

## **Mini Plate and Osteosynthesis System**





# TREU - INSTRUMENTE

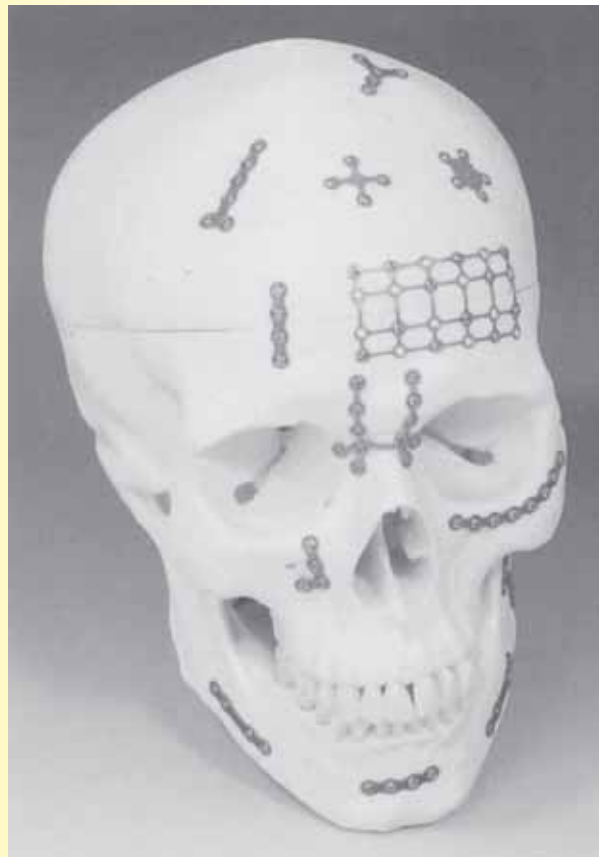
**Oral - Maxillo - Cranio - Facial - Surgery**

**Micro System 1,2 mm**

**Mid System 1,7 mm**

**Mini System 2,0 mm**

**Mandibular Reconstruction System 2,7 mm**





# TREU = INSTRUMENTE



# TREU = INSTRUMENTE

## **TREU INSTRUMENTE GMBH**

ist einer der bekanntesten deutschen Hersteller für hochwertige Instrumente und Implantate für Orthopädie / Traumatologie. Die TREU - Präzision und ständige Neu - und Weiterentwicklungen haben zu dieser führenden Marktstellung geführt.

Über 4 Jahrzehnte haben TREU - Produkte im täglichen Einsatz ihre Qualität und Zuverlässigkeit unter Beweis gestellt. Sorgfältige Kontrollen und Auswahl der Rohstoffe sowie mehrere Kontrollen während der Herstellung garantieren eine gleichbleibende Qualität und Modelltreue.

TREU - Produkte sind hergestellt nach DIN - Normen, ISO - Standards sowie US - und Britischen Normen.

## **TREU INSTRUMENTE GMBH**

are one of the best - known German manufacturers of high quality instruments and implants for Bone Surgery. Constant innovation and development of new products are the most outstanding features which have led to this market position.

For more than 4 decades, TREU products have been giving daily proof of their quality and reliability. Careful selection of raw materials and control as well as continuous controls during the manufacturing process ensure an ever uniform quality and exactness in design.

TREU products are manufactured in accordance with DIN specifications, ISO Standards as well as US and British Standards.

## **TREU INSTRUMENTE GMBH**

es uno de los fabricantes más conocidos de instrumentos e implantes para la traumatología. La precisión de los productos TREU y el continuo avance en los diseños así como el desarrollo de nuevos productos han dado por resultado una posición importante en el mercado.

Durante más de 40 años, los productos TREU han testimoniado diariamente su alta calidad y su entera confianza. Selección y cuidadoso control de la materia prima así también varios controles durante el proceso de su fabricación garantizan una calidad continua y exactitud de los diseños.

Los productos TREU están fabricados según las normas DIN, estándares ISO, estándares británicos y estadounidenses.

### **Implantatwerkstoffe**

Rein Titan ASTM F67-00 / ISO 5832-2 für Knochenplatten

Titanlegierung ASTM F136-02a Ti-6Al-4V ELI / ISO 5832-3 für Knochenschrauben

nach Anforderung für Biokompatibilität DIN ISO 10993-1:2003

### **Material for implants**

Pure Titanium ASTM F67-00 / ISO 5832-2 for Bone Plates

Titanium Alloy ASTM F136-02a Ti-6Al-4V ELI / ISO 5832-3 for Bone Screws

according to Biocompatibility DIN ISO 10993-1:2003



# TREU = INSTRUMENTE



TREU = INSTRUMENTE

1.2

SYSTEM



# TREU = INSTRUMENTE

Micro  
1.2

Oral - Maxillo - Cranio - Facial Surgery Micro System 1,2 mm



15-2162  
Blau  
Blue



L x B x H  
310 x 190 x 65 mm

T 620

Mikro-Platten-Standard Set / Standard Set Micro Plates  
komplett, bestehend aus / complete, consisting out of:





# TREU = INSTRUMENTE

## Micro System 1,2 mm

Micro  
1.2

T 620

**Mikro-Platten-Standard Set / Standard Set Micro Plates  
komplett, bestehend aus / complete, consisting out of:**

	St./pcs.		
15-2162	1	Steril-Container 310 x 190 x 65 mm / silber	Sterilization Container 310 x 190 x 65 mm / blue
T-621	1	Rack für Instrumente	Rack for Instruments
T-622	1	Rack für Platten und Schraube, TITAN	Rack for plates and screws, TITANIUM
7-441	1	Plattenschneidezange, mit Hartmetall, 12,0 cm	Plate cutting pliers, with Tung. Carbide; inserts, 12,0 cm
9-406	1	Plattenbiegezange	Plate bending pliers
06-583	1	Plattenbiegezange ADERER, 13,0 cm	Plate bending pliers ADERER, 13,0 cm
06-586	1	Platten / Schrauben-Haltepinzette, 15,5 cm	Plates and screws holding forceps, 15,5 cm
06-440	1	Schraubendreher selbsthaltend, 18 cm	Screw-driver, self holding forceps, 18 cm
06-442	1	Klinge, Cross Lock, Dental Ansatz	Blade, Cross-Lock, dental-fitting
06-444	1	Easy-Lock Greifhülse 1.0/1,2	Easy-Lock gripping device 1.0/1,2
06-450	1	Spiralbohrer Ø 1,0 x 46 mm mit Stryker-Ansatz	Twist drill Ø 1,0 x 46 mm with Stryker-Coupling
06-452	1	Spiralbohrer Ø 1,0 x 50mm mit Stryker-Ansatz	Twist drill Ø 1,0 x 50 mm with Stryker-Coupling
		<b>Platten je 5 Stück</b>	<b>Plates 5 each</b>
06-030	5	4 Loch	4 holes
06-032	5	6 Loch	6 holes
06-034	5	8 Loch	8 holes
06-036	5	12 Loch	12 holes
06-038	5	16 Loch	16 holes
06-040	5	24 Loch	24 holes
06-050	5	5 Loch, rechts	5 holes, right
06-052	5	5 Loch, links	5 holes, left
06-054	5	8 Loch, rechts	8 holes, right
06-056	5	8 Loch, links	8 holes, left
06-058	5	5 Loch, 90°	5 holes, 90°
06-060	5	7 Loch, 90°	7 holes, 90°
06-062	5	6 Loch	6 holes
06-064	5	6 Loch	6 holes
06-066	5	7 Loch	7 holes
06-068	5	9 Loch	9 holes
06-070	5	Orbita Platte, 8-Loch	Orbital Plate, 8 holes
06-560	5	6 Loch	6 holes
06-561	5	8 Loch	8 holes
06-562	5	7 Loch	7 holes
06-564	5	Orbita Platte, 6 Loch	Orbital Plates, 6 holes
06-565	5	Orbita Platte, 8 Loch	Orbital Plates, 8 holes
		<b>Schrauben je 10 Stück</b>	<b>Screws 10 each</b>
06-002	10	Ø 1,2 x 4 mm	Ø 1,2 x 4 mm
06-003	10	Ø 1,2 x 5 mm	Ø 1,2 x 5 mm
06-004	10	Ø 1,2 x 6 mm	Ø 1,2 x 6 mm
06-005	10	Ø 1,2 x 7 mm	Ø 1,2 x 7 mm
06-006	10	Ø 1,2 x 8 mm	Ø 1,2 x 8 mm
06-007	10	Ø 1,2 x 9 mm	Ø 1,2 x 9 mm
06-009	10	Ø 1,2 x 11 mm	Ø 1,2 x 11 mm
06-017	10	Ø 1,4 x 5 mm Notfallschraube	Ø 1,4 x 5 mm Emergency screw

Gerne können Sie Ihr individuell Set zusammenstellen.  
Wir passen die Lagerungsracks entsprechend an.

You can always compose your individual set.  
We will adapt the racks accordingly.



# TREU = INSTRUMENTE

Micro  
1.2

## Mikro-Knochenschrauben, TITAN 1,2 mm Micro Bone Screws, TITANIUM 1,2 mm

Notfallschrauben / Emergency screws



- 06-001** Ø 1,2 x 3 mm
- 06-002** Ø 1,2 x 4 mm
- 06-003** Ø 1,2 x 5 mm
- 06-004** Ø 1,2 x 6 mm
- 06-005** Ø 1,2 x 7 mm
- 06-006** Ø 1,2 x 8 mm
- 06-007** Ø 1,2 x 9 mm
- 06-008** Ø 1,2 x 10 mm
- 06-009** Ø 1,2 x 11 mm
- 06-010** Ø 1,2 x 12 mm
- 06-011** Ø 1,2 x 13 mm

- 06-016** Ø 1,4 x 3 mm
- 06-017** Ø 1,4 x 5 mm
- 06-518** Ø 1,4 x 7 mm



**9-110** Depth Gauge for 1,5 mm and 2.0 mm Ø screws



**06-030**  
4-Loch  
4-holes



**06-032**  
6-Loch  
6-holes



**06-034**  
8-Loch  
8-holes



**06-036**  
12-Loch  
12-holes



**06-038**  
16-Loch  
16-holes



**06-040**  
24-Loch  
24-holes



# TREU = INSTRUMENTE

Mikro-Platten, TITAN, Profil 0,55 mm, 1,2 mm  
Micro Plates, TITANIUM, Profile 0,55 mm, 1,2 mm

