

MONDE|face

The modular OMF-System Cluster consisting of three systems, has been especially designed for the osteosynthesis in cranio maxillofacial surgery and is universally usable.

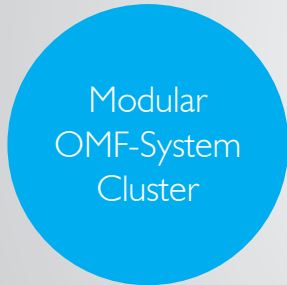
- Naso-orbital area
- Infra-orbital area
- External wall of maxillary sinus
- Cranial area
- Frontal sinus
- Fixation of bone grafts
- Midface
- Le Fort I, II, III
- Mandible
- Orthognathic surgery





New Name - New Design - Proven Technology

MONDE|face



Proven MONDEAL systems for OMF surgery united under a new name in an innovative and modular combination principle.

The many years of successful practicing of MICRO 1200, MINI 1700 and MINI 2000 OMF systems are reason for the further development and optimization of the systems with focus on functionality, modularity and efficiency.

- Depending on need and use, the components can be assembled individually by the enduser
- Logical color coding of the different systems
- Innovative and modular storage system

MONDE|face

Table of contents

• Overview	Page 3
• MICRO 1200	
- Screws 1.2 mm	Page 4
- Plates	Page 5 - 6
- Titanium MESH	Page 6
- Instruments	Page 7 - 9
• Mini 1700	
- Screws 1.7 mm	Page 10
- Plates	Page 11 - 13
- Titanium MESH	Page 14
- Instruments	Page 15 - 17
• Mini 2000	
- Screws 2.0 mm	Page 18
- Plates	Page 19 - 25
- Titanium MESH	Page 26
- Instruments	Page 27 - 30
• Container info	Page 31



Overview

MONDE|face



1200



MICRO I200
The titanium implant system for highest standards in the field of osteosynthesis in the upper third of the skull.

● Color code: blue

1700



MINI I700
The titanium implant system with smaller plates and screws as perfect complement to the osteosynthesis in the upper two thirds of the skull.

● Color code: green

2000



MINI 2000
The titanium implant system specifically designed for the osteosynthesis of the oral and maxillofacial surgery and universally usable.

● Color code: red

Areas of Application	Systems		
Naso-orbital area	●	●	●
Infra-orbital area	●	●	●
External wall of maxillary sinus	●	●	●
Frontal sinus	●	●	●
Fixation of bone grafts	●	●	●
Cranial area	●	●	
Midface	●	●	
Le Fort I, II, III	●	●	
Mandible	●		
Orthognathic surgery	●		



Self-tapping Screws MICRO 1200



MCD Screw



(Packaging: 10/ea.)

Art. No.	Diameter x Length
09-81203	1.2 x 3 mm
09-81204	1.2 x 4 mm
09-81205	1.2 x 5 mm
09-81206	1.2 x 6 mm
09-81207	1.2 x 7 mm
09-81209	1.2 x 9 mm
09-81211	1.2 x 11 mm
09-81213	1.2 x 13 mm
09-81215	1.2 x 15 mm

CROSS-FIT Screw



(Packaging: 10/ea.)

Art. No.	Diameter x Length
09-80203	1.2 x 3 mm
09-80204	1.2 x 4 mm
09-80205	1.2 x 5 mm
09-80206	1.2 x 6 mm
09-80207	1.2 x 7 mm
09-80209	1.2 x 9 mm
09-80211	1.2 x 11 mm
09-80213	1.2 x 13 mm
09-80215	1.2 x 15 mm

MCD Emergency Screw

(Packaging: 5/ea.)

Art. No.	Diameter x Length
09-81504	1.5 x 4 mm
09-81506	1.5 x 6 mm
09-81511	1.5 x 11 mm
09-81513	1.5 x 13 mm
09-81515	1.5 x 15 mm

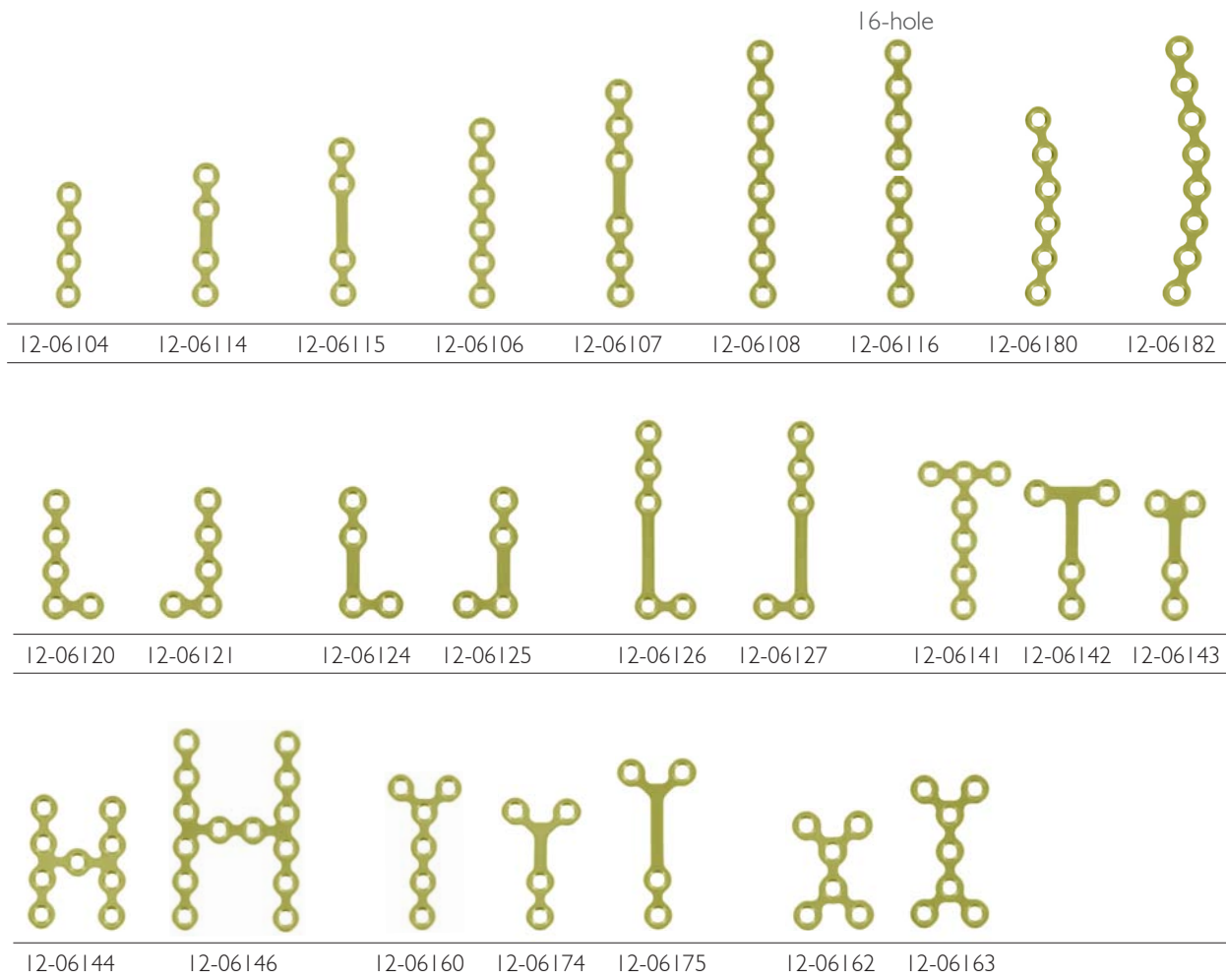
CROSS-FIT Emergency Screw

(Packaging: 5/ea.)

