

Liste de compatibilités Smeda Plateformes implantaires

Les restaurations Anthogyr sont garanties dans le cadre des conditions générales de garantie définies dans le programme Serenity®, à vie pour les restaurations en titane ou cobalt chrome, 5 ans pour la zircone selon les conditions générales d'utilisations définies par le programme et tenant compte des limites de garantie indiquées dans le « Manuel de conception pour prothèse personnalisée » et indiquées ci-dessous.

Nos bibliothèques sont compatibles avec :

3Shape; DentalWings; Exocad

Matériau :
Ti : Titane
TiA : Titane Additif
Co : Cobalt Chrome
Zi : Zircone

Limites de Garantie :
1 : Non garanti en Zircone
2 : Non garanti pour les prothèses plurales transvissées
3 : Envoi obligatoire du maître modèle
4 : Adaptation non garantie si flux numérique SIO – hormis flux DigitALL

Mis-à-jour le 1-avr.-21

| Plateformes implantaires | | | Possibilités d'usinage | | | | Références Scan-Adapteurs Laboratoire MPS Anthogyr | | Références des accessoires SIO SIMEDA Anthogyr | | Compatibilités | | | | | |
|--------------------------|--|------------|------------------------|--------------|-------------------|--------------------|---|-------------|---|------------------------------|---------------------|--|------------------------------|---------|-------|---|
| Marques | Désignations | Références | Indexé | Rotationnel | AA - Accès Angulé | Limite de garantie | Unitaire | Kit associé | Transfert numérique | Analogue pour modèle imprimé | Analogues d'origine | Vis définitive d'origine sur fût droit | Vis disponible sur fût droit | | | |
| Anthogyr | AXIOM® TL (plural) / inLink N ø4.0 | 156-01 | - | Ti TIA Co Zi | Ti Co Zi | 4 | 156-0x-SAO | 151-02-KIT | 156-01-DT-IL | 156-01-PA | TA100-N | ILL100 | ✓ | | | |
| | AXIOM® TL (plural) / inLink R ø4.8 | 156-02 | - | T TIA Co Zi | Ti Co Zi | 4 | 151-02-KIT | | 156-02-DT-IL | 156-02-PA | TA100-R | ILL100 | ✓ | | | |
| | AXIOM® TL Bar Nø4.0 | 156-05 | - | Ti Co | - | - | | | - | - | - | TA100-N | TS160P | ✓ | | |
| | AXIOM® TL Bar Rø4.8 | 156-06 | - | Ti Co | - | - | | | - | - | - | TA100-R | TS160P | ✓ | | |
| | AXIOM® TL (single) N ø4.0 | 156-01 | Ti Co | - | - | 4 | | | 151-02-KIT | 156-01-DT | 156-01-PA | TA100-N | TS160 | ✓ | | |
| | AXIOM® TL (single) R ø4.8 | 156-02 | Ti Co | - | - | 4 | | | | 156-02-DT | 156-02-PA | TA100-R | TS160 | ✓ | | |
| | AXIOM® TL (single) N ø4.0 - Flexibase® | 156-01 | Zi | - | - | 4 | | | | 156-01-DT | 156-01-PA | TA100-N | TS160 | ✓ | | |
| | AXIOM® TL (single) R ø4.8 - Flexibase® | 156-02 | Zi | - | - | 4 | | | | 156-02-DT | 156-02-PA | TA100-R | TS160 | ✓ | | |
| | AXIOM® TL (single) N ø4.0 – AxIN® | 156-01 | Zi | - | Zi | 4 | | | | 156-01-DT | 156-01-PA | TA100-N | - | ✓ | | |
| | AXIOM® TL (single) R ø4.8 – AxIN® | 156-02 | Zi | - | Zi | 4 | | | | 156-02-DT | 156-02-PA | TA100-R | - | ✓ | | |
| | AXIOM® BL REG/PX | 152-27 | Ti Co | - | - | 4 | | | | 152-27-SAA | 152-27-DT | 152-27-PA | OPIA100 | OPTS160 | ✓ | |
| | AXIOM® BL REG/PX - Flexibase® | 152-27 | Zi | - | - | 4 | | | | | 152-27-DT | 152-27-PA | OPIA100 | OPTS160 | ✓ | |
| | AXIOM® BL REG/PX – AxIN® | 152-27 | Zi | - | Zi | 4 | | | | | 152-27-DT | 152-27-PA | OPIA100 | - | ✓ | |
| | AXIOM® BL Multi Unit 4.8 | 151-03 | - | Ti TIA Co Zi | Ti TIA Co Zi | 4 | | | | 151-03-SAO | 151-02-KIT | 151-03-DT-MU | 151-03-PA | MUA100 | MU140 | ✓ |
| | AXIOM® BL Multi Unit 4.0 Narrow | 151-04 | - | Ti TIA Co Zi | T TIA Co Zi | 4 | | | | 151-04-SAO | | 151-04-DT-MUN | 151-04-PA | MUNA100 | MU140 | ✓ |
| | AXIOM® BL Conical 4 | 151-01 | - | Ti TIA Co Zi | - | - | | 151-01-SAO | | - | | - | OPSC700 | OPAC140 | ✓ | |
| | AXIOM® BL Angulated 4.8 | 151-02 | - | Ti TIA Co Zi | - | - | 151-02-SAO | - | | - | | OPAC700 | OPAC140 | ✓ | | |
| | OSSFIT® Oi 4.8 | 154-48 | Ti Co Zi | - | - | 3 | - | - | | - | | OSAN001 | OSTI001A | ✓ | | |
| | OSSFIT® Oi 6.5 | 154-65 | Ti Co Zi | - | - | 3 | - | - | | - | | OSAN002 | OSTI001A | ✓ | | |
| | OSSFIT® pilier conique 4.8 | 154-01 | - | Ti Co Zi | - | 3 | - | - | - | OSAN003 | | OITI002A | ✓ | | | |
| | OSSFIT® pilier conique 6.5 | 154-02 | - | Ti Co Zi | - | 3 | - | - | - | OSAN004 | | OITI002A | ✓ | | | |
| | ANTHOFIT® HE 4.1 | 153-41 | Ti Co Zi | Ti TIA Co Zi | - | - | 153-41-SA | - | - | HEAN001 | | OITI001A | ✓ | | | |
| | ANTHOFIT® HE 5.0 | 153-50 | Ti Co Zi | Ti Co Zi | - | - | 153-41-SA | - | - | HEAN002 | | OITI001A | ✓ | | | |
| | ANTHOFIT® HE Conical 4.1 | 153-01 | - | Ti Co Zi | - | - | 153-01-SAO | - | - | HEAN005 | | OITI002A | ✓ | | | |
| | ANTHOFIT® HE Conical 5.0 | 153-02 | - | Ti Co Zi | - | - | 153-02-SAO | - | - | HEAN006 | | OITI002A | ✓ | | | |
| | ANTHOFIT® Oi 3.5 | 155-35 | Ti Co Zi | Ti Co Zi | - | - | 155-35-SA | - | - | OIAN001 | | OITI001A | ✓ | | | |
| | ANTHOFIT® Oi 4.0 | 155-40 | Ti Co Zi | Ti Co Zi | - | - | 155-35-SA | - | - | OIAN002 | | OITI001A | ✓ | | | |
| | ANTHOFIT® Oi 5.0 | 155-50 | Ti Co Zi | Ti Co Zi | - | - | 155-35-SA | - | - | OIAN003 | | OITI001A | ✓ | | | |
| | ANTHOFIT® Oi Conical 3.5 | 155-01 | - | Ti Co Zi | - | - | - | - | - | OIAN004 | OITI002A | ✓ | | | | |
| | ANTHOFIT® Oi Conical 4.0 | 153-01 | - | Ti Co Zi | - | - | 153-01-SAO | - | - | OIAN005 | OITI002A | ✓ | | | | |
| | ANTHOFIT® Oi Conical 5.0 | 153-02 | - | Ti Co Zi | - | - | 153-02-SAO | - | - | OIAN009 | OITI002A | ✓ | | | | |

