



Osteosynthese 2.0 Mini
Osteosynthesis 2.0 Mini
Osteosíntesis 2.0 Mini
Ostéosynthèse 2.0 Mini
Osteosintesi 2.0 Mini

2.0-mm-Mini-System

2.0 mm Mini System

Sistema Mini 2.0 mm

Système Mini 2.0 mm

Sistema Mini da 2.0 mm



Indikationen

- Mandibuläre Frakturen
- Fixation von Knochentransplantaten
- Primäre und sekundäre Rekonstruktion von Unterkieferdefekten
- Frakturen in lasttragenden Regionen des Kraniaums

Indications

- Mandibular fractures
- Fixation of bone grafts
- Primary and secondary reconstruction of mandibular defects
- Fractures in cranial high-load regions

Indicaciones

- Fracturas mandibulares
- Fijación de trasplantes óseos
- Reconstrucción primaria y secundaria de defectos mandibulares
- Fracturas en regiones de carga elevada en el cráneo

Indications

- Fractures mandibulaires
- Fixation de greffons d'os
- Reconstruction primaire et secondaire de défauts de la mandibule
- Fractures dans des régions du crâne subissant des charges

Indicazioni

- Fratture della mandibola
- Fissaggio dei trapianti ossei
- Ricostruzione primaria e secondaria dei difetti della mandibola
- Fratture in regioni del cranio a funzione portante



KLS-Martin-Titan-Implantate (Platten) bestehen aus Reintitan in Implantatqualität nach DIN ISO 5832-2, DIN 17850 und ASTM F 67.

KLS-Martin-Titan-Implantate (Schrauben) bestehen aus einer Titan-Legierung (Ti-6Al-4V) in Implantatqualität nach DIN ISO 5832-3, DIN 17851 und ASTM F 136a.

KLS Martin titanium implants (plates) are made of pure titanium in implant quality according to DIN ISO 5832-2, DIN 17850 and ASTM F 67.

KLS Martin implants (e.g. screws) are made of titanium alloy (Ti-6Al-4V) according to DIN ISO 5832-3, DIN 17851 and ASTM F 136a.

Los implantes de titanio de KLS Martin (placas) están formados de titanio puro en calidad de implante conforme a DIN ISO 5832-2, DIN 17850 y ASTM F 67.

Los implantes de titanio de KLS Martin (tornillos) están formados por una aleación de titanio (Ti-6Al-4V) en calidad de implante conforme a DIN ISO 5832-3, DIN 17851 y ASTM F 136a.

Les implants en titane (plaques) de KLS Martin sont composés de titane pur dans la qualité pour implants conformément à DIN ISO 5832-2, DIN 17850 et ASTM F 67.

Les implants en titane (vis) de KLS Martin sont composés d'un alliage de titane (Ti-6Al-4V) dans la qualité pour implants conformément à DIN ISO 5832-3, DIN 17851 et ASTM F 136a.

Gli impianti in titanio (placche) KLS Martin sono fatti di titanio puro in qualità da impianti in conformità alla DIN ISO 5832-2, DIN 17850 e ASTM F 67.

Gli impianti al titanio KLS Martin (per esempio le viti) sono fatti in lega di titanio (Ti-6Al-4V) in conformità alla DIN ISO 5832-3, DIN 17851 e ASTM F 136a.

Mini-Schrauben 2.0 mm

Mini Screws 2.0 mm
Tornillos Mini, 2.0 mm
Vis Mini 2.0 mm
Viti Mini da 2.0 mm



Titan
Titanium
Titanio
Titane
Titanio



Verkaufsmenge pro Verpackungseinheit
Quantity / units per package
Número de unidades por embalaje
Nombre d'unités par emballage
Quantità di vendita per unità d'imballo




Steril verpackte Implantate
Sterile packed implants
Implantes embalados de forma estéril
Implants emballés de manière stérile
Impianti imballati sterilmente

Centre Drive®



Mini-Schrauben
Mini Screws
Tornillos Mini
Vis Mini
Viti Mini

selbsthaltend
self-retaining
autobloqueantes
autobloquante
autoritensiva


	Centre Drive®		STERILE R
	2.0 x 4 mm	25-662-04-09	25-662-04-75
2.0 x 5 mm	25-662-05-09	25-662-05-75	
2.0 x 6 mm	25-662-06-09		
2.0 x 7 mm	25-662-07-09	25-662-07-75	
2.0 x 9 mm	25-662-09-09	25-662-09-75	
2.0 x 11 mm	25-662-11-09	25-662-11-75	
2.0 x 13 mm	25-662-13-09	25-662-13-75	
2.0 x 15 mm	25-662-15-09	25-662-15-75	
2.0 x 17 mm	25-662-17-09	25-662-17-75	
2.0 x 19 mm	25-662-19-09	25-662-19-75	

maxDrive®




Mini-Schrauben
Mini Screws
Tornillos Mini
Vis Mini
Viti Mini

selbsthaltend
self-retaining
autobloqueantes
autobloquante
autoritensiva

	maxDrive®		STERILE R
	2.0 x 4 mm	25-872-04-09	25-872-04-75
2.0 x 5 mm	25-872-05-09	25-872-05-75	
2.0 x 6 mm	25-872-06-09		
2.0 x 7 mm	25-872-07-09	25-872-07-75	
2.0 x 9 mm	25-872-09-09	25-872-09-75	
2.0 x 11 mm	25-872-11-09	25-872-11-75	
2.0 x 13 mm	25-872-13-09	25-872-13-75	
2.0 x 15 mm	25-872-15-09	25-872-15-75	
2.0 x 17 mm	25-872-17-09	25-872-17-75	
2.0 x 19 mm	25-872-19-09		


Notfallschrauben
Emergency Screws
Tornillos de emergencia
Vis d'urgence
Viti di emergenza

selbsthaltend
self-retaining
autobloqueantes
autobloquante
autoritensiva

	Centre Drive®		STERILE R
	2.3 x 5 mm	25-663-45-09	
2.3 x 7 mm	25-663-47-09	25-663-47-75	
2.3 x 9 mm	25-663-49-09	25-663-49-75	


Notfallschrauben
Emergency Screws
Tornillos de emergencia
Vis d'urgence
Viti di emergenza

selbsthaltend
self-retaining
autobloqueantes
autobloquante
autoritensiva

	maxDrive®		STERILE R
	2.3 x 4 mm	25-873-44-09	25-873-44-75
2.3 x 5 mm	25-873-45-09	25-873-45-75	
2.3 x 7 mm	25-873-47-09	25-873-47-75	
2.3 x 9 mm	25-873-49-09		


Drill-Free-Schrauben
Drill-Free-Screws
Tornillos Drill-Free
Vis autoforeuse
Viti Drill Free autoperforanti

selbsthaltend
self-retaining
autobloqueantes
autobloquante
autoritensiva

	Centre Drive®		STERILE R
	2.0 x 5 mm	25-669-05-09	25-669-05-75
2.0 x 7 mm	25-669-07-09	25-669-07-75	

Drill-Free-Schrauben
Drill-Free-Screws
Tornillos Drill-Free
Vis autoforeuse
Viti Drill Free autoperforanti

selbsthaltend
self-retaining
autobloqueantes
autobloquante
autoritensiva


	maxDrive®		STERILE R
	2.0 x 5 mm	25-879-05-09	25-879-05-75
2.0 x 6 mm	25-879-06-09		
2.0 x 7 mm	25-879-07-09	25-879-07-75	
2.0 x 9 mm	25-879-09-09	25-879-09-75	




Cross Drive




Mini-Schrauben	selbsthaltend
Mini Screws	self-retaining
Tornillos Mini	autobloqueantes
Vis Mini	autobloquante
Viti Mini	autoritentiva

	Cross Drive		STERILE R
	2.0 x 4 mm	25-672-04-09	25-672-04-75
	2.0 x 5 mm	25-672-05-09	25-672-05-75
	2.0 x 6 mm	25-672-06-09	
	2.0 x 7 mm	25-672-07-09	25-672-07-75
	2.0 x 9 mm	25-672-09-09	25-672-09-75
	2.0 x 11 mm	25-672-11-09	25-672-11-75
	2.0 x 13 mm	25-672-13-09	25-672-13-75
	2.0 x 15 mm	25-672-15-09	25-672-15-75
	2.0 x 17 mm	25-672-17-09	25-672-17-75
2.0 x 19 mm	25-672-19-09	25-672-19-75	

Notfallschrauben	selbsthaltend
Emergency Screws	self-retaining
Tornillos de emergencia	autobloqueantes
Vis d'urgence	autobloquante
Viti di emergenza	autoritentiva

	Cross Drive		STERILE R
	2.3 x 5 mm	25-673-45-09	
	2.3 x 7 mm	25-673-47-09	25-673-47-75
	2.3 x 9 mm	25-673-49-09	25-673-49-75

Drill-Free-Schrauben	selbsthaltend
Drill-Free-Screws	self-retaining
Tornillos Drill-Free	autobloqueantes
Vis autoforeuse	autobloquante
Viti Drill Free autopерforanti	autoritentiva

	Cross Drive		STERILE R
	2.0 x 5 mm	25-679-05-09	25-679-05-75
	2.0 x 7 mm	25-679-07-09	25-679-07-75



25-650-03-04

Messclip für Schraubenlänge, rot
Measuring clip for screw length, red
Clip de medición para longitud de tornillos, rojo
Jauge de longueur de vis, rouge
Clip di misurazione per la lunghezza della vite, rosso



25-651-01-04

Messclip für Schraubendurchmesser
Measuring clip for screw diameter
Clip de medición para diámetro de tornillo
Jauge de diamètre de vis
Clip di misurazione per il diametro della vite

Schraubendreher-Übersicht

Screwdriver Overview

Sinopsis de destornilladores

Vue d'ensemble des tournevis

Quadro sinottico cacciaviti

St

Edelstahl
Stainless steel
Acero inoxidable
Acier inoxydable
Acciaio inossidabile

1

Verkaufsmenge pro Verpackungseinheit
Quantity / units per package
Número de unidades por embalaje
Nombre d'unités par emballage
Quantità di vendita per unità d'imballo

STERILE R

Steril verpackte Vorbohrer
Sterile packed twist drills
Brocas embalados de forma estéril
Mèches de préforage emballés de manière stérile
Frese imballati sterilmente

Schraubendreher und Klagen Screwdrivers and Blades Destornilladores y terminales Tournevis et lames Cacciaviti e lame

Centre Drive®



Cross Drive



maxDrive®



1/3

Klingen passend für Blades suitable for Mechas apropiadas para Lames pour Lame adatte per	25-402-99-07 *	25-407-03-04	25-407-04-04 *	25-407-05-04 *	25-406-99-07	50-425-05-07 *	25-410-00-07	25-411-00-07 *
25-434-98-07 2.0/2.3 mm	x							
25-540-98-07 2.0/2.3 mm		x	x	x	x	x	x	x
25-484-97-07 2.0/2.3 mm	x							
25-540-97-07 2.0/2.3 mm		x	x	x	x	x	x	x
25-491-97-07 2.0/2.3 mm	x							
25-486-97-07 2.0/2.3 mm		x	x	x	x	x	x	x

* Zur Lagerung in den Level-One-Modulen / For storage in Level One modules / Para almacenaje dentro de los módulos Level One / Pour le stockage dans les modules Level One / Per immagazzinare nel modulo Level One

Schraubendreher, starr, nicht demontierbar Screwdriver, rigid, not removable Destornillador, rígido, no desmontable Tournevis, rigide, non amovibile Cacciavite, fissa, non removibile



1/4

1/4

25-542-17-07	2.0 / 2.3 mm
25-540-13-07	2.0 / 2.3 mm
25-486-17-07	2.0 / 2.3 mm

Bone-Graft-Schraubendreher Bone Graft Screwdrivers Destornilladores Bone Graft Tournevis pour extraire la spongieuse Cacciaviti per Bone Graft



1/2

25-422-20-07	2.0 mm
25-423-20-07	2.0 mm
25-424-20-07	2.0 mm

Vorbohrer für 2.0-mm-Mini-System

Twist Drills for 2.0-mm Mini System

Brocas para sistema Mini 2.0 mm

Mèches de préforage pour système Mini 2.0 mm

Frese per sistema Mini da 2.0 mm

Osteosynthese 2.0 Mini

Osteosynthesis 2.0 Mini

Osteosíntesis 2.0 Mini

Ostéosynthèse 2.0 Mini

Osteosintesi 2.0 Mini



Vorbohrer Twist drills Brocas Mèches de préforage Frese



J-Kupplung / J-Notch / Conexión-J / Conexion-J / Connessione-J



Ø x L (mm)	Stop (mm)	STERILE R	
1.5 x 50	5	25-449-05-07	5
1.5 x 50	5	25-449-05-91	1
1.5 x 50	5	25-449-05-71	1
1.5 x 50	7	25-449-07-07	5
1.5 x 50	7	25-449-07-91	1
1.5 x 50	7	25-449-07-71	1
1.5 x 50	9	25-449-09-07	5
1.5 x 50	9	25-449-09-91	1
1.5 x 50	9	25-449-09-71	1
1.5 x 50	11	25-449-11-07	5
1.5 x 50	11	25-449-11-91	1
1.5 x 50	20	25-449-16-07	5
1.5 x 50	20	25-449-16-91	1
1.5 x 50	20	25-449-16-71	1
1.5 x 70	10	25-458-16-07	5
1.5 x 70	10	25-458-16-91	1
1.5 x 70	-	25-461-16-07	5
1.5 x 70	-	25-461-16-91	1
1.5 x 105	5	50-515-05-07	1
1.5 x 115	-	25-469-11-07	1
1.5 x 115	-	25-469-11-71	1



Dental-Ansatz / Dental attachment/Sujeción tipo dental / Embout dentaire / Connessione dentalea

Ø x L (mm)	Stop (mm)		
1.5 x 34	19	50-924-00-07	1
1.5 x 20	7	50-924-07-07	1
1.5 x 22	9	50-924-09-07	1



Mini-Schrauben 2.0 mm

Mini Screws 2.0 mm
Tornillos Mini, 2.0 mm
Vis Mini 2.0 mm
Viti Mini da 2.0 mm



Titan
Titanium
Titanio
Titane
Titanio



Verkaufsmenge pro Verpackungseinheit
Quantity / units per package
Número de unidades por embalaje
Nombre d'unités par emballage
Quantità di vendita per unità d'imballo




Steril verpackte Implantate
Sterile packed implants
Implantes embalados de forma estéril
Implants emballés de manière stérile
Impianti imballati sterilmente

Centre Drive®



FAMI IMF

selbsthaltend
self-retaining
autobloqueantes
autobloquante
autoritensiva

		Centre Drive®	STERILE R
	2.0 x 8 mm	25-097-08-09	25-097-08-75

FAMI IMF –

entwickelt in Zusammenarbeit mit:
designed in cooperation with:
diseñado en cooperación con:
développé en collaboration avec:
progettato in collaborazione con:

- Lars Erikson D.D.S, Odont D. (Ph.D.), University of Lund, Sweden
- Dr. Dr. Rainer Fangmann, MSC, Wilhelmshaven, Germany
- PD Dr. Dr. R. Mischkowski, Städt. Klinikum Ludwigshafen, Germany


(mit Clip-Magazin / with clip magazine / con depósito sujetatornillos /
avec chargeur à clip / con contenitore-clip per viti)

maxDrive®



IMF

selbsthaltend
self-retaining
autobloqueantes
autobloquante
autoritensiva

		maxDrive®
	2.0 x 8 mm	25-092-08-09
	2.0 x 12 mm	25-092-12-09


(mit Clip-Magazin / with clip magazine / con depósito sujetatornillos /
avec chargeur à clip / con contenitore-clip per viti)

maxDrive®



Amsterdam-IMF

selbsthaltend
self-retaining
autobloqueantes
autobloquante
autoritensiva

		maxDrive®
	2.0 x 12 mm	25-099-12-09

(ohne Clip-Magazin / without clip magazine / sin depósito sujetatornillos /
sans chargeur à clip / senza contenitore-clip per viti)



Cross Drive



FAMI ECO IMF

selbsthaltend
self-retaining
autobloqueantes
autobloquante
autoritensiva

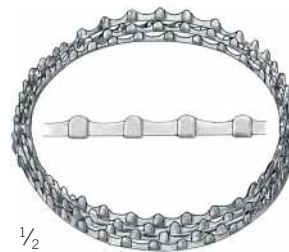
		Cross Drive
	2.0 x 8 mm	25-099-08-09
	2.0 x 11 mm	25-099-11-09

FAMI IMF –

entwickelt in Zusammenarbeit mit:
designed in cooperation with:
diseñado en cooperación con:
développé en collaboration avec:
progettato in collaborazione con:

- Dr. Dr. Rainer Fangmann, MSC, Wilhelmshaven, Germany
- PD Dr. Dr. R. Mischkowski, Städt. Klinikum Ludwigshafen, Germany

(mit Clip-Magazin / with clip magazine / con depósito sujetatornillos / avec chargeur à clip / con contenitore-clip per viti)



