

MONDE | *hand*

Our CONTOUR hand system is mostly used in the fields of osteosynthesis (traumatology), in the reconstructive surgery, as well as for the replantation of phalanx extremities. In addition, the CONTOUR system is very suitable for rheumatic diseases in the therapeutic surgery, all plates and screws are made from Titanium.

- The respective screws can be used for fixation of the plates and moreover as traction screws for the interfragmental compression osteosynthesis.
- All plates are horizontally pre-formed and do not, in most cases, need any further adaption.
- In addition, compression plates have been developed preventing slipping of bone during fixation by lateral stabilizers.





MONDE | *hand* CONTOUR

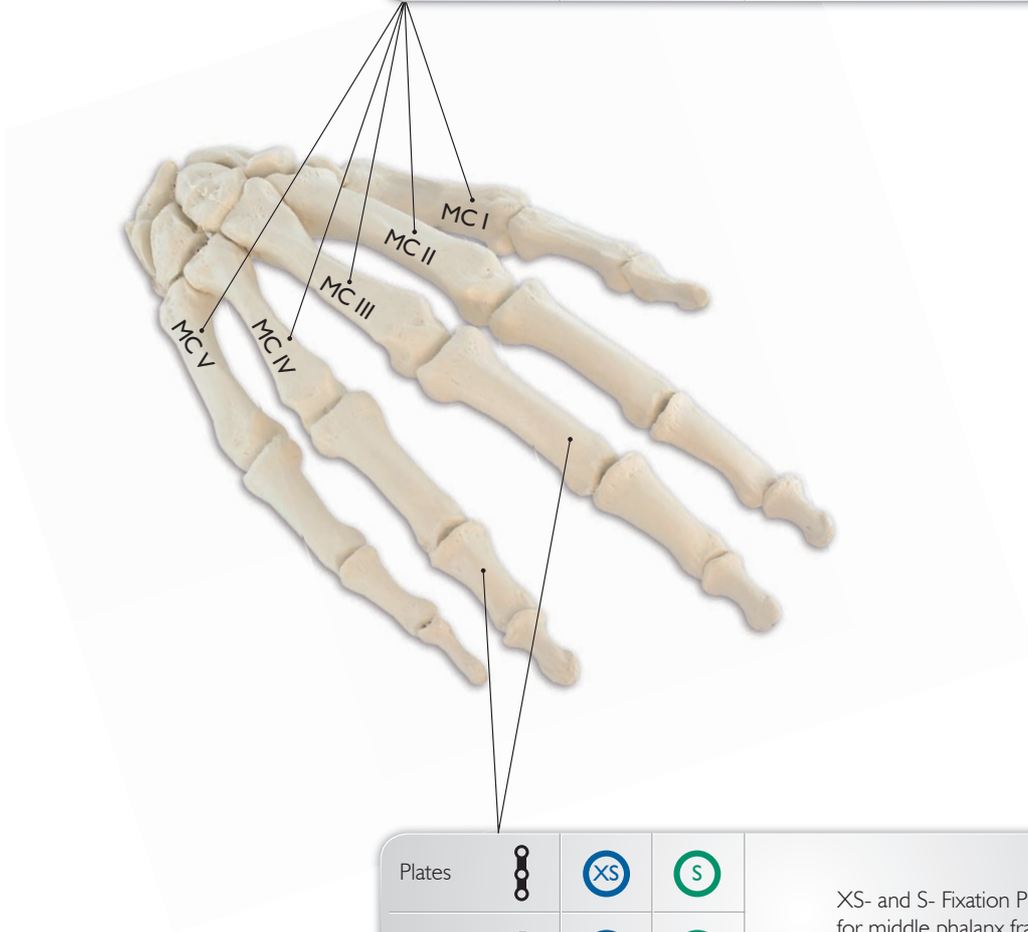
Table of Contents

• Overview	Page 3
• Module XS	
- Plates XS	Page 4
- Screws 1.2 mm	Page 5
- Instruments XS	Page 6 - 8
• Module S	
- Plates S	Page 9
- Screws 1.7 mm	Page 10
- Instruments S	Page 11 - 13
• Modules M / L	
- Plates M	Page 14 - 15
- Plates L	Page 16
- Screws 2.3 mm	Page 17 - 18
- Instruments M / L	Page 19 - 21
• Container info	Page 23



