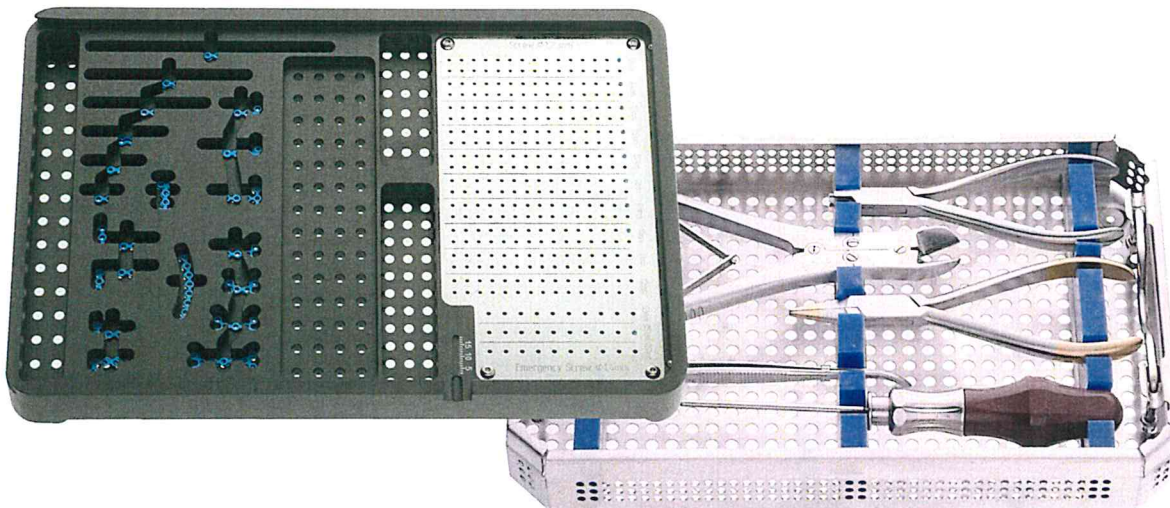


**Mikro-Platten-System, TITAN 1,2 mm
Micro Plate System, TITANIUM 1,2 mm**



Set/300	Mikro-Platten-Standard-Set Standard Set Micro Plates komplett, bestehend aus: complete, consisting out of:	Platten je 5 Stück / Plates, 5 each:
29001-01	Sterilisier-Container 300x200x70 mm / Sterilisation Container 300x200x70 mm	18290-04 4-Loch / 4 holes 18290-06 6-Loch / 6 holes 18290-08 8-Loch / 8 holes 18290-12 12-Loch / 12 holes 18290-16 16-Loch / 16 holes 18290-24 24-Loch / 24 holes
29450-05	Rack für Instrumente / Rack for instruments	18290-40 5-Loch, rechts / 5 holes, right 18290-44 5-Loch, links / 5 holes, left
29451-05	Rack für Platten und Schrauben, TITAN Rack for plates and screws, TITANIUM	18290-50 8-Loch, rechts / 8 holes, right 18290-54 8-Loch, links / 8 holes, left
18060-12	Plattenschneidezange mit Hartmetall, 12 cm Plate cutting pliers, with Tungsten Carbide inserts, 12 cm	18290-60 5-Loch, 90° / 5 holes, 90° 18290-64 7-Loch, 90° / 7 holes, 90° 18290-70 6-Loch / 6 holes 18290-74 6-Loch / 6 holes
18406-15	Flachzange 13,5 cm / Flat pliers, 13,5 cm	18290-75 7-Loch / 7 holes 18290-82 9-Loch / 9 holes
18050-03	Plattenbiegezange ADERER, 13 cm Plate bending pliers ADERER, 13 cm	18290-86 Orbita-Platte 8-Loch / Orbital Plate, 8 holes
18153-01	Platten/Schrauben-Haltepinzette, TITAN, 15 cm Plates and screws holding forceps, TITANIUM, 15 cm	Schrauben, je 10 Stück / Screws, 10 each:
18120-72	Schraubendreher selbsthaltend, 18 cm, für Kreuzschlitzschrauben Screw-driver, self holding, 18 cm, for cross head screws	18292-04 Ø 1,2 x 4 mm 18292-05 Ø 1,2 x 5 mm 18292-06 Ø 1,2 x 6 mm 18292-07 Ø 1,2 x 7 mm 18292-08 Ø 1,2 x 8 mm 18292-09 Ø 1,2 x 9 mm 18292-11 Ø 1,2 x 11 mm 18292-55 Ø 1,4 x 5 mm Notfallschraube / Emergency screw
18199-04	1x Spiralbohrer Ø 1,0 x 46 mm mit Stryker-Ansatz 1x Twist drill Ø 1,0 x 46 mm with Stryker Coupling	Gerne können Sie Ihr individuelles Set zusammenstellen. Wir passen die Lagerungsracks entsprechend an.
18199-08	1x Spiralbohrer Ø 1,0 x 50 mm mit Stryker-Ansatz 1x Twist drill Ø 1,0 x 50 mm with Stryker Coupling	You can always compose your individual set. We will adapt the racks accordingly.

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



18290-04
4-Loch
4-holes



18290-06
6-Loch
6-holes



18290-08
8-Loch
8-holes



18290-12
12-Loch
12-holes



18290-16
16-Loch
16-holes



18290-24
24-Loch
24-holes



18290-40
5-Loch,rechts
5-holes,right



18290-44
5-Loch,links
5-holes,left



18290-50
8-Loch,rechts
8-holes,right



18290-54
8-Loch,links
8-holes,left



18290-60
5-Loch, 90°
5-holes, 90°



18290-64
7-Loch, 90°
7-holes, 90°



18290-70
6-Loch
6-holes



18290-74
6-Loch
6-holes



18290-75
7-Loch
7-holes



18290-82
9-Loch
9-holes



18290-86
Orbita-Platte 8-Loch
Orbital-Plate 8-holes

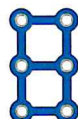
Mikro-Platten, TITAN, Profil 0,55 mm, 1,2 mm
Micro Plates, TITANIUM, Profil 0,55 mm, 1,2 mm



18290-90
2x2-Loch
2x2-holes



18290-92
2x2-Loch
2x2-holes



18290-94
3x2-Loch
3x2-holes



18290-96
3x2-Loch
3x2-holes



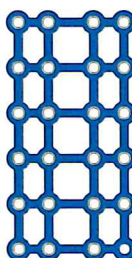
18290-98
4x2-Loch
4x2-holes



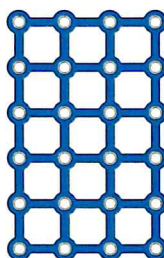
18291-00
4x2-Loch
4x2-holes



18291-04
4x2-Loch,Zygoma
4x2-holes,Zygoma



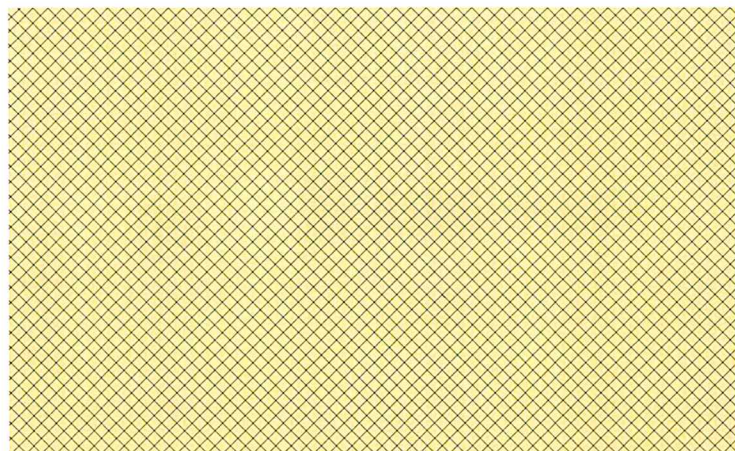
18291-08
6x4-Loch
6x4-holes



18291-12
6x4-Loch
6x4-holes

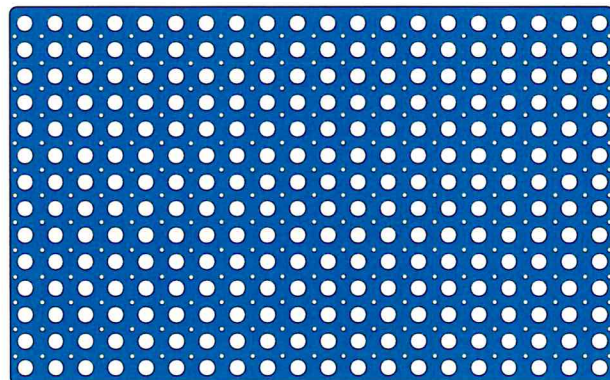
Gitter-Platten, TITAN
Mesh Plates, TITANIUM

