



OKTAGON[®]

TISSUE LEVEL CONICAL



www.meisinger.de

Meisinger since 1888

made in Germany

made by



TISSUE LEVEL CONICAL IMPLANTAT

Ausführung konisch

Anschluss 8° Innenkonus mit oktagonaler
Rotationssicherung

Positionierung Weichgewebeniveau

Oberfläche korundgestrahlt und säuregeätzt

Implantat inkl. steriler Verschlusschraube

Material Titan Grade 4

Plattform RP

Durchmesser 4.1 mm

Längen 8 mm | 10 mm | 12 mm

Prothetik Standard TL RP Komponenten

TISSUE LEVEL CONICAL IMPLANT

Design conical

*Connection 8° inner cone with additional
octagonal rotation stop*

Positioning Soft tissue niveau

Surface sand blasted with corundum and acid-etched

Implant incl. sterile cover screw

Material Titanium Grade 4

Platform RP

Diameter 4.1 mm

Lengths 8 mm | 10 mm | 12 mm

Prosthetics standard TL RP components

IMPLANT TISSUE LEVEL CONICAL

Design conique

Connexion cône interne à 8° avec dispositif
anti-rotation octogonal

Positionnement niveau des tissus mous

Surface sablée au Corindon et traitée à l'acide

Implant vis de fermeture stérile incl.

Matériaux Titane Grade 4

Plateforme RP

Diamètre 4.1 mm

Longueurs 8 mm | 10 mm | 12 mm

Prothétique composants standard TL RP

OKTAGON® CONICAL

DIE EVOLUTION IST KONISCH ...

THE EVOLUTION IS CONICAL ...

L'ÉVOLUTION EST CONIQUE ...

Das OKTAGON® CONICAL Implantat vervollständigt das Implantatsystem TISSUE LEVEL RP.

- ▶ Anatomisches Implantat Design
- ▶ Doppeltes Mikrogewinde
- ▶ Reduziertes Bohrprotokoll
- ▶ Einfacher Workflow
- ▶ Bewährte prothetische Plattform

The OKTAGON® CONICAL implant complements the TISSUE LEVEL RP implant system.

- ▶ *Anatomical implant design*
- ▶ *Double designed micro-threads*
- ▶ *Reduced drilling protocol*
- ▶ *Easy workflow*
- ▶ *A trusted prosthetic platform*

L'implant OKTAGON® CONICAL complète le système d'implant TISSUE LEVEL RP.



- ▶ Implant à design anatomique
- ▶ Double micro-filetage
- ▶ Protocole de forage réduit
- ▶ Flux de travail simple
- ▶ Plateforme prothétique éprouvée

TISSUE LEVEL | CONICAL

Ø 4.1 mm

Sterile Verschlusschraube 31154 inkl. | Sterile cover screw 31154 incl. | Vis de fermeture stérile 31154 incl.











	31147	31150	31175	
	L 8 mm	L 10 mm	L 12 mm	
	35683	35736	35751	31155
Gingivaformer Healing abutment Coiffes de cicatrisation				
Ø 5.5 mm	GH 2.0 mm	GH 3.0 mm	GH 4.5 mm	
				Verschlusschraube Cover screw Vis de fermeture
				GH 1.5 mm









BOHRPROTOKOLLE | DRILLING PROTOCOLS | PROTOCOLES DE FORAGE

		31061	38120	64566	38155	64567	38153	95261	31147
Ø	mm	2.2	2.2	2.2	2.8/3.7	2.2/2.8	4.1	2.8/4.1	
L	mm	34	33	27	28	27	25	21	8

Exemplarische Darstellung des Bohrprotokolls | Drilling protocol exemplary presentation | Présentation exemplaire du protocole de forage

		31061	38120	64566	38154	64567	38153	95268	31150
									
Ø	mm	2.2	2.2	2.2	2.7/3.7	2.2/2.8	4.1	2.7/4.1	
L	mm	34	33	27	30	27	25	23	10

Exemplarische Darstellung des Bohrprotokolls | *Drilling protocol exemplary presentation* | Présentation exemplaire du protocole de forage



		31061	38120	64566	38157	64567	38153	95262	31175
									
Ø	mm	2.2	2.2	2.2	2.5/3.7	2.2/2.8	4.1	2.5/4.1	
L	mm	34	33	27	32	27	25	25	12

Exemplarische Darstellung des Bohrprotokolls | *Drilling protocol exemplary presentation* | Présentation exemplaire du protocole de forage