Overview

Plates				<ul style="list-style-type: none"> M-Plates for proximal phalanx and I-V metacarpal bone (MC) fractures L-Plates for I-V metacarpal (MC) fractures
Screws				

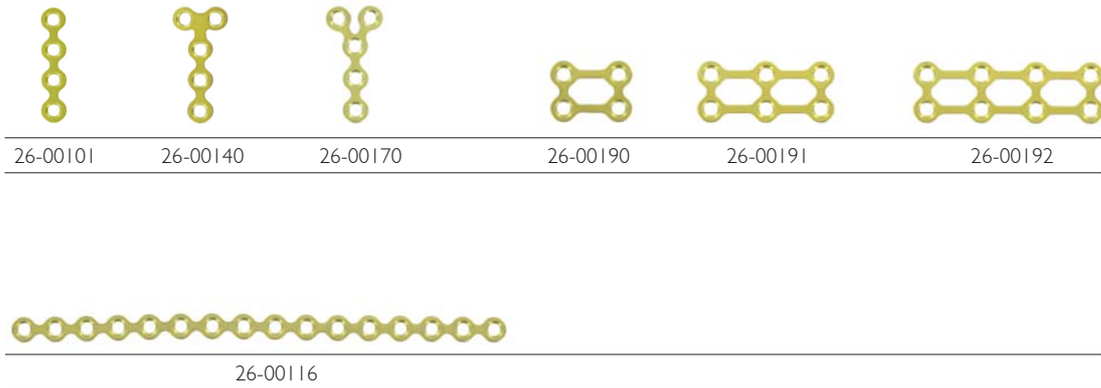


Plates				XS- and S- Fixation Plates for middle phalanx fractures
Screws				



XS Fixation Plates (Packaging: 1/ea.) Thickness: 0.6 mm

For use with **1.2**-Screws



Art. No.	Description
26-00101	4-hole Plate XS straight
26-00140	5-hole T-Plate XS
26-00170	5-hole Y-Plate XS
26-00190	4-hole CAD-Plate XS rectangular
26-00191	6-hole CAD-Plate XS rectangular
26-00192	8-hole CAD-Plate XS rectangular
26-00116	16-hole Plate XS straight



1.2 Screws (Packaging: 5/ea.)

For use with  -Plates



MCD Screw



Art. No.	Diameter x Length
06-12004	1.2 x 4 mm
06-12005	1.2 x 5 mm
06-12006	1.2 x 6 mm
06-12007	1.2 x 7 mm
06-12008	1.2 x 8 mm
06-12009	1.2 x 9 mm
06-12010	1.2 x 10 mm
06-12012	1.2 x 12 mm
06-12014	1.2 x 14 mm
06-12016	1.2 x 16 mm
06-12018	1.2 x 18 mm
06-12020	1.2 x 20 mm

4.4

CROSS-FIT Screw



Art. No.	Diameter x Length
06-12104	1.2 x 4 mm
06-12105	1.2 x 5 mm
06-12106	1.2 x 6 mm
06-12107	1.2 x 7 mm
06-12108	1.2 x 8 mm
06-12109	1.2 x 9 mm
06-12110	1.2 x 10 mm
06-12112	1.2 x 12 mm
06-12114	1.2 x 14 mm
06-12116	1.2 x 16 mm
06-12118	1.2 x 18 mm
06-12120	1.2 x 20 mm

MCD Emergency Screw

Art. No.	Diameter x Length
06-15004	1.5 x 4 mm
06-15006	1.5 x 6 mm
06-15011	1.5 x 11 mm

CROSS-FIT Emergency Screw

Art. No.	Diameter x Length
06-15104	1.5 x 4 mm
06-15106	1.5 x 6 mm
06-15111	1.5 x 11 mm



XS Instruments

Drills

 For Screws	Color Code	Art. No.	Type	Diam. x Length	Working Length (WL)	Connection
I.2		26-VB3-1000	Pilot Drill	1.0 x 80 mm	22 mm	STRYKER
		26-VB1-1000	Pilot Drill	1.0 x 80 mm	22 mm	AO
		26-VB3-1400	Gliding Hole Drill	1.4 x 65 mm	15 mm	STRYKER
		26-VB1-1400	Gliding Hole Drill	1.4 x 65 mm	15 mm	AO



