



OKTAGON®

PRODUKTKATALOG

N°2
2020



www.meisinger.de

Meisinger
since
1888

made in Germany

made by



ABKÜRZUNGEN

AL	Abutment Level
BL	BONE LEVEL
BLT	Bone Level Tapered
C	CEREC
CO	CONICAL
GH	Gingivahöhe
IL	Implant Level
L	Länge
NC	Narrow Connect
RC	Regular Connect
RO	ROX-CERA
RP	Regular Platform
TD	TAPERED
TL	TISSUE LEVEL
WP	Wide Platform

ABBREVIATIONS

AL	Abutment Level
BL	BONE LEVEL
BLT	Bone Level Tapered
C	CEREC
CO	CONICAL
GH	Gingiva height
IL	Implant Level
L	Length
NC	Narrow Connect
RC	Regular Connect
RO	ROX-CERA
RP	Regular Platform
TD	TAPERED
TL	TISSUE LEVEL
WP	Wide Platform

ABBREVIATIONS

AL	Abutment Level
BL	BONE LEVEL
BLT	Bone Level Tapered
C	CEREC
CO	CONICAL
GH	Hauteur Gingivale
IL	Implant Level
L	Longueur
NC	Narrow Connect
RC	Regular Connect
RO	ROX-CERA
RP	Regular Platform
TD	TAPERED
TL	TISSUE LEVEL
WP	Wide Platform

GUARANTEE CERTIFICATE



We provide you with a comprehensive guarantee on all DENTAL RATIO® products. We also guarantee delivery of a new product without additional costs every time in the event of material or manufacturing faults or if our products fail to meet the DRS quality standard.

We also guarantee reimbursement of substantiated material costs for a replacement product, if a product from another manufacturer has been combined with our product and the manufacturer of the third-party product refuses its guarantee on the grounds that it was combined with our product.

**LIFETIME GUARANTEE
ON OUR IMPLANTS**

**10 YEARS GUARANTEE
ON OUR ABUTMENTS**



To the provided guarantee, no new guarantee or extension of the guarantee is related.

No guarantee is provided for:

- immediate restorations
- damage to our products due to external influences like accidents or comparable occurrences, as well as mistreatment
- failure of third-party products (e.g. due to material or manufacturing faults)
- failure of our products due to contraindications, such as alcoholism, diabetes, drug addiction, etc.
- further claims and consequential damages, e.g. lab costs or costs of clinical and/or dental treatment

This voluntary guarantee takes effect alongside statutory guarantee claims and product liability and does not affect them. In addition, our General Terms and Conditions also apply. The transfer of rights arising from this guarantee requires our consent.

GUARANTEE CERTIFICATE

OKTAGON®

BONE LEVEL

CHIRURGIE

SURGERY

CHIRURGIE



▶ OKTAGON® BONE LEVEL · IMPLANTATE | IMPLANTS | IMPLANTS

Neben den TISSUE LEVEL Implantaten sind seit längerer Zeit auch BONE LEVEL Implantate für die Versorgung auf Knochenniveau verfügbar. Diese Implantate bieten einen flexibleren Ansatz, um ein individuelles Emergenz Profil zu ermöglichen und dienen dazu, bessere ästhetischen Ergebnisse zu erzielen.

Gingivaformer in unterschiedlichen Durchmessern ermöglichen ein weitgehend natürliches Emergenz Profil und bieten damit insbesondere im Frontzahnbereich eine hohe Flexibilität. In zwei-phasigen Eingriffen sind Bone Level Implantate leichter mit Weichgewebe zu decken, ebenso wie bei geringer Primärstabilität oder gesteuerter Knochenregeneration (GBR). Das Bone Level Implantat ist in zwei Ausführungen verfügbar, zylindrisch und konisch (BLT).

In addition to TISSUE LEVEL implants, BONE LEVEL implants have also been available for bone level restoration for some time. The implants offer a more flexible approach to allow an individual emergence profile and serve to achieve better esthetic results.

Healing abutments with different diameters enable the creation of a broadly natural emergence profile and offer a high flexibility especially in the anterior region. For Bone Level implants submerged healing is recommended, making them particularly suitable for clinical situations, where a two-phase procedure is indicated. The BONE LEVEL implant is available in two versions, cylindrical and tapered (BLT).

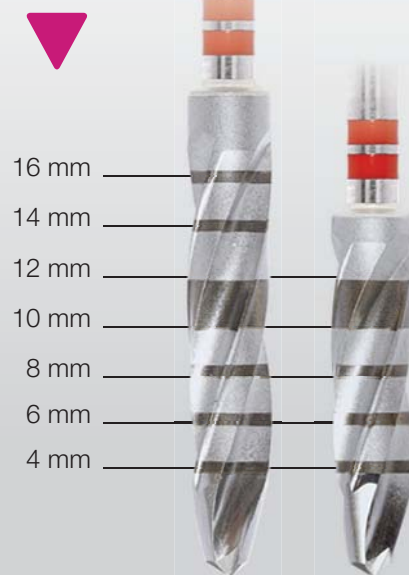
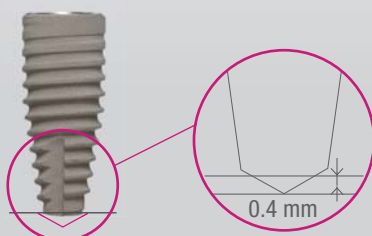
En plus des implants TISSUE LEVEL, des implants BONE LEVEL sont également disponibles depuis un certain temps pour les restaurations au niveau osseux. Ces implants offrent une approche plus flexible pour permettre un profil d'émergence individuel et l'obtention de meilleurs résultats esthétiques.

Des vis de cicatrises de différents diamètres permettent un profil d'émergence largement plus naturel et offrent ainsi une grande flexibilité, en particulier dans la région antérieure. Dans les procédures en deux temps, les implants BONE LEVEL sont plus faciles à couvrir avec du tissu mou, ainsi que lors de faible stabilité primaire ou régénération osseuse guidée (GBR). L'implant Bone Level est disponible en deux versions, cylindrique et conique (BLT).

Die Spitzen der BLT Spiralbohrer haben eine apikale Überlänge im Vergleich zur Insertionstiefe des Implantats.

The tips of the BLT twist drills have an apical overlength compared to the insertion depth of the implant.

Les pointes des forets hélicoïdaux BLT ont une surlongueur apicale par rapport à la profondeur d'insertion de l'implant.





























BONE LEVEL · VERSORGUNGEN | RESTORATIONS | RESTAURATIONS

BONE LEVEL SURGERY

Ø mm			Länge Length Longueur	Einzelkrone Single crown Couronne	Teleskop Telescope Télescope	Steg Bar Bar	Brücke Bridge Bridge	ALLIGATOR
3.3	NC	STANDARD	8		✓ ²⁾	✓ ¹⁾	✓ ¹⁾	✓ ¹⁾
			10		✓ ²⁾	✓ ¹⁾	✓ ¹⁾	✓ ¹⁾
			12		✓ ²⁾	✓ ¹⁾	✓ ¹⁾	✓ ¹⁾
			14		✓ ²⁾	✓ ¹⁾	✓ ¹⁾	✓ ¹⁾
	BLT	8		✓ ²⁾	✓ ¹⁾	✓ ¹⁾	✓ ¹⁾	✓ ¹⁾
		10		✓ ²⁾	✓ ¹⁾	✓ ¹⁾	✓ ¹⁾	✓ ¹⁾
		12		✓ ²⁾	✓ ¹⁾	✓ ¹⁾	✓ ¹⁾	✓ ¹⁾
		14		✓ ²⁾	✓ ¹⁾	✓ ¹⁾	✓ ¹⁾	✓ ¹⁾
	ROX-CERA	8			✓ ²⁾	✓	✓	✓
		10		✓ ¹⁾	✓	✓	✓	✓
		12		✓ ¹⁾	✓	✓	✓	✓
	3.75	STANDARD	8		✓ ¹⁾	✓	✓	✓
10				✓ ¹⁾	✓	✓	✓	
12				✓ ¹⁾	✓	✓	✓	
BLT		8		✓ ¹⁾	✓	✓	✓	✓
		10		✓ ¹⁾	✓	✓	✓	✓
		12		✓ ¹⁾	✓	✓	✓	✓
4.1	STANDARD	8		✓	✓	✓	✓	
		10		✓	✓	✓	✓	
		12		✓	✓	✓	✓	
		14		✓	✓	✓	✓	
	BLT	8		✓	✓	✓	✓	✓
		10		✓	✓	✓	✓	✓
		12		✓	✓	✓	✓	✓
		14		✓	✓	✓	✓	✓
	ROX-CERA	8			✓	✓	✓	✓
		10		✓	✓	✓	✓	✓
		12		✓	✓	✓	✓	✓
	4.8	STANDARD	8		✓	✓	✓	✓
10				✓	✓	✓	✓	
12				✓	✓	✓	✓	
BLT		8		✓	✓	✓	✓	✓
		10		✓	✓	✓	✓	✓
		12		✓	✓	✓	✓	✓

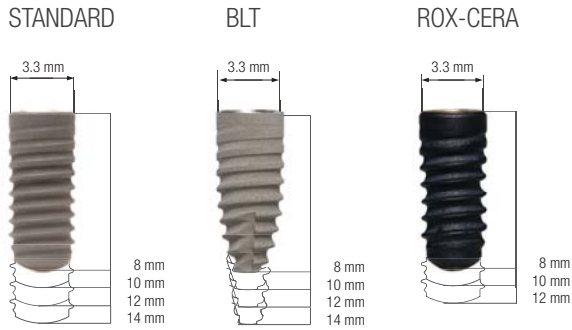
NOTE 1) Eine Insertion in der Molarenregion wird nicht empfohlen
An insertion in the molar region is not recommended
Une insertion dans la région molaire n'est pas recommandée

2) Versorgung auf 4 Implantaten mit Teleskop, Kugelkopfanker oder ALLIGATOR
Restoration on 4 implants with telescope, ball attachment or ALLIGATOR
Restauration avec télescope, ancrage sphérique rétentif ou ALLIGATOR sur 4 implants

