

Nome Técnico: PINO E FIO RÍGIDOS NÃO ABSORVÍVEIS

Nome Comercial: PINOS DE SCHANZ E FIOS ESTÉREIS – OCX

Registro ANVISA: 81163850012

Responsável Técnico: Eduardo Santiago Nepomuceno Pires, CREA/SP 5070167186

Descrição detalhada do produto médico, incluindo os fundamentos de seu funcionamento e sua ação, seu conteúdo ou composição, quando aplicável, assim como a relação dos acessórios destinados a integrar o produto.

A Família de Pinos de Schanz e Fios Estéreis – OCX são implantes não absorvíveis, não-ativos conforme a norma NBR ISO 14630, utilizados para osteossíntese externa e interna de forma dinâmica, na qual forças desestabilizantes (que afastam um fragmento do outro) são transformadas em forças de compressão entre fragmentos. A Família de Pinos de Schanz e Fios Estéreis – OCX são utilizados também para guiar instrumentos cirúrgicos e implantes, permitindo uma fixação adequada.

A Família de Pinos de Schanz e Fios Estéreis – OCX apresentam-se em vários modelos, com diversos diâmetros e comprimentos, em forma cilíndrica, liso ou com rosca, tendo em uma das extremidades ponta de penetração bem afiada e de boa resistência. Na outra extremidade, o componente possui um chanfro que permite uma melhor adaptação na perfuratriz, facilitando a sua colocação.

Todos os modelos de Fios e Pinos são manufacturados em aço inoxidável conforme a norma ISO5832-1, apresentando uma composição química, mecânica e metalográfica conforme exigidas por essa norma.

Os modelos de FIOS se apresentam apresentando-se em várias dimensões, conforme *Tabela 1*. Essas variações possibilitam ao médico cirurgião a escolha adequada do modelo, de acordo com as características ósseas do paciente e técnica cirúrgica adotada.

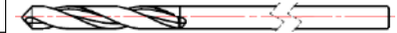
Os modelos de PINOS se apresentam apresentando-se em várias dimensões, conforme *Tabela 2*. Essas variações possibilitam ao médico cirurgião a escolha adequada do modelo, de acordo com as características ósseas do paciente e técnica cirúrgica adotada.

TABELA DE CÓDIGOS E DESCRIÇÕES

Tabela 1: Relação de Modelos Comerciais –FIOS pertencentes a família de Pinos de Schanz e Fios Estéreis – OCX

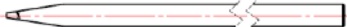
Embalagem com 1 unidade	Embalagem com 2 unidades	Embalagem com 3 unidades	Embalagem com 6 unidades	Embalagem com 8 unidades	Diâmetro (mm)	Comprimento Total (mm)	Descrição Modelo Comercial	Ilustração
01.FB.20.200.0.1	01.FB.20.200.0.2	01.FB.20.200.0.3	01.FB.20.200.0.6	01.FB.20.200.0.8	2,0	200	Fio Ponta Broca Ø 2,0x200mm	
01.FB.20.230.0.1	01.FB.20.230.0.2	01.FB.20.230.0.3	01.FB.20.230.0.6	01.FB.20.230.0.8	2,0	230	Fio Ponta Broca Ø 2,0x230mm	
01.FB.20.250.0.1	01.FB.20.250.0.2	01.FB.20.250.0.3	01.FB.20.250.0.6	01.FB.20.250.0.8	2,0	250	Fio Ponta Broca Ø 2,0x250mm	
01.FB.20.280.0.1	01.FB.20.280.0.2	01.FB.20.280.0.3	01.FB.20.280.0.6	01.FB.20.280.0.8	2,0	280	Fio Ponta Broca Ø 2,0x280mm	
01.FB.20.300.0.1	01.FB.20.300.0.2	01.FB.20.300.0.3	01.FB.20.300.0.6	01.FB.20.300.0.8	2,0	300	Fio Ponta Broca Ø 2,0x300mm	
01.FB.20.350.0.1	01.FB.20.350.0.2	01.FB.20.350.0.3	01.FB.20.350.0.6	01.FB.20.350.0.8	2,0	350	Fio Ponta Broca Ø 2,0x350mm	
01.FB.20.400.0.1	01.FB.20.400.0.2	01.FB.20.400.0.3	01.FB.20.400.0.6	01.FB.20.400.0.8	2,0	400	Fio Ponta Broca Ø 2,0x400mm	
01.FB.20.450.0.1	01.FB.20.450.0.2	01.FB.20.450.0.3	01.FB.20.450.0.6	01.FB.20.450.0.8	2,0	450	Fio Ponta Broca Ø 2,0x450mm	
01.FB.20.500.0.1	01.FB.20.500.0.2	01.FB.20.500.0.3	01.FB.20.500.0.6	01.FB.20.500.0.8	2,0	500	Fio Ponta Broca Ø 2,0x500mm	
01.FB.24.200.0.1	01.FB.24.200.0.2	01.FB.24.200.0.3	01.FB.24.200.0.6	01.FB.24.200.0.8	2,4	200	Fio Ponta Broca Ø 2,4x200mm	
01.FB.24.230.0.1	01.FB.24.230.0.2	01.FB.24.230.0.3	01.FB.24.230.0.6	01.FB.24.230.0.8	2,4	230	Fio Ponta Broca Ø 2,4x230mm	
01.FB.24.250.0.1	01.FB.24.250.0.2	01.FB.24.250.0.3	01.FB.24.250.0.6	01.FB.24.250.0.8	2,4	250	Fio Ponta Broca Ø 2,4x250mm	
01.FB.24.280.0.1	01.FB.24.280.0.2	01.FB.24.280.0.3	01.FB.24.280.0.6	01.FB.24.280.0.8	2,4	280	Fio Ponta Broca Ø 2,4x280mm	
01.FB.24.300.0.1	01.FB.24.300.0.2	01.FB.24.300.0.3	01.FB.24.300.0.6	01.FB.24.300.0.8	2,4	300	Fio Ponta Broca Ø 2,4x300mm	
01.FB.24.350.0.1	01.FB.24.350.0.2	01.FB.24.350.0.3	01.FB.24.350.0.6	01.FB.24.350.0.8	2,4	350	Fio Ponta Broca Ø 2,4x350mm	
01.FB.24.400.0.1	01.FB.24.400.0.2	01.FB.24.400.0.3	01.FB.24.400.0.6	01.FB.24.400.0.8	2,4	400	Fio Ponta Broca Ø 2,4x400mm	
01.FB.24.450.0.1	01.FB.24.450.0.2	01.FB.24.450.0.3	01.FB.24.450.0.6	01.FB.24.450.0.8	2,4	450	Fio Ponta Broca Ø 2,4x450mm	
01.FB.24.500.0.1	01.FB.24.500.0.2	01.FB.24.500.0.3	01.FB.24.500.0.6	01.FB.24.500.0.8	2,4	500	Fio Ponta Broca Ø 2,4x500mm	
01.FB.25.200.0.1	01.FB.25.200.0.2	01.FB.25.200.0.3	01.FB.25.200.0.6	01.FB.25.200.0.8	2,5	200	Fio Ponta Broca Ø 2,5x200mm	
01.FB.25.230.0.1	01.FB.25.230.0.2	01.FB.25.230.0.3	01.FB.25.230.0.6	01.FB.25.230.0.8	2,5	230	Fio Ponta Broca Ø 2,5x230mm	
01.FB.25.250.0.1	01.FB.25.250.0.2	01.FB.25.250.0.3	01.FB.25.250.0.6	01.FB.25.250.0.8	2,5	250	Fio Ponta Broca Ø 2,5x250mm	
01.FB.25.280.0.1	01.FB.25.280.0.2	01.FB.25.280.0.3	01.FB.25.280.0.6	01.FB.25.280.0.8	2,5	280	Fio Ponta Broca Ø 2,5x280mm	
01.FB.25.300.0.1	01.FB.25.300.0.2	01.FB.25.300.0.3	01.FB.25.300.0.6	01.FB.25.300.0.8	2,5	300	Fio Ponta Broca Ø 2,5x300mm	
01.FB.25.350.0.1	01.FB.25.350.0.2	01.FB.25.350.0.3	01.FB.25.350.0.6	01.FB.25.350.0.8	2,5	350	Fio Ponta Broca Ø 2,5x350mm	
01.FB.25.400.0.1	01.FB.25.400.0.2	01.FB.25.400.0.3	01.FB.25.400.0.6	01.FB.25.400.0.8	2,5	400	Fio Ponta Broca Ø 2,5x400mm	

01.FB.25.450.0.1	01.FB.25.450.0.2	01.FB.25.450.0.3	01.FB.25.450.0.6	01.FB.25.450.0.8	2,5	450	Fio Ponta Broca Ø 2,5x450mm
01.FB.25.500.0.1	01.FB.25.500.0.2	01.FB.25.500.0.3	01.FB.25.500.0.6	01.FB.25.500.0.8	2,5	500	Fio Ponta Broca Ø 2,5x500mm
01.FB.28.200.0.1	01.FB.28.200.0.2	01.FB.28.200.0.3	01.FB.28.200.0.6	01.FB.28.200.0.8	2,8	200	Fio Ponta Broca Ø 2,8x200mm
01.FB.28.230.0.1	01.FB.28.230.0.2	01.FB.28.230.0.3	01.FB.28.230.0.6	01.FB.28.230.0.8	2,8	230	Fio Ponta Broca Ø 2,8x230mm
01.FB.28.250.0.1	01.FB.28.250.0.2	01.FB.28.250.0.3	01.FB.28.250.0.6	01.FB.28.250.0.8	2,8	250	Fio Ponta Broca Ø 2,8x250mm
01.FB.28.280.0.1	01.FB.28.280.0.2	01.FB.28.280.0.3	01.FB.28.280.0.6	01.FB.28.280.0.8	2,8	280	Fio Ponta Broca Ø 2,8x280mm
01.FB.28.300.0.1	01.FB.28.300.0.2	01.FB.28.300.0.3	01.FB.28.300.0.6	01.FB.28.300.0.8	2,8	300	Fio Ponta Broca Ø 2,8x300mm
01.FB.28.350.0.1	01.FB.28.350.0.2	01.FB.28.350.0.3	01.FB.28.350.0.6	01.FB.28.350.0.8	2,8	350	Fio Ponta Broca Ø 2,8x350mm
01.FB.28.400.0.1	01.FB.28.400.0.2	01.FB.28.400.0.3	01.FB.28.400.0.6	01.FB.28.400.0.8	2,8	400	Fio Ponta Broca Ø 2,8x400mm
01.FB.28.450.0.1	01.FB.28.450.0.2	01.FB.28.450.0.3	01.FB.28.450.0.6	01.FB.28.450.0.8	2,8	450	Fio Ponta Broca Ø 2,8x450mm
01.FB.28.500.0.1	01.FB.28.500.0.2	01.FB.28.500.0.3	01.FB.28.500.0.6	01.FB.28.500.0.8	2,8	500	Fio Ponta Broca Ø 2,8x500mm
01.FB.30.200.0.1	01.FB.30.200.0.2	01.FB.30.200.0.3	01.FB.30.200.0.6	01.FB.30.200.0.8	3,0	200	Fio Ponta Broca Ø 3,0x200mm
01.FB.30.230.0.1	01.FB.30.230.0.2	01.FB.30.230.0.3	01.FB.30.230.0.6	01.FB.30.230.0.8	3,0	230	Fio Ponta Broca Ø 3,0x230mm
01.FB.30.250.0.1	01.FB.30.250.0.2	01.FB.30.250.0.3	01.FB.30.250.0.6	01.FB.30.250.0.8	3,0	250	Fio Ponta Broca Ø 3,0x250mm
01.FB.30.280.0.1	01.FB.30.280.0.2	01.FB.30.280.0.3	01.FB.30.280.0.6	01.FB.30.280.0.8	3,0	280	Fio Ponta Broca Ø 3,0x280mm
01.FB.30.300.0.1	01.FB.30.300.0.2	01.FB.30.300.0.3	01.FB.30.300.0.6	01.FB.30.300.0.8	3,0	300	Fio Ponta Broca Ø 3,0x300mm
01.FB.30.350.0.1	01.FB.30.350.0.2	01.FB.30.350.0.3	01.FB.30.350.0.6	01.FB.30.350.0.8	3,0	350	Fio Ponta Broca Ø 3,0x350mm
01.FB.30.400.0.1	01.FB.30.400.0.2	01.FB.30.400.0.3	01.FB.30.400.0.6	01.FB.30.400.0.8	3,0	400	Fio Ponta Broca Ø 3,0x400mm
01.FB.30.450.0.1	01.FB.30.450.0.2	01.FB.30.450.0.3	01.FB.30.450.0.6	01.FB.30.450.0.8	3,0	450	Fio Ponta Broca Ø 3,0x450mm
01.FB.30.500.0.1	01.FB.30.500.0.2	01.FB.30.500.0.3	01.FB.30.500.0.6	01.FB.30.500.0.8	3,0	500	Fio Ponta Broca Ø 3,0x500mm
01.KT.10.080.0.1	01.KT.10.080.0.2	01.KT.10.080.0.3	01.KT.10.080.0.6	01.KT.10.080.0.8	1,0	080	Fio Kirschner Ponta Trocar Ø 1,0x80mm
01.KT.10.100.0.1	01.KT.10.100.0.2	01.KT.10.100.0.3	01.KT.10.100.0.6	01.KT.10.100.0.8	1,0	100	Fio Kirschner Ponta Trocar Ø 1,0x100mm
01.KT.10.120.0.1	01.KT.10.120.0.2	01.KT.10.120.0.3	01.KT.10.120.0.6	01.KT.10.120.0.8	1,0	120	Fio Kirschner Ponta Trocar Ø 1,0x120mm
01.KT.10.150.0.1	01.KT.10.150.0.2	01.KT.10.150.0.3	01.KT.10.150.0.6	01.KT.10.150.0.8	1,0	150	Fio Kirschner Ponta Trocar Ø 1,0x150mm
01.KT.10.180.0.1	01.KT.10.180.0.2	01.KT.10.180.0.3	01.KT.10.180.0.6	01.KT.10.180.0.8	1,0	180	Fio Kirschner Ponta Trocar Ø 1,0x180mm
01.KT.10.200.0.1	01.KT.10.200.0.2	01.KT.10.200.0.3	01.KT.10.200.0.6	01.KT.10.200.0.8	1,0	200	Fio Kirschner Ponta Trocar Ø 1,0x200mm
01.KT.10.230.0.1	01.KT.10.230.0.2	01.KT.10.230.0.3	01.KT.10.230.0.6	01.KT.10.230.0.8	1,0	230	Fio Kirschner Ponta Trocar Ø 1,0x230mm
01.KT.10.250.0.1	01.KT.10.250.0.2	01.KT.10.250.0.3	01.KT.10.250.0.6	01.KT.10.250.0.8	1,0	250	Fio Kirschner Ponta Trocar Ø 1,0x250mm
01.KT.10.280.0.1	01.KT.10.280.0.2	01.KT.10.280.0.3	01.KT.10.280.0.6	01.KT.10.280.0.8	1,0	280	Fio Kirschner Ponta Trocar Ø 1,0x280mm
01.KT.10.300.0.1	01.KT.10.300.0.2	01.KT.10.300.0.3	01.KT.10.300.0.6	01.KT.10.300.0.8	1,0	300	Fio Kirschner Ponta Trocar Ø 1,0x300mm
01.KT.12.080.0.1	01.KT.12.080.0.2	01.KT.12.080.0.3	01.KT.12.080.0.6	01.KT.12.080.0.8	1,2	080	Fio Kirschner Ponta Trocar Ø 1,2x80mm



01.KT.12.100.0.1	01.KT.12.100.0.2	01.KT.12.100.0.3	01.KT.12.100.0.6	01.KT.12.100.0.8	1,2	100	Fio Kirschner Ponta Trocar Ø 1,2x100mm
01.KT.12.120.0.1	01.KT.12.120.0.2	01.KT.12.120.0.3	01.KT.12.120.0.6	01.KT.12.120.0.8	1,2	120	Fio Kirschner Ponta Trocar Ø 1,2x120mm
01.KT.12.150.0.1	01.KT.12.150.0.2	01.KT.12.150.0.3	01.KT.12.150.0.6	01.KT.12.150.0.8	1,2	150	Fio Kirschner Ponta Trocar Ø 1,2x150mm
01.KT.12.180.0.1	01.KT.12.180.0.2	01.KT.12.180.0.3	01.KT.12.180.0.6	01.KT.12.180.0.8	1,2	180	Fio Kirschner Ponta Trocar Ø 1,2x180mm
01.KT.12.200.0.1	01.KT.12.200.0.2	01.KT.12.200.0.3	01.KT.12.200.0.6	01.KT.12.200.0.8	1,2	200	Fio Kirschner Ponta Trocar Ø 1,2x200mm
01.KT.12.230.0.1	01.KT.12.230.0.2	01.KT.12.230.0.3	01.KT.12.230.0.6	01.KT.12.230.0.8	1,2	230	Fio Kirschner Ponta Trocar Ø 1,2x230mm
01.KT.12.250.0.1	01.KT.12.250.0.2	01.KT.12.250.0.3	01.KT.12.250.0.6	01.KT.12.250.0.8	1,2	250	Fio Kirschner Ponta Trocar Ø 1,2x250mm
01.KT.12.280.0.1	01.KT.12.280.0.2	01.KT.12.280.0.3	01.KT.12.280.0.6	01.KT.12.280.0.8	1,2	280	Fio Kirschner Ponta Trocar Ø 1,2x280mm
01.KT.12.300.0.1	01.KT.12.300.0.2	01.KT.12.300.0.3	01.KT.12.300.0.6	01.KT.12.300.0.8	1,2	300	Fio Kirschner Ponta Trocar Ø 1,2x300mm
01.KT.15.150.0.1	01.KT.15.150.0.2	01.KT.15.150.0.3	01.KT.15.150.0.6	01.KT.15.150.0.8	1,5	150	Fio Kirschner Ponta Trocar Ø 1,5x150mm
01.KT.15.180.0.1	01.KT.15.180.0.2	01.KT.15.180.0.3	01.KT.15.180.0.6	01.KT.15.180.0.8	1,5	180	Fio Kirschner Ponta Trocar Ø 1,5x180mm
01.KT.15.200.0.1	01.KT.15.200.0.2	01.KT.15.200.0.3	01.KT.15.200.0.6	01.KT.15.200.0.8	1,5	200	Fio Kirschner Ponta Trocar Ø 1,5x200mm
01.KT.15.230.0.1	01.KT.15.230.0.2	01.KT.15.230.0.3	01.KT.15.230.0.6	01.KT.15.230.0.8	1,5	230	Fio Kirschner Ponta Trocar Ø 1,5x230mm
01.KT.15.250.0.1	01.KT.15.250.0.2	01.KT.15.250.0.3	01.KT.15.250.0.6	01.KT.15.250.0.8	1,5	250	Fio Kirschner Ponta Trocar Ø 1,5x250mm
01.KT.15.280.0.1	01.KT.15.280.0.2	01.KT.15.280.0.3	01.KT.15.280.0.6	01.KT.15.280.0.8	1,5	280	Fio Kirschner Ponta Trocar Ø 1,5x280mm
01.KT.15.300.0.1	01.KT.15.300.0.2	01.KT.15.300.0.3	01.KT.15.300.0.6	01.KT.15.300.0.8	1,5	300	Fio Kirschner Ponta Trocar Ø 1,5x300mm
01.KT.18.150.0.1	01.KT.18.150.0.2	01.KT.18.150.0.3	01.KT.18.150.0.6	01.KT.18.150.0.8	1,8	150	Fio Kirschner Ponta Trocar Ø 1,8x150mm
01.KT.18.180.0.1	01.KT.18.180.0.2	01.KT.18.180.0.3	01.KT.18.180.0.6	01.KT.18.180.0.8	1,8	180	Fio Kirschner Ponta Trocar Ø 1,8x180mm
01.KT.18.200.0.1	01.KT.18.200.0.2	01.KT.18.200.0.3	01.KT.18.200.0.6	01.KT.18.200.0.8	1,8	200	Fio Kirschner Ponta Trocar Ø 1,8x200mm
01.KT.18.230.0.1	01.KT.18.230.0.2	01.KT.18.230.0.3	01.KT.18.230.0.6	01.KT.18.230.0.8	1,8	230	Fio Kirschner Ponta Trocar Ø 1,8x230mm
01.KT.18.250.0.1	01.KT.18.250.0.2	01.KT.18.250.0.3	01.KT.18.250.0.6	01.KT.18.250.0.8	1,8	250	Fio Kirschner Ponta Trocar Ø 1,8x250mm
01.KT.18.280.0.1	01.KT.18.280.0.2	01.KT.18.280.0.3	01.KT.18.280.0.6	01.KT.18.280.0.8	1,8	280	Fio Kirschner Ponta Trocar Ø 1,8x280mm
01.KT.18.300.0.1	01.KT.18.300.0.2	01.KT.18.300.0.3	01.KT.18.300.0.6	01.KT.18.300.0.8	1,8	300	Fio Kirschner Ponta Trocar Ø 1,8x300mm
01.KT.20.150.0.1	01.KT.20.150.0.2	01.KT.20.150.0.3	01.KT.20.150.0.6	01.KT.20.150.0.8	2,0	150	Fio Kirschner Ponta Trocar Ø 2,0x150mm
01.KT.20.180.0.1	01.KT.20.180.0.2	01.KT.20.180.0.3	01.KT.20.180.0.6	01.KT.20.180.0.8	2,0	180	Fio Kirschner Ponta Trocar Ø 2,0x180mm
01.KT.20.200.0.1	01.KT.20.200.0.2	01.KT.20.200.0.3	01.KT.20.200.0.6	01.KT.20.200.0.8	2,0	200	Fio Kirschner Ponta Trocar Ø 2,0x200mm
01.KT.20.230.0.1	01.KT.20.230.0.2	01.KT.20.230.0.3	01.KT.20.230.0.6	01.KT.20.230.0.8	2,0	230	Fio Kirschner Ponta Trocar Ø 2,0x230mm
01.KT.20.250.0.1	01.KT.20.250.0.2	01.KT.20.250.0.3	01.KT.20.250.0.6	01.KT.20.250.0.8	2,0	250	Fio Kirschner Ponta Trocar Ø 2,0x250mm
01.KT.20.280.0.1	01.KT.20.280.0.2	01.KT.20.280.0.3	01.KT.20.280.0.6	01.KT.20.280.0.8	2,0	280	Fio Kirschner Ponta Trocar Ø 2,0x280mm
01.KT.20.300.0.1	01.KT.20.300.0.2	01.KT.20.300.0.3	01.KT.20.300.0.6	01.KT.20.300.0.8	2,0	300	Fio Kirschner Ponta Trocar Ø 2,0x300mm
01.KT.24.150.0.1	01.KT.24.150.0.2	01.KT.24.150.0.3	01.KT.24.150.0.6	01.KT.24.150.0.8	2,4	150	Fio Kirschner Ponta Trocar Ø 2,4x150mm



01.KT.24.180.0.1	01.KT.24.180.0.2	01.KT.24.180.0.3	01.KT.24.180.0.6	01.KT.24.180.0.8	2,4	180	Fio Kirschner Ponta Trocar Ø 2,4x180mm	
01.KT.24.200.0.1	01.KT.24.200.0.2	01.KT.24.200.0.3	01.KT.24.200.0.6	01.KT.24.200.0.8	2,4	200	Fio Kirschner Ponta Trocar Ø 2,4x200mm	
01.KT.24.230.0.1	01.KT.24.230.0.2	01.KT.24.230.0.3	01.KT.24.230.0.6	01.KT.24.230.0.8	2,4	230	Fio Kirschner Ponta Trocar Ø 2,4x230mm	
01.KT.24.250.0.1	01.KT.24.250.0.2	01.KT.24.250.0.3	01.KT.24.250.0.6	01.KT.24.250.0.8	2,4	250	Fio Kirschner Ponta Trocar Ø 2,4x250mm	
01.KT.24.280.0.1	01.KT.24.280.0.2	01.KT.24.280.0.3	01.KT.24.280.0.6	01.KT.24.280.0.8	2,4	280	Fio Kirschner Ponta Trocar Ø 2,4x280mm	
01.KT.24.300.0.1	01.KT.24.300.0.2	01.KT.24.300.0.3	01.KT.24.300.0.6	01.KT.24.300.0.8	2,4	300	Fio Kirschner Ponta Trocar Ø 2,4x300mm	
01.KT.25.200.0.1	01.KT.25.200.0.2	01.KT.25.200.0.3	01.KT.25.200.0.6	01.KT.25.200.0.8	2,5	200	Fio Kirschner Ponta Trocar Ø 2,5x200mm	
01.KT.25.230.0.1	01.KT.25.230.0.2	01.KT.25.230.0.3	01.KT.25.230.0.6	01.KT.25.230.0.8	2,5	230	Fio Kirschner Ponta Trocar Ø 2,5x230mm	
01.KT.25.250.0.1	01.KT.25.250.0.2	01.KT.25.250.0.3	01.KT.25.250.0.6	01.KT.25.250.0.8	2,5	250	Fio Kirschner Ponta Trocar Ø 2,5x250mm	
01.KT.25.280.0.1	01.KT.25.280.0.2	01.KT.25.280.0.3	01.KT.25.280.0.6	01.KT.25.280.0.8	2,5	280	Fio Kirschner Ponta Trocar Ø 2,5x280mm	
01.KT.25.300.0.1	01.KT.25.300.0.2	01.KT.25.300.0.3	01.KT.25.300.0.6	01.KT.25.300.0.8	2,5	300	Fio Kirschner Ponta Trocar Ø 2,5x300mm	
01.KT.28.200.0.1	01.KT.28.200.0.2	01.KT.28.200.0.3	01.KT.28.200.0.6	01.KT.28.200.0.8	2,8	200	Fio Kirschner Ponta Trocar Ø 2,8x200mm	
01.KT.28.230.0.1	01.KT.28.230.0.2	01.KT.28.230.0.3	01.KT.28.230.0.6	01.KT.28.230.0.8	2,8	230	Fio Kirschner Ponta Trocar Ø 2,8x230mm	
01.KT.28.250.0.1	01.KT.28.250.0.2	01.KT.28.250.0.3	01.KT.28.250.0.6	01.KT.28.250.0.8	2,8	250	Fio Kirschner Ponta Trocar Ø 2,8x250mm	
01.KT.28.280.0.1	01.KT.28.280.0.2	01.KT.28.280.0.3	01.KT.28.280.0.6	01.KT.28.280.0.8	2,8	280	Fio Kirschner Ponta Trocar Ø 2,8x280mm	
01.KT.28.300.0.1	01.KT.28.300.0.2	01.KT.28.300.0.3	01.KT.28.300.0.6	01.KT.28.300.0.8	2,8	300	Fio Kirschner Ponta Trocar Ø 2,8x300mm	
01.KT.30.200.0.1	01.KT.30.200.0.2	01.KT.30.200.0.3	01.KT.30.200.0.6	01.KT.30.200.0.8	3,0	200	Fio Kirschner Ponta Trocar Ø 3,0x200mm	
01.KT.30.230.0.1	01.KT.30.230.0.2	01.KT.30.230.0.3	01.KT.30.230.0.6	01.KT.30.230.0.8	3,0	230	Fio Kirschner Ponta Trocar Ø 3,0x230mm	
01.KT.30.250.0.1	01.KT.30.250.0.2	01.KT.30.250.0.3	01.KT.30.250.0.6	01.KT.30.250.0.8	3,0	250	Fio Kirschner Ponta Trocar Ø 3,0x250mm	
01.KT.30.280.0.1	01.KT.30.280.0.2	01.KT.30.280.0.3	01.KT.30.280.0.6	01.KT.30.280.0.8	3,0	280	Fio Kirschner Ponta Trocar Ø 3,0x280mm	
01.KT.30.300.0.1	01.KT.30.300.0.2	01.KT.30.300.0.3	01.KT.30.300.0.6	01.KT.30.300.0.8	3,0	300	Fio Kirschner Ponta Trocar Ø 3,0x300mm	
01.KB.10.080.0.1	01.KB.10.080.0.2	01.KB.10.080.0.3	01.KB.10.080.0.6	01.KB.10.080.0.8	1,0	080	Fio Kirschner Ponta Baioneta Ø 1,0x80mm	
01.KB.10.100.0.1	01.KB.10.100.0.2	01.KB.10.100.0.3	01.KB.10.100.0.6	01.KB.10.100.0.8	1,0	100	Fio Kirschner Ponta Baioneta Ø 1,0x100mm	
01.KB.10.120.0.1	01.KB.10.120.0.2	01.KB.10.120.0.3	01.KB.10.120.0.6	01.KB.10.120.0.8	1,0	120	Fio Kirschner Ponta Baioneta Ø 1,0x120mm	
01.KB.10.150.0.1	01.KB.10.150.0.2	01.KB.10.150.0.3	01.KB.10.150.0.6	01.KB.10.150.0.8	1,0	150	Fio Kirschner Ponta Baioneta Ø 1,0x150mm	
01.KB.10.180.0.1	01.KB.10.180.0.2	01.KB.10.180.0.3	01.KB.10.180.0.6	01.KB.10.180.0.8	1,0	180	Fio Kirschner Ponta Baioneta Ø 1,0x180mm	
01.KB.10.200.0.1	01.KB.10.200.0.2	01.KB.10.200.0.3	01.KB.10.200.0.6	01.KB.10.200.0.8	1,0	200	Fio Kirschner Ponta Baioneta Ø 1,0x200mm	
01.KB.10.230.0.1	01.KB.10.230.0.2	01.KB.10.230.0.3	01.KB.10.230.0.6	01.KB.10.230.0.8	1,0	230	Fio Kirschner Ponta Baioneta Ø 1,0x230mm	
01.KB.10.250.0.1	01.KB.10.250.0.2	01.KB.10.250.0.3	01.KB.10.250.0.6	01.KB.10.250.0.8	1,0	250	Fio Kirschner Ponta Baioneta Ø 1,0x250mm	
01.KB.10.280.0.1	01.KB.10.280.0.2	01.KB.10.280.0.3	01.KB.10.280.0.6	01.KB.10.280.0.8	1,0	280	Fio Kirschner Ponta Baioneta Ø 1,0x280mm	
01.KB.10.300.0.1	01.KB.10.300.0.2	01.KB.10.300.0.3	01.KB.10.300.0.6	01.KB.10.300.0.8	1,0	300	Fio Kirschner Ponta Baioneta Ø 1,0x300mm	

01.KB.12.080.0.1	01.KB.12.080.0.2	01.KB.12.080.0.3	01.KB.12.080.0.6	01.KB.12.080.0.8	1,2	080	Fio Kirschner Ponta Baioneta Ø 1,2x80mm	
01.KB.12.100.0.1	01.KB.12.100.0.2	01.KB.12.100.0.3	01.KB.12.100.0.6	01.KB.12.100.0.8	1,2	100	Fio Kirschner Ponta Baioneta Ø 1,2x100mm	
01.KB.12.120.0.1	01.KB.12.120.0.2	01.KB.12.120.0.3	01.KB.12.120.0.6	01.KB.12.120.0.8	1,2	120	Fio Kirschner Ponta Baioneta Ø 1,2x120mm	
01.KB.12.150.0.1	01.KB.12.150.0.2	01.KB.12.150.0.3	01.KB.12.150.0.6	01.KB.12.150.0.8	1,2	150	Fio Kirschner Ponta Baioneta Ø 1,2x150mm	
01.KB.12.180.0.1	01.KB.12.180.0.2	01.KB.12.180.0.3	01.KB.12.180.0.6	01.KB.12.180.0.8	1,2	180	Fio Kirschner Ponta Baioneta Ø 1,2x180mm	
01.KB.12.200.0.1	01.KB.12.200.0.2	01.KB.12.200.0.3	01.KB.12.200.0.6	01.KB.12.200.0.8	1,2	200	Fio Kirschner Ponta Baioneta Ø 1,2x200mm	
01.KB.12.230.0.1	01.KB.12.230.0.2	01.KB.12.230.0.3	01.KB.12.230.0.6	01.KB.12.230.0.8	1,2	230	Fio Kirschner Ponta Baioneta Ø 1,2x230mm	
01.KB.12.250.0.1	01.KB.12.250.0.2	01.KB.12.250.0.3	01.KB.12.250.0.6	01.KB.12.250.0.8	1,2	250	Fio Kirschner Ponta Baioneta Ø 1,2x250mm	
01.KB.12.280.0.1	01.KB.12.280.0.2	01.KB.12.280.0.3	01.KB.12.280.0.6	01.KB.12.280.0.8	1,2	280	Fio Kirschner Ponta Baioneta Ø 1,2x280mm	
01.KB.12.300.0.1	01.KB.12.300.0.2	01.KB.12.300.0.3	01.KB.12.300.0.6	01.KB.12.300.0.8	1,2	300	Fio Kirschner Ponta Baioneta Ø 1,2x300mm	
01.KB.15.150.0.1	01.KB.15.150.0.2	01.KB.15.150.0.3	01.KB.15.150.0.6	01.KB.15.150.0.8	1,5	150	Fio Kirschner Ponta Baioneta Ø 1,5x150mm	
01.KB.15.180.0.1	01.KB.15.180.0.2	01.KB.15.180.0.3	01.KB.15.180.0.6	01.KB.15.180.0.8	1,5	180	Fio Kirschner Ponta Baioneta Ø 1,5x180mm	
01.KB.15.200.0.1	01.KB.15.200.0.2	01.KB.15.200.0.3	01.KB.15.200.0.6	01.KB.15.200.0.8	1,5	200	Fio Kirschner Ponta Baioneta Ø 1,5x200mm	
01.KB.15.230.0.1	01.KB.15.230.0.2	01.KB.15.230.0.3	01.KB.15.230.0.6	01.KB.15.230.0.8	1,5	230	Fio Kirschner Ponta Baioneta Ø 1,5x230mm	
01.KB.15.250.0.1	01.KB.15.250.0.2	01.KB.15.250.0.3	01.KB.15.250.0.6	01.KB.15.250.0.8	1,5	250	Fio Kirschner Ponta Baioneta Ø 1,5x250mm	
01.KB.15.280.0.1	01.KB.15.280.0.2	01.KB.15.280.0.3	01.KB.15.280.0.6	01.KB.15.280.0.8	1,5	280	Fio Kirschner Ponta Baioneta Ø 1,5x280mm	
01.KB.15.300.0.1	01.KB.15.300.0.2	01.KB.15.300.0.3	01.KB.15.300.0.6	01.KB.15.300.0.8	1,5	300	Fio Kirschner Ponta Baioneta Ø 1,5x300mm	
01.KB.18.150.0.1	01.KB.18.150.0.2	01.KB.18.150.0.3	01.KB.18.150.0.6	01.KB.18.150.0.8	1,8	150	Fio Kirschner Ponta Baioneta Ø 1,8x150mm	
01.KB.18.180.0.1	01.KB.18.180.0.2	01.KB.18.180.0.3	01.KB.18.180.0.6	01.KB.18.180.0.8	1,8	180	Fio Kirschner Ponta Baioneta Ø 1,8x180mm	
01.KB.18.200.0.1	01.KB.18.200.0.2	01.KB.18.200.0.3	01.KB.18.200.0.6	01.KB.18.200.0.8	1,8	200	Fio Kirschner Ponta Baioneta Ø 1,8x200mm	
01.KB.18.230.0.1	01.KB.18.230.0.2	01.KB.18.230.0.3	01.KB.18.230.0.6	01.KB.18.230.0.8	1,8	230	Fio Kirschner Ponta Baioneta Ø 1,8x230mm	
01.KB.18.250.0.1	01.KB.18.250.0.2	01.KB.18.250.0.3	01.KB.18.250.0.6	01.KB.18.250.0.8	1,8	250	Fio Kirschner Ponta Baioneta Ø 1,8x250mm	
01.KB.18.280.0.1	01.KB.18.280.0.2	01.KB.18.280.0.3	01.KB.18.280.0.6	01.KB.18.280.0.8	1,8	280	Fio Kirschner Ponta Baioneta Ø 1,8x280mm	
01.KB.18.300.0.1	01.KB.18.300.0.2	01.KB.18.300.0.3	01.KB.18.300.0.6	01.KB.18.300.0.8	1,8	300	Fio Kirschner Ponta Baioneta Ø 1,8x300mm	
01.KB.20.150.0.1	01.KB.20.150.0.2	01.KB.20.150.0.3	01.KB.20.150.0.6	01.KB.20.150.0.8	2,0	150	Fio Kirschner Ponta Baioneta Ø 2,0x150mm	
01.KB.20.180.0.1	01.KB.20.180.0.2	01.KB.20.180.0.3	01.KB.20.180.0.6	01.KB.20.180.0.8	2,0	180	Fio Kirschner Ponta Baioneta Ø 2,0x180mm	
01.KB.20.200.0.1	01.KB.20.200.0.2	01.KB.20.200.0.3	01.KB.20.200.0.6	01.KB.20.200.0.8	2,0	200	Fio Kirschner Ponta Baioneta Ø 2,0x200mm	
01.KB.20.230.0.1	01.KB.20.230.0.2	01.KB.20.230.0.3	01.KB.20.230.0.6	01.KB.20.230.0.8	2,0	230	Fio Kirschner Ponta Baioneta Ø 2,0x230mm	
01.KB.20.250.0.1	01.KB.20.250.0.2	01.KB.20.250.0.3	01.KB.20.250.0.6	01.KB.20.250.0.8	2,0	250	Fio Kirschner Ponta Baioneta Ø 2,0x250mm	
01.KB.20.280.0.1	01.KB.20.280.0.2	01.KB.20.280.0.3	01.KB.20.280.0.6	01.KB.20.280.0.8	2,0	280	Fio Kirschner Ponta Baioneta Ø 2,0x280mm	
01.KB.20.300.0.1	01.KB.20.300.0.2	01.KB.20.300.0.3	01.KB.20.300.0.6	01.KB.20.300.0.8	2,0	300	Fio Kirschner Ponta Baioneta Ø 2,0x300mm	

01.KB.24.150.0.1	01.KB.24.150.0.2	01.KB.24.150.0.3	01.KB.24.150.0.6	01.KB.24.150.0.8	2,4	150	Fio Kirschner Ponta Baioneta Ø 2,4x150mm
01.KB.24.180.0.1	01.KB.24.180.0.2	01.KB.24.180.0.3	01.KB.24.180.0.6	01.KB.24.180.0.8	2,4	180	Fio Kirschner Ponta Baioneta Ø 2,4x180mm
01.KB.24.200.0.1	01.KB.24.200.0.2	01.KB.24.200.0.3	01.KB.24.200.0.6	01.KB.24.200.0.8	2,4	200	Fio Kirschner Ponta Baioneta Ø 2,4x200mm
01.KB.24.230.0.1	01.KB.24.230.0.2	01.KB.24.230.0.3	01.KB.24.230.0.6	01.KB.24.230.0.8	2,4	230	Fio Kirschner Ponta Baioneta Ø 2,4x230mm
01.KB.24.250.0.1	01.KB.24.250.0.2	01.KB.24.250.0.3	01.KB.24.250.0.6	01.KB.24.250.0.8	2,4	250	Fio Kirschner Ponta Baioneta Ø 2,4x250mm
01.KB.24.280.0.1	01.KB.24.280.0.2	01.KB.24.280.0.3	01.KB.24.280.0.6	01.KB.24.280.0.8	2,4	280	Fio Kirschner Ponta Baioneta Ø 2,4x280mm
01.KB.24.300.0.1	01.KB.24.300.0.2	01.KB.24.300.0.3	01.KB.24.300.0.6	01.KB.24.300.0.8	2,4	300	Fio Kirschner Ponta Baioneta Ø 2,4x300mm
01.KB.25.200.0.1	01.KB.25.200.0.2	01.KB.25.200.0.3	01.KB.25.200.0.6	01.KB.25.200.0.8	2,5	200	Fio Kirschner Ponta Baioneta Ø 2,5x200mm
01.KB.25.230.0.1	01.KB.25.230.0.2	01.KB.25.230.0.3	01.KB.25.230.0.6	01.KB.25.230.0.8	2,5	230	Fio Kirschner Ponta Baioneta Ø 2,5x230mm
01.KB.25.250.0.1	01.KB.25.250.0.2	01.KB.25.250.0.3	01.KB.25.250.0.6	01.KB.25.250.0.8	2,5	250	Fio Kirschner Ponta Baioneta Ø 2,5x250mm
01.KB.25.280.0.1	01.KB.25.280.0.2	01.KB.25.280.0.3	01.KB.25.280.0.6	01.KB.25.280.0.8	2,5	280	Fio Kirschner Ponta Baioneta Ø 2,5x280mm
01.KB.25.300.0.1	01.KB.25.300.0.2	01.KB.25.300.0.3	01.KB.25.300.0.6	01.KB.25.300.0.8	2,5	300	Fio Kirschner Ponta Baioneta Ø 2,5x300mm
01.KB.28.200.0.1	01.KB.28.200.0.2	01.KB.28.200.0.3	01.KB.28.200.0.6	01.KB.28.200.0.8	2,8	200	Fio Kirschner Ponta Baioneta Ø 2,8x200mm
01.KB.28.230.0.1	01.KB.28.230.0.2	01.KB.28.230.0.3	01.KB.28.230.0.6	01.KB.28.230.0.8	2,8	230	Fio Kirschner Ponta Baioneta Ø 2,8x230mm
01.KB.28.250.0.1	01.KB.28.250.0.2	01.KB.28.250.0.3	01.KB.28.250.0.6	01.KB.28.250.0.8	2,8	250	Fio Kirschner Ponta Baioneta Ø 2,8x250mm
01.KB.28.280.0.1	01.KB.28.280.0.2	01.KB.28.280.0.3	01.KB.28.280.0.6	01.KB.28.280.0.8	2,8	280	Fio Kirschner Ponta Baioneta Ø 2,8x280mm
01.KT.28.300.0.1	01.KT.28.300.0.2	01.KT.28.300.0.3	01.KT.28.300.0.6	01.KT.28.300.0.8	2,8	300	Fio Kirschner Ponta Baioneta Ø 2,8x300mm
01.KB.30.200.0.1	01.KB.30.200.0.2	01.KB.30.200.0.3	01.KB.30.200.0.6	01.KB.30.200.0.8	3,0	200	Fio Kirschner Ponta Baioneta Ø 3,0x200mm
01.KB.30.230.0.1	01.KB.30.230.0.2	01.KB.30.230.0.3	01.KB.30.230.0.6	01.KB.30.230.0.8	3,0	230	Fio Kirschner Ponta Baioneta Ø 3,0x230mm
01.KB.30.250.0.1	01.KB.30.250.0.2	01.KB.30.250.0.3	01.KB.30.250.0.6	01.KB.30.250.0.8	3,0	250	Fio Kirschner Ponta Baioneta Ø 3,0x250mm
01.KB.30.280.0.1	01.KB.30.280.0.2	01.KB.30.280.0.3	01.KB.30.280.0.6	01.KB.30.280.0.8	3,0	280	Fio Kirschner Ponta Baioneta Ø 3,0x280mm
01.KB.30.300.0.1	01.KB.30.300.0.2	01.KB.30.300.0.3	01.KB.30.300.0.6	01.KB.30.300.0.8	3,0	300	Fio Kirschner Ponta Baioneta Ø 3,0x300mm
01.ST.35.200.0.1	01.ST.35.200.0.2	01.ST.35.200.0.3	01.ST.35.200.0.6	01.ST.35.200.0.8	3,5	200	Fio Steinmann Ponta Trocar Ø 3,5x200mm
01.ST.35.230.0.1	01.ST.35.230.0.2	01.ST.35.230.0.3	01.ST.35.230.0.6	01.ST.35.230.0.8	3,5	230	Fio Steinmann Ponta Trocar Ø 3,5x230mm
01.ST.35.250.0.1	01.ST.35.250.0.2	01.ST.35.250.0.3	01.ST.35.250.0.6	01.ST.35.250.0.8	3,5	250	Fio Steinmann Ponta Trocar Ø 3,5x250mm
01.ST.35.280.0.1	01.ST.35.280.0.2	01.ST.35.280.0.3	01.ST.35.280.0.6	01.ST.35.280.0.8	3,5	280	Fio Steinmann Ponta Trocar Ø 3,5x280mm
01.ST.35.300.0.1	01.ST.35.300.0.2	01.ST.35.300.0.3	01.ST.35.300.0.6	01.ST.35.300.0.8	3,5	300	Fio Steinmann Ponta Trocar Ø 3,5x300mm
01.ST.40.200.0.1	01.ST.40.200.0.2	01.ST.40.200.0.3	01.ST.40.200.0.6	01.ST.40.200.0.8	4,0	200	Fio Steinmann Ponta Trocar Ø 4,0x200mm
01.ST.40.230.0.1	01.ST.40.230.0.2	01.ST.40.230.0.3	01.ST.40.230.0.6	01.ST.40.230.0.8	4,0	230	Fio Steinmann Ponta Trocar Ø 4,0x230mm
01.ST.40.250.0.1	01.ST.40.250.0.2	01.ST.40.250.0.3	01.ST.40.250.0.6	01.ST.40.250.0.8	4,0	250	Fio Steinmann Ponta Trocar Ø 4,0x250mm
01.ST.40.280.0.1	01.ST.40.280.0.2	01.ST.40.280.0.3	01.ST.40.280.0.6	01.ST.40.280.0.8	4,0	280	Fio Steinmann Ponta Trocar Ø 4,0x280mm



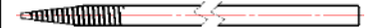
01.ST.40.300.0.1	01.ST.40.300.0.2	01.ST.40.300.0.3	01.ST.40.300.0.6	01.ST.40.300.0.8	4,0	300	Fio Steinmann Ponta Trocar Ø 4,0x300mm
01.ST.45.200.0.1	01.ST.45.200.0.2	01.ST.45.200.0.3	01.ST.45.200.0.6	01.ST.45.200.0.8	4,5	200	Fio Steinmann Ponta Trocar Ø 4,5x200mm
01.ST.45.230.0.1	01.ST.45.230.0.2	01.ST.45.230.0.3	01.ST.45.230.0.6	01.ST.45.230.0.8	4,5	230	Fio Steinmann Ponta Trocar Ø 4,5x230mm
01.ST.45.250.0.1	01.ST.45.250.0.2	01.ST.45.250.0.3	01.ST.45.250.0.6	01.ST.45.250.0.8	4,5	250	Fio Steinmann Ponta Trocar Ø 4,5x250mm
01.ST.45.280.0.1	01.ST.45.280.0.2	01.ST.45.280.0.3	01.ST.45.280.0.6	01.ST.45.280.0.8	4,5	280	Fio Steinmann Ponta Trocar Ø 4,5x280mm
01.ST.45.300.0.1	01.ST.45.300.0.2	01.ST.45.300.0.3	01.ST.45.300.0.6	01.ST.45.300.0.8	4,5	300	Fio Steinmann Ponta Trocar Ø 4,5x300mm
01.ST.50.200.0.1	01.ST.50.200.0.2	01.ST.50.200.0.3	01.ST.50.200.0.6	01.ST.50.200.0.8	5,0	200	Fio Steinmann Ponta Trocar Ø 5,0x200mm
01.ST.50.230.0.1	01.ST.50.230.0.2	01.ST.50.230.0.3	01.ST.50.230.0.6	01.ST.50.230.0.8	5,0	230	Fio Steinmann Ponta Trocar Ø 5,0x230mm
01.ST.50.250.0.1	01.ST.50.250.0.2	01.ST.50.250.0.3	01.ST.50.250.0.6	01.ST.50.250.0.8	5,0	250	Fio Steinmann Ponta Trocar Ø 5,0x250mm
01.ST.50.280.0.1	01.ST.50.280.0.2	01.ST.50.280.0.3	01.ST.50.280.0.6	01.ST.50.280.0.8	5,0	280	Fio Steinmann Ponta Trocar Ø 5,0x280mm
01.ST.50.300.0.1	01.ST.50.300.0.2	01.ST.50.300.0.3	01.ST.50.300.0.6	01.ST.50.300.0.8	5,0	300	Fio Steinmann Ponta Trocar Ø 5,0x300mm
01.R2.10.080.0.1	01.R2.10.080.0.2	01.R2.10.080.0.3	01.R2.10.080.0.6	01.R2.10.080.0.8	1,0	080	Fio Rosqueado Ponta Baioneta Ø 1,0x80mm
01.R2.10.100.0.1	01.R2.10.100.0.2	01.R2.10.100.0.3	01.R2.10.100.0.6	01.R2.10.100.0.8	1,0	100	Fio Rosqueado Ponta Baioneta Ø 1,0x100mm
01.R2.10.120.0.1	01.R2.10.120.0.2	01.R2.10.120.0.3	01.R2.10.120.0.6	01.R2.10.120.0.8	1,0	120	Fio Rosqueado Ponta Baioneta Ø 1,0x120mm
01.R2.10.150.0.1	01.R2.10.150.0.2	01.R2.10.150.0.3	01.R2.10.150.0.6	01.R2.10.150.0.8	1,0	150	Fio Rosqueado Ponta Baioneta Ø 1,0x150mm
01.R2.10.180.0.1	01.R2.10.180.0.2	01.R2.10.180.0.3	01.R2.10.180.0.6	01.R2.10.180.0.8	1,0	180	Fio Rosqueado Ponta Baioneta Ø 1,0x180mm
01.R2.10.200.0.1	01.R2.10.200.0.2	01.R2.10.200.0.3	01.R2.10.200.0.6	01.R2.10.200.0.8	1,0	200	Fio Rosqueado Ponta Baioneta Ø 1,0x200mm
01.R2.10.230.0.1	01.R2.10.230.0.2	01.R2.10.230.0.3	01.R2.10.230.0.6	01.R2.10.230.0.8	1,0	230	Fio Rosqueado Ponta Baioneta Ø 1,0x230mm
01.R2.10.250.0.1	01.R2.10.250.0.2	01.R2.10.250.0.3	01.R2.10.250.0.6	01.R2.10.250.0.8	1,0	250	Fio Rosqueado Ponta Baioneta Ø 1,0x250mm
01.R2.10.280.0.1	01.R2.10.280.0.2	01.R2.10.280.0.3	01.R2.10.280.0.6	01.R2.10.280.0.8	1,0	280	Fio Rosqueado Ponta Baioneta Ø 1,0x280mm
01.R2.10.300.0.1	01.R2.10.300.0.2	01.R2.10.300.0.3	01.R2.10.300.0.6	01.R2.10.300.0.8	1,0	300	Fio Rosqueado Ponta Baioneta Ø 1,0x300mm
01.R2.10.400.0.1	01.R2.10.400.0.2	01.R2.10.400.0.3	01.R2.10.400.0.6	01.R2.10.400.0.8	1,0	400	Fio Rosqueado Ponta Baioneta Ø 1,0x400mm
01.R2.12.080.0.1	01.R2.12.080.0.2	01.R2.12.080.0.3	01.R2.12.080.0.6	01.R2.12.080.0.8	1,2	080	Fio Rosqueado Ponta Baioneta Ø 1,2x80mm
01.R2.12.100.0.1	01.R2.12.100.0.2	01.R2.12.100.0.3	01.R2.12.100.0.6	01.R2.12.100.0.8	1,2	100	Fio Rosqueado Ponta Baioneta Ø 1,2x100mm
01.R2.12.120.0.1	01.R2.12.120.0.2	01.R2.12.120.0.3	01.R2.12.120.0.6	01.R2.12.120.0.8	1,2	120	Fio Rosqueado Ponta Baioneta Ø 1,2x120mm
01.R2.12.150.0.1	01.R2.12.150.0.2	01.R2.12.150.0.3	01.R2.12.150.0.6	01.R2.12.150.0.8	1,2	150	Fio Rosqueado Ponta Baioneta Ø 1,2x150mm
01.R2.12.180.0.1	01.R2.12.180.0.2	01.R2.12.180.0.3	01.R2.12.180.0.6	01.R2.12.180.0.8	1,2	180	Fio Rosqueado Ponta Baioneta Ø 1,2x180mm
01.R2.12.200.0.1	01.R2.12.200.0.2	01.R2.12.200.0.3	01.R2.12.200.0.6	01.R2.12.200.0.8	1,2	200	Fio Rosqueado Ponta Baioneta Ø 1,2x200mm
01.R2.12.230.0.1	01.R2.12.230.0.2	01.R2.12.230.0.3	01.R2.12.230.0.6	01.R2.12.230.0.8	1,2	230	Fio Rosqueado Ponta Baioneta Ø 1,2x230mm
01.R2.12.250.0.1	01.R2.12.250.0.2	01.R2.12.250.0.3	01.R2.12.250.0.6	01.R2.12.250.0.8	1,2	250	Fio Rosqueado Ponta Baioneta Ø 1,2x250mm
01.R2.12.280.0.1	01.R2.12.280.0.2	01.R2.12.280.0.3	01.R2.12.280.0.6	01.R2.12.280.0.8	1,2	280	Fio Rosqueado Ponta Baioneta Ø 1,2x280mm



01.R2.12.300.0.1	01.R2.12.300.0.2	01.R2.12.300.0.3	01.R2.12.300.0.6	01.R2.12.300.0.8	1,2	300	Fio Rosqueado Ponta Baioneta Ø 1,2x300mm
01.R2.12.400.0.1	01.R2.12.400.0.2	01.R2.12.400.0.3	01.R2.12.400.0.6	01.R2.12.400.0.8	1,2	400	Fio Rosqueado Ponta Baioneta Ø 1,2x400mm
01.R2.15.150.0.1	01.R2.15.150.0.2	01.R2.15.150.0.3	01.R2.15.150.0.6	01.R2.15.150.0.8	1,5	150	Fio Rosqueado Ponta Baioneta Ø 1,5x150mm
01.R2.15.180.0.1	01.R2.15.180.0.2	01.R2.15.180.0.3	01.R2.15.180.0.6	01.R2.15.180.0.8	1,5	180	Fio Rosqueado Ponta Baioneta Ø 1,5x180mm
01.R2.15.200.0.1	01.R2.15.200.0.2	01.R2.15.200.0.3	01.R2.15.200.0.6	01.R2.15.200.0.8	1,5	200	Fio Rosqueado Ponta Baioneta Ø 1,5x200mm
01.R2.15.230.0.1	01.R2.15.230.0.2	01.R2.15.230.0.3	01.R2.15.230.0.6	01.R2.15.230.0.8	1,5	230	Fio Rosqueado Ponta Baioneta Ø 1,5x230mm
01.R2.15.250.0.1	01.R2.15.250.0.2	01.R2.15.250.0.3	01.R2.15.250.0.6	01.R2.15.250.0.8	1,5	250	Fio Rosqueado Ponta Baioneta Ø 1,5x250mm
01.R2.15.280.0.1	01.R2.15.280.0.2	01.R2.15.280.0.3	01.R2.15.280.0.6	01.R2.15.280.0.8	1,5	280	Fio Rosqueado Ponta Baioneta Ø 1,5x280mm
01.R2.15.300.0.1	01.R2.15.300.0.2	01.R2.15.300.0.3	01.R2.15.300.0.6	01.R2.15.300.0.8	1,5	300	Fio Rosqueado Ponta Baioneta Ø 1,5x300mm
01.R2.15.400.0.1	01.R2.15.400.0.2	01.R2.15.400.0.3	01.R2.15.400.0.6	01.R2.15.400.0.8	1,5	400	Fio Rosqueado Ponta Baioneta Ø 1,5x400mm
01.R2.18.150.0.1	01.R2.18.150.0.2	01.R2.18.150.0.3	01.R2.18.150.0.6	01.R2.18.150.0.8	1,8	150	Fio Rosqueado Ponta Baioneta Ø 1,8x150mm
01.R2.18.180.0.1	01.R2.18.180.0.2	01.R2.18.180.0.3	01.R2.18.180.0.6	01.R2.18.180.0.8	1,8	180	Fio Rosqueado Ponta Baioneta Ø 1,8x180mm
01.R2.18.200.0.1	01.R2.18.200.0.2	01.R2.18.200.0.3	01.R2.18.200.0.6	01.R2.18.200.0.8	1,8	200	Fio Rosqueado Ponta Baioneta Ø 1,8x200mm
01.R2.18.230.0.1	01.R2.18.230.0.2	01.R2.18.230.0.3	01.R2.18.230.0.6	01.R2.18.230.0.8	1,8	230	Fio Rosqueado Ponta Baioneta Ø 1,8x230mm
01.R2.18.250.0.1	01.R2.18.250.0.2	01.R2.18.250.0.3	01.R2.18.250.0.6	01.R2.18.250.0.8	1,8	250	Fio Rosqueado Ponta Baioneta Ø 1,8x250mm
01.R2.18.280.0.1	01.R2.18.280.0.2	01.R2.18.280.0.3	01.R2.18.280.0.6	01.R2.18.280.0.8	1,8	280	Fio Rosqueado Ponta Baioneta Ø 1,8x280mm
01.R2.18.300.0.1	01.R2.18.300.0.2	01.R2.18.300.0.3	01.R2.18.300.0.6	01.R2.18.300.0.8	1,8	300	Fio Rosqueado Ponta Baioneta Ø 1,8x300mm
01.R2.18.400.0.1	01.R2.18.400.0.2	01.R2.18.400.0.3	01.R2.18.400.0.6	01.R2.18.400.0.8	1,8	400	Fio Rosqueado Ponta Baioneta Ø 1,8x400mm
01.R2.20.150.0.1	01.R2.20.150.0.2	01.R2.20.150.0.3	01.R2.20.150.0.6	01.R2.20.150.0.8	2,0	150	Fio Rosqueado Ponta Baioneta Ø 2,0x150mm
01.R2.20.180.0.1	01.R2.20.180.0.2	01.R2.20.180.0.3	01.R2.20.180.0.6	01.R2.20.180.0.8	2,0	180	Fio Rosqueado Ponta Baioneta Ø 2,0x180mm
01.R2.20.200.0.1	01.R2.20.200.0.2	01.R2.20.200.0.3	01.R2.20.200.0.6	01.R2.20.200.0.8	2,0	200	Fio Rosqueado Ponta Baioneta Ø 2,0x200mm
01.R2.20.230.0.1	01.R2.20.230.0.2	01.R2.20.230.0.3	01.R2.20.230.0.6	01.R2.20.230.0.8	2,0	230	Fio Rosqueado Ponta Baioneta Ø 2,0x230mm
01.R2.20.250.0.1	01.R2.20.250.0.2	01.R2.20.250.0.3	01.R2.20.250.0.6	01.R2.20.250.0.8	2,0	250	Fio Rosqueado Ponta Baioneta Ø 2,0x250mm
01.R2.20.280.0.1	01.R2.20.280.0.2	01.R2.20.280.0.3	01.R2.20.280.0.6	01.R2.20.280.0.8	2,0	280	Fio Rosqueado Ponta Baioneta Ø 2,0x280mm
01.R2.20.300.0.1	01.R2.20.300.0.2	01.R2.20.300.0.3	01.R2.20.300.0.6	01.R2.20.300.0.8	2,0	300	Fio Rosqueado Ponta Baioneta Ø 2,0x300mm
01.R2.20.400.0.1	01.R2.20.400.0.2	01.R2.20.400.0.3	01.R2.20.400.0.6	01.R2.20.400.0.8	2,0	400	Fio Rosqueado Ponta Baioneta Ø 2,0x400mm
01.R2.24.150.0.1	01.R2.24.150.0.2	01.R2.24.150.0.3	01.R2.24.150.0.6	01.R2.24.150.0.8	2,4	150	Fio Rosqueado Ponta Baioneta Ø 2,4x150mm
01.R2.24.180.0.1	01.R2.24.180.0.2	01.R2.24.180.0.3	01.R2.24.180.0.6	01.R2.24.180.0.8	2,4	180	Fio Rosqueado Ponta Baioneta Ø 2,4x180mm
01.R2.24.200.0.1	01.R2.24.200.0.2	01.R2.24.200.0.3	01.R2.24.200.0.6	01.R2.24.200.0.8	2,4	200	Fio Rosqueado Ponta Baioneta Ø 2,4x200mm
01.R2.24.230.0.1	01.R2.24.230.0.2	01.R2.24.230.0.3	01.R2.24.230.0.6	01.R2.24.230.0.8	2,4	230	Fio Rosqueado Ponta Baioneta Ø 2,4x230mm
01.R2.24.250.0.1	01.R2.24.250.0.2	01.R2.24.250.0.3	01.R2.24.250.0.6	01.R2.24.250.0.8	2,4	250	Fio Rosqueado Ponta Baioneta Ø 2,4x250mm



01.R2.24.280.0.1	01.R2.24.280.0.2	01.R2.24.280.0.3	01.R2.24.280.0.6	01.R2.24.280.0.8	2,4	280	Fio Rosqueado Ponta Baioneta Ø 2,4x280mm
01.R2.24.300.0.1	01.R2.24.300.0.2	01.R2.24.300.0.3	01.R2.24.300.0.6	01.R2.24.300.0.8	2,4	300	Fio Rosqueado Ponta Baioneta Ø 2,4x300mm
01.R2.24.400.0.1	01.R2.24.400.0.2	01.R2.24.400.0.3	01.R2.24.400.0.6	01.R2.24.400.0.8	2,4	400	Fio Rosqueado Ponta Baioneta Ø 2,4x400mm
01.R2.25.200.0.1	01.R2.25.200.0.2	01.R2.25.200.0.3	01.R2.25.200.0.6	01.R2.25.200.0.8	2,5	200	Fio Rosqueado Ponta Baioneta Ø 2,5x200mm
01.R2.25.230.0.1	01.R2.25.230.0.2	01.R2.25.230.0.3	01.R2.25.230.0.6	01.R2.25.230.0.8	2,5	230	Fio Rosqueado Ponta Baioneta Ø 2,5x230mm
01.R2.25.250.0.1	01.R2.25.250.0.2	01.R2.25.250.0.3	01.R2.25.250.0.6	01.R2.25.250.0.8	2,5	250	Fio Rosqueado Ponta Baioneta Ø 2,5x250mm
01.R2.25.280.0.1	01.R2.25.280.0.2	01.R2.25.280.0.3	01.R2.25.280.0.6	01.R2.25.280.0.8	2,5	280	Fio Rosqueado Ponta Baioneta Ø 2,5x280mm
01.R2.25.300.0.1	01.R2.25.300.0.2	01.R2.25.300.0.3	01.R2.25.300.0.6	01.R2.25.300.0.8	2,5	300	Fio Rosqueado Ponta Baioneta Ø 2,5x300mm
01.R2.25.400.0.1	01.R2.25.400.0.2	01.R2.25.400.0.3	01.R2.25.400.0.6	01.R2.25.400.0.8	2,5	400	Fio Rosqueado Ponta Baioneta Ø 2,5x400mm
01.R2.28.200.0.1	01.R2.28.200.0.2	01.R2.28.200.0.3	01.R2.28.200.0.6	01.R2.28.200.0.8	2,8	200	Fio Rosqueado Ponta Baioneta Ø 2,8x200mm
01.R2.28.230.0.1	01.R2.28.230.0.2	01.R2.28.230.0.3	01.R2.28.230.0.6	01.R2.28.230.0.8	2,8	230	Fio Rosqueado Ponta Baioneta Ø 2,8x230mm
01.R2.28.250.0.1	01.R2.28.250.0.2	01.R2.28.250.0.3	01.R2.28.250.0.6	01.R2.28.250.0.8	2,8	250	Fio Rosqueado Ponta Baioneta Ø 2,8x250mm
01.R2.28.280.0.1	01.R2.28.280.0.2	01.R2.28.280.0.3	01.R2.28.280.0.6	01.R2.28.280.0.8	2,8	280	Fio Rosqueado Ponta Baioneta Ø 2,8x280mm
01.R2.28.300.0.1	01.R2.28.300.0.2	01.R2.28.300.0.3	01.R2.28.300.0.6	01.R2.28.300.0.8	2,8	300	Fio Rosqueado Ponta Baioneta Ø 2,8x300mm
01.R2.28.400.0.1	01.R2.28.400.0.2	01.R2.28.400.0.3	01.R2.28.400.0.6	01.R2.28.400.0.8	2,8	400	Fio Rosqueado Ponta Baioneta Ø 2,8x400mm
01.R2.30.200.0.1	01.R2.30.200.0.2	01.R2.30.200.0.3	01.R2.30.200.0.6	01.R2.30.200.0.8	3,0	200	Fio Rosqueado Ponta Baioneta Ø 3,0x200mm
01.R2.30.230.0.1	01.R2.30.230.0.2	01.R2.30.230.0.3	01.R2.30.230.0.6	01.R2.30.230.0.8	3,0	230	Fio Rosqueado Ponta Baioneta Ø 3,0x230mm
01.R2.30.250.0.1	01.R2.30.250.0.2	01.R2.30.250.0.3	01.R2.30.250.0.6	01.R2.30.250.0.8	3,0	250	Fio Rosqueado Ponta Baioneta Ø 3,0x250mm
01.R2.30.280.0.1	01.R2.30.280.0.2	01.R2.30.280.0.3	01.R2.30.280.0.6	01.R2.30.280.0.8	3,0	280	Fio Rosqueado Ponta Baioneta Ø 3,0x280mm
01.R2.30.300.0.1	01.R2.30.300.0.2	01.R2.30.300.0.3	01.R2.30.300.0.6	01.R2.30.300.0.8	3,0	300	Fio Rosqueado Ponta Baioneta Ø 3,0x300mm
01.R2.30.400.0.1	01.R2.30.400.0.2	01.R2.30.400.0.3	01.R2.30.400.0.6	01.R2.30.400.0.8	3,0	400	Fio Rosqueado Ponta Baioneta Ø 3,0x400mm
01.R2.32.200.0.1	01.R2.32.200.0.2	01.R2.32.200.0.3	01.R2.32.200.0.6	01.R2.32.200.0.8	3,2	200	Fio Rosqueado Ponta Baioneta Ø 3,2x200mm
01.R2.32.230.0.1	01.R2.32.230.0.2	01.R2.32.230.0.3	01.R2.32.230.0.6	01.R2.32.230.0.8	3,2	230	Fio Rosqueado Ponta Baioneta Ø 3,2x230mm
01.R2.32.250.0.1	01.R2.32.250.0.2	01.R2.32.250.0.3	01.R2.32.250.0.6	01.R2.32.250.0.8	3,2	250	Fio Rosqueado Ponta Baioneta Ø 3,2x250mm
01.R2.32.280.0.1	01.R2.32.280.0.2	01.R2.32.280.0.3	01.R2.32.280.0.6	01.R2.32.280.0.8	3,2	280	Fio Rosqueado Ponta Baioneta Ø 3,2x280mm
01.R2.32.300.0.1	01.R2.32.300.0.2	01.R2.32.300.0.3	01.R2.32.300.0.6	01.R2.32.300.0.8	3,2	300	Fio Rosqueado Ponta Baioneta Ø 3,2x300mm
01.R2.32.400.0.1	01.R2.32.400.0.2	01.R2.32.400.0.3	01.R2.32.400.0.6	01.R2.32.400.0.8	3,2	400	Fio Rosqueado Ponta Baioneta Ø 3,2x400mm
01.R1.10.080.0.1	01.R1.10.080.0.2	01.R1.10.080.0.3	01.R1.10.080.0.6	01.R1.10.080.0.8	1,0	080	Fio Rosqueado Ponta Trocar Ø 1,0x80mm
01.R1.10.100.0.1	01.R1.10.100.0.2	01.R1.10.100.0.3	01.R1.10.100.0.6	01.R1.10.100.0.8	1,0	100	Fio Rosqueado Ponta Trocar Ø 1,0x100mm
01.R1.10.120.0.1	01.R1.10.120.0.2	01.R1.10.120.0.3	01.R1.10.120.0.6	01.R1.10.120.0.8	1,0	120	Fio Rosqueado Ponta Trocar Ø 1,0x120mm
01.R1.10.150.0.1	01.R1.10.150.0.2	01.R1.10.150.0.3	01.R1.10.150.0.6	01.R1.10.150.0.8	1,0	150	Fio Rosqueado Ponta Trocar Ø 1,0x150mm



01.R1.10.180.0.1	01.R1.10.180.0.2	01.R1.10.180.0.3	01.R1.10.180.0.6	01.R1.10.180.0.8	1,0	180	Fio Rosqueado Ponta Trocar Ø 1,0x180mm
01.R1.10.200.0.1	01.R1.10.200.0.2	01.R1.10.200.0.3	01.R1.10.200.0.6	01.R1.10.200.0.8	1,0	200	Fio Rosqueado Ponta Trocar Ø 1,0x200mm
01.R1.10.230.0.1	01.R1.10.230.0.2	01.R1.10.230.0.3	01.R1.10.230.0.6	01.R1.10.230.0.8	1,0	230	Fio Rosqueado Ponta Trocar Ø 1,0x230mm
01.R1.10.250.0.1	01.R1.10.250.0.2	01.R1.10.250.0.3	01.R1.10.250.0.6	01.R1.10.250.0.8	1,0	250	Fio Rosqueado Ponta Trocar Ø 1,0x250mm
01.R1.10.280.0.1	01.R1.10.280.0.2	01.R1.10.280.0.3	01.R1.10.280.0.6	01.R1.10.280.0.8	1,0	280	Fio Rosqueado Ponta Trocar Ø 1,0x280mm
01.R1.10.300.0.1	01.R1.10.300.0.2	01.R1.10.300.0.3	01.R1.10.300.0.6	01.R1.10.300.0.8	1,0	300	Fio Rosqueado Ponta Trocar Ø 1,0x300mm
01.R1.10.400.0.1	01.R1.10.400.0.2	01.R1.10.400.0.3	01.R1.10.400.0.6	01.R1.10.400.0.8	1,0	400	Fio Rosqueado Ponta Trocar Ø 1,0x400mm
01.R1.12.080.0.1	01.R1.12.080.0.2	01.R1.12.080.0.3	01.R1.12.080.0.6	01.R1.12.080.0.8	1,2	080	Fio Rosqueado Ponta Trocar Ø 1,2x80mm
01.R1.12.100.0.1	01.R1.12.100.0.2	01.R1.12.100.0.3	01.R1.12.100.0.6	01.R1.12.100.0.8	1,2	100	Fio Rosqueado Ponta Trocar Ø 1,2x100mm
01.R1.12.120.0.1	01.R1.12.120.0.2	01.R1.12.120.0.3	01.R1.12.120.0.6	01.R1.12.120.0.8	1,2	120	Fio Rosqueado Ponta Trocar Ø 1,2x120mm
01.R1.12.150.0.1	01.R1.12.150.0.2	01.R1.12.150.0.3	01.R1.12.150.0.6	01.R1.12.150.0.8	1,2	150	Fio Rosqueado Ponta Trocar Ø 1,2x150mm
01.R1.12.180.0.1	01.R1.12.180.0.2	01.R1.12.180.0.3	01.R1.12.180.0.6	01.R1.12.180.0.8	1,2	180	Fio Rosqueado Ponta Trocar Ø 1,2x180mm
01.R1.12.200.0.1	01.R1.12.200.0.2	01.R1.12.200.0.3	01.R1.12.200.0.6	01.R1.12.200.0.8	1,2	200	Fio Rosqueado Ponta Trocar Ø 1,2x200mm
01.R1.12.230.0.1	01.R1.12.230.0.2	01.R1.12.230.0.3	01.R1.12.230.0.6	01.R1.12.230.0.8	1,2	230	Fio Rosqueado Ponta Trocar Ø 1,2x230mm
01.R1.12.250.0.1	01.R1.12.250.0.2	01.R1.12.250.0.3	01.R1.12.250.0.6	01.R1.12.250.0.8	1,2	250	Fio Rosqueado Ponta Trocar Ø 1,2x250mm
01.R1.12.280.0.1	01.R1.12.280.0.2	01.R1.12.280.0.3	01.R1.12.280.0.6	01.R1.12.280.0.8	1,2	280	Fio Rosqueado Ponta Trocar Ø 1,2x280mm
01.R1.12.300.0.1	01.R1.12.300.0.2	01.R1.12.300.0.3	01.R1.12.300.0.6	01.R1.12.300.0.8	1,2	300	Fio Rosqueado Ponta Trocar Ø 1,2x300mm
01.R1.12.400.0.1	01.R1.12.400.0.2	01.R1.12.400.0.3	01.R1.12.400.0.6	01.R1.12.400.0.8	1,2	400	Fio Rosqueado Ponta Trocar Ø 1,2x400mm
01.R1.15.150.0.1	01.R1.15.150.0.2	01.R1.15.150.0.3	01.R1.15.150.0.6	01.R1.15.150.0.8	1,5	150	Fio Rosqueado Ponta Trocar Ø 1,5x150mm
01.R1.15.180.0.1	01.R1.15.180.0.2	01.R1.15.180.0.3	01.R1.15.180.0.6	01.R1.15.180.0.8	1,5	180	Fio Rosqueado Ponta Trocar Ø 1,5x180mm
01.R1.15.200.0.1	01.R1.15.200.0.2	01.R1.15.200.0.3	01.R1.15.200.0.6	01.R1.15.200.0.8	1,5	200	Fio Rosqueado Ponta Trocar Ø 1,5x200mm
01.R1.15.230.0.1	01.R1.15.230.0.2	01.R1.15.230.0.3	01.R1.15.230.0.6	01.R1.15.230.0.8	1,5	230	Fio Rosqueado Ponta Trocar Ø 1,5x230mm
01.R1.15.250.0.1	01.R1.15.250.0.2	01.R1.15.250.0.3	01.R1.15.250.0.6	01.R1.15.250.0.8	1,5	250	Fio Rosqueado Ponta Trocar Ø 1,5x250mm
01.R1.15.280.0.1	01.R1.15.280.0.2	01.R1.15.280.0.3	01.R1.15.280.0.6	01.R1.15.280.0.8	1,5	280	Fio Rosqueado Ponta Trocar Ø 1,5x280mm
01.R1.15.300.0.1	01.R1.15.300.0.2	01.R1.15.300.0.3	01.R1.15.300.0.6	01.R1.15.300.0.8	1,5	300	Fio Rosqueado Ponta Trocar Ø 1,5x300mm
01.R1.15.400.0.1	01.R1.15.400.0.2	01.R1.15.400.0.3	01.R1.15.400.0.6	01.R1.15.400.0.8	1,5	400	Fio Rosqueado Ponta Trocar Ø 1,5x400mm
01.R1.18.150.0.1	01.R1.18.150.0.2	01.R1.18.150.0.3	01.R1.18.150.0.6	01.R1.18.150.0.8	1,8	150	Fio Rosqueado Ponta Trocar Ø 1,8x150mm
01.R1.18.180.0.1	01.R1.18.180.0.2	01.R1.18.180.0.3	01.R1.18.180.0.6	01.R1.18.180.0.8	1,8	180	Fio Rosqueado Ponta Trocar Ø 1,8x180mm
01.R1.18.200.0.1	01.R1.18.200.0.2	01.R1.18.200.0.3	01.R1.18.200.0.6	01.R1.18.200.0.8	1,8	200	Fio Rosqueado Ponta Trocar Ø 1,8x200mm
01.R1.18.230.0.1	01.R1.18.230.0.2	01.R1.18.230.0.3	01.R1.18.230.0.6	01.R1.18.230.0.8	1,8	230	Fio Rosqueado Ponta Trocar Ø 1,8x230mm
01.R1.18.250.0.1	01.R1.18.250.0.2	01.R1.18.250.0.3	01.R1.18.250.0.6	01.R1.18.250.0.8	1,8	250	Fio Rosqueado Ponta Trocar Ø 1,8x250mm



01.R1.18.280.0.1	01.R1.18.280.0.2	01.R1.18.280.0.3	01.R1.18.280.0.6	01.R1.18.280.0.8	1,8	280	Fio Rosqueado Ponta Trocar Ø 1,8x280mm
01.R1.18.300.0.1	01.R1.18.300.0.2	01.R1.18.300.0.3	01.R1.18.300.0.6	01.R1.18.300.0.8	1,8	300	Fio Rosqueado Ponta Trocar Ø 1,8x300mm
01.R1.18.400.0.1	01.R1.18.400.0.2	01.R1.18.400.0.3	01.R1.18.400.0.6	01.R1.18.400.0.8	1,8	400	Fio Rosqueado Ponta Trocar Ø 1,8x400mm
01.R1.20.150.0.1	01.R1.20.150.0.2	01.R1.20.150.0.3	01.R1.20.150.0.6	01.R1.20.150.0.8	2,0	150	Fio Rosqueado Ponta Trocar Ø 2,0x150mm
01.R1.20.180.0.1	01.R1.20.180.0.2	01.R1.20.180.0.3	01.R1.20.180.0.6	01.R1.20.180.0.8	2,0	180	Fio Rosqueado Ponta Trocar Ø 2,0x180mm
01.R1.20.200.0.1	01.R1.20.200.0.2	01.R1.20.200.0.3	01.R1.20.200.0.6	01.R1.20.200.0.8	2,0	200	Fio Rosqueado Ponta Trocar Ø 2,0x200mm
01.R1.20.230.0.1	01.R1.20.230.0.2	01.R1.20.230.0.3	01.R1.20.230.0.6	01.R1.20.230.0.8	2,0	230	Fio Rosqueado Ponta Trocar Ø 2,0x230mm
01.R1.20.250.0.1	01.R1.20.250.0.2	01.R1.20.250.0.3	01.R1.20.250.0.6	01.R1.20.250.0.8	2,0	250	Fio Rosqueado Ponta Trocar Ø 2,0x250mm
01.R1.20.280.0.1	01.R1.20.280.0.2	01.R1.20.280.0.3	01.R1.20.280.0.6	01.R1.20.280.0.8	2,0	280	Fio Rosqueado Ponta Trocar Ø 2,0x280mm
01.R1.20.300.0.1	01.R1.20.300.0.2	01.R1.20.300.0.3	01.R1.20.300.0.6	01.R1.20.300.0.8	2,0	300	Fio Rosqueado Ponta Trocar Ø 2,0x300mm
01.R1.20.400.0.1	01.R1.20.400.0.2	01.R1.20.400.0.3	01.R1.20.400.0.6	01.R1.20.400.0.8	2,0	400	Fio Rosqueado Ponta Trocar Ø 2,0x400mm
01.R1.24.150.0.1	01.R1.24.150.0.2	01.R1.24.150.0.3	01.R1.24.150.0.6	01.R1.24.150.0.8	2,4	150	Fio Rosqueado Ponta Trocar Ø 2,4x150mm
01.R1.24.180.0.1	01.R1.24.180.0.2	01.R1.24.180.0.3	01.R1.24.180.0.6	01.R1.24.180.0.8	2,4	180	Fio Rosqueado Ponta Trocar Ø 2,4x180mm
01.R1.24.200.0.1	01.R1.24.200.0.2	01.R1.24.200.0.3	01.R1.24.200.0.6	01.R1.24.200.0.8	2,4	200	Fio Rosqueado Ponta Trocar Ø 2,4x200mm
01.R1.24.230.0.1	01.R1.24.230.0.2	01.R1.24.230.0.3	01.R1.24.230.0.6	01.R1.24.230.0.8	2,4	230	Fio Rosqueado Ponta Trocar Ø 2,4x230mm
01.R1.24.250.0.1	01.R1.24.250.0.2	01.R1.24.250.0.3	01.R1.24.250.0.6	01.R1.24.250.0.8	2,4	250	Fio Rosqueado Ponta Trocar Ø 2,4x250mm
01.R1.24.280.0.1	01.R1.24.280.0.2	01.R1.24.280.0.3	01.R1.24.280.0.6	01.R1.24.280.0.8	2,4	280	Fio Rosqueado Ponta Trocar Ø 2,4x280mm
01.R1.24.300.0.1	01.R1.24.300.0.2	01.R1.24.300.0.3	01.R1.24.300.0.6	01.R1.24.300.0.8	2,4	300	Fio Rosqueado Ponta Trocar Ø 2,4x300mm
01.R1.24.400.0.1	01.R1.24.400.0.2	01.R1.24.400.0.3	01.R1.24.400.0.6	01.R1.24.400.0.8	2,4	400	Fio Rosqueado Ponta Trocar Ø 2,4x400mm
01.R1.25.200.0.1	01.R1.25.200.0.2	01.R1.25.200.0.3	01.R1.25.200.0.6	01.R1.25.200.0.8	2,5	200	Fio Rosqueado Ponta Trocar Ø 2,5x200mm
01.R1.25.230.0.1	01.R1.25.230.0.2	01.R1.25.230.0.3	01.R1.25.230.0.6	01.R1.25.230.0.8	2,5	230	Fio Rosqueado Ponta Trocar Ø 2,5x230mm
01.R1.25.250.0.1	01.R1.25.250.0.2	01.R1.25.250.0.3	01.R1.25.250.0.6	01.R1.25.250.0.8	2,5	250	Fio Rosqueado Ponta Trocar Ø 2,5x250mm
01.R1.25.280.0.1	01.R1.25.280.0.2	01.R1.25.280.0.3	01.R1.25.280.0.6	01.R1.25.280.0.8	2,5	280	Fio Rosqueado Ponta Trocar Ø 2,5x280mm
01.R1.25.300.0.1	01.R1.25.300.0.2	01.R1.25.300.0.3	01.R1.25.300.0.6	01.R1.25.300.0.8	2,5	300	Fio Rosqueado Ponta Trocar Ø 2,5x300mm
01.R1.25.400.0.1	01.R1.25.400.0.2	01.R1.25.400.0.3	01.R1.25.400.0.6	01.R1.25.400.0.8	2,5	400	Fio Rosqueado Ponta Trocar Ø 2,5x400mm
01.R1.28.200.0.1	01.R1.28.200.0.2	01.R1.28.200.0.3	01.R1.28.200.0.6	01.R1.28.200.0.8	2,8	200	Fio Rosqueado Ponta Trocar Ø 2,8x200mm
01.R1.28.230.0.1	01.R1.28.230.0.2	01.R1.28.230.0.3	01.R1.28.230.0.6	01.R1.28.230.0.8	2,8	230	Fio Rosqueado Ponta Trocar Ø 2,8x230mm
01.R1.28.250.0.1	01.R1.28.250.0.2	01.R1.28.250.0.3	01.R1.28.250.0.6	01.R1.28.250.0.8	2,8	250	Fio Rosqueado Ponta Trocar Ø 2,8x250mm
01.R1.28.280.0.1	01.R1.28.280.0.2	01.R1.28.280.0.3	01.R1.28.280.0.6	01.R1.28.280.0.8	2,8	280	Fio Rosqueado Ponta Trocar Ø 2,8x280mm
01.R1.28.300.0.1	01.R1.28.300.0.2	01.R1.28.300.0.3	01.R1.28.300.0.6	01.R1.28.300.0.8	2,8	300	Fio Rosqueado Ponta Trocar Ø 2,8x300mm
01.R1.28.400.0.1	01.R1.28.400.0.2	01.R1.28.400.0.3	01.R1.28.400.0.6	01.R1.28.400.0.8	2,8	400	Fio Rosqueado Ponta Trocar Ø 2,8x400mm



01.R1.30.200.0.1	01.R1.30.200.0.2	01.R1.30.200.0.3	01.R1.30.200.0.6	01.R1.30.200.0.8	3,0	200	Fio Rosqueado Ponta Trocar Ø 3,0x200mm
01.R1.30.230.0.1	01.R1.30.230.0.2	01.R1.30.230.0.3	01.R1.30.230.0.6	01.R1.30.230.0.8	3,0	230	Fio Rosqueado Ponta Trocar Ø 3,0x230mm
01.R1.30.250.0.1	01.R1.30.250.0.2	01.R1.30.250.0.3	01.R1.30.250.0.6	01.R1.30.250.0.8	3,0	250	Fio Rosqueado Ponta Trocar Ø 3,0x250mm
01.R1.30.280.0.1	01.R1.30.280.0.2	01.R1.30.280.0.3	01.R1.30.280.0.6	01.R1.30.280.0.8	3,0	280	Fio Rosqueado Ponta Trocar Ø 3,0x280mm
01.R1.30.300.0.1	01.R1.30.300.0.2	01.R1.30.300.0.3	01.R1.30.300.0.6	01.R1.30.300.0.8	3,0	300	Fio Rosqueado Ponta Trocar Ø 3,0x300mm
01.R1.30.400.0.1	01.R1.30.400.0.2	01.R1.30.400.0.3	01.R1.30.400.0.6	01.R1.30.400.0.8	3,0	400	Fio Rosqueado Ponta Trocar Ø 3,0x400mm
01.R1.32.200.0.1	01.R1.32.200.0.2	01.R1.32.200.0.3	01.R1.32.200.0.6	01.R1.32.200.0.8	3,2	200	Fio Rosqueado Ponta Trocar Ø 3,2x200mm
01.R1.32.230.0.1	01.R1.32.230.0.2	01.R1.32.230.0.3	01.R1.32.230.0.6	01.R1.32.230.0.8	3,2	230	Fio Rosqueado Ponta Trocar Ø 3,2x230mm
01.R1.32.250.0.1	01.R1.32.250.0.2	01.R1.32.250.0.3	01.R1.32.250.0.6	01.R1.32.250.0.8	3,2	250	Fio Rosqueado Ponta Trocar Ø 3,2x250mm
01.R1.32.280.0.1	01.R1.32.280.0.2	01.R1.32.280.0.3	01.R1.32.280.0.6	01.R1.32.280.0.8	3,2	280	Fio Rosqueado Ponta Trocar Ø 3,2x280mm
01.R1.32.300.0.1	01.R1.32.300.0.2	01.R1.32.300.0.3	01.R1.32.300.0.6	01.R1.32.300.0.8	3,2	300	Fio Rosqueado Ponta Trocar Ø 3,2x300mm
01.R1.32.400.0.1	01.R1.32.400.0.2	01.R1.32.400.0.3	01.R1.32.400.0.6	01.R1.32.400.0.8	3,2	400	Fio Rosqueado Ponta Trocar Ø 3,2x400mm
01.R1.35.200.0.1	01.R1.35.200.0.2	01.R1.35.200.0.3	01.R1.35.200.0.6	01.R1.35.200.0.8	3,5	200	Fio Rosqueado Ponta Trocar Ø 3,5x200mm
01.R1.35.230.0.1	01.R1.35.230.0.2	01.R1.35.230.0.3	01.R1.35.230.0.6	01.R1.35.230.0.8	3,5	230	Fio Rosqueado Ponta Trocar Ø 3,5x230mm
01.R1.35.250.0.1	01.R1.35.250.0.2	01.R1.35.250.0.3	01.R1.35.250.0.6	01.R1.35.250.0.8	3,5	250	Fio Rosqueado Ponta Trocar Ø 3,5x250mm
01.R1.35.280.0.1	01.R1.35.280.0.2	01.R1.35.280.0.3	01.R1.35.280.0.6	01.R1.35.280.0.8	3,5	280	Fio Rosqueado Ponta Trocar Ø 3,5x280mm
01.R1.35.300.0.1	01.R1.35.300.0.2	01.R1.35.300.0.3	01.R1.35.300.0.6	01.R1.35.300.0.8	3,5	300	Fio Rosqueado Ponta Trocar Ø 3,5x300mm
01.R1.35.350.0.1	01.R1.35.350.0.2	01.R1.35.350.0.3	01.R1.35.350.0.6	01.R1.35.350.0.8	3,5	350	Fio Rosqueado Ponta Trocar Ø 3,5x350mm
01.R1.35.400.0.1	01.R1.35.400.0.2	01.R1.35.400.0.3	01.R1.35.400.0.6	01.R1.35.400.0.8	3,5	400	Fio Rosqueado Ponta Trocar Ø 3,5x400mm
01.R1.35.450.0.1	01.R1.35.450.0.2	01.R1.35.450.0.3	01.R1.35.450.0.6	01.R1.35.450.0.8	3,5	450	Fio Rosqueado Ponta Trocar Ø 3,5x450mm
01.R1.35.500.0.1	01.R1.35.500.0.2	01.R1.35.500.0.3	01.R1.35.500.0.6	01.R1.35.500.0.8	3,5	500	Fio Rosqueado Ponta Trocar Ø 3,5x500mm
01.R1.40.200.0.1	01.R1.40.200.0.2	01.R1.40.200.0.3	01.R1.40.200.0.6	01.R1.40.200.0.8	4,0	200	Fio Rosqueado Ponta Trocar Ø 4,0x200mm
01.R1.40.230.0.1	01.R1.40.230.0.2	01.R1.40.230.0.3	01.R1.40.230.0.6	01.R1.40.230.0.8	4,0	230	Fio Rosqueado Ponta Trocar Ø 4,0x230mm
01.R1.40.250.0.1	01.R1.40.250.0.2	01.R1.40.250.0.3	01.R1.40.250.0.6	01.R1.40.250.0.8	4,0	250	Fio Rosqueado Ponta Trocar Ø 4,0x250mm
01.R1.40.280.0.1	01.R1.40.280.0.2	01.R1.40.280.0.3	01.R1.40.280.0.6	01.R1.40.280.0.8	4,0	280	Fio Rosqueado Ponta Trocar Ø 4,0x280mm
01.R1.40.300.0.1	01.R1.40.300.0.2	01.R1.40.300.0.3	01.R1.40.300.0.6	01.R1.40.300.0.8	4,0	300	Fio Rosqueado Ponta Trocar Ø 4,0x300mm
01.R1.40.350.0.1	01.R1.40.350.0.2	01.R1.40.350.0.3	01.R1.40.350.0.6	01.R1.40.350.0.8	4,0	350	Fio Rosqueado Ponta Trocar Ø 4,0x350mm
01.R1.40.400.0.1	01.R1.40.400.0.2	01.R1.40.400.0.3	01.R1.40.400.0.6	01.R1.40.400.0.8	4,0	400	Fio Rosqueado Ponta Trocar Ø 4,0x400mm
01.R1.40.450.0.1	01.R1.40.450.0.2	01.R1.40.450.0.3	01.R1.40.450.0.6	01.R1.40.450.0.8	4,0	450	Fio Rosqueado Ponta Trocar Ø 4,0x450mm
01.R1.40.500.0.1	01.R1.40.500.0.2	01.R1.40.500.0.3	01.R1.40.500.0.6	01.R1.40.500.0.8	4,0	500	Fio Rosqueado Ponta Trocar Ø 4,0x500mm
01.R1.45.200.0.1	01.R1.45.200.0.2	01.R1.45.200.0.3	01.R1.45.200.0.6	01.R1.45.200.0.8	4,5	200	Fio Rosqueado Ponta Trocar Ø 4,5x200mm



01.R1.45.230.0.1	01.R1.45.230.0.2	01.R1.45.230.0.3	01.R1.45.230.0.6	01.R1.45.230.0.8	4,5	230	Fio Rosqueado Ponta Trocar Ø 4,5x230mm
01.R1.45.250.0.1	01.R1.45.250.0.2	01.R1.45.250.0.3	01.R1.45.250.0.6	01.R1.45.250.0.8	4,5	250	Fio Rosqueado Ponta Trocar Ø 4,5x250mm
01.R1.45.280.0.1	01.R1.45.280.0.2	01.R1.45.280.0.3	01.R1.45.280.0.6	01.R1.45.280.0.8	4,5	280	Fio Rosqueado Ponta Trocar Ø 4,5x280mm
01.R1.45.300.0.1	01.R1.45.300.0.2	01.R1.45.300.0.3	01.R1.45.300.0.6	01.R1.45.300.0.8	4,5	300	Fio Rosqueado Ponta Trocar Ø 4,5x300mm
01.R1.45.350.0.1	01.R1.45.350.0.2	01.R1.45.350.0.3	01.R1.45.350.0.6	01.R1.45.350.0.8	4,5	350	Fio Rosqueado Ponta Trocar Ø 4,5x350mm
01.R1.45.400.0.1	01.R1.45.400.0.2	01.R1.45.400.0.3	01.R1.45.400.0.6	01.R1.45.400.0.8	4,5	400	Fio Rosqueado Ponta Trocar Ø 4,5x400mm
01.R1.45.450.0.1	01.R1.45.450.0.2	01.R1.45.450.0.3	01.R1.45.450.0.6	01.R1.45.450.0.8	4,5	450	Fio Rosqueado Ponta Trocar Ø 4,5x450mm
01.R1.45.500.0.1	01.R1.45.500.0.2	01.R1.45.500.0.3	01.R1.45.500.0.6	01.R1.45.500.0.8	4,5	500	Fio Rosqueado Ponta Trocar Ø 4,5x500mm
01.R1.50.200.0.1	01.R1.50.200.0.2	01.R1.50.200.0.3	01.R1.50.200.0.6	01.R1.50.200.0.8	5,0	200	Fio Rosqueado Ponta Trocar Ø 5,0x200mm
01.R1.50.230.0.1	01.R1.50.230.0.2	01.R1.50.230.0.3	01.R1.50.230.0.6	01.R1.50.230.0.8	5,0	230	Fio Rosqueado Ponta Trocar Ø 5,0x230mm
01.R1.50.250.0.1	01.R1.50.250.0.2	01.R1.50.250.0.3	01.R1.50.250.0.6	01.R1.50.250.0.8	5,0	250	Fio Rosqueado Ponta Trocar Ø 5,0x250mm
01.R1.50.280.0.1	01.R1.50.280.0.2	01.R1.50.280.0.3	01.R1.50.280.0.6	01.R1.50.280.0.8	5,0	280	Fio Rosqueado Ponta Trocar Ø 5,0x280mm
01.R1.50.300.0.1	01.R1.50.300.0.2	01.R1.50.300.0.3	01.R1.50.300.0.6	01.R1.50.300.0.8	5,0	300	Fio Rosqueado Ponta Trocar Ø 5,0x300mm
01.R1.50.350.0.1	01.R1.50.350.0.2	01.R1.50.350.0.3	01.R1.50.350.0.6	01.R1.50.350.0.8	5,0	350	Fio Rosqueado Ponta Trocar Ø 5,0x350mm
01.R1.50.400.0.1	01.R1.50.400.0.2	01.R1.50.400.0.3	01.R1.50.400.0.6	01.R1.50.400.0.8	5,0	400	Fio Rosqueado Ponta Trocar Ø 5,0x400mm
01.R1.50.450.0.1	01.R1.50.450.0.2	01.R1.50.450.0.3	01.R1.50.450.0.6	01.R1.50.450.0.8	5,0	450	Fio Rosqueado Ponta Trocar Ø 5,0x450mm
01.R1.50.500.0.1	01.R1.50.500.0.2	01.R1.50.500.0.3	01.R1.50.500.0.6	01.R1.50.500.0.8	5,0	500	Fio Rosqueado Ponta Trocar Ø 5,0x500mm
01.FA.10.080.0.1	01.FA.10.080.0.2	01.FA.10.080.0.3	01.FA.10.080.0.6	01.FA.10.080.0.8	1,0	080	Fio Arredondado Ø 1,0x80mm
01.FA.10.100.0.1	01.FA.10.100.0.2	01.FA.10.100.0.3	01.FA.10.100.0.6	01.FA.10.100.0.8	1,0	100	Fio Arredondado Ø 1,0x100mm
01.FA.10.120.0.1	01.FA.10.120.0.2	01.FA.10.120.0.3	01.FA.10.120.0.6	01.FA.10.120.0.8	1,0	120	Fio Arredondado Ø 1,0x120mm
01.FA.10.150.0.1	01.FA.10.150.0.2	01.FA.10.150.0.3	01.FA.10.150.0.6	01.FA.10.150.0.8	1,0	150	Fio Arredondado Ø 1,0x150mm
01.FA.10.180.0.1	01.FA.10.180.0.2	01.FA.10.180.0.3	01.FA.10.180.0.6	01.FA.10.180.0.8	1,0	180	Fio Arredondado Ø 1,0x180mm
01.FA.10.200.0.1	01.FA.10.200.0.2	01.FA.10.200.0.3	01.FA.10.200.0.6	01.FA.10.200.0.8	1,0	200	Fio Arredondado Ø 1,0x200mm
01.FA.10.230.0.1	01.FA.10.230.0.2	01.FA.10.230.0.3	01.FA.10.230.0.6	01.FA.10.230.0.8	1,0	230	Fio Arredondado Ø 1,0x230mm
01.FA.10.250.0.1	01.FA.10.250.0.2	01.FA.10.250.0.3	01.FA.10.250.0.6	01.FA.10.250.0.8	1,0	250	Fio Arredondado Ø 1,0x250mm
01.FA.10.280.0.1	01.FA.10.280.0.2	01.FA.10.280.0.3	01.FA.10.280.0.6	01.FA.10.280.0.8	1,0	280	Fio Arredondado Ø 1,0x280mm
01.FA.10.300.0.1	01.FA.10.300.0.2	01.FA.10.300.0.3	01.FA.10.300.0.6	01.FA.10.300.0.8	1,0	300	Fio Arredondado Ø 1,0x300mm
01.FA.10.330.0.1	01.FA.10.330.0.2	01.FA.10.330.0.3	01.FA.10.330.0.6	01.FA.10.330.0.8	1,0	330	Fio Arredondado Ø 1,0x330mm
01.FA.10.350.0.1	01.FA.10.350.0.2	01.FA.10.350.0.3	01.FA.10.350.0.6	01.FA.10.350.0.8	1,0	350	Fio Arredondado Ø 1,0x350mm
01.FA.10.380.0.1	01.FA.10.380.0.2	01.FA.10.380.0.3	01.FA.10.380.0.6	01.FA.10.380.0.8	1,0	380	Fio Arredondado Ø 1,0x380mm
01.FA.10.400.0.1	01.FA.10.400.0.2	01.FA.10.400.0.3	01.FA.10.400.0.6	01.FA.10.400.0.8	1,0	400	Fio Arredondado Ø 1,0x400mm



01.FA.12.080.0.1	01.FA.12.080.0.2	01.FA.12.080.0.3	01.FA.12.080.0.6	01.FA.12.080.0.8	1,2	080	Fio Arredondado Ø 1,2x80mm
01.FA.12.100.0.1	01.FA.12.100.0.2	01.FA.12.100.0.3	01.FA.12.100.0.6	01.FA.12.100.0.8	1,2	100	Fio Arredondado Ø 1,2x100mm
01.FA.12.120.0.1	01.FA.12.120.0.2	01.FA.12.120.0.3	01.FA.12.120.0.6	01.FA.12.120.0.8	1,2	120	Fio Arredondado Ø 1,2x120mm
01.FA.12.150.0.1	01.FA.12.150.0.2	01.FA.12.150.0.3	01.FA.12.150.0.6	01.FA.12.150.0.8	1,2	150	Fio Arredondado Ø 1,2x150mm
01.FA.12.180.0.1	01.FA.12.180.0.2	01.FA.12.180.0.3	01.FA.12.180.0.6	01.FA.12.180.0.8	1,2	180	Fio Arredondado Ø 1,2x180mm
01.FA.12.200.0.1	01.FA.12.200.0.2	01.FA.12.200.0.3	01.FA.12.200.0.6	01.FA.12.200.0.8	1,2	200	Fio Arredondado Ø 1,2x200mm
01.FA.12.230.0.1	01.FA.12.230.0.2	01.FA.12.230.0.3	01.FA.12.230.0.6	01.FA.12.230.0.8	1,2	230	Fio Arredondado Ø 1,2x230mm
01.FA.12.250.0.1	01.FA.12.250.0.2	01.FA.12.250.0.3	01.FA.12.250.0.6	01.FA.12.250.0.8	1,2	250	Fio Arredondado Ø 1,2x250mm
01.FA.12.280.0.1	01.FA.12.280.0.2	01.FA.12.280.0.3	01.FA.12.280.0.6	01.FA.12.280.0.8	1,2	280	Fio Arredondado Ø 1,2x280mm
01.FA.12.300.0.1	01.FA.12.300.0.2	01.FA.12.300.0.3	01.FA.12.300.0.6	01.FA.12.300.0.8	1,2	300	Fio Arredondado Ø 1,2x300mm
01.FA.12.330.0.1	01.FA.12.330.0.2	01.FA.12.330.0.3	01.FA.12.330.0.6	01.FA.12.330.0.8	1,2	330	Fio Arredondado Ø 1,2x330mm
01.FA.12.350.0.1	01.FA.12.350.0.2	01.FA.12.350.0.3	01.FA.12.350.0.6	01.FA.12.350.0.8	1,2	350	Fio Arredondado Ø 1,2x350mm
01.FA.12.380.0.1	01.FA.12.380.0.2	01.FA.12.380.0.3	01.FA.12.380.0.6	01.FA.12.380.0.8	1,2	380	Fio Arredondado Ø 1,2x380mm
01.FA.12.400.0.1	01.FA.12.400.0.2	01.FA.12.400.0.3	01.FA.12.400.0.6	01.FA.12.400.0.8	1,2	400	Fio Arredondado Ø 1,2x400mm
01.FA.15.100.0.1	01.FA.15.100.0.2	01.FA.15.100.0.3	01.FA.15.100.0.6	01.FA.15.100.0.8	1,5	100	Fio Arredondado Ø 1,5x100mm
01.FA.15.120.0.1	01.FA.15.120.0.2	01.FA.15.120.0.3	01.FA.15.120.0.6	01.FA.15.120.0.8	1,5	120	Fio Arredondado Ø 1,5x120mm
01.FA.15.150.0.1	01.FA.15.150.0.2	01.FA.15.150.0.3	01.FA.15.150.0.6	01.FA.15.150.0.8	1,5	150	Fio Arredondado Ø 1,5x150mm
01.FA.15.180.0.1	01.FA.15.180.0.2	01.FA.15.180.0.3	01.FA.15.180.0.6	01.FA.15.180.0.8	1,5	180	Fio Arredondado Ø 1,5x180mm
01.FA.15.200.0.1	01.FA.15.200.0.2	01.FA.15.200.0.3	01.FA.15.200.0.6	01.FA.15.200.0.8	1,5	200	Fio Arredondado Ø 1,5x200mm
01.FA.15.230.0.1	01.FA.15.230.0.2	01.FA.15.230.0.3	01.FA.15.230.0.6	01.FA.15.230.0.8	1,5	230	Fio Arredondado Ø 1,5x230mm
01.FA.15.250.0.1	01.FA.15.250.0.2	01.FA.15.250.0.3	01.FA.15.250.0.6	01.FA.15.250.0.8	1,5	250	Fio Arredondado Ø 1,5x250mm
01.FA.15.280.0.1	01.FA.15.280.0.2	01.FA.15.280.0.3	01.FA.15.280.0.6	01.FA.15.280.0.8	1,5	280	Fio Arredondado Ø 1,5x280mm
01.FA.15.300.0.1	01.FA.15.300.0.2	01.FA.15.300.0.3	01.FA.15.300.0.6	01.FA.15.300.0.8	1,5	300	Fio Arredondado Ø 1,5x300mm
01.FA.15.330.0.1	01.FA.15.330.0.2	01.FA.15.330.0.3	01.FA.15.330.0.6	01.FA.15.330.0.8	1,5	330	Fio Arredondado Ø 1,5x330mm
01.FA.15.350.0.1	01.FA.15.350.0.2	01.FA.15.350.0.3	01.FA.15.350.0.6	01.FA.15.350.0.8	1,5	350	Fio Arredondado Ø 1,5x350mm
01.FA.15.380.0.1	01.FA.15.380.0.2	01.FA.15.380.0.3	01.FA.15.380.0.6	01.FA.15.380.0.8	1,5	380	Fio Arredondado Ø 1,5x380mm
01.FA.15.400.0.1	01.FA.15.400.0.2	01.FA.15.400.0.3	01.FA.15.400.0.6	01.FA.15.400.0.8	1,5	400	Fio Arredondado Ø 1,5x400mm
01.FA.15.450.0.1	01.FA.15.450.0.2	01.FA.15.450.0.3	01.FA.15.450.0.6	01.FA.15.450.0.8	1,5	450	Fio Arredondado Ø 1,5x450mm
01.FA.15.500.0.1	01.FA.15.500.0.2	01.FA.15.500.0.3	01.FA.15.500.0.6	01.FA.15.500.0.8	1,5	500	Fio Arredondado Ø 1,5x500mm
01.FA.18.100.0.1	01.FA.18.100.0.2	01.FA.18.100.0.3	01.FA.18.100.0.6	01.FA.18.100.0.8	1,8	100	Fio Arredondado Ø 1,8x100mm
01.FA.18.120.0.1	01.FA.18.120.0.2	01.FA.18.120.0.3	01.FA.18.120.0.6	01.FA.18.120.0.8	1,8	120	Fio Arredondado Ø 1,8x120mm



01.FA.18.150.0.1	01.FA.18.150.0.2	01.FA.18.150.0.3	01.FA.18.150.0.6	01.FA.18.150.0.8	1,8	150	Fio Arredondado Ø 1,8x150mm
01.FA.18.180.0.1	01.FA.18.180.0.2	01.FA.18.180.0.3	01.FA.18.180.0.6	01.FA.18.180.0.8	1,8	180	Fio Arredondado Ø 1,8x180mm
01.FA.18.200.0.1	01.FA.18.200.0.2	01.FA.18.200.0.3	01.FA.18.200.0.6	01.FA.18.200.0.8	1,8	200	Fio Arredondado Ø 1,8x200mm
01.FA.18.230.0.1	01.FA.18.230.0.2	01.FA.18.230.0.3	01.FA.18.230.0.6	01.FA.18.230.0.8	1,8	230	Fio Arredondado Ø 1,8x230mm
01.FA.18.250.0.1	01.FA.18.250.0.2	01.FA.18.250.0.3	01.FA.18.250.0.6	01.FA.18.250.0.8	1,8	250	Fio Arredondado Ø 1,8x250mm
01.FA.18.280.0.1	01.FA.18.280.0.2	01.FA.18.280.0.3	01.FA.18.280.0.6	01.FA.18.280.0.8	1,8	280	Fio Arredondado Ø 1,8x280mm
01.FA.18.300.0.1	01.FA.18.300.0.2	01.FA.18.300.0.3	01.FA.18.300.0.6	01.FA.18.300.0.8	1,8	300	Fio Arredondado Ø 1,8x300mm
01.FA.18.330.0.1	01.FA.18.330.0.2	01.FA.18.330.0.3	01.FA.18.330.0.6	01.FA.18.330.0.8	1,8	330	Fio Arredondado Ø 1,8x330mm
01.FA.18.350.0.1	01.FA.18.350.0.2	01.FA.18.350.0.3	01.FA.18.350.0.6	01.FA.18.350.0.8	1,8	350	Fio Arredondado Ø 1,8x350mm
01.FA.18.380.0.1	01.FA.18.380.0.2	01.FA.18.380.0.3	01.FA.18.380.0.6	01.FA.18.380.0.8	1,8	380	Fio Arredondado Ø 1,8x380mm
01.FA.18.400.0.1	01.FA.18.400.0.2	01.FA.18.400.0.3	01.FA.18.400.0.6	01.FA.18.400.0.8	1,8	400	Fio Arredondado Ø 1,8x400mm
01.FA.18.450.0.1	01.FA.18.450.0.2	01.FA.18.450.0.3	01.FA.18.450.0.6	01.FA.18.450.0.8	1,8	450	Fio Arredondado Ø 1,8x450mm
01.FA.18.500.0.1	01.FA.18.500.0.2	01.FA.18.500.0.3	01.FA.18.500.0.6	01.FA.18.500.0.8	1,8	500	Fio Arredondado Ø 1,8x500mm
01.FA.20.100.0.1	01.FA.20.100.0.2	01.FA.20.100.0.3	01.FA.20.100.0.6	01.FA.20.100.0.8	2,0	100	Fio Arredondado Ø 2,0x100mm
01.FA.20.120.0.1	01.FA.20.120.0.2	01.FA.20.120.0.3	01.FA.20.120.0.6	01.FA.20.120.0.8	2,0	120	Fio Arredondado Ø 2,0x120mm
01.FA.20.150.0.1	01.FA.20.150.0.2	01.FA.20.150.0.3	01.FA.20.150.0.6	01.FA.20.150.0.8	2,0	150	Fio Arredondado Ø 2,0x150mm
01.FA.20.180.0.1	01.FA.20.180.0.2	01.FA.20.180.0.3	01.FA.20.180.0.6	01.FA.20.180.0.8	2,0	180	Fio Arredondado Ø 2,0x180mm
01.FA.20.200.0.1	01.FA.20.200.0.2	01.FA.20.200.0.3	01.FA.20.200.0.6	01.FA.20.200.0.8	2,0	200	Fio Arredondado Ø 2,0x200mm
01.FA.20.230.0.1	01.FA.20.230.0.2	01.FA.20.230.0.3	01.FA.20.230.0.6	01.FA.20.230.0.8	2,0	230	Fio Arredondado Ø 2,0x230mm
01.FA.20.250.0.1	01.FA.20.250.0.2	01.FA.20.250.0.3	01.FA.20.250.0.6	01.FA.20.250.0.8	2,0	250	Fio Arredondado Ø 2,0x250mm
01.FA.20.280.0.1	01.FA.20.280.0.2	01.FA.20.280.0.3	01.FA.20.280.0.6	01.FA.20.280.0.8	2,0	280	Fio Arredondado Ø 2,0x280mm
01.FA.20.300.0.1	01.FA.20.300.0.2	01.FA.20.300.0.3	01.FA.20.300.0.6	01.FA.20.300.0.8	2,0	300	Fio Arredondado Ø 2,0x300mm
01.FA.20.330.0.1	01.FA.20.330.0.2	01.FA.20.330.0.3	01.FA.20.330.0.6	01.FA.20.330.0.8	2,0	330	Fio Arredondado Ø 2,0x330mm
01.FA.20.350.0.1	01.FA.20.350.0.2	01.FA.20.350.0.3	01.FA.20.350.0.6	01.FA.20.350.0.8	2,0	350	Fio Arredondado Ø 2,0x350mm
01.FA.20.380.0.1	01.FA.20.380.0.2	01.FA.20.380.0.3	01.FA.20.380.0.6	01.FA.20.380.0.8	2,0	380	Fio Arredondado Ø 2,0x380mm
01.FA.20.400.0.1	01.FA.20.400.0.2	01.FA.20.400.0.3	01.FA.20.400.0.6	01.FA.20.400.0.8	2,0	400	Fio Arredondado Ø 2,0x400mm
01.FA.20.450.0.1	01.FA.20.450.0.2	01.FA.20.450.0.3	01.FA.20.450.0.6	01.FA.20.450.0.8	2,0	450	Fio Arredondado Ø 2,0x450mm
01.FA.20.500.0.1	01.FA.20.500.0.2	01.FA.20.500.0.3	01.FA.20.500.0.6	01.FA.20.500.0.8	2,0	500	Fio Arredondado Ø 2,0x500mm
01.FA.20.600.0.1	01.FA.20.600.0.2	01.FA.20.600.0.3	01.FA.20.600.0.6	01.FA.20.600.0.8	2,0	600	Fio Arredondado Ø 2,0x600mm
01.FA.20.800.0.1	01.FA.20.800.0.2	01.FA.20.800.0.3	01.FA.20.800.0.6	01.FA.20.800.0.8	2,0	800	Fio Arredondado Ø 2,0x800mm
01.FA.20.000.0.1	01.FA.20.000.0.2	01.FA.20.000.0.3	01.FA.20.000.0.6	01.FA.20.000.0.8	2,0	000	Fio Arredondado Ø 2,0x1000mm



01.FA.24.200.0.1	01.FA.24.200.0.2	01.FA.24.200.0.3	01.FA.24.200.0.6	01.FA.24.200.0.8	2,4	200	Fio Arredondado Ø 2,4x200mm
01.FA.24.230.0.1	01.FA.24.230.0.2	01.FA.24.230.0.3	01.FA.24.230.0.6	01.FA.24.230.0.8	2,4	230	Fio Arredondado Ø 2,4x230mm
01.FA.24.250.0.1	01.FA.24.250.0.2	01.FA.24.250.0.3	01.FA.24.250.0.6	01.FA.24.250.0.8	2,4	250	Fio Arredondado Ø 2,4x250mm
01.FA.24.280.0.1	01.FA.24.280.0.2	01.FA.24.280.0.3	01.FA.24.280.0.6	01.FA.24.280.0.8	2,4	280	Fio Arredondado Ø 2,4x280mm
01.FA.24.300.0.1	01.FA.24.300.0.2	01.FA.24.300.0.3	01.FA.24.300.0.6	01.FA.24.300.0.8	2,4	300	Fio Arredondado Ø 2,4x300mm
01.FA.24.330.0.1	01.FA.24.330.0.2	01.FA.24.330.0.3	01.FA.24.330.0.6	01.FA.24.330.0.8	2,4	330	Fio Arredondado Ø 2,4x330mm
01.FA.24.350.0.1	01.FA.24.350.0.2	01.FA.24.350.0.3	01.FA.24.350.0.6	01.FA.24.350.0.8	2,4	350	Fio Arredondado Ø 2,4x350mm
01.FA.24.380.0.1	01.FA.24.380.0.2	01.FA.24.380.0.3	01.FA.24.380.0.6	01.FA.24.380.0.8	2,4	380	Fio Arredondado Ø 2,4x380mm
01.FA.24.400.0.1	01.FA.24.400.0.2	01.FA.24.400.0.3	01.FA.24.400.0.6	01.FA.24.400.0.8	2,4	400	Fio Arredondado Ø 2,4x400mm
01.FA.24.450.0.1	01.FA.24.450.0.2	01.FA.24.450.0.3	01.FA.24.450.0.6	01.FA.24.450.0.8	2,4	450	Fio Arredondado Ø 2,4x450mm
01.FA.24.500.0.1	01.FA.24.500.0.2	01.FA.24.500.0.3	01.FA.24.500.0.6	01.FA.24.500.0.8	2,4	500	Fio Arredondado Ø 2,4x500mm
01.FA.24.600.0.1	01.FA.24.600.0.2	01.FA.24.600.0.3	01.FA.24.600.0.6	01.FA.24.600.0.8	2,4	600	Fio Arredondado Ø 2,4x600mm
01.FA.24.800.0.1	01.FA.24.800.0.2	01.FA.24.800.0.3	01.FA.24.800.0.6	01.FA.24.800.0.8	2,4	800	Fio Arredondado Ø 2,4x800mm
01.FA.24.000.0.1	01.FA.24.000.0.2	01.FA.24.000.0.3	01.FA.24.000.0.6	01.FA.24.000.0.8	2,4	000	Fio Arredondado Ø 2,4x1000mm
01.FA.25.200.0.1	01.FA.25.200.0.2	01.FA.25.200.0.3	01.FA.25.200.0.6	01.FA.25.200.0.8	2,5	200	Fio Arredondado Ø 2,5x200mm
01.FA.25.230.0.1	01.FA.25.230.0.2	01.FA.25.230.0.3	01.FA.25.230.0.6	01.FA.25.230.0.8	2,5	230	Fio Arredondado Ø 2,5x230mm
01.FA.25.250.0.1	01.FA.25.250.0.2	01.FA.25.250.0.3	01.FA.25.250.0.6	01.FA.25.250.0.8	2,5	250	Fio Arredondado Ø 2,5x250mm
01.FA.25.280.0.1	01.FA.25.280.0.2	01.FA.25.280.0.3	01.FA.25.280.0.6	01.FA.25.280.0.8	2,5	280	Fio Arredondado Ø 2,5x280mm
01.FA.25.300.0.1	01.FA.25.300.0.2	01.FA.25.300.0.3	01.FA.25.300.0.6	01.FA.25.300.0.8	2,5	300	Fio Arredondado Ø 2,5x300mm
01.FA.25.330.0.1	01.FA.25.330.0.2	01.FA.25.330.0.3	01.FA.25.330.0.6	01.FA.25.330.0.8	2,5	330	Fio Arredondado Ø 2,5x330mm
01.FA.25.350.0.1	01.FA.25.350.0.2	01.FA.25.350.0.3	01.FA.25.350.0.6	01.FA.25.350.0.8	2,5	350	Fio Arredondado Ø 2,5x350mm
01.FA.25.380.0.1	01.FA.25.380.0.2	01.FA.25.380.0.3	01.FA.25.380.0.6	01.FA.25.380.0.8	2,5	380	Fio Arredondado Ø 2,5x380mm
01.FA.25.400.0.1	01.FA.25.400.0.2	01.FA.25.400.0.3	01.FA.25.400.0.6	01.FA.25.400.0.8	2,5	400	Fio Arredondado Ø 2,5x400mm
01.FA.25.450.0.1	01.FA.25.450.0.2	01.FA.25.450.0.3	01.FA.25.450.0.6	01.FA.25.450.0.8	2,5	450	Fio Arredondado Ø 2,5x450mm
01.FA.25.500.0.1	01.FA.25.500.0.2	01.FA.25.500.0.3	01.FA.25.500.0.6	01.FA.25.500.0.8	2,5	500	Fio Arredondado Ø 2,5x500mm
01.FA.25.600.0.1	01.FA.25.600.0.2	01.FA.25.600.0.3	01.FA.25.600.0.6	01.FA.25.600.0.8	2,5	600	Fio Arredondado Ø 2,5x600mm
01.FA.25.800.0.1	01.FA.25.800.0.2	01.FA.25.800.0.3	01.FA.25.800.0.6	01.FA.25.800.0.8	2,5	800	Fio Arredondado Ø 2,5x800mm
01.FA.25.000.0.1	01.FA.25.000.0.2	01.FA.25.000.0.3	01.FA.25.000.0.6	01.FA.25.000.0.8	2,5	000	Fio Arredondado Ø 2,5x1000mm
01.FA.28.200.0.1	01.FA.28.200.0.2	01.FA.28.200.0.3	01.FA.28.200.0.6	01.FA.28.200.0.8	2,8	200	Fio Arredondado Ø 2,8x200mm
01.FA.28.230.0.1	01.FA.28.230.0.2	01.FA.28.230.0.3	01.FA.28.230.0.6	01.FA.28.230.0.8	2,8	230	Fio Arredondado Ø 2,8x230mm
01.FA.28.250.0.1	01.FA.28.250.0.2	01.FA.28.250.0.3	01.FA.28.250.0.6	01.FA.28.250.0.8	2,8	250	Fio Arredondado Ø 2,8x250mm