12-12000 Screwdriver handle, 9 cm, rotatable



12-12008  CROSS-FIT blade, self-retaining, blue

84-SK0-4000  MCD blade, self-retaining, blue



12-12054  CROSS-FIT Holding device, not self-retaining, 3 parts
Set consisting of:
12-12055 CF blade, not self-retaining
12-12056 Sleeve
12-12057 Collet

84-SL0-4000  MCD Holding device, not self-retaining, 3 parts
Set consisting of:
84-SK0-4001 MCD blade, not self-retaining
12-12056 Sleeve
12-12057 Collet



XS Instruments



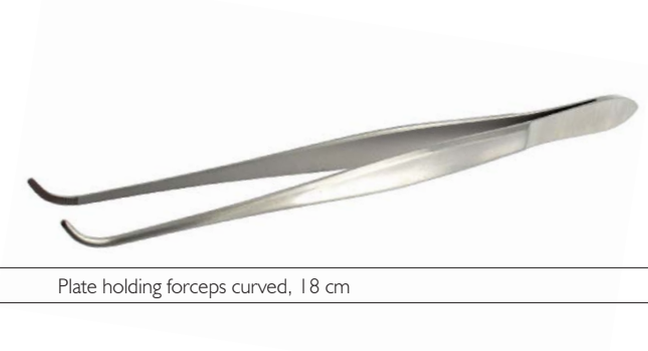
26-30201 Handle for drill guide



26-30210 Drill guide, centric, for XS plates



26-30300 Depth measuring gauge, for 1.2 mm screws



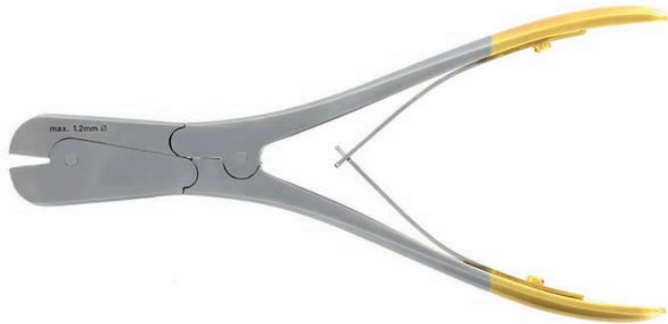
10-60030 Plate holding forceps curved, 18 cm



26-30100 Plate bending pliers for XS / S plates (Recomm.: Use as a pair)



XS Instruments



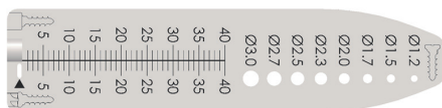
10-60022 Plate cutter for XS / S / M plates



26-30120 Contouring plate cutter XS / S / M - Special instrument



The contouring **plate cutter** for XS- / S- / M-plates cuts the plates and shapes the round plate geometry at the same time. This also reduces tissue irritations by application.