18291-51	60 x 60 x 0,1 mm
18291-52	120 x 60 x 0,1 mm
18291-53	120 x 120 x 0,1 mm
18291-54	60 x 60 x 0,2 mm
18291-55	120 x 60 x 0,2 mm
18291-56	120 x 120 x 0,2 mm



Gitter-Platten, TITAN
Mesh Plates, TITANIUM

18291-57	80 x 50 x 0,3 mm
18291-58	80 x 50 x 0,6 mm



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



**Kreuzschlitz
Cross Head**

18292-02	Ø 1,2 x 2 mm
18292-03	Ø 1,2 x 3 mm
18292-04	Ø 1,2 x 4 mm
18292-05	Ø 1,2 x 5 mm
18292-06	Ø 1,2 x 6 mm
18292-07	Ø 1,2 x 7 mm
18292-08	Ø 1,2 x 8 mm
18292-09	Ø 1,2 x 9 mm
18292-10	Ø 1,2 x 10 mm
18292-11	Ø 1,2 x 11mm
18292-12	Ø 1,2 x 12mm
18292-13	Ø 1,2 x 13mm

**Notfallschrauben
Emergency screws**

18292-53	Ø 1,4 x 3 mm
18292-55	Ø 1,4 x 5 mm
18292-57	Ø 1,4 x 7 mm



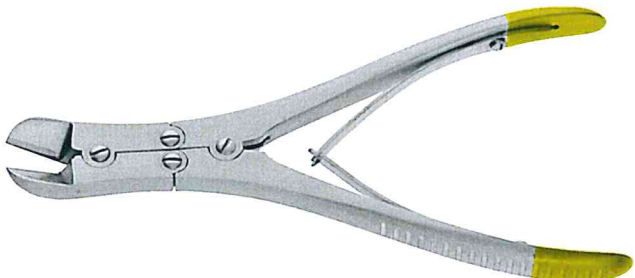
**Vierkant
Square head**

18293-02	Ø 1,2 x 2 mm
18293-03	Ø 1,2 x 3 mm
18293-04	Ø 1,2 x 4 mm
18293-05	Ø 1,2 x 5 mm
18293-06	Ø 1,2 x 6 mm
18293-07	Ø 1,2 x 7 mm
18293-08	Ø 1,2 x 8 mm

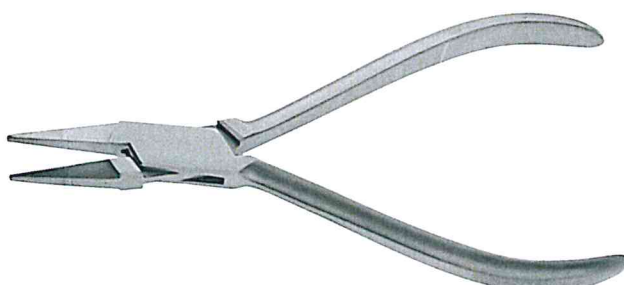
**Notfallschrauben
Emergency screws**

18293-53	Ø 1,4 x 3 mm
18293-55	Ø 1,4 x 5 mm

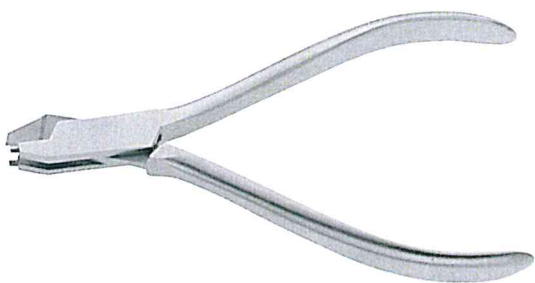
Instrumente für Mikro-Platten-System, 1,2 mm
Instruments for Micro Plate System, 1,2 mm



18060-12 Plattschneidezange
12 cm, mit Hartmetall
Plate cutting pliers
12 cm, with Tungsten Carbide inserts



33406-15 Flachzange, 13,5 cm
Flat pliers, 13,5 cm



18050-03 Plattenbiegezange ADERER, 13 cm
Plate bending pliers ADERER, 13 cm



18153-01 Platten/Schrauben-Haltepinzette,
TITAN, 15 cm
Plates and screws holding forceps
TITANIUM, 15 cm

Instrumente für Mikro-Platten-System 1,2 mm
Instruments for Micro Plate System 1,2 mm



18120-61 Schraubendreher, 18 cm
 selbsthaltend, für Vierkantschrauben
 Screw-driver, 18 cm
 self-holding, for square head screws



18120-72 Schraubendreher, 18 cm
 selbsthaltend, für Kreuzschlitzschrauben
 Screw-driver handle
 self-holding, for cross head screws



18120-43 Schraubendrehgriff
 alleine, für alle Klingen
 Screw-driver handle
 only, for all blades



18120-77 Schraubendrehklinge
 alleine, selbsthaltend, für Vierkantschrauben
 Screw-driver blade
 only , self holding,for square head screws



18120-66 Schraubendrehklinge
 alleine, selbsthaltend, für Kreuzschlitzschrauber
 Screw-driver blade
 only, self-holding for cross head screws



Spiralbohrer mit Stryker-Ansatz
Twist Drill with Stryker Coupling

18199-04 Ø 1,0 x 46 mm
 für Schrauben bis 4 mm Länge
 for screws up to 4 mm length

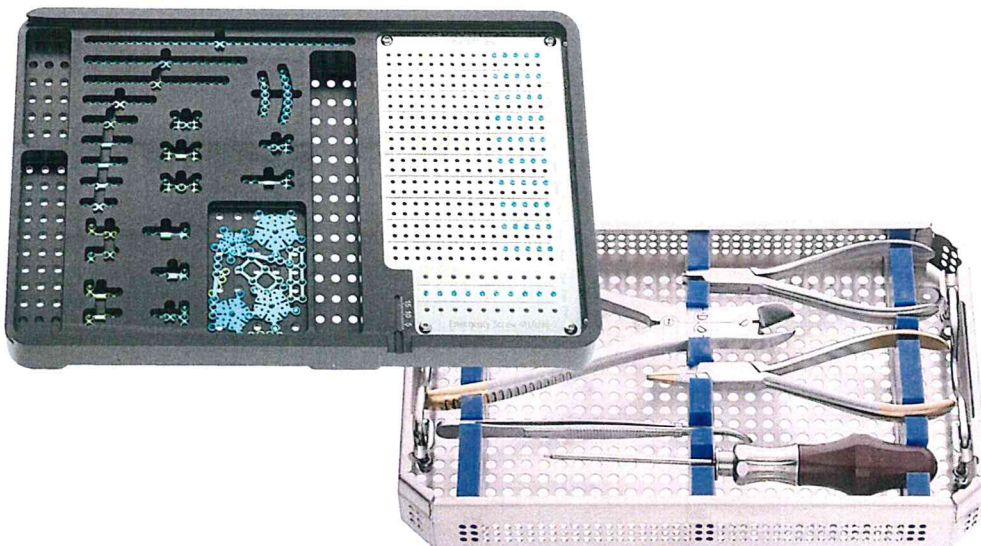
18199-08 Ø 1,0 x 50 mm
 für Schrauben bis 8 mm Länge
 for screws up to 8 mm length

