

## **LevelOne** Fixation

Osteosynthesis 1.5 Micro



Oral and maxillofacial surgery is our passion! We also want to continue our development along with our customers. Day in, day out, we work to develop innovative products and services that satisfy the highest quality demands and contribute to the patient's well-being.

## Table of Contents

	Pages
Product Features	4-5
Fields of Use 1.5 Micro	6
Overview of Materials	7
Product Range	8-30
■ Implants	8-17
■ Screws	8-9
■ Midface and Universal Osteosynthesis Plates	10-19
■ Orthognathics	20-23
■ Cranium	24-29
■ Instruments	30-37
■ Storage	38-45
Index	46



## Feature, Function and Benefit



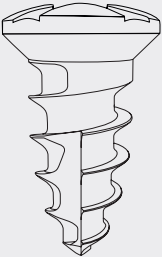
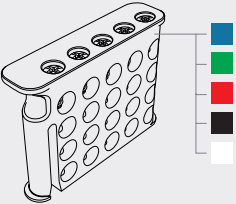
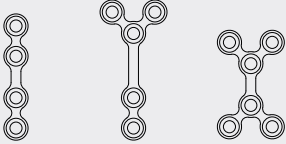
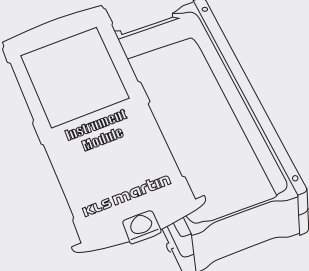
With LevelOne, KLS Martin offers a comprehensive system for plate and screw osteosynthesis. A clearly structured variety of implants, universally applicable and designed for specific applications, covers the most diverse areas of oral and maxillofacial surgery.

The storage system consists of basic modules, storage modules, and color-coded screw storage packs that can be filled individually and combined according to requirements.

This offers surgeons the option of choosing between preconfigured modules or configuring their own system. There are no limits to the configuration options.

LevelOne – a coherent approach that has become indispensable in osteosynthesis.

# LevelOne – Implants

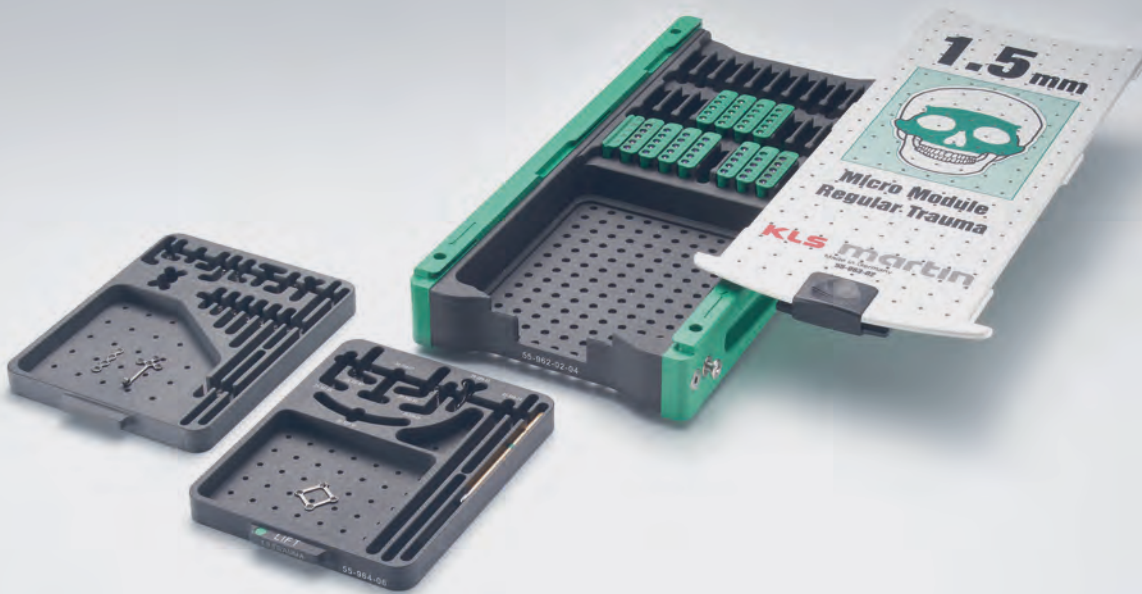
	Feature and Function	Benefit
<p><b>maxDrive® Screws</b></p> 	<ul style="list-style-type: none"> <li>▪ Predefined, self-centering guidance</li> <li>▪ Self-retaining mechanism</li> <li>▪ Various designs               <ul style="list-style-type: none"> <li>▪ Standard</li> <li>▪ Drill-Free</li> <li>▪ Emergency Ø 1.8 mm</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>▪ Easy pick-up and insertion of the screw</li> <li>▪ Can be screwed in at an angle</li> <li>▪ Direct force transfer from the screwdriver blade to the screw</li> <li>▪ Screw variance for multiple application options</li> </ul>
<p><b>Clip magazines and instruments</b></p> 	<ul style="list-style-type: none"> <li>▪ Color-coded screw clips and instruments</li> </ul>	<ul style="list-style-type: none"> <li>▪ Quick and easy identification of corresponding implants and instruments</li> </ul>
<p><b>Plates</b></p> 	<p>Variety of plate designs</p> <ul style="list-style-type: none"> <li>▪ Universal plate geometries</li> <li>▪ Specific implant designs</li> </ul>	<ul style="list-style-type: none"> <li>▪ Versatile coverage of a very wide range of applications</li> </ul>
<p><b>Storage</b></p> 	<ul style="list-style-type: none"> <li>▪ Freely combinable LevelOne storage modules</li> </ul>	<ul style="list-style-type: none"> <li>▪ Compact storage for instruments and implants</li> <li>▪ Flexibility and adaptation to individual customer requirements</li> </ul>

# LevelOne Fixation


## Fields of Use

The possible areas of application are as diverse as the LevelOne system itself:

- Midface trauma
- Orthognathic surgery
- Orthodontic anchoring
- Craniofacial surgery
- Neurosurgery
- Fixation of bone grafts





## Overview of Materials


	Plates	Screws
<b>Materials</b>	 Pure titanium in implant quality	 Titanium alloy in implant quality Ti-6Al-4V
<b>Standards</b>	DIN ISO 5832-2 DIN 17850 ASTM F 67	DIN ISO 5832-3 DIN 17851 ASTM F 136a

## Micro screws 1.5 mm

maxDrive®    

Micro screws Ø 1.5 mm self-retaining				
	Ø x L (mm)	maxDrive® 5	STERILE IR 5	STERILE IR 1
	1.5 x 3.5 mm	25-875-03-09	25-875-03-75	25-875-03-71
	1.5 x 4 mm	25-875-04-09	25-875-04-75	25-875-04-71
	1.5 x 5 mm	25-875-05-09	25-875-05-75	25-875-05-71
	1.5 x 6 mm	25-875-06-09	25-875-06-75	25-875-06-71
	1.5 x 7 mm	25-875-07-09	25-875-07-75	25-875-07-71
	1.5 x 8 mm	25-875-08-09	25-875-08-75	25-875-08-71
	1.5 x 9 mm	25-875-09-09	25-875-09-75	25-875-09-71
	1.5 x 11 mm	25-875-11-09	25-875-11-75	25-875-11-71
	1.5 x 13 mm	25-875-13-09	25-875-13-75	25-875-13-71
	1.5 x 15 mm	25-875-15-09	25-875-15-75	25-875-15-71
	1.5 x 17 mm	25-875-17-09		
	1.5 x 19 mm	25-875-19-09		


Emergency screws Ø 1.8 mm self-retaining				
	Ø x L (mm)	maxDrive® 5	STERILE IR 5	STERILE IR 1
	1.8 x 3.5 mm	25-876-03-09	25-876-03-75	25-876-03-71
	1.8 x 4 mm	25-876-04-09		
	1.8 x 5 mm	25-876-05-09	25-876-05-75	25-876-05-71
	1.8 x 7 mm	25-876-07-09	25-876-07-75	25-876-07-71


Drill-free screws Ø 1.5 mm self-retaining				
	Ø x L (mm)	maxDrive® 5	STERILE IR 5	STERILE IR 1
	1.5 x 3.5 mm	25-878-03-09		25-878-03-71
	1.5 x 4 mm	25-878-04-09	25-878-04-75	25-878-04-71
	1.5 x 5 mm	25-878-05-09	25-878-05-75	25-878-05-71
	1.5 x 6 mm	25-878-06-09	25-878-06-75	25-878-06-71
	1.5 x 7 mm	25-878-07-09	25-878-07-75	25-878-07-71







Explanation of icons

 Titanium alloy

 maxDrive®

 Centre-Drive®

 Units/pack

 Sterile packed implants

Centre-Drive®   

**Micro screws Ø 1.5 mm**  
self-retaining

	Ø x L (mm)	Centre-Drive®	
	1.5 x 3.5 mm	25-665-03-09	25-665-03-75
	1.5 x 4 mm	25-665-04-09	25-665-04-75
	1.5 x 5 mm	25-665-05-09	25-665-05-75
	1.5 x 6 mm	25-665-06-09	25-665-06-75
	1.5 x 7 mm	25-665-07-09	25-665-07-75
	1.5 x 8 mm	25-665-08-09	25-665-08-75
	1.5 x 9 mm	25-665-09-09	25-665-09-75
	1.5 x 11 mm	25-665-11-09	25-665-11-75
	1.5 x 13 mm	25-665-13-09	25-665-13-75
	1.5 x 15 mm	25-665-15-09	25-665-15-75

**Emergency screws Ø 1.8 mm**  
self-retaining

	Ø x L (mm)	Centre-Drive®	
	1.8 x 3.5 mm	25-666-03-09	25-666-03-75
	1.8 x 5 mm	25-666-05-09	25-666-05-75
1.8 x 7 mm	25-666-07-09	25-666-07-75	

**Drill-free screws Ø 1.5 mm**  
self-retaining

	Ø x L (mm)	Centre-Drive®	
	1.5 x 4 mm	25-668-04-09	25-668-04-75
	1.5 x 5 mm	25-668-05-09	25-668-05-75
	1.5 x 6 mm	25-668-06-09	25-668-06-75
1.5 x 7 mm	25-668-07-09	25-668-07-75	

Implants:  
Midface and universal osteosynthesis plates


Smart Orbital Groove Plate



1/1

25-044-32-09 Ti 1  
25-044-32-71 Ti 1


Smart Orbital Groove floor plate  
3D-pre-shaped, for left orbita

 = 0.4 mm



25-044-33-09 Ti 1  
25-044-33-71 Ti 1


Smart Orbital Groove floor plate  
3D-pre-shaped, for right orbita

 = 0.4 mm



Explanation of icons

**Ti** Pure titanium

 Plate profile

**1** Units/pack

**STERILE IR** Sterile packed implants


Smart Orbital Grid Plates



1/1

25-045-35-09 **Ti** **1**


25-045-35-71 **Ti** **1**

Smart Orbital Grid floor plate  
size S  
3D-pre-shaped, for left orbita  
 = 0.5 mm