à commander chez le fabricant :

M : MEDENTIKA N : NEODENT

Z : ZIMMER

| Plateformes implantaires | | | Possibilités d'usinage | | | | Références Scan-Adaptateurs Laboratoire MPS Anthogyr | | Références des accessoires compatibles (Fabricant) | | | Compatibilités | | |
|------------------------------------|-----------------------------|------------|------------------------|--------------|----------------------|-----------------------|---|-------------|---|-----------------------------------|------------------------------------|---------------------|--|---------------------------------|
| Marques | Désignations | Références | Indexé | Rotationnel | AA - Accès Angulé | Limite de garantie | Unitaire | Kit associé | Transfert numérique pour SIO | Scan-Body pour scanner Labo | Analogue pour modèle imprimé | Analogues d'origine | Vis définitive d'origine sur fût droit | Vis disponible sur fût droit |
| NeoDent® | GM Implant Level 3.5 / 3.75 | 103-30 | Ti Co | Ti TIA Co | - | - | - | - | N : 108.183 | N : 108.181 | N : 101.103 | 101.103 | 116.285 | ✓ |
| | GM Implant Level 4.0 / 4.3 | | | | - | - | N : 101.089 | 101.089 | | | | | | |
| | GM Implant Level 5.0 / 6.0 | | | | - | - | N : 101.090 | 101.090 | | | | | | |
| | GM / CM Abutment Micro 3.5 | 103-35 | - | Ti TIA Co | - | - | - | - | N : 108.140 | N : 108.102 | N : 101.091 | 101.091 | 116.270 | ✓ |
| GM / CM Abutment Mini 4.8 | 103-48 | - | Ti TIA Co Zi | - | - | - | - | N : 108.137 | N : 108.094 | N : 101.020 | 101.020 | 116.227 | ✓ | |
| Straumann® | SynOcta® - NN | 021-35 | Ti Co Zi | Ti Co Zi | - | 1 | 021-35-SA | 021-01-KIT | - | - | - | 048.130 | 049.177 | ✓ |
| | SynOcta® - RN | 021-48 | Ti Co Zi | Ti TIA Co Zi | - | - | 021-48-SA | | M : N1410 | M : N1410 | M : N81 | 048.124 | 048.356 | ✓ |
| | SynOcta® - WN | 021-65 | Ti Co Zi | Ti TIA Co Zi | - | - | 021-65-SA | | M : N1420 | M : N1420 | M : N82 | 048.171 | 048.356 | ✓ |
| | SynOcta® 1.5 - Multi RN | 023-48 | - | Ti TIA Co Zi | - | 3 | - | - | - | - | - | 048.108 | 048.350 | ✓ |
| | SynOcta® 1.5 - Multi WN | 023-65 | - | Ti TIA Co Zi | - | 3 | - | - | - | - | - | 048.872 | 048.350 | ✓ |
| | Bone Level® - NC | 022-33 | Ti Co | Ti TIA Co Zi | - | 2 | 022-33-SA | 022-01-KIT | M : L1400 | M : L1400 | M : L80 | 025.2101 | 025.2900 | ✓ |
| | Bone Level® - RC | 022-41 | Ti Co | Ti TIA Co Zi | - | 2 | 022-41-SA | | M : L1410 | M : L1410 | M : L81 | 025.4101 | 025.4900 | ✓ |
| | Bone Level® - Multi 3.5 | 024-35 | - | Ti TIA Co Zi | - | - | 024-35-SAO | 24-01-KIT | - | - | - | 025.2131 | 025.0900 | ✓ |
| | Bone Level® - Multi 4.5 | 024-45 | - | Ti TIA Co Zi | - | - | 024-45-SAO | | - | - | - | 025.2141 | 025.0900 | ✓ |
| | Bone Level® - Multi 6.5 | 024-65 | - | Ti TIA Co Zi | - | - | 024-65-SAO | | - | - | - | 025.4161 | 025.0900 | ✓ |