Art. No.	Diameter x Length
09-80504	1.5 x 4 mm
09-80506	1.5 x 6 mm
09-80511	1.5 x 11 mm
09-80513	1.5 x 13 mm
09-80515	1.5 x 15 mm



Plates (Packaging: 1/ea.) Thickness: 0.6 mm **MICRO 1200**



Art. No.	Description
12-06104	4-hole Plate, straight
12-06114	4-hole Plate, bar 6 mm
12-06115	4-hole Plate, bar 9 mm
12-06106	6-hole Plate, straight
12-06107	6-hole Plate, bar 7.5 mm
12-06108	8-hole Plate, straight
12-06116	16-hole Plate, straight
12-06180	6-hole Orbital Plate
12-06182	8-hole Orbital Plate
12-06120	5-hole L-Plate right
12-06121	5-hole L-Plate left
12-06124	4-hole L-Plate, bar 7.5 mm, right
12-06125	4-hole L-Plate, bar 7.5 mm, left

Art. No.	Description
12-06126	5-hole L-Plate, bar 12 mm, right
12-06127	5-hole L-Plate, bar 12 mm, left
12-06141	7-hole T-Plate
12-06142	4-hole T-Plate, bar 9 mm
12-06143	4-hole T-Plate, bar 7.5 mm
12-06144	9-hole H-Plate, small
12-06146	14-hole H-Plate, large
12-06160	6-hole Y-Plate
12-06174	4-hole Y-Plate, bar 8 mm
12-06175	4-hole Y-Plate, bar 12 mm
12-06162	6-hole X-Plate, small
12-06163	7-hole X-Plate, large



CAD-Plates (Packaging: 1/ea.) Thickness: 0.6 mm **MICRO 1200**



Art. No.	Description
12-06303	3-hole CAD-Plate, triangular
12-06315	4-hole CAD-Plate, square
12-06325	6-hole CAD-Plate, square
12-06335	8-hole CAD-Plate, square
12-06317	4-hole CAD-Plate, rectangular
12-06327	6-hole CAD-Plate, rectangular
12-06337	8-hole CAD-Plate, rectangular

Titanium MESH (Packaging: 1/ea.)



MICRO-MESH, Thickness: 0.1 mm

Art. No.	Length x Width x Thickness
12-07002	100 x 60 x 0.1 mm



MICRO-MESH, Thickness: 0.2 mm

Art. No.	Length x Width x Thickness
12-07012	100 x 60 x 0.2 mm



12-07100 MESH bending pliers inclusive M-faces



25-00430 MESH cutter




12-07103	M-faces, 2 pieces
12-07104	L-faces, 2 pieces




Instruments


MICRO 1200




12-12019  CROSS-FIT screwdriver with holding device (consisting of 12-12054 and 12-12000)

84-KS0-100  MCD screwdriver with holding device (consisting of 84-SL0-4000 and 12-12000)



12-12054  CROSS-FIT holding device, not self-retaining, 3 parts
Set consisting of:
12-12055 CROSS-FIT blade, not self-retaining
12-12056 Sleeve
12-12057 Tension sheath

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 Tension sheath



12-12000 Screwdriver handle, 9 cm



12-12066 Screwdriver handle, short, 6 cm



12-12008  CROSS-FIT blade, self-retaining

84-SK0-4000  MCD blade, self-retaining



12-12018  CROSS-FIT, Screwdriver fixed, 13 cm, self-retaining

84-SS0-1000  MCD, Screwdriver fixed, 13 cm, self-retaining



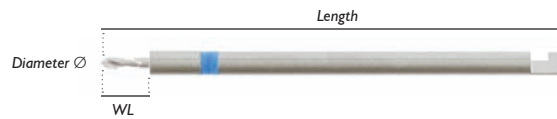
Instruments MICRO 1200



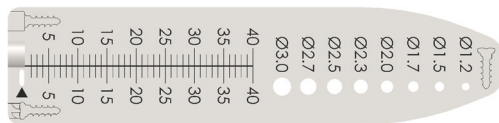
12-12009		CROSS-FIT blade, short, 20 mm, DENTAL, self-retaining, for angled handpieces
84-SK0-2000		MCD blade, short, 20 mm, DENTAL, self-retaining, for angled handpieces



Drills



Art. No.	Diameter x Length	Working Length (WL)	End
12-12604	1.0 x 46 mm	5 mm	Stryker
12-12608	1.0 x 48 mm	8 mm	Stryker
12-12612	1.0 x 50 mm	15 mm	Stryker



84-SP0-0001	Screws measuring plate
-------------	------------------------



Instruments MICRO 1200



12-12033 Plate cutter, 11 cm



10-60025 Flat nose pliers, 13.5 cm



12-12024 Aderer modular plate bending pliers, 12.5 cm



10-60030 Plate holding forceps curved, 18 cm



12-12029 Plate holding fork/ball, double-ended, 18 cm



26-30300 Depth measuring gauge 1.2 mm



Self-tapping Screws MINI 1700



MCD Screw
(Packaging: 10/ea.)

Art. No.	Diameter x Length
09-91703	1.7 x 3 mm
09-91704	1.7 x 4 mm
09-91705	1.7 x 5 mm
09-91706	1.7 x 6 mm
09-91707	1.7 x 7 mm
09-91708	1.7 x 8 mm
09-91709	1.7 x 9 mm
09-91711	1.7 x 11 mm
09-91713	1.7 x 13 mm
09-91715	1.7 x 15 mm



CROSS-FIT Screw
(Packaging: 10/ea.)

Art. No.	Diameter x Length
09-81703	1.7 x 3 mm
09-81704	1.7 x 4 mm
09-81705	1.7 x 5 mm
09-81706	1.7 x 6 mm
09-81707	1.7 x 7 mm
09-81708	1.7 x 8 mm
09-81709	1.7 x 9 mm
09-81711	1.7 x 11 mm
09-81713	1.7 x 13 mm
09-81715	1.7 x 15 mm

MCD Emergency Screw
(Packaging: 5/ea.)

Art. No.	Diameter x Length
09-91905	2.0 x 5 mm
09-91907	2.0 x 7 mm
09-91909	2.0 x 9 mm

CROSS-FIT Emergency Screw
(Packaging: 5/ea.)

Art. No.	Diameter x Length
09-81905	2.0 x 5 mm
09-81907	2.0 x 7 mm
09-81909	2.0 x 9 mm

Self-drilling Screws (Packaging: 5/ea.)