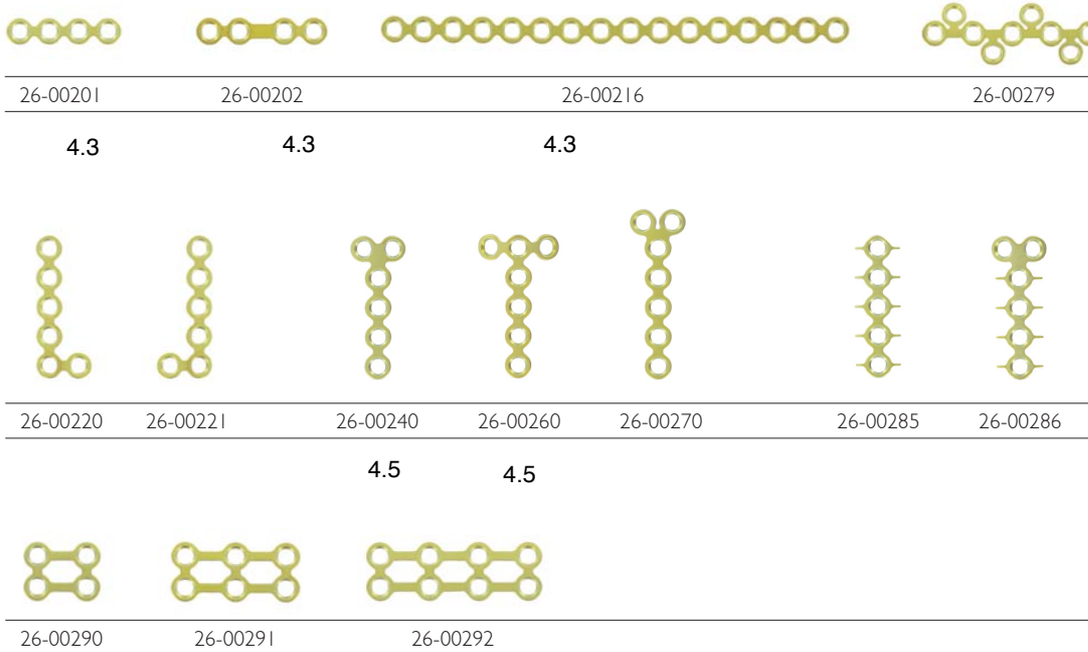


84-SP0-0001 Screws measuring plate



S Fixation Plates (Packaging: 1/ea.) Thickness: 0.6 mm

For use with **1.7**-Screws



Art. No.	Description
26-00201	4-hole Plate S, straight
26-00202	4-hole Plate S, bar 6 mm, straight
26-00216	16-hole Plate S, straight
26-00279	9-hole Z-Plate S
26-00220	6-hole L-Plate S, right
26-00221	6-hole L-Plate S, left
26-00240	6-hole T-Plate S
26-00260	7-hole T-Plate S
26-00270	7-hole Y-Plate S
26-00285	5-hole Plate S-Special, straight
26-00286	6-hole T-Plate S-Special
26-00290	4-hole CAD-Plate S, rectangular
26-00291	6-hole CAD-Plate S, rectangular
26-00292	8-hole CAD-Plate S, rectangular



1.7 Screws (Packaging: 5/ea.)

For use with  -Plates



MCD Screw



Art. No.	Diameter x Length
06-17005	1.7 x 5 mm
06-17006	1.7 x 6 mm
06-17007	1.7 x 7 mm
06-17008	1.7 x 8 mm
06-17009	1.7 x 9 mm
06-17010	1.7 x 10 mm
06-17011	1.7 x 11 mm
06-17012	1.7 x 12 mm
06-17013	1.7 x 13 mm
06-17014	1.7 x 14 mm
06-17015	1.7 x 15 mm
06-17016	1.7 x 16 mm
06-17018	1.7 x 18 mm
06-17020	1.7 x 20 mm
06-17022	1.7 x 22 mm
06-17024	1.7 x 24 mm

4.6

CROSS-FIT Screw



Art. No.	Diameter x Length
06-17105	1.7 x 5 mm
06-17106	1.7 x 6 mm
06-17107	1.7 x 7 mm
06-17108	1.7 x 8 mm
06-17109	1.7 x 9 mm
06-17110	1.7 x 10 mm
06-17111	1.7 x 11 mm
06-17112	1.7 x 12 mm
06-17113	1.7 x 13 mm
06-17114	1.7 x 14 mm
06-17115	1.7 x 15 mm
06-17116	1.7 x 16 mm
06-17118	1.7 x 18 mm
06-17120	1.7 x 20 mm
06-17122	1.7 x 22 mm
06-17124	1.7 x 24 mm

MCD Emergency Screw

Art. No.	Diameter x Length
06-19005	2.0 x 5 mm
06-19007	2.0 x 7 mm
06-19009	2.0 x 9 mm

CROSS-FIT Emergency Screw

Art. No.	Diameter x Length
06-19105	2.0 x 5 mm
06-19107	2.0 x 7 mm
06-19109	2.0 x 9 mm



