



MOH

*Modulares Osteosynthese-System
zur Handchirurgie*

*Modular osteosynthesis system
for hand surgery*



MOH

Das MOH ist ein universell anwendbares Osteosynthese-System für den gesamten Phalangeal- und Metakarpalbereich. Durch die freie Kombinierbarkeit von den Titanschrauben 1,5/2,0/2,3 mm und Plattenprofilen 0,6/1,0/1,2 mm kann eine optimale Frakturversorgung gewährleistet werden.

The MOH is a universally applicable osteosynthesis system for the entire phalangeal and metacarpal area.

Free combination of Titanium screws 1.5/2.0/2.3 mm and plate profiles 0.6/1.0/1.2 mm enables an optimal fracture treatment.

Einleitung

Seit mehr als zehn Jahren stellt das modulare Osteosynthese-System – MOH – einen optimalen Standard zur universellen Frakturversorgung in der Hand dar. Die bestehende freie Kombinierbarkeit der Implantate wurde nun auf die Lagerung ausgeweitet. Angepasst an Ihre individuellen Bedürfnisse, können nun mehrere Einheiten zu einem Gesamtsystem kombiniert werden. Bei neuen Anforderungen können Sie jederzeit weitere Module und Inserts hinzufügen und somit die Universalität des Systems aufrechterhalten. Die farbkodierten Instrumente und Lagerungsmodule sowie die farbigen Schraubenclips ermöglichen eine lückenlose Zuordnung zu den einzelnen Einheiten.

Neben den kundenspezifischen Konfigurationen bieten wir Ihnen auch eigenständige Systemkomponenten an wie beispielsweise das winkelstabile Platten- und Schraubensystem – LPS – in den Dimensionen 2,0/2,3 mm und das Basis-Osteosynthese-System – BOH, welches alle frei kombinierbaren Platten und Schrauben von 6-20 mm sowie das Standard-Instrumentarium beinhaltet.



Introduction

More than ten years the modular Osteosynthesis system – MOH – represents the optimal standard for universal fracture treatment of the hand. The free combination, which always existed for the implants, has been broadened and now includes the storage systems. Several units can be combined to a complete system, which fits your individual requirements. In case of new requests, further modules and inserts can be added and therefore maintain the universality of the system. The color-coded instruments and storage modules, as well as the colored screw clips enable a complete allocation to the single units.

Besides the customized configurations we offer you independent systems, like the locking plate and screw system – LPS – in the screw dimensions 2.0/2.3 mm and the basic osteosynthesis system – BOH. The BOH offers you all free combinable plates and screws, in the length from 6-20 mm, as well as the standard instrumentation.

Modularität der Implantate

*Wählen Sie frei aus den Schraubengrößen und den unterschiedlichen Plattendesigns Ihre benötigten Dimensionen aus.
Kombinieren Sie mehrere Module zu einem Gesamtsystem, das Ihren Bedürfnissen gerecht wird.*

Modularity of the Implants

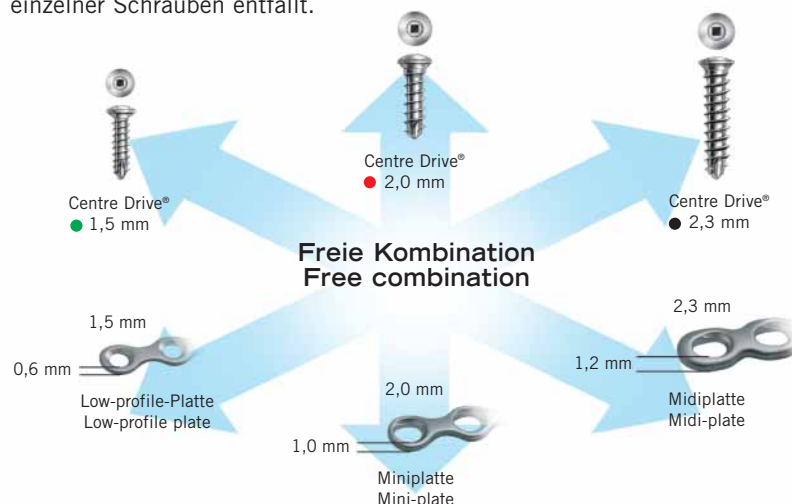
*Select among the different screw types and the various plate designs your required dimensions.
Combine the different modules to a system, which fits your requirements.*

Modularität der Implantate

- Kombinieren Sie frei die Schraubentypen 1,5/2,0/2,3 mm mit den Plattenprofilen 0,6/1,0/1,2 mm.
- Selbsthaltender Centre-Drive®-Schraubenansatz verhindert durch sein niedriges Profil einen Schraubenkopfüberstand in der Platte und ermöglicht eine bessere Sicht auf den Schraubenkopf.
- Farbkodierte Clipmagazine mit je fünf Schrauben erleichtern Ihnen die entsprechende Zuordnung zum jeweiligen System.
- Die auf dem Clip angebrachte Chargennummer ermöglicht eine lückenlose Rückverfolgung der Schrauben.
- Einfach einhängen, und das zeitraubende Umstecken einzelner Schrauben entfällt.

Implant modularity

- Any screw size (1.5, 2.0 or 2.3 mm) can be freely combined with any plate profile (0.6, 1.0 or 1.2 mm).
- Low-profile, self-retaining Centre Drive® screw head, completely recessed (no projection from plate surface), thus better view of screw head.
- Color-coded clip magazines (with five screws each) guarantee easy system assignment.
- The batch number on the magazines ensures reliable, "no-gap" screw tracing.
- Just hang the magazines into the rack. No time-consuming sorting in, screw by screw!





Modularität des Systems

- Individuelle kundenspezifische Konfigurationen vom einfachen Grundmodul bis zur komplexen Systemlösung.
- Verschiedene Modulreihen werden mit Seitenclips zu kompletten Einheiten verbunden.
- Die konsequente Farbkodierung ermöglicht ein vereinfachtes Handling und die Organisation der unterschiedlichen Systeme.

System modularity

- Customized configurations, from plain basic modules to complex system solutions.
- Side clips allow you to combine different module series conveniently into complete units.
- Methodical color-coding ensures easy handling and the creation of well-organized systems.

Wichtigste Konfigurationen Key configurations



26-140-10-04
Modul 1,0 mm
Module 1.0 mm



26-140-15-04
Modul 1,5 mm
Module 1.5 mm



26-140-20-04
Modul 2,0 mm
Module 2.0 mm



26-140-23-04
Modul 2,3 mm
Module 2.3 mm



26-140-30-04
Modul Mesh
Module mesh



26-140-40-04
Universal-Schraubenmodul, komplett
Universal screw module, complete



26-140-50-04
Instrumenten-Modul, komplett
Instrument module, complete



26-140-60-04
LPS winkelstabiles Plattensystem
LPS locking plate system



26-120-00-04
BOH
BOH

Modulares Osteosynthese-System zur Handchirurgie

Wichtigste Konfigurationen:

26-120-00-04	BOH 1,5/2,0/2,3 mm
26-140-10-04	Modul 1,0 mm (exkl. Schrauben)
26-140-15-04	Modul 1,5 mm (exkl. Schrauben)
26-140-20-04	Modul 2,0 mm (exkl. Schrauben)
26-140-23-04	Modul 2,3 mm (exkl. Schrauben)
26-140-30-04	Modul Mesh
26-140-40-04	Universal-Schraubenmodul, komplett
26-140-50-04	Instrumenten-Modul, komplett
26-140-60-04	LPS winkelstabiles Plattensystem
55-969-99-04	Modulclip, rechts
55-969-98-04	Modulclip, links

Modular osteosynthesis system for hand surgery

Key configurations:

26-120-00-04	BOH 1.5/2.0/2.3 mm
26-140-10-04	Module 1.0 mm (w/o screws)
26-140-15-04	Module 1.5 mm (w/o screws)
26-140-20-04	Module 2.0 mm (w/o screws)
26-140-23-04	Module 2.3 mm (w/o screws)
26-140-30-04	Module mesh
26-140-40-04	Universal screw module, complete
26-140-50-04	Instrument module, complete
26-140-60-04	LPS locking plate system
55-969-99-04	Module clip, right
55-969-98-04	Module clip, left

Einzelkomponenten zur Implantatlagerung Individual components for implant storage

Grundmodule (ohne Deckel, ohne Inserts)
Basic modules (w/o lid, w/o inserts)



System	Farbe Modulschienen	Insertmodul	Lagerungsmodul	Schrauben- Lagerungsmodul	Doppel-Insertmodul
System	Side clip color	Insert module	Storage module	Screw storage module	Twin insert module
1.0		55-962-01-04	55-962-11-04	55-962-21-04	55-962-31-04
1.5		55-962-02-04	55-962-12-04	55-962-22-04	55-962-32-04
2.0		55-962-03-04	55-962-13-04	55-962-23-04	55-962-33-04
2.3		55-962-04-04	55-962-14-04	55-962-24-04	55-962-34-04
Universal		55-962-07-04	55-962-17-04	55-962-27-04	55-962-37-04
2.0/2.3				55-962-29-04	55-962-49-04
Universal	hoch high			55-920-60-04	
Instrumente Instruments			55-920-70-04		



55-920-70-04
Instrumenten-Modul, leer
Instrument module, empty



55-920-60-04
Schraubenmodul, leer
Screw module, empty

Deckel für Grundmodule, allein
Lids for basic modules, only



55-920-11-04
Mikromodul 1,0 mm
Micro-module 1.0 mm



55-920-12-04
Modul 1,5 mm
Module 1.5 mm



55-920-13-04
Modul 2,0 mm
Module 2.0 mm



55-920-14-04
Modul 2,3 mm
Module 2.3 mm



55-920-15-04
Mesh-Modul
Mesh module



55-920-16-04
LPS-Modul, Platten
LPS module, plates



55-920-17-04
LPS-Modul, Schrauben
LPS module, screws



55-920-18-04
BOH-Modul
BOH module



55-900-20-04
Instrumentenlagerung 1,5/2,0/2,3 mm
Instrument rack 1.5/2.0/2.3 mm



55-963-08-04
Schraubenlagerungsmodul
Screw storage module



55-963-09-04
Lagerungsmodul
Storage module



55-920-21-04
 MOH-Insert I 1,5 mm
 MOH insert I 1.5 mm



55-920-22-04
 MOH-Insert II 1,5 mm
 MOH insert II 1.5 mm



55-920-31-04
 MOH-Insert I 2,0 mm
 MOH insert I 2.0 mm



55-920-32-04
 MOH-Insert II 2,0 mm
 MOH insert II 2.0 mm



55-920-41-04
 MOH-Insert I 2,3 mm
 MOH insert I 2.3 mm



55-920-42-04
 MOH-Insert II 2,3 mm
 MOH insert II 2.3 mm



55-964-01-04
 MOH-Insert 1,0 mm
 Mikro-System
 MOH insert 1.0 mm
 Micro-system



55-964-17-04
 Universal-Insert
 Universal insert



55-964-20-04
 Insert leer
 2-geteilt, doppelt
 Insert empty
 2 sections, twin



55-964-24-04
 Insert leer
 2-geteilt
 Insert empty
 2 sections



55-964-25-04
 Insert leer
 3-geteilt
 Insert empty
 3 sections



55-920-81-04
 BOH-Platteninsert
 BOH plate insert



55-920-82-04
 BOH-Instrumenten-Insert,
 doppelt
 BOH twin insert module



55-964-13-04
 Arthrodese-Insert
 2,0-2,3 mm, 22-32 mm
 Arthrodesis insert
 2.0-2.3 mm, 22-32 mm

