

STRAUMANN® iEXCEL
CATALOGO PRODOTTI
2024



INDICE

1. IMPIANTI BLC, BLX, TLC E TLX	5
1.1 Impianti BLC e BLX	5
1.1.1 Impianti BLC SLActive®	5
1.1.2 Impianti BLX SLActive®	6
1.1.3 Impianti BLX SLA	7
1.2 Impianti TLC e TLX	8
1.2.1 Impianti TLC SLActive®	8
1.2.2 Impianti TLX SLActive®	9
1.2.3 Impianti TLX SLA	11
2. STRUMENTI CHIRURGICI BLC, BLX, TLC E TLX	13
2.1 Modulo A	13
2.2 Modulo B	14
2.3 Modulo C	15
3. COMPONENTI PROSTETICI BLC E BLX	16
3.1 Cappette di chiusura BLC e BLX	16
3.2 Componenti secondarie di guarigione BLC e BLX, per corona	16
3.3 Componenti secondarie di guarigione BLC e BLX, per ponte	17
3.4 Componenti per presa d'impronta BLC e BLX	17
3.5 Analoghi BLC e BLX	17
3.6 Impronta digitale BLC e BLX	18
3.7 Componenti secondarie provvisorie BLC e BLX	18
3.8 Viti di ricambio BLC e BLX	19
3.9 Componenti secondarie anatomiche BLC e BLX	19
3.10 Componenti secondarie BLC e BLX oro	20
3.11 BLC e BLX Variobase® per corona	20
3.12 BLC e BLX Variobase® per corona SA	21
3.13 BLC e BLX Variobase® per ponte/barra cilindrico	21
3.14 BLC e BLX Variobase® C	21
3.15 Componenti secondarie BLC e BLX avvitare	22
3.16 Blocchetti per componenti secondarie pre-milled BLC e BLX	24
3.17 Componenti secondarie Novaloc® BLC e BLX	25

4. COMPONENTI PROSTETICHE TLC E TLX	27
4.1 Cappette di chiusura TLC e TLX	27
4.2 Cappette di guarigione TLC e TLX	27
4.3 Componenti per presa d'impronta TLC e TLX	28
4.4 Analoghi di impianto TLC e TLX	28
4.5 Impronta digitale TLC e TLX	28
4.6 Componenti secondarie provvisorie	29
4.7 Viti di ricambio TLC e TLX	29
4.8 TLC e TLX Variobase® per corona	29
4.9 TLC e TLX Variobase® per corona SA	30
4.10 TLC e TLX Variobase® per ponte/barra cilindrico	30
4.11 TLC e TLX Variobase® C	31
4.12 Componenti secondarie cementabili TLC e TLX	31
4.13 Componenti secondarie TLC e TLX oro	32
4.14 Blocchetti per componenti secondarie pre-milled TLC e TLX	32
4.15 Componenti secondarie Novaloc® TLC e TLX	33

1. IMPIANTI BLC, BLX, TLC E TLX

1.1 IMPIANTI BLC E BLX

1.1.1 Impianti BLC SLActive®

N. art.	Immagine	Articolo	Dimensioni	Materiale
035.9008S		Straumann® BLC Impianto	Ø 3,3 mm RB, SLActive® 8 mm	Roxolid®
035.9010S			Ø 3,3 mm RB, SLActive® 10 mm	
035.9012S			Ø 3,3 mm RB, SLActive® 12 mm	
035.9014S			Ø 3,3 mm RB, SLActive® 14 mm	
035.9016S			Ø 3,3 mm RB, SLActive® 16 mm	
035.9018S			Ø 3,3 mm RB, SLActive® 18 mm	
035.9206S		Straumann® BLC Impianto	Ø 3,75 mm RB, SLActive® 6 mm	Roxolid®
035.9208S			Ø 3,75 mm RB, SLActive® 8 mm	
035.9210S			Ø 3,75 mm RB, SLActive® 10 mm	
035.9212S			Ø 3,75 mm RB, SLActive® 12 mm	
035.9214S			Ø 3,75 mm RB, SLActive® 14 mm	
035.9216S			Ø 3,75 mm RB, SLActive® 16 mm	
035.9218S	Ø 3,75 mm RB, SLActive® 18 mm			
035.9406S		Straumann® BLC Impianto	Ø 4,5 mm WB, SLActive® 6 mm	Roxolid®
035.9408S			Ø 4,5 mm WB, SLActive® 8 mm	
035.9410S			Ø 4,5 mm WB, SLActive® 10 mm	
035.9412S			Ø 4,5 mm WB, SLActive® 12 mm	
035.9414S			Ø 4,5 mm WB, SLActive® 14 mm	
035.9416S			Ø 4,5 mm WB, SLActive® 16 mm	
035.9418S	Ø 4,5 mm WB, SLActive® 18 mm			
035.9706S		Straumann® BLC Impianto	Ø 5,5 mm WB, SLActive® 6 mm	Roxolid®
035.9708S			Ø 5,5 mm WB, SLActive® 8 mm	
035.9710S			Ø 5,5 mm WB, SLActive® 10 mm	
035.9712S			Ø 5,5 mm WB, SLActive® 12 mm	
035.9714S			Ø 5,5 mm WB, SLActive® 14 mm	
035.9716S			Ø 5,5 mm WB, SLActive® 16 mm	
035.9806S		Straumann® BLC Impianto	Ø 6,5 mm WB, SLActive® 6 mm	Roxolid®
035.9808S			Ø 6,5 mm WB, SLActive® 8 mm	
035.9810S			Ø 6,5 mm WB, SLActive® 10 mm	
035.9812S			Ø 6,5 mm WB, SLActive® 12 mm	
035.9814S			Ø 6,5 mm WB, SLActive® 14 mm	
035.9816S			Ø 6,5 mm WB, SLActive® 16 mm	

1.1.2 Impianti BLX SLActive®







N. art.	Immagine	Articolo	Dimensioni	Materiale
061.3308		Straumann® BLX Impianto	Ø 3,5 mm RB, SLActive® 8 mm	Roxolid®
061.3310			Ø 3,5 mm RB, SLActive® 10 mm	
061.3312			Ø 3,5 mm RB, SLActive® 12 mm	
061.3314			Ø 3,5 mm RB, SLActive® 14 mm	
061.3316			Ø 3,5 mm RB, SLActive® 16 mm	
061.3318			Ø 3,5 mm RB, SLActive® 18 mm	
061.4306		Straumann® BLX Impianto	Ø 3,75 mm RB, SLActive® 6 mm	Roxolid®
061.4308			Ø 3,75 mm RB, SLActive® 8 mm	
061.4310			Ø 3,75 mm RB, SLActive® 10 mm	
061.4312			Ø 3,75 mm RB, SLActive® 12 mm	
061.4314			Ø 3,75 mm RB, SLActive® 14 mm	
061.4316			Ø 3,75 mm RB, SLActive® 16 mm	
061.4318	Ø 3,75 mm RB, SLActive® 18 mm			
061.5306		Straumann® BLX Impianto	Ø 4,0 mm WB, SLActive® 6 mm	Roxolid®
061.5308			Ø 4,0 mm WB, SLActive® 8 mm	
061.5310			Ø 4,0 mm WB, SLActive® 10 mm	
061.5312			Ø 4,0 mm WB, SLActive® 12 mm	
061.5314			Ø 4,0 mm WB, SLActive® 14 mm	
061.5316			Ø 4,0 mm WB, SLActive® 16 mm	
061.5318	Ø 4,0 mm WB, SLActive® 18 mm			
061.6306		Straumann® BLX Impianto	Ø 4,5 mm WB, SLActive® 6 mm	Roxolid®
061.6308			Ø 4,5 mm WB, SLActive® 8 mm	
061.6310			Ø 4,5 mm WB, SLActive® 10 mm	
061.6312			Ø 4,5 mm WB, SLActive® 12 mm	
061.6314			Ø 4,5 mm WB, SLActive® 14 mm	
061.6316			Ø 4,5 mm WB, SLActive® 16 mm	
061.6318	Ø 4,5 mm WB, SLActive® 18 mm			
061.7306		Straumann® BLX Impianto	Ø 5,0 mm WB, SLActive® 6 mm	Roxolid®
061.7308			Ø 5,0 mm WB, SLActive® 8 mm	
061.7310			Ø 5,0 mm WB, SLActive® 10 mm	
061.7312			Ø 5,0 mm WB, SLActive® 12 mm	
061.7314			Ø 5,0 mm WB, SLActive® 14 mm	
061.7316			Ø 5,0 mm WB, SLActive® 16 mm	
061.7318	Ø 5,0 mm WB, SLActive® 18 mm			
061.8306		Straumann® BLX Impianto	Ø 5,5 mm WB, SLActive® 6 mm	Roxolid®
061.8308			Ø 5,5 mm WB, SLActive® 8 mm	
061.8310			Ø 5,5 mm WB, SLActive® 10 mm	
061.8312			Ø 5,5 mm WB, SLActive® 12 mm	
061.8314			Ø 5,5 mm WB, SLActive® 14 mm	
061.8316			Ø 5,5 mm WB, SLActive® 16 mm	
061.9306		Straumann® BLX Impianto	Ø 6,5 mm WB, SLActive® 6 mm	Roxolid®
061.9308			Ø 6,5 mm WB, SLActive® 8 mm	
061.9310			Ø 6,5 mm WB, SLActive® 10 mm	
061.9312			Ø 6,5 mm WB, SLActive® 12 mm	
061.9314			Ø 6,5 mm WB, SLActive® 14 mm	
061.9316			Ø 6,5 mm WB, SLActive® 16 mm	