S Instruments

Drills

 for Screws	Color Code	Art. No.	Type	Diam. x Length	Working Length (WL)	Connection
1.7		26-VB3-1401	Pilot Drill	1.4 x 90 mm	28 mm	STRYKER
		26-VB1-1401	Pilot Drill	1.4 x 90 mm	28 mm	AO
		26-VB3-1900	Gliding Hole Drill	1.9 x 75 mm	15 mm	STRYKER
		26-VB1-1900	Gliding Hole Drill	1.9 x 75 mm	15 mm	AO



11-12000 Screwdriver handle, 10 cm, rotatable



11-12008  CROSS-FIT blade, self-retaining, green

84-SK0-5100  MCD blade, self-retaining, green



11-12054  CROSS-FIT Holding device, not self-retaining, 3 parts
Set consisting of:
11-12055 CF blade, not self-retaining
11-12056 Sleeve
11-12057 Collet

84-SL0-5100  MCD Holding device, not self-retaining, 3 parts
Set consisting of:
84-SK0-5101 MCD blade, not self-retaining
11-12056 Sleeve
11-12057 Collet



S Instruments



26-30201 Handle for drill guide



26-30212 Drill guide, centric, for S plates



26-30311 Depth measuring gauge, for 1.7 mm and 2.3 mm screws



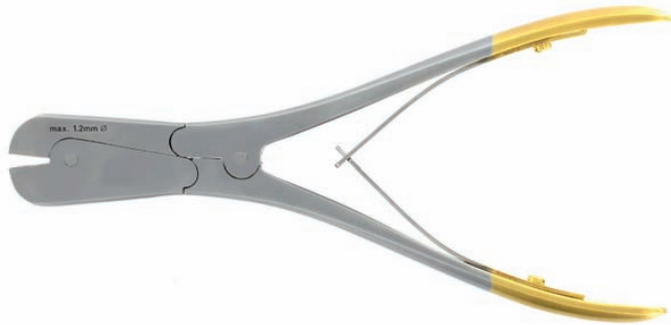
10-60030 Plate holding forceps curved, 18 cm



26-30100 Plate bending pliers for XS / S plates (Recomm.: Use as a pair)



S Instruments



10-60022 Plate cutter for XS / S / M plates



26-30120 Contouring plate cutter XS / S / M - Special instrument



The contouring **plate cutter** for XS- / S- / M-plates cuts the plates and shapes the round plate geometry at the same time. This also reduces tissue irritations by application.