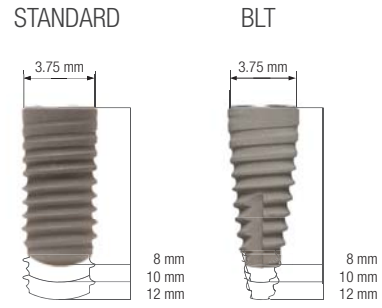
22009		BL NC Implantat	sterile Verschlusschraube 22014 inkl.	Ø 3.3 mm		L 8.0 mm
22010		BL NC Implant	sterile cover screw 22014 incl.			L 10.0 mm
22011		BL NC Implant	vis de fermeture stérile 22014 incl.			L 12.0 mm
22012						L 14.0 mm
22050		BL NC Implantat	sterile Verschlusschraube 22014 inkl.	Ø 3.75 mm		L 8.0 mm
22051		BL NC Implant	sterile cover screw 22014 incl.			L 10.0 mm
22052		BL NC Implant	vis de fermeture stérile 22014 incl.			L 12.0 mm
23001		BLT NC Implantat	sterile Verschlusschraube 22014 inkl.	Ø 3.3 mm		L 8.0 mm
23002		BLT NC Implant	sterile cover screw 22014 incl.			L 10.0 mm
23003		BLT NC Implant	vis de fermeture stérile 22014 incl.			L 12.0 mm
23004						L 14.0 mm
23005		BLT NC Implantat	sterile Verschlusschraube 22014 inkl.	Ø 3.75 mm		L 8.0 mm
23006		BLT NC Implant	sterile cover screw 22014 incl.			L 10.0 mm
23007		BLT NC Implant	vis de fermeture stérile 22014 incl.			L 12.0 mm
22013		BL NC Verschlusschraube				GH 0.0 mm
		BL NC Cover screw				
22014		BL NC Vis de fermeture				GH 0.5 mm
22200		BL NC Implantat ROX-CERA	sterile Verschlusschraube 22014R inkl.	Ø 3.3 mm		L 8.0 mm
22201		BL NC Implant ROX-CERA	sterile cover screw 22014R incl.			L 10.0 mm
22202		BL NC Implant ROX-CERA	vis de fermeture stérile 22014R incl.			L 12.0 mm
22014R		BL NC Verschlusschraube	Cerid® 45 ON beschichtet			GH 0.5 mm
		BL NC Cover screw	Cerid® 45 ON coated			
		BL NC Vis de fermeture	avec revêtement Cerid® 45 ON			
22001		BL RC Implantat	sterile Verschlusschraube 22099 inkl.	Ø 4.1 mm		L 8.0 mm
22002		BL RC Implant	sterile cover screw 22099 incl.			L 10.0 mm
22003		BL RC Implant	vis de fermeture stérile 22099 incl.			L 12.0 mm
22004						L 14.0 mm
22005		BL RC Implantat	sterile Verschlusschraube 22099 inkl.	Ø 4.8 mm		L 8.0 mm
22006		BL RC Implant	sterile cover screw 22099 incl.			L 10.0 mm
22007		BL RC Implant	vis de fermeture stérile 22099 incl.			L 12.0 mm
22008						L 14.0 mm
24001		BLT RC Implantat	sterile Verschlusschraube 22099 inkl.	Ø 4.1 mm		L 8.0 mm
24002		BLT RC Implant	sterile cover screw 22099 incl.			L 10.0 mm
24003		BLT RC Implant	vis de fermeture stérile 22099 incl.			L 12.0 mm
24004						L 14.0 mm
24005		BLT RC Implantat	sterile Verschlusschraube 22099 inkl.	Ø 4.8 mm		L 8.0 mm
24006		BLT RC Implant	sterile cover screw 22099 incl.			L 10.0 mm
24007		BLT RC Implant	vis de fermeture stérile 22099 incl.			L 12.0 mm
22098		BL RC Verschlusschraube				GH 0.0 mm
		BL RC Cover screw				
22099		BL RC Vis de fermeture				GH 0.5 mm
22060		BL RC Implantat ROX-CERA	sterile Verschlusschraube 22099R inkl.	Ø 4.1 mm		L 8.0 mm
22061		BL RC Implant ROX-CERA	sterile cover screw 22099R incl.			L 10.0 mm
22062		BL RC Implant ROX-CERA	vis de fermeture stérile 22099R incl.			L 12.0 mm
22099R		BL RC Verschlusschraube	Cerid® 45 ON beschichtet			GH 0.5 mm
		BL RC Cover screw	Cerid® 45 ON coated			
		BL RC Vis de fermeture	avec revêtement Cerid® 45 ON			

▶ BONE LEVEL · ABMESSUNGEN | DIMENSIONS | DIMENSIONS

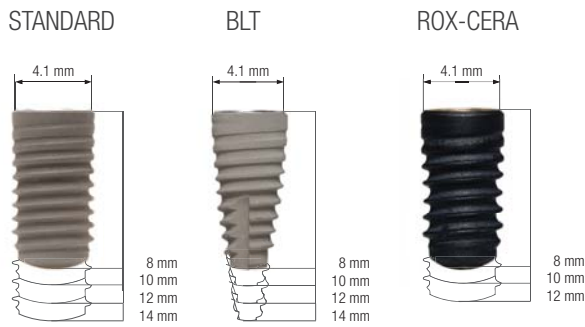
BONE LEVEL NC ● Ø 3.3 mm



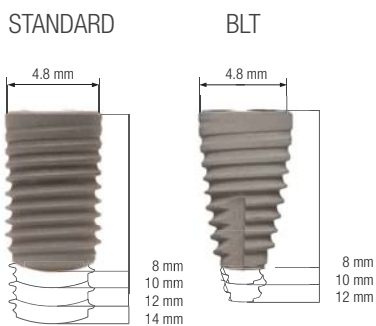
BONE LEVEL NC ● Ø 3.75 mm



BONE LEVEL RC ● Ø 4.1 mm



BONE LEVEL RC ● Ø 4.8 mm



* APIKAL Ø | APICAL Ø | Ø APICAL


	STANDARD	BLT	ROX-CERA
● Ø mm	2.8	~1.9	2.8
● Ø mm	3.25	~2.3	
● Ø mm	3.5	~2.7	3.5
● Ø mm	4.2	~3.3	


* ohne Gewinde | without thread | sans filetage

▶ GINGIVAFORMER | HEALING ABUTMENTS | COIFFES DE CICATRISATION

	BL NC	22014	22014R*	22013
Verschlusschrauben Cover screws Vis de fermeture				
		GH 0.5 mm	GH 0.5 mm	GH 0.0 mm

	BL NC	22017	22018*	22019
Gingivaformer Healing abutments Coiffes de cicatrisation	Ø 3.6 mm			
	Ø 4.8 mm			
	Ø 5.5 mm			
		GH 2.0 mm	GH 3.5 mm	GH 5.0 mm

	BL RC	22099	22099R*	22098
Verschlusschrauben Cover screws Vis de fermeture				
		GH 0.5 mm	GH 0.5 mm	GH 0.0 mm

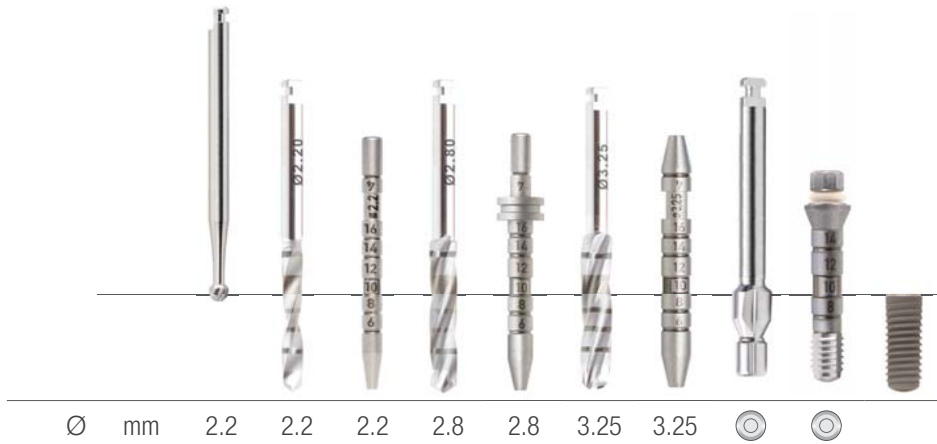
	BL RC	22090	22091*	22092
Gingivaformer Healing abutments Coiffes de cicatrisation	Ø 5.0 mm			
	Ø 6.5 mm			
	Ø 7.0 mm			
		GH 2.0 mm	GH 4.0 mm	GH 6.0 mm

BONE LEVEL SURGERY

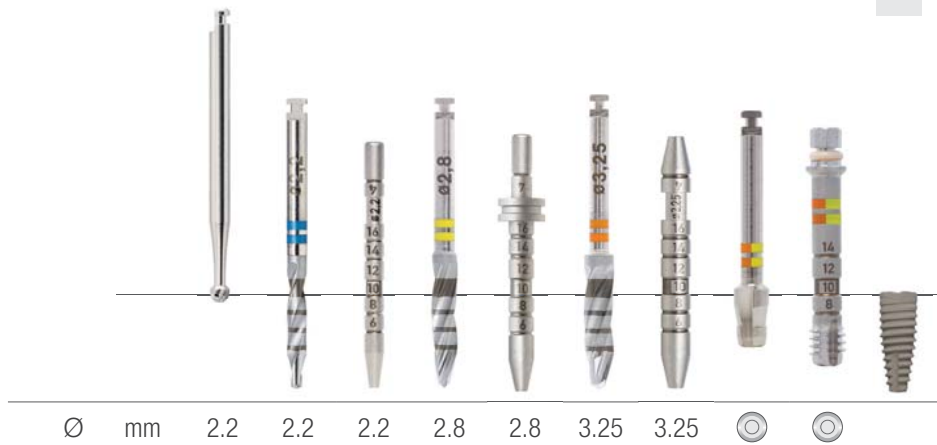
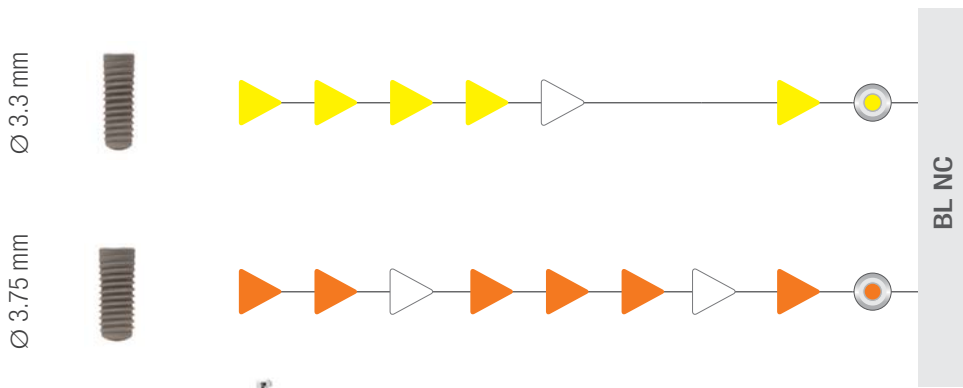
* ROX-CERA Cerid® 45 ON beschichtet auf Anfrage | Cerid® 45 ON coated on request | avec revêtement Cerid® 45 ON sur demande

▶ BONE LEVEL NC · CHIRURGIE | SURGERY | CHIRURGIE

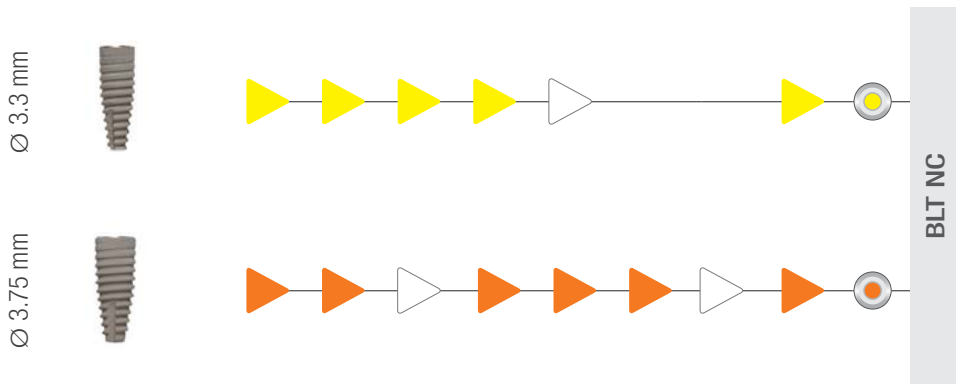
BONE LEVEL SURGERY



Exemplarische Darstellung der Bohrprotokolle | Exemplary representation of the drilling protocols | Représentation exemplaire des protocoles de forages