25-045-36-09 **Ti** **1**


25-045-36-71 **Ti** **1**

Smart Orbital Grid floor plate  
size S  
3D-pre-shaped, for right orbita  
 = 0.5 mm



25-045-40-09 **Ti** **1**


25-045-40-71 **Ti** **1**

Smart Orbital Grid floor plate  
size L  
3D-pre-shaped, for left orbita  
 = 0.5 mm

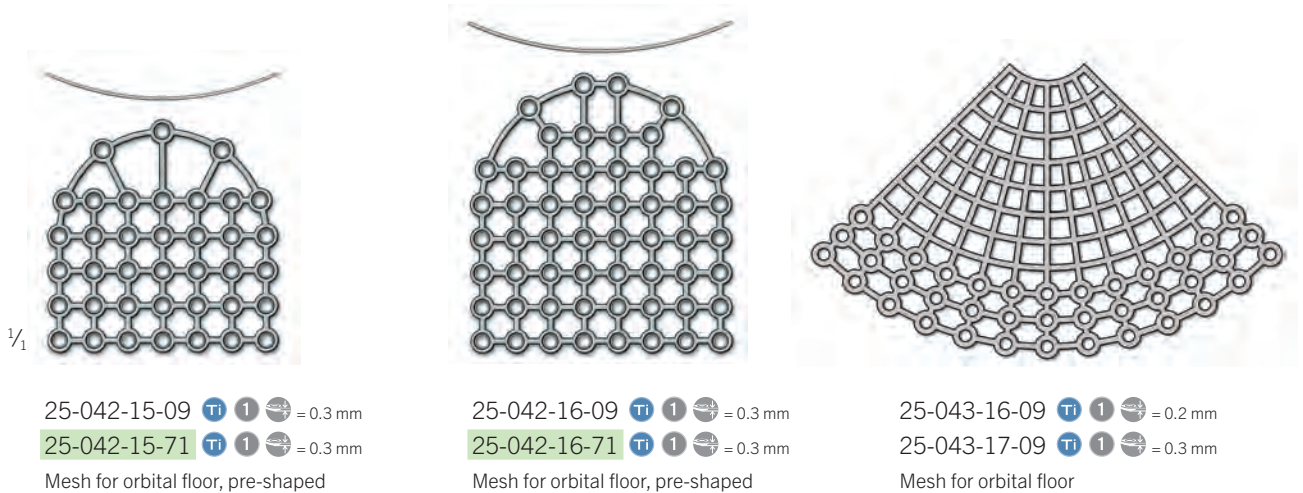


25-045-41-09 **Ti** **1**

25-045-41-71 **Ti** **1**

Smart Orbital Grid floor plate  
size L  
3D-pre-shaped, for right orbita  
 = 0.5 mm

## Implants: Midface and universal osteosynthesis plates





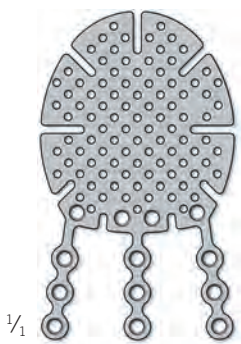
Explanation of icons

**Ti** Pure titanium

 Plate profile

**1** Units/pack

**STERILE IR** Sterile packed implants



25-043-09-09 **Ti** **1**  = 0.3 mm

25-043-09-71 **Ti** **1**  = 0.3 mm

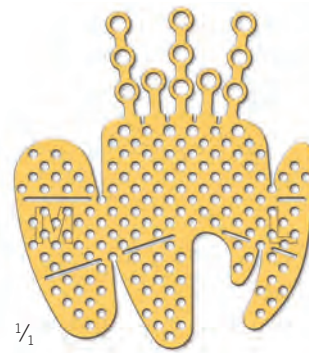
Mesh for orbital floor



25-043-01-09 **Ti** **1**  = 0.3 mm

25-043-01-71 **Ti** **1**  = 0.3 mm

Mesh for orbital floor



25-043-02-09 **Ti** **1**  = 0.5 mm

25-043-02-71 **Ti** **1**  = 0.5 mm

Mesh for orbital floor



1/4



25-302-12-09 Ti 5

25-302-12-91 Ti 1

25-302-12-71 Ti 1

= 0.6 mm

25-302-12-89 Al 1



25-302-70-09 Ti 5

25-302-70-91 Ti 1

25-302-70-71 Ti 1

= 0.6 mm

25-302-70-89 Al 1



25-304-00-09 Ti 5

25-304-00-91 Ti 1

25-304-00-71 Ti 1

= 0.6 mm

25-304-00-89 Al 1



25-304-55-09 Ti 5

25-304-55-91 Ti 1

25-304-55-71 Ti 1

= 0.6 mm

25-304-55-89 Al 1

1/4



25-304-70-09 Ti 5

25-304-70-91 Ti 1

25-304-70-71 Ti 1

= 0.6 mm

25-304-70-89 Al 1



25-304-85-09 Ti 5

25-304-85-91 Ti 1

25-304-85-71 Ti 1

= 0.6 mm

25-304-85-89 Al 1



25-306-00-09 Ti 5

25-306-00-91 Ti 1

25-306-00-71 Ti 1

= 0.6 mm

25-306-00-89 Al 1



25-306-55-09 Ti 5

25-306-55-91 Ti 1

25-306-55-71 Ti 1

= 0.6 mm

25-306-55-89 Al 1

1/4



25-306-70-09 Ti 5

25-306-70-91 Ti 1

25-306-70-71 Ti 1

= 0.6 mm

25-306-70-89 Al 1



25-306-85-09 Ti 5

25-306-85-91 Ti 1

25-306-85-71 Ti 1

= 0.6 mm

25-306-85-89 Al 1



25-308-00-09 **Ti** 5  
 25-308-00-91 **Ti** 1  
 25-308-00-71 **Ti** 1

= 0.6 mm

25-308-00-89 **Al** 1



25-316-00-09 **Ti** 5  
 25-316-00-91 **Ti** 1  
 25-316-00-71 **Ti** 1

= 0.6 mm

25-316-00-89 **Al** 1

Explanation of icons

- Ti** Pure titanium
- Al** Bending template/aluminum
- Plate profile
- 1** Units/pack

**STERILE IR** Sterile packed implants



25-320-00-09 **Ti** 5  
 25-320-00-91 **Ti** 1  
 25-320-00-71 **Ti** 1

= 0.6 mm

25-320-00-89 **Al** 1



25-330-24-09 **Ti** 1  
 25-330-24-71 **Ti** 1

= 0.6 mm

25-330-24-89 **Al** 1



25-325-06-09 **Ti** 5  
 25-325-06-91 **Ti** 1  
 25-325-06-71 **Ti** 1

= 0.6 mm

25-325-06-89 **Al** 1



25-325-08-09 **Ti** 5  
 25-325-08-91 **Ti** 1  
 25-325-08-71 **Ti** 1

= 0.6 mm

25-325-08-89 **Al** 1



25-325-10-09 **Ti** 5  
 25-325-10-91 **Ti** 1  
 25-325-10-71 **Ti** 1

= 0.6 mm

25-325-10-89 **Al** 1

$\frac{1}{4}$

25-310-55-09 <span>Ti</span> 5	25-311-55-09 <span>Ti</span> 5	25-310-70-09 <span>Ti</span> 5	25-311-70-09 <span>Ti</span> 5
25-310-55-91 <span>Ti</span> 1	25-311-55-91 <span>Ti</span> 1	25-310-70-91 <span>Ti</span> 1	25-311-70-91 <span>Ti</span> 1
25-310-55-71 <span>Ti</span> 1	25-311-55-71 <span>Ti</span> 1	25-310-70-71 <span>Ti</span> 1	25-311-70-71 <span>Ti</span> 1
= 0.6 mm	= 0.6 mm	= 0.6 mm	= 0.6 mm
25-310-55-89 <span>Al</span> 1	25-310-55-89 <span>Al</span> 1	25-310-70-89 <span>Al</span> 1	25-310-70-89 <span>Al</span> 1

$\frac{1}{4}$

25-310-85-09 <span>Ti</span> 5	25-311-85-09 <span>Ti</span> 5	25-312-55-09 <span>Ti</span> 5	25-313-55-09 <span>Ti</span> 5
25-310-85-91 <span>Ti</span> 1	25-311-85-91 <span>Ti</span> 1	25-312-55-91 <span>Ti</span> 1	25-313-55-91 <span>Ti</span> 1
25-310-85-71 <span>Ti</span> 1	25-311-85-71 <span>Ti</span> 1	25-312-55-71 <span>Ti</span> 1	25-313-55-71 <span>Ti</span> 1
= 0.6 mm	= 0.6 mm	= 0.6 mm	= 0.6 mm
25-310-85-89 <span>Al</span> 1	25-310-85-89 <span>Al</span> 1	25-312-55-89 <span>Al</span> 1	25-312-55-89 <span>Al</span> 1

$\frac{1}{4}$

25-312-70-09 <span>Ti</span> 5	25-313-70-09 <span>Ti</span> 5	25-312-85-09 <span>Ti</span> 5	25-313-85-09 <span>Ti</span> 5
25-312-70-91 <span>Ti</span> 1	25-313-70-91 <span>Ti</span> 1	25-312-85-91 <span>Ti</span> 1	25-313-85-91 <span>Ti</span> 1
25-312-70-71 <span>Ti</span> 1	25-313-70-71 <span>Ti</span> 1	25-312-85-71 <span>Ti</span> 1	25-313-85-71 <span>Ti</span> 1
= 0.6 mm	= 0.6 mm	= 0.6 mm	= 0.6 mm
25-312-70-89 <span>Al</span> 1	25-312-70-89 <span>Al</span> 1	25-312-85-89 <span>Al</span> 1	25-312-85-89 <span>Al</span> 1



1/1

25-314-85-09 **Ti** 5  
 25-314-85-91 **Ti** 1  
 25-314-85-71 **Ti** 1

= 0.6 mm

25-314-85-89 **Al** 1



25-315-85-09 **Ti** 5  
 25-315-85-91 **Ti** 1  
 25-315-85-71 **Ti** 1

= 0.6 mm

25-314-85-89 **Al** 1

Explanation of icons

- Ti** Pure titanium
- Al** Bending template/aluminum
- Plate profile
- 1** Units/pack
- STERILE IR** Sterile packed implants