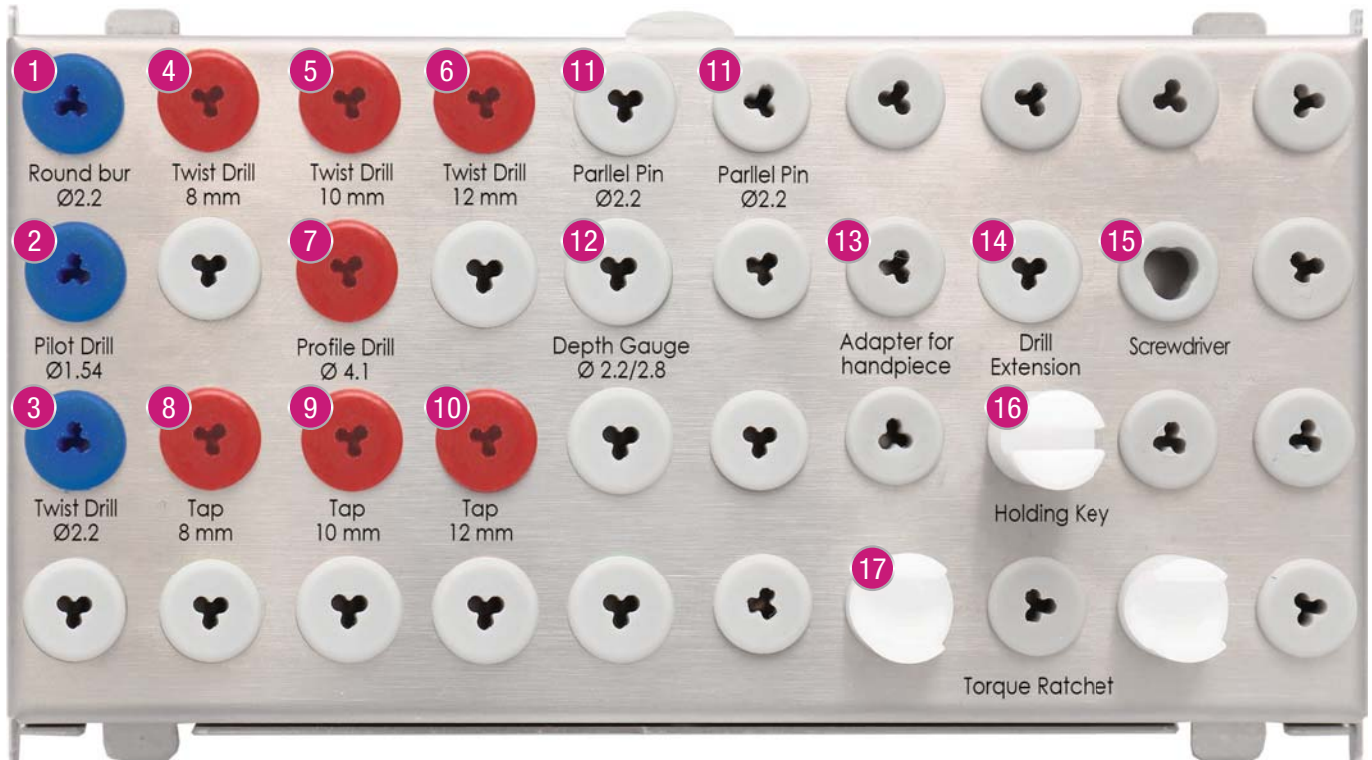
Hinweis Die Spiralbohrer und Gewindeschneider sind in Abhängigkeit der Implantatlänge zu verwenden.
Indication *The twist drills and the taps to be used in relation with the implant length.*
Note Les forets hélicoïdaux et les tarauds sont à utiliser en fonction de la longueur des implants.

