

Hand and Radius System



General Information

1. Screws

The screws used in the Titanium Hand System are produced from the highest grade Titanium.

The screws are self-tapping bone screws and are available in different lengths and diameters with cross head.

Features:

- ◆ high bio compatibility
- ◆ very high solidity
- ◆ less reflecting than steel
- ◆ self-cutting

2. Plates

The plates used in the Hand-System are also produced from the highest grade Titanium.

The design of the preshaped plates and the quality of the material guarantee an excellent flexibility and a very high shape stability.



The screw head fits into the fixation holes exceeding the height of the plates unessentially. 70 different plate types allow working in a wide application field. The plates available for the Hand-System dispose of a thickness of 0.6 – 1.3mm.

Features:

- ◆ high bio compatibility
- ◆ very high shape stability and an excellent flexibility
- ◆ no essential elevation in the niveau of the plates, due to low hight of screw heads
- ◆ for every case the right plate available
- ◆ less reflecting than steel

3. Screwdriver

The ergonomic handle and the easy handling allows working without any fatigue.

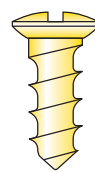
The integrated chuck guarantees safe holding of the screw and an exact screwing in the predrilled place.

Features:

- ◆ simple carry out of the teflon case
- ◆ from the case, the screw can be passed safely to the surgeon
- ◆ easy handling
- ◆ the screw can be turned into the predrilled place without any problems

Fitting drills for each System

Drill	Screw
Ø 1.0 mm	Ø 1.2 mm Ø 1.4 mm Emergency
Ø 1.1 mm	Ø 1.5 mm
Ø 1.4 mm	Ø 1.7 mm Ø 1.9 mm Emergency
Ø 1.5 mm	Ø 2.0 mm
Ø 1.9 mm	Ø 2.3 mm Ø 2.5 mm Emergency
Ø 2.0 mm	Ø 2.7 mm Ø 3.0 mm Emergency



Self-fitting screws

Are made from high quality Titanium. Self-fitting screws are available with cross head, square head or hexagon head.

- ❖ **self-fitting** realizes an easier and faster handling as the use of the screwdriver with a screw holding device is not necessary
- ❖ **self-fitting** requires a screwdriver blade with **self-fitting** features
- ❖ **self-fitting** is available with cross, square, or hexagon head
- ❖ **self-fitting** can as well be used with common screwdrivers with or without screw holding device, but the self-fitting character of the screw will then be lost
- ❖ all screws in the systems are **self tapping** screws!

Titanium Hand System

88-040.00

Instrument Set consisting of:

- 88-040.10** 1 × Tray for Instruments for Profileplate-Set (empty)
- 88-800.00** 2 × Screwdriver mini, FL, KL, KXL
- 88-801.00** 2 × Screwdriver micro, FS
- 88-802.00** 2 × Screwdriver medium, FM
- 88-805.01** 1 × Depth Measuring Gauge for holes up to Ø 1,0 mm
- 88-805.02** 1 × Depth Measuring Gauge for holes up to Ø 2,5 mm
- 88-806.00** 1 × Drillguide complete, with 5 inserts for FS, FM, FL, KL, KXL - System
- 88-807.00** 2 × Plate bending Pliers with Pin for FL, KL, KXL - System
- 88-808.00** 2 × Plate bending Pliers with Pin for FS, FM - System
- 30-100.18** 1 × Plate- and wire- cutting Pliers with TC, 18 cm, 7" for FS, FM, FL, KL, - System
- 88-915.18** 1 × Plate holding Forceps, straight, 18 cm, 7"
- 88-916.18** 1 × Plate holding Forceps, angled, 18 cm, 7"
- 88-040.50** 1 × Sterilizing Case, 30 × 30 × 10 cm

The Instrument Tray is assigned for holding 2 Teflon Cases. For the hold of 4 Teflon Cases we can offer a special Tray for Teflon Cases mentioned in the following.

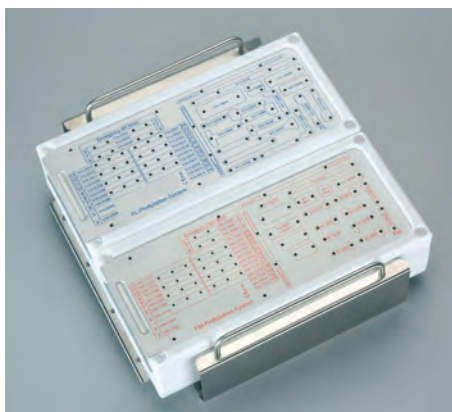
- 88-040.11** Tray for max. 4 Teflon Cases (empty)

The single Teflon Cases are described at the following pages.



A complete Hand System consists of one Instrument Tray and four Teflon Cases. These are stored up in two Containers.

Further descriptions concerning the single Teflon Cases are given at the following pages.



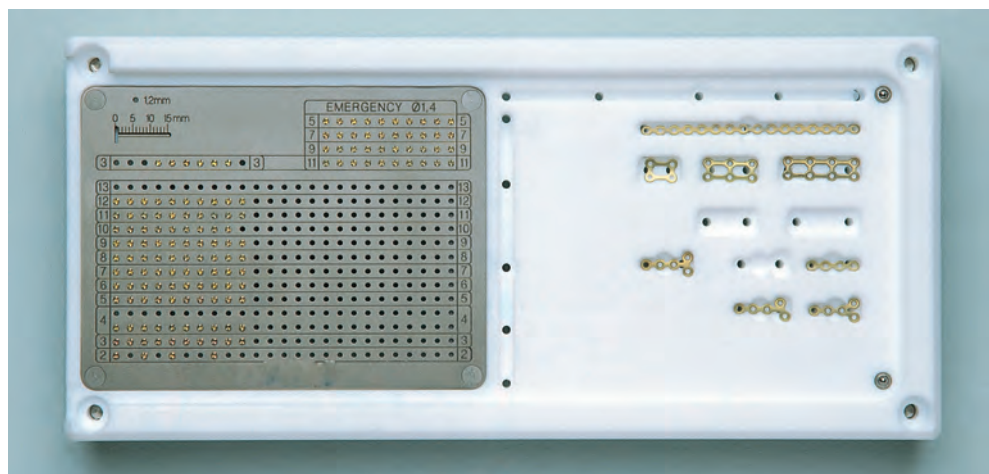
Up to four Teflon Cases can be hold by the Tray specially assigned for it.



All Instruments which are offered for this set do fit into the comprehensive Instrument Tray which can be equipped additionally by two more Teflon Cases.