1/1

25-330-70-09 **Ti** 5  
 25-330-70-91 **Ti** 1  
 25-330-70-71 **Ti** 1

= 0.6 mm

25-330-05-89 **Al** 1



25-331-70-09 **Ti** 5  
 25-331-70-91 **Ti** 1  
 25-331-70-71 **Ti** 1

= 0.6 mm

25-330-05-89 **Al** 1



100°

25-330-05-09 **Ti** 1  
 25-330-05-71 **Ti** 1

= 0.6 mm

25-330-05-89 **Al** 1

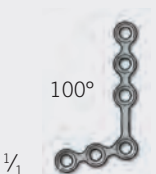


100°

25-331-05-09 **Ti** 1  
 25-331-05-71 **Ti** 1

= 0.6 mm

25-330-05-89 **Al** 1



1/1

25-330-85-09 **Ti** 5  
 25-330-85-91 **Ti** 1  
 25-330-85-71 **Ti** 1

= 0.6 mm

25-330-85-89 **Al** 1



100°

25-331-85-09 **Ti** 5  
 25-331-85-91 **Ti** 1  
 25-331-85-71 **Ti** 1

= 0.6 mm

25-330-85-89 **Al** 1



100°

25-330-10-09 **Ti** 5  
 25-330-10-91 **Ti** 1  
 25-330-10-71 **Ti** 1

= 0.6 mm

25-330-85-89 **Al** 1



100°

25-331-10-09 **Ti** 5  
 25-331-10-91 **Ti** 1  
 25-331-10-71 **Ti** 1

= 0.6 mm

25-330-85-89 **Al** 1



25-336-11-09 Ti 5  
 25-336-11-91 Ti 1  
 25-336-11-71 Ti 1  
 ⌀ = 0.6 mm



25-337-11-09 Ti 5  
 25-337-11-91 Ti 1  
 25-337-11-71 Ti 1  
 ⌀ = 0.6 mm



25-315-06-09 Ti 5  
 25-315-06-91 Ti 1  
 25-315-06-71 Ti 1  
 ⌀ = 0.6 mm

25-315-06-89 Al 1



25-316-06-91 Ti 1  
 ⌀ = 0.6 mm



25-317-06-91 Ti 1  
 ⌀ = 0.6 mm



25-330-07-09 Ti 1  
 25-330-07-71 Ti 1  
 ⌀ = 0.6 mm

25-330-07-89 Al 1



25-320-55-09 Ti 5  
 25-320-55-91 Ti 1  
 25-320-55-71 Ti 1  
 ⌀ = 0.6 mm

25-320-55-89 Al 1



25-320-70-09 Ti 5  
 25-320-70-91 Ti 1  
 25-320-70-71 Ti 1  
 ⌀ = 0.6 mm

25-320-70-89 Al 1



25-320-85-09 Ti 5  
 25-320-85-91 Ti 1  
 25-320-85-71 Ti 1  
 ⌀ = 0.6 mm

25-320-85-89 Al 1



25-329-05-09 Ti 1  
 25-329-05-71 Ti 1  
 ⌀ = 0.6 mm

25-329-05-89 Al 1





25-322-55-09 **Ti** 5

25-322-55-91 **Ti** 1

25-322-55-71 **Ti** 1

= 0.6 mm

25-322-55-89 **Al** 1



25-322-70-09 **Ti** 5

25-322-70-91 **Ti** 1

25-322-70-71 **Ti** 1

= 0.6 mm

25-322-70-89 **Al** 1

Explanation of icons

**Ti** Pure titanium

**Al** Bending template/aluminum

Plate profile

**1** Units/pack

**STERILE IR** Sterile packed implants



25-322-85-09 **Ti** 5

25-322-85-91 **Ti** 1

25-322-85-71 **Ti** 1

= 0.6 mm

25-322-85-89 **Al** 1



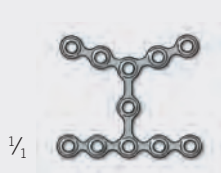
25-326-55-09 **Ti** 5

25-326-55-91 **Ti** 1

25-326-55-71 **Ti** 1

= 0.6 mm

25-326-55-89 **Al** 1



25-329-01-09 **Ti** 1

25-329-01-71 **Ti** 1

= 0.6 mm

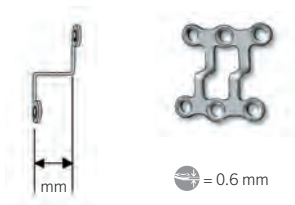


25-329-02-09 **Ti** 1

25-329-02-71 **Ti** 1

= 0.6 mm

## Implants: Orthognathics



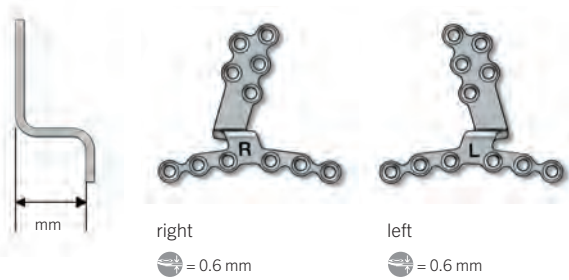
### Lindorf chin plate Ti 1

Displacement	
1 mm	50-302-01-09
3 mm	50-302-03-09
5 mm	50-302-05-09
7 mm	50-302-07-09
9 mm	50-302-09-09
11 mm	50-302-11-09

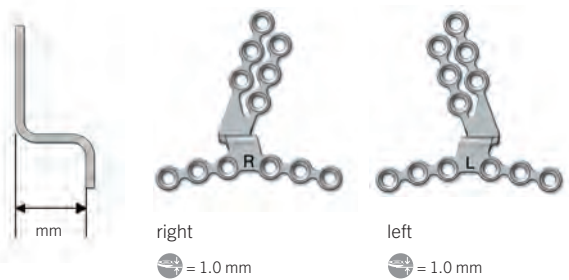


Explanation of icons

- Pure titanium
- Plate profile
- Units/pack




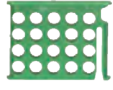
Lindorf Le Fort I		
Forward displacement	Left	Right
0 mm	50-280-00-09	50-282-00-09
3 mm	50-280-03-09	50-282-03-09
5 mm	50-280-05-09	50-282-05-09
7 mm	50-280-07-09	50-282-07-09
9 mm	50-280-09-09	50-282-09-09
11 mm	50-280-11-09	50-282-11-09



Sundheimer Le Fort I		
Forward displacement	Left	Right
0 mm	50-287-00-09	50-288-00-09
1 mm	50-287-01-09	50-288-01-09
3 mm	50-287-03-09	50-288-03-09
5 mm	50-287-05-09	50-288-05-09
7 mm	50-287-07-09	50-288-07-09

## Implants: Orthodontic screws and plates

### Orthodontic screws

1.5-mm soft tissue collars <span>Ti 1</span>					
Ø	Picture	Length	maxDrive®	Clip magazine:	
1.5 mm		6 mm	50-334-08-09	99-340-08-04	
		8 mm	50-334-10-09	99-340-10-04	
		10 mm	50-334-11-09	99-340-11-04	
2.0 mm		6 mm	50-335-11-09	99-345-11-04	
		8 mm	50-335-13-09	99-345-13-04	
		10 mm	50-335-15-09	99-345-15-04	
2.0-mm soft tissue collars <span>Ti 1</span>					
1.5 mm		8 mm	50-334-12-09	99-340-12-04	
2.0 mm		8 mm	50-335-14-09	99-345-14-04	

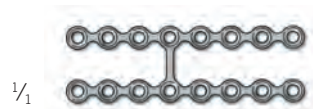
### Centre-Drive® Cartilage screws



- 25-068-04-09 Ti 10 1.5 x 4 mm
- 25-068-06-09 Ti 10 1.5 x 6 mm
- 25-068-08-09 Ti 10 1.5 x 8 mm
- 25-068-10-09 Ti 10 1.5 x 10 mm

(without clip magazine:)


### Chondrosynthesis plates for larynx reconstruction

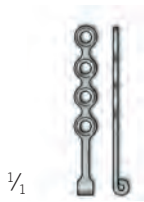





- 25-346-16-09 Ti 1
- $\varnothing = 0.6 \text{ mm}$





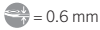
Explanation of icons

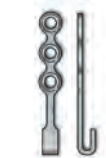
-  Pure titanium
-  Titanium alloy
-  Plate profile
-  Units/pack






25-301-01-09    
 = 0.6 mm



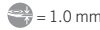


25-301-02-09    
 = 0.6 mm






25-301-21-09    
 = 1.0 mm



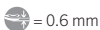


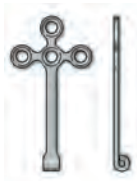
25-301-22-09    
 = 1.0 mm






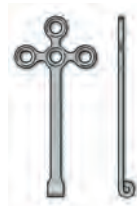
25-301-03-09    
 = 0.6 mm



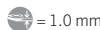


25-301-04-09    
 = 0.6 mm






25-301-06-09    
 = 0.6 mm






25-301-17-09    
 = 1.0 mm



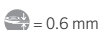


25-301-19-09    
 = 1.0 mm






25-301-31-09    
 = 0.6 mm



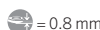


25-301-32-09    
 = 0.6 mm



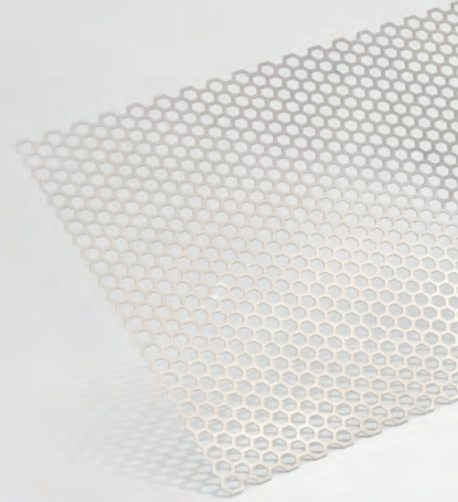
25-301-05-09    
 = 0.6 mm



25-301-23-09    
 = 0.8 mm

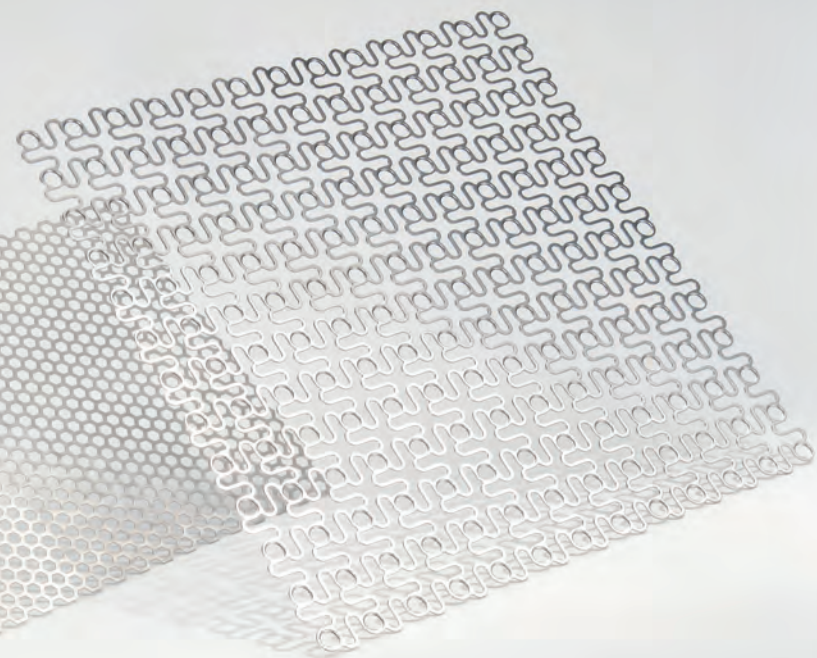


## Implants: Cranium




### 3D-Mesh

- This mesh design allows three-dimensional contouring without unwanted creasing or overlapping.
- Allows the surgeon to adapt exactly to the anatomical situation.
- Used in conjunction with KLS Martin Drill-Free screws of size 1.5 mm.