1.0 / 1.2 mm



Modul 1,0/1,2 mm

- Dient Ihnen zur Versorgung von knöchernen Sehnenabrissfrakturen im Endgliedbereich
- Zur Refixierung kleiner Fragmente im Bereich der Phalangen
- Schraubenlängen von 5 – 13 mm
- Niedriges Plattenprofil 0,6 mm

Module 1.0/1.2 mm

- Ideal for treating bony avulsion fractures in the distal phalangeal region
- Optimal refixation of small phalangeal fragments
- Screw lengths ranging between 5 and 13 mm
- Low plate profile of just 0.6 mm



26-140-10
MOH-Modul 1,0/1,2 mm

Implantate

25-601-05-09 - 13-09	Die Centre-Drive®-Schrauben Ø 1,0/1,2 mm
25-660-05-09 - 13-09	sind jeweils 5 x im Set enthalten.
25-330-04-09	Mikroplatte, 1,0, 4-Loch, gerade
25-330-06-09	Mikroplatte, 1,0, 6-Loch, gerade
25-333-05-09	Mikroplatte, 1,0, 5-L, L-Form, li, kurz
25-334-05-09	Mikroplatte, 1,0, 5-L, L-Form, re, kurz
25-338-05-09	Mikroplatte, 1,0, 5-Loch, T-Form
25-342-06-09	Mikroplatte, 1,0, 6-Loch, Y-Form

Instrumente

26-153-08-07	Bohrer 0,8 x 50 x 15 mm, Dental-Ansatz
26-153-10-07	Bohrer 1,0 x 50 x 15 mm, Dental-Ansatz
25-428-98-07	Centre-Drive®-Funktionsteil 1,0 mm
25-650-01-07	Schraubenlängenmessclip, 1,0 mm, blau
26-145-01-07	Tiefenmesser 1,0/1,2 mm

Lagerung

55-927-01-04	MOH-Lagerung 1,0 mm, komplett
--------------	-------------------------------

26-140-10
MOH module 1.0/1.2 mm

Implants

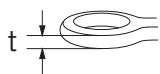
25-601-05-09 - 13-09	Set includes 5 Centre Drive® screws
25-660-05-09 - 13-09	1.0/1.2 mm in each length.
25-330-04-09	Micro-plate, 1.0, 4 holes, straight
25-330-06-09	Micro-plate, 1.0, 6 holes, straight
25-333-05-09	Micro-plate, 1.0, 5 holes, L-shape, le, short
25-334-05-09	Micro-plate, 1.0, 5 holes, L-shape, ri, short
25-338-05-09	Micro-plate, 1.0, 5 holes, T-shape
25-342-06-09	Micro-plate, 1.0, 6 holes, Y-shape

Instruments

26-153-08-07	Drill bit 0.8 x 50 x 15 mm, dental
26-153-10-07	Drill bit 1.0 x 50 x 15 mm, dental
25-428-98-07	Centre-Drive® screwdriver 1.0 mm
25-650-01-07	Screw length measuring clip, 1.0 mm, blue
26-145-01-07	Depth gauge 1.0/1.2 mm

Storage

55-927-01-04	MOH storage rack 1.0 mm, complete
--------------	-----------------------------------



Ti Titanium

1 VE/unit

1/1



25-330-04-09 Ti 1
t = 0.6 mm

25-330-06-09 Ti 1
t = 0.6 mm

25-333-05-09 Ti 1
t = 0.6 mm

25-334-05-09 Ti 1
t = 0.6 mm

25-338-05-09 Ti 1
t = 0.6 mm

25-342-06-09 Ti 1
t = 0.6 mm



25-650-01-04

Messclip für Schraubenlänge, blau
Screw length measuring clip, blue



25-651-01-04

Messclip für Schraubendurchmesser
Screw diameter measuring clip

Schrauben Screws



Centre-Drive®-Schraube, selbstschneidend
Centre Drive® Screw, self-tapping

25-660-05-09 Ti 5 1,0 x 5 mm

25-660-07-09 Ti 5 1,0 x 7 mm

25-660-09-09 Ti 5 1,0 x 9 mm

25-660-11-09 Ti 5 1,0 x 11 mm

25-660-13-09 Ti 5 1,0 x 13 mm

25-601-05-09 Ti 5 1,2 x 5 mm

25-601-07-09 Ti 5 1,2 x 7 mm

25-601-09-09 Ti 5 1,2 x 9 mm

25-601-11-09 Ti 5 1,2 x 11 mm

25-601-13-09 Ti 5 1,2 x 13 mm

Mikromodul Micro-module

im Instrumentenset
in instrument rack



1/1

●
26-153-08-07
Ø 0,8 x 50 mm
Kernlochbohrer
Core hole drill



1/1

● ●
26-153-10-07
Ø 1,0 x 50 mm
Gleitlochbohrer
Gliding hole drill



1/2

●
26-145-01-07
Centre Drive® 1,0/1,2 mm
Tiefenmesser
Depth gauge



1/2

●
25-428-98-07
Centre-Drive®-Einsatz
1,0/1,2 mm
Centre Drive® insert
1.0/1.2 mm



1/2

25-402-99-07
10 cm/4"
Handgriff, allein
Handle, only



1/2

26-150-00-07
10 cm/4"
Dental-Handstück
für Bohrer/Fräser
Handle, dental coupling,
for drill bits/reamers



1/2

Lindorf
25-435-10-07 = Mini
18 cm/7 1/4"
Plattenhalteinstrument
Plate holding instrument



1/2

25-488-12-07
Biegezange, mikro
Plate bending pliers, micro



1/2

51-525-80-07
15,5 cm/6"
Platten-Fasspinzette
Plate holding forceps

1.5 mm



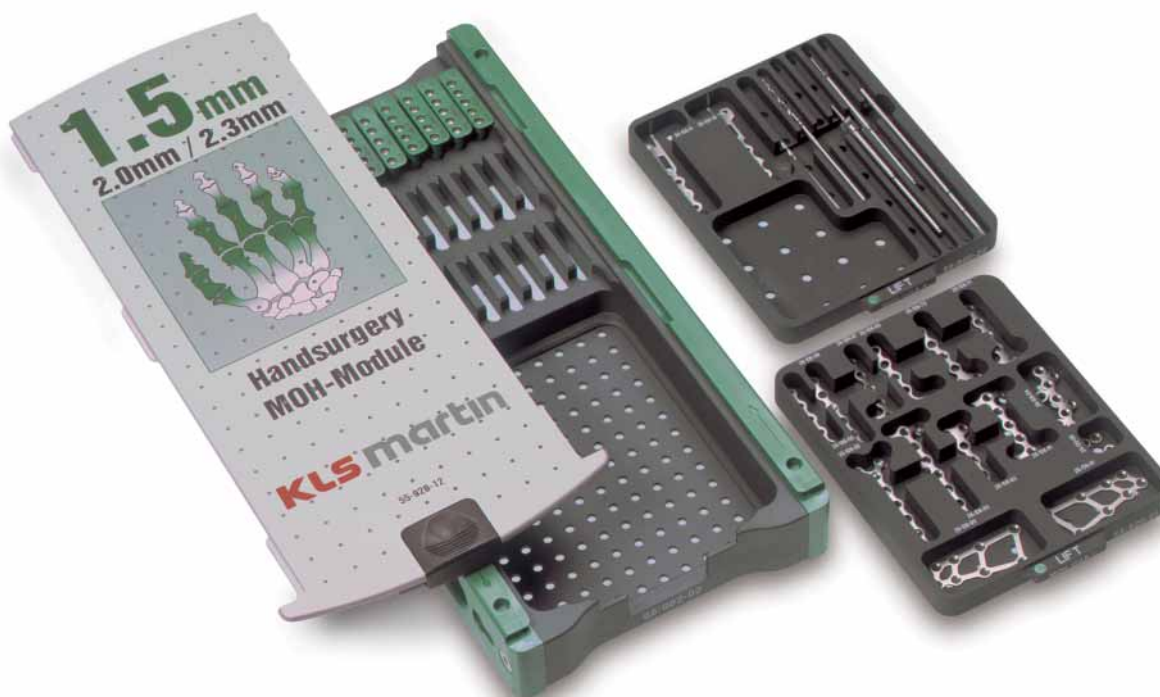
Modul 1,5 mm

- Dient Ihnen zur Versorgung sämtlicher Frakturtypen im Mittel- und Grundgliedbereich
- Anatomisch vorgebogenes Plattendesign verhindert Strecksehnenirritationen
- Schraubenlängen 6 – 20 mm
- Niedriges Plattenprofil 0,6 mm mit freier Schraubenwahl 1,5/2,0/2,3 mm

Module 1.5 mm

- Ideal for treating any type of fracture in the middle and proximal phalangeal regions
- Range of different plate designs, anatomically pre-shaped to prevent extensor tendon irritation
- Screw lengths ranging between 6 and 20 mm
- Low plate profile of just 0.6 mm; plates can be freely combined with 1.5/2.0/2.3-mm screws

Low-Profile-Modul 1,5 mm Low-profile module 1.5 mm



26-140-15-04 MOH-Modul 1,5 mm

Platten

26-106-05-09	Ti Mikroplatte, 0,6 mm, 5-Loch
26-106-06-09	Ti Mikroplatte, 0,6 mm, 6-Loch
26-106-10-09	Ti Mikro-Kondylen-Platte, 0,6 mm, rechts
26-106-11-09	Ti Mikro-Kondylen-Platte, 0,6 mm, links
26-106-60-09	Ti Mikro-L-Platte, 0,6 mm, rechts
26-106-61-09	Ti Mikro-L-Platte, 0,6 mm, links
26-106-70-09	Ti Mikro-L-Platte, 100°, 0,6 mm, rechts
26-106-71-09	Ti Mikro-L-Platte, 100°, 0,6 mm, links
26-106-81-09	Ti Mikro-Doppel-T-Platte, 0,6 mm
26-106-82-09	Ti Mikro-T-Platte 2 x 4, 0,6 mm
26-106-83-09	Ti Mikro-T-Platte 3 x 6, 0,6 mm
26-106-84-09	Ti Mikro-Z-Platte, 0,6 mm
26-106-85-09	Ti Mikro-Y-Platte, 0,6 mm
26-106-90-09	Ti Mikro-Trapezoid-Platte, 0,6 mm, rechts
26-106-91-09	Ti Mikro-Trapezoid-Platte, 0,6 mm, links