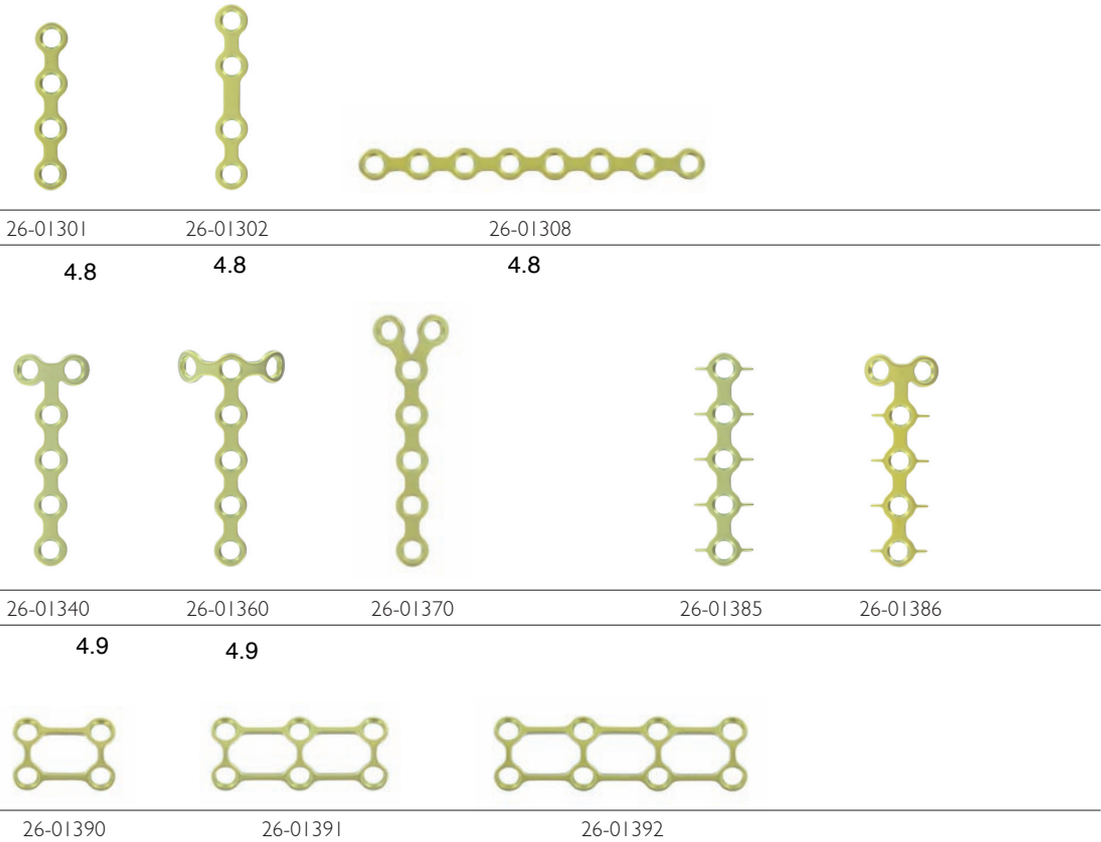


84-SP0-0001 Screws measuring plate



M Fixation Plates (Packaging: 1/ea.) Thickness: 1.0 mm

Fore use with **2.3**-Screws, Standard
and **2.3**-Screws, locking



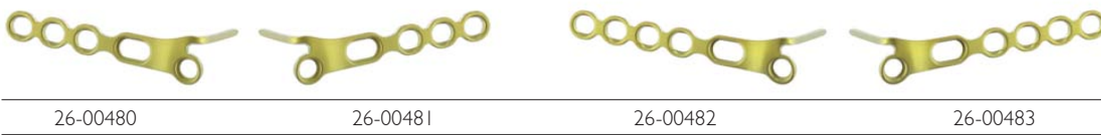
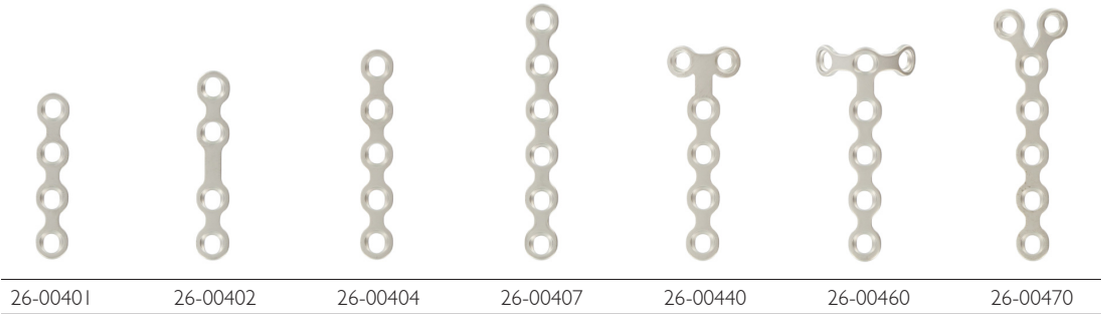
Art. No.	Description
26-01301	4-hole Plate M, straight
26-01302	4-hole Plate M, straight, bar 9 mm
26-01308	8-hole Plate M, straight
26-01340	6-hole T-Plate M
26-01360	7-hole T-Plate M
26-01370	7-hole Y-Plate M
26-01385	5-hole Stabilizer Plate M
26-01386	6-hole T-Stabilizer Plate M
26-01390	4-hole CAD-Plate M, rectangular
26-01391	6-hole CAD-Plate M, rectangular
26-01392	8-hole CAD-Plate M, rectangular

Note:
These plates are applicable with both, the Standard and the Locking screws.