Micro-Titanium Fixation Plates **FS**

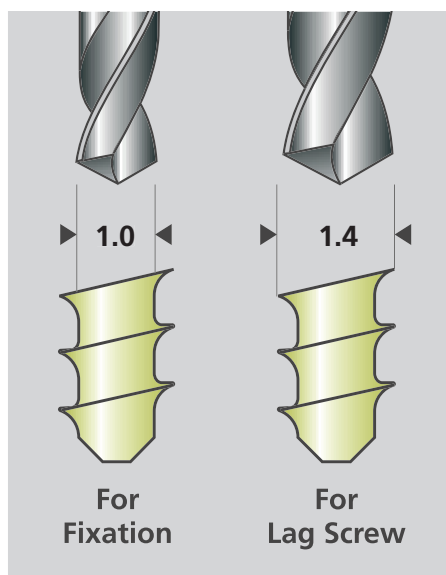
88-050.00



Consisting of:

1	Teflon Case for Screws and Plates (empty)		88-050.10
1	Drill with Stryker Connection	1.0 mm	88-815.83
1	Drill with Stryker Connection	1.4 mm	88-816.94
1	Micro screw, Cross Head, pck. unit 10 pcs.	1.2 × 3.0 mm	88-600.03
1	Micro screw, Cross Head, pck. unit 10 pcs.	1.2 × 4.0 mm	88-600.04
1	Micro screw, Cross Head, pck. unit 10 pcs.	1.2 × 5.0 mm	88-600.05
1	Micro screw, Cross Head, pck. unit 10 pcs.	1.2 × 6.0 mm	88-600.06
1	Micro screw, Cross Head, pck. unit 10 pcs.	1.2 × 7.0 mm	88-600.07
1	Micro screw, Cross Head, pck. unit 10 pcs.	1.2 × 8.0 mm	88-600.08
1	Micro screw, Cross Head, pck. unit 10 pcs.	1.2 × 9.0 mm	88-600.09
1	Micro screw, Cross Head, pck. unit 10 pcs.	1.2 × 10 mm	88-600.10
1	Micro screw, Emergency, Cross Head, pck. unit 10 pcs.	1.4 × 5.0 mm	88-601.05
1	Micro screw, Emergency, Cross Head, pck. unit 10 pcs.	1.4 × 7.0 mm	88-601.07

1	Micro Fixation Plate	4 holes	88-605.04
1	Micro Fixation Plate	16 holes	88-605.16
1	Micro "T" Fixation Plate	90°	88-606.05
1	Micro "T" Fixation Plate	110° right	88-607.05
1	Micro "T" Fixation Plate	110° left	88-608.05
1	Micro "Y" Fixation Plate	5 holes	88-609.05
1	Micro Fixation Grille Plate, rectangular	2 × 2 holes	88-610.02
1	Micro Fixation Grille Plate, rectangular	2 × 3 holes	88-610.03
1	Micro Fixation Grille Plate, rectangular	2 × 4 holes	88-610.04



**Titanium
Bone Screws,
Self Tapping/Self
Fitting, Cross-Head,
for FS-Fixation
System.**

Order quantity: Package of 10 pcs.

Ø 1.2 × 3 mm	88-600.03
Ø 1.2 × 4 mm	88-600.04
Ø 1.2 × 5 mm	88-600.05
Ø 1.2 × 6 mm	88-600.06
Ø 1.2 × 7 mm	88-600.07
Ø 1.2 × 8 mm	88-600.08
Ø 1.2 × 9 mm	88-600.09
Ø 1.2 × 10 mm	88-600.10
Ø 1.2 × 11 mm	88-600.11
Ø 1.2 × 12 mm	88-600.12
Ø 1.2 × 13 mm	88-600.13
Ø 1.2 × 14 mm	88-600.14
Ø 1.2 × 15 mm	88-600.15

Emergency Screws

Ø 1.4 × 3 mm	88-601.03
Ø 1.4 × 4 mm	88-601.04
Ø 1.4 × 5 mm	88-601.05
Ø 1.4 × 6 mm	88-601.06
Ø 1.4 × 7 mm	88-601.07
Ø 1.4 × 8 mm	88-601.08
Ø 1.4 × 9 mm	88-601.09
Ø 1.4 × 10 mm	88-601.10
Ø 1.4 × 11 mm	88-601.11
Ø 1.4 × 12 mm	88-601.12
Ø 1.4 × 13 mm	88-601.13
Ø 1.4 × 14 mm	88-601.14
Ø 1.4 × 15 mm	88-601.15



**Twist Drill for Core Hole
Ø 1.0 mm, 15 mm stop**

Stryker Shaft End	83 mm	88-815.83
AO Shaft End	76 mm	88-815.76
Dental Shaft End	66 mm	88-815.66



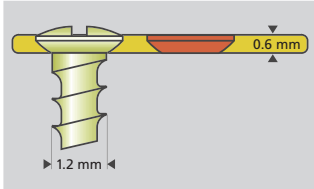
**Twist Drill for Gliding Hole
Ø 1.4 mm, 26 mm stop**
(only for lag screw osteosynthesis)

Stryker Shaft End	94 mm	88-816.94
AO Shaft End	87 mm	88-816.87
Dental Shaft End	77 mm	88-816.77



**Countersink (only for lag
screw osteosynthesis)**

Stryker Shaft End	53 mm	88-817.53
AO Shaft End	46 mm	88-817.46
Dental Shaft End	36 mm	88-817.36



Micro-Titanium Fixation Plates **FS**

Profile Height: 0.6 mm

chiefly to treat fractures of the middle phalanges

Order quantity: Package of 1 pc.

Straight Plates



4-holes

88-605.04



16-holes

88-605.16

T - Plates



5-holes, 90°

88-606.05



5-holes, 110°, left

88-607.05



5-holes, 110°, right

88-608.05

Y - Plate



5-holes

88-609.05

Rectangular Grille-Plates



2 X 2 holes

88-610.02



3 X 2 holes

88-610.03



4 X 2 holes

88-610.04



	Cross Head
Screwdriver desmantable complete	88-801.00
Handle	88-801.10
Screw Holding Device	88-801.20
Blade	88-801.30

	Cross Head
Screwdriver desmantable complete, self fitting	88-801.00S
Handle	88-801.10S
Blade	88-801.20S

