

TITAN IMPLANTAT SYSTEME TITANIUM IMPLANT SYSTEMS



Inhaltsverzeichnis Index

MICRO - SYSTEM 1.2 MM

SEITE / PAGE

Platten	<i>Plates</i>	4
Mesh	<i>Mesh</i>	4
Schrauben	<i>Screws</i>	5
Bohrer	<i>Drill Bits</i>	5
Instrumente	<i>Instruments</i>	6
Lagerung	<i>Storage</i>	7

TIN - SYSTEM 1.6 MM

Platten	<i>Plates</i>	10 - 11
Mesh	<i>Mesh</i>	11
LeFort I Platten	<i>LeFort I Plates</i>	12
Schrauben	<i>Screws</i>	13
Bohrer	<i>Drill Bits</i>	13
Instrumente	<i>Instruments</i>	14 - 15
Lagerung	<i>Storage</i>	16

MINI - SYSTEM 2.0 MM

Platten	<i>Plates</i>	18 - 21
Mesh	<i>Mesh</i>	21
LeFort I Platten	<i>LeFort I Plates</i>	22
Schrauben	<i>Screws</i>	23
Bohrer	<i>Drill Bits</i>	23
Instrumente	<i>Instruments</i>	24 - 25
Lagerung / Storage		26

FRAKTUR - MANDIBULAR 2.3 MM

Platten	<i>Plates</i>	28
Schrauben	<i>Screws</i>	29
Bohrer	<i>Drill Bits</i>	29
Instrumente	<i>Instruments</i>	30
Lagerung	<i>Storage</i>	31

REKONSTRUKTION - MANDIBULAR 2.7 MM

Platten	<i>Plates</i>	34 - 39
Schrauben	<i>Screws</i>	40
Bohrer	<i>Drill Bits</i>	40
Instrumente	<i>Instruments</i>	41 - 42
Lagerung	<i>Storage</i>	43

IMPLANTAT- UND INSTRUMENTEN TRAYS

Praxissets	<i>Practice Sets</i>	44
Composets	<i>Combo Sets</i>	45

Generelle Informationen General Information

Anton Hipp - Titan Implantat Systeme für craniomaxillofaziale Osteosynthesen

Das Sortiment der Anton Hipp Titan-Verplattungssysteme besteht aus fünf Systemkomponenten für die craniomaxillofaziale Osteosynthese.

Die einzelnen Implantatsysteme unterscheiden sich - basierend auf dem Durchmesser der jeweiligen Titan-Schrauben - durch die Bezeichnungen

MICRO 1.2 - System
TIN 1.6 - System
MINI 2.0 System
Unterkiefer-Fraktur 2.3 System
Unterkieferrekonstruktion 2.7 System

sowie optisch durch einen Implantatsystem individuellen zugeordneten Farbcode.

Alle Implantatsysteme können, entweder nach standardisierten Satzzusammenstellungen oder nach individueller Bestückung, abgestimmt auf die jeweiligen Anforderungen gewählt werden. Kombinationen aus verschiedenen Systemen (z.B. Combo-Systeme), sowie "maßgeschneiderte" Systeme stellen wir ihnen individuell zusammen.

Die durchgängige Farbcodierung ermöglicht die eindeutige und damit verwechslungssichere Zuordnung "Implantate - Bohrer - Instrumente - Lagerung".

Inhalt	Farbcode	Seite
MICRO - System 1.2	blau	3 - 7
TIN - System 1.6	grün	9 - 16
MINI - System 2.0	gelb	17 - 26
FRAKTUR - Unterkiefer 2.3	rot	27 - 31
Rekonstruktion - Unterkiefer 2.7	gelb	33 - 43
Implantat- und Instrumente Trays		44 - 45

Wichtiger Hinweis:

Verantwortlich für die Auswahl der Patienten, angemessene Schulungen und Informationen, ausreichende Erfahrung in der Wahl und Platzierung von Implantaten sowie für die Entscheidung, Implantate postoperativ zu belassen oder entfernen ist der behandelnde Arzt.

Anton Hipp - Titanium Implantat Systems For craniomaxillofacial Osteosynthesis

The Anton Hipp Titanium-Plating-Systems feature five modular components for craniomaxillofacial osteosynthesis.

The nomenclature of the systems as such is based on the diameter of the titanium screws being part of the individual sets

MICRO 1.2 - System
TIN 1.6 - System
MINI 2.0 - System
Mandibular Fracture 2.3 - System
Mandibular Reconstruction 2.7 - System

and a visual distinction by an individually assigned color code.

All implant systems are available as standardized sets or according to specific requirements in individual compositions. Combinations of different implant systems (Combo-Systems), as well as "taylor made" sets are manufactured individually according to your specifications.

The designated color code allows a clear and therefore unmistakable assignment "Implants - Twist-Drills - Instrumentation - Storage".

Contents	color code	page
MICRO - System 1.2	blue	3 - 7
TIN - System 1.6	green	9 - 16
MINI - System 2.0	yellow	17 - 26
Fracture mandibular 2.3	red	27 - 31
Reconstruction mandibular 2.7	yellow	33 - 43
Implant- and Instrument Trays		44 - 45

Important Note:

Responsibility for the proper selection of patients, for adequate training and information, for experience in the choice and placement of implants and the decision to leave or remove implants postoperatively rests with the physician

1.2

System



MICRO - Knochen-Platten 1.2 System MICRO - Bone-Plates 1.2 System

Plattenstärke: 0.55 mm
Profile height: 0.55 mm



Straight Plate
4 hole
10.000.04



Straight Plate
6 hole
10.000.06



Straight Plate
8 hole
10.000.08



Straight Plate
12 hole
10.000.12



Straight Plate
16 hole
10.000.16



Straight Plate
24 hole
10.000.24



L Plate
left
10.030.01



L Plate
right
10.030.02



L Plate
left
10.034.01



L Plate
right
10.034.02



T Plate
5 hole
10.050.01



T Plate
5 hole
10.052.01



T Plate
6 hole
10.052.02



T Plate
7 hole
10.050.02



Double T Plate
6 hole
10.058.01



Y Plate
6 hole
10.060.01



Double Y Plate
6 hole
10.070.01



Double Y Plate
7 hole
10.070.02



Orbital Plate
8 hole
10.087.08



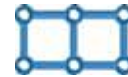
H Plate
9 hole
10.090.09



H Plate
14 hole
10.090.14



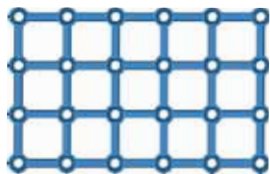
Quadro Plate
2 x 2 hole
10.120.04



Quadro Plate
2 x 3 hole
10.120.06



Quadro Plate
2 x 4 hole
10.120.08



Quadro Plate
6 x 4 hole
10.120.24



Rectangular Plate
2 x 2 hole
10.130.04



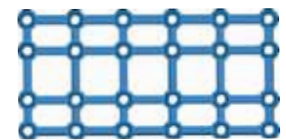
Rectangular Plate
2 x 3 hole
10.130.06



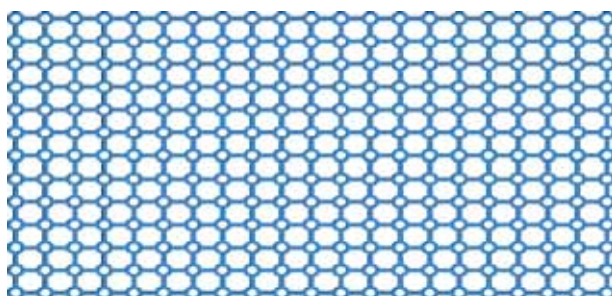
Rectangular Plate
2 x 4 hole
10.130.08



Rectangular Plate
2 x 4 hole
10.132.08

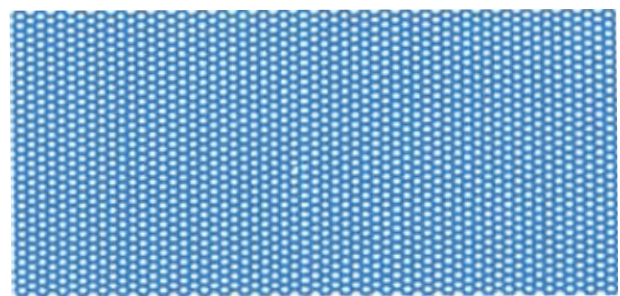


Rectangular Plate
6 x 4 hole
10.130.24



Titan Mesh
120x75x0,3 mm
11.140.03

Titan Mesh
120x75x0,6 mm
11.140.06



Titan Mesh
120x75x0,1 mm
11.146.01

Titan Mesh
120x120x0,1 mm
11.147.01

MICRO - Knochen-Schrauben 1.2 System MICRO - Bone-Screws 1.2 System

- selbstschneidend
- selbsthaltend
- selftapping
- selfholding



Quadro - Drive - Screw (10/PK)
1,2 mm

Art.-No.	Description
10.500.03	1,2 x 3 mm
10.500.04	1,2 x 4 mm
10.500.05	1,2 x 5 mm
10.500.06	1,2 x 6 mm
10.500.07	1,2 x 7 mm
10.500.08	1,2 x 8 mm
10.500.09	1,2 x 9 mm
10.500.10	1,2 x 10 mm
10.500.11	1,2 x 11 mm
10.500.12	1,2 x 12 mm
10.500.13	1,2 x 13 mm



Cross - Drive - Screw (10/PK)
1,2 mm

Art.-No.	Description
10.510.03	1,2 x 3 mm
10.510.04	1,2 x 4 mm
10.510.05	1,2 x 5 mm
10.510.06	1,2 x 6 mm
10.510.07	1,2 x 7 mm
10.510.08	1,2 x 8 mm
10.510.09	1,2 x 9 mm
10.510.10	1,2 x 10 mm
10.510.11	1,2 x 11 mm
10.510.12	1,2 x 12 mm
10.510.13	1,2 x 13 mm

Notfall-Schrauben / Emergency screws 1,4 mm (10/PK)