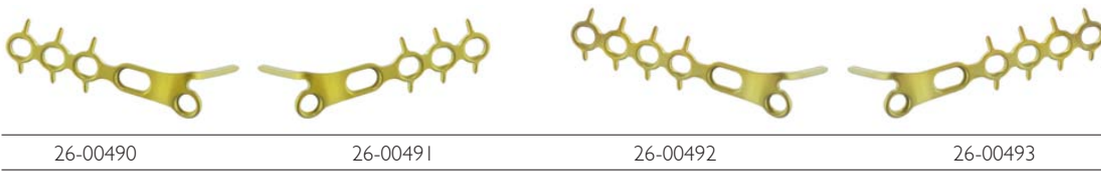


M **Compression Plates** (Packaging: 1/ea.) Thickness: 1.0 mm

For use with **2.3** -Screws, Standard



4.7



Art. No.	Description
26-00401	4-hole Compression Plate M, straight
26-00402	4-hole Compression Plate M, straight, bar 7 mm
26-00404	5-hole Compression Plate M, straight
26-00407	6-hole Compression Plate M, straight
26-00440	6-hole Compression T-Plate M
26-00460	7-hole Compression T-Plate M
26-00470	7-hole Compression Y-Plate M
26-00480	4-hole Compression Condylar-Plate M, right 4.7
26-00481	4-hole Compression Condylar-Plate M, left 4.7
26-00482	6-hole Compression Condylar-Plate M, right
26-00483	6-hole Compression Condylar-Plate M, left
26-00490	5-hole Compression Condylar-Plate M, right, with lateral stabilizers
26-00491	5-hole Compression Condylar-Plate M, left, with lateral stabilizers
26-00492	6-hole Compression Condylar-Plate M, right, with lateral stabilizers
26-00493	6-hole Compression Condylar-Plate M, left, with lateral stabilizers



Compression Plates

(Packaging: 1/ea.)

Thickness: 1.5 mm

For use with **2.3**-Screws, Standard



26-00502

4.1



26-00505

4.1



26-00508

4.1



26-00540

4.2

Art. No.	Description
26-00502	4-hole Compression Plate L, bar 9 mm
26-00505	5-hole Compression Plate L, bar 9 mm
26-00508	6-hole Compression Plate L, bar 9 mm
26-00540	6-hole Compression T-Plate L



2.3 Screws, Standard (Packaging: 5/ea.)

For use with **M** + **L** -Plates



MCD Screw



Art. No.	Diameter x Length
06-23306	2.3 x 6 mm
06-23308	2.3 x 8 mm
06-23309	2.3 x 9 mm
06-23310	2.3 x 10 mm
06-23311	2.3 x 11 mm
06-23312	2.3 x 12 mm
06-23313	2.3 x 13 mm
06-23314	2.3 x 14 mm
06-23315	2.3 x 15 mm
06-23316	2.3 x 16 mm
06-23318	2.3 x 18 mm
06-23320	2.3 x 20 mm
06-23322	2.3 x 22 mm
06-23324	2.3 x 24 mm

CROSS-FIT Screw



Art. No.	Diameter x Length
06-23106	2.3 x 6 mm
06-23108	2.3 x 8 mm
06-23109	2.3 x 9 mm
06-23110	2.3 x 10 mm
06-23111	2.3 x 11 mm
06-23112	2.3 x 12 mm
06-23113	2.3 x 13 mm
06-23114	2.3 x 14 mm
06-23115	2.3 x 15 mm
06-23116	2.3 x 16 mm
06-23118	2.3 x 18 mm
06-23120	2.3 x 20 mm
06-23122	2.3 x 22 mm
06-23124	2.3 x 24 mm

MCD Emergency Screw

Art. No.	Diameter x Length
06-25005	2.5 x 5 mm
06-25007	2.5 x 7 mm
06-25009	2.5 x 9 mm

CROSS-FIT Emergency Screw

Art. No.	Diameter x Length
06-25105	2.5 x 5 mm
06-25107	2.5 x 7 mm
06-25109	2.5 x 9 mm



2.3 Screws, locking (Packaging: 5/ea.)

For use with -Fixation Plates



MCD Screw, locking



Art. No.	Diameter x Length
06-23406	2.3 x 6 mm
06-23408	2.3 x 8 mm
06-23409	2.3 x 9 mm
06-23410	2.3 x 10 mm
06-23411	2.3 x 11 mm
06-23412	2.3 x 12 mm
06-23413	2.3 x 13 mm
06-23414	2.3 x 14 mm
06-23415	2.3 x 15 mm
06-23416	2.3 x 16 mm
06-23418	2.3 x 18 mm
06-23420	2.3 x 20 mm
06-23422	2.3 x 22 mm
06-23424	2.3 x 24 mm