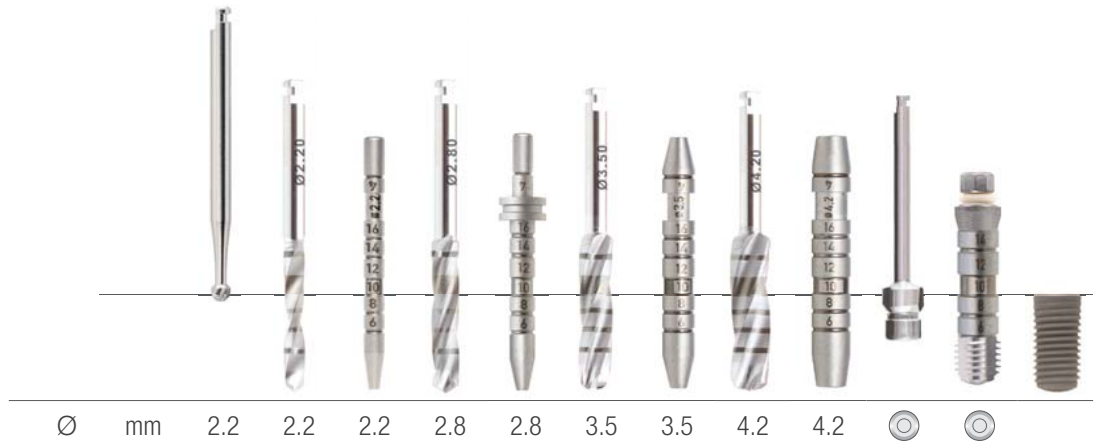


Exemplarische Darstellung der Bohrprotokolle | Exemplary representation of the drilling protocols | Représentation exemplaire des protocoles de forages



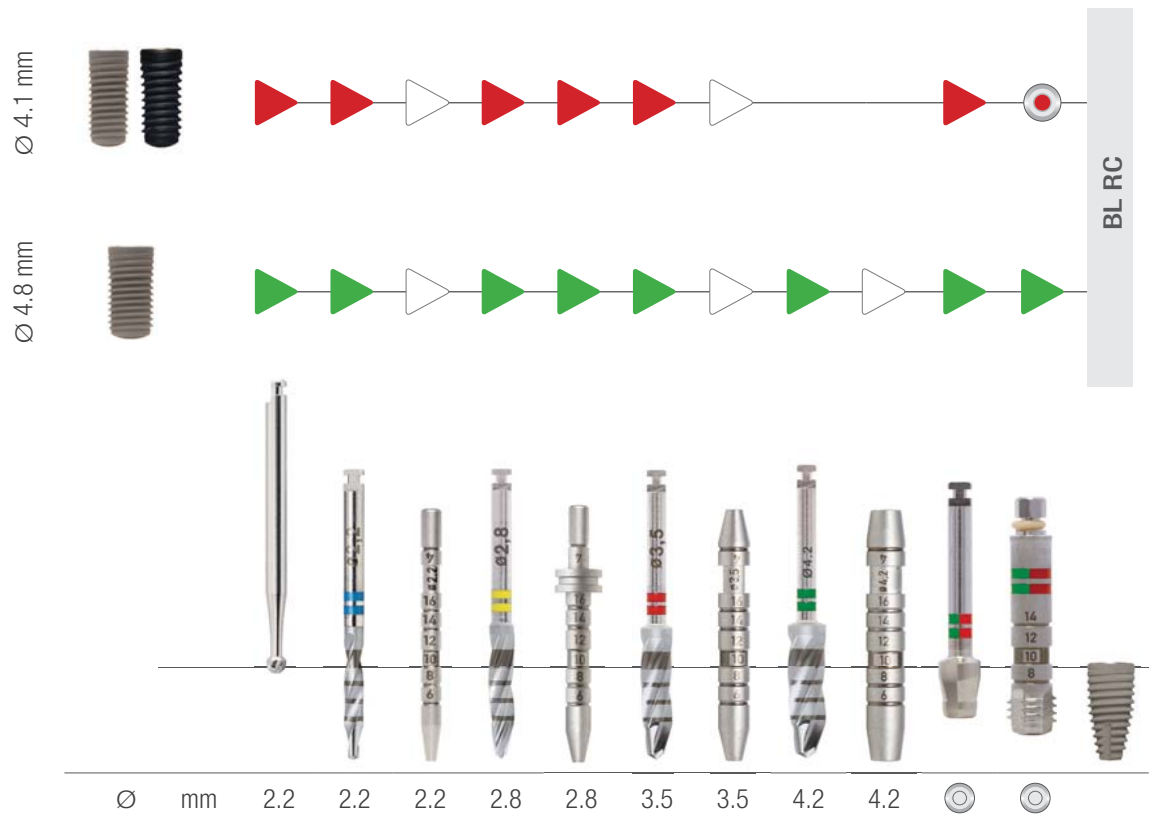
- ▶ Erforderliche Schritte
Required steps
Étapes requises
- ◀ Optionale Schritte
Optional steps
Étapes facultatives
- ◎ Kompakter Knochen
Dense Bone
Os dense

BONE LEVEL RC · CHIRURGIE | SURGERY | CHIRURGIE

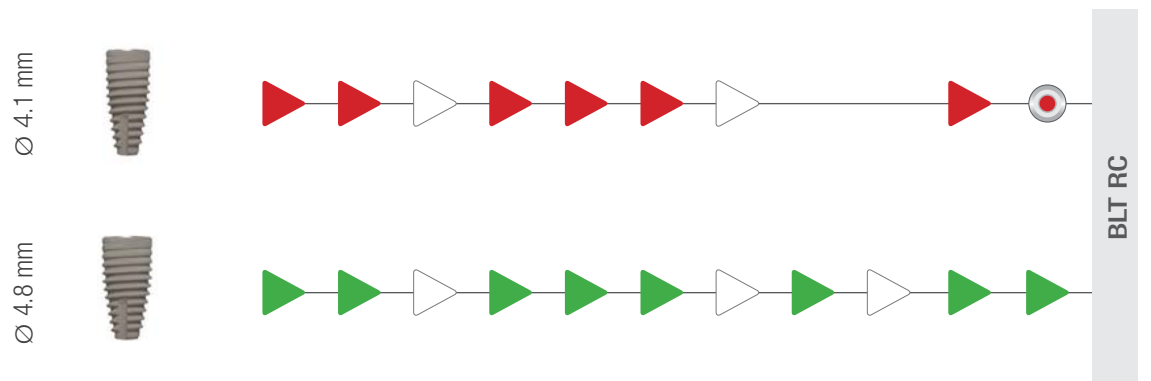


Ø mm 2.2 2.2 2.2 2.8 2.8 3.5 3.5 4.2 4.2 ∅ ∅

Exemplarische Darstellung der Bohrprotokolle | Exemplary representation of the drilling protocols | Représentation exemplaire des protocoles de forages



Exemplarische Darstellung der Bohrprotokolle | Exemplary representation of the drilling protocols | Représentation exemplaire des protocoles de forages


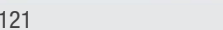






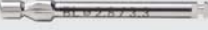
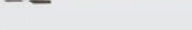
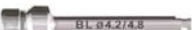





Erforderliche Schritte
Required steps
Étapes requises
 Optionale Schritte
Optional steps
Étapes facultatives
 Kompakter Knochen
Dense Bone
Os dense






















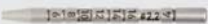



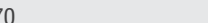
BONE LEVEL SURGERY

▶ BONE LEVEL · INSTRUMENTE | INSTRUMENTS | INSTRUMENTS

BONE LEVEL SURGERY

31061	 TL/BL Rosenbohrer TL/BL Round bur TL/BL Fraise boule	Ø 2.2 mm		L 34.0 mm
11594	 TL/BL Pilotbohrer TL/BL Pilote drill TL/BL Foret pilote	Ø 1.54 mm		L 33.0 mm
38120	 TL/BL Spiralbohrer TL/BL Twist drill	Ø 2.2 mm		L 33.0 mm
38121	 TL/BL Foret hélicoïdal			L 41.0 mm
38149	 TL/BL Spiralbohrer TL/BL Twist drill	Ø 2.8 mm		L 33.0 mm
38148	 TL/BL Foret hélicoïdal			L 41.0 mm
38130	 TL/BL Spiralbohrer TL/BL Twist drill	Ø 3.25 mm		L 33.0 mm
38131	 TL/BL Foret hélicoïdal			L 41.0 mm
38135	 TL/BL Spiralbohrer TL/BL Twist drill	Ø 3.5 mm		L 33.0 mm
38136	 TL/BL Foret hélicoïdal			L 41.0 mm
38151	 TL/BL Spiralbohrer TL/BL Twist drill	Ø 4.2 mm		L 33.0 mm
38152	 TL/BL Foret hélicoïdal			L 41.0 mm
22136	 BL NC Profilbohrer BL NC Profile drill	Ø 3.3 mm	●	L 26.0 mm
22137	 BL NC Fraise profilée			L 35.0 mm
22139	 BL NC Profilbohrer BL NC Profile drill BL NC Fraise profilée	Ø 3.75 mm	●	L 26.0 mm
22111	 BL RC Profilbohrer BL RC Profile drill	Ø 4.1 mm	●	L 26.0 mm
22113	 BL RC Fraise profilée			L 35.0 mm
22114	 BL RC Profilbohrer BL RC Profile drill	Ø 4.8 mm	●	L 26.0 mm
22112	 BL RC Fraise profilée			L 35.0 mm
22138	 BL NC Gewindeschneider BL NC Tap BL NC Taraud	Ø 3.3 mm	●	L 23.0 mm
95263	 BL NC Gewindeschneider BL NC Tap BL NC Taraud	Ø 3.75 mm	●	L 23.0 mm
95264	 BL RC Gewindeschneider BL RC Tap BL RC Taraud	Ø 4.1 mm	●	L 23.0 mm
95269	 BL RC Gewindeschneider für Adapter BL RC Tap BL RC Taraud	Ø 4.8 mm	●	L 23.0 mm

BONE LEVEL TAPERED · INSTRUMENTE | INSTRUMENTS | INSTRUMENTS

24010		BLT NC/RC Spiralbohrer BLT NC/RC Twist drill	Ø 2.2 mm		L 33.0 mm
24011		BLT NC/RC Foret hélicoïdal			L 41.0 mm
24012		BLT NC/RC Spiralbohrer BLT NC/RC Twist drill	Ø 2.8 mm		L 33.0 mm
24013		BLT NC/RC Foret hélicoïdal			L 41.0 mm
24014		BLT NC Spiralbohrer BLT NC Twist drill	Ø 3.25 mm		L 33.0 mm
24015		BLT NC Foret hélicoïdal			L 41.0 mm
24016		BLT RC Spiralbohrer BLT RC Twist drill	Ø 3.5 mm		L 33.0 mm
24017		BLT RC Foret hélicoïdal			L 41.0 mm
24021		BLT RC Spiralbohrer BLT RC Twist drill	Ø 4.2 mm		L 33.0 mm
24022		BLT RC Foret hélicoïdal			L 41.0 mm
23016		BLT NC Profilbohrer BLT NC Profile drill	Ø 3.3 mm		L 25.0 mm
23017		BLT NC Fraise profilée			L 33.0 mm
23018		BLT NC Profilbohrer BLT NC Profile drill	Ø 3.75 mm		L 25.0 mm
23019		BLT NC Fraise profilée			L 33.0 mm
24019		BLT RC Profilbohrer BLT RC Profile drill	Ø 4.1 mm		L 25.0 mm
24018		BLT RC Fraise profilée			L 33.0 mm
24023		BLT RC Profilbohrer BLT RC Profile drill	Ø 4.8 mm		L 25.0 mm
24024		BLT RC Fraise profilée			L 33.0 mm
23020		BLT NC Gewindeschneider BLT NC Tap BLT NC Taraud	Ø 3.3 mm		L 25.0 mm
23021		BLT NC Gewindeschneider BLT NC Tap BLT NC Taraud	Ø 3.75 mm		L 25.0 mm
24020		BLT RC Gewindeschneider BLT RC Tap BLT RC Taraud	Ø 4.1 mm		L 25.0 mm
24025		BLT RC Gewindeschneider BLT RC Tap BLT RC Taraud	Ø 4.8 mm		L 25.0 mm
64566		OKTAGON® Ausrichtungsstift OKTAGON® Parallel pin OKTAGON® Guide de parallélisme	Ø 2.2 mm	2 Stk. 2 pcs. 2 pcs.	L 27.0 mm
64567		OKTAGON® Tiefenmeßlehre mit Distanzindikator OKTAGON® Depth gauge with distance indicator OKTAGON® Jauge de profondeur avec indicateur de distance	Ø 2.2/2.8 mm		L 27.0 mm
64568		OKTAGON® Tiefenmeßlehre OKTAGON® Depth gauge OKTAGON® Jauge de profondeur	Ø 3.25 mm		L 27.0 mm
64569		OKTAGON® Tiefenmeßlehre OKTAGON® Depth gauge OKTAGON® Jauge de profondeur	Ø 3.5 mm		L 27.0 mm
64570		OKTAGON® Tiefenmeßlehre OKTAGON® Depth gauge OKTAGON® Jauge de profondeur	Ø 4.2 mm		L 27.0 mm