10.502.03	1,4 x 3 mm
10.502.05	1,4 x 5 mm

10.512.03	1,4 x 3 mm
10.512.05	1,4 x 5 mm



Twist Drill
1,0x30mm
5mm Stop
dental plug
10.852.05



Twist Drill
1,0x34mm
8mm Stop
dental plug
10.852.08



Twist Drill
1,0x50mm
3mm Stop
Stryker plug
10.850.03

dental plug
10.854.03



Twist Drill
1,0x50mm
5mm Stop
Stryker plug
10.850.05

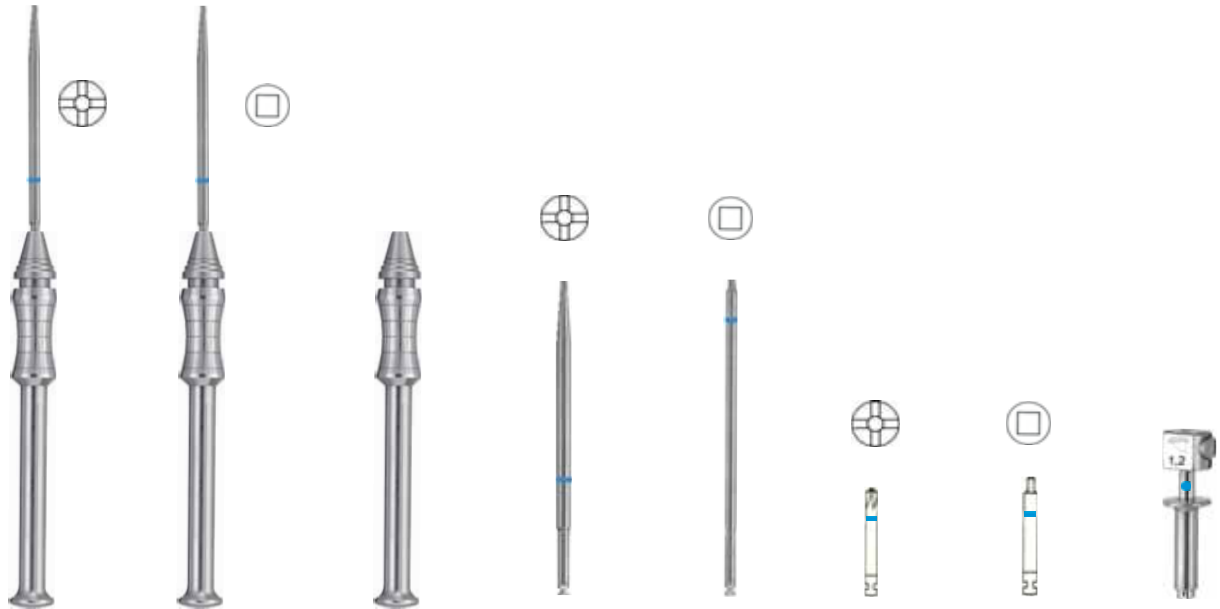
dental plug
10.854.05



Twist Drill
1,0x50mm
8mm Stop
Stryker plug
10.850.08

dental plug
10.854.08

Instrumentarium 1.2 System Instrumentation 1.2 System



Screwdriver removable Blade dental plug CROSS Drive 10.804.10	Screwdriver removable Blade dental plug QUADRO Drive 10.810.15	Handle Screwdriver dental plug 10.815.01	Replacement blade dental plug CROSS Drive 10.804.18	Replacement blade dental plug QUADRO Drive 10.810.11	blade Contra-Angle dental plug CROSS Drive 10.810.12	blade Contra-Angle dental plug QUADRO Drive 10.806.19	Holding Device 10.804.21
--	---	---	--	---	---	--	------------------------------------



Plate Bending Plier
12,5 cm
10.820.12



Aderer mod.
Bending Plier
12,5 cm
10.822.13



TC Plate Cutter
11cm
11.824.11



TC Plate + Mesh
Scissor
14,5 cm
TC1.898.14



Plate/Screw
Holding-Forceps
15,5 cm
12.822.18

1.2

**Instrumentarium 1.2 System
Instrumentation 1.2 System**

1.2



COMBO IMPLANT
1,2 System (empty)
10.800.00



VARIO Implants and Instrument Tray
for 1.2 System (empty)
10.798.00



STERELIZING CONTAINER
300 x 140 x 100 mm
10.800.03



INSTRUMENT TRAY
for 1.2 / 1.6 System (empty)
11.802.01

1.6

System

1.6



TIN - Knochen-Platten 1.6 System TIN - Bone-Plates 1.6 System

Plattenstärke: 0.55 mm

Profile height: 0.55 mm



Straight Plate
4 hole
without stem
11.000.04



Straight Plate
4 hole
6 mm stem
11.002.04



Straight Plate
4 hole
8 mm stem
11.004.04



Straight Plate
4 hole
10 mm stem
11.006.04



Straight Plate
6 hole
without stem
11.010.06



Straight Plate
6 hole
12 mm stem
11.014.06



Straight Plate
8 hole
without stem
11.020.08



Straight Plate
16 hole
without stem
11.020.16



Straight Plate
18 hole
without stem
11.020.18



Straight Plate
30 hole
without stem
11.020.30



L Plate
left
6 mm stem
11.030.01



L Plate
right
6 mm stem
11.030.02



L Plate
left
8 mm stem
11.032.01



L Plate
right
8 mm stem
11.032.02



L Plate
left
10 mm stem
11.034.01



L Plate
right
10 mm stem
11.034.02



T Plate
6 hole
without stem
11.050.01



T Plate
5 hole
10 mm stem
11.050.05



Y Plate
5 hole
without stem
11.060.01



Y Plate
5 hole
8 mm stem
11.060.02



Y Plate
5 hole
12 mm stem
11.060.04



Double Y Plate
6 hole
without stem
11.070.01



Double Y Plate
7 hole
without stem
11.070.02



Double Y Plate
6 hole
8 mm stem
11.070.04

TIN - Knochen-Platten 1.6 System TIN - Bone-Plates 1.6 System

Plattenstärke: 0.55 mm

Profile height: 0.55 mm



Orbital Plate
6 hole
11.087.06



Orbital Plate
8 hole
11.087.08



Orbital Plate
10 hole
11.087.10



Burr Hole Plates
12,5 mm 11.100.13
18,5 mm 11.100.18
22 mm 11.100.22



Neuro Plate
short
11.110.02



Neuro Plate
long
11.110.03



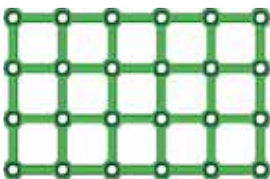
Quadro-Plate
2x2 Hole
11.120.04



Quadro Plate
3x2 Hole
11.120.06



Quadro Plate
4x2 Hole
11.120.08



Quadro Plate
6 x 4 hole
11.120.24



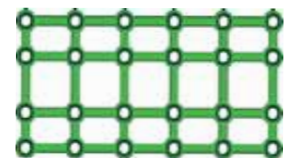
Rectangular Plate
2 x 2 hole
11.130.04



Rectangular Plate
2 x 3 hole
11.130.06



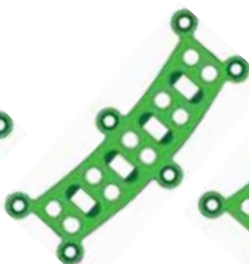
Rectangular Plate
2 x 4 hole
11.130.08



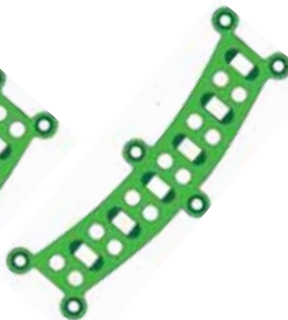
Rectangular Plate
6 x 4 hole
11.130.24



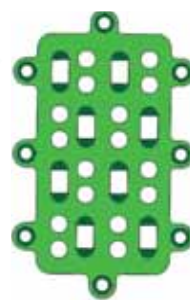
Neuro Gap Plate
small
11.150.01



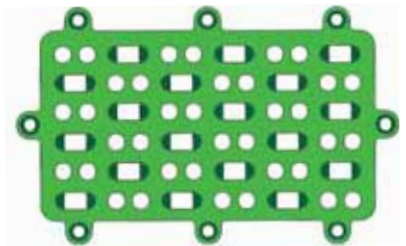
Neuro Gap Plate
medium
11.150.02



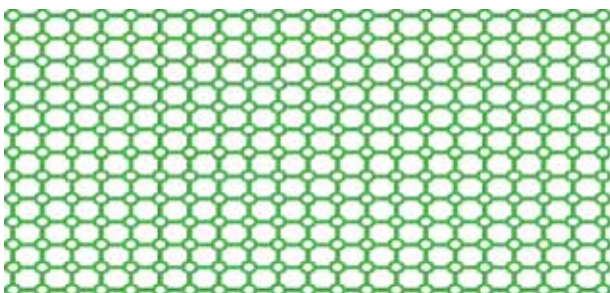
Neuro Gap Plate
large
11.150.03



Neuro-Sub-Temporale Plate
small
11.156.01

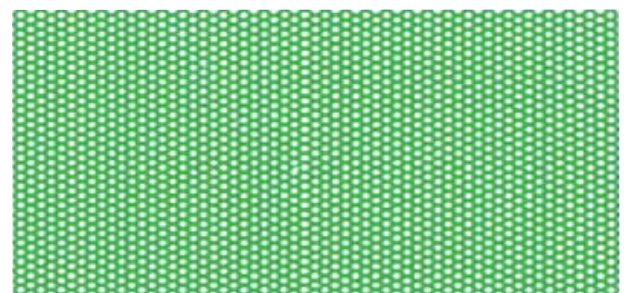


Neuro-Sub-Temporale Plate
large
11.156.02



Titan Mesh
120x75x0,3 mm
11.140.03

Titan Mesh
120x75x0,6 mm
11.140.06



Titan Mesh
120x60x0,1 mm
11.146.01

Titan Mesh
120x120x0,1 mm
11.147.01

PAULUS LeFort I Platten PAULUS LeFort I Plates

1.6 SYSTEM

Profilstärke: 0.6 mm

profile height: 0.6 mm



PAULUS LeFort I Plate
links / left



PAULUS LeFort I Plate
rechts / right

Artikel-No.	Länge/length L
11.192.00	0 mm
11.192.02	2 mm
11.192.03	3 mm
11.192.04	4 mm
11.192.05	5 mm
11.192.06	6 mm
11.192.07	7 mm
11.192.08	8 mm
11.192.09	9 mm
11.192.10	10 mm
11.192.11	11 mm
11.192.12	12 mm



Artikel-No.	Länge/length L
11.193.00	0 mm
11.193.02	2 mm
11.193.03	3 mm
11.193.04	4 mm
11.193.05	5 mm
11.193.06	6 mm
11.193.07	7 mm
11.193.08	8 mm
11.193.09	9 mm
11.193.10	10 mm
11.193.11	11 mm
11.193.12	12 mm

2.0 SYSTEM

Profilstärke: 1.0 mm

profile height: 1.0 mm



PAULUS LeFort I Plate
links //left



PAULUS LeFort I Plate
rechts/right

Artikel-No.	Länge/length L
12.192.00	0 mm
12.192.02	2 mm
12.192.03	3 mm
12.192.04	4 mm
12.192.05	5 mm
12.192.06	6 mm
12.192.07	7 mm
12.192.08	8 mm
12.192.09	9 mm
12.192.10	10 mm
12.192.11	11 mm
12.192.12	12 mm