1/2

Erich

38-690-00-07 **St 1**

Drahtbogen
Arch bar
Arco de alambre
Arc de fil
Arco di filo

Fast-Fix IMF-System

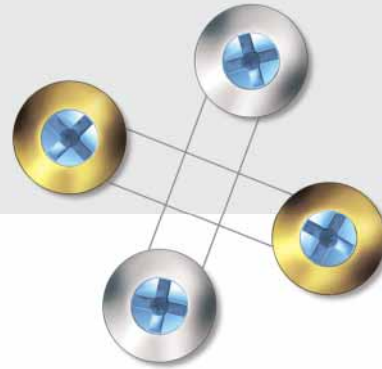
Fast-Fix IMF System
Sistema FIM Fast-Fix
Système FIM Fast-Fix
Sistema FIM Fast-Fix



- System für die schnelle und einfache intermaxilläre Fixation (IMF)
- The fast application system for intermaxillary fixation
- Kosten- und Zeitersparnis in folgenden Bereichen:
- OP und Notaufnahme
- Intensivstation
- Tagesklinik
- Cost and time reduction in the
- operating and emergency rooms
- intensive care unit
- outpatient department
- Verwendung in Verbindung mit 2.0-mm-Centre-Drive®, maxDrive®- oder Cross-Drive-Schrauben
- Used in connection with 2.0 mm Centre Drive®, maxDrive® or Cross Drive screws
- Erhältlich in rostfreiem Stahl und Titan
- Available in stainless steel and titanium

55-961-29-04

2.0-mm-IMF-Modul, mit Deckel
2.0 mm IMF module, with lid
Módulo FIM 2.0 mm, con tapa
Module FIM 2.0 mm, avec couvercle
Modulo FIM da 2.0 mm, con coperchio



St

Edelstahl
Stainless steel
Acero inoxidable
Acier inoxydable
Acciaio inossidabile

Ti

Titan
titanium
titano
titane
titanio

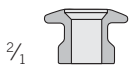
1

Verkaufsmenge pro Verpackungseinheit
Quantity / units per package
Número de unidades por embalaje
Nombre d'unités par emballage
Quantità di vendita per unità d'imballo

		<i>Fast-Fix IMF-System</i>	<i>Fast-Fix IMF System</i>	<i>Sistema FIM Fast-Fix</i>
55-961-29-04		2.0-mm-IMF-Modul komplett, bestehend aus:	2.0 mm IMF module complete, consisting of:	Módulo FIM 2.0 mm completo, formado por:
55-962-48-04	1	IMF-Modul mit roten Modulschienen	IMF module, with red side rails	Módulo FIM con guías laterales rojas
55-963-47-04	1	Deckel für 2.0-mm-IMF-Modul	Lid for 2.0 mm IMF module	Tapa para módulo FIM 2.0 mm
		Set-Empfehlung	Set Recommendation	Recomendación de juego
25-407-04-04	St 1	Schraubendreher-Handgriff, allein	Screwdriver handle, only	Mango de destornillador, individual
25-486-97-07	St 1	maxDrive®-Klinge 2.0 / 2.3 mm	maxDrive® screwdriver blade 2.0 / 2.3 mm	Terminal maxDrive® 2.0 / 2.3 mm
22-500-11-07	St 1	TC-Drahtzwirbelzange	TC Wire twister	Pinzas TC para torcer alambre
11-865-12-07	St 1	Drahtschere	Wire scissors	Tijeras para alambre
39-311-20-07	St 1	Tamponadenstopfer	Gauze packer	Luniatscheck tamponador
25-449-16-07	St 5	Vorbohrer 1,5 x 50 mm	Twist drills 1.5 x 50 mm	Brocas para taladros previos, 1,5 x 50 mm
22-528-04-07	St 10	IMF-Stahldraht 0,4 x 150 mm	Stainless steel wire 0.4 x 150 mm	Alambre de acero FIM, 0,4 x 150 mm
25-095-90-09	Ti 5	IMF-Unterlegscheibe, Modell Rom, kurz	IMF washer, Rome model, short	Arandela FIM, modelo Roma, corta
25-095-91-09	Ti 5	IMF-Unterlegscheibe, Modell Rom, lang	IMF washer, Rome model, long	Arandela FIM, modelo Roma, larga
25-095-95-09	Ti 5	IMF-Unterlegscheibe, Modell Groningen	IMF washer, Groningen model	Arandela FIM, modelo Groningen
25-872-09-09	Ti 5	maxDrive®-Schrauben 2 x 9 mm	maxDrive® screws 2 x 9 mm	Tornillos maxDrive®, 2 x 9 mm
25-872-11-09	Ti 5	maxDrive®-Schrauben 2 x 11 mm	maxDrive® screws 2 x 11 mm	Tornillos maxDrive®, 2 x 11 mm
25-872-13-09	Ti 5	maxDrive®-Schrauben 2 x 13 mm	maxDrive® screws 2 x 13 mm	Tornillos maxDrive®, 2 x 13 mm
25-872-15-09	Ti 5	maxDrive®-Schrauben 2 x 15 mm	maxDrive® screws 2 x 15 mm	Tornillos maxDrive®, 2 x 15 mm
25-097-90-05	St 5	IMF-Unterlegscheibe, Modell Rom, kurz	IMF washer, Rome model, short	Arandela FIM, modelo Roma, corta
25-097-91-05	St 5	IMF-Unterlegscheibe, Modell Rom, lang	IMF washer, Rome model, long	Arandela FIM, modelo Roma, larga
25-097-95-05	St 5	IMF-Unterlegscheibe, Modell Groningen	IMF washer, Groningen model	Arandela FIM, modelo Groningen



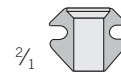
- Sistema para la fijación intermaxilar (FIM) rápida y sencilla o inmovilización transalveolar de la fractura
- Ahorro de costes y tiempo en las siguientes áreas:
 - quirófano y urgencias
 - unidad de cuidados intensivos
 - clínica diurna
- Utilización en relación con tornillos de 2.0 mm Centre Drive®, maxDrive® o Cross Drive
- Disponibles en acero inoxidable y titanio
- Système pour la fixation intermaxillaire (FIM) rapide et simple
- Economies et gain de temps dans les domaines suivants:
 - bloc opératoire et urgences
 - service de soins intensifs
 - service de jour
- Utilisation en liaison avec des vis Centre Drive®, maxDrive® ou Cross Drive
- Disponibles en acier inoxydable et en titane
- Sistema per il fissaggio intermascellare (FIM) rapido e semplice
- Risparmio di costi e tempo nei seguenti settori:
 - sale operatorie e pronto soccorso
 - terapie intensive
 - day hospital
- Utilizzo in collegamento con viti di 2.0 mm Centre Drive®, maxDrive® o Cross Drive
- Si possono avere in acciaio inossidabile e titanio



IMF-Unterlegscheibe, Modell Rom, kurz
IMF washer, Rome model, short
Arandela FIM, modelo Roma, corta
Rondelle FIM, modèle Rome, courte
Rondella FIM, modello Roma, corta



IMF-Unterlegscheibe, Modell Rom, lang
IMF washer, Rome model, long
Arandela FIM, modelo Roma, larga
Rondelle FIM, modèle Rome, longue
Rondella FIM, modello Roma, lunga



IMF-Unterlegscheibe, Modell Groningen
IMF washer, Groningen model
Arandela FIM, modelo Groningen
Rondelle FIM, modèle Groningen
Rondella FIM, modello Groningen

		<i>Système FIM Fast-Fix</i>	<i>Sistema FIM Fast-Fix</i>
55-961-29-04		Module FIM 2.0 mm complet, composé de:	Modulo FIM da 2.0 mm completo, consistente in:
55-962-48-04	①	Module FIM avec rails de module rouges	Modulo FIM con rotaie modulari rosse
55-963-47-04	①	Couvercle pour module FIM 2.0 mm	Coperchio per modulo FIM da 2.0 mm
		Jeu recommandé	Set consigliato
25-407-04-04	St ①	Poignée de tournevis, seule	Manico cacciavite, separato
25-486-97-07	St ①	Lame de tournevis maxDrive® 2.0 / 2.3 mm	Lama maxDrive® 2.0 / 2.3 mm
22-500-11-07	St ①	Pince pour torsader le fil TC	Pinza per ritorcere i fili TC
11-865-12-07	St ①	Ciseaux pour couper le fil	Pinza tagliafilo
39-311-20-07	St ①	Porte tampon Luniatscheck	Tamponatore Luniatscheck
25-449-16-07	St ⑤	Mèche de préforage 1,5 x 50 mm	Fresa 1,5 x 50 mm
22-528-04-07	St ⑩	Fil de fer FIM 0,4 x 150 mm	Filo in acciaio FIM 0,4 x 150 mm
25-095-90-09	Ti ⑤	Rondelle FIM, modèle Rome, courte	Rondella FIM, modello Roma, corta
25-095-91-09	Ti ⑤	Rondelle FIM, modèle Rome, longue	Rondella FIM, modello Roma, lunga
25-095-95-09	Ti ⑤	Rondelle FIM, modèle Groningen	Rondella FIM, modello Groningen
25-872-09-09	Ti ⑤	Vis maxDrive® 2 x 9 mm	Viti maxDrive® 2 x 9 mm
25-872-11-09	Ti ⑤	Vis maxDrive® 2 x 11 mm	Viti maxDrive® 2 x 11 mm
25-872-13-09	Ti ⑤	Vis maxDrive® 2 x 13 mm	Viti maxDrive® 2 x 13 mm
25-872-15-09	Ti ⑤	Vis maxDrive® 2 x 15 mm	Viti maxDrive® 2 x 15 mm
25-097-90-05	St ⑤	Rondelle FIM, modèle Rome, courte	Rondella FIM, modello Roma, corta
25-097-91-05	St ⑤	Rondelle FIM, modèle Rome, longue	Rondella FIM, modello Roma, lunga
25-097-95-05	St ⑤	Rondelle FIM, modèle Groningen	Rondella FIM, modello Groningen

Mini-Platten 2.0 mm

Mini Plates 2.0 mm
 Placas Mini, 2.0 mm
 Plaques Mini 2.0 mm
 Placche Mini da 2.0 mm



Platten-Profil
 Plate profile
 Perfil de la placa
 Profil de la plaque
 Profilo placce



Titan
 Titanium
 Titanio
 Titane
 Titano



Verkaufsmenge pro Verpackungseinheit
 Quantity / units per package
 Número de unidades por embalaje
 Nombre d'unités par emballage
 Quantità di vendita per unità d'imballo

STERILE R

Steril verpackte Implantate
 Sterile packed implants
 Implantes embalados de forma estéril
 Implants emballés de manière stérile
 Impianti imballati sterilmente



Standard
 Standard
 Estándar
 Standard
 Standard

25-551-02-09
 25-551-02-91
25-551-02-71
 = 1.0 mm



25-550-04-09
 25-550-04-91
25-550-04-71
 = 1.0 mm



25-551-04-09
 25-551-04-91
25-551-04-71
 = 1.0 mm



25-552-04-09
 25-552-04-91
25-552-04-71
 = 1.0 mm

Low Profile
 Low Profile
 Perfil bajo
 Profil bas
 Basso profilo

50-362-02-09
 50-362-02-91
50-362-02-71
 = 0.6 mm

50-360-04-09
 50-360-04-91
50-360-04-71
 = 0.6 mm

50-362-04-09
 50-362-04-91
50-362-04-71
 = 0.6 mm

50-364-04-09
 50-364-04-91
50-364-04-71
 = 0.6 mm

1/1



Standard
 Standard
 Estándar
 Standard
 Standard

25-550-06-09
 25-550-06-91
25-550-06-71
 = 1.0 mm



25-552-06-09
 25-552-06-91
25-552-06-71
 = 1.0 mm



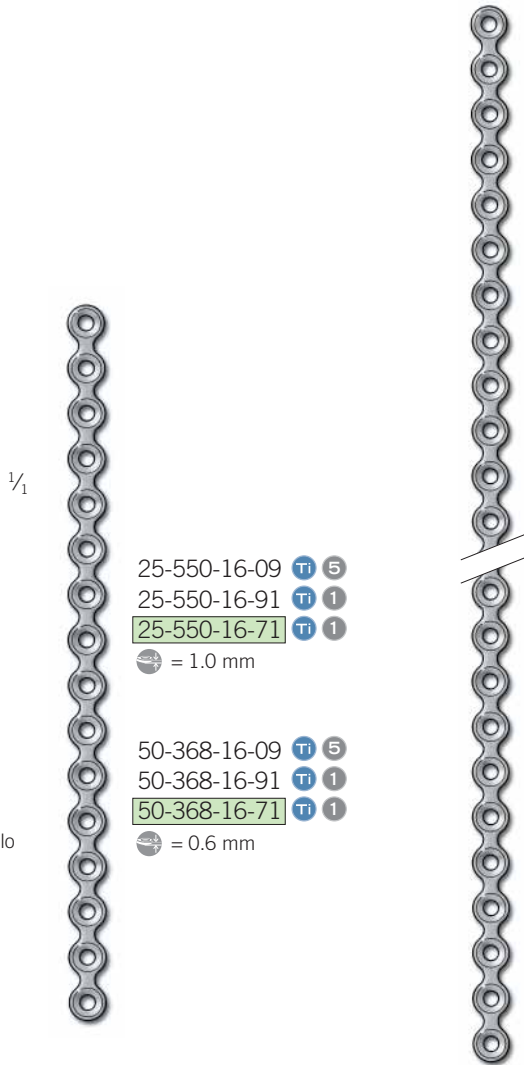
25-550-08-09
 25-550-08-91
25-550-08-71
 = 1.0 mm

Low Profile
 Low Profile
 Perfil bajo
 Profil bas
 Basso profilo

50-366-06-09
 50-366-06-91
50-366-06-71
 = 0.6 mm

50-368-06-09
 50-368-06-91
50-368-06-71
 = 0.6 mm

50-370-08-09
 50-370-08-91
50-370-08-71
 = 0.6 mm



Standard
 Standard
 Estándar
 Standard
 Standard

25-550-16-09 Ti 5
 25-550-16-91 Ti 1
 25-550-16-71 Ti 1
 ⌀ = 1.0 mm

Low Profile
 Low Profile
 Perfil bajo
 Profil bas
 Basso profilo

50-368-16-09 Ti 5
 50-368-16-91 Ti 1
 50-368-16-71 Ti 1
 ⌀ = 0.6 mm

25-550-40-09 Ti 1
 25-550-40-71 Ti 1
 40-Loch
 40 holes
 40 agujeros
 40 trous
 40 fori
 ⌀ = 1.0 mm



Standard
 Standard
 Estándar
 Standard
 Standard

25-564-04-09 Ti 5
 25-564-04-91 Ti 1
 25-564-04-71 Ti 1
 ⌀ = 1.0 mm



25-566-04-09 Ti 5
 25-566-04-91 Ti 1
 25-566-04-71 Ti 1
 ⌀ = 1.0 mm



25-569-04-09 Ti 5
 25-569-04-91 Ti 1
 25-569-04-71 Ti 1
 ⌀ = 1.0 mm



25-571-04-09 Ti 5
 25-571-04-91 Ti 1
 25-571-04-71 Ti 1
 ⌀ = 1.0 mm

Low Profile
 Low Profile
 Perfil bajo
 Profil bas
 Basso profilo

50-371-04-09 Ti 5
 50-371-04-91 Ti 1
 50-371-04-71 Ti 1
 ⌀ = 0.6 mm

50-373-04-09 Ti 5
 50-373-04-91 Ti 1
 50-373-04-71 Ti 1
 ⌀ = 0.6 mm

50-375-04-09 Ti 5
 50-375-04-91 Ti 1
 50-375-04-71 Ti 1
 ⌀ = 0.6 mm

50-377-04-09 Ti 5
 50-377-04-91 Ti 1
 50-377-04-71 Ti 1
 ⌀ = 0.6 mm

Mini-Platten 2.0 mm

Mini Plates 2.0 mm
Placas Mini, 2.0 mm
Plaques Mini 2.0 mm
Placche Mini da 2.0 mm



Platten-Profil
Plate profile
Perfil de la placa
Profil de la plaque
Profilo placce



Titan
Titanium
Titanio
Titane
Titanio



Verkaufsmenge pro Verpackungseinheit
Quantity / units per package
Número de unidades por embalaje
Nombre d'unités par emballage
Quantità di vendita per unità d'imballo

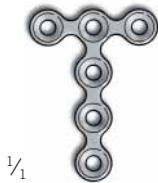
STERILE IR

Steril verpackte Implantate
Sterile packed implants
Implantes embalados de forma estéril
Implants emballés de manière stérile
Impianti imballati sterilmente

Standard Standard Estándar Standard Standard		25-565-04-09 25-565-04-91 25-565-04-71 = 1.0 mm	25-567-04-09 25-567-04-91 25-567-04-71 = 1.0 mm	25-574-05-09 25-574-05-91 25-574-05-71 = 1.0 mm	25-575-05-09 25-575-05-91 25-575-05-71 = 1.0 mm
	Low Profile Low Profile Perfil bajo Profil bas Basso profilo	50-379-04-09 50-379-04-91 = 0.6 mm	50-381-04-09 50-381-04-91 = 0.6 mm	50-380-05-09 50-380-05-91 = 0.6 mm	50-382-05-09 50-382-05-91 = 0.6 mm