OKTAGON®






BONE LEVEL NC

PROTHETIK
PROSTHETICS
PROTHÉTIQUE














▶ BONE LEVEL NC · PROTHETIK | PROSTHETICS | PROTHÉTIQUE

ABFORMUNG | IMPRESSION | PRISE D'EMPREINTE








22015		BL NC Abdruckpfosten mit integrierter Positionierschraube	für offene Abdrucknahme	Ø 4.0 mm	
		BL NC Impression cap with integrated guide screw	for open tray		
22075		BL NC Pilier d'empreinte avec vis de positionnement intégrée	pour porte-empreinte perforé	Ø 5.5 mm	
22074		BL NC/RC Positionierschraube für Abdruckpfosten			L 30 mm
		BL NC/RC Guide screw for impression cap			
		BL NC/RC Vis de positionnement			
22056		BL NC Abdruckpfosten mit integrierter Positionierschraube	für geschlossene Abdrucknahme		
		BL NC Impression cap with integrated guide screw	for closed tray		
		BL NC Pilier d'empreinte avec vis de positionnement intégrée	pour porte-empreinte fermé		
22016		BL NC Implantat Analog			
		BL NC Implant analog			
		BL NC Implant de manipulation			



ZEMENTIERBAR | CEMENTABLE | SCELLABLE

22023		BL NC Abutment inkl. Basisschraube 22030 BL NC Abutment, basic screw 22030 incl.	zementierbar cementable	parallel parallel	$\neq 0^\circ$	\varnothing 3.5 mm	GH 2.0 mm	H 6.0 mm
22024		BL NC Partie secondaire, vis basale 22030 incl.	scellable	parallèle			GH 3.5 mm	
22027		BL NC Abutment inkl. Basisschraube 22043	zementierbar	konisch	$\neq 0^\circ$	\varnothing 3.5 mm	GH 1.0 mm	H 5.5 mm
22028		BL NC Abutment, basic screw 22043 incl.	cementable	conical			GH 2.0 mm	
22029		BL NC Partie secondaire, vis basale 22043 incl.	scellable	conique			GH 3.0 mm	
22025		BL NC Abutment inkl. Basisschraube 22030 BL NC Abutment, basic screw 22030 incl.	zementierbar cementable	konisch conical	$\neq 18^\circ$	\varnothing 3.5 mm	GH 1.5 mm	H 6.0 mm
22026		BL NC Partie secondaire, vis basale 22030 incl.	scellable	conique			GH 3.0 mm	
22250		BL NC Abutment ROX-CERA inkl. Basisschraube 22043 BL NC Abutment ROX-CERA, basic screw 22043 incl.	zementierbar cementable	konisch conical	$\neq 0^\circ$	\varnothing 3.5 mm	GH 1.0 mm	H 5.5 mm
		BL NC Partie secondaire ROX-CERA, vis basale 22043 incl.	scellable	conique				
22251		BL NC Abutment ROX-CERA inkl. Basisschraube 22030 BL NC Abutment ROX-CERA, basic screw 22030 incl.	zementierbar cementable	konisch conical	$\neq 18^\circ$	\varnothing 3.5 mm	GH 1.5 mm	H 6.0 mm
		BL NC Partie secondaire ROX-CERA, vis basale 22030 incl.	scellable	conique				
22030		BL NC Basisschraube BL NC Basic screw BL NC Vis basale						L 7.9 mm
22034		BL NC Kunststoffkappe ausbrennbar für 22027, 22028 und 22029 BL NC Burn-out plastic coping for 22027, 22028 and 22029 BL NC Coiffe en plastique, calcinable, pour 22027, 22028 et 22029		Krone crown couronne		\varnothing 3.5 mm		
22035		BL NC Kunststoffkappe ausbrennbar für 22027, 22028 und 22029 BL NC Burn-out plastic coping for 22027, 22028 and 22029 BL NC Coiffe en plastique, calcinable, pour 22027, 22028 et 22029		Brücke/Steg bridge/bar bridge/bar		\varnothing 3.5 mm		
22043		BL NC Basisschraube BL NC Basic screw BL NC Vis basale						L 7.9 mm
22252		BL NC Provisorisches Abutment mit Rotationsschutz, inkl. Schraube BL NC Temporary coping, engaging, screw incl. BL NC Partie secondaire temporaire avec sécurité anti-rotation, vis incl.						H 14.7 mm








TITAN-KLEBEBASEN | TITANIUM-ADHESIVE BASES | BASES ADHÉSIVES TITANE

22058		BL NC Titan-Klebebasis mit Rotationsschutz inkl. 31167 and 22120 BL NC Titanium-adhesive base, engaging, 31167 and 22120 incl. BL NC Base adhésive Titane avec sécurité anti-rotation, 31167 et 22120 incl.		parallel parallel parallèle	$\neq 0^\circ$	\varnothing 3.5 mm		H 5.5 mm
22059		BL NC Titan-Klebebasis mit Rotationsschutz inkl. 31167 und 22120 BL NC Titanium-adhesive base, engaging, 31167 and 22120 incl. BL NC Base adhésive Titane avec sécurité anti-rotation, 31167 et 22120 incl.		parallel parallel parallèle	$\neq 15^\circ$	\varnothing 3.5 mm		H 5.5 mm
31167		TL/BL Kunststoffhülse ausbrennbar TL/BL Burn-out plastic sleeve TL/BL Manchon en plastique						H 11.0 mm
22120		BL NC/RC Basisschraube auch geeignet für CAD/CAM BL NC/RC Basic screw also suiting for CAD/CAM BL NC/RC Vis basale convient également pour CAD/CAM						L 7.9 mm
77304		BL NC Titan-Klebebasis IL, mit Rotationsschutz, inkl. Kunststoffkappe und Schraube BL NC Titanium-adhesive base IL, engaging, plastic coping and screw incl. BL NC Base adhésive Titane IL, avec sécurité anti-rotation, coiffe en plastique et vis incl.		Krone crown couronne				H 4.2 mm
77306		BL NC Titan-Klebebasis IL, ohne Rotationsschutz, inkl. Kunststoffkappe und Schraube BL NC Titanium-adhesive base IL, non-engaging, plastic coping and screw incl. BL NC Base adhésive Titane IL, sans sécurité anti-rotation, coiffe en plastique et vis incl.		Brücke bridge bridge				H 4.2 mm
77308		BL NC Titan-Klebebasis C IL, mit Rotationsschutz, inkl. Schraube BL NC Titanium-adhesive base C IL, engaging, screw incl. BL NC Base adhésive Titane C IL, avec sécurité anti-rotation, vis incl.		für Dentsply Sirona CEREC for Dentsply Sirona CEREC pour Dentsply Sirona CEREC			GH 1.0 mm	H 4.7 mm






BONE LEVEL PROSTHETICS

▶ BONE LEVEL NC · PROTHETIK | PROSTHETICS | PROTHÉTIQUE

MULTI-UNITS | MULTI-UNITS | MULTI-UNITS

77310		BL NC Multi-Unit Abutment BL NC Multi-Unit Abutment BL NC Partie secondaire Multi-Unit	$\nless 0^\circ$	GH 1.5 mm	Ø 4.8 mm	H 2.2 mm
77311		BL NC Multi-Unit Abutment BL NC Multi-Unit Abutment BL NC Partie secondaire Multi-Unit	$\nless 0^\circ$	GH 2.5 mm	Ø 4.8 mm	H 2.2 mm
77312		BL NC Multi-Unit Abutment BL NC Multi-Unit Abutment BL NC Partie secondaire Multi-Unit	$\nless 0^\circ$	GH 3.5 mm	Ø 4.8 mm	H 2.2 mm
77314		BL NC Multi-Unit Abutment, inkl. Schraube BL NC Multi-Unit Abutment, screw incl. BL NC Partie secondaire Multi-Unit, vis incl.	$\nless 17^\circ$	GH 2.5 mm	Ø 4.8 mm	H 2.2 mm
77315		BL NC Multi-Unit Abutment, inkl. Schraube BL NC Multi-Unit Abutment, screw incl. BL NC Partie secondaire Multi-Unit, vis incl.	$\nless 17^\circ$	GH 3.5 mm	Ø 4.8 mm	H 2.2 mm
77316		BL NC Multi-Unit Abutment, inkl. Schraube BL NC Multi-Unit Abutment, screw incl. BL NC Partie secondaire Multi-Unit, vis incl.	$\nless 30^\circ$	GH 3.5 mm	Ø 4.8 mm	H 2.2 mm
77317		BL NC Multi-Unit Abutment, inkl. Schraube BL NC Multi-Unit Abutment, screw incl. BL NC Partie secondaire Multi-Unit, vis incl.	$\nless 30^\circ$	GH 4.5 mm	Ø 4.8 mm	H 2.2 mm

CAD/CAM | CAD/CAM | CAD/CAM

77301		BL NC Scankörper für intraoral IL inkl. Schraube BL NC Intraoral Scan Abutment IL, screw incl. BL NC Corps de scannage pour scan intraoral IL, vis incl.				
77303		BL NC Scankörper für Scanner IL, ohne Schraube 77604 BL NC Desktop Scan Abutment IL, without screw 77604 BL NC Corps de scannage pour laboratoire IL, sans vis 77604				
77604		BL NC/RC Schraube Scankörper für Scanner IL BL NC/RC Screw for Desktop Scan Abutment IL BL NC/RC Vis pour Corps de scannage pour laboratoire IL				L 7.85 mm
77309		BL NC Vorgefräster Titan Block IL inkl. Schraube BL NC Pre Milled Titanium Blank IL, screw incl. BL NC Bloc de Titane pré-fraisé IL, vis incl.				
22032		BL NC Basisschraube für CAD/CAM BL NC Basic screw for CAD/CAM BL NC Vis basale pour CAD/CAM				L 7.9 mm












Die Fräsdaten zur CAD/CAM Versorgung können per E-Mail unter cadcam@dental-ratio.com angefordert werden.

The milling data for CAD/CAM restorations can be requested by e-mail at cadcam@dental-ratio.com.