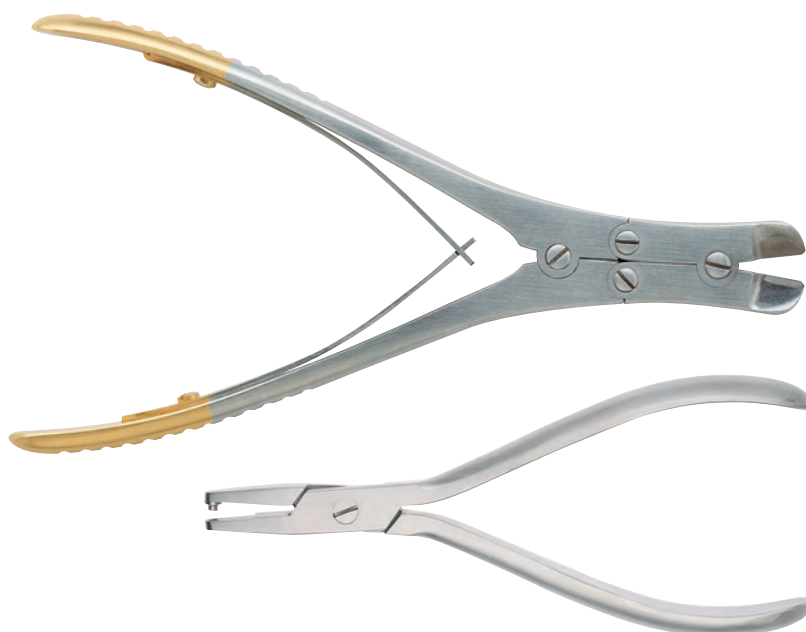


Plate- and Wire cutting Pliers with TC
18 cm, 7", for FS, FM, FL, KL
30-100.18



Plate bending Pliers
13.5 cm, 5", for FS, FM
88-808.00



Plate holding Forceps, straight
18 cm, 7"
88-915.18



Plate holding Forceps, angled
18 cm, 7"
88-916.18



Handle for Drill Guide
88-806.10

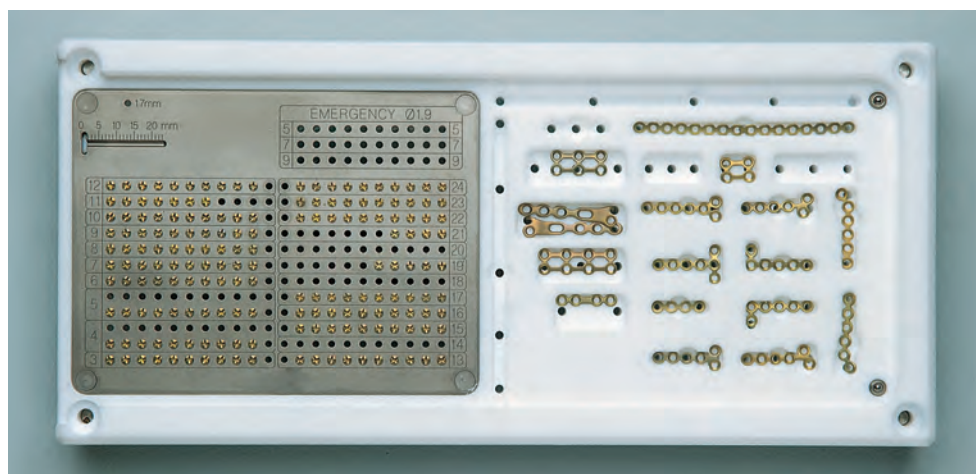
Drill Guide, centric FS
88-806.20



Depth Measuring Gauge FS
18 cm, 7"
88-805.01

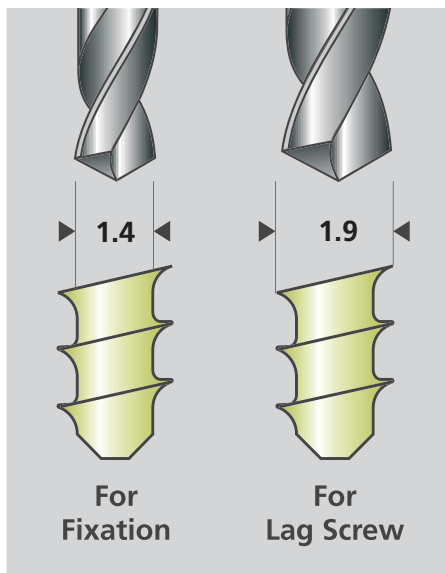
Medium-Titanium Fixation Plates FM

88-060.00



Consisting of:

1	Teflon Case for Screws and Plates (empty)	88-060.10		
1	Drill with Stryker Connection	1.4 mm	88-820.94	
1	Drill with Stryker Connection	1.9 mm	88-821.94	
1	Medium screw, Cross Head, pck. unit 10 pcs.	1.7 × 4.0 mm	88-650.04	
1	Medium screw, Cross Head, pck. unit 10 pcs.	1.7 × 5.0 mm	88-650.05	
1	Medium screw, Cross Head, pck. unit 10 pcs.	1.7 × 6.0 mm	88-650.06	
1	Medium screw, Cross Head, pck. unit 10 pcs.	1.7 × 7.0 mm	88-650.07	
1	Medium screw, Cross Head, pck. unit 10 pcs.	1.7 × 9.0 mm	88-650.09	
1	Medium screw, Cross Head, pck. unit 10 pcs.	1.7 × 11 mm	88-650.11	
1	Medium screw, Cross Head, pck. unit 10 pcs.	1.7 × 13 mm	88-650.13	
1	Medium screw, Cross Head, pck. unit 10 pcs.	1.7 × 15 mm	88-650.15	
1	Medium screw, Emergency, Cross Head, pck. unit 10 pcs.	1.9 × 5.0 mm	88-651.05	
1	Medium screw, Emergency, Cross Head, pck. unit 10 pcs.	1.9 × 7.0 mm	88-651.07	
1	Medium Fixation Plate	4 holes	88-655.04	
1	Medium Fixation Plate	4 holes with bridge	88-656.04	
1	Medium Fixation Plate	16 holes	88-655.16	
1	Medium Fixation Plate "L"	6 holes, 90° right	88-662.06	
1	Medium Fixation Plate "L"	6 holes, 90° left	88-663.06	
1	Medium Fixation Plate "T"	7 holes, 90°	88-660.07	
1	Medium Fixation Plate "Y"	7 holes	88-661.07	
1	Medium Fixation Plate "T"	6 holes, 90°	88-657.06	
1	Medium Fixation Grille Plate, rectangular	2 × 2 holes	88-670.02	
1	Medium Fixation Grille Plate, rectangular	2 × 3 holes	88-670.03	
1	Medium Fixation Grille Plate, rectangular	2 × 4 holes	88-670.04	



Titanium Bone Screws, Self Tapping/Self Fitting, Cross-Head, for FM-Fixation System.

Order quantity: Package of 10 pcs.

Ø 1.7 × 3 mm	88-650.03
Ø 1.7 × 4 mm	88-650.04
Ø 1.7 × 5 mm	88-650.05
Ø 1.7 × 6 mm	88-650.06
Ø 1.7 × 7 mm	88-650.07
Ø 1.7 × 8 mm	88-650.08
Ø 1.7 × 9 mm	88-650.09
Ø 1.7 × 10 mm	88-650.10

Ø 1.7 × 11 mm	88-650.11
Ø 1.7 × 12 mm	88-650.12
Ø 1.7 × 13 mm	88-650.13
Ø 1.7 × 14 mm	88-650.14
Ø 1.7 × 15 mm	88-650.15
Ø 1.7 × 16 mm	88-650.16
Ø 1.7 × 17 mm	88-650.17
Ø 1.7 × 18 mm	88-650.18
Ø 1.7 × 19 mm	88-650.19
Ø 1.7 × 20 mm	88-650.20
Ø 1.7 × 21 mm	88-650.21
Ø 1.7 × 22 mm	88-650.22
Ø 1.7 × 23 mm	88-650.23
Ø 1.7 × 24 mm	88-650.24

Emergency Screws

Ø 1.9 × 4 mm	88-651.04
Ø 1.9 × 5 mm	88-651.05
Ø 1.9 × 6 mm	88-651.06
Ø 1.9 × 7 mm	88-651.07
Ø 1.9 × 8 mm	88-651.08
Ø 1.9 × 9 mm	88-651.09
Ø 1.9 × 10 mm	88-651.10
Ø 1.9 × 11 mm	88-651.11
Ø 1.9 × 12 mm	88-651.12
Ø 1.9 × 13 mm	88-651.13
Ø 1.9 × 14 mm	88-651.14
Ø 1.9 × 15 mm	88-651.15
Ø 1.9 × 16 mm	88-651.16
Ø 1.9 × 17 mm	88-651.17
Ø 1.9 × 18 mm	88-651.18
Ø 1.9 × 19 mm	88-651.19
Ø 1.9 × 20 mm	88-651.20

Twist Drill for Core Hole Ø 1.4 mm, 26 mm stop

Stryker	94 mm	88-820.94
Shaft End		
AO Shaft End	87 mm	88-820.87
Dental	77 mm	88-820.77
Shaft End		

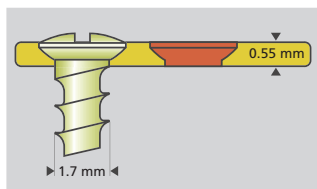
Twist Drill for Gliding Hole Ø 1.9 mm, 26 mm stop

(only for lag screw osteosynthesis)

Stryker	94 mm	88-821.94
Shaft End		
AO Shaft End	87 mm	88-821.87
Dental	77 mm	88-821.77
Shaft End		

Countersink (only for lag screw osteosynthesis)

Stryker	54 mm	88-822.54
Shaft End		
AO Shaft End	47 mm	88-822.47
Dental	37 mm	88-822.37
Shaft End		



Medium-Titanium Fixation Plates **FM**

Profile Height: 0.55 mm

chiefly to treat fractures of the middle phalanges

Order quantity: Package of 1 pc.