01.FA.28.280.0.1	01.FA.28.280.0.2	01.FA.28.280.0.3	01.FA.28.280.0.6	01.FA.28.280.0.8	2,8	280	Fio Arredondado Ø 2,8x280mm
01.FA.28.300.0.1	01.FA.28.300.0.2	01.FA.28.300.0.3	01.FA.28.300.0.6	01.FA.28.300.0.8	2,8	300	Fio Arredondado Ø 2,8x300mm
01.FA.28.330.0.1	01.FA.28.330.0.2	01.FA.28.330.0.3	01.FA.28.330.0.6	01.FA.28.330.0.8	2,8	330	Fio Arredondado Ø 2,8x330mm
01.FA.28.350.0.1	01.FA.28.350.0.2	01.FA.28.350.0.3	01.FA.28.350.0.6	01.FA.28.350.0.8	2,8	350	Fio Arredondado Ø 2,8x350mm
01.FA.28.380.0.1	01.FA.28.380.0.2	01.FA.28.380.0.3	01.FA.28.380.0.6	01.FA.28.380.0.8	2,8	380	Fio Arredondado Ø 2,8x380mm
01.FA.28.400.0.1	01.FA.28.400.0.2	01.FA.28.400.0.3	01.FA.28.400.0.6	01.FA.28.400.0.8	2,8	400	Fio Arredondado Ø 2,8x400mm
01.FA.28.450.0.1	01.FA.28.450.0.2	01.FA.28.450.0.3	01.FA.28.450.0.6	01.FA.28.450.0.8	2,8	450	Fio Arredondado Ø 2,8x450mm
01.FA.28.500.0.1	01.FA.28.500.0.2	01.FA.28.500.0.3	01.FA.28.500.0.6	01.FA.28.500.0.8	2,8	500	Fio Arredondado Ø 2,8x500mm
01.FA.28.600.0.1	01.FA.28.600.0.2	01.FA.28.600.0.3	01.FA.28.600.0.6	01.FA.28.600.0.8	2,8	600	Fio Arredondado Ø 2,8x600mm
01.FA.28.800.0.1	01.FA.28.800.0.2	01.FA.28.800.0.3	01.FA.28.800.0.6	01.FA.28.800.0.8	2,8	800	Fio Arredondado Ø 2,8x800mm
01.FA.28.000.0.1	01.FA.28.000.0.2	01.FA.28.000.0.3	01.FA.28.000.0.6	01.FA.28.000.0.8	2,8	000	Fio Arredondado Ø 2,8x1000mm
01.FA.30.200.0.1	01.FA.30.200.0.2	01.FA.30.200.0.3	01.FA.30.200.0.6	01.FA.30.200.0.8	3,0	200	Fio Arredondado Ø 3,0x200mm
01.FA.30.230.0.1	01.FA.30.230.0.2	01.FA.30.230.0.3	01.FA.30.230.0.6	01.FA.30.230.0.8	3,0	230	Fio Arredondado Ø 3,0x230mm
01.FA.30.250.0.1	01.FA.30.250.0.2	01.FA.30.250.0.3	01.FA.30.250.0.6	01.FA.30.250.0.8	3,0	250	Fio Arredondado Ø 3,0x250mm
01.FA.30.280.0.1	01.FA.30.280.0.2	01.FA.30.280.0.3	01.FA.30.280.0.6	01.FA.30.280.0.8	3,0	280	Fio Arredondado Ø 3,0x280mm
01.FA.30.300.0.1	01.FA.30.300.0.2	01.FA.30.300.0.3	01.FA.30.300.0.6	01.FA.30.300.0.8	3,0	300	Fio Arredondado Ø 3,0x300mm
01.FA.30.330.0.1	01.FA.30.330.0.2	01.FA.30.330.0.3	01.FA.30.330.0.6	01.FA.30.330.0.8	3,0	330	Fio Arredondado Ø 3,0x330mm
01.FA.30.350.0.1	01.FA.30.350.0.2	01.FA.30.350.0.3	01.FA.30.350.0.6	01.FA.30.350.0.8	3,0	350	Fio Arredondado Ø 3,0x350mm
01.FA.30.380.0.1	01.FA.30.380.0.2	01.FA.30.380.0.3	01.FA.30.380.0.6	01.FA.30.380.0.8	3,0	380	Fio Arredondado Ø 3,0x380mm
01.FA.30.400.0.1	01.FA.30.400.0.2	01.FA.30.400.0.3	01.FA.30.400.0.6	01.FA.30.400.0.8	3,0	400	Fio Arredondado Ø 3,0x400mm
01.FA.30.450.0.1	01.FA.30.450.0.2	01.FA.30.450.0.3	01.FA.30.450.0.6	01.FA.30.450.0.8	3,0	450	Fio Arredondado Ø 3,0x450mm
01.FA.30.500.0.1	01.FA.30.500.0.2	01.FA.30.500.0.3	01.FA.30.500.0.6	01.FA.30.500.0.8	3,0	500	Fio Arredondado Ø 3,0x500mm
01.FA.30.600.0.1	01.FA.30.600.0.2	01.FA.30.600.0.3	01.FA.30.600.0.6	01.FA.30.600.0.8	3,0	600	Fio Arredondado Ø 3,0x600mm
01.FA.30.800.0.1	01.FA.30.800.0.2	01.FA.30.800.0.3	01.FA.30.800.0.6	01.FA.30.800.0.8	3,0	800	Fio Arredondado Ø 3,0x800mm
01.FA.30.000.0.1	01.FA.30.000.0.2	01.FA.30.000.0.3	01.FA.30.000.0.6	01.FA.30.000.0.8	3,0	000	Fio Arredondado Ø 3,0x1000mm
01.AC.10.080.0.1	01.AC.10.080.0.2	01.AC.10.080.0.3	01.AC.10.080.0.6	01.AC.10.080.0.8	1,0	080	Fio Arredondado Calibrado Ø 1,0x80mm
01.AC.10.100.0.1	01.AC.10.100.0.2	01.AC.10.100.0.3	01.AC.10.100.0.6	01.AC.10.100.0.8	1,0	100	Fio Arredondado Calibrado Ø 1,0x100mm
01.AC.10.120.0.1	01.AC.10.120.0.2	01.AC.10.120.0.3	01.AC.10.120.0.6	01.AC.10.120.0.8	1,0	120	Fio Arredondado Calibrado Ø 1,0x120mm
01.AC.10.150.0.1	01.AC.10.150.0.2	01.AC.10.150.0.3	01.AC.10.150.0.6	01.AC.10.150.0.8	1,0	150	Fio Arredondado Calibrado Ø 1,0x150mm
01.AC.10.180.0.1	01.AC.10.180.0.2	01.AC.10.180.0.3	01.AC.10.180.0.6	01.AC.10.180.0.8	1,0	180	Fio Arredondado Calibrado Ø 1,0x180mm
01.AC.10.200.0.1	01.AC.10.200.0.2	01.AC.10.200.0.3	01.AC.10.200.0.6	01.AC.10.200.0.8	1,0	200	Fio Arredondado Calibrado Ø 1,0x200mm



01.AC.10.230.0.1	01.AC.10.230.0.2	01.AC.10.230.0.3	01.AC.10.230.0.6	01.AC.10.230.0.8	1,0	230	Fio Arredondado Calibrado Ø 1,0x230mm
01.AC.10.250.0.1	01.AC.10.250.0.2	01.AC.10.250.0.3	01.AC.10.250.0.6	01.AC.10.250.0.8	1,0	250	Fio Arredondado Calibrado Ø 1,0x250mm
01.AC.10.280.0.1	01.AC.10.280.0.2	01.AC.10.280.0.3	01.AC.10.280.0.6	01.AC.10.280.0.8	1,0	280	Fio Arredondado Calibrado Ø 1,0x280mm
01.AC.10.300.0.1	01.AC.10.300.0.2	01.AC.10.300.0.3	01.AC.10.300.0.6	01.AC.10.300.0.8	1,0	300	Fio Arredondado Calibrado Ø 1,0x300mm
01.AC.10.330.0.1	01.AC.10.330.0.2	01.AC.10.330.0.3	01.AC.10.330.0.6	01.AC.10.330.0.8	1,0	330	Fio Arredondado Calibrado Ø 1,0x330mm
01.AC.10.350.0.1	01.AC.10.350.0.2	01.AC.10.350.0.3	01.AC.10.350.0.6	01.AC.10.350.0.8	1,0	350	Fio Arredondado Calibrado Ø 1,0x350mm
01.AC.10.380.0.1	01.AC.10.380.0.2	01.AC.10.380.0.3	01.AC.10.380.0.6	01.AC.10.380.0.8	1,0	380	Fio Arredondado Calibrado Ø 1,0x380mm
01.AC.10.400.0.1	01.AC.10.400.0.2	01.AC.10.400.0.3	01.AC.10.400.0.6	01.AC.10.400.0.8	1,0	400	Fio Arredondado Calibrado Ø 1,0x400mm
01.AC.12.080.0.1	01.AC.12.080.0.2	01.AC.12.080.0.3	01.AC.12.080.0.6	01.AC.12.080.0.8	1,2	080	Fio Arredondado Calibrado Ø 1,2x80mm
01.AC.12.100.0.1	01.AC.12.100.0.2	01.AC.12.100.0.3	01.AC.12.100.0.6	01.AC.12.100.0.8	1,2	100	Fio Arredondado Calibrado Ø 1,2x100mm
01.AC.12.120.0.1	01.AC.12.120.0.2	01.AC.12.120.0.3	01.AC.12.120.0.6	01.AC.12.120.0.8	1,2	120	Fio Arredondado Calibrado Ø 1,2x120mm
01.AC.12.150.0.1	01.AC.12.150.0.2	01.AC.12.150.0.3	01.AC.12.150.0.6	01.AC.12.150.0.8	1,2	150	Fio Arredondado Calibrado Ø 1,2x150mm
01.AC.12.180.0.1	01.AC.12.180.0.2	01.AC.12.180.0.3	01.AC.12.180.0.6	01.AC.12.180.0.8	1,2	180	Fio Arredondado Calibrado Ø 1,2x180mm
01.AC.12.200.0.1	01.AC.12.200.0.2	01.AC.12.200.0.3	01.AC.12.200.0.6	01.AC.12.200.0.8	1,2	200	Fio Arredondado Calibrado Ø 1,2x200mm
01.AC.12.230.0.1	01.AC.12.230.0.2	01.AC.12.230.0.3	01.AC.12.230.0.6	01.AC.12.230.0.8	1,2	230	Fio Arredondado Calibrado Ø 1,2x230mm
01.AC.12.250.0.1	01.AC.12.250.0.2	01.AC.12.250.0.3	01.AC.12.250.0.6	01.AC.12.250.0.8	1,2	250	Fio Arredondado Calibrado Ø 1,2x250mm
01.AC.12.280.0.1	01.AC.12.280.0.2	01.AC.12.280.0.3	01.AC.12.280.0.6	01.AC.12.280.0.8	1,2	280	Fio Arredondado Calibrado Ø 1,2x280mm
01.AC.12.300.0.1	01.AC.12.300.0.2	01.AC.12.300.0.3	01.AC.12.300.0.6	01.AC.12.300.0.8	1,2	300	Fio Arredondado Calibrado Ø 1,2x300mm
01.AC.12.330.0.1	01.AC.12.330.0.2	01.AC.12.330.0.3	01.AC.12.330.0.6	01.AC.12.330.0.8	1,2	330	Fio Arredondado Calibrado Ø 1,2x330mm
01.AC.12.350.0.1	01.AC.12.350.0.2	01.AC.12.350.0.3	01.AC.12.350.0.6	01.AC.12.350.0.8	1,2	350	Fio Arredondado Calibrado Ø 1,2x350mm
01.AC.12.380.0.1	01.AC.12.380.0.2	01.AC.12.380.0.3	01.AC.12.380.0.6	01.AC.12.380.0.8	1,2	380	Fio Arredondado Calibrado Ø 1,2x380mm
01.AC.12.400.0.1	01.AC.12.400.0.2	01.AC.12.400.0.3	01.AC.12.400.0.6	01.AC.12.400.0.8	1,2	400	Fio Arredondado Calibrado Ø 1,2x400mm
01.AC.15.100.0.1	01.AC.15.100.0.2	01.AC.15.100.0.3	01.AC.15.100.0.6	01.AC.15.100.0.8	1,5	100	Fio Arredondado Calibrado Ø 1,5x100mm
01.AC.15.120.0.1	01.AC.15.120.0.2	01.AC.15.120.0.3	01.AC.15.120.0.6	01.AC.15.120.0.8	1,5	120	Fio Arredondado Calibrado Ø 1,5x120mm
01.AC.15.150.0.1	01.AC.15.150.0.2	01.AC.15.150.0.3	01.AC.15.150.0.6	01.AC.15.150.0.8	1,5	150	Fio Arredondado Calibrado Ø 1,5x150mm
01.AC.15.180.0.1	01.AC.15.180.0.2	01.AC.15.180.0.3	01.AC.15.180.0.6	01.AC.15.180.0.8	1,5	180	Fio Arredondado Calibrado Ø 1,5x180mm
01.AC.15.200.0.1	01.AC.15.200.0.2	01.AC.15.200.0.3	01.AC.15.200.0.6	01.AC.15.200.0.8	1,5	200	Fio Arredondado Calibrado Ø 1,5x200mm
01.AC.15.230.0.1	01.AC.15.230.0.2	01.AC.15.230.0.3	01.AC.15.230.0.6	01.AC.15.230.0.8	1,5	230	Fio Arredondado Calibrado Ø 1,5x230mm
01.AC.15.250.0.1	01.AC.15.250.0.2	01.AC.15.250.0.3	01.AC.15.250.0.6	01.AC.15.250.0.8	1,5	250	Fio Arredondado Calibrado Ø 1,5x250mm
01.AC.15.280.0.1	01.AC.15.280.0.2	01.AC.15.280.0.3	01.AC.15.280.0.6	01.AC.15.280.0.8	1,5	280	Fio Arredondado Calibrado Ø 1,5x280mm
01.AC.15.300.0.1	01.AC.15.300.0.2	01.AC.15.300.0.3	01.AC.15.300.0.6	01.AC.15.300.0.8	1,5	300	Fio Arredondado Calibrado Ø 1,5x300mm



01.AC.15.330.0.1	01.AC.15.330.0.2	01.AC.15.330.0.3	01.AC.15.330.0.6	01.AC.15.330.0.8	1,5	330	Fio Arredondado Calibrado Ø 1,5x330mm
01.AC.15.350.0.1	01.AC.15.350.0.2	01.AC.15.350.0.3	01.AC.15.350.0.6	01.AC.15.350.0.8	1,5	350	Fio Arredondado Calibrado Ø 1,5x350mm
01.AC.15.380.0.1	01.AC.15.380.0.2	01.AC.15.380.0.3	01.AC.15.380.0.6	01.AC.15.380.0.8	1,5	380	Fio Arredondado Calibrado Ø 1,5x380mm
01.AC.15.400.0.1	01.AC.15.400.0.2	01.AC.15.400.0.3	01.AC.15.400.0.6	01.AC.15.400.0.8	1,5	400	Fio Arredondado Calibrado Ø 1,5x400mm
01.AC.15.450.0.1	01.AC.15.450.0.2	01.AC.15.450.0.3	01.AC.15.450.0.6	01.AC.15.450.0.8	1,5	450	Fio Arredondado Calibrado Ø 1,5x450mm
01.AC.15.500.0.1	01.AC.15.500.0.2	01.AC.15.500.0.3	01.AC.15.500.0.6	01.AC.15.500.0.8	1,5	500	Fio Arredondado Calibrado Ø 1,5x500mm
01.AC.18.100.0.1	01.AC.18.100.0.2	01.AC.18.100.0.3	01.AC.18.100.0.6	01.AC.18.100.0.8	1,8	100	Fio Arredondado Calibrado Ø 1,8x100mm
01.AC.18.120.0.1	01.AC.18.120.0.2	01.AC.18.120.0.3	01.AC.18.120.0.6	01.AC.18.120.0.8	1,8	120	Fio Arredondado Calibrado Ø 1,8x120mm
01.AC.18.150.0.1	01.AC.18.150.0.2	01.AC.18.150.0.3	01.AC.18.150.0.6	01.AC.18.150.0.8	1,8	150	Fio Arredondado Calibrado Ø 1,8x150mm
01.AC.18.180.0.1	01.AC.18.180.0.2	01.AC.18.180.0.3	01.AC.18.180.0.6	01.AC.18.180.0.8	1,8	180	Fio Arredondado Calibrado Ø 1,8x180mm
01.AC.18.200.0.1	01.AC.18.200.0.2	01.AC.18.200.0.3	01.AC.18.200.0.6	01.AC.18.200.0.8	1,8	200	Fio Arredondado Calibrado Ø 1,8x200mm
01.AC.18.230.0.1	01.AC.18.230.0.2	01.AC.18.230.0.3	01.AC.18.230.0.6	01.AC.18.230.0.8	1,8	230	Fio Arredondado Calibrado Ø 1,8x230mm
01.AC.18.250.0.1	01.AC.18.250.0.2	01.AC.18.250.0.3	01.AC.18.250.0.6	01.AC.18.250.0.8	1,8	250	Fio Arredondado Calibrado Ø 1,8x250mm
01.AC.18.280.0.1	01.AC.18.280.0.2	01.AC.18.280.0.3	01.AC.18.280.0.6	01.AC.18.280.0.8	1,8	280	Fio Arredondado Calibrado Ø 1,8x280mm
01.AC.18.300.0.1	01.AC.18.300.0.2	01.AC.18.300.0.3	01.AC.18.300.0.6	01.AC.18.300.0.8	1,8	300	Fio Arredondado Calibrado Ø 1,8x300mm
01.AC.18.330.0.1	01.AC.18.330.0.2	01.AC.18.330.0.3	01.AC.18.330.0.6	01.AC.18.330.0.8	1,8	330	Fio Arredondado Calibrado Ø 1,8x330mm
01.AC.18.350.0.1	01.AC.18.350.0.2	01.AC.18.350.0.3	01.AC.18.350.0.6	01.AC.18.350.0.8	1,8	350	Fio Arredondado Calibrado Ø 1,8x350mm
01.AC.18.380.0.1	01.AC.18.380.0.2	01.AC.18.380.0.3	01.AC.18.380.0.6	01.AC.18.380.0.8	1,8	380	Fio Arredondado Calibrado Ø 1,8x380mm
01.AC.18.400.0.1	01.AC.18.400.0.2	01.AC.18.400.0.3	01.AC.18.400.0.6	01.AC.18.400.0.8	1,8	400	Fio Arredondado Calibrado Ø 1,8x400mm
01.AC.18.450.0.1	01.AC.18.450.0.2	01.AC.18.450.0.3	01.AC.18.450.0.6	01.AC.18.450.0.8	1,8	450	Fio Arredondado Calibrado Ø 1,8x450mm
01.AC.18.500.0.1	01.AC.18.500.0.2	01.AC.18.500.0.3	01.AC.18.500.0.6	01.AC.18.500.0.8	1,8	500	Fio Arredondado Calibrado Ø 1,8x500mm
01.AC.20.100.0.1	01.AC.20.100.0.2	01.AC.20.100.0.3	01.AC.20.100.0.6	01.AC.20.100.0.8	2,0	100	Fio Arredondado Calibrado Ø 2,0x100mm
01.AC.20.120.0.1	01.AC.20.120.0.2	01.AC.20.120.0.3	01.AC.20.120.0.6	01.AC.20.120.0.8	2,0	120	Fio Arredondado Calibrado Ø 2,0x120mm
01.AC.20.150.0.1	01.AC.20.150.0.2	01.AC.20.150.0.3	01.AC.20.150.0.6	01.AC.20.150.0.8	2,0	150	Fio Arredondado Calibrado Ø 2,0x150mm
01.AC.20.180.0.1	01.AC.20.180.0.2	01.AC.20.180.0.3	01.AC.20.180.0.6	01.AC.20.180.0.8	2,0	180	Fio Arredondado Calibrado Ø 2,0x180mm
01.AC.20.200.0.1	01.AC.20.200.0.2	01.AC.20.200.0.3	01.AC.20.200.0.6	01.AC.20.200.0.8	2,0	200	Fio Arredondado Calibrado Ø 2,0x200mm
01.AC.20.230.0.1	01.AC.20.230.0.2	01.AC.20.230.0.3	01.AC.20.230.0.6	01.AC.20.230.0.8	2,0	230	Fio Arredondado Calibrado Ø 2,0x230mm
01.AC.20.250.0.1	01.AC.20.250.0.2	01.AC.20.250.0.3	01.AC.20.250.0.6	01.AC.20.250.0.8	2,0	250	Fio Arredondado Calibrado Ø 2,0x250mm
01.AC.20.280.0.1	01.AC.20.280.0.2	01.AC.20.280.0.3	01.AC.20.280.0.6	01.AC.20.280.0.8	2,0	280	Fio Arredondado Calibrado Ø 2,0x280mm
01.AC.20.300.0.1	01.AC.20.300.0.2	01.AC.20.300.0.3	01.AC.20.300.0.6	01.AC.20.300.0.8	2,0	300	Fio Arredondado Calibrado Ø 2,0x300mm
01.AC.20.330.0.1	01.AC.20.330.0.2	01.AC.20.330.0.3	01.AC.20.330.0.6	01.AC.20.330.0.8	2,0	330	Fio Arredondado Calibrado Ø 2,0x330mm



01.AC.20.350.0.1	01.AC.20.350.0.2	01.AC.20.350.0.3	01.AC.20.350.0.6	01.AC.20.350.0.8	2,0	350	Fio Arredondado Calibrado Ø 2,0x350mm
01.AC.20.380.0.1	01.AC.20.380.0.2	01.AC.20.380.0.3	01.AC.20.380.0.6	01.AC.20.380.0.8	2,0	380	Fio Arredondado Calibrado Ø 2,0x380mm
01.AC.20.400.0.1	01.AC.20.400.0.2	01.AC.20.400.0.3	01.AC.20.400.0.6	01.AC.20.400.0.8	2,0	400	Fio Arredondado Calibrado Ø 2,0x400mm
01.AC.20.450.0.1	01.AC.20.450.0.2	01.AC.20.450.0.3	01.AC.20.450.0.6	01.AC.20.450.0.8	2,0	450	Fio Arredondado Calibrado Ø 2,0x450mm
01.AC.20.500.0.1	01.AC.20.500.0.2	01.AC.20.500.0.3	01.AC.20.500.0.6	01.AC.20.500.0.8	2,0	500	Fio Arredondado Calibrado Ø 2,0x500mm
01.AC.20.600.0.1	01.AC.20.600.0.2	01.AC.20.600.0.3	01.AC.20.600.0.6	01.AC.20.600.0.8	2,0	600	Fio Arredondado Calibrado Ø 2,0x600mm
01.AC.20.800.0.1	01.AC.20.800.0.2	01.AC.20.800.0.3	01.AC.20.800.0.6	01.AC.20.800.0.8	2,0	800	Fio Arredondado Calibrado Ø 2,0x800mm
01.AC.20.000.0.1	01.AC.20.000.0.2	01.AC.20.000.0.3	01.AC.20.000.0.6	01.AC.20.000.0.8	2,0	000	Fio Arredondado Calibrado Ø 2,0x1000mm
01.AC.24.200.0.1	01.AC.24.200.0.2	01.AC.24.200.0.3	01.AC.24.200.0.6	01.AC.24.200.0.8	2,4	200	Fio Arredondado Calibrado Ø 2,4x200mm
01.AC.24.230.0.1	01.AC.24.230.0.2	01.AC.24.230.0.3	01.AC.24.230.0.6	01.AC.24.230.0.8	2,4	230	Fio Arredondado Calibrado Ø 2,4x230mm
01.AC.24.250.0.1	01.AC.24.250.0.2	01.AC.24.250.0.3	01.AC.24.250.0.6	01.AC.24.250.0.8	2,4	250	Fio Arredondado Calibrado Ø 2,4x250mm
01.AC.24.280.0.1	01.AC.24.280.0.2	01.AC.24.280.0.3	01.AC.24.280.0.6	01.AC.24.280.0.8	2,4	280	Fio Arredondado Calibrado Ø 2,4x280mm
01.AC.24.300.0.1	01.AC.24.300.0.2	01.AC.24.300.0.3	01.AC.24.300.0.6	01.AC.24.300.0.8	2,4	300	Fio Arredondado Calibrado Ø 2,4x300mm
01.AC.24.330.0.1	01.AC.24.330.0.2	01.AC.24.330.0.3	01.AC.24.330.0.6	01.AC.24.330.0.8	2,4	330	Fio Arredondado Calibrado Ø 2,4x330mm
01.AC.24.350.0.1	01.AC.24.350.0.2	01.AC.24.350.0.3	01.AC.24.350.0.6	01.AC.24.350.0.8	2,4	350	Fio Arredondado Calibrado Ø 2,4x350mm
01.AC.24.380.0.1	01.AC.24.380.0.2	01.AC.24.380.0.3	01.AC.24.380.0.6	01.AC.24.380.0.8	2,4	380	Fio Arredondado Calibrado Ø 2,4x380mm
01.AC.24.400.0.1	01.AC.24.400.0.2	01.AC.24.400.0.3	01.AC.24.400.0.6	01.AC.24.400.0.8	2,4	400	Fio Arredondado Calibrado Ø 2,4x400mm
01.AC.24.450.0.1	01.AC.24.450.0.2	01.AC.24.450.0.3	01.AC.24.450.0.6	01.AC.24.450.0.8	2,4	450	Fio Arredondado Calibrado Ø 2,4x450mm
01.AC.24.500.0.1	01.AC.24.500.0.2	01.AC.24.500.0.3	01.AC.24.500.0.6	01.AC.24.500.0.8	2,4	500	Fio Arredondado Calibrado Ø 2,4x500mm
01.AC.24.600.0.1	01.AC.24.600.0.2	01.AC.24.600.0.3	01.AC.24.600.0.6	01.AC.24.600.0.8	2,4	600	Fio Arredondado Calibrado Ø 2,4x600mm
01.AC.24.800.0.1	01.AC.24.800.0.2	01.AC.24.800.0.3	01.AC.24.800.0.6	01.AC.24.800.0.8	2,4	800	Fio Arredondado Calibrado Ø 2,4x800mm
01.AC.24.000.0.1	01.AC.24.000.0.2	01.AC.24.000.0.3	01.AC.24.000.0.6	01.AC.24.000.0.8	2,4	000	Fio Arredondado Calibrado Ø 2,4x1000mm
01.AC.25.200.0.1	01.AC.25.200.0.2	01.AC.25.200.0.3	01.AC.25.200.0.6	01.AC.25.200.0.8	2,5	200	Fio Arredondado Calibrado Ø 2,5x200mm
01.AC.25.230.0.1	01.AC.25.230.0.2	01.AC.25.230.0.3	01.AC.25.230.0.6	01.AC.25.230.0.8	2,5	230	Fio Arredondado Calibrado Ø 2,5x230mm
01.AC.25.250.0.1	01.AC.25.250.0.2	01.AC.25.250.0.3	01.AC.25.250.0.6	01.AC.25.250.0.8	2,5	250	Fio Arredondado Calibrado Ø 2,5x250mm
01.AC.25.280.0.1	01.AC.25.280.0.2	01.AC.25.280.0.3	01.AC.25.280.0.6	01.AC.25.280.0.8	2,5	280	Fio Arredondado Calibrado Ø 2,5x280mm
01.AC.25.300.0.1	01.AC.25.300.0.2	01.AC.25.300.0.3	01.AC.25.300.0.6	01.AC.25.300.0.8	2,5	300	Fio Arredondado Calibrado Ø 2,5x300mm
01.AC.25.330.0.1	01.AC.25.330.0.2	01.AC.25.330.0.3	01.AC.25.330.0.6	01.AC.25.330.0.8	2,5	330	Fio Arredondado Calibrado Ø 2,5x330mm
01.AC.25.350.0.1	01.AC.25.350.0.2	01.AC.25.350.0.3	01.AC.25.350.0.6	01.AC.25.350.0.8	2,5	350	Fio Arredondado Calibrado Ø 2,5x350mm
01.AC.25.380.0.1	01.AC.25.380.0.2	01.AC.25.380.0.3	01.AC.25.380.0.6	01.AC.25.380.0.8	2,5	380	Fio Arredondado Calibrado Ø 2,5x380mm
01.AC.25.400.0.1	01.AC.25.400.0.2	01.AC.25.400.0.3	01.AC.25.400.0.6	01.AC.25.400.0.8	2,5	400	Fio Arredondado Calibrado Ø 2,5x400mm



01.AC.25.450.0.1	01.AC.25.450.0.2	01.AC.25.450.0.3	01.AC.25.450.0.6	01.AC.25.450.0.8	2,5	450	Fio Arredondado Calibrado Ø 2,5x450mm
01.AC.25.500.0.1	01.AC.25.500.0.2	01.AC.25.500.0.3	01.AC.25.500.0.6	01.AC.25.500.0.8	2,5	500	Fio Arredondado Calibrado Ø 2,5x500mm
01.AC.25.600.0.1	01.AC.25.600.0.2	01.AC.25.600.0.3	01.AC.25.600.0.6	01.AC.25.600.0.8	2,5	600	Fio Arredondado Calibrado Ø 2,5x600mm
01.AC.25.800.0.1	01.AC.25.800.0.2	01.AC.25.800.0.3	01.AC.25.800.0.6	01.AC.25.800.0.8	2,5	800	Fio Arredondado Calibrado Ø 2,5x800mm
01.AC.25.000.0.1	01.AC.25.000.0.2	01.AC.25.000.0.3	01.AC.25.000.0.6	01.AC.25.000.0.8	2,5	000	Fio Arredondado Calibrado Ø 2,5x1000mm
01.AC.28.200.0.1	01.AC.28.200.0.2	01.AC.28.200.0.3	01.AC.28.200.0.6	01.AC.28.200.0.8	2,8	200	Fio Arredondado Calibrado Ø 2,8x200mm
01.AC.28.230.0.1	01.AC.28.230.0.2	01.AC.28.230.0.3	01.AC.28.230.0.6	01.AC.28.230.0.8	2,8	230	Fio Arredondado Calibrado Ø 2,8x230mm
01.AC.28.250.0.1	01.AC.28.250.0.2	01.AC.28.250.0.3	01.AC.28.250.0.6	01.AC.28.250.0.8	2,8	250	Fio Arredondado Calibrado Ø 2,8x250mm
01.AC.28.280.0.1	01.AC.28.280.0.2	01.AC.28.280.0.3	01.AC.28.280.0.6	01.AC.28.280.0.8	2,8	280	Fio Arredondado Calibrado Ø 2,8x280mm
01.AC.28.300.0.1	01.AC.28.300.0.2	01.AC.28.300.0.3	01.AC.28.300.0.6	01.AC.28.300.0.8	2,8	300	Fio Arredondado Calibrado Ø 2,8x300mm
01.AC.28.330.0.1	01.AC.28.330.0.2	01.AC.28.330.0.3	01.AC.28.330.0.6	01.AC.28.330.0.8	2,8	330	Fio Arredondado Calibrado Ø 2,8x330mm
01.AC.28.350.0.1	01.AC.28.350.0.2	01.AC.28.350.0.3	01.AC.28.350.0.6	01.AC.28.350.0.8	2,8	350	Fio Arredondado Calibrado Ø 2,8x350mm
01.AC.28.380.0.1	01.AC.28.380.0.2	01.AC.28.380.0.3	01.AC.28.380.0.6	01.AC.28.380.0.8	2,8	380	Fio Arredondado Calibrado Ø 2,8x380mm
01.AC.28.400.0.1	01.AC.28.400.0.2	01.AC.28.400.0.3	01.AC.28.400.0.6	01.AC.28.400.0.8	2,8	400	Fio Arredondado Calibrado Ø 2,8x400mm
01.AC.28.450.0.1	01.AC.28.450.0.2	01.AC.28.450.0.3	01.AC.28.450.0.6	01.AC.28.450.0.8	2,8	450	Fio Arredondado Calibrado Ø 2,8x450mm
01.AC.28.500.0.1	01.AC.28.500.0.2	01.AC.28.500.0.3	01.AC.28.500.0.6	01.AC.28.500.0.8	2,8	500	Fio Arredondado Calibrado Ø 2,8x500mm
01.AC.28.600.0.1	01.AC.28.600.0.2	01.AC.28.600.0.3	01.AC.28.600.0.6	01.AC.28.600.0.8	2,8	600	Fio Arredondado Calibrado Ø 2,8x600mm
01.AC.28.800.0.1	01.AC.28.800.0.2	01.AC.28.800.0.3	01.AC.28.800.0.6	01.AC.28.800.0.8	2,8	800	Fio Arredondado Calibrado Ø 2,8x800mm
01.AC.28.000.0.1	01.AC.28.000.0.2	01.AC.28.000.0.3	01.AC.28.000.0.6	01.AC.28.000.0.8	2,8	000	Fio Arredondado Calibrado Ø 2,8x1000mm
01.AC.30.200.0.1	01.AC.30.200.0.2	01.AC.30.200.0.3	01.AC.30.200.0.6	01.AC.30.200.0.8	3,0	200	Fio Arredondado Calibrado Ø 3,0x200mm
01.AC.30.230.0.1	01.AC.30.230.0.2	01.AC.30.230.0.3	01.AC.30.230.0.6	01.AC.30.230.0.8	3,0	230	Fio Arredondado Calibrado Ø 3,0x230mm
01.AC.30.250.0.1	01.AC.30.250.0.2	01.AC.30.250.0.3	01.AC.30.250.0.6	01.AC.30.250.0.8	3,0	250	Fio Arredondado Calibrado Ø 3,0x250mm
01.AC.30.280.0.1	01.AC.30.280.0.2	01.AC.30.280.0.3	01.AC.30.280.0.6	01.AC.30.280.0.8	3,0	280	Fio Arredondado Calibrado Ø 3,0x280mm
01.AC.30.300.0.1	01.AC.30.300.0.2	01.AC.30.300.0.3	01.AC.30.300.0.6	01.AC.30.300.0.8	3,0	300	Fio Arredondado Calibrado Ø 3,0x300mm
01.AC.30.330.0.1	01.AC.30.330.0.2	01.AC.30.330.0.3	01.AC.30.330.0.6	01.AC.30.330.0.8	3,0	330	Fio Arredondado Calibrado Ø 3,0x330mm
01.AC.30.350.0.1	01.AC.30.350.0.2	01.AC.30.350.0.3	01.AC.30.350.0.6	01.AC.30.350.0.8	3,0	350	Fio Arredondado Calibrado Ø 3,0x350mm
01.AC.30.380.0.1	01.AC.30.380.0.2	01.AC.30.380.0.3	01.AC.30.380.0.6	01.AC.30.380.0.8	3,0	380	Fio Arredondado Calibrado Ø 3,0x380mm
01.AC.30.400.0.1	01.AC.30.400.0.2	01.AC.30.400.0.3	01.AC.30.400.0.6	01.AC.30.400.0.8	3,0	400	Fio Arredondado Calibrado Ø 3,0x400mm
01.AC.30.450.0.1	01.AC.30.450.0.2	01.AC.30.450.0.3	01.AC.30.450.0.6	01.AC.30.450.0.8	3,0	450	Fio Arredondado Calibrado Ø 3,0x450mm
01.AC.30.500.0.1	01.AC.30.500.0.2	01.AC.30.500.0.3	01.AC.30.500.0.6	01.AC.30.500.0.8	3,0	500	Fio Arredondado Calibrado Ø 3,0x500mm
01.AC.30.600.0.1	01.AC.30.600.0.2	01.AC.30.600.0.3	01.AC.30.600.0.6	01.AC.30.600.0.8	3,0	600	Fio Arredondado Calibrado Ø 3,0x600mm



01.AC.30.800.0.1	01.AC.30.800.0.2	01.AC.30.800.0.3	01.AC.30.800.0.6	01.AC.30.800.0.8	3,0	800	Fio Arredondado Calibrado Ø 3,0x800mm	
01.AC.30.000.0.1	01.AC.30.000.0.2	01.AC.30.000.0.3	01.AC.30.000.0.6	01.AC.30.000.0.8	3,0	000	Fio Arredondado Calibrado Ø 3,0x1000mm	
01.FC.10.060.0.1	01.FC.10.060.0.2	01.FC.10.060.0.3	01.FC.10.060.0.6	01.FC.10.060.0.8	1,0	060	Fio Calibrado Ø 1,0x60mm	
01.FC.10.070.0.1	01.FC.10.070.0.2	01.FC.10.070.0.3	01.FC.10.070.0.6	01.FC.10.070.0.8	1,0	070	Fio Calibrado Ø 1,0x70mm	
01.FC.10.080.0.1	01.FC.10.080.0.2	01.FC.10.080.0.3	01.FC.10.080.0.6	01.FC.10.080.0.8	1,0	080	Fio Calibrado Ø 1,0x80mm	
01.FC.10.100.0.1	01.FC.10.100.0.2	01.FC.10.100.0.3	01.FC.10.100.0.6	01.FC.10.100.0.8	1,0	100	Fio Calibrado Ø 1,0x100mm	
01.FC.10.120.0.1	01.FC.10.120.0.2	01.FC.10.120.0.3	01.FC.10.120.0.6	01.FC.10.120.0.8	1,0	120	Fio Calibrado Ø 1,0x120mm	
01.FC.10.150.0.1	01.FC.10.150.0.2	01.FC.10.150.0.3	01.FC.10.150.0.6	01.FC.10.150.0.8	1,0	150	Fio Calibrado Ø 1,0x150mm	
01.FC.10.180.0.1	01.FC.10.180.0.2	01.FC.10.180.0.3	01.FC.10.180.0.6	01.FC.10.180.0.8	1,0	180	Fio Calibrado Ø 1,0x180mm	
01.FC.10.200.0.1	01.FC.10.200.0.2	01.FC.10.200.0.3	01.FC.10.200.0.6	01.FC.10.200.0.8	1,0	200	Fio Calibrado Ø 1,0x200mm	
01.FC.10.230.0.1	01.FC.10.230.0.2	01.FC.10.230.0.3	01.FC.10.230.0.6	01.FC.10.230.0.8	1,0	230	Fio Calibrado Ø 1,0x230mm	
01.FC.10.250.0.1	01.FC.10.250.0.2	01.FC.10.250.0.3	01.FC.10.250.0.6	01.FC.10.250.0.8	1,0	250	Fio Calibrado Ø 1,0x250mm	
01.FC.10.280.0.1	01.FC.10.280.0.2	01.FC.10.280.0.3	01.FC.10.280.0.6	01.FC.10.280.0.8	1,0	280	Fio Calibrado Ø 1,0x280mm	
01.FC.10.300.0.1	01.FC.10.300.0.2	01.FC.10.300.0.3	01.FC.10.300.0.6	01.FC.10.300.0.8	1,0	300	Fio Calibrado Ø 1,0x300mm	
01.FC.10.350.0.1	01.FC.10.350.0.2	01.FC.10.350.0.3	01.FC.10.350.0.6	01.FC.10.350.0.8	1,0	350	Fio Calibrado Ø 1,0x350mm	
01.FC.10.380.0.1	01.FC.10.380.0.2	01.FC.10.380.0.3	01.FC.10.380.0.6	01.FC.10.380.0.8	1,0	380	Fio Calibrado Ø 1,0x380mm	
01.FC.10.400.0.1	01.FC.10.400.0.2	01.FC.10.400.0.3	01.FC.10.400.0.6	01.FC.10.400.0.8	1,0	400	Fio Calibrado Ø 1,0x400mm	
01.FC.12.060.0.1	01.FC.12.060.0.2	01.FC.12.060.0.3	01.FC.12.060.0.6	01.FC.12.060.0.8	1,2	060	Fio Calibrado Ø 1,2x60mm	
01.FC.12.070.0.1	01.FC.12.070.0.2	01.FC.12.070.0.3	01.FC.12.070.0.6	01.FC.12.070.0.8	1,2	070	Fio Calibrado Ø 1,2x70mm	
01.FC.12.080.0.1	01.FC.12.080.0.2	01.FC.12.080.0.3	01.FC.12.080.0.6	01.FC.12.080.0.8	1,2	080	Fio Calibrado Ø 1,2x80mm	
01.FC.12.100.0.1	01.FC.12.100.0.2	01.FC.12.100.0.3	01.FC.12.100.0.6	01.FC.12.100.0.8	1,2	100	Fio Calibrado Ø 1,2x100mm	
01.FC.12.120.0.1	01.FC.12.120.0.2	01.FC.12.120.0.3	01.FC.12.120.0.6	01.FC.12.120.0.8	1,2	120	Fio Calibrado Ø 1,2x120mm	
01.FC.12.150.0.1	01.FC.12.150.0.2	01.FC.12.150.0.3	01.FC.12.150.0.6	01.FC.12.150.0.8	1,2	150	Fio Calibrado Ø 1,2x150mm	
01.FC.12.180.0.1	01.FC.12.180.0.2	01.FC.12.180.0.3	01.FC.12.180.0.6	01.FC.12.180.0.8	1,2	180	Fio Calibrado Ø 1,2x180mm	
01.FC.12.200.0.1	01.FC.12.200.0.2	01.FC.12.200.0.3	01.FC.12.200.0.6	01.FC.12.200.0.8	1,2	200	Fio Calibrado Ø 1,2x200mm	
01.FC.12.230.0.1	01.FC.12.230.0.2	01.FC.12.230.0.3	01.FC.12.230.0.6	01.FC.12.230.0.8	1,2	230	Fio Calibrado Ø 1,2x230mm	
01.FC.12.250.0.1	01.FC.12.250.0.2	01.FC.12.250.0.3	01.FC.12.250.0.6	01.FC.12.250.0.8	1,2	250	Fio Calibrado Ø 1,2x250mm	
01.FC.12.280.0.1	01.FC.12.280.0.2	01.FC.12.280.0.3	01.FC.12.280.0.6	01.FC.12.280.0.8	1,2	280	Fio Calibrado Ø 1,2x280mm	
01.FC.12.300.0.1	01.FC.12.300.0.2	01.FC.12.300.0.3	01.FC.12.300.0.6	01.FC.12.300.0.8	1,2	300	Fio Calibrado Ø 1,2x300mm	
01.FC.12.350.0.1	01.FC.12.350.0.2	01.FC.12.350.0.3	01.FC.12.350.0.6	01.FC.12.350.0.8	1,2	350	Fio Calibrado Ø 1,2x350mm	
01.FC.12.380.0.1	01.FC.12.380.0.2	01.FC.12.380.0.3	01.FC.12.380.0.6	01.FC.12.380.0.8	1,2	380	Fio Calibrado Ø 1,2x380mm	

01.FC.12.400.0.1	01.FC.12.400.0.2	01.FC.12.400.0.3	01.FC.12.400.0.6	01.FC.12.400.0.8	1,2	400	Fio Calibrado Ø 1,2x400mm
01.FC.15.100.0.1	01.FC.15.100.0.2	01.FC.15.100.0.3	01.FC.15.100.0.6	01.FC.15.100.0.8	1,5	100	Fio Calibrado Ø 1,5x100mm
01.FC.15.120.0.1	01.FC.15.120.0.2	01.FC.15.120.0.3	01.FC.15.120.0.6	01.FC.15.120.0.8	1,5	120	Fio Calibrado Ø 1,5x120mm
01.FC.15.150.0.1	01.FC.15.150.0.2	01.FC.15.150.0.3	01.FC.15.150.0.6	01.FC.15.150.0.8	1,5	150	Fio Calibrado Ø 1,5x150mm
01.FC.15.180.0.1	01.FC.15.180.0.2	01.FC.15.180.0.3	01.FC.15.180.0.6	01.FC.15.180.0.8	1,5	180	Fio Calibrado Ø 1,5x180mm
01.FC.15.200.0.1	01.FC.15.200.0.2	01.FC.15.200.0.3	01.FC.15.200.0.6	01.FC.15.200.0.8	1,5	200	Fio Calibrado Ø 1,5x200mm
01.FC.15.230.0.1	01.FC.15.230.0.2	01.FC.15.230.0.3	01.FC.15.230.0.6	01.FC.15.230.0.8	1,5	230	Fio Calibrado Ø 1,5x230mm
01.FC.15.250.0.1	01.FC.15.250.0.2	01.FC.15.250.0.3	01.FC.15.250.0.6	01.FC.15.250.0.8	1,5	250	Fio Calibrado Ø 1,5x250mm
01.FC.15.280.0.1	01.FC.15.280.0.2	01.FC.15.280.0.3	01.FC.15.280.0.6	01.FC.15.280.0.8	1,5	280	Fio Calibrado Ø 1,5x280mm
01.FC.15.300.0.1	01.FC.15.300.0.2	01.FC.15.300.0.3	01.FC.15.300.0.6	01.FC.15.300.0.8	1,5	300	Fio Calibrado Ø 1,5x300mm
01.FC.15.350.0.1	01.FC.15.350.0.2	01.FC.15.350.0.3	01.FC.15.350.0.6	01.FC.15.350.0.8	1,5	350	Fio Calibrado Ø 1,5x350mm
01.FC.15.380.0.1	01.FC.15.380.0.2	01.FC.15.380.0.3	01.FC.15.380.0.6	01.FC.15.380.0.8	1,5	380	Fio Calibrado Ø 1,5x380mm
01.FC.15.400.0.1	01.FC.15.400.0.2	01.FC.15.400.0.3	01.FC.15.400.0.6	01.FC.15.400.0.8	1,5	400	Fio Calibrado Ø 1,5x400mm
01.FC.15.430.0.1	01.FC.15.430.0.2	01.FC.15.430.0.3	01.FC.15.430.0.6	01.FC.15.430.0.8	1,5	430	Fio Calibrado Ø 1,5x430mm
01.FC.15.450.0.1	01.FC.15.450.0.2	01.FC.15.450.0.3	01.FC.15.450.0.6	01.FC.15.450.0.8	1,5	450	Fio Calibrado Ø 1,5x450mm
01.FC.15.500.0.1	01.FC.15.500.0.2	01.FC.15.500.0.3	01.FC.15.500.0.6	01.FC.15.500.0.8	1,5	500	Fio Calibrado Ø 1,5x500mm
01.FC.18.100.0.1	01.FC.18.100.0.2	01.FC.18.100.0.3	01.FC.18.100.0.6	01.FC.18.100.0.8	1,8	100	Fio Calibrado Ø 1,8x100mm
01.FC.18.120.0.1	01.FC.18.120.0.2	01.FC.18.120.0.3	01.FC.18.120.0.6	01.FC.18.120.0.8	1,8	120	Fio Calibrado Ø 1,8x120mm
01.FC.18.150.0.1	01.FC.18.150.0.2	01.FC.18.150.0.3	01.FC.18.150.0.6	01.FC.18.150.0.8	1,8	150	Fio Calibrado Ø 1,8x150mm
01.FC.18.180.0.1	01.FC.18.180.0.2	01.FC.18.180.0.3	01.FC.18.180.0.6	01.FC.18.180.0.8	1,8	180	Fio Calibrado Ø 1,8x180mm
01.FC.18.200.0.1	01.FC.18.200.0.2	01.FC.18.200.0.3	01.FC.18.200.0.6	01.FC.18.200.0.8	1,8	200	Fio Calibrado Ø 1,8x200mm
01.FC.18.230.0.1	01.FC.18.230.0.2	01.FC.18.230.0.3	01.FC.18.230.0.6	01.FC.18.230.0.8	1,8	230	Fio Calibrado Ø 1,8x230mm
01.FC.18.250.0.1	01.FC.18.250.0.2	01.FC.18.250.0.3	01.FC.18.250.0.6	01.FC.18.250.0.8	1,8	250	Fio Calibrado Ø 1,8x250mm
01.FC.18.280.0.1	01.FC.18.280.0.2	01.FC.18.280.0.3	01.FC.18.280.0.6	01.FC.18.280.0.8	1,8	280	Fio Calibrado Ø 1,8x280mm
01.FC.18.300.0.1	01.FC.18.300.0.2	01.FC.18.300.0.3	01.FC.18.300.0.6	01.FC.18.300.0.8	1,8	300	Fio Calibrado Ø 1,8x300mm
01.FC.18.350.0.1	01.FC.18.350.0.2	01.FC.18.350.0.3	01.FC.18.350.0.6	01.FC.18.350.0.8	1,8	350	Fio Calibrado Ø 1,8x350mm
01.FC.18.380.0.1	01.FC.18.380.0.2	01.FC.18.380.0.3	01.FC.18.380.0.6	01.FC.18.380.0.8	1,8	380	Fio Calibrado Ø 1,8x380mm
01.FC.18.400.0.1	01.FC.18.400.0.2	01.FC.18.400.0.3	01.FC.18.400.0.6	01.FC.18.400.0.8	1,8	400	Fio Calibrado Ø 1,8x400mm
01.FC.18.430.0.1	01.FC.18.430.0.2	01.FC.18.430.0.3	01.FC.18.430.0.6	01.FC.18.430.0.8	1,8	430	Fio Calibrado Ø 1,8x430mm
01.FC.18.450.0.1	01.FC.18.450.0.2	01.FC.18.450.0.3	01.FC.18.450.0.6	01.FC.18.450.0.8	1,8	450	Fio Calibrado Ø 1,8x450mm
01.FC.18.500.0.1	01.FC.18.500.0.2	01.FC.18.500.0.3	01.FC.18.500.0.6	01.FC.18.500.0.8	1,8	500	Fio Calibrado Ø 1,8x500mm



01.FC.20.100.0.1	01.FC.20.100.0.2	01.FC.20.100.0.3	01.FC.20.100.0.6	01.FC.20.100.0.8	2,0	100	Fio Calibrado Ø 2,0x100mm
01.FC.20.120.0.1	01.FC.20.120.0.2	01.FC.20.120.0.3	01.FC.20.120.0.6	01.FC.20.120.0.8	2,0	120	Fio Calibrado Ø 2,0x120mm
01.FC.20.150.0.1	01.FC.20.150.0.2	01.FC.20.150.0.3	01.FC.20.150.0.6	01.FC.20.150.0.8	2,0	150	Fio Calibrado Ø 2,0x150mm
01.FC.20.180.0.1	01.FC.20.180.0.2	01.FC.20.180.0.3	01.FC.20.180.0.6	01.FC.20.180.0.8	2,0	180	Fio Calibrado Ø 2,0x180mm
01.FC.20.200.0.1	01.FC.20.200.0.2	01.FC.20.200.0.3	01.FC.20.200.0.6	01.FC.20.200.0.8	2,0	200	Fio Calibrado Ø 2,0x200mm
01.FC.20.230.0.1	01.FC.20.230.0.2	01.FC.20.230.0.3	01.FC.20.230.0.6	01.FC.20.230.0.8	2,0	230	Fio Calibrado Ø 2,0x230mm
01.FC.20.250.0.1	01.FC.20.250.0.2	01.FC.20.250.0.3	01.FC.20.250.0.6	01.FC.20.250.0.8	2,0	250	Fio Calibrado Ø 2,0x250mm
01.FC.20.280.0.1	01.FC.20.280.0.2	01.FC.20.280.0.3	01.FC.20.280.0.6	01.FC.20.280.0.8	2,0	280	Fio Calibrado Ø 2,0x280mm
01.FC.20.300.0.1	01.FC.20.300.0.2	01.FC.20.300.0.3	01.FC.20.300.0.6	01.FC.20.300.0.8	2,0	300	Fio Calibrado Ø 2,0x300mm
01.FC.20.350.0.1	01.FC.20.350.0.2	01.FC.20.350.0.3	01.FC.20.350.0.6	01.FC.20.350.0.8	2,0	350	Fio Calibrado Ø 2,0x350mm
01.FC.20.380.0.1	01.FC.20.380.0.2	01.FC.20.380.0.3	01.FC.20.380.0.6	01.FC.20.380.0.8	2,0	380	Fio Calibrado Ø 2,0x380mm
01.FC.20.400.0.1	01.FC.20.400.0.2	01.FC.20.400.0.3	01.FC.20.400.0.6	01.FC.20.400.0.8	2,0	400	Fio Calibrado Ø 2,0x400mm
01.FC.20.430.0.1	01.FC.20.430.0.2	01.FC.20.430.0.3	01.FC.20.430.0.6	01.FC.20.430.0.8	2,0	430	Fio Calibrado Ø 2,0x430mm
01.FC.20.450.0.1	01.FC.20.450.0.2	01.FC.20.450.0.3	01.FC.20.450.0.6	01.FC.20.450.0.8	2,0	450	Fio Calibrado Ø 2,0x450mm
01.FC.20.500.0.1	01.FC.20.500.0.2	01.FC.20.500.0.3	01.FC.20.500.0.6	01.FC.20.500.0.8	2,0	500	Fio Calibrado Ø 2,0x500mm
01.FC.24.100.0.1	01.FC.24.100.0.2	01.FC.24.100.0.3	01.FC.24.100.0.6	01.FC.24.100.0.8	2,4	100	Fio Calibrado Ø 2,4x100mm
01.FC.24.120.0.1	01.FC.24.120.0.2	01.FC.24.120.0.3	01.FC.24.120.0.6	01.FC.24.120.0.8	2,4	120	Fio Calibrado Ø 2,4x120mm
01.FC.24.150.0.1	01.FC.24.150.0.2	01.FC.24.150.0.3	01.FC.24.150.0.6	01.FC.24.150.0.8	2,4	150	Fio Calibrado Ø 2,4x150mm
01.FC.24.180.0.1	01.FC.24.180.0.2	01.FC.24.180.0.3	01.FC.24.180.0.6	01.FC.24.180.0.8	2,4	180	Fio Calibrado Ø 2,4x180mm
01.FC.24.200.0.1	01.FC.24.200.0.2	01.FC.24.200.0.3	01.FC.24.200.0.6	01.FC.24.200.0.8	2,4	200	Fio Calibrado Ø 2,4x200mm
01.FC.24.230.0.1	01.FC.24.230.0.2	01.FC.24.230.0.3	01.FC.24.230.0.6	01.FC.24.230.0.8	2,4	230	Fio Calibrado Ø 2,4x230mm
01.FC.24.250.0.1	01.FC.24.250.0.2	01.FC.24.250.0.3	01.FC.24.250.0.6	01.FC.24.250.0.8	2,4	250	Fio Calibrado Ø 2,4x250mm
01.FC.24.280.0.1	01.FC.24.280.0.2	01.FC.24.280.0.3	01.FC.24.280.0.6	01.FC.24.280.0.8	2,4	280	Fio Calibrado Ø 2,4x280mm
01.FC.24.300.0.1	01.FC.24.300.0.2	01.FC.24.300.0.3	01.FC.24.300.0.6	01.FC.24.300.0.8	2,4	300	Fio Calibrado Ø 2,4x300mm
01.FC.24.350.0.1	01.FC.24.350.0.2	01.FC.24.350.0.3	01.FC.24.350.0.6	01.FC.24.350.0.8	2,4	350	Fio Calibrado Ø 2,4x350mm
01.FC.24.380.0.1	01.FC.24.380.0.2	01.FC.24.380.0.3	01.FC.24.380.0.6	01.FC.24.380.0.8	2,4	380	Fio Calibrado Ø 2,4x380mm
01.FC.24.400.0.1	01.FC.24.400.0.2	01.FC.24.400.0.3	01.FC.24.400.0.6	01.FC.24.400.0.8	2,4	400	Fio Calibrado Ø 2,4x400mm
01.FC.24.430.0.1	01.FC.24.430.0.2	01.FC.24.430.0.3	01.FC.24.430.0.6	01.FC.24.430.0.8	2,4	430	Fio Calibrado Ø 2,4x430mm
01.FC.24.450.0.1	01.FC.24.450.0.2	01.FC.24.450.0.3	01.FC.24.450.0.6	01.FC.24.450.0.8	2,4	450	Fio Calibrado Ø 2,4x450mm
01.FC.24.500.0.1	01.FC.24.500.0.2	01.FC.24.500.0.3	01.FC.24.500.0.6	01.FC.24.500.0.8	2,4	500	Fio Calibrado Ø 2,4x500mm
01.FC.25.200.0.1	01.FC.25.200.0.2	01.FC.25.200.0.3	01.FC.25.200.0.6	01.FC.25.200.0.8	2,5	200	Fio Calibrado Ø 2,5x200mm



01.FC.25.230.0.1	01.FC.25.230.0.2	01.FC.25.230.0.3	01.FC.25.230.0.6	01.FC.25.230.0.8	2,5	230	Fio Calibrado Ø 2,5x230mm
01.FC.25.250.0.1	01.FC.25.250.0.2	01.FC.25.250.0.3	01.FC.25.250.0.6	01.FC.25.250.0.8	2,5	250	Fio Calibrado Ø 2,5x250mm
01.FC.25.280.0.1	01.FC.25.280.0.2	01.FC.25.280.0.3	01.FC.25.280.0.6	01.FC.25.280.0.8	2,5	280	Fio Calibrado Ø 2,5x280mm
01.FC.25.300.0.1	01.FC.25.300.0.2	01.FC.25.300.0.3	01.FC.25.300.0.6	01.FC.25.300.0.8	2,5	300	Fio Calibrado Ø 2,5x300mm
01.FC.25.350.0.1	01.FC.25.350.0.2	01.FC.25.350.0.3	01.FC.25.350.0.6	01.FC.25.350.0.8	2,5	350	Fio Calibrado Ø 2,5x350mm
01.FC.25.380.0.1	01.FC.25.380.0.2	01.FC.25.380.0.3	01.FC.25.380.0.6	01.FC.25.380.0.8	2,5	380	Fio Calibrado Ø 2,5x380mm
01.FC.25.400.0.1	01.FC.25.400.0.2	01.FC.25.400.0.3	01.FC.25.400.0.6	01.FC.25.400.0.8	2,5	400	Fio Calibrado Ø 2,5x400mm
01.FC.25.430.0.1	01.FC.25.430.0.2	01.FC.25.430.0.3	01.FC.25.430.0.6	01.FC.25.430.0.8	2,5	430	Fio Calibrado Ø 2,5x430mm
01.FC.25.450.0.1	01.FC.25.450.0.2	01.FC.25.450.0.3	01.FC.25.450.0.6	01.FC.25.450.0.8	2,5	450	Fio Calibrado Ø 2,5x450mm
01.FC.25.500.0.1	01.FC.25.500.0.2	01.FC.25.500.0.3	01.FC.25.500.0.6	01.FC.25.500.0.8	2,5	500	Fio Calibrado Ø 2,5x500mm
01.FC.28.200.0.1	01.FC.28.200.0.2	01.FC.28.200.0.3	01.FC.28.200.0.6	01.FC.28.200.0.8	2,8	200	Fio Calibrado Ø 2,8x200mm
01.FC.28.230.0.1	01.FC.28.230.0.2	01.FC.28.230.0.3	01.FC.28.230.0.6	01.FC.28.230.0.8	2,8	230	Fio Calibrado Ø 2,8x230mm
01.FC.28.250.0.1	01.FC.28.250.0.2	01.FC.28.250.0.3	01.FC.28.250.0.6	01.FC.28.250.0.8	2,8	250	Fio Calibrado Ø 2,8x250mm
01.FC.28.280.0.1	01.FC.28.280.0.2	01.FC.28.280.0.3	01.FC.28.280.0.6	01.FC.28.280.0.8	2,8	280	Fio Calibrado Ø 2,8x280mm
01.FC.28.300.0.1	01.FC.28.300.0.2	01.FC.28.300.0.3	01.FC.28.300.0.6	01.FC.28.300.0.8	2,8	300	Fio Calibrado Ø 2,8x300mm
01.FC.28.350.0.1	01.FC.28.350.0.2	01.FC.28.350.0.3	01.FC.28.350.0.6	01.FC.28.350.0.8	2,8	350	Fio Calibrado Ø 2,8x350mm
01.FC.28.380.0.1	01.FC.28.380.0.2	01.FC.28.380.0.3	01.FC.28.380.0.6	01.FC.28.380.0.8	2,8	380	Fio Calibrado Ø 2,8x380mm
01.FC.28.400.0.1	01.FC.28.400.0.2	01.FC.28.400.0.3	01.FC.28.400.0.6	01.FC.28.400.0.8	2,8	400	Fio Calibrado Ø 2,8x400mm
01.FC.28.430.0.1	01.FC.28.430.0.2	01.FC.28.430.0.3	01.FC.28.430.0.6	01.FC.28.430.0.8	2,8	430	Fio Calibrado Ø 2,8x430mm
01.FC.28.450.0.1	01.FC.28.450.0.2	01.FC.28.450.0.3	01.FC.28.450.0.6	01.FC.28.450.0.8	2,8	450	Fio Calibrado Ø 2,8x450mm
01.FC.28.500.0.1	01.FC.28.500.0.2	01.FC.28.500.0.3	01.FC.28.500.0.6	01.FC.28.500.0.8	2,8	500	Fio Calibrado Ø 2,8x500mm
01.FC.30.200.0.1	01.FC.30.200.0.2	01.FC.30.200.0.3	01.FC.30.200.0.6	01.FC.30.200.0.8	3,0	200	Fio Calibrado Ø 3,0x200mm
01.FC.30.230.0.1	01.FC.30.230.0.2	01.FC.30.230.0.3	01.FC.30.230.0.6	01.FC.30.230.0.8	3,0	230	Fio Calibrado Ø 3,0x230mm
01.FC.30.250.0.1	01.FC.30.250.0.2	01.FC.30.250.0.3	01.FC.30.250.0.6	01.FC.30.250.0.8	3,0	250	Fio Calibrado Ø 3,0x250mm
01.FC.30.280.0.1	01.FC.30.280.0.2	01.FC.30.280.0.3	01.FC.30.280.0.6	01.FC.30.280.0.8	3,0	280	Fio Calibrado Ø 3,0x280mm
01.FC.30.300.0.1	01.FC.30.300.0.2	01.FC.30.300.0.3	01.FC.30.300.0.6	01.FC.30.300.0.8	3,0	300	Fio Calibrado Ø 3,0x300mm
01.FC.30.350.0.1	01.FC.30.350.0.2	01.FC.30.350.0.3	01.FC.30.350.0.6	01.FC.30.350.0.8	3,0	350	Fio Calibrado Ø 3,0x350mm
01.FC.30.380.0.1	01.FC.30.380.0.2	01.FC.30.380.0.3	01.FC.30.380.0.6	01.FC.30.380.0.8	3,0	380	Fio Calibrado Ø 3,0x380mm
01.FC.30.400.0.1	01.FC.30.400.0.2	01.FC.30.400.0.3	01.FC.30.400.0.6	01.FC.30.400.0.8	3,0	400	Fio Calibrado Ø 3,0x400mm
01.FC.30.430.0.1	01.FC.30.430.0.2	01.FC.30.430.0.3	01.FC.30.430.0.6	01.FC.30.430.0.8	3,0	430	Fio Calibrado Ø 3,0x430mm
01.FC.30.450.0.1	01.FC.30.450.0.2	01.FC.30.450.0.3	01.FC.30.450.0.6	01.FC.30.450.0.8	3,0	450	Fio Calibrado Ø 3,0x450mm



01.FC.30.500.0.1	01.FC.30.500.0.2	01.FC.30.500.0.3	01.FC.30.500.0.6	01.FC.30.500.0.8	3,0	500	Fio Calibrado Ø 3,0x500mm
01.FC.32.200.0.1	01.FC.32.200.0.2	01.FC.32.200.0.3	01.FC.32.200.0.6	01.FC.32.200.0.8	3,2	200	Fio Calibrado Ø 3,2x200mm
01.FC.32.230.0.1	01.FC.32.230.0.2	01.FC.32.230.0.3	01.FC.32.230.0.6	01.FC.32.230.0.8	3,2	230	Fio Calibrado Ø 3,2x230mm
01.FC.32.250.0.1	01.FC.32.250.0.2	01.FC.32.250.0.3	01.FC.32.250.0.6	01.FC.32.250.0.8	3,2	250	Fio Calibrado Ø 3,2x250mm
01.FC.32.280.0.1	01.FC.32.280.0.2	01.FC.32.280.0.3	01.FC.32.280.0.6	01.FC.32.280.0.8	3,2	280	Fio Calibrado Ø 3,2x280mm
01.FC.32.300.0.1	01.FC.32.300.0.2	01.FC.32.300.0.3	01.FC.32.300.0.6	01.FC.32.300.0.8	3,2	300	Fio Calibrado Ø 3,2x300mm
01.FC.32.350.0.1	01.FC.32.350.0.2	01.FC.32.350.0.3	01.FC.32.350.0.6	01.FC.32.350.0.8	3,2	350	Fio Calibrado Ø 3,2x350mm
01.FC.32.380.0.1	01.FC.32.380.0.2	01.FC.32.380.0.3	01.FC.32.380.0.6	01.FC.32.380.0.8	3,2	380	Fio Calibrado Ø 3,2x380mm
01.FC.32.400.0.1	01.FC.32.400.0.2	01.FC.32.400.0.3	01.FC.32.400.0.6	01.FC.32.400.0.8	3,2	400	Fio Calibrado Ø 3,2x400mm
01.FC.32.430.0.1	01.FC.32.430.0.2	01.FC.32.430.0.3	01.FC.32.430.0.6	01.FC.32.430.0.8	3,2	430	Fio Calibrado Ø 3,2x430mm
01.FC.32.450.0.1	01.FC.32.450.0.2	01.FC.32.450.0.3	01.FC.32.450.0.6	01.FC.32.450.0.8	3,2	450	Fio Calibrado Ø 3,2x450mm
01.FC.32.500.0.1	01.FC.32.500.0.2	01.FC.32.500.0.3	01.FC.32.500.0.6	01.FC.32.500.0.8	3,2	500	Fio Calibrado Ø 3,2x500mm
01.FC.35.200.0.1	01.FC.35.200.0.2	01.FC.35.200.0.3	01.FC.35.200.0.6	01.FC.35.200.0.8	3,5	200	Fio Calibrado Ø 3,5x200mm
01.FC.35.230.0.1	01.FC.35.230.0.2	01.FC.35.230.0.3	01.FC.35.230.0.6	01.FC.35.230.0.8	3,5	230	Fio Calibrado Ø 3,5x230mm
01.FC.35.250.0.1	01.FC.35.250.0.2	01.FC.35.250.0.3	01.FC.35.250.0.6	01.FC.35.250.0.8	3,5	250	Fio Calibrado Ø 3,5x250mm
01.FC.35.280.0.1	01.FC.35.280.0.2	01.FC.35.280.0.3	01.FC.35.280.0.6	01.FC.35.280.0.8	3,5	280	Fio Calibrado Ø 3,5x280mm
01.FC.35.300.0.1	01.FC.35.300.0.2	01.FC.35.300.0.3	01.FC.35.300.0.6	01.FC.35.300.0.8	3,5	300	Fio Calibrado Ø 3,5x300mm
01.FC.35.330.0.1	01.FC.35.330.0.2	01.FC.35.330.0.3	01.FC.35.330.0.6	01.FC.35.330.0.8	3,5	330	Fio Calibrado Ø 3,5x330mm
01.FC.35.350.0.1	01.FC.35.350.0.2	01.FC.35.350.0.3	01.FC.35.350.0.6	01.FC.35.350.0.8	3,5	350	Fio Calibrado Ø 3,5x350mm
01.FC.35.380.0.1	01.FC.35.380.0.2	01.FC.35.380.0.3	01.FC.35.380.0.6	01.FC.35.380.0.8	3,5	380	Fio Calibrado Ø 3,5x380mm
01.FC.35.400.0.1	01.FC.35.400.0.2	01.FC.35.400.0.3	01.FC.35.400.0.6	01.FC.35.400.0.8	3,5	400	Fio Calibrado Ø 3,5x400mm
01.FC.35.430.0.1	01.FC.35.430.0.2	01.FC.35.430.0.3	01.FC.35.430.0.6	01.FC.35.430.0.8	3,5	430	Fio Calibrado Ø 3,5x430mm
01.FC.35.450.0.1	01.FC.35.450.0.2	01.FC.35.450.0.3	01.FC.35.450.0.6	01.FC.35.450.0.8	3,5	450	Fio Calibrado Ø 3,5x450mm
01.FC.35.500.0.1	01.FC.35.500.0.2	01.FC.35.500.0.3	01.FC.35.500.0.6	01.FC.35.500.0.8	3,5	500	Fio Calibrado Ø 3,5x500mm
01.FC.40.200.0.1	01.FC.40.200.0.2	01.FC.40.200.0.3	01.FC.40.200.0.6	01.FC.40.200.0.8	4,0	200	Fio Calibrado Ø 4,0x200mm
01.FC.40.230.0.1	01.FC.40.230.0.2	01.FC.40.230.0.3	01.FC.40.230.0.6	01.FC.40.230.0.8	4,0	230	Fio Calibrado Ø 4,0x230mm
01.FC.40.250.0.1	01.FC.40.250.0.2	01.FC.40.250.0.3	01.FC.40.250.0.6	01.FC.40.250.0.8	4,0	250	Fio Calibrado Ø 4,0x250mm
01.FC.40.280.0.1	01.FC.40.280.0.2	01.FC.40.280.0.3	01.FC.40.280.0.6	01.FC.40.280.0.8	4,0	280	Fio Calibrado Ø 4,0x280mm
01.FC.40.300.0.1	01.FC.40.300.0.2	01.FC.40.300.0.3	01.FC.40.300.0.6	01.FC.40.300.0.8	4,0	300	Fio Calibrado Ø 4,0x300mm
01.FC.40.350.0.1	01.FC.40.350.0.2	01.FC.40.350.0.3	01.FC.40.350.0.6	01.FC.40.350.0.8	4,0	350	Fio Calibrado Ø 4,0x350mm
01.FC.40.380.0.1	01.FC.40.380.0.2	01.FC.40.380.0.3	01.FC.40.380.0.6	01.FC.40.380.0.8	4,0	380	Fio Calibrado Ø 4,0x380mm



01.FC.40.400.0.1	01.FC.40.400.0.2	01.FC.40.400.0.3	01.FC.40.400.0.6	01.FC.40.400.0.8	4,0	400	Fio Calibrado Ø 4,0x400mm
01.FC.40.430.0.1	01.FC.40.430.0.2	01.FC.40.430.0.3	01.FC.40.430.0.6	01.FC.40.430.0.8	4,0	430	Fio Calibrado Ø 4,0x430mm
01.FC.40.450.0.1	01.FC.40.450.0.2	01.FC.40.450.0.3	01.FC.40.450.0.6	01.FC.40.450.0.8	4,0	450	Fio Calibrado Ø 4,0x450mm
01.FC.40.500.0.1	01.FC.40.500.0.2	01.FC.40.500.0.3	01.FC.40.500.0.6	01.FC.40.500.0.8	4,0	500	Fio Calibrado Ø 4,0x500mm
01.FC.45.200.0.1	01.FC.45.200.0.2	01.FC.45.200.0.3	01.FC.45.200.0.6	01.FC.45.200.0.8	4,5	200	Fio Calibrado Ø 4,5x200mm
01.FC.45.230.0.1	01.FC.45.230.0.2	01.FC.45.230.0.3	01.FC.45.230.0.6	01.FC.45.230.0.8	4,5	230	Fio Calibrado Ø 4,5x230mm
01.FC.45.250.0.1	01.FC.45.250.0.2	01.FC.45.250.0.3	01.FC.45.250.0.6	01.FC.45.250.0.8	4,5	250	Fio Calibrado Ø 4,5x250mm
01.FC.45.280.0.1	01.FC.45.280.0.2	01.FC.45.280.0.3	01.FC.45.280.0.6	01.FC.45.280.0.8	4,5	280	Fio Calibrado Ø 4,5x280mm
01.FC.45.300.0.1	01.FC.45.300.0.2	01.FC.45.300.0.3	01.FC.45.300.0.6	01.FC.45.300.0.8	4,5	300	Fio Calibrado Ø 4,5x300mm
01.FC.45.350.0.1	01.FC.45.350.0.2	01.FC.45.350.0.3	01.FC.45.350.0.6	01.FC.45.350.0.8	4,5	350	Fio Calibrado Ø 4,5x350mm
01.FC.45.380.0.1	01.FC.45.380.0.2	01.FC.45.380.0.3	01.FC.45.380.0.6	01.FC.45.380.0.8	4,5	380	Fio Calibrado Ø 4,5x380mm
01.FC.45.400.0.1	01.FC.45.400.0.2	01.FC.45.400.0.3	01.FC.45.400.0.6	01.FC.45.400.0.8	4,5	400	Fio Calibrado Ø 4,5x400mm
01.FC.45.430.0.1	01.FC.45.430.0.2	01.FC.45.430.0.3	01.FC.45.430.0.6	01.FC.45.430.0.8	4,5	430	Fio Calibrado Ø 4,5x430mm
01.FC.45.450.0.1	01.FC.45.450.0.2	01.FC.45.450.0.3	01.FC.45.450.0.6	01.FC.45.450.0.8	4,5	450	Fio Calibrado Ø 4,5x450mm
01.FC.45.500.0.1	01.FC.45.500.0.2	01.FC.45.500.0.3	01.FC.45.500.0.6	01.FC.45.500.0.8	4,5	500	Fio Calibrado Ø 4,5x500mm
01.FC.50.200.0.1	01.FC.50.200.0.2	01.FC.50.200.0.3	01.FC.50.200.0.6	01.FC.50.200.0.8	5,0	200	Fio Calibrado Ø 5,0x200mm
01.FC.50.230.0.1	01.FC.50.230.0.2	01.FC.50.230.0.3	01.FC.50.230.0.6	01.FC.50.230.0.8	5,0	230	Fio Calibrado Ø 5,0x230mm
01.FC.50.250.0.1	01.FC.50.250.0.2	01.FC.50.250.0.3	01.FC.50.250.0.6	01.FC.50.250.0.8	5,0	250	Fio Calibrado Ø 5,0x250mm
01.FC.50.280.0.1	01.FC.50.280.0.2	01.FC.50.280.0.3	01.FC.50.280.0.6	01.FC.50.280.0.8	5,0	280	Fio Calibrado Ø 5,0x280mm
01.FC.50.300.0.1	01.FC.50.300.0.2	01.FC.50.300.0.3	01.FC.50.300.0.6	01.FC.50.300.0.8	5,0	300	Fio Calibrado Ø 5,0x300mm
01.FC.50.350.0.1	01.FC.50.350.0.2	01.FC.50.350.0.3	01.FC.50.350.0.6	01.FC.50.350.0.8	5,0	350	Fio Calibrado Ø 5,0x350mm
01.FC.50.380.0.1	01.FC.50.380.0.2	01.FC.50.380.0.3	01.FC.50.380.0.6	01.FC.50.380.0.8	5,0	380	Fio Calibrado Ø 5,0x380mm
01.FC.50.400.0.1	01.FC.50.400.0.2	01.FC.50.400.0.3	01.FC.50.400.0.6	01.FC.50.400.0.8	5,0	400	Fio Calibrado Ø 5,0x400mm
01.FC.50.430.0.1	01.FC.50.430.0.2	01.FC.50.430.0.3	01.FC.50.430.0.6	01.FC.50.430.0.8	5,0	430	Fio Calibrado Ø 5,0x430mm
01.FC.50.450.0.1	01.FC.50.450.0.2	01.FC.50.450.0.3	01.FC.50.450.0.6	01.FC.50.450.0.8	5,0	450	Fio Calibrado Ø 5,0x450mm
01.FC.50.500.0.1	01.FC.50.500.0.2	01.FC.50.500.0.3	01.FC.50.500.0.6	01.FC.50.500.0.8	5,0	500	Fio Calibrado Ø 5,0x500mm
01.FO.20.400.0.1	01.FO.20.400.0.2	01.FO.20.400.0.3	01.FO.20.400.0.6	01.FO.20.400.0.8	2,0	400	Fio Oliva Ø 2,0x400mm
01.FO.20.500.0.1	01.FO.20.500.0.2	01.FO.20.500.0.3	01.FO.20.500.0.6	01.FO.20.500.0.8	2,0	500	Fio Oliva Ø 2,0x500mm
01.FO.20.600.0.1	01.FO.20.600.0.2	01.FO.20.600.0.3	01.FO.20.600.0.6	01.FO.20.600.0.8	2,0	600	Fio Oliva Ø 2,0x600mm
01.FO.20.800.0.1	01.FO.20.800.0.2	01.FO.20.800.0.3	01.FO.20.800.0.6	01.FO.20.800.0.8	2,0	800	Fio Oliva Ø 2,0x800mm
01.FO.20.000.0.1	01.FO.20.000.0.2	01.FO.20.000.0.3	01.FO.20.000.0.6	01.FO.20.000.0.8	2,0	000	Fio Oliva Ø 2,0x1000mm

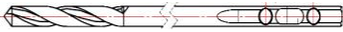


01.FO.24.400.0.1	01.FO.24.400.0.2	01.FO.24.400.0.3	01.FO.24.400.0.6	01.FO.24.400.0.8	2,4	400	Fio Oliva Ø 2,4x400mm
01.FO.24.500.0.1	01.FO.24.500.0.2	01.FO.24.500.0.3	01.FO.24.500.0.6	01.FO.24.500.0.8	2,4	500	Fio Oliva Ø 2,4x500mm
01.FO.24.600.0.1	01.FO.24.600.0.2	01.FO.24.600.0.3	01.FO.24.600.0.6	01.FO.24.600.0.8	2,4	600	Fio Oliva Ø 2,4x600mm
01.FO.24.800.0.1	01.FO.24.800.0.2	01.FO.24.800.0.3	01.FO.24.800.0.6	01.FO.24.800.0.8	2,4	800	Fio Oliva Ø 2,4x800mm
01.FO.24.000.0.1	01.FO.24.000.0.2	01.FO.24.000.0.3	01.FO.24.000.0.6	01.FO.24.000.0.8	2,4	000	Fio Oliva Ø 2,4x1000mm
01.FO.25.400.0.1	01.FO.25.400.0.2	01.FO.25.400.0.3	01.FO.25.400.0.6	01.FO.25.400.0.8	2,5	400	Fio Oliva Ø 2,5x400mm
01.FO.25.500.0.1	01.FO.25.500.0.2	01.FO.25.500.0.3	01.FO.25.500.0.6	01.FO.25.500.0.8	2,5	500	Fio Oliva Ø 2,5x500mm
01.FO.25.600.0.1	01.FO.25.600.0.2	01.FO.25.600.0.3	01.FO.25.600.0.6	01.FO.25.600.0.8	2,5	600	Fio Oliva Ø 2,5x600mm
01.FO.25.800.0.1	01.FO.25.800.0.2	01.FO.25.800.0.3	01.FO.25.800.0.6	01.FO.25.800.0.8	2,5	800	Fio Oliva Ø 2,5x800mm
01.FO.25.000.0.1	01.FO.25.000.0.2	01.FO.25.000.0.3	01.FO.25.000.0.6	01.FO.25.000.0.8	2,5	000	Fio Oliva Ø 2,5x1000mm
01.FO.28.400.0.1	01.FO.28.400.0.2	01.FO.28.400.0.3	01.FO.28.400.0.6	01.FO.28.400.0.8	2,8	400	Fio Oliva Ø 2,8x400mm
01.FO.28.500.0.1	01.FO.28.500.0.2	01.FO.28.500.0.3	01.FO.28.500.0.6	01.FO.28.500.0.8	2,8	500	Fio Oliva Ø 2,8x500mm
01.FO.28.600.0.1	01.FO.28.600.0.2	01.FO.28.600.0.3	01.FO.28.600.0.6	01.FO.28.600.0.8	2,8	600	Fio Oliva Ø 2,8x600mm
01.FO.28.800.0.1	01.FO.28.800.0.2	01.FO.28.800.0.3	01.FO.28.800.0.6	01.FO.28.800.0.8	2,8	800	Fio Oliva Ø 2,8x800mm
01.FO.28.000.0.1	01.FO.28.000.0.2	01.FO.28.000.0.3	01.FO.28.000.0.6	01.FO.28.000.0.8	2,8	000	Fio Oliva Ø 2,8x1000mm
01.FO.30.400.0.1	01.FO.30.400.0.2	01.FO.30.400.0.3	01.FO.30.400.0.6	01.FO.30.400.0.8	3,0	400	Fio Oliva Ø 3,0x400mm
01.FO.30.500.0.1	01.FO.30.500.0.2	01.FO.30.500.0.3	01.FO.30.500.0.6	01.FO.30.500.0.8	3,0	500	Fio Oliva Ø 3,0x500mm
01.FO.30.600.0.1	01.FO.30.600.0.2	01.FO.30.600.0.3	01.FO.30.600.0.6	01.FO.30.600.0.8	3,0	600	Fio Oliva Ø 3,0x600mm
01.FO.30.800.0.1	01.FO.30.800.0.2	01.FO.30.800.0.3	01.FO.30.800.0.6	01.FO.30.800.0.8	3,0	800	Fio Oliva Ø 3,0x800mm
01.FO.30.000.0.1	01.FO.30.000.0.2	01.FO.30.000.0.3	01.FO.30.000.0.6	01.FO.30.000.0.8	3,0	000	Fio Oliva Ø 3,0x1000mm
01.FO.35.400.0.1	01.FO.35.400.0.2	01.FO.35.400.0.3	01.FO.35.400.0.6	01.FO.35.400.0.8	3,5	400	Fio Oliva Ø 3,5x400mm
01.FO.35.500.0.1	01.FO.35.500.0.2	01.FO.35.500.0.3	01.FO.35.500.0.6	01.FO.35.500.0.8	3,5	500	Fio Oliva Ø 3,5x500mm
01.FO.35.600.0.1	01.FO.35.600.0.2	01.FO.35.600.0.3	01.FO.35.600.0.6	01.FO.35.600.0.8	3,5	600	Fio Oliva Ø 3,5x600mm
01.FO.35.800.0.1	01.FO.35.800.0.2	01.FO.35.800.0.3	01.FO.35.800.0.6	01.FO.35.800.0.8	3,5	800	Fio Oliva Ø 3,5x800mm
01.FO.35.000.0.1	01.FO.35.000.0.2	01.FO.35.000.0.3	01.FO.35.000.0.6	01.FO.35.000.0.8	3,5	000	Fio Oliva Ø 3,5x1000mm
01.OC.10.105.0.1	01.OC.10.105.0.2	01.OC.10.105.0.3	01.OC.10.105.0.6	01.OC.10.105.0.8	1,0	105	Fio Oliva Central Ø 1,0x105mm
01.OC.15.105.0.1	01.OC.15.105.0.2	01.OC.15.105.0.3	01.OC.15.105.0.6	01.OC.15.105.0.8	1,5	105	Fio Oliva Central Ø 1,5x105mm
01.OC.15.370.0.1	01.OC.15.370.0.2	01.OC.15.370.0.3	01.OC.15.370.0.6	01.OC.15.370.0.8	1,5	370	Fio Oliva Central Ø 1,5x370mm
01.OC.15.400.0.1	01.OC.15.400.0.2	01.OC.15.400.0.3	01.OC.15.400.0.6	01.OC.15.400.0.8	1,5	400	Fio Oliva Central Ø 1,5x400mm
01.OC.18.370.0.1	01.OC.18.370.0.2	01.OC.18.370.0.3	01.OC.18.370.0.6	01.OC.18.370.0.8	1,8	370	Fio Oliva Central Ø 1,8x370mm
01.OC.18.400.0.1	01.OC.18.400.0.2	01.OC.18.400.0.3	01.OC.18.400.0.6	01.OC.18.400.0.8	1,8	400	Fio Oliva Central Ø 1,8x400mm



01.OC.20.370.0.1	01.OC.20.370.0.2	01.OC.20.370.0.3	01.OC.20.370.0.6	01.OC.20.370.0.8	2,0	370	Fio Oliva Central Ø 2,0x370mm
01.OC.20.400.0.1	01.OC.20.400.0.2	01.OC.20.400.0.3	01.OC.20.400.0.6	01.OC.20.400.0.8	2,0	400	Fio Oliva Central Ø 2,0x400mm
01.3T.20.200.0.1	01.3T.20.200.0.2	01.3T.20.200.0.3	01.3T.20.200.0.6	01.3T.20.200.0.8	2,0	200	Fio 3 Furos Ponta Trocar Ø 2,0x200mm
01.3T.20.230.0.1	01.3T.20.230.0.2	01.3T.20.230.0.3	01.3T.20.230.0.6	01.3T.20.230.0.8	2,0	230	Fio 3 Furos Ponta Trocar Ø 2,0x230mm
01.3T.20.250.0.1	01.3T.20.250.0.2	01.3T.20.250.0.3	01.3T.20.250.0.6	01.3T.20.250.0.8	2,0	250	Fio 3 Furos Ponta Trocar Ø 2,0x250mm
01.3T.20.300.0.1	01.3T.20.300.0.2	01.3T.20.300.0.3	01.3T.20.300.0.6	01.3T.20.300.0.8	2,0	300	Fio 3 Furos Ponta Trocar Ø 2,0x300mm
01.3T.20.350.0.1	01.3T.20.350.0.2	01.3T.20.350.0.3	01.3T.20.350.0.6	01.3T.20.350.0.8	2,0	350	Fio 3 Furos Ponta Trocar Ø 2,0x350mm
01.3T.20.400.0.1	01.3T.20.400.0.2	01.3T.20.400.0.3	01.3T.20.400.0.6	01.3T.20.400.0.8	2,0	400	Fio 3 Furos Ponta Trocar Ø 2,0x400mm
01.3T.20.450.0.1	01.3T.20.450.0.2	01.3T.20.450.0.3	01.3T.20.450.0.6	01.3T.20.450.0.8	2,0	450	Fio 3 Furos Ponta Trocar Ø 2,0x450mm
01.3T.20.500.0.1	01.3T.20.500.0.2	01.3T.20.500.0.3	01.3T.20.500.0.6	01.3T.20.500.0.8	2,0	500	Fio 3 Furos Ponta Trocar Ø 2,0x500mm
01.3T.24.250.0.1	01.3T.24.250.0.2	01.3T.24.250.0.3	01.3T.24.250.0.6	01.3T.24.250.0.8	2,4	250	Fio 3 Furos Ponta Trocar Ø 2,4x250mm
01.3T.24.300.0.1	01.3T.24.300.0.2	01.3T.24.300.0.3	01.3T.24.300.0.6	01.3T.24.300.0.8	2,4	300	Fio 3 Furos Ponta Trocar Ø 2,4x300mm
01.3T.24.350.0.1	01.3T.24.350.0.2	01.3T.24.350.0.3	01.3T.24.350.0.6	01.3T.24.350.0.8	2,4	350	Fio 3 Furos Ponta Trocar Ø 2,4x350mm
01.3T.24.400.0.1	01.3T.24.400.0.2	01.3T.24.400.0.3	01.3T.24.400.0.6	01.3T.24.400.0.8	2,4	400	Fio 3 Furos Ponta Trocar Ø 2,4x400mm
01.3T.24.450.0.1	01.3T.24.450.0.2	01.3T.24.450.0.3	01.3T.24.450.0.6	01.3T.24.450.0.8	2,4	450	Fio 3 Furos Ponta Trocar Ø 2,4x450mm
01.3T.24.500.0.1	01.3T.24.500.0.2	01.3T.24.500.0.3	01.3T.24.500.0.6	01.3T.24.500.0.8	2,4	500	Fio 3 Furos Ponta Trocar Ø 2,4x500mm
01.3T.25.250.0.1	01.3T.25.250.0.2	01.3T.25.250.0.3	01.3T.25.250.0.6	01.3T.25.250.0.8	2,5	250	Fio 3 Furos Ponta Trocar Ø 2,5x250mm
01.3T.25.300.0.1	01.3T.25.300.0.2	01.3T.25.300.0.3	01.3T.25.300.0.6	01.3T.25.300.0.8	2,5	300	Fio 3 Furos Ponta Trocar Ø 2,5x300mm
01.3T.25.350.0.1	01.3T.25.350.0.2	01.3T.25.350.0.3	01.3T.25.350.0.6	01.3T.25.350.0.8	2,5	350	Fio 3 Furos Ponta Trocar Ø 2,5x350mm
01.3T.25.400.0.1	01.3T.25.400.0.2	01.3T.25.400.0.3	01.3T.25.400.0.6	01.3T.25.400.0.8	2,5	400	Fio 3 Furos Ponta Trocar Ø 2,5x400mm
01.3T.25.450.0.1	01.3T.25.450.0.2	01.3T.25.450.0.3	01.3T.25.450.0.6	01.3T.25.450.0.8	2,5	450	Fio 3 Furos Ponta Trocar Ø 2,5x450mm
01.3T.25.500.0.1	01.3T.25.500.0.2	01.3T.25.500.0.3	01.3T.25.500.0.6	01.3T.25.500.0.8	2,5	500	Fio 3 Furos Ponta Trocar Ø 2,5x500mm
01.3T.28.250.0.1	01.3T.28.250.0.2	01.3T.28.250.0.3	01.3T.28.250.0.6	01.3T.28.250.0.8	2,8	250	Fio 3 Furos Ponta Trocar Ø 2,8x250mm
01.3T.28.300.0.1	01.3T.28.300.0.2	01.3T.28.300.0.3	01.3T.28.300.0.6	01.3T.28.300.0.8	2,8	300	Fio 3 Furos Ponta Trocar Ø 2,8x300mm
01.3T.28.350.0.1	01.3T.28.350.0.2	01.3T.28.350.0.3	01.3T.28.350.0.6	01.3T.28.350.0.8	2,8	350	Fio 3 Furos Ponta Trocar Ø 2,8x350mm
01.3T.28.400.0.1	01.3T.28.400.0.2	01.3T.28.400.0.3	01.3T.28.400.0.6	01.3T.28.400.0.8	2,8	400	Fio 3 Furos Ponta Trocar Ø 2,8x400mm
01.3T.28.450.0.1	01.3T.28.450.0.2	01.3T.28.450.0.3	01.3T.28.450.0.6	01.3T.28.450.0.8	2,8	450	Fio 3 Furos Ponta Trocar Ø 2,8x450mm
01.3T.28.500.0.1	01.3T.28.500.0.2	01.3T.28.500.0.3	01.3T.28.500.0.6	01.3T.28.500.0.8	2,8	500	Fio 3 Furos Ponta Trocar Ø 2,8x500mm
01.3T.30.250.0.1	01.3T.30.250.0.2	01.3T.30.250.0.3	01.3T.30.250.0.6	01.3T.30.250.0.8	3,0	250	Fio 3 Furos Ponta Trocar Ø 3,0x250mm
01.3T.30.300.0.1	01.3T.30.300.0.2	01.3T.30.300.0.3	01.3T.30.300.0.6	01.3T.30.300.0.8	3,0	300	Fio 3 Furos Ponta Trocar Ø 3,0x300mm
01.3T.30.350.0.1	01.3T.30.350.0.2	01.3T.30.350.0.3	01.3T.30.350.0.6	01.3T.30.350.0.8	3,0	350	Fio 3 Furos Ponta Trocar Ø 3,0x350mm



01.3T.30.400.0.1	01.3T.30.400.0.2	01.3T.30.400.0.3	01.3T.30.400.0.6	01.3T.30.400.0.8	3,0	400	Fio 3 Furos Ponta Trocar Ø 3,0x400mm	
01.3T.30.450.0.1	01.3T.30.450.0.2	01.3T.30.450.0.3	01.3T.30.450.0.6	01.3T.30.450.0.8	3,0	450	Fio 3 Furos Ponta Trocar Ø 3,0x450mm	
01.3T.30.500.0.1	01.3T.30.500.0.2	01.3T.30.500.0.3	01.3T.30.500.0.6	01.3T.30.500.0.8	3,0	500	Fio 3 Furos Ponta Trocar Ø 3,0x500mm	
01.3B.20.200.0.1	01.3B.20.200.0.2	01.3B.20.200.0.3	01.3B.20.200.0.6	01.3B.20.200.0.8	2,0	200	Fio 3 Furos Ponta Broca Ø 2,0x200mm	
01.3B.20.230.0.1	01.3B.20.230.0.2	01.3B.20.230.0.3	01.3B.20.230.0.6	01.3B.20.230.0.8	2,0	230	Fio 3 Furos Ponta Broca Ø 2,0x230mm	
01.3B.20.250.0.1	01.3B.20.250.0.2	01.3B.20.250.0.3	01.3B.20.250.0.6	01.3B.20.250.0.8	2,0	250	Fio 3 Furos Ponta Broca Ø 2,0x250mm	
01.3B.20.300.0.1	01.3B.20.300.0.2	01.3B.20.300.0.3	01.3B.20.300.0.6	01.3B.20.300.0.8	2,0	300	Fio 3 Furos Ponta Broca Ø 2,0x300mm	
01.3B.20.350.0.1	01.3B.20.350.0.2	01.3B.20.350.0.3	01.3B.20.350.0.6	01.3B.20.350.0.8	2,0	350	Fio 3 Furos Ponta Broca Ø 2,0x350mm	
01.3B.20.400.0.1	01.3B.20.400.0.2	01.3B.20.400.0.3	01.3B.20.400.0.6	01.3B.20.400.0.8	2,0	400	Fio 3 Furos Ponta Broca Ø 2,0x400mm	
01.3B.20.450.0.1	01.3B.20.450.0.2	01.3B.20.450.0.3	01.3B.20.450.0.6	01.3B.20.450.0.8	2,0	450	Fio 3 Furos Ponta Broca Ø 2,0x450mm	
01.3B.20.500.0.1	01.3B.20.500.0.2	01.3B.20.500.0.3	01.3B.20.500.0.6	01.3B.20.500.0.8	2,0	500	Fio 3 Furos Ponta Broca Ø 2,0x500mm	
01.3B.24.250.0.1	01.3B.24.250.0.2	01.3B.24.250.0.3	01.3B.24.250.0.6	01.3B.24.250.0.8	2,4	250	Fio 3 Furos Ponta Broca Ø 2,4x250mm	
01.3B.24.300.0.1	01.3B.24.300.0.2	01.3B.24.300.0.3	01.3B.24.300.0.6	01.3B.24.300.0.8	2,4	300	Fio 3 Furos Ponta Broca Ø 2,4x300mm	
01.3B.24.350.0.1	01.3B.24.350.0.2	01.3B.24.350.0.3	01.3B.24.350.0.6	01.3B.24.350.0.8	2,4	350	Fio 3 Furos Ponta Broca Ø 2,4x350mm	
01.3B.24.400.0.1	01.3B.24.400.0.2	01.3B.24.400.0.3	01.3B.24.400.0.6	01.3B.24.400.0.8	2,4	400	Fio 3 Furos Ponta Broca Ø 2,4x400mm	
01.3B.24.450.0.1	01.3B.24.450.0.2	01.3B.24.450.0.3	01.3B.24.450.0.6	01.3B.24.450.0.8	2,4	450	Fio 3 Furos Ponta Broca Ø 2,4x450mm	
01.3B.24.500.0.1	01.3B.24.500.0.2	01.3B.24.500.0.3	01.3B.24.500.0.6	01.3B.24.500.0.8	2,4	500	Fio 3 Furos Ponta Broca Ø 2,4x500mm	
01.3B.25.250.0.1	01.3B.25.250.0.2	01.3B.25.250.0.3	01.3B.25.250.0.6	01.3B.25.250.0.8	2,5	250	Fio 3 Furos Ponta Broca Ø 2,5x250mm	
01.3B.25.300.0.1	01.3B.25.300.0.2	01.3B.25.300.0.3	01.3B.25.300.0.6	01.3B.25.300.0.8	2,5	300	Fio 3 Furos Ponta Broca Ø 2,5x300mm	
01.3B.25.350.0.1	01.3B.25.350.0.2	01.3B.25.350.0.3	01.3B.25.350.0.6	01.3B.25.350.0.8	2,5	350	Fio 3 Furos Ponta Broca Ø 2,5x350mm	
01.3B.25.400.0.1	01.3B.25.400.0.2	01.3B.25.400.0.3	01.3B.25.400.0.6	01.3B.25.400.0.8	2,5	400	Fio 3 Furos Ponta Broca Ø 2,5x400mm	
01.3B.25.450.0.1	01.3B.25.450.0.2	01.3B.25.450.0.3	01.3B.25.450.0.6	01.3B.25.450.0.8	2,5	450	Fio 3 Furos Ponta Broca Ø 2,5x450mm	
01.3B.25.500.0.1	01.3B.25.500.0.2	01.3B.25.500.0.3	01.3B.25.500.0.6	01.3B.25.500.0.8	2,5	500	Fio 3 Furos Ponta Broca Ø 2,5x500mm	
01.3B.28.250.0.1	01.3B.28.250.0.2	01.3B.28.250.0.3	01.3B.28.250.0.6	01.3B.28.250.0.8	2,8	250	Fio 3 Furos Ponta Broca Ø 2,8x250mm	
01.3B.28.300.0.1	01.3B.28.300.0.2	01.3B.28.300.0.3	01.3B.28.300.0.6	01.3B.28.300.0.8	2,8	300	Fio 3 Furos Ponta Broca Ø 2,8x300mm	
01.3B.28.350.0.1	01.3B.28.350.0.2	01.3B.28.350.0.3	01.3B.28.350.0.6	01.3B.28.350.0.8	2,8	350	Fio 3 Furos Ponta Broca Ø 2,8x350mm	
01.3B.28.400.0.1	01.3B.28.400.0.2	01.3B.28.400.0.3	01.3B.28.400.0.6	01.3B.28.400.0.8	2,8	400	Fio 3 Furos Ponta Broca Ø 2,8x400mm	
01.3B.28.450.0.1	01.3B.28.450.0.2	01.3B.28.450.0.3	01.3B.28.450.0.6	01.3B.28.450.0.8	2,8	450	Fio 3 Furos Ponta Broca Ø 2,8x450mm	
01.3B.28.500.0.1	01.3B.28.500.0.2	01.3B.28.500.0.3	01.3B.28.500.0.6	01.3B.28.500.0.8	2,8	500	Fio 3 Furos Ponta Broca Ø 2,8x500mm	
01.3B.30.250.0.1	01.3B.30.250.0.2	01.3B.30.250.0.3	01.3B.30.250.0.6	01.3B.30.250.0.8	3,0	250	Fio 3 Furos Ponta Broca Ø 3,0x250mm	
01.3B.30.300.0.1	01.3B.30.300.0.2	01.3B.30.300.0.3	01.3B.30.300.0.6	01.3B.30.300.0.8	3,0	300	Fio 3 Furos Ponta Broca Ø 3,0x300mm	

01.3B.30.350.0.1	01.3B.30.350.0.2	01.3B.30.350.0.3	01.3B.30.350.0.6	01.3B.30.350.0.8	3,0	350	Fio 3 Furos Ponta Broca Ø 3,0x350mm	
01.3B.30.400.0.1	01.3B.30.400.0.2	01.3B.30.400.0.3	01.3B.30.400.0.6	01.3B.30.400.0.8	3,0	400	Fio 3 Furos Ponta Broca Ø 3,0x400mm	
01.3B.30.450.0.1	01.3B.30.450.0.2	01.3B.30.450.0.3	01.3B.30.450.0.6	01.3B.30.450.0.8	3,0	450	Fio 3 Furos Ponta Broca Ø 3,0x450mm	
01.3B.30.500.0.1	01.3B.30.500.0.2	01.3B.30.500.0.3	01.3B.30.500.0.6	01.3B.30.500.0.8	3,0	500	Fio 3 Furos Ponta Broca Ø 3,0x500mm	
01.4T.20.200.0.1	01.4T.20.200.0.2	01.4T.20.200.0.3	01.4T.20.200.0.6	01.4T.20.200.0.8	2,0	200	Fio 4 Furos Ponta Trocar Ø 2,0x200mm	
01.4T.20.230.0.1	01.4T.20.230.0.2	01.4T.20.230.0.3	01.4T.20.230.0.6	01.4T.20.230.0.8	2,0	230	Fio 4 Furos Ponta Trocar Ø 2,0x230mm	
01.4T.20.250.0.1	01.4T.20.250.0.2	01.4T.20.250.0.3	01.4T.20.250.0.6	01.4T.20.250.0.8	2,0	250	Fio 4 Furos Ponta Trocar Ø 2,0x250mm	
01.4T.20.300.0.1	01.4T.20.300.0.2	01.4T.20.300.0.3	01.4T.20.300.0.6	01.4T.20.300.0.8	2,0	300	Fio 4 Furos Ponta Trocar Ø 2,0x300mm	
01.4T.20.350.0.1	01.4T.20.350.0.2	01.4T.20.350.0.3	01.4T.20.350.0.6	01.4T.20.350.0.8	2,0	350	Fio 4 Furos Ponta Trocar Ø 2,0x350mm	
01.4T.20.400.0.1	01.4T.20.400.0.2	01.4T.20.400.0.3	01.4T.20.400.0.6	01.4T.20.400.0.8	2,0	400	Fio 4 Furos Ponta Trocar Ø 2,0x400mm	
01.4T.20.450.0.1	01.4T.20.450.0.2	01.4T.20.450.0.3	01.4T.20.450.0.6	01.4T.20.450.0.8	2,0	450	Fio 4 Furos Ponta Trocar Ø 2,0x450mm	
01.4T.20.500.0.1	01.4T.20.500.0.2	01.4T.20.500.0.3	01.4T.20.500.0.6	01.4T.20.500.0.8	2,0	500	Fio 4 Furos Ponta Trocar Ø 2,0x500mm	
01.4T.24.250.0.1	01.4T.24.250.0.2	01.4T.24.250.0.3	01.4T.24.250.0.6	01.4T.24.250.0.8	2,4	250	Fio 4 Furos Ponta Trocar Ø 2,4x250mm	
01.4T.24.300.0.1	01.4T.24.300.0.2	01.4T.24.300.0.3	01.4T.24.300.0.6	01.4T.24.300.0.8	2,4	300	Fio 4 Furos Ponta Trocar Ø 2,4x300mm	
01.4T.24.350.0.1	01.4T.24.350.0.2	01.4T.24.350.0.3	01.4T.24.350.0.6	01.4T.24.350.0.8	2,4	350	Fio 4 Furos Ponta Trocar Ø 2,4x350mm	
01.4T.24.400.0.1	01.4T.24.400.0.2	01.4T.24.400.0.3	01.4T.24.400.0.6	01.4T.24.400.0.8	2,4	400	Fio 4 Furos Ponta Trocar Ø 2,4x400mm	
01.4T.24.450.0.1	01.4T.24.450.0.2	01.4T.24.450.0.3	01.4T.24.450.0.6	01.4T.24.450.0.8	2,4	450	Fio 4 Furos Ponta Trocar Ø 2,4x450mm	
01.4T.24.500.0.1	01.4T.24.500.0.2	01.4T.24.500.0.3	01.4T.24.500.0.6	01.4T.24.500.0.8	2,4	500	Fio 4 Furos Ponta Trocar Ø 2,4x500mm	
01.4T.25.250.0.1	01.4T.25.250.0.2	01.4T.25.250.0.3	01.4T.25.250.0.6	01.4T.25.250.0.8	2,5	250	Fio 4 Furos Ponta Trocar Ø 2,5x250mm	
01.4T.25.300.0.1	01.4T.25.300.0.2	01.4T.25.300.0.3	01.4T.25.300.0.6	01.4T.25.300.0.8	2,5	300	Fio 4 Furos Ponta Trocar Ø 2,5x300mm	
01.4T.25.350.0.1	01.4T.25.350.0.2	01.4T.25.350.0.3	01.4T.25.350.0.6	01.4T.25.350.0.8	2,5	350	Fio 4 Furos Ponta Trocar Ø 2,5x350mm	
01.4T.25.400.0.1	01.4T.25.400.0.2	01.4T.25.400.0.3	01.4T.25.400.0.6	01.4T.25.400.0.8	2,5	400	Fio 4 Furos Ponta Trocar Ø 2,5x400mm	
01.4T.25.450.0.1	01.4T.25.450.0.2	01.4T.25.450.0.3	01.4T.25.450.0.6	01.4T.25.450.0.8	2,5	450	Fio 4 Furos Ponta Trocar Ø 2,5x450mm	
01.4T.25.500.0.1	01.4T.25.500.0.2	01.4T.25.500.0.3	01.4T.25.500.0.6	01.4T.25.500.0.8	2,5	500	Fio 4 Furos Ponta Trocar Ø 2,5x500mm	
01.4T.28.250.0.1	01.4T.28.250.0.2	01.4T.28.250.0.3	01.4T.28.250.0.6	01.4T.28.250.0.8	2,8	250	Fio 4 Furos Ponta Trocar Ø 2,8x250mm	
01.4T.28.300.0.1	01.4T.28.300.0.2	01.4T.28.300.0.3	01.4T.28.300.0.6	01.4T.28.300.0.8	2,8	300	Fio 4 Furos Ponta Trocar Ø 2,8x300mm	
01.4T.28.350.0.1	01.4T.28.350.0.2	01.4T.28.350.0.3	01.4T.28.350.0.6	01.4T.28.350.0.8	2,8	350	Fio 4 Furos Ponta Trocar Ø 2,8x350mm	
01.4T.28.400.0.1	01.4T.28.400.0.2	01.4T.28.400.0.3	01.4T.28.400.0.6	01.4T.28.400.0.8	2,8	400	Fio 4 Furos Ponta Trocar Ø 2,8x400mm	
01.4T.28.450.0.1	01.4T.28.450.0.2	01.4T.28.450.0.3	01.4T.28.450.0.6	01.4T.28.450.0.8	2,8	450	Fio 4 Furos Ponta Trocar Ø 2,8x450mm	
01.4T.28.500.0.1	01.4T.28.500.0.2	01.4T.28.500.0.3	01.4T.28.500.0.6	01.4T.28.500.0.8	2,8	500	Fio 4 Furos Ponta Trocar Ø 2,8x500mm	
01.4T.30.250.0.1	01.4T.30.250.0.2	01.4T.30.250.0.3	01.4T.30.250.0.6	01.4T.30.250.0.8	3,0	250	Fio 4 Furos Ponta Trocar Ø 3,0x250mm	

01.4T.30.300.0.1	01.4T.30.300.0.2	01.4T.30.300.0.3	01.4T.30.300.0.6	01.4T.30.300.0.8	3,0	300	Fio 4 Furos Ponta Trocar Ø 3,0x300mm	
01.4T.30.350.0.1	01.4T.30.350.0.2	01.4T.30.350.0.3	01.4T.30.350.0.6	01.4T.30.350.0.8	3,0	350	Fio 4 Furos Ponta Trocar Ø 3,0x350mm	
01.4T.30.400.0.1	01.4T.30.400.0.2	01.4T.30.400.0.3	01.4T.30.400.0.6	01.4T.30.400.0.8	3,0	400	Fio 4 Furos Ponta Trocar Ø 3,0x400mm	
01.4T.30.450.0.1	01.4T.30.450.0.2	01.4T.30.450.0.3	01.4T.30.450.0.6	01.4T.30.450.0.8	3,0	450	Fio 4 Furos Ponta Trocar Ø 3,0x450mm	
01.4T.30.500.0.1	01.4T.30.500.0.2	01.4T.30.500.0.3	01.4T.30.500.0.6	01.4T.30.500.0.8	3,0	500	Fio 4 Furos Ponta Trocar Ø 3,0x500mm	
01.4B.20.200.0.1	01.4B.20.200.0.2	01.4B.20.200.0.3	01.4B.20.200.0.6	01.4B.20.200.0.8	2,0	200	Fio 4 Furos Ponta Broca Ø 2,0x200mm	
01.4B.20.230.0.1	01.4B.20.230.0.2	01.4B.20.230.0.3	01.4B.20.230.0.6	01.4B.20.230.0.8	2,0	230	Fio 4 Furos Ponta Broca Ø 2,0x230mm	
01.4B.20.250.0.1	01.4B.20.250.0.2	01.4B.20.250.0.3	01.4B.20.250.0.6	01.4B.20.250.0.8	2,0	250	Fio 4 Furos Ponta Broca Ø 2,0x250mm	
01.4B.20.300.0.1	01.4B.20.300.0.2	01.4B.20.300.0.3	01.4B.20.300.0.6	01.4B.20.300.0.8	2,0	300	Fio 4 Furos Ponta Broca Ø 2,0x300mm	
01.4B.20.350.0.1	01.4B.20.350.0.2	01.4B.20.350.0.3	01.4B.20.350.0.6	01.4B.20.350.0.8	2,0	350	Fio 4 Furos Ponta Broca Ø 2,0x350mm	
01.4B.20.400.0.1	01.4B.20.400.0.2	01.4B.20.400.0.3	01.4B.20.400.0.6	01.4B.20.400.0.8	2,0	400	Fio 4 Furos Ponta Broca Ø 2,0x400mm	
01.4B.20.450.0.1	01.4B.20.450.0.2	01.4B.20.450.0.3	01.4B.20.450.0.6	01.4B.20.450.0.8	2,0	450	Fio 4 Furos Ponta Broca Ø 2,0x450mm	
01.4B.20.500.0.1	01.4B.20.500.0.2	01.4B.20.500.0.3	01.4B.20.500.0.6	01.4B.20.500.0.8	2,0	500	Fio 4 Furos Ponta Broca Ø 2,0x500mm	
01.4B.24.250.0.1	01.4B.24.250.0.2	01.4B.24.250.0.3	01.4B.24.250.0.6	01.4B.24.250.0.8	2,4	250	Fio 4 Furos Ponta Broca Ø 2,4x250mm	
01.4B.24.300.0.1	01.4B.24.300.0.2	01.4B.24.300.0.3	01.4B.24.300.0.6	01.4B.24.300.0.8	2,4	300	Fio 4 Furos Ponta Broca Ø 2,4x300mm	
01.4B.24.350.0.1	01.4B.24.350.0.2	01.4B.24.350.0.3	01.4B.24.350.0.6	01.4B.24.350.0.8	2,4	350	Fio 4 Furos Ponta Broca Ø 2,4x350mm	
01.4B.24.400.0.1	01.4B.24.400.0.2	01.4B.24.400.0.3	01.4B.24.400.0.6	01.4B.24.400.0.8	2,4	400	Fio 4 Furos Ponta Broca Ø 2,4x400mm	
01.4B.24.450.0.1	01.4B.24.450.0.2	01.4B.24.450.0.3	01.4B.24.450.0.6	01.4B.24.450.0.8	2,4	450	Fio 4 Furos Ponta Broca Ø 2,4x450mm	
01.4B.24.500.0.1	01.4B.24.500.0.2	01.4B.24.500.0.3	01.4B.24.500.0.6	01.4B.24.500.0.8	2,4	500	Fio 4 Furos Ponta Broca Ø 2,4x500mm	
01.4B.25.250.0.1	01.4B.25.250.0.2	01.4B.25.250.0.3	01.4B.25.250.0.6	01.4B.25.250.0.8	2,5	250	Fio 4 Furos Ponta Broca Ø 2,5x250mm	
01.4B.25.300.0.1	01.4B.25.300.0.2	01.4B.25.300.0.3	01.4B.25.300.0.6	01.4B.25.300.0.8	2,5	300	Fio 4 Furos Ponta Broca Ø 2,5x300mm	
01.4B.25.350.0.1	01.4B.25.350.0.2	01.4B.25.350.0.3	01.4B.25.350.0.6	01.4B.25.350.0.8	2,5	350	Fio 4 Furos Ponta Broca Ø 2,5x350mm	
01.4B.25.400.0.1	01.4B.25.400.0.2	01.4B.25.400.0.3	01.4B.25.400.0.6	01.4B.25.400.0.8	2,5	400	Fio 4 Furos Ponta Broca Ø 2,5x400mm	
01.4B.25.450.0.1	01.4B.25.450.0.2	01.4B.25.450.0.3	01.4B.25.450.0.6	01.4B.25.450.0.8	2,5	450	Fio 4 Furos Ponta Broca Ø 2,5x450mm	
01.4B.25.500.0.1	01.4B.25.500.0.2	01.4B.25.500.0.3	01.4B.25.500.0.6	01.4B.25.500.0.8	2,5	500	Fio 4 Furos Ponta Broca Ø 2,5x500mm	
01.4B.28.250.0.1	01.4B.28.250.0.2	01.4B.28.250.0.3	01.4B.28.250.0.6	01.4B.28.250.0.8	2,8	250	Fio 4 Furos Ponta Broca Ø 2,8x250mm	
01.4B.28.300.0.1	01.4B.28.300.0.2	01.4B.28.300.0.3	01.4B.28.300.0.6	01.4B.28.300.0.8	2,8	300	Fio 4 Furos Ponta Broca Ø 2,8x300mm	
01.4B.28.350.0.1	01.4B.28.350.0.2	01.4B.28.350.0.3	01.4B.28.350.0.6	01.4B.28.350.0.8	2,8	350	Fio 4 Furos Ponta Broca Ø 2,8x350mm	
01.4B.28.400.0.1	01.4B.28.400.0.2	01.4B.28.400.0.3	01.4B.28.400.0.6	01.4B.28.400.0.8	2,8	400	Fio 4 Furos Ponta Broca Ø 2,8x400mm	
01.4B.28.450.0.1	01.4B.28.450.0.2	01.4B.28.450.0.3	01.4B.28.450.0.6	01.4B.28.450.0.8	2,8	450	Fio 4 Furos Ponta Broca Ø 2,8x450mm	
01.4B.28.500.0.1	01.4B.28.500.0.2	01.4B.28.500.0.3	01.4B.28.500.0.6	01.4B.28.500.0.8	2,8	500	Fio 4 Furos Ponta Broca Ø 2,8x500mm	