Micro  
1.2



**06-050**  
5-Loch, rechts  
5-holes, right



**06-052**  
5-Loch, links  
5-holes, left



**06-054**  
8-Loch, rechts  
8-holes, right



**06-056**  
8-Loch, links  
8-holes, left



**06-058**  
5-Loch, 90°  
5-holes, 90°



**06-060**  
7-Loch, 90°  
7-holes, 90°



**06-062**  
6-Loch  
6-holes



**06-064**  
6-Loch  
6-holes



**06-066**  
7-Loch  
7-holes



**06-068**  
9-Loch  
9-holes



**06-070**  
Orbita-Platte 8-Loch  
Orbital-Plate 8-holes



**06-080**  
2x2-Loch  
2x2-holes



**06-082**  
2x2-Loch  
2x2-holes



**06-084**  
3x2-Loch  
3x2-holes



**06-086**  
3x2-Loch  
3x2-holes



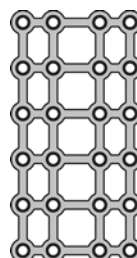
**06-088**  
4x2-Loch  
4x2-holes



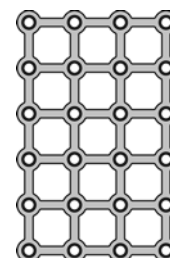
**06-090**  
4x2-Loch  
4x2-holes



**06-092**  
4x2-Loch, Zygoma  
4x2-holes, Zygoma



**06-094**  
6x4-Loch  
6x4-holes



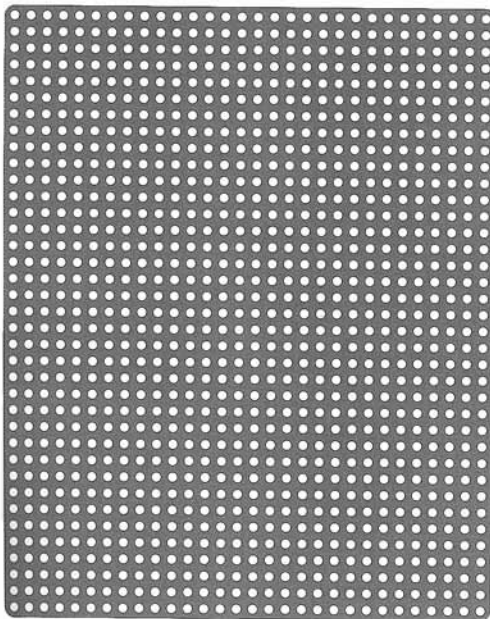
**06-096**  
6x4-Loch  
6x4-holes



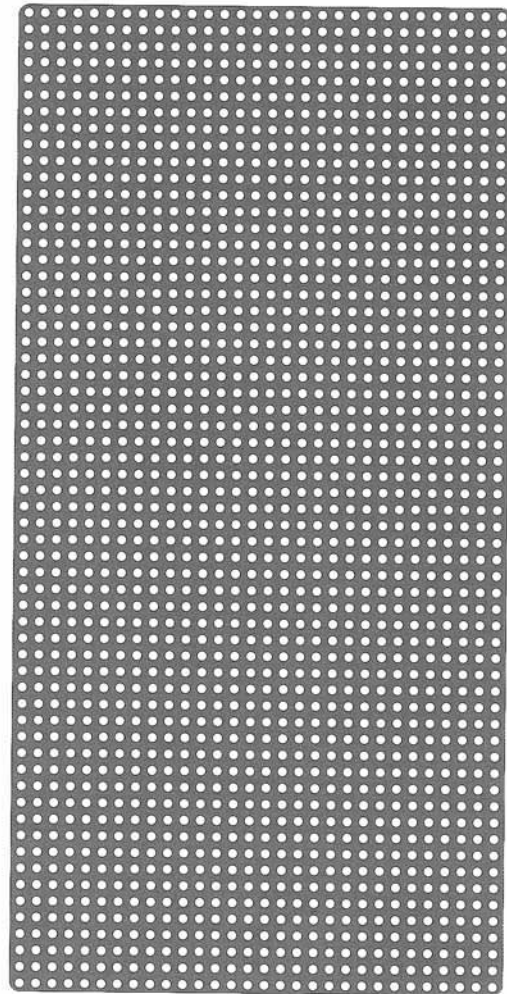
# TREU = INSTRUMENTE

Micro  
1.2

Titanium Platten für MICRO - System  
Titanium Plates for MICRO System  
Placas de titanio para sistema MICRO  
Plaques en titane pour système MICRO  
Placche in titanio per sistema MICRO



Mesh	65 x 80 mm	65 x 80 mm
	0,1 mm	0,2 mm
	<b>06-097</b>	<b>06-098</b>

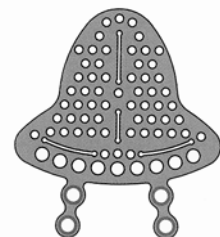


Mesh	65 x 130 mm	65 x 130 mm
	0,1 mm	0,2 mm
	<b>06-100</b>	<b>06-102</b>

Orbitabodenplatten  
Orbital floor plates  
Placas para el fondo de la orbita  
Plaques pour fond orbital  
Placche per orbita



0,4 mm  
**06-104**



0,4 mm  
**06-106**

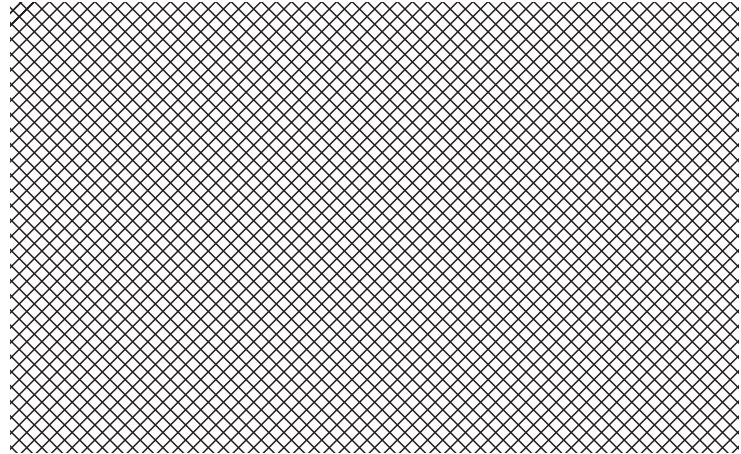


# TREU = INSTRUMENTE

Micro  
1.2

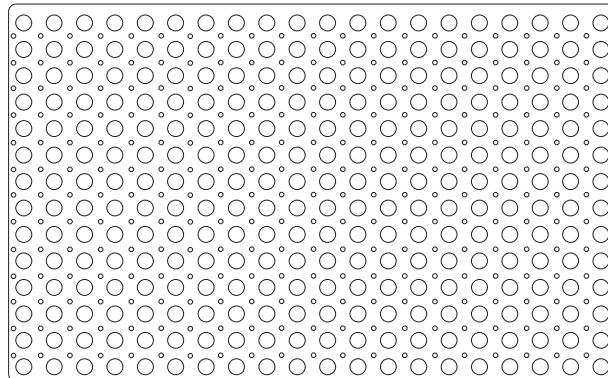
**Gitter-Platten, TITAN**  
**Mesh Plates, TITANIUM**

- 06-386** 60 x 60 x 0,1 mm
- 06-387** 120 x 60 x 0,1 mm
- 06-388** 120 x 120 x 0,1 mm