Straight Plates



4-holes

88-655.04



4-holes with bar

88-656.04



16-holes

88-655.16

T - Plates



6-holes, 90°

88-657.06



6-holes, 110°, left

88-658.06



6-holes, 110°, right

88-659.06



7-holes, 90°

88-660.07

Y - Plate



7-holes

88-661.07

L - Plates



6-holes, 90°, right

88-662.06



6-holes, 90°, left

88-663.06



6-holes, 150°, right

88-664.06



6-holes, 150°, left

88-665.06

Condylar Plates (profile height 1.0 mm)

Rectangular Grille-Plates



2 X 2 holes

88-670.02



3 X 2 holes

88-670.03



4 X 2 holes

88-670.04



5-holes, right

88-671.05



5-holes, left

88-672.05



Cross Head

Screwdriver desmantable complete

88-802.00

Handle

88-802.10

Screw Holding Device

88-802.20

Blade

88-802.30



Cross Head

Screwdriver desmantable complete,
self fitting

88-802.00S

Handle

88-802.10S

Blade

88-802.20S

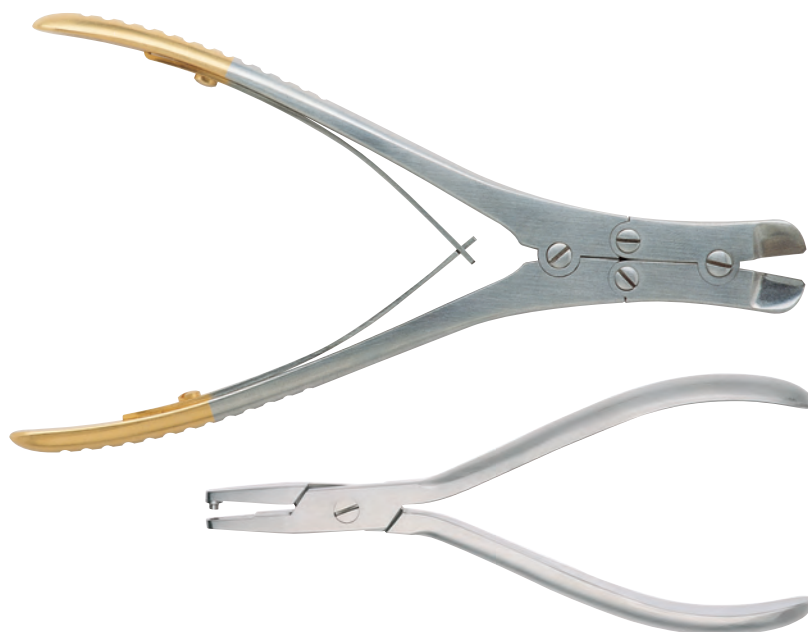


Plate- and Wire cutting Pliers with TC
18 cm, 7", for FS, FM, FL, KL

30-100.18

Plate bending Pliers
13.5 cm, 5", for FS, FM

88-808.00



Plate holding Forceps, straight
18 cm, 7"

88-915.18



Plate holding Forceps, angled
18 cm, 7"

88-916.18



Handle for Drill Guide
88-806.10



Drill Guide, centric FM
88-806.30

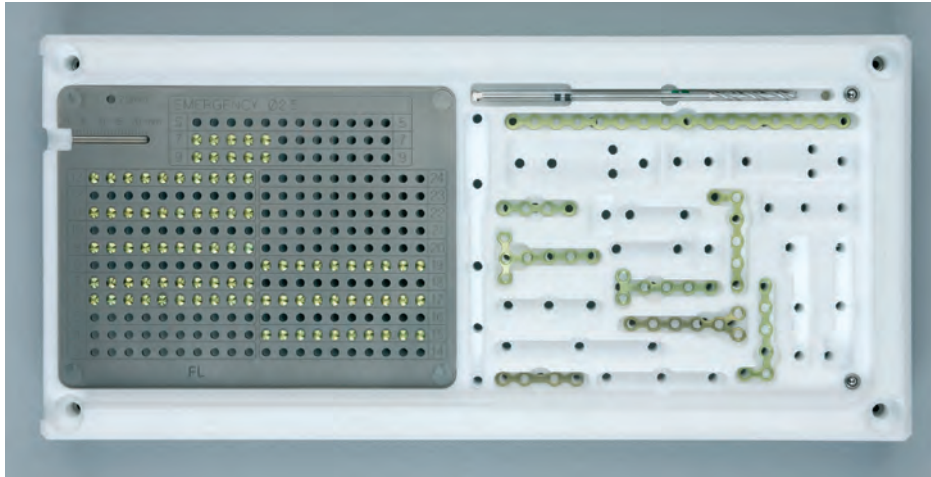


Depth Measuring Gauge
FM, FL, KL, KXL
18 cm, 7"

88-805.02

Mini-Titanium Fixation Plates **FL**

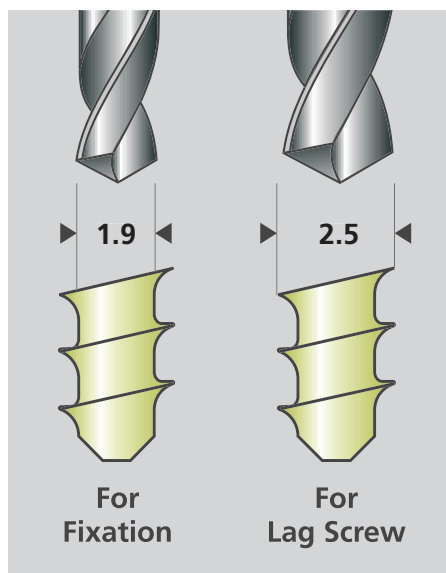
88-070.00



Consisting of:

1	Teflon Case for Screws and Plates (empty)		88-070.10
1	Drill with Stryker Connection	1.9 mm	88-830.94
1	Drill with Stryker Connection	1.9 mm	88-831.94
1	Mini screw, Cross Head, pck. unit 10 pcs.	2.3 × 6.0 mm	88-700.06
1	Mini screw, Cross Head, pck. unit 10 pcs.	2.3 × 7.0 mm	88-700.07
1	Mini screw, Cross Head, pck. unit 10 pcs.	2.3 × 9.0 mm	88-700.09
1	Mini screw, Cross Head, pck. unit 10 pcs.	2.3 × 11 mm	88-700.11
1	Mini screw, Cross Head, pck. unit 10 pcs.	2.3 × 13 mm	88-700.13
1	Mini screw, Cross Head, pck. unit 10 pcs.	2.3 × 15 mm	88-700.15
1	Mini screw, Cross Head, pck. unit 10 pcs.	2.3 × 17 mm	88-700.17
1	Mini screw, Cross Head, pck. unit 10 pcs.	2.3 × 19 mm	88-700.19
1	Mini screw, Emergency, Cross Head, 5 pcs. only	2.5 × 7.0 mm	88-701.07
1	Mini screw, Emergency, Cross Head, 5 pcs. only	2.5 × 9.0 mm	88-701.09

1	Mini Fixation Plate	4 holes	88-710.04
1	Mini Fixation Plate	4 holes with bridge	88-711.04
1	Mini Fixation Plate	16 holes	88-710.16
1	Mini Fixation Plate "L"	6 holes, 90° right	88-717.06
1	Mini Fixation Plate "L"	6 holes, 90° left	88-718.06
1	Mini Fixation Plate "T"	6 holes, 90°	88-712.06
1	Mini Fixation Plate "T"	7 holes, 90°	88-715.07
1	Mini Fixation Plate "Y"	7 holes, 150°	88-716.07



**Titanium
Bone Screws,
Self Tapping/Self
Fitting, Cross-Head,
for FL-Fixation
System.**

Order quantity: Package of 10 pcs.