Spiralbohrer mit Dental-Ansatz

18199-14 Ø 1,0 x 30 mm
 für Schrauben bis 4 mm Länge
 for screws up to 4 mm length

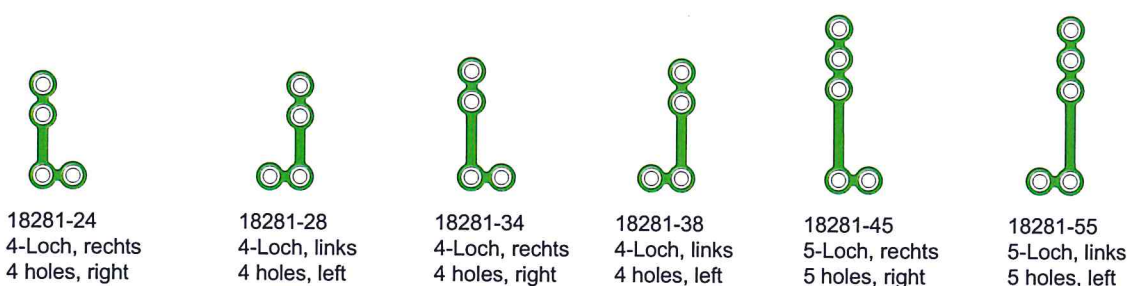
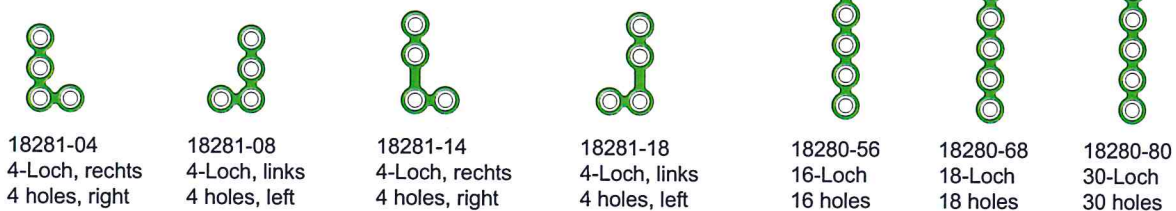
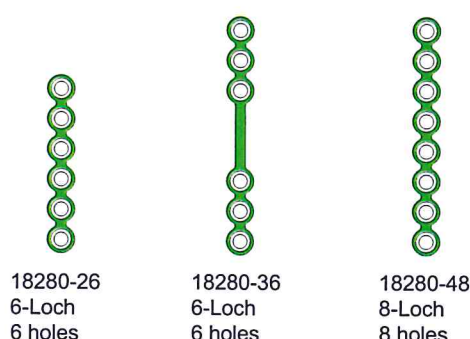
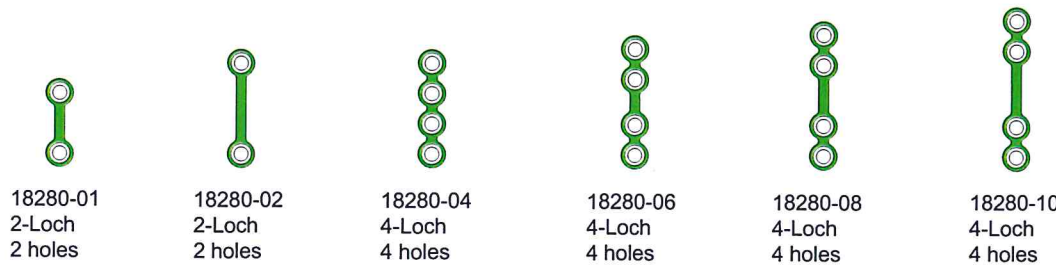
18199-18 Ø 1,0 x 34 mm
 für Schrauben bis 8 mm Länge
 for screws up to 8 mm length

**Medium-Platten-System, TITAN 1,7 mm
Medium Plate System, TITANIUM 1,7 mm**



Set/301	Medium-Platten-Standard-Set Standard Set Medium Plates komplett, bestehend aus: complete, consisting out of:	Platten je 5 Stück / Plates, 5 each:
29001-01	Sterilisier-Container 300x200x70 mm / Sterilisation Container 300x200x70 mm	18280-10 4-Loch / 4 holes 18280-26 6-Loch / 6 holes 18280-48 8-Loch / 8 holes 18280-56 16-Loch / 16 holes 18280-68 18-Loch / 18 holes 18280-80 30-Loch / 30 holes
29450-10	Rack für Instrumente / Rack for instruments	18281-14 4-Loch, rechts / 4 holes, right 18281-18 4-Loch, links / 4 holes, left
29451-10	Rack für Platten und Schrauben, TITAN Rack for plates and screws, TITANIUM	18281-24 4-Loch, rechts / 4 holes, right 18281-28 4-Loch, links / 4 holes, left 18282-04 4-Loch, 90° / 4 holes, 90° 18282-14 4-Loch, 90° / 4 holes, 90°
18060-12	Plattenschneidezange mit Hartmetall, 12 cm Plate cutting pliers, with Tungsten Carbide inserts, 12 cm	18282-26 6-Loch / 6 holes 18283-05 5-Loch / 5 holes 18283-15 5-Loch / 5 holes 18283-40 6-Loch / 6 holes 18283-45 6-Loch / 6 holes
33406-15	Flachzange 13,5 cm / Flat pliers, 13,5 cm	18283-56 7-Loch / 7 holes 18284-06 Orbita-Platte 6-Loch / Orbital Plate, 6 holes
18050-05	Plattenbiegezange ADERER, 13 cm Plate bending pliers ADERER, 13 cm	18284-08 Orbita-Platte 8-Loch / Orbital Plate, 8 holes
18153-01	Platten/Schrauben-Haltepinzette, TITAN, 15 cm Plates and screws holding forceps, TITANIUM, 15 cm	Schrauben, je 10 Stück / Screws, 10 each:
18120-71	Schraubendreher selbsthaltend, 18 cm, für Kreuzschlitzschrauben Screw-driver, self holding, 18 cm, for cross head screws	18398-03 Ø 1,7 x 3 mm 18398-04 Ø 1,7 x 4 mm 18398-05 Ø 1,7 x 5 mm 18398-06 Ø 1,7 x 6 mm 18398-07 Ø 1,7 x 7 mm 18398-08 Ø 1,7 x 8 mm 18398-09 Ø 1,9 x 5 mm Notfallschraube / Emergency screw
18201-05	1x Spiralbohrer Ø 1,3 x 47 mm mit Stryker-Ansatz 1x Twist drill Ø 1,3 x 47 mm with Stryker Coupling	Gerne können Sie Ihr individuelles Set zusammenstellen. Wir passen die Lagerungsräder entsprechend an.
18201-08	1x Spiralbohrer Ø 1,3 x 50 mm mit Stryker- Ansatz 1x Twist drill Ø 1,3 x 50 mm with Stryker Coupling	You can always compose your individual set. We will adapt the racks accordingly.
Platten je 5 Stück / Plates, 5 each		
18280-04	4-Loch / 4 holes	
18280-06	4-Loch / 4 holes	
18280-08	4-Loch / 4 holes	