- Self-drilling screws for the mandible, mid-face and calvarium
- Indications: Fractures, orthognathic surgery, orbital area
- Contraindications: The application of S-DRIVE screws may be restricted or even contraindicated in use with compact cortical bones, e.g. mandibular base and lower jaw angulation, as well as split fractures.



MCD S-DRIVE Screw

Art. No.	Diameter x Length
05-71704	1.7 x 4 mm
05-71705	1.7 x 5 mm

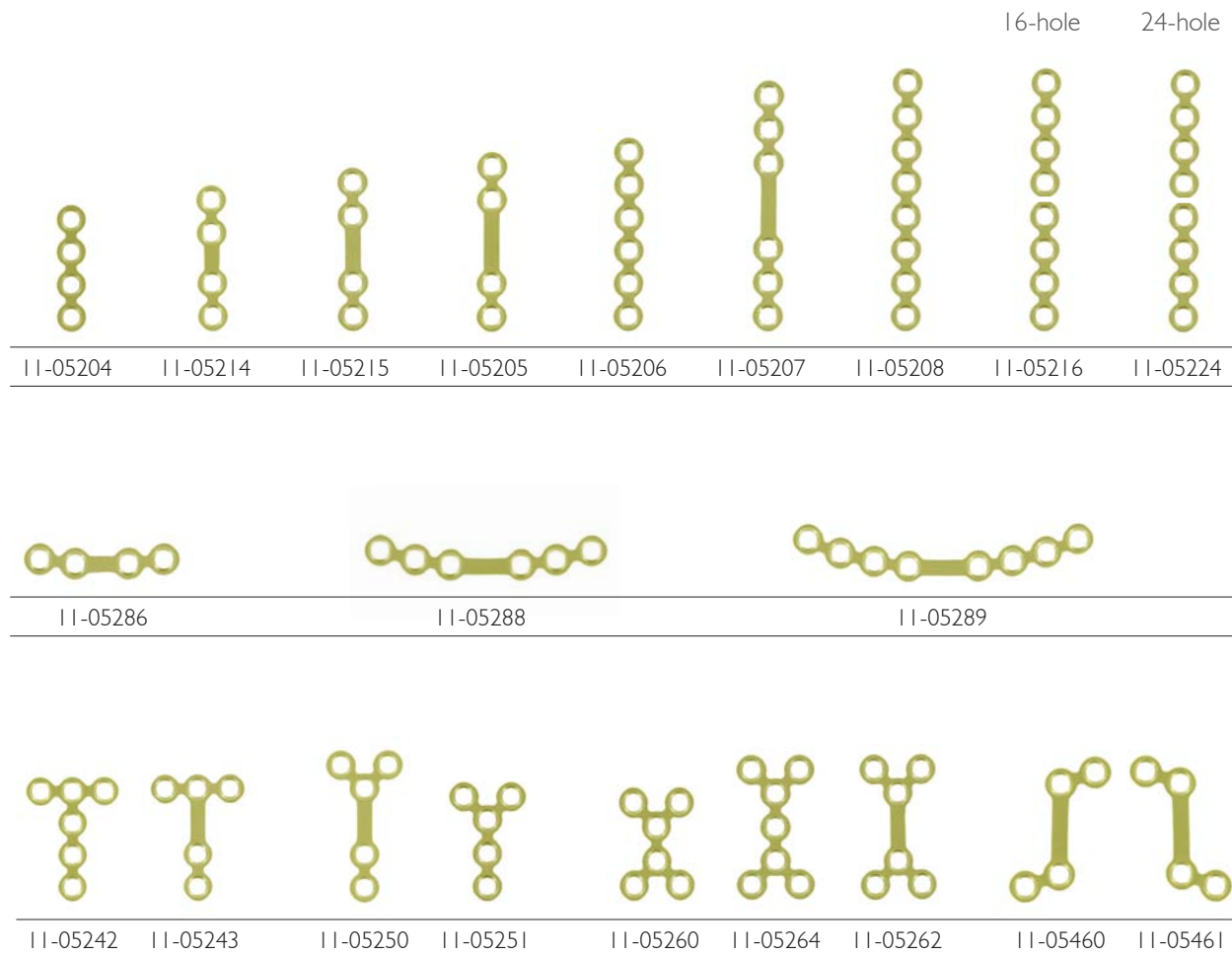


CROSS-FIT S-DRIVE Screw

Art. No.	Diameter x Length
05-81704	1.7 x 4 mm
05-81705	1.7 x 5 mm



Plates (Packaging: 1/ea.) Thickness: 0.6 mm **MINI 1700**

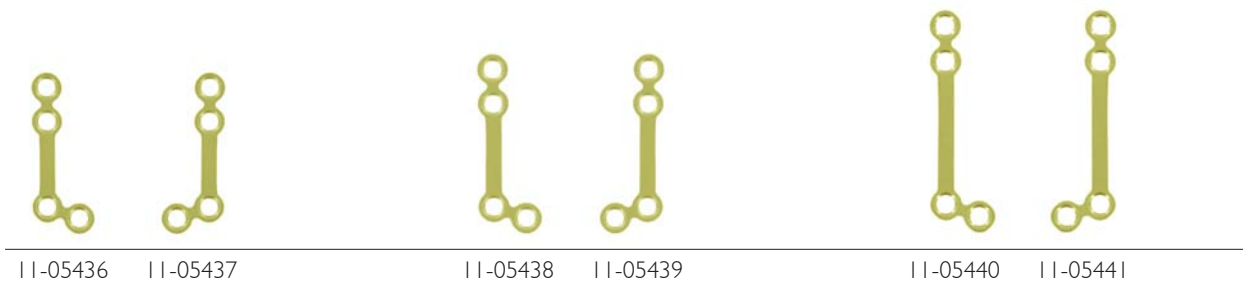
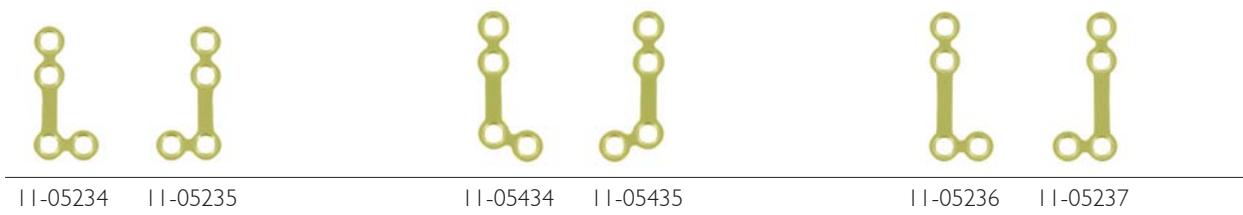
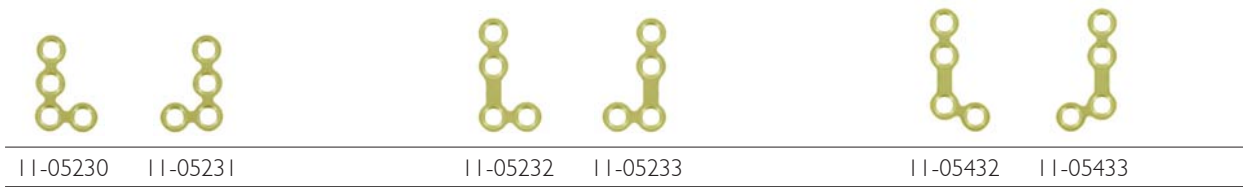