**Gitter-Platten, TITAN**  
**Mesh Plates, TITANIUM**

- 06-394** 120 x 75 x 0,3 mm
- 06-395** 120 x 75 x 0,6 mm





# TREU - INSTRUMENTE

Micro  
1.2



**06-440**  
Schraubendreher,  
selbsthaltend, 18,0 cm  
Screw-driver, self holding  
forceps, 18 cm



**06-442**  
Klinge, Cross Lock, Dental Ansatz  
Blade-Cross-Lock, dental-fitting



**06-444**  
Easy-Lock Greifhülse 1.0/1,2  
Easy-Lock gripping device 1.0 /1.2



**7-441**  
Wire Cutter TC  
Hard Wire 1.2 mm



**9-406**  
Biegezange  
Bending Pliers



**06-583**  
Aderer



# TREU = INSTRUMENTE

**Spiralbohrer mit Stryker-Ansatz**  
**Twist Drill with Stryker Coupling**

**Spiralbohrer mit Dental-Ansatz**  
**Twist Drill with Dental-Coupling**

Micro  
1.2



**Spiralbohrer mit Stryker-Ansatz**  
**Twist Drill with Stryker Coupling**

**06-450**      Ø 1,0 x 46 mm  
für Schrauben bis 4 mm Länge  
for screws up to 4 mm length

**06-452**      Ø 1,0 x 50 mm  
für Schrauben bis 8 mm Länge  
for screws up to 8 mm length

**Spiralbohrer mit Dental-Ansatz**  
**Twist Drill with Dental Coupling**

**06-458**      Ø 1,0 x 30 mm  
für Schrauben bis 4 mm Länge  
for screws up to 4 mm length

**06-460**      Ø 1,0 x 34 mm  
für Schrauben bis 8 mm Länge  
for screws up to 8 mm length



**06-586**  
Plattenfaßpinzette, 15,5 cm  
Plate Holding Forceps, 15,5 cm



# TREU = INSTRUMENTE





1.7

SYSTEM



# TREU = INSTRUMENTE

## Oral - Maxillo - Cranio - Facial Surgery Mid System 1.7 mm

**MID**  
**1.7**

**T 610 complete include Sterilization Container**



**15-2162**  
Grün  
Green



L x B x H  
310 x 190 x 65 mm

### T 610

### Medium-Platten-Standard Set / Standard Set Medium Plates komplett, bestehend aus / complete, consisting out of:

	St./Pcs.		
<b>15-2162</b>	1	Steril-Container 310 x 190 x 65 mm	Sterilization Container 310 x 190 x 65 mm
<b>T-611</b>	1	Rack für Instrumente	Rack for Instruments
<b>T-612</b>	1	Rack für Platten und Schraube, TITAN	Rack for plates and screws, TITANIUM
<b>7-441</b>	1	Plattenschneidezange, mit Hartmetall, 12,0 cm	Plate cutting pliers, with Tungsten Carbide inserts, 12,0 cm
<b>9-406</b>	1	Plattenbiegezange	Plate bending pliers
<b>06-585</b>	1	Plattenbiegezange ADERER, 13,0 cm	Plate bending pliers ADERER, 13,0 cm
<b>06-586</b>	1	Platten / Schrauben-Haltepinzette, 15,0 cm	Plates and screws holding forceps, 15,0 cm
<b>06-440</b>	1	Schraubendreher selbsthaltend, 18,0 cm für Kreuzschlitzschrauben	Screw-driver, self holding forceps, 18,0 cm
<b>06-443</b>	1	Klinge, Cross-Lock, Dental Ansatz	Blade-Cross-Lock, dental fitting
<b>06-445</b>	1	Easy-Lock Greifhülse 1.7	Easy Lock gripping device 1.7
<b>06-454</b>	1	Spiralbohrer Ø 1,3 x 46 mm mit Stryker-Ansatz	Twist drill Ø 1,3 x 46 mm with Stryker-Coupling
<b>06-456</b>	1	Spiralbohrer Ø 1,3 x 50 mm mit Stryker-Ansatz	Twist drill Ø 1,3 x 50 mm with Stryker-Coupling
		<b>Platten je 5 Stück</b>	<b>Plates 5 each</b>
<b>06-532</b>	5	4 Loch	4 holes
<b>06-533</b>	5	4 Loch	4 holes
<b>06-534</b>	5	4 Loch	4 holes
<b>06-535</b>	5	4 Loch	4 holes
<b>06-536</b>	5	6 Loch	6 holes
<b>06-538</b>	5	8 Loch	8 holes
<b>06-539</b>	5	16 Loch	16 holes
<b>06-540</b>	5	18 Loch	18 holes
<b>06-541</b>	5	30 Loch	30 holes
<b>06-544</b>	5	4 Loch, rechts	4 holes, right
<b>06-545</b>	5	4 Loch, links	4 holes, left
<b>06-546</b>	5	4 Loch, rechts	4 holes, right
<b>06-547</b>	5	4 Loch, links	4 holes, left
<b>06-552</b>	5	4 Loch	4 holes
<b>06-553</b>	5	4 Loch	4 holes
<b>06-554</b>	5	6 Loch	6 holes
<b>06-555</b>	5	5 Loch	5 holes
<b>06-558</b>	5	5 Loch	5 holes



# TREU = INSTRUMENTE

MID  
1.7

	St./Pcs.	
06-560	5	6 Loch / 6holes
06-561	5	8 Loch / 8 holes
06-562	5	7 Loch / 7 holes
06-564	5	Orbita Plate, 6 Loch / Orbita Plates, 6 holes
06-565	5	Orbita Plate, 8 Loch / Orbita Plates, 8 holes

## Schrauben je 10 Stück / Screws 10 each

06-502	10	Ø 1,7 x 4 mm
06-504	10	Ø 1,7 x 5 mm
06-506	10	Ø 1,7 x 6 mm
06-508	10	Ø 1,7 x 7 mm
06-510	10	Ø 1,7 x 8 mm
06-512	10	Ø 1,7 x 9 mm
06-514	10	Ø 1,7 x 11 mm
06-516	10	Ø 1,7 x 13 mm
06-518	10	Ø 1,7 x 15 mm
06-520	10	Ø 1,9 x 5 mm Notfallschraube / Emergency screw

Gerne können Sie Ihr individuell Set zusammenstellen.  
Wir passen die Lagerungsracks entsprechend an.

You can always compose your individual set.  
We will adapt the racks accordingly.

## Medium-Knochenschrauben, TITAN 1,7 mm Medium Bone Screws, TITANIUM 1,7 mm



06-500	Ø 1,7 x 3 mm
06-502	Ø 1,7 x 4 mm
06-504	Ø 1,7 x 5 mm
06-506	Ø 1,7 x 6 mm
06-508	Ø 1,7 x 7 mm
06-510	Ø 1,7 x 8 mm
06-512	Ø 1,7 x 9 mm
06-514	Ø 1,7 x 11mm
06-516	Ø 1,7 x 13mm
06-518	Ø 1,7 x 15mm
06-520	Ø 1,9 x 5 mm Notfallschraube / Emergency screw



9-110 Depth Gauge for 1,5 mm and 2.0 mm Ø screws



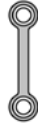
# TREU = INSTRUMENTE

**MID**  
**1.7**

**Medium-Platten, TITAN, Profil 0,6 mm, 1,7 mm**  
**Medium Plates, TITANIUM, Profile 0,6, 1,7 mm**



**06-530**  
2-Loch  
2 holes



**06-531**  
2-Loch  
2 holes



**06-532**  
4-Loch  
4 holes



**06-533**  
4-Loch  
4 holes



**06-534**  
4-Loch  
4 holes



**06-535**  
4-Loch  
4 holes



**06-536**  
6-Loch  
6 holes



**06-537**  
6-Loch  
6 holes



**06-538**  
8-Loch  
8 holes



**06-539**  
16-Loch  
16 holes



**06-540**  
18-Loch  
18 holes



**06-541**  
30-Loch  
30 holes



**06-542**  
4-Loch, rechts  
4 holes, right



**06-543**  
4-Loch, links  
4 holes, left



**06-544**  
4-Loch, rechts  
4 holes, right



**06-545**  
4-Loch, links  
4 holes, left



**06-546**  
4-Loch, rechts  
4 holes, right



**06-547**  
4-Loch, links  
4 holes, left



**06-548**  
4-Loch, rechts  
4 holes, right



**06-549**  
4-Loch, links  
4 holes, left



**06-550**  
5-Loch, rechts  
5 holes, right



**06-551**  
5-Loch, links  
5 holes, left



# TREU = INSTRUMENTE

**Medium-Platten, TITAN, Profil 0,6 mm, 1,7 mm**  
**Medium Plates, TITANIUM, Profile 0,6, 1,7 mm**

**MID**  
**1.7**



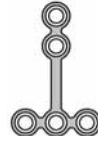
**06-552**  
 4-Loch  
 4 holes



**06-553**  
 4-Loch  
 4 holes



**06-554**  
 6-Loch  
 6 holes



**06-555**  
 5-Loch  
 5 holes



**06-556**  
 6-Loch  
 6 holes



**06-557**  
 5-Loch  
 5 holes



**06-558**  
 5-Loch  
 5 holes



**06-559**  
 5-Loch  
 5 holes



**06-560**  
 6-Loch  
 6 holes



**06-561**  
 8-Loch  
 8 holes



**06-562**  
 7-Loch  
 7 holes

## Orbita-Platten Orbital-Plates



**06-563**  
 4-Loch  
 4 holes



**06-564**  
 6-Loch  
 6 holes



**06-565**  
 8-Loch  
 8 holes



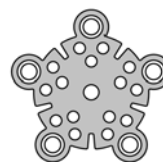
**06-566**  
 10-Loch  
 10 holes

## Bohrlochplatten Burr hole plates

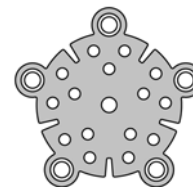
für Trepanation  
 for trepanation



**06-571**  
 12,5 mm x 0,4 mm



**06-572**  
 18,5 mm x 0,4 mm



**06-573**  
 22,0 mm x 0,4 mm

Bohrlochplatten  
 Burr hole plates



# TREU = INSTRUMENTE

**MID**  
**1.7**

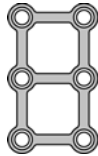
**Medium-Platten, TITAN, Profil 0,6 mm, 1,7 mm**  
**Medium Plates, TITANIUM, Profile 0,6, 1,7 mm**



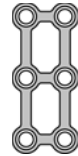
**06-574**  
2x2-Loch  
2x2 holes



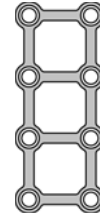
**06-575**  
2x2-Loch  
2x2 holes



**06-576**  
3x2-Loch  
3x2 holes



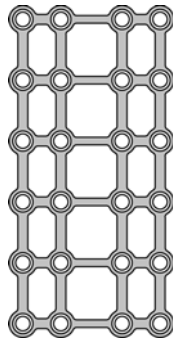
**06-577**  
3x2-Loch  
3x2 holes



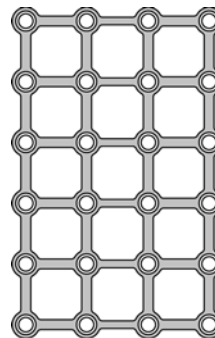
**06-578**  
4x2-Loch  
4x2 holes



**06-579**  
4x2-Loch  
4x2 holes

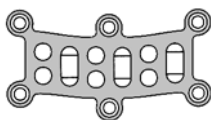


**06-581**  
6x4-Loch  
6x4 holes

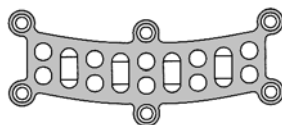


**06-584**  
6x4-Loch  
6x4 holes

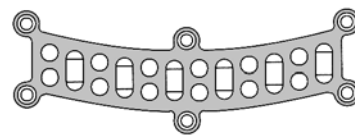
## Neuro-Spaltenplatten Neuro gap plates