Standard Standard Estándar Standard Standard		25-576-06-09 25-576-06-91 25-576-06-71 = 1.0 mm	25-577-06-09 25-577-06-91 25-577-06-71 = 1.0 mm	25-578-06-09 25-578-06-91 25-578-06-71 = 1.0 mm	25-579-06-09 25-579-06-91 25-579-06-71 = 1.0 mm
	Low Profile Low Profile Perfil bajo Profil bas Basso profilo	50-401-06-09 50-401-06-91 50-401-06-71 = 0.6 mm	50-402-06-09 50-402-06-91 50-402-06-71 = 0.6 mm	50-403-06-91 50-403-06-71 = 0.6 mm	50-404-06-91 50-404-06-71 = 0.6 mm

Standard Standard Estándar Standard Standard		25-568-04-09 25-568-04-91 25-568-04-71 = 1.0 mm	25-568-06-91 25-568-06-71 = 1.0 mm		
	Low Profile Low Profile Perfil bajo Profil bas Basso profilo	50-384-04-09 50-384-04-91 = 0.5 mm	50-385-04-09 50-385-04-91 = 0.5 mm	50-389-06-09 50-389-06-91 50-389-06-71 = 0.6 mm	50-392-05-09 50-392-05-91 50-392-05-71 = 0.6 mm
		50-389-04-09 50-389-04-91 50-389-04-71 = 0.6 mm			



1/1

Standard
 Standard
 Estándar
 Standard
 Standard

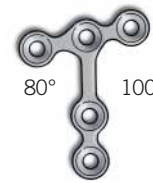
25-560-06-09 **Ti** 5
 25-560-06-91 **Ti** 1
25-560-06-71 **Ti** 1
 ⌀ = 1.0 mm



25-561-05-09 **Ti** 5
 25-561-05-91 **Ti** 1
25-561-05-71 **Ti** 1
 ⌀ = 1.0 mm



25-562-05-09 **Ti** 5
 25-562-05-91 **Ti** 1
25-562-05-71 **Ti** 1
 ⌀ = 1.0 mm



25-563-05-09 **Ti** 5
 25-563-05-91 **Ti** 1
25-563-05-71 **Ti** 1
 ⌀ = 1.0 mm

Low Profile
 Low Profile
 Perfil bajo
 Profil bas
 Basso profilo

50-386-06-09 **Ti** 5
 50-386-06-91 **Ti** 1
50-386-06-71 **Ti** 1
 ⌀ = 0.6 mm

50-386-05-09 **Ti** 5
 50-386-05-91 **Ti** 1
50-386-05-71 **Ti** 1
 ⌀ = 0.6 mm



1/1

Standard
 Standard
 Estándar
 Standard
 Standard

25-553-05-09 **Ti** 5
 25-553-05-91 **Ti** 1
25-553-05-71 **Ti** 1
 ⌀ = 1.0 mm



25-554-04-09 **Ti** 5
 25-554-04-91 **Ti** 1
25-554-04-71 **Ti** 1
 ⌀ = 1.0 mm



25-573-06-09 **Ti** 5
 25-573-06-91 **Ti** 1
25-573-06-71 **Ti** 1
 ⌀ = 1.0 mm



25-570-06-09 **Ti** 5
 25-570-06-91 **Ti** 1
25-570-06-71 **Ti** 1
 ⌀ = 1.0 mm

Low Profile
 Low Profile
 Perfil bajo
 Profil bas
 Basso profilo

50-390-05-09 **Ti** 5
 50-390-05-91 **Ti** 1
50-390-05-71 **Ti** 1
 ⌀ = 0.6 mm

50-391-05-09 **Ti** 5
 50-391-05-91 **Ti** 1
50-391-05-71 **Ti** 1
 ⌀ = 0.6 mm

50-396-06-09 **Ti** 5
 50-396-06-91 **Ti** 1
50-396-06-71 **Ti** 1
 ⌀ = 0.6 mm

50-397-06-09 **Ti** 5
 50-397-06-91 **Ti** 1
50-397-06-71 **Ti** 1
 ⌀ = 0.6 mm



1/1

Low Profile
 Low Profile
 Perfil bajo
 Profil bas
 Basso profilo

50-398-08-09 **Ti** 5
50-398-08-71 **Ti** 1
 ⌀ = 0.6 mm



50-399-10-09 **Ti** 1
50-399-10-71 **Ti** 1
 ⌀ = 0.6 mm



50-399-12-09 **Ti** 1
50-399-12-71 **Ti** 1
 ⌀ = 0.6 mm

Mini-Platten 2.0 mm

Mini Plates 2.0 mm
 Placas Mini, 2.0 mm
 Plaques Mini 2.0 mm
 Placche Mini da 2.0 mm



Platten-Profil
 Plate profile
 Perfil de la placa
 Profil de la plaque
 Profilo placce



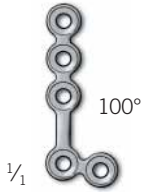
Titan
 Titanium
 Titanio
 Titane
 Titanio



Verkaufsmenge pro Verpackungseinheit
 Quantity / units per package
 Número de unidades por embalaje
 Nombre d'unités par emballage
 Quantità di vendita per unità d'imballo

STERILE IR

Steril verpackte Implantate
 Sterile packed implants
 Implantes embalados de forma estéril
 Implants emballés de manière stérile
 Impianti imballati sterilmente



50-381-05-09
50-381-05-71
 = 0.7 mm



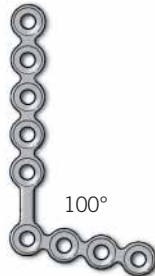
50-383-05-09
50-383-05-71
 = 0.7 mm



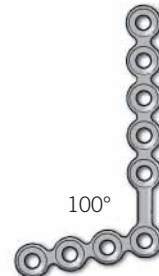
50-405-07-09
50-405-07-71
 = 0.7 mm



50-407-07-09
50-407-07-71
 = 0.7 mm



50-405-09-09
50-405-09-71
 = 0.7 mm



50-407-09-09
50-407-09-71
 = 0.7 mm



50-400-06-09
 50-400-06-91
50-400-06-71
 = 0.6 mm



50-400-08-09
 50-400-08-91
50-400-08-71
 = 0.6 mm



50-405-12-09
50-405-12-71
 = 0.7 mm



50-405-08-09
50-405-08-71
 = 0.7 mm



50-406-08-09
50-406-08-71
 = 0.7 mm



50-402-07-09 Ti 5
 50-402-07-91 Ti 1
 50-402-07-71 Ti 1
 = 0.6 mm



50-403-07-09 Ti 5
 50-403-07-91 Ti 1
 50-403-07-71 Ti 1
 = 0.6 mm



50-404-07-09 Ti 5
 50-404-07-91 Ti 1
 50-404-07-71 Ti 1
 = 0.6 mm



50-406-04-09 Ti 5
 50-406-04-91 Ti 1
 50-406-04-71 Ti 1
 = 0.6 mm



50-407-04-09 Ti 5
 50-407-04-91 Ti 1
 50-407-04-71 Ti 1
 = 0.6 mm



50-408-04-09 Ti 5
 50-408-04-91 Ti 1
 50-408-04-71 Ti 1
 = 0.6 mm



50-409-04-09 Ti 5
 50-409-04-91 Ti 1
 50-409-04-71 Ti 1
 = 0.6 mm



50-405-17-09 Ti 1
 50-405-17-71 Ti 1
 = 1.0 mm

Kiefergelenk-Fraktur-Platten 2.0 mm

Condylar Fracture Plates 2.0 mm

Placas de fractura de la articulación temporo-mandibular 2.0 mm

Plaques de fracture condylienne 2.0 mm

Placche per fratture del condilo della mandibola da 2.0 mm



Platten-Profil
Plate profile
Perfil de la placa
Profil de la plaque
Profilo placce



Titan
Titanium
Titanio
Titane
Titanio



Verkaufsmenge pro Verpackungseinheit
Quantity / units per package
Número de unidades por embalaje
Nombre d'unités par emballage
Quantità di vendita per unità d'imballo

STERILE IR

Steril verpackte Implantate
Sterile packed implants
Implantes embalados de forma estéril
Implants emballés de manière stérile
Impianti imballati sterilmente

Kompressionsplatten
Compression plates
Placas de compresión
Plaques de compression
Placche di compressione

1/1



50-410-04-09
50-410-04-91
50-410-04-71

= 1.0 mm



50-410-05-09
50-410-05-91
50-410-05-71

= 1.0 mm



50-412-05-09
50-412-05-91
50-412-05-71

= 1.0 mm

Magdeburg

Kiefergelenk-Fraktur-Platten
Condylar fracture plates
Placas de fractura de la articulación temporo-mandibular
Plaques de fracture condylienne
Placche per fratture del condilo della mandibola

1/1



25-380-04-09
25-380-04-91
25-380-04-71

= 1.0 mm



25-382-04-09
25-382-04-91
25-382-04-71

= 1.0 mm



Rhombus-3D

Kiefergelenk-Fraktur-Platten

Condylar fracture plates

Placas de fractura de la articulación temporo mandibular

Plaques de fracture condylienne

Placche per fratture del condilo della mandibola

entwickelt in Zusammenarbeit mit:

designed in cooperation with:

diseñado en cooperación con:


développé en collaboration avec:

progettato in collaborazione con:


Prof. Dr. Dr. G. Lauer, University of Dresden, Germany





1/1

25-285-05-09  125-285-05-71  1


20 x 13 mm

 = 1.0 mmzu fixieren mit Standard-Schrauben
(nicht winkelstabil, 2.0 mm)to be fixed with standard mini screws
(non locking, 2.0 mm)A fijar con tornillos mini estándar
(sin ángulo fijo, 2.0 mm)Fixation avec mini vis standard
(sans stabilité angulaire, 2.0 mm)Da fissure con miniviti standard
(senza angolo fisso, 2.0 mm)

1/1

25-283-05-09  125-283-05-71  1

20 x 13 mm

 = 1.0 mmzu fixieren mit winkelstabilen Schrauben
(ThreadLock TS, 2.0 / 2.3 mm) oder alt.
Standard Schrauben (nicht winkelstabil, 2.0 / 2.3 mm)to be fixed with locking screws
(ThreadLock TS, 2.0 / 2.3 mm) or alt.
standard mini screws (non locking 2.0 / 2.3 mm)A fijar con tornillos de ángulo fijo
(ThreadLock TS, 2.0 / 2.3 mm) o alt.
tornillos mini estándar (sin ángulo fijo, 2.0 / 2.3 mm)Fixation avec vis de stabilité angulaire
(ThreadLock TS, 2.0 / 2.3 mm) ou alt.
mini vis standard (sans stabilité angulaire, 2.0 / 2.3 mm)Da fissure con viti ad angolo fissa
(ThreadLock TS, 2.0 / 2.3 mm) o alt.
miniviti standard (senza angolo fisso, 2.0 / 2.3 mm)

Champy-Platten 2.0 mm

Champy Plates 2.0 mm

Placas Champy, 2.0 mm

Plaques Champy 2.0 mm

Placche Champy da 2.0 mm



Platten-Profil
Plate profile
Perfil de la placa
Profil de la plaque
Profilo placce



Titan
Titanium
Titanio
Titane
Titano



Verkaufsmenge pro Verpackungseinheit
Quantity / units per package
Número de unidades por embalaje
Nombre d'unités par emballage
Quantità di vendita per unità d'imballo

1/1



25-350-04-09
25-350-04-91
 = 1.0 mm



25-351-04-09
25-351-04-91
 = 1.0 mm



25-352-04-09
25-352-04-91
 = 1.0 mm



25-350-06-09
25-350-06-91
 = 1.0 mm



25-250-00-04

10 Biegeschablonen (Satz)
10 Bending templates (set)
10 Plantillas de plegado (juego)
10 Gabarits de pliage (set)
10 Modello piegaplacche (set)

1/1



25-352-06-09
25-352-06-91
 = 1.0 mm



25-350-08-09
25-350-08-91
 = 1.0 mm



25-350-16-09
25-350-16-91
 = 1.0 mm



25-351-16-09
25-351-16-91
 = 0.8 mm



1/1

25-352-05-09 **Ti** 5
25-352-05-91 **Ti** 1
⌀ = 1.0 mm



25-353-05-09 **Ti** 5
25-353-05-91 **Ti** 1
⌀ = 1.0 mm



25-354-04-09 **Ti** 5
25-354-04-91 **Ti** 1
⌀ = 1.0 mm



25-355-05-09 **Ti** 5
25-355-05-91 **Ti** 1
⌀ = 1.0 mm



1/1

25-356-04-09 **Ti** 5
25-356-04-91 **Ti** 1
⌀ = 1.0 mm



25-357-04-09 **Ti** 5
25-357-04-91 **Ti** 1
⌀ = 1.0 mm



25-358-06-09 **Ti** 5
25-358-06-91 **Ti** 1
⌀ = 1.0 mm



25-359-06-09 **Ti** 5
25-359-06-91 **Ti** 1
⌀ = 1.0 mm



1/1

25-360-06-09 **Ti** 5
25-360-06-91 **Ti** 1
⌀ = 1.0 mm



25-361-05-09 **Ti** 5
25-361-05-91 **Ti** 1
⌀ = 1.0 mm



25-362-05-09 **Ti** 5
25-362-05-91 **Ti** 1
⌀ = 1.0 mm



25-363-05-09 **Ti** 5
25-363-05-91 **Ti** 1
⌀ = 1.0 mm

Champy-Platten 2.0 mm

Champy Plates 2.0 mm

Placas Champy, 2.0 mm

Plaques Champy 2.0 mm

Placche Champy da 2.0 mm



Platten-Profil
Plate profile
Perfil de la placa
Profil de la plaque
Profilo placce



Titan
Titanium
Titanio
Titane
Titanio



Verkaufsmenge pro Verpackungseinheit
Quantity / units per package
Número de unidades por embalaje
Nombre d'unités par emballage
Quantità di vendita per unità d'imballo



25-368-04-09
25-368-04-91
 = 1.0 mm



25-370-06-09
25-370-06-91
 = 1.0 mm



25-371-06-09
25-371-06-91
 = 1.0 mm



25-372-04-09
25-372-04-91
 = 1.0 mm



25-364-04-09
25-364-04-91
 = 1.0 mm



25-366-04-09
25-366-04-91
 = 1.0 mm



25-365-04-09
25-365-04-91
 = 1.0 mm



25-367-04-09
25-367-04-91
 = 1.0 mm



25-374-04-09
25-374-04-91
 = 1.0 mm



25-376-04-09
25-376-04-91
 = 1.0 mm



25-375-04-09
25-375-04-91
 = 1.0 mm



25-377-04-09
25-377-04-91
 = 1.0 mm



25-374-07-09 Ti 5
 25-374-07-91 Ti 1
● = 1.0 mm



25-376-07-09 Ti 5
 25-376-07-91 Ti 1
● = 1.0 mm



25-395-08-09 Ti 5
 25-395-08-91 Ti 1
● = 0.6 mm



25-395-10-09 Ti 5
 25-395-10-91 Ti 1
● = 0.6 mm



25-395-12-09 Ti 5
 25-395-12-91 Ti 1
● = 0.6 mm

Mini-Platten 2.0 mm

Mini Plates 2.0 mm
Placas Mini, 2.0 mm
Plaques Mini 2.0 mm
Placche Mini da 2.0 mm



Platten-Profil
Plate profile
Perfil de la placa
Profil de la plaque
Profilo placce



Titan
Titanium
Titanio
Titane
Titanio



Verkaufsmenge pro Verpackungseinheit
Quantity / units per package
Número de unidades por embalaje
Nombre d'unités par emballage
Quantità di vendita per unità d'imballo

STERILE R

Steril verpackte Implantate
Sterile packed implants
Implantes embalados de forma estéril
Implants emballés de manière stérile
Impianti imballati sterilmente

Kieferwinkelplatte mit Gleitlöchern
Mandibular angle plate with sliding holes
Placa del ángulo mandibular con agujeros deslizantes
Plaque réglable sur site pour angle mandibulaire
Placce per angolo mandibola con fori scorrimento

Champy-Arnhem

Mini-Platten für sagittale Spaltosteotomien
Mini plates for sagittal split osteotomy
Placas Mini para osteotomías sagitales de fisura
Plaques Mini pour ostéotomie sagittale
Placche Mini per osteotomia sagittale della mandibola



1/1

50-405-06-91
50-405-06-71

= 1.5 mm



1/1

25-392-04-09
25-392-04-91
25-392-04-71

= 1.0 mm

mit 1-mm-Graduierung
with 1-mm graduation
con graduación de 1 mm
avec graduation 1 mm
con una graduazione di 1 mm



25-394-04-09
25-394-04-91
25-394-04-71

= 1.0 mm

mit 1-mm-Graduierung
with 1-mm graduation
con graduación de 1 mm
avec graduation 1 mm
con una graduazione di 1 mm

BSSO Gleitplatte „Köln“

BSSO Sliding Plate "Cologne"
 Placa BSSO deslizante "Colonia"
 Plaque a réglage sur site, «Cologne»
 Placca a traslazione mandibular "Colonia"