Explanation of icons

**Ti** Pure titanium


 Plate profile

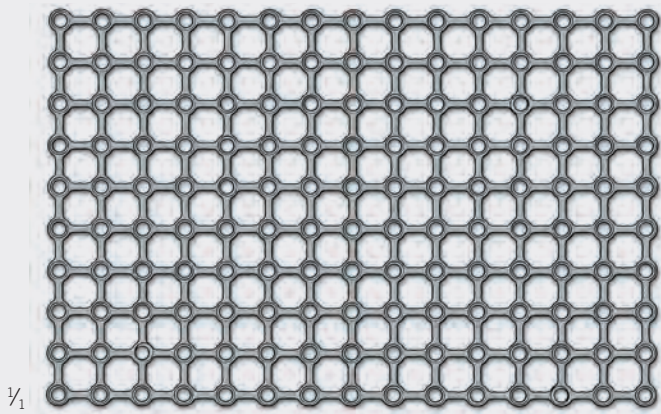
**1** Units/pack

**STERILE IR** Sterile packed implants

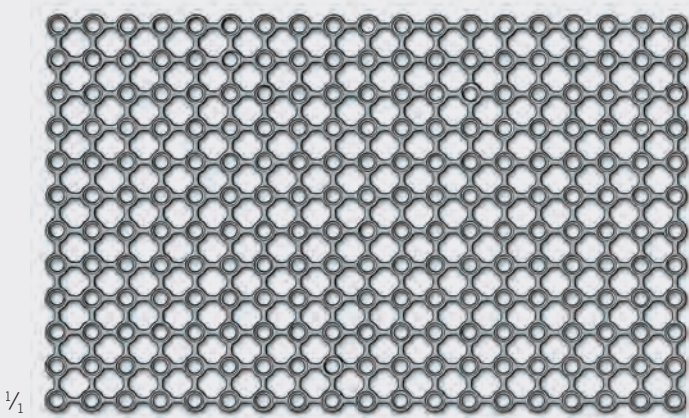


1/1

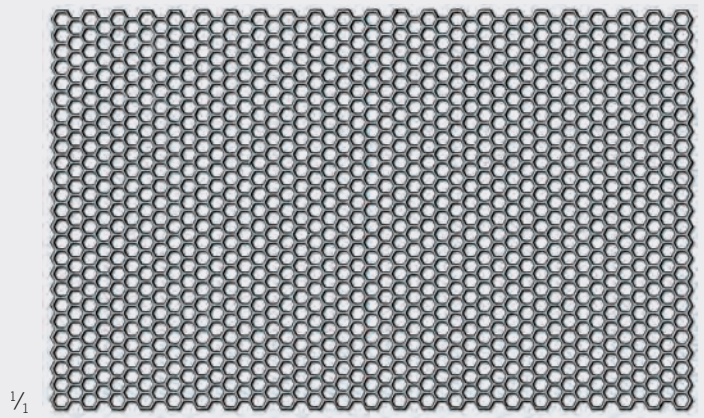
3D-Mesh <b>Ti</b> <b>1</b>	Dimensions	Plate profile 
25-007-80-09	80 x 80 mm	0.3 mm
25-007-80-71	80 x 80 mm	0.3 mm
25-008-80-09	80 x 80 mm	0.6 mm
25-008-80-71	80 x 80 mm	0.6 mm
25-008-12-09	120 x 120 mm	0.6 mm
25-008-20-09	200 x 200 mm	0.6 mm



- 25-005-12-09 Ti 1 80 x 53 mm  $\varnothing = 0.3$  mm
- 25-005-12-71 Ti 1 80 x 53 mm  $\varnothing = 0.3$  mm
- 25-006-12-09 Ti 1 80 x 53 mm  $\varnothing = 0.6$  mm
- 25-006-12-71 Ti 1 80 x 53 mm  $\varnothing = 0.6$  mm



- 25-003-10-09 Ti 1 84 x 53 mm  $\varnothing = 0.3$  mm
- 25-003-10-71 Ti 1 84 x 53 mm  $\varnothing = 0.3$  mm
- 25-005-10-09 Ti 1 84 x 53 mm  $\varnothing = 0.6$  mm
- 25-005-10-71 Ti 1 84 x 53 mm  $\varnothing = 0.6$  mm




- 25-040-25-09 Ti 1 85 x 53 mm  $\varnothing = 0.2$  mm
- 25-040-25-71 Ti 1 85 x 53 mm  $\varnothing = 0.2$  mm



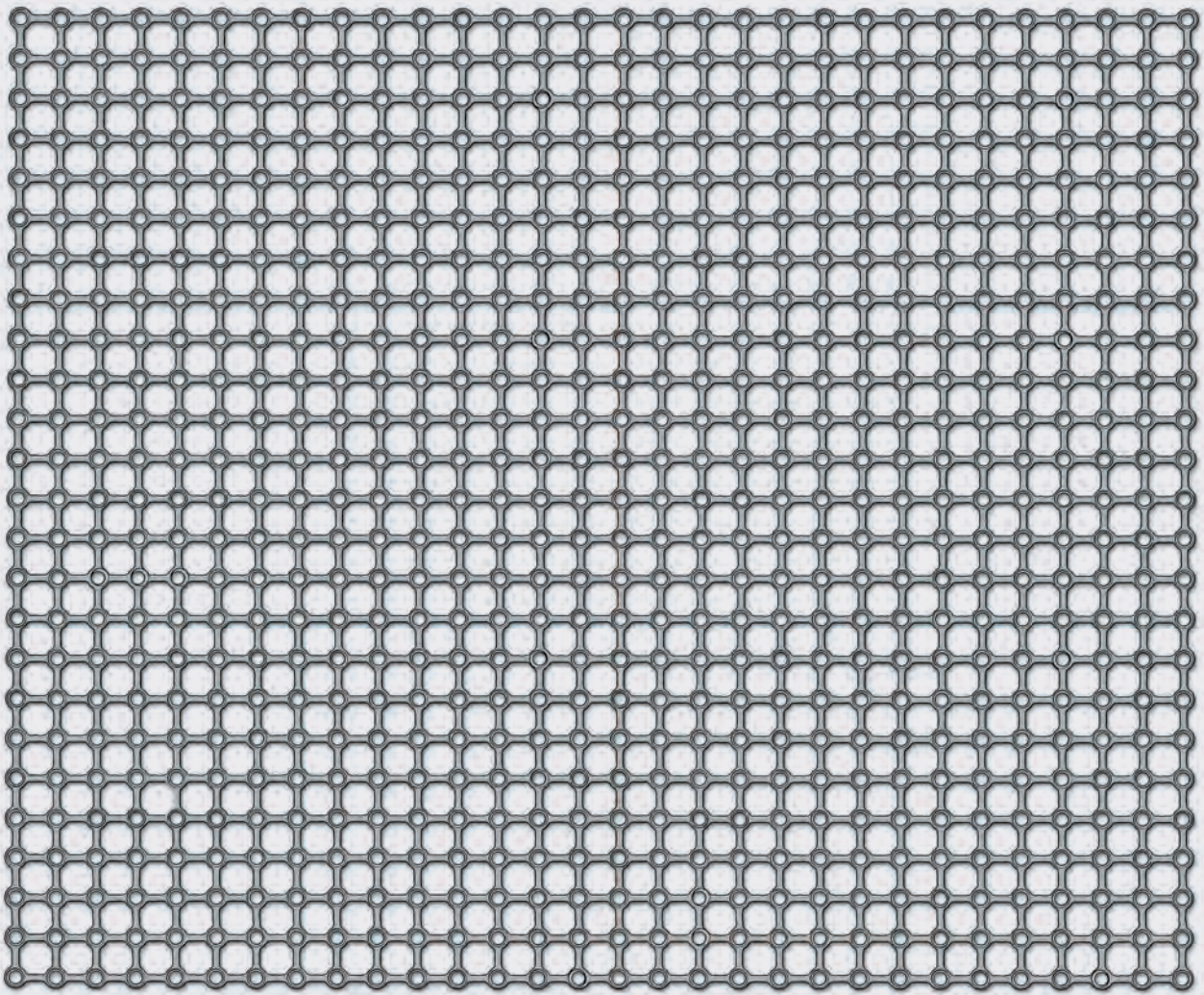
Explanation of icons

**Ti** Pure titanium

 Plate profile

**1** Units/pack

**STERILE IR** Sterile packed implants



1/1

25-004-25-09 **Ti** **1** 160 x 135 mm  = 0.6 mm

To bridge relatively large defects, our mesh program offers special large mesh plates, for the treatment of cranial defects or reconstruction of the mandible for example.



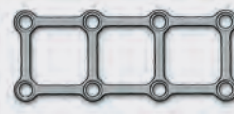
25-015-03-09 Ti 1  
 25-015-03-71 Ti 1  
 ⌀ = 0.6 mm



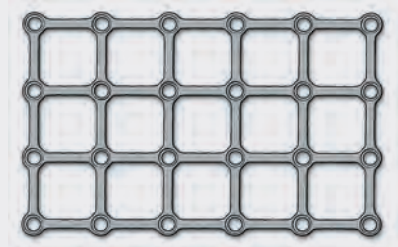
25-015-04-09 Ti 1  
 25-015-04-71 Ti 1  
 ⌀ = 0.6 mm



25-015-06-09 Ti 1  
 25-015-06-71 Ti 1  
 ⌀ = 0.6 mm



25-015-08-09 Ti 1  
 25-015-08-71 Ti 1  
 ⌀ = 0.6 mm



25-015-24-09 Ti 1  
 25-015-24-71 Ti 1  
 ⌀ = 0.6 mm



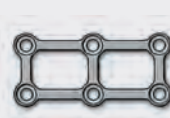
25-016-06-09 Ti 1  
 25-016-06-71 Ti 1  
 ⌀ = 0.6 mm



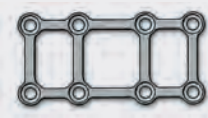
25-016-10-09 Ti 1  
 25-016-10-71 Ti 1  
 ⌀ = 0.6 mm



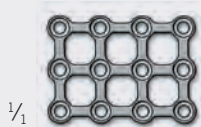
25-017-04-09 Ti 1  
 25-017-04-71 Ti 1  
 ⌀ = 0.6 mm