1.1.3 Impianti BLX SLA

N. art.	Immagine	Articolo	Dimensioni	Materiale
061.3508		Straumann® BLX Impianto	Ø 3,5 mm RB, SLA 8 mm	Roxolid®
061.3510			Ø 3,5 mm RB, SLA 10 mm	
061.3512			Ø 3,5 mm RB, SLA 12 mm	
061.3514			Ø 3,5 mm RB, SLA 14 mm	
061.3516			Ø 3,5 mm RB, SLA 16 mm	
061.3518			Ø 3,5 mm RB, SLA 18 mm	
061.4506		Straumann® BLX Impianto	Ø 3,75 mm RB, SLA 6 mm	Roxolid®
061.4508			Ø 3,75 mm RB, SLA 8 mm	
061.4510			Ø 3,75 mm RB, SLA 10 mm	
061.4512			Ø 3,75 mm RB, SLA 12 mm	
061.4514			Ø 3,75 mm RB, SLA 14 mm	
061.4516			Ø 3,75 mm RB, SLA 16 mm	
061.4518	Ø 3,75 mm RB, SLA 18 mm			
061.5506		Straumann® BLX Impianto	Ø 4,0 mm WB, SLA 6 mm	Roxolid®
061.5508			Ø 4,0 mm WB, SLA 8 mm	
061.5510			Ø 4,0 mm WB, SLA 10 mm	
061.5512			Ø 4,0 mm WB, SLA 12 mm	
061.5514			Ø 4,0 mm WB, SLA 14 mm	
061.5516			Ø 4,0 mm WB, SLA 16 mm	
061.5518	Ø 4,0 mm WB, SLA 18 mm			
061.6506		Straumann® BLX Impianto	Ø 4,5 mm WB, SLA 6 mm	Roxolid®
061.6508			Ø 4,5 mm WB, SLA 8 mm	
061.6510			Ø 4,5 mm WB, SLA 10 mm	
061.6512			Ø 4,5 mm WB, SLA 12 mm	
061.6514			Ø 4,5 mm WB, SLA 14 mm	
061.6516			Ø 4,5 mm WB, SLA 16 mm	
061.6518	Ø 4,5 mm WB, SLA 18 mm			
061.7506		Straumann® BLX Impianto	Ø 5,0 mm WB, SLA 6 mm	Roxolid®
061.7508			Ø 5,0 mm WB, SLA 8 mm	
061.7510			Ø 5,0 mm WB, SLA 10 mm	
061.7512			Ø 5,0 mm WB, SLA 12 mm	
061.7514			Ø 5,0 mm WB, SLA 14 mm	
061.7516			Ø 5,0 mm WB, SLA 16 mm	
061.7518	Ø 5,0 mm WB, SLA 18 mm			
061.8506		Straumann® BLX Impianto	Ø 5,5 mm WB, SLA 6 mm	Roxolid®
061.8508			Ø 5,5 mm WB, SLA 8 mm	
061.8510			Ø 5,5 mm WB, SLA 10 mm	
061.8512			Ø 5,5 mm WB, SLA 12 mm	
061.8514			Ø 5,5 mm WB, SLA 14 mm	
061.8516			Ø 5,5 mm WB, SLA 16 mm	
061.9506		Straumann® BLX Impianto	Ø 6,5 mm WB, SLA 6 mm	Roxolid®
061.9508			Ø 6,5 mm WB, SLA 8 mm	
061.9510			Ø 6,5 mm WB, SLA 10 mm	
061.9512			Ø 6,5 mm WB, SLA 12 mm	
061.9514			Ø 6,5 mm WB, SLA 14 mm	
061.9516			Ø 6,5 mm WB, SLA 16 mm	







1.2 IMPIANTI TLC E TLX

1.2.1 Impianti TLC SLActive®







N. art.	Immagine	Articolo	Dimensioni	Materiale
035.7008S		Straumann® TLC SP Impianto	Ø 3,3 mm NT SLActive® 8 mm	Roxidid®
035.7010S			Ø 3,3 mm NT SLActive® 10 mm	
035.7012S			Ø 3,3 mm NT SLActive® 12 mm	
035.7014S			Ø 3,3 mm NT SLActive® 14 mm	
035.7016S			Ø 3,3 mm NT SLActive® 16 mm	
035.7018S			Ø 3,3 mm NT SLActive® 18 mm	
035.7108S		Straumann® TLC SP Impianto	Ø 3,3 mm RT SLActive® 8 mm	Roxidid®
035.7110S			Ø 3,3 mm RT SLActive® 10 mm	
035.7112S			Ø 3,3 mm RT SLActive® 12 mm	
035.7114S			Ø 3,3 mm RT SLActive® 14 mm	
035.7116S			Ø 3,3 mm RT SLActive® 16 mm	
035.7118S			Ø 3,3 mm RT SLActive® 18 mm	
035.7306S		Straumann® TLC SP Impianto	Ø 3,75 mm RT SLActive® 6 mm	Roxidid®
035.7308S			Ø 3,75 mm RT SLActive® 8 mm	
035.7310S			Ø 3,75 mm RT SLActive® 10 mm	
035.7312S			Ø 3,75 mm RT SLActive® 12 mm	
035.7314S			Ø 3,75 mm RT SLActive® 14 mm	
035.7316S			Ø 3,75 mm RT SLActive® 16 mm	
035.7318S	Ø 3,75 mm RT SLActive® 18 mm			
035.7506S		Straumann® TLC SP Impianto	Ø 4,5 mm RT SLActive® 6 mm	Roxidid®
035.7508S			Ø 4,5 mm RT SLActive® 8 mm	
035.7510S			Ø 4,5 mm RT SLActive® 10 mm	
035.7512S			Ø 4,5 mm RT SLActive® 12 mm	
035.7514S			Ø 4,5 mm RT SLActive® 14 mm	
035.7516S			Ø 4,5 mm RT SLActive® 16 mm	
035.7518S	Ø 4,5 mm RT SLActive® 18 mm			
035.7606S		Straumann® TLC SP Impianto	Ø 4,5 mm WT SLActive® 6 mm	Roxidid®
035.7608S			Ø 4,5 mm WT SLActive® 8 mm	
035.7610S			Ø 4,5 mm WT SLActive® 10 mm	
035.7612S			Ø 4,5 mm WT SLActive® 12 mm	
035.7614S			Ø 4,5 mm WT SLActive® 14 mm	
035.7616S			Ø 4,5 mm WT SLActive® 16 mm	
035.7618S	Ø 4,5 mm WT SLActive® 18 mm			
035.7706S		Straumann® TLC SP Impianto	Ø 5,5 mm WT SLActive® 6 mm	Roxidid®
035.7708S			Ø 5,5 mm WT SLActive® 8 mm	
035.7710S			Ø 5,5 mm WT SLActive® 10 mm	
035.7712S			Ø 5,5 mm WT SLActive® 12 mm	
035.7714S			Ø 5,5 mm WT SLActive® 14 mm	
035.7716S			Ø 5,5 mm WT SLActive® 16 mm	

1.2.2 Impianti TLX SLActive®

Standard Plus







N. art.	Immagine	Articolo	Dimensioni	Materiale
035.3006S		Straumann® TLX SP Impianto	Ø 3,75 mm NT SLActive® 6 mm	Roxolid®
035.3008S			Ø 3,75 mm NT SLActive® 8 mm	
035.3010S			Ø 3,75 mm NT SLActive® 10 mm	
035.3012S			Ø 3,75 mm NT SLActive® 12 mm	
035.3014S			Ø 3,75 mm NT SLActive® 14 mm	
035.3016S			Ø 3,75 mm NT SLActive® 16 mm	
035.3018S			Ø 3,75 mm NT SLActive® 18 mm	
035.3106S		Straumann® TLX SP Impianto	Ø 3,75 mm RT SLActive® 6 mm	Roxolid®
035.3108S			Ø 3,75 mm RT SLActive® 8 mm	
035.3110S			Ø 3,75 mm RT SLActive® 10 mm	
035.3112S			Ø 3,75 mm RT SLActive® 12 mm	
035.3114S			Ø 3,75 mm RT SLActive® 14 mm	
035.3116S			Ø 3,75 mm RT SLActive® 16 mm	
035.3118S			Ø 3,75 mm RT SLActive® 18 mm	
035.3406S		Straumann® TLX SP Impianto	Ø 4,5 mm NT SLActive® 6 mm	Roxolid®
035.3408S			Ø 4,5 mm NT SLActive® 8 mm	
035.3410S			Ø 4,5 mm NT SLActive® 10 mm	
035.3412S			Ø 4,5 mm NT SLActive® 12 mm	
035.3414S			Ø 4,5 mm NT SLActive® 14 mm	
035.3416S			Ø 4,5 mm NT SLActive® 16 mm	
035.3418S			Ø 4,5 mm NT SLActive® 18 mm	
035.3506S		Straumann® TLX SP Impianto	Ø 4,5 mm RT SLActive® 6 mm	Roxolid®
035.3508S			Ø 4,5 mm RT SLActive® 8 mm	
035.3510S			Ø 4,5 mm RT SLActive® 10 mm	
035.3512S			Ø 4,5 mm RT SLActive® 12 mm	
035.3514S			Ø 4,5 mm RT SLActive® 14 mm	
035.3516S			Ø 4,5 mm RT SLActive® 16 mm	
035.3518S			Ø 4,5 mm RT SLActive® 18 mm	
035.3706S		Straumann® TLX SP Impianto	Ø 5,5 mm WT SLActive® 6 mm	Roxolid®
035.3708S			Ø 5,5 mm WT SLActive® 8 mm	
035.3710S			Ø 5,5 mm WT SLActive® 10 mm	
035.3712S			Ø 5,5 mm WT SLActive® 12 mm	
035.3806S		Straumann® TLX SP Impianto	Ø 6,5 mm WT SLActive® 6 mm	Roxolid®
035.3808S			Ø 6,5 mm WT SLActive® 8 mm	
035.3810S			Ø 6,5 mm WT SLActive® 10 mm	
035.3812S			Ø 6,5 mm WT SLActive® 12 mm	