| | Bone Level® - Multi Angled | 025-01 | - | Ti TIA Co | - | - | 025-01-SAO | | - | - | - | 025.4106 | 025.0900 | ✓ |
| Bone Level® - SRA NC ø3.5 | 026-01 | - | Ti TIA Co | Ti TIA Co | - | 026-01-SAO | - | | - | - | 025.2106 | 023.4763 | ✓ | |
| Bone Level® - SRA NC/RC/RB/WB ø4.6 | 026-02 | - | Ti TIA Co Zi | Ti TIA Co Zi | - | 026-02-SAO | - | - | - | 023.4756 | 023.4763 | ✓ | | |
| Alpha Bio® | SPI/DFI/ATID 3.75 | 261-37 | Ti Co Zi | - | - | 3 | - | - | - | - | - | 5080 | STLAS | - |
| | Multi Unit HBC | 262-01 | - | Ti Co Zi | - | 3 | - | - | - | - | - | 8030 | 6090 | - |
| | Multi Unit TCT (NEW) | 262-11 | - | Ti Co Zi | - | 3 | - | - | - | - | - | 5211 | 6092 | ✓ |
| Bego® | Semados® - 3.2/3.7 | 061-32 | Ti Co Zi | Ti Co Zi | - | 3 | - | - | M : BS 1400 | M : BS 1400 | M : BS 80 | 53996 | 57031 | - |
| | Semados® - 4.1 | 061-41 | Ti Co Zi | Ti Co Zi | - | 3 | - | - | M : BS 1400 | M : BS 1400 | M : BS 81 | 55747 | 57031 | - |
| | Semados® - 4.5 | 061-45 | Ti Co Zi | Ti Co Zi | - | 3 | - | - | M : BS 1400 | M : BS 1400 | M : BS 82 | 55748 | 57031 | - |
| | Semados® - 5.5 | 061-55 | Ti Co Zi | Ti Co Zi | - | 3 | - | - | M : BS 1400 | M : BS 1400 | M : BS 83 | 56502 | 57031 | - |
| Biomet 3i® | External Hex® - 3.4 | 041-34 | Ti Co Zi | Ti Co Zi | - | - | 041-34-SA | 040-01-KIT | M : I1400 | M : I1400 | M : I80 | MMILA | UNIHG | ✓ |
| | External Hex® - 4.1 | 041-41 | Ti Co Zi | Ti Co Zi | - | - | 041-XX-SA | | M : I1410 | M : I1410 | M : I81 | ILA20 | UNIHG | ✓ |
| | External Hex® - 5.0 | 041-50 | Ti Co Zi | Ti Co Zi | - | - | 041-XX-SA | | M : I1410 | M : I1410 | M : I82 | ILAW5 | UNIHG | ✓ |
| | External Hex® - 6.0 | 041-60 | Ti Co Zi | Ti Co Zi | - | - | 041-XX-SA | | - | - | - | ILAW6 | UNIHG | ✓ |
| | Certain® - 3.4 | 042-34 | Ti Co Zi | Ti TIA Co Zi | - | - | 042-34-SA | | M : H1400 | M : H1400 | M : H80 | IMMILA | IUNIHG | ✓ |
| | Certain® - 4.1 | 042-41 | Ti Co Zi | Ti TIA Co Zi | - | - | 042-XX-SA | | M : H1410 | M : H1410 | M : H81 | IILA20 | IUNIHG | ✓ |
| | Certain® - 5.0 | 042-50 | Ti Co Zi | Ti Co Zi | - | - | 042-XX-SA | M : H1410 | M : H1410 | M : H82 | IILAW5 | IUNIHG | ✓ | |
| | Certain® - 6.0 | 042-60 | Ti Co Zi | Ti Co Zi | - | - | 042-XX-SA | - | - | - | IILAW6 | IUNIHG | ✓ | |
| | Conical - 3.4 | 043-34 | - | Ti Co Zi | - | - | 043-34-SAO | - | - | - | MMCLA | GSH30 | ✓ | |
| | Conical - 4.1/5.0 | 043-41 | - | Ti Co Zi | - | - | 043-41-SAO | - | - | - | CLA20 | GSH30 | ✓ | |
| | Conical - 6.0 | 043-60 | - | Ti Co Zi | - | - | 043-60-SAO | - | - | - | WCLA6 | GSH30 | ✓ | |
| | Low profile - 4.8 | 044-48 | - | Ti TIA Co Zi | Ti TIA Co Zi | - | 044-48-SAO | - | - | - | LPCLA | LPCTSH | ✓ | |
| | IOL - 4.5 | 045-01 | - | Ti Co Zi | - | - | 045-01-SAO | - | - | - | IOLLAS | GSH30 | ✓ | |