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



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



18282-04
4-Loch
4 holes



18282-14
4-Loch
4 holes



18282-26
6-Loch
6 holes



18282-25
5-Loch
5 holes



18282-46
6-Loch
6 holes



18283-05
5-Loch
5 holes



18283-15
5-Loch
5 holes



18283-25
5-Loch
5 holes



18283-40
6-Loch
6 holes



18283-45
6-Loch
6 holes



18283-56
7-Loch
7 holes



18284-04
4-Loch
4 holes



18284-06
6-Loch
6 holes



18284-08
8-Loch
8 holes

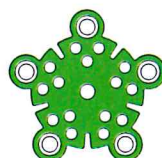


18284-10
10-Loch
10 holes

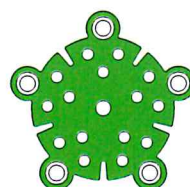
für Trepanation
for trepanation



18283-07
 \varnothing 7 mm
 \varnothing 7 mm



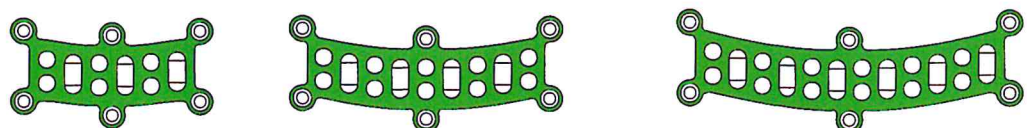
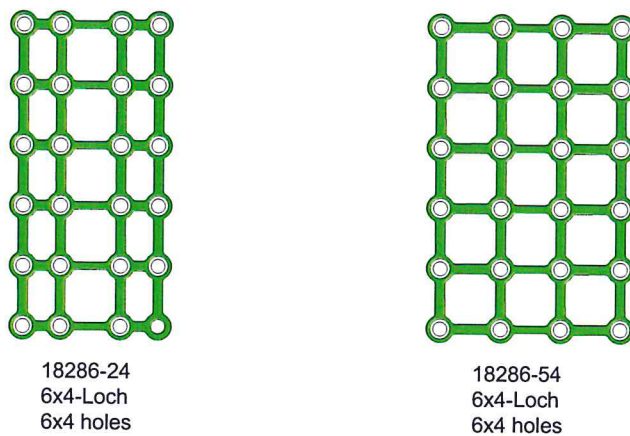
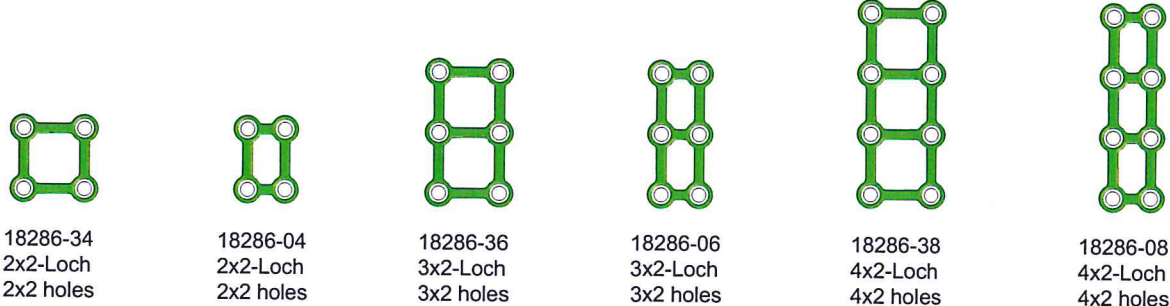
18283-10
 \varnothing 10 mm
 \varnothing 10 mm



18283-14
 \varnothing 14 mm
 \varnothing 14 mm

Bohrlochplatten
Burr hole plates

Medium-Platten, TITAN, Profil0,6 mm, 1,7 mm
Medium Plates, TITANIUM,Profile 0,6 mm, 1,7 mm



Neuro-Spaltenplatten
Neuro gap plates

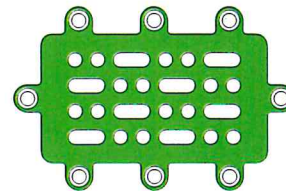
18286-70

18286-72

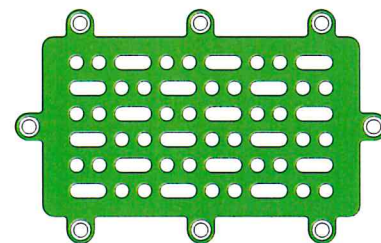
18286-74

**Medium-Platten, TITAN, Profil0,6 mm, 1,7 mm
Medium Plates, TITANIUM,Profile 0,6 mm, 1,7 mm**

18286-76 Neuro Sub-temporale Platte
Neuro sub temporal plate



18286-80 Neuro Sub-temporale Platte
Neuro sub temporal plate



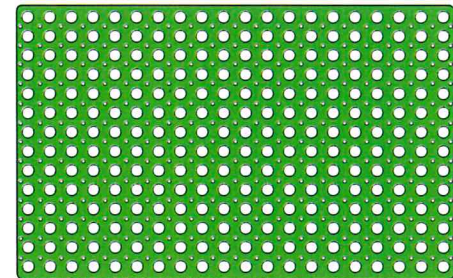
**Gitter-Platten, TITAN
Mesh Plates, TITANIUM**

18291-61 60 x 60 x 0,1 mm
18291-62 120x 60 x 0,1 mm
18291-63 120x 120 x 0,1 mm
18291-64 60x 60 x 0,2 mm
18291-65 120x 60 x 0,2 mm
18291-66 120x 120 x 0,2 mm



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

18251-67 80 x 50 x 0,3 mm
18251-68 80 x 50 x 0,6 mm



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



Kreuzschlitz
Cross Head

18398-03	\varnothing 1,7 x 3 mm
18398-04	\varnothing 1,7 x 4 mm
18398-05	\varnothing 1,7 x 5 mm
18398-06	\varnothing 1,7 x 6 mm
18398-07	\varnothing 1,7 x 7 mm
18398-08	\varnothing 1,7 x 8 mm
18398-11	\varnothing 1,7 x 11 mm
18398-13	\varnothing 1,7 x 13 mm
18398-15	\varnothing 1,7 x 15 mm

Notfallschrauben
Emergency screws

18398-55	\varnothing 1,9 x 5 mm
----------	--------------------------



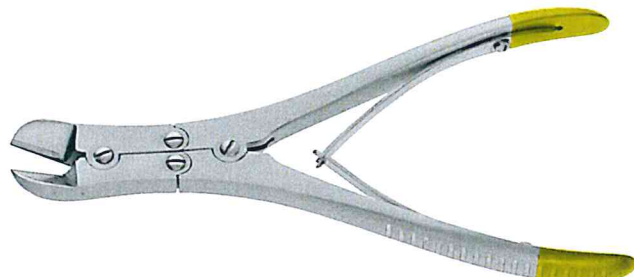
Vierkant
Square head

18399-03	\varnothing 1,7 x 3 mm
18399-04	\varnothing 1,7 x 4 mm
18399-05	\varnothing 1,7 x 5 mm
18399-06	\varnothing 1,7 x 6 mm
18399-07	\varnothing 1,7 x 7 mm
18399-08	\varnothing 1,7 x 8 mm
18399-09	\varnothing 1,7 x 9 mm
18399-11	\varnothing 1,7 x 11 mm
18399-13	\varnothing 1,7 x 13mm
18399-15	\varnothing 1,7 x 15mm

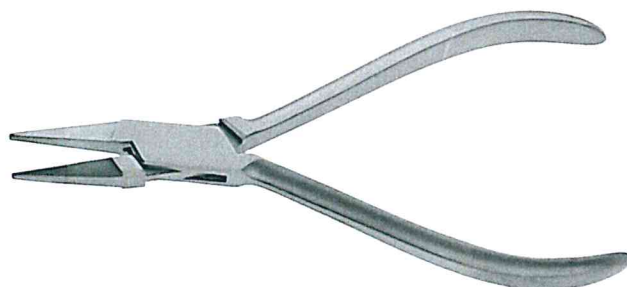
Notfallschrauben
Emergency screws

18399-55	\varnothing 1,9 x 5 mm
18399-57	\varnothing 1,9 x 7 mm

**Instrumente für Medium-Platten-System, 1,7 mm
Instruments for Medium Plate System, 1,7 mm**



18060-12 Plattenschneidezange
12 cm, mit Hartmetall
Plate cutting pliers
12 cm, with Tungsten Carbide inserts