01.4B.30.250.0.1	01.4B.30.250.0.2	01.4B.30.250.0.3	01.4B.30.250.0.6	01.4B.30.250.0.8	3,0	250	Fio 4 Furos Ponta Broca Ø 3,0x250mm
01.4B.30.300.0.1	01.4B.30.300.0.2	01.4B.30.300.0.3	01.4B.30.300.0.6	01.4B.30.300.0.8	3,0	300	Fio 4 Furos Ponta Broca Ø 3,0x300mm
01.4B.30.350.0.1	01.4B.30.350.0.2	01.4B.30.350.0.3	01.4B.30.350.0.6	01.4B.30.350.0.8	3,0	350	Fio 4 Furos Ponta Broca Ø 3,0x350mm
01.4B.30.400.0.1	01.4B.30.400.0.2	01.4B.30.400.0.3	01.4B.30.400.0.6	01.4B.30.400.0.8	3,0	400	Fio 4 Furos Ponta Broca Ø 3,0x400mm
01.4B.30.450.0.1	01.4B.30.450.0.2	01.4B.30.450.0.3	01.4B.30.450.0.6	01.4B.30.450.0.8	3,0	450	Fio 4 Furos Ponta Broca Ø 3,0x450mm
01.4B.30.500.0.1	01.4B.30.500.0.2	01.4B.30.500.0.3	01.4B.30.500.0.6	01.4B.30.500.0.8	3,0	500	Fio 4 Furos Ponta Broca Ø 3,0x500mm
01.AT.15.100.0.1	01.AT.15.100.0.2	01.AT.15.100.0.3	01.AT.15.100.0.6	01.AT.15.100.0.8	1,5	100	Fio Agulha Ponta Trocar Ø 1,5x100mm
01.AT.15.150.0.1	01.AT.15.150.0.2	01.AT.15.150.0.3	01.AT.15.150.0.6	01.AT.15.150.0.8	1,5	150	Fio Agulha Ponta Trocar Ø 1,5x150mm
01.AT.15.200.0.1	01.AT.15.200.0.2	01.AT.15.200.0.3	01.AT.15.200.0.6	01.AT.15.200.0.8	1,5	200	Fio Agulha Ponta Trocar Ø 1,5x200mm
01.AT.18.100.0.1	01.AT.18.100.0.2	01.AT.18.100.0.3	01.AT.18.100.0.6	01.AT.18.100.0.8	1,8	100	Fio Agulha Ponta Trocar Ø 1,8x100mm
01.AT.18.150.0.1	01.AT.18.150.0.2	01.AT.18.150.0.3	01.AT.18.150.0.6	01.AT.18.150.0.8	1,8	150	Fio Agulha Ponta Trocar Ø 1,8x150mm
01.AT.18.200.0.1	01.AT.18.200.0.2	01.AT.18.200.0.3	01.AT.18.200.0.6	01.AT.18.200.0.8	1,8	200	Fio Agulha Ponta Trocar Ø 1,8x200mm
01.AT.20.200.0.1	01.AT.20.200.0.2	01.AT.20.200.0.3	01.AT.20.200.0.6	01.AT.20.200.0.8	2,0	200	Fio Agulha Ponta Trocar Ø 2,0x200mm
01.AT.20.230.0.1	01.AT.20.230.0.2	01.AT.20.230.0.3	01.AT.20.230.0.6	01.AT.20.230.0.8	2,0	230	Fio Agulha Ponta Trocar Ø 2,0x230mm
01.AT.20.250.0.1	01.AT.20.250.0.2	01.AT.20.250.0.3	01.AT.20.250.0.6	01.AT.20.250.0.8	2,0	250	Fio Agulha Ponta Trocar Ø 2,0x250mm
01.AT.20.280.0.1	01.AT.20.280.0.2	01.AT.20.280.0.3	01.AT.20.280.0.6	01.AT.20.280.0.8	2,0	280	Fio Agulha Ponta Trocar Ø 2,0x280mm
01.AT.20.300.0.1	01.AT.20.300.0.2	01.AT.20.300.0.3	01.AT.20.300.0.6	01.AT.20.300.0.8	2,0	300	Fio Agulha Ponta Trocar Ø 2,0x300mm
01.AT.20.350.0.1	01.AT.20.350.0.2	01.AT.20.350.0.3	01.AT.20.350.0.6	01.AT.20.350.0.8	2,0	350	Fio Agulha Ponta Trocar Ø 2,0x350mm
01.AT.20.400.0.1	01.AT.20.400.0.2	01.AT.20.400.0.3	01.AT.20.400.0.6	01.AT.20.400.0.8	2,0	400	Fio Agulha Ponta Trocar Ø 2,0x400mm
01.AT.20.450.0.1	01.AT.20.450.0.2	01.AT.20.450.0.3	01.AT.20.450.0.6	01.AT.20.450.0.8	2,0	450	Fio Agulha Ponta Trocar Ø 2,0x450mm
01.AT.20.500.0.1	01.AT.20.500.0.2	01.AT.20.500.0.3	01.AT.20.500.0.6	01.AT.20.500.0.8	2,0	500	Fio Agulha Ponta Trocar Ø 2,0x500mm
01.AT.24.200.0.1	01.AT.24.200.0.2	01.AT.24.200.0.3	01.AT.24.200.0.6	01.AT.24.200.0.8	2,4	200	Fio Agulha Ponta Trocar Ø 2,4x200mm
01.AT.24.230.0.1	01.AT.24.230.0.2	01.AT.24.230.0.3	01.AT.24.230.0.6	01.AT.24.230.0.8	2,4	230	Fio Agulha Ponta Trocar Ø 2,4x230mm
01.AT.24.250.0.1	01.AT.24.250.0.2	01.AT.24.250.0.3	01.AT.24.250.0.6	01.AT.24.250.0.8	2,4	250	Fio Agulha Ponta Trocar Ø 2,4x250mm
01.AT.24.280.0.1	01.AT.24.280.0.2	01.AT.24.280.0.3	01.AT.24.280.0.6	01.AT.24.280.0.8	2,4	280	Fio Agulha Ponta Trocar Ø 2,4x280mm
01.AT.24.300.0.1	01.AT.24.300.0.2	01.AT.24.300.0.3	01.AT.24.300.0.6	01.AT.24.300.0.8	2,4	300	Fio Agulha Ponta Trocar Ø 2,4x300mm
01.AT.24.350.0.1	01.AT.24.350.0.2	01.AT.24.350.0.3	01.AT.24.350.0.6	01.AT.24.350.0.8	2,4	350	Fio Agulha Ponta Trocar Ø 2,4x350mm
01.AT.24.380.0.1	01.AT.24.380.0.2	01.AT.24.380.0.3	01.AT.24.380.0.6	01.AT.24.380.0.8	2,4	380	Fio Agulha Ponta Trocar Ø 2,4x380mm
01.AT.24.400.0.1	01.AT.24.400.0.2	01.AT.24.400.0.3	01.AT.24.400.0.6	01.AT.24.400.0.8	2,4	400	Fio Agulha Ponta Trocar Ø 2,4x400mm
01.AT.24.450.0.1	01.AT.24.450.0.2	01.AT.24.450.0.3	01.AT.24.450.0.6	01.AT.24.450.0.8	2,4	450	Fio Agulha Ponta Trocar Ø 2,4x450mm
01.AT.24.500.0.1	01.AT.24.500.0.2	01.AT.24.500.0.3	01.AT.24.500.0.6	01.AT.24.500.0.8	2,4	500	Fio Agulha Ponta Trocar Ø 2,4x500mm



01.AT.25.200.0.1	01.AT.25.200.0.2	01.AT.25.200.0.3	01.AT.25.200.0.6	01.AT.25.200.0.8	2,5	200	Fio Agulha Ponta Trocar Ø 2,5x200mm
01.AT.25.230.0.1	01.AT.25.230.0.2	01.AT.25.230.0.3	01.AT.25.230.0.6	01.AT.25.230.0.8	2,5	230	Fio Agulha Ponta Trocar Ø 2,5x230mm
01.AT.25.250.0.1	01.AT.25.250.0.2	01.AT.25.250.0.3	01.AT.25.250.0.6	01.AT.25.250.0.8	2,5	250	Fio Agulha Ponta Trocar Ø 2,5x250mm
01.AT.25.280.0.1	01.AT.25.280.0.2	01.AT.25.280.0.3	01.AT.25.280.0.6	01.AT.25.280.0.8	2,5	280	Fio Agulha Ponta Trocar Ø 2,5x280mm
01.AT.25.300.0.1	01.AT.25.300.0.2	01.AT.25.300.0.3	01.AT.25.300.0.6	01.AT.25.300.0.8	2,5	300	Fio Agulha Ponta Trocar Ø 2,5x300mm
01.AT.25.350.0.1	01.AT.25.350.0.2	01.AT.25.350.0.3	01.AT.25.350.0.6	01.AT.25.350.0.8	2,5	350	Fio Agulha Ponta Trocar Ø 2,5x350mm
01.AT.25.400.0.1	01.AT.25.400.0.2	01.AT.25.400.0.3	01.AT.25.400.0.6	01.AT.25.400.0.8	2,5	400	Fio Agulha Ponta Trocar Ø 2,5x400mm
01.AT.25.450.0.1	01.AT.25.450.0.2	01.AT.25.450.0.3	01.AT.25.450.0.6	01.AT.25.450.0.8	2,5	450	Fio Agulha Ponta Trocar Ø 2,5x450mm
01.AT.25.500.0.1	01.AT.25.500.0.2	01.AT.25.500.0.3	01.AT.25.500.0.6	01.AT.25.500.0.8	2,5	500	Fio Agulha Ponta Trocar Ø 2,5x500mm
01.AT.28.200.0.1	01.AT.28.200.0.2	01.AT.28.200.0.3	01.AT.28.200.0.6	01.AT.28.200.0.8	2,8	200	Fio Agulha Ponta Trocar Ø 2,8x200mm
01.AT.28.230.0.1	01.AT.28.230.0.2	01.AT.28.230.0.3	01.AT.28.230.0.6	01.AT.28.230.0.8	2,8	230	Fio Agulha Ponta Trocar Ø 2,8x230mm
01.AT.28.250.0.1	01.AT.28.250.0.2	01.AT.28.250.0.3	01.AT.28.250.0.6	01.AT.28.250.0.8	2,8	250	Fio Agulha Ponta Trocar Ø 2,8x250mm
01.AT.28.280.0.1	01.AT.28.280.0.2	01.AT.28.280.0.3	01.AT.28.280.0.6	01.AT.28.280.0.8	2,8	280	Fio Agulha Ponta Trocar Ø 2,8x280mm
01.AT.28.300.0.1	01.AT.28.300.0.2	01.AT.28.300.0.3	01.AT.28.300.0.6	01.AT.28.300.0.8	2,8	300	Fio Agulha Ponta Trocar Ø 2,8x300mm
01.AT.28.350.0.1	01.AT.28.350.0.2	01.AT.28.350.0.3	01.AT.28.350.0.6	01.AT.28.350.0.8	2,8	350	Fio Agulha Ponta Trocar Ø 2,8x350mm
01.AT.28.400.0.1	01.AT.28.400.0.2	01.AT.28.400.0.3	01.AT.28.400.0.6	01.AT.28.400.0.8	2,8	400	Fio Agulha Ponta Trocar Ø 2,8x400mm
01.AT.28.450.0.1	01.AT.28.450.0.2	01.AT.28.450.0.3	01.AT.28.450.0.6	01.AT.28.450.0.8	2,8	450	Fio Agulha Ponta Trocar Ø 2,8x450mm
01.AT.28.500.0.1	01.AT.28.500.0.2	01.AT.28.500.0.3	01.AT.28.500.0.6	01.AT.28.500.0.8	2,8	500	Fio Agulha Ponta Trocar Ø 2,8x500mm
01.AT.30.200.0.1	01.AT.30.200.0.2	01.AT.30.200.0.3	01.AT.30.200.0.6	01.AT.30.200.0.8	3,0	200	Fio Agulha Ponta Trocar Ø 3,0x200mm
01.AT.30.230.0.1	01.AT.30.230.0.2	01.AT.30.230.0.3	01.AT.30.230.0.6	01.AT.30.230.0.8	3,0	230	Fio Agulha Ponta Trocar Ø 3,0x230mm
01.AT.30.250.0.1	01.AT.30.250.0.2	01.AT.30.250.0.3	01.AT.30.250.0.6	01.AT.30.250.0.8	3,0	250	Fio Agulha Ponta Trocar Ø 3,0x250mm
01.AT.30.280.0.1	01.AT.30.280.0.2	01.AT.30.280.0.3	01.AT.30.280.0.6	01.AT.30.280.0.8	3,0	280	Fio Agulha Ponta Trocar Ø 3,0x280mm
01.AT.30.300.0.1	01.AT.30.300.0.2	01.AT.30.300.0.3	01.AT.30.300.0.6	01.AT.30.300.0.8	3,0	300	Fio Agulha Ponta Trocar Ø 3,0x300mm
01.AT.30.350.0.1	01.AT.30.350.0.2	01.AT.30.350.0.3	01.AT.30.350.0.6	01.AT.30.350.0.8	3,0	350	Fio Agulha Ponta Trocar Ø 3,0x350mm
01.AT.30.400.0.1	01.AT.30.400.0.2	01.AT.30.400.0.3	01.AT.30.400.0.6	01.AT.30.400.0.8	3,0	400	Fio Agulha Ponta Trocar Ø 3,0x400mm
01.AT.30.450.0.1	01.AT.30.450.0.2	01.AT.30.450.0.3	01.AT.30.450.0.6	01.AT.30.450.0.8	3,0	450	Fio Agulha Ponta Trocar Ø 3,0x450mm
01.AT.30.500.0.1	01.AT.30.500.0.2	01.AT.30.500.0.3	01.AT.30.500.0.6	01.AT.30.500.0.8	3,0	500	Fio Agulha Ponta Trocar Ø 3,0x500mm
01.AB.20.200.0.1	01.AB.20.200.0.2	01.AB.20.200.0.3	01.AB.20.200.0.6	01.AB.20.200.0.8	2,0	200	Fio Agulha Ponta Broca Ø 2,0x200mm
01.AB.20.230.0.1	01.AB.20.230.0.2	01.AB.20.230.0.3	01.AB.20.230.0.6	01.AB.20.230.0.8	2,0	230	Fio Agulha Ponta Broca Ø 2,0x230mm
01.AB.20.250.0.1	01.AB.20.250.0.2	01.AB.20.250.0.3	01.AB.20.250.0.6	01.AB.20.250.0.8	2,0	250	Fio Agulha Ponta Broca Ø 2,0x250mm
01.AB.20.280.0.1	01.AB.20.280.0.2	01.AB.20.280.0.3	01.AB.20.280.0.6	01.AB.20.280.0.8	2,0	280	Fio Agulha Ponta Broca Ø 2,0x280mm



01.AB.20.300.0.1	01.AB.20.300.0.2	01.AB.20.300.0.3	01.AB.20.300.0.6	01.AB.20.300.0.8	2,0	300	Fio Agulha Ponta Broca Ø 2,0x300mm
01.AB.20.350.0.1	01.AB.20.350.0.2	01.AB.20.350.0.3	01.AB.20.350.0.6	01.AB.20.350.0.8	2,0	350	Fio Agulha Ponta Broca Ø 2,0x350mm
01.AB.20.400.0.1	01.AB.20.400.0.2	01.AB.20.400.0.3	01.AB.20.400.0.6	01.AB.20.400.0.8	2,0	400	Fio Agulha Ponta Broca Ø 2,0x400mm
01.AB.20.450.0.1	01.AB.20.450.0.2	01.AB.20.450.0.3	01.AB.20.450.0.6	01.AB.20.450.0.8	2,0	450	Fio Agulha Ponta Broca Ø 2,0x450mm
01.AB.20.500.0.1	01.AB.20.500.0.2	01.AB.20.500.0.3	01.AB.20.500.0.6	01.AB.20.500.0.8	2,0	500	Fio Agulha Ponta Broca Ø 2,0x500mm
01.AB.24.200.0.1	01.AB.24.200.0.2	01.AB.24.200.0.3	01.AB.24.200.0.6	01.AB.24.200.0.8	2,4	200	Fio Agulha Ponta Broca Ø 2,4x200mm
01.AB.24.230.0.1	01.AB.24.230.0.2	01.AB.24.230.0.3	01.AB.24.230.0.6	01.AB.24.230.0.8	2,4	230	Fio Agulha Ponta Broca Ø 2,4x230mm
01.AB.24.250.0.1	01.AB.24.250.0.2	01.AB.24.250.0.3	01.AB.24.250.0.6	01.AB.24.250.0.8	2,4	250	Fio Agulha Ponta Broca Ø 2,4x250mm
01.AB.24.280.0.1	01.AB.24.280.0.2	01.AB.24.280.0.3	01.AB.24.280.0.6	01.AB.24.280.0.8	2,4	280	Fio Agulha Ponta Broca Ø 2,4x280mm
01.AB.24.300.0.1	01.AB.24.300.0.2	01.AB.24.300.0.3	01.AB.24.300.0.6	01.AB.24.300.0.8	2,4	300	Fio Agulha Ponta Broca Ø 2,4x300mm
01.AB.24.350.0.1	01.AB.24.350.0.2	01.AB.24.350.0.3	01.AB.24.350.0.6	01.AB.24.350.0.8	2,4	350	Fio Agulha Ponta Broca Ø 2,4x350mm
01.AB.24.400.0.1	01.AB.24.400.0.2	01.AB.24.400.0.3	01.AB.24.400.0.6	01.AB.24.400.0.8	2,4	400	Fio Agulha Ponta Broca Ø 2,4x400mm
01.AB.24.450.0.1	01.AB.24.450.0.2	01.AB.24.450.0.3	01.AB.24.450.0.6	01.AB.24.450.0.8	2,4	450	Fio Agulha Ponta Broca Ø 2,4x450mm
01.AB.24.500.0.1	01.AB.24.500.0.2	01.AB.24.500.0.3	01.AB.24.500.0.6	01.AB.24.500.0.8	2,4	500	Fio Agulha Ponta Broca Ø 2,4x500mm
01.AB.25.200.0.1	01.AB.25.200.0.2	01.AB.25.200.0.3	01.AB.25.200.0.6	01.AB.25.200.0.8	2,5	200	Fio Agulha Ponta Broca Ø 2,5x200mm
01.AB.25.230.0.1	01.AB.25.230.0.2	01.AB.25.230.0.3	01.AB.25.230.0.6	01.AB.25.230.0.8	2,5	230	Fio Agulha Ponta Broca Ø 2,5x230mm
01.AB.25.250.0.1	01.AB.25.250.0.2	01.AB.25.250.0.3	01.AB.25.250.0.6	01.AB.25.250.0.8	2,5	250	Fio Agulha Ponta Broca Ø 2,5x250mm
01.AB.25.280.0.1	01.AB.25.280.0.2	01.AB.25.280.0.3	01.AB.25.280.0.6	01.AB.25.280.0.8	2,5	280	Fio Agulha Ponta Broca Ø 2,5x280mm
01.AB.25.300.0.1	01.AB.25.300.0.2	01.AB.25.300.0.3	01.AB.25.300.0.6	01.AB.25.300.0.8	2,5	300	Fio Agulha Ponta Broca Ø 2,5x300mm
01.AB.25.350.0.1	01.AB.25.350.0.2	01.AB.25.350.0.3	01.AB.25.350.0.6	01.AB.25.350.0.8	2,5	350	Fio Agulha Ponta Broca Ø 2,5x350mm
01.AB.25.400.0.1	01.AB.25.400.0.2	01.AB.25.400.0.3	01.AB.25.400.0.6	01.AB.25.400.0.8	2,5	400	Fio Agulha Ponta Broca Ø 2,5x400mm
01.AB.25.450.0.1	01.AB.25.450.0.2	01.AB.25.450.0.3	01.AB.25.450.0.6	01.AB.25.450.0.8	2,5	450	Fio Agulha Ponta Broca Ø 2,5x450mm
01.AB.25.500.0.1	01.AB.25.500.0.2	01.AB.25.500.0.3	01.AB.25.500.0.6	01.AB.25.500.0.8	2,5	500	Fio Agulha Ponta Broca Ø 2,5x500mm
01.AB.28.200.0.1	01.AB.28.200.0.2	01.AB.28.200.0.3	01.AB.28.200.0.6	01.AB.28.200.0.8	2,8	200	Fio Agulha Ponta Broca Ø 2,8x200mm
01.AB.28.230.0.1	01.AB.28.230.0.2	01.AB.28.230.0.3	01.AB.28.230.0.6	01.AB.28.230.0.8	2,8	230	Fio Agulha Ponta Broca Ø 2,8x230mm
01.AB.28.250.0.1	01.AB.28.250.0.2	01.AB.28.250.0.3	01.AB.28.250.0.6	01.AB.28.250.0.8	2,8	250	Fio Agulha Ponta Broca Ø 2,8x250mm
01.AB.28.280.0.1	01.AB.28.280.0.2	01.AB.28.280.0.3	01.AB.28.280.0.6	01.AB.28.280.0.8	2,8	280	Fio Agulha Ponta Broca Ø 2,8x280mm
01.AB.28.300.0.1	01.AB.28.300.0.2	01.AB.28.300.0.3	01.AB.28.300.0.6	01.AB.28.300.0.8	2,8	300	Fio Agulha Ponta Broca Ø 2,8x300mm
01.AB.28.350.0.1	01.AB.28.350.0.2	01.AB.28.350.0.3	01.AB.28.350.0.6	01.AB.28.350.0.8	2,8	350	Fio Agulha Ponta Broca Ø 2,8x350mm
01.AB.28.400.0.1	01.AB.28.400.0.2	01.AB.28.400.0.3	01.AB.28.400.0.6	01.AB.28.400.0.8	2,8	400	Fio Agulha Ponta Broca Ø 2,8x400mm
01.AB.28.450.0.1	01.AB.28.450.0.2	01.AB.28.450.0.3	01.AB.28.450.0.6	01.AB.28.450.0.8	2,8	450	Fio Agulha Ponta Broca Ø 2,8x450mm

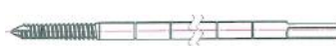


01.AB.28.500.0.1	01.AB.28.500.0.2	01.AB.28.500.0.3	01.AB.28.500.0.6	01.AB.28.500.0.8	2,8	500	Fio Agulha Ponta Broca Ø 2,8x500mm
01.AB.30.200.0.1	01.AB.30.200.0.2	01.AB.30.200.0.3	01.AB.30.200.0.6	01.AB.30.200.0.8	3,0	200	Fio Agulha Ponta Broca Ø 3,0x200mm
01.AB.30.230.0.1	01.AB.30.230.0.2	01.AB.30.230.0.3	01.AB.30.230.0.6	01.AB.30.230.0.8	3,0	230	Fio Agulha Ponta Broca Ø 3,0x230mm
01.AB.30.250.0.1	01.AB.30.250.0.2	01.AB.30.250.0.3	01.AB.30.250.0.6	01.AB.30.250.0.8	3,0	250	Fio Agulha Ponta Broca Ø 3,0x250mm
01.AB.30.280.0.1	01.AB.30.280.0.2	01.AB.30.280.0.3	01.AB.30.280.0.6	01.AB.30.280.0.8	3,0	280	Fio Agulha Ponta Broca Ø 3,0x280mm
01.AB.30.300.0.1	01.AB.30.300.0.2	01.AB.30.300.0.3	01.AB.30.300.0.6	01.AB.30.300.0.8	3,0	300	Fio Agulha Ponta Broca Ø 3,0x300mm
01.AB.30.350.0.1	01.AB.30.350.0.2	01.AB.30.350.0.3	01.AB.30.350.0.6	01.AB.30.350.0.8	3,0	350	Fio Agulha Ponta Broca Ø 3,0x350mm
01.AB.30.400.0.1	01.AB.30.400.0.2	01.AB.30.400.0.3	01.AB.30.400.0.6	01.AB.30.400.0.8	3,0	400	Fio Agulha Ponta Broca Ø 3,0x400mm
01.AB.30.450.0.1	01.AB.30.450.0.2	01.AB.30.450.0.3	01.AB.30.450.0.6	01.AB.30.450.0.8	3,0	450	Fio Agulha Ponta Broca Ø 3,0x450mm
01.AB.30.500.0.1	01.AB.30.500.0.2	01.AB.30.500.0.3	01.AB.30.500.0.6	01.AB.30.500.0.8	3,0	500	Fio Agulha Ponta Broca Ø 3,0x500mm
01.RT.24.300.0.1	01.RT.24.300.0.2	01.RT.24.300.0.3	01.RT.24.300.0.6	01.RT.24.300.0.8	2,4	300	Fio Rígido Ponta Trocar Ø 2,4x300mm
01.RT.24.350.0.1	01.RT.24.350.0.2	01.RT.24.350.0.3	01.RT.24.350.0.6	01.RT.24.350.0.8	2,4	350	Fio Rígido Ponta Trocar Ø 2,4x350mm
01.RT.24.400.0.1	01.RT.24.400.0.2	01.RT.24.400.0.3	01.RT.24.400.0.6	01.RT.24.400.0.8	2,4	400	Fio Rígido Ponta Trocar Ø 2,4x400mm
01.RT.24.450.0.1	01.RT.24.450.0.2	01.RT.24.450.0.3	01.RT.24.450.0.6	01.RT.24.450.0.8	2,4	450	Fio Rígido Ponta Trocar Ø 2,4x450mm
01.RT.25.300.0.1	01.RT.25.300.0.2	01.RT.25.300.0.3	01.RT.25.300.0.6	01.RT.25.300.0.8	2,5	300	Fio Rígido Ponta Trocar Ø 2,5x300mm
01.RT.25.350.0.1	01.RT.25.350.0.2	01.RT.25.350.0.3	01.RT.25.350.0.6	01.RT.25.350.0.8	2,5	350	Fio Rígido Ponta Trocar Ø 2,5x350mm
01.RT.25.400.0.1	01.RT.25.400.0.2	01.RT.25.400.0.3	01.RT.25.400.0.6	01.RT.25.400.0.8	2,5	400	Fio Rígido Ponta Trocar Ø 2,5x400mm
01.RT.25.450.0.1	01.RT.25.450.0.2	01.RT.25.450.0.3	01.RT.25.450.0.6	01.RT.25.450.0.8	2,5	450	Fio Rígido Ponta Trocar Ø 2,5x450mm
01.RT.30.300.0.1	01.RT.30.300.0.2	01.RT.30.300.0.3	01.RT.30.300.0.6	01.RT.30.300.0.8	3,0	300	Fio Rígido Ponta Trocar Ø 3,0x300mm
01.RT.30.350.0.1	01.RT.30.350.0.2	01.RT.30.350.0.3	01.RT.30.350.0.6	01.RT.30.350.0.8	3,0	350	Fio Rígido Ponta Trocar Ø 3,0x350mm
01.RT.30.400.0.1	01.RT.30.400.0.2	01.RT.30.400.0.3	01.RT.30.400.0.6	01.RT.30.400.0.8	3,0	400	Fio Rígido Ponta Trocar Ø 3,0x400mm
01.RT.30.450.0.1	01.RT.30.450.0.2	01.RT.30.450.0.3	01.RT.30.450.0.6	01.RT.30.450.0.8	3,0	450	Fio Rígido Ponta Trocar Ø 3,0x450mm
01.RT.35.300.0.1	01.RT.35.300.0.2	01.RT.35.300.0.3	01.RT.35.300.0.6	01.RT.35.300.0.8	3,5	300	Fio Rígido Ponta Trocar Ø 3,5x300mm
01.RT.35.350.0.1	01.RT.35.350.0.2	01.RT.35.350.0.3	01.RT.35.350.0.6	01.RT.35.350.0.8	3,5	350	Fio Rígido Ponta Trocar Ø 3,5x350mm
01.RT.35.400.0.1	01.RT.35.400.0.2	01.RT.35.400.0.3	01.RT.35.400.0.6	01.RT.35.400.0.8	3,5	400	Fio Rígido Ponta Trocar Ø 3,5x400mm
01.RT.35.450.0.1	01.RT.35.450.0.2	01.RT.35.450.0.3	01.RT.35.450.0.6	01.RT.35.450.0.8	3,5	450	Fio Rígido Ponta Trocar Ø 3,5x450mm
01.RB.24.300.0.1	01.RB.24.300.0.2	01.RB.24.300.0.3	01.RB.24.300.0.6	01.RB.24.300.0.8	2,4	300	Fio Rígido Ponta Broca Ø 2,4x300mm
01.RB.24.350.0.1	01.RB.24.350.0.2	01.RB.24.350.0.3	01.RB.24.350.0.6	01.RB.24.350.0.8	2,4	350	Fio Rígido Ponta Broca Ø 2,4x350mm
01.RB.24.400.0.1	01.RB.24.400.0.2	01.RB.24.400.0.3	01.RB.24.400.0.6	01.RB.24.400.0.8	2,4	400	Fio Rígido Ponta Broca Ø 2,4x400mm
01.RB.24.450.0.1	01.RB.24.450.0.2	01.RB.24.450.0.3	01.RB.24.450.0.6	01.RB.24.450.0.8	2,4	450	Fio Rígido Ponta Broca Ø 2,4x450mm
01.RB.25.300.0.1	01.RB.25.300.0.2	01.RB.25.300.0.3	01.RB.25.300.0.6	01.RB.25.300.0.8	2,5	300	Fio Rígido Ponta Broca Ø 2,5x300mm



01.RB.25.350.0.1	01.RB.25.350.0.2	01.RB.25.350.0.3	01.RB.25.350.0.6	01.RB.25.350.0.8	2,5	350	Fio Rígido Ponta Broca Ø 2,5x350mm	
01.RB.25.400.0.1	01.RB.25.400.0.2	01.RB.25.400.0.3	01.RB.25.400.0.6	01.RB.25.400.0.8	2,5	400	Fio Rígido Ponta Broca Ø 2,5x400mm	
01.RB.25.450.0.1	01.RB.25.450.0.2	01.RB.25.450.0.3	01.RB.25.450.0.6	01.RB.25.450.0.8	2,5	450	Fio Rígido Ponta Broca Ø 2,5x450mm	
01.RB.30.300.0.1	01.RB.30.300.0.2	01.RB.30.300.0.3	01.RB.30.300.0.6	01.RB.30.300.0.8	3,0	300	Fio Rígido Ponta Broca Ø 3,0x300mm	
01.RB.30.350.0.1	01.RB.30.350.0.2	01.RB.30.350.0.3	01.RB.30.350.0.6	01.RB.30.350.0.8	3,0	350	Fio Rígido Ponta Broca Ø 3,0x350mm	
01.RB.30.400.0.1	01.RB.30.400.0.2	01.RB.30.400.0.3	01.RB.30.400.0.6	01.RB.30.400.0.8	3,0	400	Fio Rígido Ponta Broca Ø 3,0x400mm	
01.RB.30.450.0.1	01.RB.30.450.0.2	01.RB.30.450.0.3	01.RB.30.450.0.6	01.RB.30.450.0.8	3,0	450	Fio Rígido Ponta Broca Ø 3,0x450mm	
01.RB.35.300.0.1	01.RB.35.300.0.2	01.RB.35.300.0.3	01.RB.35.300.0.6	01.RB.35.300.0.8	3,5	300	Fio Rígido Ponta Broca Ø 3,5x300mm	
01.RB.35.350.0.1	01.RB.35.350.0.2	01.RB.35.350.0.3	01.RB.35.350.0.6	01.RB.35.350.0.8	3,5	350	Fio Rígido Ponta Broca Ø 3,5x350mm	
01.RB.35.400.0.1	01.RB.35.400.0.2	01.RB.35.400.0.3	01.RB.35.400.0.6	01.RB.35.400.0.8	3,5	400	Fio Rígido Ponta Broca Ø 3,5x400mm	
01.RB.35.450.0.1	01.RB.35.450.0.2	01.RB.35.450.0.3	01.RB.35.450.0.6	01.RB.35.450.0.8	3,5	450	Fio Rígido Ponta Broca Ø 3,5x450mm	

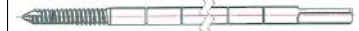
Tabela 2: Relação de Modelos Comerciais - PINOS pertencentes a família de Pinos de Schanz e Fios Estéreis – OCX

Código Embalagem com 1 unidade	Código Embalagem com 2 unidades	Código Embalagem com 3 unidades	Código Embalagem com 6 unidades	Código Embalagem com 8 unidades	Diâmetro (mm)	Comprimento da Rosca (mm)	Comprimento Total (mm)	Descrição Modelo Comercial	Tipo de Ponta
OB.15.15.050.0.1	OB.15.15.050.0.2	OB.15.15.050.0.3	OB.15.15.050.0.6	OB.15.15.050.0.8	1,5	15	050	Pino de Schanz Cortical Cônico OCX Ø 1,5x15x50mm Ponta Broca	
OB.15.15.080.0.1	OB.15.15.080.0.2	OB.15.15.080.0.3	OB.15.15.080.0.6	OB.15.15.080.0.8	1,5	15	080	Pino de Schanz Cortical Cônico OCX Ø 1,5x15x80mm Ponta Broca	
OB.20.10.050.0.1	OB.20.10.050.0.2	OB.20.10.050.0.3	OB.20.10.050.0.6	OB.20.10.050.0.8	2,0	10	050	Pino de Schanz Cortical Cônico OCX Ø 2,0x10x50mm Ponta Broca	
OB.20.15.060.0.1	OB.20.15.060.0.2	OB.20.15.060.0.3	OB.20.15.060.0.6	OB.20.15.060.0.8	2,0	15	060	Pino de Schanz Cortical Cônico OCX Ø 2,0x15x60mm Ponta Broca	
OB.20.15.080.0.1	OB.20.15.080.0.2	OB.20.15.080.0.3	OB.20.15.080.0.6	OB.20.15.080.0.8	2,0	15	080	Pino de Schanz Cortical Cônico OCX Ø 2,0x15x80mm Ponta Broca	
OB.20.20.060.0.1	OB.20.20.060.0.2	OB.20.20.060.0.3	OB.20.20.060.0.6	OB.20.20.060.0.8	2,0	20	060	Pino de Schanz Cortical Cônico OCX Ø 2,0x20x60mm Ponta Broca	
OB.20.20.080.0.1	OB.20.20.080.0.2	OB.20.20.080.0.3	OB.20.20.080.0.6	OB.20.20.080.0.8	2,0	20	080	Pino de Schanz Cortical Cônico OCX Ø 2,0x20x80mm Ponta Broca	
OB.20.20.100.0.1	OB.20.20.100.0.2	OB.20.20.100.0.3	OB.20.20.100.0.6	OB.20.20.100.0.8	2,0	20	100	Pino de Schanz Cortical Cônico OCX Ø 2,0x20x100mm Ponta Broca	
OB.20.20.120.0.1	OB.20.20.120.0.2	OB.20.20.120.0.3	OB.20.20.120.0.6	OB.20.20.120.0.8	2,0	20	120	Pino de Schanz Cortical Cônico OCX Ø 2,0x20x120mm Ponta Broca	
OB.25.20.070.0.1	OB.25.20.070.0.2	OB.25.20.070.0.3	OB.25.20.070.0.6	OB.25.20.070.0.8	2,5	20	070	Pino de Schanz Cortical Cônico OCX Ø 2,5x20x70mm Ponta Broca	
OB.25.20.080.0.1	OB.25.20.080.0.2	OB.25.20.080.0.3	OB.25.20.080.0.6	OB.25.20.080.0.8	2,5	20	080	Pino de Schanz Cortical Cônico OCX Ø 2,5x20x80mm Ponta Broca	
OB.25.20.100.0.1	OB.25.20.100.0.2	OB.25.20.100.0.3	OB.25.20.100.0.6	OB.25.20.100.0.8	2,5	20	100	Pino de Schanz Cortical Cônico OCX Ø 2,5x20x100mm Ponta Broca	
OB.25.25.100.0.1	OB.25.25.100.0.2	OB.25.25.100.0.3	OB.25.25.100.0.6	OB.25.25.100.0.8	2,5	25	100	Pino de Schanz Cortical Cônico OCX Ø 2,5x25x100mm Ponta Broca	
OB.25.25.120.0.1	OB.25.25.120.0.2	OB.25.25.120.0.3	OB.25.25.120.0.6	OB.25.25.120.0.8	2,5	25	120	Pino de Schanz Cortical Cônico OCX Ø 2,5x25x120mm Ponta Broca	
OB.30.20.060.0.1	OB.30.20.060.0.2	OB.30.20.060.0.3	OB.30.20.060.0.6	OB.30.20.060.0.8	3,0	20	060	Pino de Schanz Cortical Cônico OCX Ø 3,0x20x60mm Ponta Broca	
OB.30.20.080.0.1	OB.30.20.080.0.2	OB.30.20.080.0.3	OB.30.20.080.0.6	OB.30.20.080.0.8	3,0	20	080	Pino de Schanz Cortical Cônico OCX Ø 3,0x20x80mm Ponta Broca	
OB.30.20.100.0.1	OB.30.20.100.0.2	OB.30.20.100.0.3	OB.30.20.100.0.6	OB.30.20.100.0.8	3,0	20	100	Pino de Schanz Cortical Cônico OCX Ø 3,0x20x100mm Ponta Broca	
OB.30.25.100.0.1	OB.30.25.100.0.2	OB.30.25.100.0.3	OB.30.25.100.0.6	OB.30.25.100.0.8	3,0	25	100	Pino de Schanz Cortical Cônico OCX Ø 3,0x25x100mm Ponta Broca	
OB.30.25.120.0.1	OB.30.25.120.0.2	OB.30.25.120.0.3	OB.30.25.120.0.6	OB.30.25.120.0.8	3,0	25	120	Pino de Schanz Cortical Cônico OCX Ø 3,0x25x120mm Ponta Broca	
OB.30.25.150.0.1	OB.30.25.150.0.2	OB.30.25.150.0.3	OB.30.25.150.0.6	OB.30.25.150.0.8	3,0	25	150	Pino de Schanz Cortical Cônico OCX Ø 3,0x25x150mm Ponta Broca	
OB.30.30.100.0.1	OB.30.30.100.0.2	OB.30.30.100.0.3	OB.30.30.100.0.6	OB.30.30.100.0.8	3,0	30	100	Pino de Schanz Cortical Cônico OCX Ø 3,0x30x100mm Ponta Broca	
OB.30.30.120.0.1	OB.30.30.120.0.2	OB.30.30.120.0.3	OB.30.30.120.0.6	OB.30.30.120.0.8	3,0	30	120	Pino de Schanz Cortical Cônico OCX Ø 3,0x30x120mm Ponta Broca	
OB.30.30.150.0.1	OB.30.30.150.0.2	OB.30.30.150.0.3	OB.30.30.150.0.6	OB.30.30.150.0.8	3,0	30	150	Pino de Schanz Cortical Cônico OCX Ø 3,0x30x150mm Ponta Broca	
OB.30.30.180.0.1	OB.30.30.180.0.2	OB.30.30.180.0.3	OB.30.30.180.0.6	OB.30.30.180.0.8	3,0	30	180	Pino de Schanz Cortical Cônico OCX Ø 3,0x30x180mm Ponta Broca	
OB.35.25.100.0.1	OB.35.25.100.0.2	OB.35.25.100.0.3	OB.35.25.100.0.6	OB.35.25.100.0.8	3,5	25	100	Pino de Schanz Cortical Cônico OCX Ø 3,5x25x100mm Ponta Broca	
OB.35.25.120.0.1	OB.35.25.120.0.2	OB.35.25.120.0.3	OB.35.25.120.0.6	OB.35.25.120.0.8	3,5	25	120	Pino de Schanz Cortical Cônico OCX Ø 3,5x25x120mm Ponta Broca	

OB.35.25.150.0.1	OB.35.25.150.0.2	OB.35.25.150.0.3	OB.35.25.150.0.6	OB.35.25.150.0.8	3,5	25	150	Pino de Schanz Cortical Cônico OCX Ø 3,5x25x150mm Ponta Broca
OB.35.30.100.0.1	OB.35.30.100.0.2	OB.35.30.100.0.3	OB.35.30.100.0.6	OB.35.30.100.0.8	3,5	30	100	Pino de Schanz Cortical Cônico OCX Ø 3,5x30x100mm Ponta Broca
OB.35.30.120.0.1	OB.35.30.120.0.2	OB.35.30.120.0.3	OB.35.30.120.0.6	OB.35.30.120.0.8	3,5	30	120	Pino de Schanz Cortical Cônico OCX Ø 3,5x30x120mm Ponta Broca
OB.35.30.125.0.1	OB.35.30.125.0.2	OB.35.30.125.0.3	OB.35.30.125.0.6	OB.35.30.125.0.8	3,5	30	125	Pino de Schanz Cortical Cônico OCX Ø 3,5x30x125mm Ponta Broca
OB.35.30.150.0.1	OB.35.30.150.0.2	OB.35.30.150.0.3	OB.35.30.150.0.6	OB.35.30.150.0.8	3,5	30	150	Pino de Schanz Cortical Cônico OCX Ø 3,5x30x150mm Ponta Broca
OB.35.30.180.0.1	OB.35.30.180.0.2	OB.35.30.180.0.3	OB.35.30.180.0.6	OB.35.30.180.0.8	3,5	30	180	Pino de Schanz Cortical Cônico OCX Ø 3,5x30x180mm Ponta Broca
OB.35.30.200.0.1	OB.35.30.200.0.2	OB.35.30.200.0.3	OB.35.30.200.0.6	OB.35.30.200.0.8	3,5	30	200	Pino de Schanz Cortical Cônico OCX Ø 3,5x30x200mm Ponta Broca
OB.40.20.100.0.1	OB.40.20.100.0.2	OB.40.20.100.0.3	OB.40.20.100.0.6	OB.40.20.100.0.8	4,0	20	100	Pino de Schanz Cortical Cônico OCX Ø 4,0x20x100mm Ponta Broca
OB.40.20.120.0.1	OB.40.20.120.0.2	OB.40.20.120.0.3	OB.40.20.120.0.6	OB.40.20.120.0.8	4,0	20	120	Pino de Schanz Cortical Cônico OCX Ø 4,0x20x120mm Ponta Broca
OB.40.20.150.0.1	OB.40.20.150.0.2	OB.40.20.150.0.3	OB.40.20.150.0.6	OB.40.20.150.0.8	4,0	20	150	Pino de Schanz Cortical Cônico OCX Ø 4,0x20x150mm Ponta Broca
OB.40.25.100.0.1	OB.40.25.100.0.2	OB.40.25.100.0.3	OB.40.25.100.0.6	OB.40.25.100.0.8	4,0	25	100	Pino de Schanz Cortical Cônico OCX Ø 4,0x25x100mm Ponta Broca
OB.40.25.120.0.1	OB.40.25.120.0.2	OB.40.25.120.0.3	OB.40.25.120.0.6	OB.40.25.120.0.8	4,0	25	120	Pino de Schanz Cortical Cônico OCX Ø 4,0x25x120mm Ponta Broca
OB.40.25.150.0.1	OB.40.25.150.0.2	OB.40.25.150.0.3	OB.40.25.150.0.6	OB.40.25.150.0.8	4,0	25	150	Pino de Schanz Cortical Cônico OCX Ø 4,0x25x150mm Ponta Broca
OB.40.25.180.0.1	OB.40.25.180.0.2	OB.40.25.180.0.3	OB.40.25.180.0.6	OB.40.25.180.0.8	4,0	25	180	Pino de Schanz Cortical Cônico OCX Ø 4,0x25x180mm Ponta Broca
OB.40.25.200.0.1	OB.40.25.200.0.2	OB.40.25.200.0.3	OB.40.25.200.0.6	OB.40.25.200.0.8	4,0	25	200	Pino de Schanz Cortical Cônico OCX Ø 4,0x25x200mm Ponta Broca
OB.40.30.100.0.1	OB.40.30.100.0.2	OB.40.30.100.0.3	OB.40.30.100.0.6	OB.40.30.100.0.8	4,0	30	100	Pino de Schanz Cortical Cônico OCX Ø 4,0x30x100mm Ponta Broca
OB.40.30.120.0.1	OB.40.30.120.0.2	OB.40.30.120.0.3	OB.40.30.120.0.6	OB.40.30.120.0.8	4,0	30	120	Pino de Schanz Cortical Cônico OCX Ø 4,0x30x120mm Ponta Broca
OB.40.30.150.0.1	OB.40.30.150.0.2	OB.40.30.150.0.3	OB.40.30.150.0.6	OB.40.30.150.0.8	4,0	30	150	Pino de Schanz Cortical Cônico OCX Ø 4,0x30x150mm Ponta Broca
OB.40.30.180.0.1	OB.40.30.180.0.2	OB.40.30.180.0.3	OB.40.30.180.0.6	OB.40.30.180.0.8	4,0	30	180	Pino de Schanz Cortical Cônico OCX Ø 4,0x30x180mm Ponta Broca
OB.40.30.200.0.1	OB.40.30.200.0.2	OB.40.30.200.0.3	OB.40.30.200.0.6	OB.40.30.200.0.8	4,0	30	200	Pino de Schanz Cortical Cônico OCX Ø 4,0x30x200mm Ponta Broca
OB.40.30.220.0.1	OB.40.30.220.0.2	OB.40.30.220.0.3	OB.40.30.220.0.6	OB.40.30.220.0.8	4,0	30	220	Pino de Schanz Cortical Cônico OCX Ø 4,0x30x220mm Ponta Broca
OB.40.35.100.0.1	OB.40.35.100.0.2	OB.40.35.100.0.3	OB.40.35.100.0.6	OB.40.35.100.0.8	4,0	35	100	Pino de Schanz Cortical Cônico OCX Ø 4,0x35x100mm Ponta Broca
OB.40.35.120.0.1	OB.40.35.120.0.2	OB.40.35.120.0.3	OB.40.35.120.0.6	OB.40.35.120.0.8	4,0	35	120	Pino de Schanz Cortical Cônico OCX Ø 4,0x35x120mm Ponta Broca
OB.40.35.150.0.1	OB.40.35.150.0.2	OB.40.35.150.0.3	OB.40.35.150.0.6	OB.40.35.150.0.8	4,0	35	150	Pino de Schanz Cortical Cônico OCX Ø 4,0x35x150mm Ponta Broca
OB.40.35.180.0.1	OB.40.35.180.0.2	OB.40.35.180.0.3	OB.40.35.180.0.6	OB.40.35.180.0.8	4,0	35	180	Pino de Schanz Cortical Cônico OCX Ø 4,0x35x180mm Ponta Broca
OB.40.35.200.0.1	OB.40.35.200.0.2	OB.40.35.200.0.3	OB.40.35.200.0.6	OB.40.35.200.0.8	4,0	35	200	Pino de Schanz Cortical Cônico OCX Ø 4,0x35x200mm Ponta Broca
OB.40.35.220.0.1	OB.40.35.220.0.2	OB.40.35.220.0.3	OB.40.35.220.0.6	OB.40.35.220.0.8	4,0	35	220	Pino de Schanz Cortical Cônico OCX Ø 4,0x35x220mm Ponta Broca
OB.40.40.100.0.1	OB.40.40.100.0.2	OB.40.40.100.0.3	OB.40.40.100.0.6	OB.40.40.100.0.8	4,0	40	100	Pino de Schanz Cortical Cônico OCX Ø 4,0x40x100mm Ponta Broca
OB.40.40.120.0.1	OB.40.40.120.0.2	OB.40.40.120.0.3	OB.40.40.120.0.6	OB.40.40.120.0.8	4,0	40	120	Pino de Schanz Cortical Cônico OCX Ø 4,0x40x120mm Ponta Broca
OB.40.40.150.0.1	OB.40.40.150.0.2	OB.40.40.150.0.3	OB.40.40.150.0.6	OB.40.40.150.0.8	4,0	40	150	Pino de Schanz Cortical Cônico OCX Ø 4,0x40x150mm Ponta Broca



OB.40.40.180.0.1	OB.40.40.180.0.2	OB.40.40.180.0.3	OB.40.40.180.0.6	OB.40.40.180.0.8	4,0	40	180	Pino de Schanz Cortical Cônico OCX Ø 4,0x40x180mm Ponta Broca
OB.40.40.200.0.1	OB.40.40.200.0.2	OB.40.40.200.0.3	OB.40.40.200.0.6	OB.40.40.200.0.8	4,0	40	200	Pino de Schanz Cortical Cônico OCX Ø 4,0x40x200mm Ponta Broca
OB.40.40.220.0.1	OB.40.40.220.0.2	OB.40.40.220.0.3	OB.40.40.220.0.6	OB.40.40.220.0.8	4,0	40	220	Pino de Schanz Cortical Cônico OCX Ø 4,0x40x220mm Ponta Broca
OB.40.45.100.0.1	OB.40.45.100.0.2	OB.40.45.100.0.3	OB.40.45.100.0.6	OB.40.45.100.0.8	4,0	45	100	Pino de Schanz Cortical Cônico OCX Ø 4,0x45x100mm Ponta Broca
OB.40.45.120.0.1	OB.40.45.120.0.2	OB.40.45.120.0.3	OB.40.45.120.0.6	OB.40.45.120.0.8	4,0	45	120	Pino de Schanz Cortical Cônico OCX Ø 4,0x45x120mm Ponta Broca
OB.40.45.150.0.1	OB.40.45.150.0.2	OB.40.45.150.0.3	OB.40.45.150.0.6	OB.40.45.150.0.8	4,0	45	150	Pino de Schanz Cortical Cônico OCX Ø 4,0x45x150mm Ponta Broca
OB.40.45.180.0.1	OB.40.45.180.0.2	OB.40.45.180.0.3	OB.40.45.180.0.6	OB.40.45.180.0.8	4,0	45	180	Pino de Schanz Cortical Cônico OCX Ø 4,0x45x180mm Ponta Broca
OB.40.45.200.0.1	OB.40.45.200.0.2	OB.40.45.200.0.3	OB.40.45.200.0.6	OB.40.45.200.0.8	4,0	45	200	Pino de Schanz Cortical Cônico OCX Ø 4,0x45x200mm Ponta Broca
OB.40.45.220.0.1	OB.40.45.220.0.2	OB.40.45.220.0.3	OB.40.45.220.0.6	OB.40.45.220.0.8	4,0	45	220	Pino de Schanz Cortical Cônico OCX Ø 4,0x45x220mm Ponta Broca
OB.45.45.120.0.1	OB.45.45.120.0.2	OB.45.45.120.0.3	OB.45.45.120.0.6	OB.45.45.120.0.8	4,5	45	120	Pino de Schanz Cortical Cônico OCX Ø 4,5x45x120mm Ponta Broca
OB.45.45.150.0.1	OB.45.45.150.0.2	OB.45.45.150.0.3	OB.45.45.150.0.6	OB.45.45.150.0.8	4,5	45	150	Pino de Schanz Cortical Cônico OCX Ø 4,5x45x150mm Ponta Broca
OB.45.45.180.0.1	OB.45.45.180.0.2	OB.45.45.180.0.3	OB.45.45.180.0.6	OB.45.45.180.0.8	4,5	45	180	Pino de Schanz Cortical Cônico OCX Ø 4,5x45x180mm Ponta Broca
OB.45.45.200.0.1	OB.45.45.200.0.2	OB.45.45.200.0.3	OB.45.45.200.0.6	OB.45.45.200.0.8	4,5	45	200	Pino de Schanz Cortical Cônico OCX Ø 4,5x45x200mm Ponta Broca
OB.45.45.220.0.1	OB.45.45.220.0.2	OB.45.45.220.0.3	OB.45.45.220.0.6	OB.45.45.220.0.8	4,5	45	220	Pino de Schanz Cortical Cônico OCX Ø 4,5x45x220mm Ponta Broca
OB.45.50.150.0.1	OB.45.50.150.0.2	OB.45.50.150.0.3	OB.45.50.150.0.6	OB.45.50.150.0.8	4,5	50	150	Pino de Schanz Cortical Cônico OCX Ø 4,5x50x150mm Ponta Broca
OB.45.50.180.0.1	OB.45.50.180.0.2	OB.45.50.180.0.3	OB.45.50.180.0.6	OB.45.50.180.0.8	4,5	50	180	Pino de Schanz Cortical Cônico OCX Ø 4,5x50x180mm Ponta Broca
OB.45.50.200.0.1	OB.45.50.200.0.2	OB.45.50.200.0.3	OB.45.50.200.0.6	OB.45.50.200.0.8	4,5	50	200	Pino de Schanz Cortical Cônico OCX Ø 4,5x50x200mm Ponta Broca
OB.45.50.220.0.1	OB.45.50.220.0.2	OB.45.50.220.0.3	OB.45.50.220.0.6	OB.45.50.220.0.8	4,5	50	220	Pino de Schanz Cortical Cônico OCX Ø 4,5x50x220mm Ponta Broca
OB.48.45.120.0.1	OB.48.45.120.0.2	OB.48.45.120.0.3	OB.48.45.120.0.6	OB.48.45.120.0.8	4,8	45	120	Pino de Schanz Cortical Cônico OCX Ø 4,8x45x120mm Ponta Broca
OB.48.45.150.0.1	OB.48.45.150.0.2	OB.48.45.150.0.3	OB.48.45.150.0.6	OB.48.45.150.0.8	4,8	45	150	Pino de Schanz Cortical Cônico OCX Ø 4,8x45x150mm Ponta Broca
OB.48.45.180.0.1	OB.48.45.180.0.2	OB.48.45.180.0.3	OB.48.45.180.0.6	OB.48.45.180.0.8	4,8	45	180	Pino de Schanz Cortical Cônico OCX Ø 4,8x45x180mm Ponta Broca
OB.48.45.200.0.1	OB.48.45.200.0.2	OB.48.45.200.0.3	OB.48.45.200.0.6	OB.48.45.200.0.8	4,8	45	200	Pino de Schanz Cortical Cônico OCX Ø 4,8x45x200mm Ponta Broca
OB.48.45.220.0.1	OB.48.45.220.0.2	OB.48.45.220.0.3	OB.48.45.220.0.6	OB.48.45.220.0.8	4,8	45	220	Pino de Schanz Cortical Cônico OCX Ø 4,8x45x220mm Ponta Broca
OB.48.50.150.0.1	OB.48.50.150.0.2	OB.48.50.150.0.3	OB.48.50.150.0.6	OB.48.50.150.0.8	4,8	50	150	Pino de Schanz Cortical Cônico OCX Ø 4,8x50x150mm Ponta Broca
OB.48.50.180.0.1	OB.48.50.180.0.2	OB.48.50.180.0.3	OB.48.50.180.0.6	OB.48.50.180.0.8	4,8	50	180	Pino de Schanz Cortical Cônico OCX Ø 4,8x50x180mm Ponta Broca
OB.48.50.200.0.1	OB.48.50.200.0.2	OB.48.50.200.0.3	OB.48.50.200.0.6	OB.48.50.200.0.8	4,8	50	200	Pino de Schanz Cortical Cônico OCX Ø 4,8x50x200mm Ponta Broca
OB.48.50.220.0.1	OB.48.50.220.0.2	OB.48.50.220.0.3	OB.48.50.220.0.6	OB.48.50.220.0.8	4,8	50	220	Pino de Schanz Cortical Cônico OCX Ø 4,8x50x220mm Ponta Broca
OB.48.50.300.0.1	OB.48.50.300.0.2	OB.48.50.300.0.3	OB.48.50.300.0.6	OB.48.50.300.0.8	4,8	50	300	Pino de Schanz Cortical Cônico OCX Ø 4,8x50x300mm Ponta Broca
OB.50.40.120.0.1	OB.50.40.120.0.2	OB.50.40.120.0.3	OB.50.40.120.0.6	OB.50.40.120.0.8	5,0	40	120	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x120mm Ponta Broca
OB.50.40.150.0.1	OB.50.40.150.0.2	OB.50.40.150.0.3	OB.50.40.150.0.6	OB.50.40.150.0.8	5,0	40	150	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x150mm Ponta Broca



OB.50.40.180.0.1	OB.50.40.180.0.2	OB.50.40.180.0.3	OB.50.40.180.0.6	OB.50.40.180.0.8	5,0	40	180	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x180mm Ponta Broca
OB.50.40.200.0.1	OB.50.40.200.0.2	OB.50.40.200.0.3	OB.50.40.200.0.6	OB.50.40.200.0.8	5,0	40	200	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x200mm Ponta Broca
OB.50.40.220.0.1	OB.50.40.220.0.2	OB.50.40.220.0.3	OB.50.40.220.0.6	OB.50.40.220.0.8	5,0	40	220	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x220mm Ponta Broca
OB.50.40.250.0.1	OB.50.40.250.0.2	OB.50.40.250.0.3	OB.50.40.250.0.6	OB.50.40.250.0.8	5,0	40	250	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x250mm Ponta Broca
OB.50.40.300.0.1	OB.50.40.300.0.2	OB.50.40.300.0.3	OB.50.40.300.0.6	OB.50.40.300.0.8	5,0	40	300	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x300mm Ponta Broca
OB.50.45.120.0.1	OB.50.45.120.0.2	OB.50.45.120.0.3	OB.50.45.120.0.6	OB.50.45.120.0.8	5,0	45	120	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x120mm Ponta Broca
OB.50.45.150.0.1	OB.50.45.150.0.2	OB.50.45.150.0.3	OB.50.45.150.0.6	OB.50.45.150.0.8	5,0	45	150	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x150mm Ponta Broca
OB.50.45.180.0.1	OB.50.45.180.0.2	OB.50.45.180.0.3	OB.50.45.180.0.6	OB.50.45.180.0.8	5,0	45	180	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x180mm Ponta Broca
OB.50.45.200.0.1	OB.50.45.200.0.2	OB.50.45.200.0.3	OB.50.45.200.0.6	OB.50.45.200.0.8	5,0	45	200	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x200mm Ponta Broca
OB.50.45.220.0.1	OB.50.45.220.0.2	OB.50.45.220.0.3	OB.50.45.220.0.6	OB.50.45.220.0.8	5,0	45	220	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x220mm Ponta Broca
OB.50.45.250.0.1	OB.50.45.250.0.2	OB.50.45.250.0.3	OB.50.45.250.0.6	OB.50.45.250.0.8	5,0	45	250	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x250mm Ponta Broca
OB.50.45.300.0.1	OB.50.45.300.0.2	OB.50.45.300.0.3	OB.50.45.300.0.6	OB.50.45.300.0.8	5,0	45	300	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x300mm Ponta Broca
OB.40.50.120.0.1	OB.40.50.120.0.2	OB.40.50.120.0.3	OB.40.50.120.0.6	OB.40.50.120.0.8	4,0	50	120	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x120mm Ponta Broca
OB.50.50.150.0.1	OB.50.50.150.0.2	OB.50.50.150.0.3	OB.50.50.150.0.6	OB.50.50.150.0.8	5,0	50	150	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x150mm Ponta Broca
OB.50.50.180.0.1	OB.50.50.180.0.2	OB.50.50.180.0.3	OB.50.50.180.0.6	OB.50.50.180.0.8	5,0	50	180	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x180mm Ponta Broca
OB.50.50.200.0.1	OB.50.50.200.0.2	OB.50.50.200.0.3	OB.50.50.200.0.6	OB.50.50.200.0.8	5,0	50	200	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x200mm Ponta Broca
OB.50.50.220.0.1	OB.50.50.220.0.2	OB.50.50.220.0.3	OB.50.50.220.0.6	OB.50.50.220.0.8	5,0	50	220	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x220mm Ponta Broca
OB.50.50.250.0.1	OB.50.50.250.0.2	OB.50.50.250.0.3	OB.50.50.250.0.6	OB.50.50.250.0.8	5,0	50	250	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x250mm Ponta Broca
OB.50.50.300.0.1	OB.50.50.300.0.2	OB.50.50.300.0.3	OB.50.50.300.0.6	OB.50.50.300.0.8	5,0	50	300	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x300mm Ponta Broca
OB.50.70.120.0.1	OB.50.70.120.0.2	OB.50.70.120.0.3	OB.50.70.120.0.6	OB.50.70.120.0.8	5,0	70	120	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x120mm Ponta Broca
OB.50.70.150.0.1	OB.50.70.150.0.2	OB.50.70.150.0.3	OB.50.70.150.0.6	OB.50.70.150.0.8	5,0	70	150	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x150mm Ponta Broca
OB.50.70.180.0.1	OB.50.70.180.0.2	OB.50.70.180.0.3	OB.50.70.180.0.6	OB.50.70.180.0.8	5,0	70	180	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x180mm Ponta Broca
OB.50.70.200.0.1	OB.50.70.200.0.2	OB.50.70.200.0.3	OB.50.70.200.0.6	OB.50.70.200.0.8	5,0	70	200	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x200mm Ponta Broca
OB.50.70.220.0.1	OB.50.70.220.0.2	OB.50.70.220.0.3	OB.50.70.220.0.6	OB.50.70.220.0.8	5,0	70	220	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x220mm Ponta Broca
OB.50.70.250.0.1	OB.50.70.250.0.2	OB.50.70.250.0.3	OB.50.70.250.0.6	OB.50.70.250.0.8	5,0	70	250	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x250mm Ponta Broca
OB.50.70.300.0.1	OB.50.70.300.0.2	OB.50.70.300.0.3	OB.50.70.300.0.6	OB.50.70.300.0.8	5,0	70	300	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x300mm Ponta Broca
OB.50.80.120.0.1	OB.50.80.120.0.2	OB.50.80.120.0.3	OB.50.80.120.0.6	OB.50.80.120.0.8	5,0	80	120	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x120mm Ponta Broca
OB.50.80.150.0.1	OB.50.80.150.0.2	OB.50.80.150.0.3	OB.50.80.150.0.6	OB.50.80.150.0.8	5,0	80	150	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x150mm Ponta Broca
OB.50.80.180.0.1	OB.50.80.180.0.2	OB.50.80.180.0.3	OB.50.80.180.0.6	OB.50.80.180.0.8	5,0	80	180	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x180mm Ponta Broca
OB.50.80.200.0.1	OB.50.80.200.0.2	OB.50.80.200.0.3	OB.50.80.200.0.6	OB.50.80.200.0.8	5,0	80	200	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x200mm Ponta Broca



OB.50.80.220.0.1	OB.50.80.220.0.2	OB.50.80.220.0.3	OB.50.80.220.0.6	OB.50.80.220.0.8	5,0	80	220	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x220mm Ponta Broca
OB.50.80.250.0.1	OB.50.80.250.0.2	OB.50.80.250.0.3	OB.50.80.250.0.6	OB.50.80.250.0.8	5,0	80	250	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x250mm Ponta Broca
OB.50.80.300.0.1	OB.50.80.300.0.2	OB.50.80.300.0.3	OB.50.80.300.0.6	OB.50.80.300.0.8	5,0	80	300	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x300mm Ponta Broca
OB.50.90.120.0.1	OB.50.90.120.0.2	OB.50.90.120.0.3	OB.50.90.120.0.6	OB.50.90.120.0.8	5,0	90	120	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x120mm Ponta Broca
OB.50.90.150.0.1	OB.50.90.150.0.2	OB.50.90.150.0.3	OB.50.90.150.0.6	OB.50.90.150.0.8	5,0	90	150	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x150mm Ponta Broca
OB.50.90.180.0.1	OB.50.90.180.0.2	OB.50.90.180.0.3	OB.50.90.180.0.6	OB.50.90.180.0.8	5,0	90	180	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x180mm Ponta Broca
OB.50.90.200.0.1	OB.50.90.200.0.2	OB.50.90.200.0.3	OB.50.90.200.0.6	OB.50.90.200.0.8	5,0	90	200	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x200mm Ponta Broca
OB.50.90.220.0.1	OB.50.90.220.0.2	OB.50.90.220.0.3	OB.50.90.220.0.6	OB.50.90.220.0.8	5,0	90	220	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x220mm Ponta Broca
OB.50.90.250.0.1	OB.50.90.250.0.2	OB.50.90.250.0.3	OB.50.90.250.0.6	OB.50.90.250.0.8	5,0	90	250	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x250mm Ponta Broca
OB.50.90.300.0.1	OB.50.90.300.0.2	OB.50.90.300.0.3	OB.50.90.300.0.6	OB.50.90.300.0.8	5,0	90	300	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x300mm Ponta Broca
OB.60.40.120.0.1	OB.60.40.120.0.2	OB.60.40.120.0.3	OB.60.40.120.0.6	OB.60.40.120.0.8	6,0	40	120	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x120mm Ponta Broca
OB.60.40.150.0.1	OB.60.40.150.0.2	OB.60.40.150.0.3	OB.60.40.150.0.6	OB.60.40.150.0.8	6,0	40	150	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x150mm Ponta Broca
OB.60.40.180.0.1	OB.60.40.180.0.2	OB.60.40.180.0.3	OB.60.40.180.0.6	OB.60.40.180.0.8	6,0	40	180	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x180mm Ponta Broca
OB.60.40.200.0.1	OB.60.40.200.0.2	OB.60.40.200.0.3	OB.60.40.200.0.6	OB.60.40.200.0.8	6,0	40	200	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x200mm Ponta Broca
OB.60.40.220.0.1	OB.60.40.220.0.2	OB.60.40.220.0.3	OB.60.40.220.0.6	OB.60.40.220.0.8	6,0	40	220	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x220mm Ponta Broca
OB.60.40.250.0.1	OB.60.40.250.0.2	OB.60.40.250.0.3	OB.60.40.250.0.6	OB.60.40.250.0.8	6,0	40	250	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x250mm Ponta Broca
OB.60.40.300.0.1	OB.60.40.300.0.2	OB.60.40.300.0.3	OB.60.40.300.0.6	OB.60.40.300.0.8	6,0	40	300	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x300mm Ponta Broca
OB.60.45.120.0.1	OB.60.45.120.0.2	OB.60.45.120.0.3	OB.60.45.120.0.6	OB.60.45.120.0.8	6,0	45	120	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x120mm Ponta Broca
OB.60.45.150.0.1	OB.60.45.150.0.2	OB.60.45.150.0.3	OB.60.45.150.0.6	OB.60.45.150.0.8	6,0	45	150	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x150mm Ponta Broca
OB.60.45.180.0.1	OB.60.45.180.0.2	OB.60.45.180.0.3	OB.60.45.180.0.6	OB.60.45.180.0.8	6,0	45	180	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x180mm Ponta Broca
OB.60.45.200.0.1	OB.60.45.200.0.2	OB.60.45.200.0.3	OB.60.45.200.0.6	OB.60.45.200.0.8	6,0	45	200	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x200mm Ponta Broca
OB.60.45.220.0.1	OB.60.45.220.0.2	OB.60.45.220.0.3	OB.60.45.220.0.6	OB.60.45.220.0.8	6,0	45	220	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x220mm Ponta Broca
OB.60.45.250.0.1	OB.60.45.250.0.2	OB.60.45.250.0.3	OB.60.45.250.0.6	OB.60.45.250.0.8	6,0	45	250	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x250mm Ponta Broca
OB.60.45.300.0.1	OB.60.45.300.0.2	OB.60.45.300.0.3	OB.60.45.300.0.6	OB.60.45.300.0.8	6,0	45	300	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x300mm Ponta Broca
OB.60.50.120.0.1	OB.60.50.120.0.2	OB.60.50.120.0.3	OB.60.50.120.0.6	OB.60.50.120.0.8	6,0	50	120	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x120mm Ponta Broca
OB.60.50.150.0.1	OB.60.50.150.0.2	OB.60.50.150.0.3	OB.60.50.150.0.6	OB.60.50.150.0.8	6,0	50	150	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x150mm Ponta Broca
OB.60.50.180.0.1	OB.60.50.180.0.2	OB.60.50.180.0.3	OB.60.50.180.0.6	OB.60.50.180.0.8	6,0	50	180	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x180mm Ponta Broca
OB.60.50.200.0.1	OB.60.50.200.0.2	OB.60.50.200.0.3	OB.60.50.200.0.6	OB.60.50.200.0.8	6,0	50	200	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x200mm Ponta Broca
OB.60.50.220.0.1	OB.60.50.220.0.2	OB.60.50.220.0.3	OB.60.50.220.0.6	OB.60.50.220.0.8	6,0	50	220	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x220mm Ponta Broca
OB.60.50.250.0.1	OB.60.50.250.0.2	OB.60.50.250.0.3	OB.60.50.250.0.6	OB.60.50.250.0.8	6,0	50	250	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x250mm Ponta Broca

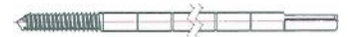


OB.60.50.300.0.1	OB.60.50.300.0.2	OB.60.50.300.0.3	OB.60.50.300.0.6	OB.60.50.300.0.8	6,0	50	300	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x300mm Ponta Broca
OB.60.60.120.0.1	OB.60.60.120.0.2	OB.60.60.120.0.3	OB.60.60.120.0.6	OB.60.60.120.0.8	6,0	60	120	Pino de Schanz Cortical Cônico OCX Ø 6,0x60x120mm Ponta Broca
OB.60.60.150.0.1	OB.60.60.150.0.2	OB.60.60.150.0.3	OB.60.60.150.0.6	OB.60.60.150.0.8	6,0	60	150	Pino de Schanz Cortical Cônico OCX Ø 6,0x60x150mm Ponta Broca
OB.60.60.180.0.1	OB.60.60.180.0.2	OB.60.60.180.0.3	OB.60.60.180.0.6	OB.60.60.180.0.8	6,0	60	180	Pino de Schanz Cortical Cônico OCX Ø 6,0x60x180mm Ponta Broca
OB.60.60.200.0.1	OB.60.60.200.0.2	OB.60.60.200.0.3	OB.60.60.200.0.6	OB.60.60.200.0.8	6,0	60	200	Pino de Schanz Cortical Cônico OCX Ø 6,0x60x200mm Ponta Broca
OB.60.60.220.0.1	OB.60.60.220.0.2	OB.60.60.220.0.3	OB.60.60.220.0.6	OB.60.60.220.0.8	6,0	60	220	Pino de Schanz Cortical Cônico OCX Ø 6,0x60x220mm Ponta Broca
OB.60.60.250.0.1	OB.60.60.250.0.2	OB.60.60.250.0.3	OB.60.60.250.0.6	OB.60.60.250.0.8	6,0	60	250	Pino de Schanz Cortical Cônico OCX Ø 6,0x60x250mm Ponta Broca
OB.60.60.300.0.1	OB.60.60.300.0.2	OB.60.60.300.0.3	OB.60.60.300.0.6	OB.60.60.300.0.8	6,0	60	300	Pino de Schanz Cortical Cônico OCX Ø 6,0x60x300mm Ponta Broca
OB.60.70.120.0.1	OB.60.70.120.0.2	OB.60.70.120.0.3	OB.60.70.120.0.6	OB.60.70.120.0.8	6,0	70	120	Pino de Schanz Cortical Cônico OCX Ø 6,0x70x120mm Ponta Broca
OB.60.70.150.0.1	OB.60.70.150.0.2	OB.60.70.150.0.3	OB.60.70.150.0.6	OB.60.70.150.0.8	6,0	70	150	Pino de Schanz Cortical Cônico OCX Ø 6,0x70x150mm Ponta Broca
OB.60.70.180.0.1	OB.60.70.180.0.2	OB.60.70.180.0.3	OB.60.70.180.0.6	OB.60.70.180.0.8	6,0	70	180	Pino de Schanz Cortical Cônico OCX Ø 6,0x70x180mm Ponta Broca
OB.60.70.200.0.1	OB.60.70.200.0.2	OB.60.70.200.0.3	OB.60.70.200.0.6	OB.60.70.200.0.8	6,0	70	200	Pino de Schanz Cortical Cônico OCX Ø 6,0x70x200mm Ponta Broca
OB.60.70.220.0.1	OB.60.70.220.0.2	OB.60.70.220.0.3	OB.60.70.220.0.6	OB.60.70.220.0.8	6,0	70	220	Pino de Schanz Cortical Cônico OCX Ø 6,0x70x220mm Ponta Broca
OB.60.70.250.0.1	OB.60.70.250.0.2	OB.60.70.250.0.3	OB.60.70.250.0.6	OB.60.70.250.0.8	6,0	70	250	Pino de Schanz Cortical Cônico OCX Ø 6,0x70x250mm Ponta Broca
OB.60.70.300.0.1	OB.60.70.300.0.2	OB.60.70.300.0.3	OB.60.70.300.0.6	OB.60.70.300.0.8	6,0	70	300	Pino de Schanz Cortical Cônico OCX Ø 6,0x70x300mm Ponta Broca
OB.60.80.120.0.1	OB.60.80.120.0.2	OB.60.80.120.0.3	OB.60.80.120.0.6	OB.60.80.120.0.8	6,0	80	120	Pino de Schanz Cortical Cônico OCX Ø 6,0x80x120mm Ponta Broca
OB.60.80.150.0.1	OB.60.80.150.0.2	OB.60.80.150.0.3	OB.60.80.150.0.6	OB.60.80.150.0.8	6,0	80	150	Pino de Schanz Cortical Cônico OCX Ø 6,0x80x150mm Ponta Broca
OB.60.80.180.0.1	OB.60.80.180.0.2	OB.60.80.180.0.3	OB.60.80.180.0.6	OB.60.80.180.0.8	6,0	80	180	Pino de Schanz Cortical Cônico OCX Ø 6,0x80x180mm Ponta Broca
OB.60.80.200.0.1	OB.60.80.200.0.2	OB.60.80.200.0.3	OB.60.80.200.0.6	OB.60.80.200.0.8	6,0	80	200	Pino de Schanz Cortical Cônico OCX Ø 6,0x80x200mm Ponta Broca
OB.60.80.220.0.1	OB.60.80.220.0.2	OB.60.80.220.0.3	OB.60.80.220.0.6	OB.60.80.220.0.8	6,0	80	220	Pino de Schanz Cortical Cônico OCX Ø 6,0x80x220mm Ponta Broca
OB.60.80.250.0.1	OB.60.80.250.0.2	OB.60.80.250.0.3	OB.60.80.250.0.6	OB.60.80.250.0.8	6,0	80	250	Pino de Schanz Cortical Cônico OCX Ø 6,0x80x250mm Ponta Broca
OB.60.80.300.0.1	OB.60.80.300.0.2	OB.60.80.300.0.3	OB.60.80.300.0.6	OB.60.80.300.0.8	6,0	80	300	Pino de Schanz Cortical Cônico OCX Ø 6,0x80x300mm Ponta Broca
OB.60.90.120.0.1	OB.60.90.120.0.2	OB.60.90.120.0.3	OB.60.90.120.0.6	OB.60.90.120.0.8	6,0	90	120	Pino de Schanz Cortical Cônico OCX Ø 6,0x90x120mm Ponta Broca
OB.60.90.150.0.1	OB.60.90.150.0.2	OB.60.90.150.0.3	OB.60.90.150.0.6	OB.60.90.150.0.8	6,0	90	150	Pino de Schanz Cortical Cônico OCX Ø 6,0x90x150mm Ponta Broca
OB.60.90.180.0.1	OB.60.90.180.0.2	OB.60.90.180.0.3	OB.60.90.180.0.6	OB.60.90.180.0.8	6,0	90	180	Pino de Schanz Cortical Cônico OCX Ø 6,0x90x180mm Ponta Broca
OB.60.90.200.0.1	OB.60.90.200.0.2	OB.60.90.200.0.3	OB.60.90.200.0.6	OB.60.90.200.0.8	6,0	90	200	Pino de Schanz Cortical Cônico OCX Ø 6,0x90x200mm Ponta Broca
OB.60.90.220.0.1	OB.60.90.220.0.2	OB.60.90.220.0.3	OB.60.90.220.0.6	OB.60.90.220.0.8	6,0	90	220	Pino de Schanz Cortical Cônico OCX Ø 6,0x90x220mm Ponta Broca
OB.60.90.250.0.1	OB.60.90.250.0.2	OB.60.90.250.0.3	OB.60.90.250.0.6	OB.60.90.250.0.8	6,0	90	250	Pino de Schanz Cortical Cônico OCX Ø 6,0x90x250mm Ponta Broca
OB.60.90.300.0.1	OB.60.90.300.0.2	OB.60.90.300.0.3	OB.60.90.300.0.6	OB.60.90.300.0.8	6,0	90	300	Pino de Schanz Cortical Cônico OCX Ø 6,0x90x300mm Ponta Broca



Código Embalagem com 1 unidade	Código Embalagem com 2 unidades	Código Embalagem com 3 unidades	Código Embalagem com 6 unidades	Código Embalagem com 8 unidades	Diâmetro (mm)	Comprimento da Rosca (mm)	Comprimento Total (mm)	Descrição Modelo Comercial	Tipo de Ponta
OD.15.15.050.0.1	OD.15.15.050.0.2	OD.15.15.050.0.3	OD.15.15.050.0.6	OD.15.15.050.0.8	1,5	15	050	Pino de Schanz Cortical Cônico OCX Ø 1,5x15x50mm Ponta Diamante	
OD.15.15.080.0.1	OD.15.15.080.0.2	OD.15.15.080.0.3	OD.15.15.080.0.6	OD.15.15.080.0.8	1,5	15	080	Pino de Schanz Cortical Cônico OCX Ø 1,5x15x80mm Ponta Diamante	
OD.20.10.050.0.1	OD.20.10.050.0.2	OD.20.10.050.0.3	OD.20.10.050.0.6	OD.20.10.050.0.8	2,0	10	050	Pino de Schanz Cortical Cônico OCX Ø 2,0x10x50mm Ponta Diamante	
OD.20.15.060.0.1	OD.20.15.060.0.2	OD.20.15.060.0.3	OD.20.15.060.0.6	OD.20.15.060.0.8	2,0	15	060	Pino de Schanz Cortical Cônico OCX Ø 2,0x15x60mm Ponta Diamante	
OD.20.15.080.0.1	OD.20.15.080.0.2	OD.20.15.080.0.3	OD.20.15.080.0.6	OD.20.15.080.0.8	2,0	15	080	Pino de Schanz Cortical Cônico OCX Ø 2,0x15x80mm Ponta Diamante	
OD.20.20.060.0.1	OD.20.20.060.0.2	OD.20.20.060.0.3	OD.20.20.060.0.6	OD.20.20.060.0.8	2,0	20	060	Pino de Schanz Cortical Cônico OCX Ø 2,0x20x60mm Ponta Diamante	
OD.20.20.080.0.1	OD.20.20.080.0.2	OD.20.20.080.0.3	OD.20.20.080.0.6	OD.20.20.080.0.8	2,0	20	080	Pino de Schanz Cortical Cônico OCX Ø 2,0x20x80mm Ponta Diamante	
OD.20.20.100.0.1	OD.20.20.100.0.2	OD.20.20.100.0.3	OD.20.20.100.0.6	OD.20.20.100.0.8	2,0	20	100	Pino de Schanz Cortical Cônico OCX Ø 2,0x20x100mm Ponta Diamante	
OD.20.20.120.0.1	OD.20.20.120.0.2	OD.20.20.120.0.3	OD.20.20.120.0.6	OD.20.20.120.0.8	2,0	20	120	Pino de Schanz Cortical Cônico OCX Ø 2,0x20x120mm Ponta Diamante	
OD.25.20.070.0.1	OD.25.20.070.0.2	OD.25.20.070.0.3	OD.25.20.070.0.6	OD.25.20.070.0.8	2,5	20	070	Pino de Schanz Cortical Cônico OCX Ø 2,5x20x70mm Ponta Diamante	
OD.25.20.080.0.1	OD.25.20.080.0.2	OD.25.20.080.0.3	OD.25.20.080.0.6	OD.25.20.080.0.8	2,5	20	080	Pino de Schanz Cortical Cônico OCX Ø 2,5x20x80mm Ponta Diamante	
OD.25.20.100.0.1	OD.25.20.100.0.2	OD.25.20.100.0.3	OD.25.20.100.0.6	OD.25.20.100.0.8	2,5	20	100	Pino de Schanz Cortical Cônico OCX Ø 2,5x20x100mm Ponta Diamante	
OD.25.25.100.0.1	OD.25.25.100.0.2	OD.25.25.100.0.3	OD.25.25.100.0.6	OD.25.25.100.0.8	2,5	25	100	Pino de Schanz Cortical Cônico OCX Ø 2,5x25x100mm Ponta Diamante	
OD.25.25.120.0.1	OD.25.25.120.0.2	OD.25.25.120.0.3	OD.25.25.120.0.6	OD.25.25.120.0.8	2,5	25	120	Pino de Schanz Cortical Cônico OCX Ø 2,5x25x120mm Ponta Diamante	
OD.30.20.060.0.1	OD.30.20.060.0.2	OD.30.20.060.0.3	OD.30.20.060.0.6	OD.30.20.060.0.8	3,0	20	060	Pino de Schanz Cortical Cônico OCX Ø 3,0x20x60mm Ponta Diamante	
OD.30.20.080.0.1	OD.30.20.080.0.2	OD.30.20.080.0.3	OD.30.20.080.0.6	OD.30.20.080.0.8	3,0	20	080	Pino de Schanz Cortical Cônico OCX Ø 3,0x20x80mm Ponta Diamante	
OD.30.20.100.0.1	OD.30.20.100.0.2	OD.30.20.100.0.3	OD.30.20.100.0.6	OD.30.20.100.0.8	3,0	20	100	Pino de Schanz Cortical Cônico OCX Ø 3,0x20x100mm Ponta Diamante	
OD.30.25.100.0.1	OD.30.25.100.0.2	OD.30.25.100.0.3	OD.30.25.100.0.6	OD.30.25.100.0.8	3,0	25	100	Pino de Schanz Cortical Cônico OCX Ø 3,0x25x100mm Ponta Diamante	
OD.30.25.120.0.1	OD.30.25.120.0.2	OD.30.25.120.0.3	OD.30.25.120.0.6	OD.30.25.120.0.8	3,0	25	120	Pino de Schanz Cortical Cônico OCX Ø 3,0x25x120mm Ponta Diamante	
OD.30.25.150.0.1	OD.30.25.150.0.2	OD.30.25.150.0.3	OD.30.25.150.0.6	OD.30.25.150.0.8	3,0	25	150	Pino de Schanz Cortical Cônico OCX Ø 3,0x25x150mm Ponta Diamante	
OD.30.30.100.0.1	OD.30.30.100.0.2	OD.30.30.100.0.3	OD.30.30.100.0.6	OD.30.30.100.0.8	3,0	30	100	Pino de Schanz Cortical Cônico OCX Ø 3,0x30x100mm Ponta Diamante	
OD.30.30.120.0.1	OD.30.30.120.0.2	OD.30.30.120.0.3	OD.30.30.120.0.6	OD.30.30.120.0.8	3,0	30	120	Pino de Schanz Cortical Cônico OCX Ø 3,0x30x120mm Ponta Diamante	
OD.30.30.150.0.1	OD.30.30.150.0.2	OD.30.30.150.0.3	OD.30.30.150.0.6	OD.30.30.150.0.8	3,0	30	150	Pino de Schanz Cortical Cônico OCX Ø 3,0x30x150mm Ponta Diamante	
OD.30.30.180.0.1	OD.30.30.180.0.2	OD.30.30.180.0.3	OD.30.30.180.0.6	OD.30.30.180.0.8	3,0	30	180	Pino de Schanz Cortical Cônico OCX Ø 3,0x30x180mm Ponta Diamante	
OD.35.25.100.0.1	OD.35.25.100.0.2	OD.35.25.100.0.3	OD.35.25.100.0.6	OD.35.25.100.0.8	3,5	25	100	Pino de Schanz Cortical Cônico OCX Ø 3,5x25x100mm Ponta Diamante	
OD.35.25.120.0.1	OD.35.25.120.0.2	OD.35.25.120.0.3	OD.35.25.120.0.6	OD.35.25.120.0.8	3,5	25	120	Pino de Schanz Cortical Cônico OCX Ø 3,5x25x120mm Ponta Diamante	
OD.35.25.150.0.1	OD.35.25.150.0.2	OD.35.25.150.0.3	OD.35.25.150.0.6	OD.35.25.150.0.8	3,5	25	150	Pino de Schanz Cortical Cônico OCX Ø 3,5x25x150mm Ponta Diamante	

OD.40.40.200.0.1	OD.40.40.200.0.2	OD.40.40.200.0.3	OD.40.40.200.0.6	OD.40.40.200.0.8	4,0	40	200	Pino de Schanz Cortical Cônico OCX Ø 4,0x40x200mm Ponta Diamante
OD.40.40.220.0.1	OD.40.40.220.0.2	OD.40.40.220.0.3	OD.40.40.220.0.6	OD.40.40.220.0.8	4,0	40	220	Pino de Schanz Cortical Cônico OCX Ø 4,0x40x220mm Ponta Diamante
OD.40.45.100.0.1	OD.40.45.100.0.2	OD.40.45.100.0.3	OD.40.45.100.0.6	OD.40.45.100.0.8	4,0	45	100	Pino de Schanz Cortical Cônico OCX Ø 4,0x45x100mm Ponta Diamante
OD.40.45.120.0.1	OD.40.45.120.0.2	OD.40.45.120.0.3	OD.40.45.120.0.6	OD.40.45.120.0.8	4,0	45	120	Pino de Schanz Cortical Cônico OCX Ø 4,0x45x120mm Ponta Diamante
OD.40.45.150.0.1	OD.40.45.150.0.2	OD.40.45.150.0.3	OD.40.45.150.0.6	OD.40.45.150.0.8	4,0	45	150	Pino de Schanz Cortical Cônico OCX Ø 4,0x45x150mm Ponta Diamante
OD.40.45.180.0.1	OD.40.45.180.0.2	OD.40.45.180.0.3	OD.40.45.180.0.6	OD.40.45.180.0.8	4,0	45	180	Pino de Schanz Cortical Cônico OCX Ø 4,0x45x180mm Ponta Diamante
OD.40.45.200.0.1	OD.40.45.200.0.2	OD.40.45.200.0.3	OD.40.45.200.0.6	OD.40.45.200.0.8	4,0	45	200	Pino de Schanz Cortical Cônico OCX Ø 4,0x45x200mm Ponta Diamante
OD.40.45.220.0.1	OD.40.45.220.0.2	OD.40.45.220.0.3	OD.40.45.220.0.6	OD.40.45.220.0.8	4,0	45	220	Pino de Schanz Cortical Cônico OCX Ø 4,0x45x220mm Ponta Diamante
OD.45.45.120.0.1	OD.45.45.120.0.2	OD.45.45.120.0.3	OD.45.45.120.0.6	OD.45.45.120.0.8	4,5	45	120	Pino de Schanz Cortical Cônico OCX Ø 4,5x45x120mm Ponta Diamante
OD.45.45.150.0.1	OD.45.45.150.0.2	OD.45.45.150.0.3	OD.45.45.150.0.6	OD.45.45.150.0.8	4,5	45	150	Pino de Schanz Cortical Cônico OCX Ø 4,5x45x150mm Ponta Diamante
OD.45.45.180.0.1	OD.45.45.180.0.2	OD.45.45.180.0.3	OD.45.45.180.0.6	OD.45.45.180.0.8	4,5	45	180	Pino de Schanz Cortical Cônico OCX Ø 4,5x45x180mm Ponta Diamante
OD.45.45.200.0.1	OD.45.45.200.0.2	OD.45.45.200.0.3	OD.45.45.200.0.6	OD.45.45.200.0.8	4,5	45	200	Pino de Schanz Cortical Cônico OCX Ø 4,5x45x200mm Ponta Diamante
OD.45.45.220.0.1	OD.45.45.220.0.2	OD.45.45.220.0.3	OD.45.45.220.0.6	OD.45.45.220.0.8	4,5	45	220	Pino de Schanz Cortical Cônico OCX Ø 4,5x45x220mm Ponta Diamante
OD.45.50.150.0.1	OD.45.50.150.0.2	OD.45.50.150.0.3	OD.45.50.150.0.6	OD.45.50.150.0.8	4,5	50	150	Pino de Schanz Cortical Cônico OCX Ø 4,5x50x150mm Ponta Diamante
OD.45.50.180.0.1	OD.45.50.180.0.2	OD.45.50.180.0.3	OD.45.50.180.0.6	OD.45.50.180.0.8	4,5	50	180	Pino de Schanz Cortical Cônico OCX Ø 4,5x50x180mm Ponta Diamante
OD.45.50.200.0.1	OD.45.50.200.0.2	OD.45.50.200.0.3	OD.45.50.200.0.6	OD.45.50.200.0.8	4,5	50	200	Pino de Schanz Cortical Cônico OCX Ø 4,5x50x200mm Ponta Diamante
OD.45.50.220.0.1	OD.45.50.220.0.2	OD.45.50.220.0.3	OD.45.50.220.0.6	OD.45.50.220.0.8	4,5	50	220	Pino de Schanz Cortical Cônico OCX Ø 4,5x50x220mm Ponta Diamante
OD.48.45.120.0.1	OD.48.45.120.0.2	OD.48.45.120.0.3	OD.48.45.120.0.6	OD.48.45.120.0.8	4,8	45	120	Pino de Schanz Cortical Cônico OCX Ø 4,8x45x120mm Ponta Diamante
OD.48.45.150.0.1	OD.48.45.150.0.2	OD.48.45.150.0.3	OD.48.45.150.0.6	OD.48.45.150.0.8	4,8	45	150	Pino de Schanz Cortical Cônico OCX Ø 4,8x45x150mm Ponta Diamante
OD.48.45.180.0.1	OD.48.45.180.0.2	OD.48.45.180.0.3	OD.48.45.180.0.6	OD.48.45.180.0.8	4,8	45	180	Pino de Schanz Cortical Cônico OCX Ø 4,8x45x180mm Ponta Diamante
OD.48.45.200.0.1	OD.48.45.200.0.2	OD.48.45.200.0.3	OD.48.45.200.0.6	OD.48.45.200.0.8	4,8	45	200	Pino de Schanz Cortical Cônico OCX Ø 4,8x45x200mm Ponta Diamante
OD.48.45.220.0.1	OD.48.45.220.0.2	OD.48.45.220.0.3	OD.48.45.220.0.6	OD.48.45.220.0.8	4,8	45	220	Pino de Schanz Cortical Cônico OCX Ø 4,8x45x220mm Ponta Diamante
OD.48.50.150.0.1	OD.48.50.150.0.2	OD.48.50.150.0.3	OD.48.50.150.0.6	OD.48.50.150.0.8	4,8	50	150	Pino de Schanz Cortical Cônico OCX Ø 4,8x50x150mm Ponta Diamante
OD.48.50.180.0.1	OD.48.50.180.0.2	OD.48.50.180.0.3	OD.48.50.180.0.6	OD.48.50.180.0.8	4,8	50	180	Pino de Schanz Cortical Cônico OCX Ø 4,8x50x180mm Ponta Diamante
OD.48.50.200.0.1	OD.48.50.200.0.2	OD.48.50.200.0.3	OD.48.50.200.0.6	OD.48.50.200.0.8	4,8	50	200	Pino de Schanz Cortical Cônico OCX Ø 4,8x50x200mm Ponta Diamante
OD.48.50.220.0.1	OD.48.50.220.0.2	OD.48.50.220.0.3	OD.48.50.220.0.6	OD.48.50.220.0.8	4,8	50	220	Pino de Schanz Cortical Cônico OCX Ø 4,8x50x220mm Ponta Diamante
OD.48.50.300.0.1	OD.48.50.300.0.2	OD.48.50.300.0.3	OD.48.50.300.0.6	OD.48.50.300.0.8	4,8	50	300	Pino de Schanz Cortical Cônico OCX Ø 4,8x50x300mm Ponta Diamante
OD.50.40.120.0.1	OD.50.40.120.0.2	OD.50.40.120.0.3	OD.50.40.120.0.6	OD.50.40.120.0.8	5,0	40	120	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x120mm Ponta Diamante
OD.50.40.150.0.1	OD.50.40.150.0.2	OD.50.40.150.0.3	OD.50.40.150.0.6	OD.50.40.150.0.8	5,0	40	150	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x150mm Ponta Diamante
OD.50.40.180.0.1	OD.50.40.180.0.2	OD.50.40.180.0.3	OD.50.40.180.0.6	OD.50.40.180.0.8	5,0	40	180	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x180mm Ponta Diamante

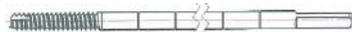


0D.50.40.200.0.1	0D.50.40.200.0.2	0D.50.40.200.0.3	0D.50.40.200.0.6	0D.50.40.200.0.8	5,0	40	200	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x200mm Ponta Diamante
0D.50.40.220.0.1	0D.50.40.220.0.2	0D.50.40.220.0.3	0D.50.40.220.0.6	0D.50.40.220.0.8	5,0	40	220	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x220mm Ponta Diamante
0D.50.40.250.0.1	0D.50.40.250.0.2	0D.50.40.250.0.3	0D.50.40.250.0.6	0D.50.40.250.0.8	5,0	40	250	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x250mm Ponta Diamante
0D.50.40.300.0.1	0D.50.40.300.0.2	0D.50.40.300.0.3	0D.50.40.300.0.6	0D.50.40.300.0.8	5,0	40	300	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x300mm Ponta Diamante
0D.50.45.120.0.1	0D.50.45.120.0.2	0D.50.45.120.0.3	0D.50.45.120.0.6	0D.50.45.120.0.8	5,0	45	120	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x120mm Ponta Diamante
0D.50.45.150.0.1	0D.50.45.150.0.2	0D.50.45.150.0.3	0D.50.45.150.0.6	0D.50.45.150.0.8	5,0	45	150	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x150mm Ponta Diamante
0D.50.45.180.0.1	0D.50.45.180.0.2	0D.50.45.180.0.3	0D.50.45.180.0.6	0D.50.45.180.0.8	5,0	45	180	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x180mm Ponta Diamante
0D.50.45.200.0.1	0D.50.45.200.0.2	0D.50.45.200.0.3	0D.50.45.200.0.6	0D.50.45.200.0.8	5,0	45	200	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x200mm Ponta Diamante
0D.50.45.220.0.1	0D.50.45.220.0.2	0D.50.45.220.0.3	0D.50.45.220.0.6	0D.50.45.220.0.8	5,0	45	220	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x220mm Ponta Diamante
0D.50.45.250.0.1	0D.50.45.250.0.2	0D.50.45.250.0.3	0D.50.45.250.0.6	0D.50.45.250.0.8	5,0	45	250	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x250mm Ponta Diamante
0D.50.45.300.0.1	0D.50.45.300.0.2	0D.50.45.300.0.3	0D.50.45.300.0.6	0D.50.45.300.0.8	5,0	45	300	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x300mm Ponta Diamante
0D.40.50.120.0.1	0D.40.50.120.0.2	0D.40.50.120.0.3	0D.40.50.120.0.6	0D.40.50.120.0.8	4,0	50	120	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x120mm Ponta Diamante
0D.50.50.150.0.1	0D.50.50.150.0.2	0D.50.50.150.0.3	0D.50.50.150.0.6	0D.50.50.150.0.8	5,0	50	150	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x150mm Ponta Diamante
0D.50.50.180.0.1	0D.50.50.180.0.2	0D.50.50.180.0.3	0D.50.50.180.0.6	0D.50.50.180.0.8	5,0	50	180	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x180mm Ponta Diamante
0D.50.50.200.0.1	0D.50.50.200.0.2	0D.50.50.200.0.3	0D.50.50.200.0.6	0D.50.50.200.0.8	5,0	50	200	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x200mm Ponta Diamante
0D.50.50.220.0.1	0D.50.50.220.0.2	0D.50.50.220.0.3	0D.50.50.220.0.6	0D.50.50.220.0.8	5,0	50	220	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x220mm Ponta Diamante
0D.50.50.250.0.1	0D.50.50.250.0.2	0D.50.50.250.0.3	0D.50.50.250.0.6	0D.50.50.250.0.8	5,0	50	250	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x250mm Ponta Diamante
0D.50.50.300.0.1	0D.50.50.300.0.2	0D.50.50.300.0.3	0D.50.50.300.0.6	0D.50.50.300.0.8	5,0	50	300	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x300mm Ponta Diamante
0D.50.70.120.0.1	0D.50.70.120.0.2	0D.50.70.120.0.3	0D.50.70.120.0.6	0D.50.70.120.0.8	5,0	70	120	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x120mm Ponta Diamante
0D.50.70.150.0.1	0D.50.70.150.0.2	0D.50.70.150.0.3	0D.50.70.150.0.6	0D.50.70.150.0.8	5,0	70	150	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x150mm Ponta Diamante
0D.50.70.180.0.1	0D.50.70.180.0.2	0D.50.70.180.0.3	0D.50.70.180.0.6	0D.50.70.180.0.8	5,0	70	180	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x180mm Ponta Diamante
0D.50.70.200.0.1	0D.50.70.200.0.2	0D.50.70.200.0.3	0D.50.70.200.0.6	0D.50.70.200.0.8	5,0	70	200	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x200mm Ponta Diamante
0D.50.70.220.0.1	0D.50.70.220.0.2	0D.50.70.220.0.3	0D.50.70.220.0.6	0D.50.70.220.0.8	5,0	70	220	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x220mm Ponta Diamante
0D.50.70.250.0.1	0D.50.70.250.0.2	0D.50.70.250.0.3	0D.50.70.250.0.6	0D.50.70.250.0.8	5,0	70	250	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x250mm Ponta Diamante
0D.50.70.300.0.1	0D.50.70.300.0.2	0D.50.70.300.0.3	0D.50.70.300.0.6	0D.50.70.300.0.8	5,0	70	300	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x300mm Ponta Diamante
0D.50.80.120.0.1	0D.50.80.120.0.2	0D.50.80.120.0.3	0D.50.80.120.0.6	0D.50.80.120.0.8	5,0	80	120	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x120mm Ponta Diamante
0D.50.80.150.0.1	0D.50.80.150.0.2	0D.50.80.150.0.3	0D.50.80.150.0.6	0D.50.80.150.0.8	5,0	80	150	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x150mm Ponta Diamante
0D.50.80.180.0.1	0D.50.80.180.0.2	0D.50.80.180.0.3	0D.50.80.180.0.6	0D.50.80.180.0.8	5,0	80	180	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x180mm Ponta Diamante
0D.50.80.200.0.1	0D.50.80.200.0.2	0D.50.80.200.0.3	0D.50.80.200.0.6	0D.50.80.200.0.8	5,0	80	200	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x200mm Ponta Diamante
0D.50.80.220.0.1	0D.50.80.220.0.2	0D.50.80.220.0.3	0D.50.80.220.0.6	0D.50.80.220.0.8	5,0	80	220	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x220mm Ponta Diamante

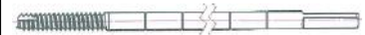


OD.50.80.250.0.1	OD.50.80.250.0.2	OD.50.80.250.0.3	OD.50.80.250.0.6	OD.50.80.250.0.8	5,0	80	250	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x250mm Ponta Diamante
OD.50.80.300.0.1	OD.50.80.300.0.2	OD.50.80.300.0.3	OD.50.80.300.0.6	OD.50.80.300.0.8	5,0	80	300	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x300mm Ponta Diamante
OD.50.90.120.0.1	OD.50.90.120.0.2	OD.50.90.120.0.3	OD.50.90.120.0.6	OD.50.90.120.0.8	5,0	90	120	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x120mm Ponta Diamante
OD.50.90.150.0.1	OD.50.90.150.0.2	OD.50.90.150.0.3	OD.50.90.150.0.6	OD.50.90.150.0.8	5,0	90	150	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x150mm Ponta Diamante
OD.50.90.180.0.1	OD.50.90.180.0.2	OD.50.90.180.0.3	OD.50.90.180.0.6	OD.50.90.180.0.8	5,0	90	180	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x180mm Ponta Diamante
OD.50.90.200.0.1	OD.50.90.200.0.2	OD.50.90.200.0.3	OD.50.90.200.0.6	OD.50.90.200.0.8	5,0	90	200	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x200mm Ponta Diamante
OD.50.90.220.0.1	OD.50.90.220.0.2	OD.50.90.220.0.3	OD.50.90.220.0.6	OD.50.90.220.0.8	5,0	90	220	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x220mm Ponta Diamante
OD.50.90.250.0.1	OD.50.90.250.0.2	OD.50.90.250.0.3	OD.50.90.250.0.6	OD.50.90.250.0.8	5,0	90	250	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x250mm Ponta Diamante
OD.50.90.300.0.1	OD.50.90.300.0.2	OD.50.90.300.0.3	OD.50.90.300.0.6	OD.50.90.300.0.8	5,0	90	300	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x300mm Ponta Diamante
OD.60.40.120.0.1	OD.60.40.120.0.2	OD.60.40.120.0.3	OD.60.40.120.0.6	OD.60.40.120.0.8	6,0	40	120	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x120mm Ponta Diamante
OD.60.40.150.0.1	OD.60.40.150.0.2	OD.60.40.150.0.3	OD.60.40.150.0.6	OD.60.40.150.0.8	6,0	40	150	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x150mm Ponta Diamante
OD.60.40.180.0.1	OD.60.40.180.0.2	OD.60.40.180.0.3	OD.60.40.180.0.6	OD.60.40.180.0.8	6,0	40	180	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x180mm Ponta Diamante
OD.60.40.200.0.1	OD.60.40.200.0.2	OD.60.40.200.0.3	OD.60.40.200.0.6	OD.60.40.200.0.8	6,0	40	200	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x200mm Ponta Diamante
OD.60.40.220.0.1	OD.60.40.220.0.2	OD.60.40.220.0.3	OD.60.40.220.0.6	OD.60.40.220.0.8	6,0	40	220	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x220mm Ponta Diamante
OD.60.40.250.0.1	OD.60.40.250.0.2	OD.60.40.250.0.3	OD.60.40.250.0.6	OD.60.40.250.0.8	6,0	40	250	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x250mm Ponta Diamante
OD.60.40.300.0.1	OD.60.40.300.0.2	OD.60.40.300.0.3	OD.60.40.300.0.6	OD.60.40.300.0.8	6,0	40	300	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x300mm Ponta Diamante
OD.60.45.120.0.1	OD.60.45.120.0.2	OD.60.45.120.0.3	OD.60.45.120.0.6	OD.60.45.120.0.8	6,0	45	120	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x120mm Ponta Diamante
OD.60.45.150.0.1	OD.60.45.150.0.2	OD.60.45.150.0.3	OD.60.45.150.0.6	OD.60.45.150.0.8	6,0	45	150	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x150mm Ponta Diamante
OD.60.45.180.0.1	OD.60.45.180.0.2	OD.60.45.180.0.3	OD.60.45.180.0.6	OD.60.45.180.0.8	6,0	45	180	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x180mm Ponta Diamante
OD.60.45.200.0.1	OD.60.45.200.0.2	OD.60.45.200.0.3	OD.60.45.200.0.6	OD.60.45.200.0.8	6,0	45	200	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x200mm Ponta Diamante
OD.60.45.220.0.1	OD.60.45.220.0.2	OD.60.45.220.0.3	OD.60.45.220.0.6	OD.60.45.220.0.8	6,0	45	220	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x220mm Ponta Diamante
OD.60.45.250.0.1	OD.60.45.250.0.2	OD.60.45.250.0.3	OD.60.45.250.0.6	OD.60.45.250.0.8	6,0	45	250	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x250mm Ponta Diamante
OD.60.45.300.0.1	OD.60.45.300.0.2	OD.60.45.300.0.3	OD.60.45.300.0.6	OD.60.45.300.0.8	6,0	45	300	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x300mm Ponta Diamante
OD.60.50.120.0.1	OD.60.50.120.0.2	OD.60.50.120.0.3	OD.60.50.120.0.6	OD.60.50.120.0.8	6,0	50	120	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x120mm Ponta Diamante
OD.60.50.150.0.1	OD.60.50.150.0.2	OD.60.50.150.0.3	OD.60.50.150.0.6	OD.60.50.150.0.8	6,0	50	150	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x150mm Ponta Diamante
OD.60.50.180.0.1	OD.60.50.180.0.2	OD.60.50.180.0.3	OD.60.50.180.0.6	OD.60.50.180.0.8	6,0	50	180	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x180mm Ponta Diamante
OD.60.50.200.0.1	OD.60.50.200.0.2	OD.60.50.200.0.3	OD.60.50.200.0.6	OD.60.50.200.0.8	6,0	50	200	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x200mm Ponta Diamante
OD.60.50.220.0.1	OD.60.50.220.0.2	OD.60.50.220.0.3	OD.60.50.220.0.6	OD.60.50.220.0.8	6,0	50	220	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x220mm Ponta Diamante
OD.60.50.250.0.1	OD.60.50.250.0.2	OD.60.50.250.0.3	OD.60.50.250.0.6	OD.60.50.250.0.8	6,0	50	250	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x250mm Ponta Diamante
OD.60.50.300.0.1	OD.60.50.300.0.2	OD.60.50.300.0.3	OD.60.50.300.0.6	OD.60.50.300.0.8	6,0	50	300	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x300mm Ponta Diamante

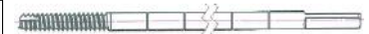


Código Embalagem com 1 unidade	Código Embalagem com 2 unidades	Código Embalagem com 3 unidades	Código Embalagem com 6 unidades	Código Embalagem com 8 unidades	Diâmetro (mm)	Comprimento da Rosca (mm)	Comprimento Total (mm)	Descrição Modelo Comercial	Tipo de Ponta
0R.15.15.050.0.1	0R.15.15.050.0.2	0R.15.15.050.0.3	0R.15.15.050.0.6	0R.15.15.050.0.8	1,5	15	050	Pino de Schanz Cortical Cônico OCX Ø 1,5x15x50mm Ponta Romba	
0R.15.15.080.0.1	0R.15.15.080.0.2	0R.15.15.080.0.3	0R.15.15.080.0.6	0R.15.15.080.0.8	1,5	15	080	Pino de Schanz Cortical Cônico OCX Ø 1,5x15x80mm Ponta Romba	
0R.20.10.050.0.1	0R.20.10.050.0.2	0R.20.10.050.0.3	0R.20.10.050.0.6	0R.20.10.050.0.8	2,0	10	050	Pino de Schanz Cortical Cônico OCX Ø 2,0x10x50mm Ponta Romba	
0R.20.15.060.0.1	0R.20.15.060.0.2	0R.20.15.060.0.3	0R.20.15.060.0.6	0R.20.15.060.0.8	2,0	15	060	Pino de Schanz Cortical Cônico OCX Ø 2,0x15x60mm Ponta Romba	
0R.20.15.080.0.1	0R.20.15.080.0.2	0R.20.15.080.0.3	0R.20.15.080.0.6	0R.20.15.080.0.8	2,0	15	080	Pino de Schanz Cortical Cônico OCX Ø 2,0x15x80mm Ponta Romba	
0R.20.20.060.0.1	0R.20.20.060.0.2	0R.20.20.060.0.3	0R.20.20.060.0.6	0R.20.20.060.0.8	2,0	20	060	Pino de Schanz Cortical Cônico OCX Ø 2,0x20x60mm Ponta Romba	
0R.20.20.080.0.1	0R.20.20.080.0.2	0R.20.20.080.0.3	0R.20.20.080.0.6	0R.20.20.080.0.8	2,0	20	080	Pino de Schanz Cortical Cônico OCX Ø 2,0x20x80mm Ponta Romba	
0R.20.20.100.0.1	0R.20.20.100.0.2	0R.20.20.100.0.3	0R.20.20.100.0.6	0R.20.20.100.0.8	2,0	20	100	Pino de Schanz Cortical Cônico OCX Ø 2,0x20x100mm Ponta Romba	
0R.20.20.120.0.1	0R.20.20.120.0.2	0R.20.20.120.0.3	0R.20.20.120.0.6	0R.20.20.120.0.8	2,0	20	120	Pino de Schanz Cortical Cônico OCX Ø 2,0x20x120mm Ponta Romba	
0R.25.20.070.0.1	0R.25.20.070.0.2	0R.25.20.070.0.3	0R.25.20.070.0.6	0R.25.20.070.0.8	2,5	20	070	Pino de Schanz Cortical Cônico OCX Ø 2,5x20x70mm Ponta Romba	
0R.25.20.080.0.1	0R.25.20.080.0.2	0R.25.20.080.0.3	0R.25.20.080.0.6	0R.25.20.080.0.8	2,5	20	080	Pino de Schanz Cortical Cônico OCX Ø 2,5x20x80mm Ponta Romba	
0R.25.20.100.0.1	0R.25.20.100.0.2	0R.25.20.100.0.3	0R.25.20.100.0.6	0R.25.20.100.0.8	2,5	20	100	Pino de Schanz Cortical Cônico OCX Ø 2,5x20x100mm Ponta Romba	
0R.25.25.100.0.1	0R.25.25.100.0.2	0R.25.25.100.0.3	0R.25.25.100.0.6	0R.25.25.100.0.8	2,5	25	100	Pino de Schanz Cortical Cônico OCX Ø 2,5x25x100mm Ponta Romba	
0R.25.25.120.0.1	0R.25.25.120.0.2	0R.25.25.120.0.3	0R.25.25.120.0.6	0R.25.25.120.0.8	2,5	25	120	Pino de Schanz Cortical Cônico OCX Ø 2,5x25x120mm Ponta Romba	
0R.30.20.060.0.1	0R.30.20.060.0.2	0R.30.20.060.0.3	0R.30.20.060.0.6	0R.30.20.060.0.8	3,0	20	060	Pino de Schanz Cortical Cônico OCX Ø 3,0x20x60mm Ponta Romba	
0R.30.20.080.0.1	0R.30.20.080.0.2	0R.30.20.080.0.3	0R.30.20.080.0.6	0R.30.20.080.0.8	3,0	20	080	Pino de Schanz Cortical Cônico OCX Ø 3,0x20x80mm Ponta Romba	
0R.30.20.100.0.1	0R.30.20.100.0.2	0R.30.20.100.0.3	0R.30.20.100.0.6	0R.30.20.100.0.8	3,0	20	100	Pino de Schanz Cortical Cônico OCX Ø 3,0x20x100mm Ponta Romba	
0R.30.25.100.0.1	0R.30.25.100.0.2	0R.30.25.100.0.3	0R.30.25.100.0.6	0R.30.25.100.0.8	3,0	25	100	Pino de Schanz Cortical Cônico OCX Ø 3,0x25x100mm Ponta Romba	
0R.30.25.120.0.1	0R.30.25.120.0.2	0R.30.25.120.0.3	0R.30.25.120.0.6	0R.30.25.120.0.8	3,0	25	120	Pino de Schanz Cortical Cônico OCX Ø 3,0x25x120mm Ponta Romba	
0R.30.25.150.0.1	0R.30.25.150.0.2	0R.30.25.150.0.3	0R.30.25.150.0.6	0R.30.25.150.0.8	3,0	25	150	Pino de Schanz Cortical Cônico OCX Ø 3,0x25x150mm Ponta Romba	
0R.30.30.100.0.1	0R.30.30.100.0.2	0R.30.30.100.0.3	0R.30.30.100.0.6	0R.30.30.100.0.8	3,0	30	100	Pino de Schanz Cortical Cônico OCX Ø 3,0x30x100mm Ponta Romba	
0R.30.30.120.0.1	0R.30.30.120.0.2	0R.30.30.120.0.3	0R.30.30.120.0.6	0R.30.30.120.0.8	3,0	30	120	Pino de Schanz Cortical Cônico OCX Ø 3,0x30x120mm Ponta Romba	
0R.30.30.150.0.1	0R.30.30.150.0.2	0R.30.30.150.0.3	0R.30.30.150.0.6	0R.30.30.150.0.8	3,0	30	150	Pino de Schanz Cortical Cônico OCX Ø 3,0x30x150mm Ponta Romba	
0R.30.30.180.0.1	0R.30.30.180.0.2	0R.30.30.180.0.3	0R.30.30.180.0.6	0R.30.30.180.0.8	3,0	30	180	Pino de Schanz Cortical Cônico OCX Ø 3,0x30x180mm Ponta Romba	
0R.35.25.100.0.1	0R.35.25.100.0.2	0R.35.25.100.0.3	0R.35.25.100.0.6	0R.35.25.100.0.8	3,5	25	100	Pino de Schanz Cortical Cônico OCX Ø 3,5x25x100mm Ponta Romba	
0R.35.25.120.0.1	0R.35.25.120.0.2	0R.35.25.120.0.3	0R.35.25.120.0.6	0R.35.25.120.0.8	3,5	25	120	Pino de Schanz Cortical Cônico OCX Ø 3,5x25x120mm Ponta Romba	
0R.35.25.150.0.1	0R.35.25.150.0.2	0R.35.25.150.0.3	0R.35.25.150.0.6	0R.35.25.150.0.8	3,5	25	150	Pino de Schanz Cortical Cônico OCX Ø 3,5x25x150mm Ponta Romba	

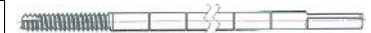
0R.40.40.200.0.1	0R.40.40.200.0.2	0R.40.40.200.0.3	0R.40.40.200.0.6	0R.40.40.200.0.8	4,0	40	200	Pino de Schanz Cortical Cônico OCX Ø 4,0x40x200mm Ponta Romba
0R.40.40.220.0.1	0R.40.40.220.0.2	0R.40.40.220.0.3	0R.40.40.220.0.6	0R.40.40.220.0.8	4,0	40	220	Pino de Schanz Cortical Cônico OCX Ø 4,0x40x220mm Ponta Romba
0R.40.45.100.0.1	0R.40.45.100.0.2	0R.40.45.100.0.3	0R.40.45.100.0.6	0R.40.45.100.0.8	4,0	45	100	Pino de Schanz Cortical Cônico OCX Ø 4,0x45x100mm Ponta Romba
0R.40.45.120.0.1	0R.40.45.120.0.2	0R.40.45.120.0.3	0R.40.45.120.0.6	0R.40.45.120.0.8	4,0	45	120	Pino de Schanz Cortical Cônico OCX Ø 4,0x45x120mm Ponta Romba
0R.40.45.150.0.1	0R.40.45.150.0.2	0R.40.45.150.0.3	0R.40.45.150.0.6	0R.40.45.150.0.8	4,0	45	150	Pino de Schanz Cortical Cônico OCX Ø 4,0x45x150mm Ponta Romba
0R.40.45.180.0.1	0R.40.45.180.0.2	0R.40.45.180.0.3	0R.40.45.180.0.6	0R.40.45.180.0.8	4,0	45	180	Pino de Schanz Cortical Cônico OCX Ø 4,0x45x180mm Ponta Romba
0R.40.45.200.0.1	0R.40.45.200.0.2	0R.40.45.200.0.3	0R.40.45.200.0.6	0R.40.45.200.0.8	4,0	45	200	Pino de Schanz Cortical Cônico OCX Ø 4,0x45x200mm Ponta Romba
0R.40.45.220.0.1	0R.40.45.220.0.2	0R.40.45.220.0.3	0R.40.45.220.0.6	0R.40.45.220.0.8	4,0	45	220	Pino de Schanz Cortical Cônico OCX Ø 4,0x45x220mm Ponta Romba
0R.45.45.120.0.1	0R.45.45.120.0.2	0R.45.45.120.0.3	0R.45.45.120.0.6	0R.45.45.120.0.8	4,5	45	120	Pino de Schanz Cortical Cônico OCX Ø 4,5x45x120mm Ponta Romba
0R.45.45.150.0.1	0R.45.45.150.0.2	0R.45.45.150.0.3	0R.45.45.150.0.6	0R.45.45.150.0.8	4,5	45	150	Pino de Schanz Cortical Cônico OCX Ø 4,5x45x150mm Ponta Romba
0R.45.45.180.0.1	0R.45.45.180.0.2	0R.45.45.180.0.3	0R.45.45.180.0.6	0R.45.45.180.0.8	4,5	45	180	Pino de Schanz Cortical Cônico OCX Ø 4,5x45x180mm Ponta Romba
0R.45.45.200.0.1	0R.45.45.200.0.2	0R.45.45.200.0.3	0R.45.45.200.0.6	0R.45.45.200.0.8	4,5	45	200	Pino de Schanz Cortical Cônico OCX Ø 4,5x45x200mm Ponta Romba
0R.45.45.220.0.1	0R.45.45.220.0.2	0R.45.45.220.0.3	0R.45.45.220.0.6	0R.45.45.220.0.8	4,5	45	220	Pino de Schanz Cortical Cônico OCX Ø 4,5x45x220mm Ponta Romba
0R.45.50.150.0.1	0R.45.50.150.0.2	0R.45.50.150.0.3	0R.45.50.150.0.6	0R.45.50.150.0.8	4,5	50	150	Pino de Schanz Cortical Cônico OCX Ø 4,5x50x150mm Ponta Romba
0R.45.50.180.0.1	0R.45.50.180.0.2	0R.45.50.180.0.3	0R.45.50.180.0.6	0R.45.50.180.0.8	4,5	50	180	Pino de Schanz Cortical Cônico OCX Ø 4,5x50x180mm Ponta Romba
0R.45.50.200.0.1	0R.45.50.200.0.2	0R.45.50.200.0.3	0R.45.50.200.0.6	0R.45.50.200.0.8	4,5	50	200	Pino de Schanz Cortical Cônico OCX Ø 4,5x50x200mm Ponta Romba
0R.45.50.220.0.1	0R.45.50.220.0.2	0R.45.50.220.0.3	0R.45.50.220.0.6	0R.45.50.220.0.8	4,5	50	220	Pino de Schanz Cortical Cônico OCX Ø 4,5x50x220mm Ponta Romba
0R.48.45.120.0.1	0R.48.45.120.0.2	0R.48.45.120.0.3	0R.48.45.120.0.6	0R.48.45.120.0.8	4,8	45	120	Pino de Schanz Cortical Cônico OCX Ø 4,8x45x120mm Ponta Romba
0R.48.45.150.0.1	0R.48.45.150.0.2	0R.48.45.150.0.3	0R.48.45.150.0.6	0R.48.45.150.0.8	4,8	45	150	Pino de Schanz Cortical Cônico OCX Ø 4,8x45x150mm Ponta Romba
0R.48.45.180.0.1	0R.48.45.180.0.2	0R.48.45.180.0.3	0R.48.45.180.0.6	0R.48.45.180.0.8	4,8	45	180	Pino de Schanz Cortical Cônico OCX Ø 4,8x45x180mm Ponta Romba
0R.48.45.200.0.1	0R.48.45.200.0.2	0R.48.45.200.0.3	0R.48.45.200.0.6	0R.48.45.200.0.8	4,8	45	200	Pino de Schanz Cortical Cônico OCX Ø 4,8x45x200mm Ponta Romba
0R.48.45.220.0.1	0R.48.45.220.0.2	0R.48.45.220.0.3	0R.48.45.220.0.6	0R.48.45.220.0.8	4,8	45	220	Pino de Schanz Cortical Cônico OCX Ø 4,8x45x220mm Ponta Romba
0R.48.50.150.0.1	0R.48.50.150.0.2	0R.48.50.150.0.3	0R.48.50.150.0.6	0R.48.50.150.0.8	4,8	50	150	Pino de Schanz Cortical Cônico OCX Ø 4,8x50x150mm Ponta Romba
0R.48.50.180.0.1	0R.48.50.180.0.2	0R.48.50.180.0.3	0R.48.50.180.0.6	0R.48.50.180.0.8	4,8	50	180	Pino de Schanz Cortical Cônico OCX Ø 4,8x50x180mm Ponta Romba
0R.48.50.200.0.1	0R.48.50.200.0.2	0R.48.50.200.0.3	0R.48.50.200.0.6	0R.48.50.200.0.8	4,8	50	200	Pino de Schanz Cortical Cônico OCX Ø 4,8x50x200mm Ponta Romba
0R.48.50.220.0.1	0R.48.50.220.0.2	0R.48.50.220.0.3	0R.48.50.220.0.6	0R.48.50.220.0.8	4,8	50	220	Pino de Schanz Cortical Cônico OCX Ø 4,8x50x220mm Ponta Romba
0R.48.50.300.0.1	0R.48.50.300.0.2	0R.48.50.300.0.3	0R.48.50.300.0.6	0R.48.50.300.0.8	4,8	50	300	Pino de Schanz Cortical Cônico OCX Ø 4,8x50x300mm Ponta Romba
0R.50.40.120.0.1	0R.50.40.120.0.2	0R.50.40.120.0.3	0R.50.40.120.0.6	0R.50.40.120.0.8	5,0	40	120	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x120mm Ponta Romba
0R.50.40.150.0.1	0R.50.40.150.0.2	0R.50.40.150.0.3	0R.50.40.150.0.6	0R.50.40.150.0.8	5,0	40	150	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x150mm Ponta Romba
0R.50.40.180.0.1	0R.50.40.180.0.2	0R.50.40.180.0.3	0R.50.40.180.0.6	0R.50.40.180.0.8	5,0	40	180	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x180mm Ponta Romba