Instrumente

26-153-11-07	Bohrer, 1,1 x 62 x 25 mm, Dentalansatz
26-153-15-07	Bohrer, 1,5 x 62 x 25 mm, Dentalansatz
26-154-15-07	Senkfräser für 1,5 mm, Typ A
26-154-16-07	Senkfräser für 1,5 mm, Typ B
25-430-98-07	Centre-Drive®-Funktionsteil 1,5 mm

Lagerung

55-927-02-04	MOH-Lagerung 1,5 mm, komplett
--------------	-------------------------------

26-140-15-04 MOH module 1.5 mm

Plates

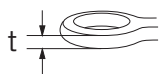
26-106-05-09	Ti micro-plate, 0.6 mm, 5 holes
26-106-06-09	Ti micro-plate, 0.6 mm, 6 holes
26-106-10-09	Ti micro-plate, 0.6 mm, right
26-106-11-09	Ti micro-plate, 0.6 mm, left
26-106-60-09	Ti micro L-plate, 0.6 mm, right
26-106-61-09	Ti micro L-plate, 0.6 mm, left
26-106-70-09	Ti micro L-plate, 100°, 0.6 mm, right
26-106-71-09	Ti micro L-plate, 100°, 0.6 mm, left
26-106-81-09	Ti micro double T-plate, 0.6 mm
26-106-82-09	Ti micro T-plate, 2 x 4, 0.6 mm
26-106-83-09	Ti micro T-plate, 3 x 6, 0.6 mm
26-106-84-09	Ti micro Z-plate, 0.6 mm
26-106-85-09	Ti micro Y-plate, 0.6 mm
26-106-90-09	Ti micro trapezoidal plate, 0.6 mm, right
26-106-91-09	Ti micro trapezoidal plate, 0.6 mm, left

Instruments

26-153-11-07	Drill bit 1.1 x 62 x 25 mm, dental
26-153-15-07	Drill bit 1.5 x 62 x 25 mm, dental
26-154-15-07	Reamer 1.5 mm, type A
26-154-16-07	Reamer 1.5 mm, washer, type B
25-430-98-07	Centre-Drive® screwdriver bit 1.5 mm

Storage

55-927-02-04	MOH storage rack 1.5 mm, complete
--------------	-----------------------------------



Ti Titanium

1 VE/unit

$\frac{1}{2}$					
26-106-05-09 Ti 1	26-106-06-09 Ti 1	26-106-10-09 Ti 1	26-106-11-09 Ti 1	26-106-60-09 Ti 1	26-106-61-09 Ti 1
t = 0.6 mm	t = 0.6 mm	t = 0.6 mm	t = 0.6 mm	t = 0.6 mm	t = 0.6 mm

$\frac{1}{2}$				
26-106-70-09 Ti 1	26-106-71-09 Ti 1	26-106-81-09 Ti 1	26-106-82-09 Ti 1	26-106-83-09 Ti 1
t = 0.6 mm	t = 0.6 mm	t = 0.6 mm	t = 0.6 mm	t = 0.6 mm

$\frac{1}{2}$				
26-106-84-09 Ti 1	26-106-85-09 Ti 1	26-106-90-09 Ti 1	26-106-91-09 Ti 1	26-130-00-09 Ti 10
t = 0.6 mm	t = 0.6 mm	t = 0.6 mm	t = 0.6 mm	t = 1.0 mm

Die fettgedruckten Artikelnummern werden zur Verwendung im Set vorgeschlagen.
The bold-type item numbers are recommended for inclusion in set.

Low-Profile-Modul 1,5 mm Low-profile module 1.5 mm

im Instrumentenset
in instrument rack



STERILE R sterilverpackt / sterile packed



1/2

●
26-153-11-07
26-153-11-71

Ø 1,1 x 62 mm
Kernlochbohrer
Core hole drill



1/2

●●
26-153-15-07
26-153-15-71

Ø 1,5 x 62 mm
Gleitlochbohrer
Gliding hole drill



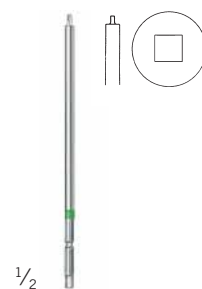
1/2

●
26-154-15-07
Senkfräser für
Schraubenkopf allein
Reamer for screwhead
only



1/2

●
26-154-16-07
Senkfräser für
Schraubenkopf
mit Unterlegscheibe
Reamer for screw head,
with washer



1/2

●
25-430-98-07
Centre-Drive®-Einsatz
1,5 mm
Centre Drive® bit
1.5 mm



1/2

25-402-99-07
10 cm/4"
Handgriff, allein
Handle, only



1/2

26-150-00-07
10 cm/4"
Dental-Handstück für
Bohrer/Fräser
Handle, dental coupling,
for drill bits/reamers



1/2

23-721-09-07
Repositionszange, klein
Bone repositioning forceps, small



1/2

●
26-145-02-07 = CD 1,5 mm
14 cm/5 1/2"
Tiefenmesser
Depth gauge

im Instrumentenset
in instrument rack



$\frac{1}{2}$

26-148-01-07

13 cm / 5 $\frac{1}{4}$ "

Plattenbiegezange
Plate bending pliers



$\frac{1}{2}$

25-441-16-07

16 cm / 6 $\frac{1}{2}$ "

Plattenfasspinzette
Plate holding forceps



$\frac{1}{2}$

● **26-141-15-07**
14 cm / 5 $\frac{1}{2}$ "

Gewebeschutzhülse
Soft-tissue sleeve



$\frac{1}{2}$

26-142-00-07

12 cm / 4 $\frac{3}{4}$ "

Kompressionsbohrbüchse, Griff
Drill guide, handle

für Mini-Platte
for mini-plate

● **26-142-14-07** = Centre Drive® 1,5 mm

für Midi-Platte
for midi-plate

● **26-142-15-07** = Centre Drive® 1,5 mm

2.0 mm



Modul 2,0 mm

- Dient Ihnen zur Versorgung sämtlicher Frakturtypen im Grundglied- und Mittelhandbereich
- Durchführung von DIP- und PIP-Arthrodesen
- Anatomisch vorgebogenes Plattendesign verhindert Strecksehnenirritationen
- Schraubenlängen von 6 – 32 mm
- Niedriges Plattenprofil 1,0 mm mit Kompressionslöchern und freier Schraubenwahl 1,5/2,0/2,3 mm

Module 2.0 mm

- Ideal for treating any type of fracture in the proximal phalangeal and metacarpal regions
- DIP and PIP arthrodeses
- Range of different plate designs, anatomically pre-shaped to prevent extensor tendon irritation
- Screw lengths ranging between 6 and 32 mm
- Low plate profile of 1.0 mm, with compression holes; plates can be freely combined with 1.5/2.0/2.3-mm screws

Minimodul 2,0 mm Mini-module 2.0 mm



26-140-20-04 MOH-Modul 2,0 mm

Platten

26-110-05-09	Ti Miniplatte, 1,0 mm, 5-Loch
26-110-08-09	Ti Miniplatte, 1,0 mm, 8-Loch
26-110-10-09	Ti Mini-Kondylenplatte, 1,0 mm, rechts
26-110-11-09	Ti Mini-Kondylenplatte, 1,0 mm, links
26-110-16-09	Ti Miniplatte, 1,0 mm, 6-Loch
26-110-60-09	Ti Mini-L-Platte, 1,0 mm, rechts
26-110-61-09	Ti Mini-L-Platte, 1,0 mm, links
26-110-70-09	Ti Mikro-L-Platte 100°, 1,0 mm, rechts
26-110-71-09	Ti Mikro-L-Platte 100°, 1,0 mm, links
26-110-81-09	Ti Mini-Doppel-T-Platte 1,0 mm
26-110-82-09	Ti Mini-T-Platte für Rotation, 1,0 mm
26-110-83-09	Ti Mini-T-Platte 3 x 4, 1,0 mm
26-110-84-09	Ti Mini-Z-Platte, 1,0 mm
26-110-85-09	Ti Mini-Y-Platte, 1,0 mm
26-110-90-09	Ti Mini-Trapezoid-Platte, 1,0 mm, rechts
26-110-91-09	Ti Mini-Trapezoid-Platte, 1,0 mm, links
26-130-00-09	Ti Mini-Unterlegscheibe, 1,0 mm, 5 Pck.

Instrumente

26-153-16-07	Bohrer, 1,5 x 75 x 35 mm, Dentalansatz
26-153-20-07	Bohrer, 2,0 x 75 x 35 mm, Dentalansatz
26-154-20-07	Senkfräser für 2,0 mm, Typ A
26-154-21-07	Senkfräser für 2,0 mm, Typ B
25-434-98-07	Centre-Drive®-Einsatz 2,0/2,3 mm

Lagerung

55-927-03-04	MOH-Lagerung 2,0 mm, komplett
--------------	-------------------------------

26-140-20-04 MOH module 2.0 mm

Plates

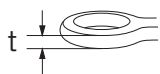
26-110-05-09	Ti mini-plate, 1.0 mm, 5 holes
26-110-08-09	Ti mini-plate, 1.0 mm, 8 holes
26-110-10-09	Ti mini condylar plate, 1.0 mm, right
26-110-11-09	Ti mini condylar plate, 1.0 mm, left
26-110-16-09	Ti mini-plate, 1.0 mm, 6 holes
26-110-60-09	Ti mini L-plate, 1.0 mm, right
26-110-61-09	Ti mini L-plate, 1.0 mm, left
26-110-70-09	Ti micro L-plate 100°, 1.0 mm, right
26-110-71-09	Ti micro L-plate 100°, 1.0 mm, left
26-110-81-09	Ti mini double T-plate, 1.0 mm
26-110-82-09	Ti mini T-plate for rotation, 1.0 mm
26-110-83-09	Ti mini T-plate 3 x 4, 1.0 mm
26-110-84-09	Ti mini Z-plate, 1.0 mm
26-110-85-09	Ti mini Y-plate 1.0 mm
26-110-90-09	Ti mini trapez plate, 1.0 mm, right
26-110-91-09	Ti mini trapez plate, 1.0 mm, left
26-130-00-09	Ti mini washer, 1.0 mm, 5 pcs.