| Plateformes implantaires | | | Possibilités d'usinage | | | | Références Scan-Adapteurs Laboratoire MPS Anthogyr | | Références des accessoires compatibles (Fabricant) | | | Compatibilités | | | |
|--------------------------|------------------------------|------------|------------------------|--------------|-------------------|--------------------|---|-------------|---|-----------------------------|------------------------------|---------------------|--|------------------------------|---|
| Marques | Désignations | Références | Indexé | Rotationnel | AA - Accès Angulé | Limite de garantie | Unitaire | Kit associé | Transfert numérique pour SIO | Scan-Body pour scanner Labo | Analogue pour modèle imprimé | Analogues d'origine | Vis définitive d'origine sur fût droit | Vis disponible sur fût droit | |
| BIOTECH® | Bis & Bis Conic® - 3.6 | 091-36 | Ti Co Zi | Ti Co | - | 3 | - | - | - | - | - | D136 | VT63 | ✓ | |
| | Bis & Bis Conic® - 3.9 | 091-39 | Ti Co Zi | Ti Co Zi | - | 3 | - | - | - | - | - | A004 | M000 | ✓ | |
| | Bis & Bis Conic® - 4.4 | 091-44 | Ti Co Zi | Ti Co Zi | - | 3 | - | - | - | - | - | A006 | M000 | ✓ | |
| | Bis & Bis Conic® - 5.4 | 091-54 | Ti Co Zi | Ti Co Zi | - | 3 | - | - | - | - | - | A054 | M000 | ✓ | |
| | Embase® 3.0/3.6/3.9/4.4 | 094-01 | - | Ti Co Zi | - | 3 | - | - | - | - | - | E008 | E007 | - | |
| | Embase® 5.0 | 094-02 | - | Ti Co Zi | - | 3 | - | - | - | - | - | E5408 | E007 | - | |
| | Kontakt® - 3.0 | 093-30 | Ti Co | - | - | - | 093-30-SAA | 093-01-KIT | - | - | - | K30DI | K30VP | ✓ | |
| | Kontakt®3.6/4.2/4.8/5.4 | 093-36 | Ti Co | - | - | - | 093-36-SAA | 093-01-KIT | - | - | - | KDI | KVP | ✓ | |
| | Embase® 4.9 | 093-01 | - | Ti TIA Co Zi | Ti TIA Co Zi | - | 093-01-SAO | 093-02-KIT | - | - | - | EAAP | EAVGC | ✓ | |
| | Embase® 4.0 Narrow | 093-02 | - | Ti TIA Co Zi | Ti TIA Co Zi | - | 093-02-SAO | 093-02-KIT | - | - | - | KECEEAAP | KECEAVGC | ✓ | |
| | Embase® 4.1 | 094-04 | - | Ti Co Zi | - | 3 | - | - | - | - | - | E3500 | E007 | - | |
| Embase® 4.6 | 094-05 | - | Ti Co Zi | - | 3 | - | - | - | - | - | E4000 | E007 | - | | |
| BREIDENT® | SKY esthetic abutment blue | 340-02 | Ti Co | - | - | - | 340-02-SA | - | M : B1400 | M : B1400 | M : B80 | SKY-IA40 | SKY-PS22 | ✓ | |
| | SKY Uni.cone | 341-01 | - | Ti Co | - | - | 341-01-SAO | - | - | - | - | SKYUCTLA | SKYFFSPK | ✓ | |
| | SKY Fast and fixed | 341-02 | - | Ti TIA Co | - | - | 341-02-SAO | - | - | - | - | SKYFFTLA | SKYFFSPK | ✓ | |
| | MiniSKY MD-Abutment | 342-01 | Ti Co | - | - | - | 342-01-SA | - | - | - | - | m2SKYXIA | m2SKYS22 | ✓ | |
| CAMLOG® | ScrewLine® 3.3 | 191-33 | Ti | Ti Co Zi | - | - | 191-33-SA | 191-01-KIT | M : C 1400 | M : C 1400 | M : C 80 | J3010.3300 | J4005.1601 | ✓ | |
| | ScrewLine® 3.8 | 191-38 | Ti | Ti Co Zi | - | - | 191-38-SA | | M : C 1410 | M : C 1410 | M : C 81 | J3010.3800 | J4005.1601 | ✓ | |
| | ScrewLine® 4.3 | 191-43 | Ti | Ti Co Zi | - | - | 191-43-SA | | M : C 1420 | M : C 1420 | M : C 82 | J3010.4300 | J4005.1601 | ✓ | |
| | ScrewLine® 5.0 | 191-50 | Ti | Ti Co Zi | - | - | 191-XX-SA | | M : C 1430 | M : C 1430 | M : C 83 | J3010.5000 | J4005.2011 | ✓ | |
| | ScrewLine® 6.0 | 191-60 | Ti | Ti Co Zi | - | - | 191-XX-SA | | M : C 1440 | M : C 1440 | M : C 84 | J3010.6000 | J4005.2011 | ✓ | |
| | ScrewLine® 3.3 - Titan Basis | 191-33 | Co Zi | - | - | - | 191-33-SA | 191-01-KIT | - | - | - | J3010.3300 | Included | ✓ | |
| | ScrewLine® 3.8 - Titan Basis | 191-38 | Co Zi | - | - | - | 191-38-SA | | - | - | - | J3010.3800 | Included | ✓ | |
| | ScrewLine® 4.3 - Titan Basis | 191-43 | Co Zi | - | - | - | 191-43-SA | | - | - | - | J3010.4300 | Included | ✓ | |
| | ScrewLine® 5.0 - Titan Basis | 191-50 | Co Zi | - | - | - | 191-XX-SA | | - | - | - | J3010.5000 | Included | ✓ | |
| | ScrewLine® 6.0 - Titan Basis | 191-60 | Co Zi | - | - | - | 191-XX-SA | | - | - | - | J3010.6000 | Included | ✓ | |
| | CONELOG® 3.3 | 194-33 | Ti | - | - | - | 194-33-SAA | 194-01-KIT | - | - | - | C3010.3300 | C4005.1601 | ✓ | |
| | CONELOG® 3.8 | 194-38 | Ti | - | - | - | 194-38-SAA | | - | - | - | C3010.3800 | C4005.1601 | ✓ | |
| | CONELOG® 4.3 | 194-43 | Ti | - | - | - | 194-38-SAA | | - | - | - | C3010.4300 | C4005.1601 | ✓ | |
| | CONELOG® 5.0 | 194-50 | Ti | - | - | - | 194-50-SAA | | - | - | - | C3010.5000 | C4005.2001 | ✓ | |
| | CONELOG® 3.3 - Titan Basis | 194-33 | Co Zi | - | - | - | 194-33-SAA | 194-01-KIT | M : D9000 | M : D9000 | M : D 80 | C3010.3300 | Included | ✓ | |
| | CONELOG® 3.8 - Titan Basis | 194-38 | Co Zi | - | - | - | 194-38-SAA | - | M : D9010 | M : D9010 | M : D 81 | C3010.3800 | Included | ✓ | |
| | CONELOG® 4.3 - Titan Basis | 194-43 | Co Zi | - | - | - | 194-38-SAA | - | M : D9010 | M : D9010 | M : D 81 | C3010.4300 | Included | ✓ | |
| | CONELOG® 5.0 - Titan Basis | 194-50 | Co Zi | - | - | - | 194-50-SAA | - | - | - | - | C3010.5000 | Included | ✓ | |
| | Bar abutment 3.3/3.8/4.3 | 192-01 | - | Ti TIA Co Zi | - | - | 192-01-SAO | 192-01-KIT | - | - | - | J3020.4300 | J4005.1602 | ✓ | |
| | Bar abutment 5.0/6.0 | 192-02 | - | Ti Co Zi | - | - | 192-02-SAO | | - | - | - | - | J3020.6000 | J4005.2002 | ✓ |
| | Vario SR® 3.3/3.8/4.3 | 193-01 | - | Ti Co Zi | - | - | 193-01-SAO | | - | - | - | - | J2567.4300 | J4005.2004 | ✓ |
| | Vario SR® 5.0/6.0 | 193-02 | - | Ti Co Zi | - | - | 193-02-SAO | | - | - | - | - | J2567.6000 | J4005.2004 | ✓ |