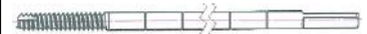
0R.50.40.200.0.1	0R.50.40.200.0.2	0R.50.40.200.0.3	0R.50.40.200.0.6	0R.50.40.200.0.8	5,0	40	200	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x200mm Ponta Romba
0R.50.40.220.0.1	0R.50.40.220.0.2	0R.50.40.220.0.3	0R.50.40.220.0.6	0R.50.40.220.0.8	5,0	40	220	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x220mm Ponta Romba
0R.50.40.250.0.1	0R.50.40.250.0.2	0R.50.40.250.0.3	0R.50.40.250.0.6	0R.50.40.250.0.8	5,0	40	250	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x250mm Ponta Romba
0R.50.40.300.0.1	0R.50.40.300.0.2	0R.50.40.300.0.3	0R.50.40.300.0.6	0R.50.40.300.0.8	5,0	40	300	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x300mm Ponta Romba
0R.50.45.120.0.1	0R.50.45.120.0.2	0R.50.45.120.0.3	0R.50.45.120.0.6	0R.50.45.120.0.8	5,0	45	120	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x120mm Ponta Romba
0R.50.45.150.0.1	0R.50.45.150.0.2	0R.50.45.150.0.3	0R.50.45.150.0.6	0R.50.45.150.0.8	5,0	45	150	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x150mm Ponta Romba
0R.50.45.180.0.1	0R.50.45.180.0.2	0R.50.45.180.0.3	0R.50.45.180.0.6	0R.50.45.180.0.8	5,0	45	180	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x180mm Ponta Romba
0R.50.45.200.0.1	0R.50.45.200.0.2	0R.50.45.200.0.3	0R.50.45.200.0.6	0R.50.45.200.0.8	5,0	45	200	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x200mm Ponta Romba
0R.50.45.220.0.1	0R.50.45.220.0.2	0R.50.45.220.0.3	0R.50.45.220.0.6	0R.50.45.220.0.8	5,0	45	220	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x220mm Ponta Romba
0R.50.45.250.0.1	0R.50.45.250.0.2	0R.50.45.250.0.3	0R.50.45.250.0.6	0R.50.45.250.0.8	5,0	45	250	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x250mm Ponta Romba
0R.50.45.300.0.1	0R.50.45.300.0.2	0R.50.45.300.0.3	0R.50.45.300.0.6	0R.50.45.300.0.8	5,0	45	300	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x300mm Ponta Romba
0R.40.50.120.0.1	0R.40.50.120.0.2	0R.40.50.120.0.3	0R.40.50.120.0.6	0R.40.50.120.0.8	4,0	50	120	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x120mm Ponta Romba
0R.50.50.150.0.1	0R.50.50.150.0.2	0R.50.50.150.0.3	0R.50.50.150.0.6	0R.50.50.150.0.8	5,0	50	150	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x150mm Ponta Romba
0R.50.50.180.0.1	0R.50.50.180.0.2	0R.50.50.180.0.3	0R.50.50.180.0.6	0R.50.50.180.0.8	5,0	50	180	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x180mm Ponta Romba
0R.50.50.200.0.1	0R.50.50.200.0.2	0R.50.50.200.0.3	0R.50.50.200.0.6	0R.50.50.200.0.8	5,0	50	200	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x200mm Ponta Romba
0R.50.50.220.0.1	0R.50.50.220.0.2	0R.50.50.220.0.3	0R.50.50.220.0.6	0R.50.50.220.0.8	5,0	50	220	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x220mm Ponta Romba
0R.50.50.250.0.1	0R.50.50.250.0.2	0R.50.50.250.0.3	0R.50.50.250.0.6	0R.50.50.250.0.8	5,0	50	250	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x250mm Ponta Romba
0R.50.50.300.0.1	0R.50.50.300.0.2	0R.50.50.300.0.3	0R.50.50.300.0.6	0R.50.50.300.0.8	5,0	50	300	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x300mm Ponta Romba
0R.50.70.120.0.1	0R.50.70.120.0.2	0R.50.70.120.0.3	0R.50.70.120.0.6	0R.50.70.120.0.8	5,0	70	120	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x120mm Ponta Romba
0R.50.70.150.0.1	0R.50.70.150.0.2	0R.50.70.150.0.3	0R.50.70.150.0.6	0R.50.70.150.0.8	5,0	70	150	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x150mm Ponta Romba
0R.50.70.180.0.1	0R.50.70.180.0.2	0R.50.70.180.0.3	0R.50.70.180.0.6	0R.50.70.180.0.8	5,0	70	180	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x180mm Ponta Romba
0R.50.70.200.0.1	0R.50.70.200.0.2	0R.50.70.200.0.3	0R.50.70.200.0.6	0R.50.70.200.0.8	5,0	70	200	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x200mm Ponta Romba
0R.50.70.220.0.1	0R.50.70.220.0.2	0R.50.70.220.0.3	0R.50.70.220.0.6	0R.50.70.220.0.8	5,0	70	220	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x220mm Ponta Romba
0R.50.70.250.0.1	0R.50.70.250.0.2	0R.50.70.250.0.3	0R.50.70.250.0.6	0R.50.70.250.0.8	5,0	70	250	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x250mm Ponta Romba
0R.50.70.300.0.1	0R.50.70.300.0.2	0R.50.70.300.0.3	0R.50.70.300.0.6	0R.50.70.300.0.8	5,0	70	300	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x300mm Ponta Romba
0R.50.80.120.0.1	0R.50.80.120.0.2	0R.50.80.120.0.3	0R.50.80.120.0.6	0R.50.80.120.0.8	5,0	80	120	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x120mm Ponta Romba
0R.50.80.150.0.1	0R.50.80.150.0.2	0R.50.80.150.0.3	0R.50.80.150.0.6	0R.50.80.150.0.8	5,0	80	150	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x150mm Ponta Romba
0R.50.80.180.0.1	0R.50.80.180.0.2	0R.50.80.180.0.3	0R.50.80.180.0.6	0R.50.80.180.0.8	5,0	80	180	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x180mm Ponta Romba
0R.50.80.200.0.1	0R.50.80.200.0.2	0R.50.80.200.0.3	0R.50.80.200.0.6	0R.50.80.200.0.8	5,0	80	200	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x200mm Ponta Romba
0R.50.80.220.0.1	0R.50.80.220.0.2	0R.50.80.220.0.3	0R.50.80.220.0.6	0R.50.80.220.0.8	5,0	80	220	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x220mm Ponta Romba



0R.50.80.250.0.1	0R.50.80.250.0.2	0R.50.80.250.0.3	0R.50.80.250.0.6	0R.50.80.250.0.8	5,0	80	250	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x250mm Ponta Romba
0R.50.80.300.0.1	0R.50.80.300.0.2	0R.50.80.300.0.3	0R.50.80.300.0.6	0R.50.80.300.0.8	5,0	80	300	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x300mm Ponta Romba
0R.50.90.120.0.1	0R.50.90.120.0.2	0R.50.90.120.0.3	0R.50.90.120.0.6	0R.50.90.120.0.8	5,0	90	120	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x120mm Ponta Romba
0R.50.90.150.0.1	0R.50.90.150.0.2	0R.50.90.150.0.3	0R.50.90.150.0.6	0R.50.90.150.0.8	5,0	90	150	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x150mm Ponta Romba
0R.50.90.180.0.1	0R.50.90.180.0.2	0R.50.90.180.0.3	0R.50.90.180.0.6	0R.50.90.180.0.8	5,0	90	180	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x180mm Ponta Romba
0R.50.90.200.0.1	0R.50.90.200.0.2	0R.50.90.200.0.3	0R.50.90.200.0.6	0R.50.90.200.0.8	5,0	90	200	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x200mm Ponta Romba
0R.50.90.220.0.1	0R.50.90.220.0.2	0R.50.90.220.0.3	0R.50.90.220.0.6	0R.50.90.220.0.8	5,0	90	220	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x220mm Ponta Romba
0R.50.90.250.0.1	0R.50.90.250.0.2	0R.50.90.250.0.3	0R.50.90.250.0.6	0R.50.90.250.0.8	5,0	90	250	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x250mm Ponta Romba
0R.50.90.300.0.1	0R.50.90.300.0.2	0R.50.90.300.0.3	0R.50.90.300.0.6	0R.50.90.300.0.8	5,0	90	300	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x300mm Ponta Romba
0R.60.40.120.0.1	0R.60.40.120.0.2	0R.60.40.120.0.3	0R.60.40.120.0.6	0R.60.40.120.0.8	6,0	40	120	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x120mm Ponta Romba
0R.60.40.150.0.1	0R.60.40.150.0.2	0R.60.40.150.0.3	0R.60.40.150.0.6	0R.60.40.150.0.8	6,0	40	150	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x150mm Ponta Romba
0R.60.40.180.0.1	0R.60.40.180.0.2	0R.60.40.180.0.3	0R.60.40.180.0.6	0R.60.40.180.0.8	6,0	40	180	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x180mm Ponta Romba
0R.60.40.200.0.1	0R.60.40.200.0.2	0R.60.40.200.0.3	0R.60.40.200.0.6	0R.60.40.200.0.8	6,0	40	200	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x200mm Ponta Romba
0R.60.40.220.0.1	0R.60.40.220.0.2	0R.60.40.220.0.3	0R.60.40.220.0.6	0R.60.40.220.0.8	6,0	40	220	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x220mm Ponta Romba
0R.60.40.250.0.1	0R.60.40.250.0.2	0R.60.40.250.0.3	0R.60.40.250.0.6	0R.60.40.250.0.8	6,0	40	250	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x250mm Ponta Romba
0R.60.40.300.0.1	0R.60.40.300.0.2	0R.60.40.300.0.3	0R.60.40.300.0.6	0R.60.40.300.0.8	6,0	40	300	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x300mm Ponta Romba
0R.60.45.120.0.1	0R.60.45.120.0.2	0R.60.45.120.0.3	0R.60.45.120.0.6	0R.60.45.120.0.8	6,0	45	120	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x120mm Ponta Romba
0R.60.45.150.0.1	0R.60.45.150.0.2	0R.60.45.150.0.3	0R.60.45.150.0.6	0R.60.45.150.0.8	6,0	45	150	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x150mm Ponta Romba
0R.60.45.180.0.1	0R.60.45.180.0.2	0R.60.45.180.0.3	0R.60.45.180.0.6	0R.60.45.180.0.8	6,0	45	180	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x180mm Ponta Romba
0R.60.45.200.0.1	0R.60.45.200.0.2	0R.60.45.200.0.3	0R.60.45.200.0.6	0R.60.45.200.0.8	6,0	45	200	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x200mm Ponta Romba
0R.60.45.220.0.1	0R.60.45.220.0.2	0R.60.45.220.0.3	0R.60.45.220.0.6	0R.60.45.220.0.8	6,0	45	220	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x220mm Ponta Romba
0R.60.45.250.0.1	0R.60.45.250.0.2	0R.60.45.250.0.3	0R.60.45.250.0.6	0R.60.45.250.0.8	6,0	45	250	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x250mm Ponta Romba
0R.60.45.300.0.1	0R.60.45.300.0.2	0R.60.45.300.0.3	0R.60.45.300.0.6	0R.60.45.300.0.8	6,0	45	300	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x300mm Ponta Romba
0R.60.50.120.0.1	0R.60.50.120.0.2	0R.60.50.120.0.3	0R.60.50.120.0.6	0R.60.50.120.0.8	6,0	50	120	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x120mm Ponta Romba
0R.60.50.150.0.1	0R.60.50.150.0.2	0R.60.50.150.0.3	0R.60.50.150.0.6	0R.60.50.150.0.8	6,0	50	150	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x150mm Ponta Romba
0R.60.50.180.0.1	0R.60.50.180.0.2	0R.60.50.180.0.3	0R.60.50.180.0.6	0R.60.50.180.0.8	6,0	50	180	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x180mm Ponta Romba
0R.60.50.200.0.1	0R.60.50.200.0.2	0R.60.50.200.0.3	0R.60.50.200.0.6	0R.60.50.200.0.8	6,0	50	200	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x200mm Ponta Romba
0R.60.50.220.0.1	0R.60.50.220.0.2	0R.60.50.220.0.3	0R.60.50.220.0.6	0R.60.50.220.0.8	6,0	50	220	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x220mm Ponta Romba
0R.60.50.250.0.1	0R.60.50.250.0.2	0R.60.50.250.0.3	0R.60.50.250.0.6	0R.60.50.250.0.8	6,0	50	250	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x250mm Ponta Romba
0R.60.50.300.0.1	0R.60.50.300.0.2	0R.60.50.300.0.3	0R.60.50.300.0.6	0R.60.50.300.0.8	6,0	50	300	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x300mm Ponta Romba



0R.60.60.120.0.1	0R.60.60.120.0.2	0R.60.60.120.0.3	0R.60.60.120.0.6	0R.60.60.120.0.8	6,0	60	120	Pino de Schanz Cortical Cônico OCX Ø 6,0x60x120mm Ponta Romba
0R.60.60.150.0.1	0R.60.60.150.0.2	0R.60.60.150.0.3	0R.60.60.150.0.6	0R.60.60.150.0.8	6,0	60	150	Pino de Schanz Cortical Cônico OCX Ø 6,0x60x150mm Ponta Romba
0R.60.60.180.0.1	0R.60.60.180.0.2	0R.60.60.180.0.3	0R.60.60.180.0.6	0R.60.60.180.0.8	6,0	60	180	Pino de Schanz Cortical Cônico OCX Ø 6,0x60x180mm Ponta Romba
0R.60.60.200.0.1	0R.60.60.200.0.2	0R.60.60.200.0.3	0R.60.60.200.0.6	0R.60.60.200.0.8	6,0	60	200	Pino de Schanz Cortical Cônico OCX Ø 6,0x60x200mm Ponta Romba
0R.60.60.220.0.1	0R.60.60.220.0.2	0R.60.60.220.0.3	0R.60.60.220.0.6	0R.60.60.220.0.8	6,0	60	220	Pino de Schanz Cortical Cônico OCX Ø 6,0x60x220mm Ponta Romba
0R.60.60.250.0.1	0R.60.60.250.0.2	0R.60.60.250.0.3	0R.60.60.250.0.6	0R.60.60.250.0.8	6,0	60	250	Pino de Schanz Cortical Cônico OCX Ø 6,0x60x250mm Ponta Romba
0R.60.60.300.0.1	0R.60.60.300.0.2	0R.60.60.300.0.3	0R.60.60.300.0.6	0R.60.60.300.0.8	6,0	60	300	Pino de Schanz Cortical Cônico OCX Ø 6,0x60x300mm Ponta Romba
0R.60.70.120.0.1	0R.60.70.120.0.2	0R.60.70.120.0.3	0R.60.70.120.0.6	0R.60.70.120.0.8	6,0	70	120	Pino de Schanz Cortical Cônico OCX Ø 6,0x70x120mm Ponta Romba
0R.60.70.150.0.1	0R.60.70.150.0.2	0R.60.70.150.0.3	0R.60.70.150.0.6	0R.60.70.150.0.8	6,0	70	150	Pino de Schanz Cortical Cônico OCX Ø 6,0x70x150mm Ponta Romba
0R.60.70.180.0.1	0R.60.70.180.0.2	0R.60.70.180.0.3	0R.60.70.180.0.6	0R.60.70.180.0.8	6,0	70	180	Pino de Schanz Cortical Cônico OCX Ø 6,0x70x180mm Ponta Romba
0R.60.70.200.0.1	0R.60.70.200.0.2	0R.60.70.200.0.3	0R.60.70.200.0.6	0R.60.70.200.0.8	6,0	70	200	Pino de Schanz Cortical Cônico OCX Ø 6,0x70x200mm Ponta Romba
0R.60.70.220.0.1	0R.60.70.220.0.2	0R.60.70.220.0.3	0R.60.70.220.0.6	0R.60.70.220.0.8	6,0	70	220	Pino de Schanz Cortical Cônico OCX Ø 6,0x70x220mm Ponta Romba
0R.60.70.250.0.1	0R.60.70.250.0.2	0R.60.70.250.0.3	0R.60.70.250.0.6	0R.60.70.250.0.8	6,0	70	250	Pino de Schanz Cortical Cônico OCX Ø 6,0x70x250mm Ponta Romba
0R.60.70.300.0.1	0R.60.70.300.0.2	0R.60.70.300.0.3	0R.60.70.300.0.6	0R.60.70.300.0.8	6,0	70	300	Pino de Schanz Cortical Cônico OCX Ø 6,0x70x300mm Ponta Romba
0R.60.80.120.0.1	0R.60.80.120.0.2	0R.60.80.120.0.3	0R.60.80.120.0.6	0R.60.80.120.0.8	6,0	80	120	Pino de Schanz Cortical Cônico OCX Ø 6,0x80x120mm Ponta Romba
0R.60.80.150.0.1	0R.60.80.150.0.2	0R.60.80.150.0.3	0R.60.80.150.0.6	0R.60.80.150.0.8	6,0	80	150	Pino de Schanz Cortical Cônico OCX Ø 6,0x80x150mm Ponta Romba
0R.60.80.180.0.1	0R.60.80.180.0.2	0R.60.80.180.0.3	0R.60.80.180.0.6	0R.60.80.180.0.8	6,0	80	180	Pino de Schanz Cortical Cônico OCX Ø 6,0x80x180mm Ponta Romba
0R.60.80.200.0.1	0R.60.80.200.0.2	0R.60.80.200.0.3	0R.60.80.200.0.6	0R.60.80.200.0.8	6,0	80	200	Pino de Schanz Cortical Cônico OCX Ø 6,0x80x200mm Ponta Romba
0R.60.80.220.0.1	0R.60.80.220.0.2	0R.60.80.220.0.3	0R.60.80.220.0.6	0R.60.80.220.0.8	6,0	80	220	Pino de Schanz Cortical Cônico OCX Ø 6,0x80x220mm Ponta Romba
0R.60.80.250.0.1	0R.60.80.250.0.2	0R.60.80.250.0.3	0R.60.80.250.0.6	0R.60.80.250.0.8	6,0	80	250	Pino de Schanz Cortical Cônico OCX Ø 6,0x80x250mm Ponta Romba
0R.60.80.300.0.1	0R.60.80.300.0.2	0R.60.80.300.0.3	0R.60.80.300.0.6	0R.60.80.300.0.8	6,0	80	300	Pino de Schanz Cortical Cônico OCX Ø 6,0x80x300mm Ponta Romba
0R.60.90.120.0.1	0R.60.90.120.0.2	0R.60.90.120.0.3	0R.60.90.120.0.6	0R.60.90.120.0.8	6,0	90	120	Pino de Schanz Cortical Cônico OCX Ø 6,0x90x120mm Ponta Romba
0R.60.90.150.0.1	0R.60.90.150.0.2	0R.60.90.150.0.3	0R.60.90.150.0.6	0R.60.90.150.0.8	6,0	90	150	Pino de Schanz Cortical Cônico OCX Ø 6,0x90x150mm Ponta Romba
0R.60.90.180.0.1	0R.60.90.180.0.2	0R.60.90.180.0.3	0R.60.90.180.0.6	0R.60.90.180.0.8	6,0	90	180	Pino de Schanz Cortical Cônico OCX Ø 6,0x90x180mm Ponta Romba
0R.60.90.200.0.1	0R.60.90.200.0.2	0R.60.90.200.0.3	0R.60.90.200.0.6	0R.60.90.200.0.8	6,0	90	200	Pino de Schanz Cortical Cônico OCX Ø 6,0x90x200mm Ponta Romba
0R.60.90.220.0.1	0R.60.90.220.0.2	0R.60.90.220.0.3	0R.60.90.220.0.6	0R.60.90.220.0.8	6,0	90	220	Pino de Schanz Cortical Cônico OCX Ø 6,0x90x220mm Ponta Romba
0R.60.90.250.0.1	0R.60.90.250.0.2	0R.60.90.250.0.3	0R.60.90.250.0.6	0R.60.90.250.0.8	6,0	90	250	Pino de Schanz Cortical Cônico OCX Ø 6,0x90x250mm Ponta Romba
0R.60.90.300.0.1	0R.60.90.300.0.2	0R.60.90.300.0.3	0R.60.90.300.0.6	0R.60.90.300.0.8	6,0	90	300	Pino de Schanz Cortical Cônico OCX Ø 6,0x90x300mm Ponta Romba



Código Embalagem com 1 unidade	Código Embalagem com 2 unidades	Código Embalagem com 3 unidades	Código Embalagem com 6 unidades	Código Embalagem com 8 unidades	Diâmetro (mm)	Comprimento da Rosca (mm)	Comprimento Total (mm)	Descrição Modelo Comercial	Tipo de Ponta
OT.15.15.050.0.1	OT.15.15.050.0.2	OT.15.15.050.0.3	OT.15.15.050.0.6	OT.15.15.050.0.8	1,5	15	050	Pino de Schanz Cortical Cônico OCX Ø 1,5x15x50mm Ponta Trocar	
OT.15.15.080.0.1	OT.15.15.080.0.2	OT.15.15.080.0.3	OT.15.15.080.0.6	OT.15.15.080.0.8	1,5	15	080	Pino de Schanz Cortical Cônico OCX Ø 1,5x15x80mm Ponta Trocar	
OT.20.10.050.0.1	OT.20.10.050.0.2	OT.20.10.050.0.3	OT.20.10.050.0.6	OT.20.10.050.0.8	2,0	10	050	Pino de Schanz Cortical Cônico OCX Ø 2,0x10x50mm Ponta Trocar	
OT.20.15.060.0.1	OT.20.15.060.0.2	OT.20.15.060.0.3	OT.20.15.060.0.6	OT.20.15.060.0.8	2,0	15	060	Pino de Schanz Cortical Cônico OCX Ø 2,0x15x60mm Ponta Trocar	
OT.20.15.080.0.1	OT.20.15.080.0.2	OT.20.15.080.0.3	OT.20.15.080.0.6	OT.20.15.080.0.8	2,0	15	080	Pino de Schanz Cortical Cônico OCX Ø 2,0x15x80mm Ponta Trocar	
OT.20.20.060.0.1	OT.20.20.060.0.2	OT.20.20.060.0.3	OT.20.20.060.0.6	OT.20.20.060.0.8	2,0	20	060	Pino de Schanz Cortical Cônico OCX Ø 2,0x20x60mm Ponta Trocar	
OT.20.20.080.0.1	OT.20.20.080.0.2	OT.20.20.080.0.3	OT.20.20.080.0.6	OT.20.20.080.0.8	2,0	20	080	Pino de Schanz Cortical Cônico OCX Ø 2,0x20x80mm Ponta Trocar	
OT.20.20.100.0.1	OT.20.20.100.0.2	OT.20.20.100.0.3	OT.20.20.100.0.6	OT.20.20.100.0.8	2,0	20	100	Pino de Schanz Cortical Cônico OCX Ø 2,0x20x100mm Ponta Trocar	
OT.20.20.120.0.1	OT.20.20.120.0.2	OT.20.20.120.0.3	OT.20.20.120.0.6	OT.20.20.120.0.8	2,0	20	120	Pino de Schanz Cortical Cônico OCX Ø 2,0x20x120mm Ponta Trocar	
OT.25.20.070.0.1	OT.25.20.070.0.2	OT.25.20.070.0.3	OT.25.20.070.0.6	OT.25.20.070.0.8	2,5	20	070	Pino de Schanz Cortical Cônico OCX Ø 2,5x20x70mm Ponta Trocar	
OT.25.20.080.0.1	OT.25.20.080.0.2	OT.25.20.080.0.3	OT.25.20.080.0.6	OT.25.20.080.0.8	2,5	20	080	Pino de Schanz Cortical Cônico OCX Ø 2,5x20x80mm Ponta Trocar	
OT.25.20.100.0.1	OT.25.20.100.0.2	OT.25.20.100.0.3	OT.25.20.100.0.6	OT.25.20.100.0.8	2,5	20	100	Pino de Schanz Cortical Cônico OCX Ø 2,5x20x100mm Ponta Trocar	
OT.25.25.100.0.1	OT.25.25.100.0.2	OT.25.25.100.0.3	OT.25.25.100.0.6	OT.25.25.100.0.8	2,5	25	100	Pino de Schanz Cortical Cônico OCX Ø 2,5x25x100mm Ponta Trocar	
OT.25.25.120.0.1	OT.25.25.120.0.2	OT.25.25.120.0.3	OT.25.25.120.0.6	OT.25.25.120.0.8	2,5	25	120	Pino de Schanz Cortical Cônico OCX Ø 2,5x25x120mm Ponta Trocar	
OT.30.20.060.0.1	OT.30.20.060.0.2	OT.30.20.060.0.3	OT.30.20.060.0.6	OT.30.20.060.0.8	3,0	20	060	Pino de Schanz Cortical Cônico OCX Ø 3,0x20x60mm Ponta Trocar	
OT.30.20.080.0.1	OT.30.20.080.0.2	OT.30.20.080.0.3	OT.30.20.080.0.6	OT.30.20.080.0.8	3,0	20	080	Pino de Schanz Cortical Cônico OCX Ø 3,0x20x80mm Ponta Trocar	
OT.30.20.100.0.1	OT.30.20.100.0.2	OT.30.20.100.0.3	OT.30.20.100.0.6	OT.30.20.100.0.8	3,0	20	100	Pino de Schanz Cortical Cônico OCX Ø 3,0x20x100mm Ponta Trocar	
OT.30.25.100.0.1	OT.30.25.100.0.2	OT.30.25.100.0.3	OT.30.25.100.0.6	OT.30.25.100.0.8	3,0	25	100	Pino de Schanz Cortical Cônico OCX Ø 3,0x25x100mm Ponta Trocar	
OT.30.25.120.0.1	OT.30.25.120.0.2	OT.30.25.120.0.3	OT.30.25.120.0.6	OT.30.25.120.0.8	3,0	25	120	Pino de Schanz Cortical Cônico OCX Ø 3,0x25x120mm Ponta Trocar	
OT.30.25.150.0.1	OT.30.25.150.0.2	OT.30.25.150.0.3	OT.30.25.150.0.6	OT.30.25.150.0.8	3,0	25	150	Pino de Schanz Cortical Cônico OCX Ø 3,0x25x150mm Ponta Trocar	
OT.30.30.100.0.1	OT.30.30.100.0.2	OT.30.30.100.0.3	OT.30.30.100.0.6	OT.30.30.100.0.8	3,0	30	100	Pino de Schanz Cortical Cônico OCX Ø 3,0x30x100mm Ponta Trocar	
OT.30.30.120.0.1	OT.30.30.120.0.2	OT.30.30.120.0.3	OT.30.30.120.0.6	OT.30.30.120.0.8	3,0	30	120	Pino de Schanz Cortical Cônico OCX Ø 3,0x30x120mm Ponta Trocar	
OT.30.30.150.0.1	OT.30.30.150.0.2	OT.30.30.150.0.3	OT.30.30.150.0.6	OT.30.30.150.0.8	3,0	30	150	Pino de Schanz Cortical Cônico OCX Ø 3,0x30x150mm Ponta Trocar	
OT.30.30.180.0.1	OT.30.30.180.0.2	OT.30.30.180.0.3	OT.30.30.180.0.6	OT.30.30.180.0.8	3,0	30	180	Pino de Schanz Cortical Cônico OCX Ø 3,0x30x180mm Ponta Trocar	
OT.35.25.100.0.1	OT.35.25.100.0.2	OT.35.25.100.0.3	OT.35.25.100.0.6	OT.35.25.100.0.8	3,5	25	100	Pino de Schanz Cortical Cônico OCX Ø 3,5x25x100mm Ponta Trocar	
OT.35.25.120.0.1	OT.35.25.120.0.2	OT.35.25.120.0.3	OT.35.25.120.0.6	OT.35.25.120.0.8	3,5	25	120	Pino de Schanz Cortical Cônico OCX Ø 3,5x25x120mm Ponta Trocar	
OT.35.25.150.0.1	OT.35.25.150.0.2	OT.35.25.150.0.3	OT.35.25.150.0.6	OT.35.25.150.0.8	3,5	25	150	Pino de Schanz Cortical Cônico OCX Ø 3,5x25x150mm Ponta Trocar	

OT.40.40.200.0.1	OT.40.40.200.0.2	OT.40.40.200.0.3	OT.40.40.200.0.6	OT.40.40.200.0.8	4,0	40	200	Pino de Schanz Cortical Cônico OCX Ø 4,0x40x200mm Ponta Trocar
OT.40.40.220.0.1	OT.40.40.220.0.2	OT.40.40.220.0.3	OT.40.40.220.0.6	OT.40.40.220.0.8	4,0	40	220	Pino de Schanz Cortical Cônico OCX Ø 4,0x40x220mm Ponta Trocar
OT.40.45.100.0.1	OT.40.45.100.0.2	OT.40.45.100.0.3	OT.40.45.100.0.6	OT.40.45.100.0.8	4,0	45	100	Pino de Schanz Cortical Cônico OCX Ø 4,0x45x100mm Ponta Trocar
OT.40.45.120.0.1	OT.40.45.120.0.2	OT.40.45.120.0.3	OT.40.45.120.0.6	OT.40.45.120.0.8	4,0	45	120	Pino de Schanz Cortical Cônico OCX Ø 4,0x45x120mm Ponta Trocar
OT.40.45.150.0.1	OT.40.45.150.0.2	OT.40.45.150.0.3	OT.40.45.150.0.6	OT.40.45.150.0.8	4,0	45	150	Pino de Schanz Cortical Cônico OCX Ø 4,0x45x150mm Ponta Trocar
OT.40.45.180.0.1	OT.40.45.180.0.2	OT.40.45.180.0.3	OT.40.45.180.0.6	OT.40.45.180.0.8	4,0	45	180	Pino de Schanz Cortical Cônico OCX Ø 4,0x45x180mm Ponta Trocar
OT.40.45.200.0.1	OT.40.45.200.0.2	OT.40.45.200.0.3	OT.40.45.200.0.6	OT.40.45.200.0.8	4,0	45	200	Pino de Schanz Cortical Cônico OCX Ø 4,0x45x200mm Ponta Trocar
OT.40.45.220.0.1	OT.40.45.220.0.2	OT.40.45.220.0.3	OT.40.45.220.0.6	OT.40.45.220.0.8	4,0	45	220	Pino de Schanz Cortical Cônico OCX Ø 4,0x45x220mm Ponta Trocar
OT.45.45.120.0.1	OT.45.45.120.0.2	OT.45.45.120.0.3	OT.45.45.120.0.6	OT.45.45.120.0.8	4,5	45	120	Pino de Schanz Cortical Cônico OCX Ø 4,5x45x120mm Ponta Trocar
OT.45.45.150.0.1	OT.45.45.150.0.2	OT.45.45.150.0.3	OT.45.45.150.0.6	OT.45.45.150.0.8	4,5	45	150	Pino de Schanz Cortical Cônico OCX Ø 4,5x45x150mm Ponta Trocar
OT.45.45.180.0.1	OT.45.45.180.0.2	OT.45.45.180.0.3	OT.45.45.180.0.6	OT.45.45.180.0.8	4,5	45	180	Pino de Schanz Cortical Cônico OCX Ø 4,5x45x180mm Ponta Trocar
OT.45.45.200.0.1	OT.45.45.200.0.2	OT.45.45.200.0.3	OT.45.45.200.0.6	OT.45.45.200.0.8	4,5	45	200	Pino de Schanz Cortical Cônico OCX Ø 4,5x45x200mm Ponta Trocar
OT.45.45.220.0.1	OT.45.45.220.0.2	OT.45.45.220.0.3	OT.45.45.220.0.6	OT.45.45.220.0.8	4,5	45	220	Pino de Schanz Cortical Cônico OCX Ø 4,5x45x220mm Ponta Trocar
OT.45.50.150.0.1	OT.45.50.150.0.2	OT.45.50.150.0.3	OT.45.50.150.0.6	OT.45.50.150.0.8	4,5	50	150	Pino de Schanz Cortical Cônico OCX Ø 4,5x50x150mm Ponta Trocar
OT.45.50.180.0.1	OT.45.50.180.0.2	OT.45.50.180.0.3	OT.45.50.180.0.6	OT.45.50.180.0.8	4,5	50	180	Pino de Schanz Cortical Cônico OCX Ø 4,5x50x180mm Ponta Trocar
OT.45.50.200.0.1	OT.45.50.200.0.2	OT.45.50.200.0.3	OT.45.50.200.0.6	OT.45.50.200.0.8	4,5	50	200	Pino de Schanz Cortical Cônico OCX Ø 4,5x50x200mm Ponta Trocar
OT.45.50.220.0.1	OT.45.50.220.0.2	OT.45.50.220.0.3	OT.45.50.220.0.6	OT.45.50.220.0.8	4,5	50	220	Pino de Schanz Cortical Cônico OCX Ø 4,5x50x220mm Ponta Trocar
OT.48.45.120.0.1	OT.48.45.120.0.2	OT.48.45.120.0.3	OT.48.45.120.0.6	OT.48.45.120.0.8	4,8	45	120	Pino de Schanz Cortical Cônico OCX Ø 4,8x45x120mm Ponta Trocar
OT.48.45.150.0.1	OT.48.45.150.0.2	OT.48.45.150.0.3	OT.48.45.150.0.6	OT.48.45.150.0.8	4,8	45	150	Pino de Schanz Cortical Cônico OCX Ø 4,8x45x150mm Ponta Trocar
OT.48.45.180.0.1	OT.48.45.180.0.2	OT.48.45.180.0.3	OT.48.45.180.0.6	OT.48.45.180.0.8	4,8	45	180	Pino de Schanz Cortical Cônico OCX Ø 4,8x45x180mm Ponta Trocar
OT.48.45.200.0.1	OT.48.45.200.0.2	OT.48.45.200.0.3	OT.48.45.200.0.6	OT.48.45.200.0.8	4,8	45	200	Pino de Schanz Cortical Cônico OCX Ø 4,8x45x200mm Ponta Trocar
OT.48.45.220.0.1	OT.48.45.220.0.2	OT.48.45.220.0.3	OT.48.45.220.0.6	OT.48.45.220.0.8	4,8	45	220	Pino de Schanz Cortical Cônico OCX Ø 4,8x45x220mm Ponta Trocar
OT.48.50.150.0.1	OT.48.50.150.0.2	OT.48.50.150.0.3	OT.48.50.150.0.6	OT.48.50.150.0.8	4,8	50	150	Pino de Schanz Cortical Cônico OCX Ø 4,8x50x150mm Ponta Trocar
OT.48.50.180.0.1	OT.48.50.180.0.2	OT.48.50.180.0.3	OT.48.50.180.0.6	OT.48.50.180.0.8	4,8	50	180	Pino de Schanz Cortical Cônico OCX Ø 4,8x50x180mm Ponta Trocar
OT.48.50.200.0.1	OT.48.50.200.0.2	OT.48.50.200.0.3	OT.48.50.200.0.6	OT.48.50.200.0.8	4,8	50	200	Pino de Schanz Cortical Cônico OCX Ø 4,8x50x200mm Ponta Trocar
OT.48.50.220.0.1	OT.48.50.220.0.2	OT.48.50.220.0.3	OT.48.50.220.0.6	OT.48.50.220.0.8	4,8	50	220	Pino de Schanz Cortical Cônico OCX Ø 4,8x50x220mm Ponta Trocar
OT.48.50.300.0.1	OT.48.50.300.0.2	OT.48.50.300.0.3	OT.48.50.300.0.6	OT.48.50.300.0.8	4,8	50	300	Pino de Schanz Cortical Cônico OCX Ø 4,8x50x300mm Ponta Trocar
OT.50.40.120.0.1	OT.50.40.120.0.2	OT.50.40.120.0.3	OT.50.40.120.0.6	OT.50.40.120.0.8	5,0	40	120	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x120mm Ponta Trocar
OT.50.40.150.0.1	OT.50.40.150.0.2	OT.50.40.150.0.3	OT.50.40.150.0.6	OT.50.40.150.0.8	5,0	40	150	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x150mm Ponta Trocar
OT.50.40.180.0.1	OT.50.40.180.0.2	OT.50.40.180.0.3	OT.50.40.180.0.6	OT.50.40.180.0.8	5,0	40	180	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x180mm Ponta Trocar



OT.50.40.200.0.1	OT.50.40.200.0.2	OT.50.40.200.0.3	OT.50.40.200.0.6	OT.50.40.200.0.8	5,0	40	200	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x200mm Ponta Trocar
OT.50.40.220.0.1	OT.50.40.220.0.2	OT.50.40.220.0.3	OT.50.40.220.0.6	OT.50.40.220.0.8	5,0	40	220	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x220mm Ponta Trocar
OT.50.40.250.0.1	OT.50.40.250.0.2	OT.50.40.250.0.3	OT.50.40.250.0.6	OT.50.40.250.0.8	5,0	40	250	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x250mm Ponta Trocar
OT.50.40.300.0.1	OT.50.40.300.0.2	OT.50.40.300.0.3	OT.50.40.300.0.6	OT.50.40.300.0.8	5,0	40	300	Pino de Schanz Cortical Cônico OCX Ø 5,0x40x300mm Ponta Trocar
OT.50.45.120.0.1	OT.50.45.120.0.2	OT.50.45.120.0.3	OT.50.45.120.0.6	OT.50.45.120.0.8	5,0	45	120	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x120mm Ponta Trocar
OT.50.45.150.0.1	OT.50.45.150.0.2	OT.50.45.150.0.3	OT.50.45.150.0.6	OT.50.45.150.0.8	5,0	45	150	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x150mm Ponta Trocar
OT.50.45.180.0.1	OT.50.45.180.0.2	OT.50.45.180.0.3	OT.50.45.180.0.6	OT.50.45.180.0.8	5,0	45	180	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x180mm Ponta Trocar
OT.50.45.200.0.1	OT.50.45.200.0.2	OT.50.45.200.0.3	OT.50.45.200.0.6	OT.50.45.200.0.8	5,0	45	200	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x200mm Ponta Trocar
OT.50.45.220.0.1	OT.50.45.220.0.2	OT.50.45.220.0.3	OT.50.45.220.0.6	OT.50.45.220.0.8	5,0	45	220	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x220mm Ponta Trocar
OT.50.45.250.0.1	OT.50.45.250.0.2	OT.50.45.250.0.3	OT.50.45.250.0.6	OT.50.45.250.0.8	5,0	45	250	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x250mm Ponta Trocar
OT.50.45.300.0.1	OT.50.45.300.0.2	OT.50.45.300.0.3	OT.50.45.300.0.6	OT.50.45.300.0.8	5,0	45	300	Pino de Schanz Cortical Cônico OCX Ø 5,0x45x300mm Ponta Trocar
OT.40.50.120.0.1	OT.40.50.120.0.2	OT.40.50.120.0.3	OT.40.50.120.0.6	OT.40.50.120.0.8	4,0	50	120	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x120mm Ponta Trocar
OT.50.50.150.0.1	OT.50.50.150.0.2	OT.50.50.150.0.3	OT.50.50.150.0.6	OT.50.50.150.0.8	5,0	50	150	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x150mm Ponta Trocar
OT.50.50.180.0.1	OT.50.50.180.0.2	OT.50.50.180.0.3	OT.50.50.180.0.6	OT.50.50.180.0.8	5,0	50	180	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x180mm Ponta Trocar
OT.50.50.200.0.1	OT.50.50.200.0.2	OT.50.50.200.0.3	OT.50.50.200.0.6	OT.50.50.200.0.8	5,0	50	200	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x200mm Ponta Trocar
OT.50.50.220.0.1	OT.50.50.220.0.2	OT.50.50.220.0.3	OT.50.50.220.0.6	OT.50.50.220.0.8	5,0	50	220	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x220mm Ponta Trocar
OT.50.50.250.0.1	OT.50.50.250.0.2	OT.50.50.250.0.3	OT.50.50.250.0.6	OT.50.50.250.0.8	5,0	50	250	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x250mm Ponta Trocar
OT.50.50.300.0.1	OT.50.50.300.0.2	OT.50.50.300.0.3	OT.50.50.300.0.6	OT.50.50.300.0.8	5,0	50	300	Pino de Schanz Cortical Cônico OCX Ø 5,0x50x300mm Ponta Trocar
OT.50.70.120.0.1	OT.50.70.120.0.2	OT.50.70.120.0.3	OT.50.70.120.0.6	OT.50.70.120.0.8	5,0	70	120	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x120mm Ponta Trocar
OT.50.70.150.0.1	OT.50.70.150.0.2	OT.50.70.150.0.3	OT.50.70.150.0.6	OT.50.70.150.0.8	5,0	70	150	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x150mm Ponta Trocar
OT.50.70.180.0.1	OT.50.70.180.0.2	OT.50.70.180.0.3	OT.50.70.180.0.6	OT.50.70.180.0.8	5,0	70	180	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x180mm Ponta Trocar
OT.50.70.200.0.1	OT.50.70.200.0.2	OT.50.70.200.0.3	OT.50.70.200.0.6	OT.50.70.200.0.8	5,0	70	200	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x200mm Ponta Trocar
OT.50.70.220.0.1	OT.50.70.220.0.2	OT.50.70.220.0.3	OT.50.70.220.0.6	OT.50.70.220.0.8	5,0	70	220	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x220mm Ponta Trocar
OT.50.70.250.0.1	OT.50.70.250.0.2	OT.50.70.250.0.3	OT.50.70.250.0.6	OT.50.70.250.0.8	5,0	70	250	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x250mm Ponta Trocar
OT.50.70.300.0.1	OT.50.70.300.0.2	OT.50.70.300.0.3	OT.50.70.300.0.6	OT.50.70.300.0.8	5,0	70	300	Pino de Schanz Cortical Cônico OCX Ø 5,0x70x300mm Ponta Trocar
OT.50.80.120.0.1	OT.50.80.120.0.2	OT.50.80.120.0.3	OT.50.80.120.0.6	OT.50.80.120.0.8	5,0	80	120	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x120mm Ponta Trocar
OT.50.80.150.0.1	OT.50.80.150.0.2	OT.50.80.150.0.3	OT.50.80.150.0.6	OT.50.80.150.0.8	5,0	80	150	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x150mm Ponta Trocar
OT.50.80.180.0.1	OT.50.80.180.0.2	OT.50.80.180.0.3	OT.50.80.180.0.6	OT.50.80.180.0.8	5,0	80	180	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x180mm Ponta Trocar
OT.50.80.200.0.1	OT.50.80.200.0.2	OT.50.80.200.0.3	OT.50.80.200.0.6	OT.50.80.200.0.8	5,0	80	200	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x200mm Ponta Trocar
OT.50.80.220.0.1	OT.50.80.220.0.2	OT.50.80.220.0.3	OT.50.80.220.0.6	OT.50.80.220.0.8	5,0	80	220	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x220mm Ponta Trocar

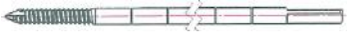


OT.50.80.250.0.1	OT.50.80.250.0.2	OT.50.80.250.0.3	OT.50.80.250.0.6	OT.50.80.250.0.8	5,0	80	250	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x250mm Ponta Trocar
OT.50.80.300.0.1	OT.50.80.300.0.2	OT.50.80.300.0.3	OT.50.80.300.0.6	OT.50.80.300.0.8	5,0	80	300	Pino de Schanz Cortical Cônico OCX Ø 5,0x80x300mm Ponta Trocar
OT.50.90.120.0.1	OT.50.90.120.0.2	OT.50.90.120.0.3	OT.50.90.120.0.6	OT.50.90.120.0.8	5,0	90	120	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x120mm Ponta Trocar
OT.50.90.150.0.1	OT.50.90.150.0.2	OT.50.90.150.0.3	OT.50.90.150.0.6	OT.50.90.150.0.8	5,0	90	150	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x150mm Ponta Trocar
OT.50.90.180.0.1	OT.50.90.180.0.2	OT.50.90.180.0.3	OT.50.90.180.0.6	OT.50.90.180.0.8	5,0	90	180	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x180mm Ponta Trocar
OT.50.90.200.0.1	OT.50.90.200.0.2	OT.50.90.200.0.3	OT.50.90.200.0.6	OT.50.90.200.0.8	5,0	90	200	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x200mm Ponta Trocar
OT.50.90.220.0.1	OT.50.90.220.0.2	OT.50.90.220.0.3	OT.50.90.220.0.6	OT.50.90.220.0.8	5,0	90	220	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x220mm Ponta Trocar
OT.50.90.250.0.1	OT.50.90.250.0.2	OT.50.90.250.0.3	OT.50.90.250.0.6	OT.50.90.250.0.8	5,0	90	250	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x250mm Ponta Trocar
OT.50.90.300.0.1	OT.50.90.300.0.2	OT.50.90.300.0.3	OT.50.90.300.0.6	OT.50.90.300.0.8	5,0	90	300	Pino de Schanz Cortical Cônico OCX Ø 5,0x90x300mm Ponta Trocar
OT.60.40.120.0.1	OT.60.40.120.0.2	OT.60.40.120.0.3	OT.60.40.120.0.6	OT.60.40.120.0.8	6,0	40	120	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x120mm Ponta Trocar
OT.60.40.150.0.1	OT.60.40.150.0.2	OT.60.40.150.0.3	OT.60.40.150.0.6	OT.60.40.150.0.8	6,0	40	150	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x150mm Ponta Trocar
OT.60.40.180.0.1	OT.60.40.180.0.2	OT.60.40.180.0.3	OT.60.40.180.0.6	OT.60.40.180.0.8	6,0	40	180	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x180mm Ponta Trocar
OT.60.40.200.0.1	OT.60.40.200.0.2	OT.60.40.200.0.3	OT.60.40.200.0.6	OT.60.40.200.0.8	6,0	40	200	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x200mm Ponta Trocar
OT.60.40.220.0.1	OT.60.40.220.0.2	OT.60.40.220.0.3	OT.60.40.220.0.6	OT.60.40.220.0.8	6,0	40	220	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x220mm Ponta Trocar
OT.60.40.250.0.1	OT.60.40.250.0.2	OT.60.40.250.0.3	OT.60.40.250.0.6	OT.60.40.250.0.8	6,0	40	250	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x250mm Ponta Trocar
OT.60.40.300.0.1	OT.60.40.300.0.2	OT.60.40.300.0.3	OT.60.40.300.0.6	OT.60.40.300.0.8	6,0	40	300	Pino de Schanz Cortical Cônico OCX Ø 6,0x40x300mm Ponta Trocar
OT.60.45.120.0.1	OT.60.45.120.0.2	OT.60.45.120.0.3	OT.60.45.120.0.6	OT.60.45.120.0.8	6,0	45	120	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x120mm Ponta Trocar
OT.60.45.150.0.1	OT.60.45.150.0.2	OT.60.45.150.0.3	OT.60.45.150.0.6	OT.60.45.150.0.8	6,0	45	150	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x150mm Ponta Trocar
OT.60.45.180.0.1	OT.60.45.180.0.2	OT.60.45.180.0.3	OT.60.45.180.0.6	OT.60.45.180.0.8	6,0	45	180	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x180mm Ponta Trocar
OT.60.45.200.0.1	OT.60.45.200.0.2	OT.60.45.200.0.3	OT.60.45.200.0.6	OT.60.45.200.0.8	6,0	45	200	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x200mm Ponta Trocar
OT.60.45.220.0.1	OT.60.45.220.0.2	OT.60.45.220.0.3	OT.60.45.220.0.6	OT.60.45.220.0.8	6,0	45	220	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x220mm Ponta Trocar
OT.60.45.250.0.1	OT.60.45.250.0.2	OT.60.45.250.0.3	OT.60.45.250.0.6	OT.60.45.250.0.8	6,0	45	250	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x250mm Ponta Trocar
OT.60.45.300.0.1	OT.60.45.300.0.2	OT.60.45.300.0.3	OT.60.45.300.0.6	OT.60.45.300.0.8	6,0	45	300	Pino de Schanz Cortical Cônico OCX Ø 6,0x45x300mm Ponta Trocar
OT.60.50.120.0.1	OT.60.50.120.0.2	OT.60.50.120.0.3	OT.60.50.120.0.6	OT.60.50.120.0.8	6,0	50	120	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x120mm Ponta Trocar
OT.60.50.150.0.1	OT.60.50.150.0.2	OT.60.50.150.0.3	OT.60.50.150.0.6	OT.60.50.150.0.8	6,0	50	150	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x150mm Ponta Trocar
OT.60.50.180.0.1	OT.60.50.180.0.2	OT.60.50.180.0.3	OT.60.50.180.0.6	OT.60.50.180.0.8	6,0	50	180	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x180mm Ponta Trocar
OT.60.50.200.0.1	OT.60.50.200.0.2	OT.60.50.200.0.3	OT.60.50.200.0.6	OT.60.50.200.0.8	6,0	50	200	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x200mm Ponta Trocar
OT.60.50.220.0.1	OT.60.50.220.0.2	OT.60.50.220.0.3	OT.60.50.220.0.6	OT.60.50.220.0.8	6,0	50	220	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x220mm Ponta Trocar
OT.60.50.250.0.1	OT.60.50.250.0.2	OT.60.50.250.0.3	OT.60.50.250.0.6	OT.60.50.250.0.8	6,0	50	250	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x250mm Ponta Trocar
OT.60.50.300.0.1	OT.60.50.300.0.2	OT.60.50.300.0.3	OT.60.50.300.0.6	OT.60.50.300.0.8	6,0	50	300	Pino de Schanz Cortical Cônico OCX Ø 6,0x50x300mm Ponta Trocar



OT.60.60.120.0.1	OT.60.60.120.0.2	OT.60.60.120.0.3	OT.60.60.120.0.6	OT.60.60.120.0.8	6,0	60	120	Pino de Schanz Cortical Cônico OCX Ø 6,0x60x120mm Ponta Trocar
OT.60.60.150.0.1	OT.60.60.150.0.2	OT.60.60.150.0.3	OT.60.60.150.0.6	OT.60.60.150.0.8	6,0	60	150	Pino de Schanz Cortical Cônico OCX Ø 6,0x60x150mm Ponta Trocar
OT.60.60.180.0.1	OT.60.60.180.0.2	OT.60.60.180.0.3	OT.60.60.180.0.6	OT.60.60.180.0.8	6,0	60	180	Pino de Schanz Cortical Cônico OCX Ø 6,0x60x180mm Ponta Trocar
OT.60.60.200.0.1	OT.60.60.200.0.2	OT.60.60.200.0.3	OT.60.60.200.0.6	OT.60.60.200.0.8	6,0	60	200	Pino de Schanz Cortical Cônico OCX Ø 6,0x60x200mm Ponta Trocar
OT.60.60.220.0.1	OT.60.60.220.0.2	OT.60.60.220.0.3	OT.60.60.220.0.6	OT.60.60.220.0.8	6,0	60	220	Pino de Schanz Cortical Cônico OCX Ø 6,0x60x220mm Ponta Trocar
OT.60.60.250.0.1	OT.60.60.250.0.2	OT.60.60.250.0.3	OT.60.60.250.0.6	OT.60.60.250.0.8	6,0	60	250	Pino de Schanz Cortical Cônico OCX Ø 6,0x60x250mm Ponta Trocar
OT.60.60.300.0.1	OT.60.60.300.0.2	OT.60.60.300.0.3	OT.60.60.300.0.6	OT.60.60.300.0.8	6,0	60	300	Pino de Schanz Cortical Cônico OCX Ø 6,0x60x300mm Ponta Trocar
OT.60.70.120.0.1	OT.60.70.120.0.2	OT.60.70.120.0.3	OT.60.70.120.0.6	OT.60.70.120.0.8	6,0	70	120	Pino de Schanz Cortical Cônico OCX Ø 6,0x70x120mm Ponta Trocar
OT.60.70.150.0.1	OT.60.70.150.0.2	OT.60.70.150.0.3	OT.60.70.150.0.6	OT.60.70.150.0.8	6,0	70	150	Pino de Schanz Cortical Cônico OCX Ø 6,0x70x150mm Ponta Trocar
OT.60.70.180.0.1	OT.60.70.180.0.2	OT.60.70.180.0.3	OT.60.70.180.0.6	OT.60.70.180.0.8	6,0	70	180	Pino de Schanz Cortical Cônico OCX Ø 6,0x70x180mm Ponta Trocar
OT.60.70.200.0.1	OT.60.70.200.0.2	OT.60.70.200.0.3	OT.60.70.200.0.6	OT.60.70.200.0.8	6,0	70	200	Pino de Schanz Cortical Cônico OCX Ø 6,0x70x200mm Ponta Trocar
OT.60.70.220.0.1	OT.60.70.220.0.2	OT.60.70.220.0.3	OT.60.70.220.0.6	OT.60.70.220.0.8	6,0	70	220	Pino de Schanz Cortical Cônico OCX Ø 6,0x70x220mm Ponta Trocar
OT.60.70.250.0.1	OT.60.70.250.0.2	OT.60.70.250.0.3	OT.60.70.250.0.6	OT.60.70.250.0.8	6,0	70	250	Pino de Schanz Cortical Cônico OCX Ø 6,0x70x250mm Ponta Trocar
OT.60.70.300.0.1	OT.60.70.300.0.2	OT.60.70.300.0.3	OT.60.70.300.0.6	OT.60.70.300.0.8	6,0	70	300	Pino de Schanz Cortical Cônico OCX Ø 6,0x70x300mm Ponta Trocar
OT.60.80.120.0.1	OT.60.80.120.0.2	OT.60.80.120.0.3	OT.60.80.120.0.6	OT.60.80.120.0.8	6,0	80	120	Pino de Schanz Cortical Cônico OCX Ø 6,0x80x120mm Ponta Trocar
OT.60.80.150.0.1	OT.60.80.150.0.2	OT.60.80.150.0.3	OT.60.80.150.0.6	OT.60.80.150.0.8	6,0	80	150	Pino de Schanz Cortical Cônico OCX Ø 6,0x80x150mm Ponta Trocar
OT.60.80.180.0.1	OT.60.80.180.0.2	OT.60.80.180.0.3	OT.60.80.180.0.6	OT.60.80.180.0.8	6,0	80	180	Pino de Schanz Cortical Cônico OCX Ø 6,0x80x180mm Ponta Trocar
OT.60.80.200.0.1	OT.60.80.200.0.2	OT.60.80.200.0.3	OT.60.80.200.0.6	OT.60.80.200.0.8	6,0	80	200	Pino de Schanz Cortical Cônico OCX Ø 6,0x80x200mm Ponta Trocar
OT.60.80.220.0.1	OT.60.80.220.0.2	OT.60.80.220.0.3	OT.60.80.220.0.6	OT.60.80.220.0.8	6,0	80	220	Pino de Schanz Cortical Cônico OCX Ø 6,0x80x220mm Ponta Trocar
OT.60.80.250.0.1	OT.60.80.250.0.2	OT.60.80.250.0.3	OT.60.80.250.0.6	OT.60.80.250.0.8	6,0	80	250	Pino de Schanz Cortical Cônico OCX Ø 6,0x80x250mm Ponta Trocar
OT.60.80.300.0.1	OT.60.80.300.0.2	OT.60.80.300.0.3	OT.60.80.300.0.6	OT.60.80.300.0.8	6,0	80	300	Pino de Schanz Cortical Cônico OCX Ø 6,0x80x300mm Ponta Trocar
OT.60.90.120.0.1	OT.60.90.120.0.2	OT.60.90.120.0.3	OT.60.90.120.0.6	OT.60.90.120.0.8	6,0	90	120	Pino de Schanz Cortical Cônico OCX Ø 6,0x90x120mm Ponta Trocar
OT.60.90.150.0.1	OT.60.90.150.0.2	OT.60.90.150.0.3	OT.60.90.150.0.6	OT.60.90.150.0.8	6,0	90	150	Pino de Schanz Cortical Cônico OCX Ø 6,0x90x150mm Ponta Trocar
OT.60.90.180.0.1	OT.60.90.180.0.2	OT.60.90.180.0.3	OT.60.90.180.0.6	OT.60.90.180.0.8	6,0	90	180	Pino de Schanz Cortical Cônico OCX Ø 6,0x90x180mm Ponta Trocar
OT.60.90.200.0.1	OT.60.90.200.0.2	OT.60.90.200.0.3	OT.60.90.200.0.6	OT.60.90.200.0.8	6,0	90	200	Pino de Schanz Cortical Cônico OCX Ø 6,0x90x200mm Ponta Trocar
OT.60.90.220.0.1	OT.60.90.220.0.2	OT.60.90.220.0.3	OT.60.90.220.0.6	OT.60.90.220.0.8	6,0	90	220	Pino de Schanz Cortical Cônico OCX Ø 6,0x90x220mm Ponta Trocar
OT.60.90.250.0.1	OT.60.90.250.0.2	OT.60.90.250.0.3	OT.60.90.250.0.6	OT.60.90.250.0.8	6,0	90	250	Pino de Schanz Cortical Cônico OCX Ø 6,0x90x250mm Ponta Trocar
OT.60.90.300.0.1	OT.60.90.300.0.2	OT.60.90.300.0.3	OT.60.90.300.0.6	OT.60.90.300.0.8	6,0	90	300	Pino de Schanz Cortical Cônico OCX Ø 6,0x90x300mm Ponta Trocar



Código Embalagem com 1 unidade	Código Embalagem com 2 unidades	Código Embalagem com 3 unidades	Código Embalagem com 6 unidades	Código Embalagem com 8 unidades	Diâmetro (mm)	Comprimento da Rosca (mm)	Comprimento Total (mm)	Descrição Modelo Comercial	Tipo de Ponta
0B.15.15.050.1.1	0B.15.15.050.1.2	0B.15.15.050.1.3	0B.15.15.050.1.6	0B.15.15.050.1.8	1,5	15	050	Pino de Schanz Cortical OCX Ø 1,5x15x50mm Ponta Broca	
0B.15.15.080.1.1	0B.15.15.080.1.2	0B.15.15.080.1.3	0B.15.15.080.1.6	0B.15.15.080.1.8	1,5	15	080	Pino de Schanz Cortical OCX Ø 1,5x15x80mm Ponta Broca	
0B.20.10.150.1.1	0B.20.10.150.1.2	0B.20.10.150.1.3	0B.20.10.150.1.6	0B.20.10.150.1.8	2,0	10	150	Pino de Schanz Cortical OCX Ø 2,0x10x50mm Ponta Broca	
0B.20.15.060.1.1	0B.20.15.060.1.2	0B.20.15.060.1.3	0B.20.15.060.1.6	0B.20.15.060.1.8	2,0	15	060	Pino de Schanz Cortical OCX Ø 2,0x15x60mm Ponta Broca	
0B.20.15.080.1.1	0B.20.15.080.1.2	0B.20.15.080.1.3	0B.20.15.080.1.6	0B.20.15.080.1.8	2,0	15	080	Pino de Schanz Cortical OCX Ø 2,0x15x80mm Ponta Broca	
0B.20.20.060.1.1	0B.20.20.060.1.2	0B.20.20.060.1.3	0B.20.20.060.1.6	0B.20.20.060.1.8	2,0	20	060	Pino de Schanz Cortical OCX Ø 2,0x20x60mm Ponta Broca	
0B.20.20.080.1.1	0B.20.20.080.1.2	0B.20.20.080.1.3	0B.20.20.080.1.6	0B.20.20.080.1.8	2,0	20	080	Pino de Schanz Cortical OCX Ø 2,0x20x80mm Ponta Broca	
0B.20.20.100.1.1	0B.20.20.100.1.2	0B.20.20.100.1.3	0B.20.20.100.1.6	0B.20.20.100.1.8	2,0	20	100	Pino de Schanz Cortical OCX Ø 2,0x20x100mm Ponta Broca	
0B.20.20.120.1.1	0B.20.20.120.1.2	0B.20.20.120.1.3	0B.20.20.120.1.6	0B.20.20.120.1.8	2,0	20	120	Pino de Schanz Cortical OCX Ø 2,0x20x120mm Ponta Broca	
0B.25.20.070.1.1	0B.25.20.070.1.2	0B.25.20.070.1.3	0B.25.20.070.1.6	0B.25.20.070.1.8	2,5	20	070	Pino de Schanz Cortical OCX Ø 2,5x20x70mm Ponta Broca	
0B.25.20.080.1.1	0B.25.20.080.1.2	0B.25.20.080.1.3	0B.25.20.080.1.6	0B.25.20.080.1.8	2,5	20	080	Pino de Schanz Cortical OCX Ø 2,5x20x80mm Ponta Broca	
0B.25.20.100.1.1	0B.25.20.100.1.2	0B.25.20.100.1.3	0B.25.20.100.1.6	0B.25.20.100.1.8	2,5	20	100	Pino de Schanz Cortical OCX Ø 2,5x20x100mm Ponta Broca	
0B.25.25.100.1.1	0B.25.25.100.1.2	0B.25.25.100.1.3	0B.25.25.100.1.6	0B.25.25.100.1.8	2,5	25	100	Pino de Schanz Cortical OCX Ø 2,5x25x100mm Ponta Broca	
0B.25.25.120.1.1	0B.25.25.120.1.2	0B.25.25.120.1.3	0B.25.25.120.1.6	0B.25.25.120.1.8	2,5	25	120	Pino de Schanz Cortical OCX Ø 2,5x25x120mm Ponta Broca	
0B.30.20.060.1.1	0B.30.20.060.1.2	0B.30.20.060.1.3	0B.30.20.060.1.6	0B.30.20.060.1.8	3,0	20	060	Pino de Schanz Cortical OCX Ø 3,0x20x60mm Ponta Broca	
0B.30.20.080.1.1	0B.30.20.080.1.2	0B.30.20.080.1.3	0B.30.20.080.1.6	0B.30.20.080.1.8	3,0	20	080	Pino de Schanz Cortical OCX Ø 3,0x20x80mm Ponta Broca	
0B.30.20.100.1.1	0B.30.20.100.1.2	0B.30.20.100.1.3	0B.30.20.100.1.6	0B.30.20.100.1.8	3,0	20	100	Pino de Schanz Cortical OCX Ø 3,0x20x100mm Ponta Broca	
0B.30.25.100.1.1	0B.30.25.100.1.2	0B.30.25.100.1.3	0B.30.25.100.1.6	0B.30.25.100.1.8	3,0	25	100	Pino de Schanz Cortical OCX Ø 3,0x25x100mm Ponta Broca	
0B.30.25.120.1.1	0B.30.25.120.1.2	0B.30.25.120.1.3	0B.30.25.120.1.6	0B.30.25.120.1.8	3,0	25	120	Pino de Schanz Cortical OCX Ø 3,0x25x120mm Ponta Broca	
0B.30.25.150.1.1	0B.30.25.150.1.2	0B.30.25.150.1.3	0B.30.25.150.1.6	0B.30.25.150.1.8	3,0	25	150	Pino de Schanz Cortical OCX Ø 3,0x25x150mm Ponta Broca	
0B.30.30.100.1.1	0B.30.30.100.1.2	0B.30.30.100.1.3	0B.30.30.100.1.6	0B.30.30.100.1.8	3,0	30	100	Pino de Schanz Cortical OCX Ø 3,0x30x100mm Ponta Broca	
0B.30.30.120.1.1	0B.30.30.120.1.2	0B.30.30.120.1.3	0B.30.30.120.1.6	0B.30.30.120.1.8	3,0	30	120	Pino de Schanz Cortical OCX Ø 3,0x30x120mm Ponta Broca	
0B.30.30.150.1.1	0B.30.30.150.1.2	0B.30.30.150.1.3	0B.30.30.150.1.6	0B.30.30.150.1.8	3,0	30	150	Pino de Schanz Cortical OCX Ø 3,0x30x150mm Ponta Broca	
0B.30.30.180.1.1	0B.30.30.180.1.2	0B.30.30.180.1.3	0B.30.30.180.1.6	0B.30.30.180.1.8	3,0	30	180	Pino de Schanz Cortical OCX Ø 3,0x30x180mm Ponta Broca	
0B.35.25.100.1.1	0B.35.25.100.1.2	0B.35.25.100.1.3	0B.35.25.100.1.6	0B.35.25.100.1.8	3,5	25	100	Pino de Schanz Cortical OCX Ø 3,5x25x100mm Ponta Broca	
0B.35.25.120.1.1	0B.35.25.120.1.2	0B.35.25.120.1.3	0B.35.25.120.1.6	0B.35.25.120.1.8	3,5	25	120	Pino de Schanz Cortical OCX Ø 3,5x25x120mm Ponta Broca	
0B.35.25.150.1.1	0B.35.25.150.1.2	0B.35.25.150.1.3	0B.35.25.150.1.6	0B.35.25.150.1.8	3,5	25	150	Pino de Schanz Cortical OCX Ø 3,5x25x150mm Ponta Broca	
0B.35.30.100.1.1	0B.35.30.100.1.2	0B.35.30.100.1.3	0B.35.30.100.1.6	0B.35.30.100.1.8	3,5	30	100	Pino de Schanz Cortical OCX Ø 3,5x30x100mm Ponta Broca	
0B.35.30.120.1.1	0B.35.30.120.1.2	0B.35.30.120.1.3	0B.35.30.120.1.6	0B.35.30.120.1.8	3,5	30	120	Pino de Schanz Cortical OCX Ø 3,5x30x120mm Ponta Broca	

OB.35.30.125.1.1	OB.35.30.125.1.2	OB.35.30.125.1.3	OB.35.30.125.1.6	OB.35.30.125.1.8	3,5	30	125	Pino de Schanz Cortical OCX Ø 3,5x30x125mm Ponta Broca
OB.35.30.150.1.1	OB.35.30.150.1.2	OB.35.30.150.1.3	OB.35.30.150.1.6	OB.35.30.150.1.8	3,5	30	150	Pino de Schanz Cortical OCX Ø 3,5x30x150mm Ponta Broca
OB.35.30.180.1.1	OB.35.30.180.1.2	OB.35.30.180.1.3	OB.35.30.180.1.6	OB.35.30.180.1.8	3,5	30	180	Pino de Schanz Cortical OCX Ø 3,5x30x180mm Ponta Broca
OB.35.30.200.1.1	OB.35.30.200.1.2	OB.35.30.200.1.3	OB.35.30.200.1.6	OB.35.30.200.1.8	3,5	30	200	Pino de Schanz Cortical OCX Ø 3,5x30x200mm Ponta Broca
OB.40.20.100.1.1	OB.40.20.100.1.2	OB.40.20.100.1.3	OB.40.20.100.1.6	OB.40.20.100.1.8	4,0	20	100	Pino de Schanz Cortical OCX Ø 4,0x20x100mm Ponta Broca
OB.40.20.120.1.1	OB.40.20.120.1.2	OB.40.20.120.1.3	OB.40.20.120.1.6	OB.40.20.120.1.8	4,0	20	120	Pino de Schanz Cortical OCX Ø 4,0x20x120mm Ponta Broca
OB.40.20.150.1.1	OB.40.20.150.1.2	OB.40.20.150.1.3	OB.40.20.150.1.6	OB.40.20.150.1.8	4,0	20	150	Pino de Schanz Cortical OCX Ø 4,0x20x150mm Ponta Broca
OB.40.25.100.1.1	OB.40.25.100.1.2	OB.40.25.100.1.3	OB.40.25.100.1.6	OB.40.25.100.1.8	4,0	25	100	Pino de Schanz Cortical OCX Ø 4,0x25x100mm Ponta Broca
OB.40.25.120.1.1	OB.40.25.120.1.2	OB.40.25.120.1.3	OB.40.25.120.1.6	OB.40.25.120.1.8	4,0	25	120	Pino de Schanz Cortical OCX Ø 4,0x25x120mm Ponta Broca
OB.40.25.150.1.1	OB.40.25.150.1.2	OB.40.25.150.1.3	OB.40.25.150.1.6	OB.40.25.150.1.8	4,0	25	150	Pino de Schanz Cortical OCX Ø 4,0x25x150mm Ponta Broca
OB.40.25.180.1.1	OB.40.25.180.1.2	OB.40.25.180.1.3	OB.40.25.180.1.6	OB.40.25.180.1.8	4,0	25	180	Pino de Schanz Cortical OCX Ø 4,0x25x180mm Ponta Broca
OB.40.25.200.1.1	OB.40.25.200.1.2	OB.40.25.200.1.3	OB.40.25.200.1.6	OB.40.25.200.1.8	4,0	25	200	Pino de Schanz Cortical OCX Ø 4,0x25x200mm Ponta Broca
OB.40.30.100.1.1	OB.40.30.100.1.2	OB.40.30.100.1.3	OB.40.30.100.1.6	OB.40.30.100.1.8	4,0	30	100	Pino de Schanz Cortical OCX Ø 4,0x30x100mm Ponta Broca
OB.40.30.120.1.1	OB.40.30.120.1.2	OB.40.30.120.1.3	OB.40.30.120.1.6	OB.40.30.120.1.8	4,0	30	120	Pino de Schanz Cortical OCX Ø 4,0x30x120mm Ponta Broca
OB.40.30.150.1.1	OB.40.30.150.1.2	OB.40.30.150.1.3	OB.40.30.150.1.6	OB.40.30.150.1.8	4,0	30	150	Pino de Schanz Cortical OCX Ø 4,0x30x150mm Ponta Broca
OB.40.30.180.1.1	OB.40.30.180.1.2	OB.40.30.180.1.3	OB.40.30.180.1.6	OB.40.30.180.1.8	4,0	30	180	Pino de Schanz Cortical OCX Ø 4,0x30x180mm Ponta Broca
OB.40.30.200.1.1	OB.40.30.200.1.2	OB.40.30.200.1.3	OB.40.30.200.1.6	OB.40.30.200.1.8	4,0	30	200	Pino de Schanz Cortical OCX Ø 4,0x30x200mm Ponta Broca
OB.40.30.220.1.1	OB.40.30.220.1.2	OB.40.30.220.1.3	OB.40.30.220.1.6	OB.40.30.220.1.8	4,0	30	220	Pino de Schanz Cortical OCX Ø 4,0x30x220mm Ponta Broca
OB.40.35.100.1.1	OB.40.35.100.1.2	OB.40.35.100.1.3	OB.40.35.100.1.6	OB.40.35.100.1.8	4,0	35	100	Pino de Schanz Cortical OCX Ø 4,0x35x100mm Ponta Broca
OB.40.35.120.1.1	OB.40.35.120.1.2	OB.40.35.120.1.3	OB.40.35.120.1.6	OB.40.35.120.1.8	4,0	35	120	Pino de Schanz Cortical OCX Ø 4,0x35x120mm Ponta Broca
OB.40.35.150.1.1	OB.40.35.150.1.2	OB.40.35.150.1.3	OB.40.35.150.1.6	OB.40.35.150.1.8	4,0	35	150	Pino de Schanz Cortical OCX Ø 4,0x35x150mm Ponta Broca
OB.40.35.180.1.1	OB.40.35.180.1.2	OB.40.35.180.1.3	OB.40.35.180.1.6	OB.40.35.180.1.8	4,0	35	180	Pino de Schanz Cortical OCX Ø 4,0x35x180mm Ponta Broca
OB.40.35.200.1.1	OB.40.35.200.1.2	OB.40.35.200.1.3	OB.40.35.200.1.6	OB.40.35.200.1.8	4,0	35	200	Pino de Schanz Cortical OCX Ø 4,0x35x200mm Ponta Broca
OB.40.35.220.1.1	OB.40.35.220.1.2	OB.40.35.220.1.3	OB.40.35.220.1.6	OB.40.35.220.1.8	4,0	35	220	Pino de Schanz Cortical OCX Ø 4,0x35x220mm Ponta Broca
OB.40.40.100.1.1	OB.40.40.100.1.2	OB.40.40.100.1.3	OB.40.40.100.1.6	OB.40.40.100.1.8	4,0	40	100	Pino de Schanz Cortical OCX Ø 4,0x40x100mm Ponta Broca
OB.40.40.120.1.1	OB.40.40.120.1.2	OB.40.40.120.1.3	OB.40.40.120.1.6	OB.40.40.120.1.8	4,0	40	120	Pino de Schanz Cortical OCX Ø 4,0x40x120mm Ponta Broca
OB.40.40.150.1.1	OB.40.40.150.1.2	OB.40.40.150.1.3	OB.40.40.150.1.6	OB.40.40.150.1.8	4,0	40	150	Pino de Schanz Cortical OCX Ø 4,0x40x150mm Ponta Broca
OB.40.40.180.1.1	OB.40.40.180.1.2	OB.40.40.180.1.3	OB.40.40.180.1.6	OB.40.40.180.1.8	4,0	40	180	Pino de Schanz Cortical OCX Ø 4,0x40x180mm Ponta Broca
OB.40.40.200.1.1	OB.40.40.200.1.2	OB.40.40.200.1.3	OB.40.40.200.1.6	OB.40.40.200.1.8	4,0	40	200	Pino de Schanz Cortical OCX Ø 4,0x40x200mm Ponta Broca
OB.40.40.220.1.1	OB.40.40.220.1.2	OB.40.40.220.1.3	OB.40.40.220.1.6	OB.40.40.220.1.8	4,0	40	220	Pino de Schanz Cortical OCX Ø 4,0x40x220mm Ponta Broca
OB.40.45.100.1.1	OB.40.45.100.1.2	OB.40.45.100.1.3	OB.40.45.100.1.6	OB.40.45.100.1.8	4,0	45	100	Pino de Schanz Cortical OCX Ø 4,0x45x100mm Ponta Broca



OB.40.45.120.1.1	OB.40.45.120.1.2	OB.40.45.120.1.3	OB.40.45.120.1.6	OB.40.45.120.1.8	4,0	45	120	Pino de Schanz Cortical OCX Ø 4,0x45x120mm Ponta Broca
OB.40.45.150.1.1	OB.40.45.150.1.2	OB.40.45.150.1.3	OB.40.45.150.1.6	OB.40.45.150.1.8	4,0	45	150	Pino de Schanz Cortical OCX Ø 4,0x45x150mm Ponta Broca
OB.40.45.180.1.1	OB.40.45.180.1.2	OB.40.45.180.1.3	OB.40.45.180.1.6	OB.40.45.180.1.8	4,0	45	180	Pino de Schanz Cortical OCX Ø 4,0x45x180mm Ponta Broca
OB.40.45.200.1.1	OB.40.45.200.1.2	OB.40.45.200.1.3	OB.40.45.200.1.6	OB.40.45.200.1.8	4,0	45	200	Pino de Schanz Cortical OCX Ø 4,0x45x200mm Ponta Broca
OB.40.45.220.1.1	OB.40.45.220.1.2	OB.40.45.220.1.3	OB.40.45.220.1.6	OB.40.45.220.1.8	4,0	45	220	Pino de Schanz Cortical OCX Ø 4,0x45x220mm Ponta Broca
OB.45.45.120.1.1	OB.45.45.120.1.2	OB.45.45.120.1.3	OB.45.45.120.1.6	OB.45.45.120.1.8	4,5	45	120	Pino de Schanz Cortical OCX Ø 4,5x45x120mm Ponta Broca
OB.45.45.150.1.1	OB.45.45.150.1.2	OB.45.45.150.1.3	OB.45.45.150.1.6	OB.45.45.150.1.8	4,5	45	150	Pino de Schanz Cortical OCX Ø 4,5x45x150mm Ponta Broca
OB.45.45.180.1.1	OB.45.45.180.1.2	OB.45.45.180.1.3	OB.45.45.180.1.6	OB.45.45.180.1.8	4,5	45	180	Pino de Schanz Cortical OCX Ø 4,5x45x180mm Ponta Broca
OB.45.45.200.1.1	OB.45.45.200.1.2	OB.45.45.200.1.3	OB.45.45.200.1.6	OB.45.45.200.1.8	4,5	45	200	Pino de Schanz Cortical OCX Ø 4,5x45x200mm Ponta Broca
OB.45.45.220.1.1	OB.45.45.220.1.2	OB.45.45.220.1.3	OB.45.45.220.1.6	OB.45.45.220.1.8	4,5	45	220	Pino de Schanz Cortical OCX Ø 4,5x45x220mm Ponta Broca
OB.45.50.150.1.1	OB.45.50.150.1.2	OB.45.50.150.1.3	OB.45.50.150.1.6	OB.45.50.150.1.8	4,5	50	150	Pino de Schanz Cortical OCX Ø 4,5x50x150mm Ponta Broca
OB.45.50.180.1.1	OB.45.50.180.1.2	OB.45.50.180.1.3	OB.45.50.180.1.6	OB.45.50.180.1.8	4,5	50	180	Pino de Schanz Cortical OCX Ø 4,5x50x180mm Ponta Broca
OB.45.50.200.1.1	OB.45.50.200.1.2	OB.45.50.200.1.3	OB.45.50.200.1.6	OB.45.50.200.1.8	4,5	50	200	Pino de Schanz Cortical OCX Ø 4,5x50x200mm Ponta Broca
OB.45.50.220.1.1	OB.45.50.220.1.2	OB.45.50.220.1.3	OB.45.50.220.1.6	OB.45.50.220.1.8	4,5	50	220	Pino de Schanz Cortical OCX Ø 4,5x50x220mm Ponta Broca
OB.48.45.120.1.1	OB.48.45.120.1.2	OB.48.45.120.1.3	OB.48.45.120.1.6	OB.48.45.120.1.8	4,8	45	120	Pino de Schanz Cortical OCX Ø 4,8x45x120mm Ponta Broca
OB.48.45.150.1.1	OB.48.45.150.1.2	OB.48.45.150.1.3	OB.48.45.150.1.6	OB.48.45.150.1.8	4,8	45	150	Pino de Schanz Cortical OCX Ø 4,8x45x150mm Ponta Broca
OB.48.45.180.1.1	OB.48.45.180.1.2	OB.48.45.180.1.3	OB.48.45.180.1.6	OB.48.45.180.1.8	4,8	45	180	Pino de Schanz Cortical OCX Ø 4,8x45x180mm Ponta Broca
OB.48.45.200.1.1	OB.48.45.200.1.2	OB.48.45.200.1.3	OB.48.45.200.1.6	OB.48.45.200.1.8	4,8	45	200	Pino de Schanz Cortical OCX Ø 4,8x45x200mm Ponta Broca
OB.48.45.220.1.1	OB.48.45.220.1.2	OB.48.45.220.1.3	OB.48.45.220.1.6	OB.48.45.220.1.8	4,8	45	220	Pino de Schanz Cortical OCX Ø 4,8x45x220mm Ponta Broca
OB.48.50.150.1.1	OB.48.50.150.1.2	OB.48.50.150.1.3	OB.48.50.150.1.6	OB.48.50.150.1.8	4,8	50	150	Pino de Schanz Cortical OCX Ø 4,8x50x150mm Ponta Broca
OB.48.50.180.1.1	OB.48.50.180.1.2	OB.48.50.180.1.3	OB.48.50.180.1.6	OB.48.50.180.1.8	4,8	50	180	Pino de Schanz Cortical OCX Ø 4,8x50x180mm Ponta Broca
OB.48.50.200.1.1	OB.48.50.200.1.2	OB.48.50.200.1.3	OB.48.50.200.1.6	OB.48.50.200.1.8	4,8	50	200	Pino de Schanz Cortical OCX Ø 4,8x50x200mm Ponta Broca
OB.48.50.220.1.1	OB.48.50.220.1.2	OB.48.50.220.1.3	OB.48.50.220.1.6	OB.48.50.220.1.8	4,8	50	220	Pino de Schanz Cortical OCX Ø 4,8x50x220mm Ponta Broca
OB.48.50.300.1.1	OB.48.50.300.1.2	OB.48.50.300.1.3	OB.48.50.300.1.6	OB.48.50.300.1.8	4,8	50	300	Pino de Schanz Cortical OCX Ø 4,8x50x300mm Ponta Broca
OB.50.40.120.1.1	OB.50.40.120.1.2	OB.50.40.120.1.3	OB.50.40.120.1.6	OB.50.40.120.1.8	5,0	40	120	Pino de Schanz Cortical OCX Ø 5,0x40x120mm Ponta Broca
OB.50.40.150.1.1	OB.50.40.150.1.2	OB.50.40.150.1.3	OB.50.40.150.1.6	OB.50.40.150.1.8	5,0	40	150	Pino de Schanz Cortical OCX Ø 5,0x40x150mm Ponta Broca
OB.50.40.180.1.1	OB.50.40.180.1.2	OB.50.40.180.1.3	OB.50.40.180.1.6	OB.50.40.180.1.8	5,0	40	180	Pino de Schanz Cortical OCX Ø 5,0x40x180mm Ponta Broca
OB.50.40.200.1.1	OB.50.40.200.1.2	OB.50.40.200.1.3	OB.50.40.200.1.6	OB.50.40.200.1.8	5,0	40	200	Pino de Schanz Cortical OCX Ø 5,0x40x200mm Ponta Broca
OB.50.40.220.1.1	OB.50.40.220.1.2	OB.50.40.220.1.3	OB.50.40.220.1.6	OB.50.40.220.1.8	5,0	40	220	Pino de Schanz Cortical OCX Ø 5,0x40x220mm Ponta Broca
OB.50.40.250.1.1	OB.50.40.250.1.2	OB.50.40.250.1.3	OB.50.40.250.1.6	OB.50.40.250.1.8	5,0	40	250	Pino de Schanz Cortical OCX Ø 5,0x40x250mm Ponta Broca
OB.50.40.300.1.1	OB.50.40.300.1.2	OB.50.40.300.1.3	OB.50.40.300.1.6	OB.50.40.300.1.8	5,0	40	300	Pino de Schanz Cortical OCX Ø 5,0x40x300mm Ponta Broca



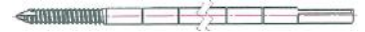
OB.50.45.120.1.1	OB.50.45.120.1.2	OB.50.45.120.1.3	OB.50.45.120.1.6	OB.50.45.120.1.8	5,0	45	120	Pino de Schanz Cortical OCX Ø 5,0x45x120mm Ponta Broca
OB.50.45.150.1.1	OB.50.45.150.1.2	OB.50.45.150.1.3	OB.50.45.150.1.6	OB.50.45.150.1.8	5,0	45	150	Pino de Schanz Cortical OCX Ø 5,0x45x150mm Ponta Broca
OB.50.45.180.1.1	OB.50.45.180.1.2	OB.50.45.180.1.3	OB.50.45.180.1.6	OB.50.45.180.1.8	5,0	45	180	Pino de Schanz Cortical OCX Ø 5,0x45x180mm Ponta Broca
OB.50.45.200.1.1	OB.50.45.200.1.2	OB.50.45.200.1.3	OB.50.45.200.1.6	OB.50.45.200.1.8	5,0	45	200	Pino de Schanz Cortical OCX Ø 5,0x45x200mm Ponta Broca
OB.50.45.220.1.1	OB.50.45.220.1.2	OB.50.45.220.1.3	OB.50.45.220.1.6	OB.50.45.220.1.8	5,0	45	220	Pino de Schanz Cortical OCX Ø 5,0x45x220mm Ponta Broca
OB.50.45.250.1.1	OB.50.45.250.1.2	OB.50.45.250.1.3	OB.50.45.250.1.6	OB.50.45.250.1.8	5,0	45	250	Pino de Schanz Cortical OCX Ø 5,0x45x250mm Ponta Broca
OB.50.45.300.1.1	OB.50.45.300.1.2	OB.50.45.300.1.3	OB.50.45.300.1.6	OB.50.45.300.1.8	5,0	45	300	Pino de Schanz Cortical OCX Ø 5,0x45x300mm Ponta Broca
OB.40.50.120.1.1	OB.40.50.120.1.2	OB.40.50.120.1.3	OB.40.50.120.1.6	OB.40.50.120.1.8	4,0	50	120	Pino de Schanz Cortical OCX Ø 5,0x50x120mm Ponta Broca
OB.50.50.150.1.1	OB.50.50.150.1.2	OB.50.50.150.1.3	OB.50.50.150.1.6	OB.50.50.150.1.8	5,0	50	150	Pino de Schanz Cortical OCX Ø 5,0x50x150mm Ponta Broca
OB.50.50.180.1.1	OB.50.50.180.1.2	OB.50.50.180.1.3	OB.50.50.180.1.6	OB.50.50.180.1.8	5,0	50	180	Pino de Schanz Cortical OCX Ø 5,0x50x180mm Ponta Broca
OB.50.50.200.1.1	OB.50.50.200.1.2	OB.50.50.200.1.3	OB.50.50.200.1.6	OB.50.50.200.1.8	5,0	50	200	Pino de Schanz Cortical OCX Ø 5,0x50x200mm Ponta Broca
OB.50.50.220.1.1	OB.50.50.220.1.2	OB.50.50.220.1.3	OB.50.50.220.1.6	OB.50.50.220.1.8	5,0	50	220	Pino de Schanz Cortical OCX Ø 5,0x50x220mm Ponta Broca
OB.50.50.250.1.1	OB.50.50.250.1.2	OB.50.50.250.1.3	OB.50.50.250.1.6	OB.50.50.250.1.8	5,0	50	250	Pino de Schanz Cortical OCX Ø 5,0x50x250mm Ponta Broca
OB.50.50.300.1.1	OB.50.50.300.1.2	OB.50.50.300.1.3	OB.50.50.300.1.6	OB.50.50.300.1.8	5,0	50	300	Pino de Schanz Cortical OCX Ø 5,0x50x300mm Ponta Broca
OB.50.70.120.1.1	OB.50.70.120.1.2	OB.50.70.120.1.3	OB.50.70.120.1.6	OB.50.70.120.1.8	5,0	70	120	Pino de Schanz Cortical OCX Ø 5,0x70x120mm Ponta Broca
OB.50.70.150.1.1	OB.50.70.150.1.2	OB.50.70.150.1.3	OB.50.70.150.1.6	OB.50.70.150.1.8	5,0	70	150	Pino de Schanz Cortical OCX Ø 5,0x70x150mm Ponta Broca
OB.50.70.180.1.1	OB.50.70.180.1.2	OB.50.70.180.1.3	OB.50.70.180.1.6	OB.50.70.180.1.8	5,0	70	180	Pino de Schanz Cortical OCX Ø 5,0x70x180mm Ponta Broca
OB.50.70.200.1.1	OB.50.70.200.1.2	OB.50.70.200.1.3	OB.50.70.200.1.6	OB.50.70.200.1.8	5,0	70	200	Pino de Schanz Cortical OCX Ø 5,0x70x200mm Ponta Broca
OB.50.70.220.1.1	OB.50.70.220.1.2	OB.50.70.220.1.3	OB.50.70.220.1.6	OB.50.70.220.1.8	5,0	70	220	Pino de Schanz Cortical OCX Ø 5,0x70x220mm Ponta Broca
OB.50.70.250.1.1	OB.50.70.250.1.2	OB.50.70.250.1.3	OB.50.70.250.1.6	OB.50.70.250.1.8	5,0	70	250	Pino de Schanz Cortical OCX Ø 5,0x70x250mm Ponta Broca
OB.50.70.300.1.1	OB.50.70.300.1.2	OB.50.70.300.1.3	OB.50.70.300.1.6	OB.50.70.300.1.8	5,0	70	300	Pino de Schanz Cortical OCX Ø 5,0x70x300mm Ponta Broca
OB.50.80.120.1.1	OB.50.80.120.1.2	OB.50.80.120.1.3	OB.50.80.120.1.6	OB.50.80.120.1.8	5,0	80	120	Pino de Schanz Cortical OCX Ø 5,0x80x120mm Ponta Broca
OB.50.80.150.1.1	OB.50.80.150.1.2	OB.50.80.150.1.3	OB.50.80.150.1.6	OB.50.80.150.1.8	5,0	80	150	Pino de Schanz Cortical OCX Ø 5,0x80x150mm Ponta Broca
OB.50.80.180.1.1	OB.50.80.180.1.2	OB.50.80.180.1.3	OB.50.80.180.1.6	OB.50.80.180.1.8	5,0	80	180	Pino de Schanz Cortical OCX Ø 5,0x80x180mm Ponta Broca
OB.50.80.200.1.1	OB.50.80.200.1.2	OB.50.80.200.1.3	OB.50.80.200.1.6	OB.50.80.200.1.8	5,0	80	200	Pino de Schanz Cortical OCX Ø 5,0x80x200mm Ponta Broca
OB.50.80.220.1.1	OB.50.80.220.1.2	OB.50.80.220.1.3	OB.50.80.220.1.6	OB.50.80.220.1.8	5,0	80	220	Pino de Schanz Cortical OCX Ø 5,0x80x220mm Ponta Broca
OB.50.80.250.1.1	OB.50.80.250.1.2	OB.50.80.250.1.3	OB.50.80.250.1.6	OB.50.80.250.1.8	5,0	80	250	Pino de Schanz Cortical OCX Ø 5,0x80x250mm Ponta Broca
OB.50.80.300.1.1	OB.50.80.300.1.2	OB.50.80.300.1.3	OB.50.80.300.1.6	OB.50.80.300.1.8	5,0	80	300	Pino de Schanz Cortical OCX Ø 5,0x80x300mm Ponta Broca
OB.50.90.120.1.1	OB.50.90.120.1.2	OB.50.90.120.1.3	OB.50.90.120.1.6	OB.50.90.120.1.8	5,0	90	120	Pino de Schanz Cortical OCX Ø 5,0x90x120mm Ponta Broca
OB.50.90.150.1.1	OB.50.90.150.1.2	OB.50.90.150.1.3	OB.50.90.150.1.6	OB.50.90.150.1.8	5,0	90	150	Pino de Schanz Cortical OCX Ø 5,0x90x150mm Ponta Broca
OB.50.90.180.1.1	OB.50.90.180.1.2	OB.50.90.180.1.3	OB.50.90.180.1.6	OB.50.90.180.1.8	5,0	90	180	Pino de Schanz Cortical OCX Ø 5,0x90x180mm Ponta Broca



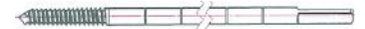
OB.50.90.200.1.1	OB.50.90.200.1.2	OB.50.90.200.1.3	OB.50.90.200.1.6	OB.50.90.200.1.8	5,0	90	200	Pino de Schanz Cortical OCX Ø 5,0x90x200mm Ponta Broca
OB.50.90.220.1.1	OB.50.90.220.1.2	OB.50.90.220.1.3	OB.50.90.220.1.6	OB.50.90.220.1.8	5,0	90	220	Pino de Schanz Cortical OCX Ø 5,0x90x220mm Ponta Broca
OB.50.90.250.1.1	OB.50.90.250.1.2	OB.50.90.250.1.3	OB.50.90.250.1.6	OB.50.90.250.1.8	5,0	90	250	Pino de Schanz Cortical OCX Ø 5,0x90x250mm Ponta Broca
OB.50.90.300.1.1	OB.50.90.300.1.2	OB.50.90.300.1.3	OB.50.90.300.1.6	OB.50.90.300.1.8	5,0	90	300	Pino de Schanz Cortical OCX Ø 5,0x90x300mm Ponta Broca
OB.60.40.120.1.1	OB.60.40.120.1.2	OB.60.40.120.1.3	OB.60.40.120.1.6	OB.60.40.120.1.8	6,0	40	120	Pino de Schanz Cortical OCX Ø 6,0x40x120mm Ponta Broca
OB.60.40.150.1.1	OB.60.40.150.1.2	OB.60.40.150.1.3	OB.60.40.150.1.6	OB.60.40.150.1.8	6,0	40	150	Pino de Schanz Cortical OCX Ø 6,0x40x150mm Ponta Broca
OB.60.40.180.1.1	OB.60.40.180.1.2	OB.60.40.180.1.3	OB.60.40.180.1.6	OB.60.40.180.1.8	6,0	40	180	Pino de Schanz Cortical OCX Ø 6,0x40x180mm Ponta Broca
OB.60.40.200.1.1	OB.60.40.200.1.2	OB.60.40.200.1.3	OB.60.40.200.1.6	OB.60.40.200.1.8	6,0	40	200	Pino de Schanz Cortical OCX Ø 6,0x40x200mm Ponta Broca
OB.60.40.220.1.1	OB.60.40.220.1.2	OB.60.40.220.1.3	OB.60.40.220.1.6	OB.60.40.220.1.8	6,0	40	220	Pino de Schanz Cortical OCX Ø 6,0x40x220mm Ponta Broca
OB.60.40.250.1.1	OB.60.40.250.1.2	OB.60.40.250.1.3	OB.60.40.250.1.6	OB.60.40.250.1.8	6,0	40	250	Pino de Schanz Cortical OCX Ø 6,0x40x250mm Ponta Broca
OB.60.40.300.1.1	OB.60.40.300.1.2	OB.60.40.300.1.3	OB.60.40.300.1.6	OB.60.40.300.1.8	6,0	40	300	Pino de Schanz Cortical OCX Ø 6,0x40x300mm Ponta Broca
OB.60.45.120.1.1	OB.60.45.120.1.2	OB.60.45.120.1.3	OB.60.45.120.1.6	OB.60.45.120.1.8	6,0	45	120	Pino de Schanz Cortical OCX Ø 6,0x45x120mm Ponta Broca
OB.60.45.150.1.1	OB.60.45.150.1.2	OB.60.45.150.1.3	OB.60.45.150.1.6	OB.60.45.150.1.8	6,0	45	150	Pino de Schanz Cortical OCX Ø 6,0x45x150mm Ponta Broca
OB.60.45.180.1.1	OB.60.45.180.1.2	OB.60.45.180.1.3	OB.60.45.180.1.6	OB.60.45.180.1.8	6,0	45	180	Pino de Schanz Cortical OCX Ø 6,0x45x180mm Ponta Broca
OB.60.45.200.1.1	OB.60.45.200.1.2	OB.60.45.200.1.3	OB.60.45.200.1.6	OB.60.45.200.1.8	6,0	45	200	Pino de Schanz Cortical OCX Ø 6,0x45x200mm Ponta Broca
OB.60.45.220.1.1	OB.60.45.220.1.2	OB.60.45.220.1.3	OB.60.45.220.1.6	OB.60.45.220.1.8	6,0	45	220	Pino de Schanz Cortical OCX Ø 6,0x45x220mm Ponta Broca
OB.60.45.250.1.1	OB.60.45.250.1.2	OB.60.45.250.1.3	OB.60.45.250.1.6	OB.60.45.250.1.8	6,0	45	250	Pino de Schanz Cortical OCX Ø 6,0x45x250mm Ponta Broca
OB.60.45.300.1.1	OB.60.45.300.1.2	OB.60.45.300.1.3	OB.60.45.300.1.6	OB.60.45.300.1.8	6,0	45	300	Pino de Schanz Cortical OCX Ø 6,0x45x300mm Ponta Broca
OB.60.50.120.1.1	OB.60.50.120.1.2	OB.60.50.120.1.3	OB.60.50.120.1.6	OB.60.50.120.1.8	6,0	50	120	Pino de Schanz Cortical OCX Ø 6,0x50x120mm Ponta Broca
OB.60.50.150.1.1	OB.60.50.150.1.2	OB.60.50.150.1.3	OB.60.50.150.1.6	OB.60.50.150.1.8	6,0	50	150	Pino de Schanz Cortical OCX Ø 6,0x50x150mm Ponta Broca
OB.60.50.180.1.1	OB.60.50.180.1.2	OB.60.50.180.1.3	OB.60.50.180.1.6	OB.60.50.180.1.8	6,0	50	180	Pino de Schanz Cortical OCX Ø 6,0x50x180mm Ponta Broca
OB.60.50.200.1.1	OB.60.50.200.1.2	OB.60.50.200.1.3	OB.60.50.200.1.6	OB.60.50.200.1.8	6,0	50	200	Pino de Schanz Cortical OCX Ø 6,0x50x200mm Ponta Broca
OB.60.50.220.1.1	OB.60.50.220.1.2	OB.60.50.220.1.3	OB.60.50.220.1.6	OB.60.50.220.1.8	6,0	50	220	Pino de Schanz Cortical OCX Ø 6,0x50x220mm Ponta Broca
OB.60.50.250.1.1	OB.60.50.250.1.2	OB.60.50.250.1.3	OB.60.50.250.1.6	OB.60.50.250.1.8	6,0	50	250	Pino de Schanz Cortical OCX Ø 6,0x50x250mm Ponta Broca
OB.60.50.300.1.1	OB.60.50.300.1.2	OB.60.50.300.1.3	OB.60.50.300.1.6	OB.60.50.300.1.8	6,0	50	300	Pino de Schanz Cortical OCX Ø 6,0x50x300mm Ponta Broca
OB.60.60.120.1.1	OB.60.60.120.1.2	OB.60.60.120.1.3	OB.60.60.120.1.6	OB.60.60.120.1.8	6,0	60	120	Pino de Schanz Cortical OCX Ø 6,0x60x120mm Ponta Broca
OB.60.60.150.1.1	OB.60.60.150.1.2	OB.60.60.150.1.3	OB.60.60.150.1.6	OB.60.60.150.1.8	6,0	60	150	Pino de Schanz Cortical OCX Ø 6,0x60x150mm Ponta Broca
OB.60.60.180.1.1	OB.60.60.180.1.2	OB.60.60.180.1.3	OB.60.60.180.1.6	OB.60.60.180.1.8	6,0	60	180	Pino de Schanz Cortical OCX Ø 6,0x60x180mm Ponta Broca
OB.60.60.200.1.1	OB.60.60.200.1.2	OB.60.60.200.1.3	OB.60.60.200.1.6	OB.60.60.200.1.8	6,0	60	200	Pino de Schanz Cortical OCX Ø 6,0x60x200mm Ponta Broca
OB.60.60.220.1.1	OB.60.60.220.1.2	OB.60.60.220.1.3	OB.60.60.220.1.6	OB.60.60.220.1.8	6,0	60	220	Pino de Schanz Cortical OCX Ø 6,0x60x220mm Ponta Broca
OB.60.60.250.1.1	OB.60.60.250.1.2	OB.60.60.250.1.3	OB.60.60.250.1.6	OB.60.60.250.1.8	6,0	60	250	Pino de Schanz Cortical OCX Ø 6,0x60x250mm Ponta Broca



OB.60.60.300.1.1	OB.60.60.300.1.2	OB.60.60.300.1.3	OB.60.60.300.1.6	OB.60.60.300.1.8	6,0	60	300	Pino de Schanz Cortcial OCX Ø 6,0x60x300mm Ponta Broca
OB.60.70.120.1.1	OB.60.70.120.1.2	OB.60.70.120.1.3	OB.60.70.120.1.6	OB.60.70.120.1.8	6,0	70	120	Pino de Schanz Cortcial OCX Ø 6,0x70x120mm Ponta Broca
OB.60.70.150.1.1	OB.60.70.150.1.2	OB.60.70.150.1.3	OB.60.70.150.1.6	OB.60.70.150.1.8	6,0	70	150	Pino de Schanz Cortcial OCX Ø 6,0x70x150mm Ponta Broca
OB.60.70.180.1.1	OB.60.70.180.1.2	OB.60.70.180.1.3	OB.60.70.180.1.6	OB.60.70.180.1.8	6,0	70	180	Pino de Schanz Cortcial OCX Ø 6,0x70x180mm Ponta Broca
OB.60.70.200.1.1	OB.60.70.200.1.2	OB.60.70.200.1.3	OB.60.70.200.1.6	OB.60.70.200.1.8	6,0	70	200	Pino de Schanz Cortcial OCX Ø 6,0x70x200mm Ponta Broca
OB.60.70.220.1.1	OB.60.70.220.1.2	OB.60.70.220.1.3	OB.60.70.220.1.6	OB.60.70.220.1.8	6,0	70	220	Pino de Schanz Cortcial OCX Ø 6,0x70x220mm Ponta Broca
OB.60.70.250.1.1	OB.60.70.250.1.2	OB.60.70.250.1.3	OB.60.70.250.1.6	OB.60.70.250.1.8	6,0	70	250	Pino de Schanz Cortcial OCX Ø 6,0x70x250mm Ponta Broca
OB.60.70.300.1.1	OB.60.70.300.1.2	OB.60.70.300.1.3	OB.60.70.300.1.6	OB.60.70.300.1.8	6,0	70	300	Pino de Schanz Cortcial OCX Ø 6,0x70x300mm Ponta Broca
OB.60.80.120.1.1	OB.60.80.120.1.2	OB.60.80.120.1.3	OB.60.80.120.1.6	OB.60.80.120.1.8	6,0	80	120	Pino de Schanz Cortcial OCX Ø 6,0x80x120mm Ponta Broca
OB.60.80.150.1.1	OB.60.80.150.1.2	OB.60.80.150.1.3	OB.60.80.150.1.6	OB.60.80.150.1.8	6,0	80	150	Pino de Schanz Cortcial OCX Ø 6,0x80x150mm Ponta Broca
OB.60.80.180.1.1	OB.60.80.180.1.2	OB.60.80.180.1.3	OB.60.80.180.1.6	OB.60.80.180.1.8	6,0	80	180	Pino de Schanz Cortcial OCX Ø 6,0x80x180mm Ponta Broca
OB.60.80.200.1.1	OB.60.80.200.1.2	OB.60.80.200.1.3	OB.60.80.200.1.6	OB.60.80.200.1.8	6,0	80	200	Pino de Schanz Cortcial OCX Ø 6,0x80x200mm Ponta Broca
OB.60.80.220.1.1	OB.60.80.220.1.2	OB.60.80.220.1.3	OB.60.80.220.1.6	OB.60.80.220.1.8	6,0	80	220	Pino de Schanz Cortcial OCX Ø 6,0x80x220mm Ponta Broca
OB.60.80.250.1.1	OB.60.80.250.1.2	OB.60.80.250.1.3	OB.60.80.250.1.6	OB.60.80.250.1.8	6,0	80	250	Pino de Schanz Cortcial OCX Ø 6,0x80x250mm Ponta Broca
OB.60.80.300.1.1	OB.60.80.300.1.2	OB.60.80.300.1.3	OB.60.80.300.1.6	OB.60.80.300.1.8	6,0	80	300	Pino de Schanz Cortcial OCX Ø 6,0x80x300mm Ponta Broca
OB.60.90.120.1.1	OB.60.90.120.1.2	OB.60.90.120.1.3	OB.60.90.120.1.6	OB.60.90.120.1.8	6,0	90	120	Pino de Schanz Cortcial OCX Ø 6,0x90x120mm Ponta Broca
OB.60.90.150.1.1	OB.60.90.150.1.2	OB.60.90.150.1.3	OB.60.90.150.1.6	OB.60.90.150.1.8	6,0	90	150	Pino de Schanz Cortcial OCX Ø 6,0x90x150mm Ponta Broca
OB.60.90.180.1.1	OB.60.90.180.1.2	OB.60.90.180.1.3	OB.60.90.180.1.6	OB.60.90.180.1.8	6,0	90	180	Pino de Schanz Cortcial OCX Ø 6,0x90x180mm Ponta Broca
OB.60.90.200.1.1	OB.60.90.200.1.2	OB.60.90.200.1.3	OB.60.90.200.1.6	OB.60.90.200.1.8	6,0	90	200	Pino de Schanz Cortcial OCX Ø 6,0x90x200mm Ponta Broca
OB.60.90.220.1.1	OB.60.90.220.1.2	OB.60.90.220.1.3	OB.60.90.220.1.6	OB.60.90.220.1.8	6,0	90	220	Pino de Schanz Cortcial OCX Ø 6,0x90x220mm Ponta Broca
OB.60.90.250.1.1	OB.60.90.250.1.2	OB.60.90.250.1.3	OB.60.90.250.1.6	OB.60.90.250.1.8	6,0	90	250	Pino de Schanz Cortcial OCX Ø 6,0x90x250mm Ponta Broca
OB.60.90.300.1.1	OB.60.90.300.1.2	OB.60.90.300.1.3	OB.60.90.300.1.6	OB.60.90.300.1.8	6,0	90	300	Pino de Schanz Cortcial OCX Ø 6,0x90x300mm Ponta Broca
OD.15.15.050.1.1	OD.15.15.050.1.2	OD.15.15.050.1.3	OD.15.15.050.1.6	OD.15.15.050.1.8	1,5	15	050	Pino de Schanz Cortical OCX Ø 1,5x15x50mm Ponta Diamante
OD.15.15.080.1.1	OD.15.15.080.1.2	OD.15.15.080.1.3	OD.15.15.080.1.6	OD.15.15.080.1.8	1,5	15	080	Pino de Schanz Cortical OCX Ø 1,5x15x80mm Ponta Diamante
OD.20.10.050.1.1	OD.20.10.050.1.2	OD.20.10.050.1.3	OD.20.10.050.1.6	OD.20.10.050.1.8	2,0	10	050	Pino de Schanz Cortical OCX Ø 2,0x10x50mm Ponta Diamante
OD.20.15.060.1.1	OD.20.15.060.1.2	OD.20.15.060.1.3	OD.20.15.060.1.6	OD.20.15.060.1.8	2,0	15	060	Pino de Schanz Cortical OCX Ø 2,0x15x60mm Ponta Diamante
OD.20.15.080.1.1	OD.20.15.080.1.2	OD.20.15.080.1.3	OD.20.15.080.1.6	OD.20.15.080.1.8	2,0	15	080	Pino de Schanz Cortical OCX Ø 2,0x15x80mm Ponta Diamante
OD.20.20.060.1.1	OD.20.20.060.1.2	OD.20.20.060.1.3	OD.20.20.060.1.6	OD.20.20.060.1.8	2,0	20	060	Pino de Schanz Cortical OCX Ø 2,0x20x60mm Ponta Diamante
OD.20.20.080.1.1	OD.20.20.080.1.2	OD.20.20.080.1.3	OD.20.20.080.1.6	OD.20.20.080.1.8	2,0	20	080	Pino de Schanz Cortical OCX Ø 2,0x20x80mm Ponta Diamante
OD.20.20.100.1.1	OD.20.20.100.1.2	OD.20.20.100.1.3	OD.20.20.100.1.6	OD.20.20.100.1.8	2,0	20	100	Pino de Schanz Cortical OCX Ø 2,0x20x100mm Ponta Diamante



OD.20.20.120.1.1	OD.20.20.120.1.2	OD.20.20.120.1.3	OD.20.20.120.1.6	OD.20.20.120.1.8	2,0	20	120	Pino de Schanz Cortical OCX Ø 2,0x20x120mm Ponta Diamante
OD.25.20.070.1.1	OD.25.20.070.1.2	OD.25.20.070.1.3	OD.25.20.070.1.6	OD.25.20.070.1.8	2,5	20	070	Pino de Schanz Cortical OCX Ø 2,5x20x70mm Ponta Diamante
OD.25.20.080.1.1	OD.25.20.080.1.2	OD.25.20.080.1.3	OD.25.20.080.1.6	OD.25.20.080.1.8	2,5	20	080	Pino de Schanz Cortical OCX Ø 2,5x20x80mm Ponta Diamante
OD.25.20.100.1.1	OD.25.20.100.1.2	OD.25.20.100.1.3	OD.25.20.100.1.6	OD.25.20.100.1.8	2,5	20	100	Pino de Schanz Cortical OCX Ø 2,5x20x100mm Ponta Diamante
OD.25.25.100.1.1	OD.25.25.100.1.2	OD.25.25.100.1.3	OD.25.25.100.1.6	OD.25.25.100.1.8	2,5	25	100	Pino de Schanz Cortical OCX Ø 2,5x25x100mm Ponta Diamante
OD.25.25.120.1.1	OD.25.25.120.1.2	OD.25.25.120.1.3	OD.25.25.120.1.6	OD.25.25.120.1.8	2,5	25	120	Pino de Schanz Cortical OCX Ø 2,5x25x120mm Ponta Diamante
OD.30.20.060.1.1	OD.30.20.060.1.2	OD.30.20.060.1.3	OD.30.20.060.1.6	OD.30.20.060.1.8	3,0	20	060	Pino de Schanz Cortical OCX Ø 3,0x20x60mm Ponta Diamante
OD.30.20.080.1.1	OD.30.20.080.1.2	OD.30.20.080.1.3	OD.30.20.080.1.6	OD.30.20.080.1.8	3,0	20	080	Pino de Schanz Cortical OCX Ø 3,0x20x80mm Ponta Diamante
OD.30.20.100.1.1	OD.30.20.100.1.2	OD.30.20.100.1.3	OD.30.20.100.1.6	OD.30.20.100.1.8	3,0	20	100	Pino de Schanz Cortical OCX Ø 3,0x20x100mm Ponta Diamante
OD.30.25.100.1.1	OD.30.25.100.1.2	OD.30.25.100.1.3	OD.30.25.100.1.6	OD.30.25.100.1.8	3,0	25	100	Pino de Schanz Cortical OCX Ø 3,0x25x100mm Ponta Diamante
OD.30.25.120.1.1	OD.30.25.120.1.2	OD.30.25.120.1.3	OD.30.25.120.1.6	OD.30.25.120.1.8	3,0	25	120	Pino de Schanz Cortical OCX Ø 3,0x25x120mm Ponta Diamante
OD.30.25.150.1.1	OD.30.25.150.1.2	OD.30.25.150.1.3	OD.30.25.150.1.6	OD.30.25.150.1.8	3,0	25	150	Pino de Schanz Cortical OCX Ø 3,0x25x150mm Ponta Diamante
OD.30.30.100.1.1	OD.30.30.100.1.2	OD.30.30.100.1.3	OD.30.30.100.1.6	OD.30.30.100.1.8	3,0	30	100	Pino de Schanz Cortical OCX Ø 3,0x30x100mm Ponta Diamante
OD.30.30.120.1.1	OD.30.30.120.1.2	OD.30.30.120.1.3	OD.30.30.120.1.6	OD.30.30.120.1.8	3,0	30	120	Pino de Schanz Cortical OCX Ø 3,0x30x120mm Ponta Diamante
OD.30.30.150.1.1	OD.30.30.150.1.2	OD.30.30.150.1.3	OD.30.30.150.1.6	OD.30.30.150.1.8	3,0	30	150	Pino de Schanz Cortical OCX Ø 3,0x30x150mm Ponta Diamante
OD.30.30.180.1.1	OD.30.30.180.1.2	OD.30.30.180.1.3	OD.30.30.180.1.6	OD.30.30.180.1.8	3,0	30	180	Pino de Schanz Cortical OCX Ø 3,0x30x180mm Ponta Diamante
OD.35.25.100.1.1	OD.35.25.100.1.2	OD.35.25.100.1.3	OD.35.25.100.1.6	OD.35.25.100.1.8	3,5	25	100	Pino de Schanz Cortical OCX Ø 3,5x25x100mm Ponta Diamante
OD.35.25.120.1.1	OD.35.25.120.1.2	OD.35.25.120.1.3	OD.35.25.120.1.6	OD.35.25.120.1.8	3,5	25	120	Pino de Schanz Cortical OCX Ø 3,5x25x120mm Ponta Diamante
OD.35.25.150.1.1	OD.35.25.150.1.2	OD.35.25.150.1.3	OD.35.25.150.1.6	OD.35.25.150.1.8	3,5	25	150	Pino de Schanz Cortical OCX Ø 3,5x25x150mm Ponta Diamante
OD.35.30.100.1.1	OD.35.30.100.1.2	OD.35.30.100.1.3	OD.35.30.100.1.6	OD.35.30.100.1.8	3,5	30	100	Pino de Schanz Cortical OCX Ø 3,5x30x100mm Ponta Diamante
OD.35.30.120.1.1	OD.35.30.120.1.2	OD.35.30.120.1.3	OD.35.30.120.1.6	OD.35.30.120.1.8	3,5	30	120	Pino de Schanz Cortical OCX Ø 3,5x30x120mm Ponta Diamante
OD.35.30.125.1.1	OD.35.30.125.1.2	OD.35.30.125.1.3	OD.35.30.125.1.6	OD.35.30.125.1.8	3,5	30	125	Pino de Schanz Cortical OCX Ø 3,5x30x125mm Ponta Diamante
OD.35.30.150.1.1	OD.35.30.150.1.2	OD.35.30.150.1.3	OD.35.30.150.1.6	OD.35.30.150.1.8	3,5	30	150	Pino de Schanz Cortical OCX Ø 3,5x30x150mm Ponta Diamante
OD.35.30.180.1.1	OD.35.30.180.1.2	OD.35.30.180.1.3	OD.35.30.180.1.6	OD.35.30.180.1.8	3,5	30	180	Pino de Schanz Cortical OCX Ø 3,5x30x180mm Ponta Diamante
OD.35.30.200.1.1	OD.35.30.200.1.2	OD.35.30.200.1.3	OD.35.30.200.1.6	OD.35.30.200.1.8	3,5	30	200	Pino de Schanz Cortical OCX Ø 3,5x30x200mm Ponta Diamante
OD.40.20.100.1.1	OD.40.20.100.1.2	OD.40.20.100.1.3	OD.40.20.100.1.6	OD.40.20.100.1.8	4,0	20	100	Pino de Schanz Cortical OCX Ø 4,0x20x100mm Ponta Diamante
OD.40.20.120.1.1	OD.40.20.120.1.2	OD.40.20.120.1.3	OD.40.20.120.1.6	OD.40.20.120.1.8	4,0	20	120	Pino de Schanz Cortical OCX Ø 4,0x20x120mm Ponta Diamante
OD.40.20.150.1.1	OD.40.20.150.1.2	OD.40.20.150.1.3	OD.40.20.150.1.6	OD.40.20.150.1.8	4,0	20	150	Pino de Schanz Cortical OCX Ø 4,0x20x150mm Ponta Diamante
OD.40.25.100.1.1	OD.40.25.100.1.2	OD.40.25.100.1.3	OD.40.25.100.1.6	OD.40.25.100.1.8	4,0	25	100	Pino de Schanz Cortical OCX Ø 4,0x25x100mm Ponta Diamante
OD.40.25.120.1.1	OD.40.25.120.1.2	OD.40.25.120.1.3	OD.40.25.120.1.6	OD.40.25.120.1.8	4,0	25	120	Pino de Schanz Cortical OCX Ø 4,0x25x120mm Ponta Diamante
OD.40.25.150.1.1	OD.40.25.150.1.2	OD.40.25.150.1.3	OD.40.25.150.1.6	OD.40.25.150.1.8	4,0	25	150	Pino de Schanz Cortical OCX Ø 4,0x25x150mm Ponta Diamante