Instruments

26-153-16-07	Drill bit 1.5 x 75 x 35 mm, dental
26-153-20-07	Drill bit 2.0 x 75 x 35 mm, dental
26-154-20-07	Reamer 2.0 mm, type A
26-154-21-07	Reamer 2.0 mm, washer, type B
25-434-98-07	Centre-Drive® screwdriver bit 2.0/2.3 mm

Storage

55-927-03-04	MOH storage rack 2.0 mm, complete
--------------	-----------------------------------



Ti Titanium

1 VE/unit

1/4

26-110-20-09 **Ti 1** 26-110-02-09 **Ti 1** 26-110-05-09 **Ti 1** 26-110-08-09 **Ti 1** 26-110-10-09 **Ti 1** 26-110-11-09 **Ti 1** 26-110-16-09 **Ti 1**
 t = 1.0 mm t = 1.0 mm t = 1.0 mm t = 1.0 mm t = 1.0 mm t = 1.0 mm t = 1.0 mm

1/4

26-110-60-09 **Ti 1** 26-110-61-09 **Ti 1** 26-110-70-09 **Ti 1** 26-110-71-09 **Ti 1** 26-110-81-09 **Ti 1** 26-110-82-09 **Ti 1**
 t = 1.0 mm t = 1.0 mm t = 1.0 mm t = 1.0 mm t = 1.0 mm t = 1.0 mm

1/4

26-110-83-09 **Ti 1** 26-110-84-09 **Ti 1** 26-110-85-09 **Ti 1** 26-110-90-09 **Ti 1** 26-110-91-09 **Ti 1** 26-130-00-09 **Ti 10**
 t = 1.0 mm t = 1.0 mm t = 1.0 mm t = 1.0 mm t = 1.0 mm t = 1.0 mm

Die fettgedruckten Artikelnummern werden zur Verwendung im Set vorgeschlagen.
 The bold-type item numbers are recommended for inclusion in set.

Minimodul 2,0 mm Mini-module 2.0 mm

im Instrumentenset
in instrument rack



STERILE R sterilverpackt / sterile packed



1/2

●
26-153-16-07
26-153-16-71
Ø 1,5 x 75 mm
Kernlochbohrer
Core hole drill



1/2

●●
26-153-20-07
26-153-20-71
Ø 2,0 x 75 mm
Gleitlochbohrer
Gliding hole drill



1/2

●
26-154-20-07
Senkfräser für Schrauben-
kopf allein
Reamer for screwhead only



1/2

●
26-154-21-07
Senkfräser für Schraubenkopf
mit Unterlegscheibe
Reamer for screwhead,
with washer



1/2

●●
25-434-98-07
Centre-Drive®-Einsatz
2,0/2,3 mm
Centre Drive® bit
2.0/2.3 mm



1/2

25-402-99-07
10 cm/4"
Handgriff, allein
Handle, only



1/2

26-150-00-07
10 cm/4"
Dental-Handstück für Bohrer/Fräser
Handle, dental-coupling, for drill
bits/reamers



1/2

●●
26-145-03-07
14 cm/5 1/2"
Tiefenmesser
Depth gauge



1/2

26-147-01-07
16 cm/6 1/2"
Plattenhaltezange
Plate holding forceps



1/2

26-148-01-07
13 cm/5 1/4"
Plattenbiegezange
Plate bending pliers



1/2

Lindorf
25-435-25-07 = Mini
 18 cm / 7 1/4"
 Plattenhalteinstrument
 Plate holding instrument



1/2

25-441-16-07
 16 m / 6 1/2"
 Plattenfasspinzette
 Plate holding forceps



1/2

●
26-141-20-07
 14 cm / 5 1/2"
 Gewebeschutzhülse
 Soft-tissue sleeve



1/2

26-142-00-07
 12 cm / 4 3/4"
 Kompressionsbohrbüchse, Griff
 Drill guide, handle

für Mini-Platte
 for mini-plate
 ● **26-142-19-07** = Centre Drive® 2,0 mm

für Midi-Platte
 for midi-plate
 ● **26-142-20-07** = Centre Drive® 2,0 mm

2.3 mm



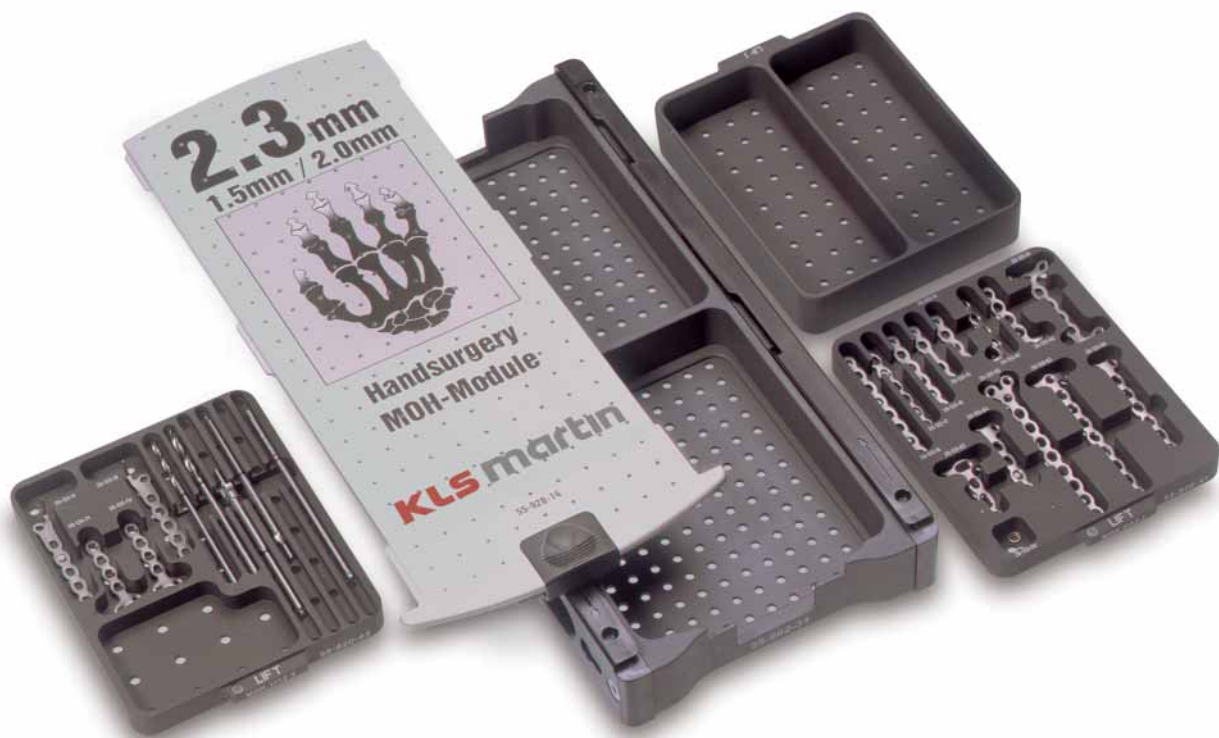
Modul 2,3 mm

- Dient Ihnen zur Versorgung sämtlicher Frakturtypen im Mittelhandbereich
- Durchführung von DIP- und PIP-Arthrodesen
- Anatomisch vorgebogenes Plattendesign verhindert Strecksehnenirritationen
- Schraubenlängen von 6 – 32 mm
- Niedriges Plattenprofil 1,2 mm mit Kompressionslöchern und freier Schraubenwahl 1,5/2,0/2,3 mm

Module 2.3 mm

- Ideal for treating any type of metacarpal fracture
- DIP and PIP arthrodeses
- Range of different plate designs, anatomically pre-shaped to prevent extensor tendon irritation
- Screw lengths ranging between 6 and 32 mm
- Low plate profile of 1.2 mm, with compression holes; plates can be freely combined with 1.5/2.0/2.3-mm screws

Midimodul 2,3 mm
Midi-module 2.3 mm



26-140-23-04
MOH-Modul 2,3 mm

Platten

26-120-10-09	Ti Midi-Kondylenplatte, 1,2 mm, rechts
26-120-11-09	Ti Midi-Kondylenplatte, 1,2 mm, links
26-120-14-09	Ti Midiplatte, 1,2 mm, 4-Loch
26-120-15-09	Ti Midiplatte, 1,2 mm, 4-Loch, lang
26-120-16-09	Ti Midiplatte, 1,2 mm, 6-Loch
26-120-17-09	Ti Midiplatte, 1,2 mm, 6-Loch, lang
26-120-18-09	Ti Midiplatte, 1,2 mm, 8-Loch
26-120-60-09	Ti Midi-L-Platte, 1,2 mm, rechts
26-120-61-09	Ti Midi-L-Platte, 1,2 mm, links
26-120-70-09	Ti Mikro-L-Platte 100°, 1,2 mm, rechts
26-120-71-09	Ti Mikro-L-Platte 100°, 1,2 mm, links
26-120-81-09	Ti Midi-Doppel-T-Platte, 1,2 mm
26-120-82-09	Ti Midi-T-Platte für Rotation, 1,2 mm
26-120-83-09	Ti Midi-T-Platte 3 x 8, 1,2 mm
26-120-84-09	Ti Midi-T-Platte 2 x 4, 1,2 mm
26-120-85-09	Ti Midi-Y-Platte, 1,2 mm
26-120-86-09	Ti Midi-T-Platte 2 x 6, 1,2 mm
26-130-00-09	Ti Midi-Unterlegscheibe, 1,0 mm, 10 Pck.

Instrumente

26-153-18-07	Bohrer, 1,8 x 75 x 35 mm, Dentalansatz
26-153-23-07	Bohrer, 2,3 x 75 x 35 mm, Dentalansatz
26-154-23-07	Senkfräser für 2,3 mm, Typ A
26-154-24-07	Senkfräser für 2,3 mm, Typ B

Lagerung

55-927-04-04	MOH-Lagerung 2,3 mm, komplett
--------------	-------------------------------

26-140-23-04
MOH module 2.3 mm

Plates

26-120-10-09	Ti midi condylar plate, 1.2 mm, right
26-120-11-09	Ti midi condylar plate, 1.2 mm, left
26-120-14-09	Ti midi-plate, 1.2 mm, 4 holes
26-120-15-09	Ti midi-plate, 1.2 mm, 4 holes; long
26-120-16-09	Ti midi-plate, 1.2 mm, 6 holes
26-120-17-09	Ti midi-plate, 1.2 mm, 6 holes; long
26-120-18-09	Ti midi-plate, 1.2 mm, 8 holes
26-120-60-09	Ti midi L-plate, 1.2 mm, right
26-120-61-09	Ti midi L-plate, 1.2 mm, left
26-120-70-09	Ti micro L-plate 100°, 1.2 mm, right
26-120-71-09	Ti micro L-plate 100°, 1.2 mm, left
26-120-81-09	Ti midi double T-plate, 1.2 mm
26-120-82-09	Ti midi T-plate for rotation 1.2 mm
26-120-83-09	Ti midi T-plate 3 x 8, 1.2 mm
26-120-84-09	Ti midi T-plate 2 x 4, 1.2 mm
26-120-85-09	Ti midi Y-plate, 1.2 mm
26-120-86-09	Ti midi T-plate 2 x 6, 1.2 mm
26-130-00-09	Ti midi-washer, 1.0 mm, 10 pcs.