Osteosynthese 2.0 Mini

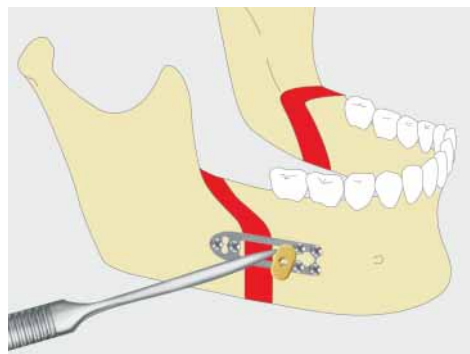
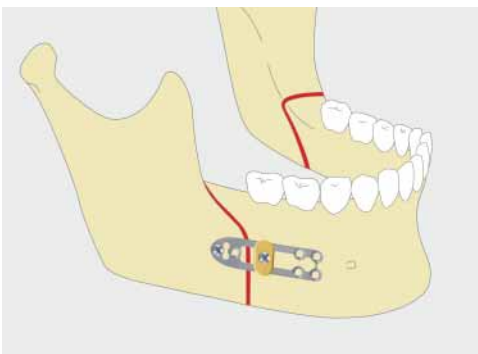
Osteosynthesis 2.0 Mini
 Osteosíntesis 2.0 Mini
 Ostéosynthèse 2.0 Mini
 Osteosintesi 2.0 Mini



entwickelt in Zusammenarbeit mit:
 designed in cooperation with:
 diseñado en cooperación con:
 développé en collaboration avec:
 progettato in collaborazione con:

PD Dr. Dr. R. Mischkowski, Städt. Klinikum Ludwigshafen, Germany

<p>Platte inklusive Gleiter Plate with sliding element Placa con elemento deslizante Plaque avec élément glissière Placca con elemento mobile</p>		
<p>25-401-30-09 25-401-30-71 ⌀ = 0.8 mm</p>	<p>30 mm</p>	<p>11 mm</p>
<p>25-401-35-09 25-401-35-71 ⌀ = 0.8 mm</p>	<p>35 mm</p>	<p>16 mm</p>
<p>25-401-40-09 25-401-40-71 ⌀ = 0.8 mm</p>	<p>40 mm</p>	<p>21 mm</p>



Pape-Gerlach-Mini-Platten 2.0 mm

Pape Gerlach Mini Plates 2.0 mm

Placas Mini Pape Gerlach, 2.0 mm

Plaques Mini Pape Gerlach 2.0 mm

Placche Mini Pape Gerlach da 2.0 mm



Platten-Profil
Plate profile
Perfil de la placa
Profil de la plaque
Profilo placce



Titan
Titanium
Titanio
Titane
Titanio



Verkaufsmenge pro Verpackungseinheit
Quantity / units per package
Número de unidades por embalaje
Nombre d'unités par emballage
Quantità di vendita per unità d'imballo

STERILE IR

Steril verpackte Implantate
Sterile packed implants
Implantes embalados de forma estéril
Implants emballés de manière stérile
Impianti imballati sterilmente

1/1



25-400-06-09 2
25-400-06-91 1
25-400-06-71 1

60 mm
 = 1.4 mm



25-400-09-09 2
25-400-09-91 1
25-400-09-71 1

90 mm
 = 1.4 mm



25-400-12-09 2
25-400-12-91 1
25-400-12-71 1


120 mm
 = 1.4 mm





25-400-15-09 2
25-400-15-91 1
25-400-15-71 1

150 mm
 = 1.4 mm




25-400-18-09  2


25-400-18-91  1


25-400-18-71  1


180 mm

 = 1.4 mm




25-400-21-09  2


25-400-21-91  1


25-400-21-71  1

210 mm


 = 1.4 mm



25-400-24-09  2

25-400-24-91  1

240 mm

 = 1.4 mm

Lindorf-Kinnplatten 2.0 mm

Lindorf Chin Plates 2.0 mm

Lindorf placas de mentón 2.0 mm

Plaques menton Lindorf 2.0 mm

Lindorf placche per mento 2.0 mm



Platten-Profil
Plate profile
Perfil de la placa
Profil de la plaque
Profilo placce



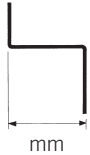
Titan
Titanium
Titanio
Titane
Titanio



Verkaufsmenge pro Verpackungseinheit
Quantity / units per package
Número de unidades por embalaje
Nombre d'unités par emballage
Quantità di vendita per unità d'imballo

STERILE R

Steril verpackte Implantate
Sterile packed implants
Implantes embalados de forma estéril
Implants emballés de manière stérile
Impianti imballati sterilmente



50-300-02-09
50-300-02-91
50-300-02-71

2 mm
 = 0.6 mm



50-300-04-09
50-300-04-91
50-300-04-71

4 mm
 = 0.6 mm



50-300-06-09
50-300-06-91
50-300-06-71

6 mm
 = 0.6 mm



50-300-08-09
50-300-08-91
50-300-08-71

8 mm
 = 0.6 mm



50-300-10-09
50-300-10-91
50-300-10-71

10 mm
 = 0.6 mm



50-300-12-09
50-300-12-91
50-300-12-71

12 mm
 = 0.6 mm



50-300-14-91
50-300-14-71

14 mm
 = 0.6 mm

Bohrlochabdeckplatten 2.0 mm

Burr Hole Covers 2.0 mm

Placas de recubrimiento para taladros, 2.0 mm

Plaques de couverture pour trous 2.0 mm

Placche di copertura per il foro del craniotomo da 2.0 mm

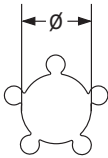
Osteosynthese 2.0 Mini

Osteosynthesis 2.0 Mini



Osteosíntesis 2.0 Mini



Ostéosynthèse 2.0 Mini

Osteosintesi 2.0 Mini



1/1

50-311-17-09  

50-311-17-71  

Ø 17 mm


flach

flat



plano

plat

piano

 = 0.6 mm



50-311-22-09  

Ø 12 mm


vorgeformt

contoured



preformado



préformé

preformato

 = 0.3 mm



50-311-27-09  

50-311-27-71  

Ø 17 mm


vorgeformt

contoured

preformado

préformé

preformato

 = 0.3 mm

Arnett Orthognathie-System

Arnett Orthognathic System
 Sistema ortognático Arnett
 Système orthognathique Arnett
 Sistema ortognatico Arnett



Platten-Profil
 Plate profile
 Perfil de la placa
 Profil de la plaque
 Profilo placce



Titan
 Titanium
 Titanio
 Titane
 Titanio



Verkaufsmenge pro Verpackungseinheit
 Quantity / units per package
 Número de unidades por embalaje
 Nombre d'unités par emballage
 Quantità di vendita per unità d'imballo

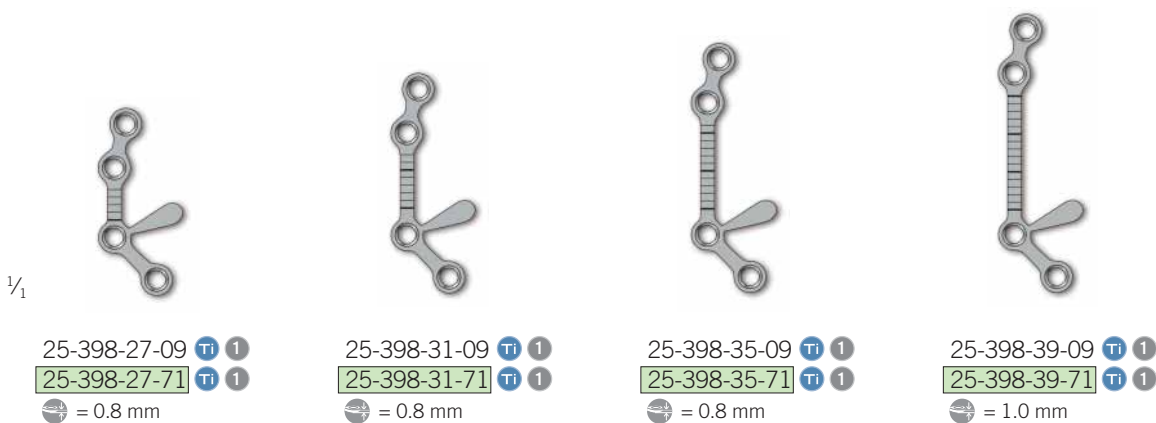
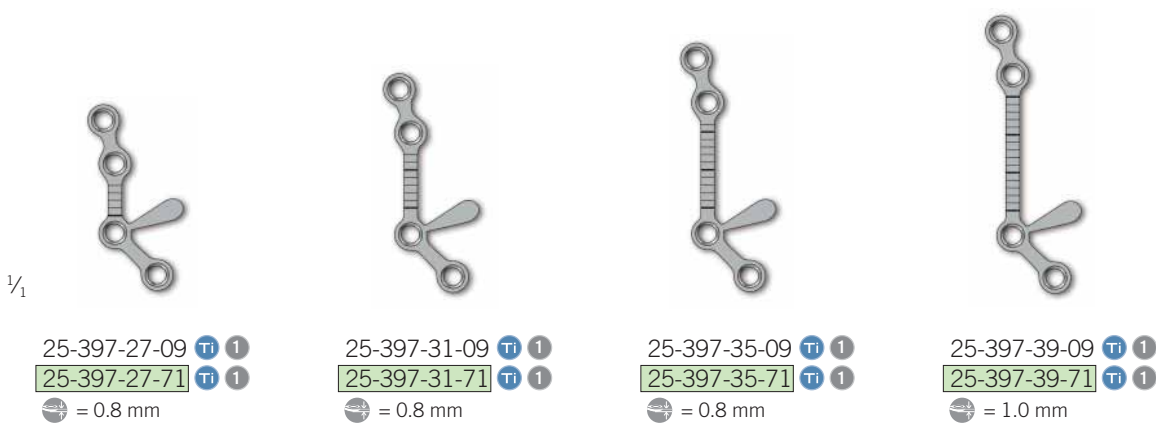
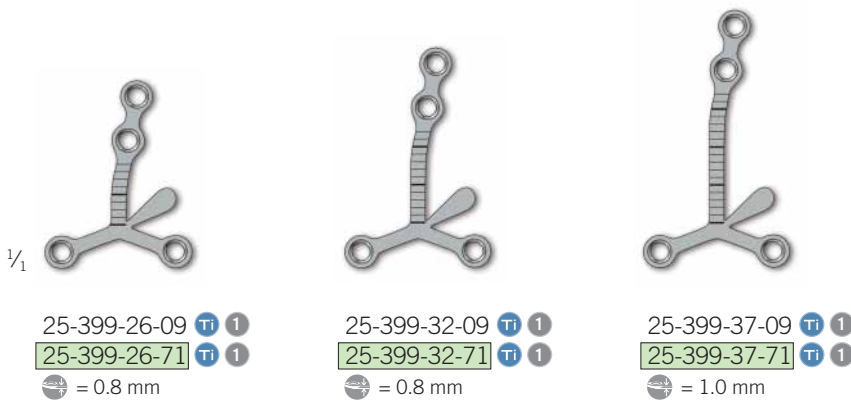
STERILE IR

Steril verpackte Implantate
 Sterile packed implants
 Implantes embalados de forma estéril
 Implants emballés de manière stérile
 Impianti imballati sterilmente

weitere Details finden Sie im Prospekt
 find more details in the brochure
 para más detalles ver folleto
 trouvez plus de détails dans le prospectus
 per maggiori dettagli vedere il prospetto
 "Arnett FAB Orthognathic System"

Oberkiefer
 Maxilla
 Maxilar
 Maxillaire
 Mascellari

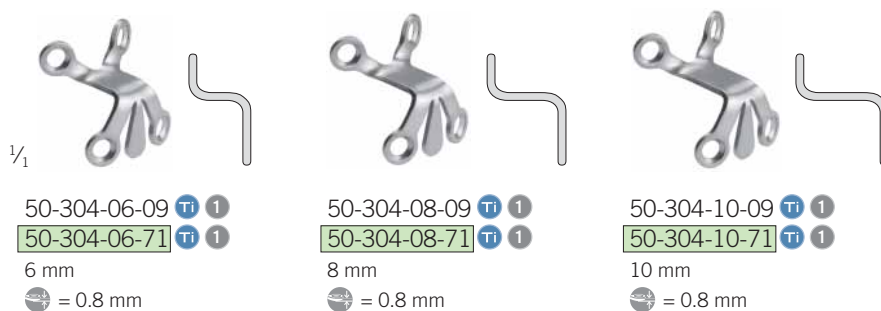
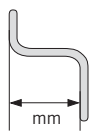
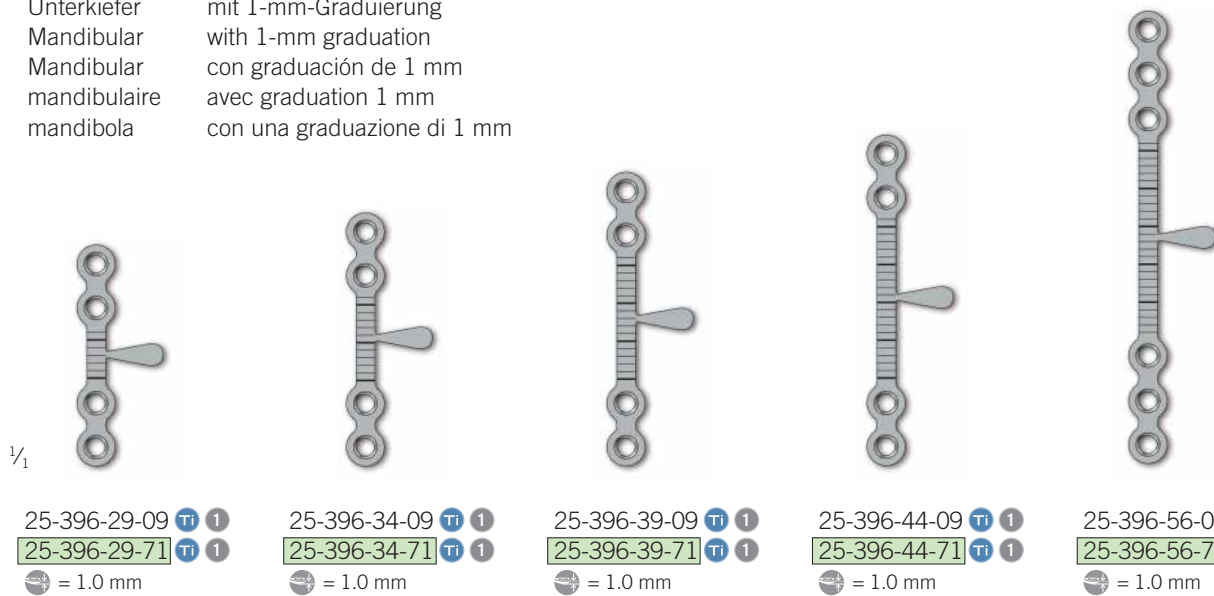
mit 1-mm-Graduierung
 with 1-mm graduation
 con graduación de 1 mm
 avec graduation 1 mm
 con una graduazione di 1 mm





Unterkiefer
Mandibular
Mandibular
mandibulaire
mandibola

mit 1-mm-Graduierung
with 1-mm graduation
con graduación de 1 mm
avec graduation 1 mm
con una graduazione di 1 mm



Mini-Mesh 2.0 mm

Mini Mesh 2.0 mm
 Mini malla, 2.0 mm
 Mesh Mini 2.0 mm
 Mesh Mini da 2.0 mm



Platten-Profil
 Plate profile
 Perfil de la placa
 Profil de la plaque
 Profilo placce



Titan
 Titanium
 Titanio
 Titane
 Titano



Verkaufsmenge pro Verpackungseinheit
 Quantity / units per package
 Número de unidades por embalaje
 Nombre d'unités par emballage
 Quantità di vendita per unità d'imballo

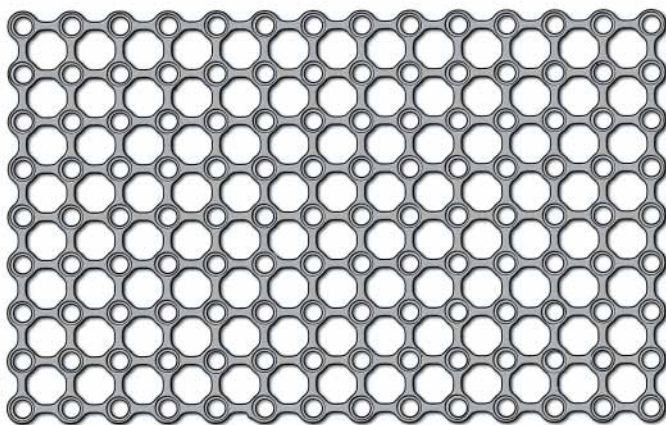
STERILE

Steril verpackte Implantate
 Sterile packed implants
 Implantes embalados de forma estéril
 Implants emballés de manière stérile
 Impianti imballati sterilmente



55-962-13-04 Lagerungsmodul ohne Deckel
 Storage module without lid
 Módulo de almacenaje sin tapa
 Module de rangement sans couvercle
 Modulo di supporto senza coperchio