| Plateformes implantaires | | | Possibilités d'usinage | | | | Références Scan-Adapteurs Laboratoire MPS Anthogyr | | Références des accessoires compatibles (Fabricant) | | | Compatibilités | | | |
|---------------------------|---------------------------------------|------------|------------------------|--------------|----------------------|-----------------------|---|-------------|---|-----------------------------------|------------------------------------|---------------------|--|---------------------------------|---|
| Marques | Désignations | Références | Indexé | Rotationnel | AA - Accès Angulé | Limite de garantie | Unitaire | Kit associé | Transfert numérique pour SIO | Scan-Body pour scanner Labo | Analogue pour modèle imprimé | Analogues d'origine | Vis définitive d'origine sur fût droit | Vis disponible sur fût droit | |
| Dentsply® Astra | Astra OsseoSpeed® - 3.0 | 031-30 | Ti Co | Ti Co Zi | - | 2 | 031-30-SA | 031-01-KIT | M : S1430 | M : S1430 | M : R80 | 24977 | 24189 | ✓ | |
| | Astra OsseoSpeed® - 3.5/4.0 | 031-35 | Ti Co | Ti TIA Co Zi | - | 2 | 031-35-SA | | M : S1400 | M : S1400 | M : R81 | 24978 | 24449 | ✓ | |
| | Astra OsseoSpeed® - 4.5/5.0 | 031-45 | Ti Co | Ti Co Zi | - | 2 | 031-45-SA | | M : S1420 | M : S1420 | M : R82 | 24979 | 24209 | ✓ | |
| | Astra Uni 20 | 032-01 | - | Ti TIA Co Zi | - | - | 032-01-SAO | 032-01-KIT | - | - | - | 22069 | 22435 | ✓ | |
| | Astra Uni 45 | 032-02 | - | Ti Co Zi | - | - | 032-02-SAO | | - | - | - | 22070 | 22435 | ✓ | |
| | Astra Uni Angulated | 032-03 | - | Ti Co | - | 3 | - | - | - | - | - | 24227 | 24435 | ✓ | |
| | Astra EV -3.0 | 033-30 | Ti | - | - | - | 033-30-SA | - | M : Ev 1400 | M : Ev 1400 | M : EV80 | 25543 | 25203 | ✓ | |
| | Astra EV -3.6 | 033-36 | Ti | - | - | - | 033-36-SA | - | M : Ev 1410 | M : Ev 1410 | M : EV81 | 25544 | 25204 | ✓ | |
| | Astra EV -4.2 | 033-42 | Ti | - | - | - | 033-42-SA | - | M : Ev 1420 | M : Ev 1420 | M : EV82 | 25545 | 25205 | ✓ | |
| | Astra EV -4.8 | 033-48 | Ti | - | - | - | 033-48-SA | - | M : Ev 1430 | M : Ev 1430 | M : EV83 | 25546 | 25206 | ✓ | |
| | Astra EV -5.4 | 033-54 | Ti | - | - | - | 033-54-SA | - | M : Ev 1440 | M : Ev 1440 | M : EV84 | 25547 | 25207 | ✓ | |
| Astra uni abutment EV | 034-01 | - | Ti Co | - | - | 034-01-SAO | - | - | - | - | 25615 | 25481 | ✓ | | |
| Astra Angled EV | 034-02 | - | Ti Co | - | - | 034-02-SAO | - | - | - | - | 25652 | 25481 | ✓ | | |
| Dentsply® Xive/Ankylos | XIVE S & FRIALIT - 3.0 | 144-30 | Ti Co Zi | Ti Co Zi | - | 1 | 144-30-SA | 144-01-KIT | M : T1400 | M : T1400 | M : T80 | 45-4020 | 46-4304 | ✓ | |
| | XIVE S & FRIALIT - 3.4 | 144-34 | Ti Co Zi | Ti Co Zi | - | 1 | 144-34-SA | | M : T1405 | M : T1405 | M : T85 | 45-4030 | 46-4305 | ✓ | |
| | XIVE S & FRIALIT - 3.8 | 144-38 | Ti Co Zi | Ti Co Zi | - | - | 144-38-SA | | M : T1410 | M : T1410 | M : T81 | 45-4040 | 46-4305 | ✓ | |
| | XIVE S & FRIALIT - 4.5 | 144-45 | Ti Co Zi | Ti Co Zi | - | - | 144-X5-SA | | M : T1410 | M : T1410 | M : T82 | 45-4050 | 46-4305 | ✓ | |
| | XIVE S & FRIALIT - 5.5 | 144-55 | Ti Co Zi | Ti Co Zi | - | - | 144-X5-SA | | - | - | - | 45-4060 | 46-4305 | ✓ | |