Ø 2.3 × 4 mm	88-700.04
Ø 2.3 × 5 mm	88-700.05
Ø 2.3 × 6 mm	88-700.06
Ø 2.3 × 7 mm	88-700.07
Ø 2.3 × 8 mm	88-700.08
Ø 2.3 × 9 mm	88-700.09
Ø 2.3 × 10 mm	88-700.10
Ø 2.3 × 11 mm	88-700.11
Ø 2.3 × 12 mm	88-700.12
Ø 2.3 × 13 mm	88-700.13
Ø 2.3 × 14 mm	88-700.14
Ø 2.3 × 15 mm	88-700.15
Ø 2.3 × 16 mm	88-700.16
Ø 2.3 × 17 mm	88-700.17
Ø 2.3 × 18 mm	88-700.18
Ø 2.3 × 19 mm	88-700.19
Ø 2.3 × 20 mm	88-700.20
Ø 2.3 × 21 mm	88-700.21
Ø 2.3 × 22 mm	88-700.22
Ø 2.3 × 23 mm	88-700.23
Ø 2.3 × 24 mm	88-700.24

Emergency Screws

Ø 2.5 × 7 mm	88-701.07
Ø 2.5 × 9 mm	88-701.09
Ø 2.5 × 11 mm	88-701.11



**Twist Drill for Core Hole
Ø 1.9 mm, 26 mm stop**

Stryker Shaft End	94 mm	88-830.94
AO Shaft End	87 mm	88-830.87
Dental Shaft End	77 mm	88-830.77



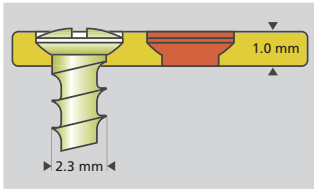
**Twist Drill for Gliding Hole
Ø 2.5 mm, 26 mm stop
(only for lag screw osteosynthesis)**

Stryker Shaft End	94 mm	88-831.94
AO Shaft End	87 mm	88-831.87
Dental Shaft End	77 mm	88-831.77



**Countersink (only for lag
screw osteosynthesis)**

Stryker Shaft End	55 mm	88-832.55
AO Shaft End	48 mm	88-832.48
Dental Shaft End	38 mm	88-832.38



Mini-Titanium Fixation Plates **FL**

Profile Height: 1.0 mm

chiefly to treat fractures of proximal phalanges and metacarpal-IV-fractures

Order quantity: Package of 1 pc.

Straight Plates



4-holes

88-710.04



4-holes with bar

88-711.04



16-holes

88-710.16

T - Plates



6-holes, 90°

88-712.06



6-holes, 110°, right

88-713.06



6-holes, 110°, left

88-714.06



7-holes, 90°

88-715.07

Y - Plate



7-holes

88-716.07

L - Plates



6-holes, 90°, right

88-717.06



6-holes, 90°, left

88-718.06



6-holes, 150°, right

88-719.16



6-holes, 150°, left

88-720.06

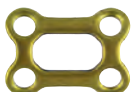
Z - Plate



13-holes

88-726.13

Rectangular Grille-Plates



2 X 2 holes

88-725.02



3 X 2 holes

88-725.03



4 X 2 holes

88-725.04



Cross Head

Screwdriver desmantable complete

88-800.00

Handle

88-800.10

Screw Holding Device

88-800.20

Blade

88-800.30



Cross Head

Screwdriver desmantable complete,
self fitting

88-800.00S

Handle

88-800.10S

Blade

88-800.30S

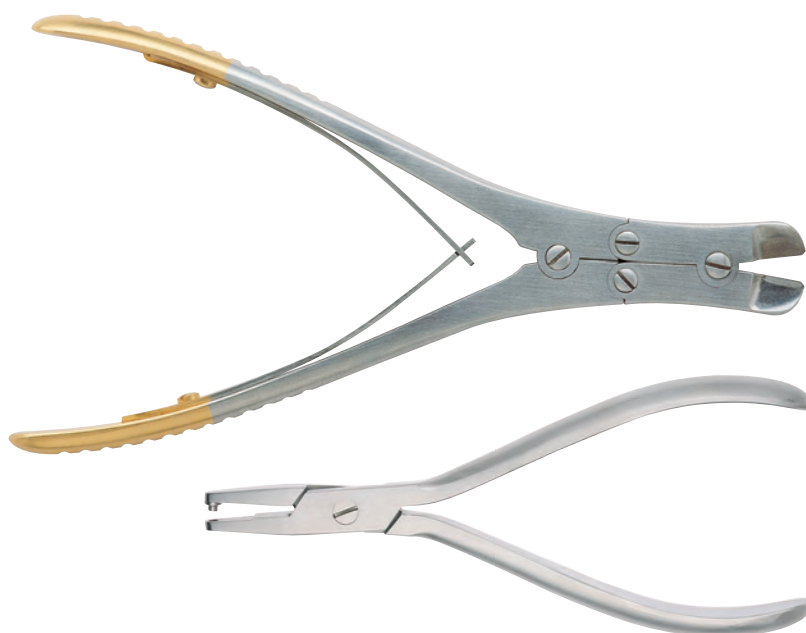


Plate- and Wire cutting Pliers with TC

18 cm, 7", for FS, FM, FL, KL

30-100.18

Plate bending Pliers

13.5 cm, 5", for FL, KL, KXL

88-807.00



Plate holding Forceps, straight

18 cm, 7"

88-915.18



Plate holding Forceps, angled

18 cm, 7"

88-916.18



Handle for Drill Guide

88-806.10



Drill Guide, centric FL

88-806.40



Depth Measuring Gauge

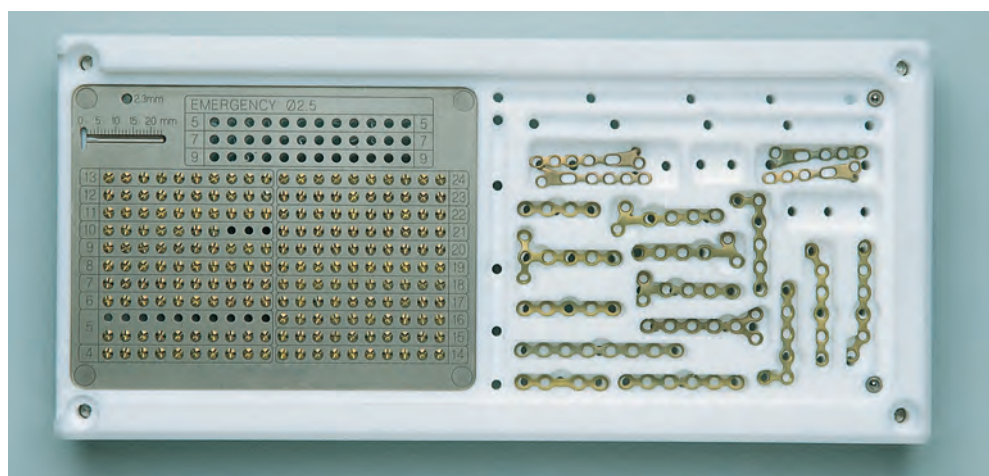
FM, FL, KL, KXL

18 cm, 7"