33406-15 Flachzange, 13,5 cm
Flat pliers, 13,5 cm

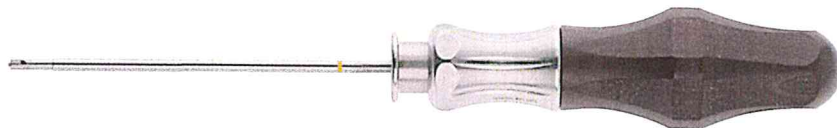


18050-03 Plattenbiegezange ADERER, 13 cm
Plate bending pliers ADERER, 13 cm



18153-01 Platten/Schrauben-Haltepinzette,
TITAN, 15 cm
Plates and screws holding forceps
TITANIUM, 15 cm

Instrumente für Medium-Platten-System, 1,7 mm
Instruments for Medium Plate System, 1,7 mm



18120-60

Schraubendreher, 18 cm
 selbsthaltend, für Kreuzschlitz
 für Titan Schrauben Ø 1,7 mm
Screw-driver, 18 cm
 selfretaining, for cross lock
 for titan screws Ø 1,7 mm



18120-71

Schraubendreher, 18 cm
 selbsthaltend, für Vierkant
 für Titan Schrauben Ø 1,7 mm
Screw-driver, 18 cm
 selfretaining, for square lock
 for titan screws Ø 1,7 mm



18120-40

Schraubendrehergriff aus Ferozell
 drehbar für alle Sorten Klingen
Ferozell Screw-driver handle
 turnable, for all blades



18120-81

Schraubendreher Metallgriff
 drehbar, 15 cm, selbsthaltend, für Kreuzschlitz
 für Titanschrauben Ø 1,2 mm
Metal Screw-driver handle
 turnable, 15 cm, selfretaining, for cross lock
 for titan screws Ø 1,2 mm



18120-84

Schraubendreher Metallgriff
 drehbar, 15 cm, selbsthaltend, für Vierkant
 für Titanschrauben Ø 1,7 mm
Metal Screw-driver handle
 turnable, 15 cm, selfretaining, square lock
 for titan screws Ø 1,7 mm

Instrumente für Medium-Platten-System, 1,7 mm
Instruments for Medium Plate System, 1,7 mm



18121-15 Schraubendrehermetallgriff
 alleine, für Ø 1,7 mm Schraubendrehklingen
 Metal Screw-driver handle
 only for Ø 1,7 mm blades



18121-17 Schraubendrehklinge
 alleine, für Schrauben Ø 1,7 mm Kreuzschlitz
 Screw-driver blade
 only, for screws Ø 1,7 mm, cross lock



18121-19 Schraubendrehklinge
 alleine, für Schrauben Ø 1,7 mm Vierkant
 Screw-driver blade
 only, for screws Ø 1,7 mm, square lock



08513-05 Tiefenmesser, Messtiefe 50 mm
 Depth gauge, measuring depth 50 mm



Spiralbohrer mit Stryker-Ansatz
Twist Drill with Stryker Coupling

18201-05 Ø 1,3 x 50 mm
 für Schrauben bis 5 mm Länge
 for screws up to 5 mm length

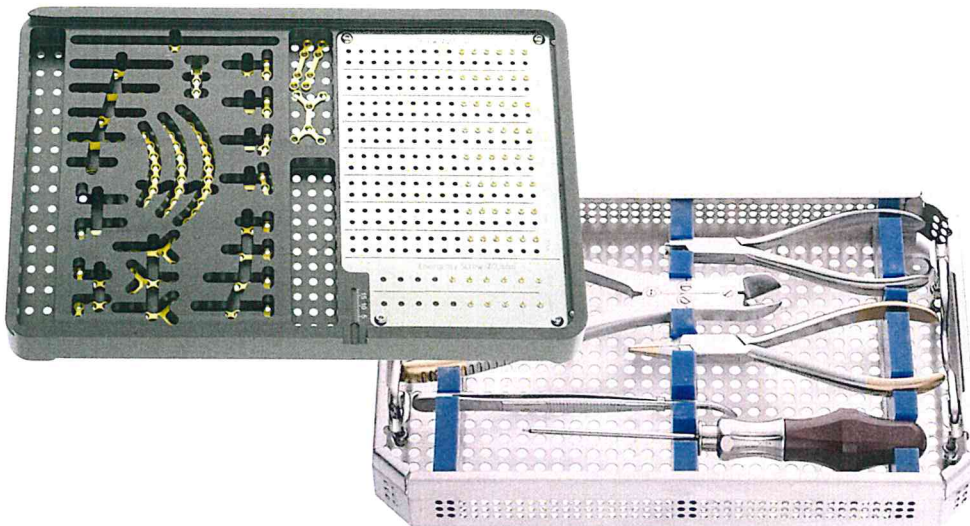
18201-08 Ø 1,3 x 50 mm
 für Schrauben bis 8 mm Länge
 for screws up to 8 mm length

Spiralbohrer mit Dental Coupling
Twist Drill with Dental Coupling

18201-15 Ø 1,3 x 31 mm
 für Schrauben bis 5 mm Länge
 for screws up to 5 mm length

18201-18 Ø 1,3 x 34 mm
 für Schrauben bis 8 mm Länge for screws up to 8 mm length

**Mini-Platten-System, TITAN, 2,0 mm
Mini Plate System, TITANIUM, 2,0 mm**



Set/302	Mini-Platten-Standard-Set Standard Set Mini Plates komplett, bestehend aus: complete, consisting out of:	Platten je 5 Stück / Plates, 5 each:
29001-01	Sterilisier-Container 300x200x70 mm / Sterilisation Container 300x200x70 mm	18360-03 12-Loch / 12 holes 18300-04 4-Loch / 4 holes 18300-03 4-Loch / 4 holes
29450-20	Rack für Instrumente / Rack for instruments	18300-06 6-Loch / 6 holes 18301-04 6-Loch / 6 holes 18300-08 8-Loch / 8 holes 18300-16 16-Loch / 16 holes
29451-20	Rack für Platten und Schrauben, TITAN Rack for plates and screws, TITANIUM	18330-04 4-Loch, rechts / 4 holes, right 18340-04 4-Loch, links / 4 holes, left 18330-14 4-Loch, rechts / 4 holes, right 18340-14 4-Loch, links / 4 holes, left
09501-17	Plattenschneidezange mit Hartmetall, 18 cm Plate cutting pliers, with Tungsten Carbide inserts, 18 cm	18324-05 5-Loch / 5 holes 18323-06 6-Loch / 6 holes 18320-04 4-Loch / 4 holes 18221-04 4-Loch / 4 holes
33406-15	Flachzange 13,5 cm / Flat pliers, 13,5 cm	18321-06 6-Loch / 6 holes 18325-05 5-Loch / 5 holes
18050-07	Plattenbiegezange ADERER, 13 cm Plate bending pliers ADERER, 13 cm	18326-05 5-Loch / 5 holes 18350-04 6-Loch / 6 holes 18310-05 5-Loch / 5 holes
18153-01	Platten/Schrauben-Haltepinzette, TITAN, 15 cm Plates and screws holding forceps, TITANIUM, 15 cm	18311-06 5-Loch / 5 holes 18311-05 5-Loch / 5 holes
18124-00	Schraubendreher selbsthaltend, 18 cm, für Kreuzschlitzschrauben Screw-driver, self holding, 18 cm, for cross head screws	Schrauben, je 10 Stück / Screws, 10 each: 18401-05 Ø 2,0 x 5 mm 18401-07 Ø 2,0 x 7 mm 18401-09 Ø 2,0 x 9 mm 18401-11 Ø 2,0 x 11 mm 18401-13 Ø 2,0 x 13 mm 18401-15 Ø 2,0 x 15 mm 18401-17 Ø 2,0 x 17 mm 18411-07 Ø 2,3 x 7 mm Notfallschraube / Emergency screw
18200-00	1x Spiralbohrer Ø 1,5 x 50 mm mit Stryker-Ansatz 1x Twist drill Ø 1,5 x 50 mm with Stryker Coupling	
18200-20	1x Spiralbohrer Ø 1,5 x 50 mm mit Stryker- Ansatz 1x Twist drill Ø 1,5 x 50 mm with Stryker Coupling	

Platten je 5 Stück / Plates, 5 each

18360-01	8-Loch / 8 holes
18360-02	10-Loch / 10 holes

Gerne können Sie Ihr individuelles Set zusammenstellen.
Wir passen die Lagerungsräcke entsprechend an.