Instruments

26-153-18-07	Drill bit 1.8 x 75 x 35 mm, dental
26-153-23-07	Drill bit 2.3 x 75 x 35 mm, dental
26-154-23-07	Reamer 2.3 mm, type A
26-154-24-07	Reamer 2.3 mm, washer, type B

Storage

55-927-04-04	MOH storage rack 2.3 mm, complete
--------------	-----------------------------------



Ti Titanium

1 VE/unit



26-120-10-09

1

26-120-11-09

1

26-120-14-09

1

26-120-15-09

1

26-120-16-09

1

26-120-17-09

1

t = 1.2 mm

t = 1.2 mm

t = 1.2 mm

t = 1.2 mm

t = 1.2 mm

t = 1.2 mm



26-120-18-09

1

26-120-60-09

1

26-120-61-09

1

26-120-70-09

1

26-120-71-09

1

26-120-81-09

1

t = 1.2 mm

t = 1.2 mm

t = 1.2 mm

t = 1.2 mm

t = 1.2 mm

t = 1.2 mm



26-120-82-09

1

26-120-83-09

1

26-120-84-09

1

26-120-85-09

1

26-120-86-09

1

26-130-00-09

10

t = 1.2 mm

t = 1.2 mm

t = 1.2 mm

t = 1.2 mm

t = 1.2 mm

t = 1.0 mm

Die fettgedruckten Artikelnummern werden zur Verwendung im Set vorgeschlagen.
The bold-type item numbers are recommended for inclusion in set.

Midimodul 2,3 mm
Midi-module 2.3 mm

im Instrumentenset
in instrument rack



STERILE R

sterilverpackt / sterile packed



1/2

●
26-153-18-07
26-153-18-71
Ø 1,8 x 75 mm
Kernlochbohrer
Core hole drill



1/2

●●
26-153-23-07
26-153-23-71
Ø 2,3 x 75 mm
Gleitlochbohrer
Gliding hole drill



1/2

●
26-154-23-07
Senkfräser für Schraubenkopf
allein
Reamer for screwhead,
only



1/2

●
26-154-24-07
Senkfräser für Schraubenkopf
mit Unterlegscheibe
Reamer for screwhead,
with washer



1/2

●●
25-434-98-07
Centre-Drive®-Einsatz
2,0/2,3 mm
Centre Drive® bit
2.0/2.3 mm



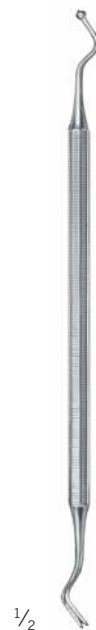
1/2

25-402-99-07
10 cm/4"
Handgriff, allein
Handle, only



1/2

26-150-00-07
10 cm/4"
Dental-Handstück für Bohrer/Fräser
Handle, dental coupling, for drill bits/reamers



1/2

Lindorf
25-435-30-07 = Midi
18 cm/7 1/4"
Plattenhalteinstrument
Plate holding instrument



1/2

25-441-16-07
16 cm/6 1/2"
Plattenfasspinzette
Plate holding forceps



1/2

●
26-141-23-07
 14 cm / 5 1/2"
 Geweschutzhülse
 Soft-tissue sleeve



1/2

26-142-00-07
 12 cm / 4 3/4"
 Kompressionsbohrbüchse, Griff
 Drill guide, handle



für Midi-Platte
 for midi-plate

- **26-142-23-07**
 = Centre Drive® 2,3 mm



1/2

● ●
26-145-03-07
 14 cm / 5 1/2"
 Tiefenmesser
 Depth gauge



1/2

26-147-01-07
 16 cm / 6 1/2"
 Plattenhaltezange
 Plate holding forceps



1/2

26-148-01-07
 13 cm / 5 1/4"
 Plattenbiegezange
 Plate bending pliers

Mesh



Universal-Trauma-Mesh-Module

- Dient Ihnen zur Versorgung großflächiger Frakturtrümmerzonen im Phalangen- und Mittelhandbereich
- Freie Schraubenwahl 1,5/2,0/2,3 mm
- Niedrige Profilhöhen 0,6/1,0/1,2 mm

Universal trauma mesh module

- Ideal for treating large comminuted fractures in the phalangeal and metacarpal regions
- Free screw selection: 1.5/2.0/2.3 mm
- Low plate profiles: 0.6/1.0/1.2 mm



26-140-30-04
Universal-Mesh-Modul

Plattenprofil 0,6 mm

25-006-02-09	Ti Mikro-Mesh 2 x 14, 0,6 mm
25-006-09-09	Ti Mikro-Mesh 9 x 14, 0,6 mm
25-008-80-09	Dynamic Mesh 80 x 80, 0,6 mm
26-106-95-09	Ti Mikro-Mesh 2 x 2, 0,6 mm
26-106-97-09	Ti Mikro-Mesh 2 x 3, 0,6 mm
26-106-98-09	Ti Mikro-Mesh 2 x 4, 0,6 mm
26-106-99-09	Ti Mikro-Mesh 6 x 6, 0,6 mm

Plattenprofil 1,0 mm

26-110-95-09	Ti Mini-Mesh 2 x 2, 1,0 mm
26-110-97-09	Ti Mini-Mesh 2 x 3, 1,0 mm
26-110-98-09	Ti Mini-Mesh 2 x 4, 1,0 mm
26-110-99-09	Ti Mini-Mesh 6 x 6, 1,0 mm

Plattenprofil 1,2 mm

26-120-95-09	Ti Midi-Mesh 2 x 2, 1,2 mm
26-120-97-09	Ti Midi-Mesh 2 x 3, 1,2 mm
26-120-98-09	Ti Midi-Mesh 2 x 4, 1,2 mm
26-120-99-09	Ti Midi-Mesh 6 x 6, 1,2 mm

Lagerung

55-927-05-04	MOH-Mesh-Lagerung, komplett
--------------	-----------------------------

26-140-30-04
Universal mesh module

Plates 0.6 mm

25-006-02-09	Ti micro mesh 2 x 14, 0,6 mm
25-006-09-09	Ti micro mesh 9 x 14, 0,6 mm
25-008-80-09	Dynamic mesh 80 x 80, 0,6 mm
26-106-95-09	Ti micro mesh 2 x 2, 0,6 mm
26-106-97-09	Ti micro mesh 2 x 3, 0,6 mm
26-106-98-09	Ti micro mesh 2 x 4, 0,6 mm
26-106-99-09	Ti micro mesh 6 x 6, 0,6 mm

Plates 1.0 mm

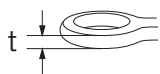
26-110-95-09	Ti mini mesh 2 x 2, 1,0 mm
26-110-97-09	Ti mini mesh 2 x 3, 1,0 mm
26-110-98-09	Ti mini mesh 2 x 4, 1,0 mm
26-110-99-09	Ti mini mesh 6 x 6, 1,0 mm

Plates 1.2 mm

26-120-95-09	Ti midi mesh 2 x 2, 1,2 mm
26-120-97-09	Ti midi mesh 2 x 3, 1,2 mm
26-120-98-09	Ti midi mesh 2 x 4, 1,2 mm
26-120-99-09	Ti midi mesh 6 x 6, 1,2 mm

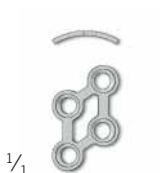
Storage

55-927-05-04	MOH mesh storage, complete
--------------	----------------------------





Ti Titanium

1 VE/unit





$\frac{1}{2}$

26-106-95-09  


t = 0.6 mm



26-106-97-09  



t = 0.6 mm



26-106-98-09  



t = 0.6 mm



26-106-88-09  

t = 0.6 mm





26-106-99-09  

t = 0.6 mm





$\frac{1}{2}$

26-110-95-09  



t = 1.0 mm



26-110-97-09  



t = 1.0 mm



26-110-98-09  


t = 1.0 mm



26-110-88-09  

t = 1.0 mm





26-110-99-09  

t = 1.0 mm





$\frac{1}{2}$

26-120-95-09  



t = 1.2 mm



26-120-97-09  



t = 1.2 mm



26-120-98-09  



t = 1.2 mm



26-120-88-09  

t = 1.2 mm



26-120-99-09  

t = 1.2 mm

Mesh-Modul
Mesh module

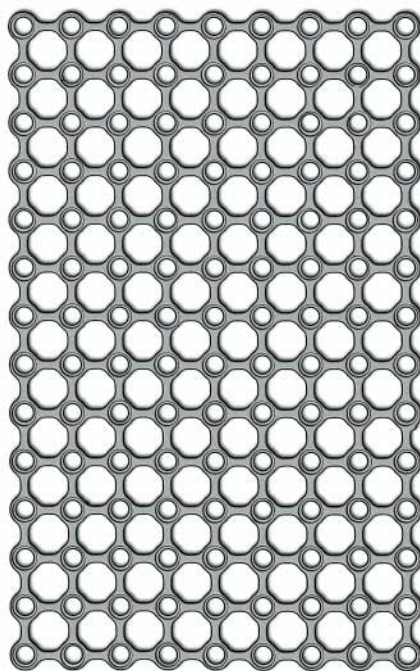


Ti Titanium

1 VE/unit



25-006-02-09 Ti 1
t = 0.6 mm



25-006-09-09 Ti 1
t = 0.6 mm



25-008-80-09 Ti 1
t = 0.6 mm

Schrauben Screws



Schrauben-Modul

- Farbkodierte Clipmagazine mit je 5 Schrauben verhindern ein umständliches Umsortieren und erlauben einfache und schnelle Bestückung der Lagerungssysteme
- Die auf dem Clip angebrachte Chargennummer ermöglicht eine lückenlose Rückverfolgung der Schrauben
- Schraubenclips können in Schraubenlagerungsmodulen gelagert werden oder in jeweilige Moduleinheiten integriert werden

Screw module

- Color-coded clip magazines with 5 screws avoid circuitous sorting and allow a fast and simple loading of the storage modules
- The lot number on the clip allows a complete tracing of the screws
- Clip magazines can be stored in the screw storage modules or can be integrated in the respective module unit