0D.40.25.180.1.1	0D.40.25.180.1.2	0D.40.25.180.1.3	0D.40.25.180.1.6	0D.40.25.180.1.8	4,0	25	180	Pino de Schanz Cortical OCX Ø 4,0x25x180mm Ponta Diamante
0D.40.25.200.1.1	0D.40.25.200.1.2	0D.40.25.200.1.3	0D.40.25.200.1.6	0D.40.25.200.1.8	4,0	25	200	Pino de Schanz Cortical OCX Ø 4,0x25x200mm Ponta Diamante
0D.40.30.100.1.1	0D.40.30.100.1.2	0D.40.30.100.1.3	0D.40.30.100.1.6	0D.40.30.100.1.8	4,0	30	100	Pino de Schanz Cortical OCX Ø 4,0x30x100mm Ponta Diamante
0D.40.30.120.1.1	0D.40.30.120.1.2	0D.40.30.120.1.3	0D.40.30.120.1.6	0D.40.30.120.1.8	4,0	30	120	Pino de Schanz Cortical OCX Ø 4,0x30x120mm Ponta Diamante
0D.40.30.150.1.1	0D.40.30.150.1.2	0D.40.30.150.1.3	0D.40.30.150.1.6	0D.40.30.150.1.8	4,0	30	150	Pino de Schanz Cortical OCX Ø 4,0x30x150mm Ponta Diamante
0D.40.30.180.1.1	0D.40.30.180.1.2	0D.40.30.180.1.3	0D.40.30.180.1.6	0D.40.30.180.1.8	4,0	30	180	Pino de Schanz Cortical OCX Ø 4,0x30x180mm Ponta Diamante
0D.40.30.200.1.1	0D.40.30.200.1.2	0D.40.30.200.1.3	0D.40.30.200.1.6	0D.40.30.200.1.8	4,0	30	200	Pino de Schanz Cortical OCX Ø 4,0x30x200mm Ponta Diamante
0D.40.30.220.1.1	0D.40.30.220.1.2	0D.40.30.220.1.3	0D.40.30.220.1.6	0D.40.30.220.1.8	4,0	30	220	Pino de Schanz Cortical OCX Ø 4,0x30x220mm Ponta Diamante
0D.40.35.100.1.1	0D.40.35.100.1.2	0D.40.35.100.1.3	0D.40.35.100.1.6	0D.40.35.100.1.8	4,0	35	100	Pino de Schanz Cortical OCX Ø 4,0x35x100mm Ponta Diamante
0D.40.35.120.1.1	0D.40.35.120.1.2	0D.40.35.120.1.3	0D.40.35.120.1.6	0D.40.35.120.1.8	4,0	35	120	Pino de Schanz Cortical OCX Ø 4,0x35x120mm Ponta Diamante
0D.40.35.150.1.1	0D.40.35.150.1.2	0D.40.35.150.1.3	0D.40.35.150.1.6	0D.40.35.150.1.8	4,0	35	150	Pino de Schanz Cortical OCX Ø 4,0x35x150mm Ponta Diamante
0D.40.35.180.1.1	0D.40.35.180.1.2	0D.40.35.180.1.3	0D.40.35.180.1.6	0D.40.35.180.1.8	4,0	35	180	Pino de Schanz Cortical OCX Ø 4,0x35x180mm Ponta Diamante
0D.40.35.200.1.1	0D.40.35.200.1.2	0D.40.35.200.1.3	0D.40.35.200.1.6	0D.40.35.200.1.8	4,0	35	200	Pino de Schanz Cortical OCX Ø 4,0x35x200mm Ponta Diamante
0D.40.35.220.1.1	0D.40.35.220.1.2	0D.40.35.220.1.3	0D.40.35.220.1.6	0D.40.35.220.1.8	4,0	35	220	Pino de Schanz Cortical OCX Ø 4,0x35x220mm Ponta Diamante
0D.40.40.100.1.1	0D.40.40.100.1.2	0D.40.40.100.1.3	0D.40.40.100.1.6	0D.40.40.100.1.8	4,0	40	100	Pino de Schanz Cortical OCX Ø 4,0x40x100mm Ponta Diamante
0D.40.40.120.1.1	0D.40.40.120.1.2	0D.40.40.120.1.3	0D.40.40.120.1.6	0D.40.40.120.1.8	4,0	40	120	Pino de Schanz Cortical OCX Ø 4,0x40x120mm Ponta Diamante
0D.40.40.150.1.1	0D.40.40.150.1.2	0D.40.40.150.1.3	0D.40.40.150.1.6	0D.40.40.150.1.8	4,0	40	150	Pino de Schanz Cortical OCX Ø 4,0x40x150mm Ponta Diamante
0D.40.40.180.1.1	0D.40.40.180.1.2	0D.40.40.180.1.3	0D.40.40.180.1.6	0D.40.40.180.1.8	4,0	40	180	Pino de Schanz Cortical OCX Ø 4,0x40x180mm Ponta Diamante
0D.40.40.200.1.1	0D.40.40.200.1.2	0D.40.40.200.1.3	0D.40.40.200.1.6	0D.40.40.200.1.8	4,0	40	200	Pino de Schanz Cortical OCX Ø 4,0x40x200mm Ponta Diamante
0D.40.40.220.1.1	0D.40.40.220.1.2	0D.40.40.220.1.3	0D.40.40.220.1.6	0D.40.40.220.1.8	4,0	40	220	Pino de Schanz Cortical OCX Ø 4,0x40x220mm Ponta Diamante
0D.40.45.100.1.1	0D.40.45.100.1.2	0D.40.45.100.1.3	0D.40.45.100.1.6	0D.40.45.100.1.8	4,0	45	100	Pino de Schanz Cortical OCX Ø 4,0x45x100mm Ponta Diamante
0D.40.45.120.1.1	0D.40.45.120.1.2	0D.40.45.120.1.3	0D.40.45.120.1.6	0D.40.45.120.1.8	4,0	45	120	Pino de Schanz Cortical OCX Ø 4,0x45x120mm Ponta Diamante
0D.40.45.150.1.1	0D.40.45.150.1.2	0D.40.45.150.1.3	0D.40.45.150.1.6	0D.40.45.150.1.8	4,0	45	150	Pino de Schanz Cortical OCX Ø 4,0x45x150mm Ponta Diamante
0D.40.45.180.1.1	0D.40.45.180.1.2	0D.40.45.180.1.3	0D.40.45.180.1.6	0D.40.45.180.1.8	4,0	45	180	Pino de Schanz Cortical OCX Ø 4,0x45x180mm Ponta Diamante
0D.40.45.200.1.1	0D.40.45.200.1.2	0D.40.45.200.1.3	0D.40.45.200.1.6	0D.40.45.200.1.8	4,0	45	200	Pino de Schanz Cortical OCX Ø 4,0x45x200mm Ponta Diamante
0D.40.45.220.1.1	0D.40.45.220.1.2	0D.40.45.220.1.3	0D.40.45.220.1.6	0D.40.45.220.1.8	4,0	45	220	Pino de Schanz Cortical OCX Ø 4,0x45x220mm Ponta Diamante
0D.45.45.120.1.1	0D.45.45.120.1.2	0D.45.45.120.1.3	0D.45.45.120.1.6	0D.45.45.120.1.8	4,5	45	120	Pino de Schanz Cortical OCX Ø 4,5x45x120mm Ponta Diamante
0D.45.45.150.1.1	0D.45.45.150.1.2	0D.45.45.150.1.3	0D.45.45.150.1.6	0D.45.45.150.1.8	4,5	45	150	Pino de Schanz Cortical OCX Ø 4,5x45x150mm Ponta Diamante
0D.45.45.180.1.1	0D.45.45.180.1.2	0D.45.45.180.1.3	0D.45.45.180.1.6	0D.45.45.180.1.8	4,5	45	180	Pino de Schanz Cortical OCX Ø 4,5x45x180mm Ponta Diamante
0D.45.45.200.1.1	0D.45.45.200.1.2	0D.45.45.200.1.3	0D.45.45.200.1.6	0D.45.45.200.1.8	4,5	45	200	Pino de Schanz Cortical OCX Ø 4,5x45x200mm Ponta Diamante
0D.45.45.220.1.1	0D.45.45.220.1.2	0D.45.45.220.1.3	0D.45.45.220.1.6	0D.45.45.220.1.8	4,5	45	220	Pino de Schanz Cortical OCX Ø 4,5x45x220mm Ponta Diamante



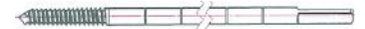
OD.45.50.150.1.1	OD.45.50.150.1.2	OD.45.50.150.1.3	OD.45.50.150.1.6	OD.45.50.150.1.8	4,5	50	150	Pino de Schanz Cortical OCX Ø 4,5x50x150mm Ponta Diamante
OD.45.50.180.1.1	OD.45.50.180.1.2	OD.45.50.180.1.3	OD.45.50.180.1.6	OD.45.50.180.1.8	4,5	50	180	Pino de Schanz Cortical OCX Ø 4,5x50x180mm Ponta Diamante
OD.45.50.200.1.1	OD.45.50.200.1.2	OD.45.50.200.1.3	OD.45.50.200.1.6	OD.45.50.200.1.8	4,5	50	200	Pino de Schanz Cortical OCX Ø 4,5x50x200mm Ponta Diamante
OD.45.50.220.1.1	OD.45.50.220.1.2	OD.45.50.220.1.3	OD.45.50.220.1.6	OD.45.50.220.1.8	4,5	50	220	Pino de Schanz Cortical OCX Ø 4,5x50x220mm Ponta Diamante
OD.48.45.120.1.1	OD.48.45.120.1.2	OD.48.45.120.1.3	OD.48.45.120.1.6	OD.48.45.120.1.8	4,8	45	120	Pino de Schanz Cortical OCX Ø 4,8x45x120mm Ponta Diamante
OD.48.45.150.1.1	OD.48.45.150.1.2	OD.48.45.150.1.3	OD.48.45.150.1.6	OD.48.45.150.1.8	4,8	45	150	Pino de Schanz Cortical OCX Ø 4,8x45x150mm Ponta Diamante
OD.48.45.180.1.1	OD.48.45.180.1.2	OD.48.45.180.1.3	OD.48.45.180.1.6	OD.48.45.180.1.8	4,8	45	180	Pino de Schanz Cortical OCX Ø 4,8x45x180mm Ponta Diamante
OD.48.45.200.1.1	OD.48.45.200.1.2	OD.48.45.200.1.3	OD.48.45.200.1.6	OD.48.45.200.1.8	4,8	45	200	Pino de Schanz Cortical OCX Ø 4,8x45x200mm Ponta Diamante
OD.48.45.220.1.1	OD.48.45.220.1.2	OD.48.45.220.1.3	OD.48.45.220.1.6	OD.48.45.220.1.8	4,8	45	220	Pino de Schanz Cortical OCX Ø 4,8x45x220mm Ponta Diamante
OD.48.50.150.1.1	OD.48.50.150.1.2	OD.48.50.150.1.3	OD.48.50.150.1.6	OD.48.50.150.1.8	4,8	50	150	Pino de Schanz Cortical OCX Ø 4,8x50x150mm Ponta Diamante
OD.48.50.180.1.1	OD.48.50.180.1.2	OD.48.50.180.1.3	OD.48.50.180.1.6	OD.48.50.180.1.8	4,8	50	180	Pino de Schanz Cortical OCX Ø 4,8x50x180mm Ponta Diamante
OD.48.50.200.1.1	OD.48.50.200.1.2	OD.48.50.200.1.3	OD.48.50.200.1.6	OD.48.50.200.1.8	4,8	50	200	Pino de Schanz Cortical OCX Ø 4,8x50x200mm Ponta Diamante
OD.48.50.220.1.1	OD.48.50.220.1.2	OD.48.50.220.1.3	OD.48.50.220.1.6	OD.48.50.220.1.8	4,8	50	220	Pino de Schanz Cortical OCX Ø 4,8x50x220mm Ponta Diamante
OD.48.50.300.1.1	OD.48.50.300.1.2	OD.48.50.300.1.3	OD.48.50.300.1.6	OD.48.50.300.1.8	4,8	50	300	Pino de Schanz Cortical OCX Ø 4,8x50x300mm Ponta Diamante
OD.50.40.120.1.1	OD.50.40.120.1.2	OD.50.40.120.1.3	OD.50.40.120.1.6	OD.50.40.120.1.8	5,0	40	120	Pino de Schanz Cortical OCX Ø 5,0x40x120mm Ponta Diamante
OD.50.40.150.1.1	OD.50.40.150.1.2	OD.50.40.150.1.3	OD.50.40.150.1.6	OD.50.40.150.1.8	5,0	40	150	Pino de Schanz Cortical OCX Ø 5,0x40x150mm Ponta Diamante
OD.50.40.180.1.1	OD.50.40.180.1.2	OD.50.40.180.1.3	OD.50.40.180.1.6	OD.50.40.180.1.8	5,0	40	180	Pino de Schanz Cortical OCX Ø 5,0x40x180mm Ponta Diamante
OD.50.40.200.1.1	OD.50.40.200.1.2	OD.50.40.200.1.3	OD.50.40.200.1.6	OD.50.40.200.1.8	5,0	40	200	Pino de Schanz Cortical OCX Ø 5,0x40x200mm Ponta Diamante
OD.50.40.220.1.1	OD.50.40.220.1.2	OD.50.40.220.1.3	OD.50.40.220.1.6	OD.50.40.220.1.8	5,0	40	220	Pino de Schanz Cortical OCX Ø 5,0x40x220mm Ponta Diamante
OD.50.40.250.1.1	OD.50.40.250.1.2	OD.50.40.250.1.3	OD.50.40.250.1.6	OD.50.40.250.1.8	5,0	40	250	Pino de Schanz Cortical OCX Ø 5,0x40x250mm Ponta Diamante
OD.50.40.300.1.1	OD.50.40.300.1.2	OD.50.40.300.1.3	OD.50.40.300.1.6	OD.50.40.300.1.8	5,0	40	300	Pino de Schanz Cortical OCX Ø 5,0x40x300mm Ponta Diamante
OD.50.45.120.1.1	OD.50.45.120.1.2	OD.50.45.120.1.3	OD.50.45.120.1.6	OD.50.45.120.1.8	5,0	45	120	Pino de Schanz Cortical OCX Ø 5,0x45x120mm Ponta Diamante
OD.50.45.150.1.1	OD.50.45.150.1.2	OD.50.45.150.1.3	OD.50.45.150.1.6	OD.50.45.150.1.8	5,0	45	150	Pino de Schanz Cortical OCX Ø 5,0x45x150mm Ponta Diamante
OD.50.45.180.1.1	OD.50.45.180.1.2	OD.50.45.180.1.3	OD.50.45.180.1.6	OD.50.45.180.1.8	5,0	45	180	Pino de Schanz Cortical OCX Ø 5,0x45x180mm Ponta Diamante
OD.50.45.200.1.1	OD.50.45.200.1.2	OD.50.45.200.1.3	OD.50.45.200.1.6	OD.50.45.200.1.8	5,0	45	200	Pino de Schanz Cortical OCX Ø 5,0x45x200mm Ponta Diamante
OD.50.45.220.1.1	OD.50.45.220.1.2	OD.50.45.220.1.3	OD.50.45.220.1.6	OD.50.45.220.1.8	5,0	45	220	Pino de Schanz Cortical OCX Ø 5,0x45x220mm Ponta Diamante
OD.50.45.250.1.1	OD.50.45.250.1.2	OD.50.45.250.1.3	OD.50.45.250.1.6	OD.50.45.250.1.8	5,0	45	250	Pino de Schanz Cortical OCX Ø 5,0x45x250mm Ponta Diamante
OD.50.45.300.1.1	OD.50.45.300.1.2	OD.50.45.300.1.3	OD.50.45.300.1.6	OD.50.45.300.1.8	5,0	45	300	Pino de Schanz Cortical OCX Ø 5,0x45x300mm Ponta Diamante
OD.40.50.120.1.1	OD.40.50.120.1.2	OD.40.50.120.1.3	OD.40.50.120.1.6	OD.40.50.120.1.8	4,0	50	120	Pino de Schanz Cortical OCX Ø 5,0x50x120mm Ponta Diamante
OD.50.50.150.1.1	OD.50.50.150.1.2	OD.50.50.150.1.3	OD.50.50.150.1.6	OD.50.50.150.1.8	5,0	50	150	Pino de Schanz Cortical OCX Ø 5,0x50x150mm Ponta Diamante
OD.50.50.180.1.1	OD.50.50.180.1.2	OD.50.50.180.1.3	OD.50.50.180.1.6	OD.50.50.180.1.8	5,0	50	180	Pino de Schanz Cortical OCX Ø 5,0x50x180mm Ponta Diamante



0D.50.50.200.1.1	0D.50.50.200.1.2	0D.50.50.200.1.3	0D.50.50.200.1.6	0D.50.50.200.1.8	5,0	50	200	Pino de Schanz Cortical OCX Ø 5,0x50x200mm Ponta Diamante
0D.50.50.220.1.1	0D.50.50.220.1.2	0D.50.50.220.1.3	0D.50.50.220.1.6	0D.50.50.220.1.8	5,0	50	220	Pino de Schanz Cortical OCX Ø 5,0x50x220mm Ponta Diamante
0D.50.50.250.1.1	0D.50.50.250.1.2	0D.50.50.250.1.3	0D.50.50.250.1.6	0D.50.50.250.1.8	5,0	50	250	Pino de Schanz Cortical OCX Ø 5,0x50x250mm Ponta Diamante
0D.50.50.300.1.1	0D.50.50.300.1.2	0D.50.50.300.1.3	0D.50.50.300.1.6	0D.50.50.300.1.8	5,0	50	300	Pino de Schanz Cortical OCX Ø 5,0x50x300mm Ponta Diamante
0D.50.70.120.1.1	0D.50.70.120.1.2	0D.50.70.120.1.3	0D.50.70.120.1.6	0D.50.70.120.1.8	5,0	70	120	Pino de Schanz Cortical OCX Ø 5,0x70x120mm Ponta Diamante
0D.50.70.150.1.1	0D.50.70.150.1.2	0D.50.70.150.1.3	0D.50.70.150.1.6	0D.50.70.150.1.8	5,0	70	150	Pino de Schanz Cortical OCX Ø 5,0x70x150mm Ponta Diamante
0D.50.70.180.1.1	0D.50.70.180.1.2	0D.50.70.180.1.3	0D.50.70.180.1.6	0D.50.70.180.1.8	5,0	70	180	Pino de Schanz Cortical OCX Ø 5,0x70x180mm Ponta Diamante
0D.50.70.200.1.1	0D.50.70.200.1.2	0D.50.70.200.1.3	0D.50.70.200.1.6	0D.50.70.200.1.8	5,0	70	200	Pino de Schanz Cortical OCX Ø 5,0x70x200mm Ponta Diamante
0D.50.70.220.1.1	0D.50.70.220.1.2	0D.50.70.220.1.3	0D.50.70.220.1.6	0D.50.70.220.1.8	5,0	70	220	Pino de Schanz Cortical OCX Ø 5,0x70x220mm Ponta Diamante
0D.50.70.250.1.1	0D.50.70.250.1.2	0D.50.70.250.1.3	0D.50.70.250.1.6	0D.50.70.250.1.8	5,0	70	250	Pino de Schanz Cortical OCX Ø 5,0x70x250mm Ponta Diamante
0D.50.70.300.1.1	0D.50.70.300.1.2	0D.50.70.300.1.3	0D.50.70.300.1.6	0D.50.70.300.1.8	5,0	70	300	Pino de Schanz Cortical OCX Ø 5,0x70x300mm Ponta Diamante
0D.50.80.120.1.1	0D.50.80.120.1.2	0D.50.80.120.1.3	0D.50.80.120.1.6	0D.50.80.120.1.8	5,0	80	120	Pino de Schanz Cortical OCX Ø 5,0x80x120mm Ponta Diamante
0D.50.80.150.1.1	0D.50.80.150.1.2	0D.50.80.150.1.3	0D.50.80.150.1.6	0D.50.80.150.1.8	5,0	80	150	Pino de Schanz Cortical OCX Ø 5,0x80x150mm Ponta Diamante
0D.50.80.180.1.1	0D.50.80.180.1.2	0D.50.80.180.1.3	0D.50.80.180.1.6	0D.50.80.180.1.8	5,0	80	180	Pino de Schanz Cortical OCX Ø 5,0x80x180mm Ponta Diamante
0D.50.80.200.1.1	0D.50.80.200.1.2	0D.50.80.200.1.3	0D.50.80.200.1.6	0D.50.80.200.1.8	5,0	80	200	Pino de Schanz Cortical OCX Ø 5,0x80x200mm Ponta Diamante
0D.50.80.220.1.1	0D.50.80.220.1.2	0D.50.80.220.1.3	0D.50.80.220.1.6	0D.50.80.220.1.8	5,0	80	220	Pino de Schanz Cortical OCX Ø 5,0x80x220mm Ponta Diamante
0D.50.80.250.1.1	0D.50.80.250.1.2	0D.50.80.250.1.3	0D.50.80.250.1.6	0D.50.80.250.1.8	5,0	80	250	Pino de Schanz Cortical OCX Ø 5,0x80x250mm Ponta Diamante
0D.50.80.300.1.1	0D.50.80.300.1.2	0D.50.80.300.1.3	0D.50.80.300.1.6	0D.50.80.300.1.8	5,0	80	300	Pino de Schanz Cortical OCX Ø 5,0x80x300mm Ponta Diamante
0D.50.90.120.1.1	0D.50.90.120.1.2	0D.50.90.120.1.3	0D.50.90.120.1.6	0D.50.90.120.1.8	5,0	90	120	Pino de Schanz Cortical OCX Ø 5,0x90x120mm Ponta Diamante
0D.50.90.150.1.1	0D.50.90.150.1.2	0D.50.90.150.1.3	0D.50.90.150.1.6	0D.50.90.150.1.8	5,0	90	150	Pino de Schanz Cortical OCX Ø 5,0x90x150mm Ponta Diamante
0D.50.90.180.1.1	0D.50.90.180.1.2	0D.50.90.180.1.3	0D.50.90.180.1.6	0D.50.90.180.1.8	5,0	90	180	Pino de Schanz Cortical OCX Ø 5,0x90x180mm Ponta Diamante
0D.50.90.200.1.1	0D.50.90.200.1.2	0D.50.90.200.1.3	0D.50.90.200.1.6	0D.50.90.200.1.8	5,0	90	200	Pino de Schanz Cortical OCX Ø 5,0x90x200mm Ponta Diamante
0D.50.90.220.1.1	0D.50.90.220.1.2	0D.50.90.220.1.3	0D.50.90.220.1.6	0D.50.90.220.1.8	5,0	90	220	Pino de Schanz Cortical OCX Ø 5,0x90x220mm Ponta Diamante
0D.50.90.250.1.1	0D.50.90.250.1.2	0D.50.90.250.1.3	0D.50.90.250.1.6	0D.50.90.250.1.8	5,0	90	250	Pino de Schanz Cortical OCX Ø 5,0x90x250mm Ponta Diamante
0D.50.90.300.1.1	0D.50.90.300.1.2	0D.50.90.300.1.3	0D.50.90.300.1.6	0D.50.90.300.1.8	5,0	90	300	Pino de Schanz Cortical OCX Ø 5,0x90x300mm Ponta Diamante
0D.60.40.120.1.1	0D.60.40.120.1.2	0D.60.40.120.1.3	0D.60.40.120.1.6	0D.60.40.120.1.8	6,0	40	120	Pino de Schanz Cortical OCX Ø 6,0x40x120mm Ponta Diamante
0D.60.40.150.1.1	0D.60.40.150.1.2	0D.60.40.150.1.3	0D.60.40.150.1.6	0D.60.40.150.1.8	6,0	40	150	Pino de Schanz Cortical OCX Ø 6,0x40x150mm Ponta Diamante
0D.60.40.180.1.1	0D.60.40.180.1.2	0D.60.40.180.1.3	0D.60.40.180.1.6	0D.60.40.180.1.8	6,0	40	180	Pino de Schanz Cortical OCX Ø 6,0x40x180mm Ponta Diamante
0D.60.40.200.1.1	0D.60.40.200.1.2	0D.60.40.200.1.3	0D.60.40.200.1.6	0D.60.40.200.1.8	6,0	40	200	Pino de Schanz Cortical OCX Ø 6,0x40x200mm Ponta Diamante
0D.60.40.220.1.1	0D.60.40.220.1.2	0D.60.40.220.1.3	0D.60.40.220.1.6	0D.60.40.220.1.8	6,0	40	220	Pino de Schanz Cortical OCX Ø 6,0x40x220mm Ponta Diamante
0D.60.40.250.1.1	0D.60.40.250.1.2	0D.60.40.250.1.3	0D.60.40.250.1.6	0D.60.40.250.1.8	6,0	40	250	Pino de Schanz Cortical OCX Ø 6,0x40x250mm Ponta Diamante

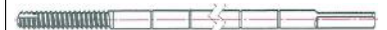


OD.60.40.300.1.1	OD.60.40.300.1.2	OD.60.40.300.1.3	OD.60.40.300.1.6	OD.60.40.300.1.8	6,0	40	300	Pino de Schanz Cortcial OCX Ø 6,0x40x300mm Ponta Diamante
OD.60.45.120.1.1	OD.60.45.120.1.2	OD.60.45.120.1.3	OD.60.45.120.1.6	OD.60.45.120.1.8	6,0	45	120	Pino de Schanz Cortcial OCX Ø 6,0x45x120mm Ponta Diamante
OD.60.45.150.1.1	OD.60.45.150.1.2	OD.60.45.150.1.3	OD.60.45.150.1.6	OD.60.45.150.1.8	6,0	45	150	Pino de Schanz Cortcial OCX Ø 6,0x45x150mm Ponta Diamante
OD.60.45.180.1.1	OD.60.45.180.1.2	OD.60.45.180.1.3	OD.60.45.180.1.6	OD.60.45.180.1.8	6,0	45	180	Pino de Schanz Cortcial OCX Ø 6,0x45x180mm Ponta Diamante
OD.60.45.200.1.1	OD.60.45.200.1.2	OD.60.45.200.1.3	OD.60.45.200.1.6	OD.60.45.200.1.8	6,0	45	200	Pino de Schanz Cortcial OCX Ø 6,0x45x200mm Ponta Diamante
OD.60.45.220.1.1	OD.60.45.220.1.2	OD.60.45.220.1.3	OD.60.45.220.1.6	OD.60.45.220.1.8	6,0	45	220	Pino de Schanz Cortcial OCX Ø 6,0x45x220mm Ponta Diamante
OD.60.45.250.1.1	OD.60.45.250.1.2	OD.60.45.250.1.3	OD.60.45.250.1.6	OD.60.45.250.1.8	6,0	45	250	Pino de Schanz Cortcial OCX Ø 6,0x45x250mm Ponta Diamante
OD.60.45.300.1.1	OD.60.45.300.1.2	OD.60.45.300.1.3	OD.60.45.300.1.6	OD.60.45.300.1.8	6,0	45	300	Pino de Schanz Cortcial OCX Ø 6,0x45x300mm Ponta Diamante
OD.60.50.120.1.1	OD.60.50.120.1.2	OD.60.50.120.1.3	OD.60.50.120.1.6	OD.60.50.120.1.8	6,0	50	120	Pino de Schanz Cortcial OCX Ø 6,0x50x120mm Ponta Diamante
OD.60.50.150.1.1	OD.60.50.150.1.2	OD.60.50.150.1.3	OD.60.50.150.1.6	OD.60.50.150.1.8	6,0	50	150	Pino de Schanz Cortcial OCX Ø 6,0x50x150mm Ponta Diamante
OD.60.50.180.1.1	OD.60.50.180.1.2	OD.60.50.180.1.3	OD.60.50.180.1.6	OD.60.50.180.1.8	6,0	50	180	Pino de Schanz Cortcial OCX Ø 6,0x50x180mm Ponta Diamante
OD.60.50.200.1.1	OD.60.50.200.1.2	OD.60.50.200.1.3	OD.60.50.200.1.6	OD.60.50.200.1.8	6,0	50	200	Pino de Schanz Cortcial OCX Ø 6,0x50x200mm Ponta Diamante
OD.60.50.220.1.1	OD.60.50.220.1.2	OD.60.50.220.1.3	OD.60.50.220.1.6	OD.60.50.220.1.8	6,0	50	220	Pino de Schanz Cortcial OCX Ø 6,0x50x220mm Ponta Diamante
OD.60.50.250.1.1	OD.60.50.250.1.2	OD.60.50.250.1.3	OD.60.50.250.1.6	OD.60.50.250.1.8	6,0	50	250	Pino de Schanz Cortcial OCX Ø 6,0x50x250mm Ponta Diamante
OD.60.50.300.1.1	OD.60.50.300.1.2	OD.60.50.300.1.3	OD.60.50.300.1.6	OD.60.50.300.1.8	6,0	50	300	Pino de Schanz Cortcial OCX Ø 6,0x50x300mm Ponta Diamante
OD.60.60.120.1.1	OD.60.60.120.1.2	OD.60.60.120.1.3	OD.60.60.120.1.6	OD.60.60.120.1.8	6,0	60	120	Pino de Schanz Cortcial OCX Ø 6,0x60x120mm Ponta Diamante
OD.60.60.150.1.1	OD.60.60.150.1.2	OD.60.60.150.1.3	OD.60.60.150.1.6	OD.60.60.150.1.8	6,0	60	150	Pino de Schanz Cortcial OCX Ø 6,0x60x150mm Ponta Diamante
OD.60.60.180.1.1	OD.60.60.180.1.2	OD.60.60.180.1.3	OD.60.60.180.1.6	OD.60.60.180.1.8	6,0	60	180	Pino de Schanz Cortcial OCX Ø 6,0x60x180mm Ponta Diamante
OD.60.60.200.1.1	OD.60.60.200.1.2	OD.60.60.200.1.3	OD.60.60.200.1.6	OD.60.60.200.1.8	6,0	60	200	Pino de Schanz Cortcial OCX Ø 6,0x60x200mm Ponta Diamante
OD.60.60.220.1.1	OD.60.60.220.1.2	OD.60.60.220.1.3	OD.60.60.220.1.6	OD.60.60.220.1.8	6,0	60	220	Pino de Schanz Cortcial OCX Ø 6,0x60x220mm Ponta Diamante
OD.60.60.250.1.1	OD.60.60.250.1.2	OD.60.60.250.1.3	OD.60.60.250.1.6	OD.60.60.250.1.8	6,0	60	250	Pino de Schanz Cortcial OCX Ø 6,0x60x250mm Ponta Diamante
OD.60.60.300.1.1	OD.60.60.300.1.2	OD.60.60.300.1.3	OD.60.60.300.1.6	OD.60.60.300.1.8	6,0	60	300	Pino de Schanz Cortcial OCX Ø 6,0x60x300mm Ponta Diamante
OD.60.70.120.1.1	OD.60.70.120.1.2	OD.60.70.120.1.3	OD.60.70.120.1.6	OD.60.70.120.1.8	6,0	70	120	Pino de Schanz Cortcial OCX Ø 6,0x70x120mm Ponta Diamante
OD.60.70.150.1.1	OD.60.70.150.1.2	OD.60.70.150.1.3	OD.60.70.150.1.6	OD.60.70.150.1.8	6,0	70	150	Pino de Schanz Cortcial OCX Ø 6,0x70x150mm Ponta Diamante
OD.60.70.180.1.1	OD.60.70.180.1.2	OD.60.70.180.1.3	OD.60.70.180.1.6	OD.60.70.180.1.8	6,0	70	180	Pino de Schanz Cortcial OCX Ø 6,0x70x180mm Ponta Diamante
OD.60.70.200.1.1	OD.60.70.200.1.2	OD.60.70.200.1.3	OD.60.70.200.1.6	OD.60.70.200.1.8	6,0	70	200	Pino de Schanz Cortcial OCX Ø 6,0x70x200mm Ponta Diamante
OD.60.70.220.1.1	OD.60.70.220.1.2	OD.60.70.220.1.3	OD.60.70.220.1.6	OD.60.70.220.1.8	6,0	70	220	Pino de Schanz Cortcial OCX Ø 6,0x70x220mm Ponta Diamante
OD.60.70.250.1.1	OD.60.70.250.1.2	OD.60.70.250.1.3	OD.60.70.250.1.6	OD.60.70.250.1.8	6,0	70	250	Pino de Schanz Cortcial OCX Ø 6,0x70x250mm Ponta Diamante
OD.60.70.300.1.1	OD.60.70.300.1.2	OD.60.70.300.1.3	OD.60.70.300.1.6	OD.60.70.300.1.8	6,0	70	300	Pino de Schanz Cortcial OCX Ø 6,0x70x300mm Ponta Diamante
OD.60.80.120.1.1	OD.60.80.120.1.2	OD.60.80.120.1.3	OD.60.80.120.1.6	OD.60.80.120.1.8	6,0	80	120	Pino de Schanz Cortcial OCX Ø 6,0x80x120mm Ponta Diamante
OD.60.80.150.1.1	OD.60.80.150.1.2	OD.60.80.150.1.3	OD.60.80.150.1.6	OD.60.80.150.1.8	6,0	80	150	Pino de Schanz Cortcial OCX Ø 6,0x80x150mm Ponta Diamante



OD.60.80.180.1.1	OD.60.80.180.1.2	OD.60.80.180.1.3	OD.60.80.180.1.6	OD.60.80.180.1.8	6,0	80	180	Pino de Schanz Cortical OCX Ø 6,0x80x180mm Ponta Diamante	
OD.60.80.200.1.1	OD.60.80.200.1.2	OD.60.80.200.1.3	OD.60.80.200.1.6	OD.60.80.200.1.8	6,0	80	200	Pino de Schanz Cortical OCX Ø 6,0x80x200mm Ponta Diamante	
OD.60.80.220.1.1	OD.60.80.220.1.2	OD.60.80.220.1.3	OD.60.80.220.1.6	OD.60.80.220.1.8	6,0	80	220	Pino de Schanz Cortical OCX Ø 6,0x80x220mm Ponta Diamante	
OD.60.80.250.1.1	OD.60.80.250.1.2	OD.60.80.250.1.3	OD.60.80.250.1.6	OD.60.80.250.1.8	6,0	80	250	Pino de Schanz Cortical OCX Ø 6,0x80x250mm Ponta Diamante	
OD.60.80.300.1.1	OD.60.80.300.1.2	OD.60.80.300.1.3	OD.60.80.300.1.6	OD.60.80.300.1.8	6,0	80	300	Pino de Schanz Cortical OCX Ø 6,0x80x300mm Ponta Diamante	
OD.60.90.120.1.1	OD.60.90.120.1.2	OD.60.90.120.1.3	OD.60.90.120.1.6	OD.60.90.120.1.8	6,0	90	120	Pino de Schanz Cortical OCX Ø 6,0x90x120mm Ponta Diamante	
OD.60.90.150.1.1	OD.60.90.150.1.2	OD.60.90.150.1.3	OD.60.90.150.1.6	OD.60.90.150.1.8	6,0	90	150	Pino de Schanz Cortical OCX Ø 6,0x90x150mm Ponta Diamante	
OD.60.90.180.1.1	OD.60.90.180.1.2	OD.60.90.180.1.3	OD.60.90.180.1.6	OD.60.90.180.1.8	6,0	90	180	Pino de Schanz Cortical OCX Ø 6,0x90x180mm Ponta Diamante	
OD.60.90.200.1.1	OD.60.90.200.1.2	OD.60.90.200.1.3	OD.60.90.200.1.6	OD.60.90.200.1.8	6,0	90	200	Pino de Schanz Cortical OCX Ø 6,0x90x200mm Ponta Diamante	
OD.60.90.220.1.1	OD.60.90.220.1.2	OD.60.90.220.1.3	OD.60.90.220.1.6	OD.60.90.220.1.8	6,0	90	220	Pino de Schanz Cortical OCX Ø 6,0x90x220mm Ponta Diamante	
OD.60.90.250.1.1	OD.60.90.250.1.2	OD.60.90.250.1.3	OD.60.90.250.1.6	OD.60.90.250.1.8	6,0	90	250	Pino de Schanz Cortical OCX Ø 6,0x90x250mm Ponta Diamante	
OD.60.90.300.1.1	OD.60.90.300.1.2	OD.60.90.300.1.3	OD.60.90.300.1.6	OD.60.90.300.1.8	6,0	90	300	Pino de Schanz Cortical OCX Ø 6,0x90x300mm Ponta Diamante	
OR.15.15.050.1.1	OR.15.15.050.1.2	OR.15.15.050.1.3	OR.15.15.050.1.6	OR.15.15.050.1.8	1,5	15	050	Pino de Schanz Cortical OCX Ø 1,5x15x50mm Ponta Romba	
OR.15.15.080.1.1	OR.15.15.080.1.2	OR.15.15.080.1.3	OR.15.15.080.1.6	OR.15.15.080.1.8	1,5	15	080	Pino de Schanz Cortical OCX Ø 1,5x15x80mm Ponta Romba	
OR.20.10.050.1.1	OR.20.10.050.1.2	OR.20.10.050.1.3	OR.20.10.050.1.6	OR.20.10.050.1.8	2,0	10	050	Pino de Schanz Cortical OCX Ø 2,0x10x50mm Ponta Romba	
OR.20.15.060.1.1	OR.20.15.060.1.2	OR.20.15.060.1.3	OR.20.15.060.1.6	OR.20.15.060.1.8	2,0	15	060	Pino de Schanz Cortical OCX Ø 2,0x15x60mm Ponta Romba	
OR.20.15.080.1.1	OR.20.15.080.1.2	OR.20.15.080.1.3	OR.20.15.080.1.6	OR.20.15.080.1.8	2,0	15	080	Pino de Schanz Cortical OCX Ø 2,0x15x80mm Ponta Romba	
OR.20.20.060.1.1	OR.20.20.060.1.2	OR.20.20.060.1.3	OR.20.20.060.1.6	OR.20.20.060.1.8	2,0	20	060	Pino de Schanz Cortical OCX Ø 2,0x20x60mm Ponta Romba	
OR.20.20.080.1.1	OR.20.20.080.1.2	OR.20.20.080.1.3	OR.20.20.080.1.6	OR.20.20.080.1.8	2,0	20	080	Pino de Schanz Cortical OCX Ø 2,0x20x80mm Ponta Romba	
OR.20.20.100.1.1	OR.20.20.100.1.2	OR.20.20.100.1.3	OR.20.20.100.1.6	OR.20.20.100.1.8	2,0	20	100	Pino de Schanz Cortical OCX Ø 2,0x20x100mm Ponta Romba	
OR.20.20.120.1.1	OR.20.20.120.1.2	OR.20.20.120.1.3	OR.20.20.120.1.6	OR.20.20.120.1.8	2,0	20	120	Pino de Schanz Cortical OCX Ø 2,0x20x120mm Ponta Romba	
OR.25.20.070.1.1	OR.25.20.070.1.2	OR.25.20.070.1.3	OR.25.20.070.1.6	OR.25.20.070.1.8	2,5	20	070	Pino de Schanz Cortical OCX Ø 2,5x20x70mm Ponta Romba	
OR.25.20.080.1.1	OR.25.20.080.1.2	OR.25.20.080.1.3	OR.25.20.080.1.6	OR.25.20.080.1.8	2,5	20	080	Pino de Schanz Cortical OCX Ø 2,5x20x80mm Ponta Romba	
OR.25.20.100.1.1	OR.25.20.100.1.2	OR.25.20.100.1.3	OR.25.20.100.1.6	OR.25.20.100.1.8	2,5	20	100	Pino de Schanz Cortical OCX Ø 2,5x20x100mm Ponta Romba	
OR.25.25.100.1.1	OR.25.25.100.1.2	OR.25.25.100.1.3	OR.25.25.100.1.6	OR.25.25.100.1.8	2,5	25	100	Pino de Schanz Cortical OCX Ø 2,5x25x100mm Ponta Romba	
OR.25.25.120.1.1	OR.25.25.120.1.2	OR.25.25.120.1.3	OR.25.25.120.1.6	OR.25.25.120.1.8	2,5	25	120	Pino de Schanz Cortical OCX Ø 2,5x25x120mm Ponta Romba	
OR.30.20.060.1.1	OR.30.20.060.1.2	OR.30.20.060.1.3	OR.30.20.060.1.6	OR.30.20.060.1.8	3,0	20	060	Pino de Schanz Cortical OCX Ø 3,0x20x60mm Ponta Romba	
OR.30.20.080.1.1	OR.30.20.080.1.2	OR.30.20.080.1.3	OR.30.20.080.1.6	OR.30.20.080.1.8	3,0	20	080	Pino de Schanz Cortical OCX Ø 3,0x20x80mm Ponta Romba	
OR.30.20.100.1.1	OR.30.20.100.1.2	OR.30.20.100.1.3	OR.30.20.100.1.6	OR.30.20.100.1.8	3,0	20	100	Pino de Schanz Cortical OCX Ø 3,0x20x100mm Ponta Romba	
OR.30.25.100.1.1	OR.30.25.100.1.2	OR.30.25.100.1.3	OR.30.25.100.1.6	OR.30.25.100.1.8	3,0	25	100	Pino de Schanz Cortical OCX Ø 3,0x25x100mm Ponta Romba	

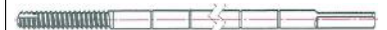
0R.30.25.120.1.1	0R.30.25.120.1.2	0R.30.25.120.1.3	0R.30.25.120.1.6	0R.30.25.120.1.8	3,0	25	120	Pino de Schanz Cortical OCX Ø 3,0x25x120mm Ponta Romba
0R.30.25.150.1.1	0R.30.25.150.1.2	0R.30.25.150.1.3	0R.30.25.150.1.6	0R.30.25.150.1.8	3,0	25	150	Pino de Schanz Cortical OCX Ø 3,0x25x150mm Ponta Romba
0R.30.30.100.1.1	0R.30.30.100.1.2	0R.30.30.100.1.3	0R.30.30.100.1.6	0R.30.30.100.1.8	3,0	30	100	Pino de Schanz Cortical OCX Ø 3,0x30x100mm Ponta Romba
0R.30.30.120.1.1	0R.30.30.120.1.2	0R.30.30.120.1.3	0R.30.30.120.1.6	0R.30.30.120.1.8	3,0	30	120	Pino de Schanz Cortical OCX Ø 3,0x30x120mm Ponta Romba
0R.30.30.150.1.1	0R.30.30.150.1.2	0R.30.30.150.1.3	0R.30.30.150.1.6	0R.30.30.150.1.8	3,0	30	150	Pino de Schanz Cortical OCX Ø 3,0x30x150mm Ponta Romba
0R.30.30.180.1.1	0R.30.30.180.1.2	0R.30.30.180.1.3	0R.30.30.180.1.6	0R.30.30.180.1.8	3,0	30	180	Pino de Schanz Cortical OCX Ø 3,0x30x180mm Ponta Romba
0R.35.25.100.1.1	0R.35.25.100.1.2	0R.35.25.100.1.3	0R.35.25.100.1.6	0R.35.25.100.1.8	3,5	25	100	Pino de Schanz Cortical OCX Ø 3,5x25x100mm Ponta Romba
0R.35.25.120.1.1	0R.35.25.120.1.2	0R.35.25.120.1.3	0R.35.25.120.1.6	0R.35.25.120.1.8	3,5	25	120	Pino de Schanz Cortical OCX Ø 3,5x25x120mm Ponta Romba
0R.35.25.150.1.1	0R.35.25.150.1.2	0R.35.25.150.1.3	0R.35.25.150.1.6	0R.35.25.150.1.8	3,5	25	150	Pino de Schanz Cortical OCX Ø 3,5x25x150mm Ponta Romba
0R.35.30.100.1.1	0R.35.30.100.1.2	0R.35.30.100.1.3	0R.35.30.100.1.6	0R.35.30.100.1.8	3,5	30	100	Pino de Schanz Cortical OCX Ø 3,5x30x100mm Ponta Romba
0R.35.30.120.1.1	0R.35.30.120.1.2	0R.35.30.120.1.3	0R.35.30.120.1.6	0R.35.30.120.1.8	3,5	30	120	Pino de Schanz Cortical OCX Ø 3,5x30x120mm Ponta Romba
0R.35.30.125.1.1	0R.35.30.125.1.2	0R.35.30.125.1.3	0R.35.30.125.1.6	0R.35.30.125.1.8	3,5	30	125	Pino de Schanz Cortical OCX Ø 3,5x30x125mm Ponta Romba
0R.35.30.150.1.1	0R.35.30.150.1.2	0R.35.30.150.1.3	0R.35.30.150.1.6	0R.35.30.150.1.8	3,5	30	150	Pino de Schanz Cortical OCX Ø 3,5x30x150mm Ponta Romba
0R.35.30.180.1.1	0R.35.30.180.1.2	0R.35.30.180.1.3	0R.35.30.180.1.6	0R.35.30.180.1.8	3,5	30	180	Pino de Schanz Cortical OCX Ø 3,5x30x180mm Ponta Romba
0R.35.30.200.1.1	0R.35.30.200.1.2	0R.35.30.200.1.3	0R.35.30.200.1.6	0R.35.30.200.1.8	3,5	30	200	Pino de Schanz Cortical OCX Ø 3,5x30x200mm Ponta Romba
0R.40.20.100.1.1	0R.40.20.100.1.2	0R.40.20.100.1.3	0R.40.20.100.1.6	0R.40.20.100.1.8	4,0	20	100	Pino de Schanz Cortical OCX Ø 4,0x20x100mm Ponta Romba
0R.40.20.120.1.1	0R.40.20.120.1.2	0R.40.20.120.1.3	0R.40.20.120.1.6	0R.40.20.120.1.8	4,0	20	120	Pino de Schanz Cortical OCX Ø 4,0x20x120mm Ponta Romba
0R.40.20.150.1.1	0R.40.20.150.1.2	0R.40.20.150.1.3	0R.40.20.150.1.6	0R.40.20.150.1.8	4,0	20	150	Pino de Schanz Cortical OCX Ø 4,0x20x150mm Ponta Romba
0R.40.25.100.1.1	0R.40.25.100.1.2	0R.40.25.100.1.3	0R.40.25.100.1.6	0R.40.25.100.1.8	4,0	25	100	Pino de Schanz Cortical OCX Ø 4,0x25x100mm Ponta Romba
0R.40.25.120.1.1	0R.40.25.120.1.2	0R.40.25.120.1.3	0R.40.25.120.1.6	0R.40.25.120.1.8	4,0	25	120	Pino de Schanz Cortical OCX Ø 4,0x25x120mm Ponta Romba
0R.40.25.150.1.1	0R.40.25.150.1.2	0R.40.25.150.1.3	0R.40.25.150.1.6	0R.40.25.150.1.8	4,0	25	150	Pino de Schanz Cortical OCX Ø 4,0x25x150mm Ponta Romba
0R.40.25.180.1.1	0R.40.25.180.1.2	0R.40.25.180.1.3	0R.40.25.180.1.6	0R.40.25.180.1.8	4,0	25	180	Pino de Schanz Cortical OCX Ø 4,0x25x180mm Ponta Romba
0R.40.25.200.1.1	0R.40.25.200.1.2	0R.40.25.200.1.3	0R.40.25.200.1.6	0R.40.25.200.1.8	4,0	25	200	Pino de Schanz Cortical OCX Ø 4,0x25x200mm Ponta Romba
0R.40.30.100.1.1	0R.40.30.100.1.2	0R.40.30.100.1.3	0R.40.30.100.1.6	0R.40.30.100.1.8	4,0	30	100	Pino de Schanz Cortical OCX Ø 4,0x30x100mm Ponta Romba
0R.40.30.120.1.1	0R.40.30.120.1.2	0R.40.30.120.1.3	0R.40.30.120.1.6	0R.40.30.120.1.8	4,0	30	120	Pino de Schanz Cortical OCX Ø 4,0x30x120mm Ponta Romba
0R.40.30.150.1.1	0R.40.30.150.1.2	0R.40.30.150.1.3	0R.40.30.150.1.6	0R.40.30.150.1.8	4,0	30	150	Pino de Schanz Cortical OCX Ø 4,0x30x150mm Ponta Romba
0R.40.30.180.1.1	0R.40.30.180.1.2	0R.40.30.180.1.3	0R.40.30.180.1.6	0R.40.30.180.1.8	4,0	30	180	Pino de Schanz Cortical OCX Ø 4,0x30x180mm Ponta Romba
0R.40.30.200.1.1	0R.40.30.200.1.2	0R.40.30.200.1.3	0R.40.30.200.1.6	0R.40.30.200.1.8	4,0	30	200	Pino de Schanz Cortical OCX Ø 4,0x30x200mm Ponta Romba
0R.40.30.220.1.1	0R.40.30.220.1.2	0R.40.30.220.1.3	0R.40.30.220.1.6	0R.40.30.220.1.8	4,0	30	220	Pino de Schanz Cortical OCX Ø 4,0x30x220mm Ponta Romba
0R.40.35.100.1.1	0R.40.35.100.1.2	0R.40.35.100.1.3	0R.40.35.100.1.6	0R.40.35.100.1.8	4,0	35	100	Pino de Schanz Cortical OCX Ø 4,0x35x100mm Ponta Romba
0R.40.35.120.1.1	0R.40.35.120.1.2	0R.40.35.120.1.3	0R.40.35.120.1.6	0R.40.35.120.1.8	4,0	35	120	Pino de Schanz Cortical OCX Ø 4,0x35x120mm Ponta Romba



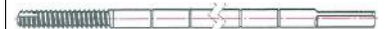
0R.40.35.150.1.1	0R.40.35.150.1.2	0R.40.35.150.1.3	0R.40.35.150.1.6	0R.40.35.150.1.8	4,0	35	150	Pino de Schanz Cortical OCX Ø 4,0x35x150mm Ponta Romba
0R.40.35.180.1.1	0R.40.35.180.1.2	0R.40.35.180.1.3	0R.40.35.180.1.6	0R.40.35.180.1.8	4,0	35	180	Pino de Schanz Cortical OCX Ø 4,0x35x180mm Ponta Romba
0R.40.35.200.1.1	0R.40.35.200.1.2	0R.40.35.200.1.3	0R.40.35.200.1.6	0R.40.35.200.1.8	4,0	35	200	Pino de Schanz Cortical OCX Ø 4,0x35x200mm Ponta Romba
0R.40.35.220.1.1	0R.40.35.220.1.2	0R.40.35.220.1.3	0R.40.35.220.1.6	0R.40.35.220.1.8	4,0	35	220	Pino de Schanz Cortical OCX Ø 4,0x35x220mm Ponta Romba
0R.40.40.100.1.1	0R.40.40.100.1.2	0R.40.40.100.1.3	0R.40.40.100.1.6	0R.40.40.100.1.8	4,0	40	100	Pino de Schanz Cortical OCX Ø 4,0x40x100mm Ponta Romba
0R.40.40.120.1.1	0R.40.40.120.1.2	0R.40.40.120.1.3	0R.40.40.120.1.6	0R.40.40.120.1.8	4,0	40	120	Pino de Schanz Cortical OCX Ø 4,0x40x120mm Ponta Romba
0R.40.40.150.1.1	0R.40.40.150.1.2	0R.40.40.150.1.3	0R.40.40.150.1.6	0R.40.40.150.1.8	4,0	40	150	Pino de Schanz Cortical OCX Ø 4,0x40x150mm Ponta Romba
0R.40.40.180.1.1	0R.40.40.180.1.2	0R.40.40.180.1.3	0R.40.40.180.1.6	0R.40.40.180.1.8	4,0	40	180	Pino de Schanz Cortical OCX Ø 4,0x40x180mm Ponta Romba
0R.40.40.200.1.1	0R.40.40.200.1.2	0R.40.40.200.1.3	0R.40.40.200.1.6	0R.40.40.200.1.8	4,0	40	200	Pino de Schanz Cortical OCX Ø 4,0x40x200mm Ponta Romba
0R.40.40.220.1.1	0R.40.40.220.1.2	0R.40.40.220.1.3	0R.40.40.220.1.6	0R.40.40.220.1.8	4,0	40	220	Pino de Schanz Cortical OCX Ø 4,0x40x220mm Ponta Romba
0R.40.45.100.1.1	0R.40.45.100.1.2	0R.40.45.100.1.3	0R.40.45.100.1.6	0R.40.45.100.1.8	4,0	45	100	Pino de Schanz Cortical OCX Ø 4,0x45x100mm Ponta Romba
0R.40.45.120.1.1	0R.40.45.120.1.2	0R.40.45.120.1.3	0R.40.45.120.1.6	0R.40.45.120.1.8	4,0	45	120	Pino de Schanz Cortical OCX Ø 4,0x45x120mm Ponta Romba
0R.40.45.150.1.1	0R.40.45.150.1.2	0R.40.45.150.1.3	0R.40.45.150.1.6	0R.40.45.150.1.8	4,0	45	150	Pino de Schanz Cortical OCX Ø 4,0x45x150mm Ponta Romba
0R.40.45.180.1.1	0R.40.45.180.1.2	0R.40.45.180.1.3	0R.40.45.180.1.6	0R.40.45.180.1.8	4,0	45	180	Pino de Schanz Cortical OCX Ø 4,0x45x180mm Ponta Romba
0R.40.45.200.1.1	0R.40.45.200.1.2	0R.40.45.200.1.3	0R.40.45.200.1.6	0R.40.45.200.1.8	4,0	45	200	Pino de Schanz Cortical OCX Ø 4,0x45x200mm Ponta Romba
0R.40.45.220.1.1	0R.40.45.220.1.2	0R.40.45.220.1.3	0R.40.45.220.1.6	0R.40.45.220.1.8	4,0	45	220	Pino de Schanz Cortical OCX Ø 4,0x45x220mm Ponta Romba
0R.45.45.120.1.1	0R.45.45.120.1.2	0R.45.45.120.1.3	0R.45.45.120.1.6	0R.45.45.120.1.8	4,5	45	120	Pino de Schanz Cortical OCX Ø 4,5x45x120mm Ponta Romba
0R.45.45.150.1.1	0R.45.45.150.1.2	0R.45.45.150.1.3	0R.45.45.150.1.6	0R.45.45.150.1.8	4,5	45	150	Pino de Schanz Cortical OCX Ø 4,5x45x150mm Ponta Romba
0R.45.45.180.1.1	0R.45.45.180.1.2	0R.45.45.180.1.3	0R.45.45.180.1.6	0R.45.45.180.1.8	4,5	45	180	Pino de Schanz Cortical OCX Ø 4,5x45x180mm Ponta Romba
0R.45.45.200.1.1	0R.45.45.200.1.2	0R.45.45.200.1.3	0R.45.45.200.1.6	0R.45.45.200.1.8	4,5	45	200	Pino de Schanz Cortical OCX Ø 4,5x45x200mm Ponta Romba
0R.45.45.220.1.1	0R.45.45.220.1.2	0R.45.45.220.1.3	0R.45.45.220.1.6	0R.45.45.220.1.8	4,5	45	220	Pino de Schanz Cortical OCX Ø 4,5x45x220mm Ponta Romba
0R.45.50.150.1.1	0R.45.50.150.1.2	0R.45.50.150.1.3	0R.45.50.150.1.6	0R.45.50.150.1.8	4,5	50	150	Pino de Schanz Cortical OCX Ø 4,5x50x150mm Ponta Romba
0R.45.50.180.1.1	0R.45.50.180.1.2	0R.45.50.180.1.3	0R.45.50.180.1.6	0R.45.50.180.1.8	4,5	50	180	Pino de Schanz Cortical OCX Ø 4,5x50x180mm Ponta Romba
0R.45.50.200.1.1	0R.45.50.200.1.2	0R.45.50.200.1.3	0R.45.50.200.1.6	0R.45.50.200.1.8	4,5	50	200	Pino de Schanz Cortical OCX Ø 4,5x50x200mm Ponta Romba
0R.45.50.220.1.1	0R.45.50.220.1.2	0R.45.50.220.1.3	0R.45.50.220.1.6	0R.45.50.220.1.8	4,5	50	220	Pino de Schanz Cortical OCX Ø 4,5x50x220mm Ponta Romba
0R.48.45.120.1.1	0R.48.45.120.1.2	0R.48.45.120.1.3	0R.48.45.120.1.6	0R.48.45.120.1.8	4,8	45	120	Pino de Schanz Cortical OCX Ø 4,8x45x120mm Ponta Romba
0R.48.45.150.1.1	0R.48.45.150.1.2	0R.48.45.150.1.3	0R.48.45.150.1.6	0R.48.45.150.1.8	4,8	45	150	Pino de Schanz Cortical OCX Ø 4,8x45x150mm Ponta Romba
0R.48.45.180.1.1	0R.48.45.180.1.2	0R.48.45.180.1.3	0R.48.45.180.1.6	0R.48.45.180.1.8	4,8	45	180	Pino de Schanz Cortical OCX Ø 4,8x45x180mm Ponta Romba
0R.48.45.200.1.1	0R.48.45.200.1.2	0R.48.45.200.1.3	0R.48.45.200.1.6	0R.48.45.200.1.8	4,8	45	200	Pino de Schanz Cortical OCX Ø 4,8x45x200mm Ponta Romba
0R.48.45.220.1.1	0R.48.45.220.1.2	0R.48.45.220.1.3	0R.48.45.220.1.6	0R.48.45.220.1.8	4,8	45	220	Pino de Schanz Cortical OCX Ø 4,8x45x220mm Ponta Romba
0R.48.50.150.1.1	0R.48.50.150.1.2	0R.48.50.150.1.3	0R.48.50.150.1.6	0R.48.50.150.1.8	4,8	50	150	Pino de Schanz Cortical OCX Ø 4,8x50x150mm Ponta Romba



0R.48.50.180.1.1	0R.48.50.180.1.2	0R.48.50.180.1.3	0R.48.50.180.1.6	0R.48.50.180.1.8	4,8	50	180	Pino de Schanz Cortical OCX Ø 4,8x50x180mm Ponta Romba
0R.48.50.200.1.1	0R.48.50.200.1.2	0R.48.50.200.1.3	0R.48.50.200.1.6	0R.48.50.200.1.8	4,8	50	200	Pino de Schanz Cortical OCX Ø 4,8x50x200mm Ponta Romba
0R.48.50.220.1.1	0R.48.50.220.1.2	0R.48.50.220.1.3	0R.48.50.220.1.6	0R.48.50.220.1.8	4,8	50	220	Pino de Schanz Cortical OCX Ø 4,8x50x220mm Ponta Romba
0R.48.50.300.1.1	0R.48.50.300.1.2	0R.48.50.300.1.3	0R.48.50.300.1.6	0R.48.50.300.1.8	4,8	50	300	Pino de Schanz Cortical OCX Ø 4,8x50x300mm Ponta Romba
0R.50.40.120.1.1	0R.50.40.120.1.2	0R.50.40.120.1.3	0R.50.40.120.1.6	0R.50.40.120.1.8	5,0	40	120	Pino de Schanz Cortical OCX Ø 5,0x40x120mm Ponta Romba
0R.50.40.150.1.1	0R.50.40.150.1.2	0R.50.40.150.1.3	0R.50.40.150.1.6	0R.50.40.150.1.8	5,0	40	150	Pino de Schanz Cortical OCX Ø 5,0x40x150mm Ponta Romba
0R.50.40.180.1.1	0R.50.40.180.1.2	0R.50.40.180.1.3	0R.50.40.180.1.6	0R.50.40.180.1.8	5,0	40	180	Pino de Schanz Cortical OCX Ø 5,0x40x180mm Ponta Romba
0R.50.40.200.1.1	0R.50.40.200.1.2	0R.50.40.200.1.3	0R.50.40.200.1.6	0R.50.40.200.1.8	5,0	40	200	Pino de Schanz Cortical OCX Ø 5,0x40x200mm Ponta Romba
0R.50.40.220.1.1	0R.50.40.220.1.2	0R.50.40.220.1.3	0R.50.40.220.1.6	0R.50.40.220.1.8	5,0	40	220	Pino de Schanz Cortical OCX Ø 5,0x40x220mm Ponta Romba
0R.50.40.250.1.1	0R.50.40.250.1.2	0R.50.40.250.1.3	0R.50.40.250.1.6	0R.50.40.250.1.8	5,0	40	250	Pino de Schanz Cortical OCX Ø 5,0x40x250mm Ponta Romba
0R.50.40.300.1.1	0R.50.40.300.1.2	0R.50.40.300.1.3	0R.50.40.300.1.6	0R.50.40.300.1.8	5,0	40	300	Pino de Schanz Cortical OCX Ø 5,0x40x300mm Ponta Romba
0R.50.45.120.1.1	0R.50.45.120.1.2	0R.50.45.120.1.3	0R.50.45.120.1.6	0R.50.45.120.1.8	5,0	45	120	Pino de Schanz Cortical OCX Ø 5,0x45x120mm Ponta Romba
0R.50.45.150.1.1	0R.50.45.150.1.2	0R.50.45.150.1.3	0R.50.45.150.1.6	0R.50.45.150.1.8	5,0	45	150	Pino de Schanz Cortical OCX Ø 5,0x45x150mm Ponta Romba
0R.50.45.180.1.1	0R.50.45.180.1.2	0R.50.45.180.1.3	0R.50.45.180.1.6	0R.50.45.180.1.8	5,0	45	180	Pino de Schanz Cortical OCX Ø 5,0x45x180mm Ponta Romba
0R.50.45.200.1.1	0R.50.45.200.1.2	0R.50.45.200.1.3	0R.50.45.200.1.6	0R.50.45.200.1.8	5,0	45	200	Pino de Schanz Cortical OCX Ø 5,0x45x200mm Ponta Romba
0R.50.45.220.1.1	0R.50.45.220.1.2	0R.50.45.220.1.3	0R.50.45.220.1.6	0R.50.45.220.1.8	5,0	45	220	Pino de Schanz Cortical OCX Ø 5,0x45x220mm Ponta Romba
0R.50.45.250.1.1	0R.50.45.250.1.2	0R.50.45.250.1.3	0R.50.45.250.1.6	0R.50.45.250.1.8	5,0	45	250	Pino de Schanz Cortical OCX Ø 5,0x45x250mm Ponta Romba
0R.50.45.300.1.1	0R.50.45.300.1.2	0R.50.45.300.1.3	0R.50.45.300.1.6	0R.50.45.300.1.8	5,0	45	300	Pino de Schanz Cortical OCX Ø 5,0x45x300mm Ponta Romba
0R.40.50.120.1.1	0R.40.50.120.1.2	0R.40.50.120.1.3	0R.40.50.120.1.6	0R.40.50.120.1.8	4,0	50	120	Pino de Schanz Cortical OCX Ø 5,0x50x120mm Ponta Romba
0R.50.50.150.1.1	0R.50.50.150.1.2	0R.50.50.150.1.3	0R.50.50.150.1.6	0R.50.50.150.1.8	5,0	50	150	Pino de Schanz Cortical OCX Ø 5,0x50x150mm Ponta Romba
0R.50.50.180.1.1	0R.50.50.180.1.2	0R.50.50.180.1.3	0R.50.50.180.1.6	0R.50.50.180.1.8	5,0	50	180	Pino de Schanz Cortical OCX Ø 5,0x50x180mm Ponta Romba
0R.50.50.200.1.1	0R.50.50.200.1.2	0R.50.50.200.1.3	0R.50.50.200.1.6	0R.50.50.200.1.8	5,0	50	200	Pino de Schanz Cortical OCX Ø 5,0x50x200mm Ponta Romba
0R.50.50.220.1.1	0R.50.50.220.1.2	0R.50.50.220.1.3	0R.50.50.220.1.6	0R.50.50.220.1.8	5,0	50	220	Pino de Schanz Cortical OCX Ø 5,0x50x220mm Ponta Romba
0R.50.50.250.1.1	0R.50.50.250.1.2	0R.50.50.250.1.3	0R.50.50.250.1.6	0R.50.50.250.1.8	5,0	50	250	Pino de Schanz Cortical OCX Ø 5,0x50x250mm Ponta Romba
0R.50.50.300.1.1	0R.50.50.300.1.2	0R.50.50.300.1.3	0R.50.50.300.1.6	0R.50.50.300.1.8	5,0	50	300	Pino de Schanz Cortical OCX Ø 5,0x50x300mm Ponta Romba
0R.50.70.120.1.1	0R.50.70.120.1.2	0R.50.70.120.1.3	0R.50.70.120.1.6	0R.50.70.120.1.8	5,0	70	120	Pino de Schanz Cortical OCX Ø 5,0x70x120mm Ponta Romba
0R.50.70.150.1.1	0R.50.70.150.1.2	0R.50.70.150.1.3	0R.50.70.150.1.6	0R.50.70.150.1.8	5,0	70	150	Pino de Schanz Cortical OCX Ø 5,0x70x150mm Ponta Romba
0R.50.70.180.1.1	0R.50.70.180.1.2	0R.50.70.180.1.3	0R.50.70.180.1.6	0R.50.70.180.1.8	5,0	70	180	Pino de Schanz Cortical OCX Ø 5,0x70x180mm Ponta Romba
0R.50.70.200.1.1	0R.50.70.200.1.2	0R.50.70.200.1.3	0R.50.70.200.1.6	0R.50.70.200.1.8	5,0	70	200	Pino de Schanz Cortical OCX Ø 5,0x70x200mm Ponta Romba
0R.50.70.220.1.1	0R.50.70.220.1.2	0R.50.70.220.1.3	0R.50.70.220.1.6	0R.50.70.220.1.8	5,0	70	220	Pino de Schanz Cortical OCX Ø 5,0x70x220mm Ponta Romba
0R.50.70.250.1.1	0R.50.70.250.1.2	0R.50.70.250.1.3	0R.50.70.250.1.6	0R.50.70.250.1.8	5,0	70	250	Pino de Schanz Cortical OCX Ø 5,0x70x250mm Ponta Romba



0R.50.70.300.1.1	0R.50.70.300.1.2	0R.50.70.300.1.3	0R.50.70.300.1.6	0R.50.70.300.1.8	5,0	70	300	Pino de Schanz Cortical OCX Ø 5,0x70x300mm Ponta Romba
0R.50.80.120.1.1	0R.50.80.120.1.2	0R.50.80.120.1.3	0R.50.80.120.1.6	0R.50.80.120.1.8	5,0	80	120	Pino de Schanz Cortical OCX Ø 5,0x80x120mm Ponta Romba
0R.50.80.150.1.1	0R.50.80.150.1.2	0R.50.80.150.1.3	0R.50.80.150.1.6	0R.50.80.150.1.8	5,0	80	150	Pino de Schanz Cortical OCX Ø 5,0x80x150mm Ponta Romba
0R.50.80.180.1.1	0R.50.80.180.1.2	0R.50.80.180.1.3	0R.50.80.180.1.6	0R.50.80.180.1.8	5,0	80	180	Pino de Schanz Cortical OCX Ø 5,0x80x180mm Ponta Romba
0R.50.80.200.1.1	0R.50.80.200.1.2	0R.50.80.200.1.3	0R.50.80.200.1.6	0R.50.80.200.1.8	5,0	80	200	Pino de Schanz Cortical OCX Ø 5,0x80x200mm Ponta Romba
0R.50.80.220.1.1	0R.50.80.220.1.2	0R.50.80.220.1.3	0R.50.80.220.1.6	0R.50.80.220.1.8	5,0	80	220	Pino de Schanz Cortical OCX Ø 5,0x80x220mm Ponta Romba
0R.50.80.250.1.1	0R.50.80.250.1.2	0R.50.80.250.1.3	0R.50.80.250.1.6	0R.50.80.250.1.8	5,0	80	250	Pino de Schanz Cortical OCX Ø 5,0x80x250mm Ponta Romba
0R.50.80.300.1.1	0R.50.80.300.1.2	0R.50.80.300.1.3	0R.50.80.300.1.6	0R.50.80.300.1.8	5,0	80	300	Pino de Schanz Cortical OCX Ø 5,0x80x300mm Ponta Romba
0R.50.90.120.1.1	0R.50.90.120.1.2	0R.50.90.120.1.3	0R.50.90.120.1.6	0R.50.90.120.1.8	5,0	90	120	Pino de Schanz Cortical OCX Ø 5,0x90x120mm Ponta Romba
0R.50.90.150.1.1	0R.50.90.150.1.2	0R.50.90.150.1.3	0R.50.90.150.1.6	0R.50.90.150.1.8	5,0	90	150	Pino de Schanz Cortical OCX Ø 5,0x90x150mm Ponta Romba
0R.50.90.180.1.1	0R.50.90.180.1.2	0R.50.90.180.1.3	0R.50.90.180.1.6	0R.50.90.180.1.8	5,0	90	180	Pino de Schanz Cortical OCX Ø 5,0x90x180mm Ponta Romba
0R.50.90.200.1.1	0R.50.90.200.1.2	0R.50.90.200.1.3	0R.50.90.200.1.6	0R.50.90.200.1.8	5,0	90	200	Pino de Schanz Cortical OCX Ø 5,0x90x200mm Ponta Romba
0R.50.90.220.1.1	0R.50.90.220.1.2	0R.50.90.220.1.3	0R.50.90.220.1.6	0R.50.90.220.1.8	5,0	90	220	Pino de Schanz Cortical OCX Ø 5,0x90x220mm Ponta Romba
0R.50.90.250.1.1	0R.50.90.250.1.2	0R.50.90.250.1.3	0R.50.90.250.1.6	0R.50.90.250.1.8	5,0	90	250	Pino de Schanz Cortical OCX Ø 5,0x90x250mm Ponta Romba
0R.50.90.300.1.1	0R.50.90.300.1.2	0R.50.90.300.1.3	0R.50.90.300.1.6	0R.50.90.300.1.8	5,0	90	300	Pino de Schanz Cortical OCX Ø 5,0x90x300mm Ponta Romba
0R.60.40.120.1.1	0R.60.40.120.1.2	0R.60.40.120.1.3	0R.60.40.120.1.6	0R.60.40.120.1.8	6,0	40	120	Pino de Schanz Cortical OCX Ø 6,0x40x120mm Ponta Romba
0R.60.40.150.1.1	0R.60.40.150.1.2	0R.60.40.150.1.3	0R.60.40.150.1.6	0R.60.40.150.1.8	6,0	40	150	Pino de Schanz Cortical OCX Ø 6,0x40x150mm Ponta Romba
0R.60.40.180.1.1	0R.60.40.180.1.2	0R.60.40.180.1.3	0R.60.40.180.1.6	0R.60.40.180.1.8	6,0	40	180	Pino de Schanz Cortical OCX Ø 6,0x40x180mm Ponta Romba
0R.60.40.200.1.1	0R.60.40.200.1.2	0R.60.40.200.1.3	0R.60.40.200.1.6	0R.60.40.200.1.8	6,0	40	200	Pino de Schanz Cortical OCX Ø 6,0x40x200mm Ponta Romba
0R.60.40.220.1.1	0R.60.40.220.1.2	0R.60.40.220.1.3	0R.60.40.220.1.6	0R.60.40.220.1.8	6,0	40	220	Pino de Schanz Cortical OCX Ø 6,0x40x220mm Ponta Romba
0R.60.40.250.1.1	0R.60.40.250.1.2	0R.60.40.250.1.3	0R.60.40.250.1.6	0R.60.40.250.1.8	6,0	40	250	Pino de Schanz Cortical OCX Ø 6,0x40x250mm Ponta Romba
0R.60.40.300.1.1	0R.60.40.300.1.2	0R.60.40.300.1.3	0R.60.40.300.1.6	0R.60.40.300.1.8	6,0	40	300	Pino de Schanz Cortical OCX Ø 6,0x40x300mm Ponta Romba
0R.60.45.120.1.1	0R.60.45.120.1.2	0R.60.45.120.1.3	0R.60.45.120.1.6	0R.60.45.120.1.8	6,0	45	120	Pino de Schanz Cortical OCX Ø 6,0x45x120mm Ponta Romba
0R.60.45.150.1.1	0R.60.45.150.1.2	0R.60.45.150.1.3	0R.60.45.150.1.6	0R.60.45.150.1.8	6,0	45	150	Pino de Schanz Cortical OCX Ø 6,0x45x150mm Ponta Romba
0R.60.45.180.1.1	0R.60.45.180.1.2	0R.60.45.180.1.3	0R.60.45.180.1.6	0R.60.45.180.1.8	6,0	45	180	Pino de Schanz Cortical OCX Ø 6,0x45x180mm Ponta Romba
0R.60.45.200.1.1	0R.60.45.200.1.2	0R.60.45.200.1.3	0R.60.45.200.1.6	0R.60.45.200.1.8	6,0	45	200	Pino de Schanz Cortical OCX Ø 6,0x45x200mm Ponta Romba
0R.60.45.220.1.1	0R.60.45.220.1.2	0R.60.45.220.1.3	0R.60.45.220.1.6	0R.60.45.220.1.8	6,0	45	220	Pino de Schanz Cortical OCX Ø 6,0x45x220mm Ponta Romba
0R.60.45.250.1.1	0R.60.45.250.1.2	0R.60.45.250.1.3	0R.60.45.250.1.6	0R.60.45.250.1.8	6,0	45	250	Pino de Schanz Cortical OCX Ø 6,0x45x250mm Ponta Romba
0R.60.45.300.1.1	0R.60.45.300.1.2	0R.60.45.300.1.3	0R.60.45.300.1.6	0R.60.45.300.1.8	6,0	45	300	Pino de Schanz Cortical OCX Ø 6,0x45x300mm Ponta Romba
0R.60.50.120.1.1	0R.60.50.120.1.2	0R.60.50.120.1.3	0R.60.50.120.1.6	0R.60.50.120.1.8	6,0	50	120	Pino de Schanz Cortical OCX Ø 6,0x50x120mm Ponta Romba
0R.60.50.150.1.1	0R.60.50.150.1.2	0R.60.50.150.1.3	0R.60.50.150.1.6	0R.60.50.150.1.8	6,0	50	150	Pino de Schanz Cortical OCX Ø 6,0x50x150mm Ponta Romba



Código Embalagem com 1 unidade	Código Embalagem com 2 unidades	Código Embalagem com 3 unidades	Código Embalagem com 6 unidades	Código Embalagem com 8 unidades	Diâmetro (mm)	Comprimento da Rosca (mm)	Comprimento Total (mm)	Descrição Modelo Comercial	Tipo de Ponta
OT.15.15.050.1.1	OT.15.15.050.1.2	OT.15.15.050.1.3	OT.15.15.050.1.6	OT.15.15.050.1.8	1,5	15	050	Pino de Schanz Cortical OCX Ø 1,5x15x50mm Ponta Trocar	
OT.15.15.080.1.1	OT.15.15.080.1.2	OT.15.15.080.1.3	OT.15.15.080.1.6	OT.15.15.080.1.8	1,5	15	080	Pino de Schanz Cortical OCX Ø 1,5x15x80mm Ponta Trocar	
OT.20.10.050.1.1	OT.20.10.050.1.2	OT.20.10.050.1.3	OT.20.10.050.1.6	OT.20.10.050.1.8	2,0	10	050	Pino de Schanz Cortical OCX Ø 2,0x10x50mm Ponta Trocar	
OT.20.15.060.1.1	OT.20.15.060.1.2	OT.20.15.060.1.3	OT.20.15.060.1.6	OT.20.15.060.1.8	2,0	15	060	Pino de Schanz Cortical OCX Ø 2,0x15x60mm Ponta Trocar	
OT.20.15.080.1.1	OT.20.15.080.1.2	OT.20.15.080.1.3	OT.20.15.080.1.6	OT.20.15.080.1.8	2,0	15	080	Pino de Schanz Cortical OCX Ø 2,0x15x80mm Ponta Trocar	
OT.20.20.060.1.1	OT.20.20.060.1.2	OT.20.20.060.1.3	OT.20.20.060.1.6	OT.20.20.060.1.8	2,0	20	060	Pino de Schanz Cortical OCX Ø 2,0x20x60mm Ponta Trocar	
OT.20.20.080.1.1	OT.20.20.080.1.2	OT.20.20.080.1.3	OT.20.20.080.1.6	OT.20.20.080.1.8	2,0	20	080	Pino de Schanz Cortical OCX Ø 2,0x20x80mm Ponta Trocar	
OT.20.20.100.1.1	OT.20.20.100.1.2	OT.20.20.100.1.3	OT.20.20.100.1.6	OT.20.20.100.1.8	2,0	20	100	Pino de Schanz Cortical OCX Ø 2,0x20x100mm Ponta Trocar	
OT.20.20.120.1.1	OT.20.20.120.1.2	OT.20.20.120.1.3	OT.20.20.120.1.6	OT.20.20.120.1.8	2,0	20	120	Pino de Schanz Cortical OCX Ø 2,0x20x120mm Ponta Trocar	
OT.25.20.070.1.1	OT.25.20.070.1.2	OT.25.20.070.1.3	OT.25.20.070.1.6	OT.25.20.070.1.8	2,5	20	070	Pino de Schanz Cortical OCX Ø 2,5x20x70mm Ponta Trocar	
OT.25.20.080.1.1	OT.25.20.080.1.2	OT.25.20.080.1.3	OT.25.20.080.1.6	OT.25.20.080.1.8	2,5	20	080	Pino de Schanz Cortical OCX Ø 2,5x20x80mm Ponta Trocar	
OT.25.20.100.1.1	OT.25.20.100.1.2	OT.25.20.100.1.3	OT.25.20.100.1.6	OT.25.20.100.1.8	2,5	20	100	Pino de Schanz Cortical OCX Ø 2,5x20x100mm Ponta Trocar	
OT.25.25.100.1.1	OT.25.25.100.1.2	OT.25.25.100.1.3	OT.25.25.100.1.6	OT.25.25.100.1.8	2,5	25	100	Pino de Schanz Cortical OCX Ø 2,5x25x100mm Ponta Trocar	
OT.25.25.120.1.1	OT.25.25.120.1.2	OT.25.25.120.1.3	OT.25.25.120.1.6	OT.25.25.120.1.8	2,5	25	120	Pino de Schanz Cortical OCX Ø 2,5x25x120mm Ponta Trocar	
OT.30.20.060.1.1	OT.30.20.060.1.2	OT.30.20.060.1.3	OT.30.20.060.1.6	OT.30.20.060.1.8	3,0	20	060	Pino de Schanz Cortical OCX Ø 3,0x20x60mm Ponta Trocar	
OT.30.20.080.1.1	OT.30.20.080.1.2	OT.30.20.080.1.3	OT.30.20.080.1.6	OT.30.20.080.1.8	3,0	20	080	Pino de Schanz Cortical OCX Ø 3,0x20x80mm Ponta Trocar	
OT.30.20.100.1.1	OT.30.20.100.1.2	OT.30.20.100.1.3	OT.30.20.100.1.6	OT.30.20.100.1.8	3,0	20	100	Pino de Schanz Cortical OCX Ø 3,0x20x100mm Ponta Trocar	
OT.30.25.100.1.1	OT.30.25.100.1.2	OT.30.25.100.1.3	OT.30.25.100.1.6	OT.30.25.100.1.8	3,0	25	100	Pino de Schanz Cortical OCX Ø 3,0x25x100mm Ponta Trocar	
OT.30.25.120.1.1	OT.30.25.120.1.2	OT.30.25.120.1.3	OT.30.25.120.1.6	OT.30.25.120.1.8	3,0	25	120	Pino de Schanz Cortical OCX Ø 3,0x25x120mm Ponta Trocar	
OT.30.25.150.1.1	OT.30.25.150.1.2	OT.30.25.150.1.3	OT.30.25.150.1.6	OT.30.25.150.1.8	3,0	25	150	Pino de Schanz Cortical OCX Ø 3,0x25x150mm Ponta Trocar	
OT.30.30.100.1.1	OT.30.30.100.1.2	OT.30.30.100.1.3	OT.30.30.100.1.6	OT.30.30.100.1.8	3,0	30	100	Pino de Schanz Cortical OCX Ø 3,0x30x100mm Ponta Trocar	
OT.30.30.120.1.1	OT.30.30.120.1.2	OT.30.30.120.1.3	OT.30.30.120.1.6	OT.30.30.120.1.8	3,0	30	120	Pino de Schanz Cortical OCX Ø 3,0x30x120mm Ponta Trocar	
OT.30.30.150.1.1	OT.30.30.150.1.2	OT.30.30.150.1.3	OT.30.30.150.1.6	OT.30.30.150.1.8	3,0	30	150	Pino de Schanz Cortical OCX Ø 3,0x30x150mm Ponta Trocar	
OT.30.30.180.1.1	OT.30.30.180.1.2	OT.30.30.180.1.3	OT.30.30.180.1.6	OT.30.30.180.1.8	3,0	30	180	Pino de Schanz Cortical OCX Ø 3,0x30x180mm Ponta Trocar	
OT.35.25.100.1.1	OT.35.25.100.1.2	OT.35.25.100.1.3	OT.35.25.100.1.6	OT.35.25.100.1.8	3,5	25	100	Pino de Schanz Cortical OCX Ø 3,5x25x100mm Ponta Trocar	
OT.35.25.120.1.1	OT.35.25.120.1.2	OT.35.25.120.1.3	OT.35.25.120.1.6	OT.35.25.120.1.8	3,5	25	120	Pino de Schanz Cortical OCX Ø 3,5x25x120mm Ponta Trocar	
OT.35.25.150.1.1	OT.35.25.150.1.2	OT.35.25.150.1.3	OT.35.25.150.1.6	OT.35.25.150.1.8	3,5	25	150	Pino de Schanz Cortical OCX Ø 3,5x25x150mm Ponta Trocar	
OT.35.30.100.1.1	OT.35.30.100.1.2	OT.35.30.100.1.3	OT.35.30.100.1.6	OT.35.30.100.1.8	3,5	30	100	Pino de Schanz Cortical OCX Ø 3,5x30x100mm Ponta Trocar	

OT.35.30.120.1.1	OT.35.30.120.1.2	OT.35.30.120.1.3	OT.35.30.120.1.6	OT.35.30.120.1.8	3,5	30	120	Pino de Schanz Cortical OCX Ø 3,5x30x120mm Ponta Trocar
OT.35.30.125.1.1	OT.35.30.125.1.2	OT.35.30.125.1.3	OT.35.30.125.1.6	OT.35.30.125.1.8	3,5	30	125	Pino de Schanz Cortical OCX Ø 3,5x30x125mm Ponta Trocar
OT.35.30.150.1.1	OT.35.30.150.1.2	OT.35.30.150.1.3	OT.35.30.150.1.6	OT.35.30.150.1.8	3,5	30	150	Pino de Schanz Cortical OCX Ø 3,5x30x150mm Ponta Trocar
OT.35.30.180.1.1	OT.35.30.180.1.2	OT.35.30.180.1.3	OT.35.30.180.1.6	OT.35.30.180.1.8	3,5	30	180	Pino de Schanz Cortical OCX Ø 3,5x30x180mm Ponta Trocar
OT.35.30.200.1.1	OT.35.30.200.1.2	OT.35.30.200.1.3	OT.35.30.200.1.6	OT.35.30.200.1.8	3,5	30	200	Pino de Schanz Cortical OCX Ø 3,5x30x200mm Ponta Trocar
OT.40.20.100.1.1	OT.40.20.100.1.2	OT.40.20.100.1.3	OT.40.20.100.1.6	OT.40.20.100.1.8	4,0	20	100	Pino de Schanz Cortical OCX Ø 4,0x20x100mm Ponta Trocar
OT.40.20.120.1.1	OT.40.20.120.1.2	OT.40.20.120.1.3	OT.40.20.120.1.6	OT.40.20.120.1.8	4,0	20	120	Pino de Schanz Cortical OCX Ø 4,0x20x120mm Ponta Trocar
OT.40.20.150.1.1	OT.40.20.150.1.2	OT.40.20.150.1.3	OT.40.20.150.1.6	OT.40.20.150.1.8	4,0	20	150	Pino de Schanz Cortical OCX Ø 4,0x20x150mm Ponta Trocar
OT.40.25.100.1.1	OT.40.25.100.1.2	OT.40.25.100.1.3	OT.40.25.100.1.6	OT.40.25.100.1.8	4,0	25	100	Pino de Schanz Cortical OCX Ø 4,0x25x100mm Ponta Trocar
OT.40.25.120.1.1	OT.40.25.120.1.2	OT.40.25.120.1.3	OT.40.25.120.1.6	OT.40.25.120.1.8	4,0	25	120	Pino de Schanz Cortical OCX Ø 4,0x25x120mm Ponta Trocar
OT.40.25.150.1.1	OT.40.25.150.1.2	OT.40.25.150.1.3	OT.40.25.150.1.6	OT.40.25.150.1.8	4,0	25	150	Pino de Schanz Cortical OCX Ø 4,0x25x150mm Ponta Trocar
OT.40.25.180.1.1	OT.40.25.180.1.2	OT.40.25.180.1.3	OT.40.25.180.1.6	OT.40.25.180.1.8	4,0	25	180	Pino de Schanz Cortical OCX Ø 4,0x25x180mm Ponta Trocar
OT.40.25.200.1.1	OT.40.25.200.1.2	OT.40.25.200.1.3	OT.40.25.200.1.6	OT.40.25.200.1.8	4,0	25	200	Pino de Schanz Cortical OCX Ø 4,0x25x200mm Ponta Trocar
OT.40.30.100.1.1	OT.40.30.100.1.2	OT.40.30.100.1.3	OT.40.30.100.1.6	OT.40.30.100.1.8	4,0	30	100	Pino de Schanz Cortical OCX Ø 4,0x30x100mm Ponta Trocar
OT.40.30.120.1.1	OT.40.30.120.1.2	OT.40.30.120.1.3	OT.40.30.120.1.6	OT.40.30.120.1.8	4,0	30	120	Pino de Schanz Cortical OCX Ø 4,0x30x120mm Ponta Trocar
OT.40.30.150.1.1	OT.40.30.150.1.2	OT.40.30.150.1.3	OT.40.30.150.1.6	OT.40.30.150.1.8	4,0	30	150	Pino de Schanz Cortical OCX Ø 4,0x30x150mm Ponta Trocar
OT.40.30.180.1.1	OT.40.30.180.1.2	OT.40.30.180.1.3	OT.40.30.180.1.6	OT.40.30.180.1.8	4,0	30	180	Pino de Schanz Cortical OCX Ø 4,0x30x180mm Ponta Trocar
OT.40.30.200.1.1	OT.40.30.200.1.2	OT.40.30.200.1.3	OT.40.30.200.1.6	OT.40.30.200.1.8	4,0	30	200	Pino de Schanz Cortical OCX Ø 4,0x30x200mm Ponta Trocar
OT.40.30.220.1.1	OT.40.30.220.1.2	OT.40.30.220.1.3	OT.40.30.220.1.6	OT.40.30.220.1.8	4,0	30	220	Pino de Schanz Cortical OCX Ø 4,0x30x220mm Ponta Trocar
OT.40.35.100.1.1	OT.40.35.100.1.2	OT.40.35.100.1.3	OT.40.35.100.1.6	OT.40.35.100.1.8	4,0	35	100	Pino de Schanz Cortical OCX Ø 4,0x35x100mm Ponta Trocar
OT.40.35.120.1.1	OT.40.35.120.1.2	OT.40.35.120.1.3	OT.40.35.120.1.6	OT.40.35.120.1.8	4,0	35	120	Pino de Schanz Cortical OCX Ø 4,0x35x120mm Ponta Trocar
OT.40.35.150.1.1	OT.40.35.150.1.2	OT.40.35.150.1.3	OT.40.35.150.1.6	OT.40.35.150.1.8	4,0	35	150	Pino de Schanz Cortical OCX Ø 4,0x35x150mm Ponta Trocar
OT.40.35.180.1.1	OT.40.35.180.1.2	OT.40.35.180.1.3	OT.40.35.180.1.6	OT.40.35.180.1.8	4,0	35	180	Pino de Schanz Cortical OCX Ø 4,0x35x180mm Ponta Trocar
OT.40.35.200.1.1	OT.40.35.200.1.2	OT.40.35.200.1.3	OT.40.35.200.1.6	OT.40.35.200.1.8	4,0	35	200	Pino de Schanz Cortical OCX Ø 4,0x35x200mm Ponta Trocar
OT.40.35.220.1.1	OT.40.35.220.1.2	OT.40.35.220.1.3	OT.40.35.220.1.6	OT.40.35.220.1.8	4,0	35	220	Pino de Schanz Cortical OCX Ø 4,0x35x220mm Ponta Trocar
OT.40.40.100.1.1	OT.40.40.100.1.2	OT.40.40.100.1.3	OT.40.40.100.1.6	OT.40.40.100.1.8	4,0	40	100	Pino de Schanz Cortical OCX Ø 4,0x40x100mm Ponta Trocar
OT.40.40.120.1.1	OT.40.40.120.1.2	OT.40.40.120.1.3	OT.40.40.120.1.6	OT.40.40.120.1.8	4,0	40	120	Pino de Schanz Cortical OCX Ø 4,0x40x120mm Ponta Trocar
OT.40.40.150.1.1	OT.40.40.150.1.2	OT.40.40.150.1.3	OT.40.40.150.1.6	OT.40.40.150.1.8	4,0	40	150	Pino de Schanz Cortical OCX Ø 4,0x40x150mm Ponta Trocar
OT.40.40.180.1.1	OT.40.40.180.1.2	OT.40.40.180.1.3	OT.40.40.180.1.6	OT.40.40.180.1.8	4,0	40	180	Pino de Schanz Cortical OCX Ø 4,0x40x180mm Ponta Trocar
OT.40.40.200.1.1	OT.40.40.200.1.2	OT.40.40.200.1.3	OT.40.40.200.1.6	OT.40.40.200.1.8	4,0	40	200	Pino de Schanz Cortical OCX Ø 4,0x40x200mm Ponta Trocar
OT.40.40.220.1.1	OT.40.40.220.1.2	OT.40.40.220.1.3	OT.40.40.220.1.6	OT.40.40.220.1.8	4,0	40	220	Pino de Schanz Cortical OCX Ø 4,0x40x220mm Ponta Trocar



OT.40.45.100.1.1	OT.40.45.100.1.2	OT.40.45.100.1.3	OT.40.45.100.1.6	OT.40.45.100.1.8	4,0	45	100	Pino de Schanz Cortical OCX Ø 4,0x45x100mm Ponta Trocar
OT.40.45.120.1.1	OT.40.45.120.1.2	OT.40.45.120.1.3	OT.40.45.120.1.6	OT.40.45.120.1.8	4,0	45	120	Pino de Schanz Cortical OCX Ø 4,0x45x120mm Ponta Trocar
OT.40.45.150.1.1	OT.40.45.150.1.2	OT.40.45.150.1.3	OT.40.45.150.1.6	OT.40.45.150.1.8	4,0	45	150	Pino de Schanz Cortical OCX Ø 4,0x45x150mm Ponta Trocar
OT.40.45.180.1.1	OT.40.45.180.1.2	OT.40.45.180.1.3	OT.40.45.180.1.6	OT.40.45.180.1.8	4,0	45	180	Pino de Schanz Cortical OCX Ø 4,0x45x180mm Ponta Trocar
OT.40.45.200.1.1	OT.40.45.200.1.2	OT.40.45.200.1.3	OT.40.45.200.1.6	OT.40.45.200.1.8	4,0	45	200	Pino de Schanz Cortical OCX Ø 4,0x45x200mm Ponta Trocar
OT.40.45.220.1.1	OT.40.45.220.1.2	OT.40.45.220.1.3	OT.40.45.220.1.6	OT.40.45.220.1.8	4,0	45	220	Pino de Schanz Cortical OCX Ø 4,0x45x220mm Ponta Trocar
OT.45.45.120.1.1	OT.45.45.120.1.2	OT.45.45.120.1.3	OT.45.45.120.1.6	OT.45.45.120.1.8	4,5	45	120	Pino de Schanz Cortical OCX Ø 4,5x45x120mm Ponta Trocar
OT.45.45.150.1.1	OT.45.45.150.1.2	OT.45.45.150.1.3	OT.45.45.150.1.6	OT.45.45.150.1.8	4,5	45	150	Pino de Schanz Cortical OCX Ø 4,5x45x150mm Ponta Trocar
OT.45.45.180.1.1	OT.45.45.180.1.2	OT.45.45.180.1.3	OT.45.45.180.1.6	OT.45.45.180.1.8	4,5	45	180	Pino de Schanz Cortical OCX Ø 4,5x45x180mm Ponta Trocar
OT.45.45.200.1.1	OT.45.45.200.1.2	OT.45.45.200.1.3	OT.45.45.200.1.6	OT.45.45.200.1.8	4,5	45	200	Pino de Schanz Cortical OCX Ø 4,5x45x200mm Ponta Trocar
OT.45.45.220.1.1	OT.45.45.220.1.2	OT.45.45.220.1.3	OT.45.45.220.1.6	OT.45.45.220.1.8	4,5	45	220	Pino de Schanz Cortical OCX Ø 4,5x45x220mm Ponta Trocar
OT.45.50.150.1.1	OT.45.50.150.1.2	OT.45.50.150.1.3	OT.45.50.150.1.6	OT.45.50.150.1.8	4,5	50	150	Pino de Schanz Cortical OCX Ø 4,5x50x150mm Ponta Trocar
OT.45.50.180.1.1	OT.45.50.180.1.2	OT.45.50.180.1.3	OT.45.50.180.1.6	OT.45.50.180.1.8	4,5	50	180	Pino de Schanz Cortical OCX Ø 4,5x50x180mm Ponta Trocar
OT.45.50.200.1.1	OT.45.50.200.1.2	OT.45.50.200.1.3	OT.45.50.200.1.6	OT.45.50.200.1.8	4,5	50	200	Pino de Schanz Cortical OCX Ø 4,5x50x200mm Ponta Trocar
OT.45.50.220.1.1	OT.45.50.220.1.2	OT.45.50.220.1.3	OT.45.50.220.1.6	OT.45.50.220.1.8	4,5	50	220	Pino de Schanz Cortical OCX Ø 4,5x50x220mm Ponta Trocar
OT.48.45.120.1.1	OT.48.45.120.1.2	OT.48.45.120.1.3	OT.48.45.120.1.6	OT.48.45.120.1.8	4,8	45	120	Pino de Schanz Cortical OCX Ø 4,8x45x120mm Ponta Trocar
OT.48.45.150.1.1	OT.48.45.150.1.2	OT.48.45.150.1.3	OT.48.45.150.1.6	OT.48.45.150.1.8	4,8	45	150	Pino de Schanz Cortical OCX Ø 4,8x45x150mm Ponta Trocar
OT.48.45.180.1.1	OT.48.45.180.1.2	OT.48.45.180.1.3	OT.48.45.180.1.6	OT.48.45.180.1.8	4,8	45	180	Pino de Schanz Cortical OCX Ø 4,8x45x180mm Ponta Trocar
OT.48.45.200.1.1	OT.48.45.200.1.2	OT.48.45.200.1.3	OT.48.45.200.1.6	OT.48.45.200.1.8	4,8	45	200	Pino de Schanz Cortical OCX Ø 4,8x45x200mm Ponta Trocar
OT.48.45.220.1.1	OT.48.45.220.1.2	OT.48.45.220.1.3	OT.48.45.220.1.6	OT.48.45.220.1.8	4,8	45	220	Pino de Schanz Cortical OCX Ø 4,8x45x220mm Ponta Trocar
OT.48.50.150.1.1	OT.48.50.150.1.2	OT.48.50.150.1.3	OT.48.50.150.1.6	OT.48.50.150.1.8	4,8	50	150	Pino de Schanz Cortical OCX Ø 4,8x50x150mm Ponta Trocar
OT.48.50.180.1.1	OT.48.50.180.1.2	OT.48.50.180.1.3	OT.48.50.180.1.6	OT.48.50.180.1.8	4,8	50	180	Pino de Schanz Cortical OCX Ø 4,8x50x180mm Ponta Trocar
OT.48.50.200.1.1	OT.48.50.200.1.2	OT.48.50.200.1.3	OT.48.50.200.1.6	OT.48.50.200.1.8	4,8	50	200	Pino de Schanz Cortical OCX Ø 4,8x50x200mm Ponta Trocar
OT.48.50.220.1.1	OT.48.50.220.1.2	OT.48.50.220.1.3	OT.48.50.220.1.6	OT.48.50.220.1.8	4,8	50	220	Pino de Schanz Cortical OCX Ø 4,8x50x220mm Ponta Trocar
OT.48.50.300.1.1	OT.48.50.300.1.2	OT.48.50.300.1.3	OT.48.50.300.1.6	OT.48.50.300.1.8	4,8	50	300	Pino de Schanz Cortical OCX Ø 4,8x50x300mm Ponta Trocar
OT.50.40.120.1.1	OT.50.40.120.1.2	OT.50.40.120.1.3	OT.50.40.120.1.6	OT.50.40.120.1.8	5,0	40	120	Pino de Schanz Cortical OCX Ø 5,0x40x120mm Ponta Trocar
OT.50.40.150.1.1	OT.50.40.150.1.2	OT.50.40.150.1.3	OT.50.40.150.1.6	OT.50.40.150.1.8	5,0	40	150	Pino de Schanz Cortical OCX Ø 5,0x40x150mm Ponta Trocar
OT.50.40.180.1.1	OT.50.40.180.1.2	OT.50.40.180.1.3	OT.50.40.180.1.6	OT.50.40.180.1.8	5,0	40	180	Pino de Schanz Cortical OCX Ø 5,0x40x180mm Ponta Trocar
OT.50.40.200.1.1	OT.50.40.200.1.2	OT.50.40.200.1.3	OT.50.40.200.1.6	OT.50.40.200.1.8	5,0	40	200	Pino de Schanz Cortical OCX Ø 5,0x40x200mm Ponta Trocar
OT.50.40.220.1.1	OT.50.40.220.1.2	OT.50.40.220.1.3	OT.50.40.220.1.6	OT.50.40.220.1.8	5,0	40	220	Pino de Schanz Cortical OCX Ø 5,0x40x220mm Ponta Trocar
OT.50.40.250.1.1	OT.50.40.250.1.2	OT.50.40.250.1.3	OT.50.40.250.1.6	OT.50.40.250.1.8	5,0	40	250	Pino de Schanz Cortical OCX Ø 5,0x40x250mm Ponta Trocar



OT.50.40.300.1.1	OT.50.40.300.1.2	OT.50.40.300.1.3	OT.50.40.300.1.6	OT.50.40.300.1.8	5,0	40	300	Pino de Schanz Cortical OCX Ø 5,0x40x300mm Ponta Trocar
OT.50.45.120.1.1	OT.50.45.120.1.2	OT.50.45.120.1.3	OT.50.45.120.1.6	OT.50.45.120.1.8	5,0	45	120	Pino de Schanz Cortical OCX Ø 5,0x45x120mm Ponta Trocar
OT.50.45.150.1.1	OT.50.45.150.1.2	OT.50.45.150.1.3	OT.50.45.150.1.6	OT.50.45.150.1.8	5,0	45	150	Pino de Schanz Cortical OCX Ø 5,0x45x150mm Ponta Trocar
OT.50.45.180.1.1	OT.50.45.180.1.2	OT.50.45.180.1.3	OT.50.45.180.1.6	OT.50.45.180.1.8	5,0	45	180	Pino de Schanz Cortical OCX Ø 5,0x45x180mm Ponta Trocar
OT.50.45.200.1.1	OT.50.45.200.1.2	OT.50.45.200.1.3	OT.50.45.200.1.6	OT.50.45.200.1.8	5,0	45	200	Pino de Schanz Cortical OCX Ø 5,0x45x200mm Ponta Trocar
OT.50.45.220.1.1	OT.50.45.220.1.2	OT.50.45.220.1.3	OT.50.45.220.1.6	OT.50.45.220.1.8	5,0	45	220	Pino de Schanz Cortical OCX Ø 5,0x45x220mm Ponta Trocar
OT.50.45.250.1.1	OT.50.45.250.1.2	OT.50.45.250.1.3	OT.50.45.250.1.6	OT.50.45.250.1.8	5,0	45	250	Pino de Schanz Cortical OCX Ø 5,0x45x250mm Ponta Trocar
OT.50.45.300.1.1	OT.50.45.300.1.2	OT.50.45.300.1.3	OT.50.45.300.1.6	OT.50.45.300.1.8	5,0	45	300	Pino de Schanz Cortical OCX Ø 5,0x45x300mm Ponta Trocar
OT.40.50.120.1.1	OT.40.50.120.1.2	OT.40.50.120.1.3	OT.40.50.120.1.6	OT.40.50.120.1.8	4,0	50	120	Pino de Schanz Cortical OCX Ø 5,0x50x120mm Ponta Trocar
OT.50.50.150.1.1	OT.50.50.150.1.2	OT.50.50.150.1.3	OT.50.50.150.1.6	OT.50.50.150.1.8	5,0	50	150	Pino de Schanz Cortical OCX Ø 5,0x50x150mm Ponta Trocar
OT.50.50.180.1.1	OT.50.50.180.1.2	OT.50.50.180.1.3	OT.50.50.180.1.6	OT.50.50.180.1.8	5,0	50	180	Pino de Schanz Cortical OCX Ø 5,0x50x180mm Ponta Trocar
OT.50.50.200.1.1	OT.50.50.200.1.2	OT.50.50.200.1.3	OT.50.50.200.1.6	OT.50.50.200.1.8	5,0	50	200	Pino de Schanz Cortical OCX Ø 5,0x50x200mm Ponta Trocar
OT.50.50.220.1.1	OT.50.50.220.1.2	OT.50.50.220.1.3	OT.50.50.220.1.6	OT.50.50.220.1.8	5,0	50	220	Pino de Schanz Cortical OCX Ø 5,0x50x220mm Ponta Trocar
OT.50.50.250.1.1	OT.50.50.250.1.2	OT.50.50.250.1.3	OT.50.50.250.1.6	OT.50.50.250.1.8	5,0	50	250	Pino de Schanz Cortical OCX Ø 5,0x50x250mm Ponta Trocar
OT.50.50.300.1.1	OT.50.50.300.1.2	OT.50.50.300.1.3	OT.50.50.300.1.6	OT.50.50.300.1.8	5,0	50	300	Pino de Schanz Cortical OCX Ø 5,0x50x300mm Ponta Trocar
OT.50.70.120.1.1	OT.50.70.120.1.2	OT.50.70.120.1.3	OT.50.70.120.1.6	OT.50.70.120.1.8	5,0	70	120	Pino de Schanz Cortical OCX Ø 5,0x70x120mm Ponta Trocar
OT.50.70.150.1.1	OT.50.70.150.1.2	OT.50.70.150.1.3	OT.50.70.150.1.6	OT.50.70.150.1.8	5,0	70	150	Pino de Schanz Cortical OCX Ø 5,0x70x150mm Ponta Trocar
OT.50.70.180.1.1	OT.50.70.180.1.2	OT.50.70.180.1.3	OT.50.70.180.1.6	OT.50.70.180.1.8	5,0	70	180	Pino de Schanz Cortical OCX Ø 5,0x70x180mm Ponta Trocar
OT.50.70.200.1.1	OT.50.70.200.1.2	OT.50.70.200.1.3	OT.50.70.200.1.6	OT.50.70.200.1.8	5,0	70	200	Pino de Schanz Cortical OCX Ø 5,0x70x200mm Ponta Trocar
OT.50.70.220.1.1	OT.50.70.220.1.2	OT.50.70.220.1.3	OT.50.70.220.1.6	OT.50.70.220.1.8	5,0	70	220	Pino de Schanz Cortical OCX Ø 5,0x70x220mm Ponta Trocar
OT.50.70.250.1.1	OT.50.70.250.1.2	OT.50.70.250.1.3	OT.50.70.250.1.6	OT.50.70.250.1.8	5,0	70	250	Pino de Schanz Cortical OCX Ø 5,0x70x250mm Ponta Trocar
OT.50.70.300.1.1	OT.50.70.300.1.2	OT.50.70.300.1.3	OT.50.70.300.1.6	OT.50.70.300.1.8	5,0	70	300	Pino de Schanz Cortical OCX Ø 5,0x70x300mm Ponta Trocar
OT.50.80.120.1.1	OT.50.80.120.1.2	OT.50.80.120.1.3	OT.50.80.120.1.6	OT.50.80.120.1.8	5,0	80	120	Pino de Schanz Cortical OCX Ø 5,0x80x120mm Ponta Trocar
OT.50.80.150.1.1	OT.50.80.150.1.2	OT.50.80.150.1.3	OT.50.80.150.1.6	OT.50.80.150.1.8	5,0	80	150	Pino de Schanz Cortical OCX Ø 5,0x80x150mm Ponta Trocar
OT.50.80.180.1.1	OT.50.80.180.1.2	OT.50.80.180.1.3	OT.50.80.180.1.6	OT.50.80.180.1.8	5,0	80	180	Pino de Schanz Cortical OCX Ø 5,0x80x180mm Ponta Trocar
OT.50.80.200.1.1	OT.50.80.200.1.2	OT.50.80.200.1.3	OT.50.80.200.1.6	OT.50.80.200.1.8	5,0	80	200	Pino de Schanz Cortical OCX Ø 5,0x80x200mm Ponta Trocar
OT.50.80.220.1.1	OT.50.80.220.1.2	OT.50.80.220.1.3	OT.50.80.220.1.6	OT.50.80.220.1.8	5,0	80	220	Pino de Schanz Cortical OCX Ø 5,0x80x220mm Ponta Trocar
OT.50.80.250.1.1	OT.50.80.250.1.2	OT.50.80.250.1.3	OT.50.80.250.1.6	OT.50.80.250.1.8	5,0	80	250	Pino de Schanz Cortical OCX Ø 5,0x80x250mm Ponta Trocar
OT.50.80.300.1.1	OT.50.80.300.1.2	OT.50.80.300.1.3	OT.50.80.300.1.6	OT.50.80.300.1.8	5,0	80	300	Pino de Schanz Cortical OCX Ø 5,0x80x300mm Ponta Trocar
OT.50.90.120.1.1	OT.50.90.120.1.2	OT.50.90.120.1.3	OT.50.90.120.1.6	OT.50.90.120.1.8	5,0	90	120	Pino de Schanz Cortical OCX Ø 5,0x90x120mm Ponta Trocar
OT.50.90.150.1.1	OT.50.90.150.1.2	OT.50.90.150.1.3	OT.50.90.150.1.6	OT.50.90.150.1.8	5,0	90	150	Pino de Schanz Cortical OCX Ø 5,0x90x150mm Ponta Trocar



OT.50.90.180.1.1	OT.50.90.180.1.2	OT.50.90.180.1.3	OT.50.90.180.1.6	OT.50.90.180.1.8	5,0	90	180	Pino de Schanz Cortical OCX Ø 5,0x90x180mm Ponta Trocar
OT.50.90.200.1.1	OT.50.90.200.1.2	OT.50.90.200.1.3	OT.50.90.200.1.6	OT.50.90.200.1.8	5,0	90	200	Pino de Schanz Cortical OCX Ø 5,0x90x200mm Ponta Trocar
OT.50.90.220.1.1	OT.50.90.220.1.2	OT.50.90.220.1.3	OT.50.90.220.1.6	OT.50.90.220.1.8	5,0	90	220	Pino de Schanz Cortical OCX Ø 5,0x90x220mm Ponta Trocar
OT.50.90.250.1.1	OT.50.90.250.1.2	OT.50.90.250.1.3	OT.50.90.250.1.6	OT.50.90.250.1.8	5,0	90	250	Pino de Schanz Cortical OCX Ø 5,0x90x250mm Ponta Trocar
OT.50.90.300.1.1	OT.50.90.300.1.2	OT.50.90.300.1.3	OT.50.90.300.1.6	OT.50.90.300.1.8	5,0	90	300	Pino de Schanz Cortical OCX Ø 5,0x90x300mm Ponta Trocar
OT.60.40.120.1.1	OT.60.40.120.1.2	OT.60.40.120.1.3	OT.60.40.120.1.6	OT.60.40.120.1.8	6,0	40	120	Pino de Schanz Cortical OCX Ø 6,0x40x120mm Ponta Trocar
OT.60.40.150.1.1	OT.60.40.150.1.2	OT.60.40.150.1.3	OT.60.40.150.1.6	OT.60.40.150.1.8	6,0	40	150	Pino de Schanz Cortical OCX Ø 6,0x40x150mm Ponta Trocar
OT.60.40.180.1.1	OT.60.40.180.1.2	OT.60.40.180.1.3	OT.60.40.180.1.6	OT.60.40.180.1.8	6,0	40	180	Pino de Schanz Cortical OCX Ø 6,0x40x180mm Ponta Trocar
OT.60.40.200.1.1	OT.60.40.200.1.2	OT.60.40.200.1.3	OT.60.40.200.1.6	OT.60.40.200.1.8	6,0	40	200	Pino de Schanz Cortical OCX Ø 6,0x40x200mm Ponta Trocar
OT.60.40.220.1.1	OT.60.40.220.1.2	OT.60.40.220.1.3	OT.60.40.220.1.6	OT.60.40.220.1.8	6,0	40	220	Pino de Schanz Cortical OCX Ø 6,0x40x220mm Ponta Trocar
OT.60.40.250.1.1	OT.60.40.250.1.2	OT.60.40.250.1.3	OT.60.40.250.1.6	OT.60.40.250.1.8	6,0	40	250	Pino de Schanz Cortical OCX Ø 6,0x40x250mm Ponta Trocar
OT.60.40.300.1.1	OT.60.40.300.1.2	OT.60.40.300.1.3	OT.60.40.300.1.6	OT.60.40.300.1.8	6,0	40	300	Pino de Schanz Cortical OCX Ø 6,0x40x300mm Ponta Trocar
OT.60.45.120.1.1	OT.60.45.120.1.2	OT.60.45.120.1.3	OT.60.45.120.1.6	OT.60.45.120.1.8	6,0	45	120	Pino de Schanz Cortical OCX Ø 6,0x45x120mm Ponta Trocar
OT.60.45.150.1.1	OT.60.45.150.1.2	OT.60.45.150.1.3	OT.60.45.150.1.6	OT.60.45.150.1.8	6,0	45	150	Pino de Schanz Cortical OCX Ø 6,0x45x150mm Ponta Trocar
OT.60.45.180.1.1	OT.60.45.180.1.2	OT.60.45.180.1.3	OT.60.45.180.1.6	OT.60.45.180.1.8	6,0	45	180	Pino de Schanz Cortical OCX Ø 6,0x45x180mm Ponta Trocar
OT.60.45.200.1.1	OT.60.45.200.1.2	OT.60.45.200.1.3	OT.60.45.200.1.6	OT.60.45.200.1.8	6,0	45	200	Pino de Schanz Cortical OCX Ø 6,0x45x200mm Ponta Trocar
OT.60.45.220.1.1	OT.60.45.220.1.2	OT.60.45.220.1.3	OT.60.45.220.1.6	OT.60.45.220.1.8	6,0	45	220	Pino de Schanz Cortical OCX Ø 6,0x45x220mm Ponta Trocar
OT.60.45.250.1.1	OT.60.45.250.1.2	OT.60.45.250.1.3	OT.60.45.250.1.6	OT.60.45.250.1.8	6,0	45	250	Pino de Schanz Cortical OCX Ø 6,0x45x250mm Ponta Trocar
OT.60.45.300.1.1	OT.60.45.300.1.2	OT.60.45.300.1.3	OT.60.45.300.1.6	OT.60.45.300.1.8	6,0	45	300	Pino de Schanz Cortical OCX Ø 6,0x45x300mm Ponta Trocar
OT.60.50.120.1.1	OT.60.50.120.1.2	OT.60.50.120.1.3	OT.60.50.120.1.6	OT.60.50.120.1.8	6,0	50	120	Pino de Schanz Cortical OCX Ø 6,0x50x120mm Ponta Trocar
OT.60.50.150.1.1	OT.60.50.150.1.2	OT.60.50.150.1.3	OT.60.50.150.1.6	OT.60.50.150.1.8	6,0	50	150	Pino de Schanz Cortical OCX Ø 6,0x50x150mm Ponta Trocar
OT.60.50.180.1.1	OT.60.50.180.1.2	OT.60.50.180.1.3	OT.60.50.180.1.6	OT.60.50.180.1.8	6,0	50	180	Pino de Schanz Cortical OCX Ø 6,0x50x180mm Ponta Trocar
OT.60.50.200.1.1	OT.60.50.200.1.2	OT.60.50.200.1.3	OT.60.50.200.1.6	OT.60.50.200.1.8	6,0	50	200	Pino de Schanz Cortical OCX Ø 6,0x50x200mm Ponta Trocar
OT.60.50.220.1.1	OT.60.50.220.1.2	OT.60.50.220.1.3	OT.60.50.220.1.6	OT.60.50.220.1.8	6,0	50	220	Pino de Schanz Cortical OCX Ø 6,0x50x220mm Ponta Trocar
OT.60.50.250.1.1	OT.60.50.250.1.2	OT.60.50.250.1.3	OT.60.50.250.1.6	OT.60.50.250.1.8	6,0	50	250	Pino de Schanz Cortical OCX Ø 6,0x50x250mm Ponta Trocar
OT.60.50.300.1.1	OT.60.50.300.1.2	OT.60.50.300.1.3	OT.60.50.300.1.6	OT.60.50.300.1.8	6,0	50	300	Pino de Schanz Cortical OCX Ø 6,0x50x300mm Ponta Trocar
OT.60.60.120.1.1	OT.60.60.120.1.2	OT.60.60.120.1.3	OT.60.60.120.1.6	OT.60.60.120.1.8	6,0	60	120	Pino de Schanz Cortical OCX Ø 6,0x60x120mm Ponta Trocar
OT.60.60.150.1.1	OT.60.60.150.1.2	OT.60.60.150.1.3	OT.60.60.150.1.6	OT.60.60.150.1.8	6,0	60	150	Pino de Schanz Cortical OCX Ø 6,0x60x150mm Ponta Trocar
OT.60.60.180.1.1	OT.60.60.180.1.2	OT.60.60.180.1.3	OT.60.60.180.1.6	OT.60.60.180.1.8	6,0	60	180	Pino de Schanz Cortical OCX Ø 6,0x60x180mm Ponta Trocar