Artikel-No.	Länge/length L
12.193.00	0 mm
12.193.02	2 mm
12.193.03	3 mm
12.193.04	4 mm
12.193.05	5 mm
12.193.06	6 mm
12.193.07	7 mm
12.193.08	8 mm
12.193.09	9 mm
12.193.10	10 mm
12.193.11	11 mm
12.193.12	12 mm

TIN-Knochen-Schrauben 1.6 System TIN - Bone-Screws 1.6 System

- selbstschneidend
- selbsthaltend
- selftapping
- selfholding



Quadro - Drive - Screw (10/PK)
1,6 mm

Art.-No.	Description
11.500.03	1,6 x 3 mm
11.500.04	1,6 x 4 mm
11.500.05	1,6 x 5 mm
11.500.06	1,6 x 6 mm
11.500.07	1,6 x 7 mm
11.500.08	1,6 x 8 mm
11.500.09	1,6 x 9 mm
11.500.11	1,6 x 11 mm
11.500.13	1,6 x 13 mm
11.500.15	1,6 x 15 mm



Cross - Drive - Screw (10/PK)
1,6 mm

Art.-No.	Description
11.510.03	1,6 x 3 mm
11.510.04	1,6 x 4 mm
11.510.05	1,6 x 5 mm
11.510.06	1,6 x 6 mm
11.510.07	1,6 x 7 mm
11.510.08	1,6 x 8 mm
11.510.09	1,6 x 9 mm
11.510.11	1,6 x 11 mm
11.510.13	1,6 x 13 mm
11.510.15	1,6 x 15 mm



Multi - Head Screw (10/PK)
1,6 mm

Art.-No.	Description
11.520.04	1,6 x 4 mm
11.520.05	1,6 x 5 mm
11.520.06	1,6 x 6 mm
11.520.07	1,6 x 7 mm

Notfall-Schrauben / Emergency screws 1,9 mm (10/PK)

11.502.05	1,9 x 5 mm
11.502.07	1,9 x 7 mm

11.512.05	1,9 x 5 mm
11.512.07	1,9 x 7 mm

11.522.05	1,9 x 5 mm
11.522.07	1,9 x 7 mm

- selbstbohrend
- selbsthaltend
- selfdrilling
- selfholding

ESD - selbstbohrende - Schraube ESD - Easy - Self - Drilling - Screw



Quadro-Drive (5/PK)	
Art.-No.	Description
11.506.03	1,6 x 3 mm
11.506.04	1,6 x 4 mm
11.506.05	1,6 x 5 mm



Cross-Drive (5/PK)	
Art.-No.	Description
11.516.03	1,6 x 3 mm
11.516.04	1,6 x 4 mm
11.516.05	1,6 x 5 mm



Twist Drill
1,3x23mm
8mm Stop
dental plug
11.853.08



Twist Drill
1,3x25mm
10mm Stop
dental plug
11.853.10



Twist Drill
1,3x30mm
15mm Stop
dental plug
11.853.12



Twist Drill
1,3x50mm
4mm Stop
Stryker plug
11.850.04
dental plug
11.854.04



Twist Drill
1,3x50mm
5mm Stop
Stryker plug
11.850.05
dental plug
11.854.05



Twist Drill
1,3x50mm
8mm Stop
Stryker plug
11.850.08
dental plug
11.854.08



Twist Drill
1,3x50mm
15mm Stop
Stryker plug
11.850.15
dental plug
11.854.15

1.6

Instrumentarium 1.6 System
Instrumentation 1.6 System



Screwdriver
Removable Blade
dental plug
CROSS Drive
11.802.15



Screwdriver
Removable Blade
dental plug
QUADRO Drive
11.810.15



Handle Screwdriver
big
dental plug
11.815.02



Screwdriver
Removable Blade
dental plug
CROSS Drive
11.804.16



Screwdriver
Removable Blade
dental plug
QUADRO Drive
11.814.15



Handle Screwdriver
light
dental plug
11.815.03

1.6

Instrumentarium 1.6 System Instrumentation 1.6 System



Replacement
blade
dental plug
CROSS Drive
11.802.23



Replacement
blade
dental plug
QUADRO Drive
11.810.17



Holding Device
11.804.21



blade
Contra-Angle
dental plug
CROSS Drive
11.806.19



blade
Contra-Angle
dental plug
QUADRO Drive
11.810.19



Plate Bending Plier
12,5 cm
10.820.12



Aderer mod.
Bending Plier
12,5 cm
11.822.13



TC Plate Cutter
11cm
11.824.11



TC Plate + Mesh
Scissor
14,5 cm
TC1.898.14



Plate/Screw
Holding-Forceps
15,5 cm
12.822.18

**Instrumentarium 1.6 System
Instrumentation 1.6 System**

1.6



COMBO IMPLANT MKG
1.6 System (empty)
11.800.00



COMBO IMPLANT NEURO
1.6 System (empty)
11.800.01



VARIO Implants and Instrument Tray
for 1.6 System (empty)
11.798.00



STERELIZING CONTAINER
300 x 140 x 100 mm
11.800.03



INSTRUMENT TRAY
for 1.2 / 1.6 System (empty)
11.802.01

2.0

System

2.0



MINI - Knochen-Platten 2.0 System MINI - Bone-Plates 2.0 System

M - Mini Plate (1.0mm thickness)
L - Low Plate (0.6mm thickness)



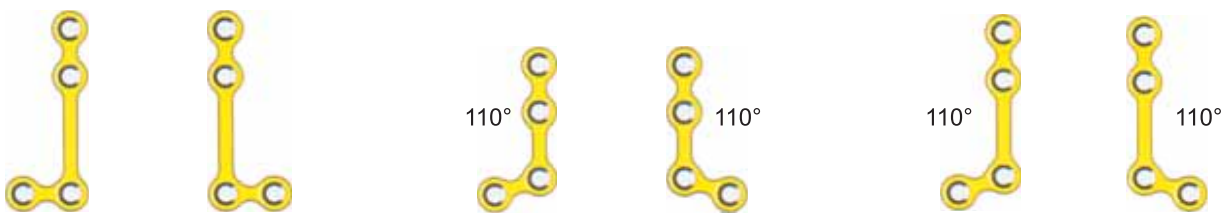
Straight Plate 4 hole without stem M: 12.000.04 L: 12.200.04	Straight Plate 4 hole short stem 12.002.04 12.202.04	Straight Plate 4 hole long stem 12.006.04 12.206.04	Straight Plate 6 hole without stem 12.000.06 12.200.06	Straight Plate 6 hole long stem 12.004.06 12.204.06
--	--	---	--	---



M: L:	Straight Plate 8 hole without stem 12.000.08 12.200.08	Straight Plate 16 hole without stem 12.000.16 12.200.16	Straight Plate 20 hole without stem 12.000.20	Straight Plate 40 hole without stem 12.000.40
----------	--	---	--	--



M: L:	L Plate left without stem 12.030.01 12.230.01	L Plate right without stem 12.030.02 12.230.02	L Plate left short stem 12.032.01 12.232.01	L Plate right short stem 12.032.02 12.232.02	L Plate left medium stem 12.034.01 12.234.01	L Plate right medium stem 12.034.02 12.234.02
----------	---	--	---	--	--	---



M: L:	L Plate left long stem 12.036.01	L Plate right long stem 12.036.02	110° L Plate left short stem 12.037.01 12.237.01	110° L Plate right short stem 12.037.02 12.237.02	110° L Plate left medium stem 12.038.01 12.238.01	110° L Plate right medium stem 12.038.02 12.238.02
----------	---	--	---	--	--	---

2.0

MINI - Knochen-Platten 2.0 System MINI - Bone-Plates 2.0 System

M - Mini Plate (1.0mm thickness)
L - Low Plate (0.6mm thickness)



T Plate
6 hole
without stem

M: 12.050.01
L: 12.250.01



T Plate
5 hole
long stem

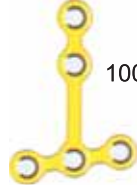
M: 12.052.02
L: 12.252.02



100°

T Plate
5 hole
long stem

M: 12.056.01
L: 12.256.01



100°

T Plate
5 hole
long stem

M: 12.056.02
L: 12.256.02



Y Plate
5 hole
without stem

M: 12.060.01
L: 12.260.01



Y Plate
5 hole
long stem

M: 12.060.04
L: 12.260.04



Double Y Plate
6 hole
without stem

M: 12.070.01
L: 12.270.01



Double Y Plate
6 hole
long stem

M: 12.070.02
L: 12.270.02



Double Y Plate
7 hole
without stem

M: 12.070.06
L: 12.270.06



Double T Plate
4 hole
long stem

M: 12.276.04



Double T Plate
6 hole
without stem

M: 12.278.04



Orbital Plate
6 hole

M: 12.087.06
L: 12.287.06



Orbital Plate
8 hole

M: 12.087.08
L: 12.287.08



Orbital Plate
10 hole

M: 12.087.10
L: 12.287.10



Z Plate
regular

M: 12.282.01



Z Plate
regular

M: 12.282.02



Z Plate
long

M: 12.282.03



Z Plate
long

M: 12.282.04



H Plate
12 hole

L: 12.288.12



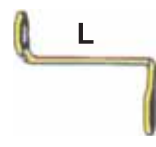
Burr Hole Plate
12,5mm

L: 12.100.13



Burr Hole Plate
18,5mm

L: 12.100.18



Paulus Chin Plate

Art.No.	Thickness	L	Thickness	Art.No.
12.190.02	0,6mm	2mm	1,0mm	12.191.02
12.190.04	0,6mm	4mm	1,0mm	12.191.04
12.190.06	0,6mm	6mm	1,0mm	12.191.06
12.190.08	0,6mm	8mm	1,0mm	12.191.08
12.190.10	0,6mm	10mm	1,0mm	12.191.10
12.190.12	0,6mm	12mm	1,0mm	12.191.12
12.190.14	0,6mm	14mm	1,0mm	12.191.14