Standard







N. art.	Immagine	Articolo	Dimensioni	Materiale
035.1006S		Straumann® TLX S Impianto	Ø 3,75 NT, SLActive® 6 mm	Roxidid®
035.1008S			Ø 3,75 NT, SLActive® 8 mm	
035.1010S			Ø 3,75 NT, SLActive® 10 mm	
035.1012S			Ø 3,75 NT, SLActive® 12 mm	
035.1014S			Ø 3,75 NT, SLActive® 14 mm	
035.1016S			Ø 3,75 NT, SLActive® 16 mm	
035.1018S			Ø 3,75 NT, SLActive® 18 mm	
035.1106S		Straumann® TLX S Impianto	Ø 3,75 RT, SLActive® 6 mm	Roxidid®
035.1108S			Ø 3,75 RT, SLActive® 8 mm	
035.1110S			Ø 3,75 RT, SLActive® 10 mm	
035.1112S			Ø 3,75 RT, SLActive® 12 mm	
035.1114S			Ø 3,75 RT, SLActive® 14 mm	
035.1116S			Ø 3,75 RT, SLActive® 16 mm	
035.1118S			Ø 3,75 RT, SLActive® 18 mm	
035.1406S		Straumann® TLX S Impianto	Ø 4,5 NT, SLActive® 6 mm	Roxidid®
035.1408S			Ø 4,5 NT, SLActive® 8 mm	
035.1410S			Ø 4,5 NT, SLActive® 10 mm	
035.1412S			Ø 4,5 NT, SLActive® 12 mm	
035.1414S			Ø 4,5 NT, SLActive® 14 mm	
035.1416S			Ø 4,5 NT, SLActive® 16 mm	
035.1418S			Ø 4,5 NT, SLActive® 18 mm	
035.1506S		Straumann® TLX S Impianto	Ø 4,5 RT, SLActive® 6 mm	Roxidid®
035.1508S			Ø 4,5 RT, SLActive® 8 mm	
035.1510S			Ø 4,5 RT, SLActive® 10 mm	
035.1512S			Ø 4,5 RT, SLActive® 12 mm	
035.1514S			Ø 4,5 RT, SLActive® 14 mm	
035.1516S			Ø 4,5 RT, SLActive® 16 mm	
035.1518S			Ø 4,5 RT, SLActive® 18 mm	
035.1706S		Straumann® TLX S Impianto	Ø 5,5 WT, SLActive® 6 mm	Roxidid®
035.1708S			Ø 5,5 WT, SLActive® 8 mm	
035.1710S			Ø 5,5 WT, SLActive® 10 mm	
035.1712S			Ø 5,5 WT, SLActive® 12 mm	
035.1806S		Straumann® TLX S Impianto	Ø 6,5 WT, SLActive® 6 mm	Roxidid®
035.1808S			Ø 6,5 WT, SLActive® 8 mm	
035.1810S			Ø 6,5 WT, SLActive® 10 mm	
035.1812S			Ø 6,5 WT, SLActive® 12 mm	

1.2.3 Impianti TLX SLA

Standard Plus

N. art.	Immagine	Articolo	Dimensioni	Materiale
035.2006S		Straumann® TLX SP Impianto	Ø 3,75 mm NT SLA® 6 mm	Roxolid®
035.2008S			Ø 3,75 mm NT SLA® 8 mm	
035.2010S			Ø 3,75 mm NT SLA® 10 mm	
035.2012S			Ø 3,75 mm NT SLA® 12 mm	
035.2014S			Ø 3,75 mm NT SLA® 14 mm	
035.2016S			Ø 3,75 mm NT SLA® 16 mm	
035.2018S			Ø 3,75 mm NT SLA® 18 mm	
035.2106S		Straumann® TLX SP Impianto	Ø 3,75 mm RT SLA® 6 mm	Roxolid®
035.2108S			Ø 3,75 mm RT SLA® 8 mm	
035.2110S			Ø 3,75 mm RT SLA® 10 mm	
035.2112S			Ø 3,75 mm RT SLA® 12 mm	
035.2114S			Ø 3,75 mm RT SLA® 14 mm	
035.2116S			Ø 3,75 mm RT SLA® 16 mm	
035.2118S			Ø 3,75 mm RT SLA® 18 mm	
035.2406S		Straumann® TLX SP Impianto	Ø 4,5 mm NT SLA® 6 mm	Roxolid®
035.2408S			Ø 4,5 mm NT SLA® 8 mm	
035.2410S			Ø 4,5 mm NT SLA® 10 mm	
035.2412S			Ø 4,5 mm NT SLA® 12 mm	
035.2414S			Ø 4,5 mm NT SLA® 14 mm	
035.2416S			Ø 4,5 mm NT SLA® 16 mm	
035.2418S			Ø 4,5 mm NT SLA® 18 mm	
035.2506S		Straumann® TLX SP Impianto	Ø 4,5 mm RT SLA® 6 mm	Roxolid®
035.2508S			Ø 4,5 mm RT SLA® 8 mm	
035.2510S			Ø 4,5 mm RT SLA® 10 mm	
035.2512S			Ø 4,5 mm RT SLA® 12 mm	
035.2514S			Ø 4,5 mm RT SLA® 14 mm	
035.2516S			Ø 4,5 mm RT SLA® 16 mm	
035.2518S			Ø 4,5 mm RT SLA® 18 mm	
035.2706S		Straumann® TLX SP Impianto	Ø 5,5 mm WT SLA® 6 mm	Roxolid®
035.2708S			Ø 5,5 mm WT SLA® 8 mm	
035.2710S			Ø 5,5 mm WT SLA® 10 mm	
035.2712S			Ø 5,5 mm WT SLA® 12 mm	
035.2806S		Straumann® TLX SP Impianto	Ø 6,5 mm WT SLA® 6 mm	Roxolid®
035.2808S			Ø 6,5 mm WT SLA® 8 mm	
035.2810S			Ø 6,5 mm WT SLA® 10 mm	
035.2812S			Ø 6,5 mm WT SLA® 12 mm	

Standard

N. art.	Immagine	Articolo	Dimensioni	Materiale
035.0006S		Straumann® TLX S Impianto	Ø 3,75 NT, SLA® 6 mm	Roxidid®
035.0008S			Ø 3,75 NT, SLA® 8 mm	
035.0010S			Ø 3,75 NT, SLA® 10 mm	
035.0012S			Ø 3,75 NT, SLA® 12 mm	
035.0014S			Ø 3,75 NT, SLA® 14 mm	
035.0016S			Ø 3,75 NT, SLA® 16 mm	
035.0018S			Ø 3,75 NT, SLA® 18 mm	
035.0106S		Straumann® TLX S Impianto	Ø 3,75 RT, SLA® 6 mm	Roxidid®
035.0108S			Ø 3,75 RT, SLA® 8 mm	
035.0110S			Ø 3,75 RT, SLA® 10 mm	
035.0112S			Ø 3,75 RT, SLA® 12 mm	
035.0114S			Ø 3,75 RT, SLA® 14 mm	
035.0116S			Ø 3,75 RT, SLA® 16 mm	
035.0118S			Ø 3,75 RT, SLA® 18 mm	
035.0406S		Straumann® TLX S Impianto	Ø 4,5 NT, SLA® 6 mm	Roxidid®
035.0408S			Ø 4,5 NT, SLA® 8 mm	
035.0410S			Ø 4,5 NT, SLA® 10 mm	
035.0412S			Ø 4,5 NT, SLA® 12 mm	
035.0414S			Ø 4,5 NT, SLA® 14 mm	
035.0416S			Ø 4,5 NT, SLA® 16 mm	
035.0418S			Ø 4,5 NT, SLA® 18 mm	
035.0506S		Straumann® TLX S Impianto	Ø 4,5 RT, SLA® 6 mm	Roxidid®
035.0508S			Ø 4,5 RT, SLA® 8 mm	
035.0510S			Ø 4,5 RT, SLA® 10 mm	
035.0512S			Ø 4,5 RT, SLA® 12 mm	
035.0514S			Ø 4,5 RT, SLA® 14 mm	
035.0516S			Ø 4,5 RT, SLA® 16 mm	
035.0518S			Ø 4,5 RT, SLA® 18 mm	
035.0706S		Straumann® TLX S Impianto	Ø 5,5 WT, SLA® 6 mm	Roxidid®
035.0708S			Ø 5,5 WT, SLA® 8 mm	
035.0710S			Ø 5,5 WT, SLA® 10 mm	
035.0712S			Ø 5,5 WT, SLA® 12 mm	
035.0806S		Straumann® TLX S Impianto	Ø 6,5 WT, SLA® 6 mm	Roxidid®
035.0808S			Ø 6,5 WT, SLA® 8 mm	
035.0810S			Ø 6,5 WT, SLA® 10 mm	
035.0812S			Ø 6,5 WT, SLA® 12 mm	












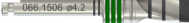







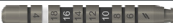






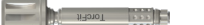



2. STRUMENTI CHIRURGICI BLC, BLX, TLC E TLX

2.1 MODULO A






N. art.	Immagine	Prodotto
041.761		Straumann® Cassetta modulare, modulo A
046.119		Cricchetto
066.2000		Misuratore di profondità per impianti
066.1100		Componente dinamometrica aggiuntiva
046.064		Chiavetta di ritegno
041.766		Modulo A vassoio per cricchetto
041.764		Vassoio con fascette, 3 piccole + 3 grandi
046.400		SCS Cacciavite per cricchetto, extra corto
046.401		SCS Cacciavite per cricchetto, corto
046.402		SCS Cacciavite per cricchetto, lungo
046.410		SCS Cacciavite per contrangolo, extra corto
046.411		SCS Cacciavite per contrangolo, corto
046.412		SCS Cacciavite per contrangolo, lungo
041.771		Vassoio per misuratore di profondità per impianti
041.762		Vassoio con fascette, 6 piccole
036.3300		RT Fresa svasata, corta, per impianti $\varnothing 3,75/\varnothing 4,8$ mm
036.3302		WT Fresa svasata, corta, per impianti $\varnothing 5,5$ mm
036.3301		RT Fresa svasata, lunga, per impianti $\varnothing 3,75/\varnothing 4,8$ mm
036.3303		WT Fresa svasata, lunga, per impianti $\varnothing 5,5$ mm

■ Solo TLC e TLX.