OT.60.60.200.1.1	OT.60.60.200.1.2	OT.60.60.200.1.3	OT.60.60.200.1.6	OT.60.60.200.1.8	6,0	60	200	Pino de Schanz Cortcial OCX Ø 6,0x60x200mm Ponta Trocar
OT.60.60.220.1.1	OT.60.60.220.1.2	OT.60.60.220.1.3	OT.60.60.220.1.6	OT.60.60.220.1.8	6,0	60	220	Pino de Schanz Cortcial OCX Ø 6,0x60x220mm Ponta Trocar
OT.60.60.250.1.1	OT.60.60.250.1.2	OT.60.60.250.1.3	OT.60.60.250.1.6	OT.60.60.250.1.8	6,0	60	250	Pino de Schanz Cortcial OCX Ø 6,0x60x250mm Ponta Trocar
OT.60.60.300.1.1	OT.60.60.300.1.2	OT.60.60.300.1.3	OT.60.60.300.1.6	OT.60.60.300.1.8	6,0	60	300	Pino de Schanz Cortcial OCX Ø 6,0x60x300mm Ponta Trocar
OT.60.70.120.1.1	OT.60.70.120.1.2	OT.60.70.120.1.3	OT.60.70.120.1.6	OT.60.70.120.1.8	6,0	70	120	Pino de Schanz Cortcial OCX Ø 6,0x70x120mm Ponta Trocar
OT.60.70.150.1.1	OT.60.70.150.1.2	OT.60.70.150.1.3	OT.60.70.150.1.6	OT.60.70.150.1.8	6,0	70	150	Pino de Schanz Cortcial OCX Ø 6,0x70x150mm Ponta Trocar
OT.60.70.180.1.1	OT.60.70.180.1.2	OT.60.70.180.1.3	OT.60.70.180.1.6	OT.60.70.180.1.8	6,0	70	180	Pino de Schanz Cortcial OCX Ø 6,0x70x180mm Ponta Trocar
OT.60.70.200.1.1	OT.60.70.200.1.2	OT.60.70.200.1.3	OT.60.70.200.1.6	OT.60.70.200.1.8	6,0	70	200	Pino de Schanz Cortcial OCX Ø 6,0x70x200mm Ponta Trocar
OT.60.70.220.1.1	OT.60.70.220.1.2	OT.60.70.220.1.3	OT.60.70.220.1.6	OT.60.70.220.1.8	6,0	70	220	Pino de Schanz Cortcial OCX Ø 6,0x70x220mm Ponta Trocar
OT.60.70.250.1.1	OT.60.70.250.1.2	OT.60.70.250.1.3	OT.60.70.250.1.6	OT.60.70.250.1.8	6,0	70	250	Pino de Schanz Cortcial OCX Ø 6,0x70x250mm Ponta Trocar
OT.60.70.300.1.1	OT.60.70.300.1.2	OT.60.70.300.1.3	OT.60.70.300.1.6	OT.60.70.300.1.8	6,0	70	300	Pino de Schanz Cortcial OCX Ø 6,0x70x300mm Ponta Trocar
OT.60.80.120.1.1	OT.60.80.120.1.2	OT.60.80.120.1.3	OT.60.80.120.1.6	OT.60.80.120.1.8	6,0	80	120	Pino de Schanz Cortcial OCX Ø 6,0x80x120mm Ponta Trocar
OT.60.80.150.1.1	OT.60.80.150.1.2	OT.60.80.150.1.3	OT.60.80.150.1.6	OT.60.80.150.1.8	6,0	80	150	Pino de Schanz Cortcial OCX Ø 6,0x80x150mm Ponta Trocar
OT.60.80.180.1.1	OT.60.80.180.1.2	OT.60.80.180.1.3	OT.60.80.180.1.6	OT.60.80.180.1.8	6,0	80	180	Pino de Schanz Cortcial OCX Ø 6,0x80x180mm Ponta Trocar
OT.60.80.200.1.1	OT.60.80.200.1.2	OT.60.80.200.1.3	OT.60.80.200.1.6	OT.60.80.200.1.8	6,0	80	200	Pino de Schanz Cortcial OCX Ø 6,0x80x200mm Ponta Trocar
OT.60.80.220.1.1	OT.60.80.220.1.2	OT.60.80.220.1.3	OT.60.80.220.1.6	OT.60.80.220.1.8	6,0	80	220	Pino de Schanz Cortcial OCX Ø 6,0x80x220mm Ponta Trocar
OT.60.80.250.1.1	OT.60.80.250.1.2	OT.60.80.250.1.3	OT.60.80.250.1.6	OT.60.80.250.1.8	6,0	80	250	Pino de Schanz Cortcial OCX Ø 6,0x80x250mm Ponta Trocar
OT.60.80.300.1.1	OT.60.80.300.1.2	OT.60.80.300.1.3	OT.60.80.300.1.6	OT.60.80.300.1.8	6,0	80	300	Pino de Schanz Cortcial OCX Ø 6,0x80x300mm Ponta Trocar
OT.60.90.120.1.1	OT.60.90.120.1.2	OT.60.90.120.1.3	OT.60.90.120.1.6	OT.60.90.120.1.8	6,0	90	120	Pino de Schanz Cortcial OCX Ø 6,0x90x120mm Ponta Trocar
OT.60.90.150.1.1	OT.60.90.150.1.2	OT.60.90.150.1.3	OT.60.90.150.1.6	OT.60.90.150.1.8	6,0	90	150	Pino de Schanz Cortcial OCX Ø 6,0x90x150mm Ponta Trocar
OT.60.90.180.1.1	OT.60.90.180.1.2	OT.60.90.180.1.3	OT.60.90.180.1.6	OT.60.90.180.1.8	6,0	90	180	Pino de Schanz Cortcial OCX Ø 6,0x90x180mm Ponta Trocar
OT.60.90.200.1.1	OT.60.90.200.1.2	OT.60.90.200.1.3	OT.60.90.200.1.6	OT.60.90.200.1.8	6,0	90	200	Pino de Schanz Cortcial OCX Ø 6,0x90x200mm Ponta Trocar
OT.60.90.220.1.1	OT.60.90.220.1.2	OT.60.90.220.1.3	OT.60.90.220.1.6	OT.60.90.220.1.8	6,0	90	220	Pino de Schanz Cortcial OCX Ø 6,0x90x220mm Ponta Trocar
OT.60.90.250.1.1	OT.60.90.250.1.2	OT.60.90.250.1.3	OT.60.90.250.1.6	OT.60.90.250.1.8	6,0	90	250	Pino de Schanz Cortcial OCX Ø 6,0x90x250mm Ponta Trocar
OT.60.90.300.1.1	OT.60.90.300.1.2	OT.60.90.300.1.3	OT.60.90.300.1.6	OT.60.90.300.1.8	6,0	90	300	Pino de Schanz Cortcial OCX Ø 6,0x90x300mm Ponta Trocar

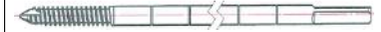


Código Embalagem com 1 unidade	Código Embalagem com 2 unidades	Código Embalagem com 3 unidades	Código Embalagem com 6 unidades	Código Embalagem com 8 unidades	Diâmetro (mm)	Comprimento da Rosca (mm)	Comprimento Total (mm)	Descrição Modelo Comercial	Tipo de Ponta
OB.15.15.050.2.1	OB.15.15.050.2.2	OB.15.15.050.2.3	OB.15.15.050.2.6	OB.15.15.050.2.8	1,5	15	050	Pino de Schanz Trapezoidal Cônico OCX Ø 1,5x15x50mm Ponta Broca	
OB.15.15.080.2.1	OB.15.15.080.2.2	OB.15.15.080.2.3	OB.15.15.080.2.6	OB.15.15.080.2.8	1,5	15	080	Pino de Schanz Trapezoidal Cônico OCX Ø 1,5x15x80mm Ponta Broca	
OB.20.20.050.2.1	OB.20.20.050.2.2	OB.20.20.050.2.3	OB.20.20.050.2.6	OB.20.20.050.2.8	2,0	20	050	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x10x50mm Ponta Broca	
OB.20.25.060.2.1	OB.20.25.060.2.2	OB.20.25.060.2.3	OB.20.25.060.2.6	OB.20.25.060.2.8	2,0	25	060	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x15x60mm Ponta Broca	
OB.20.25.080.2.1	OB.20.25.080.2.2	OB.20.25.080.2.3	OB.20.25.080.2.6	OB.20.25.080.2.8	2,0	25	080	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x15x80mm Ponta Broca	
OB.20.20.060.2.1	OB.20.20.060.2.2	OB.20.20.060.2.3	OB.20.20.060.2.6	OB.20.20.060.2.8	2,0	20	060	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x20x60mm Ponta Broca	
OB.20.20.080.2.1	OB.20.20.080.2.2	OB.20.20.080.2.3	OB.20.20.080.2.6	OB.20.20.080.2.8	2,0	20	080	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x20x80mm Ponta Broca	
OB.20.20.100.2.1	OB.20.20.100.2.2	OB.20.20.100.2.3	OB.20.20.100.2.6	OB.20.20.100.2.8	2,0	20	100	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x20x100mm Ponta Broca	
OB.20.20.120.2.1	OB.20.20.120.2.2	OB.20.20.120.2.3	OB.20.20.120.2.6	OB.20.20.120.2.8	2,0	20	120	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x20x120mm Ponta Broca	
OB.25.20.070.2.1	OB.25.20.070.2.2	OB.25.20.070.2.3	OB.25.20.070.2.6	OB.25.20.070.2.8	2,5	20	070	Pino de Schanz Trapezoidal Cônico OCX Ø 2,5x20x70mm Ponta Broca	
OB.25.20.080.2.1	OB.25.20.080.2.2	OB.25.20.080.2.3	OB.25.20.080.2.6	OB.25.20.080.2.8	2,5	20	080	Pino de Schanz Trapezoidal Cônico OCX Ø 2,5x20x80mm Ponta Broca	
OB.25.20.100.2.1	OB.25.20.100.2.2	OB.25.20.100.2.3	OB.25.20.100.2.6	OB.25.20.100.2.8	2,5	20	100	Pino de Schanz Trapezoidal Cônico OCX Ø 2,5x20x100mm Ponta Broca	
OB.25.25.100.2.1	OB.25.25.100.2.2	OB.25.25.100.2.3	OB.25.25.100.2.6	OB.25.25.100.2.8	2,5	25	100	Pino de Schanz Trapezoidal Cônico OCX Ø 2,5x25x100mm Ponta Broca	
OB.25.25.120.2.1	OB.25.25.120.2.2	OB.25.25.120.2.3	OB.25.25.120.2.6	OB.25.25.120.2.8	2,5	25	120	Pino de Schanz Trapezoidal Cônico OCX Ø 2,5x25x120mm Ponta Broca	
OB.30.20.060.2.1	OB.30.20.060.2.2	OB.30.20.060.2.3	OB.30.20.060.2.6	OB.30.20.060.2.8	3,0	20	060	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x20x60mm Ponta Broca	
OB.30.20.080.2.1	OB.30.20.080.2.2	OB.30.20.080.2.3	OB.30.20.080.2.6	OB.30.20.080.2.8	3,0	20	080	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x20x80mm Ponta Broca	
OB.30.20.100.2.1	OB.30.20.100.2.2	OB.30.20.100.2.3	OB.30.20.100.2.6	OB.30.20.100.2.8	3,0	20	100	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x20x100mm Ponta Broca	
OB.30.25.100.2.1	OB.30.25.100.2.2	OB.30.25.100.2.3	OB.30.25.100.2.6	OB.30.25.100.2.8	3,0	25	100	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x25x100mm Ponta Broca	
OB.30.25.120.2.1	OB.30.25.120.2.2	OB.30.25.120.2.3	OB.30.25.120.2.6	OB.30.25.120.2.8	3,0	25	120	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x25x120mm Ponta Broca	
OB.30.25.150.2.1	OB.30.25.150.2.2	OB.30.25.150.2.3	OB.30.25.150.2.6	OB.30.25.150.2.8	3,0	25	150	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x25x150mm Ponta Broca	
OB.30.30.100.2.1	OB.30.30.100.2.2	OB.30.30.100.2.3	OB.30.30.100.2.6	OB.30.30.100.2.8	3,0	30	100	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x30x100mm Ponta Broca	
OB.30.30.120.2.1	OB.30.30.120.2.2	OB.30.30.120.2.3	OB.30.30.120.2.6	OB.30.30.120.2.8	3,0	30	120	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x30x120mm Ponta Broca	
OB.30.30.150.2.1	OB.30.30.150.2.2	OB.30.30.150.2.3	OB.30.30.150.2.6	OB.30.30.150.2.8	3,0	30	150	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x30x150mm Ponta Broca	
OB.30.30.180.2.1	OB.30.30.180.2.2	OB.30.30.180.2.3	OB.30.30.180.2.6	OB.30.30.180.2.8	3,0	30	180	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x30x180mm Ponta Broca	
OB.35.25.100.2.1	OB.35.25.100.2.2	OB.35.25.100.2.3	OB.35.25.100.2.6	OB.35.25.100.2.8	3,5	25	100	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x25x100mm Ponta Broca	
OB.35.25.120.2.1	OB.35.25.120.2.2	OB.35.25.120.2.3	OB.35.25.120.2.6	OB.35.25.120.2.8	3,5	25	120	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x25x120mm Ponta Broca	

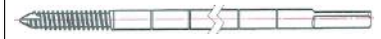
OB.35.25.150.2.1	OB.35.25.150.2.2	OB.35.25.150.2.3	OB.35.25.150.2.6	OB.35.25.150.2.8	3,5	25	150	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x25x150mm Ponta Broca
OB.35.30.100.2.1	OB.35.30.100.2.2	OB.35.30.100.2.3	OB.35.30.100.2.6	OB.35.30.100.2.8	3,5	30	100	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x30x100mm Ponta Broca
OB.35.30.120.2.1	OB.35.30.120.2.2	OB.35.30.120.2.3	OB.35.30.120.2.6	OB.35.30.120.2.8	3,5	30	120	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x30x120mm Ponta Broca
OB.35.30.125.2.1	OB.35.30.125.2.2	OB.35.30.125.2.3	OB.35.30.125.2.6	OB.35.30.125.2.8	3,5	30	125	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x30x125mm Ponta Broca
OB.35.30.150.2.1	OB.35.30.150.2.2	OB.35.30.150.2.3	OB.35.30.150.2.6	OB.35.30.150.2.8	3,5	30	150	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x30x150mm Ponta Broca
OB.35.30.180.2.1	OB.35.30.180.2.2	OB.35.30.180.2.3	OB.35.30.180.2.6	OB.35.30.180.2.8	3,5	30	180	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x30x180mm Ponta Broca
OB.35.30.200.2.1	OB.35.30.200.2.2	OB.35.30.200.2.3	OB.35.30.200.2.6	OB.35.30.200.2.8	3,5	30	200	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x30x200mm Ponta Broca
OB.40.20.100.2.1	OB.40.20.100.2.2	OB.40.20.100.2.3	OB.40.20.100.2.6	OB.40.20.100.2.8	4,0	20	100	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x20x100mm Ponta Broca
OB.40.20.120.2.1	OB.40.20.120.2.2	OB.40.20.120.2.3	OB.40.20.120.2.6	OB.40.20.120.2.8	4,0	20	120	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x20x120mm Ponta Broca
OB.40.20.150.2.1	OB.40.20.150.2.2	OB.40.20.150.2.3	OB.40.20.150.2.6	OB.40.20.150.2.8	4,0	20	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x20x150mm Ponta Broca
OB.40.25.100.2.1	OB.40.25.100.2.2	OB.40.25.100.2.3	OB.40.25.100.2.6	OB.40.25.100.2.8	4,0	25	100	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x25x100mm Ponta Broca
OB.40.25.120.2.1	OB.40.25.120.2.2	OB.40.25.120.2.3	OB.40.25.120.2.6	OB.40.25.120.2.8	4,0	25	120	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x25x120mm Ponta Broca
OB.40.25.150.2.1	OB.40.25.150.2.2	OB.40.25.150.2.3	OB.40.25.150.2.6	OB.40.25.150.2.8	4,0	25	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x25x150mm Ponta Broca
OB.40.25.180.2.1	OB.40.25.180.2.2	OB.40.25.180.2.3	OB.40.25.180.2.6	OB.40.25.180.2.8	4,0	25	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x25x180mm Ponta Broca
OB.40.25.200.2.1	OB.40.25.200.2.2	OB.40.25.200.2.3	OB.40.25.200.2.6	OB.40.25.200.2.8	4,0	25	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x25x200mm Ponta Broca
OB.40.30.100.2.1	OB.40.30.100.2.2	OB.40.30.100.2.3	OB.40.30.100.2.6	OB.40.30.100.2.8	4,0	30	100	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x30x100mm Ponta Broca
OB.40.30.120.2.1	OB.40.30.120.2.2	OB.40.30.120.2.3	OB.40.30.120.2.6	OB.40.30.120.2.8	4,0	30	120	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x30x120mm Ponta Broca
OB.40.30.150.2.1	OB.40.30.150.2.2	OB.40.30.150.2.3	OB.40.30.150.2.6	OB.40.30.150.2.8	4,0	30	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x30x150mm Ponta Broca
OB.40.30.180.2.1	OB.40.30.180.2.2	OB.40.30.180.2.3	OB.40.30.180.2.6	OB.40.30.180.2.8	4,0	30	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x30x180mm Ponta Broca
OB.40.30.200.2.1	OB.40.30.200.2.2	OB.40.30.200.2.3	OB.40.30.200.2.6	OB.40.30.200.2.8	4,0	30	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x30x200mm Ponta Broca
OB.40.30.220.2.1	OB.40.30.220.2.2	OB.40.30.220.2.3	OB.40.30.220.2.6	OB.40.30.220.2.8	4,0	30	220	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x30x220mm Ponta Broca
OB.40.35.100.2.1	OB.40.35.100.2.2	OB.40.35.100.2.3	OB.40.35.100.2.6	OB.40.35.100.2.8	4,0	35	100	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x35x100mm Ponta Broca
OB.40.35.120.2.1	OB.40.35.120.2.2	OB.40.35.120.2.3	OB.40.35.120.2.6	OB.40.35.120.2.8	4,0	35	120	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x35x120mm Ponta Broca
OB.40.35.150.2.1	OB.40.35.150.2.2	OB.40.35.150.2.3	OB.40.35.150.2.6	OB.40.35.150.2.8	4,0	35	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x35x150mm Ponta Broca
OB.40.35.180.2.1	OB.40.35.180.2.2	OB.40.35.180.2.3	OB.40.35.180.2.6	OB.40.35.180.2.8	4,0	35	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x35x180mm Ponta Broca
OB.40.35.200.2.1	OB.40.35.200.2.2	OB.40.35.200.2.3	OB.40.35.200.2.6	OB.40.35.200.2.8	4,0	35	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x35x200mm Ponta Broca
OB.40.35.220.2.1	OB.40.35.220.2.2	OB.40.35.220.2.3	OB.40.35.220.2.6	OB.40.35.220.2.8	4,0	35	220	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x35x220mm Ponta Broca
OB.40.40.100.2.1	OB.40.40.100.2.2	OB.40.40.100.2.3	OB.40.40.100.2.6	OB.40.40.100.2.8	4,0	40	100	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x40x100mm Ponta Broca



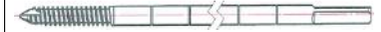
OB.40.40.120.2.1	OB.40.40.120.2.2	OB.40.40.120.2.3	OB.40.40.120.2.6	OB.40.40.120.2.8	4,0	40	120	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x40x120mm Ponta Broca
OB.40.40.150.2.1	OB.40.40.150.2.2	OB.40.40.150.2.3	OB.40.40.150.2.6	OB.40.40.150.2.8	4,0	40	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x40x150mm Ponta Broca
OB.40.40.180.2.1	OB.40.40.180.2.2	OB.40.40.180.2.3	OB.40.40.180.2.6	OB.40.40.180.2.8	4,0	40	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x40x180mm Ponta Broca
OB.40.40.200.2.1	OB.40.40.200.2.2	OB.40.40.200.2.3	OB.40.40.200.2.6	OB.40.40.200.2.8	4,0	40	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x40x200mm Ponta Broca
OB.40.40.220.2.1	OB.40.40.220.2.2	OB.40.40.220.2.3	OB.40.40.220.2.6	OB.40.40.220.2.8	4,0	40	220	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x40x220mm Ponta Broca
OB.40.45.100.2.1	OB.40.45.100.2.2	OB.40.45.100.2.3	OB.40.45.100.2.6	OB.40.45.100.2.8	4,0	45	100	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x45x100mm Ponta Broca
OB.40.45.120.2.1	OB.40.45.120.2.2	OB.40.45.120.2.3	OB.40.45.120.2.6	OB.40.45.120.2.8	4,0	45	120	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x45x120mm Ponta Broca
OB.40.45.150.2.1	OB.40.45.150.2.2	OB.40.45.150.2.3	OB.40.45.150.2.6	OB.40.45.150.2.8	4,0	45	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x45x150mm Ponta Broca
OB.40.45.180.2.1	OB.40.45.180.2.2	OB.40.45.180.2.3	OB.40.45.180.2.6	OB.40.45.180.2.8	4,0	45	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x45x180mm Ponta Broca
OB.40.45.200.2.1	OB.40.45.200.2.2	OB.40.45.200.2.3	OB.40.45.200.2.6	OB.40.45.200.2.8	4,0	45	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x45x200mm Ponta Broca
OB.40.45.220.2.1	OB.40.45.220.2.2	OB.40.45.220.2.3	OB.40.45.220.2.6	OB.40.45.220.2.8	4,0	45	220	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x45x220mm Ponta Broca
OB.45.45.120.2.1	OB.45.45.120.2.2	OB.45.45.120.2.3	OB.45.45.120.2.6	OB.45.45.120.2.8	4,5	45	120	Pino de Schanz Trapezoidal Cônico OCX Ø 4,5x45x120mm Ponta Broca
OB.45.45.150.2.1	OB.45.45.150.2.2	OB.45.45.150.2.3	OB.45.45.150.2.6	OB.45.45.150.2.8	4,5	45	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,5x45x150mm Ponta Broca
OB.45.45.180.2.1	OB.45.45.180.2.2	OB.45.45.180.2.3	OB.45.45.180.2.6	OB.45.45.180.2.8	4,5	45	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,5x45x180mm Ponta Broca
OB.45.45.200.2.1	OB.45.45.200.2.2	OB.45.45.200.2.3	OB.45.45.200.2.6	OB.45.45.200.2.8	4,5	45	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,5x45x200mm Ponta Broca
OB.45.45.220.2.1	OB.45.45.220.2.2	OB.45.45.220.2.3	OB.45.45.220.2.6	OB.45.45.220.2.8	4,5	45	220	Pino de Schanz Trapezoidal Cônico OCX Ø 4,5x45x220mm Ponta Broca
OB.45.50.150.2.1	OB.45.50.150.2.2	OB.45.50.150.2.3	OB.45.50.150.2.6	OB.45.50.150.2.8	4,5	50	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,5x50x150mm Ponta Broca
OB.45.50.180.2.1	OB.45.50.180.2.2	OB.45.50.180.2.3	OB.45.50.180.2.6	OB.45.50.180.2.8	4,5	50	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,5x50x180mm Ponta Broca
OB.45.50.200.2.1	OB.45.50.200.2.2	OB.45.50.200.2.3	OB.45.50.200.2.6	OB.45.50.200.2.8	4,5	50	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,5x50x200mm Ponta Broca
OB.45.50.220.2.1	OB.45.50.220.2.2	OB.45.50.220.2.3	OB.45.50.220.2.6	OB.45.50.220.2.8	4,5	50	220	Pino de Schanz Trapezoidal Cônico OCX Ø 4,5x50x220mm Ponta Broca
OB.48.45.120.2.1	OB.48.45.120.2.2	OB.48.45.120.2.3	OB.48.45.120.2.6	OB.48.45.120.2.8	4,8	45	120	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x45x120mm Ponta Broca
OB.48.45.150.2.1	OB.48.45.150.2.2	OB.48.45.150.2.3	OB.48.45.150.2.6	OB.48.45.150.2.8	4,8	45	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x45x150mm Ponta Broca
OB.48.45.180.2.1	OB.48.45.180.2.2	OB.48.45.180.2.3	OB.48.45.180.2.6	OB.48.45.180.2.8	4,8	45	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x45x180mm Ponta Broca
OB.48.45.200.2.1	OB.48.45.200.2.2	OB.48.45.200.2.3	OB.48.45.200.2.6	OB.48.45.200.2.8	4,8	45	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x45x200mm Ponta Broca
OB.48.45.220.2.1	OB.48.45.220.2.2	OB.48.45.220.2.3	OB.48.45.220.2.6	OB.48.45.220.2.8	4,8	45	220	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x45x220mm Ponta Broca
OB.48.50.150.2.1	OB.48.50.150.2.2	OB.48.50.150.2.3	OB.48.50.150.2.6	OB.48.50.150.2.8	4,8	50	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x50x150mm Ponta Broca
OB.48.50.180.2.1	OB.48.50.180.2.2	OB.48.50.180.2.3	OB.48.50.180.2.6	OB.48.50.180.2.8	4,8	50	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x50x180mm Ponta Broca
OB.48.50.200.2.1	OB.48.50.200.2.2	OB.48.50.200.2.3	OB.48.50.200.2.6	OB.48.50.200.2.8	4,8	50	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x50x200mm Ponta Broca



OB.48.50.220.2.1	OB.48.50.220.2.2	OB.48.50.220.2.3	OB.48.50.220.2.6	OB.48.50.220.2.8	4,8	50	220	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x50x220mm Ponta Broca
OB.48.50.300.2.1	OB.48.50.300.2.2	OB.48.50.300.2.3	OB.48.50.300.2.6	OB.48.50.300.2.8	4,8	50	300	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x50x300mm Ponta Broca
OB.50.40.120.2.1	OB.50.40.120.2.2	OB.50.40.120.2.3	OB.50.40.120.2.6	OB.50.40.120.2.8	5,0	40	120	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x120mm Ponta Broca
OB.50.40.150.2.1	OB.50.40.150.2.2	OB.50.40.150.2.3	OB.50.40.150.2.6	OB.50.40.150.2.8	5,0	40	150	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x150mm Ponta Broca
OB.50.40.180.2.1	OB.50.40.180.2.2	OB.50.40.180.2.3	OB.50.40.180.2.6	OB.50.40.180.2.8	5,0	40	180	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x180mm Ponta Broca
OB.50.40.200.2.1	OB.50.40.200.2.2	OB.50.40.200.2.3	OB.50.40.200.2.6	OB.50.40.200.2.8	5,0	40	200	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x200mm Ponta Broca
OB.50.40.220.2.1	OB.50.40.220.2.2	OB.50.40.220.2.3	OB.50.40.220.2.6	OB.50.40.220.2.8	5,0	40	220	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x220mm Ponta Broca
OB.50.40.250.2.1	OB.50.40.250.2.2	OB.50.40.250.2.3	OB.50.40.250.2.6	OB.50.40.250.2.8	5,0	40	250	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x250mm Ponta Broca
OB.50.40.300.2.1	OB.50.40.300.2.2	OB.50.40.300.2.3	OB.50.40.300.2.6	OB.50.40.300.2.8	5,0	40	300	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x300mm Ponta Broca
OB.50.45.120.2.1	OB.50.45.120.2.2	OB.50.45.120.2.3	OB.50.45.120.2.6	OB.50.45.120.2.8	5,0	45	120	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x120mm Ponta Broca
OB.50.45.150.2.1	OB.50.45.150.2.2	OB.50.45.150.2.3	OB.50.45.150.2.6	OB.50.45.150.2.8	5,0	45	150	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x150mm Ponta Broca
OB.50.45.180.2.1	OB.50.45.180.2.2	OB.50.45.180.2.3	OB.50.45.180.2.6	OB.50.45.180.2.8	5,0	45	180	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x180mm Ponta Broca
OB.50.45.200.2.1	OB.50.45.200.2.2	OB.50.45.200.2.3	OB.50.45.200.2.6	OB.50.45.200.2.8	5,0	45	200	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x200mm Ponta Broca
OB.50.45.220.2.1	OB.50.45.220.2.2	OB.50.45.220.2.3	OB.50.45.220.2.6	OB.50.45.220.2.8	5,0	45	220	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x220mm Ponta Broca
OB.50.45.250.2.1	OB.50.45.250.2.2	OB.50.45.250.2.3	OB.50.45.250.2.6	OB.50.45.250.2.8	5,0	45	250	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x250mm Ponta Broca
OB.50.45.300.2.1	OB.50.45.300.2.2	OB.50.45.300.2.3	OB.50.45.300.2.6	OB.50.45.300.2.8	5,0	45	300	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x300mm Ponta Broca
OB.40.50.120.2.1	OB.40.50.120.2.2	OB.40.50.120.2.3	OB.40.50.120.2.6	OB.40.50.120.2.8	4,0	50	120	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x120mm Ponta Broca
OB.50.50.150.2.1	OB.50.50.150.2.2	OB.50.50.150.2.3	OB.50.50.150.2.6	OB.50.50.150.2.8	5,0	50	150	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x150mm Ponta Broca
OB.50.50.180.2.1	OB.50.50.180.2.2	OB.50.50.180.2.3	OB.50.50.180.2.6	OB.50.50.180.2.8	5,0	50	180	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x180mm Ponta Broca
OB.50.50.200.2.1	OB.50.50.200.2.2	OB.50.50.200.2.3	OB.50.50.200.2.6	OB.50.50.200.2.8	5,0	50	200	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x200mm Ponta Broca
OB.50.50.220.2.1	OB.50.50.220.2.2	OB.50.50.220.2.3	OB.50.50.220.2.6	OB.50.50.220.2.8	5,0	50	220	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x220mm Ponta Broca
OB.50.50.250.2.1	OB.50.50.250.2.2	OB.50.50.250.2.3	OB.50.50.250.2.6	OB.50.50.250.2.8	5,0	50	250	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x250mm Ponta Broca
OB.50.50.300.2.1	OB.50.50.300.2.2	OB.50.50.300.2.3	OB.50.50.300.2.6	OB.50.50.300.2.8	5,0	50	300	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x300mm Ponta Broca
OB.50.70.120.2.1	OB.50.70.120.2.2	OB.50.70.120.2.3	OB.50.70.120.2.6	OB.50.70.120.2.8	5,0	70	120	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x120mm Ponta Broca
OB.50.70.150.2.1	OB.50.70.150.2.2	OB.50.70.150.2.3	OB.50.70.150.2.6	OB.50.70.150.2.8	5,0	70	150	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x150mm Ponta Broca
OB.50.70.180.2.1	OB.50.70.180.2.2	OB.50.70.180.2.3	OB.50.70.180.2.6	OB.50.70.180.2.8	5,0	70	180	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x180mm Ponta Broca
OB.50.70.200.2.1	OB.50.70.200.2.2	OB.50.70.200.2.3	OB.50.70.200.2.6	OB.50.70.200.2.8	5,0	70	200	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x200mm Ponta Broca
OB.50.70.220.2.1	OB.50.70.220.2.2	OB.50.70.220.2.3	OB.50.70.220.2.6	OB.50.70.220.2.8	5,0	70	220	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x220mm Ponta Broca



OB.50.70.250.2.1	OB.50.70.250.2.2	OB.50.70.250.2.3	OB.50.70.250.2.6	OB.50.70.250.2.8	5,0	70	250	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x250mm Ponta Broca
OB.50.70.300.2.1	OB.50.70.300.2.2	OB.50.70.300.2.3	OB.50.70.300.2.6	OB.50.70.300.2.8	5,0	70	300	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x300mm Ponta Broca
OB.50.80.120.2.1	OB.50.80.120.2.2	OB.50.80.120.2.3	OB.50.80.120.2.6	OB.50.80.120.2.8	5,0	80	120	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x120mm Ponta Broca
OB.50.80.150.2.1	OB.50.80.150.2.2	OB.50.80.150.2.3	OB.50.80.150.2.6	OB.50.80.150.2.8	5,0	80	150	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x150mm Ponta Broca
OB.50.80.180.2.1	OB.50.80.180.2.2	OB.50.80.180.2.3	OB.50.80.180.2.6	OB.50.80.180.2.8	5,0	80	180	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x180mm Ponta Broca
OB.50.80.200.2.1	OB.50.80.200.2.2	OB.50.80.200.2.3	OB.50.80.200.2.6	OB.50.80.200.2.8	5,0	80	200	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x200mm Ponta Broca
OB.50.80.220.2.1	OB.50.80.220.2.2	OB.50.80.220.2.3	OB.50.80.220.2.6	OB.50.80.220.2.8	5,0	80	220	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x220mm Ponta Broca
OB.50.80.250.2.1	OB.50.80.250.2.2	OB.50.80.250.2.3	OB.50.80.250.2.6	OB.50.80.250.2.8	5,0	80	250	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x250mm Ponta Broca
OB.50.80.300.2.1	OB.50.80.300.2.2	OB.50.80.300.2.3	OB.50.80.300.2.6	OB.50.80.300.2.8	5,0	80	300	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x300mm Ponta Broca
OB.50.90.120.2.1	OB.50.90.120.2.2	OB.50.90.120.2.3	OB.50.90.120.2.6	OB.50.90.120.2.8	5,0	90	120	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x120mm Ponta Broca
OB.50.90.150.2.1	OB.50.90.150.2.2	OB.50.90.150.2.3	OB.50.90.150.2.6	OB.50.90.150.2.8	5,0	90	150	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x150mm Ponta Broca
OB.50.90.180.2.1	OB.50.90.180.2.2	OB.50.90.180.2.3	OB.50.90.180.2.6	OB.50.90.180.2.8	5,0	90	180	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x180mm Ponta Broca
OB.50.90.200.2.1	OB.50.90.200.2.2	OB.50.90.200.2.3	OB.50.90.200.2.6	OB.50.90.200.2.8	5,0	90	200	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x200mm Ponta Broca
OB.50.90.220.2.1	OB.50.90.220.2.2	OB.50.90.220.2.3	OB.50.90.220.2.6	OB.50.90.220.2.8	5,0	90	220	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x220mm Ponta Broca
OB.50.90.250.2.1	OB.50.90.250.2.2	OB.50.90.250.2.3	OB.50.90.250.2.6	OB.50.90.250.2.8	5,0	90	250	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x250mm Ponta Broca
OB.50.90.300.2.1	OB.50.90.300.2.2	OB.50.90.300.2.3	OB.50.90.300.2.6	OB.50.90.300.2.8	5,0	90	300	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x300mm Ponta Broca
OB.60.40.120.2.1	OB.60.40.120.2.2	OB.60.40.120.2.3	OB.60.40.120.2.6	OB.60.40.120.2.8	6,0	40	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x120mm Ponta Broca
OB.60.40.150.2.1	OB.60.40.150.2.2	OB.60.40.150.2.3	OB.60.40.150.2.6	OB.60.40.150.2.8	6,0	40	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x150mm Ponta Broca
OB.60.40.180.2.1	OB.60.40.180.2.2	OB.60.40.180.2.3	OB.60.40.180.2.6	OB.60.40.180.2.8	6,0	40	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x180mm Ponta Broca
OB.60.40.200.2.1	OB.60.40.200.2.2	OB.60.40.200.2.3	OB.60.40.200.2.6	OB.60.40.200.2.8	6,0	40	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x200mm Ponta Broca
OB.60.40.220.2.1	OB.60.40.220.2.2	OB.60.40.220.2.3	OB.60.40.220.2.6	OB.60.40.220.2.8	6,0	40	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x220mm Ponta Broca
OB.60.40.250.2.1	OB.60.40.250.2.2	OB.60.40.250.2.3	OB.60.40.250.2.6	OB.60.40.250.2.8	6,0	40	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x250mm Ponta Broca
OB.60.40.300.2.1	OB.60.40.300.2.2	OB.60.40.300.2.3	OB.60.40.300.2.6	OB.60.40.300.2.8	6,0	40	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x300mm Ponta Broca
OB.60.45.120.2.1	OB.60.45.120.2.2	OB.60.45.120.2.3	OB.60.45.120.2.6	OB.60.45.120.2.8	6,0	45	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x120mm Ponta Broca
OB.60.45.150.2.1	OB.60.45.150.2.2	OB.60.45.150.2.3	OB.60.45.150.2.6	OB.60.45.150.2.8	6,0	45	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x150mm Ponta Broca
OB.60.45.180.2.1	OB.60.45.180.2.2	OB.60.45.180.2.3	OB.60.45.180.2.6	OB.60.45.180.2.8	6,0	45	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x180mm Ponta Broca
OB.60.45.200.2.1	OB.60.45.200.2.2	OB.60.45.200.2.3	OB.60.45.200.2.6	OB.60.45.200.2.8	6,0	45	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x200mm Ponta Broca
OB.60.45.220.2.1	OB.60.45.220.2.2	OB.60.45.220.2.3	OB.60.45.220.2.6	OB.60.45.220.2.8	6,0	45	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x220mm Ponta Broca



OB.60.45.250.2.1	OB.60.45.250.2.2	OB.60.45.250.2.3	OB.60.45.250.2.6	OB.60.45.250.2.8	6,0	45	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x250mm Ponta Broca
OB.60.45.300.2.1	OB.60.45.300.2.2	OB.60.45.300.2.3	OB.60.45.300.2.6	OB.60.45.300.2.8	6,0	45	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x300mm Ponta Broca
OB.60.50.120.2.1	OB.60.50.120.2.2	OB.60.50.120.2.3	OB.60.50.120.2.6	OB.60.50.120.2.8	6,0	50	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x120mm Ponta Broca
OB.60.50.150.2.1	OB.60.50.150.2.2	OB.60.50.150.2.3	OB.60.50.150.2.6	OB.60.50.150.2.8	6,0	50	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x150mm Ponta Broca
OB.60.50.180.2.1	OB.60.50.180.2.2	OB.60.50.180.2.3	OB.60.50.180.2.6	OB.60.50.180.2.8	6,0	50	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x180mm Ponta Broca
OB.60.50.200.2.1	OB.60.50.200.2.2	OB.60.50.200.2.3	OB.60.50.200.2.6	OB.60.50.200.2.8	6,0	50	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x200mm Ponta Broca
OB.60.50.220.2.1	OB.60.50.220.2.2	OB.60.50.220.2.3	OB.60.50.220.2.6	OB.60.50.220.2.8	6,0	50	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x220mm Ponta Broca
OB.60.50.250.2.1	OB.60.50.250.2.2	OB.60.50.250.2.3	OB.60.50.250.2.6	OB.60.50.250.2.8	6,0	50	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x250mm Ponta Broca
OB.60.50.300.2.1	OB.60.50.300.2.2	OB.60.50.300.2.3	OB.60.50.300.2.6	OB.60.50.300.2.8	6,0	50	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x300mm Ponta Broca
OB.60.60.120.2.1	OB.60.60.120.2.2	OB.60.60.120.2.3	OB.60.60.120.2.6	OB.60.60.120.2.8	6,0	60	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x120mm Ponta Broca
OB.60.60.150.2.1	OB.60.60.150.2.2	OB.60.60.150.2.3	OB.60.60.150.2.6	OB.60.60.150.2.8	6,0	60	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x150mm Ponta Broca
OB.60.60.180.2.1	OB.60.60.180.2.2	OB.60.60.180.2.3	OB.60.60.180.2.6	OB.60.60.180.2.8	6,0	60	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x180mm Ponta Broca
OB.60.60.200.2.1	OB.60.60.200.2.2	OB.60.60.200.2.3	OB.60.60.200.2.6	OB.60.60.200.2.8	6,0	60	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x200mm Ponta Broca
OB.60.60.220.2.1	OB.60.60.220.2.2	OB.60.60.220.2.3	OB.60.60.220.2.6	OB.60.60.220.2.8	6,0	60	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x220mm Ponta Broca
OB.60.60.250.2.1	OB.60.60.250.2.2	OB.60.60.250.2.3	OB.60.60.250.2.6	OB.60.60.250.2.8	6,0	60	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x250mm Ponta Broca
OB.60.60.300.2.1	OB.60.60.300.2.2	OB.60.60.300.2.3	OB.60.60.300.2.6	OB.60.60.300.2.8	6,0	60	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x300mm Ponta Broca
OB.60.70.120.2.1	OB.60.70.120.2.2	OB.60.70.120.2.3	OB.60.70.120.2.6	OB.60.70.120.2.8	6,0	70	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x120mm Ponta Broca
OB.60.70.150.2.1	OB.60.70.150.2.2	OB.60.70.150.2.3	OB.60.70.150.2.6	OB.60.70.150.2.8	6,0	70	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x150mm Ponta Broca
OB.60.70.180.2.1	OB.60.70.180.2.2	OB.60.70.180.2.3	OB.60.70.180.2.6	OB.60.70.180.2.8	6,0	70	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x180mm Ponta Broca
OB.60.70.200.2.1	OB.60.70.200.2.2	OB.60.70.200.2.3	OB.60.70.200.2.6	OB.60.70.200.2.8	6,0	70	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x200mm Ponta Broca
OB.60.70.220.2.1	OB.60.70.220.2.2	OB.60.70.220.2.3	OB.60.70.220.2.6	OB.60.70.220.2.8	6,0	70	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x220mm Ponta Broca
OB.60.70.250.2.1	OB.60.70.250.2.2	OB.60.70.250.2.3	OB.60.70.250.2.6	OB.60.70.250.2.8	6,0	70	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x250mm Ponta Broca
OB.60.70.300.2.1	OB.60.70.300.2.2	OB.60.70.300.2.3	OB.60.70.300.2.6	OB.60.70.300.2.8	6,0	70	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x300mm Ponta Broca
OB.60.80.120.2.1	OB.60.80.120.2.2	OB.60.80.120.2.3	OB.60.80.120.2.6	OB.60.80.120.2.8	6,0	80	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x120mm Ponta Broca
OB.60.80.150.2.1	OB.60.80.150.2.2	OB.60.80.150.2.3	OB.60.80.150.2.6	OB.60.80.150.2.8	6,0	80	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x150mm Ponta Broca
OB.60.80.180.2.1	OB.60.80.180.2.2	OB.60.80.180.2.3	OB.60.80.180.2.6	OB.60.80.180.2.8	6,0	80	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x180mm Ponta Broca
OB.60.80.200.2.1	OB.60.80.200.2.2	OB.60.80.200.2.3	OB.60.80.200.2.6	OB.60.80.200.2.8	6,0	80	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x200mm Ponta Broca
OB.60.80.220.2.1	OB.60.80.220.2.2	OB.60.80.220.2.3	OB.60.80.220.2.6	OB.60.80.220.2.8	6,0	80	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x220mm Ponta Broca

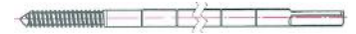


OB.60.80.250.2.1	OB.60.80.250.2.2	OB.60.80.250.2.3	OB.60.80.250.2.6	OB.60.80.250.2.8	6,0	80	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x250mm Ponta Broca	
OB.60.80.300.2.1	OB.60.80.300.2.2	OB.60.80.300.2.3	OB.60.80.300.2.6	OB.60.80.300.2.8	6,0	80	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x300mm Ponta Broca	
OB.60.90.120.2.1	OB.60.90.120.2.2	OB.60.90.120.2.3	OB.60.90.120.2.6	OB.60.90.120.2.8	6,0	90	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x120mm Ponta Broca	
OB.60.90.150.2.1	OB.60.90.150.2.2	OB.60.90.150.2.3	OB.60.90.150.2.6	OB.60.90.150.2.8	6,0	90	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x150mm Ponta Broca	
OB.60.90.180.2.1	OB.60.90.180.2.2	OB.60.90.180.2.3	OB.60.90.180.2.6	OB.60.90.180.2.8	6,0	90	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x180mm Ponta Broca	
OB.60.90.200.2.1	OB.60.90.200.2.2	OB.60.90.200.2.3	OB.60.90.200.2.6	OB.60.90.200.2.8	6,0	90	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x200mm Ponta Broca	
OB.60.90.220.2.1	OB.60.90.220.2.2	OB.60.90.220.2.3	OB.60.90.220.2.6	OB.60.90.220.2.8	6,0	90	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x220mm Ponta Broca	
OB.60.90.250.2.1	OB.60.90.250.2.2	OB.60.90.250.2.3	OB.60.90.250.2.6	OB.60.90.250.2.8	6,0	90	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x250mm Ponta Broca	
OB.60.90.300.2.1	OB.60.90.300.2.2	OB.60.90.300.2.3	OB.60.90.300.2.6	OB.60.90.300.2.8	6,0	90	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x300mm Ponta Broca	
OD.15.15.050.2.1	OD.15.15.050.2.2	OD.15.15.050.2.3	OD.15.15.050.2.6	OD.15.15.050.2.8	1,5	15	050	Pino de Schanz Trapezoidal Cônico OCX Ø 1,5x15x50mm Ponta Diamante	
OD.15.15.080.2.1	OD.15.15.080.2.2	OD.15.15.080.2.3	OD.15.15.080.2.6	OD.15.15.080.2.8	1,5	15	080	Pino de Schanz Trapezoidal Cônico OCX Ø 1,5x15x80mm Ponta Diamante	
OD.20.20.050.2.1	OD.20.20.050.2.2	OD.20.20.050.2.3	OD.20.20.050.2.6	OD.20.20.050.2.8	2,0	20	050	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x10x50mm Ponta Diamante	
OD.20.25.060.2.1	OD.20.25.060.2.2	OD.20.25.060.2.3	OD.20.25.060.2.6	OD.20.25.060.2.8	2,0	25	060	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x15x60mm Ponta Diamante	
OD.20.25.080.2.1	OD.20.25.080.2.2	OD.20.25.080.2.3	OD.20.25.080.2.6	OD.20.25.080.2.8	2,0	25	080	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x15x80mm Ponta Diamante	
OD.20.20.060.2.1	OD.20.20.060.2.2	OD.20.20.060.2.3	OD.20.20.060.2.6	OD.20.20.060.2.8	2,0	20	060	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x20x60mm Ponta Diamante	
OD.20.20.080.2.1	OD.20.20.080.2.2	OD.20.20.080.2.3	OD.20.20.080.2.6	OD.20.20.080.2.8	2,0	20	080	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x20x80mm Ponta Diamante	
OD.20.20.100.2.1	OD.20.20.100.2.2	OD.20.20.100.2.3	OD.20.20.100.2.6	OD.20.20.100.2.8	2,0	20	100	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x20x100mm Ponta Diamante	
OD.20.20.120.2.1	OD.20.20.120.2.2	OD.20.20.120.2.3	OD.20.20.120.2.6	OD.20.20.120.2.8	2,0	20	120	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x20x120mm Ponta Diamante	
OD.25.20.070.2.1	OD.25.20.070.2.2	OD.25.20.070.2.3	OD.25.20.070.2.6	OD.25.20.070.2.8	2,5	20	070	Pino de Schanz Trapezoidal Cônico OCX Ø 2,5x20x70mm Ponta Diamante	
OD.25.20.080.2.1	OD.25.20.080.2.2	OD.25.20.080.2.3	OD.25.20.080.2.6	OD.25.20.080.2.8	2,5	20	080	Pino de Schanz Trapezoidal Cônico OCX Ø 2,5x20x80mm Ponta Diamante	
OD.25.20.100.2.1	OD.25.20.100.2.2	OD.25.20.100.2.3	OD.25.20.100.2.6	OD.25.20.100.2.8	2,5	20	100	Pino de Schanz Trapezoidal Cônico OCX Ø 2,5x20x100mm Ponta Diamante	
OD.25.25.100.2.1	OD.25.25.100.2.2	OD.25.25.100.2.3	OD.25.25.100.2.6	OD.25.25.100.2.8	2,5	25	100	Pino de Schanz Trapezoidal Cônico OCX Ø 2,5x25x100mm Ponta Diamante	
OD.25.25.120.2.1	OD.25.25.120.2.2	OD.25.25.120.2.3	OD.25.25.120.2.6	OD.25.25.120.2.8	2,5	25	120	Pino de Schanz Trapezoidal Cônico OCX Ø 2,5x25x120mm Ponta Diamante	
OD.30.20.060.2.1	OD.30.20.060.2.2	OD.30.20.060.2.3	OD.30.20.060.2.6	OD.30.20.060.2.8	3,0	20	060	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x20x60mm Ponta Diamante	
OD.30.20.080.2.1	OD.30.20.080.2.2	OD.30.20.080.2.3	OD.30.20.080.2.6	OD.30.20.080.2.8	3,0	20	080	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x20x80mm Ponta Diamante	
OD.30.20.100.2.1	OD.30.20.100.2.2	OD.30.20.100.2.3	OD.30.20.100.2.6	OD.30.20.100.2.8	3,0	20	100	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x20x100mm Ponta Diamante	
OD.30.25.100.2.1	OD.30.25.100.2.2	OD.30.25.100.2.3	OD.30.25.100.2.6	OD.30.25.100.2.8	3,0	25	100	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x25x100mm Ponta Diamante	

OD.30.25.120.2.1	OD.30.25.120.2.2	OD.30.25.120.2.3	OD.30.25.120.2.6	OD.30.25.120.2.8	3,0	25	120	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x25x120mm Ponta Diamante
OD.30.25.150.2.1	OD.30.25.150.2.2	OD.30.25.150.2.3	OD.30.25.150.2.6	OD.30.25.150.2.8	3,0	25	150	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x25x150mm Ponta Diamante
OD.30.30.100.2.1	OD.30.30.100.2.2	OD.30.30.100.2.3	OD.30.30.100.2.6	OD.30.30.100.2.8	3,0	30	100	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x30x100mm Ponta Diamante
OD.30.30.120.2.1	OD.30.30.120.2.2	OD.30.30.120.2.3	OD.30.30.120.2.6	OD.30.30.120.2.8	3,0	30	120	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x30x120mm Ponta Diamante
OD.30.30.150.2.1	OD.30.30.150.2.2	OD.30.30.150.2.3	OD.30.30.150.2.6	OD.30.30.150.2.8	3,0	30	150	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x30x150mm Ponta Diamante
OD.30.30.180.2.1	OD.30.30.180.2.2	OD.30.30.180.2.3	OD.30.30.180.2.6	OD.30.30.180.2.8	3,0	30	180	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x30x180mm Ponta Diamante
OD.35.25.100.2.1	OD.35.25.100.2.2	OD.35.25.100.2.3	OD.35.25.100.2.6	OD.35.25.100.2.8	3,5	25	100	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x25x100mm Ponta Diamante
OD.35.25.120.2.1	OD.35.25.120.2.2	OD.35.25.120.2.3	OD.35.25.120.2.6	OD.35.25.120.2.8	3,5	25	120	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x25x120mm Ponta Diamante
OD.35.25.150.2.1	OD.35.25.150.2.2	OD.35.25.150.2.3	OD.35.25.150.2.6	OD.35.25.150.2.8	3,5	25	150	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x25x150mm Ponta Diamante
OD.35.30.100.2.1	OD.35.30.100.2.2	OD.35.30.100.2.3	OD.35.30.100.2.6	OD.35.30.100.2.8	3,5	30	100	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x30x100mm Ponta Diamante
OD.35.30.120.2.1	OD.35.30.120.2.2	OD.35.30.120.2.3	OD.35.30.120.2.6	OD.35.30.120.2.8	3,5	30	120	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x30x120mm Ponta Diamante
OD.35.30.125.2.1	OD.35.30.125.2.2	OD.35.30.125.2.3	OD.35.30.125.2.6	OD.35.30.125.2.8	3,5	30	125	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x30x125mm Ponta Diamante
OD.35.30.150.2.1	OD.35.30.150.2.2	OD.35.30.150.2.3	OD.35.30.150.2.6	OD.35.30.150.2.8	3,5	30	150	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x30x150mm Ponta Diamante
OD.35.30.180.2.1	OD.35.30.180.2.2	OD.35.30.180.2.3	OD.35.30.180.2.6	OD.35.30.180.2.8	3,5	30	180	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x30x180mm Ponta Diamante
OD.35.30.200.2.1	OD.35.30.200.2.2	OD.35.30.200.2.3	OD.35.30.200.2.6	OD.35.30.200.2.8	3,5	30	200	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x30x200mm Ponta Diamante
OD.40.20.100.2.1	OD.40.20.100.2.2	OD.40.20.100.2.3	OD.40.20.100.2.6	OD.40.20.100.2.8	4,0	20	100	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x20x100mm Ponta Diamante
OD.40.20.120.2.1	OD.40.20.120.2.2	OD.40.20.120.2.3	OD.40.20.120.2.6	OD.40.20.120.2.8	4,0	20	120	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x20x120mm Ponta Diamante
OD.40.20.150.2.1	OD.40.20.150.2.2	OD.40.20.150.2.3	OD.40.20.150.2.6	OD.40.20.150.2.8	4,0	20	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x20x150mm Ponta Diamante
OD.40.25.100.2.1	OD.40.25.100.2.2	OD.40.25.100.2.3	OD.40.25.100.2.6	OD.40.25.100.2.8	4,0	25	100	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x25x100mm Ponta Diamante
OD.40.25.120.2.1	OD.40.25.120.2.2	OD.40.25.120.2.3	OD.40.25.120.2.6	OD.40.25.120.2.8	4,0	25	120	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x25x120mm Ponta Diamante
OD.40.25.150.2.1	OD.40.25.150.2.2	OD.40.25.150.2.3	OD.40.25.150.2.6	OD.40.25.150.2.8	4,0	25	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x25x150mm Ponta Diamante
OD.40.25.180.2.1	OD.40.25.180.2.2	OD.40.25.180.2.3	OD.40.25.180.2.6	OD.40.25.180.2.8	4,0	25	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x25x180mm Ponta Diamante
OD.40.25.200.2.1	OD.40.25.200.2.2	OD.40.25.200.2.3	OD.40.25.200.2.6	OD.40.25.200.2.8	4,0	25	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x25x200mm Ponta Diamante
OD.40.30.100.2.1	OD.40.30.100.2.2	OD.40.30.100.2.3	OD.40.30.100.2.6	OD.40.30.100.2.8	4,0	30	100	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x30x100mm Ponta Diamante
OD.40.30.120.2.1	OD.40.30.120.2.2	OD.40.30.120.2.3	OD.40.30.120.2.6	OD.40.30.120.2.8	4,0	30	120	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x30x120mm Ponta Diamante
OD.40.30.150.2.1	OD.40.30.150.2.2	OD.40.30.150.2.3	OD.40.30.150.2.6	OD.40.30.150.2.8	4,0	30	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x30x150mm Ponta Diamante
OD.40.30.180.2.1	OD.40.30.180.2.2	OD.40.30.180.2.3	OD.40.30.180.2.6	OD.40.30.180.2.8	4,0	30	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x30x180mm Ponta Diamante
OD.40.30.200.2.1	OD.40.30.200.2.2	OD.40.30.200.2.3	OD.40.30.200.2.6	OD.40.30.200.2.8	4,0	30	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x30x200mm Ponta Diamante



OD.48.45.120.2.1	OD.48.45.120.2.2	OD.48.45.120.2.3	OD.48.45.120.2.6	OD.48.45.120.2.8	4,8	45	120	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x45x120mm Ponta Diamante
OD.48.45.150.2.1	OD.48.45.150.2.2	OD.48.45.150.2.3	OD.48.45.150.2.6	OD.48.45.150.2.8	4,8	45	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x45x150mm Ponta Diamante
OD.48.45.180.2.1	OD.48.45.180.2.2	OD.48.45.180.2.3	OD.48.45.180.2.6	OD.48.45.180.2.8	4,8	45	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x45x180mm Ponta Diamante
OD.48.45.200.2.1	OD.48.45.200.2.2	OD.48.45.200.2.3	OD.48.45.200.2.6	OD.48.45.200.2.8	4,8	45	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x45x200mm Ponta Diamante
OD.48.45.220.2.1	OD.48.45.220.2.2	OD.48.45.220.2.3	OD.48.45.220.2.6	OD.48.45.220.2.8	4,8	45	220	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x45x220mm Ponta Diamante
OD.48.50.150.2.1	OD.48.50.150.2.2	OD.48.50.150.2.3	OD.48.50.150.2.6	OD.48.50.150.2.8	4,8	50	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x50x150mm Ponta Diamante
OD.48.50.180.2.1	OD.48.50.180.2.2	OD.48.50.180.2.3	OD.48.50.180.2.6	OD.48.50.180.2.8	4,8	50	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x50x180mm Ponta Diamante
OD.48.50.200.2.1	OD.48.50.200.2.2	OD.48.50.200.2.3	OD.48.50.200.2.6	OD.48.50.200.2.8	4,8	50	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x50x200mm Ponta Diamante
OD.48.50.220.2.1	OD.48.50.220.2.2	OD.48.50.220.2.3	OD.48.50.220.2.6	OD.48.50.220.2.8	4,8	50	220	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x50x220mm Ponta Diamante
OD.48.50.300.2.1	OD.48.50.300.2.2	OD.48.50.300.2.3	OD.48.50.300.2.6	OD.48.50.300.2.8	4,8	50	300	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x50x300mm Ponta Diamante
OD.50.40.120.2.1	OD.50.40.120.2.2	OD.50.40.120.2.3	OD.50.40.120.2.6	OD.50.40.120.2.8	5,0	40	120	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x120mm Ponta Diamante
OD.50.40.150.2.1	OD.50.40.150.2.2	OD.50.40.150.2.3	OD.50.40.150.2.6	OD.50.40.150.2.8	5,0	40	150	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x150mm Ponta Diamante
OD.50.40.180.2.1	OD.50.40.180.2.2	OD.50.40.180.2.3	OD.50.40.180.2.6	OD.50.40.180.2.8	5,0	40	180	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x180mm Ponta Diamante
OD.50.40.200.2.1	OD.50.40.200.2.2	OD.50.40.200.2.3	OD.50.40.200.2.6	OD.50.40.200.2.8	5,0	40	200	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x200mm Ponta Diamante
OD.50.40.220.2.1	OD.50.40.220.2.2	OD.50.40.220.2.3	OD.50.40.220.2.6	OD.50.40.220.2.8	5,0	40	220	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x220mm Ponta Diamante
OD.50.40.250.2.1	OD.50.40.250.2.2	OD.50.40.250.2.3	OD.50.40.250.2.6	OD.50.40.250.2.8	5,0	40	250	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x250mm Ponta Diamante
OD.50.40.300.2.1	OD.50.40.300.2.2	OD.50.40.300.2.3	OD.50.40.300.2.6	OD.50.40.300.2.8	5,0	40	300	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x300mm Ponta Diamante
OD.50.45.120.2.1	OD.50.45.120.2.2	OD.50.45.120.2.3	OD.50.45.120.2.6	OD.50.45.120.2.8	5,0	45	120	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x120mm Ponta Diamante
OD.50.45.150.2.1	OD.50.45.150.2.2	OD.50.45.150.2.3	OD.50.45.150.2.6	OD.50.45.150.2.8	5,0	45	150	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x150mm Ponta Diamante
OD.50.45.180.2.1	OD.50.45.180.2.2	OD.50.45.180.2.3	OD.50.45.180.2.6	OD.50.45.180.2.8	5,0	45	180	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x180mm Ponta Diamante
OD.50.45.200.2.1	OD.50.45.200.2.2	OD.50.45.200.2.3	OD.50.45.200.2.6	OD.50.45.200.2.8	5,0	45	200	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x200mm Ponta Diamante
OD.50.45.220.2.1	OD.50.45.220.2.2	OD.50.45.220.2.3	OD.50.45.220.2.6	OD.50.45.220.2.8	5,0	45	220	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x220mm Ponta Diamante
OD.50.45.250.2.1	OD.50.45.250.2.2	OD.50.45.250.2.3	OD.50.45.250.2.6	OD.50.45.250.2.8	5,0	45	250	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x250mm Ponta Diamante
OD.50.45.300.2.1	OD.50.45.300.2.2	OD.50.45.300.2.3	OD.50.45.300.2.6	OD.50.45.300.2.8	5,0	45	300	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x300mm Ponta Diamante
OD.40.50.120.2.1	OD.40.50.120.2.2	OD.40.50.120.2.3	OD.40.50.120.2.6	OD.40.50.120.2.8	4,0	50	120	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x120mm Ponta Diamante
OD.50.50.150.2.1	OD.50.50.150.2.2	OD.50.50.150.2.3	OD.50.50.150.2.6	OD.50.50.150.2.8	5,0	50	150	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x150mm Ponta Diamante
OD.50.50.180.2.1	OD.50.50.180.2.2	OD.50.50.180.2.3	OD.50.50.180.2.6	OD.50.50.180.2.8	5,0	50	180	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x180mm Ponta Diamante
OD.50.50.200.2.1	OD.50.50.200.2.2	OD.50.50.200.2.3	OD.50.50.200.2.6	OD.50.50.200.2.8	5,0	50	200	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x200mm Ponta Diamante

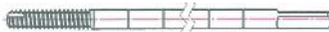


OD.50.50.220.2.1	OD.50.50.220.2.2	OD.50.50.220.2.3	OD.50.50.220.2.6	OD.50.50.220.2.8	5,0	50	220	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x220mm Ponta Diamante
OD.50.50.250.2.1	OD.50.50.250.2.2	OD.50.50.250.2.3	OD.50.50.250.2.6	OD.50.50.250.2.8	5,0	50	250	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x250mm Ponta Diamante
OD.50.50.300.2.1	OD.50.50.300.2.2	OD.50.50.300.2.3	OD.50.50.300.2.6	OD.50.50.300.2.8	5,0	50	300	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x300mm Ponta Diamante
OD.50.70.120.2.1	OD.50.70.120.2.2	OD.50.70.120.2.3	OD.50.70.120.2.6	OD.50.70.120.2.8	5,0	70	120	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x120mm Ponta Diamante
OD.50.70.150.2.1	OD.50.70.150.2.2	OD.50.70.150.2.3	OD.50.70.150.2.6	OD.50.70.150.2.8	5,0	70	150	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x150mm Ponta Diamante
OD.50.70.180.2.1	OD.50.70.180.2.2	OD.50.70.180.2.3	OD.50.70.180.2.6	OD.50.70.180.2.8	5,0	70	180	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x180mm Ponta Diamante
OD.50.70.200.2.1	OD.50.70.200.2.2	OD.50.70.200.2.3	OD.50.70.200.2.6	OD.50.70.200.2.8	5,0	70	200	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x200mm Ponta Diamante
OD.50.70.220.2.1	OD.50.70.220.2.2	OD.50.70.220.2.3	OD.50.70.220.2.6	OD.50.70.220.2.8	5,0	70	220	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x220mm Ponta Diamante
OD.50.70.250.2.1	OD.50.70.250.2.2	OD.50.70.250.2.3	OD.50.70.250.2.6	OD.50.70.250.2.8	5,0	70	250	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x250mm Ponta Diamante
OD.50.70.300.2.1	OD.50.70.300.2.2	OD.50.70.300.2.3	OD.50.70.300.2.6	OD.50.70.300.2.8	5,0	70	300	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x300mm Ponta Diamante
OD.50.80.120.2.1	OD.50.80.120.2.2	OD.50.80.120.2.3	OD.50.80.120.2.6	OD.50.80.120.2.8	5,0	80	120	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x120mm Ponta Diamante
OD.50.80.150.2.1	OD.50.80.150.2.2	OD.50.80.150.2.3	OD.50.80.150.2.6	OD.50.80.150.2.8	5,0	80	150	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x150mm Ponta Diamante
OD.50.80.180.2.1	OD.50.80.180.2.2	OD.50.80.180.2.3	OD.50.80.180.2.6	OD.50.80.180.2.8	5,0	80	180	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x180mm Ponta Diamante
OD.50.80.200.2.1	OD.50.80.200.2.2	OD.50.80.200.2.3	OD.50.80.200.2.6	OD.50.80.200.2.8	5,0	80	200	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x200mm Ponta Diamante
OD.50.80.220.2.1	OD.50.80.220.2.2	OD.50.80.220.2.3	OD.50.80.220.2.6	OD.50.80.220.2.8	5,0	80	220	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x220mm Ponta Diamante
OD.50.80.250.2.1	OD.50.80.250.2.2	OD.50.80.250.2.3	OD.50.80.250.2.6	OD.50.80.250.2.8	5,0	80	250	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x250mm Ponta Diamante
OD.50.80.300.2.1	OD.50.80.300.2.2	OD.50.80.300.2.3	OD.50.80.300.2.6	OD.50.80.300.2.8	5,0	80	300	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x300mm Ponta Diamante
OD.50.90.120.2.1	OD.50.90.120.2.2	OD.50.90.120.2.3	OD.50.90.120.2.6	OD.50.90.120.2.8	5,0	90	120	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x120mm Ponta Diamante
OD.50.90.150.2.1	OD.50.90.150.2.2	OD.50.90.150.2.3	OD.50.90.150.2.6	OD.50.90.150.2.8	5,0	90	150	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x150mm Ponta Diamante
OD.50.90.180.2.1	OD.50.90.180.2.2	OD.50.90.180.2.3	OD.50.90.180.2.6	OD.50.90.180.2.8	5,0	90	180	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x180mm Ponta Diamante
OD.50.90.200.2.1	OD.50.90.200.2.2	OD.50.90.200.2.3	OD.50.90.200.2.6	OD.50.90.200.2.8	5,0	90	200	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x200mm Ponta Diamante
OD.50.90.220.2.1	OD.50.90.220.2.2	OD.50.90.220.2.3	OD.50.90.220.2.6	OD.50.90.220.2.8	5,0	90	220	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x220mm Ponta Diamante
OD.50.90.250.2.1	OD.50.90.250.2.2	OD.50.90.250.2.3	OD.50.90.250.2.6	OD.50.90.250.2.8	5,0	90	250	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x250mm Ponta Diamante
OD.50.90.300.2.1	OD.50.90.300.2.2	OD.50.90.300.2.3	OD.50.90.300.2.6	OD.50.90.300.2.8	5,0	90	300	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x300mm Ponta Diamante
OD.60.40.120.2.1	OD.60.40.120.2.2	OD.60.40.120.2.3	OD.60.40.120.2.6	OD.60.40.120.2.8	6,0	40	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x120mm Ponta Diamante
OD.60.40.150.2.1	OD.60.40.150.2.2	OD.60.40.150.2.3	OD.60.40.150.2.6	OD.60.40.150.2.8	6,0	40	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x150mm Ponta Diamante
OD.60.40.180.2.1	OD.60.40.180.2.2	OD.60.40.180.2.3	OD.60.40.180.2.6	OD.60.40.180.2.8	6,0	40	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x180mm Ponta Diamante
OD.60.40.200.2.1	OD.60.40.200.2.2	OD.60.40.200.2.3	OD.60.40.200.2.6	OD.60.40.200.2.8	6,0	40	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x200mm Ponta Diamante



OD.60.40.220.2.1	OD.60.40.220.2.2	OD.60.40.220.2.3	OD.60.40.220.2.6	OD.60.40.220.2.8	6,0	40	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x220mm Ponta Diamante
OD.60.40.250.2.1	OD.60.40.250.2.2	OD.60.40.250.2.3	OD.60.40.250.2.6	OD.60.40.250.2.8	6,0	40	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x250mm Ponta Diamante
OD.60.40.300.2.1	OD.60.40.300.2.2	OD.60.40.300.2.3	OD.60.40.300.2.6	OD.60.40.300.2.8	6,0	40	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x300mm Ponta Diamante
OD.60.45.120.2.1	OD.60.45.120.2.2	OD.60.45.120.2.3	OD.60.45.120.2.6	OD.60.45.120.2.8	6,0	45	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x120mm Ponta Diamante
OD.60.45.150.2.1	OD.60.45.150.2.2	OD.60.45.150.2.3	OD.60.45.150.2.6	OD.60.45.150.2.8	6,0	45	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x150mm Ponta Diamante
OD.60.45.180.2.1	OD.60.45.180.2.2	OD.60.45.180.2.3	OD.60.45.180.2.6	OD.60.45.180.2.8	6,0	45	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x180mm Ponta Diamante
OD.60.45.200.2.1	OD.60.45.200.2.2	OD.60.45.200.2.3	OD.60.45.200.2.6	OD.60.45.200.2.8	6,0	45	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x200mm Ponta Diamante
OD.60.45.220.2.1	OD.60.45.220.2.2	OD.60.45.220.2.3	OD.60.45.220.2.6	OD.60.45.220.2.8	6,0	45	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x220mm Ponta Diamante
OD.60.45.250.2.1	OD.60.45.250.2.2	OD.60.45.250.2.3	OD.60.45.250.2.6	OD.60.45.250.2.8	6,0	45	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x250mm Ponta Diamante
OD.60.45.300.2.1	OD.60.45.300.2.2	OD.60.45.300.2.3	OD.60.45.300.2.6	OD.60.45.300.2.8	6,0	45	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x300mm Ponta Diamante
OD.60.50.120.2.1	OD.60.50.120.2.2	OD.60.50.120.2.3	OD.60.50.120.2.6	OD.60.50.120.2.8	6,0	50	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x120mm Ponta Diamante
OD.60.50.150.2.1	OD.60.50.150.2.2	OD.60.50.150.2.3	OD.60.50.150.2.6	OD.60.50.150.2.8	6,0	50	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x150mm Ponta Diamante
OD.60.50.180.2.1	OD.60.50.180.2.2	OD.60.50.180.2.3	OD.60.50.180.2.6	OD.60.50.180.2.8	6,0	50	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x180mm Ponta Diamante
OD.60.50.200.2.1	OD.60.50.200.2.2	OD.60.50.200.2.3	OD.60.50.200.2.6	OD.60.50.200.2.8	6,0	50	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x200mm Ponta Diamante
OD.60.50.220.2.1	OD.60.50.220.2.2	OD.60.50.220.2.3	OD.60.50.220.2.6	OD.60.50.220.2.8	6,0	50	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x220mm Ponta Diamante
OD.60.50.250.2.1	OD.60.50.250.2.2	OD.60.50.250.2.3	OD.60.50.250.2.6	OD.60.50.250.2.8	6,0	50	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x250mm Ponta Diamante
OD.60.50.300.2.1	OD.60.50.300.2.2	OD.60.50.300.2.3	OD.60.50.300.2.6	OD.60.50.300.2.8	6,0	50	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x300mm Ponta Diamante
OD.60.60.120.2.1	OD.60.60.120.2.2	OD.60.60.120.2.3	OD.60.60.120.2.6	OD.60.60.120.2.8	6,0	60	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x120mm Ponta Diamante
OD.60.60.150.2.1	OD.60.60.150.2.2	OD.60.60.150.2.3	OD.60.60.150.2.6	OD.60.60.150.2.8	6,0	60	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x150mm Ponta Diamante
OD.60.60.180.2.1	OD.60.60.180.2.2	OD.60.60.180.2.3	OD.60.60.180.2.6	OD.60.60.180.2.8	6,0	60	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x180mm Ponta Diamante
OD.60.60.200.2.1	OD.60.60.200.2.2	OD.60.60.200.2.3	OD.60.60.200.2.6	OD.60.60.200.2.8	6,0	60	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x200mm Ponta Diamante
OD.60.60.220.2.1	OD.60.60.220.2.2	OD.60.60.220.2.3	OD.60.60.220.2.6	OD.60.60.220.2.8	6,0	60	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x220mm Ponta Diamante
OD.60.60.250.2.1	OD.60.60.250.2.2	OD.60.60.250.2.3	OD.60.60.250.2.6	OD.60.60.250.2.8	6,0	60	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x250mm Ponta Diamante
OD.60.60.300.2.1	OD.60.60.300.2.2	OD.60.60.300.2.3	OD.60.60.300.2.6	OD.60.60.300.2.8	6,0	60	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x300mm Ponta Diamante
OD.60.70.120.2.1	OD.60.70.120.2.2	OD.60.70.120.2.3	OD.60.70.120.2.6	OD.60.70.120.2.8	6,0	70	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x120mm Ponta Diamante
OD.60.70.150.2.1	OD.60.70.150.2.2	OD.60.70.150.2.3	OD.60.70.150.2.6	OD.60.70.150.2.8	6,0	70	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x150mm Ponta Diamante



0D.60.70.180.2.1	0D.60.70.180.2.2	0D.60.70.180.2.3	0D.60.70.180.2.6	0D.60.70.180.2.8	6,0	70	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x180mm Ponta Diamante	
0D.60.70.200.2.1	0D.60.70.200.2.2	0D.60.70.200.2.3	0D.60.70.200.2.6	0D.60.70.200.2.8	6,0	70	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x200mm Ponta Diamante	
0D.60.70.220.2.1	0D.60.70.220.2.2	0D.60.70.220.2.3	0D.60.70.220.2.6	0D.60.70.220.2.8	6,0	70	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x220mm Ponta Diamante	
0D.60.70.250.2.1	0D.60.70.250.2.2	0D.60.70.250.2.3	0D.60.70.250.2.6	0D.60.70.250.2.8	6,0	70	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x250mm Ponta Diamante	
0D.60.70.300.2.1	0D.60.70.300.2.2	0D.60.70.300.2.3	0D.60.70.300.2.6	0D.60.70.300.2.8	6,0	70	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x300mm Ponta Diamante	
0D.60.80.120.2.1	0D.60.80.120.2.2	0D.60.80.120.2.3	0D.60.80.120.2.6	0D.60.80.120.2.8	6,0	80	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x120mm Ponta Diamante	
0D.60.80.150.2.1	0D.60.80.150.2.2	0D.60.80.150.2.3	0D.60.80.150.2.6	0D.60.80.150.2.8	6,0	80	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x150mm Ponta Diamante	
0D.60.80.180.2.1	0D.60.80.180.2.2	0D.60.80.180.2.3	0D.60.80.180.2.6	0D.60.80.180.2.8	6,0	80	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x180mm Ponta Diamante	
0D.60.80.200.2.1	0D.60.80.200.2.2	0D.60.80.200.2.3	0D.60.80.200.2.6	0D.60.80.200.2.8	6,0	80	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x200mm Ponta Diamante	
0D.60.80.220.2.1	0D.60.80.220.2.2	0D.60.80.220.2.3	0D.60.80.220.2.6	0D.60.80.220.2.8	6,0	80	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x220mm Ponta Diamante	
0D.60.80.250.2.1	0D.60.80.250.2.2	0D.60.80.250.2.3	0D.60.80.250.2.6	0D.60.80.250.2.8	6,0	80	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x250mm Ponta Diamante	
0D.60.80.300.2.1	0D.60.80.300.2.2	0D.60.80.300.2.3	0D.60.80.300.2.6	0D.60.80.300.2.8	6,0	80	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x300mm Ponta Diamante	
0D.60.90.120.2.1	0D.60.90.120.2.2	0D.60.90.120.2.3	0D.60.90.120.2.6	0D.60.90.120.2.8	6,0	90	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x120mm Ponta Diamante	
0D.60.90.150.2.1	0D.60.90.150.2.2	0D.60.90.150.2.3	0D.60.90.150.2.6	0D.60.90.150.2.8	6,0	90	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x150mm Ponta Diamante	
0D.60.90.180.2.1	0D.60.90.180.2.2	0D.60.90.180.2.3	0D.60.90.180.2.6	0D.60.90.180.2.8	6,0	90	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x180mm Ponta Diamante	
0D.60.90.200.2.1	0D.60.90.200.2.2	0D.60.90.200.2.3	0D.60.90.200.2.6	0D.60.90.200.2.8	6,0	90	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x200mm Ponta Diamante	
0D.60.90.220.2.1	0D.60.90.220.2.2	0D.60.90.220.2.3	0D.60.90.220.2.6	0D.60.90.220.2.8	6,0	90	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x220mm Ponta Diamante	
0D.60.90.250.2.1	0D.60.90.250.2.2	0D.60.90.250.2.3	0D.60.90.250.2.6	0D.60.90.250.2.8	6,0	90	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x250mm Ponta Diamante	
0D.60.90.300.2.1	0D.60.90.300.2.2	0D.60.90.300.2.3	0D.60.90.300.2.6	0D.60.90.300.2.8	6,0	90	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x300mm Ponta Diamante	
0R.15.15.050.2.1	0R.15.15.050.2.2	0R.15.15.050.2.3	0R.15.15.050.2.6	0R.15.15.050.2.8	1,5	15	050	Pino de Schanz Trapezoidal Cônico OCX Ø 1,5x15x50mm Ponta Romba	
0R.15.15.080.2.1	0R.15.15.080.2.2	0R.15.15.080.2.3	0R.15.15.080.2.6	0R.15.15.080.2.8	1,5	15	080	Pino de Schanz Trapezoidal Cônico OCX Ø 1,5x15x80mm Ponta Romba	
0R.20.20.050.2.1	0R.20.20.050.2.2	0R.20.20.050.2.3	0R.20.20.050.2.6	0R.20.20.050.2.8	2,0	20	050	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x10x50mm Ponta Romba	
0R.20.25.060.2.1	0R.20.25.060.2.2	0R.20.25.060.2.3	0R.20.25.060.2.6	0R.20.25.060.2.8	2,0	25	060	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x15x60mm Ponta Romba	
0R.20.25.080.2.1	0R.20.25.080.2.2	0R.20.25.080.2.3	0R.20.25.080.2.6	0R.20.25.080.2.8	2,0	25	080	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x15x80mm Ponta Romba	
0R.20.20.060.2.1	0R.20.20.060.2.2	0R.20.20.060.2.3	0R.20.20.060.2.6	0R.20.20.060.2.8	2,0	20	060	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x20x60mm Ponta Romba	
0R.20.20.080.2.1	0R.20.20.080.2.2	0R.20.20.080.2.3	0R.20.20.080.2.6	0R.20.20.080.2.8	2,0	20	080	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x20x80mm Ponta Romba	

0R.20.20.100.2.1	0R.20.20.100.2.2	0R.20.20.100.2.3	0R.20.20.100.2.6	0R.20.20.100.2.8	2,0	20	100	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x20x100mm Ponta Romba
0R.20.20.120.2.1	0R.20.20.120.2.2	0R.20.20.120.2.3	0R.20.20.120.2.6	0R.20.20.120.2.8	2,0	20	120	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x20x120mm Ponta Romba
0R.25.20.070.2.1	0R.25.20.070.2.2	0R.25.20.070.2.3	0R.25.20.070.2.6	0R.25.20.070.2.8	2,5	20	070	Pino de Schanz Trapezoidal Cônico OCX Ø 2,5x20x70mm Ponta Romba
0R.25.20.080.2.1	0R.25.20.080.2.2	0R.25.20.080.2.3	0R.25.20.080.2.6	0R.25.20.080.2.8	2,5	20	080	Pino de Schanz Trapezoidal Cônico OCX Ø 2,5x20x80mm Ponta Romba
0R.25.20.100.2.1	0R.25.20.100.2.2	0R.25.20.100.2.3	0R.25.20.100.2.6	0R.25.20.100.2.8	2,5	20	100	Pino de Schanz Trapezoidal Cônico OCX Ø 2,5x20x100mm Ponta Romba
0R.25.25.100.2.1	0R.25.25.100.2.2	0R.25.25.100.2.3	0R.25.25.100.2.6	0R.25.25.100.2.8	2,5	25	100	Pino de Schanz Trapezoidal Cônico OCX Ø 2,5x25x100mm Ponta Romba
0R.25.25.120.2.1	0R.25.25.120.2.2	0R.25.25.120.2.3	0R.25.25.120.2.6	0R.25.25.120.2.8	2,5	25	120	Pino de Schanz Trapezoidal Cônico OCX Ø 2,5x25x120mm Ponta Romba
0R.30.20.060.2.1	0R.30.20.060.2.2	0R.30.20.060.2.3	0R.30.20.060.2.6	0R.30.20.060.2.8	3,0	20	060	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x20x60mm Ponta Romba
0R.30.20.080.2.1	0R.30.20.080.2.2	0R.30.20.080.2.3	0R.30.20.080.2.6	0R.30.20.080.2.8	3,0	20	080	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x20x80mm Ponta Romba
0R.30.20.100.2.1	0R.30.20.100.2.2	0R.30.20.100.2.3	0R.30.20.100.2.6	0R.30.20.100.2.8	3,0	20	100	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x20x100mm Ponta Romba
0R.30.25.100.2.1	0R.30.25.100.2.2	0R.30.25.100.2.3	0R.30.25.100.2.6	0R.30.25.100.2.8	3,0	25	100	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x25x100mm Ponta Romba
0R.30.25.120.2.1	0R.30.25.120.2.2	0R.30.25.120.2.3	0R.30.25.120.2.6	0R.30.25.120.2.8	3,0	25	120	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x25x120mm Ponta Romba
0R.30.25.150.2.1	0R.30.25.150.2.2	0R.30.25.150.2.3	0R.30.25.150.2.6	0R.30.25.150.2.8	3,0	25	150	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x25x150mm Ponta Romba
0R.30.30.100.2.1	0R.30.30.100.2.2	0R.30.30.100.2.3	0R.30.30.100.2.6	0R.30.30.100.2.8	3,0	30	100	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x30x100mm Ponta Romba
0R.30.30.120.2.1	0R.30.30.120.2.2	0R.30.30.120.2.3	0R.30.30.120.2.6	0R.30.30.120.2.8	3,0	30	120	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x30x120mm Ponta Romba
0R.30.30.150.2.1	0R.30.30.150.2.2	0R.30.30.150.2.3	0R.30.30.150.2.6	0R.30.30.150.2.8	3,0	30	150	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x30x150mm Ponta Romba
0R.30.30.180.2.1	0R.30.30.180.2.2	0R.30.30.180.2.3	0R.30.30.180.2.6	0R.30.30.180.2.8	3,0	30	180	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x30x180mm Ponta Romba
0R.35.25.100.2.1	0R.35.25.100.2.2	0R.35.25.100.2.3	0R.35.25.100.2.6	0R.35.25.100.2.8	3,5	25	100	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x25x100mm Ponta Romba
0R.35.25.120.2.1	0R.35.25.120.2.2	0R.35.25.120.2.3	0R.35.25.120.2.6	0R.35.25.120.2.8	3,5	25	120	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x25x120mm Ponta Romba
0R.35.25.150.2.1	0R.35.25.150.2.2	0R.35.25.150.2.3	0R.35.25.150.2.6	0R.35.25.150.2.8	3,5	25	150	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x25x150mm Ponta Romba
0R.35.30.100.2.1	0R.35.30.100.2.2	0R.35.30.100.2.3	0R.35.30.100.2.6	0R.35.30.100.2.8	3,5	30	100	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x30x100mm Ponta Romba
0R.35.30.120.2.1	0R.35.30.120.2.2	0R.35.30.120.2.3	0R.35.30.120.2.6	0R.35.30.120.2.8	3,5	30	120	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x30x120mm Ponta Romba
0R.35.30.125.2.1	0R.35.30.125.2.2	0R.35.30.125.2.3	0R.35.30.125.2.6	0R.35.30.125.2.8	3,5	30	125	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x30x125mm Ponta Romba
0R.35.30.150.2.1	0R.35.30.150.2.2	0R.35.30.150.2.3	0R.35.30.150.2.6	0R.35.30.150.2.8	3,5	30	150	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x30x150mm Ponta Romba
0R.35.30.180.2.1	0R.35.30.180.2.2	0R.35.30.180.2.3	0R.35.30.180.2.6	0R.35.30.180.2.8	3,5	30	180	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x30x180mm Ponta Romba
0R.35.30.200.2.1	0R.35.30.200.2.2	0R.35.30.200.2.3	0R.35.30.200.2.6	0R.35.30.200.2.8	3,5	30	200	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x30x200mm Ponta Romba
0R.40.20.100.2.1	0R.40.20.100.2.2	0R.40.20.100.2.3	0R.40.20.100.2.6	0R.40.20.100.2.8	4,0	20	100	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x20x100mm Ponta Romba
0R.40.20.120.2.1	0R.40.20.120.2.2	0R.40.20.120.2.3	0R.40.20.120.2.6	0R.40.20.120.2.8	4,0	20	120	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x20x120mm Ponta Romba



0R.40.20.150.2.1	0R.40.20.150.2.2	0R.40.20.150.2.3	0R.40.20.150.2.6	0R.40.20.150.2.8	4,0	20	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x20x150mm Ponta Romba
0R.40.25.100.2.1	0R.40.25.100.2.2	0R.40.25.100.2.3	0R.40.25.100.2.6	0R.40.25.100.2.8	4,0	25	100	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x25x100mm Ponta Romba
0R.40.25.120.2.1	0R.40.25.120.2.2	0R.40.25.120.2.3	0R.40.25.120.2.6	0R.40.25.120.2.8	4,0	25	120	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x25x120mm Ponta Romba
0R.40.25.150.2.1	0R.40.25.150.2.2	0R.40.25.150.2.3	0R.40.25.150.2.6	0R.40.25.150.2.8	4,0	25	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x25x150mm Ponta Romba
0R.40.25.180.2.1	0R.40.25.180.2.2	0R.40.25.180.2.3	0R.40.25.180.2.6	0R.40.25.180.2.8	4,0	25	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x25x180mm Ponta Romba
0R.40.25.200.2.1	0R.40.25.200.2.2	0R.40.25.200.2.3	0R.40.25.200.2.6	0R.40.25.200.2.8	4,0	25	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x25x200mm Ponta Romba
0R.40.30.100.2.1	0R.40.30.100.2.2	0R.40.30.100.2.3	0R.40.30.100.2.6	0R.40.30.100.2.8	4,0	30	100	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x30x100mm Ponta Romba
0R.40.30.120.2.1	0R.40.30.120.2.2	0R.40.30.120.2.3	0R.40.30.120.2.6	0R.40.30.120.2.8	4,0	30	120	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x30x120mm Ponta Romba
0R.40.30.150.2.1	0R.40.30.150.2.2	0R.40.30.150.2.3	0R.40.30.150.2.6	0R.40.30.150.2.8	4,0	30	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x30x150mm Ponta Romba
0R.40.30.180.2.1	0R.40.30.180.2.2	0R.40.30.180.2.3	0R.40.30.180.2.6	0R.40.30.180.2.8	4,0	30	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x30x180mm Ponta Romba
0R.40.30.200.2.1	0R.40.30.200.2.2	0R.40.30.200.2.3	0R.40.30.200.2.6	0R.40.30.200.2.8	4,0	30	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x30x200mm Ponta Romba
0R.40.30.220.2.1	0R.40.30.220.2.2	0R.40.30.220.2.3	0R.40.30.220.2.6	0R.40.30.220.2.8	4,0	30	220	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x30x220mm Ponta Romba
0R.40.35.100.2.1	0R.40.35.100.2.2	0R.40.35.100.2.3	0R.40.35.100.2.6	0R.40.35.100.2.8	4,0	35	100	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x35x100mm Ponta Romba
0R.40.35.120.2.1	0R.40.35.120.2.2	0R.40.35.120.2.3	0R.40.35.120.2.6	0R.40.35.120.2.8	4,0	35	120	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x35x120mm Ponta Romba
0R.40.35.150.2.1	0R.40.35.150.2.2	0R.40.35.150.2.3	0R.40.35.150.2.6	0R.40.35.150.2.8	4,0	35	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x35x150mm Ponta Romba
0R.40.35.180.2.1	0R.40.35.180.2.2	0R.40.35.180.2.3	0R.40.35.180.2.6	0R.40.35.180.2.8	4,0	35	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x35x180mm Ponta Romba
0R.40.35.200.2.1	0R.40.35.200.2.2	0R.40.35.200.2.3	0R.40.35.200.2.6	0R.40.35.200.2.8	4,0	35	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x35x200mm Ponta Romba
0R.40.35.220.2.1	0R.40.35.220.2.2	0R.40.35.220.2.3	0R.40.35.220.2.6	0R.40.35.220.2.8	4,0	35	220	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x35x220mm Ponta Romba
0R.40.40.100.2.1	0R.40.40.100.2.2	0R.40.40.100.2.3	0R.40.40.100.2.6	0R.40.40.100.2.8	4,0	40	100	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x40x100mm Ponta Romba
0R.40.40.120.2.1	0R.40.40.120.2.2	0R.40.40.120.2.3	0R.40.40.120.2.6	0R.40.40.120.2.8	4,0	40	120	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x40x120mm Ponta Romba
0R.40.40.150.2.1	0R.40.40.150.2.2	0R.40.40.150.2.3	0R.40.40.150.2.6	0R.40.40.150.2.8	4,0	40	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x40x150mm Ponta Romba
0R.40.40.180.2.1	0R.40.40.180.2.2	0R.40.40.180.2.3	0R.40.40.180.2.6	0R.40.40.180.2.8	4,0	40	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x40x180mm Ponta Romba
0R.40.40.200.2.1	0R.40.40.200.2.2	0R.40.40.200.2.3	0R.40.40.200.2.6	0R.40.40.200.2.8	4,0	40	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x40x200mm Ponta Romba
0R.40.40.220.2.1	0R.40.40.220.2.2	0R.40.40.220.2.3	0R.40.40.220.2.6	0R.40.40.220.2.8	4,0	40	220	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x40x220mm Ponta Romba
0R.40.45.100.2.1	0R.40.45.100.2.2	0R.40.45.100.2.3	0R.40.45.100.2.6	0R.40.45.100.2.8	4,0	45	100	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x45x100mm Ponta Romba
0R.40.45.120.2.1	0R.40.45.120.2.2	0R.40.45.120.2.3	0R.40.45.120.2.6	0R.40.45.120.2.8	4,0	45	120	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x45x120mm Ponta Romba
0R.40.45.150.2.1	0R.40.45.150.2.2	0R.40.45.150.2.3	0R.40.45.150.2.6	0R.40.45.150.2.8	4,0	45	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x45x150mm Ponta Romba
0R.40.45.180.2.1	0R.40.45.180.2.2	0R.40.45.180.2.3	0R.40.45.180.2.6	0R.40.45.180.2.8	4,0	45	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x45x180mm Ponta Romba



0R.40.45.200.2.1	0R.40.45.200.2.2	0R.40.45.200.2.3	0R.40.45.200.2.6	0R.40.45.200.2.8	4,0	45	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x45x200mm Ponta Romba
0R.40.45.220.2.1	0R.40.45.220.2.2	0R.40.45.220.2.3	0R.40.45.220.2.6	0R.40.45.220.2.8	4,0	45	220	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x45x220mm Ponta Romba
0R.45.45.120.2.1	0R.45.45.120.2.2	0R.45.45.120.2.3	0R.45.45.120.2.6	0R.45.45.120.2.8	4,5	45	120	Pino de Schanz Trapezoidal Cônico OCX Ø 4,5x45x120mm Ponta Romba
0R.45.45.150.2.1	0R.45.45.150.2.2	0R.45.45.150.2.3	0R.45.45.150.2.6	0R.45.45.150.2.8	4,5	45	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,5x45x150mm Ponta Romba
0R.45.45.180.2.1	0R.45.45.180.2.2	0R.45.45.180.2.3	0R.45.45.180.2.6	0R.45.45.180.2.8	4,5	45	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,5x45x180mm Ponta Romba
0R.45.45.200.2.1	0R.45.45.200.2.2	0R.45.45.200.2.3	0R.45.45.200.2.6	0R.45.45.200.2.8	4,5	45	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,5x45x200mm Ponta Romba
0R.45.45.220.2.1	0R.45.45.220.2.2	0R.45.45.220.2.3	0R.45.45.220.2.6	0R.45.45.220.2.8	4,5	45	220	Pino de Schanz Trapezoidal Cônico OCX Ø 4,5x45x220mm Ponta Romba
0R.45.50.150.2.1	0R.45.50.150.2.2	0R.45.50.150.2.3	0R.45.50.150.2.6	0R.45.50.150.2.8	4,5	50	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,5x50x150mm Ponta Romba
0R.45.50.180.2.1	0R.45.50.180.2.2	0R.45.50.180.2.3	0R.45.50.180.2.6	0R.45.50.180.2.8	4,5	50	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,5x50x180mm Ponta Romba
0R.45.50.200.2.1	0R.45.50.200.2.2	0R.45.50.200.2.3	0R.45.50.200.2.6	0R.45.50.200.2.8	4,5	50	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,5x50x200mm Ponta Romba
0R.45.50.220.2.1	0R.45.50.220.2.2	0R.45.50.220.2.3	0R.45.50.220.2.6	0R.45.50.220.2.8	4,5	50	220	Pino de Schanz Trapezoidal Cônico OCX Ø 4,5x50x220mm Ponta Romba
0R.48.45.120.2.1	0R.48.45.120.2.2	0R.48.45.120.2.3	0R.48.45.120.2.6	0R.48.45.120.2.8	4,8	45	120	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x45x120mm Ponta Romba
0R.48.45.150.2.1	0R.48.45.150.2.2	0R.48.45.150.2.3	0R.48.45.150.2.6	0R.48.45.150.2.8	4,8	45	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x45x150mm Ponta Romba
0R.48.45.180.2.1	0R.48.45.180.2.2	0R.48.45.180.2.3	0R.48.45.180.2.6	0R.48.45.180.2.8	4,8	45	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x45x180mm Ponta Romba
0R.48.45.200.2.1	0R.48.45.200.2.2	0R.48.45.200.2.3	0R.48.45.200.2.6	0R.48.45.200.2.8	4,8	45	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x45x200mm Ponta Romba
0R.48.45.220.2.1	0R.48.45.220.2.2	0R.48.45.220.2.3	0R.48.45.220.2.6	0R.48.45.220.2.8	4,8	45	220	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x45x220mm Ponta Romba
0R.48.50.150.2.1	0R.48.50.150.2.2	0R.48.50.150.2.3	0R.48.50.150.2.6	0R.48.50.150.2.8	4,8	50	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x50x150mm Ponta Romba
0R.48.50.180.2.1	0R.48.50.180.2.2	0R.48.50.180.2.3	0R.48.50.180.2.6	0R.48.50.180.2.8	4,8	50	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x50x180mm Ponta Romba
0R.48.50.200.2.1	0R.48.50.200.2.2	0R.48.50.200.2.3	0R.48.50.200.2.6	0R.48.50.200.2.8	4,8	50	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x50x200mm Ponta Romba
0R.48.50.220.2.1	0R.48.50.220.2.2	0R.48.50.220.2.3	0R.48.50.220.2.6	0R.48.50.220.2.8	4,8	50	220	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x50x220mm Ponta Romba
0R.48.50.300.2.1	0R.48.50.300.2.2	0R.48.50.300.2.3	0R.48.50.300.2.6	0R.48.50.300.2.8	4,8	50	300	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x50x300mm Ponta Romba
0R.50.40.120.2.1	0R.50.40.120.2.2	0R.50.40.120.2.3	0R.50.40.120.2.6	0R.50.40.120.2.8	5,0	40	120	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x120mm Ponta Romba
0R.50.40.150.2.1	0R.50.40.150.2.2	0R.50.40.150.2.3	0R.50.40.150.2.6	0R.50.40.150.2.8	5,0	40	150	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x150mm Ponta Romba
0R.50.40.180.2.1	0R.50.40.180.2.2	0R.50.40.180.2.3	0R.50.40.180.2.6	0R.50.40.180.2.8	5,0	40	180	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x180mm Ponta Romba
0R.50.40.200.2.1	0R.50.40.200.2.2	0R.50.40.200.2.3	0R.50.40.200.2.6	0R.50.40.200.2.8	5,0	40	200	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x200mm Ponta Romba
0R.50.40.220.2.1	0R.50.40.220.2.2	0R.50.40.220.2.3	0R.50.40.220.2.6	0R.50.40.220.2.8	5,0	40	220	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x220mm Ponta Romba
0R.50.40.250.2.1	0R.50.40.250.2.2	0R.50.40.250.2.3	0R.50.40.250.2.6	0R.50.40.250.2.8	5,0	40	250	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x250mm Ponta Romba
0R.50.40.300.2.1	0R.50.40.300.2.2	0R.50.40.300.2.3	0R.50.40.300.2.6	0R.50.40.300.2.8	5,0	40	300	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x300mm Ponta Romba



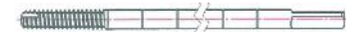
0R.50.45.120.2.1	0R.50.45.120.2.2	0R.50.45.120.2.3	0R.50.45.120.2.6	0R.50.45.120.2.8	5,0	45	120	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x120mm Ponta Romba
0R.50.45.150.2.1	0R.50.45.150.2.2	0R.50.45.150.2.3	0R.50.45.150.2.6	0R.50.45.150.2.8	5,0	45	150	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x150mm Ponta Romba
0R.50.45.180.2.1	0R.50.45.180.2.2	0R.50.45.180.2.3	0R.50.45.180.2.6	0R.50.45.180.2.8	5,0	45	180	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x180mm Ponta Romba
0R.50.45.200.2.1	0R.50.45.200.2.2	0R.50.45.200.2.3	0R.50.45.200.2.6	0R.50.45.200.2.8	5,0	45	200	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x200mm Ponta Romba
0R.50.45.220.2.1	0R.50.45.220.2.2	0R.50.45.220.2.3	0R.50.45.220.2.6	0R.50.45.220.2.8	5,0	45	220	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x220mm Ponta Romba
0R.50.45.250.2.1	0R.50.45.250.2.2	0R.50.45.250.2.3	0R.50.45.250.2.6	0R.50.45.250.2.8	5,0	45	250	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x250mm Ponta Romba
0R.50.45.300.2.1	0R.50.45.300.2.2	0R.50.45.300.2.3	0R.50.45.300.2.6	0R.50.45.300.2.8	5,0	45	300	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x300mm Ponta Romba
0R.40.50.120.2.1	0R.40.50.120.2.2	0R.40.50.120.2.3	0R.40.50.120.2.6	0R.40.50.120.2.8	4,0	50	120	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x120mm Ponta Romba
0R.50.50.150.2.1	0R.50.50.150.2.2	0R.50.50.150.2.3	0R.50.50.150.2.6	0R.50.50.150.2.8	5,0	50	150	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x150mm Ponta Romba
0R.50.50.180.2.1	0R.50.50.180.2.2	0R.50.50.180.2.3	0R.50.50.180.2.6	0R.50.50.180.2.8	5,0	50	180	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x180mm Ponta Romba
0R.50.50.200.2.1	0R.50.50.200.2.2	0R.50.50.200.2.3	0R.50.50.200.2.6	0R.50.50.200.2.8	5,0	50	200	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x200mm Ponta Romba
0R.50.50.220.2.1	0R.50.50.220.2.2	0R.50.50.220.2.3	0R.50.50.220.2.6	0R.50.50.220.2.8	5,0	50	220	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x220mm Ponta Romba
0R.50.50.250.2.1	0R.50.50.250.2.2	0R.50.50.250.2.3	0R.50.50.250.2.6	0R.50.50.250.2.8	5,0	50	250	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x250mm Ponta Romba
0R.50.50.300.2.1	0R.50.50.300.2.2	0R.50.50.300.2.3	0R.50.50.300.2.6	0R.50.50.300.2.8	5,0	50	300	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x300mm Ponta Romba
0R.50.70.120.2.1	0R.50.70.120.2.2	0R.50.70.120.2.3	0R.50.70.120.2.6	0R.50.70.120.2.8	5,0	70	120	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x120mm Ponta Romba
0R.50.70.150.2.1	0R.50.70.150.2.2	0R.50.70.150.2.3	0R.50.70.150.2.6	0R.50.70.150.2.8	5,0	70	150	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x150mm Ponta Romba
0R.50.70.180.2.1	0R.50.70.180.2.2	0R.50.70.180.2.3	0R.50.70.180.2.6	0R.50.70.180.2.8	5,0	70	180	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x180mm Ponta Romba
0R.50.70.200.2.1	0R.50.70.200.2.2	0R.50.70.200.2.3	0R.50.70.200.2.6	0R.50.70.200.2.8	5,0	70	200	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x200mm Ponta Romba
0R.50.70.220.2.1	0R.50.70.220.2.2	0R.50.70.220.2.3	0R.50.70.220.2.6	0R.50.70.220.2.8	5,0	70	220	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x220mm Ponta Romba
0R.50.70.250.2.1	0R.50.70.250.2.2	0R.50.70.250.2.3	0R.50.70.250.2.6	0R.50.70.250.2.8	5,0	70	250	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x250mm Ponta Romba
0R.50.70.300.2.1	0R.50.70.300.2.2	0R.50.70.300.2.3	0R.50.70.300.2.6	0R.50.70.300.2.8	5,0	70	300	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x300mm Ponta Romba
0R.50.80.120.2.1	0R.50.80.120.2.2	0R.50.80.120.2.3	0R.50.80.120.2.6	0R.50.80.120.2.8	5,0	80	120	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x120mm Ponta Romba
0R.50.80.150.2.1	0R.50.80.150.2.2	0R.50.80.150.2.3	0R.50.80.150.2.6	0R.50.80.150.2.8	5,0	80	150	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x150mm Ponta Romba
0R.50.80.180.2.1	0R.50.80.180.2.2	0R.50.80.180.2.3	0R.50.80.180.2.6	0R.50.80.180.2.8	5,0	80	180	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x180mm Ponta Romba
0R.50.80.200.2.1	0R.50.80.200.2.2	0R.50.80.200.2.3	0R.50.80.200.2.6	0R.50.80.200.2.8	5,0	80	200	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x200mm Ponta Romba
0R.50.80.220.2.1	0R.50.80.220.2.2	0R.50.80.220.2.3	0R.50.80.220.2.6	0R.50.80.220.2.8	5,0	80	220	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x220mm Ponta Romba
0R.50.80.250.2.1	0R.50.80.250.2.2	0R.50.80.250.2.3	0R.50.80.250.2.6	0R.50.80.250.2.8	5,0	80	250	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x250mm Ponta Romba
0R.50.80.300.2.1	0R.50.80.300.2.2	0R.50.80.300.2.3	0R.50.80.300.2.6	0R.50.80.300.2.8	5,0	80	300	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x300mm Ponta Romba



0R.50.90.120.2.1	0R.50.90.120.2.2	0R.50.90.120.2.3	0R.50.90.120.2.6	0R.50.90.120.2.8	5,0	90	120	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x120mm Ponta Romba
0R.50.90.150.2.1	0R.50.90.150.2.2	0R.50.90.150.2.3	0R.50.90.150.2.6	0R.50.90.150.2.8	5,0	90	150	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x150mm Ponta Romba
0R.50.90.180.2.1	0R.50.90.180.2.2	0R.50.90.180.2.3	0R.50.90.180.2.6	0R.50.90.180.2.8	5,0	90	180	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x180mm Ponta Romba
0R.50.90.200.2.1	0R.50.90.200.2.2	0R.50.90.200.2.3	0R.50.90.200.2.6	0R.50.90.200.2.8	5,0	90	200	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x200mm Ponta Romba
0R.50.90.220.2.1	0R.50.90.220.2.2	0R.50.90.220.2.3	0R.50.90.220.2.6	0R.50.90.220.2.8	5,0	90	220	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x220mm Ponta Romba
0R.50.90.250.2.1	0R.50.90.250.2.2	0R.50.90.250.2.3	0R.50.90.250.2.6	0R.50.90.250.2.8	5,0	90	250	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x250mm Ponta Romba
0R.50.90.300.2.1	0R.50.90.300.2.2	0R.50.90.300.2.3	0R.50.90.300.2.6	0R.50.90.300.2.8	5,0	90	300	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x300mm Ponta Romba
0R.60.40.120.2.1	0R.60.40.120.2.2	0R.60.40.120.2.3	0R.60.40.120.2.6	0R.60.40.120.2.8	6,0	40	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x120mm Ponta Romba
0R.60.40.150.2.1	0R.60.40.150.2.2	0R.60.40.150.2.3	0R.60.40.150.2.6	0R.60.40.150.2.8	6,0	40	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x150mm Ponta Romba
0R.60.40.180.2.1	0R.60.40.180.2.2	0R.60.40.180.2.3	0R.60.40.180.2.6	0R.60.40.180.2.8	6,0	40	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x180mm Ponta Romba
0R.60.40.200.2.1	0R.60.40.200.2.2	0R.60.40.200.2.3	0R.60.40.200.2.6	0R.60.40.200.2.8	6,0	40	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x200mm Ponta Romba
0R.60.40.220.2.1	0R.60.40.220.2.2	0R.60.40.220.2.3	0R.60.40.220.2.6	0R.60.40.220.2.8	6,0	40	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x220mm Ponta Romba
0R.60.40.250.2.1	0R.60.40.250.2.2	0R.60.40.250.2.3	0R.60.40.250.2.6	0R.60.40.250.2.8	6,0	40	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x250mm Ponta Romba
0R.60.40.300.2.1	0R.60.40.300.2.2	0R.60.40.300.2.3	0R.60.40.300.2.6	0R.60.40.300.2.8	6,0	40	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x300mm Ponta Romba
0R.60.45.120.2.1	0R.60.45.120.2.2	0R.60.45.120.2.3	0R.60.45.120.2.6	0R.60.45.120.2.8	6,0	45	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x120mm Ponta Romba
0R.60.45.150.2.1	0R.60.45.150.2.2	0R.60.45.150.2.3	0R.60.45.150.2.6	0R.60.45.150.2.8	6,0	45	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x150mm Ponta Romba
0R.60.45.180.2.1	0R.60.45.180.2.2	0R.60.45.180.2.3	0R.60.45.180.2.6	0R.60.45.180.2.8	6,0	45	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x180mm Ponta Romba
0R.60.45.200.2.1	0R.60.45.200.2.2	0R.60.45.200.2.3	0R.60.45.200.2.6	0R.60.45.200.2.8	6,0	45	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x200mm Ponta Romba
0R.60.45.220.2.1	0R.60.45.220.2.2	0R.60.45.220.2.3	0R.60.45.220.2.6	0R.60.45.220.2.8	6,0	45	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x220mm Ponta Romba
0R.60.45.250.2.1	0R.60.45.250.2.2	0R.60.45.250.2.3	0R.60.45.250.2.6	0R.60.45.250.2.8	6,0	45	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x250mm Ponta Romba
0R.60.45.300.2.1	0R.60.45.300.2.2	0R.60.45.300.2.3	0R.60.45.300.2.6	0R.60.45.300.2.8	6,0	45	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x300mm Ponta Romba
0R.60.50.120.2.1	0R.60.50.120.2.2	0R.60.50.120.2.3	0R.60.50.120.2.6	0R.60.50.120.2.8	6,0	50	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x120mm Ponta Romba
0R.60.50.150.2.1	0R.60.50.150.2.2	0R.60.50.150.2.3	0R.60.50.150.2.6	0R.60.50.150.2.8	6,0	50	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x150mm Ponta Romba
0R.60.50.180.2.1	0R.60.50.180.2.2	0R.60.50.180.2.3	0R.60.50.180.2.6	0R.60.50.180.2.8	6,0	50	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x180mm Ponta Romba
0R.60.50.200.2.1	0R.60.50.200.2.2	0R.60.50.200.2.3	0R.60.50.200.2.6	0R.60.50.200.2.8	6,0	50	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x200mm Ponta Romba
0R.60.50.220.2.1	0R.60.50.220.2.2	0R.60.50.220.2.3	0R.60.50.220.2.6	0R.60.50.220.2.8	6,0	50	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x220mm Ponta Romba
0R.60.50.250.2.1	0R.60.50.250.2.2	0R.60.50.250.2.3	0R.60.50.250.2.6	0R.60.50.250.2.8	6,0	50	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x250mm Ponta Romba
0R.60.50.300.2.1	0R.60.50.300.2.2	0R.60.50.300.2.3	0R.60.50.300.2.6	0R.60.50.300.2.8	6,0	50	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x300mm Ponta Romba



0R.60.60.120.2.1	0R.60.60.120.2.2	0R.60.60.120.2.3	0R.60.60.120.2.6	0R.60.60.120.2.8	6,0	60	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x120mm Ponta Romba
0R.60.60.150.2.1	0R.60.60.150.2.2	0R.60.60.150.2.3	0R.60.60.150.2.6	0R.60.60.150.2.8	6,0	60	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x150mm Ponta Romba
0R.60.60.180.2.1	0R.60.60.180.2.2	0R.60.60.180.2.3	0R.60.60.180.2.6	0R.60.60.180.2.8	6,0	60	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x180mm Ponta Romba
0R.60.60.200.2.1	0R.60.60.200.2.2	0R.60.60.200.2.3	0R.60.60.200.2.6	0R.60.60.200.2.8	6,0	60	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x200mm Ponta Romba
0R.60.60.220.2.1	0R.60.60.220.2.2	0R.60.60.220.2.3	0R.60.60.220.2.6	0R.60.60.220.2.8	6,0	60	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x220mm Ponta Romba
0R.60.60.250.2.1	0R.60.60.250.2.2	0R.60.60.250.2.3	0R.60.60.250.2.6	0R.60.60.250.2.8	6,0	60	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x250mm Ponta Romba
0R.60.60.300.2.1	0R.60.60.300.2.2	0R.60.60.300.2.3	0R.60.60.300.2.6	0R.60.60.300.2.8	6,0	60	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x300mm Ponta Romba
0R.60.70.120.2.1	0R.60.70.120.2.2	0R.60.70.120.2.3	0R.60.70.120.2.6	0R.60.70.120.2.8	6,0	70	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x120mm Ponta Romba
0R.60.70.150.2.1	0R.60.70.150.2.2	0R.60.70.150.2.3	0R.60.70.150.2.6	0R.60.70.150.2.8	6,0	70	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x150mm Ponta Romba
0R.60.70.180.2.1	0R.60.70.180.2.2	0R.60.70.180.2.3	0R.60.70.180.2.6	0R.60.70.180.2.8	6,0	70	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x180mm Ponta Romba
0R.60.70.200.2.1	0R.60.70.200.2.2	0R.60.70.200.2.3	0R.60.70.200.2.6	0R.60.70.200.2.8	6,0	70	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x200mm Ponta Romba
0R.60.70.220.2.1	0R.60.70.220.2.2	0R.60.70.220.2.3	0R.60.70.220.2.6	0R.60.70.220.2.8	6,0	70	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x220mm Ponta Romba
0R.60.70.250.2.1	0R.60.70.250.2.2	0R.60.70.250.2.3	0R.60.70.250.2.6	0R.60.70.250.2.8	6,0	70	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x250mm Ponta Romba
0R.60.70.300.2.1	0R.60.70.300.2.2	0R.60.70.300.2.3	0R.60.70.300.2.6	0R.60.70.300.2.8	6,0	70	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x300mm Ponta Romba
0R.60.80.120.2.1	0R.60.80.120.2.2	0R.60.80.120.2.3	0R.60.80.120.2.6	0R.60.80.120.2.8	6,0	80	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x120mm Ponta Romba
0R.60.80.150.2.1	0R.60.80.150.2.2	0R.60.80.150.2.3	0R.60.80.150.2.6	0R.60.80.150.2.8	6,0	80	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x150mm Ponta Romba
0R.60.80.180.2.1	0R.60.80.180.2.2	0R.60.80.180.2.3	0R.60.80.180.2.6	0R.60.80.180.2.8	6,0	80	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x180mm Ponta Romba
0R.60.80.200.2.1	0R.60.80.200.2.2	0R.60.80.200.2.3	0R.60.80.200.2.6	0R.60.80.200.2.8	6,0	80	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x200mm Ponta Romba
0R.60.80.220.2.1	0R.60.80.220.2.2	0R.60.80.220.2.3	0R.60.80.220.2.6	0R.60.80.220.2.8	6,0	80	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x220mm Ponta Romba
0R.60.80.250.2.1	0R.60.80.250.2.2	0R.60.80.250.2.3	0R.60.80.250.2.6	0R.60.80.250.2.8	6,0	80	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x250mm Ponta Romba
0R.60.80.300.2.1	0R.60.80.300.2.2	0R.60.80.300.2.3	0R.60.80.300.2.6	0R.60.80.300.2.8	6,0	80	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x300mm Ponta Romba
0R.60.90.120.2.1	0R.60.90.120.2.2	0R.60.90.120.2.3	0R.60.90.120.2.6	0R.60.90.120.2.8	6,0	90	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x120mm Ponta Romba
0R.60.90.150.2.1	0R.60.90.150.2.2	0R.60.90.150.2.3	0R.60.90.150.2.6	0R.60.90.150.2.8	6,0	90	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x150mm Ponta Romba
0R.60.90.180.2.1	0R.60.90.180.2.2	0R.60.90.180.2.3	0R.60.90.180.2.6	0R.60.90.180.2.8	6,0	90	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x180mm Ponta Romba
0R.60.90.200.2.1	0R.60.90.200.2.2	0R.60.90.200.2.3	0R.60.90.200.2.6	0R.60.90.200.2.8	6,0	90	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x200mm Ponta Romba
0R.60.90.220.2.1	0R.60.90.220.2.2	0R.60.90.220.2.3	0R.60.90.220.2.6	0R.60.90.220.2.8	6,0	90	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x220mm Ponta Romba
0R.60.90.250.2.1	0R.60.90.250.2.2	0R.60.90.250.2.3	0R.60.90.250.2.6	0R.60.90.250.2.8	6,0	90	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x250mm Ponta Romba
0R.60.90.300.2.1	0R.60.90.300.2.2	0R.60.90.300.2.3	0R.60.90.300.2.6	0R.60.90.300.2.8	6,0	90	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x300mm Ponta Romba



Código Embalagem com 1 unidade	Código Embalagem com 2 unidades	Código Embalagem com 3 unidades	Código Embalagem com 6 unidades	Código Embalagem com 8 unidades	Diâmetro (mm)	Comprimento da Rosca (mm)	Comprimento Total (mm)	Descrição Modelo Comercial	Tipo de Ponta
OT.15.15.050.2.1	OT.15.15.050.2.2	OT.15.15.050.2.3	OT.15.15.050.2.6	OT.15.15.050.2.8	1,5	15	050	Pino de Schanz Trapezoidal Cônico OCX Ø 1,5x15x50mm Ponta Trocar	
OT.15.15.080.2.1	OT.15.15.080.2.2	OT.15.15.080.2.3	OT.15.15.080.2.6	OT.15.15.080.2.8	1,5	15	080	Pino de Schanz Trapezoidal Cônico OCX Ø 1,5x15x80mm Ponta Trocar	
OT.20.20.050.2.1	OT.20.20.050.2.2	OT.20.20.050.2.3	OT.20.20.050.2.6	OT.20.20.050.2.8	2,0	20	050	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x10x50mm Ponta Trocar	
OT.20.25.060.2.1	OT.20.25.060.2.2	OT.20.25.060.2.3	OT.20.25.060.2.6	OT.20.25.060.2.8	2,0	25	060	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x15x60mm Ponta Trocar	
OT.20.25.080.2.1	OT.20.25.080.2.2	OT.20.25.080.2.3	OT.20.25.080.2.6	OT.20.25.080.2.8	2,0	25	080	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x15x80mm Ponta Trocar	
OT.20.20.060.2.1	OT.20.20.060.2.2	OT.20.20.060.2.3	OT.20.20.060.2.6	OT.20.20.060.2.8	2,0	20	060	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x20x60mm Ponta Trocar	
OT.20.20.080.2.1	OT.20.20.080.2.2	OT.20.20.080.2.3	OT.20.20.080.2.6	OT.20.20.080.2.8	2,0	20	080	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x20x80mm Ponta Trocar	
OT.20.20.100.2.1	OT.20.20.100.2.2	OT.20.20.100.2.3	OT.20.20.100.2.6	OT.20.20.100.2.8	2,0	20	100	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x20x100mm Ponta Trocar	
OT.20.20.120.2.1	OT.20.20.120.2.2	OT.20.20.120.2.3	OT.20.20.120.2.6	OT.20.20.120.2.8	2,0	20	120	Pino de Schanz Trapezoidal Cônico OCX Ø 2,0x20x120mm Ponta Trocar	
OT.25.20.070.2.1	OT.25.20.070.2.2	OT.25.20.070.2.3	OT.25.20.070.2.6	OT.25.20.070.2.8	2,5	20	070	Pino de Schanz Trapezoidal Cônico OCX Ø 2,5x20x70mm Ponta Trocar	
OT.25.20.080.2.1	OT.25.20.080.2.2	OT.25.20.080.2.3	OT.25.20.080.2.6	OT.25.20.080.2.8	2,5	20	080	Pino de Schanz Trapezoidal Cônico OCX Ø 2,5x20x80mm Ponta Trocar	
OT.25.20.100.2.1	OT.25.20.100.2.2	OT.25.20.100.2.3	OT.25.20.100.2.6	OT.25.20.100.2.8	2,5	20	100	Pino de Schanz Trapezoidal Cônico OCX Ø 2,5x20x100mm Ponta Trocar	
OT.25.25.100.2.1	OT.25.25.100.2.2	OT.25.25.100.2.3	OT.25.25.100.2.6	OT.25.25.100.2.8	2,5	25	100	Pino de Schanz Trapezoidal Cônico OCX Ø 2,5x25x100mm Ponta Trocar	
OT.25.25.120.2.1	OT.25.25.120.2.2	OT.25.25.120.2.3	OT.25.25.120.2.6	OT.25.25.120.2.8	2,5	25	120	Pino de Schanz Trapezoidal Cônico OCX Ø 2,5x25x120mm Ponta Trocar	
OT.30.20.060.2.1	OT.30.20.060.2.2	OT.30.20.060.2.3	OT.30.20.060.2.6	OT.30.20.060.2.8	3,0	20	060	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x20x60mm Ponta Trocar	
OT.30.20.080.2.1	OT.30.20.080.2.2	OT.30.20.080.2.3	OT.30.20.080.2.6	OT.30.20.080.2.8	3,0	20	080	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x20x80mm Ponta Trocar	
OT.30.20.100.2.1	OT.30.20.100.2.2	OT.30.20.100.2.3	OT.30.20.100.2.6	OT.30.20.100.2.8	3,0	20	100	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x20x100mm Ponta Trocar	
OT.30.25.100.2.1	OT.30.25.100.2.2	OT.30.25.100.2.3	OT.30.25.100.2.6	OT.30.25.100.2.8	3,0	25	100	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x25x100mm Ponta Trocar	
OT.30.25.120.2.1	OT.30.25.120.2.2	OT.30.25.120.2.3	OT.30.25.120.2.6	OT.30.25.120.2.8	3,0	25	120	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x25x120mm Ponta Trocar	
OT.30.25.150.2.1	OT.30.25.150.2.2	OT.30.25.150.2.3	OT.30.25.150.2.6	OT.30.25.150.2.8	3,0	25	150	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x25x150mm Ponta Trocar	
OT.30.30.100.2.1	OT.30.30.100.2.2	OT.30.30.100.2.3	OT.30.30.100.2.6	OT.30.30.100.2.8	3,0	30	100	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x30x100mm Ponta Trocar	
OT.30.30.120.2.1	OT.30.30.120.2.2	OT.30.30.120.2.3	OT.30.30.120.2.6	OT.30.30.120.2.8	3,0	30	120	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x30x120mm Ponta Trocar	
OT.30.30.150.2.1	OT.30.30.150.2.2	OT.30.30.150.2.3	OT.30.30.150.2.6	OT.30.30.150.2.8	3,0	30	150	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x30x150mm Ponta Trocar	
OT.30.30.180.2.1	OT.30.30.180.2.2	OT.30.30.180.2.3	OT.30.30.180.2.6	OT.30.30.180.2.8	3,0	30	180	Pino de Schanz Trapezoidal Cônico OCX Ø 3,0x30x180mm Ponta Trocar	
OT.35.25.100.2.1	OT.35.25.100.2.2	OT.35.25.100.2.3	OT.35.25.100.2.6	OT.35.25.100.2.8	3,5	25	100	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x25x100mm Ponta Trocar	