55-963-05-04 Deckel / Lid / Tapa / Couvercle / Coperchio



1/1

25-006-09-09
 25-006-09-71
 = 0.6 mm



25-006-02-09
 25-006-02-71
 = 0.6 mm



25-020-03-09 **Ti** 1
 25-020-03-71 **Ti** 1
 ⌀ = 0.6 mm



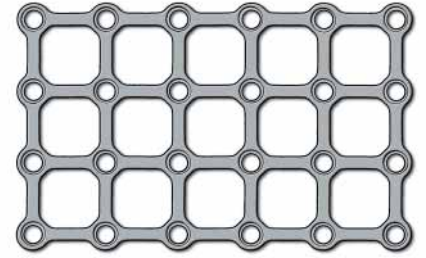
25-020-04-09 **Ti** 1
 25-020-04-71 **Ti** 1
 ⌀ = 0.6 mm



25-020-06-09 **Ti** 1
 25-020-06-71 **Ti** 1
 ⌀ = 0.6 mm



25-020-08-09 **Ti** 1
 25-020-08-71 **Ti** 1
 ⌀ = 0.6 mm



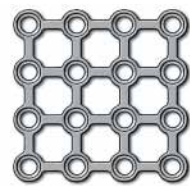
25-020-24-09 **Ti** 1
 25-020-24-71 **Ti** 1
 ⌀ = 0.6 mm



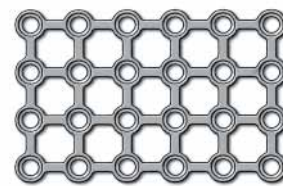
25-024-04-09 **Ti** 1
 25-024-04-71 **Ti** 1
 ⌀ = 0.6 mm



25-024-06-09 **Ti** 1
 25-024-06-71 **Ti** 1
 ⌀ = 0.6 mm



25-024-16-09 **Ti** 1
 25-024-16-71 **Ti** 1
 ⌀ = 0.6 mm



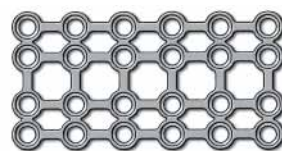
25-024-24-09 **Ti** 1
 25-024-24-71 **Ti** 1
 ⌀ = 0.6 mm



25-022-04-09 **Ti** 1
 25-022-04-71 **Ti** 1
 ⌀ = 0.6 mm



25-022-08-09 **Ti** 1
 25-022-08-71 **Ti** 1
 ⌀ = 0.6 mm



25-022-24-09 **Ti** 1
 ⌀ = 0.6 mm

Rigid-Blue-Platten

Rigid Blue Plates
Placas Rigid Blue
Plaques bleues rigides
Placche blu rigide

Rigid-Blue-Platten

Eine Serie von Mini- und Mesh-Platten unter Benutzung von 2.0- und 2.3-mm-Schrauben. Diese Platten sind aus hochfester Titanlegierung gefertigt, um hohe Stabilität, leichtes Gewicht und flaches Profil zu gewährleisten. Die Platten können sowohl mit Centre-Drive®, Cross-Drive- als auch maxDrive®-Schrauben in monokortikaler Osteosynthese ohne Kompression eingesetzt werden.

Indikationen:

- Sagittale Split-Osteotomie
- Unterkieferkorpus-Frakturen
- Frakturen im Symphysen-Bereich
- Unterkieferwinkel-Frakturen
- Unterkieferrekonstruktion

Material:

Ti-6AL-4V Titanlegierung
ASTM F136a
Blau anodisierte Oberfläche

Rigid Blue Plates

A series of Mini plates and Mesh plates for use with 2.0 mm and 2.3 mm screws. These plates have been manufactured from high-strength titanium alloy to be exceptionally strong, light weight, and low-profile. These plates are used with either our Centre Drive®, Cross Drive or maxDrive® screws to provide monocortical non-compression osteosynthesis.

Indikations:

- Sagittal split osteotomy
- Mandibular body fractures
- Fractures in the symphysis region
- Mandibular angle fractures
- Mandibular reconstruction

Material:

Ti-6AL-4V titanium alloy
ASTM F136a
Blue anodized surface

Placas Rigid Blue

Una serie de placas Mini y mallas para la utilización de tornillos de 2.0 y 2.3 mm. Estas placas están fabricadas en aleación de titanio de alta resistencia para garantizar alta robustez, peso ligero y un perfil plano. Las placas pueden aplicarse tanto con tornillos Centre-Drive®, Cross Drive como maxDrive® en osteosíntesis monocortical sin compresión.

Indicaciones:

- Osteotomía sagital de fisura
- Fracturas del cuerpo mandibular
- Fracturas en el área de la sínfisis
- Fracturas del ángulo mandibular
- Reconstrucciones de mandíbula

Material:

aleación de titanio Ti-6AL-4V
ASTM F136a
Superficie anodizada azul



Platten-Profil
Plate profile
Perfil de la placa
Profil de la plaque
Profilo placce



Titan
Titanium
Titanio
Titane
Titanio



Verkaufsmenge pro Verpackungseinheit
Quantity / units per package
Número de unidades por embalaje
Nombre d'unités par emballage
Quantità di vendita per unità d'imballo

STERILE IR

Steril verpackte Implantate
Sterile packed implants
Implantes embalados de forma estéril
Implants emballés de manière stérile
Impianti imballati sterilmente

1/1



50-321-04-09
50-321-04-71
 = 1.0 mm



50-322-04-09
50-322-04-71
 = 1.0 mm



50-320-08-09
50-320-08-71
 = 1.0 mm



50-406-17-09
50-406-17-71
 = 1.0 mm



Plaques bleues rigides

Une série de plaques Mini et Mesh à utiliser avec des vis de 2.0 mm et 2.3 mm. Ces plaques sont fabriquées en alliage de titane très résistant, afin de garantir une grande stabilité, une grande légèreté et un profil plat. Les plaques peuvent être utilisées avec nos vis Centre Drive®, Cross Drive ou maxDrive® pour une ostéosynthèse monocorticale sans compression.

Indications:

- Ostéotomie sagittale
- Fractures du corps mandibulaire
- Fractures de la région de la symphyse
- Fractures de l'angle mandibulaire
- Reconstruction mandibulaire

Matériau:

alliage de titane Ti-6AL-4V
ASTM F136a
Surface anodisée bleue

Placche blu rigide

Una serie di placche Mini e di placche Mesh utilizzando viti da 2.0 e 2.3 mm. Queste placche sono prodotte in lega di titanio ad alta resistenza per garantire alta stabilità, peso leggero e profilo piatto. Le placche possono essere utilizzate con viti Centre Drive®, Cross Drive o maxDrive® in osteosintesi monocorticale senza compressione.

Indicazioni:

- Osteotomia sagittale della mandibola
- Fratture del corpo mandibolare
- Fratture nella regione della sinfisi mentoniera
- Fratture dell'angolo mandibolare
- Ricostruzione della mandibola

Materiale:

Ti-6AL-4V Lega di titanio
ASTM F136a
Superficie anodizzata blu

1/1



50-330-04-09

= 1.0 mm



50-330-06-09

50-330-06-71

= 1.0 mm



50-331-06-09

50-331-06-71

= 1.0 mm



50-332-06-09

50-332-06-71

= 1.0 mm

1/1



25-022-28-09

= 1.0 mm

Instrumente für 2.0-mm-Mini-System

Instruments for 2.0 mm Mini System
 Instrumental para sistema Mini 2.0 mm
 Instruments pour système Mini 2.0 mm
 Strumenti per sistema Mini da 2.0 mm

St

Edelstahl
 Stainless steel
 Acero inoxidable
 Acier inoxydable
 Acciaio inossidabile

Ti

Titan
 Titanium
 Titano
 Titane
 Titanio

1

Verkaufsmenge pro Verpackungseinheit
 Quantity / units per package
 Número de unidades por embalaje
 Nombre d'unités par emballage
 Quantità di vendita per unità d'imballo

TC GOLD

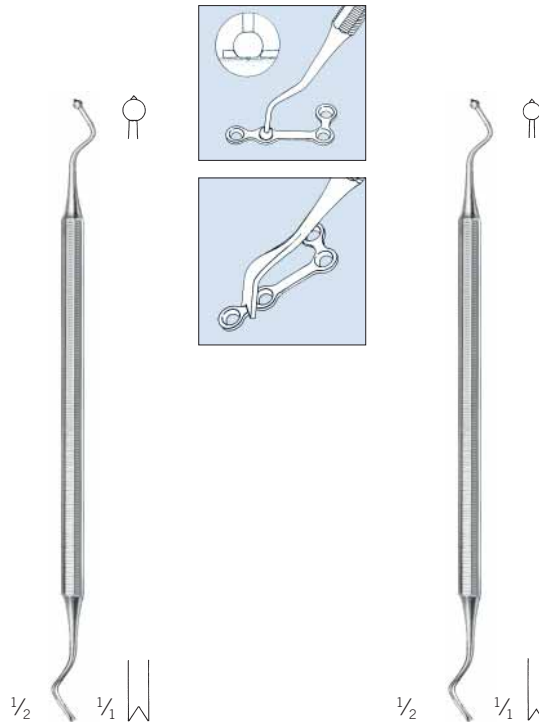
Instrumente mit Hartmetalleinlagen
 Instruments with tungsten carbide inserts
 Instrumentos con filos de carburo de tungsteno
 Instruments avec plaquettes en carbure de tungstène
 Strumenti con taglio in carburo di tungsteno



25-496-15-09 **Ti 1**
 15 cm/6"
 Platten-Fasspinzette
 Plate-holding forceps
 Pinza para sujetar placas
 Pince à saisir les plaques
 Pinza di presa per placche



25-441-18-07 **St 1**
 18 cm/7 1/4"
 Platten-Fasspinzette
 Plate-holding forceps
 Pinza para sujetar placas
 Pince à saisir les plaques
 Pinza di presa per placche



Lindorf
 25-435-20-07 **St 1**
 Mini
 16 cm/6 1/4"
 Platten-Halteinstrument
 Plate-holding instrument
 Instrumento para sujetar placas
 Instrument à saisir les plaques
 Strumento per tenuta placche

Lindorf
 25-435-25-07 **St 1**
 Champy
 16 cm/6 1/4"
 Platten-Halteinstrument
 Plate-holding instrument
 Instrumento para sujetar placas
 Instrument à saisir les plaques
 Strumento per tenuta placche



1/2

25-516-13-07 St 1

13 cm/5 1/4"

Modellierzange
Modeling pliers
Alicates de moldeado
Pince à modeler
Pinza modellante



1/2

25-510-12-07 St 1

Mini

12 cm/4 3/4"

Biegezange KLS-Martin-Mini-System
Bending pliers, KLS Martin Mini system
Alicates para doblar sistema Mini de KLS Martin
Pince à modeler système Mini de KLS Martin
Pinza piegaplacche sistema Mini KLS Martin



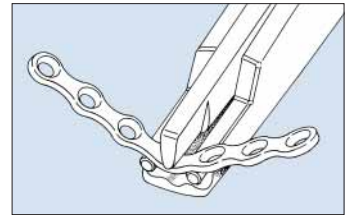
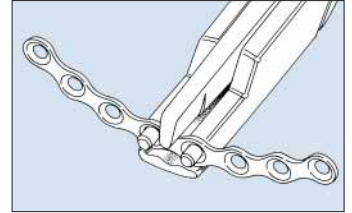
1/2

25-416-15-07 St 1

Champy

15 cm/6"

Biegezange Champy-System
Bending pliers, Champy system
Alicates para doblar sistema Champy
Pince à plier système Champy
Pinza piegaplacche sistema Champy



1/2

50-501-40-07 St 1

17 cm/6 1/2"

Tiefenmesser
Depth gauge
Medidor de profundidad
Jauge de profondeur
Misuratore di profondità



1/2

25-420-18-07 St 1 TC GOLD

18 cm/7"

Plattenschneidezange
Plate cutter
Alicates de corte para placas
Pince coupante pour plaques
Pinza per taglio di placche



1/2

50-325-01-07 St 1

15 cm/6"

Frakturklemme
Fracture reduction clamp
Pinza de reducción para fracturas
Pince pour réduction de fracture
Pinza di riduzione frattura

Instrumente für 2.0-mm-Mini-System

Instruments for 2.0 mm Mini System
 Instrumental para sistema Mini 2.0 mm
 Instruments pour système Mini 2.0 mm
 Strumenti per sistema Mini da 2.0 mm

St

Edelstahl
 Stainless steel
 Acero inoxidable
 Acier inoxydable
 Acciaio inossidabile

1

Verkaufsmenge pro Verpackungseinheit
 Quantity / units per package
 Número de unidades por embalaje
 Nombre d'unités par emballage
 Quantità di vendita per unità d'imballo



1/2

25-471-15-07 St 1

Trokar
 Trocar
 Trocar
 Trocart
 Trocar



25-471-20-07 St 1

Bohrhülse
 Drill guide
 Guía de broca
 Guide de mèche
 Camicia

25-471-00-07 St 1

20 cm/8"

Transbukkal-System für 2.0- und 2.3-mm-Schrauben, komplett (inkl. Trokar und Bohrhülse)
 Transbuccal system for 2.0 and 2.3 mm screws, complete (incl. trocar and drill guide)
 Sistema transbuccal para tornillos de 2.0 y 2.3 mm, completo (incl. trocar y guía de broca)
 Système transbuccal pour vis 2.0 et 2.3 mm, complet (incl. trocart et guide de mèche)
 Sistema transbuccale per viti da 2.0 e 2.3 mm, completo (compreso trocar e camicia)

1/2

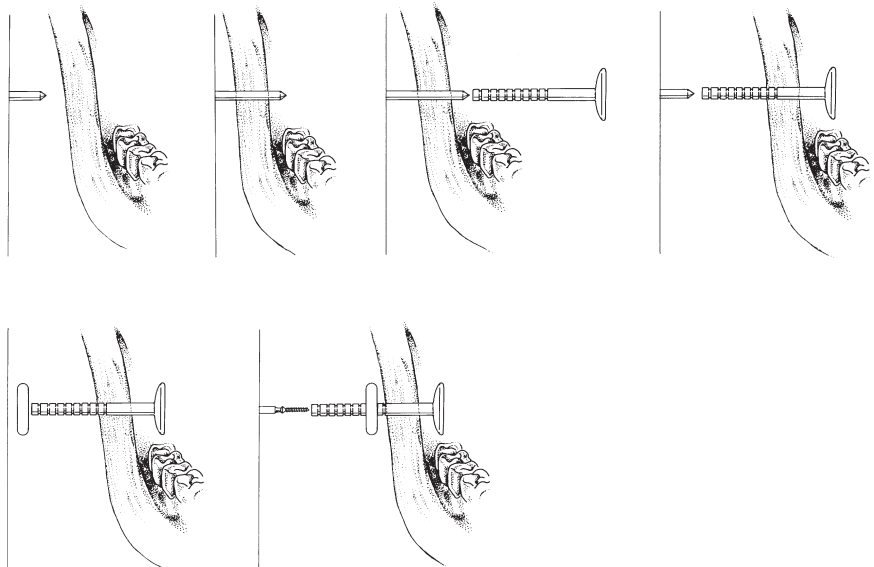
Ergänzungsinstrument für transbukcale Eingriffe
 Optional instrument for transbuccal interventions
 Instrumento accesorio para intervenciones transbuccales
 Instrument complémentaire pour interventions transbuccales
 Strumento di completamento per interventi transbuccali

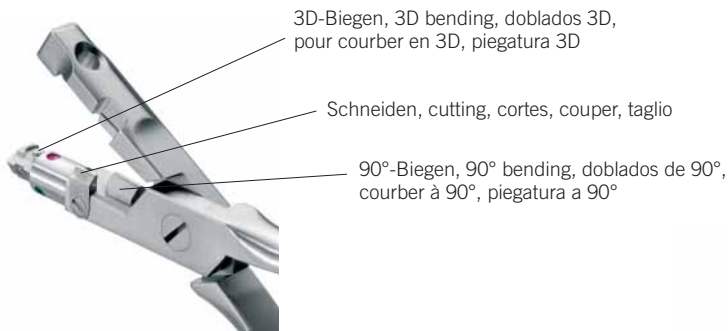


1/2

25-474-00-01 St 1

Komplettes Set
 Complete set
 Juego completo
 Set complet
 Set completo





50-502-10-07 **St 1**

16 cm/6 1/4"

Multifunktionszange für die Systeme 1.0/1.5/2.0 mit Funktionen für 3D-Biegen, 90°-Biegen sowie Schneiden

Multifunctional plate bender for 1.0/1.5/2.0 systems for 3D bending, 90° bending, cutting

Alicates multifuncionales para los sistemas 1.0/1.5/2.0 con funciones para doblados 3D, doblados de 90° y cortes

Pince multifonctions pour systèmes 1.0/1.5/2.0 avec fonctions pour courber en 3D, courber à 90°, couper

Pinza multifunzione per i sistemi da 1.0/1.5/2.0 con funzioni di piegatura 3D, piegatura a 90° e taglio