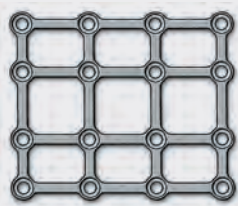
25-017-06-09 Ti 1  
 25-017-06-71 Ti 1  
 ⌀ = 0.6 mm



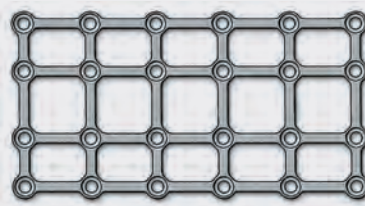
25-017-08-09 Ti 1  
 25-017-08-71 Ti 1  
 ⌀ = 0.6 mm



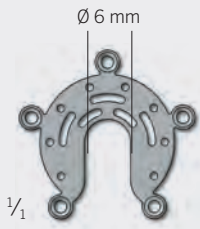
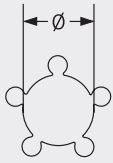
25-017-12-09 Ti 1  
 25-017-12-71 Ti 1  
 ⌀ = 0.3 mm



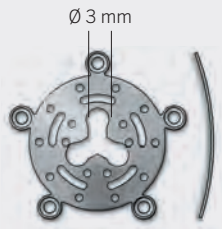
25-017-16-09 Ti 1  
 25-017-16-71 Ti 1  
 ⌀ = 0.6 mm



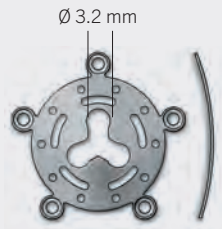
25-017-24-09 Ti 1  
 25-017-24-71 Ti 1  
 ⌀ = 0.6 mm



50-310-08-09 **Ti** **1**  
 50-310-08-71 **Ti** **1**  
 Ø 18 mm  
 flat with drain  
 ⌀ = 0.6 mm



50-310-09-09 **Ti** **1**  
 50-310-09-71 **Ti** **1**  
 Ø 18 mm  
 pre-shaped with drain  
 ⌀ = 0.6 mm

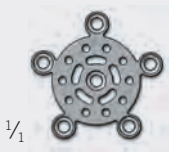


50-310-11-09 **Ti** **1**  
 50-310-11-71 **Ti** **1**  
 Ø 18 mm  
 pre-shaped with drain  
 ⌀ = 0.6 mm

Explanation of icons

- Ti** Pure titanium
- Plate profile
- 1** Units/pack

**STERILE IR** Sterile packed implants



50-310-12-09 **Ti** **1**  
 50-310-12-71 **Ti** **1**  
 Ø 12 mm  
 flat  
 ⌀ = 0.6 mm



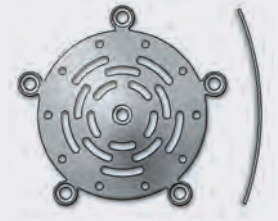
50-310-17-09 **Ti** **1**  
 50-310-17-71 **Ti** **1**  
 Ø 17 mm  
 flat  
 ⌀ = 0.6 mm



50-310-22-09 **Ti** **1**  
 50-310-22-71 **Ti** **1**  
 Ø 12 mm  
 pre-shaped  
 ⌀ = 0.3 mm



50-310-27-09 **Ti** **1**  
 50-310-27-71 **Ti** **1**  
 Ø 17 mm  
 pre-shaped  
 ⌀ = 0.3 mm



50-310-32-09 **Ti** **1**  
 50-310-32-71 **Ti** **1**  
 Ø 22 mm  
 pre-shaped  
 ⌀ = 0.3 mm



25-003-02-09 **Ti** **1** ⌀ = 0.3 mm  
 25-003-02-71 **Ti** **1** ⌀ = 0.3 mm  
 25-004-02-09 **Ti** **1** ⌀ = 0.6 mm  
 25-004-02-71 **Ti** **1** ⌀ = 0.6 mm

## Instruments: Screwdrivers and blades

### Screwdrivers and blades

Blades to fit		Length	25-480-99-07*	25-402-99-07*	25-407-03-04	25-407-04-04* flattened	25-407-05-04* flattened
25-431-98-07	☐ 1.5 mm	61 mm	x				
25-430-98-07	☐ 1.5 mm	80 mm		x			
25-489-97-07	⊕ 1.5 mm	80 mm		x			
25-485-97-07	⊕ 1.5 mm Neuro	58 mm		x			
25-438-97-07	⊕ 1.5 mm	80 mm			x	x	x
25-433-97-07	⊕ 1.5 mm Neuro	58 mm			x	x	x
25-433-98-07	⊕ 1.5 mm L	120 mm			x	x	x

\* For storage in the LevelOne modules





Explanation of icons

-  Stainless steel
-  maxDrive®
-  Centre-Drive®

Measuring clips




25-650-02-04  
Measuring clip for screw length, green




25-651-01-04  
Measuring clip for screw diameter




25-438-98-07   
Dispensing sleeve for 25-438-97-07  
for release of self-retention





25-432-16-07  1.5 mm  
Screwdriver, rigid,  
not detachable




25-486-15-07  1.5 mm  
Screwdriver, rigid,  
not detachable




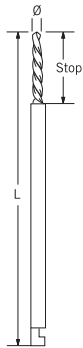
25-422-15-07  1.5 mm  
25-424-15-07  1.5 mm  
Bone graft screwdriver



25-480-15-07   
Retention sleeve for  
screw explanation



## Instruments: Twist drills

Twist drills				
	J-notch attachment			
	Ø x L (mm)	Stop (mm)	STERILE   R	
	1.1 x 50 mm	–	25-452-00-07	5
	1.1 x 50 mm	–	25-452-00-91	1
	1.1 x 50 mm	–	25-452-00-71	1
	1.1 x 50 mm	3.5	25-452-03-07	5
	1.1 x 50 mm	3.5	25-452-03-91	1
	1.1 x 50 mm	5	25-452-05-07	5
	1.1 x 50 mm	5	25-452-05-91	1
	1.1 x 50 mm	5	25-452-05-71	1
	1.1 x 50 mm	7	25-452-07-07	5
	1.1 x 50 mm	7	25-452-07-91	1
	1.1 x 50 mm	7	25-452-07-71	1
	1.1 x 50 mm	9	25-452-09-07	5
	1.1 x 50 mm	9	25-452-09-91	1
	1.1 x 50 mm	9	25-452-09-71	1
	1.1 x 50 mm	15	25-452-15-07	5
	1.1 x 50 mm	15	25-452-15-91	1
	1.1 x 50 mm	15	25-452-15-71	1
	1.1 x 105 mm	3.5	50-511-35-07	1
	1.1 x 105 mm	3.5	50-511-35-71	1
	1.1 x 105 mm	5	50-511-05-07	1
	1.1 x 105 mm	5	50-511-05-71	1
	1.1 x 105 mm	7	25-452-57-07	1
	1.1 x 105 mm	7	25-452-57-71	1
	1.1 x 105 mm	21	25-452-61-07	1
	1.1 x 105 mm	21	25-452-61-71	1





Explanation of icons

- St** Stainless steel
-  J-notch attachment
-  Dental attachment
- 1** Units/pack

**STERILE IR** Sterile packed implants

**Twist drills**

<b>St</b> 	<b>Dental attachment</b>			
	<b>Ø x L (mm)</b>	<b>Stop (mm)</b>		
	1.1 x 30 mm	17	50-920-00-07	<b>1</b>
	1.1 x 20 mm	7	50-920-07-07	<b>1</b>
	1.1 x 45 mm	5	25-458-05-07	<b>1</b>
	1.1 x 45 mm	7	25-458-07-07	<b>1</b>
	1.1 x 45 mm	15	25-458-15-07	<b>1</b>

## Instruments



Byrd  
38-709-03-07 **St** 1  
10 cm/4"  
Zygoma reduction screw,  
1.8 - 3.5 mm



25-407-04-04 **St** 1  
11 cm/4 3/8"  
Screwdriver handle



Byrd  
25-438-35-07 **St** 1  
8 cm/3 1/8"  
Zygoma reduction screw,  
1.8 - 3.5 mm for  
screwdriver handle  
25-407-04-04



25-496-15-09 **Ti** 1  
15 cm/6"  
Plate-holding forceps

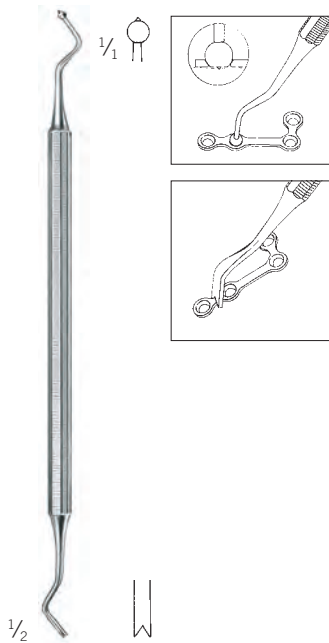


25-441-16-07 **St** 1  
15.5 cm/6"  
Plate-holding forceps, curved



Explanation of icons

- St** Stainless steel
- Ti** Titanium alloy
- 1** Units/pack



Lindorf  
25-435-15-07 **St** **1**  
18 cm/6 1/4"  
Plate-holding instrument



25-412-12-07 **St** **1** **TC GOLD**  
12 cm/4 3/4"  
Modeling pliers  
with carbide inserts

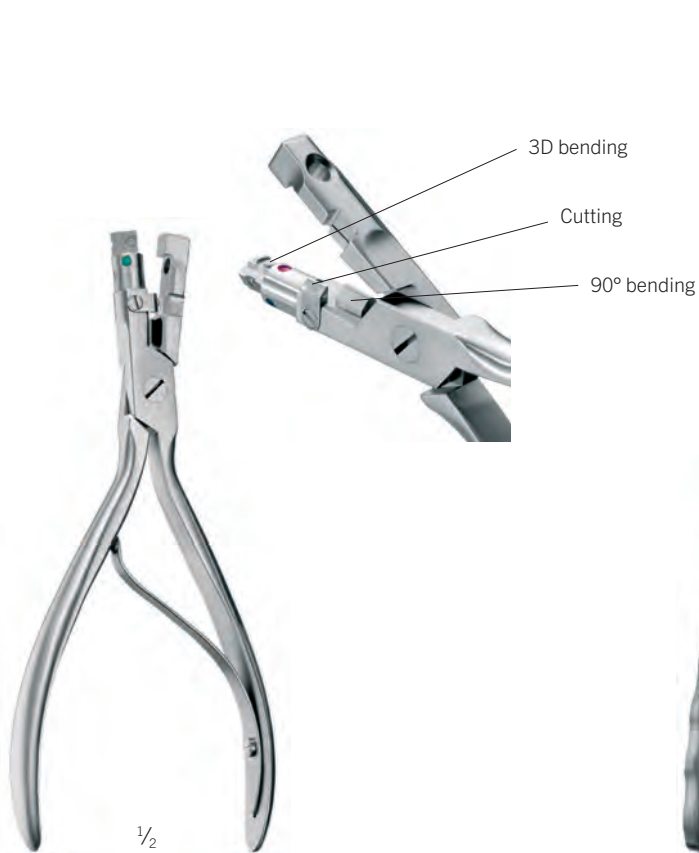


25-416-13-07 **St** **1**  
13 cm/5 1/4"  
Bending pliers



25-420-16-07 **St** **1** **TC GOLD**  
16 cm/6 1/4"  
Plate cutter  
with carbide inserts