OT.35.25.120.2.1	OT.35.25.120.2.2	OT.35.25.120.2.3	OT.35.25.120.2.6	OT.35.25.120.2.8	3,5	25	120	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x25x120mm Ponta Trocar
OT.35.25.150.2.1	OT.35.25.150.2.2	OT.35.25.150.2.3	OT.35.25.150.2.6	OT.35.25.150.2.8	3,5	25	150	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x25x150mm Ponta Trocar
OT.35.30.100.2.1	OT.35.30.100.2.2	OT.35.30.100.2.3	OT.35.30.100.2.6	OT.35.30.100.2.8	3,5	30	100	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x30x100mm Ponta Trocar
OT.35.30.120.2.1	OT.35.30.120.2.2	OT.35.30.120.2.3	OT.35.30.120.2.6	OT.35.30.120.2.8	3,5	30	120	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x30x120mm Ponta Trocar
OT.35.30.125.2.1	OT.35.30.125.2.2	OT.35.30.125.2.3	OT.35.30.125.2.6	OT.35.30.125.2.8	3,5	30	125	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x30x125mm Ponta Trocar
OT.35.30.150.2.1	OT.35.30.150.2.2	OT.35.30.150.2.3	OT.35.30.150.2.6	OT.35.30.150.2.8	3,5	30	150	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x30x150mm Ponta Trocar
OT.35.30.180.2.1	OT.35.30.180.2.2	OT.35.30.180.2.3	OT.35.30.180.2.6	OT.35.30.180.2.8	3,5	30	180	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x30x180mm Ponta Trocar
OT.35.30.200.2.1	OT.35.30.200.2.2	OT.35.30.200.2.3	OT.35.30.200.2.6	OT.35.30.200.2.8	3,5	30	200	Pino de Schanz Trapezoidal Cônico OCX Ø 3,5x30x200mm Ponta Trocar
OT.40.20.100.2.1	OT.40.20.100.2.2	OT.40.20.100.2.3	OT.40.20.100.2.6	OT.40.20.100.2.8	4,0	20	100	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x20x100mm Ponta Trocar
OT.40.20.120.2.1	OT.40.20.120.2.2	OT.40.20.120.2.3	OT.40.20.120.2.6	OT.40.20.120.2.8	4,0	20	120	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x20x120mm Ponta Trocar
OT.40.20.150.2.1	OT.40.20.150.2.2	OT.40.20.150.2.3	OT.40.20.150.2.6	OT.40.20.150.2.8	4,0	20	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x20x150mm Ponta Trocar
OT.40.25.100.2.1	OT.40.25.100.2.2	OT.40.25.100.2.3	OT.40.25.100.2.6	OT.40.25.100.2.8	4,0	25	100	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x25x100mm Ponta Trocar
OT.40.25.120.2.1	OT.40.25.120.2.2	OT.40.25.120.2.3	OT.40.25.120.2.6	OT.40.25.120.2.8	4,0	25	120	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x25x120mm Ponta Trocar
OT.40.25.150.2.1	OT.40.25.150.2.2	OT.40.25.150.2.3	OT.40.25.150.2.6	OT.40.25.150.2.8	4,0	25	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x25x150mm Ponta Trocar
OT.40.25.180.2.1	OT.40.25.180.2.2	OT.40.25.180.2.3	OT.40.25.180.2.6	OT.40.25.180.2.8	4,0	25	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x25x180mm Ponta Trocar
OT.40.25.200.2.1	OT.40.25.200.2.2	OT.40.25.200.2.3	OT.40.25.200.2.6	OT.40.25.200.2.8	4,0	25	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x25x200mm Ponta Trocar
OT.40.30.100.2.1	OT.40.30.100.2.2	OT.40.30.100.2.3	OT.40.30.100.2.6	OT.40.30.100.2.8	4,0	30	100	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x30x100mm Ponta Trocar
OT.40.30.120.2.1	OT.40.30.120.2.2	OT.40.30.120.2.3	OT.40.30.120.2.6	OT.40.30.120.2.8	4,0	30	120	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x30x120mm Ponta Trocar
OT.40.30.150.2.1	OT.40.30.150.2.2	OT.40.30.150.2.3	OT.40.30.150.2.6	OT.40.30.150.2.8	4,0	30	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x30x150mm Ponta Trocar
OT.40.30.180.2.1	OT.40.30.180.2.2	OT.40.30.180.2.3	OT.40.30.180.2.6	OT.40.30.180.2.8	4,0	30	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x30x180mm Ponta Trocar
OT.40.30.200.2.1	OT.40.30.200.2.2	OT.40.30.200.2.3	OT.40.30.200.2.6	OT.40.30.200.2.8	4,0	30	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x30x200mm Ponta Trocar
OT.40.30.220.2.1	OT.40.30.220.2.2	OT.40.30.220.2.3	OT.40.30.220.2.6	OT.40.30.220.2.8	4,0	30	220	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x30x220mm Ponta Trocar
OT.40.35.100.2.1	OT.40.35.100.2.2	OT.40.35.100.2.3	OT.40.35.100.2.6	OT.40.35.100.2.8	4,0	35	100	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x35x100mm Ponta Trocar
OT.40.35.120.2.1	OT.40.35.120.2.2	OT.40.35.120.2.3	OT.40.35.120.2.6	OT.40.35.120.2.8	4,0	35	120	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x35x120mm Ponta Trocar
OT.40.35.150.2.1	OT.40.35.150.2.2	OT.40.35.150.2.3	OT.40.35.150.2.6	OT.40.35.150.2.8	4,0	35	150	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x35x150mm Ponta Trocar
OT.40.35.180.2.1	OT.40.35.180.2.2	OT.40.35.180.2.3	OT.40.35.180.2.6	OT.40.35.180.2.8	4,0	35	180	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x35x180mm Ponta Trocar
OT.40.35.200.2.1	OT.40.35.200.2.2	OT.40.35.200.2.3	OT.40.35.200.2.6	OT.40.35.200.2.8	4,0	35	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x35x200mm Ponta Trocar
OT.40.35.220.2.1	OT.40.35.220.2.2	OT.40.35.220.2.3	OT.40.35.220.2.6	OT.40.35.220.2.8	4,0	35	220	Pino de Schanz Trapezoidal Cônico OCX Ø 4,0x35x220mm Ponta Trocar



OT.48.50.200.2.1	OT.48.50.200.2.2	OT.48.50.200.2.3	OT.48.50.200.2.6	OT.48.50.200.2.8	4,8	50	200	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x50x200mm Ponta Trocar
OT.48.50.220.2.1	OT.48.50.220.2.2	OT.48.50.220.2.3	OT.48.50.220.2.6	OT.48.50.220.2.8	4,8	50	220	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x50x220mm Ponta Trocar
OT.48.50.300.2.1	OT.48.50.300.2.2	OT.48.50.300.2.3	OT.48.50.300.2.6	OT.48.50.300.2.8	4,8	50	300	Pino de Schanz Trapezoidal Cônico OCX Ø 4,8x50x300mm Ponta Trocar
OT.50.40.120.2.1	OT.50.40.120.2.2	OT.50.40.120.2.3	OT.50.40.120.2.6	OT.50.40.120.2.8	5,0	40	120	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x120mm Ponta Trocar
OT.50.40.150.2.1	OT.50.40.150.2.2	OT.50.40.150.2.3	OT.50.40.150.2.6	OT.50.40.150.2.8	5,0	40	150	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x150mm Ponta Trocar
OT.50.40.180.2.1	OT.50.40.180.2.2	OT.50.40.180.2.3	OT.50.40.180.2.6	OT.50.40.180.2.8	5,0	40	180	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x180mm Ponta Trocar
OT.50.40.200.2.1	OT.50.40.200.2.2	OT.50.40.200.2.3	OT.50.40.200.2.6	OT.50.40.200.2.8	5,0	40	200	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x200mm Ponta Trocar
OT.50.40.220.2.1	OT.50.40.220.2.2	OT.50.40.220.2.3	OT.50.40.220.2.6	OT.50.40.220.2.8	5,0	40	220	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x220mm Ponta Trocar
OT.50.40.250.2.1	OT.50.40.250.2.2	OT.50.40.250.2.3	OT.50.40.250.2.6	OT.50.40.250.2.8	5,0	40	250	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x250mm Ponta Trocar
OT.50.40.300.2.1	OT.50.40.300.2.2	OT.50.40.300.2.3	OT.50.40.300.2.6	OT.50.40.300.2.8	5,0	40	300	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x40x300mm Ponta Trocar
OT.50.45.120.2.1	OT.50.45.120.2.2	OT.50.45.120.2.3	OT.50.45.120.2.6	OT.50.45.120.2.8	5,0	45	120	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x120mm Ponta Trocar
OT.50.45.150.2.1	OT.50.45.150.2.2	OT.50.45.150.2.3	OT.50.45.150.2.6	OT.50.45.150.2.8	5,0	45	150	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x150mm Ponta Trocar
OT.50.45.180.2.1	OT.50.45.180.2.2	OT.50.45.180.2.3	OT.50.45.180.2.6	OT.50.45.180.2.8	5,0	45	180	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x180mm Ponta Trocar
OT.50.45.200.2.1	OT.50.45.200.2.2	OT.50.45.200.2.3	OT.50.45.200.2.6	OT.50.45.200.2.8	5,0	45	200	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x200mm Ponta Trocar
OT.50.45.220.2.1	OT.50.45.220.2.2	OT.50.45.220.2.3	OT.50.45.220.2.6	OT.50.45.220.2.8	5,0	45	220	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x220mm Ponta Trocar
OT.50.45.250.2.1	OT.50.45.250.2.2	OT.50.45.250.2.3	OT.50.45.250.2.6	OT.50.45.250.2.8	5,0	45	250	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x250mm Ponta Trocar
OT.50.45.300.2.1	OT.50.45.300.2.2	OT.50.45.300.2.3	OT.50.45.300.2.6	OT.50.45.300.2.8	5,0	45	300	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x45x300mm Ponta Trocar
OT.40.50.120.2.1	OT.40.50.120.2.2	OT.40.50.120.2.3	OT.40.50.120.2.6	OT.40.50.120.2.8	4,0	50	120	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x120mm Ponta Trocar
OT.50.50.150.2.1	OT.50.50.150.2.2	OT.50.50.150.2.3	OT.50.50.150.2.6	OT.50.50.150.2.8	5,0	50	150	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x150mm Ponta Trocar
OT.50.50.180.2.1	OT.50.50.180.2.2	OT.50.50.180.2.3	OT.50.50.180.2.6	OT.50.50.180.2.8	5,0	50	180	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x180mm Ponta Trocar
OT.50.50.200.2.1	OT.50.50.200.2.2	OT.50.50.200.2.3	OT.50.50.200.2.6	OT.50.50.200.2.8	5,0	50	200	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x200mm Ponta Trocar
OT.50.50.220.2.1	OT.50.50.220.2.2	OT.50.50.220.2.3	OT.50.50.220.2.6	OT.50.50.220.2.8	5,0	50	220	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x220mm Ponta Trocar
OT.50.50.250.2.1	OT.50.50.250.2.2	OT.50.50.250.2.3	OT.50.50.250.2.6	OT.50.50.250.2.8	5,0	50	250	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x250mm Ponta Trocar
OT.50.50.300.2.1	OT.50.50.300.2.2	OT.50.50.300.2.3	OT.50.50.300.2.6	OT.50.50.300.2.8	5,0	50	300	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x50x300mm Ponta Trocar
OT.50.70.120.2.1	OT.50.70.120.2.2	OT.50.70.120.2.3	OT.50.70.120.2.6	OT.50.70.120.2.8	5,0	70	120	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x120mm Ponta Trocar
OT.50.70.150.2.1	OT.50.70.150.2.2	OT.50.70.150.2.3	OT.50.70.150.2.6	OT.50.70.150.2.8	5,0	70	150	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x150mm Ponta Trocar
OT.50.70.180.2.1	OT.50.70.180.2.2	OT.50.70.180.2.3	OT.50.70.180.2.6	OT.50.70.180.2.8	5,0	70	180	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x180mm Ponta Trocar
OT.50.70.200.2.1	OT.50.70.200.2.2	OT.50.70.200.2.3	OT.50.70.200.2.6	OT.50.70.200.2.8	5,0	70	200	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x200mm Ponta Trocar

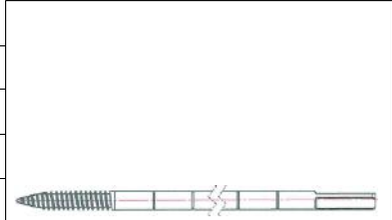


OT.50.70.220.2.1	OT.50.70.220.2.2	OT.50.70.220.2.3	OT.50.70.220.2.6	OT.50.70.220.2.8	5,0	70	220	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x220mm Ponta Trocar
OT.50.70.250.2.1	OT.50.70.250.2.2	OT.50.70.250.2.3	OT.50.70.250.2.6	OT.50.70.250.2.8	5,0	70	250	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x250mm Ponta Trocar
OT.50.70.300.2.1	OT.50.70.300.2.2	OT.50.70.300.2.3	OT.50.70.300.2.6	OT.50.70.300.2.8	5,0	70	300	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x70x300mm Ponta Trocar
OT.50.80.120.2.1	OT.50.80.120.2.2	OT.50.80.120.2.3	OT.50.80.120.2.6	OT.50.80.120.2.8	5,0	80	120	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x120mm Ponta Trocar
OT.50.80.150.2.1	OT.50.80.150.2.2	OT.50.80.150.2.3	OT.50.80.150.2.6	OT.50.80.150.2.8	5,0	80	150	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x150mm Ponta Trocar
OT.50.80.180.2.1	OT.50.80.180.2.2	OT.50.80.180.2.3	OT.50.80.180.2.6	OT.50.80.180.2.8	5,0	80	180	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x180mm Ponta Trocar
OT.50.80.200.2.1	OT.50.80.200.2.2	OT.50.80.200.2.3	OT.50.80.200.2.6	OT.50.80.200.2.8	5,0	80	200	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x200mm Ponta Trocar
OT.50.80.220.2.1	OT.50.80.220.2.2	OT.50.80.220.2.3	OT.50.80.220.2.6	OT.50.80.220.2.8	5,0	80	220	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x220mm Ponta Trocar
OT.50.80.250.2.1	OT.50.80.250.2.2	OT.50.80.250.2.3	OT.50.80.250.2.6	OT.50.80.250.2.8	5,0	80	250	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x250mm Ponta Trocar
OT.50.80.300.2.1	OT.50.80.300.2.2	OT.50.80.300.2.3	OT.50.80.300.2.6	OT.50.80.300.2.8	5,0	80	300	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x80x300mm Ponta Trocar
OT.50.90.120.2.1	OT.50.90.120.2.2	OT.50.90.120.2.3	OT.50.90.120.2.6	OT.50.90.120.2.8	5,0	90	120	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x120mm Ponta Trocar
OT.50.90.150.2.1	OT.50.90.150.2.2	OT.50.90.150.2.3	OT.50.90.150.2.6	OT.50.90.150.2.8	5,0	90	150	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x150mm Ponta Trocar
OT.50.90.180.2.1	OT.50.90.180.2.2	OT.50.90.180.2.3	OT.50.90.180.2.6	OT.50.90.180.2.8	5,0	90	180	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x180mm Ponta Trocar
OT.50.90.200.2.1	OT.50.90.200.2.2	OT.50.90.200.2.3	OT.50.90.200.2.6	OT.50.90.200.2.8	5,0	90	200	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x200mm Ponta Trocar
OT.50.90.220.2.1	OT.50.90.220.2.2	OT.50.90.220.2.3	OT.50.90.220.2.6	OT.50.90.220.2.8	5,0	90	220	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x220mm Ponta Trocar
OT.50.90.250.2.1	OT.50.90.250.2.2	OT.50.90.250.2.3	OT.50.90.250.2.6	OT.50.90.250.2.8	5,0	90	250	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x250mm Ponta Trocar
OT.50.90.300.2.1	OT.50.90.300.2.2	OT.50.90.300.2.3	OT.50.90.300.2.6	OT.50.90.300.2.8	5,0	90	300	Pino de Schanz Trapezoidal Cônico OCX Ø 5,0x90x300mm Ponta Trocar
OT.60.40.120.2.1	OT.60.40.120.2.2	OT.60.40.120.2.3	OT.60.40.120.2.6	OT.60.40.120.2.8	6,0	40	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x120mm Ponta Trocar
OT.60.40.150.2.1	OT.60.40.150.2.2	OT.60.40.150.2.3	OT.60.40.150.2.6	OT.60.40.150.2.8	6,0	40	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x150mm Ponta Trocar
OT.60.40.180.2.1	OT.60.40.180.2.2	OT.60.40.180.2.3	OT.60.40.180.2.6	OT.60.40.180.2.8	6,0	40	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x180mm Ponta Trocar
OT.60.40.200.2.1	OT.60.40.200.2.2	OT.60.40.200.2.3	OT.60.40.200.2.6	OT.60.40.200.2.8	6,0	40	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x200mm Ponta Trocar
OT.60.40.220.2.1	OT.60.40.220.2.2	OT.60.40.220.2.3	OT.60.40.220.2.6	OT.60.40.220.2.8	6,0	40	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x220mm Ponta Trocar
OT.60.40.250.2.1	OT.60.40.250.2.2	OT.60.40.250.2.3	OT.60.40.250.2.6	OT.60.40.250.2.8	6,0	40	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x250mm Ponta Trocar
OT.60.40.300.2.1	OT.60.40.300.2.2	OT.60.40.300.2.3	OT.60.40.300.2.6	OT.60.40.300.2.8	6,0	40	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x40x300mm Ponta Trocar
OT.60.45.120.2.1	OT.60.45.120.2.2	OT.60.45.120.2.3	OT.60.45.120.2.6	OT.60.45.120.2.8	6,0	45	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x120mm Ponta Trocar
OT.60.45.150.2.1	OT.60.45.150.2.2	OT.60.45.150.2.3	OT.60.45.150.2.6	OT.60.45.150.2.8	6,0	45	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x150mm Ponta Trocar
OT.60.45.180.2.1	OT.60.45.180.2.2	OT.60.45.180.2.3	OT.60.45.180.2.6	OT.60.45.180.2.8	6,0	45	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x180mm Ponta Trocar
OT.60.45.200.2.1	OT.60.45.200.2.2	OT.60.45.200.2.3	OT.60.45.200.2.6	OT.60.45.200.2.8	6,0	45	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x200mm Ponta Trocar



OT.60.45.220.2.1	OT.60.45.220.2.2	OT.60.45.220.2.3	OT.60.45.220.2.6	OT.60.45.220.2.8	6,0	45	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x220mm Ponta Trocar	
OT.60.45.250.2.1	OT.60.45.250.2.2	OT.60.45.250.2.3	OT.60.45.250.2.6	OT.60.45.250.2.8	6,0	45	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x250mm Ponta Trocar	
OT.60.45.300.2.1	OT.60.45.300.2.2	OT.60.45.300.2.3	OT.60.45.300.2.6	OT.60.45.300.2.8	6,0	45	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x45x300mm Ponta Trocar	
OT.60.50.120.2.1	OT.60.50.120.2.2	OT.60.50.120.2.3	OT.60.50.120.2.6	OT.60.50.120.2.8	6,0	50	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x120mm Ponta Trocar	
OT.60.50.150.2.1	OT.60.50.150.2.2	OT.60.50.150.2.3	OT.60.50.150.2.6	OT.60.50.150.2.8	6,0	50	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x150mm Ponta Trocar	
OT.60.50.180.2.1	OT.60.50.180.2.2	OT.60.50.180.2.3	OT.60.50.180.2.6	OT.60.50.180.2.8	6,0	50	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x180mm Ponta Trocar	
OT.60.50.200.2.1	OT.60.50.200.2.2	OT.60.50.200.2.3	OT.60.50.200.2.6	OT.60.50.200.2.8	6,0	50	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x200mm Ponta Trocar	
OT.60.50.220.2.1	OT.60.50.220.2.2	OT.60.50.220.2.3	OT.60.50.220.2.6	OT.60.50.220.2.8	6,0	50	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x220mm Ponta Trocar	
OT.60.50.250.2.1	OT.60.50.250.2.2	OT.60.50.250.2.3	OT.60.50.250.2.6	OT.60.50.250.2.8	6,0	50	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x250mm Ponta Trocar	
OT.60.50.300.2.1	OT.60.50.300.2.2	OT.60.50.300.2.3	OT.60.50.300.2.6	OT.60.50.300.2.8	6,0	50	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x50x300mm Ponta Trocar	
OT.60.60.120.2.1	OT.60.60.120.2.2	OT.60.60.120.2.3	OT.60.60.120.2.6	OT.60.60.120.2.8	6,0	60	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x120mm Ponta Trocar	
OT.60.60.150.2.1	OT.60.60.150.2.2	OT.60.60.150.2.3	OT.60.60.150.2.6	OT.60.60.150.2.8	6,0	60	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x150mm Ponta Trocar	
OT.60.60.180.2.1	OT.60.60.180.2.2	OT.60.60.180.2.3	OT.60.60.180.2.6	OT.60.60.180.2.8	6,0	60	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x180mm Ponta Trocar	
OT.60.60.200.2.1	OT.60.60.200.2.2	OT.60.60.200.2.3	OT.60.60.200.2.6	OT.60.60.200.2.8	6,0	60	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x200mm Ponta Trocar	
OT.60.60.220.2.1	OT.60.60.220.2.2	OT.60.60.220.2.3	OT.60.60.220.2.6	OT.60.60.220.2.8	6,0	60	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x220mm Ponta Trocar	
OT.60.60.250.2.1	OT.60.60.250.2.2	OT.60.60.250.2.3	OT.60.60.250.2.6	OT.60.60.250.2.8	6,0	60	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x250mm Ponta Trocar	
OT.60.60.300.2.1	OT.60.60.300.2.2	OT.60.60.300.2.3	OT.60.60.300.2.6	OT.60.60.300.2.8	6,0	60	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x60x300mm Ponta Trocar	
OT.60.70.120.2.1	OT.60.70.120.2.2	OT.60.70.120.2.3	OT.60.70.120.2.6	OT.60.70.120.2.8	6,0	70	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x120mm Ponta Trocar	
OT.60.70.150.2.1	OT.60.70.150.2.2	OT.60.70.150.2.3	OT.60.70.150.2.6	OT.60.70.150.2.8	6,0	70	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x150mm Ponta Trocar	
OT.60.70.180.2.1	OT.60.70.180.2.2	OT.60.70.180.2.3	OT.60.70.180.2.6	OT.60.70.180.2.8	6,0	70	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x180mm Ponta Trocar	
OT.60.70.200.2.1	OT.60.70.200.2.2	OT.60.70.200.2.3	OT.60.70.200.2.6	OT.60.70.200.2.8	6,0	70	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x200mm Ponta Trocar	
OT.60.70.220.2.1	OT.60.70.220.2.2	OT.60.70.220.2.3	OT.60.70.220.2.6	OT.60.70.220.2.8	6,0	70	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x220mm Ponta Trocar	
OT.60.70.250.2.1	OT.60.70.250.2.2	OT.60.70.250.2.3	OT.60.70.250.2.6	OT.60.70.250.2.8	6,0	70	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x250mm Ponta Trocar	
OT.60.70.300.2.1	OT.60.70.300.2.2	OT.60.70.300.2.3	OT.60.70.300.2.6	OT.60.70.300.2.8	6,0	70	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x70x300mm Ponta Trocar	
OT.60.80.120.2.1	OT.60.80.120.2.2	OT.60.80.120.2.3	OT.60.80.120.2.6	OT.60.80.120.2.8	6,0	80	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x120mm Ponta Trocar	
OT.60.80.150.2.1	OT.60.80.150.2.2	OT.60.80.150.2.3	OT.60.80.150.2.6	OT.60.80.150.2.8	6,0	80	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x150mm Ponta Trocar	
OT.60.80.180.2.1	OT.60.80.180.2.2	OT.60.80.180.2.3	OT.60.80.180.2.6	OT.60.80.180.2.8	6,0	80	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x180mm Ponta Trocar	
OT.60.80.200.2.1	OT.60.80.200.2.2	OT.60.80.200.2.3	OT.60.80.200.2.6	OT.60.80.200.2.8	6,0	80	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x200mm Ponta Trocar	

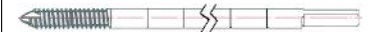
OT.60.80.220.2.1	OT.60.80.220.2.2	OT.60.80.220.2.3	OT.60.80.220.2.6	OT.60.80.220.2.8	6,0	80	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x220mm Ponta Trocar
OT.60.80.250.2.1	OT.60.80.250.2.2	OT.60.80.250.2.3	OT.60.80.250.2.6	OT.60.80.250.2.8	6,0	80	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x250mm Ponta Trocar
OT.60.80.300.2.1	OT.60.80.300.2.2	OT.60.80.300.2.3	OT.60.80.300.2.6	OT.60.80.300.2.8	6,0	80	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x80x300mm Ponta Trocar
OT.60.90.120.2.1	OT.60.90.120.2.2	OT.60.90.120.2.3	OT.60.90.120.2.6	OT.60.90.120.2.8	6,0	90	120	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x120mm Ponta Trocar
OT.60.90.150.2.1	OT.60.90.150.2.2	OT.60.90.150.2.3	OT.60.90.150.2.6	OT.60.90.150.2.8	6,0	90	150	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x150mm Ponta Trocar
OT.60.90.180.2.1	OT.60.90.180.2.2	OT.60.90.180.2.3	OT.60.90.180.2.6	OT.60.90.180.2.8	6,0	90	180	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x180mm Ponta Trocar
OT.60.90.200.2.1	OT.60.90.200.2.2	OT.60.90.200.2.3	OT.60.90.200.2.6	OT.60.90.200.2.8	6,0	90	200	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x200mm Ponta Trocar
OT.60.90.220.2.1	OT.60.90.220.2.2	OT.60.90.220.2.3	OT.60.90.220.2.6	OT.60.90.220.2.8	6,0	90	220	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x220mm Ponta Trocar
OT.60.90.250.2.1	OT.60.90.250.2.2	OT.60.90.250.2.3	OT.60.90.250.2.6	OT.60.90.250.2.8	6,0	90	250	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x250mm Ponta Trocar
OT.60.90.300.2.1	OT.60.90.300.2.2	OT.60.90.300.2.3	OT.60.90.300.2.6	OT.60.90.300.2.8	6,0	90	300	Pino de Schanz Trapezoidal Cônico OCX Ø 6,0x90x300mm Ponta Trocar



Código Embalagem com 1 unidade	Código Embalagem com 2 unidades	Código Embalagem com 3 unidades	Código Embalagem com 6 unidades	Código Embalagem com 8 unidades	Diâmetro (mm)	Comprimento da Rosca (mm)	Comprimento Total (mm)	Descrição Modelo Comercial	Tipo de Ponta
OB.15.15.050.3.1	OB.15.15.050.3.2	OB.15.15.050.3.3	OB.15.15.050.3.6	OB.15.15.050.3.8	1,5	15	050	Pino de Schanz Trapezoidal OCX Ø 1,5x15x50mm Ponta Broca	
OB.15.15.080.3.1	OB.15.15.080.3.2	OB.15.15.080.3.3	OB.15.15.080.3.6	OB.15.15.080.3.8	1,5	15	080	Pino de Schanz Trapezoidal OCX Ø 1,5x15x80mm Ponta Broca	
OB.20.20.050.3.1	OB.20.20.050.3.2	OB.20.20.050.3.3	OB.20.20.050.3.6	OB.20.20.050.3.8	2,0	20	050	Pino de Schanz Trapezoidal OCX Ø 2,0x10x50mm Ponta Broca	
OB.20.25.060.3.1	OB.20.25.060.3.2	OB.20.25.060.3.3	OB.20.25.060.3.6	OB.20.25.060.3.8	2,0	25	060	Pino de Schanz Trapezoidal OCX Ø 2,0x15x60mm Ponta Broca	
OB.20.25.080.3.1	OB.20.25.080.3.2	OB.20.25.080.3.3	OB.20.25.080.3.6	OB.20.25.080.3.8	2,0	25	080	Pino de Schanz Trapezoidal OCX Ø 2,0x15x80mm Ponta Broca	
OB.20.20.060.3.1	OB.20.20.060.3.2	OB.20.20.060.3.3	OB.20.20.060.3.6	OB.20.20.060.3.8	2,0	20	060	Pino de Schanz Trapezoidal OCX Ø 2,0x20x60mm Ponta Broca	
OB.20.20.080.3.1	OB.20.20.080.3.2	OB.20.20.080.3.3	OB.20.20.080.3.6	OB.20.20.080.3.8	2,0	20	080	Pino de Schanz Trapezoidal OCX Ø 2,0x20x80mm Ponta Broca	
OB.20.20.100.3.1	OB.20.20.100.3.2	OB.20.20.100.3.3	OB.20.20.100.3.6	OB.20.20.100.3.8	2,0	20	100	Pino de Schanz Trapezoidal OCX Ø 2,0x20x100mm Ponta Broca	
OB.20.20.120.3.1	OB.20.20.120.3.2	OB.20.20.120.3.3	OB.20.20.120.3.6	OB.20.20.120.3.8	2,0	20	120	Pino de Schanz Trapezoidal OCX Ø 2,0x20x120mm Ponta Broca	
OB.25.20.070.3.1	OB.25.20.070.3.2	OB.25.20.070.3.3	OB.25.20.070.3.6	OB.25.20.070.3.8	2,5	20	070	Pino de Schanz Trapezoidal OCX Ø 2,5x20x70mm Ponta Broca	
OB.25.20.080.3.1	OB.25.20.080.3.2	OB.25.20.080.3.3	OB.25.20.080.3.6	OB.25.20.080.3.8	2,5	20	080	Pino de Schanz Trapezoidal OCX Ø 2,5x20x80mm Ponta Broca	
OB.25.20.100.3.1	OB.25.20.100.3.2	OB.25.20.100.3.3	OB.25.20.100.3.6	OB.25.20.100.3.8	2,5	20	100	Pino de Schanz Trapezoidal OCX Ø 2,5x20x100mm Ponta Broca	
OB.25.25.100.3.1	OB.25.25.100.3.2	OB.25.25.100.3.3	OB.25.25.100.3.6	OB.25.25.100.3.8	2,5	25	100	Pino de Schanz Trapezoidal OCX Ø 2,5x25x100mm Ponta Broca	
OB.25.25.120.3.1	OB.25.25.120.3.2	OB.25.25.120.3.3	OB.25.25.120.3.6	OB.25.25.120.3.8	2,5	25	120	Pino de Schanz Trapezoidal OCX Ø 2,5x25x120mm Ponta Broca	
OB.30.20.060.3.1	OB.30.20.060.3.2	OB.30.20.060.3.3	OB.30.20.060.3.6	OB.30.20.060.3.8	3,0	20	060	Pino de Schanz Trapezoidal OCX Ø 3,0x20x60mm Ponta Broca	
OB.30.20.080.3.1	OB.30.20.080.3.2	OB.30.20.080.3.3	OB.30.20.080.3.6	OB.30.20.080.3.8	3,0	20	080	Pino de Schanz Trapezoidal OCX Ø 3,0x20x80mm Ponta Broca	



OB.40.35.100.3.1	OB.40.35.100.3.2	OB.40.35.100.3.3	OB.40.35.100.3.6	OB.40.35.100.3.8	4,0	35	100	Pino de Schanz Trapezoidal OCX Ø 4,0x35x100mm Ponta Broca
OB.40.35.120.3.1	OB.40.35.120.3.2	OB.40.35.120.3.3	OB.40.35.120.3.6	OB.40.35.120.3.8	4,0	35	120	Pino de Schanz Trapezoidal OCX Ø 4,0x35x120mm Ponta Broca
OB.40.35.150.3.1	OB.40.35.150.3.2	OB.40.35.150.3.3	OB.40.35.150.3.6	OB.40.35.150.3.8	4,0	35	150	Pino de Schanz Trapezoidal OCX Ø 4,0x35x150mm Ponta Broca
OB.40.35.180.3.1	OB.40.35.180.3.2	OB.40.35.180.3.3	OB.40.35.180.3.6	OB.40.35.180.3.8	4,0	35	180	Pino de Schanz Trapezoidal OCX Ø 4,0x35x180mm Ponta Broca
OB.40.35.200.3.1	OB.40.35.200.3.2	OB.40.35.200.3.3	OB.40.35.200.3.6	OB.40.35.200.3.8	4,0	35	200	Pino de Schanz Trapezoidal OCX Ø 4,0x35x200mm Ponta Broca
OB.40.35.220.3.1	OB.40.35.220.3.2	OB.40.35.220.3.3	OB.40.35.220.3.6	OB.40.35.220.3.8	4,0	35	220	Pino de Schanz Trapezoidal OCX Ø 4,0x35x220mm Ponta Broca
OB.40.40.100.3.1	OB.40.40.100.3.2	OB.40.40.100.3.3	OB.40.40.100.3.6	OB.40.40.100.3.8	4,0	40	100	Pino de Schanz Trapezoidal OCX Ø 4,0x40x100mm Ponta Broca
OB.40.40.120.3.1	OB.40.40.120.3.2	OB.40.40.120.3.3	OB.40.40.120.3.6	OB.40.40.120.3.8	4,0	40	120	Pino de Schanz Trapezoidal OCX Ø 4,0x40x120mm Ponta Broca
OB.40.40.150.3.1	OB.40.40.150.3.2	OB.40.40.150.3.3	OB.40.40.150.3.6	OB.40.40.150.3.8	4,0	40	150	Pino de Schanz Trapezoidal OCX Ø 4,0x40x150mm Ponta Broca
OB.40.40.180.3.1	OB.40.40.180.3.2	OB.40.40.180.3.3	OB.40.40.180.3.6	OB.40.40.180.3.8	4,0	40	180	Pino de Schanz Trapezoidal OCX Ø 4,0x40x180mm Ponta Broca
OB.40.40.200.3.1	OB.40.40.200.3.2	OB.40.40.200.3.3	OB.40.40.200.3.6	OB.40.40.200.3.8	4,0	40	200	Pino de Schanz Trapezoidal OCX Ø 4,0x40x200mm Ponta Broca
OB.40.40.220.3.1	OB.40.40.220.3.2	OB.40.40.220.3.3	OB.40.40.220.3.6	OB.40.40.220.3.8	4,0	40	220	Pino de Schanz Trapezoidal OCX Ø 4,0x40x220mm Ponta Broca
OB.40.45.100.3.1	OB.40.45.100.3.2	OB.40.45.100.3.3	OB.40.45.100.3.6	OB.40.45.100.3.8	4,0	45	100	Pino de Schanz Trapezoidal OCX Ø 4,0x45x100mm Ponta Broca
OB.40.45.120.3.1	OB.40.45.120.3.2	OB.40.45.120.3.3	OB.40.45.120.3.6	OB.40.45.120.3.8	4,0	45	120	Pino de Schanz Trapezoidal OCX Ø 4,0x45x120mm Ponta Broca
OB.40.45.150.3.1	OB.40.45.150.3.2	OB.40.45.150.3.3	OB.40.45.150.3.6	OB.40.45.150.3.8	4,0	45	150	Pino de Schanz Trapezoidal OCX Ø 4,0x45x150mm Ponta Broca
OB.40.45.180.3.1	OB.40.45.180.3.2	OB.40.45.180.3.3	OB.40.45.180.3.6	OB.40.45.180.3.8	4,0	45	180	Pino de Schanz Trapezoidal OCX Ø 4,0x45x180mm Ponta Broca
OB.40.45.200.3.1	OB.40.45.200.3.2	OB.40.45.200.3.3	OB.40.45.200.3.6	OB.40.45.200.3.8	4,0	45	200	Pino de Schanz Trapezoidal OCX Ø 4,0x45x200mm Ponta Broca
OB.40.45.220.3.1	OB.40.45.220.3.2	OB.40.45.220.3.3	OB.40.45.220.3.6	OB.40.45.220.3.8	4,0	45	220	Pino de Schanz Trapezoidal OCX Ø 4,0x45x220mm Ponta Broca
OB.45.45.120.3.1	OB.45.45.120.3.2	OB.45.45.120.3.3	OB.45.45.120.3.6	OB.45.45.120.3.8	4,5	45	120	Pino de Schanz Trapezoidal OCX Ø 4,5x45x120mm Ponta Broca
OB.45.45.150.3.1	OB.45.45.150.3.2	OB.45.45.150.3.3	OB.45.45.150.3.6	OB.45.45.150.3.8	4,5	45	150	Pino de Schanz Trapezoidal OCX Ø 4,5x45x150mm Ponta Broca
OB.45.45.180.3.1	OB.45.45.180.3.2	OB.45.45.180.3.3	OB.45.45.180.3.6	OB.45.45.180.3.8	4,5	45	180	Pino de Schanz Trapezoidal OCX Ø 4,5x45x180mm Ponta Broca
OB.45.45.200.3.1	OB.45.45.200.3.2	OB.45.45.200.3.3	OB.45.45.200.3.6	OB.45.45.200.3.8	4,5	45	200	Pino de Schanz Trapezoidal OCX Ø 4,5x45x200mm Ponta Broca
OB.45.45.220.3.1	OB.45.45.220.3.2	OB.45.45.220.3.3	OB.45.45.220.3.6	OB.45.45.220.3.8	4,5	45	220	Pino de Schanz Trapezoidal OCX Ø 4,5x45x220mm Ponta Broca
OB.45.50.150.3.1	OB.45.50.150.3.2	OB.45.50.150.3.3	OB.45.50.150.3.6	OB.45.50.150.3.8	4,5	50	150	Pino de Schanz Trapezoidal OCX Ø 4,5x50x150mm Ponta Broca
OB.45.50.180.3.1	OB.45.50.180.3.2	OB.45.50.180.3.3	OB.45.50.180.3.6	OB.45.50.180.3.8	4,5	50	180	Pino de Schanz Trapezoidal OCX Ø 4,5x50x180mm Ponta Broca
OB.45.50.200.3.1	OB.45.50.200.3.2	OB.45.50.200.3.3	OB.45.50.200.3.6	OB.45.50.200.3.8	4,5	50	200	Pino de Schanz Trapezoidal OCX Ø 4,5x50x200mm Ponta Broca
OB.45.50.220.3.1	OB.45.50.220.3.2	OB.45.50.220.3.3	OB.45.50.220.3.6	OB.45.50.220.3.8	4,5	50	220	Pino de Schanz Trapezoidal OCX Ø 4,5x50x220mm Ponta Broca
OB.48.45.120.3.1	OB.48.45.120.3.2	OB.48.45.120.3.3	OB.48.45.120.3.6	OB.48.45.120.3.8	4,8	45	120	Pino de Schanz Trapezoidal OCX Ø 4,8x45x120mm Ponta Broca
OB.48.45.150.3.1	OB.48.45.150.3.2	OB.48.45.150.3.3	OB.48.45.150.3.6	OB.48.45.150.3.8	4,8	45	150	Pino de Schanz Trapezoidal OCX Ø 4,8x45x150mm Ponta Broca
OB.48.45.180.3.1	OB.48.45.180.3.2	OB.48.45.180.3.3	OB.48.45.180.3.6	OB.48.45.180.3.8	4,8	45	180	Pino de Schanz Trapezoidal OCX Ø 4,8x45x180mm Ponta Broca
OB.48.45.200.3.1	OB.48.45.200.3.2	OB.48.45.200.3.3	OB.48.45.200.3.6	OB.48.45.200.3.8	4,8	45	200	Pino de Schanz Trapezoidal OCX Ø 4,8x45x200mm Ponta Broca

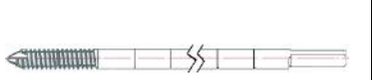


OB.48.45.220.3.1	OB.48.45.220.3.2	OB.48.45.220.3.3	OB.48.45.220.3.6	OB.48.45.220.3.8	4,8	45	220	Pino de Schanz Trapezoidal OCX Ø 4,8x45x220mm Ponta Broca
OB.48.50.150.3.1	OB.48.50.150.3.2	OB.48.50.150.3.3	OB.48.50.150.3.6	OB.48.50.150.3.8	4,8	50	150	Pino de Schanz Trapezoidal OCX Ø 4,8x50x150mm Ponta Broca
OB.48.50.180.3.1	OB.48.50.180.3.2	OB.48.50.180.3.3	OB.48.50.180.3.6	OB.48.50.180.3.8	4,8	50	180	Pino de Schanz Trapezoidal OCX Ø 4,8x50x180mm Ponta Broca
OB.48.50.200.3.1	OB.48.50.200.3.2	OB.48.50.200.3.3	OB.48.50.200.3.6	OB.48.50.200.3.8	4,8	50	200	Pino de Schanz Trapezoidal OCX Ø 4,8x50x200mm Ponta Broca
OB.48.50.220.3.1	OB.48.50.220.3.2	OB.48.50.220.3.3	OB.48.50.220.3.6	OB.48.50.220.3.8	4,8	50	220	Pino de Schanz Trapezoidal OCX Ø 4,8x50x220mm Ponta Broca
OB.48.50.300.3.1	OB.48.50.300.3.2	OB.48.50.300.3.3	OB.48.50.300.3.6	OB.48.50.300.3.8	4,8	50	300	Pino de Schanz Trapezoidal OCX Ø 4,8x50x300mm Ponta Broca
OB.50.40.120.3.1	OB.50.40.120.3.2	OB.50.40.120.3.3	OB.50.40.120.3.6	OB.50.40.120.3.8	5,0	40	120	Pino de Schanz Trapezoidal OCX Ø 5,0x40x120mm Ponta Broca
OB.50.40.150.3.1	OB.50.40.150.3.2	OB.50.40.150.3.3	OB.50.40.150.3.6	OB.50.40.150.3.8	5,0	40	150	Pino de Schanz Trapezoidal OCX Ø 5,0x40x150mm Ponta Broca
OB.50.40.180.3.1	OB.50.40.180.3.2	OB.50.40.180.3.3	OB.50.40.180.3.6	OB.50.40.180.3.8	5,0	40	180	Pino de Schanz Trapezoidal OCX Ø 5,0x40x180mm Ponta Broca
OB.50.40.200.3.1	OB.50.40.200.3.2	OB.50.40.200.3.3	OB.50.40.200.3.6	OB.50.40.200.3.8	5,0	40	200	Pino de Schanz Trapezoidal OCX Ø 5,0x40x200mm Ponta Broca
OB.50.40.220.3.1	OB.50.40.220.3.2	OB.50.40.220.3.3	OB.50.40.220.3.6	OB.50.40.220.3.8	5,0	40	220	Pino de Schanz Trapezoidal OCX Ø 5,0x40x220mm Ponta Broca
OB.50.40.250.3.1	OB.50.40.250.3.2	OB.50.40.250.3.3	OB.50.40.250.3.6	OB.50.40.250.3.8	5,0	40	250	Pino de Schanz Trapezoidal OCX Ø 5,0x40x250mm Ponta Broca
OB.50.40.300.3.1	OB.50.40.300.3.2	OB.50.40.300.3.3	OB.50.40.300.3.6	OB.50.40.300.3.8	5,0	40	300	Pino de Schanz Trapezoidal OCX Ø 5,0x40x300mm Ponta Broca
OB.50.45.120.3.1	OB.50.45.120.3.2	OB.50.45.120.3.3	OB.50.45.120.3.6	OB.50.45.120.3.8	5,0	45	120	Pino de Schanz Trapezoidal OCX Ø 5,0x45x120mm Ponta Broca
OB.50.45.150.3.1	OB.50.45.150.3.2	OB.50.45.150.3.3	OB.50.45.150.3.6	OB.50.45.150.3.8	5,0	45	150	Pino de Schanz Trapezoidal OCX Ø 5,0x45x150mm Ponta Broca
OB.50.45.180.3.1	OB.50.45.180.3.2	OB.50.45.180.3.3	OB.50.45.180.3.6	OB.50.45.180.3.8	5,0	45	180	Pino de Schanz Trapezoidal OCX Ø 5,0x45x180mm Ponta Broca
OB.50.45.200.3.1	OB.50.45.200.3.2	OB.50.45.200.3.3	OB.50.45.200.3.6	OB.50.45.200.3.8	5,0	45	200	Pino de Schanz Trapezoidal OCX Ø 5,0x45x200mm Ponta Broca
OB.50.45.220.3.1	OB.50.45.220.3.2	OB.50.45.220.3.3	OB.50.45.220.3.6	OB.50.45.220.3.8	5,0	45	220	Pino de Schanz Trapezoidal OCX Ø 5,0x45x220mm Ponta Broca
OB.50.45.250.3.1	OB.50.45.250.3.2	OB.50.45.250.3.3	OB.50.45.250.3.6	OB.50.45.250.3.8	5,0	45	250	Pino de Schanz Trapezoidal OCX Ø 5,0x45x250mm Ponta Broca
OB.50.45.300.3.1	OB.50.45.300.3.2	OB.50.45.300.3.3	OB.50.45.300.3.6	OB.50.45.300.3.8	5,0	45	300	Pino de Schanz Trapezoidal OCX Ø 5,0x45x300mm Ponta Broca
OB.40.50.120.3.1	OB.40.50.120.3.2	OB.40.50.120.3.3	OB.40.50.120.3.6	OB.40.50.120.3.8	4,0	50	120	Pino de Schanz Trapezoidal OCX Ø 5,0x50x120mm Ponta Broca
OB.50.50.150.3.1	OB.50.50.150.3.2	OB.50.50.150.3.3	OB.50.50.150.3.6	OB.50.50.150.3.8	5,0	50	150	Pino de Schanz Trapezoidal OCX Ø 5,0x50x150mm Ponta Broca
OB.50.50.180.3.1	OB.50.50.180.3.2	OB.50.50.180.3.3	OB.50.50.180.3.6	OB.50.50.180.3.8	5,0	50	180	Pino de Schanz Trapezoidal OCX Ø 5,0x50x180mm Ponta Broca
OB.50.50.200.3.1	OB.50.50.200.3.2	OB.50.50.200.3.3	OB.50.50.200.3.6	OB.50.50.200.3.8	5,0	50	200	Pino de Schanz Trapezoidal OCX Ø 5,0x50x200mm Ponta Broca
OB.50.50.220.3.1	OB.50.50.220.3.2	OB.50.50.220.3.3	OB.50.50.220.3.6	OB.50.50.220.3.8	5,0	50	220	Pino de Schanz Trapezoidal OCX Ø 5,0x50x220mm Ponta Broca
OB.50.50.250.3.1	OB.50.50.250.3.2	OB.50.50.250.3.3	OB.50.50.250.3.6	OB.50.50.250.3.8	5,0	50	250	Pino de Schanz Trapezoidal OCX Ø 5,0x50x250mm Ponta Broca
OB.50.50.300.3.1	OB.50.50.300.3.2	OB.50.50.300.3.3	OB.50.50.300.3.6	OB.50.50.300.3.8	5,0	50	300	Pino de Schanz Trapezoidal OCX Ø 5,0x50x300mm Ponta Broca
OB.50.70.120.3.1	OB.50.70.120.3.2	OB.50.70.120.3.3	OB.50.70.120.3.6	OB.50.70.120.3.8	5,0	70	120	Pino de Schanz Trapezoidal OCX Ø 5,0x70x120mm Ponta Broca
OB.50.70.150.3.1	OB.50.70.150.3.2	OB.50.70.150.3.3	OB.50.70.150.3.6	OB.50.70.150.3.8	5,0	70	150	Pino de Schanz Trapezoidal OCX Ø 5,0x70x150mm Ponta Broca
OB.50.70.180.3.1	OB.50.70.180.3.2	OB.50.70.180.3.3	OB.50.70.180.3.6	OB.50.70.180.3.8	5,0	70	180	Pino de Schanz Trapezoidal OCX Ø 5,0x70x180mm Ponta Broca
OB.50.70.200.3.1	OB.50.70.200.3.2	OB.50.70.200.3.3	OB.50.70.200.3.6	OB.50.70.200.3.8	5,0	70	200	Pino de Schanz Trapezoidal OCX Ø 5,0x70x200mm Ponta Broca



OB.50.70.220.3.1	OB.50.70.220.3.2	OB.50.70.220.3.3	OB.50.70.220.3.6	OB.50.70.220.3.8	5,0	70	220	Pino de Schanz Trapezoidal OCX Ø 5,0x70x220mm Ponta Broca
OB.50.70.250.3.1	OB.50.70.250.3.2	OB.50.70.250.3.3	OB.50.70.250.3.6	OB.50.70.250.3.8	5,0	70	250	Pino de Schanz Trapezoidal OCX Ø 5,0x70x250mm Ponta Broca
OB.50.70.300.3.1	OB.50.70.300.3.2	OB.50.70.300.3.3	OB.50.70.300.3.6	OB.50.70.300.3.8	5,0	70	300	Pino de Schanz Trapezoidal OCX Ø 5,0x70x300mm Ponta Broca
OB.50.80.120.3.1	OB.50.80.120.3.2	OB.50.80.120.3.3	OB.50.80.120.3.6	OB.50.80.120.3.8	5,0	80	120	Pino de Schanz Trapezoidal OCX Ø 5,0x80x120mm Ponta Broca
OB.50.80.150.3.1	OB.50.80.150.3.2	OB.50.80.150.3.3	OB.50.80.150.3.6	OB.50.80.150.3.8	5,0	80	150	Pino de Schanz Trapezoidal OCX Ø 5,0x80x150mm Ponta Broca
OB.50.80.180.3.1	OB.50.80.180.3.2	OB.50.80.180.3.3	OB.50.80.180.3.6	OB.50.80.180.3.8	5,0	80	180	Pino de Schanz Trapezoidal OCX Ø 5,0x80x180mm Ponta Broca
OB.50.80.200.3.1	OB.50.80.200.3.2	OB.50.80.200.3.3	OB.50.80.200.3.6	OB.50.80.200.3.8	5,0	80	200	Pino de Schanz Trapezoidal OCX Ø 5,0x80x200mm Ponta Broca
OB.50.80.220.3.1	OB.50.80.220.3.2	OB.50.80.220.3.3	OB.50.80.220.3.6	OB.50.80.220.3.8	5,0	80	220	Pino de Schanz Trapezoidal OCX Ø 5,0x80x220mm Ponta Broca
OB.50.80.250.3.1	OB.50.80.250.3.2	OB.50.80.250.3.3	OB.50.80.250.3.6	OB.50.80.250.3.8	5,0	80	250	Pino de Schanz Trapezoidal OCX Ø 5,0x80x250mm Ponta Broca
OB.50.80.300.3.1	OB.50.80.300.3.2	OB.50.80.300.3.3	OB.50.80.300.3.6	OB.50.80.300.3.8	5,0	80	300	Pino de Schanz Trapezoidal OCX Ø 5,0x80x300mm Ponta Broca
OB.50.90.120.3.1	OB.50.90.120.3.2	OB.50.90.120.3.3	OB.50.90.120.3.6	OB.50.90.120.3.8	5,0	90	120	Pino de Schanz Trapezoidal OCX Ø 5,0x90x120mm Ponta Broca
OB.50.90.150.3.1	OB.50.90.150.3.2	OB.50.90.150.3.3	OB.50.90.150.3.6	OB.50.90.150.3.8	5,0	90	150	Pino de Schanz Trapezoidal OCX Ø 5,0x90x150mm Ponta Broca
OB.50.90.180.3.1	OB.50.90.180.3.2	OB.50.90.180.3.3	OB.50.90.180.3.6	OB.50.90.180.3.8	5,0	90	180	Pino de Schanz Trapezoidal OCX Ø 5,0x90x180mm Ponta Broca
OB.50.90.200.3.1	OB.50.90.200.3.2	OB.50.90.200.3.3	OB.50.90.200.3.6	OB.50.90.200.3.8	5,0	90	200	Pino de Schanz Trapezoidal OCX Ø 5,0x90x200mm Ponta Broca
OB.50.90.220.3.1	OB.50.90.220.3.2	OB.50.90.220.3.3	OB.50.90.220.3.6	OB.50.90.220.3.8	5,0	90	220	Pino de Schanz Trapezoidal OCX Ø 5,0x90x220mm Ponta Broca
OB.50.90.250.3.1	OB.50.90.250.3.2	OB.50.90.250.3.3	OB.50.90.250.3.6	OB.50.90.250.3.8	5,0	90	250	Pino de Schanz Trapezoidal OCX Ø 5,0x90x250mm Ponta Broca
OB.50.90.300.3.1	OB.50.90.300.3.2	OB.50.90.300.3.3	OB.50.90.300.3.6	OB.50.90.300.3.8	5,0	90	300	Pino de Schanz Trapezoidal OCX Ø 5,0x90x300mm Ponta Broca
OB.60.40.120.3.1	OB.60.40.120.3.2	OB.60.40.120.3.3	OB.60.40.120.3.6	OB.60.40.120.3.8	6,0	40	120	Pino de Schanz Trapezoidal OCX Ø 6,0x40x120mm Ponta Broca
OB.60.40.150.3.1	OB.60.40.150.3.2	OB.60.40.150.3.3	OB.60.40.150.3.6	OB.60.40.150.3.8	6,0	40	150	Pino de Schanz Trapezoidal OCX Ø 6,0x40x150mm Ponta Broca
OB.60.40.180.3.1	OB.60.40.180.3.2	OB.60.40.180.3.3	OB.60.40.180.3.6	OB.60.40.180.3.8	6,0	40	180	Pino de Schanz Trapezoidal OCX Ø 6,0x40x180mm Ponta Broca
OB.60.40.200.3.1	OB.60.40.200.3.2	OB.60.40.200.3.3	OB.60.40.200.3.6	OB.60.40.200.3.8	6,0	40	200	Pino de Schanz Trapezoidal OCX Ø 6,0x40x200mm Ponta Broca
OB.60.40.220.3.1	OB.60.40.220.3.2	OB.60.40.220.3.3	OB.60.40.220.3.6	OB.60.40.220.3.8	6,0	40	220	Pino de Schanz Trapezoidal OCX Ø 6,0x40x220mm Ponta Broca
OB.60.40.250.3.1	OB.60.40.250.3.2	OB.60.40.250.3.3	OB.60.40.250.3.6	OB.60.40.250.3.8	6,0	40	250	Pino de Schanz Trapezoidal OCX Ø 6,0x40x250mm Ponta Broca
OB.60.40.300.3.1	OB.60.40.300.3.2	OB.60.40.300.3.3	OB.60.40.300.3.6	OB.60.40.300.3.8	6,0	40	300	Pino de Schanz Trapezoidal OCX Ø 6,0x40x300mm Ponta Broca
OB.60.45.120.3.1	OB.60.45.120.3.2	OB.60.45.120.3.3	OB.60.45.120.3.6	OB.60.45.120.3.8	6,0	45	120	Pino de Schanz Trapezoidal OCX Ø 6,0x45x120mm Ponta Broca
OB.60.45.150.3.1	OB.60.45.150.3.2	OB.60.45.150.3.3	OB.60.45.150.3.6	OB.60.45.150.3.8	6,0	45	150	Pino de Schanz Trapezoidal OCX Ø 6,0x45x150mm Ponta Broca
OB.60.45.180.3.1	OB.60.45.180.3.2	OB.60.45.180.3.3	OB.60.45.180.3.6	OB.60.45.180.3.8	6,0	45	180	Pino de Schanz Trapezoidal OCX Ø 6,0x45x180mm Ponta Broca
OB.60.45.200.3.1	OB.60.45.200.3.2	OB.60.45.200.3.3	OB.60.45.200.3.6	OB.60.45.200.3.8	6,0	45	200	Pino de Schanz Trapezoidal OCX Ø 6,0x45x200mm Ponta Broca
OB.60.45.220.3.1	OB.60.45.220.3.2	OB.60.45.220.3.3	OB.60.45.220.3.6	OB.60.45.220.3.8	6,0	45	220	Pino de Schanz Trapezoidal OCX Ø 6,0x45x220mm Ponta Broca
OB.60.45.250.3.1	OB.60.45.250.3.2	OB.60.45.250.3.3	OB.60.45.250.3.6	OB.60.45.250.3.8	6,0	45	250	Pino de Schanz Trapezoidal OCX Ø 6,0x45x250mm Ponta Broca
OB.60.45.300.3.1	OB.60.45.300.3.2	OB.60.45.300.3.3	OB.60.45.300.3.6	OB.60.45.300.3.8	6,0	45	300	Pino de Schanz Trapezoidal OCX Ø 6,0x45x300mm Ponta Broca



OB.60.90.200.3.1	OB.60.90.200.3.2	OB.60.90.200.3.3	OB.60.90.200.3.6	OB.60.90.200.3.8	6,0	90	200	Pino de Schanz Trapezoidal OCX Ø 6,0x90x200mm Ponta Broca	
OB.60.90.220.3.1	OB.60.90.220.3.2	OB.60.90.220.3.3	OB.60.90.220.3.6	OB.60.90.220.3.8	6,0	90	220	Pino de Schanz Trapezoidal OCX Ø 6,0x90x220mm Ponta Broca	
OB.60.90.250.3.1	OB.60.90.250.3.2	OB.60.90.250.3.3	OB.60.90.250.3.6	OB.60.90.250.3.8	6,0	90	250	Pino de Schanz Trapezoidal OCX Ø 6,0x90x250mm Ponta Broca	
OB.60.90.300.3.1	OB.60.90.300.3.2	OB.60.90.300.3.3	OB.60.90.300.3.6	OB.60.90.300.3.8	6,0	90	300	Pino de Schanz Trapezoidal OCX Ø 6,0x90x300mm Ponta Broca	

Código Embalagem com 1 unidade	Código Embalagem com 2 unidades	Código Embalagem com 3 unidades	Código Embalagem com 6 unidades	Código Embalagem com 8 unidades	Diâmetro (mm)	Comprimento da Rosca (mm)	Comprimento Total (mm)	Descrição Modelo Comercial	Tipo de Ponta
OD.15.15.050.3.1	OD.15.15.050.3.2	OD.15.15.050.3.3	OD.15.15.050.3.6	OD.15.15.050.3.8	1,5	15	050	Pino de Schanz Trapezoidal OCX Ø 1,5x15x50mm Ponta Diamante	
OD.15.15.080.3.1	OD.15.15.080.3.2	OD.15.15.080.3.3	OD.15.15.080.3.6	OD.15.15.080.3.8	1,5	15	080	Pino de Schanz Trapezoidal OCX Ø 1,5x15x80mm Ponta Diamante	
OD.20.20.050.3.1	OD.20.20.050.3.2	OD.20.20.050.3.3	OD.20.20.050.3.6	OD.20.20.050.3.8	2,0	20	050	Pino de Schanz Trapezoidal OCX Ø 2,0x10x50mm Ponta Diamante	
OD.20.25.060.3.1	OD.20.25.060.3.2	OD.20.25.060.3.3	OD.20.25.060.3.6	OD.20.25.060.3.8	2,0	25	060	Pino de Schanz Trapezoidal OCX Ø 2,0x15x60mm Ponta Diamante	
OD.20.25.080.3.1	OD.20.25.080.3.2	OD.20.25.080.3.3	OD.20.25.080.3.6	OD.20.25.080.3.8	2,0	25	080	Pino de Schanz Trapezoidal OCX Ø 2,0x15x80mm Ponta Diamante	
OD.20.20.060.3.1	OD.20.20.060.3.2	OD.20.20.060.3.3	OD.20.20.060.3.6	OD.20.20.060.3.8	2,0	20	060	Pino de Schanz Trapezoidal OCX Ø 2,0x20x60mm Ponta Diamante	
OD.20.20.080.3.1	OD.20.20.080.3.2	OD.20.20.080.3.3	OD.20.20.080.3.6	OD.20.20.080.3.8	2,0	20	080	Pino de Schanz Trapezoidal OCX Ø 2,0x20x80mm Ponta Diamante	
OD.20.20.100.3.1	OD.20.20.100.3.2	OD.20.20.100.3.3	OD.20.20.100.3.6	OD.20.20.100.3.8	2,0	20	100	Pino de Schanz Trapezoidal OCX Ø 2,0x20x100mm Ponta Diamante	
OD.20.20.120.3.1	OD.20.20.120.3.2	OD.20.20.120.3.3	OD.20.20.120.3.6	OD.20.20.120.3.8	2,0	20	120	Pino de Schanz Trapezoidal OCX Ø 2,0x20x120mm Ponta Diamante	
OD.25.20.070.3.1	OD.25.20.070.3.2	OD.25.20.070.3.3	OD.25.20.070.3.6	OD.25.20.070.3.8	2,5	20	070	Pino de Schanz Trapezoidal OCX Ø 2,5x20x70mm Ponta Diamante	
OD.25.20.080.3.1	OD.25.20.080.3.2	OD.25.20.080.3.3	OD.25.20.080.3.6	OD.25.20.080.3.8	2,5	20	080	Pino de Schanz Trapezoidal OCX Ø 2,5x20x80mm Ponta Diamante	
OD.25.20.100.3.1	OD.25.20.100.3.2	OD.25.20.100.3.3	OD.25.20.100.3.6	OD.25.20.100.3.8	2,5	20	100	Pino de Schanz Trapezoidal OCX Ø 2,5x20x100mm Ponta Diamante	
OD.25.25.100.3.1	OD.25.25.100.3.2	OD.25.25.100.3.3	OD.25.25.100.3.6	OD.25.25.100.3.8	2,5	25	100	Pino de Schanz Trapezoidal OCX Ø 2,5x25x100mm Ponta Diamante	
OD.25.25.120.3.1	OD.25.25.120.3.2	OD.25.25.120.3.3	OD.25.25.120.3.6	OD.25.25.120.3.8	2,5	25	120	Pino de Schanz Trapezoidal OCX Ø 2,5x25x120mm Ponta Diamante	
OD.30.20.060.3.1	OD.30.20.060.3.2	OD.30.20.060.3.3	OD.30.20.060.3.6	OD.30.20.060.3.8	3,0	20	060	Pino de Schanz Trapezoidal OCX Ø 3,0x20x60mm Ponta Diamante	
OD.30.20.080.3.1	OD.30.20.080.3.2	OD.30.20.080.3.3	OD.30.20.080.3.6	OD.30.20.080.3.8	3,0	20	080	Pino de Schanz Trapezoidal OCX Ø 3,0x20x80mm Ponta Diamante	
OD.30.20.100.3.1	OD.30.20.100.3.2	OD.30.20.100.3.3	OD.30.20.100.3.6	OD.30.20.100.3.8	3,0	20	100	Pino de Schanz Trapezoidal OCX Ø 3,0x20x100mm Ponta Diamante	
OD.30.25.100.3.1	OD.30.25.100.3.2	OD.30.25.100.3.3	OD.30.25.100.3.6	OD.30.25.100.3.8	3,0	25	100	Pino de Schanz Trapezoidal OCX Ø 3,0x25x100mm Ponta Diamante	
OD.30.25.120.3.1	OD.30.25.120.3.2	OD.30.25.120.3.3	OD.30.25.120.3.6	OD.30.25.120.3.8	3,0	25	120	Pino de Schanz Trapezoidal OCX Ø 3,0x25x120mm Ponta Diamante	
OD.30.25.150.3.1	OD.30.25.150.3.2	OD.30.25.150.3.3	OD.30.25.150.3.6	OD.30.25.150.3.8	3,0	25	150	Pino de Schanz Trapezoidal OCX Ø 3,0x25x150mm Ponta Diamante	
OD.30.30.100.3.1	OD.30.30.100.3.2	OD.30.30.100.3.3	OD.30.30.100.3.6	OD.30.30.100.3.8	3,0	30	100	Pino de Schanz Trapezoidal OCX Ø 3,0x30x100mm Ponta Diamante	

OD.30.30.120.3.1	OD.30.30.120.3.2	OD.30.30.120.3.3	OD.30.30.120.3.6	OD.30.30.120.3.8	3,0	30	120	Pino de Schanz Trapezoidal OCX Ø 3,0x30x120mm Ponta Diamante
OD.30.30.150.3.1	OD.30.30.150.3.2	OD.30.30.150.3.3	OD.30.30.150.3.6	OD.30.30.150.3.8	3,0	30	150	Pino de Schanz Trapezoidal OCX Ø 3,0x30x150mm Ponta Diamante
OD.30.30.180.3.1	OD.30.30.180.3.2	OD.30.30.180.3.3	OD.30.30.180.3.6	OD.30.30.180.3.8	3,0	30	180	Pino de Schanz Trapezoidal OCX Ø 3,0x30x180mm Ponta Diamante
OD.35.25.100.3.1	OD.35.25.100.3.2	OD.35.25.100.3.3	OD.35.25.100.3.6	OD.35.25.100.3.8	3,5	25	100	Pino de Schanz Trapezoidal OCX Ø 3,5x25x100mm Ponta Diamante
OD.35.25.120.3.1	OD.35.25.120.3.2	OD.35.25.120.3.3	OD.35.25.120.3.6	OD.35.25.120.3.8	3,5	25	120	Pino de Schanz Trapezoidal OCX Ø 3,5x25x120mm Ponta Diamante
OD.35.25.150.3.1	OD.35.25.150.3.2	OD.35.25.150.3.3	OD.35.25.150.3.6	OD.35.25.150.3.8	3,5	25	150	Pino de Schanz Trapezoidal OCX Ø 3,5x25x150mm Ponta Diamante
OD.35.30.100.3.1	OD.35.30.100.3.2	OD.35.30.100.3.3	OD.35.30.100.3.6	OD.35.30.100.3.8	3,5	30	100	Pino de Schanz Trapezoidal OCX Ø 3,5x30x100mm Ponta Diamante
OD.35.30.120.3.1	OD.35.30.120.3.2	OD.35.30.120.3.3	OD.35.30.120.3.6	OD.35.30.120.3.8	3,5	30	120	Pino de Schanz Trapezoidal OCX Ø 3,5x30x120mm Ponta Diamante
OD.35.30.125.3.1	OD.35.30.125.3.2	OD.35.30.125.3.3	OD.35.30.125.3.6	OD.35.30.125.3.8	3,5	30	125	Pino de Schanz Trapezoidal OCX Ø 3,5x30x125mm Ponta Diamante
OD.35.30.150.3.1	OD.35.30.150.3.2	OD.35.30.150.3.3	OD.35.30.150.3.6	OD.35.30.150.3.8	3,5	30	150	Pino de Schanz Trapezoidal OCX Ø 3,5x30x150mm Ponta Diamante
OD.35.30.180.3.1	OD.35.30.180.3.2	OD.35.30.180.3.3	OD.35.30.180.3.6	OD.35.30.180.3.8	3,5	30	180	Pino de Schanz Trapezoidal OCX Ø 3,5x30x180mm Ponta Diamante
OD.35.30.200.3.1	OD.35.30.200.3.2	OD.35.30.200.3.3	OD.35.30.200.3.6	OD.35.30.200.3.8	3,5	30	200	Pino de Schanz Trapezoidal OCX Ø 3,5x30x200mm Ponta Diamante
OD.40.20.100.3.1	OD.40.20.100.3.2	OD.40.20.100.3.3	OD.40.20.100.3.6	OD.40.20.100.3.8	4,0	20	100	Pino de Schanz Trapezoidal OCX Ø 4,0x20x100mm Ponta Diamante
OD.40.20.120.3.1	OD.40.20.120.3.2	OD.40.20.120.3.3	OD.40.20.120.3.6	OD.40.20.120.3.8	4,0	20	120	Pino de Schanz Trapezoidal OCX Ø 4,0x20x120mm Ponta Diamante
OD.40.20.150.3.1	OD.40.20.150.3.2	OD.40.20.150.3.3	OD.40.20.150.3.6	OD.40.20.150.3.8	4,0	20	150	Pino de Schanz Trapezoidal OCX Ø 4,0x20x150mm Ponta Diamante
OD.40.25.100.3.1	OD.40.25.100.3.2	OD.40.25.100.3.3	OD.40.25.100.3.6	OD.40.25.100.3.8	4,0	25	100	Pino de Schanz Trapezoidal OCX Ø 4,0x25x100mm Ponta Diamante
OD.40.25.120.3.1	OD.40.25.120.3.2	OD.40.25.120.3.3	OD.40.25.120.3.6	OD.40.25.120.3.8	4,0	25	120	Pino de Schanz Trapezoidal OCX Ø 4,0x25x120mm Ponta Diamante
OD.40.25.150.3.1	OD.40.25.150.3.2	OD.40.25.150.3.3	OD.40.25.150.3.6	OD.40.25.150.3.8	4,0	25	150	Pino de Schanz Trapezoidal OCX Ø 4,0x25x150mm Ponta Diamante
OD.40.25.180.3.1	OD.40.25.180.3.2	OD.40.25.180.3.3	OD.40.25.180.3.6	OD.40.25.180.3.8	4,0	25	180	Pino de Schanz Trapezoidal OCX Ø 4,0x25x180mm Ponta Diamante
OD.40.25.200.3.1	OD.40.25.200.3.2	OD.40.25.200.3.3	OD.40.25.200.3.6	OD.40.25.200.3.8	4,0	25	200	Pino de Schanz Trapezoidal OCX Ø 4,0x25x200mm Ponta Diamante
OD.40.30.100.3.1	OD.40.30.100.3.2	OD.40.30.100.3.3	OD.40.30.100.3.6	OD.40.30.100.3.8	4,0	30	100	Pino de Schanz Trapezoidal OCX Ø 4,0x30x100mm Ponta Diamante
OD.40.30.120.3.1	OD.40.30.120.3.2	OD.40.30.120.3.3	OD.40.30.120.3.6	OD.40.30.120.3.8	4,0	30	120	Pino de Schanz Trapezoidal OCX Ø 4,0x30x120mm Ponta Diamante
OD.40.30.150.3.1	OD.40.30.150.3.2	OD.40.30.150.3.3	OD.40.30.150.3.6	OD.40.30.150.3.8	4,0	30	150	Pino de Schanz Trapezoidal OCX Ø 4,0x30x150mm Ponta Diamante
OD.40.30.180.3.1	OD.40.30.180.3.2	OD.40.30.180.3.3	OD.40.30.180.3.6	OD.40.30.180.3.8	4,0	30	180	Pino de Schanz Trapezoidal OCX Ø 4,0x30x180mm Ponta Diamante
OD.40.30.200.3.1	OD.40.30.200.3.2	OD.40.30.200.3.3	OD.40.30.200.3.6	OD.40.30.200.3.8	4,0	30	200	Pino de Schanz Trapezoidal OCX Ø 4,0x30x200mm Ponta Diamante
OD.40.30.220.3.1	OD.40.30.220.3.2	OD.40.30.220.3.3	OD.40.30.220.3.6	OD.40.30.220.3.8	4,0	30	220	Pino de Schanz Trapezoidal OCX Ø 4,0x30x220mm Ponta Diamante
OD.40.35.100.3.1	OD.40.35.100.3.2	OD.40.35.100.3.3	OD.40.35.100.3.6	OD.40.35.100.3.8	4,0	35	100	Pino de Schanz Trapezoidal OCX Ø 4,0x35x100mm Ponta Diamante
OD.40.35.120.3.1	OD.40.35.120.3.2	OD.40.35.120.3.3	OD.40.35.120.3.6	OD.40.35.120.3.8	4,0	35	120	Pino de Schanz Trapezoidal OCX Ø 4,0x35x120mm Ponta Diamante



OD.40.35.150.3.1	OD.40.35.150.3.2	OD.40.35.150.3.3	OD.40.35.150.3.6	OD.40.35.150.3.8	4,0	35	150	Pino de Schanz Trapezoidal OCX Ø 4,0x35x150mm Ponta Diamante
OD.40.35.180.3.1	OD.40.35.180.3.2	OD.40.35.180.3.3	OD.40.35.180.3.6	OD.40.35.180.3.8	4,0	35	180	Pino de Schanz Trapezoidal OCX Ø 4,0x35x180mm Ponta Diamante
OD.40.35.200.3.1	OD.40.35.200.3.2	OD.40.35.200.3.3	OD.40.35.200.3.6	OD.40.35.200.3.8	4,0	35	200	Pino de Schanz Trapezoidal OCX Ø 4,0x35x200mm Ponta Diamante
OD.40.35.220.3.1	OD.40.35.220.3.2	OD.40.35.220.3.3	OD.40.35.220.3.6	OD.40.35.220.3.8	4,0	35	220	Pino de Schanz Trapezoidal OCX Ø 4,0x35x220mm Ponta Diamante
OD.40.40.100.3.1	OD.40.40.100.3.2	OD.40.40.100.3.3	OD.40.40.100.3.6	OD.40.40.100.3.8	4,0	40	100	Pino de Schanz Trapezoidal OCX Ø 4,0x40x100mm Ponta Diamante
OD.40.40.120.3.1	OD.40.40.120.3.2	OD.40.40.120.3.3	OD.40.40.120.3.6	OD.40.40.120.3.8	4,0	40	120	Pino de Schanz Trapezoidal OCX Ø 4,0x40x120mm Ponta Diamante
OD.40.40.150.3.1	OD.40.40.150.3.2	OD.40.40.150.3.3	OD.40.40.150.3.6	OD.40.40.150.3.8	4,0	40	150	Pino de Schanz Trapezoidal OCX Ø 4,0x40x150mm Ponta Diamante
OD.40.40.180.3.1	OD.40.40.180.3.2	OD.40.40.180.3.3	OD.40.40.180.3.6	OD.40.40.180.3.8	4,0	40	180	Pino de Schanz Trapezoidal OCX Ø 4,0x40x180mm Ponta Diamante
OD.40.40.200.3.1	OD.40.40.200.3.2	OD.40.40.200.3.3	OD.40.40.200.3.6	OD.40.40.200.3.8	4,0	40	200	Pino de Schanz Trapezoidal OCX Ø 4,0x40x200mm Ponta Diamante
OD.40.40.220.3.1	OD.40.40.220.3.2	OD.40.40.220.3.3	OD.40.40.220.3.6	OD.40.40.220.3.8	4,0	40	220	Pino de Schanz Trapezoidal OCX Ø 4,0x40x220mm Ponta Diamante
OD.40.45.100.3.1	OD.40.45.100.3.2	OD.40.45.100.3.3	OD.40.45.100.3.6	OD.40.45.100.3.8	4,0	45	100	Pino de Schanz Trapezoidal OCX Ø 4,0x45x100mm Ponta Diamante
OD.40.45.120.3.1	OD.40.45.120.3.2	OD.40.45.120.3.3	OD.40.45.120.3.6	OD.40.45.120.3.8	4,0	45	120	Pino de Schanz Trapezoidal OCX Ø 4,0x45x120mm Ponta Diamante
OD.40.45.150.3.1	OD.40.45.150.3.2	OD.40.45.150.3.3	OD.40.45.150.3.6	OD.40.45.150.3.8	4,0	45	150	Pino de Schanz Trapezoidal OCX Ø 4,0x45x150mm Ponta Diamante
OD.40.45.180.3.1	OD.40.45.180.3.2	OD.40.45.180.3.3	OD.40.45.180.3.6	OD.40.45.180.3.8	4,0	45	180	Pino de Schanz Trapezoidal OCX Ø 4,0x45x180mm Ponta Diamante
OD.40.45.200.3.1	OD.40.45.200.3.2	OD.40.45.200.3.3	OD.40.45.200.3.6	OD.40.45.200.3.8	4,0	45	200	Pino de Schanz Trapezoidal OCX Ø 4,0x45x200mm Ponta Diamante
OD.40.45.220.3.1	OD.40.45.220.3.2	OD.40.45.220.3.3	OD.40.45.220.3.6	OD.40.45.220.3.8	4,0	45	220	Pino de Schanz Trapezoidal OCX Ø 4,0x45x220mm Ponta Diamante
OD.45.45.120.3.1	OD.45.45.120.3.2	OD.45.45.120.3.3	OD.45.45.120.3.6	OD.45.45.120.3.8	4,5	45	120	Pino de Schanz Trapezoidal OCX Ø 4,5x45x120mm Ponta Diamante
OD.45.45.150.3.1	OD.45.45.150.3.2	OD.45.45.150.3.3	OD.45.45.150.3.6	OD.45.45.150.3.8	4,5	45	150	Pino de Schanz Trapezoidal OCX Ø 4,5x45x150mm Ponta Diamante
OD.45.45.180.3.1	OD.45.45.180.3.2	OD.45.45.180.3.3	OD.45.45.180.3.6	OD.45.45.180.3.8	4,5	45	180	Pino de Schanz Trapezoidal OCX Ø 4,5x45x180mm Ponta Diamante
OD.45.45.200.3.1	OD.45.45.200.3.2	OD.45.45.200.3.3	OD.45.45.200.3.6	OD.45.45.200.3.8	4,5	45	200	Pino de Schanz Trapezoidal OCX Ø 4,5x45x200mm Ponta Diamante
OD.45.45.220.3.1	OD.45.45.220.3.2	OD.45.45.220.3.3	OD.45.45.220.3.6	OD.45.45.220.3.8	4,5	45	220	Pino de Schanz Trapezoidal OCX Ø 4,5x45x220mm Ponta Diamante
OD.45.50.150.3.1	OD.45.50.150.3.2	OD.45.50.150.3.3	OD.45.50.150.3.6	OD.45.50.150.3.8	4,5	50	150	Pino de Schanz Trapezoidal OCX Ø 4,5x50x150mm Ponta Diamante
OD.45.50.180.3.1	OD.45.50.180.3.2	OD.45.50.180.3.3	OD.45.50.180.3.6	OD.45.50.180.3.8	4,5	50	180	Pino de Schanz Trapezoidal OCX Ø 4,5x50x180mm Ponta Diamante
OD.45.50.200.3.1	OD.45.50.200.3.2	OD.45.50.200.3.3	OD.45.50.200.3.6	OD.45.50.200.3.8	4,5	50	200	Pino de Schanz Trapezoidal OCX Ø 4,5x50x200mm Ponta Diamante
OD.45.50.220.3.1	OD.45.50.220.3.2	OD.45.50.220.3.3	OD.45.50.220.3.6	OD.45.50.220.3.8	4,5	50	220	Pino de Schanz Trapezoidal OCX Ø 4,5x50x220mm Ponta Diamante
OD.48.45.120.3.1	OD.48.45.120.3.2	OD.48.45.120.3.3	OD.48.45.120.3.6	OD.48.45.120.3.8	4,8	45	120	Pino de Schanz Trapezoidal OCX Ø 4,8x45x120mm Ponta Diamante
OD.48.45.150.3.1	OD.48.45.150.3.2	OD.48.45.150.3.3	OD.48.45.150.3.6	OD.48.45.150.3.8	4,8	45	150	Pino de Schanz Trapezoidal OCX Ø 4,8x45x150mm Ponta Diamante
OD.48.45.180.3.1	OD.48.45.180.3.2	OD.48.45.180.3.3	OD.48.45.180.3.6	OD.48.45.180.3.8	4,8	45	180	Pino de Schanz Trapezoidal OCX Ø 4,8x45x180mm Ponta Diamante



OD.48.45.200.3.1	OD.48.45.200.3.2	OD.48.45.200.3.3	OD.48.45.200.3.6	OD.48.45.200.3.8	4,8	45	200	Pino de Schanz Trapezoidal OCX Ø 4,8x45x200mm Ponta Diamante
OD.48.45.220.3.1	OD.48.45.220.3.2	OD.48.45.220.3.3	OD.48.45.220.3.6	OD.48.45.220.3.8	4,8	45	220	Pino de Schanz Trapezoidal OCX Ø 4,8x45x220mm Ponta Diamante
OD.48.50.150.3.1	OD.48.50.150.3.2	OD.48.50.150.3.3	OD.48.50.150.3.6	OD.48.50.150.3.8	4,8	50	150	Pino de Schanz Trapezoidal OCX Ø 4,8x50x150mm Ponta Diamante
OD.48.50.180.3.1	OD.48.50.180.3.2	OD.48.50.180.3.3	OD.48.50.180.3.6	OD.48.50.180.3.8	4,8	50	180	Pino de Schanz Trapezoidal OCX Ø 4,8x50x180mm Ponta Diamante
OD.48.50.200.3.1	OD.48.50.200.3.2	OD.48.50.200.3.3	OD.48.50.200.3.6	OD.48.50.200.3.8	4,8	50	200	Pino de Schanz Trapezoidal OCX Ø 4,8x50x200mm Ponta Diamante
OD.48.50.220.3.1	OD.48.50.220.3.2	OD.48.50.220.3.3	OD.48.50.220.3.6	OD.48.50.220.3.8	4,8	50	220	Pino de Schanz Trapezoidal OCX Ø 4,8x50x220mm Ponta Diamante
OD.48.50.300.3.1	OD.48.50.300.3.2	OD.48.50.300.3.3	OD.48.50.300.3.6	OD.48.50.300.3.8	4,8	50	300	Pino de Schanz Trapezoidal OCX Ø 4,8x50x300mm Ponta Diamante
OD.50.40.120.3.1	OD.50.40.120.3.2	OD.50.40.120.3.3	OD.50.40.120.3.6	OD.50.40.120.3.8	5,0	40	120	Pino de Schanz Trapezoidal OCX Ø 5,0x40x120mm Ponta Diamante
OD.50.40.150.3.1	OD.50.40.150.3.2	OD.50.40.150.3.3	OD.50.40.150.3.6	OD.50.40.150.3.8	5,0	40	150	Pino de Schanz Trapezoidal OCX Ø 5,0x40x150mm Ponta Diamante
OD.50.40.180.3.1	OD.50.40.180.3.2	OD.50.40.180.3.3	OD.50.40.180.3.6	OD.50.40.180.3.8	5,0	40	180	Pino de Schanz Trapezoidal OCX Ø 5,0x40x180mm Ponta Diamante
OD.50.40.200.3.1	OD.50.40.200.3.2	OD.50.40.200.3.3	OD.50.40.200.3.6	OD.50.40.200.3.8	5,0	40	200	Pino de Schanz Trapezoidal OCX Ø 5,0x40x200mm Ponta Diamante
OD.50.40.220.3.1	OD.50.40.220.3.2	OD.50.40.220.3.3	OD.50.40.220.3.6	OD.50.40.220.3.8	5,0	40	220	Pino de Schanz Trapezoidal OCX Ø 5,0x40x220mm Ponta Diamante
OD.50.40.250.3.1	OD.50.40.250.3.2	OD.50.40.250.3.3	OD.50.40.250.3.6	OD.50.40.250.3.8	5,0	40	250	Pino de Schanz Trapezoidal OCX Ø 5,0x40x250mm Ponta Diamante
OD.50.40.300.3.1	OD.50.40.300.3.2	OD.50.40.300.3.3	OD.50.40.300.3.6	OD.50.40.300.3.8	5,0	40	300	Pino de Schanz Trapezoidal OCX Ø 5,0x40x300mm Ponta Diamante
OD.50.45.120.3.1	OD.50.45.120.3.2	OD.50.45.120.3.3	OD.50.45.120.3.6	OD.50.45.120.3.8	5,0	45	120	Pino de Schanz Trapezoidal OCX Ø 5,0x45x120mm Ponta Diamante
OD.50.45.150.3.1	OD.50.45.150.3.2	OD.50.45.150.3.3	OD.50.45.150.3.6	OD.50.45.150.3.8	5,0	45	150	Pino de Schanz Trapezoidal OCX Ø 5,0x45x150mm Ponta Diamante
OD.50.45.180.3.1	OD.50.45.180.3.2	OD.50.45.180.3.3	OD.50.45.180.3.6	OD.50.45.180.3.8	5,0	45	180	Pino de Schanz Trapezoidal OCX Ø 5,0x45x180mm Ponta Diamante
OD.50.45.200.3.1	OD.50.45.200.3.2	OD.50.45.200.3.3	OD.50.45.200.3.6	OD.50.45.200.3.8	5,0	45	200	Pino de Schanz Trapezoidal OCX Ø 5,0x45x200mm Ponta Diamante
OD.50.45.220.3.1	OD.50.45.220.3.2	OD.50.45.220.3.3	OD.50.45.220.3.6	OD.50.45.220.3.8	5,0	45	220	Pino de Schanz Trapezoidal OCX Ø 5,0x45x220mm Ponta Diamante
OD.50.45.250.3.1	OD.50.45.250.3.2	OD.50.45.250.3.3	OD.50.45.250.3.6	OD.50.45.250.3.8	5,0	45	250	Pino de Schanz Trapezoidal OCX Ø 5,0x45x250mm Ponta Diamante
OD.50.45.300.3.1	OD.50.45.300.3.2	OD.50.45.300.3.3	OD.50.45.300.3.6	OD.50.45.300.3.8	5,0	45	300	Pino de Schanz Trapezoidal OCX Ø 5,0x45x300mm Ponta Diamante
OD.40.50.120.3.1	OD.40.50.120.3.2	OD.40.50.120.3.3	OD.40.50.120.3.6	OD.40.50.120.3.8	4,0	50	120	Pino de Schanz Trapezoidal OCX Ø 5,0x50x120mm Ponta Diamante
OD.50.50.150.3.1	OD.50.50.150.3.2	OD.50.50.150.3.3	OD.50.50.150.3.6	OD.50.50.150.3.8	5,0	50	150	Pino de Schanz Trapezoidal OCX Ø 5,0x50x150mm Ponta Diamante
OD.50.50.180.3.1	OD.50.50.180.3.2	OD.50.50.180.3.3	OD.50.50.180.3.6	OD.50.50.180.3.8	5,0	50	180	Pino de Schanz Trapezoidal OCX Ø 5,0x50x180mm Ponta Diamante
OD.50.50.200.3.1	OD.50.50.200.3.2	OD.50.50.200.3.3	OD.50.50.200.3.6	OD.50.50.200.3.8	5,0	50	200	Pino de Schanz Trapezoidal OCX Ø 5,0x50x200mm Ponta Diamante
OD.50.50.220.3.1	OD.50.50.220.3.2	OD.50.50.220.3.3	OD.50.50.220.3.6	OD.50.50.220.3.8	5,0	50	220	Pino de Schanz Trapezoidal OCX Ø 5,0x50x220mm Ponta Diamante
OD.50.50.250.3.1	OD.50.50.250.3.2	OD.50.50.250.3.3	OD.50.50.250.3.6	OD.50.50.250.3.8	5,0	50	250	Pino de Schanz Trapezoidal OCX Ø 5,0x50x250mm Ponta Diamante
OD.50.50.300.3.1	OD.50.50.300.3.2	OD.50.50.300.3.3	OD.50.50.300.3.6	OD.50.50.300.3.8	5,0	50	300	Pino de Schanz Trapezoidal OCX Ø 5,0x50x300mm Ponta Diamante

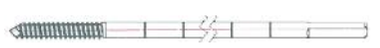


OD.50.70.120.3.1	OD.50.70.120.3.2	OD.50.70.120.3.3	OD.50.70.120.3.6	OD.50.70.120.3.8	5,0	70	120	Pino de Schanz Trapezoidal OCX Ø 5,0x70x120mm Ponta Diamante
OD.50.70.150.3.1	OD.50.70.150.3.2	OD.50.70.150.3.3	OD.50.70.150.3.6	OD.50.70.150.3.8	5,0	70	150	Pino de Schanz Trapezoidal OCX Ø 5,0x70x150mm Ponta Diamante
OD.50.70.180.3.1	OD.50.70.180.3.2	OD.50.70.180.3.3	OD.50.70.180.3.6	OD.50.70.180.3.8	5,0	70	180	Pino de Schanz Trapezoidal OCX Ø 5,0x70x180mm Ponta Diamante
OD.50.70.200.3.1	OD.50.70.200.3.2	OD.50.70.200.3.3	OD.50.70.200.3.6	OD.50.70.200.3.8	5,0	70	200	Pino de Schanz Trapezoidal OCX Ø 5,0x70x200mm Ponta Diamante
OD.50.70.220.3.1	OD.50.70.220.3.2	OD.50.70.220.3.3	OD.50.70.220.3.6	OD.50.70.220.3.8	5,0	70	220	Pino de Schanz Trapezoidal OCX Ø 5,0x70x220mm Ponta Diamante
OD.50.70.250.3.1	OD.50.70.250.3.2	OD.50.70.250.3.3	OD.50.70.250.3.6	OD.50.70.250.3.8	5,0	70	250	Pino de Schanz Trapezoidal OCX Ø 5,0x70x250mm Ponta Diamante
OD.50.70.300.3.1	OD.50.70.300.3.2	OD.50.70.300.3.3	OD.50.70.300.3.6	OD.50.70.300.3.8	5,0	70	300	Pino de Schanz Trapezoidal OCX Ø 5,0x70x300mm Ponta Diamante
OD.50.80.120.3.1	OD.50.80.120.3.2	OD.50.80.120.3.3	OD.50.80.120.3.6	OD.50.80.120.3.8	5,0	80	120	Pino de Schanz Trapezoidal OCX Ø 5,0x80x120mm Ponta Diamante
OD.50.80.150.3.1	OD.50.80.150.3.2	OD.50.80.150.3.3	OD.50.80.150.3.6	OD.50.80.150.3.8	5,0	80	150	Pino de Schanz Trapezoidal OCX Ø 5,0x80x150mm Ponta Diamante
OD.50.80.180.3.1	OD.50.80.180.3.2	OD.50.80.180.3.3	OD.50.80.180.3.6	OD.50.80.180.3.8	5,0	80	180	Pino de Schanz Trapezoidal OCX Ø 5,0x80x180mm Ponta Diamante
OD.50.80.200.3.1	OD.50.80.200.3.2	OD.50.80.200.3.3	OD.50.80.200.3.6	OD.50.80.200.3.8	5,0	80	200	Pino de Schanz Trapezoidal OCX Ø 5,0x80x200mm Ponta Diamante
OD.50.80.220.3.1	OD.50.80.220.3.2	OD.50.80.220.3.3	OD.50.80.220.3.6	OD.50.80.220.3.8	5,0	80	220	Pino de Schanz Trapezoidal OCX Ø 5,0x80x220mm Ponta Diamante
OD.50.80.250.3.1	OD.50.80.250.3.2	OD.50.80.250.3.3	OD.50.80.250.3.6	OD.50.80.250.3.8	5,0	80	250	Pino de Schanz Trapezoidal OCX Ø 5,0x80x250mm Ponta Diamante
OD.50.80.300.3.1	OD.50.80.300.3.2	OD.50.80.300.3.3	OD.50.80.300.3.6	OD.50.80.300.3.8	5,0	80	300	Pino de Schanz Trapezoidal OCX Ø 5,0x80x300mm Ponta Diamante
OD.50.90.120.3.1	OD.50.90.120.3.2	OD.50.90.120.3.3	OD.50.90.120.3.6	OD.50.90.120.3.8	5,0	90	120	Pino de Schanz Trapezoidal OCX Ø 5,0x90x120mm Ponta Diamante
OD.50.90.150.3.1	OD.50.90.150.3.2	OD.50.90.150.3.3	OD.50.90.150.3.6	OD.50.90.150.3.8	5,0	90	150	Pino de Schanz Trapezoidal OCX Ø 5,0x90x150mm Ponta Diamante
OD.50.90.180.3.1	OD.50.90.180.3.2	OD.50.90.180.3.3	OD.50.90.180.3.6	OD.50.90.180.3.8	5,0	90	180	Pino de Schanz Trapezoidal OCX Ø 5,0x90x180mm Ponta Diamante
OD.50.90.200.3.1	OD.50.90.200.3.2	OD.50.90.200.3.3	OD.50.90.200.3.6	OD.50.90.200.3.8	5,0	90	200	Pino de Schanz Trapezoidal OCX Ø 5,0x90x200mm Ponta Diamante
OD.50.90.220.3.1	OD.50.90.220.3.2	OD.50.90.220.3.3	OD.50.90.220.3.6	OD.50.90.220.3.8	5,0	90	220	Pino de Schanz Trapezoidal OCX Ø 5,0x90x220mm Ponta Diamante
OD.50.90.250.3.1	OD.50.90.250.3.2	OD.50.90.250.3.3	OD.50.90.250.3.6	OD.50.90.250.3.8	5,0	90	250	Pino de Schanz Trapezoidal OCX Ø 5,0x90x250mm Ponta Diamante
OD.50.90.300.3.1	OD.50.90.300.3.2	OD.50.90.300.3.3	OD.50.90.300.3.6	OD.50.90.300.3.8	5,0	90	300	Pino de Schanz Trapezoidal OCX Ø 5,0x90x300mm Ponta Diamante
OD.60.40.120.3.1	OD.60.40.120.3.2	OD.60.40.120.3.3	OD.60.40.120.3.6	OD.60.40.120.3.8	6,0	40	120	Pino de Schanz Trapezoidal OCX Ø 6,0x40x120mm Ponta Diamante
OD.60.40.150.3.1	OD.60.40.150.3.2	OD.60.40.150.3.3	OD.60.40.150.3.6	OD.60.40.150.3.8	6,0	40	150	Pino de Schanz Trapezoidal OCX Ø 6,0x40x150mm Ponta Diamante
OD.60.40.180.3.1	OD.60.40.180.3.2	OD.60.40.180.3.3	OD.60.40.180.3.6	OD.60.40.180.3.8	6,0	40	180	Pino de Schanz Trapezoidal OCX Ø 6,0x40x180mm Ponta Diamante
OD.60.40.200.3.1	OD.60.40.200.3.2	OD.60.40.200.3.3	OD.60.40.200.3.6	OD.60.40.200.3.8	6,0	40	200	Pino de Schanz Trapezoidal OCX Ø 6,0x40x200mm Ponta Diamante
OD.60.40.220.3.1	OD.60.40.220.3.2	OD.60.40.220.3.3	OD.60.40.220.3.6	OD.60.40.220.3.8	6,0	40	220	Pino de Schanz Trapezoidal OCX Ø 6,0x40x220mm Ponta Diamante
OD.60.40.250.3.1	OD.60.40.250.3.2	OD.60.40.250.3.3	OD.60.40.250.3.6	OD.60.40.250.3.8	6,0	40	250	Pino de Schanz Trapezoidal OCX Ø 6,0x40x250mm Ponta Diamante
OD.60.40.300.3.1	OD.60.40.300.3.2	OD.60.40.300.3.3	OD.60.40.300.3.6	OD.60.40.300.3.8	6,0	40	300	Pino de Schanz Trapezoidal OCX Ø 6,0x40x300mm Ponta Diamante



OD.60.45.120.3.1	OD.60.45.120.3.2	OD.60.45.120.3.3	OD.60.45.120.3.6	OD.60.45.120.3.8	6,0	45	120	Pino de Schanz Trapezoidal OCX Ø 6,0x45x120mm Ponta Diamante
OD.60.45.150.3.1	OD.60.45.150.3.2	OD.60.45.150.3.3	OD.60.45.150.3.6	OD.60.45.150.3.8	6,0	45	150	Pino de Schanz Trapezoidal OCX Ø 6,0x45x150mm Ponta Diamante
OD.60.45.180.3.1	OD.60.45.180.3.2	OD.60.45.180.3.3	OD.60.45.180.3.6	OD.60.45.180.3.8	6,0	45	180	Pino de Schanz Trapezoidal OCX Ø 6,0x45x180mm Ponta Diamante
OD.60.45.200.3.1	OD.60.45.200.3.2	OD.60.45.200.3.3	OD.60.45.200.3.6	OD.60.45.200.3.8	6,0	45	200	Pino de Schanz Trapezoidal OCX Ø 6,0x45x200mm Ponta Diamante
OD.60.45.220.3.1	OD.60.45.220.3.2	OD.60.45.220.3.3	OD.60.45.220.3.6	OD.60.45.220.3.8	6,0	45	220	Pino de Schanz Trapezoidal OCX Ø 6,0x45x220mm Ponta Diamante
OD.60.45.250.3.1	OD.60.45.250.3.2	OD.60.45.250.3.3	OD.60.45.250.3.6	OD.60.45.250.3.8	6,0	45	250	Pino de Schanz Trapezoidal OCX Ø 6,0x45x250mm Ponta Diamante
OD.60.45.300.3.1	OD.60.45.300.3.2	OD.60.45.300.3.3	OD.60.45.300.3.6	OD.60.45.300.3.8	6,0	45	300	Pino de Schanz Trapezoidal OCX Ø 6,0x45x300mm Ponta Diamante
OD.60.50.120.3.1	OD.60.50.120.3.2	OD.60.50.120.3.3	OD.60.50.120.3.6	OD.60.50.120.3.8	6,0	50	120	Pino de Schanz Trapezoidal OCX Ø 6,0x50x120mm Ponta Diamante
OD.60.50.150.3.1	OD.60.50.150.3.2	OD.60.50.150.3.3	OD.60.50.150.3.6	OD.60.50.150.3.8	6,0	50	150	Pino de Schanz Trapezoidal OCX Ø 6,0x50x150mm Ponta Diamante
OD.60.50.180.3.1	OD.60.50.180.3.2	OD.60.50.180.3.3	OD.60.50.180.3.6	OD.60.50.180.3.8	6,0	50	180	Pino de Schanz Trapezoidal OCX Ø 6,0x50x180mm Ponta Diamante
OD.60.50.200.3.1	OD.60.50.200.3.2	OD.60.50.200.3.3	OD.60.50.200.3.6	OD.60.50.200.3.8	6,0	50	200	Pino de Schanz Trapezoidal OCX Ø 6,0x50x200mm Ponta Diamante
OD.60.50.220.3.1	OD.60.50.220.3.2	OD.60.50.220.3.3	OD.60.50.220.3.6	OD.60.50.220.3.8	6,0	50	220	Pino de Schanz Trapezoidal OCX Ø 6,0x50x220mm Ponta Diamante
OD.60.50.250.3.1	OD.60.50.250.3.2	OD.60.50.250.3.3	OD.60.50.250.3.6	OD.60.50.250.3.8	6,0	50	250	Pino de Schanz Trapezoidal OCX Ø 6,0x50x250mm Ponta Diamante
OD.60.50.300.3.1	OD.60.50.300.3.2	OD.60.50.300.3.3	OD.60.50.300.3.6	OD.60.50.300.3.8	6,0	50	300	Pino de Schanz Trapezoidal OCX Ø 6,0x50x300mm Ponta Diamante
OD.60.60.120.3.1	OD.60.60.120.3.2	OD.60.60.120.3.3	OD.60.60.120.3.6	OD.60.60.120.3.8	6,0	60	120	Pino de Schanz Trapezoidal OCX Ø 6,0x60x120mm Ponta Diamante
OD.60.60.150.3.1	OD.60.60.150.3.2	OD.60.60.150.3.3	OD.60.60.150.3.6	OD.60.60.150.3.8	6,0	60	150	Pino de Schanz Trapezoidal OCX Ø 6,0x60x150mm Ponta Diamante
OD.60.60.180.3.1	OD.60.60.180.3.2	OD.60.60.180.3.3	OD.60.60.180.3.6	OD.60.60.180.3.8	6,0	60	180	Pino de Schanz Trapezoidal OCX Ø 6,0x60x180mm Ponta Diamante
OD.60.60.200.3.1	OD.60.60.200.3.2	OD.60.60.200.3.3	OD.60.60.200.3.6	OD.60.60.200.3.8	6,0	60	200	Pino de Schanz Trapezoidal OCX Ø 6,0x60x200mm Ponta Diamante
OD.60.60.220.3.1	OD.60.60.220.3.2	OD.60.60.220.3.3	OD.60.60.220.3.6	OD.60.60.220.3.8	6,0	60	220	Pino de Schanz Trapezoidal OCX Ø 6,0x60x220mm Ponta Diamante
OD.60.60.250.3.1	OD.60.60.250.3.2	OD.60.60.250.3.3	OD.60.60.250.3.6	OD.60.60.250.3.8	6,0	60	250	Pino de Schanz Trapezoidal OCX Ø 6,0x60x250mm Ponta Diamante
OD.60.60.300.3.1	OD.60.60.300.3.2	OD.60.60.300.3.3	OD.60.60.300.3.6	OD.60.60.300.3.8	6,0	60	300	Pino de Schanz Trapezoidal OCX Ø 6,0x60x300mm Ponta Diamante
OD.60.70.120.3.1	OD.60.70.120.3.2	OD.60.70.120.3.3	OD.60.70.120.3.6	OD.60.70.120.3.8	6,0	70	120	Pino de Schanz Trapezoidal OCX Ø 6,0x70x120mm Ponta Diamante
OD.60.70.150.3.1	OD.60.70.150.3.2	OD.60.70.150.3.3	OD.60.70.150.3.6	OD.60.70.150.3.8	6,0	70	150	Pino de Schanz Trapezoidal OCX Ø 6,0x70x150mm Ponta Diamante
OD.60.70.180.3.1	OD.60.70.180.3.2	OD.60.70.180.3.3	OD.60.70.180.3.6	OD.60.70.180.3.8	6,0	70	180	Pino de Schanz Trapezoidal OCX Ø 6,0x70x180mm Ponta Diamante
OD.60.70.200.3.1	OD.60.70.200.3.2	OD.60.70.200.3.3	OD.60.70.200.3.6	OD.60.70.200.3.8	6,0	70	200	Pino de Schanz Trapezoidal OCX Ø 6,0x70x200mm Ponta Diamante
OD.60.70.220.3.1	OD.60.70.220.3.2	OD.60.70.220.3.3	OD.60.70.220.3.6	OD.60.70.220.3.8	6,0	70	220	Pino de Schanz Trapezoidal OCX Ø 6,0x70x220mm Ponta Diamante
OD.60.70.250.3.1	OD.60.70.250.3.2	OD.60.70.250.3.3	OD.60.70.250.3.6	OD.60.70.250.3.8	6,0	70	250	Pino de Schanz Trapezoidal OCX Ø 6,0x70x250mm Ponta Diamante
OD.60.70.300.3.1	OD.60.70.300.3.2	OD.60.70.300.3.3	OD.60.70.300.3.6	OD.60.70.300.3.8	6,0	70	300	Pino de Schanz Trapezoidal OCX Ø 6,0x70x300mm Ponta Diamante



OD.60.80.120.3.1	OD.60.80.120.3.2	OD.60.80.120.3.3	OD.60.80.120.3.6	OD.60.80.120.3.8	6,0	80	120	Pino de Schanz Trapezoidal OCX Ø 6,0x80x120mm Ponta Diamante	
OD.60.80.150.3.1	OD.60.80.150.3.2	OD.60.80.150.3.3	OD.60.80.150.3.6	OD.60.80.150.3.8	6,0	80	150	Pino de Schanz Trapezoidal OCX Ø 6,0x80x150mm Ponta Diamante	
OD.60.80.180.3.1	OD.60.80.180.3.2	OD.60.80.180.3.3	OD.60.80.180.3.6	OD.60.80.180.3.8	6,0	80	180	Pino de Schanz Trapezoidal OCX Ø 6,0x80x180mm Ponta Diamante	
OD.60.80.200.3.1	OD.60.80.200.3.2	OD.60.80.200.3.3	OD.60.80.200.3.6	OD.60.80.200.3.8	6,0	80	200	Pino de Schanz Trapezoidal OCX Ø 6,0x80x200mm Ponta Diamante	
OD.60.80.220.3.1	OD.60.80.220.3.2	OD.60.80.220.3.3	OD.60.80.220.3.6	OD.60.80.220.3.8	6,0	80	220	Pino de Schanz Trapezoidal OCX Ø 6,0x80x220mm Ponta Diamante	
OD.60.80.250.3.1	OD.60.80.250.3.2	OD.60.80.250.3.3	OD.60.80.250.3.6	OD.60.80.250.3.8	6,0	80	250	Pino de Schanz Trapezoidal OCX Ø 6,0x80x250mm Ponta Diamante	
OD.60.80.300.3.1	OD.60.80.300.3.2	OD.60.80.300.3.3	OD.60.80.300.3.6	OD.60.80.300.3.8	6,0	80	300	Pino de Schanz Trapezoidal OCX Ø 6,0x80x300mm Ponta Diamante	
OD.60.90.120.3.1	OD.60.90.120.3.2	OD.60.90.120.3.3	OD.60.90.120.3.6	OD.60.90.120.3.8	6,0	90	120	Pino de Schanz Trapezoidal OCX Ø 6,0x90x120mm Ponta Diamante	
OD.60.90.150.3.1	OD.60.90.150.3.2	OD.60.90.150.3.3	OD.60.90.150.3.6	OD.60.90.150.3.8	6,0	90	150	Pino de Schanz Trapezoidal OCX Ø 6,0x90x150mm Ponta Diamante	
OD.60.90.180.3.1	OD.60.90.180.3.2	OD.60.90.180.3.3	OD.60.90.180.3.6	OD.60.90.180.3.8	6,0	90	180	Pino de Schanz Trapezoidal OCX Ø 6,0x90x180mm Ponta Diamante	
OD.60.90.200.3.1	OD.60.90.200.3.2	OD.60.90.200.3.3	OD.60.90.200.3.6	OD.60.90.200.3.8	6,0	90	200	Pino de Schanz Trapezoidal OCX Ø 6,0x90x200mm Ponta Diamante	
OD.60.90.220.3.1	OD.60.90.220.3.2	OD.60.90.220.3.3	OD.60.90.220.3.6	OD.60.90.220.3.8	6,0	90	220	Pino de Schanz Trapezoidal OCX Ø 6,0x90x220mm Ponta Diamante	
OD.60.90.250.3.1	OD.60.90.250.3.2	OD.60.90.250.3.3	OD.60.90.250.3.6	OD.60.90.250.3.8	6,0	90	250	Pino de Schanz Trapezoidal OCX Ø 6,0x90x250mm Ponta Diamante	
OD.60.90.300.3.1	OD.60.90.300.3.2	OD.60.90.300.3.3	OD.60.90.300.3.6	OD.60.90.300.3.8	6,0	90	300	Pino de Schanz Trapezoidal OCX Ø 6,0x90x300mm Ponta Diamante	
OR.15.15.050.3.1	OR.15.15.050.3.2	OR.15.15.050.3.3	OR.15.15.050.3.6	OR.15.15.050.3.8	1,5	15	050	Pino de Schanz Trapezoidal OCX Ø 1,5x15x50mm Ponta Romba	
OR.15.15.080.3.1	OR.15.15.080.3.2	OR.15.15.080.3.3	OR.15.15.080.3.6	OR.15.15.080.3.8	1,5	15	080	Pino de Schanz Trapezoidal OCX Ø 1,5x15x80mm Ponta Romba	
OR.20.20.050.3.1	OR.20.20.050.3.2	OR.20.20.050.3.3	OR.20.20.050.3.6	OR.20.20.050.3.8	2,0	20	050	Pino de Schanz Trapezoidal OCX Ø 2,0x10x50mm Ponta Romba	
OR.20.25.060.3.1	OR.20.25.060.3.2	OR.20.25.060.3.3	OR.20.25.060.3.6	OR.20.25.060.3.8	2,0	25	060	Pino de Schanz Trapezoidal OCX Ø 2,0x15x60mm Ponta Romba	
OR.20.25.080.3.1	OR.20.25.080.3.2	OR.20.25.080.3.3	OR.20.25.080.3.6	OR.20.25.080.3.8	2,0	25	080	Pino de Schanz Trapezoidal OCX Ø 2,0x15x80mm Ponta Romba	
OR.20.20.060.3.1	OR.20.20.060.3.2	OR.20.20.060.3.3	OR.20.20.060.3.6	OR.20.20.060.3.8	2,0	20	060	Pino de Schanz Trapezoidal OCX Ø 2,0x20x60mm Ponta Romba	
OR.20.20.080.3.1	OR.20.20.080.3.2	OR.20.20.080.3.3	OR.20.20.080.3.6	OR.20.20.080.3.8	2,0	20	080	Pino de Schanz Trapezoidal OCX Ø 2,0x20x80mm Ponta Romba	
OR.20.20.100.3.1	OR.20.20.100.3.2	OR.20.20.100.3.3	OR.20.20.100.3.6	OR.20.20.100.3.8	2,0	20	100	Pino de Schanz Trapezoidal OCX Ø 2,0x20x100mm Ponta Romba	
OR.20.20.120.3.1	OR.20.20.120.3.2	OR.20.20.120.3.3	OR.20.20.120.3.6	OR.20.20.120.3.8	2,0	20	120	Pino de Schanz Trapezoidal OCX Ø 2,0x20x120mm Ponta Romba	
OR.25.20.070.3.1	OR.25.20.070.3.2	OR.25.20.070.3.3	OR.25.20.070.3.6	OR.25.20.070.3.8	2,5	20	070	Pino de Schanz Trapezoidal OCX Ø 2,5x20x70mm Ponta Romba	
OR.25.20.080.3.1	OR.25.20.080.3.2	OR.25.20.080.3.3	OR.25.20.080.3.6	OR.25.20.080.3.8	2,5	20	080	Pino de Schanz Trapezoidal OCX Ø 2,5x20x80mm Ponta Romba	
OR.25.20.100.3.1	OR.25.20.100.3.2	OR.25.20.100.3.3	OR.25.20.100.3.6	OR.25.20.100.3.8	2,5	20	100	Pino de Schanz Trapezoidal OCX Ø 2,5x20x100mm Ponta Romba	
OR.25.25.100.3.1	OR.25.25.100.3.2	OR.25.25.100.3.3	OR.25.25.100.3.6	OR.25.25.100.3.8	2,5	25	100	Pino de Schanz Trapezoidal OCX Ø 2,5x25x100mm Ponta Romba	

0R.25.25.120.3.1	0R.25.25.120.3.2	0R.25.25.120.3.3	0R.25.25.120.3.6	0R.25.25.120.3.8	2,5	25	120	Pino de Schanz Trapezoidal OCX Ø 2,5x25x120mm Ponta Romba
0R.30.20.060.3.1	0R.30.20.060.3.2	0R.30.20.060.3.3	0R.30.20.060.3.6	0R.30.20.060.3.8	3,0	20	060	Pino de Schanz Trapezoidal OCX Ø 3,0x20x60mm Ponta Romba
0R.30.20.080.3.1	0R.30.20.080.3.2	0R.30.20.080.3.3	0R.30.20.080.3.6	0R.30.20.080.3.8	3,0	20	080	Pino de Schanz Trapezoidal OCX Ø 3,0x20x80mm Ponta Romba
0R.30.20.100.3.1	0R.30.20.100.3.2	0R.30.20.100.3.3	0R.30.20.100.3.6	0R.30.20.100.3.8	3,0	20	100	Pino de Schanz Trapezoidal OCX Ø 3,0x20x100mm Ponta Romba
0R.30.25.100.3.1	0R.30.25.100.3.2	0R.30.25.100.3.3	0R.30.25.100.3.6	0R.30.25.100.3.8	3,0	25	100	Pino de Schanz Trapezoidal OCX Ø 3,0x25x100mm Ponta Romba
0R.30.25.120.3.1	0R.30.25.120.3.2	0R.30.25.120.3.3	0R.30.25.120.3.6	0R.30.25.120.3.8	3,0	25	120	Pino de Schanz Trapezoidal OCX Ø 3,0x25x120mm Ponta Romba
0R.30.25.150.3.1	0R.30.25.150.3.2	0R.30.25.150.3.3	0R.30.25.150.3.6	0R.30.25.150.3.8	3,0	25	150	Pino de Schanz Trapezoidal OCX Ø 3,0x25x150mm Ponta Romba
0R.30.30.100.3.1	0R.30.30.100.3.2	0R.30.30.100.3.3	0R.30.30.100.3.6	0R.30.30.100.3.8	3,0	30	100	Pino de Schanz Trapezoidal OCX Ø 3,0x30x100mm Ponta Romba
0R.30.30.120.3.1	0R.30.30.120.3.2	0R.30.30.120.3.3	0R.30.30.120.3.6	0R.30.30.120.3.8	3,0	30	120	Pino de Schanz Trapezoidal OCX Ø 3,0x30x120mm Ponta Romba
0R.30.30.150.3.1	0R.30.30.150.3.2	0R.30.30.150.3.3	0R.30.30.150.3.6	0R.30.30.150.3.8	3,0	30	150	Pino de Schanz Trapezoidal OCX Ø 3,0x30x150mm Ponta Romba
0R.30.30.180.3.1	0R.30.30.180.3.2	0R.30.30.180.3.3	0R.30.30.180.3.6	0R.30.30.180.3.8	3,0	30	180	Pino de Schanz Trapezoidal OCX Ø 3,0x30x180mm Ponta Romba
0R.35.25.100.3.1	0R.35.25.100.3.2	0R.35.25.100.3.3	0R.35.25.100.3.6	0R.35.25.100.3.8	3,5	25	100	Pino de Schanz Trapezoidal OCX Ø 3,5x25x100mm Ponta Romba
0R.35.25.120.3.1	0R.35.25.120.3.2	0R.35.25.120.3.3	0R.35.25.120.3.6	0R.35.25.120.3.8	3,5	25	120	Pino de Schanz Trapezoidal OCX Ø 3,5x25x120mm Ponta Romba
0R.35.25.150.3.1	0R.35.25.150.3.2	0R.35.25.150.3.3	0R.35.25.150.3.6	0R.35.25.150.3.8	3,5	25	150	Pino de Schanz Trapezoidal OCX Ø 3,5x25x150mm Ponta Romba
0R.35.30.100.3.1	0R.35.30.100.3.2	0R.35.30.100.3.3	0R.35.30.100.3.6	0R.35.30.100.3.8	3,5	30	100	Pino de Schanz Trapezoidal OCX Ø 3,5x30x100mm Ponta Romba
0R.35.30.120.3.1	0R.35.30.120.3.2	0R.35.30.120.3.3	0R.35.30.120.3.6	0R.35.30.120.3.8	3,5	30	120	Pino de Schanz Trapezoidal OCX Ø 3,5x30x120mm Ponta Romba
0R.35.30.125.3.1	0R.35.30.125.3.2	0R.35.30.125.3.3	0R.35.30.125.3.6	0R.35.30.125.3.8	3,5	30	125	Pino de Schanz Trapezoidal OCX Ø 3,5x30x125mm Ponta Romba
0R.35.30.150.3.1	0R.35.30.150.3.2	0R.35.30.150.3.3	0R.35.30.150.3.6	0R.35.30.150.3.8	3,5	30	150	Pino de Schanz Trapezoidal OCX Ø 3,5x30x150mm Ponta Romba
0R.35.30.180.3.1	0R.35.30.180.3.2	0R.35.30.180.3.3	0R.35.30.180.3.6	0R.35.30.180.3.8	3,5	30	180	Pino de Schanz Trapezoidal OCX Ø 3,5x30x180mm Ponta Romba
0R.35.30.200.3.1	0R.35.30.200.3.2	0R.35.30.200.3.3	0R.35.30.200.3.6	0R.35.30.200.3.8	3,5	30	200	Pino de Schanz Trapezoidal OCX Ø 3,5x30x200mm Ponta Romba
0R.40.20.100.3.1	0R.40.20.100.3.2	0R.40.20.100.3.3	0R.40.20.100.3.6	0R.40.20.100.3.8	4,0	20	100	Pino de Schanz Trapezoidal OCX Ø 4,0x20x100mm Ponta Romba
0R.40.20.120.3.1	0R.40.20.120.3.2	0R.40.20.120.3.3	0R.40.20.120.3.6	0R.40.20.120.3.8	4,0	20	120	Pino de Schanz Trapezoidal OCX Ø 4,0x20x120mm Ponta Romba
0R.40.20.150.3.1	0R.40.20.150.3.2	0R.40.20.150.3.3	0R.40.20.150.3.6	0R.40.20.150.3.8	4,0	20	150	Pino de Schanz Trapezoidal OCX Ø 4,0x20x150mm Ponta Romba
0R.40.25.100.3.1	0R.40.25.100.3.2	0R.40.25.100.3.3	0R.40.25.100.3.6	0R.40.25.100.3.8	4,0	25	100	Pino de Schanz Trapezoidal OCX Ø 4,0x25x100mm Ponta Romba
0R.40.25.120.3.1	0R.40.25.120.3.2	0R.40.25.120.3.3	0R.40.25.120.3.6	0R.40.25.120.3.8	4,0	25	120	Pino de Schanz Trapezoidal OCX Ø 4,0x25x120mm Ponta Romba
0R.40.25.150.3.1	0R.40.25.150.3.2	0R.40.25.150.3.3	0R.40.25.150.3.6	0R.40.25.150.3.8	4,0	25	150	Pino de Schanz Trapezoidal OCX Ø 4,0x25x150mm Ponta Romba
0R.40.25.180.3.1	0R.40.25.180.3.2	0R.40.25.180.3.3	0R.40.25.180.3.6	0R.40.25.180.3.8	4,0	25	180	Pino de Schanz Trapezoidal OCX Ø 4,0x25x180mm Ponta Romba
0R.40.25.200.3.1	0R.40.25.200.3.2	0R.40.25.200.3.3	0R.40.25.200.3.6	0R.40.25.200.3.8	4,0	25	200	Pino de Schanz Trapezoidal OCX Ø 4,0x25x200mm Ponta Romba