**06-736**  
Profil 0,4 mm



**06-738**  
Profil 0,4 mm



**06-740**  
Profil 0,4 mm



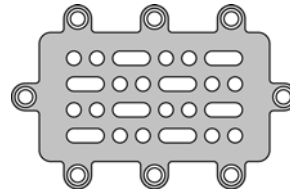
# TREU = INSTRUMENTE

**Medium-Platten, TITAN, Profil 0,6 mm, 1,7 mm**  
**Medium Plates, TITANIUM, Profile 0,6, 1,7 mm**

**MID**  
**1.7**

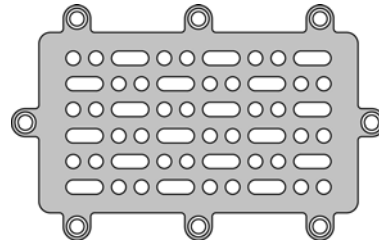
**06-742**

Neuro Sub-temporale Platte  
Neuro sub temporal plate



**06-744**

Neuro Sub-temporale Platte  
Neuro sub temporal plate



**Gitter-Platten, TITAN**  
**Mesh Plates, TITANIUM**

**06-387**  
**06-388**

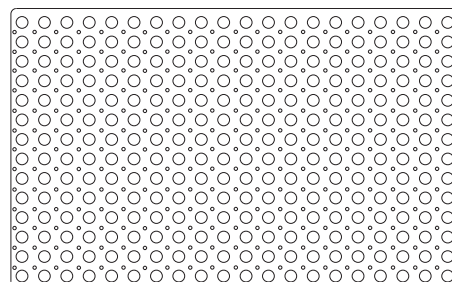
120x 60 x 0,1 mm  
120x 120 x 0,1 mm



**Gitter Platten, TITAN**  
**Mesh Plates, TITANIUM**

**06-394**  
**06-395**

120 x 75 x 0,3 mm  
120 x 75 x 0,6 mm

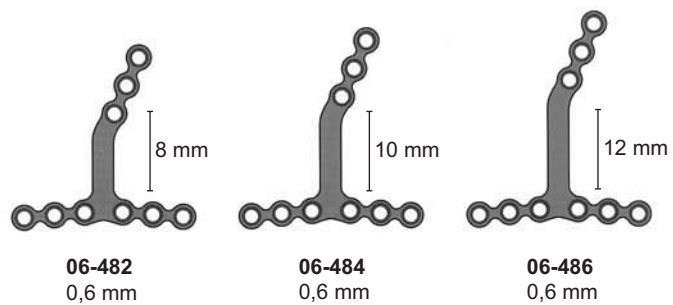
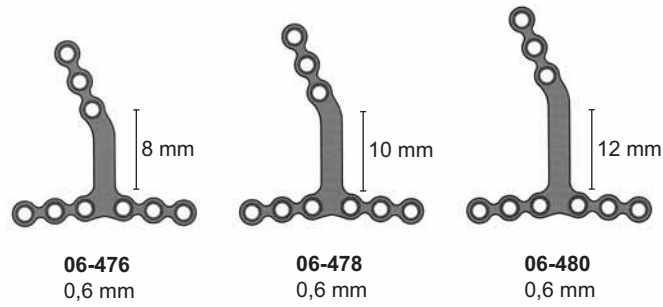
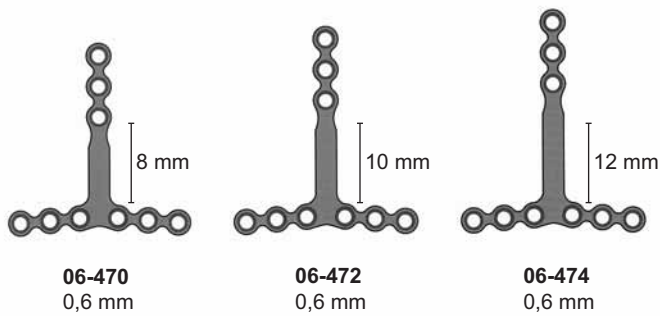




# TREU = INSTRUMENTE

**MID**  
**1.7**

**Titan Platten zur Osteosynthese von TREU Osteotomien / Frakturen**  
**Titanium plates for osteosynthesis of TREU osteotomies / fractures**  
**Placas de titanio para osteotomias / fracturas de osteosintesis de TREU**  
**Plaques en titane pour l'ostéosynthèse d'ostéotomies / fractures TREU**  
**Placche in titanio per osteosintesi di TREU osteotomie / fratture**



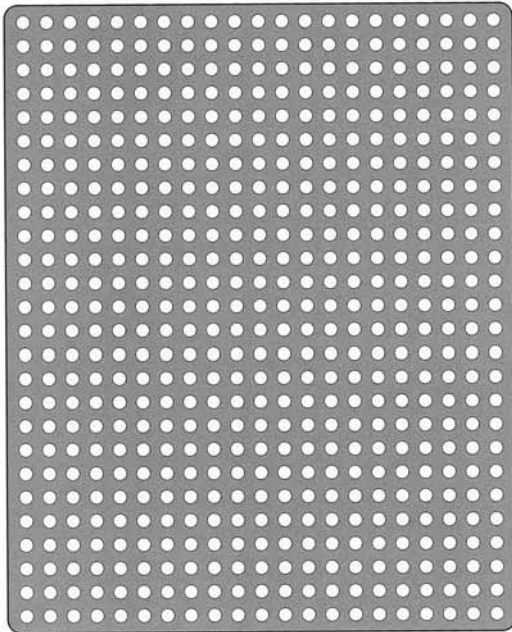




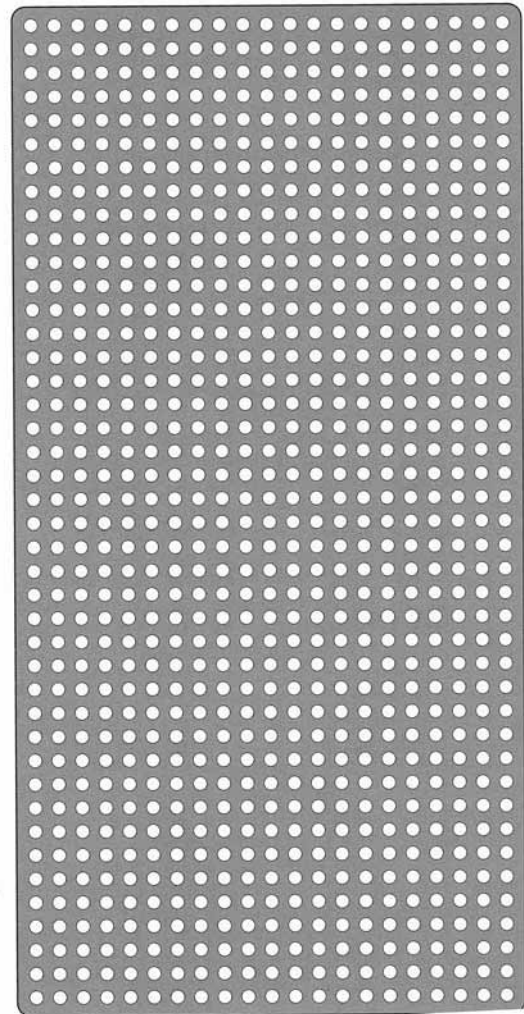
# TREU = INSTRUMENTE

Titan Platten für MID - System  
Titanium Plates for MID - System  
Placas de titanio para sistema  
Plaques en titane pour système MID système  
Placche in titanio per MID sistema

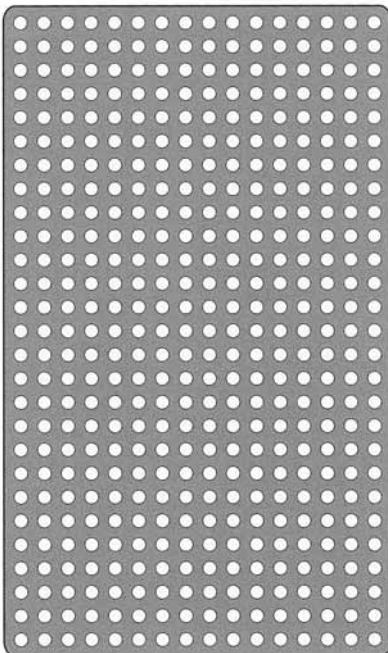
**MID**  
**1.7**



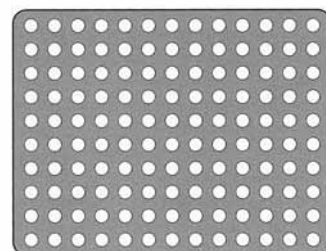
Mesh 67 x 82 mm 67 x 82 mm  
0,1 mm 0,2 mm  
**06-373 06-374**



Mesh 67 x 132 mm 67 x 132 mm  
0,1 mm 0,2 mm  
**06-375 06-376**



Mesh 51 x 85 mm  
0,2 mm  
**06-379**



Mesh 42 x 32 mm 42 x 32 mm  
0,1 mm 0,2 mm  
**06-377 06-378**



# TREU = INSTRUMENTE

MID  
1.7



**06-440**  
Schraubendreher,  
selbsthaltend, 18,0 cm  
Screw-driver, self holding  
forceps, 18,0 cm



**06-443**  
Klinge, Cross Lock, Dental Ansatz  
Blade-Cross-Lock, dental-fitting



**06-445**  
Easy-Lock Greifhülse 1.7  
Easy-Lock gripping device 1.7



**7-441**  
Wire Cutter TC  
Hard Wire 1.2 mm



**9-406**  
Biegezange  
Bending Pliers



**06-585**  
Aderer



# TREU = INSTRUMENTE

## Spiralbohrer mit Stryker-Ansatz Twist Drill with Stryker Coupling

## Spiralbohrer mit Dental-Ansatz Twist Drill with Dental-Coupling

MID

1.7



### Spiralbohrer mit Stryker-Ansatz Twist Drill with Stryker Coupling

- 06-454**      Ø 1,3 x 46 mm  
für Schrauben bis 4 mm Länge  
for screws up to 4 mm length
- 06-456**      Ø 1,3 x 50 mm  
für Schrauben bis 8 mm Länge  
for screws up to 8 mm length

### Spiralbohrer mit Dental-Ansatz Twist Drill with Dental Coupling

- 06-462**      Ø 1,3 x 47 mm  
für Schrauben bis 5 mm Länge  
for screws up to 5 mm length
- 06-464**      Ø 1,3 x 50 mm  
für Schrauben bis 8 mm Länge  
for screws up to 8 mm length



**06-586**  
Plattenfaßpinzette, 15,5 cm  
Plate Holding Forceps, 15,5 cm



# TREU = INSTRUMENTE



TREU - INSTRUMENTE

**2.0**

**SYSTEM**

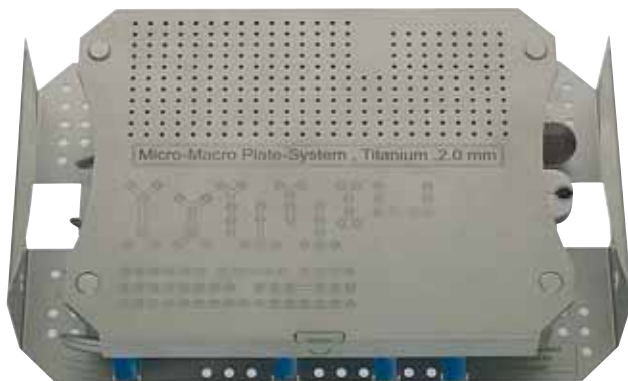


# TREU = INSTRUMENTE

## ORAL - MAXILLO - CRANIO - FACIAL SURGERY 2.0 MM SYSTEM

**MINI**  
**2.0**

T 600 complete include Sterilization Container



**15-2162** gold  
Deckel und Boden gelocht  
Lid and Bottom perforated  
L x B x H  
310 x 190 x 65 mm

### T 600

#### Mini Standard Platten Set / Standard Set Mini Plates

komplett, bestehend aus / complete, consisting out of:

<b>15-2162</b>	1	Steril-Container 310 x 190 x 65 mm	Sterilization Container 310 x 190 x 65 mm
<b>T-601</b>	1	Rack für Platten und Schrauben, TITAN (leer)	Rack für Platten and screws, TITANIUM (empty)
<b>T-602</b>	1	Rack für Instrumente (leer)	Rack for instruments (empty)
<b>7-432</b>	1	Plattenschneidezange, mit Hartmetall, 18,0 cm	Plate cutting pliers, with Tungsten Carbide inserts, 18,0 cm
<b>9-406</b>	1	Plattenbiegezange	Plate bending pliers
<b>06-587</b>	1	Plattenbiegezange ADERER, 13,0 cm	Plate bending pliers ADERER, 13,0 cm
<b>06-586</b>	1	Platten / Schrauben-Haltepinzette, 15,5 cm	Plates and screws holding forceps, 15,5 cm
<b>06-190</b>	1	Spiralbohrer 1,5 x 50 mm	Twist drill 1,5 x 50 mm
<b>06-194</b>	1	Spiralbohrer 1,5 x 70 mm	Twist drill 1,5 x 70 mm
<b>06-400</b>	1	Selbsthaltender Schraubendreher	Screwdriver with Selfholding Facility
		<b>Platten je 5 Stück</b>	<b>Plates 5 each</b>
<b>06-250</b>	5	Gerade Miniplatten 4 Löcher	Straight Mini Plates 4 holes
<b>06-252</b>	5	Gerade Miniplatten 4 Löcher	Straight Mini Plates 4 holes
<b>06-254</b>	5	Gerade Miniplatten 6 Löcher	Straight Mini Plates 6 holes
<b>06-256</b>	5	Gerade Miniplatten 6 Löcher	Straight Mini Plates 6 holes
<b>06-258</b>	5	Gerade Miniplatten 8 Löcher	Straight Mini Plates 8 holes
<b>06-260</b>	5	Gerade Miniplatten 16 Löcher	Straight Mini Plates 16 holes
<b>06-200</b>	5	L - Platten, 90°	L - Plates, 90°
<b>06-202</b>	5	L - Platten, 90°	L - Plates, 90°
<b>06-316</b>	5	Y - Platten	Y - Plates
<b>06-318</b>	5	Y - Platten	Y - Plates
<b>06-326</b>	5	Doppel - Y - Platten	Double - Y - Plates
<b>06-328</b>	5	Doppel - Y - Platten	Double - Y - Plates
<b>06-304</b>	5	T - Platten, 90°	T - Plates, 90°
<b>06-306</b>	5	T - Platten, 90°	T - Plates, 90°
<b>06-324</b>	5	H - Platten	H - Plates
		<b>Platten je 10 Stück</b>	<b>Plates 10 each</b>
<b>06-122</b>	10	Corticalis Minischrauben, 5 mm	Cortex Mini Screws, 5 mm
<b>06-124</b>	10	Corticalis Minischrauben, 7 mm	Cortex Mini Screws, 7 mm
<b>06-126</b>	10	Corticalis Minischrauben, 9 mm	Cortex Mini Screws, 9 mm
<b>06-128</b>	10	Corticalis Minischrauben, 11 mm	Cortex Mini Screws, 11 mm
<b>06-130</b>	10	Corticalis Minischrauben, 13 mm	Cortex Mini Screws, 13 mm
<b>06-132</b>	10	Corticalis Minischrauben, 15 mm	Cortex Mini Screws, 15 mm
<b>06-134</b>	10	Corticalis Minischrauben, 17 mm	Cortex Mini Screws, 17 mm
<b>06-140</b>	10	Corticalis Minischrauben, 2,3 x 7 mm	Cortex Mini Screws, 2,3 x 7 mm



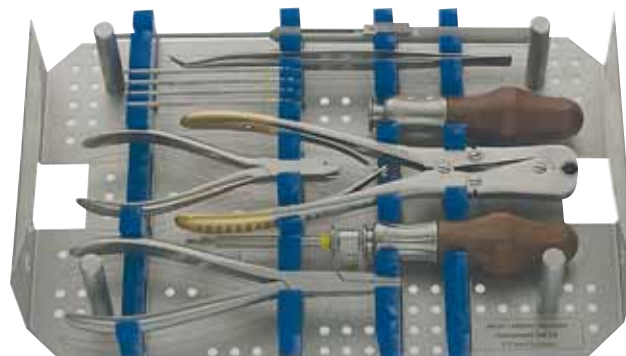
# TREU - INSTRUMENTE

ORAL - MAXILLO - CRANIO - FACIAL SURGERY 2.0 MM SYSTEM

**MINI**  
**2.0**



**T 601**      **Rack für Platten und Schrauben (leer)**  
**Rack for Plates and screws (empty)**



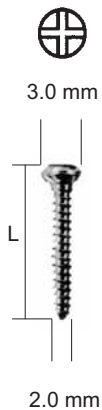
**T 602**      **Rack für Instrumente (leer)**  
**Rack for Instruments (empty)**



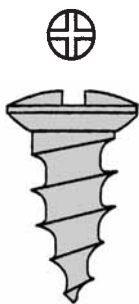
# TREU = INSTRUMENTE

**MINI**  
**2.0**

## MINI-SCHRAUBEN, SELBSTSCHNEIDEND MINI-SCREWS, SELF-CUTTING



CROSS RECESSED ø 2.0 mm			
Cat. No.	Description	Diameter	Length
06-120	screw cross-recessed	ø 2.0 mm	4 mm
06-122	screw cross-recessed	ø 2.0 mm	5 mm
06-124	screw cross-recessed	ø 2.0 mm	7 mm
06-126	screw cross-recessed	ø 2.0 mm	9 mm
06-128	screw cross-recessed	ø 2.0 mm	11 mm
06-130	screw cross-recessed	ø 2.0 mm	13 mm
06-132	screw cross-recessed	ø 2.0 mm	15 mm
06-134	screw cross-recessed	ø 2.0 mm	17 mm
06-136	screw cross-recessed	ø 2.0 mm	19 mm
06-140	emergency screw cross-recessed	ø 2.3 mm	7 mm
06-142	emergency screw cross-recessed	ø 2.3 mm	9 mm



SELF DRILLING SCREW			
Cat. No.	Description	Diameter	Length
06-121	screw cross-recessed	ø 2.0 mm	4 mm
06-123	screw cross-recessed	ø 2.0 mm	5 mm
06-125	screw cross-recessed	ø 2.0 mm	6 mm
06-127	screw cross-recessed	ø 2.0 mm	7 mm
06-129	screw cross-recessed	ø 2.0 mm	8 mm
06-131	screw cross-recessed	ø 2.0 mm	9 mm
06-133	screw cross-recessed	ø 2.0 mm	10 mm
06-135	screw cross-recessed	ø 2.0 mm	12 mm
06-141	emergency screw	ø 2.3 mm	7 mm
06-143	emergency screw	ø 2.3 mm	9 mm





# TREU = INSTRUMENTE

## BOHRER DRILLS

**MINI**  
**2.0**



Stryker

∅ 1,5 mm	a = 4,0 mm	b = 42,0 mm	<b>06-170</b>
∅ 1,5 mm	a = 5,0 mm	b = 44,0 mm	<b>06-172</b>
∅ 1,5 mm	a = 7,0 mm	b = 44,0 mm	<b>06-174</b>
∅ 1,5 mm	a = 18,0 mm	b = 50,0 mm	<b>06-183</b>
∅ 1,5 mm	a = 18,0 mm	b = 70,0 mm	<b>06-185</b>
∅ 1,5 mm	a = 18,0 mm	b = 105,0 mm	<b>06-186</b>
∅ 1,8 mm	a = 25,0 mm	b = 80,0 mm	<b>06-176</b>
∅ 1,8 mm	a = 25,0 mm	b = 105,0 mm	<b>06-178</b>



Dental

Spiralbohrer  
Twist Drills  
Brocas espirales  
Forets hélicoïdaux  
Perforatori elicoidali

∅ 1,5 mm	a = 4,0 mm	b = 25,0 mm	<b>06-160</b>
∅ 1,5 mm	a = 5,0 mm	b = 34,0 mm	<b>06-162</b>
∅ 1,5 mm	a = 6,5 mm	b = 34,0 mm	<b>06-164</b>
∅ 1,5 mm	a = 11,0 mm	b = 44,0 mm	<b>06-166</b>



Bohrlehre  
Drill Guide  
**06-182** 1,5 mm  
**06-187** 2,0 mm  
**06-189** 2,3 mm



# TREU = INSTRUMENTE

**MINI**  
**2.0**

## System 2,0 mm

### TITAN MINIPLATTEN TITANIUM MINIPLATES



06-200  
06-201



06-202  
06-203



06-204  
06-205



06-206  
06-207



06-208  
06-209



06-210  
06-211



06-212  
06-213



06-214  
06-215

Cat. No.	Description	Thickness	
06-200	L - right 4 holes	plate 1.0 mm	2.0 mm system
06-202	L - left 4 holes	plate 1.0 mm	2.0 mm system
06-204	L - angle right 4 holes	plate 1.0 mm	2.0 mm system
06-206	L - angle left 4 holes	plate 1.0 mm	2.0 mm system
06-208	L - right 4 holes +	plate 1.0 mm	2.0 mm system
06-210	L - left 4 holes +	plate 1.0 mm	2.0 mm system
06-212	L - angle right 4 holes +	plate 1.0 mm	2.0 mm system
06-214	L - angle left 4 holes +	plate 1.0 mm	2.0 mm system

Cat. No.	Description	Thickness	
06-201	L - right 4 holes	plate 0.6 mm	2.0 mm system
06-203	L - left 4 holes	plate 0.6 mm	2.0 mm system
06-205	L - angle right 4 holes	plate 0.6 mm	2.0 mm system
06-207	L - angle left 4 holes	plate 0.6 mm	2.0 mm system
06-209	L - right 4 holes +	plate 0.6 mm	2.0 mm system
06-211	L - left 4 holes +	plate 0.6 mm	2.0 mm system
06-213	L - angle right 4 holes +	plate 0.6 mm	2.0 mm system
06-215	L - angle left 4 holes +	plate 0.6 mm	2.0 mm system



# TREU = INSTRUMENTE

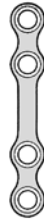
## System 2,0 mm

### TITAN MINIPLATTEN TITANIUM MINIPLATES

**MINI  
2.0**



**06-250**  
**06-251**  
straight  
4 holes



**06-252**  
**06-253**  
straight  
4 holes +



**06-254**  
**06-255**  
straight  
6 holes



**06-256**  
**06-257**  
straight  
6 holes +



**06-258**  
**06-259**  
straight  
8 holes



**06-260**  
**06-261**  
straight  
16 holes

Cat. No.	Description	Thickness	
<b>06-250</b>	straight 4 hole	plate 1.0 mm	2.0 mm system
<b>06-252</b>	straight 4 hole +	plate 1.0 mm	2.0 mm system
<b>06-254</b>	straight 6 hole	plate 1.0 mm	2.0 mm system
<b>06-256</b>	straight 6 hole +	plate 1.0 mm	2.0 mm system
<b>06-258</b>	straight 8 hole	plate 1.0 mm	2.0 mm system
<b>06-260</b>	straight 16 hole	plate 1.0 mm	2.0 mm system