Art. No.	Description
11-05204	4-hole Plate, straight
11-05214	4-hole Plate, bar 6 mm
11-05215	4-hole Plate, bar 8 mm
11-05205	4-hole Plate, bar 10 mm
11-05206	6-hole Plate, straight
11-05207	6-hole Plate, bar 10 mm
11-05208	8-hole Plate, straight
11-05216	16-hole Plate, straight
11-05224	24-hole Plate, straight
11-05286	4-hole Orbital Plate
11-05288	6-hole Orbital Plate
11-05289	8-hole Orbital Plate

Art. No.	Description
11-05242	6-hole T-Plate
11-05243	5-hole T-Plate, bar 8 mm
11-05250	5-hole Y-Plate, bar 8 mm
11-05251	5-hole Y-Plate, short
11-05260	6-hole Double Y-Plate, small
11-05264	7-hole Double Y-Plate
11-05262	6-hole Double Y-Plate, bar 8 mm
11-05460	4-hole Z-Plate, bar 12 mm, right
11-05461	4-hole Z-Plate, bar 12 mm, left



Plates (Packaging: 1/ea.) Thickness: 0.6 mm **MINI 1700**



Art. No.	Description
11-05230	4-hole L-Plate, right
11-05231	4-hole L-Plate, left
11-05232	4-hole L-Plate, bar 6 mm, 110°, right
11-05233	4-hole L-Plate, bar 6 mm, 110°, left
11-05432	4-hole L-Plate, bar 6 mm, 110°, right
11-05433	4-hole L-Plate, bar 6 mm, 110°, left
11-05234	4-hole L-Plate, bar 8 mm, right
11-05235	4-hole L-Plate, bar 8 mm, left
11-05434	4-hole L-Plate, bar 8 mm, 110°, right
11-05435	4-hole L-Plate, bar 8 mm, 110°, left

Art. No.	Description
11-05236	4-hole L-Plate, bar 10 mm, right
11-05237	4-hole L-Plate, bar 10 mm, left
11-05436	4-hole L-Plate, bar 10 mm, 110°, right
11-05437	4-hole L-Plate, bar 10 mm, 110°, left
11-05438	4-hole L-Plate, bar 12 mm, 110°, right
11-05439	4-hole L-Plate, bar 12 mm, 110°, left
11-05440	4-hole L-Plate, bar 16 mm, 110°, right
11-05441	4-hole L-Plate, bar 16 mm, 110°, left



CAD-Plates (Packaging: 1/ea.) Thickness: 0.6 mm **MINI I700**



11-05610



11-05620



11-05630



11-05612



11-05622



11-05632

Art. No.	Description
11-05610	4-hole CAD-Plate, square
11-05620	6-hole CAD-Plate, square
11-05630	8-hole CAD-Plate, square

Art. No.	Description
11-05612	4-hole CAD-Plate, rectangular
11-05622	6-hole CAD-Plate, rectangular
11-05632	8-hole CAD-Plate, rectangular



Titanium MESH (Packaging: 1/ea.) MINI 1700



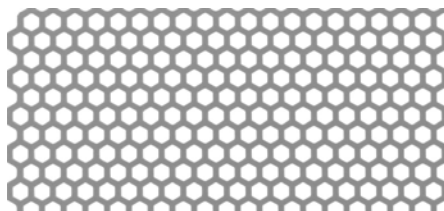
MICRO-MESH, Thickness: 0.1 mm

Art. No.	Length x Width x Thickness
12-07002	100 x 60 x 0.1 mm



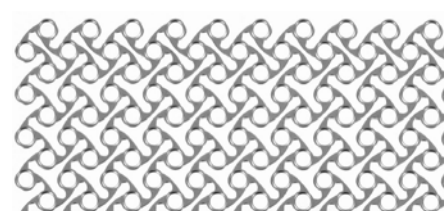
MICRO-MESH, Thickness: 0.2 mm

Art. No.	Length x Width x Thickness
12-07012	100 x 60 x 0.2 mm



Hexagonal MESH, Thickness: 0.6 mm

Art. No.	Length x Width x Thickness
11-07010	100 x 100 x 0.6 mm
11-07017	200 x 100 x 0.6 mm
11-07022	200 x 200 x 0.6 mm



Flexible MESH, Thickness: 0.6 mm

Art. No.	Length x Width x Thickness
10-07066	100 x 100 x 0.6 mm



12-07100 MESH bending pliers inclusive M-faces



25-00430 MESH cutter



12-07103 M-faces, 2 pieces

12-07104 L-faces, 2 pieces




Instruments


MINI 1700




11-12019  CROSS-FIT screwdriver with holding device (consisting of 11-12054 and 11-12000)

84-KS0-110  MCD screwdriver with holding device (consisting of 84-SL0-5100 and 11-12000)



11-12054  CROSS-FIT holding device, not self-retaining, 3 parts
Set consisting of:
11-12055 CROSS-FIT blade, not self-retaining
11-12056 Sleeve
11-12057 Tension sheath

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 Tension sheath



11-12000 Screwdriver handle, 10 cm



11-12066 Screwdriver handle, short, 8 cm



11-12008  CROSS-FIT blade, self-retaining

84-SK0-5100  MCD blade, self-retaining



11-12018  CROSS-FIT, Screwdriver fixed, 14 cm, self-retaining

84-SS0-1100  MCD, Screwdriver fixed, 14 cm, self-retaining



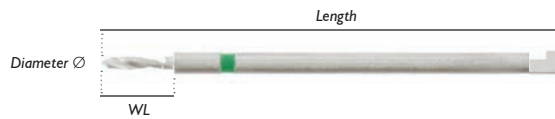
Instruments MINI 1700



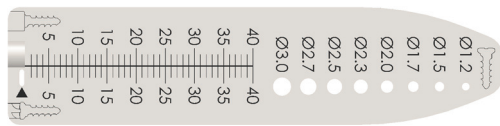
11-12093		CROSS-FIT blade, short, 20 mm, DENTAL, self-retaining, for angled handpieces
84-SK0-2100		MCD blade, short, 20 mm, DENTAL, self-retaining, for angled handpieces



Drills



Art. No.	Diameter x Length	Working Length (WL)	End
11-13604	1.4 x 46 mm	5 mm	Stryker
11-13608	1.4 x 48 mm	8 mm	Stryker
11-13612	1.4 x 50 mm	15 mm	Stryker



84-SP0-0001	Screws measuring plate
-------------	------------------------



Instruments

MINI 1700



11-12033 Plate cutter, 11 cm



10-60025 Flat nose pliers, 13.5 cm



11-12024 Aderer modular plate bending pliers, 12.5 cm



10-60030 Plate holding forceps curved, 18 cm



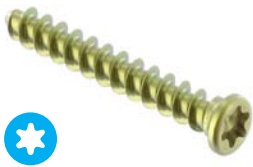
11-12029 Plate holding fork/ball, double-ended, 18 cm



26-30311 Depth measuring gauge 1.7 - 2.3 mm

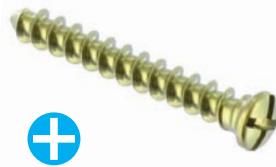


Self-tapping Screws (Packaging: 10/ea.) **MINI 2000**



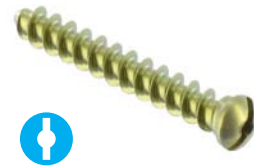
MCD Screw
(Packaging: 10/ea.)