Les données de fraisage pour une restauration CAD/CAM peuvent être demandées par courriel à cadcam@dental-ratio.com.

▶ BONE LEVEL NC· PROTHETIK | PROSTHETICS | PROTHÉTIQUE

ZUBEHÖR | ACCESSOIRES | ACCÉSSOIRES

















77500		BL NC/RC Abdruckpfosten für Multi-Unit inkl. 2 Schrauben BL NC/RC Impression cap for Multi-Unit, 2 screws incl. BL NC/RC Pilier d'empreinte pour Multi-Unit, 2 vis incl.		H 12 mm
77501		BL NC/RC Scankörper für intraoral auf Multi-Unit inkl. Schraube BL NC/RC Scan abutment intraoral on Multi-Unit, screw incl. BL NC/RC Corps de scannage pour scan intraoral sur Multi-Unit, vis incl.		
77502		BL NC/RC Implantat Analog für Multi-Unit BL NC/RC Analog for Multi-Unit BL NC/RC Implant de manipulation pour Multi-Unit		
77503		BL NC/RC Scankörper für Scanner auf Multi-Unit, ohne Schraube 77603 BL NC/RC Scan Abutment desktop on Multi-Unit, without screw 77603 BL NC/RC Corps de scannage pour laboratoire sur Multi-Unit, sans vis 77603		
77504		BL NC/RC Provisorisches Abutment für Multi-Unit, inkl. 77603 BL NC/RC Temporary coping Titanium for Multi-Unit, 77603 incl. BL NC/RC Partie secondaire temporaire pour Multi-Unit, 77603 incl.		H 10 mm
77505		BL NC/RC Kunststoffkappe für Multi-Unit, inkl. 77603 BL NC/RC Plastic Cylinder for Multi-Unit, 77603 incl. BL NC/RC Coiffe en plastique pour Multi-Unit, 77603 incl.		H 10 mm
77506		BL NC/RC Gingivaformer für Multi-Unit BL NC/RC Healing Abutment for Multi-Unit BL NC/RC Coiffe de cicatrisation pour Multi-Unit	Ø 4.8 mm	H 4.2 mm
77507		BL NC/RC Titan-Klebebasis auf Multi-Unit, inkl. Kunststoffkappe und Schraube BL NC/RC Titanium-adhesive base on Multi-Unit, plastic coping and screw incl. BL NC/RC Base adhésive Titane sur Multi-Unit, coiffe en plastique et vis incl.	Ø 5.0 mm	H 5.7 mm
77603		BL NC/RC Okklusalschraube für Multi-Unit Abutments und 77503 BL NC/RC Occlusal screw for Multi-Unit Abutments and 77503 BL NC/RC Vis occlusale pour parties secondaires Multi-Unit et 77503		L 3.45 mm
77703		Multi-Unit Einbringhilfe Multi-Unit driver Instrument de vissage pour Partie secondaire Multi-Unit		L 24 mm
77900		CAD/CAM Schraubendreher einteilig CAD/CAM Screwdriver one-piece CAD/CAM Tournevis une-piece		L 30 mm

HYBRID | HYBRID | HYBRIDE

22036		BL NC ALLIGATOR Abutment	∠ 0°	GH 2.0 mm
22037		BL NC ALLIGATOR Abutment		GH 3.0 mm
22038		BL NC ALLIGATOR Partie secondaire		GH 4.0 mm
22039				GH 5.0 mm
22041		BL NC ALLIGATOR Abutment, inkl. Basisschraube 22131	∠ 15°	GH 3.0 mm
22042		BL NC ALLIGATOR Abutment, basic screw 22131 incl.		GH 4.0 mm
22131		BL NC/RC ALLIGATOR Basisschraube BL NC/RC ALLIGATOR Basic screw BL NC/RC ALLIGATOR Vis basale		L 8.0 mm
75836		ALLIGATOR Einbringhilfe für Ratsche ALLIGATOR Attachment driver for ratchet ALLIGATOR Instrument de vissage pour clé à cliquet		L 15.0 mm
63978		OKTAGON® Schraubendreher einteilig		L 18.0 mm
64551		OKTAGON® Screwdriver one-piece		L 24.0 mm
64553		OKTAGON® Tournevis une-pièce		L 30.0 mm

▶ BONE LEVEL NC · PROTHETIK | PROSTHETICS | PROTHÉTIQUE

HYBRID ALLIGATOR | HYBRID ALLIGATOR | HYBRIDE ALLIGATOR

16040		Übertragungskappe Transfer cap Transfert d'empreinte			4 Stk. 4 pcs. 4 pcs.
16041		Modellanalog Model analog Implant de manipulation			4 Stk. 4 pcs. 4 pcs.
16010		Prozesspackung Matrice für Angulation (Divergenz 0° bis 20°) inkl. Montageeinsatz schwarz, Montagemanschette und Retensionseinsätze gelb, pink, klar, violett Matrix processing package for angulation (divergency 0° to 20°) with black mounting insert, mounting collar and retention inserts yellow, pink, clear, violet Pack de traitement pour angulation (divergence 0° à 20°) Matrice avec insert de montage noir, unité de montage et insert de rétention, jaune, rose, transparent, mauve			
16011		Retentionseinsatz für Angulation Retention insert for angulation Élément de rétention pour angulation	gelb yellow jaune	Abzugkraft Pull-off weight Force de rétention	0.7 kg 4 Stk. 4 pcs. 4 pcs.
16012		Retentionseinsatz für Angulation Retention insert for angulation Élément de rétention pour angulation	pink pink rose	Abzugkraft Pull-off weight Force de rétention	0.9 kg 4 Stk. 4 pcs. 4 pcs.
16013		Retentionseinsatz für Angulation Retention insert for angulation Élément de rétention pour angulation	klar clear transparent	Abzugkraft Pull-off weight Force de rétention	1.5 kg 4 Stk. 4 pcs. 4 pcs.
16014		Retentionseinsatz für Angulation Retention insert for angulation Élément de rétention pour angulation	violett violet mauve	Abzugkraft Pull-off weight Force de rétention	1.8 kg 4 Stk. 4 pcs. 4 pcs.
16021		Prozesspackung Matrice für erweiterte Angulation (Divergenz 0° bis 40°) inkl. Montageeinsatz schwarz, Montagemanschette und Retensionseinsätze gelb, pink, klar, violett Matrix processing package for extended angulation (divergency 0° to 40°) with black mounting insert, mounting collar and retention inserts yellow, pink, clear, violet Pack de traitement pour angulation accrue (divergence 0° à 40°) Matrice avec insert de montage noir, unité de montage et insert de rétention jaune, rose, transparent, mauve			
16022		Retentionseinsatz für erweiterte Angulation Retention insert for extended angulation Élément de rétention pour angulation accrue	gelb yellow jaune	Abzugkraft Pull-off weight Force de rétention	0.6 kg 4 Stk. 4 pcs. 4 pcs.
16023		Retentionseinsatz für erweiterte Angulation Retention insert for extended angulation Élément de rétention pour angulation accrue	pink pink rose	Abzugkraft Pull-off weight Force de rétention	0.8 kg 4 Stk. 4 pcs. 4 pcs.
16024		Retentionseinsatz für erweiterte Angulation Retention insert for extended angulation Élément de rétention pour angulation accrue	klar clear transparent	Abzugkraft Pull-off weight Force de rétention	1.0 kg 4 Stk. 4 pcs. 4 pcs.
16025		Retentionseinsatz für erweiterte Angulation Retention insert for extended angulation Élément de rétention pour angulation accrue	violett violet mauve	Abzugkraft Pull-off weight Force de rétention	1.5 kg 4 Stk. 4 pcs. 4 pcs.
16030		Matrizengehäuse aus Titan Titanium matrix housings Boîtier de matrice en Titane			2 Stk. 2 pcs. 2 pcs.
16035		Montagemanschette Mounting collar Unité de montage			10 Stk. 10 pcs. 10 pcs.
16042		Montageeinsatz Mounting insert Insert de montage	schwarz black noir		4 Stk. 4 pcs. 4 pcs.
16050		Einsetz- und Aushebeinstrument für Retentionseinsätze Mounting and demounting tool for retention inserts Instrument de placement et retrait des unités de rétention			

OKTAGON®





BONE LEVEL RC

PROTHETIK
PROSTHETICS
PROTHÉTIQUE








▶ BONE LEVEL RC · PROTHETIK | PROSTHETICS | PROTHÉTIQUE




ABFORMUNG | IMPRESSION | PRISE D'EMPREINTE





22096		BL RC Abdruckpfosten mit integrierter Positionierschraube	für offene Abdrucknahme	Ø 4.5 mm
22088		BL RC Impression cap with integrated guide screw	for open tray	Ø 5.0 mm
22089		BL RC Pilier d'empreinte avec vis de positionnement intégrée	pour porte-empreinte perforé	Ø 6.5 mm
22074		BL NC/RC Positionierschraube für Abdruckpfosten BL NC/RC Guide screw for impression cap BL NC/RC Vis de positionnement		L 30 mm
22087		BL RC Abdruckpfosten mit integrierter Positionierschraube BL RC Impression cap with integrated guide screw BL RC Pilier d'empreinte avec vis de positionnement intégrée	für geschlossene Abdrucknahme for closed tray pour porte-empreinte fermé	
22097		BL RC Implantat Analog BL RC Implant analog BL RC Implant de manipulation		

▶ BONE LEVEL RC · PROTHETIK | PROSTHETICS | PROTHÉTIQUE


ZEMENTIERBAR | CEMENTABLE | SCELLABLE

22106		BL RC Abutment inkl. Basisschraube 22120	zementierbar	konisch	∠ 0°	Ø 5.0 mm	GH 1.0 mm	H 6.0 mm
22107		BL RC Abutment, basic screw 22120 incl.	cementable	conical			GH 2.0 mm	
22108		BL RC Partie secondaire, vis basale 22120 incl.	scellable	conique			GH 3.0 mm	
22103		BL RC Abutment inkl. Basisschraube 22122	zementierbar	konisch	∠ 18°	Ø 5.0 mm	GH 1.5 mm	H 8.0 mm
		BL RC Abutment, basic screw 22122 incl.	cementable	conical				
22105		BL RC Partie secondaire, vis basale 22122 incl.	scellable	conique			GH 3.0 mm	
22160		BL RC Abutment ROX-CERA inkl. Basisschraube 22120	zementierbar	konisch	∠ 0°	Ø 5.0 mm	GH 1.0 mm	H 6.0 mm
		BL RC Abutment ROX-CERA, basic screw 22120 incl.	cementable	conical				
		BL RC Partie secondaire ROX-CERA, vis basale 22120 incl.	scellable	conique				
22161		BL RC Abutment ROX-CERA inkl. Basisschraube 22122	zementierbar	konisch	∠ 18°	Ø 5.0 mm	GH 1.5 mm	H 8.0 mm
		BL RC Abutment ROX-CERA, basic screw 22122 incl.	cementable	conical				
		BL RC Partie secondaire ROX-CERA, vis basale 22122 incl.	scellable	conique				
22109		BL RC Abutment inkl. Basisschraube 22120	zementierbar	konisch	∠ 0°	Ø 6.5 mm	GH 1.0 mm	H 6.0 mm
22110		BL RC Abutment, basic screw 22120 incl.	cementable	conical			GH 2.0 mm	
22115		BL RC Partie secondaire, vis basale 22120 incl.	scellable	conique			GH 3.0 mm	

22121		BL RC Provisorisches Abutment, individualisierbar, inkl. Basisschraube 22122	parallel	∠ 0°	Ø 7.0 mm			
		BL RC Temporary coping, customizable, basic screw 22122 incl.	parallel					
		BL RC Partie secondaire temporaire, personnalisable, vis basale 22122 incl.	parallèle					
22122		BL RC Basisschraube auch geeignet für CAD/CAM						L 7.9 mm
		BL RC Basic screw also suiting for CAD/CAM						
		BL RC Vis basale convient également pour CAD/CAM						
22199		BL RC Provisorisches Abutment mit Rotationsschutz, inkl. Schraube						H 16.4 mm
		BL RC Temporary coping, engaging, screw incl.						
		BL RC Partie secondaire temporaire avec sécurité anti-rotation, vis incl.						