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

Mini-Platten, TITAN, Profil 0,6 mm, 2,0 mm
Mini Plate, TITANIUM, Profile 0,6 mm, 2,0 mm



18296-00
4-Loch
4 holes



18296-04
4-Loch
4 holes



18296-08
4-Loch
4 holes



18296-12
6-Loch
6 holes



18296-16
8-Loch
8 holes



18296-20
4-Loch, rechts
4 holes, right



18296-24
4-Loch, links
4 holes, left



18296-28
4-Loch, rechts
4 holes, right



18296-32
4-Loch, links
4 holes, left



18296-36
4-Loch, rechts
4 holes, right



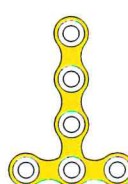
18296-40
4-Loch, links
4 holes, left



18296-44
5-Loch, rechts
5 holes, right



18296-46
5-Loch, links
5 holes, left



18296-50
6-Loch, rechts
6 holes, right



18296-54
5-Loch, links
5 holes, left



18296-60
6-Loch, rechts
6 holes, right

Mini-Platten, TITAN, Profil 0,6 mm, 2,0 mm
Mini Plate, TITANIUM, Profile 0,6 mm, 2,0 mm



18296-56
4-Loch
4 holes



18296-64
5-Loch
5 holes



18296-68
5-Loch
5 holes



18296-72
6-Loch
6 holes

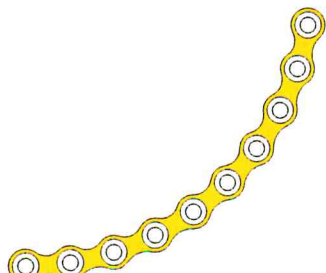


18296-76
6-Loch
6 holes

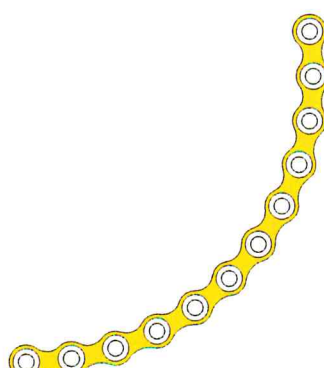


Orbita-Platten
Orbital Plates

18360-01
8-Loch
8 holes



18360-02
10-Loch
10 holes



18360-03
12-Loch
12 holes



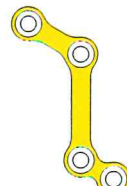
18296-90
4-Loch, rechts
4 holes, right



18296-88
4-Loch, links
4 holes, left

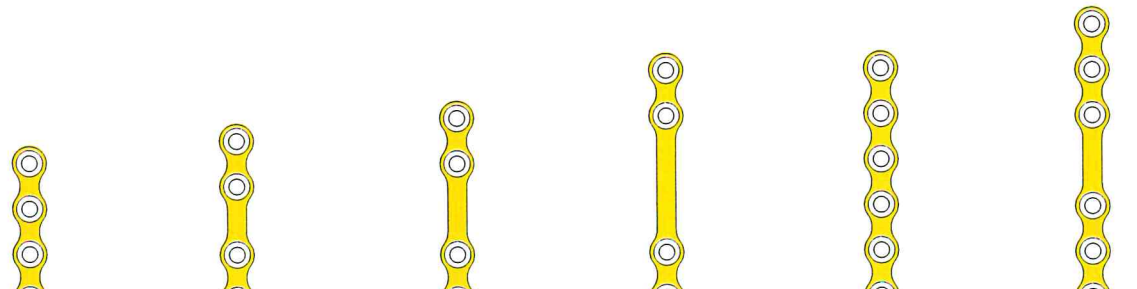


18296-92
4-Loch, rechts
4 holes, right



18296-94
4-Loch, links
4 holes, left

Mini-Platten, TITAN, Profil 1,0mm, 2,0 mm
Mini Plate, TITANIUM, Profile 1,0 mm, 2,0 mm



18300-04
4-Loch
4 holes

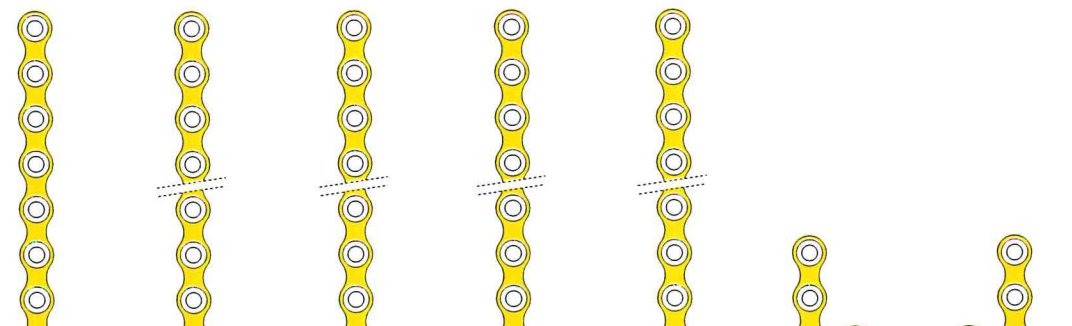
18300-03
4-Loch
4 holes

18301-04
4-Loch
4 holes

18301-05
4-Loch
4 holes

18300-06
6-Loch
6 holes

18301-06
6-Loch
6 holes



18300-08
8-Loch
8 holes

18300-12
12-Loch
12 holes

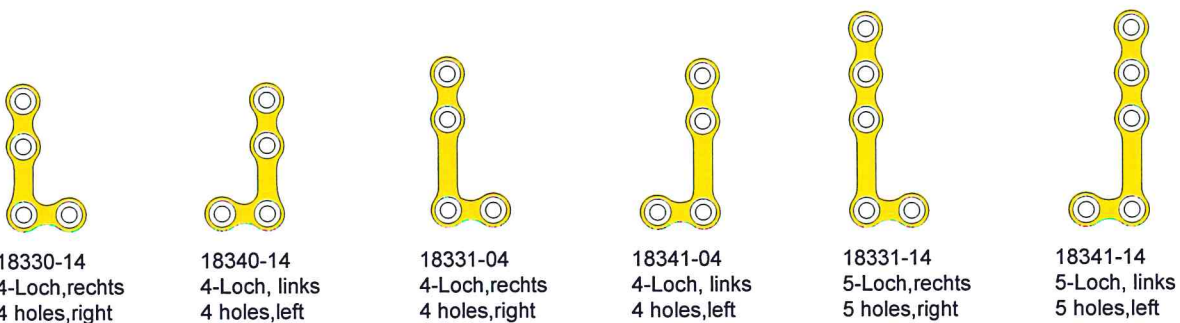
18300-16
16-Loch
16 holes

18300-24
24-Loch
24 holes

18300-40
40-Loch
40 holes

18330-04
4-Loch,rechts
4 holes,right

18340-04
4-Loch, links
4 holes,left



18330-14
4-Loch,rechts
4 holes,right

18340-14
4-Loch, links
4 holes,left

18331-04
4-Loch,rechts
4 holes,right

18341-04
4-Loch, links
4 holes,left

18331-14
5-Loch,rechts
5 holes,right

18341-14
5-Loch, links
5 holes,left

Mini-Platten, TITAN, Profil 1,0 mm, 2,0 mm
Mini Plate, TITANIUM, Profile 1,0 mm, 2,0 mm