2.2 MODULO B



N. art.	Immagine	Prodotto
041.776		Cassetta modulare Straumann®, modulo B, base + coperchio
041.785		Modulo B, vassoio TorcFit™ BLC, TLC
044.003		Fresa a rosetta, Ø 2,3 mm
044.004		Fresa a rosetta, Ø 3,1 mm
026.0056		Fresa ad ago, lunga, Ø 1,6 mm
066.1501		X VeloDrill™, media, Ø 2,2 mm
066.1502		X VeloDrill™, media, Ø 2,8 mm
066.1503		X VeloDrill™, media, Ø 3,2 mm
066.1504		X VeloDrill™, media, Ø 3,5 mm
066.1505		X VeloDrill™, media, Ø 3,7 mm
066.1506		X VeloDrill™, media, Ø 4,2 mm
034.362		BLC/ TLC Fresa svasata, corta, Ø 3,3 mm, L 27 mm
034.363		BLC/ TLC Fresa svasata, corta, Ø 3,75 mm, L 26 mm
034.365		BLC/ TLC Fresa svasata, corta, Ø 4,5 mm, L 26 mm
034.366		BLC/ TLC Fresa svasata, corta, Ø 5,5 mm, L 26 mm
046.799		Perno di allineamento, Ø 2,2 mm
046.800		Misuratore di profondità, Ø 2,8 mm
046.801		Misuratore di profondità, Ø 3,2 mm
046.802		Misuratore di profondità, Ø 3,5 mm
046.803		Misuratore di profondità, Ø 3,7 mm
046.804		Misuratore di profondità, Ø 4,2 mm
066.4201		TorcFit™ Inseritore per impianto per cricchetto, corto
066.4207		TorcFit™ Inseritore per impianto per cricchetto, medio
066.4202		TorcFit™ Inseritore per impianto per cricchetto, lungo
066.4101		TorcFit™ Inseritore per impianto per manipolo, corto
066.4107		TorcFit™ Inseritore per impianto per manipolo, medio
066.4102		TorcFit™ Inseritore per impianto per manipolo, lungo
066.4108		TorcFit™ Inseritore per impianto per manipolo, extra lungo
046.401		SCS Cacciavite per cricchetto, corto
040.563		Estensore fresa

2.3 MODULO C























N. art.	Immagine	Prodotto
041.783		Modulo C, kit ausiliario
046.119		Cricchetto
066.2000		Misuratore di profondità per impianti
066.1100		Componente dinamometrica aggiuntiva
046.064		Chiavetta di ritegno









3. COMPONENTI PROSTETICI BLC E BLX

3.1 CAPPETTE DI CHIUSURA BLC E BLX



N. art.	Immagine	Articolo	Dimensioni	Materiale
064.4100S		Cappetta di chiusura RB	0,4 mm	Ti
064.8102S		Cappetta di chiusura WB	0,5 mm	

3.2 COMPONENTI SECONDARIE DI GUARIGIONE BLC E BLX, PER CORONA







N. art.	Immagine	Articolo	Descrizione	Materiale
064.4202S		RB/WB componente secondaria di guarigione, per componenti secondarie definitive, Ø 3,8 mm	corona, Ø 4 mm, altezza gengivale 1,5 mm, altezza della componente secondaria 2 mm, (totale 3,5 mm)	Ti
064.4203S			corona, Ø 4 mm, altezza gengivale 1,5 mm, altezza della componente secondaria 4 mm, (totale 5,5 mm)	
064.4204S			corona, Ø 4 mm, altezza gengivale 2,5 mm, altezza della componente secondaria 2 mm, (totale 4,5 mm)	
064.4205S			corona, Ø 4 mm, altezza gengivale 2,5 mm, altezza della componente secondaria 4 mm, (totale 6,5 mm)	
064.4206S			corona, Ø 4 mm, altezza gengivale 3,5 mm, altezza della componente secondaria 2 mm, (totale 5,5 mm)	
064.4207S			corona, Ø 4 mm, altezza gengivale 3,5 mm, altezza della componente secondaria 4 mm, (totale 7,5 mm)	
064.4212S		RB/WB componente secondaria di guarigione, per componenti secondarie definitive, Ø 4,5 mm	corona, Ø 5 mm, altezza gengivale 1,5 mm, altezza della componente secondaria 2 mm, (totale 3,5 mm)	
064.4213S			corona, Ø 5 mm, altezza gengivale 1,5 mm, altezza della componente secondaria 4 mm, (totale 5,5 mm)	
064.4214S			corona, Ø 5 mm, altezza gengivale 2,5 mm, altezza della componente secondaria 2 mm, (totale 4,5 mm)	
064.4215S			corona, Ø 5 mm, altezza gengivale 2,5 mm, altezza della componente secondaria 4 mm, (totale 6,5 mm)	
064.4216S			corona, Ø 5 mm, altezza gengivale 3,5 mm, altezza della componente secondaria 2 mm, (totale 5,5 mm)	
064.4217S			corona, Ø 5 mm, altezza gengivale 3,5 mm, altezza della componente secondaria 4 mm, (totale 7,5 mm)	
064.4222S		RB/WB componente secondaria di guarigione, per componenti secondarie definitive, Ø 6,0 mm	corona, Ø 6,5 mm, altezza gengivale 1,5 mm, altezza della componente secondaria 2 mm, (totale 3,5 mm)	
064.4223S			corona, Ø 6,5 mm, altezza gengivale 1,5 mm, altezza della componente secondaria 4 mm, (totale 5,5 mm)	
064.4224S			corona, Ø 6,5 mm, altezza gengivale 2,5 mm, altezza della componente secondaria 2 mm, (totale 4,5 mm)	
064.4225S			corona, Ø 6,5 mm, altezza gengivale 2,5 mm, altezza della componente secondaria 4 mm, (totale 6,5 mm)	
064.4226S			corona, Ø 6,5 mm, altezza gengivale 3,5 mm, altezza della componente secondaria 2 mm, (totale 5,5 mm)	
064.4227S			corona, Ø 6,5 mm, altezza gengivale 3,5 mm, altezza della componente secondaria 4 mm, (totale 7,5 mm)	
064.4234S			corona, Ø 7,5 mm, altezza gengivale 2,5 mm, altezza della componente secondaria 2 mm, (totale 4,5 mm)	
064.4235S			corona, Ø 7,5 mm, altezza gengivale 2,5 mm, altezza della componente secondaria 4 mm, (totale 6,5 mm)	
064.4236S			corona, Ø 7,5 mm, altezza gengivale 3,5 mm, altezza della componente secondaria 2 mm, (totale 5,5 mm)	
064.4237S			corona, Ø 7,5 mm, altezza gengivale 3,5 mm, altezza della componente secondaria 4 mm, (totale 7,5 mm)	

N. art.	Immagine	Articolo	Descrizione	Materiale
064.8201S		WB Componente secondaria di guarigione, per componenti secondarie definitive Ø4,5 mm	Ø6 mm, altezza gengivale 0,75 mm, altezza della componente secondaria 2 mm, (totale 2,75 mm)	Ti
064.8202S			Ø6 mm, altezza gengivale 0,75 mm, altezza della componente secondaria 4 mm, (totale 4,75 mm)	
064.8212S			Ø6 mm, altezza gengivale 1,5 mm, altezza della componente secondaria 2 mm, (totale 3,5 mm)	
064.8213S			Ø6 mm, altezza gengivale 1,5 mm, altezza della componente secondaria 4 mm, (totale 5,5 mm)	
064.8203S			Ø7,5 mm, altezza gengivale 0,75 mm, altezza della componente secondaria 2 mm, (totale 2,75 mm)	
064.8204S			Ø7,5 mm, altezza gengivale 0,75 mm, altezza della componente secondaria 4 mm, (totale 4,75 mm)	
064.8214S			Ø7,5 mm, altezza gengivale 1,5 mm, altezza della componente secondaria 2 mm, (totale 3,5 mm)	
064.8215S			Ø7,5 mm, altezza gengivale 1,5 mm, altezza della componente secondaria 4 mm, (totale 5,5 mm)	



3.3 COMPONENTI SECONDARIE DI GUARIGIONE BLC E BLX, PER PONTE

N. art.	Immagine	Articolo	Descrizione	Materiale
064.4232S		RB/WB componente secondaria di guarigione, per componenti secondarie definitive, Ø4,5 mm	ponte/barra, Ø5 mm, altezza gengivale 1,5 mm, altezza della componente secondaria 2 mm, (totale 3,5 mm)	Ti
064.4233S			Ponte/barra, Ø5 mm, altezza gengivale 1,5 mm, altezza della componente secondaria 4 mm, (totale 5,5 mm)	





3.4 COMPONENTI PER PRESA D'IMPRONTA BLC E BLX

N. art.	Immagine	Articolo	Descrizione	Materiale
065.0031		RB Perno per impronta, per cucchiaino aperto	corto, con vite guida, lunghezza 16,5 mm	TAN
065.0033			lungo, con vite guida, lunghezza 24 mm	
065.4310		RB Perno per impronta, per cucchiaino chiuso	con vite guida, lunghezza 13 mm	
065.0032		WB Perno per impronta, per cucchiaino aperto	corto, con vite guida, lunghezza 16,5 mm	
065.0034			lungo, con vite guida, lunghezza 24 mm	
065.4810		WB Perno per impronta, per cucchiaino chiuso	con vite guida, lunghezza 13 mm	