2.0

MINI - Knochen-Platten 2.0 System MINI - Bone-Plates 2.0 System

Profilstärke: 0.75 mm
profile height: 0.75 mm



Straight Plate
2 hole

12.110.02



Straight Plate
4 hole
with short stem

12.302.04



Straight Plate
4 hole
with long stem

12.306.04



Straight Plate
30 hole
without stem

12.300.30



L Plate
left
5 hole

12.334.11



L Plate
right
5 hole

12.334.12



L Plate
left
7 hole

12.334.21



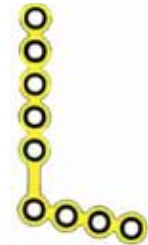
L Plate
right
7 hole

12.334.22



L Plate
left
9 hole

12.334.31



L Plate
right
9 hole

12.334.32



T Plate
4 hole

12.350.04



T Plate
8 hole

12.350.08



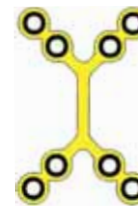
Y Plate
5 hole

12.360.05



Y Plate
8 hole

12.360.08



Double Y Plate
8 hole

12.370.08



X Plate
4 hole

12.374.04



Orbital Plate
6 hole

12.387.06



Orbital Plate
8 hole

12.387.08



Orbital Plate
10 hole

12.387.10



Orbital Plate
12 hole

12.387.12

MINI - Knochen-Platten 2.0 System MINI - Bone-Plates 2.0 System

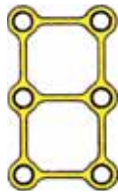
M - Mini Plate (1.0mm thickness)

L - Low Plate (0.6mm thickness)



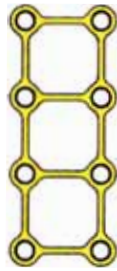
Quadro Plate
2x2 Hole

M : 12.120.04
L : 12.320.04



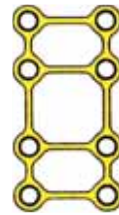
Quadro Plate
3x2 Hole

12.120.06
12.320.06



Quadro Plate
4x2 Hole

12.120.08
12.320.08



Quadro Plate
4x2 Hole

12.126.08
12.326.08



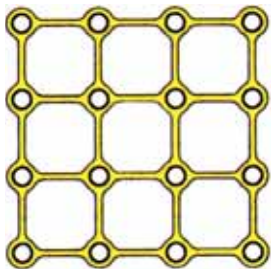
Rectangular Plate
2x2 Hole

12.130.04
12.330.04



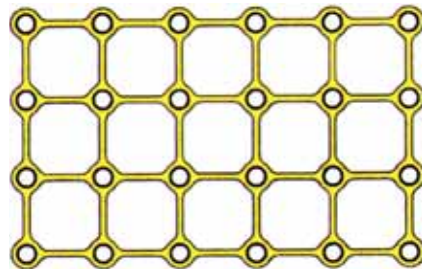
Rectangular Plate
3x2 Hole

12.130.06
12.330.06



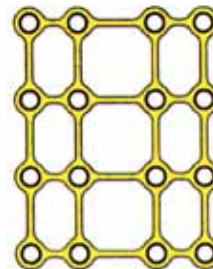
Quadro Plate
4x4 Hole

M : 12.120.16
L : 12.320.16



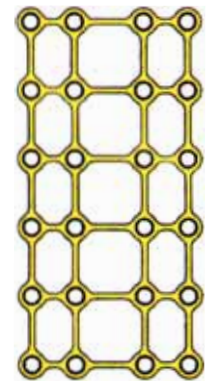
Quadro Plate
6x4 Hole

12.120.24
12.320.24



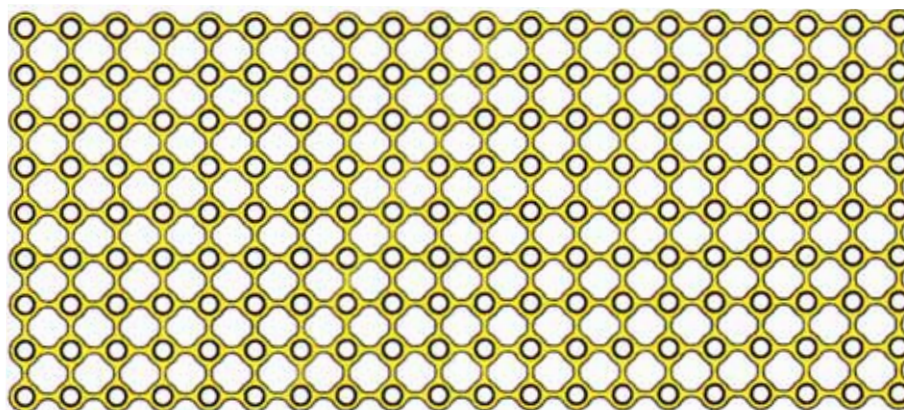
Rectangular Plate
4x4 Hole

12.130.16
12.330.16



Rectangular Plate
6x4 Hole

12.130.24
12.330.24



Titan Mesh
224 x 77 x 0,55 mm
12.140.06

2.0

PAULUS LeFort I Platten PAULUS LeFort I Plates

2.0 SYSTEM

Profilstärke: 1.0 mm

profile height: 1.0 mm



PAULUS LeFort I Plate
links //left



PAULUS LeFort I Plate
rechts/right

Artikel-No.	Länge/length L
12.192.00	0 mm
12.192.02	2 mm
12.192.03	3 mm
12.192.04	4 mm
12.192.05	5 mm
12.192.06	6 mm
12.192.07	7 mm
12.192.08	8 mm
12.192.09	9 mm
12.192.10	10 mm
12.192.11	11 mm
12.192.12	12 mm



Artikel-No.	Länge/length L
12.193.00	0 mm
12.193.02	2 mm
12.193.03	3 mm
12.193.04	4 mm
12.193.05	5 mm
12.193.06	6 mm
12.193.07	7 mm
12.193.08	8 mm
12.193.09	9 mm
12.193.10	10 mm
12.193.11	11 mm
12.193.12	12 mm

1.6 SYSTEM

Profilstärke: 0.6 mm

profile height: 0.6 mm



PAULUS LeFort I Plate
links / left



PAULUS LeFort I Plate
rechts / right

Artikel-No.	Länge/length L
11.192.00	0 mm
11.192.02	2 mm
11.192.03	3 mm
11.192.04	4 mm
11.192.05	5 mm
11.192.06	6 mm
11.192.07	7 mm
11.192.08	8 mm
11.192.09	9 mm
11.192.10	10 mm
11.192.11	11 mm
11.192.12	12 mm



Artikel-No.	Länge/length L
11.193.00	0 mm
11.193.02	2 mm
11.193.03	3 mm
11.193.04	4 mm
11.193.05	5 mm
11.193.06	6 mm
11.193.07	7 mm
11.193.08	8 mm
11.193.09	9 mm
11.193.10	10 mm
11.193.11	11 mm
11.193.12	12 mm

MINI - Knochen-Schrauben 2.0 System MINI - Bone-Screws 2.0 System

- selbstschneidend
- selbsthaltend
- selftapping
- selfholding



Quadro - Drive Screws (10/PK)
2,0 mm

Art.-No.	Description
12.500.04	2,0 x 4mm
12.500.05	2,0 x 5mm
12.500.07	2,0 x 7mm
12.500.09	2,0 x 9mm
12.500.11	2,0 x 11mm
12.500.13	2,0 x 13mm
12.500.15	2,0 x 15mm
12.500.17	2,0 x 17mm



Cross - Drive Screws (10/PK)
2,0 mm

Art.-No.	Description
12.510.04	2,0 x 4mm
12.510.05	2,0 x 5mm
12.510.07	2,0 x 7mm
12.510.09	2,0 x 9mm
12.510.11	2,0 x 11mm
12.510.13	2,0 x 13mm
12.510.15	2,0 x 15mm
12.510.17	2,0 x 17mm
12.510.19	2,0 x 19mm
12.510.20	2,0 x 20mm
12.510.21	2,0 x 21mm
12.510.22	2,0 x 22mm

Notfall-Schrauben / Emergency screws 2,3 mm (10/PK)

12.502.05	2,3 x 5mm	12.512.05	2,3 x 5mm
12.502.07	2,3 x 7mm	12.512.07	2,3 x 7mm
12.502.09	2,3 x 9mm	12.512.09	2,3 x 9mm

- selbstbohrend
- selbsthaltend
- selfdrilling
- selfholding

ESD - selbstbohrende - Schraube ESD - Easy - Self - Drilling - Screw



Quadro-Drive (5/PK)

Art.-No.	Description
12.506.04	2,0 x 4 mm
12.506.05	2,0 x 5 mm
12.506.07	2,0 x 7 mm



Cross-Drive (5/PK)

Art.-No.	Description
12.516.04	2,0 x 4 mm
12.516.05	2,0 x 5 mm
12.516.07	2,0 x 7 mm



Twist Drill
1,5x20mm
7mm Stop
dental plug
12.854.07



Twist Drill
1,5x33mm
20mm Stop
dental plug
12.854.20



Twist Drill
1,5x50mm
5 mm Stop
Stryker plug
12.850.05



Twist Drill
1,5x50mm
7 mm Stop
Stryker plug
12.850.07



Twist Drill
1,5x50mm
10 mm Stop
Stryker plug
12.850.10



Twist Drill
1,5x50mm
20 mm Stop
Stryker plug
12.852.50



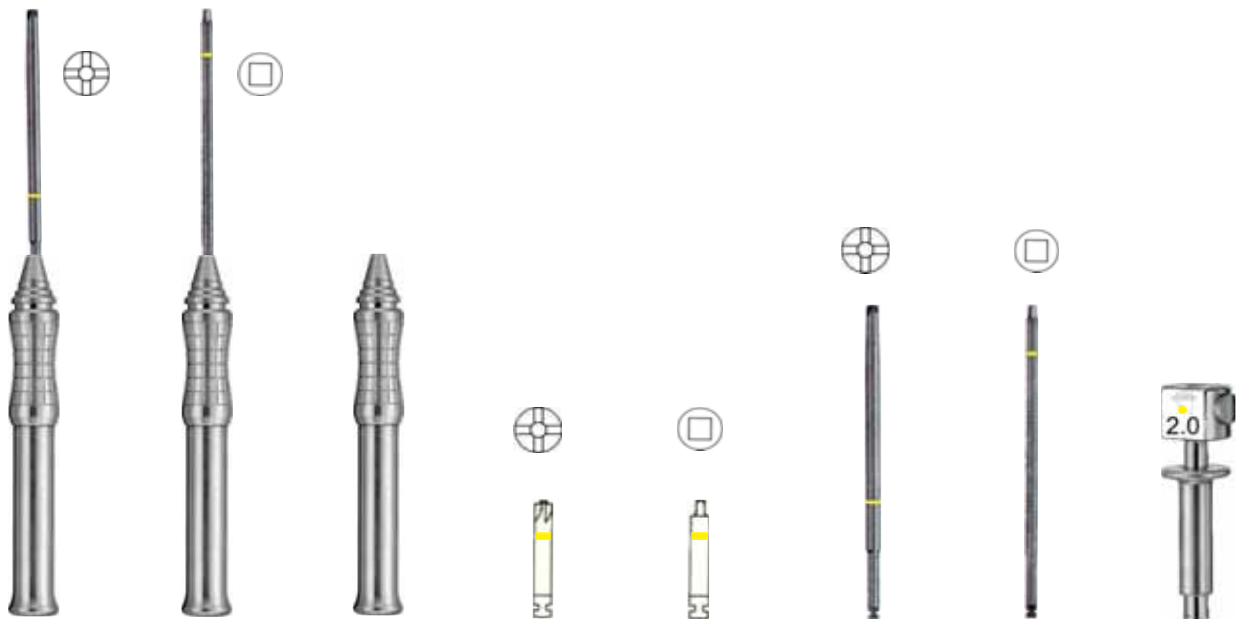
Twist Drill
1,5x105mm
20 mm Stop
Stryker plug
12.852.90