22117		BL RC Kunststoffkappe ausbrennbar für 22106, 22107 und 22108	Krone		Ø 5.0 mm			
		BL RC Burn-out plastic coping for 22106, 22107 and 22108	crown					
		BL RC Coiffe en plastique, calcinable, pour 22106, 22107 et 22108	couronne					
22116		BL RC Kunststoffkappe ausbrennbar für 22106, 22107 und 22108	Brücke/Steg		Ø 5.0 mm			
		BL RC Burn-out plastic coping for 22106, 22107 and 22108	bridge/bar					
		BL RC Coiffe en plastique, calcinable, pour 22106, 22107 et 22108	bridge/bar					
22119		BL RC Kunststoffkappe ausbrennbar für 22109, 22110 und 22115	Krone		Ø 6.5 mm			
		BL RC Burn-out plastic coping for 22109, 22110 and 22115	crown					
		BL RC Coiffe en plastique, calcinable, pour 22109, 22110 et 22115	couronne					
22118		BL RC Kunststoffkappe ausbrennbar für 22109, 22110 und 22115	Brücke/Steg		Ø 6.5 mm			
		BL RC Burn-out plastic coping for 22109, 22110 and 22115	bridge/bar					
		BL RC Coiffe en plastique, calcinable, pour 22109, 22110 et 22115	bridge/bar					

TITAN-KLEBEBASEN | TITANIUM-ADHESIVE BASES | BASES ADHÉSIVES TITANE









22150		BL RC Titan-Klebebasis mit Rotationsschutz inkl. 31167 und 22120	parallel	∠ 15°	Ø 3.5 mm		H 5.5 mm
		BL RC Titanium-adhesive base, engaging, 31167 and 22120 incl.	parallel				
		BL RC Base adhésive Titane avec sécurité anti-rotation, 31167 et 22120 incl.	parallèle				
31167		TL/BL Kunststoffhülse ausbrennbar					H 11.0 mm
		TL/BL Burn-out plastic sleeve					
		TL/BL Manchon en plastique, calcinable					
22120		BL NC/RC Basisschraube auch geeignet für CAD/CAM					L 7.9 mm
		BL NC/RC Basic screw also suiting for CAD/CAM					
		BL NC/RC Vis basale convient également pour CAD/CAM					

▶ BONE LEVEL RC · PROTHETIK | PROSTHETICS | PROTHÉTIQUE





TITAN-KLEBEBASEN | TITANIUM-ADHESIVE BASES | BASES ADHÉSIVES TITANE

77404		BL RC Titan-Klebebasis IL, mit Rotationsschutz, inkl. Kunststoffkappe und Schraube BL RC Titanium-adhesive base IL, engaging, plastic coping and screw incl. BL RC Base adhésive Titane IL, avec sécurité anti-rotation, coiffe en plastique et vis incl.	Krone crown couronne	H 4.2 mm
77406		BL RC Titan-Klebebasis IL, ohne Rotationsschutz, inkl. Kunststoffkappe und Schraube BL RC Titanium-adhesive base IL, non-engaging, plastic coping and screw incl. BL RC Base adhésive Titane IL, sans sécurité anti-rotation, coiffe en plastique et vis incl.	Brücke bridge bridge	H 4.2 mm
77408		BL RC Titan-Klebebasis C IL, mit Rotationsschutz. inkl. Schraube für Dentsply Sirona CEREC BL RC Titanium-adhesive base C IL, engaging, screw incl. for Dentsply Sirona CEREC BL RC Base adhésive Titane C IL, avec sécurité anti-rotation, vis incl. pour Dentsply Sirona CEREC		GH 1.0 mm H 4.7 mm

MULTI-UNITS | MULTI-UNITS | MULTI-UNITS












77410		BL RC Multi-Unit Abutment BL RC Multi-Unit Abutment BL RC Partie secondaire Multi-Unit	∠ 0°	Ø 4.8 mm	GH 1.5 mm	H 2.2 mm
77411		BL RC Multi-Unit Abutment BL RC Multi-Unit Abutment BL RC Partie secondaire Multi-Unit	∠ 0°	Ø 4.8 mm	GH 2.5 mm	H 2.2 mm
77412		BL RC Multi-Unit Abutment BL RC Multi-Unit Abutment BL RC Partie secondaire Multi-Unit	∠ 0°	Ø 4.8 mm	GH 3.5 mm	H 2.2 mm
77413		BL RC Multi-Unit Abutment BL RC Multi-Unit Abutment BL RC Partie secondaire Multi-Unit	∠ 0°	Ø 4.8 mm	GH 4.5 mm	H 2.2 mm
77414		BL RC Multi-Unit Abutment, inkl. Schraube BL RC Multi-Unit Abutment, screw incl. BL RC Partie secondaire Multi-Unit, vis incl.	∠ 17°	Ø 4.8 mm	GH 2.5 mm	H 2.2 mm
77415		BL RC Multi-Unit Abutment, inkl. Schraube BL RC Multi-Unit Abutment, screw incl. BL RC Partie secondaire Multi-Unit, vis incl.	∠ 17°	Ø 4.8 mm	GH 3.5 mm	H 2.2 mm
77416		BL RC Multi-Unit Abutment, inkl. Schraube BL RC Multi-Unit Abutment, screw incl. BL RC Partie secondaire Multi-Unit, vis incl.	∠ 30°	Ø 4.8 mm	GH 3.5 mm	H 2.2 mm
77417		BL RC Multi-Unit Abutment, inkl. Schraube BL RC Multi-Unit Abutment, screw incl. BL RC Partie secondaire Multi-Unit, vis incl.	∠ 30°	Ø 4.8 mm	GH 4.5 mm	H 2.2 mm

CAD/CAM | CAD/CAM | CAD/CAM






77401		BL RC Scankörper für intraoral IL inkl. Schraube BL RC Intraoral Scan Abutment IL, screw incl. BL RC Corps de scannage pour scan intraoral IL, vis incl.				
77403		BL RC Scankörper für Scanner IL, ohne Schraube 77604 BL RC Desktop Scan Abutment IL, without screw 77604 BL RC Corps de scannage pour laboratoire IL, sans de vis 77604				
77604		BL NC/RC Schraube für Scankörper für Scanner IL BL NC/RC Screw for Desktop Scan Abutment IL BL NC/RC Vis pour Corps de scannage pour laboratoire IL				L 7.85 mm
77409		BL RC Vorgefräster Titan Block IL inkl. Schraube BL RC Pre Milled Titanium Blank IL, screw incl. BL RC Bloc de Titane pré-fraisé IL, vis incl.				

▶ BONE LEVEL NC/RC · PROTHETIK | PROSTHETICS | PROTHÉTIQUE

ZUBEHÖR | ACCESSOIRES | ACCÉSSOIRES

















77500		BL NC/RC Abdruckpfosten für Multi-Unit inkl. 2 Schrauben BL NC/RC Impression cap for Multi-Unit, 2 screws incl. BL NC/RC Pilier d'empreinte pour Multi-Unit, 2 vis incl.		H 12 mm
77501		BL NC/RC Scankörper für intraoral auf Multi-Unit inkl. Schraube BL NC/RC Scan abutment intraoral on Multi-Unit, screw incl. BL NC/RC Corps de scannage pour scan intraoral sur Multi-Unit, vis incl.		
77502		BL NC/RC Implantat Analog für Multi-Unit BL NC/RC Analog for Multi-Unit BL NC/RC Implant de manipulation pour Multi-Unit		
77503		BL NC/RC Scankörper für Scanner auf Multi-Unit, ohne Schraube 77603 BL NC/RC Scan Abutment desktop on Multi-Unit, without screw 77603 BL NC/RC Corps de scannage pour laboratoire sur Multi-Unit, sans vis 77603		
77504		BL NC/RC Provisorisches Abutment für Multi-Unit, inkl. 77603 BL NC/RC Temporary coping Titanium for Multi-Unit, 77603 incl. BL NC/RC Partie secondaire temporaire pour Multi-Unit, 77603 incl.		H 10 mm
77505		BL NC/RC Kunststoffkappe für Multi-Unit, inkl. 77603 BL NC/RC Plastic Cylinder for Multi-Unit, 77603 incl. BL NC/RC Coiffe en plastique pour Multi-Unit, 77603 incl.		H 10 mm
77506		BL NC/RC Gingivaformer für Multi-Unit BL NC/RC Healing Abutment for Multi-Unit BL NC/RC Coiffe de cicatrisation pour Multi-Unit	Ø 4.8 mm	H 4.2 mm
77507		BL NC/RC Titan-Klebebasis auf Multi-Unit, inkl. Kunststoffkappe und Schraube BL NC/RC Titanium-adhesive base on Multi-Unit, plastic coping and screw incl. BL NC/RC Base adhésive Titane sur Multi-Unit, coiffe en plastique et vis incl.	Ø 5.0 mm	H 5.7 mm
77603		BL NC/RC Okklusalschraube für Multi-Unit Abutments und 77503 BL NC/RC Occlusal screw for Multi-Unit Abutments and 77503 BL NC/RC Vis occlusale pour parties secondaires Multi-Unit et 77503		L 3.45 mm
77703		Multi-Unit Einbringhilfe Multi-Unit driver Instrument de vissage pour Partie secondaire Multi-Unit		L 24 mm
77900		CAD/CAM Schraubendreher einteilig CAD/CAM Screwdriver one-piece CAD/CAM Tournevis une-pièce		L 30 mm

HYBRID | HYBRID | HYBRIDE

22124		BL RC ALLIGATOR Abutment	≠ 0°	GH 1.0 mm
22125		BL RC ALLIGATOR Abutment		GH 2.0 mm
22126		BL RC ALLIGATOR Partie secondaire		GH 3.0 mm
22127				GH 4.0 mm
22128				GH 5.0 mm
22129		BL RC ALLIGATOR Abutment, inkl. Basisschraube 22131	≠ 15°	GH 3.0 mm
22130		BL RC ALLIGATOR Abutment, basic screw 22131 incl.		
22131		BL RC ALLIGATOR Partie secondaire, vis basale 22131 incl.		GH 4.0 mm
22131		BL NC/RC ALLIGATOR Basisschraube		L 8.0 mm
		BL NC/RC ALLIGATOR Basic screw		
		BL NC/RC ALLIGATOR Vis basale		
75836		ALLIGATOR Einbringhilfe für Ratsche ALLIGATOR Attachment driver for ratchet ALLIGATOR Instrument de vissage pour clé à cliquet		L 15.0 mm
63978		OKTAGON® Schraubendreher einteilig		L 18.0 mm
64551		OKTAGON® Screwdriver one-piece		L 24.0 mm
64553		OKTAGON® Tournevis une-pièce		L 30.0 mm