| | XIVE S & FRIALIT - 6.5 | 144-65 | Ti Co Zi | Ti Co Zi | - | - | 144-X5-SA | | - | - | - | 45-4070 | 46-4305 | ✓ | |
| | XIVE® MP FRIADENT Grey/Yellow | 145-38 | - | Ti TIA Co Zi | - | - | 14X-XX-SAO | | - | - | - | - | 46-4040 | 25-4300 | - |
| | XIVE® MP FRIADENT Blue | 145-45 | - | Ti TIA Co Zi | - | - | 14X-XX-SAO | | - | - | - | - | 46-4050 | 25-4300 | - |
| | XIVE® MP FRIADENT Red | 145-55 | - | Ti TIA Co Zi | - | - | 14X-XX-SAO | | - | - | - | - | 46-4060 | 25-4300 | - |
| | XIVE® TG | 146-01 | - | Ti TIA Co Zi | - | - | 14X-XX-SAO | | - | - | - | - | 25-4010 | 25-4300 | - |
| | Ankylos® Base C/Narrow | 142-02 | - | Ti TIA Co Zi | - | - | 142-02-SAO | | - | - | - | - | 31045332 | 31 056 022 | - |
| Ankylos® Base C | 142-11 | - | Ti TIA Co Zi | - | 3 | - | - | - | - | - | 34.045.270 | 31 056 021 | - | | |
| etk® | Naturactis. Naturall+. Natea+® 3.0 | 303-30 | Ti Co | - | - | 3 | - | - | - | - | - | NLA H30 | NPV 31 | - | |
| | Naturactis. Naturall+. Natea+® 3.5 | 303-35 | Ti Co | - | - | 3 | - | - | - | - | - | NLA H35 | NPV 35 | ✓ | |
| | Naturactis Conical Abutment Straight® | 304-02 | - | Ti Co Zi | - | 3 | - | - | - | - | - | NPV HP 4X | NPVVP1856 | - | |
| | Naturactis Conical Abutment Angulate® | 304-03 | - | Ti Co Zi | - | 3 | - | - | - | - | - | NPV HPA 38 | NPVPPA1440 | - | |
| | Naturall, Natea RP (old) | 307-35 | Ti Co | Ti Co | - | 2,3 | - | - | - | - | - | NLA H4X | NVP 4X | - | |
| | Conical Abutment Tetra®4.8 | 304-01 | - | Co TIA Ti | - | 3 | - | - | - | - | - | UPV HM 48 | UPVVM1438 | ✓ | |
| GLOBAL D SERF® | EVL® - 3.3 | 351-33 | Ti Co Zi | Ti Co Zi | - | - | 351-33-SA | 351-01-KIT | - | - | - | DIEVL33 | VPEG3,3 | ✓ | |
| | EVL® - 4.0 | 351-40 | Ti Co Zi | Ti TIA Co Zi | - | - | 351-X0-SA | | - | - | - | - | DIEVL4 SA | VPEG45SA | ✓ |
| | EVL® - 5.0 | 351-50 | Ti Co Zi | Ti Co Zi | - | - | 351-X0-SA | | - | - | - | - | DIEVL5 SA | VPEG45SA | ✓ |
| | Clinic® - 3.4 | 352-34 | Ti Co | - | - | - | 352-34-SAA | | - | - | - | - | DIECL E3.4 | VEA30TR | ✓ |
| | Clinic® - 4.0 & 4.8 | 352-40 | Ti Co | - | - | - | 352-40-SAA | | - | - | - | - | DIECL E4 | VEA30TR | ✓ |
| | Multi E® - 3.3 | 354-33 | - | Ti Co Zi | - | - | 354-XX-SAO | 353-01-KIT | - | - | - | MULTIDIE33 | MINI VIS | - | |
| | Multi E® - 4.0 | 354-40 | - | Ti TIA Co Zi | - | - | 354-XX-SAO | | - | - | - | - | MULTI DIE4 | VMU12TM20 | - |
| | Multi E® - 5.0 | 354-50 | - | Ti Co Zi | - | - | 354-XX-SAO | | - | - | - | - | MULTI DIES | VMU12TM20 | - |
| | EVL® Compact - 3.3 | 355-33 | Ti Co Zi | Ti Co Zi | - | - | 355-XX-SA | | - | - | - | - | DIE EVLC33 | MINI VIS | - |
| | EVL® Compact - 4.0 | 355-40 | Ti Co Zi | Ti Co Zi | - | - | 355-XX-SA | | - | - | - | - | DIE EVLC4 | VMU12TM20 | - |
| | EVL® Compact - 5.0 | 355-50 | Ti Co Zi | Ti Co Zi | - | - | 355-XX-SA | | - | - | - | - | DIE EVLC5 | VMU12TM20 | - |
| | Multi Angulated ST - 5.2 | 353-01 | - | Ti Co Zi | - | - | 353-0X-SAO | | - | - | - | - | - | VMU12TM16 | - |
| | Multi Angulated WD - 6 | 353-02 | - | Ti Co Zi | - | - | 353-0X-SAO | | - | - | - | - | - | VMU12TM16 | - |