3.5 ANALOGHI BLC E BLX








N. art.	Immagine	Articolo	Descrizione	Materiale
065.0021		RB Analogo d'impianto	lunghezza 12 mm	TAN
065.0022		WB Analogo d'impianto	lunghezza 12 mm	

3.6 IMPRONTA DIGITALE BLC E BLX




N. art.	Immagine	Articolo	Descrizione	Materiale
065.0035		RB/ WB CARES® Corpo di scansione Mono	Ø 3,8 mm, altezza 10 mm	PEEK/TAN
065.0023		RB Analogo d'impianto riposizionabile	per un flusso di lavoro completamente digitale, lunghezza 17 mm	Acciaio inossidabile
065.0038		ScanPost S RB/WB L	per Dentsply® Sirona®, misura L	TAN
065.0024		WB Analogo d'impianto riposizionabile	per un flusso di lavoro completamente digitale, lunghezza 17 mm	Acciaio inossidabile

3.7 COMPONENTI SECONDARIE PROVVISORIE BLC E BLX





N. art.	Immagine	Articolo	Descrizione	Materiale	
VITA CAD-Temp®					
064.4361		RB/WB Componente secondaria provvisoria	Ø 3,8 mm, altezza gengivale 1,5 mm	PMMA/TAN	
064.4371			Ø 4,5 mm, altezza gengivale 1,5 mm		
Componenti secondarie provvisorie					
064.4362		RB/WB Componente secondaria provvisoria	per corone, Ø 3,8 mm, altezza gengivale 1,5 mm	TAN	
064.4363			per corone, Ø 3,8 mm, altezza gengivale 2,5 mm		
064.4364			per corone, Ø 3,8 mm, altezza gengivale 3,5 mm		
064.4372			per corone, Ø 4,5 mm, altezza gengivale 1,5 mm		
064.4373			per corone, Ø 4,5 mm, altezza gengivale 2,5 mm		
064.4374			per corone, Ø 4,5 mm, altezza gengivale 3,5 mm		
064.4382			per corone, Ø 6 mm, altezza gengivale 2,5 mm		
064.4383			per corone, Ø 6 mm, altezza gengivale 3,5 mm		
064.4352			RB/WB Componente secondaria provvisoria per ponte/barra*		per ponti, Ø 4,5 mm, altezza gengivale 1,5 mm, altezza della componente secondaria 10 mm
064.4391			WB Componente secondaria provvisoria		per corone, Ø 5,5 mm, altezza gengivale 0,75 mm
064.4392		per corone, Ø 5,5 mm, altezza gengivale 1,5 mm			
VITA CAD-Temp®					
064.4390		WB Componente secondaria provvisoria	Ø 5,5 mm, altezza gengivale 1,5 mm	PMMA/TAN	

N. art.	Immagine	Articolo	Descrizione	Materiale
Componenti secondarie provvisorie immediate				
064.4322S		RB/WB Componente secondaria provvisoria immediata	per corone, Ø 3,8 mm, altezza gengivale 1,5 mm, sterili	TAN
064.4323S			per corone, Ø 3,8 mm, altezza gengivale 2,5 mm, sterili	
064.4324S			per corone, Ø 3,8 mm, altezza gengivale 3,5 mm, sterili	
064.4332S			per corone, Ø 4,5 mm, altezza gengivale 1,5 mm, sterili	
064.4333S			per corone, Ø 4,5 mm, altezza gengivale 2,5 mm, sterili	
064.4334S			per corone, Ø 4,5 mm, altezza gengivale 3,5 mm, sterili	
023.0033V2		Cappetta in plastica	per componente secondaria provvisoria immediata, confezione 2 pezzi	PMMA





3.8 VITI DI RICAMBIO BLC E BLX

N. art.	Immagine	Articolo	Descrizione	Materiale
065.0036		RB/WB Vite basale	Per componenti secondarie provvisorie RB/WB, componenti secondarie anatomiche, Variobase® per corona, Variobase® per ponte/barra cilindrico, componenti secondarie avvitare angolate, blocchetti per componenti secondarie pre-milled, componenti secondarie in oro e Novaloc® componenti secondarie angolate Novaloc® lunghezza 6,1 mm	TAN
065.0037		RB/WB Vite basale SA	per RB/WB Variobase® per corona SA, lunghezza 6,5 mm, compatibile solo con cacciavite SA (codice a colori verde)	
023.4763		Vite occlusale	per cappette in titanio, oro, calcinabili e Variobase® per componenti secondarie avvitare, lunghezza 3,7 mm	












3.9 COMPONENTI SECONDARIE ANATOMICHE BLC E BLX

N. art.	Immagine	Articolo	Descrizione	Materiale
062.4103		RB/WB Componente secondaria anatomica	diritta, altezza gengivale 2,5 mm	TAN
062.4104			diritta, altezza gengivale 3,5 mm	
062.4153			angolata, angolazione 17°, altezza gengiva 2,5 mm	
062.4154			angolata, angolazione 17°, altezza gengiva 3,5 mm	





3.10 COMPONENTI SECONDARIE BLC E BLX ORO

N. art.	Immagine	Articolo	Descrizione	Materiale
062.4410		RB/WB componente secondaria oro	per corone, inclusa vite 065.0036, altezza gengivale 1,5 mm, Ø 3,8 mm	Ceramicor®/ POM
062.4420			per corone, inclusa vite 065.0036, altezza gengivale 1,5 mm, Ø 4,5 mm	
062.4430		RB/WB Componente secondaria oro per ponte/barra*	per ponti, inclusa vite 065.0036, altezza gengivale 1,5 mm, Ø 4,5 mm	
062.8410		WB Componente secondaria in oro	per corone, inclusa vite 065.0036, Ø 5,5 mm, altezza gengivale 1,5 mm	




3.11 BLC E BLX VARIOBASE® PER CORONA

N. art.	Immagine	Articolo	Descrizione	Materiale
062.4934		RB/WB Variobase® per corona	inclusa vite, Ø 3,8 mm, altezza gengivale 1,5 mm, altezza della componente secondaria 5,5 mm	TAN
062.4935			inclusa vite, Ø 3,8 mm, altezza gengivale 2,5 mm, altezza della componente secondaria 5,5 mm	
062.4936			inclusa vite, Ø 3,8 mm, altezza gengivale 3,5 mm, altezza della componente secondaria 5,5 mm	
062.4944			inclusa vite, Ø 4,5 mm, altezza gengivale 1,5 mm, altezza della componente secondaria 5,5 mm	
062.4945			inclusa vite, Ø 4,5 mm, altezza gengivale 2,5 mm, altezza della componente secondaria 5,5 mm	
062.4946			inclusa vite, Ø 4,5 mm, altezza gengivale 3,5 mm, altezza della componente secondaria 5,5 mm	
065.0014		RB/WB Cappetta calcinabile	per Variobase® per corona, Ø 3,8 mm, altezza componente secondaria 5,5 mm	POM
065.0015			per Variobase® per corona, Ø 4,5 mm, altezza componente secondaria 5,5 mm	
062.4953		WB Variobase® per corona	inclusa vite, Ø 5,5 mm, altezza componente secondaria 5,5 mm, altezza gengivale 0,75 mm	TAN
062.4954			inclusa vite, Ø 5,5 mm, altezza componente secondaria 5,5 mm, altezza gengivale 1,5 mm	
065.0016		WB Cappetta calcinabile	per Variobase® per corona, Ø 5,5 mm, altezza componente secondaria 5,5 mm	POM




3.12 BLC E BLX VARIOBASE® PER CORONA SA

N. art.	Immagine	Articolo	Descrizione	Materiale
062.4972		RB/WB Variobase® per corona SA	inclusa vite, Ø4,5 mm, altezza gengivale 1,5 mm, altezza della componente secondaria 5,5 mm	TAN
065.0018		RB/WB Cappetta calcinabile	angolazione 25°, per Variobase® per corona SA, Ø4,5 mm, altezza componente secondaria 5,5 mm	POM
062.4971		WB Variobase® per corona SA	inclusa vite, Ø5,5 mm, altezza componente secondaria 5,5 mm, altezza gengivale 1,5 mm	TAN
065.0019		WB Cappetta calcinabile	angolazione 25°, per Variobase® per corona SA, Ø5,5 mm, altezza componente secondaria 5,5 mm	POM



















3.13 BLC E BLX VARIOBASE® PER PONTE/BARRA CILINDRICO





















N. art.	Immagine	Articolo	Descrizione	Materiale
062.4961		RB/ WB Variobase® per ponte/barra cilindrico*	inclusa vite e ausilio di cementazione 3, Ø4,5 mm, altezza gengiva 1,5 mm, altezza componente secondaria 3,5 mm	TAN
065.0017		RB/ WB cappetta calcinabile per ponte/barra	per Variobase® per ponte/barra, Ø4,5 mm, altezza componente secondaria 3,5 mm	POM
065.0017V4			per Variobase® per ponte/barra, Ø4,5 mm, altezza componente secondaria 3,5 mm, confezione 4 pezzi	






3.14 BLC E BLX VARIOBASE® C

N. art.	Immagine	Articolo	Descrizione	Materiale
062.4981		RB/WB Variobase® C	per Dentsply® Sirona®, inclusa vite 065.0036, Ø3,8 mm, altezza gengivale 1,5 mm	TAN
062.4982			per Dentsply® Sirona®, inclusa vite 065.0036, Ø4,5 mm, altezza gengivale 1,5 mm	
062.4983		WB Variobase® per corona SA	inclusa vite, Ø5,5 mm, altezza componente secondaria 5,5 mm, altezza gengivale 1,5 mm	