## Instruments



50-502-10-07 St 1

16 cm/6 1/4"

Multifunctional pliers for systems 1.0/1.5/2.0 with functions for 3D bending, 90° bending as well as cutting

50-502-98-07 St 1

Set of replacement cutting plates for 50-502-10-07



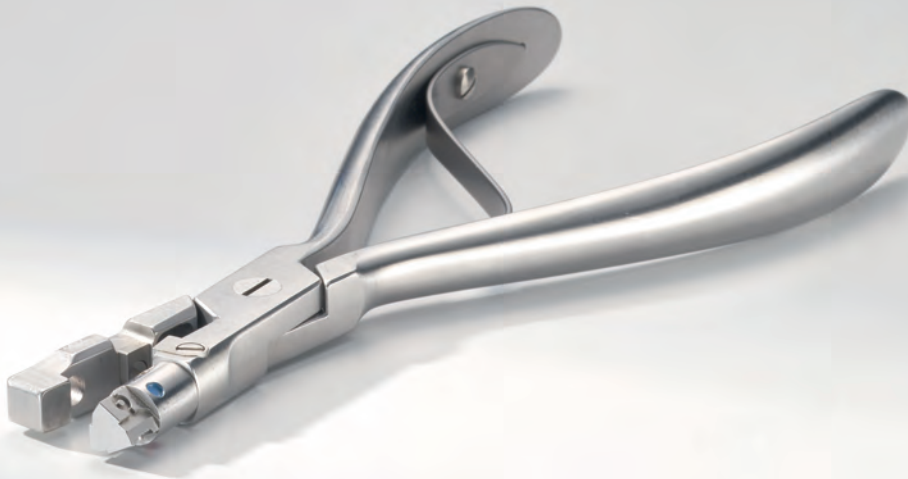
50-502-11-07 St 1

20 cm/8"

Implant cutting pliers for systems 1.0/1.5/2.0

50-502-99-07 St 1

Set of replacement cutting plates for 50-502-11-07



Explanation of icons

**St** Stainless steel

**1** Units/pack



1/2

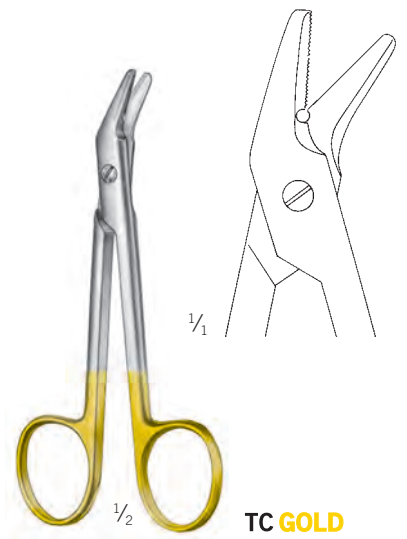
25-050-00-07 **St** **1**  
Mesh cutter

25-050-98-07 **St** **1**  
Set of replacement cutting plates  
for 25-050-00-07



1/2

25-052-18-07 **St** **1**  
20 cm / 7 7/8"



1/1

1/2

**TC GOLD**  
Universal  
11-995-12-07 **St** **1**  
12 cm / 4 3/4"  
with carbide inserts



## Storage: Implants



55-961-02-04

1.5-mm Micro module complete, without implants

### 1.5-mm Micro module

55-961-02-04	1.5-mm Micro module complete consisting of:
55-962-02-04	Insert module with green module rails
55-963-02-04	Lid for 1.5-mm Micro module
55-964-02-04	Insert for 1.5-mm Micro Universal
55-964-06-04	Insert for 1.5-mm Micro Trauma
	<b>Insert 55-964-02-04 is prepared for the following implants:</b>
25-304-00-09	Micro-plate, 4-hole, straight
25-304-55-09	Micro-plate, 4-hole, straight, short
25-306-00-09	Micro-plate, 6-hole, straight
25-306-55-09	Micro-plate, 6-hole, straight, short
25-308-00-09	Micro-plate, 8-hole, straight
25-310-70-09	Micro-plate, 4-hole, L-shape, left, medium
25-310-85-09	Micro-plate, 4-hole, L-shape, left, long
25-311-70-09	Micro-plate, 4-hole, L-shape, right, medium
25-311-85-09	Micro-plate, 4-hole, L-shape, right, long
25-314-85-09	Micro-plate, 5-hole, L-shape, left, long, 100°
25-315-06-09	Micro-plate, 6-hole, T-shape
25-315-85-09	Micro-plate, 5-hole, L-shape, right, long, 100°
25-316-00-09	Micro-plate, 16-hole, straight
25-320-70-09	Micro-plate, 5-hole, Y-shape, medium
25-322-55-09	Micro-plate, 6-hole, double-Y-shape, short
25-326-55-09	Micro-plate, 4-hole, cross shape
	<b>Insert 55-964-06-04 is prepared for the following implants:</b>
25-325-10-09	Micro-plate, 10-hole, curved
25-329-05-09	Micro-plate, 6-hole, Y-shape
25-330-05-09	Micro-plate, 7-hole, L-shape, left
25-330-07-09	Micro-plate, 6-hole, T-shape
25-330-24-09	Micro-plate, 24-hole, straight
25-330-85-09	Micro-plate, 6-hole, L-shape, left
25-331-05-09	Micro-plate, 7-hole, L-shape, right
25-331-85-09	Micro-plate, 6-hole, L-shape, right



55-962-22-04  
1.5-mm screw storage module without lid

55-963-08-04  
Lid



55-962-32-04  
Double insert module

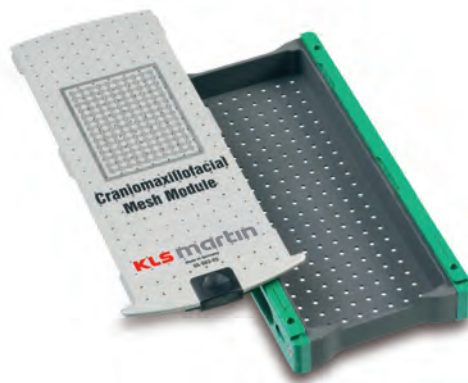
## Storage: Implants



55-961-04-04  
1.5-mm neurosurgery module complete, without implants

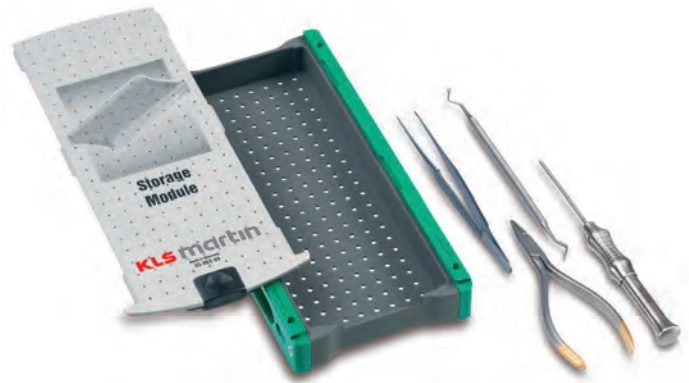
### 1.5-mm neurosurgery module

55-961-04-04	1.5-mm neurosurgery module complete consisting of:
55-962-02-04	Insert module with green module rails
55-963-04-04	Lid for 1.5-mm neurosurgery module
55-964-04-04	Insert for 1.5-mm neurosurgery module
55-964-17-04	Insert, universal
	<b>Insert 55-964-04-04 is prepared for the following implants:</b>
25-015-04-09	Micro-Mesh, 2 x 2-hole
25-015-06-09	Micro-Mesh, 3 x 2-hole
25-015-08-09	Micro-Mesh, 4 x 2-hole
25-016-06-09	Micro-Mesh, 3 x 2-hole
25-016-10-09	Micro-Mesh, 5 x 2-hole
25-302-12-09	Micro-plate, 2-hole, straight
25-302-70-09	Micro-plate, 2-hole, straight
25-304-00-09	Micro-plate, 4-hole, straight
25-304-85-09	Micro-plate, 4-hole, straight, long
25-316-00-09	Micro-plate, 16-hole, straight
25-320-70-09	Micro-plate, 5-hole, Y-shape, medium
25-322-70-09	Micro-plate 6-hole, double-Y-shape, medium
50-310-22-09	Burr hole cover, 12 mm
50-310-27-09	Burr hole cover, 17 mm



55-962-12-04  
Storage module without lid

55-963-05-04  
Lid, Mesh module



55-962-12-04  
1.5-mm storage module without lid, without contents

55-963-09-04  
Lid

## Storage: Implants



55-961-03-04  
1.5-mm Lindorf orthognathic surgery module complete,  
without implants

### 1.5-mm Lindorf orthognathic surgery module

<b>55-961-03-04</b>	<b>1.5-mm Lindorf orthognathic surgery module complete consisting of:</b>
55-962-02-04	Insert module with green module rails
55-963-03-04	Lid for 1.5-mm Lindorf orthognathic surgery module
55-964-11-04	Insert 1 for 1.5-mm Lindorf orthognathic surgery module
55-964-12-04	Insert 2 for 1.5-mm Lindorf orthognathic surgery module

#### **Insert 55-964-11-04 is prepared for the following implants:**

50-280-00-09	Lindorf plate, 0 mm, left
50-280-03-09	Lindorf plate, 3 mm, left
50-280-05-09	Lindorf plate, 5 mm, left
50-282-00-09	Lindorf plate, 0 mm, right
50-282-03-09	Lindorf plate, 3 mm, right
50-282-05-09	Lindorf plate, 5 mm, right
50-302-01-09	Lindorf chin plate, 1 mm
50-302-03-09	Lindorf chin plate, 3 mm
50-302-05-09	Lindorf chin plate, 5 mm

#### **Insert 55-964-12-04 is prepared for the following implants:**

50-280-07-09	Lindorf plate, 7 mm, left
50-280-09-09	Lindorf plate, 9 mm, left
50-280-11-09	Lindorf plate, 11 mm, left
50-282-07-09	Lindorf plate, 7 mm, right
50-282-09-09	Lindorf plate, 9 mm, right
50-282-11-09	Lindorf plate, 11 mm, right
50-302-07-09	Lindorf chin plate, 7 mm
50-302-09-09	Lindorf chin plate, 9 mm
50-302-11-09	Lindorf chin plate, 11 mm





#### Office Fixation Kit

Part Number	Description
55-961-28-04	Storage module complete, no contents consisting of:
55-962-07-04	Insert module
55-964-53-04	Insert 1
55-964-54-04	Insert 2
55-963-44-04	Lid