0R.40.30.100.3.1	0R.40.30.100.3.2	0R.40.30.100.3.3	0R.40.30.100.3.6	0R.40.30.100.3.8	4,0	30	100	Pino de Schanz Trapezoidal OCX Ø 4,0x30x100mm Ponta Romba
0R.40.30.120.3.1	0R.40.30.120.3.2	0R.40.30.120.3.3	0R.40.30.120.3.6	0R.40.30.120.3.8	4,0	30	120	Pino de Schanz Trapezoidal OCX Ø 4,0x30x120mm Ponta Romba
0R.40.30.150.3.1	0R.40.30.150.3.2	0R.40.30.150.3.3	0R.40.30.150.3.6	0R.40.30.150.3.8	4,0	30	150	Pino de Schanz Trapezoidal OCX Ø 4,0x30x150mm Ponta Romba
0R.40.30.180.3.1	0R.40.30.180.3.2	0R.40.30.180.3.3	0R.40.30.180.3.6	0R.40.30.180.3.8	4,0	30	180	Pino de Schanz Trapezoidal OCX Ø 4,0x30x180mm Ponta Romba
0R.40.30.200.3.1	0R.40.30.200.3.2	0R.40.30.200.3.3	0R.40.30.200.3.6	0R.40.30.200.3.8	4,0	30	200	Pino de Schanz Trapezoidal OCX Ø 4,0x30x200mm Ponta Romba
0R.40.30.220.3.1	0R.40.30.220.3.2	0R.40.30.220.3.3	0R.40.30.220.3.6	0R.40.30.220.3.8	4,0	30	220	Pino de Schanz Trapezoidal OCX Ø 4,0x30x220mm Ponta Romba
0R.40.35.100.3.1	0R.40.35.100.3.2	0R.40.35.100.3.3	0R.40.35.100.3.6	0R.40.35.100.3.8	4,0	35	100	Pino de Schanz Trapezoidal OCX Ø 4,0x35x100mm Ponta Romba
0R.40.35.120.3.1	0R.40.35.120.3.2	0R.40.35.120.3.3	0R.40.35.120.3.6	0R.40.35.120.3.8	4,0	35	120	Pino de Schanz Trapezoidal OCX Ø 4,0x35x120mm Ponta Romba
0R.40.35.150.3.1	0R.40.35.150.3.2	0R.40.35.150.3.3	0R.40.35.150.3.6	0R.40.35.150.3.8	4,0	35	150	Pino de Schanz Trapezoidal OCX Ø 4,0x35x150mm Ponta Romba
0R.40.35.180.3.1	0R.40.35.180.3.2	0R.40.35.180.3.3	0R.40.35.180.3.6	0R.40.35.180.3.8	4,0	35	180	Pino de Schanz Trapezoidal OCX Ø 4,0x35x180mm Ponta Romba
0R.40.35.200.3.1	0R.40.35.200.3.2	0R.40.35.200.3.3	0R.40.35.200.3.6	0R.40.35.200.3.8	4,0	35	200	Pino de Schanz Trapezoidal OCX Ø 4,0x35x200mm Ponta Romba
0R.40.35.220.3.1	0R.40.35.220.3.2	0R.40.35.220.3.3	0R.40.35.220.3.6	0R.40.35.220.3.8	4,0	35	220	Pino de Schanz Trapezoidal OCX Ø 4,0x35x220mm Ponta Romba
0R.40.40.100.3.1	0R.40.40.100.3.2	0R.40.40.100.3.3	0R.40.40.100.3.6	0R.40.40.100.3.8	4,0	40	100	Pino de Schanz Trapezoidal OCX Ø 4,0x40x100mm Ponta Romba
0R.40.40.120.3.1	0R.40.40.120.3.2	0R.40.40.120.3.3	0R.40.40.120.3.6	0R.40.40.120.3.8	4,0	40	120	Pino de Schanz Trapezoidal OCX Ø 4,0x40x120mm Ponta Romba
0R.40.40.150.3.1	0R.40.40.150.3.2	0R.40.40.150.3.3	0R.40.40.150.3.6	0R.40.40.150.3.8	4,0	40	150	Pino de Schanz Trapezoidal OCX Ø 4,0x40x150mm Ponta Romba
0R.40.40.180.3.1	0R.40.40.180.3.2	0R.40.40.180.3.3	0R.40.40.180.3.6	0R.40.40.180.3.8	4,0	40	180	Pino de Schanz Trapezoidal OCX Ø 4,0x40x180mm Ponta Romba
0R.40.40.200.3.1	0R.40.40.200.3.2	0R.40.40.200.3.3	0R.40.40.200.3.6	0R.40.40.200.3.8	4,0	40	200	Pino de Schanz Trapezoidal OCX Ø 4,0x40x200mm Ponta Romba
0R.40.40.220.3.1	0R.40.40.220.3.2	0R.40.40.220.3.3	0R.40.40.220.3.6	0R.40.40.220.3.8	4,0	40	220	Pino de Schanz Trapezoidal OCX Ø 4,0x40x220mm Ponta Romba
0R.40.45.100.3.1	0R.40.45.100.3.2	0R.40.45.100.3.3	0R.40.45.100.3.6	0R.40.45.100.3.8	4,0	45	100	Pino de Schanz Trapezoidal OCX Ø 4,0x45x100mm Ponta Romba
0R.40.45.120.3.1	0R.40.45.120.3.2	0R.40.45.120.3.3	0R.40.45.120.3.6	0R.40.45.120.3.8	4,0	45	120	Pino de Schanz Trapezoidal OCX Ø 4,0x45x120mm Ponta Romba
0R.40.45.150.3.1	0R.40.45.150.3.2	0R.40.45.150.3.3	0R.40.45.150.3.6	0R.40.45.150.3.8	4,0	45	150	Pino de Schanz Trapezoidal OCX Ø 4,0x45x150mm Ponta Romba
0R.40.45.180.3.1	0R.40.45.180.3.2	0R.40.45.180.3.3	0R.40.45.180.3.6	0R.40.45.180.3.8	4,0	45	180	Pino de Schanz Trapezoidal OCX Ø 4,0x45x180mm Ponta Romba
0R.40.45.200.3.1	0R.40.45.200.3.2	0R.40.45.200.3.3	0R.40.45.200.3.6	0R.40.45.200.3.8	4,0	45	200	Pino de Schanz Trapezoidal OCX Ø 4,0x45x200mm Ponta Romba
0R.40.45.220.3.1	0R.40.45.220.3.2	0R.40.45.220.3.3	0R.40.45.220.3.6	0R.40.45.220.3.8	4,0	45	220	Pino de Schanz Trapezoidal OCX Ø 4,0x45x220mm Ponta Romba
0R.45.45.120.3.1	0R.45.45.120.3.2	0R.45.45.120.3.3	0R.45.45.120.3.6	0R.45.45.120.3.8	4,5	45	120	Pino de Schanz Trapezoidal OCX Ø 4,5x45x120mm Ponta Romba
0R.45.45.150.3.1	0R.45.45.150.3.2	0R.45.45.150.3.3	0R.45.45.150.3.6	0R.45.45.150.3.8	4,5	45	150	Pino de Schanz Trapezoidal OCX Ø 4,5x45x150mm Ponta Romba
0R.45.45.180.3.1	0R.45.45.180.3.2	0R.45.45.180.3.3	0R.45.45.180.3.6	0R.45.45.180.3.8	4,5	45	180	Pino de Schanz Trapezoidal OCX Ø 4,5x45x180mm Ponta Romba
0R.45.45.200.3.1	0R.45.45.200.3.2	0R.45.45.200.3.3	0R.45.45.200.3.6	0R.45.45.200.3.8	4,5	45	200	Pino de Schanz Trapezoidal OCX Ø 4,5x45x200mm Ponta Romba



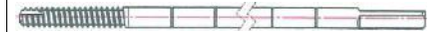
0R.45.45.220.3.1	0R.45.45.220.3.2	0R.45.45.220.3.3	0R.45.45.220.3.6	0R.45.45.220.3.8	4,5	45	220	Pino de Schanz Trapezoidal OCX Ø 4,5x45x220mm Ponta Romba
0R.45.50.150.3.1	0R.45.50.150.3.2	0R.45.50.150.3.3	0R.45.50.150.3.6	0R.45.50.150.3.8	4,5	50	150	Pino de Schanz Trapezoidal OCX Ø 4,5x50x150mm Ponta Romba
0R.45.50.180.3.1	0R.45.50.180.3.2	0R.45.50.180.3.3	0R.45.50.180.3.6	0R.45.50.180.3.8	4,5	50	180	Pino de Schanz Trapezoidal OCX Ø 4,5x50x180mm Ponta Romba
0R.45.50.200.3.1	0R.45.50.200.3.2	0R.45.50.200.3.3	0R.45.50.200.3.6	0R.45.50.200.3.8	4,5	50	200	Pino de Schanz Trapezoidal OCX Ø 4,5x50x200mm Ponta Romba
0R.45.50.220.3.1	0R.45.50.220.3.2	0R.45.50.220.3.3	0R.45.50.220.3.6	0R.45.50.220.3.8	4,5	50	220	Pino de Schanz Trapezoidal OCX Ø 4,5x50x220mm Ponta Romba
0R.48.45.120.3.1	0R.48.45.120.3.2	0R.48.45.120.3.3	0R.48.45.120.3.6	0R.48.45.120.3.8	4,8	45	120	Pino de Schanz Trapezoidal OCX Ø 4,8x45x120mm Ponta Romba
0R.48.45.150.3.1	0R.48.45.150.3.2	0R.48.45.150.3.3	0R.48.45.150.3.6	0R.48.45.150.3.8	4,8	45	150	Pino de Schanz Trapezoidal OCX Ø 4,8x45x150mm Ponta Romba
0R.48.45.180.3.1	0R.48.45.180.3.2	0R.48.45.180.3.3	0R.48.45.180.3.6	0R.48.45.180.3.8	4,8	45	180	Pino de Schanz Trapezoidal OCX Ø 4,8x45x180mm Ponta Romba
0R.48.45.200.3.1	0R.48.45.200.3.2	0R.48.45.200.3.3	0R.48.45.200.3.6	0R.48.45.200.3.8	4,8	45	200	Pino de Schanz Trapezoidal OCX Ø 4,8x45x200mm Ponta Romba
0R.48.45.220.3.1	0R.48.45.220.3.2	0R.48.45.220.3.3	0R.48.45.220.3.6	0R.48.45.220.3.8	4,8	45	220	Pino de Schanz Trapezoidal OCX Ø 4,8x45x220mm Ponta Romba
0R.48.50.150.3.1	0R.48.50.150.3.2	0R.48.50.150.3.3	0R.48.50.150.3.6	0R.48.50.150.3.8	4,8	50	150	Pino de Schanz Trapezoidal OCX Ø 4,8x50x150mm Ponta Romba
0R.48.50.180.3.1	0R.48.50.180.3.2	0R.48.50.180.3.3	0R.48.50.180.3.6	0R.48.50.180.3.8	4,8	50	180	Pino de Schanz Trapezoidal OCX Ø 4,8x50x180mm Ponta Romba
0R.48.50.200.3.1	0R.48.50.200.3.2	0R.48.50.200.3.3	0R.48.50.200.3.6	0R.48.50.200.3.8	4,8	50	200	Pino de Schanz Trapezoidal OCX Ø 4,8x50x200mm Ponta Romba
0R.48.50.220.3.1	0R.48.50.220.3.2	0R.48.50.220.3.3	0R.48.50.220.3.6	0R.48.50.220.3.8	4,8	50	220	Pino de Schanz Trapezoidal OCX Ø 4,8x50x220mm Ponta Romba
0R.48.50.300.3.1	0R.48.50.300.3.2	0R.48.50.300.3.3	0R.48.50.300.3.6	0R.48.50.300.3.8	4,8	50	300	Pino de Schanz Trapezoidal OCX Ø 4,8x50x300mm Ponta Romba
0R.50.40.120.3.1	0R.50.40.120.3.2	0R.50.40.120.3.3	0R.50.40.120.3.6	0R.50.40.120.3.8	5,0	40	120	Pino de Schanz Trapezoidal OCX Ø 5,0x40x120mm Ponta Romba
0R.50.40.150.3.1	0R.50.40.150.3.2	0R.50.40.150.3.3	0R.50.40.150.3.6	0R.50.40.150.3.8	5,0	40	150	Pino de Schanz Trapezoidal OCX Ø 5,0x40x150mm Ponta Romba
0R.50.40.180.3.1	0R.50.40.180.3.2	0R.50.40.180.3.3	0R.50.40.180.3.6	0R.50.40.180.3.8	5,0	40	180	Pino de Schanz Trapezoidal OCX Ø 5,0x40x180mm Ponta Romba
0R.50.40.200.3.1	0R.50.40.200.3.2	0R.50.40.200.3.3	0R.50.40.200.3.6	0R.50.40.200.3.8	5,0	40	200	Pino de Schanz Trapezoidal OCX Ø 5,0x40x200mm Ponta Romba
0R.50.40.220.3.1	0R.50.40.220.3.2	0R.50.40.220.3.3	0R.50.40.220.3.6	0R.50.40.220.3.8	5,0	40	220	Pino de Schanz Trapezoidal OCX Ø 5,0x40x220mm Ponta Romba
0R.50.40.250.3.1	0R.50.40.250.3.2	0R.50.40.250.3.3	0R.50.40.250.3.6	0R.50.40.250.3.8	5,0	40	250	Pino de Schanz Trapezoidal OCX Ø 5,0x40x250mm Ponta Romba
0R.50.40.300.3.1	0R.50.40.300.3.2	0R.50.40.300.3.3	0R.50.40.300.3.6	0R.50.40.300.3.8	5,0	40	300	Pino de Schanz Trapezoidal OCX Ø 5,0x40x300mm Ponta Romba
0R.50.45.120.3.1	0R.50.45.120.3.2	0R.50.45.120.3.3	0R.50.45.120.3.6	0R.50.45.120.3.8	5,0	45	120	Pino de Schanz Trapezoidal OCX Ø 5,0x45x120mm Ponta Romba
0R.50.45.150.3.1	0R.50.45.150.3.2	0R.50.45.150.3.3	0R.50.45.150.3.6	0R.50.45.150.3.8	5,0	45	150	Pino de Schanz Trapezoidal OCX Ø 5,0x45x150mm Ponta Romba
0R.50.45.180.3.1	0R.50.45.180.3.2	0R.50.45.180.3.3	0R.50.45.180.3.6	0R.50.45.180.3.8	5,0	45	180	Pino de Schanz Trapezoidal OCX Ø 5,0x45x180mm Ponta Romba
0R.50.45.200.3.1	0R.50.45.200.3.2	0R.50.45.200.3.3	0R.50.45.200.3.6	0R.50.45.200.3.8	5,0	45	200	Pino de Schanz Trapezoidal OCX Ø 5,0x45x200mm Ponta Romba
0R.50.45.220.3.1	0R.50.45.220.3.2	0R.50.45.220.3.3	0R.50.45.220.3.6	0R.50.45.220.3.8	5,0	45	220	Pino de Schanz Trapezoidal OCX Ø 5,0x45x220mm Ponta Romba
0R.50.45.250.3.1	0R.50.45.250.3.2	0R.50.45.250.3.3	0R.50.45.250.3.6	0R.50.45.250.3.8	5,0	45	250	Pino de Schanz Trapezoidal OCX Ø 5,0x45x250mm Ponta Romba



OR.50.45.300.3.1	OR.50.45.300.3.2	OR.50.45.300.3.3	OR.50.45.300.3.6	OR.50.45.300.3.8	5,0	45	300	Pino de Schanz Trapezoidal OCX Ø 5,0x45x300mm Ponta Romba
OR.40.50.120.3.1	OR.40.50.120.3.2	OR.40.50.120.3.3	OR.40.50.120.3.6	OR.40.50.120.3.8	4,0	50	120	Pino de Schanz Trapezoidal OCX Ø 5,0x50x120mm Ponta Romba
OR.50.50.150.3.1	OR.50.50.150.3.2	OR.50.50.150.3.3	OR.50.50.150.3.6	OR.50.50.150.3.8	5,0	50	150	Pino de Schanz Trapezoidal OCX Ø 5,0x50x150mm Ponta Romba
OR.50.50.180.3.1	OR.50.50.180.3.2	OR.50.50.180.3.3	OR.50.50.180.3.6	OR.50.50.180.3.8	5,0	50	180	Pino de Schanz Trapezoidal OCX Ø 5,0x50x180mm Ponta Romba
OR.50.50.200.3.1	OR.50.50.200.3.2	OR.50.50.200.3.3	OR.50.50.200.3.6	OR.50.50.200.3.8	5,0	50	200	Pino de Schanz Trapezoidal OCX Ø 5,0x50x200mm Ponta Romba
OR.50.50.220.3.1	OR.50.50.220.3.2	OR.50.50.220.3.3	OR.50.50.220.3.6	OR.50.50.220.3.8	5,0	50	220	Pino de Schanz Trapezoidal OCX Ø 5,0x50x220mm Ponta Romba
OR.50.50.250.3.1	OR.50.50.250.3.2	OR.50.50.250.3.3	OR.50.50.250.3.6	OR.50.50.250.3.8	5,0	50	250	Pino de Schanz Trapezoidal OCX Ø 5,0x50x250mm Ponta Romba
OR.50.50.300.3.1	OR.50.50.300.3.2	OR.50.50.300.3.3	OR.50.50.300.3.6	OR.50.50.300.3.8	5,0	50	300	Pino de Schanz Trapezoidal OCX Ø 5,0x50x300mm Ponta Romba
OR.50.70.120.3.1	OR.50.70.120.3.2	OR.50.70.120.3.3	OR.50.70.120.3.6	OR.50.70.120.3.8	5,0	70	120	Pino de Schanz Trapezoidal OCX Ø 5,0x70x120mm Ponta Romba
OR.50.70.150.3.1	OR.50.70.150.3.2	OR.50.70.150.3.3	OR.50.70.150.3.6	OR.50.70.150.3.8	5,0	70	150	Pino de Schanz Trapezoidal OCX Ø 5,0x70x150mm Ponta Romba
OR.50.70.180.3.1	OR.50.70.180.3.2	OR.50.70.180.3.3	OR.50.70.180.3.6	OR.50.70.180.3.8	5,0	70	180	Pino de Schanz Trapezoidal OCX Ø 5,0x70x180mm Ponta Romba
OR.50.70.200.3.1	OR.50.70.200.3.2	OR.50.70.200.3.3	OR.50.70.200.3.6	OR.50.70.200.3.8	5,0	70	200	Pino de Schanz Trapezoidal OCX Ø 5,0x70x200mm Ponta Romba
OR.50.70.220.3.1	OR.50.70.220.3.2	OR.50.70.220.3.3	OR.50.70.220.3.6	OR.50.70.220.3.8	5,0	70	220	Pino de Schanz Trapezoidal OCX Ø 5,0x70x220mm Ponta Romba
OR.50.70.250.3.1	OR.50.70.250.3.2	OR.50.70.250.3.3	OR.50.70.250.3.6	OR.50.70.250.3.8	5,0	70	250	Pino de Schanz Trapezoidal OCX Ø 5,0x70x250mm Ponta Romba
OR.50.70.300.3.1	OR.50.70.300.3.2	OR.50.70.300.3.3	OR.50.70.300.3.6	OR.50.70.300.3.8	5,0	70	300	Pino de Schanz Trapezoidal OCX Ø 5,0x70x300mm Ponta Romba
OR.50.80.120.3.1	OR.50.80.120.3.2	OR.50.80.120.3.3	OR.50.80.120.3.6	OR.50.80.120.3.8	5,0	80	120	Pino de Schanz Trapezoidal OCX Ø 5,0x80x120mm Ponta Romba
OR.50.80.150.3.1	OR.50.80.150.3.2	OR.50.80.150.3.3	OR.50.80.150.3.6	OR.50.80.150.3.8	5,0	80	150	Pino de Schanz Trapezoidal OCX Ø 5,0x80x150mm Ponta Romba
OR.50.80.180.3.1	OR.50.80.180.3.2	OR.50.80.180.3.3	OR.50.80.180.3.6	OR.50.80.180.3.8	5,0	80	180	Pino de Schanz Trapezoidal OCX Ø 5,0x80x180mm Ponta Romba
OR.50.80.200.3.1	OR.50.80.200.3.2	OR.50.80.200.3.3	OR.50.80.200.3.6	OR.50.80.200.3.8	5,0	80	200	Pino de Schanz Trapezoidal OCX Ø 5,0x80x200mm Ponta Romba
OR.50.80.220.3.1	OR.50.80.220.3.2	OR.50.80.220.3.3	OR.50.80.220.3.6	OR.50.80.220.3.8	5,0	80	220	Pino de Schanz Trapezoidal OCX Ø 5,0x80x220mm Ponta Romba
OR.50.80.250.3.1	OR.50.80.250.3.2	OR.50.80.250.3.3	OR.50.80.250.3.6	OR.50.80.250.3.8	5,0	80	250	Pino de Schanz Trapezoidal OCX Ø 5,0x80x250mm Ponta Romba
OR.50.80.300.3.1	OR.50.80.300.3.2	OR.50.80.300.3.3	OR.50.80.300.3.6	OR.50.80.300.3.8	5,0	80	300	Pino de Schanz Trapezoidal OCX Ø 5,0x80x300mm Ponta Romba
OR.50.90.120.3.1	OR.50.90.120.3.2	OR.50.90.120.3.3	OR.50.90.120.3.6	OR.50.90.120.3.8	5,0	90	120	Pino de Schanz Trapezoidal OCX Ø 5,0x90x120mm Ponta Romba
OR.50.90.150.3.1	OR.50.90.150.3.2	OR.50.90.150.3.3	OR.50.90.150.3.6	OR.50.90.150.3.8	5,0	90	150	Pino de Schanz Trapezoidal OCX Ø 5,0x90x150mm Ponta Romba
OR.50.90.180.3.1	OR.50.90.180.3.2	OR.50.90.180.3.3	OR.50.90.180.3.6	OR.50.90.180.3.8	5,0	90	180	Pino de Schanz Trapezoidal OCX Ø 5,0x90x180mm Ponta Romba
OR.50.90.200.3.1	OR.50.90.200.3.2	OR.50.90.200.3.3	OR.50.90.200.3.6	OR.50.90.200.3.8	5,0	90	200	Pino de Schanz Trapezoidal OCX Ø 5,0x90x200mm Ponta Romba
OR.50.90.220.3.1	OR.50.90.220.3.2	OR.50.90.220.3.3	OR.50.90.220.3.6	OR.50.90.220.3.8	5,0	90	220	Pino de Schanz Trapezoidal OCX Ø 5,0x90x220mm Ponta Romba
OR.50.90.250.3.1	OR.50.90.250.3.2	OR.50.90.250.3.3	OR.50.90.250.3.6	OR.50.90.250.3.8	5,0	90	250	Pino de Schanz Trapezoidal OCX Ø 5,0x90x250mm Ponta Romba



0R.50.90.300.3.1	0R.50.90.300.3.2	0R.50.90.300.3.3	0R.50.90.300.3.6	0R.50.90.300.3.8	5,0	90	300	Pino de Schanz Trapezoidal OCX Ø 5,0x90x300mm Ponta Romba
0R.60.40.120.3.1	0R.60.40.120.3.2	0R.60.40.120.3.3	0R.60.40.120.3.6	0R.60.40.120.3.8	6,0	40	120	Pino de Schanz Trapezoidal OCX Ø 6,0x40x120mm Ponta Romba
0R.60.40.150.3.1	0R.60.40.150.3.2	0R.60.40.150.3.3	0R.60.40.150.3.6	0R.60.40.150.3.8	6,0	40	150	Pino de Schanz Trapezoidal OCX Ø 6,0x40x150mm Ponta Romba
0R.60.40.180.3.1	0R.60.40.180.3.2	0R.60.40.180.3.3	0R.60.40.180.3.6	0R.60.40.180.3.8	6,0	40	180	Pino de Schanz Trapezoidal OCX Ø 6,0x40x180mm Ponta Romba
0R.60.40.200.3.1	0R.60.40.200.3.2	0R.60.40.200.3.3	0R.60.40.200.3.6	0R.60.40.200.3.8	6,0	40	200	Pino de Schanz Trapezoidal OCX Ø 6,0x40x200mm Ponta Romba
0R.60.40.220.3.1	0R.60.40.220.3.2	0R.60.40.220.3.3	0R.60.40.220.3.6	0R.60.40.220.3.8	6,0	40	220	Pino de Schanz Trapezoidal OCX Ø 6,0x40x220mm Ponta Romba
0R.60.40.250.3.1	0R.60.40.250.3.2	0R.60.40.250.3.3	0R.60.40.250.3.6	0R.60.40.250.3.8	6,0	40	250	Pino de Schanz Trapezoidal OCX Ø 6,0x40x250mm Ponta Romba
0R.60.40.300.3.1	0R.60.40.300.3.2	0R.60.40.300.3.3	0R.60.40.300.3.6	0R.60.40.300.3.8	6,0	40	300	Pino de Schanz Trapezoidal OCX Ø 6,0x40x300mm Ponta Romba
0R.60.45.120.3.1	0R.60.45.120.3.2	0R.60.45.120.3.3	0R.60.45.120.3.6	0R.60.45.120.3.8	6,0	45	120	Pino de Schanz Trapezoidal OCX Ø 6,0x45x120mm Ponta Romba
0R.60.45.150.3.1	0R.60.45.150.3.2	0R.60.45.150.3.3	0R.60.45.150.3.6	0R.60.45.150.3.8	6,0	45	150	Pino de Schanz Trapezoidal OCX Ø 6,0x45x150mm Ponta Romba
0R.60.45.180.3.1	0R.60.45.180.3.2	0R.60.45.180.3.3	0R.60.45.180.3.6	0R.60.45.180.3.8	6,0	45	180	Pino de Schanz Trapezoidal OCX Ø 6,0x45x180mm Ponta Romba
0R.60.45.200.3.1	0R.60.45.200.3.2	0R.60.45.200.3.3	0R.60.45.200.3.6	0R.60.45.200.3.8	6,0	45	200	Pino de Schanz Trapezoidal OCX Ø 6,0x45x200mm Ponta Romba
0R.60.45.220.3.1	0R.60.45.220.3.2	0R.60.45.220.3.3	0R.60.45.220.3.6	0R.60.45.220.3.8	6,0	45	220	Pino de Schanz Trapezoidal OCX Ø 6,0x45x220mm Ponta Romba
0R.60.45.250.3.1	0R.60.45.250.3.2	0R.60.45.250.3.3	0R.60.45.250.3.6	0R.60.45.250.3.8	6,0	45	250	Pino de Schanz Trapezoidal OCX Ø 6,0x45x250mm Ponta Romba
0R.60.45.300.3.1	0R.60.45.300.3.2	0R.60.45.300.3.3	0R.60.45.300.3.6	0R.60.45.300.3.8	6,0	45	300	Pino de Schanz Trapezoidal OCX Ø 6,0x45x300mm Ponta Romba
0R.60.50.120.3.1	0R.60.50.120.3.2	0R.60.50.120.3.3	0R.60.50.120.3.6	0R.60.50.120.3.8	6,0	50	120	Pino de Schanz Trapezoidal OCX Ø 6,0x50x120mm Ponta Romba
0R.60.50.150.3.1	0R.60.50.150.3.2	0R.60.50.150.3.3	0R.60.50.150.3.6	0R.60.50.150.3.8	6,0	50	150	Pino de Schanz Trapezoidal OCX Ø 6,0x50x150mm Ponta Romba
0R.60.50.180.3.1	0R.60.50.180.3.2	0R.60.50.180.3.3	0R.60.50.180.3.6	0R.60.50.180.3.8	6,0	50	180	Pino de Schanz Trapezoidal OCX Ø 6,0x50x180mm Ponta Romba
0R.60.50.200.3.1	0R.60.50.200.3.2	0R.60.50.200.3.3	0R.60.50.200.3.6	0R.60.50.200.3.8	6,0	50	200	Pino de Schanz Trapezoidal OCX Ø 6,0x50x200mm Ponta Romba
0R.60.50.220.3.1	0R.60.50.220.3.2	0R.60.50.220.3.3	0R.60.50.220.3.6	0R.60.50.220.3.8	6,0	50	220	Pino de Schanz Trapezoidal OCX Ø 6,0x50x220mm Ponta Romba
0R.60.50.250.3.1	0R.60.50.250.3.2	0R.60.50.250.3.3	0R.60.50.250.3.6	0R.60.50.250.3.8	6,0	50	250	Pino de Schanz Trapezoidal OCX Ø 6,0x50x250mm Ponta Romba
0R.60.50.300.3.1	0R.60.50.300.3.2	0R.60.50.300.3.3	0R.60.50.300.3.6	0R.60.50.300.3.8	6,0	50	300	Pino de Schanz Trapezoidal OCX Ø 6,0x50x300mm Ponta Romba
0R.60.60.120.3.1	0R.60.60.120.3.2	0R.60.60.120.3.3	0R.60.60.120.3.6	0R.60.60.120.3.8	6,0	60	120	Pino de Schanz Trapezoidal OCX Ø 6,0x60x120mm Ponta Romba
0R.60.60.150.3.1	0R.60.60.150.3.2	0R.60.60.150.3.3	0R.60.60.150.3.6	0R.60.60.150.3.8	6,0	60	150	Pino de Schanz Trapezoidal OCX Ø 6,0x60x150mm Ponta Romba
0R.60.60.180.3.1	0R.60.60.180.3.2	0R.60.60.180.3.3	0R.60.60.180.3.6	0R.60.60.180.3.8	6,0	60	180	Pino de Schanz Trapezoidal OCX Ø 6,0x60x180mm Ponta Romba
0R.60.60.200.3.1	0R.60.60.200.3.2	0R.60.60.200.3.3	0R.60.60.200.3.6	0R.60.60.200.3.8	6,0	60	200	Pino de Schanz Trapezoidal OCX Ø 6,0x60x200mm Ponta Romba
0R.60.60.220.3.1	0R.60.60.220.3.2	0R.60.60.220.3.3	0R.60.60.220.3.6	0R.60.60.220.3.8	6,0	60	220	Pino de Schanz Trapezoidal OCX Ø 6,0x60x220mm Ponta Romba
0R.60.60.250.3.1	0R.60.60.250.3.2	0R.60.60.250.3.3	0R.60.60.250.3.6	0R.60.60.250.3.8	6,0	60	250	Pino de Schanz Trapezoidal OCX Ø 6,0x60x250mm Ponta Romba



OR.60.60.300.3.1	OR.60.60.300.3.2	OR.60.60.300.3.3	OR.60.60.300.3.6	OR.60.60.300.3.8	6,0	60	300	Pino de Schanz Trapezoidal OCX Ø 6,0x60x300mm Ponta Romba		
OR.60.70.120.3.1	OR.60.70.120.3.2	OR.60.70.120.3.3	OR.60.70.120.3.6	OR.60.70.120.3.8	6,0	70	120	Pino de Schanz Trapezoidal OCX Ø 6,0x70x120mm Ponta Romba		
OR.60.70.150.3.1	OR.60.70.150.3.2	OR.60.70.150.3.3	OR.60.70.150.3.6	OR.60.70.150.3.8	6,0	70	150	Pino de Schanz Trapezoidal OCX Ø 6,0x70x150mm Ponta Romba		
OR.60.70.180.3.1	OR.60.70.180.3.2	OR.60.70.180.3.3	OR.60.70.180.3.6	OR.60.70.180.3.8	6,0	70	180	Pino de Schanz Trapezoidal OCX Ø 6,0x70x180mm Ponta Romba		
OR.60.70.200.3.1	OR.60.70.200.3.2	OR.60.70.200.3.3	OR.60.70.200.3.6	OR.60.70.200.3.8	6,0	70	200	Pino de Schanz Trapezoidal OCX Ø 6,0x70x200mm Ponta Romba		
OR.60.70.220.3.1	OR.60.70.220.3.2	OR.60.70.220.3.3	OR.60.70.220.3.6	OR.60.70.220.3.8	6,0	70	220	Pino de Schanz Trapezoidal OCX Ø 6,0x70x220mm Ponta Romba		
OR.60.70.250.3.1	OR.60.70.250.3.2	OR.60.70.250.3.3	OR.60.70.250.3.6	OR.60.70.250.3.8	6,0	70	250	Pino de Schanz Trapezoidal OCX Ø 6,0x70x250mm Ponta Romba		
OR.60.70.300.3.1	OR.60.70.300.3.2	OR.60.70.300.3.3	OR.60.70.300.3.6	OR.60.70.300.3.8	6,0	70	300	Pino de Schanz Trapezoidal OCX Ø 6,0x70x300mm Ponta Romba		
OR.60.80.120.3.1	OR.60.80.120.3.2	OR.60.80.120.3.3	OR.60.80.120.3.6	OR.60.80.120.3.8	6,0	80	120	Pino de Schanz Trapezoidal OCX Ø 6,0x80x120mm Ponta Romba		
OR.60.80.150.3.1	OR.60.80.150.3.2	OR.60.80.150.3.3	OR.60.80.150.3.6	OR.60.80.150.3.8	6,0	80	150	Pino de Schanz Trapezoidal OCX Ø 6,0x80x150mm Ponta Romba		
OR.60.80.180.3.1	OR.60.80.180.3.2	OR.60.80.180.3.3	OR.60.80.180.3.6	OR.60.80.180.3.8	6,0	80	180	Pino de Schanz Trapezoidal OCX Ø 6,0x80x180mm Ponta Romba		
OR.60.80.200.3.1	OR.60.80.200.3.2	OR.60.80.200.3.3	OR.60.80.200.3.6	OR.60.80.200.3.8	6,0	80	200	Pino de Schanz Trapezoidal OCX Ø 6,0x80x200mm Ponta Romba		
OR.60.80.220.3.1	OR.60.80.220.3.2	OR.60.80.220.3.3	OR.60.80.220.3.6	OR.60.80.220.3.8	6,0	80	220	Pino de Schanz Trapezoidal OCX Ø 6,0x80x220mm Ponta Romba		
OR.60.80.250.3.1	OR.60.80.250.3.2	OR.60.80.250.3.3	OR.60.80.250.3.6	OR.60.80.250.3.8	6,0	80	250	Pino de Schanz Trapezoidal OCX Ø 6,0x80x250mm Ponta Romba		
OR.60.80.300.3.1	OR.60.80.300.3.2	OR.60.80.300.3.3	OR.60.80.300.3.6	OR.60.80.300.3.8	6,0	80	300	Pino de Schanz Trapezoidal OCX Ø 6,0x80x300mm Ponta Romba		
OR.60.90.120.3.1	OR.60.90.120.3.2	OR.60.90.120.3.3	OR.60.90.120.3.6	OR.60.90.120.3.8	6,0	90	120	Pino de Schanz Trapezoidal OCX Ø 6,0x90x120mm Ponta Romba		
OR.60.90.150.3.1	OR.60.90.150.3.2	OR.60.90.150.3.3	OR.60.90.150.3.6	OR.60.90.150.3.8	6,0	90	150	Pino de Schanz Trapezoidal OCX Ø 6,0x90x150mm Ponta Romba		
OR.60.90.180.3.1	OR.60.90.180.3.2	OR.60.90.180.3.3	OR.60.90.180.3.6	OR.60.90.180.3.8	6,0	90	180	Pino de Schanz Trapezoidal OCX Ø 6,0x90x180mm Ponta Romba		
OR.60.90.200.3.1	OR.60.90.200.3.2	OR.60.90.200.3.3	OR.60.90.200.3.6	OR.60.90.200.3.8	6,0	90	200	Pino de Schanz Trapezoidal OCX Ø 6,0x90x200mm Ponta Romba		
OR.60.90.220.3.1	OR.60.90.220.3.2	OR.60.90.220.3.3	OR.60.90.220.3.6	OR.60.90.220.3.8	6,0	90	220	Pino de Schanz Trapezoidal OCX Ø 6,0x90x220mm Ponta Romba		
OR.60.90.250.3.1	OR.60.90.250.3.2	OR.60.90.250.3.3	OR.60.90.250.3.6	OR.60.90.250.3.8	6,0	90	250	Pino de Schanz Trapezoidal OCX Ø 6,0x90x250mm Ponta Romba		
OR.60.90.300.3.1	OR.60.90.300.3.2	OR.60.90.300.3.3	OR.60.90.300.3.6	OR.60.90.300.3.8	6,0	90	300	Pino de Schanz Trapezoidal OCX Ø 6,0x90x300mm Ponta Romba		
OT.15.15.050.3.1	OT.15.15.050.3.2	OT.15.15.050.3.3	OT.15.15.050.3.6	OT.15.15.050.3.8	1,5	15	050	Pino de Schanz Trapezoidal OCX Ø 1,5x15x50mm Ponta Trocar		
OT.15.15.080.3.1	OT.15.15.080.3.2	OT.15.15.080.3.3	OT.15.15.080.3.6	OT.15.15.080.3.8	1,5	15	080	Pino de Schanz Trapezoidal OCX Ø 1,5x15x80mm Ponta Trocar		
OT.20.20.050.3.1	OT.20.20.050.3.2	OT.20.20.050.3.3	OT.20.20.050.3.6	OT.20.20.050.3.8	2,0	20	050	Pino de Schanz Trapezoidal OCX Ø 2,0x10x50mm Ponta Trocar		
OT.20.25.060.3.1	OT.20.25.060.3.2	OT.20.25.060.3.3	OT.20.25.060.3.6	OT.20.25.060.3.8	2,0	25	060	Pino de Schanz Trapezoidal OCX Ø 2,0x15x60mm Ponta Trocar		
OT.20.25.080.3.1	OT.20.25.080.3.2	OT.20.25.080.3.3	OT.20.25.080.3.6	OT.20.25.080.3.8	2,0	25	080	Pino de Schanz Trapezoidal OCX Ø 2,0x15x80mm Ponta Trocar		

OT.20.20.060.3.1	OT.20.20.060.3.2	OT.20.20.060.3.3	OT.20.20.060.3.6	OT.20.20.060.3.8	2,0	20	060	Pino de Schanz Trapezoidal OCX Ø 2,0x20x60mm Ponta Trocar
OT.20.20.080.3.1	OT.20.20.080.3.2	OT.20.20.080.3.3	OT.20.20.080.3.6	OT.20.20.080.3.8	2,0	20	080	Pino de Schanz Trapezoidal OCX Ø 2,0x20x80mm Ponta Trocar
OT.20.20.100.3.1	OT.20.20.100.3.2	OT.20.20.100.3.3	OT.20.20.100.3.6	OT.20.20.100.3.8	2,0	20	100	Pino de Schanz Trapezoidal OCX Ø 2,0x20x100mm Ponta Trocar
OT.20.20.120.3.1	OT.20.20.120.3.2	OT.20.20.120.3.3	OT.20.20.120.3.6	OT.20.20.120.3.8	2,0	20	120	Pino de Schanz Trapezoidal OCX Ø 2,0x20x120mm Ponta Trocar
OT.25.20.070.3.1	OT.25.20.070.3.2	OT.25.20.070.3.3	OT.25.20.070.3.6	OT.25.20.070.3.8	2,5	20	070	Pino de Schanz Trapezoidal OCX Ø 2,5x20x70mm Ponta Trocar
OT.25.20.080.3.1	OT.25.20.080.3.2	OT.25.20.080.3.3	OT.25.20.080.3.6	OT.25.20.080.3.8	2,5	20	080	Pino de Schanz Trapezoidal OCX Ø 2,5x20x80mm Ponta Trocar
OT.25.20.100.3.1	OT.25.20.100.3.2	OT.25.20.100.3.3	OT.25.20.100.3.6	OT.25.20.100.3.8	2,5	20	100	Pino de Schanz Trapezoidal OCX Ø 2,5x20x100mm Ponta Trocar
OT.25.25.100.3.1	OT.25.25.100.3.2	OT.25.25.100.3.3	OT.25.25.100.3.6	OT.25.25.100.3.8	2,5	25	100	Pino de Schanz Trapezoidal OCX Ø 2,5x25x100mm Ponta Trocar
OT.25.25.120.3.1	OT.25.25.120.3.2	OT.25.25.120.3.3	OT.25.25.120.3.6	OT.25.25.120.3.8	2,5	25	120	Pino de Schanz Trapezoidal OCX Ø 2,5x25x120mm Ponta Trocar
OT.30.20.060.3.1	OT.30.20.060.3.2	OT.30.20.060.3.3	OT.30.20.060.3.6	OT.30.20.060.3.8	3,0	20	060	Pino de Schanz Trapezoidal OCX Ø 3,0x20x60mm Ponta Trocar
OT.30.20.080.3.1	OT.30.20.080.3.2	OT.30.20.080.3.3	OT.30.20.080.3.6	OT.30.20.080.3.8	3,0	20	080	Pino de Schanz Trapezoidal OCX Ø 3,0x20x80mm Ponta Trocar
OT.30.20.100.3.1	OT.30.20.100.3.2	OT.30.20.100.3.3	OT.30.20.100.3.6	OT.30.20.100.3.8	3,0	20	100	Pino de Schanz Trapezoidal OCX Ø 3,0x20x100mm Ponta Trocar
OT.30.25.100.3.1	OT.30.25.100.3.2	OT.30.25.100.3.3	OT.30.25.100.3.6	OT.30.25.100.3.8	3,0	25	100	Pino de Schanz Trapezoidal OCX Ø 3,0x25x100mm Ponta Trocar
OT.30.25.120.3.1	OT.30.25.120.3.2	OT.30.25.120.3.3	OT.30.25.120.3.6	OT.30.25.120.3.8	3,0	25	120	Pino de Schanz Trapezoidal OCX Ø 3,0x25x120mm Ponta Trocar
OT.30.25.150.3.1	OT.30.25.150.3.2	OT.30.25.150.3.3	OT.30.25.150.3.6	OT.30.25.150.3.8	3,0	25	150	Pino de Schanz Trapezoidal OCX Ø 3,0x25x150mm Ponta Trocar
OT.30.30.100.3.1	OT.30.30.100.3.2	OT.30.30.100.3.3	OT.30.30.100.3.6	OT.30.30.100.3.8	3,0	30	100	Pino de Schanz Trapezoidal OCX Ø 3,0x30x100mm Ponta Trocar
OT.30.30.120.3.1	OT.30.30.120.3.2	OT.30.30.120.3.3	OT.30.30.120.3.6	OT.30.30.120.3.8	3,0	30	120	Pino de Schanz Trapezoidal OCX Ø 3,0x30x120mm Ponta Trocar
OT.30.30.150.3.1	OT.30.30.150.3.2	OT.30.30.150.3.3	OT.30.30.150.3.6	OT.30.30.150.3.8	3,0	30	150	Pino de Schanz Trapezoidal OCX Ø 3,0x30x150mm Ponta Trocar
OT.30.30.180.3.1	OT.30.30.180.3.2	OT.30.30.180.3.3	OT.30.30.180.3.6	OT.30.30.180.3.8	3,0	30	180	Pino de Schanz Trapezoidal OCX Ø 3,0x30x180mm Ponta Trocar
OT.35.25.100.3.1	OT.35.25.100.3.2	OT.35.25.100.3.3	OT.35.25.100.3.6	OT.35.25.100.3.8	3,5	25	100	Pino de Schanz Trapezoidal OCX Ø 3,5x25x100mm Ponta Trocar
OT.35.25.120.3.1	OT.35.25.120.3.2	OT.35.25.120.3.3	OT.35.25.120.3.6	OT.35.25.120.3.8	3,5	25	120	Pino de Schanz Trapezoidal OCX Ø 3,5x25x120mm Ponta Trocar
OT.35.25.150.3.1	OT.35.25.150.3.2	OT.35.25.150.3.3	OT.35.25.150.3.6	OT.35.25.150.3.8	3,5	25	150	Pino de Schanz Trapezoidal OCX Ø 3,5x25x150mm Ponta Trocar
OT.35.30.100.3.1	OT.35.30.100.3.2	OT.35.30.100.3.3	OT.35.30.100.3.6	OT.35.30.100.3.8	3,5	30	100	Pino de Schanz Trapezoidal OCX Ø 3,5x30x100mm Ponta Trocar
OT.35.30.120.3.1	OT.35.30.120.3.2	OT.35.30.120.3.3	OT.35.30.120.3.6	OT.35.30.120.3.8	3,5	30	120	Pino de Schanz Trapezoidal OCX Ø 3,5x30x120mm Ponta Trocar
OT.35.30.125.3.1	OT.35.30.125.3.2	OT.35.30.125.3.3	OT.35.30.125.3.6	OT.35.30.125.3.8	3,5	30	125	Pino de Schanz Trapezoidal OCX Ø 3,5x30x125mm Ponta Trocar
OT.35.30.150.3.1	OT.35.30.150.3.2	OT.35.30.150.3.3	OT.35.30.150.3.6	OT.35.30.150.3.8	3,5	30	150	Pino de Schanz Trapezoidal OCX Ø 3,5x30x150mm Ponta Trocar
OT.35.30.180.3.1	OT.35.30.180.3.2	OT.35.30.180.3.3	OT.35.30.180.3.6	OT.35.30.180.3.8	3,5	30	180	Pino de Schanz Trapezoidal OCX Ø 3,5x30x180mm Ponta Trocar
OT.35.30.200.3.1	OT.35.30.200.3.2	OT.35.30.200.3.3	OT.35.30.200.3.6	OT.35.30.200.3.8	3,5	30	200	Pino de Schanz Trapezoidal OCX Ø 3,5x30x200mm Ponta Trocar



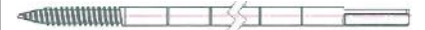
OT.40.20.100.3.1	OT.40.20.100.3.2	OT.40.20.100.3.3	OT.40.20.100.3.6	OT.40.20.100.3.8	4,0	20	100	Pino de Schanz Trapezoidal OCX Ø 4,0x20x100mm Ponta Trocar
OT.40.20.120.3.1	OT.40.20.120.3.2	OT.40.20.120.3.3	OT.40.20.120.3.6	OT.40.20.120.3.8	4,0	20	120	Pino de Schanz Trapezoidal OCX Ø 4,0x20x120mm Ponta Trocar
OT.40.20.150.3.1	OT.40.20.150.3.2	OT.40.20.150.3.3	OT.40.20.150.3.6	OT.40.20.150.3.8	4,0	20	150	Pino de Schanz Trapezoidal OCX Ø 4,0x20x150mm Ponta Trocar
OT.40.25.100.3.1	OT.40.25.100.3.2	OT.40.25.100.3.3	OT.40.25.100.3.6	OT.40.25.100.3.8	4,0	25	100	Pino de Schanz Trapezoidal OCX Ø 4,0x25x100mm Ponta Trocar
OT.40.25.120.3.1	OT.40.25.120.3.2	OT.40.25.120.3.3	OT.40.25.120.3.6	OT.40.25.120.3.8	4,0	25	120	Pino de Schanz Trapezoidal OCX Ø 4,0x25x120mm Ponta Trocar
OT.40.25.150.3.1	OT.40.25.150.3.2	OT.40.25.150.3.3	OT.40.25.150.3.6	OT.40.25.150.3.8	4,0	25	150	Pino de Schanz Trapezoidal OCX Ø 4,0x25x150mm Ponta Trocar
OT.40.25.180.3.1	OT.40.25.180.3.2	OT.40.25.180.3.3	OT.40.25.180.3.6	OT.40.25.180.3.8	4,0	25	180	Pino de Schanz Trapezoidal OCX Ø 4,0x25x180mm Ponta Trocar
OT.40.25.200.3.1	OT.40.25.200.3.2	OT.40.25.200.3.3	OT.40.25.200.3.6	OT.40.25.200.3.8	4,0	25	200	Pino de Schanz Trapezoidal OCX Ø 4,0x25x200mm Ponta Trocar
OT.40.30.100.3.1	OT.40.30.100.3.2	OT.40.30.100.3.3	OT.40.30.100.3.6	OT.40.30.100.3.8	4,0	30	100	Pino de Schanz Trapezoidal OCX Ø 4,0x30x100mm Ponta Trocar
OT.40.30.120.3.1	OT.40.30.120.3.2	OT.40.30.120.3.3	OT.40.30.120.3.6	OT.40.30.120.3.8	4,0	30	120	Pino de Schanz Trapezoidal OCX Ø 4,0x30x120mm Ponta Trocar
OT.40.30.150.3.1	OT.40.30.150.3.2	OT.40.30.150.3.3	OT.40.30.150.3.6	OT.40.30.150.3.8	4,0	30	150	Pino de Schanz Trapezoidal OCX Ø 4,0x30x150mm Ponta Trocar
OT.40.30.180.3.1	OT.40.30.180.3.2	OT.40.30.180.3.3	OT.40.30.180.3.6	OT.40.30.180.3.8	4,0	30	180	Pino de Schanz Trapezoidal OCX Ø 4,0x30x180mm Ponta Trocar
OT.40.30.200.3.1	OT.40.30.200.3.2	OT.40.30.200.3.3	OT.40.30.200.3.6	OT.40.30.200.3.8	4,0	30	200	Pino de Schanz Trapezoidal OCX Ø 4,0x30x200mm Ponta Trocar
OT.40.30.220.3.1	OT.40.30.220.3.2	OT.40.30.220.3.3	OT.40.30.220.3.6	OT.40.30.220.3.8	4,0	30	220	Pino de Schanz Trapezoidal OCX Ø 4,0x30x220mm Ponta Trocar
OT.40.35.100.3.1	OT.40.35.100.3.2	OT.40.35.100.3.3	OT.40.35.100.3.6	OT.40.35.100.3.8	4,0	35	100	Pino de Schanz Trapezoidal OCX Ø 4,0x35x100mm Ponta Trocar
OT.40.35.120.3.1	OT.40.35.120.3.2	OT.40.35.120.3.3	OT.40.35.120.3.6	OT.40.35.120.3.8	4,0	35	120	Pino de Schanz Trapezoidal OCX Ø 4,0x35x120mm Ponta Trocar
OT.40.35.150.3.1	OT.40.35.150.3.2	OT.40.35.150.3.3	OT.40.35.150.3.6	OT.40.35.150.3.8	4,0	35	150	Pino de Schanz Trapezoidal OCX Ø 4,0x35x150mm Ponta Trocar
OT.40.35.180.3.1	OT.40.35.180.3.2	OT.40.35.180.3.3	OT.40.35.180.3.6	OT.40.35.180.3.8	4,0	35	180	Pino de Schanz Trapezoidal OCX Ø 4,0x35x180mm Ponta Trocar
OT.40.35.200.3.1	OT.40.35.200.3.2	OT.40.35.200.3.3	OT.40.35.200.3.6	OT.40.35.200.3.8	4,0	35	200	Pino de Schanz Trapezoidal OCX Ø 4,0x35x200mm Ponta Trocar
OT.40.35.220.3.1	OT.40.35.220.3.2	OT.40.35.220.3.3	OT.40.35.220.3.6	OT.40.35.220.3.8	4,0	35	220	Pino de Schanz Trapezoidal OCX Ø 4,0x35x220mm Ponta Trocar
OT.40.40.100.3.1	OT.40.40.100.3.2	OT.40.40.100.3.3	OT.40.40.100.3.6	OT.40.40.100.3.8	4,0	40	100	Pino de Schanz Trapezoidal OCX Ø 4,0x40x100mm Ponta Trocar
OT.40.40.120.3.1	OT.40.40.120.3.2	OT.40.40.120.3.3	OT.40.40.120.3.6	OT.40.40.120.3.8	4,0	40	120	Pino de Schanz Trapezoidal OCX Ø 4,0x40x120mm Ponta Trocar
OT.40.40.150.3.1	OT.40.40.150.3.2	OT.40.40.150.3.3	OT.40.40.150.3.6	OT.40.40.150.3.8	4,0	40	150	Pino de Schanz Trapezoidal OCX Ø 4,0x40x150mm Ponta Trocar
OT.40.40.180.3.1	OT.40.40.180.3.2	OT.40.40.180.3.3	OT.40.40.180.3.6	OT.40.40.180.3.8	4,0	40	180	Pino de Schanz Trapezoidal OCX Ø 4,0x40x180mm Ponta Trocar
OT.40.40.200.3.1	OT.40.40.200.3.2	OT.40.40.200.3.3	OT.40.40.200.3.6	OT.40.40.200.3.8	4,0	40	200	Pino de Schanz Trapezoidal OCX Ø 4,0x40x200mm Ponta Trocar
OT.40.40.220.3.1	OT.40.40.220.3.2	OT.40.40.220.3.3	OT.40.40.220.3.6	OT.40.40.220.3.8	4,0	40	220	Pino de Schanz Trapezoidal OCX Ø 4,0x40x220mm Ponta Trocar
OT.40.45.100.3.1	OT.40.45.100.3.2	OT.40.45.100.3.3	OT.40.45.100.3.6	OT.40.45.100.3.8	4,0	45	100	Pino de Schanz Trapezoidal OCX Ø 4,0x45x100mm Ponta Trocar
OT.40.45.120.3.1	OT.40.45.120.3.2	OT.40.45.120.3.3	OT.40.45.120.3.6	OT.40.45.120.3.8	4,0	45	120	Pino de Schanz Trapezoidal OCX Ø 4,0x45x120mm Ponta Trocar



OT.40.45.150.3.1	OT.40.45.150.3.2	OT.40.45.150.3.3	OT.40.45.150.3.6	OT.40.45.150.3.8	4,0	45	150	Pino de Schanz Trapezoidal OCX Ø 4,0x45x150mm Ponta Trocar
OT.40.45.180.3.1	OT.40.45.180.3.2	OT.40.45.180.3.3	OT.40.45.180.3.6	OT.40.45.180.3.8	4,0	45	180	Pino de Schanz Trapezoidal OCX Ø 4,0x45x180mm Ponta Trocar
OT.40.45.200.3.1	OT.40.45.200.3.2	OT.40.45.200.3.3	OT.40.45.200.3.6	OT.40.45.200.3.8	4,0	45	200	Pino de Schanz Trapezoidal OCX Ø 4,0x45x200mm Ponta Trocar
OT.40.45.220.3.1	OT.40.45.220.3.2	OT.40.45.220.3.3	OT.40.45.220.3.6	OT.40.45.220.3.8	4,0	45	220	Pino de Schanz Trapezoidal OCX Ø 4,0x45x220mm Ponta Trocar
OT.45.45.120.3.1	OT.45.45.120.3.2	OT.45.45.120.3.3	OT.45.45.120.3.6	OT.45.45.120.3.8	4,5	45	120	Pino de Schanz Trapezoidal OCX Ø 4,5x45x120mm Ponta Trocar
OT.45.45.150.3.1	OT.45.45.150.3.2	OT.45.45.150.3.3	OT.45.45.150.3.6	OT.45.45.150.3.8	4,5	45	150	Pino de Schanz Trapezoidal OCX Ø 4,5x45x150mm Ponta Trocar
OT.45.45.180.3.1	OT.45.45.180.3.2	OT.45.45.180.3.3	OT.45.45.180.3.6	OT.45.45.180.3.8	4,5	45	180	Pino de Schanz Trapezoidal OCX Ø 4,5x45x180mm Ponta Trocar
OT.45.45.200.3.1	OT.45.45.200.3.2	OT.45.45.200.3.3	OT.45.45.200.3.6	OT.45.45.200.3.8	4,5	45	200	Pino de Schanz Trapezoidal OCX Ø 4,5x45x200mm Ponta Trocar
OT.45.45.220.3.1	OT.45.45.220.3.2	OT.45.45.220.3.3	OT.45.45.220.3.6	OT.45.45.220.3.8	4,5	45	220	Pino de Schanz Trapezoidal OCX Ø 4,5x45x220mm Ponta Trocar
OT.45.50.150.3.1	OT.45.50.150.3.2	OT.45.50.150.3.3	OT.45.50.150.3.6	OT.45.50.150.3.8	4,5	50	150	Pino de Schanz Trapezoidal OCX Ø 4,5x50x150mm Ponta Trocar
OT.45.50.180.3.1	OT.45.50.180.3.2	OT.45.50.180.3.3	OT.45.50.180.3.6	OT.45.50.180.3.8	4,5	50	180	Pino de Schanz Trapezoidal OCX Ø 4,5x50x180mm Ponta Trocar
OT.45.50.200.3.1	OT.45.50.200.3.2	OT.45.50.200.3.3	OT.45.50.200.3.6	OT.45.50.200.3.8	4,5	50	200	Pino de Schanz Trapezoidal OCX Ø 4,5x50x200mm Ponta Trocar
OT.45.50.220.3.1	OT.45.50.220.3.2	OT.45.50.220.3.3	OT.45.50.220.3.6	OT.45.50.220.3.8	4,5	50	220	Pino de Schanz Trapezoidal OCX Ø 4,5x50x220mm Ponta Trocar
OT.48.45.120.3.1	OT.48.45.120.3.2	OT.48.45.120.3.3	OT.48.45.120.3.6	OT.48.45.120.3.8	4,8	45	120	Pino de Schanz Trapezoidal OCX Ø 4,8x45x120mm Ponta Trocar
OT.48.45.150.3.1	OT.48.45.150.3.2	OT.48.45.150.3.3	OT.48.45.150.3.6	OT.48.45.150.3.8	4,8	45	150	Pino de Schanz Trapezoidal OCX Ø 4,8x45x150mm Ponta Trocar
OT.48.45.180.3.1	OT.48.45.180.3.2	OT.48.45.180.3.3	OT.48.45.180.3.6	OT.48.45.180.3.8	4,8	45	180	Pino de Schanz Trapezoidal OCX Ø 4,8x45x180mm Ponta Trocar
OT.48.45.200.3.1	OT.48.45.200.3.2	OT.48.45.200.3.3	OT.48.45.200.3.6	OT.48.45.200.3.8	4,8	45	200	Pino de Schanz Trapezoidal OCX Ø 4,8x45x200mm Ponta Trocar
OT.48.45.220.3.1	OT.48.45.220.3.2	OT.48.45.220.3.3	OT.48.45.220.3.6	OT.48.45.220.3.8	4,8	45	220	Pino de Schanz Trapezoidal OCX Ø 4,8x45x220mm Ponta Trocar
OT.48.50.150.3.1	OT.48.50.150.3.2	OT.48.50.150.3.3	OT.48.50.150.3.6	OT.48.50.150.3.8	4,8	50	150	Pino de Schanz Trapezoidal OCX Ø 4,8x50x150mm Ponta Trocar
OT.48.50.180.3.1	OT.48.50.180.3.2	OT.48.50.180.3.3	OT.48.50.180.3.6	OT.48.50.180.3.8	4,8	50	180	Pino de Schanz Trapezoidal OCX Ø 4,8x50x180mm Ponta Trocar
OT.48.50.200.3.1	OT.48.50.200.3.2	OT.48.50.200.3.3	OT.48.50.200.3.6	OT.48.50.200.3.8	4,8	50	200	Pino de Schanz Trapezoidal OCX Ø 4,8x50x200mm Ponta Trocar
OT.48.50.220.3.1	OT.48.50.220.3.2	OT.48.50.220.3.3	OT.48.50.220.3.6	OT.48.50.220.3.8	4,8	50	220	Pino de Schanz Trapezoidal OCX Ø 4,8x50x220mm Ponta Trocar
OT.48.50.300.3.1	OT.48.50.300.3.2	OT.48.50.300.3.3	OT.48.50.300.3.6	OT.48.50.300.3.8	4,8	50	300	Pino de Schanz Trapezoidal OCX Ø 4,8x50x300mm Ponta Trocar
OT.50.40.120.3.1	OT.50.40.120.3.2	OT.50.40.120.3.3	OT.50.40.120.3.6	OT.50.40.120.3.8	5,0	40	120	Pino de Schanz Trapezoidal OCX Ø 5,0x40x120mm Ponta Trocar
OT.50.40.150.3.1	OT.50.40.150.3.2	OT.50.40.150.3.3	OT.50.40.150.3.6	OT.50.40.150.3.8	5,0	40	150	Pino de Schanz Trapezoidal OCX Ø 5,0x40x150mm Ponta Trocar
OT.50.40.180.3.1	OT.50.40.180.3.2	OT.50.40.180.3.3	OT.50.40.180.3.6	OT.50.40.180.3.8	5,0	40	180	Pino de Schanz Trapezoidal OCX Ø 5,0x40x180mm Ponta Trocar
OT.50.40.200.3.1	OT.50.40.200.3.2	OT.50.40.200.3.3	OT.50.40.200.3.6	OT.50.40.200.3.8	5,0	40	200	Pino de Schanz Trapezoidal OCX Ø 5,0x40x200mm Ponta Trocar
OT.50.40.220.3.1	OT.50.40.220.3.2	OT.50.40.220.3.3	OT.50.40.220.3.6	OT.50.40.220.3.8	5,0	40	220	Pino de Schanz Trapezoidal OCX Ø 5,0x40x220mm Ponta Trocar



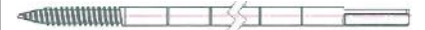
OT.50.40.250.3.1	OT.50.40.250.3.2	OT.50.40.250.3.3	OT.50.40.250.3.6	OT.50.40.250.3.8	5,0	40	250	Pino de Schanz Trapezoidal OCX Ø 5,0x40x250mm Ponta Trocar
OT.50.40.300.3.1	OT.50.40.300.3.2	OT.50.40.300.3.3	OT.50.40.300.3.6	OT.50.40.300.3.8	5,0	40	300	Pino de Schanz Trapezoidal OCX Ø 5,0x40x300mm Ponta Trocar
OT.50.45.120.3.1	OT.50.45.120.3.2	OT.50.45.120.3.3	OT.50.45.120.3.6	OT.50.45.120.3.8	5,0	45	120	Pino de Schanz Trapezoidal OCX Ø 5,0x45x120mm Ponta Trocar
OT.50.45.150.3.1	OT.50.45.150.3.2	OT.50.45.150.3.3	OT.50.45.150.3.6	OT.50.45.150.3.8	5,0	45	150	Pino de Schanz Trapezoidal OCX Ø 5,0x45x150mm Ponta Trocar
OT.50.45.180.3.1	OT.50.45.180.3.2	OT.50.45.180.3.3	OT.50.45.180.3.6	OT.50.45.180.3.8	5,0	45	180	Pino de Schanz Trapezoidal OCX Ø 5,0x45x180mm Ponta Trocar
OT.50.45.200.3.1	OT.50.45.200.3.2	OT.50.45.200.3.3	OT.50.45.200.3.6	OT.50.45.200.3.8	5,0	45	200	Pino de Schanz Trapezoidal OCX Ø 5,0x45x200mm Ponta Trocar
OT.50.45.220.3.1	OT.50.45.220.3.2	OT.50.45.220.3.3	OT.50.45.220.3.6	OT.50.45.220.3.8	5,0	45	220	Pino de Schanz Trapezoidal OCX Ø 5,0x45x220mm Ponta Trocar
OT.50.45.250.3.1	OT.50.45.250.3.2	OT.50.45.250.3.3	OT.50.45.250.3.6	OT.50.45.250.3.8	5,0	45	250	Pino de Schanz Trapezoidal OCX Ø 5,0x45x250mm Ponta Trocar
OT.50.45.300.3.1	OT.50.45.300.3.2	OT.50.45.300.3.3	OT.50.45.300.3.6	OT.50.45.300.3.8	5,0	45	300	Pino de Schanz Trapezoidal OCX Ø 5,0x45x300mm Ponta Trocar
OT.40.50.120.3.1	OT.40.50.120.3.2	OT.40.50.120.3.3	OT.40.50.120.3.6	OT.40.50.120.3.8	4,0	50	120	Pino de Schanz Trapezoidal OCX Ø 5,0x50x120mm Ponta Trocar
OT.50.50.150.3.1	OT.50.50.150.3.2	OT.50.50.150.3.3	OT.50.50.150.3.6	OT.50.50.150.3.8	5,0	50	150	Pino de Schanz Trapezoidal OCX Ø 5,0x50x150mm Ponta Trocar
OT.50.50.180.3.1	OT.50.50.180.3.2	OT.50.50.180.3.3	OT.50.50.180.3.6	OT.50.50.180.3.8	5,0	50	180	Pino de Schanz Trapezoidal OCX Ø 5,0x50x180mm Ponta Trocar
OT.50.50.200.3.1	OT.50.50.200.3.2	OT.50.50.200.3.3	OT.50.50.200.3.6	OT.50.50.200.3.8	5,0	50	200	Pino de Schanz Trapezoidal OCX Ø 5,0x50x200mm Ponta Trocar
OT.50.50.220.3.1	OT.50.50.220.3.2	OT.50.50.220.3.3	OT.50.50.220.3.6	OT.50.50.220.3.8	5,0	50	220	Pino de Schanz Trapezoidal OCX Ø 5,0x50x220mm Ponta Trocar
OT.50.50.250.3.1	OT.50.50.250.3.2	OT.50.50.250.3.3	OT.50.50.250.3.6	OT.50.50.250.3.8	5,0	50	250	Pino de Schanz Trapezoidal OCX Ø 5,0x50x250mm Ponta Trocar
OT.50.50.300.3.1	OT.50.50.300.3.2	OT.50.50.300.3.3	OT.50.50.300.3.6	OT.50.50.300.3.8	5,0	50	300	Pino de Schanz Trapezoidal OCX Ø 5,0x50x300mm Ponta Trocar
OT.50.70.120.3.1	OT.50.70.120.3.2	OT.50.70.120.3.3	OT.50.70.120.3.6	OT.50.70.120.3.8	5,0	70	120	Pino de Schanz Trapezoidal OCX Ø 5,0x70x120mm Ponta Trocar
OT.50.70.150.3.1	OT.50.70.150.3.2	OT.50.70.150.3.3	OT.50.70.150.3.6	OT.50.70.150.3.8	5,0	70	150	Pino de Schanz Trapezoidal OCX Ø 5,0x70x150mm Ponta Trocar
OT.50.70.180.3.1	OT.50.70.180.3.2	OT.50.70.180.3.3	OT.50.70.180.3.6	OT.50.70.180.3.8	5,0	70	180	Pino de Schanz Trapezoidal OCX Ø 5,0x70x180mm Ponta Trocar
OT.50.70.200.3.1	OT.50.70.200.3.2	OT.50.70.200.3.3	OT.50.70.200.3.6	OT.50.70.200.3.8	5,0	70	200	Pino de Schanz Trapezoidal OCX Ø 5,0x70x200mm Ponta Trocar
OT.50.70.220.3.1	OT.50.70.220.3.2	OT.50.70.220.3.3	OT.50.70.220.3.6	OT.50.70.220.3.8	5,0	70	220	Pino de Schanz Trapezoidal OCX Ø 5,0x70x220mm Ponta Trocar
OT.50.70.250.3.1	OT.50.70.250.3.2	OT.50.70.250.3.3	OT.50.70.250.3.6	OT.50.70.250.3.8	5,0	70	250	Pino de Schanz Trapezoidal OCX Ø 5,0x70x250mm Ponta Trocar
OT.50.70.300.3.1	OT.50.70.300.3.2	OT.50.70.300.3.3	OT.50.70.300.3.6	OT.50.70.300.3.8	5,0	70	300	Pino de Schanz Trapezoidal OCX Ø 5,0x70x300mm Ponta Trocar
OT.50.80.120.3.1	OT.50.80.120.3.2	OT.50.80.120.3.3	OT.50.80.120.3.6	OT.50.80.120.3.8	5,0	80	120	Pino de Schanz Trapezoidal OCX Ø 5,0x80x120mm Ponta Trocar
OT.50.80.150.3.1	OT.50.80.150.3.2	OT.50.80.150.3.3	OT.50.80.150.3.6	OT.50.80.150.3.8	5,0	80	150	Pino de Schanz Trapezoidal OCX Ø 5,0x80x150mm Ponta Trocar
OT.50.80.180.3.1	OT.50.80.180.3.2	OT.50.80.180.3.3	OT.50.80.180.3.6	OT.50.80.180.3.8	5,0	80	180	Pino de Schanz Trapezoidal OCX Ø 5,0x80x180mm Ponta Trocar
OT.50.80.200.3.1	OT.50.80.200.3.2	OT.50.80.200.3.3	OT.50.80.200.3.6	OT.50.80.200.3.8	5,0	80	200	Pino de Schanz Trapezoidal OCX Ø 5,0x80x200mm Ponta Trocar
OT.50.80.220.3.1	OT.50.80.220.3.2	OT.50.80.220.3.3	OT.50.80.220.3.6	OT.50.80.220.3.8	5,0	80	220	Pino de Schanz Trapezoidal OCX Ø 5,0x80x220mm Ponta Trocar



OT.50.80.250.3.1	OT.50.80.250.3.2	OT.50.80.250.3.3	OT.50.80.250.3.6	OT.50.80.250.3.8	5,0	80	250	Pino de Schanz Trapezoidal OCX Ø 5,0x80x250mm Ponta Trocar
OT.50.80.300.3.1	OT.50.80.300.3.2	OT.50.80.300.3.3	OT.50.80.300.3.6	OT.50.80.300.3.8	5,0	80	300	Pino de Schanz Trapezoidal OCX Ø 5,0x80x300mm Ponta Trocar
OT.50.90.120.3.1	OT.50.90.120.3.2	OT.50.90.120.3.3	OT.50.90.120.3.6	OT.50.90.120.3.8	5,0	90	120	Pino de Schanz Trapezoidal OCX Ø 5,0x90x120mm Ponta Trocar
OT.50.90.150.3.1	OT.50.90.150.3.2	OT.50.90.150.3.3	OT.50.90.150.3.6	OT.50.90.150.3.8	5,0	90	150	Pino de Schanz Trapezoidal OCX Ø 5,0x90x150mm Ponta Trocar
OT.50.90.180.3.1	OT.50.90.180.3.2	OT.50.90.180.3.3	OT.50.90.180.3.6	OT.50.90.180.3.8	5,0	90	180	Pino de Schanz Trapezoidal OCX Ø 5,0x90x180mm Ponta Trocar
OT.50.90.200.3.1	OT.50.90.200.3.2	OT.50.90.200.3.3	OT.50.90.200.3.6	OT.50.90.200.3.8	5,0	90	200	Pino de Schanz Trapezoidal OCX Ø 5,0x90x200mm Ponta Trocar
OT.50.90.220.3.1	OT.50.90.220.3.2	OT.50.90.220.3.3	OT.50.90.220.3.6	OT.50.90.220.3.8	5,0	90	220	Pino de Schanz Trapezoidal OCX Ø 5,0x90x220mm Ponta Trocar
OT.50.90.250.3.1	OT.50.90.250.3.2	OT.50.90.250.3.3	OT.50.90.250.3.6	OT.50.90.250.3.8	5,0	90	250	Pino de Schanz Trapezoidal OCX Ø 5,0x90x250mm Ponta Trocar
OT.50.90.300.3.1	OT.50.90.300.3.2	OT.50.90.300.3.3	OT.50.90.300.3.6	OT.50.90.300.3.8	5,0	90	300	Pino de Schanz Trapezoidal OCX Ø 5,0x90x300mm Ponta Trocar
OT.60.40.120.3.1	OT.60.40.120.3.2	OT.60.40.120.3.3	OT.60.40.120.3.6	OT.60.40.120.3.8	6,0	40	120	Pino de Schanz Trapezoidal OCX Ø 6,0x40x120mm Ponta Trocar
OT.60.40.150.3.1	OT.60.40.150.3.2	OT.60.40.150.3.3	OT.60.40.150.3.6	OT.60.40.150.3.8	6,0	40	150	Pino de Schanz Trapezoidal OCX Ø 6,0x40x150mm Ponta Trocar
OT.60.40.180.3.1	OT.60.40.180.3.2	OT.60.40.180.3.3	OT.60.40.180.3.6	OT.60.40.180.3.8	6,0	40	180	Pino de Schanz Trapezoidal OCX Ø 6,0x40x180mm Ponta Trocar
OT.60.40.200.3.1	OT.60.40.200.3.2	OT.60.40.200.3.3	OT.60.40.200.3.6	OT.60.40.200.3.8	6,0	40	200	Pino de Schanz Trapezoidal OCX Ø 6,0x40x200mm Ponta Trocar
OT.60.40.220.3.1	OT.60.40.220.3.2	OT.60.40.220.3.3	OT.60.40.220.3.6	OT.60.40.220.3.8	6,0	40	220	Pino de Schanz Trapezoidal OCX Ø 6,0x40x220mm Ponta Trocar
OT.60.40.250.3.1	OT.60.40.250.3.2	OT.60.40.250.3.3	OT.60.40.250.3.6	OT.60.40.250.3.8	6,0	40	250	Pino de Schanz Trapezoidal OCX Ø 6,0x40x250mm Ponta Trocar
OT.60.40.300.3.1	OT.60.40.300.3.2	OT.60.40.300.3.3	OT.60.40.300.3.6	OT.60.40.300.3.8	6,0	40	300	Pino de Schanz Trapezoidal OCX Ø 6,0x40x300mm Ponta Trocar
OT.60.45.120.3.1	OT.60.45.120.3.2	OT.60.45.120.3.3	OT.60.45.120.3.6	OT.60.45.120.3.8	6,0	45	120	Pino de Schanz Trapezoidal OCX Ø 6,0x45x120mm Ponta Trocar
OT.60.45.150.3.1	OT.60.45.150.3.2	OT.60.45.150.3.3	OT.60.45.150.3.6	OT.60.45.150.3.8	6,0	45	150	Pino de Schanz Trapezoidal OCX Ø 6,0x45x150mm Ponta Trocar
OT.60.45.180.3.1	OT.60.45.180.3.2	OT.60.45.180.3.3	OT.60.45.180.3.6	OT.60.45.180.3.8	6,0	45	180	Pino de Schanz Trapezoidal OCX Ø 6,0x45x180mm Ponta Trocar
OT.60.45.200.3.1	OT.60.45.200.3.2	OT.60.45.200.3.3	OT.60.45.200.3.6	OT.60.45.200.3.8	6,0	45	200	Pino de Schanz Trapezoidal OCX Ø 6,0x45x200mm Ponta Trocar
OT.60.45.220.3.1	OT.60.45.220.3.2	OT.60.45.220.3.3	OT.60.45.220.3.6	OT.60.45.220.3.8	6,0	45	220	Pino de Schanz Trapezoidal OCX Ø 6,0x45x220mm Ponta Trocar
OT.60.45.250.3.1	OT.60.45.250.3.2	OT.60.45.250.3.3	OT.60.45.250.3.6	OT.60.45.250.3.8	6,0	45	250	Pino de Schanz Trapezoidal OCX Ø 6,0x45x250mm Ponta Trocar
OT.60.45.300.3.1	OT.60.45.300.3.2	OT.60.45.300.3.3	OT.60.45.300.3.6	OT.60.45.300.3.8	6,0	45	300	Pino de Schanz Trapezoidal OCX Ø 6,0x45x300mm Ponta Trocar
OT.60.50.120.3.1	OT.60.50.120.3.2	OT.60.50.120.3.3	OT.60.50.120.3.6	OT.60.50.120.3.8	6,0	50	120	Pino de Schanz Trapezoidal OCX Ø 6,0x50x120mm Ponta Trocar
OT.60.50.150.3.1	OT.60.50.150.3.2	OT.60.50.150.3.3	OT.60.50.150.3.6	OT.60.50.150.3.8	6,0	50	150	Pino de Schanz Trapezoidal OCX Ø 6,0x50x150mm Ponta Trocar
OT.60.50.180.3.1	OT.60.50.180.3.2	OT.60.50.180.3.3	OT.60.50.180.3.6	OT.60.50.180.3.8	6,0	50	180	Pino de Schanz Trapezoidal OCX Ø 6,0x50x180mm Ponta Trocar
OT.60.50.200.3.1	OT.60.50.200.3.2	OT.60.50.200.3.3	OT.60.50.200.3.6	OT.60.50.200.3.8	6,0	50	200	Pino de Schanz Trapezoidal OCX Ø 6,0x50x200mm Ponta Trocar
OT.60.50.220.3.1	OT.60.50.220.3.2	OT.60.50.220.3.3	OT.60.50.220.3.6	OT.60.50.220.3.8	6,0	50	220	Pino de Schanz Trapezoidal OCX Ø 6,0x50x220mm Ponta Trocar



OT.60.50.250.3.1	OT.60.50.250.3.2	OT.60.50.250.3.3	OT.60.50.250.3.6	OT.60.50.250.3.8	6,0	50	250	Pino de Schanz Trapezoidal OCX Ø 6,0x50x250mm Ponta Trocar
OT.60.50.300.3.1	OT.60.50.300.3.2	OT.60.50.300.3.3	OT.60.50.300.3.6	OT.60.50.300.3.8	6,0	50	300	Pino de Schanz Trapezoidal OCX Ø 6,0x50x300mm Ponta Trocar
OT.60.60.120.3.1	OT.60.60.120.3.2	OT.60.60.120.3.3	OT.60.60.120.3.6	OT.60.60.120.3.8	6,0	60	120	Pino de Schanz Trapezoidal OCX Ø 6,0x60x120mm Ponta Trocar
OT.60.60.150.3.1	OT.60.60.150.3.2	OT.60.60.150.3.3	OT.60.60.150.3.6	OT.60.60.150.3.8	6,0	60	150	Pino de Schanz Trapezoidal OCX Ø 6,0x60x150mm Ponta Trocar
OT.60.60.180.3.1	OT.60.60.180.3.2	OT.60.60.180.3.3	OT.60.60.180.3.6	OT.60.60.180.3.8	6,0	60	180	Pino de Schanz Trapezoidal OCX Ø 6,0x60x180mm Ponta Trocar
OT.60.60.200.3.1	OT.60.60.200.3.2	OT.60.60.200.3.3	OT.60.60.200.3.6	OT.60.60.200.3.8	6,0	60	200	Pino de Schanz Trapezoidal OCX Ø 6,0x60x200mm Ponta Trocar
OT.60.60.220.3.1	OT.60.60.220.3.2	OT.60.60.220.3.3	OT.60.60.220.3.6	OT.60.60.220.3.8	6,0	60	220	Pino de Schanz Trapezoidal OCX Ø 6,0x60x220mm Ponta Trocar
OT.60.60.250.3.1	OT.60.60.250.3.2	OT.60.60.250.3.3	OT.60.60.250.3.6	OT.60.60.250.3.8	6,0	60	250	Pino de Schanz Trapezoidal OCX Ø 6,0x60x250mm Ponta Trocar
OT.60.60.300.3.1	OT.60.60.300.3.2	OT.60.60.300.3.3	OT.60.60.300.3.6	OT.60.60.300.3.8	6,0	60	300	Pino de Schanz Trapezoidal OCX Ø 6,0x60x300mm Ponta Trocar
OT.60.70.120.3.1	OT.60.70.120.3.2	OT.60.70.120.3.3	OT.60.70.120.3.6	OT.60.70.120.3.8	6,0	70	120	Pino de Schanz Trapezoidal OCX Ø 6,0x70x120mm Ponta Trocar
OT.60.70.150.3.1	OT.60.70.150.3.2	OT.60.70.150.3.3	OT.60.70.150.3.6	OT.60.70.150.3.8	6,0	70	150	Pino de Schanz Trapezoidal OCX Ø 6,0x70x150mm Ponta Trocar
OT.60.70.180.3.1	OT.60.70.180.3.2	OT.60.70.180.3.3	OT.60.70.180.3.6	OT.60.70.180.3.8	6,0	70	180	Pino de Schanz Trapezoidal OCX Ø 6,0x70x180mm Ponta Trocar
OT.60.70.200.3.1	OT.60.70.200.3.2	OT.60.70.200.3.3	OT.60.70.200.3.6	OT.60.70.200.3.8	6,0	70	200	Pino de Schanz Trapezoidal OCX Ø 6,0x70x200mm Ponta Trocar
OT.60.70.220.3.1	OT.60.70.220.3.2	OT.60.70.220.3.3	OT.60.70.220.3.6	OT.60.70.220.3.8	6,0	70	220	Pino de Schanz Trapezoidal OCX Ø 6,0x70x220mm Ponta Trocar
OT.60.70.250.3.1	OT.60.70.250.3.2	OT.60.70.250.3.3	OT.60.70.250.3.6	OT.60.70.250.3.8	6,0	70	250	Pino de Schanz Trapezoidal OCX Ø 6,0x70x250mm Ponta Trocar
OT.60.70.300.3.1	OT.60.70.300.3.2	OT.60.70.300.3.3	OT.60.70.300.3.6	OT.60.70.300.3.8	6,0	70	300	Pino de Schanz Trapezoidal OCX Ø 6,0x70x300mm Ponta Trocar
OT.60.80.120.3.1	OT.60.80.120.3.2	OT.60.80.120.3.3	OT.60.80.120.3.6	OT.60.80.120.3.8	6,0	80	120	Pino de Schanz Trapezoidal OCX Ø 6,0x80x120mm Ponta Trocar
OT.60.80.150.3.1	OT.60.80.150.3.2	OT.60.80.150.3.3	OT.60.80.150.3.6	OT.60.80.150.3.8	6,0	80	150	Pino de Schanz Trapezoidal OCX Ø 6,0x80x150mm Ponta Trocar
OT.60.80.180.3.1	OT.60.80.180.3.2	OT.60.80.180.3.3	OT.60.80.180.3.6	OT.60.80.180.3.8	6,0	80	180	Pino de Schanz Trapezoidal OCX Ø 6,0x80x180mm Ponta Trocar
OT.60.80.200.3.1	OT.60.80.200.3.2	OT.60.80.200.3.3	OT.60.80.200.3.6	OT.60.80.200.3.8	6,0	80	200	Pino de Schanz Trapezoidal OCX Ø 6,0x80x200mm Ponta Trocar
OT.60.80.220.3.1	OT.60.80.220.3.2	OT.60.80.220.3.3	OT.60.80.220.3.6	OT.60.80.220.3.8	6,0	80	220	Pino de Schanz Trapezoidal OCX Ø 6,0x80x220mm Ponta Trocar
OT.60.80.250.3.1	OT.60.80.250.3.2	OT.60.80.250.3.3	OT.60.80.250.3.6	OT.60.80.250.3.8	6,0	80	250	Pino de Schanz Trapezoidal OCX Ø 6,0x80x250mm Ponta Trocar
OT.60.80.300.3.1	OT.60.80.300.3.2	OT.60.80.300.3.3	OT.60.80.300.3.6	OT.60.80.300.3.8	6,0	80	300	Pino de Schanz Trapezoidal OCX Ø 6,0x80x300mm Ponta Trocar
OT.60.90.120.3.1	OT.60.90.120.3.2	OT.60.90.120.3.3	OT.60.90.120.3.6	OT.60.90.120.3.8	6,0	90	120	Pino de Schanz Trapezoidal OCX Ø 6,0x90x120mm Ponta Trocar
OT.60.90.150.3.1	OT.60.90.150.3.2	OT.60.90.150.3.3	OT.60.90.150.3.6	OT.60.90.150.3.8	6,0	90	150	Pino de Schanz Trapezoidal OCX Ø 6,0x90x150mm Ponta Trocar
OT.60.90.180.3.1	OT.60.90.180.3.2	OT.60.90.180.3.3	OT.60.90.180.3.6	OT.60.90.180.3.8	6,0	90	180	Pino de Schanz Trapezoidal OCX Ø 6,0x90x180mm Ponta Trocar
OT.60.90.200.3.1	OT.60.90.200.3.2	OT.60.90.200.3.3	OT.60.90.200.3.6	OT.60.90.200.3.8	6,0	90	200	Pino de Schanz Trapezoidal OCX Ø 6,0x90x200mm Ponta Trocar
OT.60.90.220.3.1	OT.60.90.220.3.2	OT.60.90.220.3.3	OT.60.90.220.3.6	OT.60.90.220.3.8	6,0	90	220	Pino de Schanz Trapezoidal OCX Ø 6,0x90x220mm Ponta Trocar





INSTRUÇÃO DE USO

Página: 136 de 150

Rev.: 02

OT.60.90.250.3.1	OT.60.90.250.3.2	OT.60.90.250.3.3	OT.60.90.250.3.6	OT.60.90.250.3.8	6,0	90	250	Pino de Schanz Trapezoidal OCX Ø 6,0x90x250mm Ponta Trocar	
OT.60.90.300.3.1	OT.60.90.300.3.2	OT.60.90.300.3.3	OT.60.90.300.3.6	OT.60.90.300.3.8	6,0	90	300	Pino de Schanz Trapezoidal OCX Ø 6,0x90x300mm Ponta Trocar	

IMPORTANTE

Para o uso dos Pinos de Schanz e Fios Estéreis – OCX é necessário o uso de instrumentais específicos. O Kit de Instrumental para fixação dos Pinos de Schanz e Fios Estéreis – OCX está registrado na ANVISA sob o nº XXXXXXXXXXXX, **não fazendo parte deste processo de registro e não sendo parte integrante do produto.**

ACESSÓRIOS E COMPONENTES ANCILARES

Acessórios

Os Pinos de Schanz e Fios Estéreis – OCX não possuem acessórios.

Componentes ancilares

A família de Pinos de Schanz e Fios Estéreis – OCX possui como componentes ancilares os seguintes produtos:

- Fixadores externos - ossos curtos – OCX - Registro ANVISA no XXXXXXXXXXXX (não objeto desse registro)
- Fixador externo para fragmento do cotovelo (sem mobilidade) – OCX - Registro ANVISA no XXXXXXXXXXXX(não objeto desse registro)
- Fixador externo para tração quadril (sem mobilidade) – OCX - Registro ANVISA no XXXXXXXXXXXX(não objeto desse registro)
- Fixadores plataforma ossos médios e longos (sem mobilidade) - OCX - Registro ANVISA no XXXXXXXXXXXX(não objeto desse registro)

COMPOSIÇÃO

A Família de Pinos de Schanz e Fios Estéreis – OCX são fabricados em aço Inox conforme a norma Aço Inox - NBR ISO 5832-1. O Aço Inox utilizado na fabricação destes pinos são analisados em laboratórios terceirizados para verificar a conformidade do material com a norma NBR ISO 5832-1 para aço inox.

Indicação, finalidade ou uso a que se destina o produto médico, segundo indicado pelo fabricante.

INDICAÇÕES DE USO

De acordo com a norma NBR ISO 14602 os implantes cirúrgicos não-ativos para osteossíntese são usados em cirurgias corretivas ou para tratamento de traumas, mantendo a redução de ossos fraturados e estabilizando estruturas ósseas ou adjacentes, a fim de proporcionar a fusão óssea ou correção da mesma, sendo retirados ou deixados in situ após o cumprimento dos objetivos. A Família de Pinos de Schanz e Fios Estéreis – OCX são indicados para consolidação óssea de fraturas diafisárias, fraturas metacarpais, fraturas da cabeça e do colo do rádio (cotovelo), fraturas do côndilo lateral (cotovelo), supracondilares (cotovelo), fraturas da tíbia e da fíbula (joelho) em crianças e adultos, com o auxílio de pinos. Especificamente cada dimensão de pinos são indicados para as seguintes regiões ósseas especificadas na tabela 2.

Tabela 3: Indicação região óssea - Pinos de Schanz e Fios Estéreis – OCX

Indicação	Dimensão dos pinos (diâmetro)
Ossos pequenos (mão, pé)	Fios de Ø1,0 a Ø2,8mm Pino de schanz de Ø 1,5, Ø 1,8, Ø 2,0mm, Ø2,5mm e Ø2,8mm
Radio e ulna	Fios de Ø3,0 a Ø3,5mm Pino de schanz de Ø 3,0mm, Ø3,5mm
Úmero	Fios de Ø3,0 a Ø3,5mm Pino de schanz de Ø 3,0mm, Ø3,5mm
Pelvis, Fêmur e Tíbia	Fios de Ø4,0 a Ø5,0mm Pino de schanz de 4,0mm, 5,0mm e 6,0mm

O dispositivo é usado em cirurgias ortopédicas para fixação interfragmentária que envolva a fixação da estrutura óssea, como elemento auxiliar para a fixação óssea no tratamento das fraturas, usado com fixador externo. Utilizados também em fraturas diafisárias, incluindo os traços simples, cominutivos ou segmentares, fraturas de fêmur, fraturas trocantéreas, fraturas condilares, fraturas de tornozelo.

Os pinos estão sendo usados nas fraturas da extremidade distal do rádio, tanto como tratamento único como complemento do fixador externo; utilizado também em fraturas instáveis, intra e extra-articulares; na fixação e redução de pequenos fragmentos intra-articulares, conduzindo esses ossos para a posição de redução.

A Família de Pinos de Schanz e Fios Estéreis – OCX são utilizados em osteossínteses. O uso de pinos como complemento da fixação externa são indicados em casos de fraturas expostas, nos politraumas, nas fraturas articulares e supracondilíneas, nas fraturas expostas com grande lesão de partes moles, nas fraturas com grande cominuição diafisária associadas a fraturas do colo do fêmur, entre outras.

Os pinos são indicados também na osteossíntese de reimplante da mão, com resultados eficazes, também utilizados no auxílio à osteotomia de centralização da cabeça umeral na luxação posterior do ombro, mantendo a redução articular, além de serem usados para alinhamento e fixação de ossos fraturados.

Precauções, restrições, advertências, cuidados especiais e esclarecimentos sobre o uso do produto médico, assim como seu armazenamento e transporte.

Precauções, restrições, advertências, cuidados especiais esclarecimentos sobre o uso do produto médico, assim com seu armazenamento e transporte.

INSTRUÇÕES DE USO

A instrução de uso está disponibilizada no seguinte endereço eletrônico:

http://ocximplantes.com.br/instrucaodeuso/Instrucaouso_pinos_schanz_fios_estereis_ocx.pdfver01

Instruções de uso disponível em:

http://ocximplantes.com.br/instrucaodeuso/instrucaouso_pinos_schanz_fios_estereis_ocx.pdfver01

Versão da
Instrução de Uso 

A versão atual da instrução de uso deste produto está descrita no próprio endereço eletrônico encontrado no rótulo do produto conforme exemplo abaixo:

É importante conferir a versão da instrução de uso descrita no rótulo do produto com a versão da instrução de uso disponibilizada no sítio eletrônico da OCX. A versão deve ser a mesma.

Caso seja necessário obter a instrução de uso em formato impresso, favor entrar em contato com a OCX que enviaremos sem custo adicional (inclusive de envio), essa instrução de uso. Solicitar para:

e-mail: regulatorio@ocximplantes.com.br ou pelo telefone (11) 4306-4274.

Atenção: implante fornecido ESTÉRIL POR GÁS OXIDO DE ETILENO com validade de 5 anos.

Manipular a Família de Pinos de Schanz e Fios Estéreis – OCX exclusivamente em ambientes adequados e com os devidos cuidados. Somente profissionais capacitados devem manipular e implantar.

As técnicas cirúrgicas variam de acordo com a escolha do médico cirurgião, cabendo a ele a escolha final do método, tipo e dimensão dos produtos a serem empregados, bem como os critérios de avaliação dos resultados da cirurgia.

A Família de Pinos de Schanz e Fios Estéreis – OCX deverão ser aplicadas e adaptadas de acordo com as exigências e técnicas cirúrgicas adequadas.

A contribuição mecânica do implante deve ser analisada observando a adaptação exata e compressão, pois uma reconstrução estável do osso fraturado minimiza a carga a ser suportada pelo implante.

Peso, grau de atividade e condições do paciente podem ter impacto no desempenho do implante. Deve ser considerado o fato de que nenhum implante é tão forte quanto o osso natural e, portanto, possui limitações quanto às solicitações.

A configuração mínima de uso de pinos rosqueáveis em fixadores externos indicadas pela OCX está descrito na tabela a seguir:

Tabela - Configuração mínima de uso dos pinos rosqueáveis em fixadores externos

Indicação	Dimensão dos pinos (diâmetro)	Qtidade mínima de pinos no fixador
Ossos pequenos (mão, pé)	Pino de schanz de Ø 1,5, Ø 1,8, Ø 2,0mm, Ø2,5mm e Ø2,8mm	4
Radio e ulna	Pino de schanz de Ø 3,0mm, Ø3,5mm	4
Úmero	Pino de schanz de Ø 3,0mm, Ø3,5mm	4
Pelvis, Fêmur e Tíbia	Pino de schanz de 4,0mm, 5,0mm e 6,0mm	4

CONTRA INDICAÇÕES

É contra indicado o uso desse implante nas seguintes situações:

- ✓ sensibilidade ao metal;
- ✓ febre ou sinal de inflamação local;
- ✓ imaturidade óssea;
- ✓ comprometimento ósseo por doenças e/ou infecções;
- ✓ pacientes sem vontade ou incapazes de seguir os cuidados e as instruções do pós-operatório;
- ✓ condições particulares do paciente: sensibilidade, alcoolismo e infecções. Essas condições devem ser cuidadosamente investigadas pelo médico, o qual deve alertar ao paciente sobre os riscos advindos dessas particularidades;
- ✓ nas fraturas gravemente cominuídas ou osteoporóticas, devido ao osso tabecular da região metafisária apresentar pouca estabilidade; e
- ✓ demais condições médicas ou cirúrgicas que podem comprometer o sucesso do procedimento cirúrgico.

Limite de Conformação do Produto

Durante o manuseio do implante, devem-se evitar arranhões, entalhes, ou qualquer coisa que possa vir a danificar ou marcar o implante, pois esses defeitos são concentradores de tensões e podem ser sítios de nucleação de trincas e diminuir a resistência à corrosão, podendo resultar em fratura do implante.

ADVERTÊNCIAS E PRECAUÇÕES

PRODUTO DE USO ÚNICO. DESTRUIR APÓS EXPLANTADO. NÃO REUTILIZAR O PRODUTO.

PROIBIDO REPROCESSAR

PROIBIDO REPROCESSAR

Um implante ortopédico só pode ser utilizado em um único paciente, uma única vez. Embora possa parecer não estar danificado, tensões prévias podem criar imperfeições que podem reduzir o sucesso do implante. Seleção imprópria de implante pode causar tensões incomuns no implante e podem resultar em fratura subsequente do implante.

Devido a sua forma de apresentação e suas características, este produto não apresenta efeito colateral, entretanto, sugere-se monitorar o restabelecimento do paciente através do Raio-X conforme Normas Internacionais de Segurança. Não utilizar ressonância magnética, pois o produto em aço inox provoca interferência no exame prejudicando o diagnóstico podendo provocar também deslocamento do implante causando problema para o paciente.

Durante o manuseio do implante, devem-se evitar arranhões, entalhes, ou qualquer coisa que possa vir a danificar ou marcar o implante, pois esses defeitos são concentradores de tensões e podem ser sítios de nucleação de trincas e diminuir a resistência à corrosão, podendo resultar em fratura ou quebra do implante. A correta seleção e posicionamento dos pinos são essenciais para otimizar a fixação óssea. O cirurgião deve estar familiarizado e deter conhecimentos suficientes de osteossíntese e sua limitação, incluindo o pré e pós operatório, técnica cirúrgica adotada, precauções e riscos potenciais.

Os procedimentos pré-operatórios e cirúrgicos, incluindo o conhecimento da técnica cirúrgica, seleção e a colocação apropriada do implante, são considerações importantes para a utilização bem sucedida de dispositivos provisórios de fixação interna.

É necessário o acompanhamento médico periódico a fim de se observar possíveis alterações do estado do implante e do osso adjacente. Só o acompanhamento médico pode detectar a possível soltura do componente ou ocorrência de osteólise.

Não utilizar o produto se o mesmo estiver danificado.

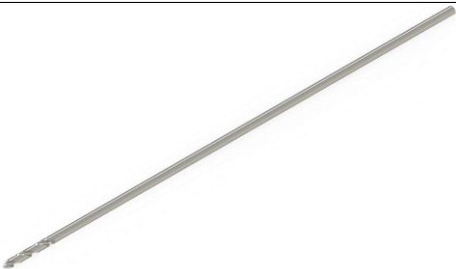
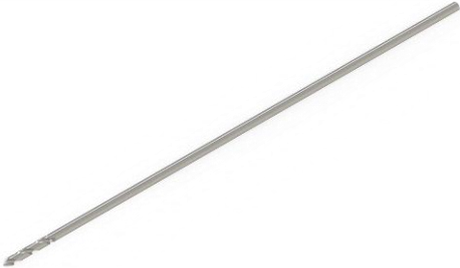
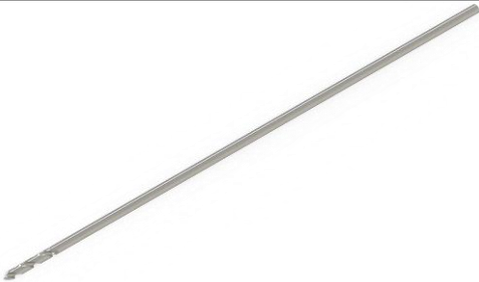
Observação: Não devem ser utilizados componentes de implantes de fabricantes diferentes, **portanto recomendamos que os produtos tenham a mesma procedência.**

Data de fabricação, prazo de validade e lote do produto: VIDE ROTULO.

Cirurgias de Revisão e Remoção

O paciente deve ser informado sobre a necessidade de uma cirurgia de revisão, em casos de soltura dos componentes.

Os instrumentais cirúrgicos (ou ferramentas) necessários para a implantação ou remoção dos modelos de fios e pinos estão identificados por nome e código, e devem ser, necessariamente, da marca OCX, de modo a evitar possíveis incompatibilidades dimensionais de projeto. Os instrumentos específicos para implantação e remoção são:

Instrumentos de implantação / remoção	Ilustração
B15150 - BROCA CIRÚRGICA SÍMPLES 1,5 x 150 mm	
B20150 - BROCA CIRÚRGICA SÍMPLES 2,0 x 150 mm	
B25150 - BROCA CIRÚRGICA SÍMPLES 2,5 x 150 mm	
B32300 - BROCA CIRÚRGICA SÍMPLES 3,2 x 300 mm	
B40300 - BROCA CIRÚRGICA SÍMPLES 4,0 x 300 mm	
B48300 - BROCA CIRÚRGICA SÍMPLES 3,2 x 300 mm	

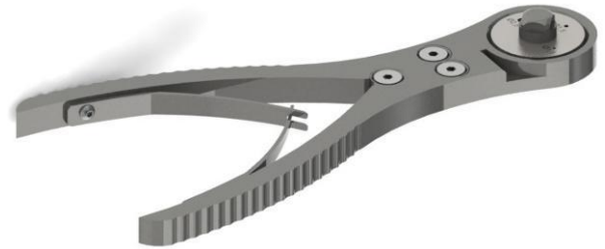
PA22028 – CANULA CURTA



PA22029 – CANULA LONGA



PA3721035 - ALICATE DE CORTE
PARA HASTE MÉDIO



PA3721050 - ALICATE DE CORTE
PARA HASTE GRANDE



PA22025P: CHAVE EM “T” COM
MANDRIL PEQUENO;



PA3615021: ALICATE TIPO BICO MÉDIO;



PA22025: CHAVE EM "T" COM MANDRIL;



Carga Suportada

Os implantes utilizados em cirurgia servem como tutor e ajudam a promover um processo normal de consolidação. Esses não têm função de substituir estruturas ósseas ou de sustentar indefinidamente as tensões provocadas nas regiões com fraturas não consolidadas.

Dessa forma, o cirurgião deve orientar o paciente sobre os cuidados a serem tomados e o suporte físico adequado a ser utilizado durante o tempo de uso do implante.

Características do Suporte Ósseo Adequado para Implantação

As características do suporte ósseo adequado estão relacionadas à experiência do profissional que ao optar pela utilização dos Pinos de Schanz e Fios Estéreis – OCX deverá realizar a análise clínica do paciente, observando as restrições impostas no item Contra Indicações constante nestas Instruções de Uso.

Condições que podem comprometer o sucesso da cirurgia

- ✓ Osteoporose severa;
- ✓ Deformidade severa;
- ✓ Tumor ósseo local;
- ✓ Doenças sistêmicas ou distúrbios metabólicos;
- ✓ História de doenças infecciosas;
- ✓ Dependência e / ou abuso à drogas;
- ✓ Obesidade;
- ✓ Atividade física excessiva ou atividades durante as quais o implante é repetidamente submetido a um stress excessivo (p.e.: trabalho manual pesado; corridas de maratona, etc.);
- ✓ Risco potencial de incompatibilidade com outro dispositivo implantado;
- ✓ Condições mentais que impeçam o paciente de seguir as instruções;
- ✓ Alergias e outras reações ao material do implante devem ser consideradas testadas (se apropriado) e controladas durante o pré-operatório;

EFEITOS ADVERSOS

Afrouxamento mecânico pode ser o resultado de fixação defeituosa ou infecção oculta. Reações de sensibilidade a metal em pacientes raramente foram informadas.

Implantação de material estranho em tecidos resulta em reações histológicas que envolvem vários tamanhos de macrófagos e fibroblastos. A importância química deste efeito é incerta, como também mudanças semelhantes podem ocorrer como um precursor, ou durante o processo curativo.

Outros possíveis efeitos adversos que podem ocorrer quando se implanta um pino rígido são: infecção pós-operatória superficial ou profunda; desordens vasculares, incluindo trombose e embolia pulmonar; hemorragia dos vasos sanguíneos e/ou hematomas; dor, desconforto ou sensações anormais em função da presença ou migração do produto médico, e também em função do procedimento cirúrgico; migração.

CUIDADOS ESPECIAIS E ESCLARECIMENTOS SOBRE O USO DO PRODUTO

Durante o manuseio do dispositivo, sempre existe o risco de que materiais estranhos e particulados, incluindo talco de luvas, fiapos de materiais e outros contaminantes da superfície, possam entrar em contato com o dispositivo. Todos os esforços devem ser feitos para limitar o manuseio dos implantes. Um implante nunca deverá ser reutilizado, e os dispositivos explantados não devem ser implantados novamente. O estresse pode levar ao desenvolvimento de imperfeições microscópicas, e, mesmo que o implante pareça intacto, pode ocasionar a falência do mesmo. Se o paciente estiver envolvido em alguma atividade ou ocupação que possa causar estresse no implante (caminhadas substanciais, corrida, levantamento de peso ou tensão muscular), estas forças podem causar falhas no dispositivo. A durabilidade desses dispositivos é afetada por numerosos fatores biológicos, biomecânicos e extrínsecos, que limitam a sua vida útil. Isto posto, a obediência estrita às indicações, contra-indicações e precauções para este produto são essenciais para maximizar a sua vida útil.

INFORMAÇÕES A SEREM FORNECIDAS AO PACIENTE

Aos dizeres desta instrução nos itens: indicações, Contra Indicações, Informações de Uso, Possíveis Efeitos Adversos, Precauções e Advertências.

O paciente deve ser informado quanto à importância do acompanhamento pós-cirúrgico. A falta de acompanhamento impede a detecção de problemas pós-cirúrgicos e a detectar possível soltura de componentes ou ocorrência de osteólise.

O paciente deve ser informado quanto ao tipo do implante utilizado, marca, código, nome, lote, nome do cirurgião e data da cirurgia.

Todo paciente deve ser alertado de que antes de ocorrer à consolidação da fratura, não devem andar sem o auxílio de muleta ou bengala, para não atrapalhar na recuperação do mesmo.

O apoio de peso ou atividade muscular antes do tempo recomendado para consolidação óssea pode causar complicações como ruptura do dispositivo, devendo o paciente estar ciente.

Em caso de se submeter ao exame de Ressonância Magnética, o paciente deve ser orientado de que precisa informar que possui implante metálico, pois o implante de aço inox provoca interferência no exame prejudicando o diagnóstico e provocando deslocamento do implante causando problema para o paciente.

Nos cuidados do pós operatório de um procedimento cirúrgico ortopédico, à vontade e a capacidade do paciente para cumprir as instruções é extremamente importante. Crianças, pacientes idosos, pacientes com problemas mentais ou dependentes químicos, uma vez que são propensos a ignorar as instruções e restrições, podem gerar um alto risco de falha do procedimento.

O paciente deve também ser informado que o componente não substitui e não possui o mesmo desempenho do osso normal. Portanto pode deformar, quebrar ou soltar devido a esforços ou atividades excessivas e carga precoce.

CUIDADOS COM O MANUSEIO E TRANSPORTE DO PRODUTO MÉDICO

Embalagem:

Os Pinos de Schanz e Fios Estéreis – OCX embalados em embalagem dupla tipo envelope, que é manufaturada de papel tyvek atóxico.

Os implantes embalados só devem ser aceitos se recebidos com a embalagem de fábrica e os rótulos intactos.

Armazenagem e transporte:

- ❖ Armazenar e transportar em local seco e fresco, com temperatura ambiente (Máx. 35°C) e umidade relativa de 30% e ao abrigo da luz solar direta;
- ❖ Os implantes devem ser armazenados na embalagem original, em local fresco e seco e protegidos da poeira e da luz solar direta;
- ❖ Proteger os implantes de arranhões e deformações;
- ❖ Tenha extremo cuidado no manuseio e armazenamento dos implantes;
- ❖ Não permita o contato entre o metal e outros objetos que possam comprometer o uso apropriado final;
- ❖ Implantes e instrumentos devem ser protegidos durante a armazenamento em ambientes corrosivos tais como: ar salgado, umidade etc.
- ❖ Uma vez removido do paciente, o implante não deve ser reusado. Descarte todos os implantes danificados. A OCX não aceita devolução deste tipo de material.
- ❖ O implante deve ser usado somente em suas condições originais. Qualquer mudança feita pelo usuário pode levar à falha do implante.
- ❖ Tenha extremo cuidado ao manusear os implantes. Riscos na superfície dos componentes podem causar rachaduras que podem significamente reduzir as características de uso do implante e particularmente resistência à corrosão.
- ❖ No caso de ocorrer algum dano no implante antes de ser utilizado (seja por quedas ou riscos), este deve ser devolvido a OCX, que estabeleceu um procedimento específico para o recebimento de devolução deste material.
- ❖ É essencial para a durabilidade do implante que as superfícies dos ossos estejam perfeitamente limpas e não estejam danificadas.
- ❖ Advertimos para que não sejam utilizados implantes de outras marcas com os implantes OCX.
- ❖ Siga as regras específicas de compatibilidade dos componentes definidas na literatura e técnicas cirúrgicas.
- ❖ O planejamento pré-operatório usando radiografias permite a determinação dos tamanhos dos componentes.

Manuseio de implantes

- ❖ O implante é fornecido estéril, com validade de 5 anos em embalagem dupla, pronta para ser utilizada.
- ❖ Os materiais de acondicionamento foram escolhidos para assegurar uma proteção eficaz do implante face às condições do meio ambiente (calor, choques, umidade, contaminação bacteriana...).
- ❖ O produto deve ser conservado na sua embalagem de origem e as condições de armazenamento devem manter a integridade do acondicionamento do implante.
- ❖ Antes de utilizar este implante, é determinante verificar a integridade da embalagem e controlar a data de validade indicada na etiqueta, que são garantias da manutenção do estado estéril.
- ❖ É aconselhável:
 - ✓ Armazenar o implante a um temperatura ambiente (Máx. 35°C) e umidade relativa de 30% e ao abrigo da luz solar direta
 - ✓ Prevenir quedas e o esmagamento das caixas.

O reprocessamento deste produto é proibido.

Formas de apresentação do produto médico

Os implantes são acondicionados em duplo envelope, selados em papel Tyvek e acondicionados em embalagem de papel cartão. Eles são distribuídos em 1 unidade, 2 unidades, 3 unidades, 6 unidades e 8 unidades do mesmo modelo e dimensão. Todas as pontas dos fios e pinos são protegidas com protetor de PVC. O produto segue com as seguintes informações:

- a) Nome Técnico
- b) Nome Comercial
- c) Descrição (descrição do Modelo Comercial do produto)
- d) Código do produto
- e) Quantidade
- f) Número do lote
- g) Data da Fabricação
- h) Data de Validade
- i) Descrição da matéria-prima utilizada para a fabricação do produto
- j) Endereço e dados do fabricante
- k) Nome do Responsável Técnico
- l) Número do registro na ANVISA

PRODUTO ESTÉRIL – ESTERILIZADO POR GÁS OXIDO DE ETILENO

PRODUTO DE USO ÚNICO - PROIBIDO REPROCESSAR

Advertências/Precauções/Cuidados especiais/Simbologia: Vide Instruções de Uso disponível em

www.ocximplantes.com.br

Armazenar em ambiente (Máx. 35°C) e umidade relativa de 30% e ao abrigo da luz solar direta

A figura abaixo mostra como os produtos serão distribuídos:



Embalagem com 1 unidade



Embalagem com 2 unidades



Embalagem com 3 unidades



Embalagem com 6 unidades



Embalagem com 8 unidades

Modelo do rotulo/etiqueta de rastreabilidade



OCX IMPLANTES ESPECIALIZADOS
 Rua: João Pacheco, nº 89 - Ponte Pequena
 CEP: 01107-030 - São Paulo/SP
 Fone: +55 11 4306-4252 4306-4274
 E-mail: regulatorio@ocximplantes.com.br
 Resp. Técnico: Eduardo Santiago N.Pires CREA-SP: 5070167186

Nome Técnico:
 Nome Comercial:
 Modelo Comercial:
 Registro ANVISA: REF Classe de risco: III
 Composição: PRODUTO DE USO ÚNICO
PROIBIDO REPROCESSAR
STERILEEO
 Qde.: 1 unidade

LOT XXXXX
 XX/XXXX
 XX/XXXX









Advertências / Precauções / Cuidados especiais /
 Simbologia: Vide instrução de uso, disponível em:
% LIN3%

O formato impressão poderá ser solicitado sem
 custo adicional (inclusive envio) através do
 SAC: (11) 4306-4252 / 4306-4274



(01)
(17)
(10)

PRODUTO ESTÉRIL - ESTERILIZADO
 POR GÁS ÓXIDO DE ETILENO
 Validade esterilização: 5 anos
 Armazenar em ambiente (máx 25°C)
 umidade relativa de 30 à 75% e
 ao abrigo de luz solar direta.

Legenda para simbologia

REF	Código do produto		Produto de USO ÚNICO
LOT	Número do lote		Manusear com cuidado
	Data de Fabricação		Proteger de luz solar
	Data de validade		Limite de temperatura
	Consultar instrução de uso		Manter seco
	Não utilizar caso a embalagem esteja danificada	STERILEEO	Produto estéril

RASTREABILIDADE: Para garantir a rastreabilidade do produto é recomendado que o cirurgião responsável pelo implante notifique ao distribuidor informações como nome da Unidade Hospitalar, nome do cirurgião, data da cirurgia, nome do paciente que recebeu o implante, código do produto, número do lote do produto e o número do registro do produto na Anvisa. Em cada embalagem são fornecidas 2 etiquetas do Paciente.

MARCAÇÃO: A identificação do produto é feito através de gravação laser. Os Pinos de Schanz e Fios Estéreis – OCX contêm as seguintes informações gravadas a laser para permitir a rastreabilidade e acompanhamento do paciente no pós operatório:

OCX Cód.:XX.XX.XX.XXX.X L: XXXX - ØX,X x (T) mm

DESCARTE DO DISPOSITIVO: Conforme a Resolução RE nº 2605, de 11/08/06, dispositivos implantáveis de qualquer natureza enquadrados como de uso único são proibidos de serem reprocessados. Implantes que forem removidos da embalagem interna e inseridos dentro do ambiente cirúrgico, mesmo que não tenham sido implantados ou contaminados por outras fontes, devem ser tratados como material contaminado, o mesmo ocorrendo com dispositivos explantados. Estes dispositivos devem ser inutilizados para uso antes do descarte. Recomendamos que as peças sejam limadas, entortadas ou cortadas para sua inutilização.

DISPOSITIVOS EXPLANTADOS SÃO CONSIDERADOS LIXO HOSPITALAR

RECLAMAÇÃO/ATENDIMENTO AO CLIENTE: Reclamações relacionadas a algum efeito adverso que afete a segurança do usuário, como produto não funcionando, dano no componente metálico implantável, problemas graves ou mortes relacionadas a esses componentes o cirurgião responsável deve comunicar imediatamente este evento adverso a Agência Nacional de Vigilância Sanitária (ANVISA) através do Sistema de Notificações em Vigilância Sanitária no sitio da ANVISA (endereço de notificação do sitio da ANVISA: <http://www.anvisa.gov.br/hotsite/notivisa/index.htm>). Estes efeitos adversos também devem ser comunicados a Ocx - Implantes Especializados Ltda – Epp através do e-mail regulatorio@ocximplantes.com.br ou pelo telefone (11) 4306-4274.

Fabricado por

Ocx - Implantes Especializados Ltda - Epp

Rua Joao Pacheco, 89, Ponte Pequena, São Paulo SP, CEP 01107-030 Brasil

e-mail: regulatorio@ocximplantes.com.br

Fones: (11) 4306-4274/ (11) 4306-4252