50-502-98-07 **St 1**

Satz Ersatzschneide-Plättchen für 50-502-10-07

Set of spare blades for 50-502-10-07

Juego de hojas de repuesto para 50-502-10-07

Set de lames de rechange pour 50-502-10-07

Set di lame di ricambio per 50-502-10-07



50-502-11-07 **St 1**

20 cm/8"

Implantate-Schneidezange für die Systeme 1.0/1.5/2.0

Multifunctional plate cutter for 1.0/1.5/2.0 systems

Alicates de corte para implantes previstos para los sistemas 1.0/1.5/2.0

Pince coupante pour implants pour les systèmes 1.0/1.5/2.0

Pinza multifunzione per taglio per sistemi da 1.0/1.5/2.0

50-502-99-07 **St 1**

Satz Ersatzschneide-Plättchen für 50-502-11-07

Set of spare blades for 50-502-11-07

Juego de hojas de repuesto para 50-502-11-07

Set de lames de rechange pour 50-502-11-07

Set di lame di ricambio per 50-502-11-07

2.0-mm-Mini-Modul

2.0 mm Mini Module

Módulo Mini 2.0 mm

Module Mini 2.0 mm

Modulo Mini da 2.0 mm



55-961-06-04

2.0-mm-Mini-Modul komplett, ohne Implantate
2.0 mm Mini Module complete, no implants
Módulo Mini 2.0 mm completo, sin implantes
Module Mini 2.0 mm complet, sans implants
Modulo Mini da 2.0 mm completo, senza gli impianti



55-962-13-04

2.0-mm-Lagerungsmodul ohne Deckel, ohne Inhalt
2.0 mm storage module without lid, no contents
Módulo de almacenaje 2.0 mm, sin tapa, sin contenido
Module de rangement 2.0 mm sans couvercle, sans contenu
Modulo di supporto da 2.0 mm senza coperchio, senza contenuto

55-963-09-04

Deckel / Lid / Tapa / Couvercle / Coperchio

	2.0-mm-Mini-Modul	2.0 mm Mini Module	Módulo Mini 2.0 mm
55-961-06-04	Mini-Modul komplett bestehend aus:	Mini Module complete consisting of:	Módulo Mini completo formado por:
55-962-03-04	Insertmodul mit roten Modulschienen	Insert module with red side rails	Módulo insertable con guías laterales rojas
55-963-06-04	Deckel für 2.0-mm-Mini-Modul	Lid for 2.0 mm Mini module	Tapa para módulo Mini 2.0 mm
55-964-05-04	Insert für 2.0-mm-Mini Universal	Insert for 2.0 mm Mini universal	Elemento insertable para Mini 2.0 mm universal
55-964-03-04	Insert für 2.0-mm-Mini Trauma	Insert for 2.0 mm Mini trauma	Elemento insertable para Mini 2.0 mm traumatología
	Das Insert 55-964-05-04 ist vorbereitet für folgende Implantate:	The insert 55-964-05-04 is designed for the following implants:	El elemento insertable 55-964-05-04 está preparado para los siguientes implantes:
25-550-04-09	Miniplatte, 4-Loch, gerade	Mini plate, 4 holes, straight	Placa Mini, 4 agujeros, recta
25-550-08-09	Miniplatte, 8-Loch, gerade	Mini plate, 8 holes, straight	Placa Mini, 8 agujeros, recta
25-552-04-09	Miniplatte, 4-Loch, gerade, lang	Mini plate, 4 holes, straight, long	Placa Mini, 4 agujeros, recta, larga
50-368-16-09	Miniplatte, 16-Loch, 0.6 mm, gerade	Mini plate, straight, 16 holes, 0.6 mm	Placa Mini, 16 agujeros, 0.6 mm, recta
50-375-04-09	Miniplatte, 4-Loch, L-Form, rechts, mittel, 0.6 mm	Mini plate, 4 holes, L-shaped, right, medium, 0.6 mm	Placa Mini, 4 agujeros, forma en L, derecha, mediana, 0.6 mm
50-377-04-09	Miniplatte, 4-Loch, L-Form, links, mittel, 0.6 mm	Mini plate, 4 holes, L-shaped, left, medium, 0.6 mm	Placa Mini, 4 agujeros, forma en L, izquierda, mediana, 0.6 mm
50-379-04-09	Miniplatte, 4-Loch, L-Form, rechts, lang, 0.6 mm	Mini plate, 4 holes, L-shaped, right, long, 0.6 mm	Placa Mini, 4 agujeros, forma en L, derecha, larga, 0.6 mm
50-381-04-09	Miniplatte, 4-Loch, L-Form, links, lang, 0.6 mm	Mini plate, 4 holes, L-shaped, left, long, 0.6 mm	Placa Mini, 4 agujeros, forma en L, izquierda, larga, 0.6 mm
50-386-06-09	Miniplatte, 6-Loch, T-Form, 0.6 mm	Mini plate, 6 holes, T-shaped, 0.6 mm	Placa Mini, 6 agujeros, forma en T, 0.6 mm
50-390-05-09	Miniplatte, 5-Loch, Y-Form, kurz, 0.6 mm	Mini plate, 5 holes, Y-shaped, short, 0.6 mm	Placa Mini, 5 agujeros, forma en Y, corta, 0.6 mm
50-396-06-09	Miniplatte, 6-Loch, Doppel-Y-Form, kurz, 0.6 mm	Mini plate, 6 holes, double Y-shaped, short, 0.6 mm	Placa Mini, 6 agujeros, forma en Y doble, corta, 0.6 mm
50-408-04-09	Miniplatte, 4-Loch, Z-Form, links, 100°, lang, 0.6 mm	Mini plate, 4 holes, Z-shaped, left, 100°, long, 0.6 mm	Placa Mini, 4 agujeros, forma en Z, izquierda, 100°, larga, 0.6 mm
50-409-04-09	Miniplatte, 4-Loch, Z-Form, rechts, 100°, lang, 0.6 mm	Mini plate, 4 holes, Z-shaped, right, 100°, long, 0.6 mm	Placa Mini, 4 agujeros, forma en Z, derecha, 100°, larga, 0.6 mm
	Das Insert 55-964-03-04 ist vorbereitet für folgende Implantate:	The insert 55-964-03-04 is designed for the following implants:	El elemento insertable 55-964-03-04 está preparado para los siguientes implantes:
50-381-05-09	Miniplatte, 5-Loch, L-Form, rechts, lang	Mini plate, 5 holes, L-shaped, right, long	Placa Mini, 5 agujeros, forma en L, derecha, larga
50-383-05-09	Miniplatte, 5-Loch, L-Form, links, lang	Mini plate, 5 holes, L-shaped, left, long	Placa Mini, 5 agujeros, forma en L, izquierda, larga
50-405-07-09	Miniplatte, 7-Loch, L-Form, rechts, 100°	Mini plate, 7 holes, L-shaped, right, 100°	Placa Mini, 7 agujeros, forma en L, derecha, 100°
50-405-08-09	Miniplatte, 8-Loch, Y-Form, 0.7 mm	Mini plate, 8 holes, Y-shaped, 0.7 mm	Placa Mini, 8 agujeros, forma en Y, 0.7 mm
50-405-09-09	Miniplatte, 9-Loch, L-Form, rechts	Mini plate, 9 holes, L-shaped, right	Placa Mini, 9 agujeros, forma en L, derecha
50-405-12-09	Mini-Orbita-Platte, 12-Loch, 0.7 mm	Orbital Mini plate, 12 holes, 0.7 mm	Placa orbital Mini, 12 agujeros, 0.7 mm
50-405-17-09	Miniplatte, 20-Loch, gerade	Mini plate, 20 holes, straight	Placa Mini, 20 agujeros, recta
50-406-08-09	Miniplatte, 8-Loch, Doppel-Y-Form, 0.7 mm	Mini plate, 8 holes, double Y-shaped, 0.7 mm	Placa Mini, 8 agujeros, forma en Y doble, 0.7 mm
50-407-07-09	Miniplatte, 7-Loch, L-Form, links, 100°	Mini plate, 7 holes, L-shaped, left, 100°	Placa Mini, 7 agujeros, forma en L, izquierda, 100°
50-407-09-09	Miniplatte, 9-Loch, L-Form, links	Mini plate, 9 holes, L-shaped, left	Placa Mini, 9 agujeros, forma en L, izquierda



55-962-23-04

2.0-mm-Schrauben-Lagerungsmodul ohne Deckel
2.0 mm screw storage module without lid
Módulo de almacenaje para tornillos 2.0 mm sin tapa
Module de rangement pour vis 2.0 mm sans couvercle
Modulo supporto viti da 2.0 mm senza coperchio



55-962-33-04

Doppel-Insertmodul
Twin insert module
Módulo de inserción doble
Module inserts double
Modulo inserto doppio

55-963-08-04

Deckel / Lid / Tapa / Couvercle / Coperchio

<i>Module Mini 2.0 mm</i>		<i>Modulo Mini da 2.0 mm</i>	
55-961-06-04	Module Mini 2.0 mm complet composé de:	Modulo Mini da 2.0 mm completo consistente in:	
55-962-03-04	Module inserts avec rails de module rouges	Modulo di inserimento con rotaie modulari rosse	
55-963-06-04	Couvercle pour module Mini 2.0 mm	Coperchio per modulo Mini da 2.0 mm	
55-964-05-04	Insert pour Mini universel 2.0 mm	Inserto per Mini da 2.0 mm universale	
55-964-03-04	Insert pour Mini traumatique 2.0 mm	Inserto per Mini da 2.0 mm trauma	
	L'insert 55-964-05-04 est conçu pour les implants suivants:	L'inserto 55-964-05-04 è progettato per i seguenti impianti:	
25-550-04-09	Plaque Mini, 4 trous, droite	Placca Mini, 4 fori, diritta	
25-550-08-09	Plaque Mini, 8 trous, droite	Placca Mini, 8 fori, diritta	
25-552-04-09	Plaque Mini, 4 trous, droite, longue	Placca Mini, 4 fori, diritta, lunga	
50-368-16-09	Plaque Mini, 16 trous, 0.6 mm, droite	Placca Mini, 16 fori, 0.6 mm, diritta	
50-375-04-09	Plaque Mini, 4 trous, en L, à droite, moyenne, 0.6 mm	Placca Mini, 4 fori, forma a L, a destra, media, 0.6 mm	
50-377-04-09	Plaque Mini, 4 trous, en L, à gauche, moyenne, 0.6 mm	Placca Mini, 4 fori, forma a L, a sinistra, media, 0.6 mm	
50-379-04-09	Plaque Mini, 4 trous, en L, à droite, longue, 0.6 mm	Placca Mini, 4 fori, forma a L, a destra, lunga, 0.6 mm	
50-381-04-09	Plaque Mini, 4 trous, en L, à gauche, longue, 0.6 mm	Placca Mini, 4 fori, forma a L, a sinistra, lunga, 0.6 mm	
50-386-06-09	Plaque Mini, 6 trous, en T, 0.6 mm	Placca Mini, 6 fori, forma a T, 0.6 mm	
50-390-05-09	Plaque Mini, 5 trous, en Y, courte, 0.6 mm	Placca Mini, 5 fori, forma a Y, corta, 0.6 mm	
50-396-06-09	Plaque Mini, 6 trous, en double Y, courte, 0.6 mm	Placca Mini, 6 fori, forma a doppia Y, corta, 0.6 mm	
50-408-04-09	Plaque Mini, 4 trous, en Z, à gauche, 100°, longue, 0.6 mm	Placca Mini, 4 fori, forma a Z, a sinistra, 100°, lunga, 0.6 mm	
50-409-04-09	Plaque Mini, 4 trous, en Z, à droite, 100°, longue, 0.6 mm	Placca Mini, 4 fori, forma a Z, a destra, 100°, lunga, 0.6 mm	
	L'insert 55-964-03-04 est conçu pour les implants suivants:	L'inserto 55-964-03-04 è progettato per i seguenti impianti:	
50-381-05-09	Plaque Mini, 5 trous, en L, à droite, longue	Placca Mini, 5 fori, forma a L, a destra, lunga	
50-383-05-09	Plaque Mini, 5 trous, en L, à gauche, longue	Placca Mini, 5 fori, forma a L, a sinistra, lunga	
50-405-07-09	Plaque Mini, 7 trous, en L, à droite, 100°	Placca Mini, 7 fori, forma a L, a destra, 100°	
50-405-08-09	Plaque Mini, 8 trous, en Y, 0.7 mm	Placca Mini, 8 fori, forma a Y, 0.7 mm	
50-405-09-09	Plaque Mini, 9 trous, en L, à droite	Placca Mini, 9 fori, forma a L, a destra	
50-405-12-09	Plaque orbitaire Mini, 12 trous, 0.7 mm	Placca Mini orbitale, 12 fori, 0.7 mm	
50-405-17-09	Plaque Mini, 20 trous, droite	Placca Mini, 20 fori, diritta	
50-406-08-09	Plaque Mini, 8 trous, en double Y, 0.7 mm	Placca Mini, 8 fori, forma a doppia Y, 0.7 mm	
50-407-07-09	Plaque Mini, 7 trous, en L, à gauche, 100°	Placca Mini, 7 fori, forma a L, a sinistra, 100°	
50-407-09-09	Plaque Mini, 9 trous, en L, à gauche	Placca Mini, 9 fori, forma a L, a sinistra	

2.0-mm-Champy-Modul

2.0 mm Champy Module
 Módulo Champy 2.0 mm
 Module Champy 2.0 mm
 Modulo Champy da 2.0 mm



55-961-07-04

2.0-mm-Champy-Modul komplett, ohne Implantate
 2.0 mm Champy Module complete, no implants
 Módulo Champy 2.0 mm completo, sin implantes
 Module Champy 2.0 mm complet, sans implants
 Modulo Champy da 2.0 mm completo, senza gli impianti



55-962-13-04

2.0-mm-Lagerungsmodul ohne Deckel, ohne Inhalt
 2.0 mm storage module without lid, no contents
 Módulo de almacenaje 2.0 mm, sin tapa, sin contenido
 Module de rangement 2.0 mm sans couvercle, sans contenu
 Modulo di supporto da 2.0 mm senza coperchio, senza contenuto

55-963-09-04

Deckel / Lid / Tapa / Couvercle / Coperchio

	<i>2.0-mm-Champy-Modul</i>	<i>2.0 mm Champy Module</i>	<i>Módulo Champy 2.0 mm</i>
55-961-07-04	Champy-Modul komplett bestehend aus:	Champy Module complete consisting of:	Módulo Champy 2.0 mm completo formado por:
55-962-03-04	Insertmodul mit roten Modulschienen	Insert Module, with red side rails	Módulo insertable con guías laterales rojas
55-963-07-04	Deckel für 2.0-mm-Champy-Modul	Lid for 2.0 mm Champy module	Tapa para módulo Champy 2.0 mm
55-964-18-04	Insert für 2.0-mm-Champy-Modul	Insert for 2.0 mm Champy module	Elemento insertable para módulo Champy 2.0 mm
55-964-17-04	Insert Universal	Insert, universal	Elemento insertable universal
	Das Insert 55-964-18-04 ist vorbereitet für folgende Implantate:	The insert 55-964-18-04 is designed for the following implants:	El elemento insertable 55-964-18-04 está preparado para los siguientes implantes:
25-350-04-09	Champy-Platte, 4-Loch, gerade, kurz	Champy plate, 4 holes, straight, short	Placa Champy, 4 agujeros, recta, corta
25-350-06-09	Champy-Platte, 6-Loch, gerade, kurz	Champy plate, 6 holes, straight, short	Placa Champy, 6 agujeros, recta, corta
25-350-08-09	Champy-Platte, 8-Loch, gerade	Champy plate, 8 holes, straight	Placa Champy, 8 agujeros, recta
25-351-04-09	Champy-Platte, 4-Loch, gerade, kurz	Champy plate, 4 holes, straight, short	Placa Champy, 4 agujeros, recta, corta
25-352-04-09	Champy-Platte, 4-Loch, gerade, lang	Champy plate, 4 holes, straight, long	Placa Champy, 4 agujeros, recta, larga
25-352-05-09	Champy-Platte, Y-Form, 5-Loch, lang	Champy plate, Y-shaped, 5 holes, long	Placa Champy, forma en Y, 5 agujeros, larga
25-352-06-09	Champy-Platte, 6-Loch, gerade, lang	Champy plate, 6 holes, straight, long	Placa Champy, 6 agujeros, recta, larga
25-356-04-09	Champy-Platte, T-Form, 2 x 2 Löcher, kurz	Champy plate, T-shaped, 2 x 2 holes, short	Placa Champy, forma en T, 2 x 2 agujeros, corta
25-357-04-09	Champy-Platte, T-Form, 2 x 2 Löcher, lang	Champy plate, T-shaped, 2 x 2 holes, long	Placa Champy, forma en T, 2 x 2 agujeros, larga
25-360-06-09	Champy-Platte, T-Form, 3 x 3 Löcher, kurz	Champy plate, T-shaped, 3 x 3 holes, short	Placa Champy, forma en T, 3 x 3 agujeros, corta
25-364-04-09	Champy-Platte, L-Form, 4-Loch, kurz, rechts	Champy plate, L-shaped, 4 holes, short, right	Placa Champy, forma en L, 4 agujeros, corta, derecha
25-365-04-09	Champy-Platte, L-Form, 4-Loch, lang, rechts	Champy plate, L-shaped, 4 holes, long, right	Placa Champy, forma en L, 4 agujeros, larga, derecha
25-366-04-09	Champy-Platte, L-Form, 4-Loch, kurz, links	Champy plate, L-shaped, 4 holes, short, left	Placa Champy, forma en L 4 agujeros, corta, izquierda
25-367-04-09	Champy-Platte, L-Form, 4-Loch, lang, links	Champy plate, L-shaped, 4 holes, long, left	Placa Champy, forma en L, 4 agujeros, larga, izquierda
25-368-04-09	Champy-Platte, H-Form, 6-Loch	Champy plate, H-shaped, 6 holes	Placa Champy, forma en H, 6 agujeros
25-395-08-09	Champy-Orbita-Platte, 8-Loch	Champy orbital plate, 8 holes	Placa orbital Champy, 8 agujeros