Cat. No.	Description	Thickness	
<b>06-251</b>	straight 4 hole	plate 0.6 mm	2.0 mm system
<b>06-253</b>	straight 4 hole +	plate 0.6 mm	2.0 mm system
<b>06-255</b>	straight 6 hole	plate 0.6 mm	2.0 mm system
<b>06-257</b>	straight 6 hole +	plate 0.6 mm	2.0 mm system
<b>06-259</b>	straight 8 hole	plate 0.6 mm	2.0 mm system
<b>06-261</b>	straight 16 hole	plate 0.6 mm	2.0 mm system

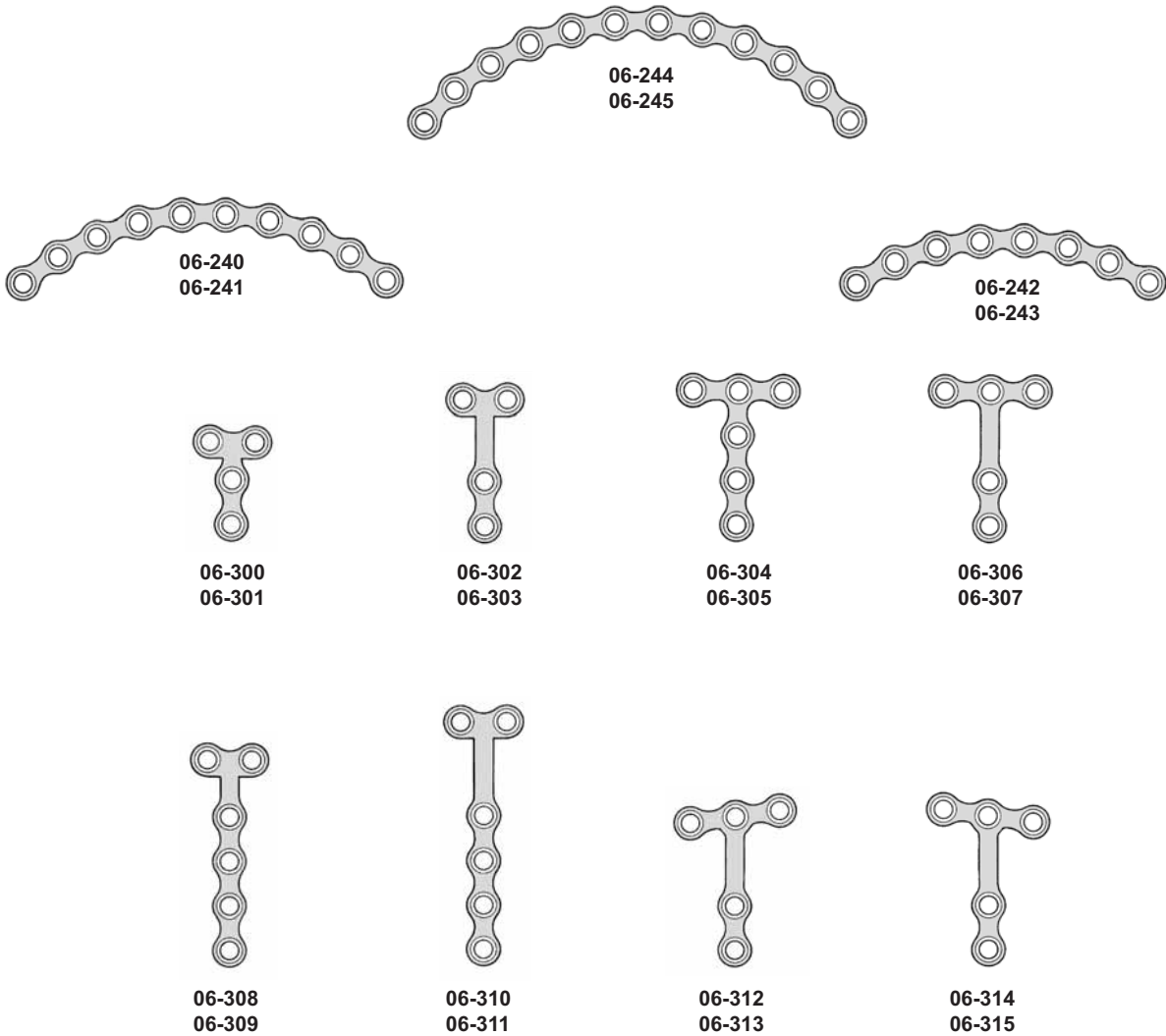


# TREU = INSTRUMENTE

## System 2,0 mm

**MINI**  
**2.0**

### TITAN MINIPLATTEN TITANIUM MINIPLATES



Cat. No.	Description	Cat. No.	Description	
06-240	10 holes plate 1.0 mm	06-241	10 holes plate 0.6 mm	2.0 mm system
06-242	8 holes plate 1.0 mm	06-243	8 holes plate 0.6 mm	2.0 mm system
06-244	12 holes plate 1.0 mm	06-245	12 holes plate 0.6 mm	2.0 mm system
06-300	4 holes plate 1.0 mm	06-301	4 holes plate 0.6 mm	2.0 mm system
06-302	4 holes plate 1.0 mm	06-303	4 holes plate 0.6 mm	2.0 mm system
06-304	6 holes plate 1.0 mm	06-305	6 holes plate 0.6 mm	2.0 mm system
06-306	5 holes plate 1.0 mm	06-307	5 holes plate 0.6 mm	2.0 mm system
06-308	6 holes plate 1.0 mm	06-309	6 holes plate 0.6 mm	2.0 mm system
06-310	6 holes plate 1.0 mm	06-311	6 holes plate 0.6 mm	2.0 mm system
06-312	5 holes plate 1.0 mm	06-313	5 holes plate 0.6 mm	2.0 mm system
06-314	5 holes plate 1.0 mm	06-315	5 holes plate 0.6 mm	2.0 mm system



# TREU = INSTRUMENTE

## System 2,0 mm

### TITAN MINIPLATTEN TITANIUM MINIPLATES

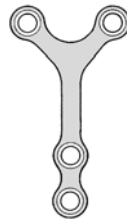
**MINI**  
**2.0**



**06-316**  
**06-317**



**06-318**  
**06-319**



**06-320**  
**06-321**



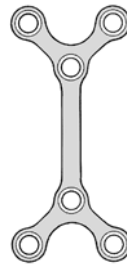
**06-322**  
**06-323**



**06-324**  
**06-325**



**06-326**  
**06-327**



**06-328**  
**06-329**



**06-330**  
**06-331**

Cat. No.		Cat. No.		
<b>06-316</b>	5 holes plate 1.0 mm	<b>06-317</b>	5 holes plate 0.6 mm	2.0 mm system
<b>06-318</b>	5 holes plate 1.0 mm	<b>06-319</b>	5 holes plate 0.6 mm	2.0 mm system
<b>06-320</b>	4 holes plate 1.0 mm	<b>06-321</b>	4 holes plate 0.6 mm	2.0 mm system
<b>06-322</b>	5 holes plate 1.0 mm	<b>06-323</b>	5 holes plate 0.6 mm	2.0 mm system
<b>06-324</b>	6 holes plate 1.0 mm	<b>06-325</b>	6 holes plate 0.6 mm	2.0 mm system
<b>06-326</b>	6 holes plate 1.0 mm	<b>06-327</b>	6 holes plate 0.6 mm	2.0 mm system
<b>06-328</b>	6 holes plate 1.0 mm	<b>06-329</b>	6 holes plate 0.6 mm	2.0 mm system
<b>06-330</b>	4 holes plate 1.0 mm	<b>06-331</b>	4 holes plate 0.6 mm	2.0 mm system



# TREU = INSTRUMENTE

**MINI**  
**2.0**

## System 2,0 mm

### TITAN MINIPLATTEN TITANIUM MINIPLATES



**06-340**  
0,6 mm



**06-342**  
0,6 mm



**06-344**  
0,6 mm



**06-346**  
0,6 mm

Cat. No.	Description		
<b>06-340</b>	4 holes	plate 1.0 mm	2.0 mm system
<b>06-342</b>	4 holes	plate 1.0 mm	2.0 mm system
<b>06-344</b>	4 holes	plate 1.0 mm	2.0 mm system
<b>06-346</b>	4 holes	plate 1.0 mm	2.0 mm system

### Kinnplatten Paulus Chin Plates Paulus

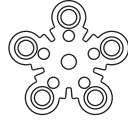


Thickness 0.6 mm	
Cat. No.	Length mm
06-361	4
06-363	6
06-365	8
06-367	10
06-369	12
06-371	14

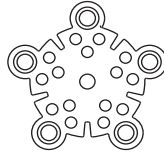


# TREU = INSTRUMENTE

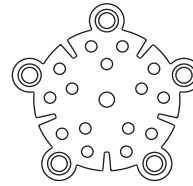
für Trepanation  
for trepanation



**06-380**  
ø 12,5 mm  
ø 0,6 mm



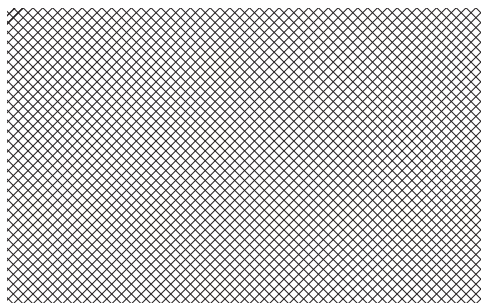
**06-382**  
ø 18,5 mm  
ø 0,6 mm



**06-384**  
ø 22,0 mm  
ø 0,6 mm

Bohrlochplatten  
Burr hole plates

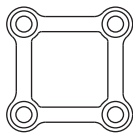
**MINI**  
**2.0**



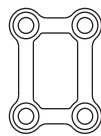
Gitter-Platten, TITAN  
Mesh Plates, TITANIUM

Cat. No.	
<b>06-387</b>	120 x 60 x 0,1 mm
<b>06-388</b>	120 x 120 x 0,1 mm

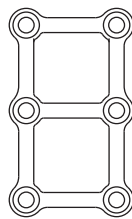
Mini-Platten, TITAN, Profil 1,0 mm, System 2,0 mm  
Mini Plates, TITANIUM, Profile 1.0 mm, System 2.0 mm