2.0

Instrumentarium 2.0 System Instrumentation 2.0 System



Screwdriver removable blade CROSS Drive 12.802.20	Screwdriver removable blade CROSS Drive 12.804.20	Blade CROSS-Drive 12.802.21	Screwdriver removable blade QUADRO Drive 12.810.20	Screwdriver removable blade QUADRO Drive 12.814.20	Blade removable QUADRO-Drive 12.810.21	Handle removable 12.815.01	Handle 12.815.02
---	---	--	--	--	--	---	----------------------------



Screwdriver removable blade dental plug CROSS Drive 12.804.22	Screwdriver removable blade dental plug QUADRO Drive 12.814.22	Handle removable dental plug 12.815.03	Blade Contra-Angle dental plug CROSS Drive 12.806.19	Blade Contra-Angle dental plug QUADRO Drive 12.810.19	Blade dental plug CROSS Drive 12.802.22	Blade dental plug QUADRO Drive 12.810.22	Holding Device 12.816.22
--	---	--	---	--	---	--	------------------------------------

2.0

**Instrumentarium 2.0 System
Instrumentation 2.0 System**



Plate Bending Plier
12,5 cm
10.820.12



Aderer mod.
Bending Plier
12,5 cm
12.822.13



Plate/Screw
Holding-Forceps
15,5cm
12.822.18



Depth
Gauge
21,5cm
12.830.21



Handle for transbuccal
12.840.01



Trocar
12.840.02



Drill Guide
12.840.03



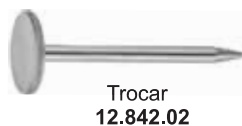
Cheek retractor
12.840.04

Transbuccal drilling
guide for screwdriver
without holding device
12.840.00

2.0



Handle for transbuccal
12.842.01



Trocar
12.842.02



Drill Guide
12.842.03



Cheek retractor
12.842.04

Transbuccal drilling
guide for screwdriver
with holding device
12.842.00



Plate Cutter TC
18,0cm
12.844.18

Instrumentarium 2.0 System Instrumentation 2.0 System



MINI Combo Implant
2.0 System (empty)
12.800.02



VARIO Implant and Instrument Tray
for 2.0 System (empty)
12.798.00



Instrument Tray
for 2.0 System (empty)
12.802.01

Instrument Tray
for 3 Systems 1.2/1.6/2.0 (empty)
12.802.03



Sterilizing Container
285x280x150 mm
12.800.04

2.3

System

2.3



Fraktur 2.3 System
Fracture 2.3 System

Profilstärke: 1.5 mm
profile height: 1.5 mm



4-Loch Platte kurzer Steg
4-hole plate, short stem
13.000.04



4-Loch Platte mittlerer Steg
4-hole plate, medium stem
13.002.04



4-Loch Platte, langer Steg
4-hole plate, long stem
13.004.04



6-Loch Platte kurzer Steg
6-hole plate, short stem
13.000.06



6-Loch Platte, mittlerer Steg
6-hole plate, medium stem
13.002.06



6-Loch Platte, langer Steg
6-hole plate, long stem
13.004.06



8-Loch Platte, mittlerer Steg
8-hole plate, medium stem
13.002.08



14-Loch Platte, ohne Steg
14-hole plate, without stem
13.000.14



4-Loch Platte C-Form mittlerer Steg
4-hole plate, C-shape, medium stem
13.021.04



Kieferwinkelplatte 6-Loch
Mandibular angle plate 6-hole
13.031.06



4-Loch Platte, für alveoläre Kompression kurzer Steg
4-hole plate, for alveolar compression, short stem
13.010.04



4-Loch Platte, für alveolären Kompression mittlerer Steg
4-hole plate, for alveolar compression, medium stem
13.012.04

2.3

Fraktur Schrauben 2.3 System Fractur Screws 2.3 System

- selbstschneidend
- selbsthaltend
- selftapping
- selfholding



2.3mm HEX-Schraube (5/PK)
2.3mm HEX-Screw (5/PK)

Art.-No.	Description
13.500.06	2,3 x 6mm
13.500.08	2,3 x 8mm
13.500.10	2,3 x 10mm
13.500.12	2,3 x 12mm
13.500.14	2,3 x 14mm
13.500.16	2,3 x 16mm
13.500.18	2,3 x 18mm
13.500.20	2,3 x 20mm
13.500.22	2,3 x 22mm



2.7mm HEX-Schraube (5/PK)
2.7mm HEX-Screw (5/PK)

Art.-No.	Description
14.500.06	2,7 x 6mm
14.500.08	2,7 x 8mm
14.500.10	2,7 x 10mm
14.500.12	2,7 x 12mm
14.500.14	2,7 x 14mm
14.500.16	2,7 x 16mm
14.500.18	2,7 x 18mm
14.500.20	2,7 x 20mm
14.500.22	2,7 x 22mm



BOHRER 1.8X98MM STRYCKER ANSATZ für 2.3 mm Schrauben
Twist Drill 1.8x98MM STRYCKER END for 2.3 mm Screws
13.850.98

BOHRER 1.8X95MM AO-ANSATZ für 2.3mm Schrauben
Twist Drill 1.8x95MM AO END for 2.3mm Screws
13.854.95

BOHRER 1.8X80MM DENTAL-ANSATZ für 2.3mm Schrauben
Twist Drill 1.8x80MM DENTAL-END for 2.3mm Screws
13.856.80

BOHRER 2.0X105MM STRYKER-ANSATZ für 2.7mm Schrauben
Twist Drill 2.0x105MM STRYKER-END for 2.7mm Screws
14.850.10

BOHRER 2.0X103MM AO-ANSATZ für 2.7mm Schrauben
Twist Drill 2.0x103MM AO-END for 2.7mm Screws
14.854.10

**Instrumentarium 2.3 System
Instrumentation 2.3 System**



Screwdriver
removable blade
HEX Drive
14.810.20



Blade
HEX-Drive
2.3/2.7 System
13.810.24



Handle
removable
12.815.01



Plate and screw
holding Forceps
15 cm
14.822.14



Depth
Gauge
12.830.21



Plate bending plier
with pin
13.820.13

2.3



Handle for transbuccal
13.840.01



Trocar
13.840.02



Drill Guide centric
13.840.03



Drill Guide excentric
13.840.05



Cheek retraktor
12.840.04



drill guide double end
centric / excentric
complete
13.842.00



Drill Guid insert centric
13.842.02



Drill Guide insert excentric
13.842.03



Plate Cutter TC
22,5cm
13.844.22

Instrumentarium 2.3 System Instrumentation 2.3 System



Combo Implant
2.3 System (empty)
13.800.00



Instrument Tray
for 2.3 System (empty)
13.802.01



Sterilizing Container
285x280x150 mm
13.800.04

2.3

2.7

System

2.7



Unterkiefer-Rekonstruktion 2.7 System Mandibular reconstruction 2.7 System

Profilstärke: 2.2 mm
profile height: 2.2 mm



8-Loch Platte, gerade
8-hole plate, straight
14.000.08



11-Loch Platte, gerade
11-hole plate, straight
14.000.11



14-Loch Platte, gerade
14-hole plate, straight
14.000.14

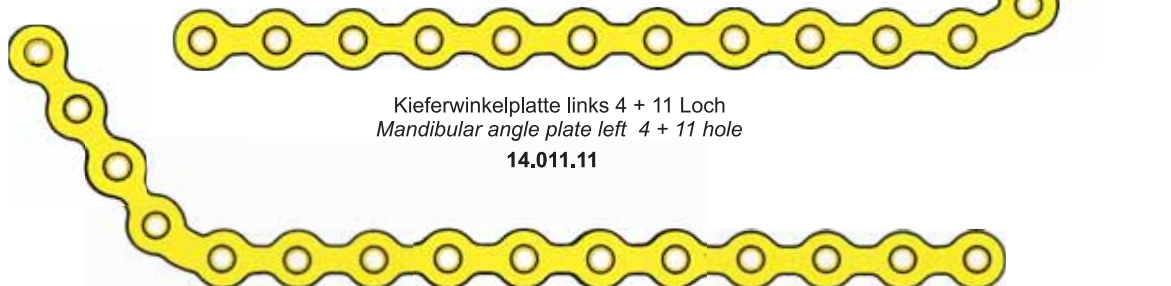


17-Loch Platte, gerade
17-hole plate, straight
14.000.17



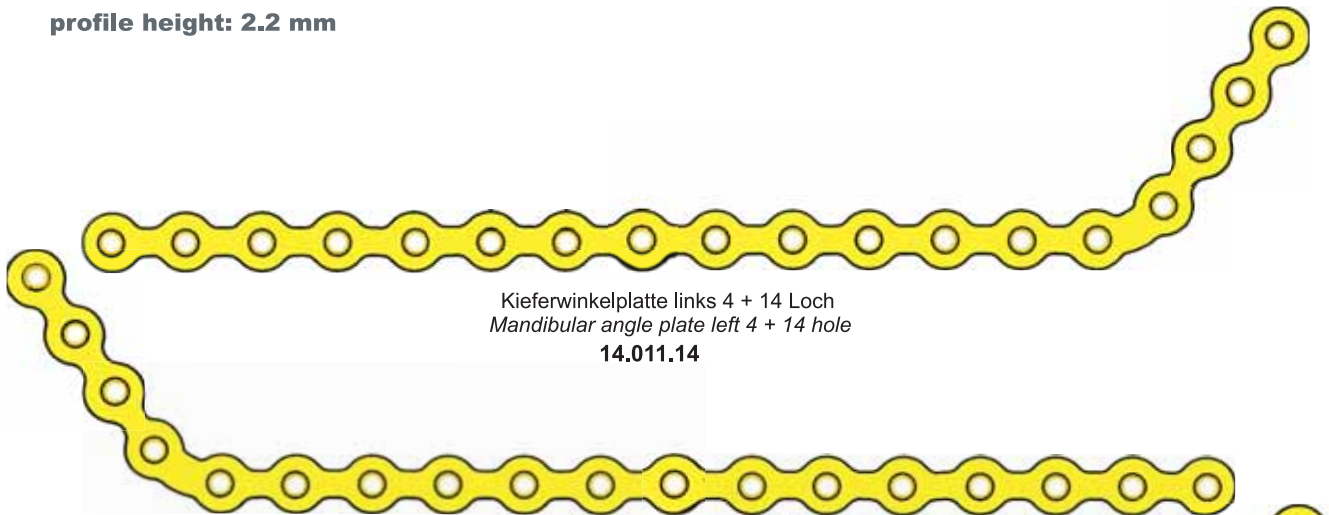
Kieferwinkelplatte links 4 + 8 Loch
Mandibular angle plate, left 4 + 8 hole
14.011.08