55-962-23-04

2.0-mm-Schrauben-Lagerungsmodul ohne Deckel
 2.0 mm screw storage module without lid
 Módulo de almacenaje para tornillos 2.0 mm sin tapa
 Module de rangement pour vis 2.0 mm sans couvercle
 Modulo supporto viti da 2.0 mm senza coperchio



55-962-33-04

Doppel-Insertmodul
 Twin insert module
 Módulo de inserción doble
 Module inserts double
 Modulo inserto doppio

55-963-08-04

Deckel / Lid / Tapa / Couvercle / Coperchio

<i>Module Champy 2.0 mm</i>		<i>Modulo Champy da 2.0 mm</i>	
55-961-07-04	Module Champy 2.0 mm complet composé de:	Modulo Champy da 2.0 mm completo consistente in:	
55-962-03-04	Module inserts avec rails de module rouges	Modulo di inserimento con rotaie modulari rosse	
55-963-07-04	Couvercle pour module Champy 2.0 mm	Coperchio per modulo Champy da 2.0 mm	
55-964-18-04	Insert pour module Champy 2.0 mm	Inserto per modulo Champy da 2.0 mm	
55-964-17-04	Insert universel	Inserto universale	
	L'insert 55-964-18-04 est conçu pour les implants suivants:	L'inserto 55-964-18-04 è progettato per i seguenti impianti:	
25-350-04-09	Plaque Champy, 4 trous, droite, courte	Placca Champy, 4 fori, diritto, corta	
25-350-06-09	Plaque Champy, 6 trous, droite, courte	Placca Champy, 6 fori, diritto, corta	
25-350-08-09	Plaque Champy, 8 trous, droite	Placca Champy, 8 fori, diritto	
25-351-04-09	Plaque Champy, 4 trous, droite, courte	Placca Champy, 4 fori, diritto, corta	
25-352-04-09	Plaque Champy, 4 trous, droite, longue	Placca Champy, 4 fori, diritto, lunga	
25-352-05-09	Plaque Champy, en Y, 5 trous, longue	Placca Champy, forma a Y, 5 fori, lunga	
25-352-06-09	Plaque Champy, 6 trous, droite, longue	Placca Champy, 6 fori, diritto, lunga	
25-356-04-09	Plaque Champy, en T, 2 x 2 trous, courte	Placca Champy, forma a T, 2 x 2 fori, corta	
25-357-04-09	Plaque Champy, en T, 2 x 2 trous, longue	Placca Champy, forma a T, 2 x 2 fori, lunga	
25-360-06-09	Plaque Champy, en T, 3 x 3 trous, courte	Placca Champy, forma a T, 3 x 3 fori, corta	
25-364-04-09	Plaque Champy, en L, 4 trous, courte, à droite	Placca Champy, forma a L, 4 fori, corta, a destra	
25-365-04-09	Plaque Champy, en L, 4 trous, longue, à droite	Placca Champy, forma a L, 4 fori, lunga, a destra	
25-366-04-09	Plaque Champy, en L, 4 trous, à gauche	Placca Champy, forma a L, 4 fori, corta, a sinistra	
25-367-04-09	Plaque Champy, en L, 4 trous, longue, à gauche	Placca Champy, forma a L, 4 fori, lunga, a sinistra	
25-368-04-09	Plaque Champy, en H, 6 trous	Placca Champy, forma a H, 6 fori	
25-395-08-09	Plaque orbitaire Champy, 8 trous	Placca orbitale Champy, 8 fori	

2.0-mm-Arnett-FAB-Modul

2.0 mm Arnett FAB Module
 Módulo Arnett FAB 2.0 mm
 Module Arnett FAB 2.0 mm
 Modulo Arnett FAB da 2.0 mm



55-961-32-04

2.0-mm-Arnett-FAB-Modul komplett, ohne Implantate
 2.0 mm Arnett FAB Module complete, no implants
 Módulo Arnett FAB 2.0 mm completo, sin implantes
 Module Arnett FAB 2.0 mm complet, sans implants
 Modulo Arnett FAB da 2.0 mm completo, senza gli impianti



55-962-13-04

2.0-mm-Lagerungsmodul ohne Deckel, ohne Inhalt
 2.0 mm storage module without lid, no contents
 Módulo de almacenaje 2.0 mm, sin tapa, sin contenido
 Module de rangement 2.0 mm sans couvercle, sans contenu
 Modulo di supporto da 2.0 mm senza coperchio, senza contenuto

55-963-09-04

Deckel / Lid / Tapa / Couvercle / Coperchio

	<i>2.0-mm-Arnett-FAB-Modul</i>	<i>2.0 mm Arnett FAB Module</i>	<i>Módulo Arnett FAB 2.0 mm</i>
55-961-32-04	Arnett-Modul komplett bestehend aus:	Arnett Module complete consisting of:	Módulo Arnett completo formado por:
55-962-03-04	Insertmodul mit roten Modulschienen	Insert Module, with red side rails	Módulo insertable con guías laterales rojas
55-963-52-04	Deckel für Arnett-Modul	Lid for Arnett module	Tapa para módulo Arnett
55-964-69-04	Insert für Arnett Platten „Typ 1“	Insert for Arnett module "Type 1"	Elemento insertable para módulo Arnett "Tipo 1"
55-964-80-04	Insert für Arnett Platten „Typ 2“	Insert for Arnett module "Type 2"	Elemento insertable para módulo Arnett "Tipo 2"
	Das Insert 55-964-69-04 ist vorbereitet für folgende Implantate:	The insert 55-964-69-04 is designed for the following implants:	El elemento insertabl 55-964-69-04 está preparado para los siguientes implantes:
25-396-29-09	Arnett-Platte, 4-Loch, gerade, klein	Arnett plate, 4 holes, straight, small	Placa Arnett, 4 agujeros, recta, pequeña
25-396-34-09	Arnett-Platte, 4-Loch, gerade, mittel	Arnett plate, 4 holes, straight, medium	Placa Arnett, 4 agujeros, recta, media
25-396-39-09	Arnett-Platte, 4-Loch, gerade, groß	Arnett plate, 4 holes, straight, large	Placa Arnett, 4 agujeros, recta, grande
25-396-44-09	Arnett-Platte, 4-Loch, gerade, XL	Arnett plate, 4 holes, straight, XL	Placa Arnett, 4 agujeros, recta, XL
25-396-56-09	Arnett-Platte, 6-Loch, gerade, groß	Arnett plate, 6 holes, straight, large	Placa Arnett, 6 agujeros, recta, grande
25-399-26-09	Arnett-Platte, T-form, 0.8 mm, klein	Arnett plate, T-shaped, 0.8 mm, small	Placa Arnett, forma en T, 0.8 mm, pequeña
25-399-32-09	Arnett-Platte, T-form, 0.8 mm, mittel	Arnett plate, T-shaped, 0.8 mm, medium	Placa Arnett, forma en T, 0.8 mm, media
25-399-37-09	Arnett-Platte, T-form, 1.0 mm, groß	Arnett plate, T-shaped, 1.0 mm, large	Placa Arnett, forma en T, 1.0 mm, grande
50-304-02-09	Arnett-Kinn-Platte, 2 mm	Arnett genioplasty plate, 2 mm	Placa Arnett para genioplastia, 2 mm
50-304-03-09	Arnett-Kinn-Platte, 3 mm	Arnett genioplasty plate, 3 mm	Placa Arnett para genioplastia, 3 mm
50-304-04-09	Arnett-Kinn-Platte, 4 mm	Arnett genioplasty plate, 4 mm	Placa Arnett para genioplastia, 4 mm
50-304-06-09	Arnett-Kinn-Platte, 6 mm	Arnett genioplasty plate, 6 mm	Placa Arnett para genioplastia, 6 mm
50-304-08-09	Arnett-Kinn-Platte, 8 mm	Arnett genioplasty plate, 8 mm	Placa Arnett para genioplastia, 8 mm
50-304-10-09	Arnett-Kinn-Platte, 10 mm	Arnett genioplasty plate, 10 mm	Placa Arnett para genioplastia, 10 mm
	Das Insert 55-964-80-04 ist vorbereitet für folgende Implantate:	The insert 55-964-80-04 is designed for the following implants:	The insert 55-964-80-04 está preparado para los siguientes implantes:
25-397-27-09	Arnett-Platte, L-Form, 0.8 mm, klein	Arnett plate, L-shaped, 0.8 mm, small	Placa Arnett, forma en L, 0.8 mm, pequeña
25-397-31-09	Arnett-Platte, L-Form, 0.8 mm, mittel	Arnett plate, L-shaped, 0.8 mm, medium	Placa Arnett, forma en L, 0.8 mm, media
25-397-35-09	Arnett-Platte, L-Form, 0.8 mm, groß	Arnett plate, L-shaped, 0.8 mm, large	Placa Arnett, forma en L, 0.8 mm, grande
25-397-39-09	Arnett-Platte, L-Form, 1.0 mm, XL	Arnett plate, L-shaped, 1.0 mm, XL	Placa Arnett, forma en L, 1.0 mm, XL
25-398-27-09	Arnett-Platte, C-Form, 0.8 mm, klein	Arnett plate, C-shaped, 0.8 mm, small	Placa Arnett, forma en C, 0.8 mm, pequeña
25-398-31-09	Arnett-Platte, C-Form, 0.8 mm, mittel	Arnett plate, C-shaped, 0.8 mm, medium	Placa Arnett, forma en C, 0.8 mm, media
25-398-35-09	Arnett-Platte, C-Form, 0.8 mm, groß	Arnett plate, C-shaped, 0.8 mm, large	Placa Arnett, forma en C, 0.8 mm, grande
25-398-39-09	Arnett-Platte, C-Form, 1.0 mm, XL	Arnett plate, C-shaped, 1.0 mm, XL	Placa Arnett, forma en C, 1.0 mm, XL



55-962-23-04

2.0-mm-Schrauben-Lagerungsmodul ohne Deckel
2.0 mm screw storage module without lid
Módulo de almacenaje para tornillos 2.0 mm sin tapa
Module de rangement pour vis 2.0 mm sans couvercle
Modulo supporto viti da 2.0 mm senza coperchio



55-962-33-04

Doppel-Insertmodul
Twin insert module
Módulo de inserción doble
Module inserts double
Modulo inserto doppio

55-963-08-04

Deckel / Lid / Tapa / Couvercle / Coperchio

<i>Module Arnett FAB 2.0 mm</i>		<i>Modulo Arnett FAB da 2.0 mm</i>	
55-961-32-04	Module Arnett FAB 2.0 mm composé de:	Modulo Arnett FAB	consistente in:
55-962-03-04	Module inserts avec rails de module rouges	Modulo di inserimento con rotaie modulari rosse	
55-963-52-04	Couvercle pour module Arnett	Coperchio per modulo Arnett	
55-964-69-04	Insert pour Arnett plaques «Type 1»	Inserto da Arnett placca "Tipo 1"	
55-964-80-04	Insert pour Arnett plaques «Type 2»	Insert for Arnett module "Tipo 2"	
	L'insert 55-964-69-04 est conçu pour les implants suivants:	L'inserto 55-964-69-04 è progettato per i seguenti impianti:	
25-396-29-09	Plaque Arnett, 4 trous, droite, petit	Placca Arnett, 4 fori, diritto, piccolo	
25-396-34-09	Plaque Arnett, 4 trous, droite, moyen	Placca Arnett, 4 fori, diritto, mezzo	
25-396-39-09	Plaque Arnett, 4 trous, droite, grand	Placca Arnett, 4 fori, diritto, grande	
25-396-44-09	Plaque Arnett, 4 trous, droite, XL	Placca Arnett, 4 fori, diritto, XL	
25-396-56-09	Plaque Arnett, 6 trous, droite, grand	Placca Arnett, 6 fori, diritto, grande	
25-399-26-09	Plaque Arnett, en T, 0.8 mm, petit	Placca Arnett, forma a T, 0.8 mm, piccolo	
25-399-32-09	Plaque Arnett, en T, 0.8 mm, moyen	Placca Arnett, forma a T, 0.8 mm, mezzo	
25-399-37-09	Plaque Arnett, en T, 1.0 mm, grand	Placca Arnett, forma a T, 1.0 mm, grande	
50-304-02-09	Plaque Arnett pour genioplastie, 2 mm	Placca Arnett genioplastica, 2 mm	
50-304-03-09	Plaque Arnett pour genioplastie, 3 mm	Placca Arnett genioplastica, 3 mm	
50-304-04-09	Plaque Arnett pour genioplastie, 4 mm	Placca Arnett genioplastica, 4 mm	
50-304-06-09	Plaque Arnett pour genioplastie, 6 mm	Placca Arnett genioplastica, 6 mm	
50-304-08-09	Plaque Arnett pour genioplastie, 8 mm	Placca Arnett genioplastica, 8 mm	
50-304-10-09	Plaque Arnett pour genioplastie, 10 mm	Placca Arnett genioplastica, 10 mm	
	L'insert 55-964-80-04 est conçu pour les implants suivants:	L'inserto 55-964-80-04 è progettato per i seguenti impianti:	
25-397-27-09	Plaque Arnett, en L, 0.8 mm, petit	Placca Arnett, forma a L, 0.8 mm, piccolo	
25-397-31-09	Plaque Arnett, en L, 0.8 mm, moyen	Placca Arnett, forma a L, 0.8 mm, mezzo	
25-397-35-09	Plaque Arnett, en L, 0.8 mm, grand	Placca Arnett, forma a L, 0.8 mm, grande	
25-397-39-09	Plaque Arnett, en L, 1.0 mm, XL	Placca Arnett, forma a L, 1.0 mm, XL	
25-398-27-09	Plaque Arnett, en C, 0.8 mm, petit	Placca Arnett, forma a C, 0.8 mm, piccolo	
25-398-31-09	Plaque Arnett, en C, 0.8 mm, moyen	Placca Arnett, forma a C, 0.8 mm, mezzo	
25-398-35-09	Plaque Arnett, en C, 0.8 mm, grand	Placca Arnett, forma a C, 0.8 mm, grande	
25-398-39-09	Plaque Arnett, en C, 1.0 mm, XL	Placca Arnett, forma a C, 1.0 mm, XL	

Instrumentenlagerung

Instrument Trays

Bandejas para instrumentos

Rangement des instruments

Supporti per strumenti



55-969-16-04

Frei-Lagerung, mit Deckel, ohne Silikonmatte
Free storage, with lid, no silicone mat
Almacenaje libre, con tapa, sin alfombra de silicona
Rangement libre, avec couvercle, sans tapis de silicone
Supporto solo, con coperchio, senza tappetino in silicone



55-969-14-04

Frei-Lagerung, mit Deckel, ohne Silikonmatte
Free storage, with lid, no silicone mat
Almacenaje libre, con tapa, sin alfombra de silicona
Rangement libre, avec couvercle, sans tapis de silicone
Supporto solo, con coperchio, senza tappetino in silicone