▶ BONE LEVEL RC · PROTHETIK | PROSTHETICS | PROTHÉTIQUE

HYBRID ALLIGATOR | HYBRID ALLIGATOR | HYBRIDE ALLIGATOR

16040		Übertragungskappe Transfer cap Transfert d'empreinte			4 Stk. 4 pcs. 4 pcs.
16041		Modellanalog Model analog Implant de manipulation			4 Stk. 4 pcs. 4 pcs.
16010		Prozesspackung Matrice für Angulation (Divergenz 0° bis 20°) inkl. Montageeinsatz schwarz, Montagemanschette und Retensionseinsätze gelb, pink, klar, violett Matrix processing package for angulation (divergency 0° to 20°) with black mounting insert, mounting collar and retention inserts yellow, pink, clear, violet Pack de traitement pour angulation (divergence 0° à 20°) Matrice avec insert de montage noir, unité de montage et insert de rétention, jaune, rose, transparent, mauve			
16011		Retentionseinsatz für Angulation Retention insert for angulation Élément de rétention pour angulation	gelb yellow jaune	Abzugkraft Pull-off weight Force de rétention	0.7 kg 4 Stk. 4 pcs. 4 pcs.
16012		Retentionseinsatz für Angulation Retention insert for angulation Élément de rétention pour angulation	pink pink rose	Abzugkraft Pull-off weight Force de rétention	0.9 kg 4 Stk. 4 pcs. 4 pcs.
16013		Retentionseinsatz für Angulation Retention insert for angulation Élément de rétention pour angulation	klar clear transparent	Abzugkraft Pull-off weight Force de rétention	1.5 kg 4 Stk. 4 pcs. 4 pcs.
16014		Retentionseinsatz für Angulation Retention insert for angulation Élément de rétention pour angulation	violett violet mauve	Abzugkraft Pull-off weight Force de rétention	1.8 kg 4 Stk. 4 pcs. 4 pcs.
16021		Prozesspackung Matrice für erweiterte Angulation (Divergenz 0° bis 40°) inkl. Montageeinsatz schwarz, Montagemanschette und Retensionseinsätze gelb, pink, klar, violett Matrix processing package for extended angulation (divergency 0° to 40°) with black mounting insert, mounting collar and retention inserts yellow, pink, clear, violet Pack de traitement pour angulation accrue (divergence 0° à 40°) Matrice avec insert de montage noir, unité de montage et insert de rétention jaune, rose, transparent, mauve			
16022		Retentionseinsatz für erweiterte Angulation Retention insert for extended angulation Élément de rétention pour angulation accrue	gelb yellow jaune	Abzugkraft Pull-off weight Force de rétention	0.6 kg 4 Stk. 4 pcs. 4 pcs.
16023		Retentionseinsatz für erweiterte Angulation Retention insert for extended angulation Élément de rétention pour angulation accrue	pink pink rose	Abzugkraft Pull-off weight Force de rétention	0.8 kg 4 Stk. 4 pcs. 4 pcs.
16024		Retentionseinsatz für erweiterte Angulation Retention insert for extended angulation Élément de rétention pour angulation accrue	klar clear transparent	Abzugkraft Pull-off weight Force de rétention	1.0 kg 4 Stk. 4 pcs. 4 pcs.
16025		Retentionseinsatz für erweiterte Angulation Retention insert for extended angulation Élément de rétention pour angulation accrue	violett violet mauve	Abzugkraft Pull-off weight Force de rétention	1.5 kg 4 Stk. 4 pcs. 4 pcs.
16030		Matrizengehäuse aus Titan Titanium matrix housings Boîtier de matrice en Titane			2 Stk. 2 pcs. 2 pcs.
16035		Montagemanschette Mounting collar Unité de montage			10 Stk. 10 pcs. 10 pcs.
16042		Montageeinsatz Mounting insert Insert de montage	schwarz black noir		4 Stk. 4 pcs. 4 pcs.
16050		Einsetz- und Aushebeinstrument für Retentionseinsätze Mounting and demounting tool for retention inserts Instrument de placement et retrait des unités de rétention			

OKTAGON®










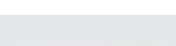
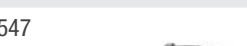


INSTRUMENTE









INSTRUMENTS

INSTRUMENTS



OKTAGON® · WERKZEUGE | TOOLS | OUTILS

31050		TL/BL Bohrer verlängerung TL/BL Drill extension TL/BL Extension de foret	L 30.0 mm
31055		OKTAGON® Adapter für Winkelstück und Ratsche OKTAGON® Adapter for handpiece and ratchet OKTAGON® Adaptateur pour contre-angle et clé à cliquet	
31056		OKTAGON® Adapter für Winkelstück OKTAGON® Adapter for handpiece	L 19.0 mm
31057		OKTAGON® Adaptateur pour contre-angle	L 24.0 mm
64558		OKTAGON® Adapter für Ratsche OKTAGON® Adapter for ratchet	L 11.0 mm
17372		OKTAGON® Adaptateur pour clé à cliquet	L 21.0 mm
63978		OKTAGON® Schraubendreher einteilig	L 18.0 mm
64551		OKTAGON® Screwdriver one-piece	L 24.0 mm
64553		OKTAGON® Tournevis une-pièce	L 30.0 mm
31052		OKTAGON® Schraubendreher für Winkelstück OKTAGON® Screwdriver for handpiece OKTAGON® Tournevis pour contre-angle	L 24.0 mm
89048		OKTAGON® Drehmomentratsche OKTAGON® Torque ratchet OKTAGON® Clé à cliquet à dispositif dynamométrique	
64563		OKTAGON® Halteschlüssel OKTAGON® Holding key OKTAGON® Clé de maintien	
87434		OKTAGON® Röntgenreferenzkugel OKTAGON® X-Ray reference sphere OKTAGON® Sphère de référence pour rayons X	Ø 5.0 mm 4 Stk. 4 pcs. 4 pcs.

64548		TL RP/WP 48h Explantationsinstrument TL RP/WP 48h Explantation tool	L 19.0 mm
64549		TL RP/WP 48h Instrument d'explantation	L 25.0 mm
64547		BL NC 48h Explantationsinstrument BL NC 48h Explantation tool BL NC 48h Instrument d'explantation	L 28.0 mm
64550		BL RC 48h Explantationsinstrument BL RC 48h Explantation tool BL RC 48h Instrument d'explantation	L 29.0 mm
64542		TL/BL Schraubenausdreheinstrument TL/BL Screw removal instrument TL/BL Instrument de retrait de vis	L 27.5 mm
64545		TL RP Führungsaufsatz TL RP Guiding sleeve TL RP Douille de guidage	L 13.0 mm
64546		TL WP Führungsaufsatz TL WP Guiding sleeve TL WP Douille de guidage	L 13.0 mm
64543		BL NC Führungsaufsatz BL NC Guiding sleeve BL NC Douille de guidage	L 11.0 mm
64544		BL RC Führungsaufsatz BL RC Guiding sleeve BL RC Douille de guidage	L 13.0 mm

OKTAGON® · ZUBEHÖR | ACCESSORIES | ACCESSOIRES

38171



TL/BL DRILL-STOP-CONTROL SET Inhalt: je 1 Stk. von Artikelnummer 38160-38168 und 38170
 TL/BL DRILL-STOP-CONTROL SET Content: 1 of each article number 38160-38168 and 38170
 TL/BL SET DRILL-STOP-CONTROL Contenu: 1 de chaque article numéro 38160-38168 et 38170

Nicht geeignet für CONICAL, BLT und Ø 3.75 mm Implantate
Not suitable for CONICAL, BLT and Ø 3.75 mm Implants
Ne convient pas aux implants CONICAL, BLT et Ø 3.75 mm

38170



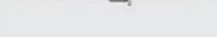
Pilotbohrer Ø 1.8 mm 5 Stk. L 34.0 mm
 Pilot drill 5 pcs.
 Foret pilote 5 pcs.

38160



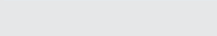
TL/BL Spiralbohrer Ø 2.0 mm L 34.0 mm

38161



TL/BL Twist drill Ø 2.8 mm

38162



TL/BL Foret hélicoïdal Ø 3.5 mm

38163



TL/BL Foret hélicoïdal Ø 4.2 mm

38164



Tiefenstop L 14.0 mm

38165



Drill sleeve L 12.0 mm

38166



Douille d'arrêt de profondeur L 10.0 mm

38167



L 8.0 mm

38168



L 6.0 mm

ERWEITERUNGEN | EXTENSIONS | EXTENSIONS

38158



TL/BL Spiralbohrer Ø 2.2 mm **NEW** L 34.0 mm
 TL/BL Twist drill
 TL/BL Foret hélicoïdal

38159



TL/BL Spiralbohrer Ø 3.25 mm **NEW** L 34.0 mm
 TL/BL Twist drill
 TL/BL Foret hélicoïdal

38172



Tiefenstop L 4.0 mm
 Drill sleeve
 Douille d'arrêt de profondeur

38271



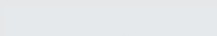
BLT DRILL-STOP-CONTROL SET Inhalt: je 1 Stk. von Artikelnummer 38164-38172, 38260-38264
 BLT DRILL-STOP-CONTROL SET Content: 1 of each article number 38164-38172, 38260-38264
 BLT SET DRILL-STOP-CONTROL Contenu: 1 de chaque article numéro 38164-38172, 38260-38264

38170



Pilotbohrer Ø 1.8 mm 5 Stk. L 34.0 mm
 Pilot drill 5 pcs.
 Foret pilote 5 pcs.

38260



BLT Spiralbohrer Ø 2.2 mm L 37.5 mm

38261



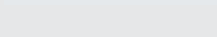
BLT Twist drill Ø 2.8 mm

38264



BLT Foret hélicoïdal Ø 3.25 mm

38262



Ø 3.5 mm

38263



Ø 4.2 mm

38164



Tiefenstop L 14.0 mm

38165



Drill sleeve L 12.0 mm

38166



Douille d'arrêt de profondeur L 10.0 mm

38167



L 8.0 mm

38168



L 6.0 mm

38172



L 4.0 mm

▶ OKTAGON® · ZUBEHÖR | ACCESSORIES | ACCESSOIRES

CHIRURGIE KASSETTEN | **SURGICAL KITS** | CASSETTES DE CHIRURGIE

82890



OKTAGON® Chirurgie Kassette MINI BLT (ohne Inhalt)
OKTAGON® Surgical kit MINI BLT (no content)
OKTAGON® Cassette de chirurgie MINI BLT (sans contenu)

82893



OKTAGON® Chirurgie Kassette MINI (ohne Inhalt)
OKTAGON® Surgical kit MINI (no content)
OKTAGON® Cassette de chirurgie MINI (sans contenu)

auf Anfrage
on request
sur demande

82898



OKTAGON® Chirurgie Kassette (ohne Inhalt)
OKTAGON® Surgical kit (no content)
OKTAGON® Cassette de chirurgie (sans contenu)



Unter <https://www.dental-ratio.com> finden Sie

- ▶ weitere Information zu den Chirurgie Kassetten
- ▶ allgemeine Anwendungs- und Sicherheitshinweise zu Produkten im medizinischen Bereich
- ▶ Hinweise zur Aufbereitung (Reinigung, Desinfektion und Sterilisation)
- ▶ Garantieformular

On <https://www.dental-ratio.com> you will find

- ▶ further information about the surgical kits
- ▶ general application and safety instructions for medical devices
- ▶ instructions for the processing (cleaning, disinfecting and sterilising) of medical devices
- ▶ guarantee form