Kieferwinkelplatte rechts 4 + 8 Loch
Mandibular angle plate right, 4 + 8 hole
14.013.08



Kieferwinkelplatte links 4 + 11 Loch
Mandibular angle plate left 4 + 11 hole
14.011.11

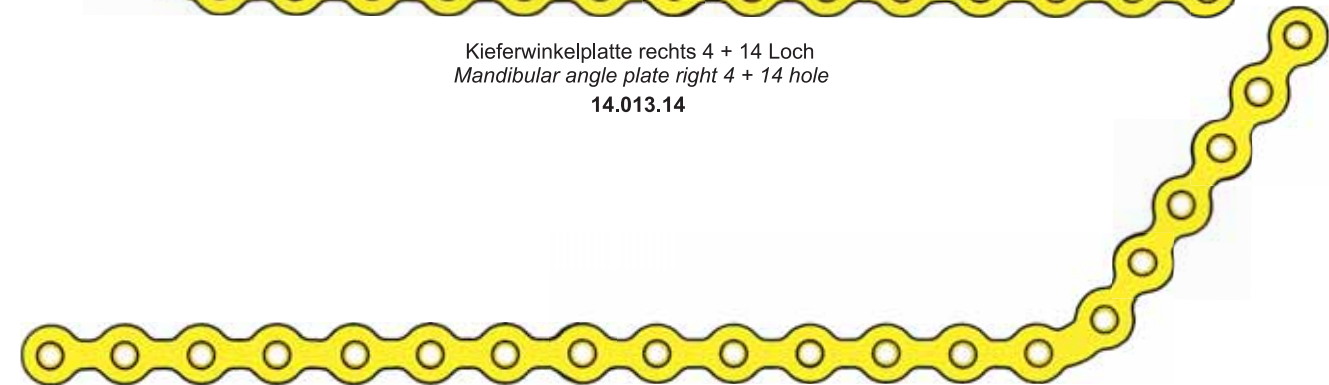
Kieferwinkelplatte rechts 4 + 11 Loch
Mandibular angle plate right 4 + 11 hole
14.013.11

Unterkiefer-Rekonstruktion 2.7 System
Mandibular reconstruction 2.7 System**Profilstärke: 2.2 mm**
profile height: 2.2 mm

Kieferwinkelplatte links 4 + 14 Loch
Mandibular angle plate left 4 + 14 hole
14.011.14



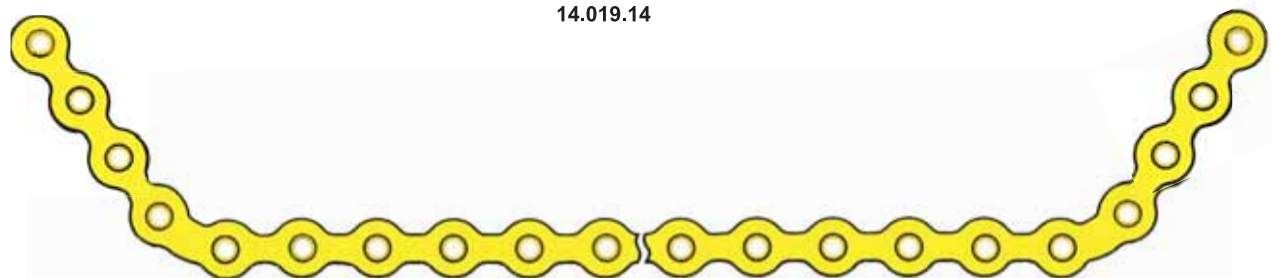
Kieferwinkelplatte rechts 4 + 14 Loch
Mandibular angle plate right 4 + 14 hole
14.013.14



Kieferwinkelplatte links 6 + 14 Loch
Mandibular angle plate left 6 + 14 hole
14.017.14



Kieferwinkelplatte rechts 6 + 14 Loch
Mandibular angle plate right 6 + 14 hole
14.019.14



Unterkiefer Rekonstruktionsplatte 4 + 17 + 4 Loch
Full mandibular reconstruction plate, 4 + 17 + 4 hole
14.031.17

Unterkiefer-Rekonstruktion 2.7 System
Mandibular reconstruction 2.7 System

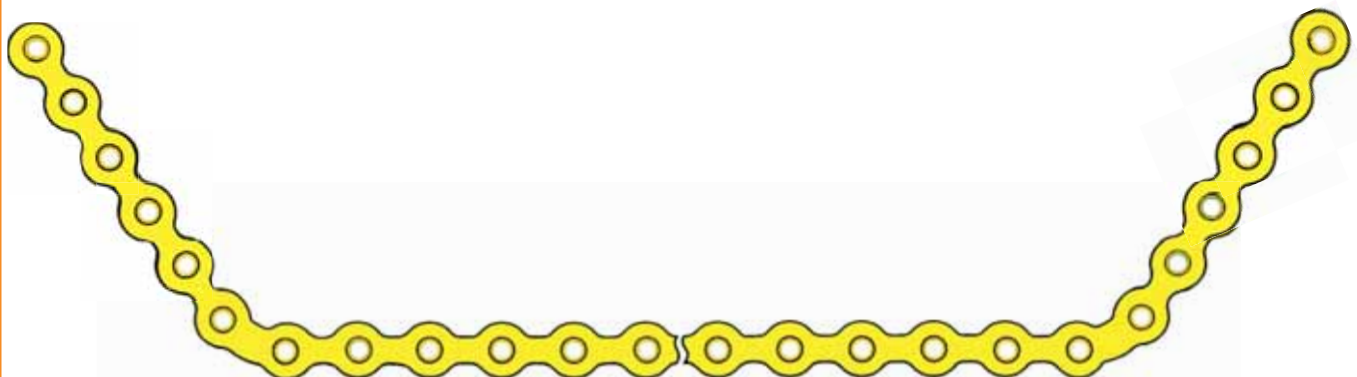
Profilstärke: 2.2 mm
profile height: 2.2 mm



Unterkiefer Rekonstruktionsplatte 4 + 19 + 4 Loch
Full mandibular reconstruction plate, 4 + 19 + 4 hole
14.031.19



Unterkiefer Rekonstruktionsplatte 6 + 17 + 6 Loch
Full mandibular reconstruction plate, 6 + 17 + 6 hole
14.037.17



Unterkiefer Rekonstruktionsplatte 6 + 19 + 6 Loch
Full mandibular reconstruction plate, 6 + 19 + 6 hole
14.037.19

2.7

Unterkiefer-Rekonstruktion 2.7 System Mandibular reconstruction 2.7 System

Profilstärke: 2.4 mm
profile height: 2.4 mm



4 + 3 + 4 Loch Platte gerade
4 + 3 + 4 hole plate straight
14.100.11



4 + 5 + 4 Loch Platte gerade
4 + 5 + 4 hole plate straight
14.100.13



4 + 7 + 4 Loch Platte gerade
4 + 7 + 4 hole plate straight
14.100.15



4 + 9 + 4 Loch Platte gerade
4 + 9 + 4 hole plate straight
14.100.17



4 + 11 + 4 Loch Platte gerade
4 + 11 + 4 hole plate straight
14.100.19

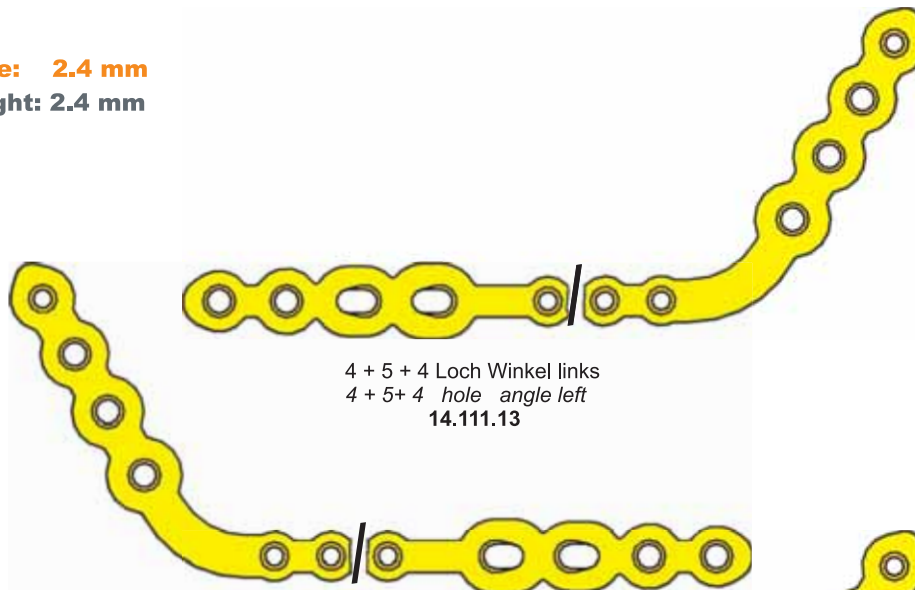


4 + 13 + 4 Loch Platte gerade
4 + 13 + 4 hole plate straight
14.100.21

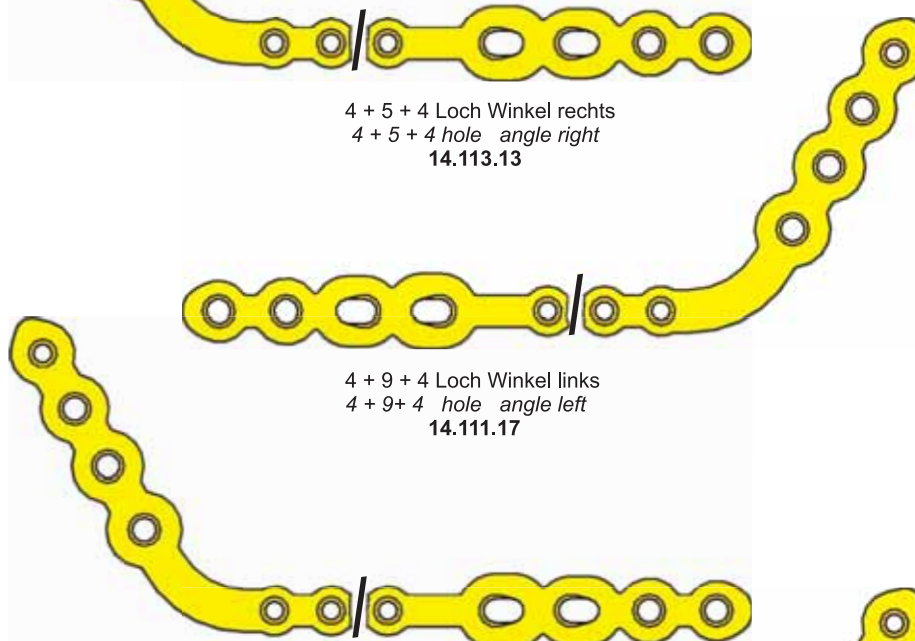
Unterkiefer-Rekonstruktion 2.7 System
Mandibular reconstruction 2.7 System