CF Screw, locking



Art. No.	Diameter x Length
06-23206	2.3 x 6 mm
06-23208	2.3 x 8 mm
06-23209	2.3 x 9 mm
06-23210	2.3 x 10 mm
06-23211	2.3 x 11 mm
06-23212	2.3 x 12 mm
06-23213	2.3 x 13 mm
06-23214	2.3 x 14 mm
06-23215	2.3 x 15 mm
06-23216	2.3 x 16 mm
06-23218	2.3 x 18 mm
06-23220	2.3 x 20 mm
06-23222	2.3 x 22 mm
06-23224	2.3 x 24 mm

4.13



Instruments



Drills

2.3

 for Screws	Color Code	Art. No.	Type	Diam. x Length	Working Length (WL)	Connection
		26-VB3-1901	Pilot Drill	1.9 x 90 mm	28 mm	STRYKER
		26-VB1-1901	Pilot Drill	1.9 x 90 mm	28 mm	AO
		26-VB3-2400	Gliding Hole Drill	2.4 x 75 mm	15 mm	STRYKER
		26-VB1-2400	Gliding Hole Drill	2.4 x 75 mm	15 mm	AO



11-12000 Screwdriver handle, 10 cm, rotatable



10-62019  CROSS-FIT blade, self-retaining, red

11-12026  MCD blade, self-retaining, red



26-23005  CROSS-FIT Holding device, not self-retaining, 3 parts
Set consisting of:
26-23004 CF blade, not self-retaining
10-61097 Sleeve
10-61095 Collet

84-SL0-5101  MCD Holding device, not self-retaining, 3 parts
Set consisting of:
84-SK0-5102 MCD blade, not self-retaining
10-61097 Sleeve
10-61095 Collet



M L Instruments



26-30201 Handle for drill guide



26-30214 Drill guide, centric, for M/L plates



26-30217 Drill guide, excentric, for M plates



26-30219 Drill guide, excentric, for L plates



26-30311 Depth measuring gauge for 1.7 mm and 2.3 mm screws



10-60030 Plate holding forceps curved, 18 cm



26-30111 Plate bending pliers for M / L plates (Recomm.: Use as a pair)



M L Instruments



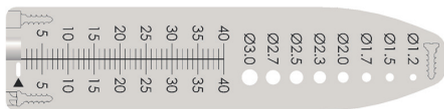
10-60022 Plate cutter for XS / S / M plates



26-30120 Contouring plate cutter XS / S / M - Special instrument



The contouring **plate cutter** for XS- /S- / M-plates cuts the plates and shapes the round plate geometry at the same time. This also reduces tissue irritations by application.



84-SP0-0001 Screws measuring plate



CONTOUR
Modular
Container System



MONDEAL | hand

The CONTOUR modular design principle enables the user to combine screws, plates and instruments individually. This variety of configuration options is also reflected in the modular container system. The container components are arranged and combined depending on the user's preferences and the selection of the individual elements.



MONDEAL | *hand*

High Quality
Implants
Made by MONDEAL

We reserve the right to make catalog and design changes arising from further developments and modifications. Pictures, product descriptions and texts are the property of MONDEAL Medical Systems GmbH. Further use and reproduction by Third Parties requires written consent from MONDEAL Medical Systems GmbH. All rights reserved! Note: Responsibility for the selection of the patient, for adequate training as well as the decision as to the choice and use of the implants, a post-operative removal or retention of implants is the sole decision of the surgeon. All brands and logos referred to in this brochure, registered by Third Parties, are subject without restriction to the legal provisions currently in force and to the rights of ownership of the respective registered owner.
© 2016 - MONDEAL Medical Systems GmbH

MONDEAL
MEDICAL SYSTEMS GMBH

Am Gewerbering 7 • 78570 Mühlheim a. d. Donau/Germany
Phone +49 7463 99307 0 • Fax +49 7463 99307 33 • mail@mondeal.de