18380-01
4-Loch,rechts
4 holes,right



18390-04
4-Loch, links
4 holes,left



18381-01
4-Loch,rechts
4 holes,right



18391-01
4-Loch, links
4 holes,left



18324-05
5-Loch
5 holes



18323-06
6-Loch
6 holes



18320-04
4-Loch
4 holes



18321-04
4-Loch
4 holes



18321-06
6-Loch
6 holes



18322-06
6-Loch
6 holes



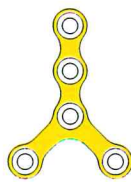
18325-05
5-Loch
5 holes



18326-05
5-Loch
5 holes



18350-04
6-Loch
6 holes



18310-05
5-Loch
5 holes



18311-06
5-Loch
5 holes



18311-05
5-Loch
5 holes



18312-23
6-Loch
6 holes



18314-30
6-Loch
6 holes



18312-07
7-Loch
7 holes

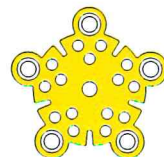


18319-50
4-Loch
4 holes

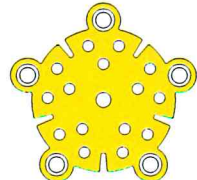
für Trepanation
for trepanation



18394-07
 \varnothing 7 mm
 \varnothing 7 mm

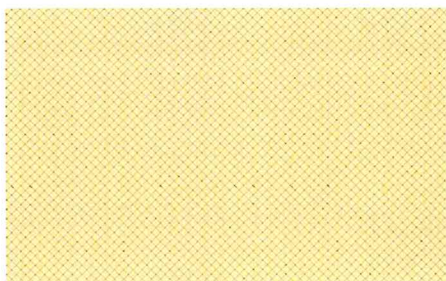
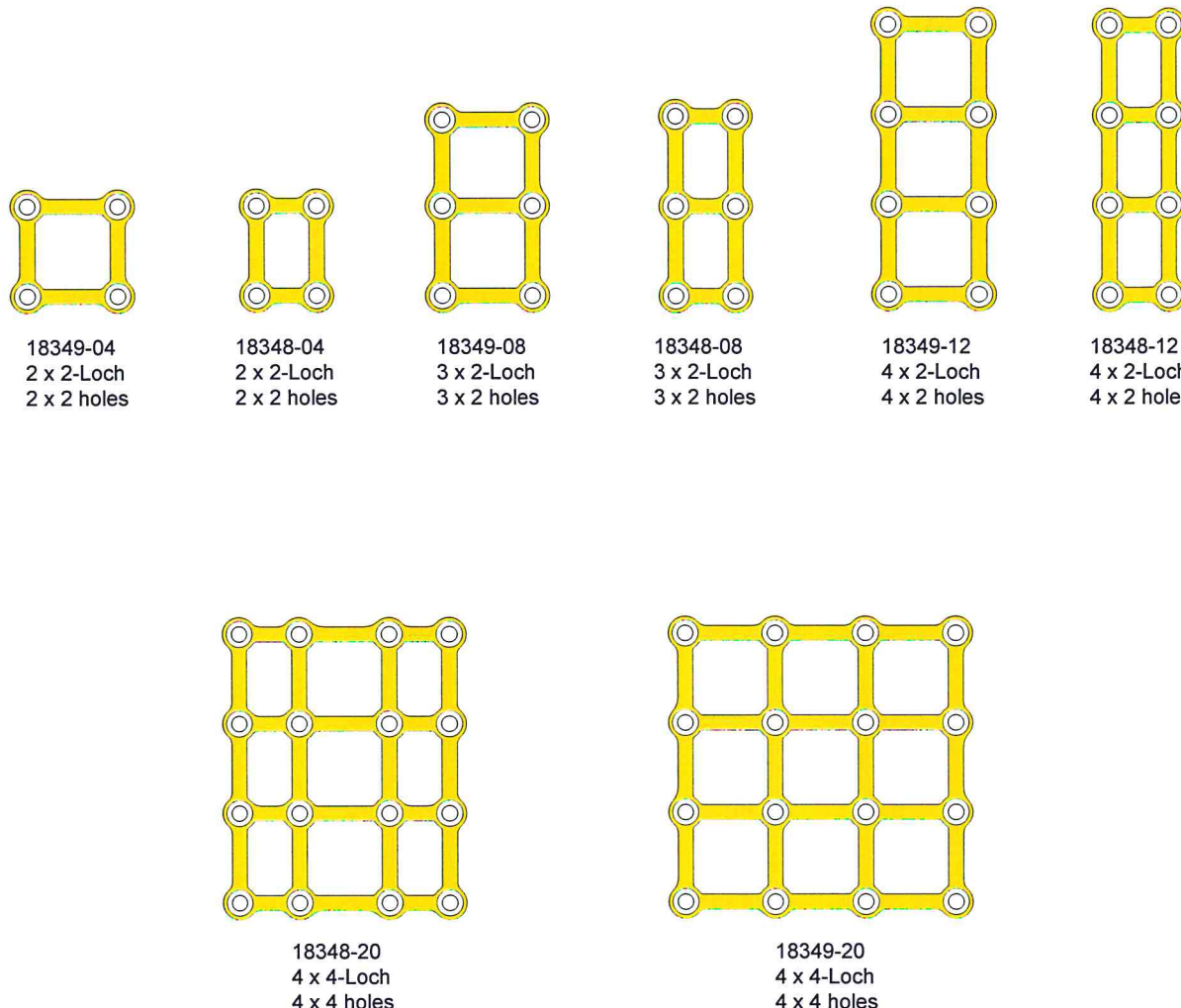


18394-10
 \varnothing 10 mm
 \varnothing 10 mm



18394-14
 \varnothing 14 mm
 \varnothing 14 mm

**Mini-Platten, TITAN, Profil 1,0 mm, 2,0 mm
Mini Plate, TITANIUM, Profile 1,0 mm, 2,0 mm**



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

18291-71	60 x 60 x 0,1 mm
18291-72	120 x 60 x 0,1 mm
18291-73	120 x 120 x 0,1 mm
18291-74	60 x 60 x 0,2 mm
18291-75	120 x 60 x 0,2 mm
18291-76	120 x 120 x 0,2 mm

18291-77 80 x 50 x 0,3 mm

**TITAN-Draht
TITANIUM wires**

18291-84	0,4 mm
18291-85	0,5 mm
18291-86	0,6 mm

Mini-Knochenschrauben, 2,0 mm
Mini Bone Screws, 2,0 mm



Schlitz/Pin
Single slot

18400-04	Ø 2,0 x 4 mm
18400-05	Ø 2,0 x 5 mm
18400-07	Ø 2,0 x 7 mm
18400-09	Ø 2,0 x 9 mm
18400-11	Ø 2,0 x 11 mm
18400-13	Ø 2,0 x 13 mm
18400-15	Ø 2,0 x 15 mm
18400-17	Ø 2,0 x 17 mm

Notfallschraube
Emergency screw

18410-07	Ø 2,3 x 7 mm
----------	--------------



Kreuzschlitz
Cross head

18401-04	Ø 2,0 x 4 mm
18401-05	Ø 2,0 x 5 mm
18401-07	Ø 2,0 x 7 mm
18401-09	Ø 2,0 x 9 mm
18401-11	Ø 2,0 x 11 mm
18401-13	Ø 2,0 x 13 mm
18401-15	Ø 2,0 x 15 mm
18401-17	Ø 2,0 x 17 mm