Profilstärke: 2.4 mm
profile height: 2.4 mm

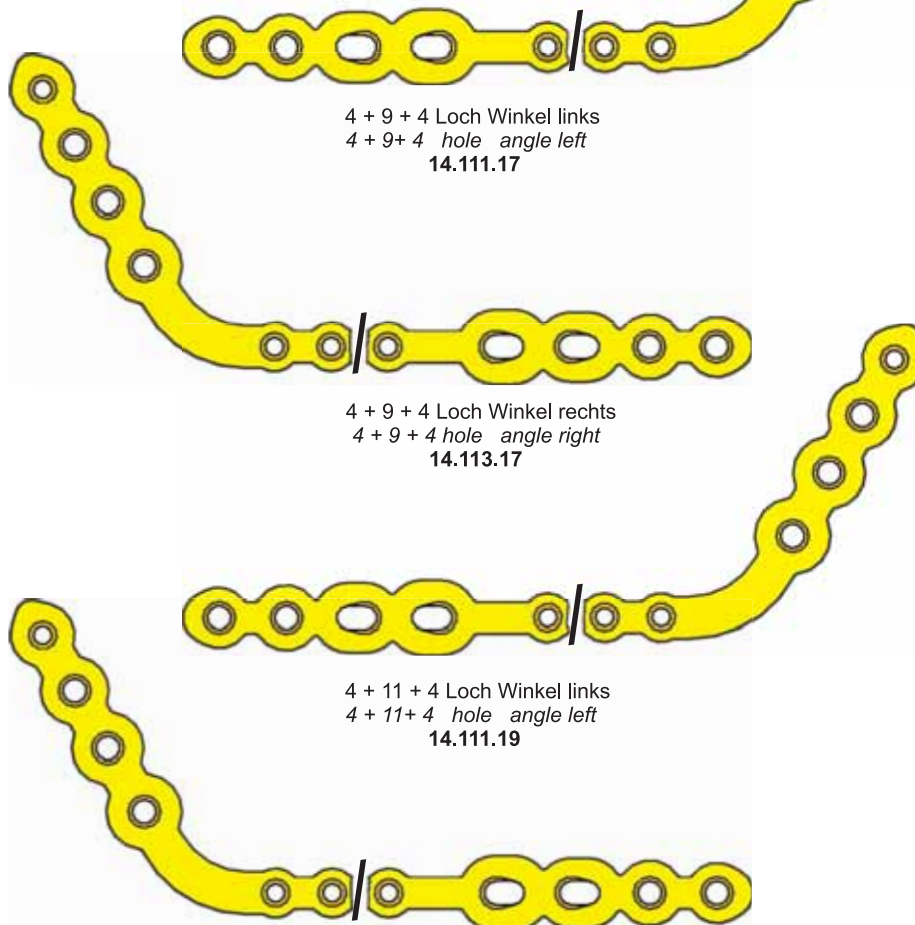
2.7



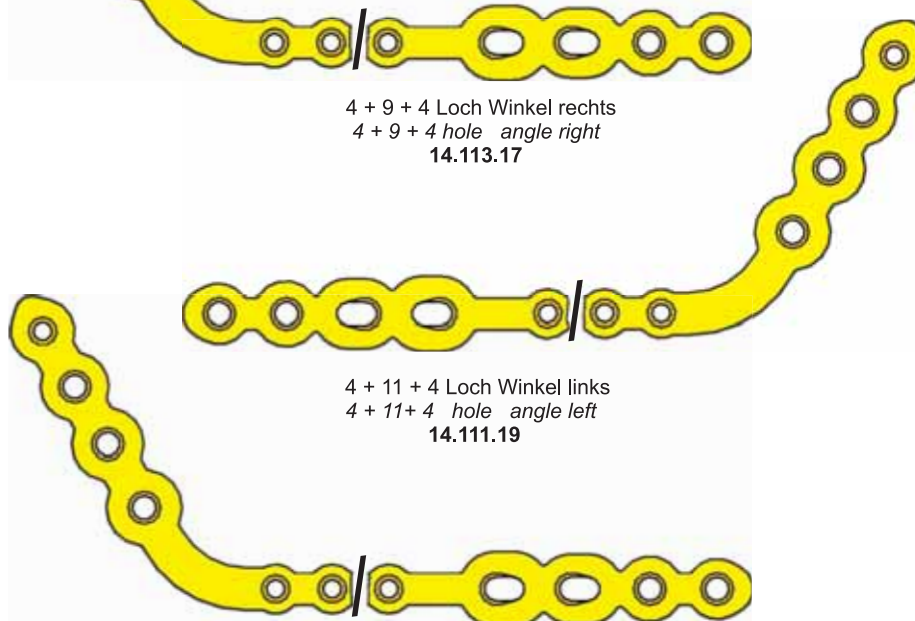
4 + 5 + 4 Loch Winkel links
4 + 5 + 4 hole angle left
14.111.13



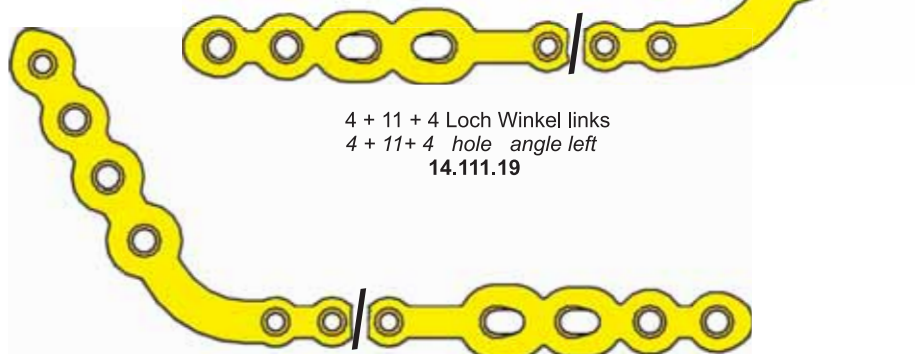
4 + 5 + 4 Loch Winkel rechts
4 + 5 + 4 hole angle right
14.113.13



4 + 9 + 4 Loch Winkel links
4 + 9 + 4 hole angle left
14.111.17



4 + 9 + 4 Loch Winkel rechts
4 + 9 + 4 hole angle right
14.113.17



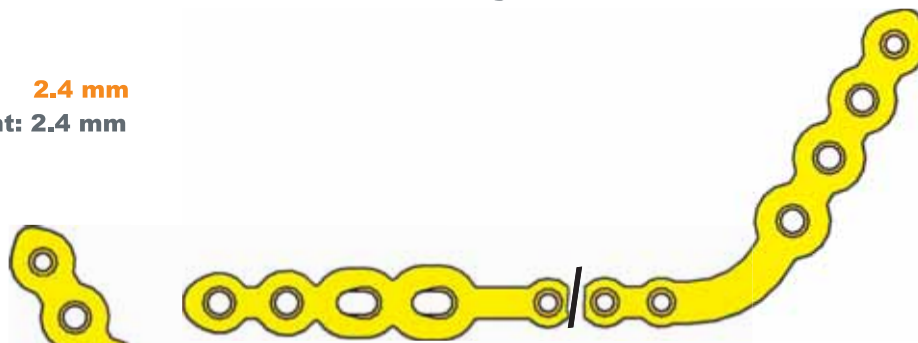
4 + 11 + 4 Loch Winkel links
4 + 11 + 4 hole angle left
14.111.19



4 + 11 + 4 Loch Winkel rechts
4 + 11 + 4 hole angle right
14.113.19

Unterkiefer-Rekonstruktion 2.7 System
Mandibular reconstruction 2.7 System

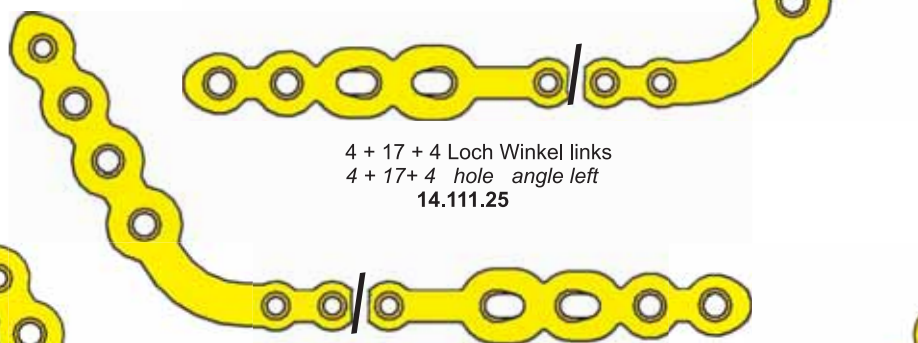
Profilstärke: 2.4 mm
profile height: 2.4 mm



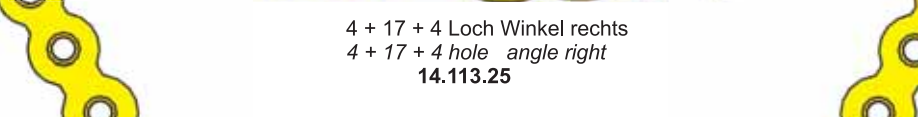
4 + 13 + 4 Loch Winkel links
4 + 13+ 4 hole angle left
14.111.21



4 + 13 + 4 Loch Winkel rechts
4 + 13 + 4 hole angle right
14.113.21



4 + 17 + 4 Loch Winkel links
4 + 17+ 4 hole angle left
14.111.25



4 + 17 + 4 Loch Winkel rechts
4 + 17 + 4 hole angle right
14.113.25



4 + 17 + 4 Loch Total Unterkiefer-Rekonstruktionsplatte
4 + 17+ 4 hole full mandibular reconstruction plate
14.131.25



4 + 19 + 4 Loch Total Unterkiefer-Rekonstruktionsplatte
4 + 19 + 4 hole full mandibular reconstruction plate
14.131.27

4 + 21 + 4 Loch Total Unterkiefer/Rekonstruktionsplatte
4 + 21 + 4 hole full mandibular reconstruction plate
14.131.29