3.15 COMPONENTI SECONDARIE BLC E BLX AVVITATE

N. art.	Immagine	Articolo	Descrizione	Materiale
062.4722S		RB/WB Componente secondaria avvitata	diritta, angolazione 0°, Ø4,6 mm, altezza gengivale 1,5 mm, sterile	TAN
062.4723S			diritta, angolazione 0°, Ø4,6 mm, altezza gengivale 2,5 mm, sterile	
062.4724S			diritta, angolazione 0°, Ø4,6 mm, altezza gengivale 3,5 mm, sterile	
062.4725S			diritta, angolazione 0°, Ø4,6 mm, altezza gengivale 4,5 mm, sterile	
Componenti secondarie avvitata 17°, sterili				
062.4733S		RB/WB Componente secondaria avvitata	angolata, angolazione 17°, Ø4,6 mm, altezza gengivale 3,5 mm, sterile	TAN
062.4734S			angolata, angolazione 17°, Ø4,6 mm, altezza gengivale 4,5 mm, sterile	
062.4735S			angolata, angolazione 17°, Ø4,6 mm, altezza gengivale 5,5 mm, sterile	
Componenti secondarie avvitata 30°, sterili				
062.4743S		RB/WB Componente secondaria avvitata	angolata, angolazione 30°, Ø4,6 mm, altezza gengivale 3,5 mm, sterile	TAN
062.4744S			angolata, angolazione 30°, Ø4,6 mm, altezza gengivale 4,5 mm, sterile	
062.4745S			angolata, angolazione 30°, Ø4,6 mm, altezza gengivale 5,5 mm, sterile	
Componente secondaria Plan per componenti secondarie avvitata				
025.0073V4		RB/WB Plan Componente secondaria	per componenti secondarie avvitata, angolazione 0°, altezza gengiva 1,5/2,5/3,5/4,5 mm	POM
025.0074V4			per componenti secondarie avvitata, angolazione 17°, altezza gengiva 3,5/4,5/5,5 mm	
025.0075V4			per componenti secondarie avvitata, angolazione 30°, altezza gengiva 3,5/4,5/5,5 mm	
Perni per impronte (livello componente secondaria) per ricostruzione di una singola corona (innesto)				
025.2244		Perni per impronta a cucchiaio aperto	per componenti secondarie avvitata a livello componente secondaria, Ø4,6 mm	TAN
025.2246		Perni per impronta a cucchiaio chiuso		TAN/POM
Perni per impronte (livello componente secondaria) per ricostruzioni multi-unità (senza innesto)				
025.0012		Perni per impronta a cucchiaio aperto	per componenti secondarie avvitata a livello componente secondaria, Ø4,6 mm	TAN
025.0014		Perni per impronta a cucchiaio chiuso		TAN/POM
Impronta digitale				
025.0001		CARES® Corpo di scansione mono	per componenti secondarie avvitata, a livello componente secondaria, inclusa vite di fissaggio, Ø4,6 mm	PEEK


















N. art.	Immagine	Articolo	Descrizione	Materiale
025.0008		Analogo d'impianto riposizionabile	per componenti secondarie avvitate, Ø4,6 mm	Acciaio inossidabile
Analoghi				
023.4756		Analogo per componenti secondarie avvitate Ø4,6 mm	per componenti secondarie avvitate Ø4,6 mm, diritte	TAN
025.0050			per componenti secondarie avvitate Ø4,6 mm, edentulia, diritte	
023.4757			per componenti secondarie avvitate Ø4,6 mm, angolate, angolazione 17°/30°	
Componenti ausiliarie per laboratorio				
025.0005		Strumento ausiliario di lucidatura	per componenti secondarie avvitate, Ø4,6 mm	TAN
025.0005V4			confezione 4 pezzi	
025.0006		Vite di lavorazione da laboratorio	per componenti secondarie avvitate, lunghezza 20 mm	Acciaio inossidabile
025.0052			per componenti secondarie avvitate, lunghezza 10 mm	
Cappette di protezione				
024.4323-04		Cappetta di protezione per componenti secondarie avvitate Ø4,6 mm	per componenti secondarie avvitate Ø4,6 mm, inclusa vite 023.4763, altezza 5,1 mm, Ø5,0 mm, confezione da 4 pezzi	PEEK/TAN
024.4324-04			per componenti secondarie avvitate Ø4,6 mm, inclusa vite 023.4763, altezza 6,6 mm, Ø5,0 mm, confezione da 4 pezzi	
024.4325-04			per componenti secondarie avvitate Ø4,6 mm, inclusa vite 023.4763, altezza 8,1 mm, Ø5,0 mm, confezione da 4 pezzi	
024.0020-04			per componenti secondarie avvitate Ø4,6 mm, inclusa vite 023.4763, altezza 4,5 mm, larga, confezione da 4 pezzi	
Componenti ausiliarie				
026.0016		Straumann® Guida di pianificazione	guida visiva per l'inserimento di impianti obliqui in casi Straumann® Pro Arch	TAV/Ti
025.0009		Perno di transfer e allineamento	per componenti secondarie avvitate	TAN
046.421		Cacciavite esagonale	per guida di pianificazione Straumann®, lunghezza 30 mm	Acciaio inossidabile
Cappette Variobase®				
023.0028		Cappetta Variobase® per ponte/barra cilindrico su componenti secondarie avvitate Ø4,6 mm	per componenti secondarie avvitate Ø4,6 mm, inclusa vite 023.4763 e ausilio di cementazione 3, Ø5,1 mm, altezza 4 mm	TAN
023.0032		Cappetta calcinabile	per Variobase® per ponte/barra cilindrico, cappetta per componente secondaria avvitata Ø4,6 mm, Ø5,1 mm, altezza 11,1 mm	POM
023.0032V4			confezione 4 pezzi	
Cappette in titanio				
023.4747		Cappetta per componenti secondarie avvitate Ø4,6 mm	per componenti secondarie avvitate Ø4,6 mm, per corone, inclusa vite 023.4763, altezza 11 mm	Ti
023.4751			per componenti secondarie avvitate Ø4,6 mm, per ponti, inclusa vite 023.4763, altezza 11 mm	
024.0023		Cappetta provvisoria per componenti secondarie avvitate, Ø4,6 mm	per componenti secondarie avvitate Ø4,6 mm, per corone, inclusa vite 023.4763, altezza 11,5 mm	TAN
024.0024			per componenti secondarie avvitate Ø4,6 mm, per ponti, inclusa vite 023.4763, altezza 11,5 mm	

















N. art.	Immagine	Articolo	Descrizione	Materiale
Cappette in oro				
023.4753		Cappetta per componenti secondarie avvitata	per componenti secondarie avvitata Ø4,6 mm, per corone, inclusa vite 023.4763, peso della lega 0,440 g	Ceramicor®/ POM
023.4754			per componenti secondarie avvitata Ø4,6 mm, per ponti, inclusa vite 023.4763, peso della lega 0,469 g	
Cappetta in oro per barra Ø4,6 mm				
023.4755		Cappetta per componenti secondarie avvitata	per componenti secondarie avvitata Ø4,6 mm, per barre, inclusa vite 023.4763, peso della lega 0,744 g, altezza 5,5 mm	Ceramicor®
Cappetta in titanio per barra Ø4,6 mm				
023.4752		Cappetta per componenti secondarie avvitata	per componenti secondarie avvitata Ø4,6 mm, inclusa vite 023.4763, altezza 5,5 mm	Ti
Cappetta calcinabile per barra per Ø4,6 mm				
023.4758		Cappetta calcinabile per componenti secondarie avvitata	per componenti secondarie avvitata Ø4,6 mm, per ponti e barre, inclusa vite 023.4763, altezza 11 mm	POM

3.16 BLOCCHETTI PER COMPONENTI SECONDARIE PRE-MILLED BLC E BLX

N. art.	Immagine	Articolo	Descrizione	Materiale
062.4601		RB/WB Pezzo grezzo per componente secondaria prefresato	per holder Medentika, Ø11,5 mm	TAN
062.4602			per holder Medentika, Ø15,8 mm	
062.4603			per M-Series, Ø12 mm	
062.4605		WB Grezzo prefresato per componente secondaria	per holder Medentika, Ø11,5 mm	
062.4606			per holder Medentika, Ø15,8 mm	
062.4607			per M-Series, Ø12 mm	




3.17 COMPONENTI SECONDARIE NOVALOC® BLC E BLX

N. art.	Immagine	Articolo	Descrizione	Materiale
Novaloc® Componente secondaria 0°				
062.4501		RB/WB Novaloc®	diritta, angolazione 0°, Ø3,8 mm, altezza gengivale 1,5 mm	TAV/ADLC
062.4502			diritta, angolazione 0°, Ø3,8 mm, altezza gengivale 2,5 mm	
062.4503			diritta, angolazione 0°, Ø3,8 mm, altezza gengivale 3,5 mm	
062.4504			diritta, angolazione 0°, Ø3,8 mm, altezza gengivale 4,5 mm	
062.4505			diritta, angolazione 0°, Ø3,8 mm, altezza gengivale 5,5 mm	
062.4506			diritta, angolazione 0°, Ø3,8 mm, altezza gengivale 6,5 mm	
Novaloc® Componente secondaria 15°				
062.4507		RB/WB Novaloc®	angolata, angolazione 15°, Ø3,8 mm, altezza gengivale 2,5 mm	TAV/ADLC
062.4508			angolata, angolazione 15°, Ø3,8 mm, altezza gengivale 3,5 mm	
062.4509			angolata, angolazione 15°, Ø3,8 mm, altezza gengivale 4,5 mm	
062.4510			angolata, angolazione 15°, Ø3,8 mm, altezza gengivale 5,5 mm	
062.4511			angolata, angolazione 15°, Ø3,8 mm, altezza gengivale 6,5 mm	
062.4512			angolata, angolazione 15°, Ø3,8 mm, altezza gengivale 7,5 mm	
Rilevamento dell'impronta/realizzazione del modello master				
2010.722-NOV		Novaloc® Matrice per impronta	rosso, confezione 4 pezzi	PEEK
2010.721-NOV		Novaloc® Analogo per modello	blu, confezione 4 pezzi	Al
2010.720-NOV			rosso, angolata, angolazione 15°, confezione 4 pezzi	
Kit inserti per processo				
2010.601-NOV		Novaloc® Set per lavorazione, titanio	include: 2010.701-NOV Matrice titanio, (incluso inserto per montaggio), 2 pezzi 2010.711-NOV Inserto di ritenzione, bianco (leggera), 2 pezzi 2010.712-NOV Inserto di ritenzione, giallo (media), 2 pezzi 2010.713-NOV Inserto di ritenzione, verde (forte), 2 pezzi 2010.724-NOV Manicotto per montaggio Silicone, 2 pezzi	Ti/POM/PEEK/ silicone
2010.611-NOV		Novaloc® Set per lavorazione PEEK	include: 2010.702-NOV Matrice PEEK, (incluso inserto per montaggio), 2 pezzi 2010.711-NOV Inserto di ritenzione, bianco (leggera), 2 pezzi 2010.712-NOV Inserto di ritenzione, giallo (media), 2 pezzi 2010.713-NOV Inserto di ritenzione, verde (forte), 2 pezzi 2010.724-NOV Manicotto per montaggio Silicone, 2 pezzi	PEEK/ POM/ silicone