88-805.02

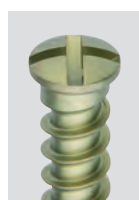
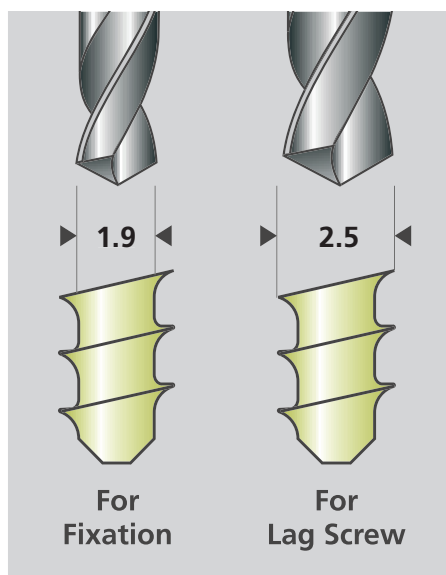
Mini-Titanium Compression Plates **KL**

88-075.00



Consisting of:

1	Teflon Case for Screws and Plates, also usable for FL System (empty)	88-075.10	1	Mini screw, Cross Head, pck. unit 10 pcs.	2.3 × 19 mm	88-700.19
1	Drill with Stryker Connection	1.9 mm 88-830.94	1	Mini screw, Emergency, Cross Head, 5 pcs. only	2.5 × 7.0 mm	88-701.07
1	Drill with Stryker Connection	2.5 mm 88-831.94	1	Mini screw, Emergency, Cross Head, 5 pcs. only	2.5 × 9.0 mm	88-701.09
1	Mini screw, Cross Head, pck. unit 10 pcs.	2.3 × 6.0 mm 88-700.06	1	Mini Compression Plate	4 holes	88-740.04
1	Mini screw, Cross Head, pck. unit 10 pcs.	2.3 × 7.0 mm 88-700.07	1	Mini Compression Plate	4 holes with bridge	88-741.04
1	Mini screw, Cross Head, pck. unit 10 pcs.	2.3 × 9.0 mm 88-700.09	1	Mini Compression Plate	5 holes	88-740.05
1	Mini screw, Cross Head, pck. unit 10 pcs.	2.3 × 11 mm 88-700.11	1	Mini Compression Plate	6 holes	88-740.06
1	Mini screw, Cross Head, pck. unit 10 pcs.	2.3 × 13 mm 88-700.13	1	Mini Compression Plate "L"	6 holes, 90° right	88-742.06
1	Mini screw, Cross Head, pck. unit 10 pcs.	2.3 × 15 mm 88-700.15	1	Mini Compression Plate "L"	6 holes, 90° left	88-743.06
1	Mini screw, Cross Head, pck. unit 10 pcs.	2.3 × 17 mm 88-700.17	1	Mini Compression Plate "T"	6 holes, 90°	88-746.06
			1	Mini Compression Plate "T"	7 holes, 90°	88-749.07
			1	Mini Compression Plate "Y"	7 holes, 150°	88-750.07



**Titanium
Bone Screws,
Self Tapping/Self
Fitting, Cross-Head,
for KL-Compression
System.**

Order quantity: Package of 10 pcs.

Ø 2.3 x 4 mm	88-700.04
Ø 2.3 x 5 mm	88-700.05
Ø 2.3 x 6 mm	88-700.06
Ø 2.3 x 7 mm	88-700.07
Ø 2.3 x 8 mm	88-700.08
Ø 2.3 x 9 mm	88-700.09
Ø 2.3 x 10 mm	88-700.10
Ø 2.3 x 11 mm	88-700.11
Ø 2.3 x 12 mm	88-700.12
Ø 2.3 x 13 mm	88-700.13
Ø 2.3 x 14 mm	88-700.14
Ø 2.3 x 15 mm	88-700.15
Ø 2.3 x 16 mm	88-700.16
Ø 2.3 x 17 mm	88-700.17
Ø 2.3 x 18 mm	88-700.18
Ø 2.3 x 19 mm	88-700.19
Ø 2.3 x 20 mm	88-700.20
Ø 2.3 x 21 mm	88-700.21
Ø 2.3 x 22 mm	88-700.22
Ø 2.3 x 23 mm	88-700.23
Ø 2.3 x 24 mm	88-700.24

Emergency Screws

Ø 2.5 x 7 mm	88-701.07
Ø 2.5 x 9 mm	88-701.09
Ø 2.5 x 11 mm	88-701.11



**Twist Drill for Core Hole
Ø 1.9 mm, 26 mm stop**

Stryker Shaft End	94 mm	88-830.94
AO Shaft End	87 mm	88-830.87
Dental Shaft End	77 mm	88-830.77



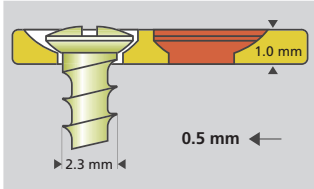
**Twist Drill for Gliding Hole
Ø 2.5 mm, 26 mm stop**
(only for lag screw osteosynthesis)

Stryker Shaft End	94 mm	88-831.94
AO Shaft End	87 mm	88-831.87
Dental Shaft End	77 mm	88-831.77



**Countersink (only for lag
screw osteosynthesis)**

Stryker Shaft End	55 mm	88-832.55
AO Shaft End	48 mm	88-832.48
Dental Shaft End	38 mm	88-832.38



Mini-Titanium Compression Plates **KL**

Profile Height: 1.0 mm

chiefly to treat fractures of the proximal phalanges and metacarpal-IV-fractures

Order quantity: Package of 1 pc.

Straight Plates

4-holes	4-holes with bar	5-hole	6-holes	8-holes
88-740.04	88-741.04	88-740.05	88-740.06	88-740.08

L - Plates

6-holes, 90°, right	6-holes, 90°, left	6-holes, 150°, right	6-holes, 150°, left
88-742.06	88-743.06	88-744.06	88-745.06

T - Plates

6-holes, 90°	6-holes, 110°, right	6-holes, 110°, left	7-holes, 90°	7-holes
88-746.06	88-747.06	88-748.06	88-749.07	88-750.07

Condylar Plates

5-holes, right	5-holes, left	6-holes, right	6-holes, left
88-751.05	88-752.05	88-753.06	88-754.06



Screwdriver desmantable complete

Cross Head

88-800.00

Handle

88-800.10

Screw Holding Device

88-800.20

Blade

88-800.30



Screwdriver desmantable complete,
self fitting

Cross Head

88-800.00S

Handle

88-800.10S

Blade

88-800.30S

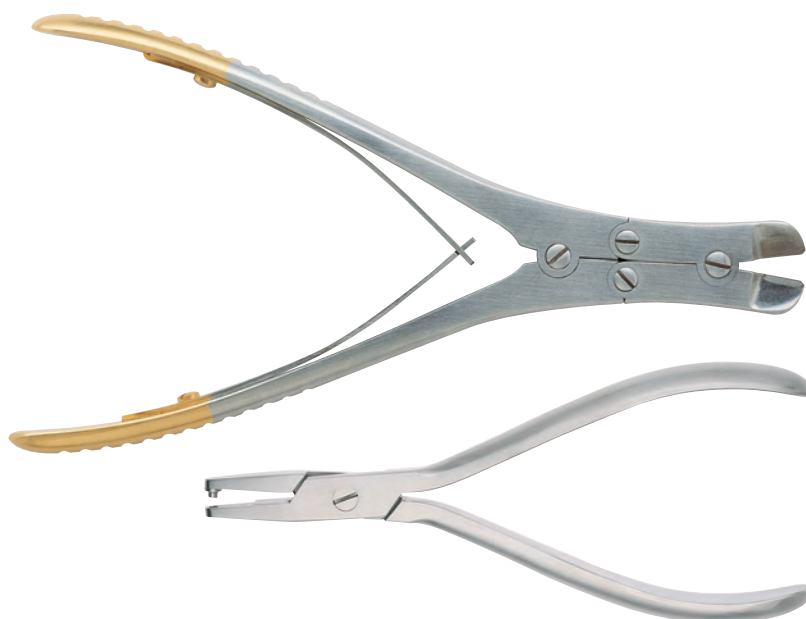


Plate- and Wire cutting Pliers with TC

18 cm, 7", for FS, FM, FL, KL

30-100.18

Plate bending Pliers

13.5 cm, 5", for FL, KL, KXL

88-807.00



Plate holding Forceps, straight

18 cm, 7"