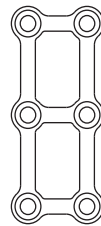
**06-750**



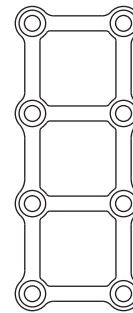
**06-751**



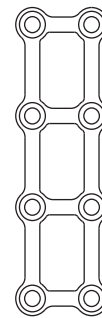
**06-752**



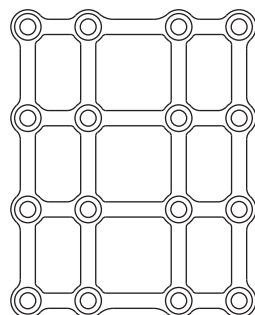
**06-753**



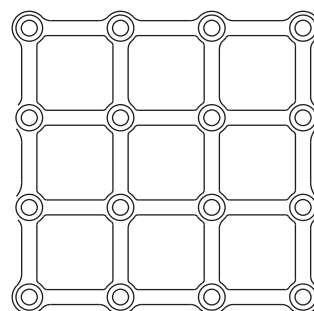
**06-754**



**06-755**



**06-763**



**06-764**



# TREU = INSTRUMENTE

Instrumente für Mini-Platten-System, 2,0 mm  
Instruments for Mini Plate System, 2.0 mm

**MINI**  
**2.0**

**06-430**

Transbuccale Bohrhilfe  
für Schraubendreher mit Haltevorrichtung  
Transbuccal drilling guide  
for screw-driver with holding sleeve

**06-431**

Transbuccale Bohrhilfe  
für Schraubendreher ohne Haltevorrichtung  
Transbuccal drilling guide  
for screw-driver without holding sleeve



**06-587**  
**ADERER**  
Biegezange  
Bending Forceps



**06-582**  
Biegezange mit Stift  
Bending Forceps with Pin  
13,0 cm





# TREU = INSTRUMENTE

Instrumente für Mini-Platten-System, 2,0 mm  
Instruments for Mini Plate System, 2.0 mm

**MINI**  
**2.0**



**9-406**  
Biegezange  
Bending Pliers



**7-410**  
**7-412**  
Universal Scissors  
Universal Scissors  
with TC cutting edges



**7-441**  
Wire Cutter TC  
Hard Wire 1.2 mm



**7-432**  
180 mm frontal and lateral  
cutting action TC  
soft wire 2.0 mm  
hard wire 1.5 mm



**06-586**  
Plattenfaßspinzette, 15,5 cm  
Plate Holding Forceps, 15,5 cm



**9-110**  
Depth Gauge for 1,5 mm and 2.0 mm Ø screws



# TREU = INSTRUMENTE

**MINI**  
**2.0**



**06-400**  
Schraubendreher, Kreuzschlitz, drehbar 18,0 cm  
selbsthaltend für Schrauben ø 2,0 mm / 2,3 mm  
Screw-driver, crosslock, turnable 18,0 cm  
selfretaining, for screws ø 2,0 mm / 2,3 mm



**06-402**  
Schraubendreher, Kreuzschlitz, fest 18,0 cm  
selbsthaltend für Schrauben ø 2,0 mm / 2,3 mm  
Screw-driver, crosslock, firm 18,0 cm  
selfretaining, for screws ø 2,0 mm / 2,3 mm



**06-404**  
Screw-driver blade  
for cross lock screws  
ø 2,0 / 2,3 mm



**06-406**  
Schraubendrehergriff aus Ferozell  
drehbar  
Ferozell Screw-driver handle  
turnable



**06-408**  
Schraubendrehergriff aus Ferozell  
nicht drehbar  
Ferozell Screw-driver handle  
not turnable



**06-403**  
Blade for Gripping Device



# 2.7

# SYSTEM



# TREU = INSTRUMENTE

2.7

## Titanium Mandibular Reconstruction System

2.7

Cat. No.	Quantity	Description
T-630	1	Titanium Mandibular Reconstruction -System consisting of:
		<b>Sterilization, Organization, Storing</b>
15-2160	1	Sterilizing Container
T-631	1	Sterilizing rack for instruments
T-632	1	Implant container
		<b>Instrumentation</b>
9-404	2	Plate beding tool, 15,0 cm
06-830	1	Plate beding pliers with 16,0 cm
9-646	1	Plate holding forceps, left, 15,5 cm
9-647	1	Plate holding, forceps, right, 15,5 cm
06-1099	1	Set of bending templates in (10 pcs.) container
06-1150	1	Drill guide, double, with inserts for centric and eccentric drill holes, complete
06-430	1	Trocar and drill guide, complete
9-110	1	Depth measuring gauge, 15,0 cm
06-408	1	Screwdriver Handle for bone screws diam. 2.7/3.0 mm, and condylar prostheses fastening screws, 16,5 cm
06-405	1	Screwdriver blade
		<b>Twist Drills with Shaft End AO</b>
9-014	1	Diam. 2.0 x 105 mm, long
		<b>Titanium Bone Screws, Hexagonal-Socket, self-tapping</b>
4-146200	1	Diam. 2.7 x 8 mm (5/Package)
4-146400	1	Diam. 2.7 x 10 mm (5/Package)
4-146600	1	Diam. 2.7 x 12 mm (5/Package)
4-146800	1	Diam. 2.7 x 14 mm (5/Package)
4-147000	1	Diam. 2.7 x 16 mm (5/Package)
4-147200	1	Diam. 2.7 x 18 mm (5/Package)
4-147400	1	Diam. 2.7 x 20 mm (5/Package)
		<b>Titanium Bridging Plates, straight</b>
		<b>Profile Height: 2.5 mm</b>
06-1000	1	Central bar with 3 holes
06-1004	1	Central bar with 5 holes
06-1007	1	Central bar with 7 holes
06-1009	1	Central bar with 9 holes
06-1011	1	Central bar with 11 holes
06-1013	1	Central bar with 13 holes
		<b>Titanium Bridging Plates, right angled</b>
		<b>Profile Height: 2.5 mm</b>
06-1024	1	Central bar with 5 holes
06-1029	1	Central bar with 9 holes
06-1033	1	Central bar with 13 holes
06-1037	1	Central bar with 17 holes
		<b>Titanium Bridging Plates, left angled</b>
		<b>Profile Height: 2.5 mm</b>
06-1026	1	Central bar with 5 holes
06-1031	1	Central bar with 9 holes
06-1035	1	Central bar with 13 holes
06-1039	1	Central bar with 17 holes



**Titan Rekonstruktionsplatten für Mandibular-System**  
**Titanium Reconstruction Plates for Mandibular System**  
**Placas para la reconstrucción de titanio para sistema Mandibular**  
**Plaques de reconstruction en titane pour système Mandibular**  
**Placche per la ricostruzione in titanio per sistema Mandibular**

2.7

2.7

Die zentrische und exzentrische Schraubenlochanordnung ermöglicht Kompressions- und Adaptionsverfahren.

The centric and eccentric arrangement of the plate holes allow compression as well as adaption methods.

La distribución centrada y excéntrica de los orificios permite procedimientos de compresión de y adaptación.

La disposition centrée et excentrée des trous de vis permet d'appliquer des méthodes de compression et d'adaptation.



**06-1000**  
central bar with 3 holes  
4+3+4 Holes



**06-1004**  
central bar with 5 holes  
4+5+4 Holes



**06-1007**  
central bar with 7 holes  
4+7+4 Holes



**06-1009**  
central bar with 9 holes  
4+9+4 Holes



**06-1011**  
central bar with 11 holes  
4+11+4 Holes

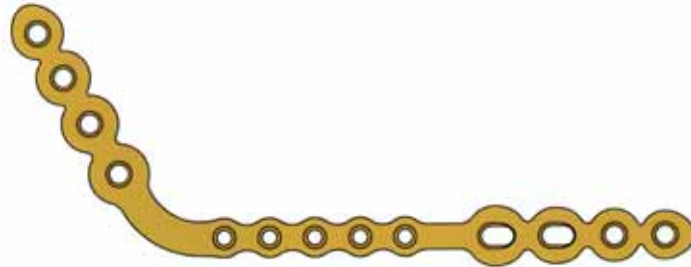


**06-1013**  
central bar with 13 holes  
4+13+4 Holes

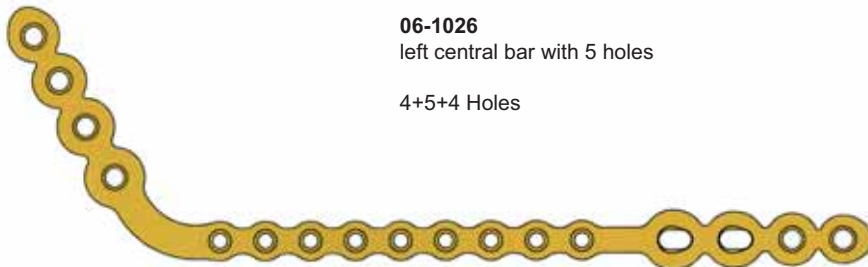


# TREU = INSTRUMENTE

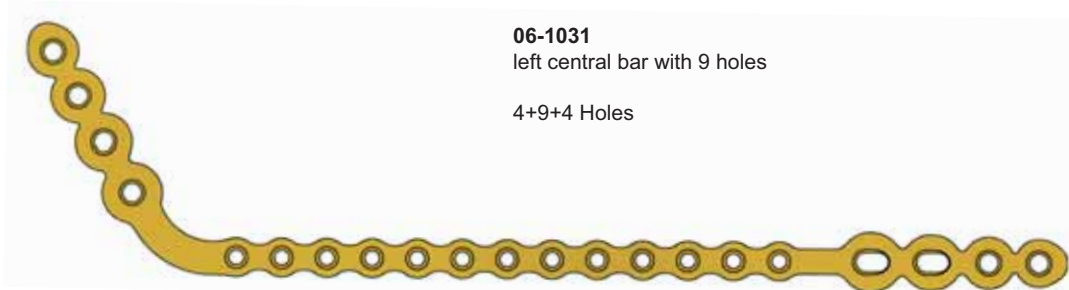
## 2.7



**06-1024**  
right central bar with 5 holes

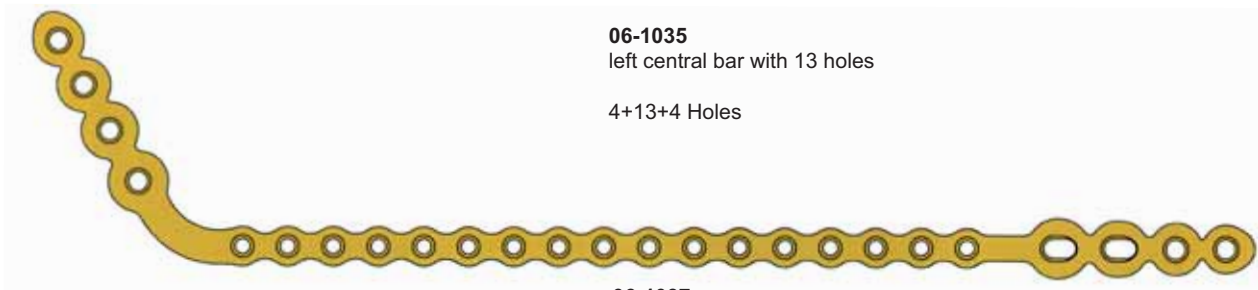


**06-1026**  
left central bar with 5 holes  
4+5+4 Holes



**06-1029**  
right, central bar with 9 holes

**06-1031**  
left central bar with 9 holes  
4+9+4 Holes



**06-1033**  
right central bar with 13 holes

**06-1035**  
left central bar with 13 holes  
4+13+4 Holes

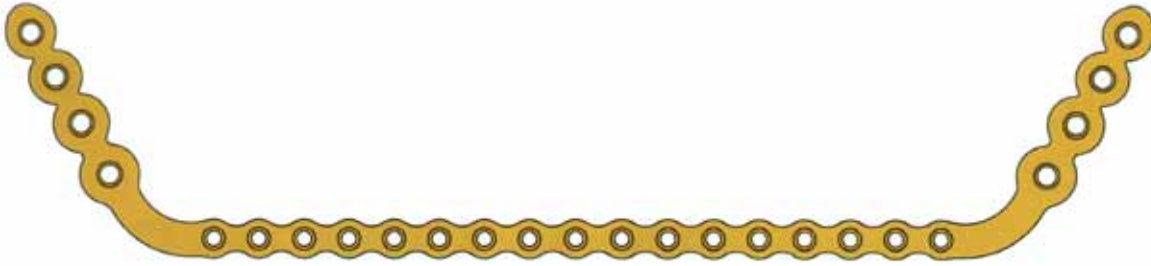
**06-1037**  
right, central bar with 17 holes