N. art.	Immagine	Articolo	Descrizione	Materiale
Inserti ritentivi				
2010.710-NOV		Novaloc® Inserto di ritenzione	rosso, extra - leggera, ca. 300 g, confezione 4 pezzi	PEEK
2010.711-NOV			bianco, leggera, ca. 750 g, confezione 4 pezzi	
2010.712-NOV			giallo, media, ca. 1200 g, confezione 4 pezzi	
2010.713-NOV			verde, forte, ca. 1650 g, confezione 4 pezzi	
2010.714-NOV			blu, extra forte, ca. 2050 g, confezione 4 pezzi	
2010.715-NOV			nero, ultra-forte, ca. 2450 g, confezione 4 pezzi	
Matrici				
2010.701-NOV		Novaloc® Matrice, titanio	Incluso Inserto per montaggio, confezione da 4 pezzi	Ti/POM
2010.702-NOV		Novaloc® Matrice, PEEK		PEEK/POM
2010.703-NOV		Novaloc® Matrice, allungata		Ti/POM
Strumenti e componenti ausiliarie				
2010.101-NOV		Novaloc® Valigetta utensili	inclusi 3 strumenti: 2010.731-NOV Novaloc® Strumento rimozione inserto per montaggio (blu), 2010.741-NOV Novaloc® Strumento inserto di ritenzione (marrone), 2010.751-NOV Novaloc® Strumento per estrazione matrice (grigio)	
2010.723-NOV		Novaloc® Spaziatore per duplicazione	bianco, confezione 4 pezzi	POM
2010.724-NOV		Novaloc® Manicotto per montaggio	bianco, confezione 10 pezzi	Silicone
2010.725-NOV		Novaloc® Inserto per montaggio	bianco, confezione 4 pezzi	POM
2010.731-NOV		Novaloc® Strumento di rimozione dell'inserto per montaggio	blu	Alluminio/Acciaio inossidabile
2010.741-NOV		Novaloc® Strumento per inserto ritentivo	Marrone	
2010.751-NOV		Novaloc® Strumento per estrazione matrice	grigio	

4. COMPONENTI PROSTETICHE TLC E TLX

4.1 CAPPETTE DI CHIUSURA TLC E TLX

N. art.	Immagine	Articolo	Dimensioni	Materiale
036.32005		NT/ RT/ WT Cappetta di chiusura	Ø 2,7 mm, H 0 mm	Titanio
036.32005V4				
036.02015		NT Cappetta di chiusura	Ø 4 mm, H 1,5 mm	
036.02015V4				
036.12015		RT Cappetta di chiusura	Ø 5,5 mm, H 1,5 mm	
036.12015V4				

4.2 CAPPETTE DI GUARIGIONE TLC E TLX

N. art.	Immagine	Articolo	Dimensioni	Materiale
036.12025		RT Cappetta di guarigione	Ø 5,5 mm, H 2 mm	Titanio
036.22025		WT Cappetta di guarigione	Ø 7,2 mm, H 2 mm	
036.02035		NT Cappetta di guarigione	Ø 4 mm, H 3 mm	
036.12035		RT Cappetta di guarigione	Ø 5,5 mm, H 3 mm	
036.22035		WT Cappetta di guarigione	Ø 7,2 mm, H 3 mm	
036.02045		NT Cappetta di guarigione	Ø 4 mm, H 4,5 mm	
036.12045		RT Cappetta di guarigione	Ø 5,5 mm, H 4,5 mm	
036.22045		WT Cappetta di guarigione	Ø 7,2 mm, H 4,5 mm	

4.3 COMPONENTI PER PRESA D'IMPRONTA TLC E TLX

N. art.	Immagine	Articolo	Dimensioni	Materiale
036.0000		NT Perno per impronta per cucchiaino aperto	corto, inclusa vite guida, H 15 mm	TAN (lega di titanio)
036.1000		RT Perno per impronta per cucchiaino aperto		
036.2000		WT Perno per impronta per cucchiaino aperto		
036.0001		NT Perno per impronta per cucchiaino aperto	lungo, inclusa vite guida, H 21 mm	
036.1001		RT Perno per impronta per cucchiaino aperto		
036.2001		WT Perno per impronta per cucchiaino aperto		
036.0002		NT Perno per impronta, per cucchiaino chiuso	con 1 vite guida e 2 cappette	TAN (lega di titanio) / POM
036.1002		RT Perno per impronta, per cucchiaino chiuso		
036.2002		WT Perno per impronta, per cucchiaino chiuso		







4.4 ANALOGHI DI IMPIANTO TLC E TLX

N. art.	Immagine	Articolo	Dimensioni	Materiale
036.0100		NT Analogo d'impianto	L 12mm	TAN (lega di titanio)
036.0102		RT Analogo d'impianto		
036.1100		WT Analogo d'impianto		



4.5 IMPRONTA DIGITALE TLC E TLX

N. art.	Immagine	Articolo	Dimensioni	Materiale
036.1102		NT Analogo d'impianto riposizionabile		Acciaio inossidabile
036.2100		RT Analogo d'impianto riposizionabile		
036.2102		WT Analogo d'impianto riposizionabile		
036.3220		CARES® NT/RT/WT Corpo di scansione Mono	Ø 3,8mm, H 10 mm	PEEK/TAN







4.6 COMPONENTI SECONDARIE PROVVISORIE

N. art.	Immagine	Articolo	Dimensioni	Materiale
037.0000		NT Componente secondaria provvisoria, per corona	H 10,3 mm	TAN (lega di titanio)
037.1000		RT Componente secondaria provvisoria, per corona		
037.2000		WT Componente secondaria provvisoria, per corona		
037.0001		NT Componente secondaria provvisoria, per ponte		
037.1001		RT Componente secondaria provvisoria, per ponte		
037.2001		WT Componente secondaria provvisoria, per ponte		














4.7 VITI DI RICAMBIO TLC E TLX

N. art.	Immagine	Articolo	Dimensioni	Materiale
036.3110		NT/RT/WT Vite basale		TAN (lega di titanio)
036.3111		NT/RT/WT vite basale SA		







4.8 TLC E TLX VARIOBASE® PER CORONA

N. art.	Immagine	Articolo	Dimensioni	Materiale
Componenti secondarie				
037.0201		NT Variobase® per corona inclusa vite	Ø 4 mm, AH 5,5 mm	TAN (lega di titanio)
037.1201		RT Variobase® per corona inclusa vite	Ø 5 mm, AH 6 mm	
037.2201		WT Variobase® per corona inclusa vite	Ø 7 mm, AH 6,5 mm	
Cappette calcinabili				
037.0211		NT Cappetta calcinabile per Variobase® per corona	AH 5,5 mm	POM
037.0211V4		NT Cappetta calcinabile per Variobase® per corona		
037.1211		RT Cappetta calcinabile per Variobase® per corona	AH 6 mm	
037.1211V4		RT Cappetta calcinabile per Variobase® per corona		
037.2211		WT Cappetta calcinabile per Variobase® per corona	AH 6,5 mm	
037.2211V4		WT Cappetta calcinabile per Variobase® per corona		




4.9 TLC E TLX VARIOBASE® PER CORONA SA

N. art.	Immagine	Articolo	Dimensioni	Materiale
Componenti secondarie				
037.0203		NT Variobase® per corona SA inclusa vite	∅ 4 mm, AH 6,5 mm	TAN (lega di titanio)
037.1203		RT Variobase® per corona SA inclusa vite	∅ 5 mm, AH 7 mm	
037.2203		WT Variobase® per corona SA inclusa vite	∅ 7 mm, AH 7,5 mm	
Cappette calcinabili				
037.0212		NT Cappetta calcinabile 25° per Variobase® per corona SA	AH 6,5 mm	POM
037.1212		RT Cappetta calcinabile 25° per Variobase® per corona SA	AH 7 mm	
037.2212		WT Cappetta calcinabile 25° per Variobase® per corona SA	AH 7,5 mm	
Strumenti e accessori				
046.786		SA Cacciavite per cricchetto, extra corto	L 15mm	TAN (lega di titanio)
046.787		SA Cacciavite per cricchetto, corto	L 21mm	
046.788		SA Cacciavite per cricchetto, lungo	L 27mm	
046.789		SA Cacciavite per manipolo, extra corto	L 20mm	
046.790		SA Cacciavite per manipolo, corto	L 26mm	
046.791		SA Cacciavite per manipolo, lungo	L 32mm	
046.792		SA Ausilio alla manipolazione del cacciavite		
