88-915.18



Plate holding Forceps, angled

18 cm, 7"

88-916.18



Handle for Drill Guide

88-806.10



Drill Guide, centric FL

88.806.40

Drill Guide, eccentric KL

88-806.50



Depth Measuring Gauge

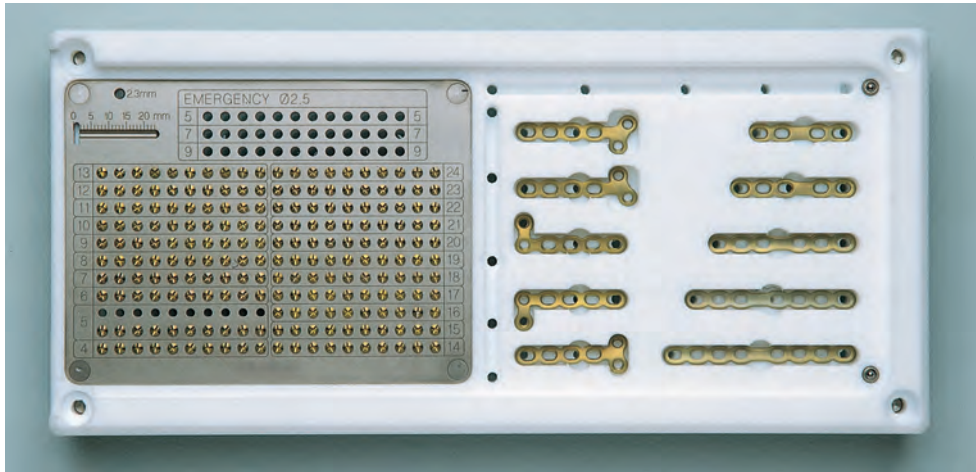
FM, FL, KL, KXL

18 cm, 7"

88-805.02

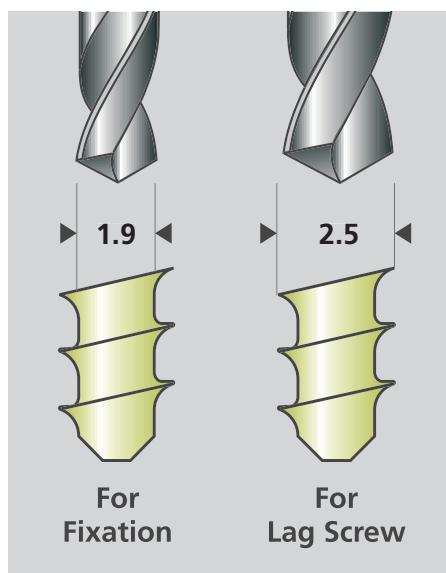
Mini-Titanium Compression Plates **KXL**

88-080.00



Consisting of:

1 Teflon Case for Screws and Plates (empty)		88-080.10	1 Mini screw, Cross Head, pck. unit 10 pcs.	2.3 × 19 mm	88-700.19
1 Drill with Stryker Connection	1.9 mm	88-830.94	1 Mini screw, Emergency, Cross Head, 5 pcs. only	2.5 × 7.0 mm	88-701.07
1 Drill with Stryker Connection	2.5 mm	88-831.94	1 Mini screw, Emergency, Cross Head, 5 pcs. only	2.5 × 13 mm	88-701.13
1 Mini screw, Cross Head, pck. unit 10 pcs.	2.3 × 6.0 mm	88-700.06	1 Mini Compression Plate	4 holes with bar	88-760.04
1 Mini screw, Cross Head, pck. unit 10 pcs.	2.3 × 7.0 mm	88-700.07	1 Mini Compression Plate	5 holes with bar	88-760.05
1 Mini screw, Cross Head, pck. unit 10 pcs.	2.3 × 9.0 mm	88-700.09	1 Mini Compression Plate	6 holes with bar	88-760.06
1 Mini screw, Cross Head, pck. unit 10 pcs.	2.3 × 11 mm	88-700.11	1 Mini Compression Plate	7 holes with bar	88-760.07
1 Mini screw, Cross Head, pck. unit 10 pcs.	2.3 × 13 mm	88-700.13	1 Mini Compression Plate "L"	6 holes, 90° right	88-761.06
1 Mini screw, Cross Head, pck. unit 10 pcs.	2.3 × 15 mm	88-700.15	1 Mini Compression Plate "L"	6 holes, 90° left	88-762.06
1 Mini screw, Cross Head, pck. unit 10 pcs.	2.3 × 17 mm	88-700.17	1 Mini Compression Plate "T"	6 holes, 90°	88-763.06
			1 Mini Compression Plate "T"	6 holes, 110°, right	88-764.06
			1 Mini Compression Plate "Y"	6 holes, 110°, left	88-765.06



**Titanium
Bone Screws,
Self Tapping/Self
Fitting, Cross-Head,
for KXL-Compression
System.**

Order quantity: Package of 10 pcs.

Ø 2.3 x 4 mm	88-700.04
Ø 2.3 x 5 mm	88-700.05
Ø 2.3 x 6 mm	88-700.06
Ø 2.3 x 7 mm	88-700.07
Ø 2.3 x 8 mm	88-700.08
Ø 2.3 x 9 mm	88-700.09
Ø 2.3 x 10 mm	88-700.10
Ø 2.3 x 11 mm	88-700.11
Ø 2.3 x 12 mm	88-700.12
Ø 2.3 x 13 mm	88-700.13
Ø 2.3 x 14 mm	88-700.14
Ø 2.3 x 15 mm	88-700.15
Ø 2.3 x 16 mm	88-700.16
Ø 2.3 x 17 mm	88-700.17
Ø 2.3 x 18 mm	88-700.18
Ø 2.3 x 19 mm	88-700.19
Ø 2.3 x 20 mm	88-700.20
Ø 2.3 x 21 mm	88-700.21
Ø 2.3 x 22 mm	88-700.22
Ø 2.3 x 23 mm	88-700.23
Ø 2.3 x 24 mm	88-700.24

Emergency Screws

Ø 2.5 x 7 mm	88-701.07
Ø 2.5 x 9 mm	88-701.09
Ø 2.5 x 11 mm	88-701.11



**Twist Drill for Core Hole
Ø 1.9 mm, 26 mm stop**

Stryker Shaft End	94 mm	88-830.94
AO Shaft End	87 mm	88-830.87
Dental Shaft End	77 mm	88-830.77



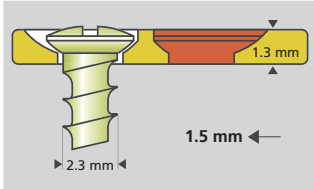
**Twist Drill for Gliding Hole
Ø 2.5 mm, 26 mm stop**
(only for lag screw osteosynthesis)

Stryker Shaft End	94 mm	88-831.94
AO Shaft End	87 mm	88-831.87
Dental Shaft End	77 mm	88-831.77



**Countersink (only for lag
screw osteosynthesis)**

Stryker Shaft End	55 mm	88-832.55
AO Shaft End	48 mm	88-832.48
Dental Shaft End	38 mm	88-832.38



Mini-Titanium Compression Plates **KXL**

Profile Height: 1.3 mm

chiefly to treat metacarpal I-, II-, III-, and V-fractures

Order quantity: Package of 1 pc.