Schrauben-Lagerungsmodul, inkl. Schrauben Screw storage module, with screws



26-140-40-04

Universal-Schraubenmodul, komplett,
inkl. Schrauben

Universal screw module, complete,
with screws

55-927-06-04

Ø 1,5/2,0/2,3 mm

Schrauben-Lagerung
Screw storage rack

Schrauben 1,5 mm Screws 1.5 mm



Leere Clips, beschriftet
(nur auf Anfrage)
Empty clips, lettered
(only on request)

Länge Length	Schraube, selbstschn. Screw, self-tapping		
6 mm	25-065-06-09	Ti 5	99-065-06-04
7 mm	25-065-07-09	Ti 5	99-065-07-04
8 mm	25-065-08-09	Ti 5	99-065-08-04
9 mm	25-065-09-09	Ti 5	99-065-09-04
10 mm	25-065-10-09	Ti 5	99-065-10-04
11 mm	25-065-11-09	Ti 5	99-065-11-04
12 mm	25-065-12-09	Ti 5	99-065-12-04
13 mm	25-065-13-09	Ti 5	99-065-13-04
14 mm	25-065-14-09	Ti 5	99-065-14-04
15 mm	25-065-15-09	Ti 5	99-065-15-04
16 mm	25-065-16-09	Ti 5	99-065-16-04
17 mm	25-065-17-09	Ti 5	99-065-17-04
18 mm	25-065-18-09	Ti 5	99-065-18-04
19 mm	25-065-19-09	Ti 5	99-065-19-04
20 mm	25-065-20-09	Ti 5	99-065-20-04

25-650-02-04

Messclip für Schraubenlänge, grün
Screw length measuring clip, green



Schrauben 2,0 mm Screws 2.0 mm



Leere Clips, beschriftet
(nur auf Anfrage)
Empty clips, lettered
(only on request)

Länge Length	Schraube, selbstschn. Screw, self-tapping		
6 mm	25-662-06-09	Ti 5	99-662-06-04
7 mm	25-662-07-09	Ti 5	99-662-07-04
8 mm	25-662-08-09	Ti 5	99-662-08-04
9 mm	25-662-09-09	Ti 5	99-662-09-04
10 mm	25-662-10-09	Ti 5	99-662-10-04
11 mm	25-662-11-09	Ti 5	99-662-11-04
12 mm	25-662-12-09	Ti 5	99-662-12-04
13 mm	25-662-13-09	Ti 5	99-662-13-04
14 mm	25-662-14-09	Ti 5	99-662-14-04
15 mm	25-662-15-09	Ti 5	99-662-15-04
16 mm	25-662-16-09	Ti 5	99-662-16-04
17 mm	25-662-17-09	Ti 5	99-662-17-04
18 mm	25-662-18-09	Ti 5	99-662-18-04
19 mm	25-662-19-09	Ti 5	99-662-19-04
20 mm	25-662-20-09	Ti 5	99-662-20-04
22 mm	26-062-22-09	Ti 1	99-062-22-04
24 mm	26-062-24-09	Ti 1	99-062-24-04
26 mm	26-062-26-09	Ti 1	99-062-26-04
28 mm	26-062-28-09	Ti 1	99-062-28-04
30 mm	26-062-30-09	Ti 1	99-062-30-04
32 mm	26-062-32-09	Ti 1	99-062-32-04

25-650-03-04

Messclip für Schraubenlänge, rot
Screw length measuring clip, red



Schrauben 2,3 mm Screws 2.3 mm



Leere Clips, beschriftet
(nur auf Anfrage)
Empty clips, lettered
(only on request)

Länge Length	Schraube, selbstschn. Screw, self-tapping		
6 mm	25-663-06-09	Ti 5	99-663-06-04
7 mm	25-663-07-09	Ti 5	99-663-07-04
8 mm	25-663-08-09	Ti 5	99-663-08-04
9 mm	25-663-09-09	Ti 5	99-663-09-04
10 mm	25-663-10-09	Ti 5	99-663-10-04
11 mm	25-663-11-09	Ti 5	99-663-11-04
12 mm	25-663-12-09	Ti 5	99-663-12-04
13 mm	25-663-13-09	Ti 5	99-663-13-04
14 mm	25-663-14-09	Ti 5	99-663-14-04
15 mm	25-663-15-09	Ti 5	99-663-15-04
16 mm	25-663-16-09	Ti 5	99-663-16-04
17 mm	25-663-17-09	Ti 5	99-663-17-04
18 mm	25-663-18-09	Ti 5	99-663-18-04
19 mm	25-663-19-09	Ti 5	99-663-19-04
20 mm	25-663-20-09	Ti 5	99-663-20-04
22 mm	26-063-22-09	Ti 1	99-063-22-04
24 mm	26-063-24-09	Ti 1	99-063-24-04
26 mm	26-063-26-09	Ti 1	99-063-26-04
28 mm	26-063-28-09	Ti 1	99-063-28-04
30 mm	26-063-30-09	Ti 1	99-063-30-04
32 mm	26-063-32-09	Ti 1	99-063-32-04

25-650-04-04

Messclip für Schraubenlänge, schwarz
Screw length measuring clip, black



Instrumente Instruments



Instrumentenmodul

- Umfassendes Instrumentarium
- Kleine Knochenrepositionszange
- Einhändig bedienbares Schraubenmessgerät
- Entsprechend kodierte Kern- und Gleitlochbohrer

Instrument module

- Comprehensive set of instruments
- Small bone repositioning forceps
- Depth gauge for single-handed use
- Color-coded drill bits for core and gliding holes, respectively



26-140-50-04
MOH-Instrumenten-Modul

Instrumente

23-721-09-07	Knochenrepositionszange, klein
25-402-99-07	Griff allein f. Schraubendreherklingen Centre Drive®
25-435-10-07	Lindorf-Platten-Halteinstrument 1,0-mm-System
25-435-25-07	Lindorf-Platten-Halteinstrument 1,0 mm Champy
25-435-30-07	Lindorf-Platten-Halteinstrument, für Midipl.
25-441-16-07	Mikro-Platten-Fasspinzette
25-488-12-07	Mikro-Biegezange
26-141-15-07	Gewebeschutzhülse, Ø 1,5 mm
26-141-20-07	Gewebeschutzhülse, Ø 2,0 mm
26-141-23-07	Gewebeschutzhülse, Ø 2,3 mm
26-142-00-07	Griff für Kompressions-Bohrbüchse
26-142-14-07	Einsatz für Miniplatte 1,5 mm
26-142-15-07	Einsatz für Midiplatte 1,5 mm
26-142-19-07	Einsatz für Miniplatte 2,0 mm
26-142-20-07	Einsatz für Midiplatte 2,0 mm
26-142-23-07	Einsatz für Midiplatte 2,3 mm
26-145-02-07	Tiefenmessgerät für Ø 1,5 mm
26-145-03-07	Tiefenmessgerät für Ø 2,0 u. 2,3 mm
26-148-01-07	Platten-Biegezange, 13 cm
26-150-00-07	Handstück mit Dental-Kupplung
51-525-80-07	Plattenhaltepinzette, gebogen

Lagerung

55-927-07-04	MOH-Instrumenten-Lagerung, komplett
55-443-22-04	Kodierschild mit Beschriftung, ohne Loch
55-443-13-04	Logistik-Rähmchen, blau
55-442-15-04	MicroStop®-Container 600 x 300 x 160 mm

26-140-50-04
MOH instrument module

Instruments

23-721-09-07	Bone repositioning forceps, small
25-402-99-07	Handle only for Centre Drive® screwdriver bits
25-435-10-07	Lindorf plate holding instr. 1.0-mm system
25-435-25-07	Lindorf plate holding instr. 1.0-mm Champy
25-435-30-07	Lindorf plate holding instr. for midi-plate
25-441-16-07	Micro-plate holding forceps
25-488-12-07	Micro-plate bending pliers
26-141-15-07	Soft-tissue sleeve Ø 1.5 mm
26-141-20-07	Soft-tissue sleeve Ø 2.0 mm
26-141-23-07	Soft-tissue sleeve Ø 2.3 mm
26-142-00-07	Drill guide, handle
26-142-14-07	Insert for 1.5-mm mini-plate
26-142-15-07	Insert for 1.5-mm midi-plate
26-142-19-07	Insert for 2.0-mm mini-plate
26-142-20-07	Insert for 2.0-mm midi-plate
26-142-23-07	Insert for 2.3-mm midi-plate
26-145-02-07	Depth gauge Ø 1.5 mm
26-145-03-07	Depth gauge Ø 2.0/2.3 mm
26-148-01-07	Plate bending pliers, 13 cm
26-150-00-07	Handle dental coupling
51-525-80-07	Plate holding forceps, curved

Storage

55-927-07-04	MOH mesh storage rack, complete
55-443-22-04	ID label, lettered, w/o hole
55-443-13-04	Logistics framelet, color-coded blue
55-442-15-04	MicroStop® container 600 x 300 x 160 mm

LPS



LPS winkelstables System

- Vorgebogene winkelstabile Platten der Profilhöhe 1,0 und 1,2 mm ermöglichen Ihnen eine sichere Versorgung von gelenknahen Frakturen im Phalangeal- und Mittelhandbereich
- Diese Platten sind frei kombinierbar mit den Kreuzschlitzschrauben 2,0 und 2,3 mm
- Eine Winkelfreiheit von +/- 20° zwischen Platte und Schraube erlaubt eine stabile Fixierung ungünstig liegender Fragmente

LPS locking plate system

- Pre-bend locking plates with a profile of 1.0 and 1.2 mm enable you a secure treatment of joint fractures in the phalangeal and metacarpal area
- These plates can be combined freely with cross slot screws of 2.0 and 2.3 mm
- A free angle of +/- 20° between plate and screw allow a stable fixation of small fragments in difficult positions

LPS winkelstabilen System LPS locking plate system



26-140-60-04 LPS winkelstabilen Plattensystem

Implantate

26-111-06-09 - 99-09	LPS-Miniplatte, 1,0 mm
26-121-06-09 - 99-09	LPS-Midiplatte, 1,2 mm
25-772-06-09 - 20-09	Kreuzschlitzschraube, 2,0 mm
25-773-06-09 - 20-09	Kreuzschlitzschraube, 2,3 mm

Lagerung

55-927-11-04	LPS-Plattenlagerung, komplett
55-927-12-04	LPS-Schraubenlagerung, komplett