| Plateformes implantaires | | | Possibilités d'usinage | | | | Références Scan-Adapteurs Laboratoire MPS Anthogyr | | Références des accessoires compatibles (Fabricant) | | | Compatibilités | | | |
|--------------------------|------------------------------------|------------|------------------------|--------------|----------------------|-----------------------|---|-------------|---|-----------------------------------|------------------------------------|---------------------|--|---------------------------------|---|
| Marques | Désignations | Références | Indexé | Rotationnel | AA - Accès Angulé | Limite de garantie | Unitaire | Kit associé | Transfert numérique pour SIO | Scan-Body pour scanner Labo | Analogue pour modèle imprimé | Analogues d'origine | Vis définitive d'origine sur fût droit | Vis disponible sur fût droit | |
| GLOBAL D TEKKA® | InKone Universal 3.5/4/5/6.5 | 361-35 | Ti Co | - | - | - | 361-35-SAA | 361-01-KIT | - | - | - | DACI | DVPCI | ✓ | |
| | InKone multi straight | 362-01 | - | Ti TIA Co Zi | Ti TIA Co Zi | - | 362-01-SAO | | - | - | - | DAIINK4.3 | DVPIINK | - | |
| | InKone multi angled | 362-02 | - | Ti TIA Co Zi | Ti TIA Co Zi | - | 362-02-SAO | | - | - | - | DAAOF | DVPAOF | - | |
| | Hexacolor® Orange | 363-01 | Ti Co Zi | - | - | - | 363-01-SA | - | - | - | - | - | - | - | |
| | Hexacolor® Green | 363-02 | Ti Co Zi | - | - | - | | - | - | - | - | - | - | - | |
| | Hexacolor® Yellow | 363-03 | Ti Co Zi | - | - | - | 363-03-SA | - | - | - | - | - | - | - | |
| | Hexacolor® Purple | 363-04 | Ti Co Zi | - | - | - | | - | - | - | - | - | - | - | |
| | Hexacolor® Blue | 363-05 | Ti Co Zi | - | - | - | | - | - | - | - | - | - | - | |
| | Hexacolor® Grey | 363-06 | Ti Co Zi | - | - | - | | - | - | - | - | - | - | - | |
| | Hexacolor® Conique Orange | 364-01 | - | - | Ti Co Zi | - | - | 364-01-SAO | - | - | - | - | - | - | |
| | Hexacolor® Conique Vert | 364-02 | - | - | Ti Co Zi | - | - | | - | - | - | - | - | - | |
| | Hexacolor® Conique Jaune | 364-03 | - | - | Ti Co Zi | - | - | | - | - | - | - | - | - | |
| | Hexacolor® Conique Violet | 364-04 | - | - | Ti Co Zi | - | - | | - | - | - | - | - | - | |
| | Hexacolor® Conique Bleu | 364-05 | - | - | Ti Co Zi | - | - | - | - | - | - | - | - | | |
| | Quattro® | 365-01 | - | - | Ti TIA Co Zi | - | - | 365-01-SAO | - | - | - | - | - | - | |
| | Quattro® Old | 365-02 | - | - | Ti Co Zi | - | 3 | | - | - | - | - | - | - | |
| IDI | ID BIO / MAX / OT - 4.0 | 291-40 | Ti Co Zi | - | - | 3 | - | - | - | - | - | 2340 | 914C | - | |
| | ID BIO / MAX / OT - 4.4 | 291-44 | Ti Co Zi | - | - | 3 | - | - | - | - | - | 423 | 914C | - | |
| | ID BIO / MAX / OT - 4.9 | 291-49 | Ti Co Zi | - | - | 3 | - | - | - | - | - | 523 | 914C | - | |
| | ID BIO / MAX / OT - 6.6 | 291-66 | Ti Co Zi | - | - | 3 | - | - | - | - | - | 623 | 914C | - | |
| MIS® | Bicom Seven® Narrow | 131-31 | Ti Co Zi | Ti Co Zi | - | - | 131-31-SA | 131-01-KIT | - | - | - | MN-RSM10 | MN-S0160 | ✓ | |
| | Bicom Seven® Standard | 131-37 | Ti Co Zi | Ti Co Zi | - | - | 131-37-SA | | - | - | - | - | - | - | |
| | Bicom Seven® Wide | 131-44 | Ti Co Zi | Ti Co Zi | - | - | 131-44-SA | | - | - | - | - | - | - | |
| | Multi Unit Standard | 132-01 | - | Ti TIA Co Zi | - | - | 132-01-SAO | | - | - | - | - | - | - | |
| | C1 NP ø3.3 | 133-33 | Ti | - | - | - | 133-33-SAA | - | - | - | - | - | - | | |
| | V3 / C1 SP ø3.75 | 133-37 | Ti | - | - | - | 133-37-SAA | - | - | - | - | - | - | | |
| | C1 WP ø5.0 | 133-50 | Ti | - | - | - | 133-50-SAA | - | - | - | - | - | - | | |
| | C1 Multi Unit Standard | 134-01 | - | Ti TIA Co Zi | - | - | 134-01-SAO | - | - | - | - | - | - | | |
| Nobel Biocare® | Replace Select® - NP | 011-35 | Ti Co Zi | Ti TIA Co Zi | - | 1 | 011-35-SA | 011-01-KIT | M : E1400 | M : E1400 | M : E80 | 29498 | 36818 | ✓ | |
| | Replace Select® - RP | 011-43 | Ti Co Zi | Ti TIA Co Zi | - | - | 011-43-SA | | M : E1410 | M : E1410 | M : E81 | 29500 | 29475 | ✓ | |
| | Replace Select® - WP | 011-50 | Ti Co Zi | Ti Co Zi | - | - | 011-50-SA | | M : E1420 | M : E1420 | M : E82 | 29502 | 29475 | ✓ | |
| | Replace Select® - 6.0 | 011-60 | Ti Co Zi | Ti Co Zi | - | - | 011-60-SA | | M : E1430 | M : E1430 | M : E83 | 29995 | 29475 | ✓ | |
| | Bränemark® - NP | 012-35 | Ti Co Zi | Ti TIA Co Zi | - | - | 012-35-SA | 012-01-KIT | M : K1400 | M : K1400 | M : R80 | 31158 | 31171 | ✓ | |
| | Bränemark® - RP | 012-40 | Ti Co Zi | Ti TIA Co Zi | - | - | 012-40-SA | | M : K1410 | M : K1410 | M : R81 | 31159 | 29283 | ✓ | |
| | Bränemark® - WP | 012-50 | Ti Co Zi | Ti TIA Co Zi | - | - | 012-50-SA | M : K1420 | M : K1420 | M : R82 | 31160 | 29284 | ✓ | | |
| | Active® / CC - 3.0 | 014-30 | Ti Co | Ti Co | - | - | 014-30-SA | - | M : F1420 | M : F1420 | M : F82 | 36791 | 37890 | ✓ | |
| | Active® / CC - NP | 014-35 | Ti Co | Ti TIA Co Zi | - | - | 014-35-SA | 014-01-KIT | M : F1400 | M : F1400 | M : F80 | 34243 | 31171 | ✓ | |
| | Active® / CC - RP | 014-39 | Ti Co | Ti TIA Co Zi | - | - | 014-39-SA | | M : F1410 | M : F1410 | M : F81 | 34244 | 37892 | ✓ | |
| | Active® / CC - WP | 014-55 | Ti Co | Ti Co | - | - | 014-55-SA | - | - | - | - | 37879 | 37892 | ✓ | |
| | Multi Unit® / Multi Unit Plus - RP | 013-43 | - | Ti TIA Co Zi | Ti TIA Co Zi | - | - | 013-43-SAO | 013-01-KIT | M : F8500 | M : F8500 | M : 8509 | 31161/38918 | 29285 | ✓ |
| | Multi Unit® - WP | 013-50 | - | Ti TIA Co Zi | Ti TIA Co Zi | - | - | 013-50-SAO | | - | - | - | 31162 | 29286 | ✓ |
| | Estheticone | 015-01 | - | Ti Co Zi | - | - | 3 | - | - | - | - | - | DCB 176-0 | 32983 | - |