Notfallschraube
Emergency screw

18411-05	Ø 2,3 x 5 mm
18411-07	Ø 2,3 x 7 mm



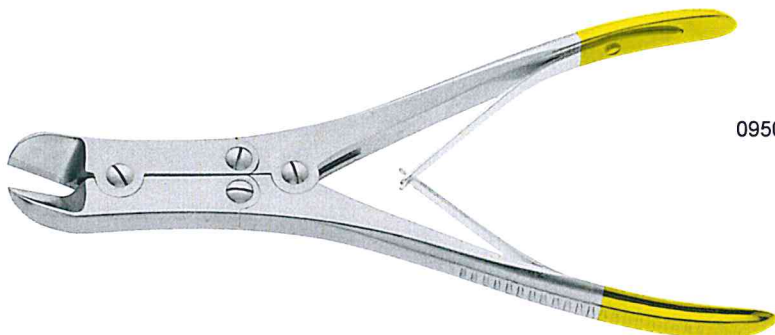
Vierkant
Square head

18402-04	Ø 2,0 x 4 mm
18402-05	Ø 2,0 x 5 mm
18402-07	Ø 2,0 x 7 mm
18402-09	Ø 2,0 x 9 mm
18402-11	Ø 2,0 x 11 mm
18402-13	Ø 2,0 x 13 mm
18402-15	Ø 2,0 x 15 mm
18402-17	Ø 2,0 x 17 mm

Notfallschraube
Emergency screw

18402-55	Ø 2,3 x 5 mm
18402-57	Ø 2,3 x 7 mm

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



09501-17

Plattenschneidezange
18 cm, mit Hartmetall
Plate cutting pliers
18 cm, with Tungsten Carbide inserts



33406-15

Flachzange, 13,5 cm
Flat pliers, 13,5 cm



18050-07

Plattenbiegezange ADERER, 13 cm
Plate bending pliers ADERER, 13 cm



18051-15

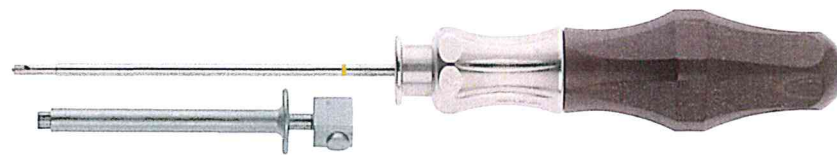
Plattenbiegezange
13,5 cm, mit Stift
Plate bending pliers
13,5 cm, with pin



18153-01

Platten/Schrauben-Haltepinzette
TITAN, 15 cm
Plates and screws holding forceps
TITANIUM, 15 cm

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



18120-00 Schraubendreher, drehbar
 mit Haltevorrichtung, für Schrauben Ø 2,0 mm
 mit Schlitz und Bohrung
 Screw-driver, turnable
 with holding device, for screws Ø 2,0 mm
 with slot and holding

18121-00 Schraubendreher
 mit Haltevorrichtung, für Schrauben Ø 2,0 mm
 mit Schlitz und Bohrung
 Screw-driver, turnable
 with holding device, for screws Ø 2,0 mm
 with slot and holding



18120-10 Schraubendreher, Kreuzschlitz, drehbar,
 selbsthaltend für Schrauben Ø 2,0 mm
 Screw-driver, crosslock,
 selfretaining, for screws Ø 2,0 mm

18120-11 Schraubendreher, Kreuzschlitz, fest,
 selbsthaltend für Schrauben Ø 2,0 mm
 Screw-driver, crosslock, selfretaining,
 firm for screws Ø 2,0 mm



18120-20 Schraubendreher, Vierkant, drehbar
 selbsthaltend für Schrauben 2,0 mm
 Screw-driver, crosslock, turnable
 selfretaining, for screws Ø 2,0 mm

18120-21 Schraubendreher, Vierkant, fest,
 selbsthaltend für Schrauben 2,0 mm
 Screw-driver, crosslock, selfretaining,
 firm for screws Ø 2,0 mm



18120-40 Schraubendrehergriff, aus Ferozell,
 drehbar für alle Sorten Klingen
 Ferozell Screw-driver handle
 turnable, for all blades

18120-41 Schraubendrehergriff, aus Ferozell,
 nicht drehbar für alle Sorten Klingen
 Ferozell Screw-driver handle
 not turnable, for all blades

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



18120-13

**Schraubendreher, mit Metallgriff,
drehbar, selbsthaltend,
Screw-driver, with metal handle turnable
selfretaining, for cross lock screws Ø 2,0 mm**



18120-23

**Schraubendreher, mit Metallgriff,
drehbar, selbsthaltend,
für Vierkantschrauben Ø 2,0 mm
Screw-driver, with metal handle turnable
selfretaining, for square lock screws Ø 2,0 mm**



18120-03

**Schraubendreher, mit Metallgriff,
drehbar, Haltevorrichtung für Schrauben
Ø 2,0 mm Schlitz und Bohrung
Screw-driver, with metal handle turnable
holding device for screws Ø 2,0 mm,
single slot**



18120-43

**Schraubendrehergriff aus Metall
für alle Sorten Klingen
Metal Screw-driver handle
for all blades**



18120-53

**Schraubendrehklinge
alleine, selbsthaltend,
für Kreuzschlitzschrauben Ø 2,0 mm
Screw-driver blade
selfretaining, for cross lock screws Ø 2,0 mm**



18120-54

**Schraubendrehklinge
alleine, selbsthaltend,
für Vierkantschrauben Ø 2,0 mm
Screw-driver blade
selfretaining, for square lock screws Ø 2,0 mm**



18120-51

**Schraubendrehklinge
ohne Haltevorrichtung für Schrauben
mit Schlitz und Bohrung Ø 2,0 mm
Screw-driver blade, without holding device
for screws Ø 2,0 mm, single slot**

18121-51

**Schraubendrehklinge
mit Haltevorrichtung für Schrauben
mit Schlitz und Bohrung Ø 2,0 mm
Screw-driver blade, without holding device
for screws Ø 2,0 mm, single slot**

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



18120-52

Haltevorrichtung, für Schraubendreher
 Klinge für Schrauben mit Schlitz und Bohrung,
 für Titanschrauben Ø 2,0 mm
 Screw-holding device
 for screw driver blades single slot
 for Titan screws Ø 2,0 mm



18513-05

Tiefenmesser, Messertiefe 50 mm
 Depth gauge, measuring depth 50 mm



Spiralbohrer mit Stryker-Ansatz
Twist Drill with Stryker Coupling

18200-00

Ø 1,5 x 50 mm
 für Schrauben bis 7 mm Länge
 for screws up to 7 mm length

18200-20

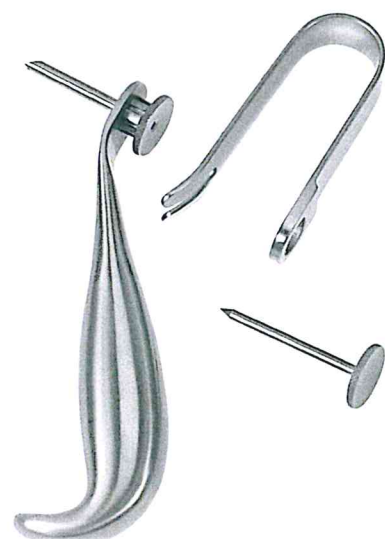
Ø 1,5 x 70 mm
 für Schrauben bis 20 mm Länge
 for screws up to 20 mm length

18200-30

Ø 1,5 x 31 mm
 für Schrauben bis 7 mm Länge
 for screws up to 7 mm length

18200-40

Ø 1,5 x 105 mm
 für Schrauben bis 20 mm Länge
 for screws up to 20 mm length



18803-00

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

18803-50

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