TISSUE LEVEL | CONICAL

ZUBEHÖR | *TOOLS* | OUTILS

38155		TL RP Spiralbohrer CONICAL für Implantat 8 mm TL RP Twist drill CONICAL for 8 mm implant TL RP Foret hélicoïdal CONICAL pour implant 8 mm	Ø 2.8 - 3.7 mm	L 28 mm
38154		TL RP Spiralbohrer CONICAL für Implantat 10 mm TL RP Twist drill CONICAL for 10 mm implant TL RP Foret hélicoïdal CONICAL pour implant 10 mm	Ø 2.7 - 3.7 mm	L 30 mm
38157		TL RP Spiralbohrer CONICAL für Implantat 12 mm TL RP Twist drill CONICAL for 12 mm implant TL RP Foret hélicoïdal CONICAL pour implant 12 mm	Ø 2.5 - 3.7 mm	L 32 mm
38153		TL RP Profilbohrer CONICAL TL RP Profile drill CONICAL TL RP Fraise profilée CONICAL	Ø 2.2 - 4.1 mm	L 28 mm
95261		TL RP Gewindeschneider CONICAL für Implantat 8 mm TL RP Tap CONICAL for 8 mm implant TL RP Taraud CONICAL pour implant 8 mm	Ø 2.8 - 4.1 mm	L 21 mm
95268		TL RP Gewindeschneider CONICAL für Implantat 10 mm TL RP Tap CONICAL for 10 mm implant TL RP Taraud CONICAL pour implant 10 mm	Ø 2.7 - 4.1 mm	L 23 mm
95262		TL RP Gewindeschneider CONICAL für Implantat 12 mm TL RP Tap CONICAL for 12 mm implant TL RP Taraud CONICAL pour implant 12 mm	Ø 2.5 - 4.1 mm	L 25 mm
64566		OKTAGON® Ausrichtungsstift OKTAGON® Parallel pin OKTAGON® Guide de parallélisme	Ø 2.2 mm	2 Stk. 2 pcs. 2 pcs.
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 mm

CHIRURGIE KASSETTE MINI | *SURGICAL KIT MINI* | CASSETTE DE CHIRURGIE MINI



1	31061	TL/BL Rosenbohrer TL/BL Round bur TL/BL Fraise boule	Ø 2.2	L 34
2	11594	TL/BL Pilotbohrer TL/BL Pilote drill TL/BL Foret pilote	Ø 1.54	L 33
3	38120	TL/BL Spiralbohrer TL/BL Twist drill TL/BL Foret hélicoïdal	Ø 2.2	L 33

4	38155	TL RP Spiralbohrer CONICAL 8 mm TL/BL Twist drill CONICAL 8 mm TL/BL Foret hélicoïdal CONICAL 8 mm	Ø 2.8 - 3.7 mm	L 28
5	38154	TL RP Spiralbohrer CONICAL 10 mm TL/BL Twist drill CONICAL 10 mm TL/BL Foret hélicoïdal CONICAL 10 mm	Ø 2.7 - 3.7 mm	L 30
6	38157	TL RP Spiralbohrer CONICAL 12 mm TL/BL Twist drill CONICAL 12 mm TL/BL Foret hélicoïdal CONICAL 12 mm	Ø 2.5 - 3.7 mm	L 32

7	38153	TL RP Profilbohrer CONICAL TL RP Profile drill CONICAL TL RP Fraise profilée CONICAL	Ø 2.2 - 4.1 mm	L 28
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8	95261	TL RP Gewindeschneider CONICAL 8 mm TL/BL Tap CONICAL 8 mm TL/BL Taraud CONICAL 8 mm	Ø 2.8 - 4.1 mm	L 21
9	95268	TL RP Gewindeschneider CONICAL 10 mm TL/BL Tap CONICAL 10 mm TL/BL Taraud CONICAL 10 mm	Ø 2.7 - 4.1 mm	L 23
10	95262	TL RP Gewindeschneider CONICAL 12 mm TL/BL Tap CONICAL 12 mm TL/BL Taraud CONICAL 12 mm	Ø 2.5 - 4.1 mm	L 25

11	64566	OKTAGON® Ausrichtungsstift Ø 2.2 OKTAGON® Parallel pin OKTAGON® Guide de parallélisme	Ø 2.2	L 27
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12	64567	OKTAGON® Tiefenmeßlehre Ø 2.2/2.8 OKTAGON® Depth gauge OKTAGON® Jauge de profondeur	Ø 2.2/2.8	L 27
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13	31056	Adapter für Winkelstück Adapter for handpiece Adaptateur pour contre-angle		L 19
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14	31050	TL/BL Bohrererlängerung TL/BL Drill extension TL/BL Extension de foret		L 30
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15	64551	Schraubendreher einteilig Screwdriver one-piece Tournevis une-pièce		L 24
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16	64563	Halteschlüssel Holding key Clé de maintien		
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17	89048	Drehmomentratsche Torque ratchet Clé à cliquet à dispositif dynamométrique		
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auf Anfrage | *on request* | sur demande



Beispiel zur Ausstattung - Kassette ungelasert | *Example of Equipment - Kit unlasered* | Exemple d'équipement - Cassette non laséré



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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 clearance 510(k)
OKTAGON® Dental Implant System