Art. No.	Diam. x Length
10-92004	2.0 x 4 mm
10-92005	2.0 x 5 mm
10-92007	2.0 x 7 mm
10-92009	2.0 x 9 mm
10-92011	2.0 x 11 mm
10-92013	2.0 x 13 mm
10-92015	2.0 x 15 mm
10-92017	2.0 x 17 mm
10-92019	2.0 x 19 mm



CROSS-FIT Screw
(Packaging: 10/ea.)

Art. No.	Diam. x Length
10-82004	2.0 x 4 mm
10-82005	2.0 x 5 mm
10-82007	2.0 x 7 mm
10-82009	2.0 x 9 mm
10-82011	2.0 x 11 mm
10-82013	2.0 x 13 mm
10-82015	2.0 x 15 mm
10-82017	2.0 x 17 mm
10-82019	2.0 x 19 mm



STANDARD Screw
(Packaging: 10/ea.)

Art. No.	Diam. x Length
10-72004	2.0 x 4 mm
10-72005	2.0 x 5 mm
10-72007	2.0 x 7 mm
10-72009	2.0 x 9 mm
10-72011	2.0 x 11 mm
10-72013	2.0 x 13 mm
10-72015	2.0 x 15 mm
10-72017	2.0 x 17 mm
10-72019	2.0 x 19 mm

MCD Emergency Screw
(Packaging: 5/ea.)

Art. No.	Diam. x Length
10-92305	2.3 x 5 mm
10-92307	2.3 x 7 mm
10-92309	2.3 x 9 mm

CROSS-FIT Emergency Screw
(Packaging: 5/ea.)

Art. No.	Diam. x Length
10-82305	2.3 x 5 mm
10-82307	2.3 x 7 mm
10-82309	2.3 x 9 mm

STANDARD Emergency Screw
(Packaging: 5/ea.)

Art. No.	Diam. x Length
10-72305	2.3 x 5 mm
10-72307	2.3 x 7 mm
10-72309	2.3 x 9 mm

Self-drilling Screws (Packaging: 5/ea.)

- Self-drilling screws for the mandible, mid-face and calvarium
- Indications: Fractures, orthognathic surgery, orbital area
- Contraindications: The application of S-DRIVE screws may be restricted or even contraindicated in use with compact cortical bones, e.g. mandibular base and lower jaw angulation, as well as split fractures.



MCD S-DRIVE Screw

Art. No.	Diameter x Length
05-72005	2.0 x 5 mm
05-72007	2.0 x 7 mm



CROSS-FIT S-DRIVE Screw

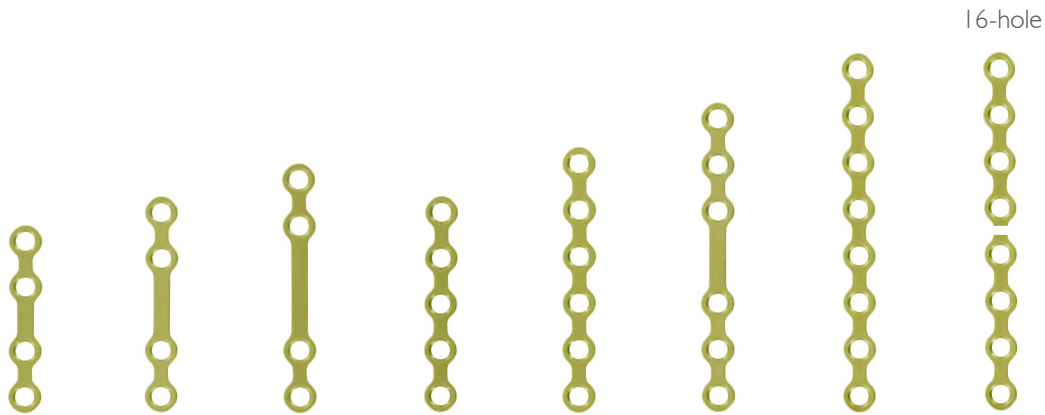
Art. No.	Diameter x Length
05-82005	2.0 x 5 mm
05-82007	2.0 x 7 mm



Plates (Packaging: 5/ea. * Packaging: 1/ea.) Thickness: 0.6 mm and 1.0 mm **MINI 2000**



10-51002*	10-51004	10-57106*		1.0 mm
10-06002*	10-06004	10-06906*	10-06908*	0.6 mm



10-51104	10-51204	10-51304	10-51005	10-51006	10-51206	10-51008	10-51016	1.0 mm
10-06104	10-06114			10-06006	10-06116	10-06008	10-06016	0.6 mm

Art. No.	Thickness	Description
10-51002	1.0 mm	2-hole Plate straight, 1/ea.
10-06002	0.6 mm	
10-51004	1.0 mm	4-hole Plate straight
10-06004	0.6 mm	
10-57106	1.0 mm	6-hole Orbital Plate, 1/ea.
10-06906	0.6 mm	
10-06908	0.6 mm	8-hole Orbital Plate, 1/ea.
10-51104	1.0 mm	4-hole Plate, bar 9 mm, straight
10-06104	0.6 mm	
10-51204	1.0 mm	4-hole Plate, bar 12 mm, straight
10-06114	0.6 mm	

Art. No.	Thickness	Description
10-51304	1.0 mm	4-hole Plate, bar 17 mm, straight
10-51005	1.0 mm	5-hole Plate, straight
10-51006	1.0 mm	6-hole Plate, straight
10-06006	0.6 mm	
10-51206	1.0 mm	6-hole Plate, bar 12 mm, straight
10-06116	0.6 mm	
10-51008	1.0 mm	8-hole Plate, straight
10-06008	0.6 mm	
10-51016	1.0 mm	16-hole Plate, straight
10-06016	0.6 mm	



Plates (Packaging: 5/ea.) Thickness: 0.6 mm and 1.0 mm **MINI 2000**

								1.0 mm
10-52014	10-52114	10-52120	10-52122	10-52214	10-52314	10-52320	10-52322	1.0 mm
								0.6 mm
10-06214	10-06224	10-06230	10-06232	10-06314	10-06324	10-06330	10-06332	0.6 mm