**06-1039**  
left central bar with 17 holes  
4+17+4 Holes

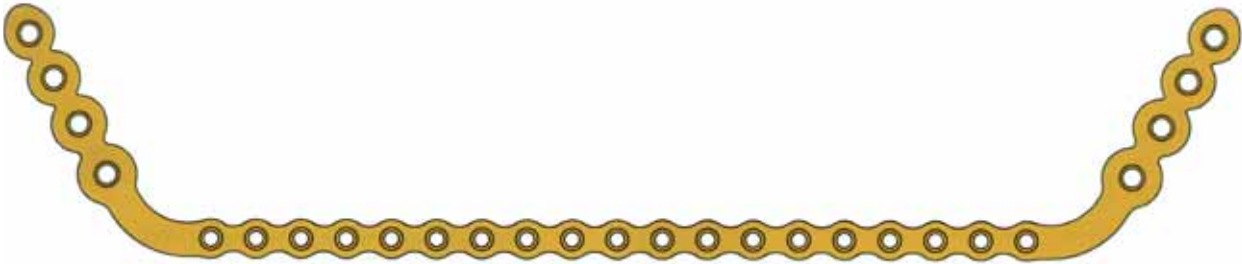


# TREU = INSTRUMENTE

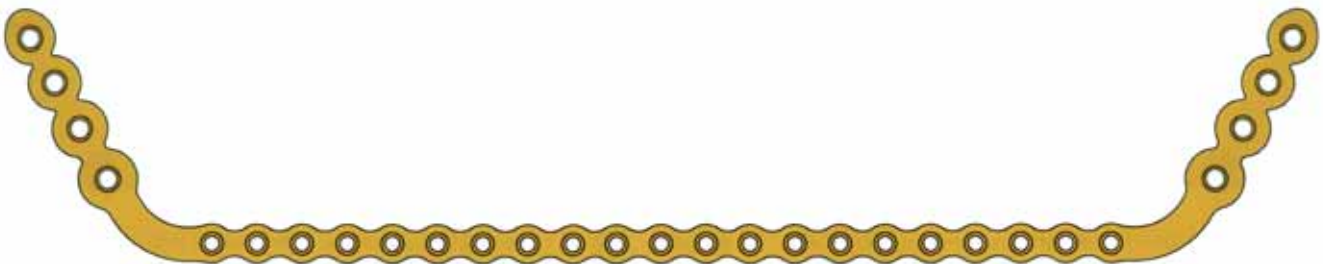
2.7



**06-1050**  
central bar with 17 holes  
4+17+4 Holes



**06-1052**  
central bar with 19 holes  
4+19+4 Holes



**06-1054**  
central bar with 21 holes  
4+21+4 Holes



**06-1099**  
Bending Templates in TAN

**Complete Set, consisting of 10 templates:**

Biegeschablonen für Platten  
Bending templates for Plates

<b>06-1100</b>	for	<b>06-1000</b>
<b>06-1102</b>	for	<b>06-1004</b>
<b>06-1104</b>	for	<b>06-1007</b>
<b>06-1106</b>	for	<b>06-1009</b>
<b>06-1108</b>	for	<b>06-1011</b>
<b>06-1110</b>	for	<b>06-1013</b>
<b>06-1112</b>	for	<b>06-1024 and 06-1026</b>
<b>06-1113</b>	for	<b>06-1029 and 06-1031</b>
<b>06-1114</b>	for	<b>06-1033 and 06-1035</b>
<b>06-1116</b>	for	<b>06-1037 and 06-1039</b>
<b>06-1118</b>	for	<b>06-1050</b>
<b>06-1120</b>	for	<b>06-1052</b>
<b>06-1122</b>	for	<b>06-1054</b>



# TREU - INSTRUMENTE

2.7

## Oral - Maxillo - Cranio - Facial Surgery

Gewinde Ø Dia. of thread	2,7 mm
Schaft Ø Dia. of core	1,9 mm
Kopf Ø Dia. of head	5,0 mm
Länge Length	Kat. Nr. : Cat. No.:
6 mm	<b>4-146000</b>
8 mm	<b>4-146200</b>
10 mm	<b>4-146400</b>
12 mm	<b>4-146600</b>
14 mm	<b>4-146800</b>
16 mm	<b>4-147000</b>
18 mm	<b>4-147200</b>
20 mm	<b>4-147400</b>
22 mm	<b>4-147600</b>



"Emergency Screws"

Diam. 3.0 x 10 mm **4-149600**  
 Diam. 3.0 x 12 mm **4-149800**  
 Diam. 3.0 x 14 mm **4-149900**



**06-408**  
 Schraubendrehergriff aus Ferozell  
 nicht drehbar  
 Ferozell Screw-driver handle  
 not turnable



**06-405**  
 Screw Driver Blades  
 Hexagonal Drive  
 2,3 / 2,7 System



**9-014**  
 Twist Drill  
 for bone Screws  
 Dia. 2.7 / 3.0 mm  
 2.0 x 103 mm AO



**9-110**  
 Depth Gauge  
 for 1.5 mm and  
 2.0 mm ø screws



**9-172**  
 Screw Driver 2.5 mm





# TREU - INSTRUMENTE

2.7

**06-430**  
Transbuccale Bohrhilfe  
für Schraubendreher mit Haltevorrichtung  
Transbuccal drilling guide  
for screw-driver with holding sleeve

**06-431**  
Transbuccale Bohrhilfe  
für Schraubendreher ohne Haltevorrichtung  
Transbuccal drilling guide  
for screw-driver without holding sleeve



**Complete Set,  
consisting of:**

Handle for	<b>06-1150</b>
Insert for centric drill holes	<b>06-1152</b>
Insert for eccentric drill holes	<b>06-1154</b>
Insert for central bar holes, centric	<b>06-1156</b>
	<b>06-1158</b>



**7-452**  
End Cutter  
end cutting jaws max. 3,2 mm  
26,0 cm



**7-456**  
Double Action Pin Cutter  
cuts plates and wires max. 3.2 mm  
24,0 cm



**06-586**  
Plattenfaßspinzette, 15,5 cm  
Plate Holding Forceps, 15,5 cm



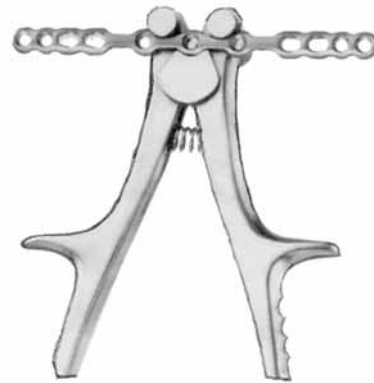
# TREU = INSTRUMENTE

2.7

## Plattenbiegeinstrumente Bending Instruments for Plates



**06-830**  
Plattenbiegezange 16,0 cm  
Plate Bending Pliers, 16,0 cm



**9-404**  
für 2,7 mm Rekonstruktionsplatte  
for 2,7 mm Reconstruction Plates



**9-408**  
Biegezange für  
2,7 mm und 3,5 mm Platten  
Bending Pliers for  
2.7 and 3.5 mm Plates



# TREU - INSTRUMENTE

2.7



**9-600**  
Forceps with Ratchet  
Fixation 145 mm



**9-602**  
Reil 170 mm



**9-604**  
Reduktionszange 200 mm  
Reduction Forceps  
with points 200 mm



**9-646** Holding Forceps with ball left  
**9-647** Holding Forceps with ball right



**9-096** Vorbohrergriff für Dentalschaft  
Tap Handle for dental Shaft



**9-094** Kupplungsgriff für AO - Schaft  
Tap Handle for AO Shaft

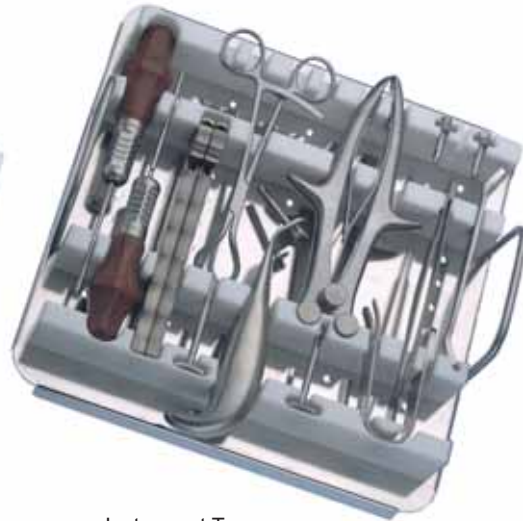


# TREU = INSTRUMENTE

2.7



Teflon Implant  
2.7 System ( empty )  
**06-1101**



Instrument Tray  
2.7 System ( empty )  
**06-1103**



Sterilizing Container  
285 x 280 x 150 mm  
**15-1515**



# TREU = INSTRUMENTE



# TREU - INSTRUMENTE

---

**TREU INSTRUMENTE GMBH - INTERNATIONAL - TRAUMATOLOGY - ORTHOPAEDICS**  
**ALTENTALSTRASSE 6 - 10 · D-78532 TUTTLINGEN · TELEFON 0 74 61 / 9621-0**  
**TELEFAX 49 74 61 / 7 75 67 · INTERNET: [www.treu.com](http://www.treu.com)**

---