55-961-28-04

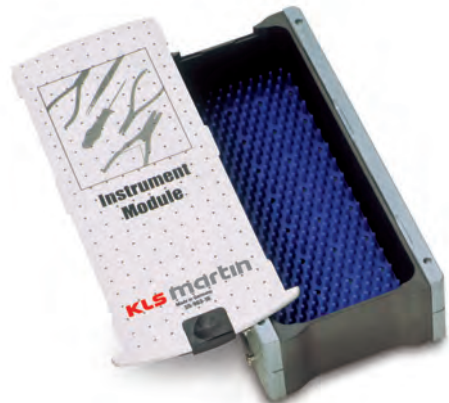
Office Fixation Kit, storage module complete, no contents

For example, for orthodontic screws and plates suitable

## Storage: Instruments



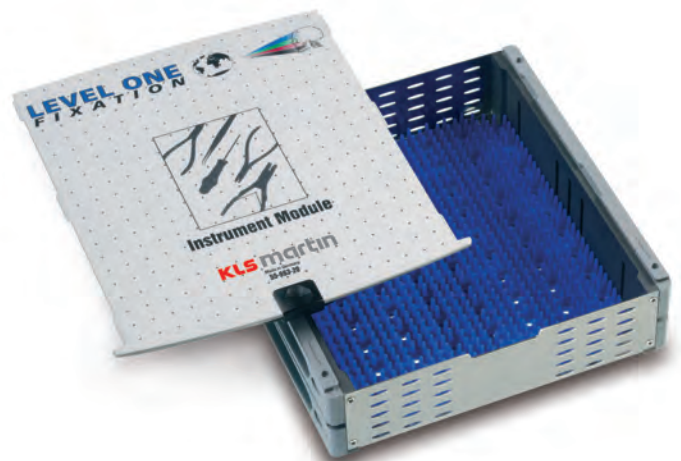
55-969-26-04  
Multi storage\*, configured, with lid, without instruments  
15 x 30 cm



55-969-16-04  
Free storage, with lid, without silicone mat  
15 x 30 cm



55-969-57-04  
Basic storage\*, configured, with lid, without instruments  
15 x 30 cm



55-969-14-04  
Free storage, with lid, without silicone mat  
30 x 30 cm



### Instrument modules

55-969-16-04	15 x 30 cm	Free storage, with lid
55-969-14-04	30 x 30 cm	Free storage, with lid
55-969-26-04	15 x 30 cm	Multi*, configured, with lid
55-969-57-04	15 x 30 cm	Basic*, configured, with lid

### Individual components

55-964-15-04	15 x 30 cm	Free storage, without lid
55-964-30-04	30 x 30 cm	Free storage, without lid
55-969-15-04	15 x 30 cm	Multi*, configured, without lid
55-969-47-04	15 x 30 cm	Basic*, configured, without lid
55-963-15-04	15 x 30 cm	Multi lid
55-963-16-04	15 x 30 cm	Basic lid
55-963-30-04	30 x 30 cm	Lid
55-969-94-04	15 x 30 cm	Silicone mat for 55-969-16-04
55-969-93-04	30 x 30 cm	Silicone mat for 55-969-14-04

### Module clips

55-969-98-04		to hold 3 racks, left
55-969-99-04		to hold 3 racks, right

\* Multi = Storage prepared for LevelOne multifunctional instruments

\* Basic = Storage prepared for traditional instruments

### Set suggestions



<b>55-969-26-04</b>		<b>Instrument tray Multi, configured, 15 x 30 cm prepared for:</b>
25-402-99-07	②	Screwdriver handle, medium
25-406-99-07	②	Screwdriver handle, large
25-435-10-07	①	Lindorf plate-holding instrument 1.0 mm
25-435-15-07	①	or Lindorf plate-holding instrument 1.5 mm
25-435-20-07	①	or Lindorf plate-holding instrument 2.0 mm
25-435-25-07	①	or Lindorf plate-holding instrument 2.0 mm Champy
50-502-10-07	②	Multifunctional pliers for 1.0/1.5/2.0 mm
50-502-11-07	①	Cutter for 1.0/1.5/2.0 mm



<b>55-969-57-04</b>		<b>Instrument tray Basic, configured, 15 x 30 cm prepared for:</b>
25-402-99-07	②	Screwdriver handle, medium
25-406-99-07	②	Screwdriver handle, large
25-420-16-07	①	Plate cutting pliers
25-496-15-09	①	Plate holding forceps
25-510-12-07	①	Bending pliers KLS Martin Mini System
25-516-13-07	②	Modeling pliers