								1.0 mm
10-52414	10-52514	10-52520	10-52522	10-52614	10-52714	10-53216	10-53316	1.0 mm
								0.6 mm
10-06414	10-06424	10-06430	10-06432	10-06514	10-06524			0.6 mm

Art. No.	Thickness	Description
10-52014	1.0 mm	4-hole L-Plate, right
10-06214	0.6 mm	
10-52114	1.0 mm	4-hole L-Plate, left
10-06224	0.6 mm	
10-52120	1.0 mm	4-hole L-Plate 110°, right
10-06230	0.6 mm	
10-52122	1.0 mm	4-hole L-Plate 110°, left
10-06232	0.6 mm	
10-52214	1.0 mm	4-hole L-Plate, bar 9 mm, right
10-06314	0.6 mm	
10-52314	1.0 mm	4-hole L-Plate, bar 9 mm, left
10-06324	0.6 mm	
10-52320	1.0 mm	4-hole L-Plate, bar 9 mm, 110°, right
10-06330	0.6 mm	
10-52322	1.0 mm	4-hole L-Plate, bar 9 mm, 110°, left
10-06332	0.6 mm	

Art. No.	Thickness	Description
10-52414	1.0 mm	4-hole L-Plate, bar 12 mm, right
10-06414	0.6 mm	
10-52514	1.0 mm	4-hole L-Plate, bar 12 mm, left
10-06424	0.6 mm	
10-52520	1.0 mm	4-hole L-Plate, bar 12 mm, 110°, right
10-06430	0.6 mm	
10-52522	1.0 mm	4-hole L-Plate, bar 12 mm, 110°, left
10-06432	0.6 mm	
10-52614	1.0 mm	4-hole L-Plate, bar 15 mm, right
10-06514	0.6 mm	
10-52714	1.0 mm	4-hole L-Plate, bar 15 mm, left
10-06524	0.6 mm	
10-53216	1.0 mm	5-hole L-Plate, bar 12 mm, right
10-53316	1.0 mm	5-hole L-Plate, bar 12 mm, left



Plates (Packaging: 5/ea. * Packaging: 1/ea.) Thickness: 0.6 mm and 1.0 mm **MINI 2000**



10-54015

10-54215



10-54816

10-54817

10-54916

1.0 mm

10-06816

10-06846

10-06856

0.6 mm



10-55015

10-55109

10-55115



10-56016

10-56116

10-56217

1.0 mm

10-06715

10-06735

10-06763

10-06775

0.6 mm



10-06917*

0.6 mm

Art. No.	Thickness	Description
10-54015	1.0 mm	5-hole T-Plate 90°
10-54215	1.0 mm	6-hole T-Plate 90°
10-06816	0.6 mm	
10-54816	1.0 mm	6-hole Double T-Plate
10-06846	0.6 mm	
10-54817	1.0 mm	4-hole Double T-Plate, bar 19 mm
10-54916	1.0 mm	4-hole Double T-Plate, bar 13 mm
10-06856	0.6 mm	
10-55015	1.0 mm	5-hole Y-Plate
10-06715	0.6 mm	
10-55109	1.0 mm	5-hole Y-Plate, bar 9 mm
10-55115	1.0 mm	5-hole Y-Plate, bar 12 mm
10-56016	1.0 mm	6-hole Double Y-Plate
10-06735	0.6 mm	
10-56116	1.0 mm	6-hole Double Y-Plate, bar 12 mm
10-06763	0.6 mm	
10-56217	1.0 mm	7-hole Double Y-Plate
10-06775	0.6 mm	
10-06917	0.6 mm	12-hole H-PLate, 1/ea.



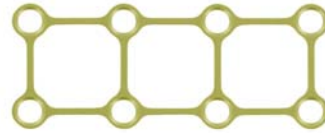
CAD-Plates (Packaging: 1/ea.) Thickness: 1.0 mm **MINI 2000**



10-57710



10-57720



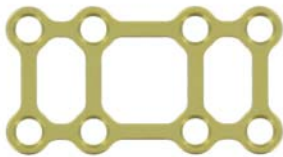
10-57730



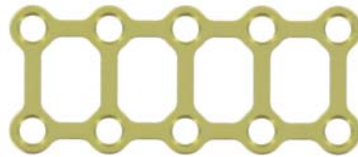
10-57712



10-57722



10-57733



10-57735

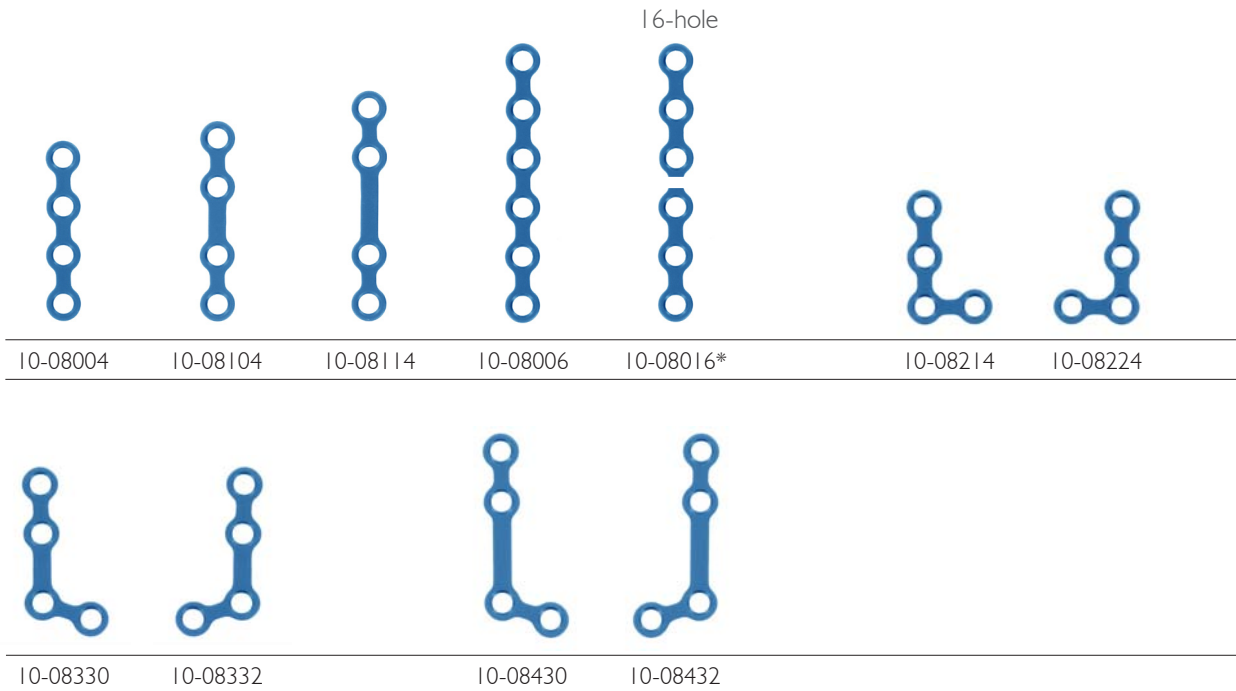
Art. No.	Description
10-57710	4-hole CAD-Plate square
10-57720	6-hole CAD-Plate square
10-57730	8-hole CAD-Plate square
10-57712	4-hole CAD-Plate rectangular
10-57722	6-hole CAD-Plate rectangular
10-57733	8-hole CAD-Plate rectangular, strengthened
10-57735	10-hole CAD-Plate rectangular, strengthened



BLUE SERIES Plates (Packaging: 5/ea. * Packaging: 1/ea.)