Instrumente

25-402-99-07	Griff allein für Centre-Drive®-Schraubendreherklingen
25-484-97-07	Cross-Drive-Einsatz 2,0/2,3 mm
26-145-05-07	Tiefenmessgerät für 1,5/2,0/2,3 mm, 20 mm
26-150-00-07	Handstück für Dentalkupplung
26-153-16-07	Bohrer, 1,5 x 75 x 35 mm, Dentalansatz
26-153-18-07	Spiralbohrer, 1,8 mm, Dentalansatz
26-153-20-07	Spiralbohrer, 2,0 mm, Dentalansatz
26-153-23-07	Spiralbohrer, 2,3 mm, Dentalansatz
26-154-20-07	Senkfräser für 2,0 mm, Typ A
26-154-21-07	Senkfräser für 2,0 mm, Typ B
26-154-23-07	Senkfräser für 2,3 mm, Typ A
26-154-24-07	Senkfräser für 2,3 mm, Typ B

26-140-60-04 LPS locking plate system

Implants


26-111-06-09 - 99-09	LPS mini-plate, 1.0 mm
26-121-06-09 - 99-09	LPS midi-plate, 1.2 mm
25-772-06-09 - 20-09	Cross-shaped screw, 2.0 mm
25-773-06-09 - 20-09	Cross-shaped screw, 2.3 mm


Storage

55-927-11-04	LPS storage rack for plates, complete
55-927-12-04	LPS storage rack for screws, complete

Instruments

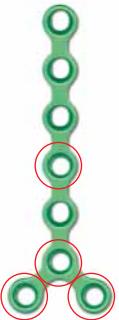
25-402-99-07	Handle only for Centre Drive® screwdriver devices
25-484-97-07	Cross Drive device Ø 2.0/2.3 mm
26-145-05-07	Depth gauge 1.5/2.0/2.3 mm, 20 mm
26-150-00-07	Handle with dental coupling
26-153-16-07	Drill bit 1.5 x 75 x 35 mm, dental
26-153-18-07	Drill bit, 1.8 mm, dental
26-153-20-07	Drill bit, 2.0 mm, dental
26-153-23-07	Drill bit, 2.3 mm, dental
26-154-20-07	Reamer for screw head 2.0 mm, type A
26-154-21-07	Reamer for screw head & washer 2.0 mm, type B
26-154-23-07	Reamer for screw head 2.3 mm, type A
26-154-24-07	Reamer for screw head & washer 2.3 mm, type B

 **Ti** Titanium 1 VE/unit

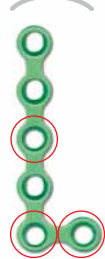


$\frac{1}{4}$


26-111-06-09 Ti 1
t = 1.0 mm



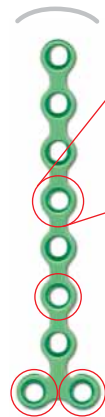
26-111-85-09 Ti 1
t = 1.0 mm



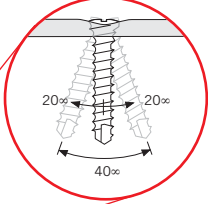
26-111-60-09 Ti 1
t = 1.0 mm




26-111-61-09 Ti 1
t = 1.0 mm



26-111-02-09 Ti 1
t = 1.0 mm




Schraubenposition in Platte
Screw position in plate

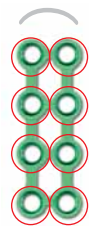


$\frac{1}{4}$

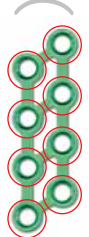
26-111-95-09 Ti 1
t = 1.0 mm



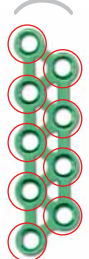
26-111-97-09 Ti 1
t = 1.0 mm




26-111-88-09 Ti 1
t = 1.0 mm



26-111-98-09 Ti 1
t = 1.0 mm

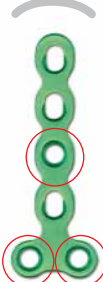


26-111-99-09 Ti 1
t = 1.0 mm




$\frac{1}{4}$


26-121-06-09 Ti 1
t = 1.2 mm




26-121-84-09 Ti 1
t = 1.2 mm




26-121-60-09 Ti 1
t = 1.2 mm




26-121-61-09 Ti 1
t = 1.2 mm



26-121-70-09 Ti 1
t = 1.2 mm




26-121-71-09 Ti 1
t = 1.2 mm

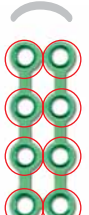


$\frac{1}{4}$

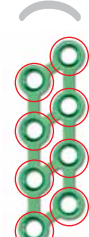
26-121-95-09 Ti 1
t = 1.2 mm



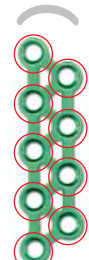
26-121-97-09 Ti 1
t = 1.2 mm



26-121-88-09 Ti 1
t = 1.2 mm



26-121-98-09 Ti 1
t = 1.2 mm



26-121-99-09 Ti 1
t = 1.2 mm

Die fettgedruckten Artikelnummern werden zur Verwendung im Set vorgeschlagen.
The bold-type item numbers are recommended for inclusion in set.

Schrauben 2,0 mm
Screws 2.0 mm



Länge
Length

Schraube selbstschn.
Screw, self-tapping

6 mm	25-772-06-09	Ti 5
7 mm	25-772-07-09	Ti 5
8 mm	25-772-08-09	Ti 5
9 mm	25-772-09-09	Ti 5
10 mm	25-772-10-09	Ti 5
11 mm	25-772-11-09	Ti 5
12 mm	25-772-12-09	Ti 5
13 mm	25-772-13-09	Ti 5
14 mm	25-772-14-09	Ti 5
15 mm	25-772-15-09	Ti 5
16 mm	25-772-16-09	Ti 5
17 mm	25-772-17-09	Ti 5
18 mm	25-772-18-09	Ti 5
19 mm	25-772-19-09	Ti 5
20 mm	25-772-20-09	Ti 5



25-650-03-04
Messclip für Schraubenlänge, rot
Screw length measuring clip, red

Schrauben 2,3 mm
Screws 2.3 mm



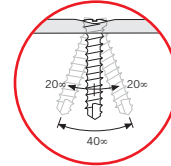
Länge
Length

Schraube selbstschn.
Screw, self-tapping

6 mm	25-773-06-09	Ti 5
7 mm	25-773-07-09	Ti 5
8 mm	25-773-08-09	Ti 5
9 mm	25-773-09-09	Ti 5
10 mm	25-773-10-09	Ti 5
11 mm	25-773-11-09	Ti 5
12 mm	25-773-12-09	Ti 5
13 mm	25-773-13-09	Ti 5
14 mm	25-773-14-09	Ti 5
15 mm	25-773-15-09	Ti 5
16 mm	25-773-16-09	Ti 5
17 mm	25-773-17-09	Ti 5
18 mm	25-773-18-09	Ti 5
19 mm	25-773-19-09	Ti 5
20 mm	25-773-20-09	Ti 5



25-650-04-04
Messclip für Schraubenlänge, schwarz
Screw length measuring clip, black



"Multidirectional"