Sur <https://www.dental-ratio.com> vous trouverez

- ▶ des informations supplémentaires sur les cassettes de chirurgie
- ▶ les instructions d'utilisation et consignes de sécurité générales relatives aux dispositifs médicaux
- ▶ les instructions pour le traitement (nettoyage, désinfection et stérilisation) des dispositifs médicaux
- ▶ formulaire de garantie



DREHMOMENTE & -ZAHLEN | TORQUES & SPEEDS | COUPLES & VITESSES

	Ø mm	Ncm	rpm	Werkzeuge Tools Outils
Implantate	3.3	35	15 min ⁻¹	Winkelstück, Handansatz, Drehmomentratsche
Implants	3.75	35	15 min ⁻¹	Handpiece adapter, finger wheel, torque ratchet
Implants	4.1	35	15 min ⁻¹	Contre-angle, molette, clé à cliquet dynamométrique
	4.8	35	15 min ⁻¹	
Pilotbohrer	1.54	-	600 min ⁻¹	Winkelstück
Pilot drills	1.8	-	600 min ⁻¹	Handpiece adapter
Forets pilotes				Contre-angle
Rosenbohrer	2.2	-	800 min ⁻¹	Winkelstück
Round bur				Handpiece adapter
Fraise boule				Contre-angle
Spiralbohrer	2.0	-	800 min ⁻¹	Winkelstück
Twist drills	2.2	-	800 min ⁻¹	Handpiece adapter
Forets hélicoïdaux	2.8	-	600 min ⁻¹	Contre-angle
	3.25	-	500 min ⁻¹	
	3.5	-	500 min ⁻¹	
	4.2	-	400 min ⁻¹	
Profilbohrer	3.3	-	300 min ⁻¹	Winkelstück
Profile drills	3.75	-	300 min ⁻¹	Handpiece adapter
Fraises profilées	4.1	-	300 min ⁻¹	Contre-angle
	4.8	-	300 min ⁻¹	
Gewindeschneider	3.3	-	15 min ⁻¹	Winkelstück
Taps	3.75	-	15 min ⁻¹	Handpiece adapter
Tarauds	4.1	-	15 min ⁻¹	Contre-angle
	4.8	-	15 min ⁻¹	
Verschlusschrauben	-	handfest	-	Schraubendreher
Cover screws				Screwdriver
Vis de fermetures				Tournevis
Gingivaformer	-	handfest	-	Schraubendreher
Healing abutments				Screwdriver
Coiffes de cicatrisations				Tournevis
Okklusalschrauben	-	15	-	Schraubendreher, Drehmomentratsche
Occlusal screws				Screwdriver, Torque ratchet
Vis occlusales				Tournevis, clé à cliquet dynamométrique
Abdruckpfosten	-	handfest	-	Schraubendreher, Drehmomentratsche
Impression caps				Screwdriver, Torque ratchet
Pilier d'empreintes				Tournevis, clé à cliquet dynamométrique
Abutments	-	35	-	Schraubendreher, Drehmomentratsche
Abutments				Screwdriver, Torque ratchet
Parties secondaires				Tournevis, clé à cliquet dynamométrique
ALLIGATOR	-	35	-	Einbringhilfe für Ratsche
ALLIGATOR				Attachment driver for ratchet
ALLIGATOR				Instrument de vissage pour clé à cliquet

Alle Angaben in dieser Tabelle sind Empfehlungswerte.

All values shown in this table are recommendations.

Toutes les valeurs dans ce tableau sont des recommandations.

WERKSTOFFE | MATERIALS | MATÉRIAUX

Titan Titanium Titane Grade 4 (3.7065) DIN EN ISO 5832-2:2018	Implantate Implants Implants Verschlusschrauben Cover screws Vis de fermeture Matrizen, Analoge Matrix, analogs Matrices, implants de manipulation Gingivaformer Healing Abutments Coiffes de cicatrisation Abutments Abutments Parties secondaires Kugelanker Ball attachment Ancre spérique rétentif Massivsekundärteile Solid Abutment Piliers pleins
Titan Titanium Titane Grade 5 (3.7165 Medical Grade) DIN EN ISO 5832-3:2017	ROX-CERA Implantate* ROX-CERA Implants* Implants ROX-CERA* Basisschrauben Basic screws Vis basale ALLIGATOR ALLIGATOR ALLIGATOR Okklusalschraube Occlusal screw Vis occlusales Abdruckpfosten Impression Caps Pillers d'empreintes Individualisierbare Abutments Customizable abutments Parties secondaires personnalisables
Edelstahl Stainless steel Acier INOX (1.4197) ASTM F 899 (2019)	Rosenbohrer, Spiralbohrer, Profilbohrer Round bur, Twist drills, Profil drills Fraises boules, Forets hélicoïdaux, Fraises profilées Gewindeschneider Taps Tarauds 48h Explantationsinstrumente 48h Explantation tools Outils d'explantations 48h Winkelstück Handpiece adapter Adaptateurs pour contre angle Schraubendreher Screwdriver Tournevis Einbringhilfen Attachment driver Instrument de vissage Parallel Pins, Tiefenmesslehren Parallel pins, depth gauges Guides de parallélismes, Jauges de profondeurs Halteschlüssel, Winkelstück Holding key, Handpiece Clé de maintien, contre angle
Edelstahl Stainless steel Acier INOX (1.4305) DIN EN 10088-3:2014	Röntgenreferenzkugeln X-Ray reference spheres Sphères de référence pour rayons X Drehmomentratsche Torque ratchet Clé à cliquet dynamométrique
EPDM FDA CFR Title 21 (2018)	O-Ringe O-Rings Joints toriques
Polyoxymethylen (POM) DIN EN ISO 13504:2012	Kappen Caps Coiffes
Polyetheretherketon 100 % (PEEK) DIN EN ISO 13504:2012	Individualisierbarer Gingivaformer Temporary copings Coiffes temporaires
Polysulfon (PSU) DIN EN ISO 13504:2012	Multifunktionsabutment Multi function abutments Parties secondaires multifonctionnelles
ROX-CERA Cerid® 44O* Cerid® 45ON*	Info auf Anfrage Info on request Info sur demande

RHEIN83®

Titan Titanium Titane Grade 5 (3.7165 Medical Grade) DIN EN ISO 5832-3:2017	Matrize Matrix Matrice Modelanalog Model analog Implant de manipulation Übertragungskappe Transfer cap Transfert d'empreinte
Ethylen-Vinylacetat-Copolymer (EVAC) CAS:24937-78-8	Montagemanschette Mounting collar Unité de montage
Polyoxymethylen (POM) DIN EN ISO 13504:2012	Ref. 16014, 16025
Nylon (Polyamid 66)	Ref. 16013, 16024, 16042
Polyether	Ref. 16011, 16012, 16022, 16023



PRÜFUNGEN

Fertigungsbegleitend	<p>Wareneingangsprüfung des eingesetzten Materials</p> <p>Dokumentierte Endprüfung inklusiver 100%-iger Prüfung wesentlicher Funktionsmerkmale</p> <p>Dokumentierte röntgenspektrale Prüfung aller Fertigungsaufträge auf Produktionsrückstände</p> <p>Oberflächenanalyse und Prüfung der Oberflächentopographie (Makro-/Mikrocluster)</p> <p>Bioburdenprüfung zur Keimzahlbestimmung</p>
Regelmäßig	<p>Endotoxintest im Rahmen der Reinigungsvalidierung</p> <p>Partikeltest im Rahmen der Reinigungsvalidierung</p> <p>Zytotoxizitätstests an verpackten und sterilisierten Produkten zur Bestätigung der Biokompatibilität</p>
Nutzung akkreditierter Partner für externe Laboruntersuchungen	

TESTS

In-process	<p>Incoming goods test on the materials</p> <p>Documented final check including a 100% test of the most important functional features</p> <p>Documented X-ray spectral analysis of all manufacturing orders for production residues*</p> <p>Surface analysis with a scanning electron microscope to test the surface topography* (macro/micro cluster)</p> <p>Bioburden test for determining the microbial count*</p>
Regular	<p>Endotoxine test during cleaning validation</p> <p>Particle test during cleaning validation</p> <p>Cytotoxicity tests on packaged and sterilised products to confirm biocompatibility</p>
Use of accredited partner companies for external laboratory tests	

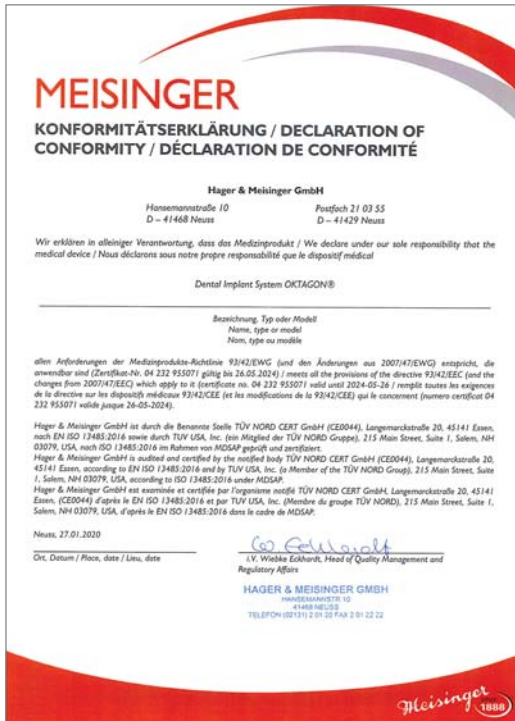
CONTRÔLES

Procédés	<p>Contrôle à la réception des matériaux utilisés</p> <p>Contrôle final documenté incluant un test à 100% des fonctionnalités caractéristiques majeures</p> <p>Analyse radiographique spectrale documentée de tous les ordres de production pour les résidus de production*</p> <p>Analyse de la topographie des surfaces à l'aide de microscope électronique à balayage (macro/micro cluster)*</p> <p>Analyse de la biocontamination pour la détermination du nombre de microbes*</p>
Régulièrement	<p>Test d'endotoxines lors de la validation du nettoyage</p> <p>Test de particules lors de la validation du nettoyage</p> <p>Test de cytotoxicité de produits emballés et stérilisés pour la conformité de la biocompatibilité</p>
Utilisation de partenaires accrédités pour les tests de laboratoires externes	

* bei Implantaten | for the implants | pour les implants

ZERTIFIZIERUNG | CERTIFICATION | CERTIFICATION

- Konformität | Conformity | Conformité
- ISO 13485: 2016
- Medizinprodukterichtlinie 93/42/EWG | Medical Device Directive 93/42/MDD | Directive de produits médicaux 93/42/EEC



Bilder exemplarisch | Images as examples | Images à titre d'exemple





HERSTELLER

Hager & Meisinger GmbH
Hansemannstrasse 10
41468 Neuss | Germany
Phone: +49 2131 2012-303
Fax: +49 2131 2012-222
E-Mail: info@meisinger.de
Internet: www.meisinger.de

DRS International GmbH
Raiffeisenstr. 15 a
40764 Langenfeld | Germany
Internet: www.dental-ratio.com

Ask Smart!

Vielen Dank für Ihr Interesse an DENTAL RATIO®.
Wir freuen uns auf Ihre Fragen und Anregungen
und stehen Ihnen gerne zur Verfügung.

*Thank you for your interest in DENTAL RATIO®.
We look forward to your questions and suggestions
and we would be happy to assist you in any way.*

Merci pour votre intérêt porté à DENTAL RATIO®.
Nous sommes à votre entière disposition pour toute
question et/ou suggestion.

FDA

Produkte mit „510(k) clearance“ auf Anfrage.
Products with „510(k) clearance“ on request.
Produits avec „510(k) clearance“ sur demande.