4.10 TLC E TLX VARIOBASE® PER PONTE/BARRA CILINDRICO

N. art.	Immagine	Articolo	Dimensioni	Materiale
Componenti secondarie				
037.0204		NT Variobase® per ponte/barra cilindrico inclusa vite	AH 3,5 mm	TAN (lega di titanio)
037.1204		RT Variobase® per ponte/barra cilindrico inclusa vite	AH 4,0 mm	
037.2204		WT Variobase® per ponte/barra cilindrico inclusa vite	AH 4,5 mm	
Cappette calcinabili				
037.0213		NT Cappetta calcinabile per Variobase® per ponte/barra	AH 3,5 mm	POM
037.0213V4				
037.1213		RT Cappetta calcinabile per Variobase® per ponte/barra	AH 4 mm	
037.1213V4				
037.2213		WT Cappetta calcinabile per Variobase® per ponte/barra	AH 4,5 mm	
037.2213V4				







4.11 TLC E TLX VARIOBASE® C

N. art.	Immagine	Articolo	Dimensioni	Materiale
Componenti secondarie				
037.0205		NT Variobase® C		TAN (lega di titanio)
037.1205		RT Variobase® C		
037.2205		WT Variobase® C		




4.12 COMPONENTI SECONDARIE CEMENTABILI TLC E TLX

N. art.	Immagine	Articolo	Dimensioni	Materiale
Componenti secondarie				
037.0100		NT Componente secondaria cementabile, diritta 0°, per corona/ponti	AH 5,7 mm	TAN (lega di titanio)
037.1100		RT Componente secondaria cementabile, diritta 0°, per corona/ponti		
037.2100		WT Componente secondaria cementabile, diritta 0°, per corona/ponti	AH 6 mm	
037.0101		NT Componente secondaria cementabile angolata 15°		
037.1101		RT Componente secondaria cementabile angolata 15°		
037.2101		WT Componente secondaria cementabile angolata 15°		
Cappette calcinabili				
037.0110		NT Cappetta calcinabile per componente secondaria cementabile, dritta 0°, per corona	AH 6,2 mm	
037.1110		RT Cappetta calcinabile per componente secondaria cementabile, dritta 0°, per corona		
037.2110		WT Cappetta calcinabile per componente secondaria cementabile, dritta 0°, per corona	AH 6,5 mm	
037.0112		NT Cappetta calcinabile per componente secondaria cementabile, angolata 15°, per corone e ponti		
037.1112		RT Cappetta calcinabile per componente secondaria cementabile, angolata 15°, per corone e ponti		
037.2112		WT Cappetta calcinabile per componente secondaria cementabile, angolata 15°, per corone e ponti		
037.0111		NT Cappetta calcinabile per componente secondaria cementabile, dritta 0° per ponte	AH 6,2 mm	
037.1111		RT Cappetta calcinabile per componente secondaria cementabile, dritta 0° per ponte		
037.2111		WT Cappetta calcinabile per componente secondaria cementabile, dritta 0° per ponte		


































4.13 COMPONENTI SECONDARIE TLC E TLX ORO

N. art.	Immagine	Articolo	Dimensioni	Materiale
037.0300		NT Componente secondaria in oro, corona	H 3 mm	Ceramicor®/POM
037.1300		RT Componente secondaria in oro, corona	H 3,6 mm	
037.2300		WT Componente secondaria in oro, corona	H 4 mm	
037.0301		NT Componente secondaria in oro, ponte	H 3 mm	
037.1301		RT Componente secondaria in oro, ponte	H 3,6 mm	
037.2301		WT Componente secondaria in oro, ponte	H 4 mm	

4.14 BLOCCHETTI PER COMPONENTI SECONDARIE PRE-MILLED TLC E TLX

N. art.	Immagine	Articolo	Dimensioni	Materiale
037.0600		NT Blocchetto per componente secondaria prefresato, per holder Medentika®	Ø 11,5 mm	TAN (lega di titanio)
037.1600		RT Blocchetto per componente secondaria prefresato, per holder Medentika®		
037.2600		WT Blocchetto per componente secondaria prefresato, per holder Medentika®		
037.0601		NT Blocchetto per componente secondaria prefresato, per holder Medentika®	Ø 15,8 mm	
037.1601		RT Blocchetto per componente secondaria prefresato, per holder Medentika®		
037.2601		WT Blocchetto per componente secondaria prefresato, per holder Medentika®		
037.0610		NT Blocchetto per componente secondaria prefresato, per CARES®	Ø 12 mm	
037.1610		RT Blocchetto per componente secondaria prefresato, per CARES®		
037.2610		WT Blocchetto per componente secondaria prefresato, per CARES®		

4.15 COMPONENTI SECONDARIE NOVALOC® TLC E TLX

N. art.	Immagine	Articolo	Dimensioni	Materiale
Novaloc®, diritta				
037.0500		NT Novaloc® ADLC, diritta 0°	H1	TAV
037.1500		RT Novaloc® ADLC, diritta 0°		
037.2500		WT Novaloc® ADLC, diritta 0°		
037.0501		NT Novaloc® ADLC, diritta 0°	H2	
037.1501		RT Novaloc® ADLC, diritta 0°		
037.2501		WT Novaloc® ADLC, diritta 0°		
037.0502		NT Novaloc® ADLC, diritta 0°	H3	
037.1502		RT Novaloc® ADLC, diritta 0°		
037.2502		WT Novaloc® ADLC, diritta 0°		
037.0503		NT Novaloc® ADLC, diritta 0°	H4	
037.1503		RT Novaloc® ADLC, diritta 0°		
037.2503		WT Novaloc® ADLC, diritta 0°		
037.0504		NT Novaloc® ADLC, diritta 0°	H5	
037.1504		RT Novaloc® ADLC, diritta 0°		
037.2504		WT Novaloc® ADLC, diritta 0°		
037.0505		NT Novaloc® ADLC, diritta 0°	H6	
037.1505		RT Novaloc® ADLC, diritta 0°		
037.2505		WT Novaloc® ADLC, diritta 0°		
Novaloc®, angolata				
037.0510		NT Novaloc® ADLC, angolata 15°	H2	TAV
037.1510		RT Novaloc® ADLC, angolata 15°	H2	
037.2510		WT Novaloc® ADLC, angolata 15°	H2	
037.0511		NT Novaloc® ADLC, angolata 15°	H3	
037.1511		RT Novaloc® ADLC, angolata 15°	H3	
037.2511		WT Novaloc® ADLC, angolata 15°	H3	
037.0512		NT Novaloc® ADLC, angolata 15°	H4	
037.1512		RT Novaloc® ADLC, angolata 15°	H4	
037.2512		WT Novaloc® ADLC, angolata 15°	H4	
037.0513		NT Novaloc® ADLC, angolata 15°	H5	
037.1513		RT Novaloc® ADLC, angolata 15°	H5	
037.2513		WT Novaloc® ADLC, angolata 15°	H5	
037.0514		NT Novaloc® ADLC, angolata 15°	H6	
037.1514		RT Novaloc® ADLC, angolata 15°	H6	
037.2514		WT Novaloc® ADLC, angolata 15°	H6	

N. art.	Immagine	Articolo	Dimensioni	Materiale
Strumenti ausiliari*				
2010.721-STM		Novaloc® Analogo per modello, blu, 4 pz.		Alluminio
2010.720-STM		Novaloc® Analogo per modello - angolato 15°, rosso, 4 pz		
2010.722-STM		Novaloc® Matrice per impronta, rosso, 4 pz.		PEEK
Inseriti di ritenzione*				
2010.601-STM		Novaloc® Set per lavorazione		
		Matrice (incluso inserto per montaggio), 2 pz		Titanio / POM
		Inserto ritentivo bianco - light, 2 pz	Light, ca. 750 g	PEEK
		Inserto ritentivo giallo - medium, 2 pz	Medium, ca. 1200 g	
		Inserto ritentivo verde - strong, 2 pz	Strong, ca. 1650 g	
Manicotto per montaggio, 2 pz		Silicone		
2010.611-STM		Novaloc® Set per lavorazione PEEK		
		Matrice PEEK (incluso inserto per montaggio), 2 pz		PEEK / POM
		Inserto ritentivo bianco - light, 2 pz	Light, ca. 750 g	
		Inserto ritentivo giallo - medium, 2 pz	Medium, ca. 1200 g	
		Inserto ritentivo verde - strong, 2 pz	Strong, ca. 1650 g	
Manicotto per montaggio, 2 pz		Silicone		
2010.710-STM		Novaloc® Inserto ritentivo rosso - extra-light, 4 pz.	Extra-light ca. 300 g	PEEK
2010.711-STM		Novaloc® Inserto ritentivo bianco - light, 4 pz	Light, ca. 750 g	
2010.712-STM		Novaloc® Inserto ritentivo giallo - medium, 4 pz	Medium, ca. 1200 g	
2010.713-STM		Novaloc® Inserto ritentivo verde - strong, 4 pz	Strong, ca. 1650 g	
2010.714-STM		Novaloc® Inserto ritentivo blu - extra-strong, 4 pz	Extra strong, ca. 2100 g	
2010.715-STM		Novaloc® Inserto ritentivo nero - ultra-strong, 4 pz.	Ultra-strong, ca. 2550 g	
Strumenti ausiliari*				
2010.701-STM		Novaloc® Matrice (incluso inserto per montaggio), 4 pz		Titanio / POM
2010.702-STM		Novaloc® Matrice PEEK (incluso inserto per montaggio), 4 pz		PEEK / POM
2010.703-STM		Novaloc® Matrice - allungata (incluso inserto per montaggio), 4 pz		Titanio / POM

International Headquarters

Institut Straumann AG

Peter Merian-Weg 12

CH-4002 Basel, Switzerland

Phone +41 (0)61 965 11 11

Fax +41 (0)61 965 11 01

www.straumann.com

© Institut Straumann AG, 2023. Tutti i diritti riservati.

Straumann® e/o altri marchi commerciali e loghi di Straumann® citati nel presente documento sono marchi commerciali o marchi commerciali registrati di Straumann Holding AG e/o delle sue affiliate. Tutti i diritti riservati.