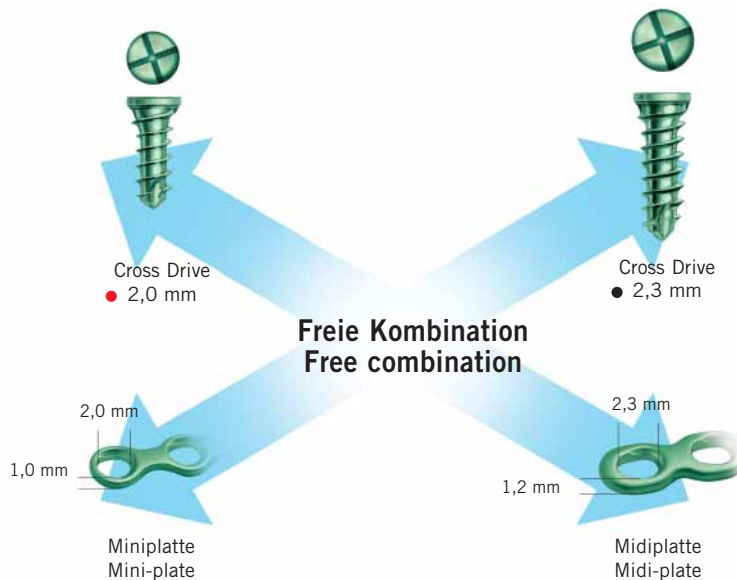


55-927-12-04

Ø 2,0/2,3 mm
LPS-Schrauben-Lagerung
LPS screw storage rack



Cross Drive



BOH



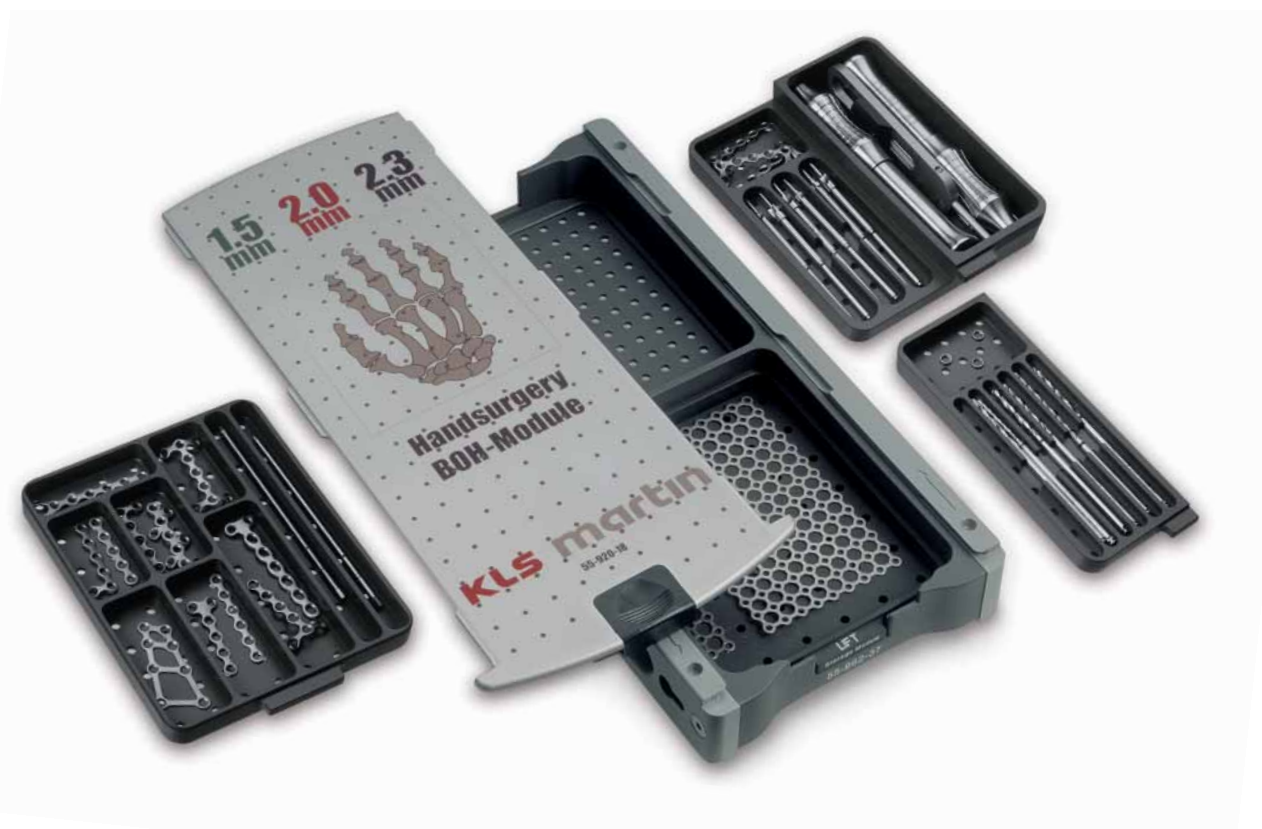
Basis-Osteosynthese-System

- Dient Ihnen zur Versorgung sämtlicher Frakturtypen im Mittel- und Grundgliedbereich
- Anatomisch vorgebogenes Plattendesign verhindert Strecksehnenirritationen
- Schraubenlängen 6 – 20 mm
- Niedriges Plattenprofil 0,6 mm mit freier Schraubenwahl 1,5/2,0/2,3 mm

Basic osteosynthesis system

- Ideal for treating any type of fracture in the middle and proximal phalangeal regions
- Range of different plate designs, anatomically pre-shaped to prevent extensor tendon irritation
- Screw lengths ranging between 6 and 20 mm
- Low plate profile of just 0.6 mm; plates can be freely combined with 1.5/2.0/2.3-mm screws

Basis-Osteosynthese-System Basic osteosynthesis system



26-120-00-04 Basis-Osteosynthese-System zur Handchirurgie

Implantate

25-065-06-09 - 20-09	Centre-Drive®-Schraube 1,5 x 6-20 mm
25-662-06-09 - 20-09	Centre-Drive®-Schraube 2 x 6-20 mm
25-663-06-09 - 20-09	Centre-Drive®-Schraube 2,3 x 6-20 mm

Platten

26-106-05-09 - 91-09	Ti Mikroplatten, 0,6 mm
26-110-02-09 - 91-09	Ti Mikroplatten, 1,0 mm
26-120-10-09 - 86-09	Ti Mikroplatten, 1,2 mm
26-130-00-09	Ti Mini-Unterlegscheibe, 1,0 mm, 10 Pck.

Mesh-Platten

25-006-02-09	Ti Mikro-Mesh 2 x 14, 0,6 mm
25-006-09-09	Ti Mikro-Mesh 9 x 14, 0,6 mm
25-008-80-09	Dynamic Mesh 80 x 80 mm, 0,6 mm

Instrumente

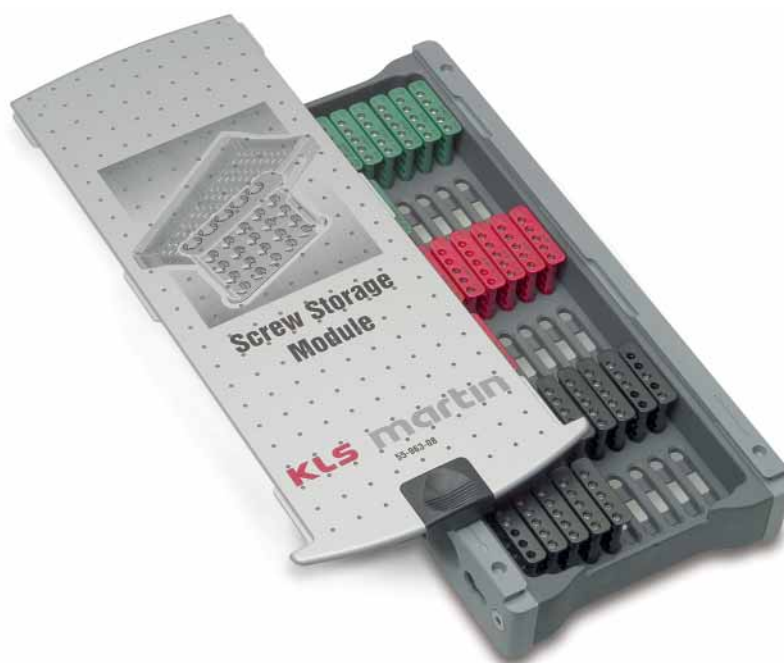
25-430-16-07	Centre-Drive®-Schraubendreher 1,5 mm
25-434-98-07	Centre-Drive®-Einsatz 2,0/2,3 mm
26-145-05-07	Tiefenmessgerät für 1,5/2,0/2,3 mm, 20 mm
26-150-00-07	Handstück mit Dentalkupplung

Instrumente

26-153-11-07	Spiralbohrer, 1,1 mm, Dentalansatz
26-153-15-07	Spiralbohrer, 1,5 mm, Dentalansatz
26-153-18-07	Spiralbohrer, 1,8 mm, Dentalansatz
26-153-20-07	Spiralbohrer, 2,0 mm, Dentalansatz
26-153-23-07	Spiralbohrer, 2,3 mm, Dentalansatz
26-154-15-07	Senkfräser für 1,5 mm, Typ A
26-154-16-07	Senkfräser für 1,5 mm, Typ B
26-154-20-07	Senkfräser für 2,0 mm, Typ A
26-154-21-07	Senkfräser für 2,0 mm, Typ B
26-154-23-07	Senkfräser für 2,3 mm, Typ A
26-154-24-07	Senkfräser für 2,3 mm, Typ B

Lagerung

55-927-06-04	Schraubenlagerungsmodul, universal, 6-32 mm
55-927-10-04	BOH-Lagerung, komplett
55-962-27-04	Schraubenlagerung universal, komplett, 6-20 mm
55-963-08-04	Deckel Schraubenlagerungsmodul



26-120-00-04 Basic osteosynthesis system for hand surgery

Implants

25-065-06-09 - 20-09	Centre Drive® screw Ø 1.5 x 6-20 mm
25-662-06-09 - 20-09	Centre Drive® screw Ø 2 x 6-20 mm
25-663-06-09 - 20-09	Centre Drive® screw Ø 2.3 x 6-20 mm

Plates

26-106-05-09 - 91-09	Ti micro-plates, 0.6 mm
26-110-02-09 - 91-09	Ti micro-plates, 1.0 mm
26-120-10-09 - 86-09	Ti micro-plates, 1.2 mm
26-130-00-09	Ti mini-washer, 1.0 mm, 10 pcs.

Mesh plates

25-006-02-09	Ti micro mesh 2 x 14, 0.6 mm
25-006-09-09	Ti micro mesh 9 x 14, 0.6 mm
25-008-80-09	Dynamic mesh 80 x 80 mm, 0.6 mm

Instruments

25-430-16-07	Centre Drive® screwdriver Ø 1.5 mm
25-434-98-07	Centre Drive® bit Ø 2.0/2.3 mm
26-145-05-07	Depth gauge 1.5/2.0/2.3 mm, 20 mm
26-150-00-07	Handle with dental coupling

Instruments

26-153-11-07	Drill bit 1.1 mm, dental
26-153-15-07	Drill bit 1.5 mm, dental
26-153-18-07	Drill bit 1.8 mm, dental
26-153-20-07	Drill bit 2.0 mm, dental
26-153-23-07	Drill bit 2.3 mm, dental
26-154-15-07	Reamer for screw head 1.5 mm, type A
26-154-16-07	Reamer for screw head & washer 1.5 mm, type B
26-154-20-07	Reamer for screw head 2.0 mm, type A
26-154-21-07	Reamer for screw head & washer 2.0 mm, type B
26-154-23-07	Reamer for screw head 2.3 mm, type A
26-154-24-07	Reamer for screw head & washer 2.3 mm, type B

Storage

55-927-06-04	Screw storage module, universal, 6-32 mm
55-927-10-04	BOH storage rack, complete
55-962-27-04	Screw storage universal, complete, 6-20 mm
55-963-08-04	Lid for screw storage module

KLS Martin Group

Karl Leibinger Medizintechnik GmbH & Co. KG
78570 Mühlheim · Germany
Tel. +49 7463 838-0
info@klsmartin.com

KLS Martin GmbH + Co. KG
79224 Umkirch · Germany
Tel. +49 7665 98 02-0
info@klsmartin.com

Stuckenbrock Medizintechnik GmbH
78532 Tuttlingen · Germany
Tel. +49 7461 165880
verwaltung@stuckenbrock.de

Rudolf Buck GmbH
78570 Mühlheim · Germany
Tel. +49 7463 99516-30
info@klsmartin.com

KLS Martin France SARL
68200 Mulhouse · France
Tel. +33 3 89 51 3150
france@klsmartin.com

Martin Italia S.r.l.
20871 Vimercate (MB) · Italy
Tel. +39 039 605 6731
italia@klsmartin.com

Martin Nederland/Marned B.V.
1271 AG Huizen · The Netherlands
Tel. +31 35 523 4538
nederland@klsmartin.com

KLS Martin UK Ltd.
Reading RG1 3EU · United Kingdom
Tel. +44 1189 000 570
uk@klsmartin.com

Nippon Martin K.K.
Osaka 541-0046 · Japan
Tel. +81 6 62 28 9075
nippon@klsmartin.com

KLS Martin L.P.
Jacksonville, FL 32246 · USA
Tel. +1 904 641 7746
usa@klsmartin.com

Gebrüder Martin GmbH & Co. KG
Representative Office
121471 Moscow · Russia
Tel. +7 499 792-76-19
russia@klsmartin.com

Gebrüder Martin GmbH & Co. KG
Representative Office
201203 Shanghai · China
Tel. +86 21 2898 6611
china@klsmartin.com

Gebrüder Martin GmbH & Co. KG
Representative Office
Dubai · United Arab Emirates
Tel. +971 4 454 16 55
middleeast@klsmartin.com

1923 | SURGICAL
2013 | INNOVATION
YEARS

Gebrüder Martin GmbH & Co. KG
A company of the KLS Martin Group
KLS Martin Platz 1 · 78532 Tuttlingen · Germany
Postfach 60 · 78501 Tuttlingen · Germany
Tel. +49 7461 706-0 · Fax +49 7461 706-193
info@klsmartin.com · www.klsmartin.com