| Plateformes implantaires | | | Possibilités d'usinage | | | | Références Scan-Adaptateurs Laboratoire MPS Anthogyr | | Références des accessoires compatibles (Fabricant) | | | Compatibilités | | | |
|--------------------------|-------------------------------|------------|------------------------|--------------|-------------------|--------------------|---|-------------|---|-----------------------------|------------------------------|---------------------|--|------------------------------|---|
| Marques | Désignations | Références | Indexé | Rotationnel | AA - Accès Angulé | Limite de garantie | Unitaire | Kit associé | Transfert numérique pour SIO | Scan-Body pour scanner Labo | Analogue pour modèle imprimé | Analogues d'origine | Vis définitive d'origine sur fût droit | Vis disponible sur fût droit | |
| Paltop® | Direct implant 3.25 | 311-33 | Ti Co | - | - | 3 | - | - | - | - | - | 56-70015 | - | - | |
| | Direct implant 3.75/5.0 | 311-38 | Ti Co | - | - | 3 | - | - | - | - | - | 56-70002 | - | - | |
| | Multi unit abutment | 312-01 | - | Ti Co Zi | - | 3 | - | - | - | - | - | 56-70014 | 80-70005 | - | |
| SIC® | SICace® SiCmax®3.3 | 071-33 | Ti Co Zi | Ti TIA Co Zi | - | - | 071-XX-SA | - | - | - | - | 936133 | 936658-936528 | ✓ | |
| | SICace® SiCmax®4.2 | 071-42 | Ti Co Zi | Ti Co Zi | - | - | 071-XX-SA | - | - | - | - | 936232 | 936658-936528 | ✓ | |
| | SICace® Bar & Bridge | 072-01 | - | Ti Co Zi | - | - | 072-01-SAO | - | - | - | - | 936691/936692 | 936432 | - | |
| | SICace® Safe On Four | 072-02 | - | Ti Co Zi | - | 3 | - | - | - | - | - | 936251 | 936257 | - | |
| | SICvantage®2.2 | 074-22 | Ti | - | - | - | 074-22-SAA | - | - | - | - | 950504 | 950511 | ✓ | |
| | SICvantage®2.5 | 074-25 | Ti | - | - | - | 074-25-SAA | - | - | - | - | 950505 | 936658 | ✓ | |
| SICvantage®2.9 | 074-29 | Ti | - | - | - | 074-29-SAA | - | - | - | - | 950506 | 936658 | ✓ | | |
| Sweden & Martina® | Premium / Kohno 3.8 | 331-38 | Ti Co Zi | Ti Co | - | - | 331-38-SA | - | - | - | - | A-ANA-380 | VM2-180-10 | ✓ | |
| | Premium / Kohno 4.25 | 331-42 | Ti Co Zi | Ti Co | - | - | 331-42-SA | - | - | - | - | A-ANA-425 | VM2-200-10 | ✓ | |
| | Premium / Kohno 5.0 | 331-50 | Ti Co Zi | - | - | - | 331-X0-SA | - | - | - | - | A-ANA-500 | VM2-200-10 | ✓ | |
| | Premium / Kohno 6.0 | 331-60 | Ti Co Zi | - | - | - | 331-X0-SA | - | - | - | - | A-ANA-600 | VM2-200-10 | ✓ | |
| TBR® | OI ø3.5mm | 283-35 | Ti Co Zi | Ti Co Zi | - | 3 | - | - | - | - | - | O-RL300 | - | ✓ | |
| | OI ø4.0mm | 283-40 | Ti Co Zi | Ti Co Zi | - | 3 | - | - | - | - | - | O-RL400 | - | ✓ | |
| | OI ø5.0mm | 283-50 | Ti Co Zi | Ti Co Zi | - | 3 | - | - | - | - | - | O-RL500 | - | ✓ | |
| | HE ø3.5mm | 282-35 | Ti Co Zi | Ti Co Zi | - | 3 | - | - | - | - | - | H-RL300 | - | ✓ | |
| | HE ø4.0mm | 282-40 | Ti Co Zi | Ti Co Zi | - | 3 | - | - | - | - | - | H-RL400 | - | ✓ | |
| | HE ø5.0mm | 282-50 | Ti Co Zi | Ti Co Zi | - | 3 | - | - | - | - | - | H-RL500 | - | ✓ | |
| | Pilier Conique 3.5 | 281-01 | - | Ti Co Zi | - | 3 | - | - | - | - | - | HO-HP300 | HO-VIP026 | ✓ | |
| | Pilier Conique 4.0 | 281-02 | - | Ti Co Zi | - | 3 | - | - | - | - | - | HP400 | HO-VIP026 | ✓ | |
| Pilier Conique 5.0 | 281-03 | - | Ti Co Zi | - | 3 | - | - | - | - | - | HP500 | HO-VIP026 | ✓ | | |
| Thommen Medical® | Direct System Yellow | 221-35 | Ti Co Zi | Ti Co Zi | - | 1 | 221-35-SA | 220-01-KIT | - | - | - | 3.03.090 | 4.03.500 | - | |
| | Direct System Green | 221-40 | Ti Co Zi | Ti TIA Co Zi | - | - | 221-40-SA | | - | - | - | - | 3.03.095 | 4.03.501 | - |
| | Direct System Blue | 221-45 | Ti Co Zi | Ti Co Zi | - | - | 221-45-SA | | - | - | - | - | 3.03.091 | 4.03.501 | - |
| | Direct System Grey | 221-50 | Ti Co Zi | Ti Co Zi | - | - | 221-50-SA | | - | - | - | - | 3.03.092 | 4.03.501 | - |
| | Direct System Purple | 221-60 | Ti Co Zi | Ti Co Zi | - | - | 221-60-SA | | - | - | - | - | 3.03.093 | 4.03.501 | - |
| | SPI® VARIOMulti | 222-01 | - | Ti TIA Co Zi | - | - | 222-01-SAO | | - | - | - | - | 3.03.800 | 4.03.507 | - |
| Victory® | Monobloc Pilier Conique | 270-01 | - | Ti Co Zi | - | - | 270-01-SAO | - | - | - | - | APC | VFT-M1.4 | - | |
| | Monobloc Pilier de Conversion | 270-02 | Ti Co Zi | Ti TIA Co Zi | - | - | 270-02-SA | - | - | - | - | APL | VFT-M1.4 | - | |
| | Direct implant AHI | 271-01 | Ti Co Zi | Ti Co Zi | - | - | 271-01-SA | - | - | - | - | AHI | Vis M2 | - | |
| | Direct implant ACI | 271-02 | - | Ti Co Zi | - | - | 271-02-SAO | - | - | - | - | ACI | Vis M2 | - | |
| | Implant OI 3.3 | 272-36 | Ti Co Zi | Ti Co Zi | - | - | 155-35-SA | - | - | - | - | AIQ-3,3 | VFT-OI | - | |
| | Implant OI 3.75 | 272-45 | Ti Co Zi | Ti TIA Co Zi | - | - | 155-35-SA | - | - | - | - | AIQ-3,75 | VFT-OI | - | |
| Zimmer Dental® | Tapered Screw Vent®3.5 | 051-35 | Ti Co | Ti TIA Co Zi | - | - | 051-35-SA | 051-01-KIT | M : R1400 | M : R1400 | M : R80 | IA3 | MHLAS | ✓ | |
| | Tapered Screw Vent®4.5 | 051-45 | Ti Co | Ti TIA Co Zi | - | - | 051-45-SA | | M : R1410 | M : R1410 | M : R81 | IA4 | MHLAS | ✓ | |
| | Tapered Screw Vent®5.7 | 051-57 | Ti Co | Ti Co Zi | - | - | 051-57-SA | | M : R1420 | M : R1420 | M : R82 | IA5 | MHLAS | ✓ | |
| | Eztetic 2.9 | 052-29 | Ti Co | - | - | - | - | - | Z : 2270 | - | - | CIANP | CUAS | - | |
| | Conical 3.5/4.5/5.7 | 053-01 | - | Ti TIA Co Zi | Ti TIA Co Zi | - | - | 053-01-SAO | - | - | - | ACTR | SCTS | ✓ | |
| | Spline® Conical 4.5 | 054-01 | - | Ti Co Zi | - | - | - | 054-01-SAO | - | - | - | 1657 | 1621 | - | |
| Spline® Conical 6.5 | 054-02 | - | Ti Co Zi | - | - | - | 054-01-SAO | - | - | - | 1660 | 1621 | - | | |