Thickness: 0.8 mm

MINI 2000



Art. No.	Description
10-08004	4-hole Plate, straight
10-08104	4-hole Plate, bar 9 mm, straight
10-08114	4-hole Plate, bar 12 mm, straight
10-08006	6-hole Plate, straight
10-08016	16-hole Plate, straight, 1/ea.
10-08214	4-hole L-Plate, right
10-08224	4-hole L-Plate, left

Art. No.	Description
10-08330	4-hole L-Plate, bar 9 mm, 110°, right
10-08332	4-hole L-Plate, bar 9 mm 110°, left
10-08430	4-hole L-Plate, bar 12 mm 110°, right
10-08432	4-hole L-Plate, bar 12 mm 110°, left

JALLUT Gliding Hole Miniplates (Packaging: 1/ea.)

Thickness: 1.0 mm



Art. No.	Description
10-58104	Jallut Plate Gliding Hole, bar 8 mm
10-58105	Jallut Plate Gliding Hole, bar 10 mm
10-58106	Jallut Plate Gliding Hole, bar 12 mm



PAULUS Le Fort I Plates (Packaging: 1/ea.) Thickness: 0.8 mm **MINI 2000**



Le Fort I Plate, 110°, right

Art. No.	Description
10-08920	without bar, flat
10-08923	Bar 3 mm
10-08924	Bar 4 mm
10-08925	Bar 5 mm
10-08926	Bar 6 mm
10-08927	Bar 7 mm
10-08928	Bar 8 mm



Le Fort I Plate, 110°, left

Art. No.	Description
10-08900	without bar, flat
10-08903	Bar 3 mm
10-08904	Bar 4 mm
10-08905	Bar 5 mm
10-08906	Bar 6 mm
10-08907	Bar 7 mm
10-08908	Bar 8 mm

Chinplates (Packaging: 1/ea.)



STANDARD Chinplate

Thickness: 0.6 mm

Art. No.	Description
10-57504	Bar 4 mm
10-57506	Bar 6 mm
10-57508	Bar 8 mm
10-57510	Bar 10 mm
10-57512	Bar 12 mm



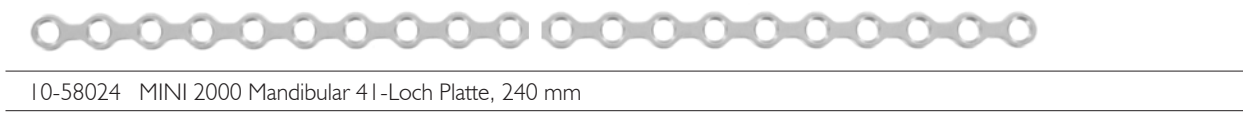
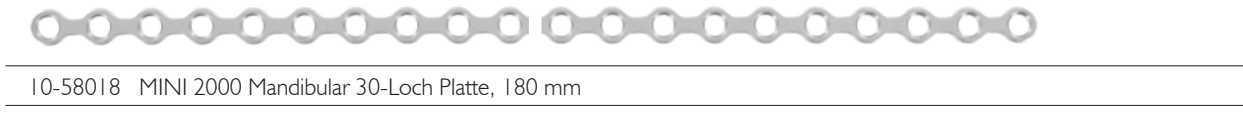
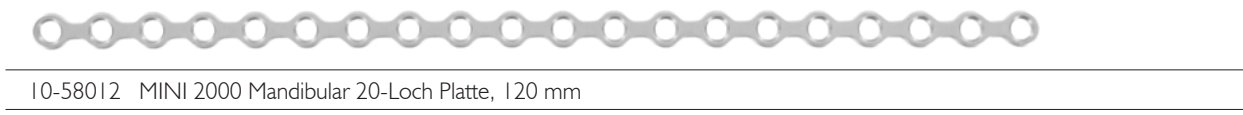
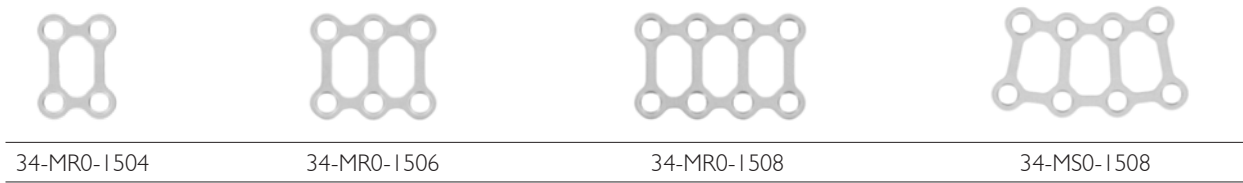
BULL Chinplate

Thickness: 1.0 mm

Art. No.	Description
10-57564	Bar 4 mm
10-57566	Bar 6 mm
10-57568	Bar 8 mm
10-57570	Bar 10 mm
10-57572	Bar 12 mm



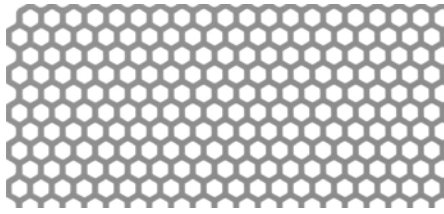
Plates Mandibular (Packaging: 1/ea.) Thickness: 1.5 mm **MINI 2000**



Art. Nr.	Beschreibung
34-MR0-1504	CAD MINI 2000 Mandibular 4-hole Plate
34-MR0-1506	CAD MINI 2000 Mandibular 6-hole Plate
34-MR0-1508	CAD MINI 2000 Mandibular 8-hole Plate
34-MS0-1508	CAD MINI 2000 Mandibular 8-hole Plate, curved
34-MR0-1512	CAD MINI 2000 Mandibular 12-hole Plate
34-MS0-1512	CAD MINI 2000 Mandibular 12-hole Plate, curved
10-58006	MINI 2000 Mandibular 10-hole Plate, 60 mm
10-58012	MINI 2000 Mandibular 20-hole Plate, 120 mm
10-58018	MINI 2000 Mandibular 30-hole Plate, 180 mm
10-58024	MINI 2000 Mandibular 41-hole Plate, 240 mm



Titanium MESH (Packaging: 1/ea.) MINI 2000



Hexagonal MESH, Thickness: 0.6 mm

Art. No.	Length x Width x Thickness
10-07020	200 x 100 x 0.6 mm



12-07100 MESH bending pliers inclusive M-faces



25-00430 MESH cutter



12-07103 M-faces, 2 pieces




12-07104 L-faces, 2 pieces






Instruments

MINI 2000



- 10-60019  CROSS-FIT screwdriver with holding device (consisting of 10-61093 and 10-61000)
- 84-KS0-120  MCD screwdriver with holding device (consisting of 84-SL0-6000 and 10-61000)
- 10-60018  STANDARD screwdriver with holding device (consisting of 10-61098 and 10-61000)