Straight Plates



4-holes with bar

88-760.04



5-holes with bar

88-760.05



6-holes with bar

88-760.06



7-holes with bar

88-760.07



8-holes with bar

88-760.08

L - Plates



6-holes, 90°, right

88-761.06



6-holes, 90°, left

88-762.06

T - Plates



6-holes, 90°

88-763.06



6-holes, 110°, right

88-764.06



6-holes, 110°, left

88-765.06



Cross Head

Screwdriver desmactable complete

88-800.00

Handle

88-800.10

Screw Holding Device

88-800.20

Blade

88-800.30



Cross Head

Screwdriver desmactable complete,
self fitting

88-800.00S

Handle

88-800.10S

Blade

88-800.30S



Plate bending Pliers

13.5 cm, 5", for FL, KL, KXL

30-100.18



Plate holding Forceps, straight

18 cm, 7"

88-915.18



Plate holding Forceps, angled

18 cm, 7"

88-916.18



Handle for Drill Guide

88-806.10

Drill Guide, centric FL

88-806.40

Drill Guide, eccentric KXL

88-806.60



Depth Measuring Gauge

FM, FL, KL, KXL

18 cm, 7"

88-805.02

Titanium Radius Reconstruction System

88.090.00



Consisting of:

1	Sterilizing Case	30 × 30 × 10 cm	88.090.10
1	Tray for instruments	„Radius-Set“	88.090.20
1	Teflon tray for Screws and plates	„Radius-Set“	88.090.30
1	Plate bending tool for short Radius Plates		88.870.01
1	Plate bending tool for long Radius Plates		88.870.02
1	Screwdriver self-fitting, detachable, Silicone Handle	cross-head	88.866.00
1	Depth Measuring Gauge up to 45 mm		88.860.00
2	Twist Drill with Stryker Shaft	Ø 2.0 × 105 mm	88.840.105
1	Plate Holding Forceps	straight, 18 cm	88.915.18
1	Plate Holding Forceps	angled, 18 cm	88.916.18
1	Drill Guide, centric and eccentric		88.871.00
2	Titanium radius plates	8 holes Typ R, narrow	88.785.08
2	Titanium radius plates	8 holes Typ L, narrow	88.786.08
2	Titanium radius plates	8 holes, Typ R	88.787.08

2	Titanium radius plates	8 holes, Typ L	88.788.08
1	Titanium bone screw, cross-head, 5 pcs./pack.	Self-Fitting Ø 2.7 × 14 mm	88.780.14
1	Titanium bone screw, cross-head, 5 pcs./pack.	Self-Fitting Ø 2.7 × 16 mm	88.780.16
1	Titanium bone screw, cross-head, 5 pcs./pack.	Self-Fitting Ø 2.7 × 18 mm	88.780.18
1	Titanium bone screw, cross-head, 5 pcs./pack.	Self-Fitting Ø 2.7 × 20 mm	88.780.20
1	Titanium bone screw, cross-head, 5 pcs./pack.	Self-Fitting Ø 2.7 × 22 mm	88.780.22
1	Titanium bone screw, cross-head, 5 pcs./pack.	Self-Fitting Ø 2.7 × 24 mm	88.780.24
1	Titanium bone screw, cross-head, 5 pcs./pack.	Self-Fitting Ø 2.7 × 26 mm	88.780.26
1	Titanium bone screw, cross-head, 5 pcs./pack.	Self-Fitting Ø 2.7 × 28 mm	88.780.28
1	Titanium bone screw, cross-head, 5 pcs./pack.	Self-Fitting Ø 2.7 × 30 mm	88.780.30
1	Titanium bone screw, cross-head, 5 pcs./pack.	Self-Fitting Ø 2.7 × 32 mm	88.780.32
1	Titanium bone screw, cross-head, 5 pcs./pack.	Self-Fitting Ø 2.7 × 34 mm	88.780.34
1	Titanium bone screw, cross-head, 5 pcs./pack.	Self-Fitting Ø 2.7 × 36 mm	88.780.36
1	Titanium bone screw, cross-head, 5 pcs./pack.	Self-Fitting Ø 2.7 × 38 mm	88.780.38

Titanium Radius Reconstruction Screws



Titanium Bone Screws,
Self Tapping/Self Fitting,
Cross-Head,
for Radius System.

Order quantity:
Package of 5 pcs.

Ø 2.7 × 8 mm	88-780.08
Ø 2.7 × 10 mm	88-780.10
Ø 2.7 × 12 mm	88-780.12
Ø 2.7 × 14 mm	88-780.14
Ø 2.7 × 16 mm	88-780.16
Ø 2.7 × 18 mm	88-780.18
Ø 2.7 × 20 mm	88-780.20
Ø 2.7 × 22 mm	88-780.22
Ø 2.7 × 24 mm	88-780.24
Ø 2.7 × 26 mm	88-780.26
Ø 2.7 × 28 mm	88-780.28
Ø 2.7 × 30 mm	88-780.30
Ø 2.7 × 32 mm	88-780.32
Ø 2.7 × 34 mm	88-780.34
Ø 2.7 × 36 mm	88-780.36
Ø 2.7 × 38 mm	88-780.38

Titanium Emergency Screws,
Self Tapping/Self Fitting,
Cross-Head,
for Radius System.

Order quantity:
Package of 5 pcs.

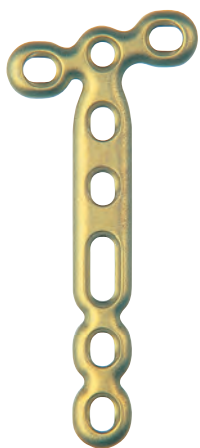
Ø 3.0 × 10 mm	88-781.10
Ø 3.0 × 12 mm	88-781.12
Ø 3.0 × 14 mm	88-781.14

Twist Drill, Ø 2.0 mm, 35 mm stop		
AO Shaft End	103 mm	88-840.103
Stryker Shaft End	105 mm	88-840.105
Dental Shaft End	101 mm	88-840.101

Titanium Radius Reconstruction Plates

Profile Height: 2.5 mm

Order quantity: Package of 1 pc.



8 holes, Typ R, narrow

88-785.08



8 holes, Typ L, narrow

88-786.08



8 holes, Typ R

88-787.08



8 holes, Typ L

88-788.08



11 holes, Typ R

88-787.11



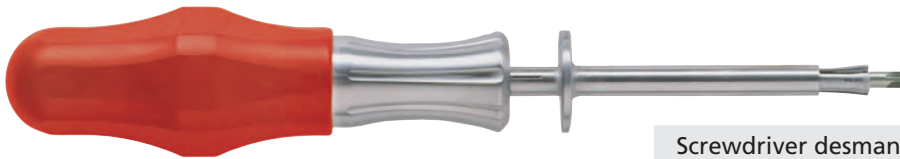
11 holes, Typ L

88-788.11



Depth Measuring Gauge
up to 45 mm

88.860.00



Screwdriver desmantable complete

Cross Head

88.865.00

Silicone Handle

88.865.10

Screw Holding Device

88.865.20

Blade

88.865.30



Screwdriver desmantable complete, self fitting

Cross Head

88.866.00

Silicone Handle

88.866.10

Blade

88.866.30



Plate holding Forceps, straight
18 cm, 7"

88-915.18



Plate holding Forceps, angled
18 cm, 7"

88-916.18



Plate bending tool
for short Radius Plates

88-870.01

Plate bending tool
for long Radius Plates

88-870.02



Drill Guide double end,
for centric and eccentric drill-holes

88-871.00



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