		<i>Instrumentenmodule</i>	<i>Instrument modules</i>	<i>Módulos para instrumentos</i>
55-969-16-04	15 x 30 cm	Frei-Lagerung, mit Deckel	Free storage, with lid	Almacenaje libre, con tapa
55-969-14-04	30 x 30 cm	Frei-Lagerung, mit Deckel	Free storage, with lid	Almacenaje libre, con tapa
55-969-26-04	15 x 30 cm	Multi*, konfiguriert, mit Deckel	Multi*, preconfigured, with lid	Multi*, preconfigurado, con tapa
55-969-57-04	15 x 30 cm	Basic*, konfiguriert, mit Deckel	Basic*, preconfigured, with lid	Basic*, preconfigurado, con tapa
55-969-24-04	30 x 30 cm	Multi*, konfiguriert, mit Deckel	Multi*, preconfigured, with lid	Multi*, preconfigurado, con tapa
55-969-59-04	30 x 30 cm	Basic*, konfiguriert, mit Deckel	Basic*, preconfigured, with lid	Basic*, preconfigurado, con tapa
		Einzelkomponenten	Individual components	Componentes individuales
55-964-15-04	15 x 30 cm	Frei-Lagerung, ohne Deckel	Free storage, w/o lid	Almacenaje libre, sin tapa
55-964-30-04	30 x 30 cm	Frei-Lagerung, ohne Deckel	Free storage, w/o lid	Almacenaje libre, sin tapa
55-969-15-04	15 x 30 cm	Multi*, konfiguriert, ohne Deckel	Multi*, preconfigured, w/o lid	Multi*, preconfigurado, sin tapa
55-969-47-04	15 x 30 cm	Basic*, konfiguriert, ohne Deckel	Basic*, preconfigured, w/o lid	Basic*, preconfigurado, sin tapa
55-969-30-04	30 x 30 cm	Multi*, konfiguriert, ohne Deckel	Multi*, preconfigured, w/o lid	Multi*, preconfigurado, sin tapa
55-969-49-04	30 x 30 cm	Basic*, konfiguriert, ohne Deckel	Basic*, preconfigured, w/o lid	Basic*, preconfigurado, sin tapa
55-963-15-04	15 x 30 cm	Deckel multi	Lid multi	Tapa múltiple
55-963-16-04	15 x 30 cm	Deckel basic	Lid basic	Tapa basic
55-963-30-04	30 x 30 cm	Deckel	Lid	Tapa
55-969-94-04	15 x 30 cm	Silikonmatte für 55-969-16-04	Silicone mat for 55-969-16-04	Alfombrilla de silicona para 55-969-16-04
55-969-93-04	30 x 30 cm	Silikonmatte für 55-969-14-04	Silicone mat for 55-969-14-04	Alfombrilla de silicona para 55-969-14-04
		Modulclips	Module Clips	Clips modulares
55-969-98-04		für Aufnahme von 3 Racks, links	Module clip for 3 racks, left	para la recepción de 3 módulos, izquierda
55-969-99-04		für Aufnahme von 3 Racks, rechts	Module clip for 3 racks, right	para la recepción de 3 módulos, derecha
55-969-96-04		für Aufnahme von 4 Racks, links	Module clip for 4 racks, left	para la recepción de 4 módulos, izquierda
55-969-97-04		für Aufnahme von 4 Racks, rechts	Module clip for 4 racks, right	para la recepción de 4 módulos, derecha

* Multi = Lagerung vorbereitet für LEVEL-ONE-Multifunktionsinstrumente

* Basic = Lagerung vorbereitet für traditionelle Instrumente

* Multi = Module prepared for LEVEL ONE multifunction instruments

* Basic = Module prepared for conventional instruments

* Multi = Almacenaje preparado para instrumentos multifuncionales LEVEL ONE

* Basic = Almacenaje preparado para instrumentos tradicionales

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55-969-26-04

Multi-Lagerung*, konfiguriert, mit Deckel, ohne Instrumente
 Multi storage*, preconfigured, with lid, no instruments
 Almacenaje multi*, preconfigurado, con tapa, sin instrumentos
 Rangement multi*, configuré, avec couvercle, sans instruments
 Supporto multi*, preconfigurato, con coperchio, senza strumenti

55-969-59-04

Basic-Lagerung*, konfiguriert, mit Deckel, ohne Instrumente
 Basic storage*, preconfigured, with lid, no instruments
 Almacenaje basic*, preconfigurado, con tapa, sin instrumentos
 Rangement basic*, configuré, avec couvercle, sans instruments
 Supporto basic*, preconfigurato, con coperchio, senza strumenti

<i>Modules pour instruments</i>			<i>Moduli per strumenti</i>		
55-969-16-04	15 x 30 cm	Rangement libre, avec couvercle	Supporto solo, con coperchio		
55-969-14-04	30 x 30 cm	Rangement libre, avec couvercle	Supporto solo, con coperchio		
55-969-26-04	15 x 30 cm	Multi*, configuré, avec couvercle	Multi*, preconfigurato, con coperchio		
55-969-57-04	15 x 30 cm	Basic*, configuré, avec couvercle	Basic*, preconfigurato, con coperchio		
55-969-24-04	30 x 30 cm	Multi*, configuré, avec couvercle	Multi*, preconfigurato, con coperchio		
55-969-59-04	30 x 30 cm	Basic*, configuré, avec couvercle	Basic*, preconfigurato, con coperchio		
		Eléments individuels	Componenti singoli		
55-964-15-04	15 x 30 cm	Rangement libre, sans couvercle	Supporto solo, senza coperchio		
55-964-30-04	30 x 30 cm	Rangement libre, sans couvercle	Supporto solo, senza coperchio		
55-969-15-04	15 x 30 cm	Multi*, configuré, sans couvercle	Multi*, preconfigurato, senza coperchio		
55-969-47-04	15 x 30 cm	Basic*, configuré, sans couvercle	Basic*, preconfigurato, senza coperchio		
55-969-30-04	30 x 30 cm	Multi*, configuré, sans couvercle	Multi*, preconfigurato, senza coperchio		
55-969-49-04	30 x 30 cm	Basic*, configuré, sans couvercle	Basic*, preconfigurato, senza coperchio		
55-963-15-04	15 x 30 cm	Couvercle multi	Coperchio Multi		
55-963-16-04	15 x 30 cm	Couvercle basic	Coperchio basic		
55-963-30-04	30 x 30 cm	Couvercle	Coperchio		
55-969-94-04	15 x 30 cm	Tapis en silicone pour 55-969-16-04	Tappetino in silicone per 55-969-16-04		
55-969-93-04	30 x 30 cm	Tapis en silicone pour 55-969-14-04	Tappetino in silicone per 55-969-14-04		
		Clips pour modules	Clip per moduli		
55-969-98-04		pour loger 3 boîtes, gauche	Clip per moduli con 3 rack, a sinistra		
55-969-99-04		pour loger 3 boîtes, droit	Clip per moduli con 3 rack, a destra		
55-969-96-04		pour loger 4 boîtes, gauche	Clip per moduli con 4 rack, a sinistra		
55-969-97-04		pour loger 4 boîtes, droit	Clip per moduli con 4 rack, a destra		

* Multi = préparation pour le rangement d'instruments multifonctions LEVEL ONE

* Basic = préparation pour le rangement d'instruments traditionnels

* Multi = Modulo preparato gli strumenti multifunzione LEVEL ONE

* Basic = Modulo preparato per strumenti convenzionali

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Setvorschläge

Set Recommendations
 Recomendaciones de set
 Sets recommandés
 Suggestimenti per composizioni

1

Empfohlene Stückzahl
 Recommended quantity
 Cantidad recomendada
 Quantité recommandée
 Quantità raccomandate

		Setvorschläge	Set Recommendations
	55-969-26-04	Instrumententray Multi, konfiguriert 15 x 30 cm vorbereitet für:	Instrument tray, multi, preconfigured 15 x 30 cm prepared for:
	25-402-99-07	2 Schraubendreherhandgriff, mittel	Screwdriver handle, medium
	25-406-99-07	2 Schraubendreherhandgriff, groß	Screwdriver handle, large
	25-435-10-07	1 Lindorf-Plattenhalte-Instrument 1.0 mm	Lindorf plate holding instrument 1.0 mm
	25-435-15-07	1 oder Lindorf-Platten-Halteinstrument 1.5 mm	or Lindorf plate holding instrument 1.5 mm
	25-435-20-07	1 oder Lindorf-Platten-Halteinstrument 2.0 mm	or Lindorf plate holding instrument 2.0 mm
	25-435-25-07	1 oder Lindorf-Platten-Halteinstrument 2.0 mm Champy	or Lindorf plate holding instrument 2.0 mm Champy
	50-502-10-07	2 Multifunktionszange für 1.0/1.5/2.0 mm	Multifunctional plate bender 1.0/1.5/2.0 mm
50-502-11-07	1 Schneidezange für 1.0/1.5/2.0 mm	Multifunctional plate cutter 1.0/1.5/2.0 mm	
	55-969-24-04	Instrumententray Multi, konfiguriert 30 x 30 cm vorbereitet für:	Instrument tray, multi, preconfigured 30 x 30 cm prepared for:
	25-402-99-07	2 Schraubendreherhandgriff, mittel	Screwdriver handle, medium
	25-406-99-07	2 Schraubendreherhandgriff, groß	Screwdriver handle, large
	25-496-15-09	1 Plattenhaltepinzette	Plate holding forceps
	50-205-16-07	2 Plattenhaltezange	Plate holding forceps
	50-325-01-07	1 Frakturklemme	Fracture clamp
	50-501-40-07	1 Tiefenmesser	Depth gauge
	50-502-10-07	2 Multifunktionszange für 1.0/1.5/2.0 mm	Multifunctional plate bender 1.0/1.5/2.0 mm
	50-502-11-07	1 Schneidezange für 1.0/1.5/2.0 mm	Multifunctional plate cutter 1.0/1.5/2.0 mm
	50-502-23-07	1 Multifunktionsinstr. 2.3/2.7 mm Typ A	3D bender-cutter 2.3/2.7 mm Type A
	50-502-24-07	1 Multifunktionsinstr. 2.3/2.7 mm Typ B	3D bender-cutter 2.3/2.7 mm Type B
	55-969-57-04	Instrumententray Basic, konfiguriert 15 x 30 cm vorbereitet für:	Instrument tray, basic, preconfigured 15 x 30 cm prepared for:
	25-402-99-07	2 Schraubendreherhandgriff, mittel	Screwdriver handle, medium
	25-406-99-07	2 Schraubendreherhandgriff, groß	Screwdriver handle, large
	25-420-18-07	1 Plattenschneidezange	Plate cutter
	25-496-15-09	1 Plattenhaltepinzette	Plate holding forceps
	25-510-12-07	1 Biegezange KLS-Martin-Mini-System	Bending pliers, KLS Martin mini system
	25-516-13-07	2 Modellierzange	Modelling pliers
	55-969-59-04	Instrumententray Basic, konfiguriert 30 x 30 cm vorbereitet für:	Instrument tray, basic, preconfigured 30 x 30 cm prepared for:
	25-402-99-07	2 Schraubendreherhandgriff, mittel	Screwdriver handle, medium
	25-406-99-07	2 Schraubendreherhandgriff, groß	Screwdriver handle, large
	25-420-18-07	1 Plattenschneidezange	Plate cutter
	25-496-15-09	1 Plattenhaltepinzette	Plate holding forceps
	25-510-12-07	1 Biegezange KLS-Martin-Mini-System	Bending pliers, KLS Martin mini system
	25-516-13-07	2 Modellierzange	Modelling pliers
	50-205-16-07	2 Plattenhaltezange	Plate holding forceps
	50-325-01-07	1 Frakturklemme	Fracture clamp
	50-502-23-07	1 Multifunktionsinstr. 2.3/2.7 mm Typ A	3D bender-cutter 2.3/2.7 mm Type A
	50-502-24-07	1 Multifunktionsinstr. 2.3/2.7 mm Typ B	3D bender-cutter 2.3/2.7 mm Type B



	<i>Recomendaciones de set</i>	<i>Sets recommandés</i>	<i>Suggerimenti per le composizioni</i>
55-969-26-04	Bandeja de instrumentos multi, preconfigurada, 15 x 30 cm, preparada para:	Plateau pour instruments Multi, configuré 15 x 30 cm, préparé pour:	Bacinella portastrumenti multi, preconfigurata, 15 x 30 cm, preparata per:
25-402-99-07	2 Mango de destornillador, mediano	Poignée pour tournevis, moyenne	Manico cacciavite, medio
25-406-99-07	2 Mango de destornillador, grande	Poignée pour tournevis, grande	Manico cacciavite, grande
25-435-10-07	1 Instrumento para sujetar placas Lindorf, 1.0 mm	Instrument à saisir les plaques Lindorf 1.0 mm	Strumento portaplacche Lindorf da 1.0 mm
25-435-15-07	1 o instrumento para sujetar placas Lindorf, 1.5 mm	ou instrument à saisir les plaques Lindorf 1.5 mm	o strumento portaplacche Lindorf da 1.5 mm
25-435-20-07	1 o instrumento para sujetar placas Lindorf, 2.0 mm	ou instrument à saisir les plaques Lindorf 2.0 mm	o strumento portaplacche Lindorf da 2.0 mm
25-435-25-07	1 o instrumento para sujetar placas Lindorf, 2.0 mm Champy	ou instrument à saisir les plaques Lindorf Champy 2.0 mm	o strumento portaplacche Lindorf da 2.0 mm Champy
50-502-10-07	2 Alicates multifuncionales para 1.0/1.5/2.0 mm	Pince multifonctions pour 1.0/1.5/2.0 mm	Pinza multifunzione per 1.0/1.5/2.0 mm
50-502-11-07	1 Alicates de corte para 1.0/1.5/2.0 mm	Pince à couper pour 1.0/1.5/2.0 mm	Pinza di taglio per 1.0/1.5/2.0 mm
55-969-24-04	Bandeja de instrumentos multi, preconfigurada, 30 x 30 cm, preparada para:	Plateau pour instruments Multi, configuré 30 x 30 cm, préparé pour:	Bacinella portastrumenti Multi, preconfigurata, 30 x 30 cm, preparata per:
25-402-99-07	2 Mango de destornillador, mediano	Poignée pour tournevis, moyenne	Manico cacciavite, medio
25-406-99-07	2 Mango de destornillador, grande	Poignée pour tournevis, grande	Manico cacciavite, grande
25-496-15-09	1 Pinza para sujetar placas	Pince à saisir les plaques	Pinze per tenuta placche
50-205-16-07	2 Alicates para la sujeción de placas	Pince à saisir les plaques	Pinze per tenuta placche
50-325-01-07	1 Pinza para fracturas	Pince pour réduction de fracture	Pinza per fratture
50-501-40-07	1 Medidor de profundidad	Jauge de profondeur	Scandaglio
50-502-10-07	2 Alicates multifuncionales para 1.0/1.5/2.0 mm	Pince multifonctions pour 1.0/1.5/2.0 mm	Pinza multifunzione per 1.0/1.5/2.0 mm
50-502-11-07	1 Alicates de corte para 1.0/1.5/2.0 mm	Pince coupante pour 1.0/1.5/2.0 mm	Pinza multifunzione per 1.0/1.5/2.0 mm
50-502-23-07	1 Instrumento multifuncional 2.3/2.7 mm, tipo A	Instr. multifonctions 2.3/2.7 mm type A	Strumento multifunzione 3D 2.3/2.7 mm tipo A
50-502-24-07	1 Instrumento multifuncional 2.3/2.7 mm, tipo B	Instr. multifonctions 2.3/2.7 mm type B	Strumento multifunzione 3D 2.3/2.7 mm tipo B
55-969-57-04	Bandeja de instrumentos basic, preconfigurada, 15 x 30 cm, preparada para:	Plateau pour instruments Basic, configuré 15 x 30 cm, préparé pour:	Bacinella portastrumenti base, preconfigurata, 15 x 30 cm, preparata per:
25-402-99-07	2 Mango de destornillador, mediano	Poignée pour tournevis, moyenne	Manico cacciavite, medio
25-406-99-07	2 Mango de destornillador, grande	Poignée pour tournevis, grande	Manico cacciavite, grande
25-420-18-07	1 Alicates para cortar placas	Pince coupante pour plaques	Pinza per taglio delle placche
25-496-15-09	1 Pinza para sujetar placas	Pince à saisir les plaques	Pinze per tenuta placche
25-510-12-07	1 Alicates para doblar, sistema mini de KLS Martin	Pince à cintrer système Mini KLS Martin	Pinze piegaplacche sistema Mini KLS Martin
25-516-13-07	2 Alicates de modelado	Pince à modeler	Pinze per modellare
55-969-59-04	Bandeja de instrumentos basic, preconfigurada, 30 x 30 cm, preparada para:	Plateau pour instruments Basic, configuré 30 x 30 cm, préparé pour:	Bacinella portastrumenti base, preconfigurata, 30 x 30 cm, preparata per:
25-402-99-07	2 Mango de destornillador, mediano	Poignée pour tournevis, moyenne	Manico cacciavite, medio
25-406-99-07	2 Mango de destornillador, grande	Poignée pour tournevis, grande	Manico cacciavite, grande
25-420-18-07	1 Alicates para cortar placas	Pince coupante pour plaques	Pinza per taglio delle placche
25-496-15-09	1 Pinza para la sujeción de placas	Pince à saisir les plaques	Pinze per tenuta placche
25-510-12-07	1 Alicates para doblar, sistema mini de KLS Martin	Pince à cintrer système Mini KLS Martin	Pinze piegaplacche sistema Mini KLS Martin
25-516-13-07	2 Alicates de modelado	Pince à modeler	Pinze per modellare
50-205-16-07	2 Alicates para sujetar placas	Pince à saisir les plaques	Pinze per tenuta placche
50-325-01-07	1 Pinza para fracturas	Pince pour réduction de fracture	Pinza per fratture
50-502-23-07	1 Instrumento multifuncional 2.3/2.7 mm, tipo A	Instr. multifonctions 2.3/2.7 mm type A	Pinza multifunzione 3D 2.3/2.7 mm tipo A
50-502-24-07	1 Instrumento multifuncional 2.3/2.7 mm, tipo B	Instr. multifonctions 2.3/2.7 mm type B	Pinza multifunzione 3D 2.3/2.7 mm tipo B

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