2.7

Unterkiefer Rekonstruktion Schrauben 2.7 System Mandibular reconstruction Screws 2.7 System

- **selbstschneidend**
- **selbthaltend**
- **selftapping**
- **selfholding**



2.7mm HEX-Schraube (5/PK)
2.7mm HEX-Screw (5/PK)

Art.-No.	Description
14.500.06	2,7 x 6mm
14.500.08	2,7 x 8mm
14.500.10	2,7 x 10mm
14.500.12	2,7 x 12mm
14.500.14	2,7 x 14mm
14.500.16	2,7 x 16mm
14.500.18	2,7 x 18mm
14.500.20	2,7 x 20mm
14.500.22	2,7 x 22mm
14.500.24	2,7 x 24mm
14.500.26	2,7 x 26mm
14.500.28	2,7 x 28mm



3.0mm Notfall HEX-Schraube (5/PK)
3.0mm Emergency HEX-Screw (5/PK)

Art.-No.	Description
14.503.10	3,0 x 10mm
14.503.12	3,0 x 12mm
14.503.14	3,0 x 14mm

2.7



BOHRER 2.0X105MM STRYKER-ANSATZ für 2.7mm Schrauben
Twist Drill 2.0X105MM STRYKER-END for 2.7mm Screws
14.850.10

BOHRER 2.0X103MM AO-ANSATZ für 2.7mm Schrauben
Twist Drill 2.0X103MM AO-END for 2.7mm Screws
14.854.10

BOHRER 2.0X87MM AO-ANSATZ für 2.7mm Schrauben
Twist Drill 2.0X87MM AO-END for 2.7mm Screws
14.854.87

Instrumentarium 2.7 System Instrumentation 2.7 System



Screwdriver
removable blade
HEX Drive
14.810.20



Blade
HEX-Drive
2.3/2.7 System
13.810.24



Handle
removable
12.815.01



Plate and screw
holding Forceps
15,0 cm
14.822.14



Depth
Gauge
12.830.21



Tap insert for
hex screws
2.7 diam.
14.816.12



Plate bending plier
with titanium rolls
16.0 cm
14.820.16



Plate holding forceps
left pattern
15.5 cm
14.822.15



Plate holding forceps
right pattern
15.5 cm
14.823.15



Plate bending tool
15 cm
for profil 2.2 / 2.4
14.824.15

**Instrumentarium 2.7 System
Instrumentation 2.7 System**



Handle for transbuccal
14.840.01



Trocar
14.840.02



Drill Guide centric
14.840.03



Drill Guide excentric
14.840.06



Cheek retractor
12.840.04

Transbuccal drilling
guide for screwdriver
complete
14.840.00



drill guide double end
centric / excentric
complete
14.842.00



Drill Guide insert centric
for 2.7 screws
14.842.02



Drill Guide insert excentric
for 2.7 screws
14.842.03



Drill Guide insert centric
for 2.0 screws
14.842.04

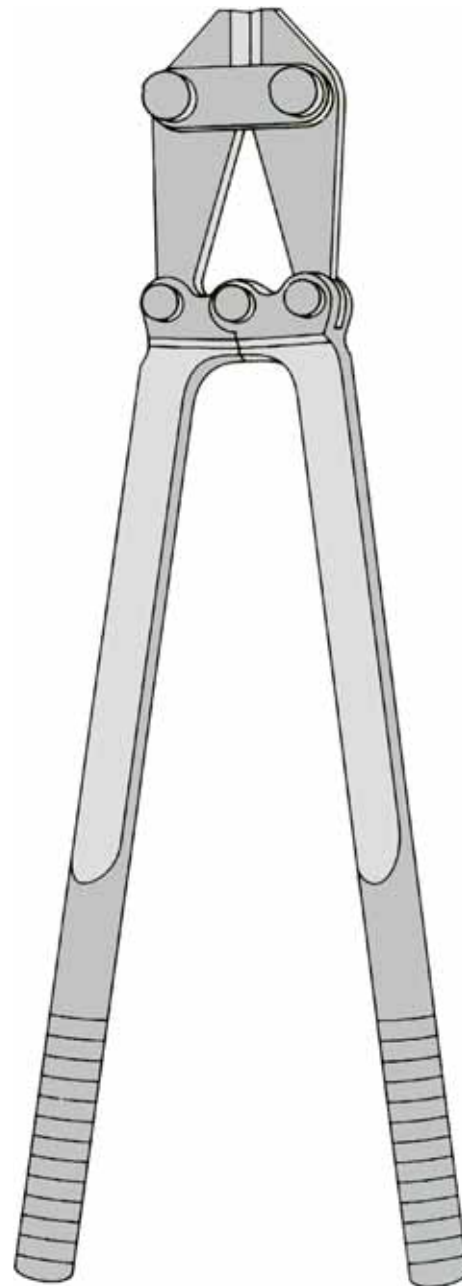


Plate Cutter
47 cm
14.846.47

2.7

Instrumentarium 2.7 System Instrumentation 2.7 System



Teflon Implant
2.7 System (empty)
14.800.01



Instrument Tray
for 2.7 System (empty)
14.802.01



Sterilizing Container
285x280x150 mm
14.800.04

PRAXIS - und BASIS OSTEO - SETS PRACTICE - and BASIC OSTEO - SETS

Praxis - Sets / Practice - Sets

- Praxis-Behälter zur Lagerung einer kleinen Auswahl von Titan-Platten und Schrauben sowie Basis-Instrumente - Minimalaustattung

- Designed to hold small assortment of Titanium-plates, screws and minimum equipment of Instruments



MICRO 1.2 System
Cat.-No. 10.801.01
Behälter allein
Tray only

TIN 1.6 System
Cat.-No. 11.801.01
Behälter allein
Tray only

MINI 2.0 System
Cat.-No. 12.801.01
Behälter allein
Tray only

Titan Platten, Schrauben und Instrumente siehe Katalog
Titan Plates, Screws and instruments see our catalogue

Basis - Sets / Basic - Sets

- Basis-Behälter zur Lagerung einer Grundausstattung von Titan-Osteo-Synthese-Platten und Schrauben von bis zu 2 Systemen, Basis-Ausstattung an Instrumente in einem Instrumententray

- Designed to basic assortment of Titanium-osteo-synthesis plates, screws and basic equipment of basic-instruments of up to 2 different systems



BASIC 1.2/2.0 System
Cat.-No. 10.801.02
Implantat - Behälter allein
Implant Tray only

BASIC 1.6/2.0 System
Cat.-No. 11.801.02
Implantat - Behälter allein
Implant Tray only

Instrumenten - Tray
Cat.-No. 11.802.03
Instrumente -Tray allein
Instrument Tray only

Titan Platten, Schrauben und Instrumente siehe Katalog
Titan Plates, Screws and instruments see our catalogue

COMBO Sets Mini - OSTEO - Synthese COMBO Sets Mini - OSTEO - Synthesis



MICRO 1.2 System
Cat.-No. 10.800.00
Implantat-Behälter allein
Implant-Tray only

TIN 1.6 System
Cat.-No. 11.800.00
Implantat-Behälter allein
Implant-Tray only

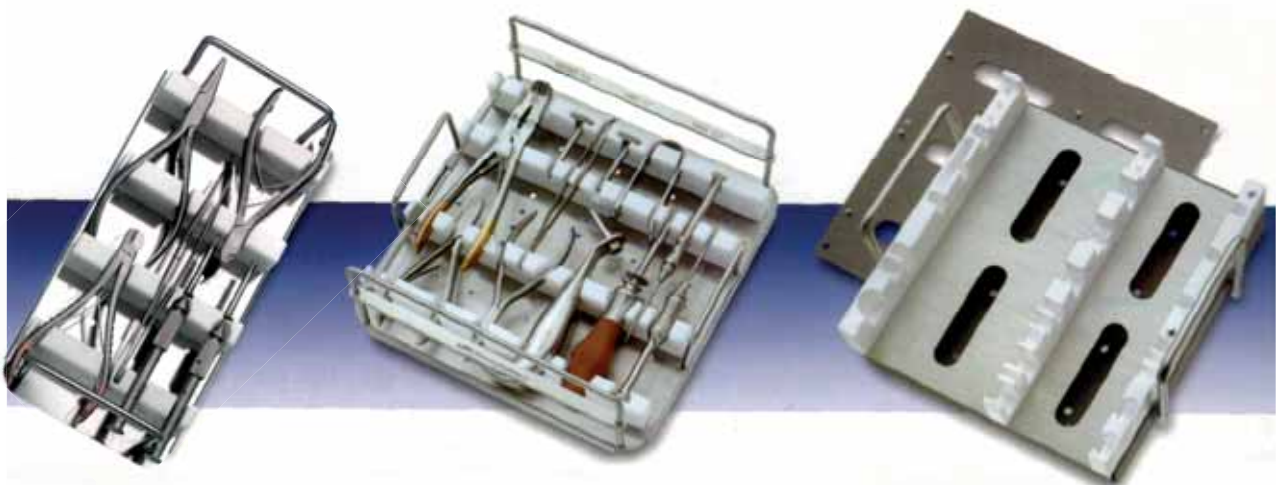
TIN 1.6 System Neuro
Cat.-No. 11.800.01
Implantat-Behälter allein
Implant-Tray only



MINI 2.0 System
Cat.-No. 12.800.02
Implantat-Behälter allein
Implant-Tray only

Mandibular Fracture 2.3 System
Cat.-No. 13.800.00
Implantat-Behälter allein
Implant-Tray only

VARIO Implant und Instrumente Behälter allein
1.2 System / 1.6 System / 2.0 System
Cat.-No. 10.798.00 / 11.798.00 / 12.798.00
VARIO Implant and Instrument Tray only



Instrumente - Tray allein
Cat.-No. 11.802.01
für 1.2 / 1.6 System
*Instrument-Tray only
for 1.2 / 1.6 System*

Instrumente Tray allein
Cat.-No. 12.802.03
für 1.2 / 1.6 / 2.0 Systeme
*Instrument-Tray only
for 1.2 / 1.6 / 2.0 Systems*

Instrumente Tray für Komplett-Instrumentarium
Cat.-No. 12.802.04
und bis zu 6 Implantat-Behälter
*Instrument-Tray for complete instruments
and up to 6 implants trays*

Titan Platten, Schrauben und Instrumente siehe Katalog
Titan Plates, Screws and instruments see our catalogue

ANTON HIPPI GmbH
Instruments & Implants

Annastrasse 25/1
D- 78567 Fridingen
Germany

Postfach 80
78567 Fridingen
Germany

Tel: +49-(0)7463-99303-0
Fax: +49-(0)7463-99303-50

Mail: info@anton-hipp.de
www.anton-hipp.de