- | | |
|--|--|
| <ul style="list-style-type: none"> 10-61093  CROSS-FIT holding device, 3 parts
Set consisting of:
10-61094 CROSS-FIT blade, not self-retaining
10-61095 Tension sheath
10-61097 Sleeve | <ul style="list-style-type: none"> 10-61098  STANDARD holding device, 3 parts
Set consisting of:
10-61096 Standard blade, not self-retaining
10-61095 Tension sheath
10-61097 Sleeve |
| <ul style="list-style-type: none"> 84-SL0-6000  MCD holding device, 3 parts
Set consisting of:
84-SK0-6001 MCD blade, not self-retaining
10-61095 Tension sheath
10-61097 Sleeve | |






- 10-61000 Screwdriver handle, 9.5 cm



- 10-62001  CROSS-FIT blade, self-retaining
- 10-62004  MCD blade, self-retaining



- 10-62010  CROSS-FIT Screwdriver fixed, 18 cm, self-retaining
- 84-SS0-1200  MCD Screwdriver fixed, 18 cm, self-retaining
- 10-60020  STANDARD Screwdriver fixed, 18 cm, not self-retaining



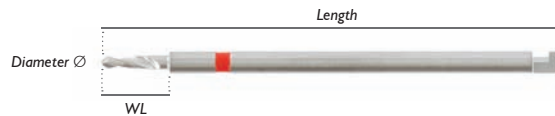
Instruments MINI 2000



10-61087		CROSS-FIT blade, short, 20 mm, DENTAL, self-retaining, for angled handpieces
84-SK0-2200		MCD blade, short, 20 mm, DENTAL, self-retaining, for angled handpieces
10-61086		STANDARD blade, short, 20 mm, DENTAL, not self-retaining, for angled handpieces



Drills

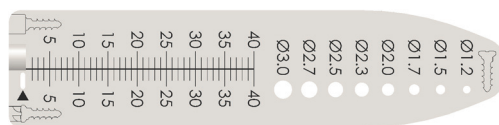


Art. No.	Diameter x Length	Working Length (WL)	End
10-65005	1.5 x 46 mm	5 mm	Stryker
10-65007	1.5 x 48 mm	7 mm	Stryker
10-65015	1.5 x 50 mm	9 mm	Stryker
10-65115	1.5 x 50 mm	22 mm	Stryker
10-65515	1.5 x 105 mm	22 mm	Stryker



For angled handpieces:

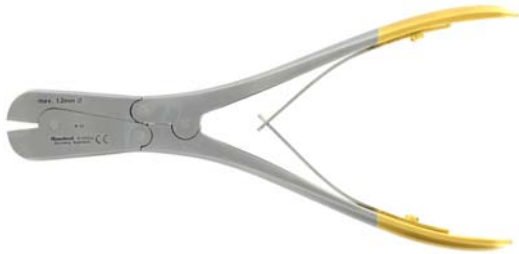
Art. No.	Diameter x Length	Working Length (WL)	End
10-67505	1.5 x 18 mm	5 mm	Dental
10-67515	1.5 x 23 mm	10 mm	Dental
10-67517	1.5 x 28 mm	15 mm	Dental



84-SP0-0001 Screws measuring plate



Instruments MINI 2000



10-60022 Plate cutter, 18.5 cm, with TC-inserts



10-60025 Flat nose pliers, 13.5 cm



10-60024 Aderer modular plate bending pliers, 12.5 cm



10-60030 Plate holding forceps curved, 18 cm



10-60029 Plate holding fork/ball, double-ended, 18 cm



26-30311 Depth measuring gauge 1.7 - 2.3 mm



Instruments **MINI 2000**

10-60098 Transbuccal trocar and drill guide,
small diameter - for self-retaining
screws
(consisting of 10-60090, 10-60091, 10-60092, 10-60093)

10-60099 Transbuccal trocar and drill guide,
large diameter - for screwdriver with
holding device
(consisting of 10-60094, 10-60095, 10-60096, 10-60097)



10-60090 Handle

10-60094 Handle



10-60091 Cheek retractor

10-60095 Cheek retractor



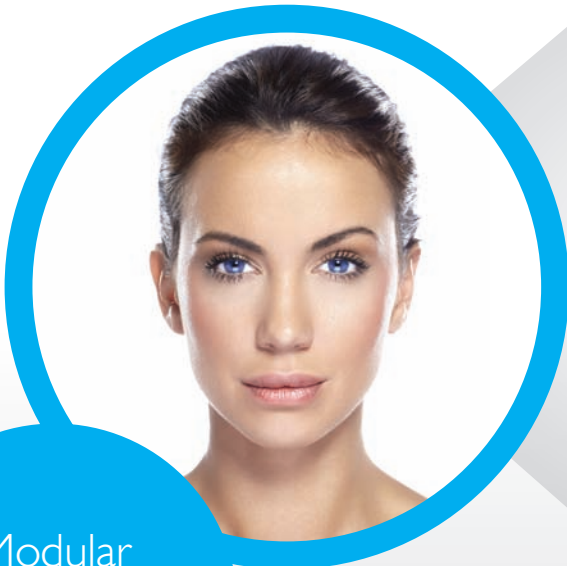
10-60092 Trocar

10-60096 Trocar

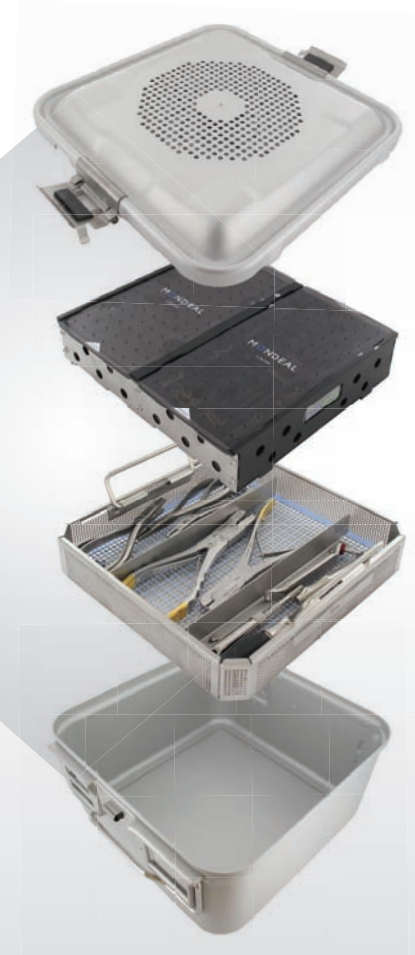


10-60093 Drill guide

10-60097 Drill guide



Modular Container System



MONDE|face

The MONDE|face modular design principle provides the user a variety of configuration options for an individual combination of screws, plates and instruments. This advantage 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 | *face*

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.
© 2013 - MONDEAL Medical Systems GmbH