**11**

11-995-12-07..... 37

**25**

25-003-02-09..... 29

25-003-02-71..... 29

25-003-10-09..... 26

25-003-10-71..... 26

25-004-02-09..... 29

25-004-02-71..... 29

25-004-25-09..... 27

25-005-10-09..... 26

25-005-10-71..... 26

25-005-12-09..... 26

25-005-12-71..... 26

25-006-12-09..... 26

25-006-12-71..... 26

25-007-80-09..... 25

25-007-80-71..... 25

25-008-12-09..... 25

25-008-20-09..... 25

25-008-80-09..... 25

25-008-80-71..... 25

25-015-03-09..... 28

25-015-03-71..... 28

25-015-04-09..... 28, 40

25-015-04-71..... 28

25-015-06-09..... 28, 40

25-015-06-71..... 28

25-015-08-09..... 28, 40

25-015-08-71..... 28

25-015-24-09..... 28

25-015-24-71..... 28

25-016-06-09..... 28, 40

25-016-06-71..... 28

25-016-10-09..... 28, 40

25-016-10-71..... 28

25-017-04-09..... 28

25-017-04-71..... 28

25-017-06-09..... 28

25-017-06-71..... 28

25-017-08-09..... 28

25-017-08-71..... 28

25-017-12-09..... 28

25-017-12-71..... 28

25-017-16-09..... 28

25-017-16-71..... 28

25-017-24-09..... 28

25-017-24-71..... 28

25-040-25-09..... 26

25-040-25-71..... 26

25-042-15-09..... 12

25-042-15-71..... 12

25-042-16-09..... 12

25-042-16-71..... 12

25-043-01-09..... 13

25-043-01-71..... 13

25-043-02-09..... 13

25-043-02-71..... 13

25-043-09-09..... 13

25-043-09-71..... 13

25-043-16-09..... 12

25-043-17-09..... 12

25-044-32-09..... 10

25-044-32-71..... 10

25-044-33-09..... 10

25-044-33-71..... 10

25-045-35-09..... 11

25-045-35-71..... 11

25-045-36-09..... 11

25-045-36-71..... 11

25-045-40-09..... 11

25-045-40-71..... 11

25-045-41-09..... 11

25-045-41-71..... 11

25-050-00-07..... 37

25-050-98-07..... 37

25-052-18-07..... 37

25-068-04-09..... 22

25-068-06-09..... 22

25-068-08-09..... 22

25-068-10-09..... 22

25-301-01-09..... 23

25-301-02-09..... 23

25-301-03-09..... 23

25-301-04-09..... 23

25-301-05-09..... 23

25-301-06-09..... 23

25-301-17-09..... 23

25-301-19-09..... 23

25-301-21-09..... 23

25-301-22-09..... 23

25-301-23-09..... 23

25-301-31-09..... 23

25-301-32-09..... 23

25-302-12-09..... 14, 40

25-302-12-71..... 14

25-302-12-89..... 14

25-302-12-91..... 14

25-302-70-09..... 14, 40

25-302-70-71..... 14

25-302-70-89..... 14

25-302-70-91..... 14

25-304-00-09..... 14, 38, 40

25-304-00-71..... 14

25-304-00-89..... 14

25-304-00-91..... 14

25-304-55-09..... 14, 38

25-304-55-71..... 14

25-304-55-89..... 14

25-304-55-91..... 14

25-304-70-09..... 14

25-304-70-71..... 14

25-304-70-89..... 14

25-304-70-91..... 14

25-304-85-09..... 14, 40

25-304-85-71..... 14

25-304-85-89..... 14

25-304-85-91..... 14

25-306-00-09..... 14, 38

25-306-00-71..... 14

25-306-00-89..... 14

25-306-00-91..... 14

25-306-55-09..... 14, 38

25-306-55-71..... 14

25-306-55-89..... 14

25-306-55-91..... 14

25-306-70-09..... 14

25-306-70-71..... 14

25-306-70-89..... 14

25-306-70-91..... 14

25-306-85-09..... 14

25-306-85-71..... 14

25-306-85-89..... 14

25-306-85-91..... 14

25-308-00-09..... 15, 38

25-308-00-71..... 15

25-308-00-89..... 15

25-308-00-91..... 15

25-310-55-09..... 16

25-310-55-71..... 16

25-310-55-89..... 16

25-310-55-91..... 16

25-310-70-09..... 16, 38

25-310-70-71..... 16

25-310-70-89..... 16

25-310-70-91..... 16

25-310-85-09..... 16, 38

25-310-85-71..... 16

25-310-85-89..... 16

25-310-85-91..... 16

25-311-55-09..... 16

25-311-55-71..... 16

25-311-55-91..... 16

25-311-70-09..... 16, 38

25-311-70-71..... 16

25-311-70-91..... 16

25-311-85-09..... 16, 38

25-311-85-71..... 16

25-311-85-91..... 16

25-312-55-09..... 16

25-312-55-71..... 16

25-312-55-89..... 16

25-312-55-91..... 16

25-312-70-09..... 16

25-312-70-71..... 16

25-312-70-89..... 16

25-312-70-91..... 16

25-312-85-09..... 16

25-312-85-71..... 16

25-312-85-89..... 16

25-312-85-91..... 16

25-313-55-09..... 16

25-313-55-71..... 16

25-313-55-91..... 16

25-313-70-09..... 16

25-313-70-71..... 16

25-313-70-91..... 16

25-313-85-09..... 16

25-313-85-71..... 16

25-313-85-91..... 16

25-314-85-09..... 17, 38

25-314-85-71..... 17

25-314-85-89..... 17

25-314-85-91..... 17

25-315-06-09..... 18, 38

25-315-06-71..... 18

25-315-06-89..... 18

25-315-06-91..... 18

25-315-85-09..... 17, 38

25-315-85-71..... 17

25-315-85-91..... 17

25-316-00-09..... 15, 38, 40

25-316-00-71..... 15

25-316-00-89..... 15

25-316-00-91..... 15

25-316-06-91..... 18

25-317-06-91..... 18

25-320-00-09..... 15

25-320-00-71..... 15

25-320-00-89..... 15

25-320-00-91..... 15

25-320-55-09..... 18

25-320-55-71..... 18

25-320-55-89..... 18

25-320-55-91..... 18

25-320-70-09..... 18, 38, 40

25-320-70-71..... 18

25-320-70-89..... 18

25-320-70-91..... 18

25-320-85-09..... 18

25-320-85-71..... 18

25-320-85-89..... 18

25-320-85-91..... 18

25-322-55-09..... 19, 38

25-322-55-71..... 19

25-322-55-89..... 19

25-322-55-91..... 19

25-322-70-09..... 19, 40

25-322-70-71..... 19

25-322-70-89..... 19

25-322-70-91..... 19

25-322-85-09..... 19

25-322-85-71..... 19

25-322-85-89..... 19

25-322-85-91..... 19

25-325-06-09..... 15

25-325-06-71..... 15

25-325-06-89..... 15

25-325-06-91..... 15

25-325-08-09..... 15

25-325-08-71..... 15

25-325-08-89..... 15

25-325-08-91..... 15

25-325-10-09..... 15, 38

25-325-10-71..... 15

25-325-10-89..... 15

25-325-10-91..... 15

25-326-55-09..... 19, 38

25-326-55-71..... 19

25-326-55-89..... 19

25-326-55-91..... 19

25-329-01-09..... 19

25-329-01-71..... 19

25-329-02-09..... 19

25-329-02-71..... 19

25-329-05-09..... 18, 38

25-329-05-71..... 18

25-329-05-89..... 18

25-330-05-09..... 17, 38

25-330-05-71..... 17

25-330-05-89..... 17

25-330-07-09..... 18, 38

25-330-07-71..... 18

25-330-07-89..... 18

25-330-10-09..... 17

25-330-10-71..... 17

25-330-10-91..... 17

25-330-24-09..... 15, 38

25-330-24-71..... 15

25-330-24-89..... 15

25-330-24-91..... 15

25-330-70-09..... 17

25-330-70-71..... 17

25-330-70-91..... 17

25-330-85-09..... 17, 38

25-330-85-71..... 17

25-330-85-89..... 17

25-435-25-07..... 45  
 25-438-35-07..... 34  
 25-438-97-07..... 30  
 25-438-98-07..... 31  
 25-441-16-07..... 34  
 25-452-00-07..... 32  
 25-452-00-71..... 32  
 25-452-00-91..... 32  
 25-452-03-07..... 32  
 25-452-03-91..... 32  
 25-452-05-07..... 32  
 25-452-05-71..... 32  
 25-452-05-91..... 32  
 25-452-07-07..... 32  
 25-452-07-71..... 32  
 25-452-07-91..... 32  
 25-452-09-07..... 32  
 25-452-09-71..... 32  
 25-452-09-91..... 32  
 25-452-15-07..... 32  
 25-452-15-71..... 32  
 25-452-15-91..... 32  
 25-452-57-07..... 32  
 25-452-57-71..... 32  
 25-452-61-07..... 32  
 25-452-61-71..... 32  
 25-458-05-07..... 33  
 25-458-07-07..... 33  
 25-458-15-07..... 33  
 25-480-15-07..... 31  
 25-480-99-07..... 30  
 25-485-97-07..... 30  
 25-486-15-07..... 31  
 25-489-97-07..... 30  
 25-496-15-09..... 34, 45  
 25-510-12-07..... 45  
 25-516-13-07..... 45  
 25-650-02-04..... 31  
 25-651-01-04..... 31  
 25-665-03-09..... 9  
 25-665-03-75..... 9  
 25-665-04-09..... 9  
 25-665-04-75..... 9  
 25-665-05-09..... 9  
 25-665-05-75..... 9  
 25-665-06-09..... 9  
 25-665-06-75..... 9  
 25-665-07-09..... 9  
 25-665-07-75..... 9  
 25-665-08-09..... 9  
 25-665-08-75..... 9  
 25-665-09-09..... 9  
 25-665-09-75..... 9  
 25-665-11-09..... 9  
 25-665-11-75..... 9  
 25-665-13-09..... 9  
 25-665-13-75..... 9  
 25-665-15-09..... 9  
 25-665-15-75..... 9  
 25-666-03-09..... 9  
 25-666-03-75..... 9

25-666-05-09..... 9  
 25-666-05-75..... 9  
 25-666-07-09..... 9  
 25-666-07-75..... 9  
 25-668-04-09..... 9  
 25-668-04-75..... 9  
 25-668-05-09..... 9  
 25-668-05-75..... 9  
 25-668-06-09..... 9  
 25-668-06-75..... 9  
 25-668-07-09..... 9  
 25-668-07-75..... 9  
 25-875-03-09..... 8  
 25-875-03-71..... 8  
 25-875-03-75..... 8  
 25-875-04-09..... 8  
 25-875-04-71..... 8  
 25-875-04-75..... 8  
 25-875-05-09..... 8  
 25-875-05-71..... 8  
 25-875-05-75..... 8  
 25-875-06-09..... 8  
 25-875-06-71..... 8  
 25-875-06-75..... 8  
 25-875-07-09..... 8  
 25-875-07-71..... 8  
 25-875-07-75..... 8  
 25-875-08-09..... 8  
 25-875-08-71..... 8  
 25-875-08-75..... 8  
 25-875-09-09..... 8  
 25-875-09-71..... 8  
 25-875-09-75..... 8  
 25-875-11-09..... 8  
 25-875-11-71..... 8  
 25-875-11-75..... 8  
 25-875-13-09..... 8  
 25-875-13-71..... 8  
 25-875-13-75..... 8  
 25-875-15-09..... 8  
 25-875-15-71..... 8  
 25-875-15-75..... 8  
 25-875-17-09..... 8  
 25-875-19-09..... 8  
 25-876-03-09..... 8  
 25-876-03-71..... 8  
 25-876-03-75..... 8  
 25-876-04-09..... 8  
 25-876-05-09..... 8  
 25-876-05-71..... 8  
 25-876-05-75..... 8  
 25-876-07-09..... 8  
 25-876-07-71..... 8  
 25-876-07-75..... 8  
 25-878-03-09..... 8  
 25-878-03-71..... 8  
 25-878-04-09..... 8  
 25-878-04-71..... 8  
 25-878-04-75..... 8  
 25-878-05-09..... 8  
 25-878-05-71..... 8

25-878-05-75..... 8  
 25-878-06-09..... 8  
 25-878-06-71..... 8  
 25-878-06-75..... 8  
 25-878-07-09..... 8  
 25-878-07-71..... 8  
 25-878-07-75..... 8

**38**

38-709-03-07..... 34

**50**

50-280-00-09..... 21, 42  
 50-280-03-09..... 21, 42  
 50-280-05-09..... 21, 42  
 50-280-07-09..... 21, 42  
 50-280-09-09..... 21, 42  
 50-280-11-09..... 21, 42  
 50-282-00-09..... 21, 42  
 50-282-03-09..... 21, 42  
 50-282-05-09..... 21, 42  
 50-282-07-09..... 21, 42  
 50-282-09-09..... 21, 42  
 50-282-11-09..... 21, 42  
 50-287-00-09..... 21  
 50-287-01-09..... 21  
 50-287-03-09..... 21  
 50-287-05-09..... 21  
 50-287-07-09..... 21  
 50-288-00-09..... 21  
 50-288-01-09..... 21  
 50-288-03-09..... 21  
 50-288-05-09..... 21  
 50-288-07-09..... 21  
 50-302-01-09..... 20, 42  
 50-302-03-09..... 20, 42  
 50-302-05-09..... 20, 42  
 50-302-07-09..... 20, 42  
 50-302-09-09..... 20, 42  
 50-302-11-09..... 20, 42  
 50-310-08-09..... 29  
 50-310-08-71..... 29  
 50-310-09-09..... 29  
 50-310-09-71..... 29  
 50-310-11-09..... 29  
 50-310-11-71..... 29  
 50-310-12-09..... 29  
 50-310-12-71..... 29  
 50-310-17-09..... 29  
 50-310-17-71..... 29  
 50-310-22-09..... 29, 40  
 50-310-22-71..... 29  
 50-310-27-09..... 29, 40  
 50-310-27-71..... 29  
 50-310-32-09..... 29  
 50-310-32-71..... 29  
 50-334-08-09..... 22  
 50-334-10-09..... 22  
 50-334-11-09..... 22  
 50-334-12-09..... 22  
 50-335-11-09..... 22

50-335-13-09..... 22  
 50-335-14-09..... 22  
 50-335-15-09..... 22  
 50-502-10-07..... 36, 45  
 50-502-11-07..... 36, 45  
 50-502-98-07..... 36  
 50-502-99-07..... 36  
 50-511-05-07..... 32  
 50-511-05-71..... 32  
 50-511-35-07..... 32  
 50-511-35-71..... 32  
 50-920-00-07..... 33  
 50-920-07-07..... 33

**55**

55-961-02-04..... 38  
 55-961-03-04..... 42  
 55-961-04-04..... 40  
 55-961-28-04..... 43  
 55-962-02-04... 38, 40, 42  
 55-962-07-04..... 43  
 55-962-12-04..... 41, 43  
 55-962-22-04..... 39  
 55-962-32-04..... 39  
 55-963-02-04..... 38  
 55-963-03-04..... 42  
 55-963-04-04..... 40  
 55-963-05-04..... 41  
 55-963-08-04..... 39  
 55-963-09-04..... 41  
 55-963-15-04..... 45  
 55-963-16-04..... 45  
 55-963-30-04..... 45  
 55-963-44-04.....  
 55-964-02-04..... 38  
 55-964-04-04..... 40  
 55-964-06-04..... 38  
 55-964-11-04..... 42  
 55-964-12-04..... 42  
 55-964-15-04..... 45  
 55-964-17-04..... 40  
 55-964-30-04..... 45  
 55-964-53-04..... 43  
 55-964-54-04..... 43  
 55-969-14-04..... 44, 45  
 55-969-15-04..... 45  
 55-969-16-04..... 44, 45  
 55-969-26-04..... 44, 45  
 55-969-47-04..... 45  
 55-969-57-04..... 45  
 55-969-93-04..... 45  
 55-969-94-04..... 45  
 55-969-98-04..... 45  
 55-969-99-04..... 45

**99**

99-340-08-04..... 22  
 99-340-10-04..... 22  
 99-340-11-04..... 22  
 99-340-12-04..... 22  
 99-345-11-04..... 22

99-345-13-04..... 22  
 99-345-14-04..... 22  
 99-345-15-04..... 22

## KLS Martin Group

### **KLS Martin Australia Pty Ltd.**

Sydney · Australia  
Tel. +61 2 9439 5316  
australia@klsmartin.com

### **KLS Martin do Brasil Ltda.**

São Paulo · Brazil  
Tel. +55 11 3554 2299  
brazil@klsmartin.com

### **KLS Martin Medical (Shanghai) International Trading Co., Ltd**

Shanghai · China  
Tel. +86 21 5820 6251  
info@klsmartin.com

### **KLS Martin India Pvt Ltd.**

Chennai · India  
Tel. +91 44 66 442 300  
india@klsmartin.com

### **KLS Martin Italia S.r.l.**

Milan · Italy  
Tel. +39 039 605 67 31  
info@klsmartin.com

### **KLS Martin Japan K.K.**

Tokyo · Japan  
Tel. +81 3 3814 1431  
info@klsmartin.com

### **KLS Martin SE Asia Sdn. Bhd.**

Penang · Malaysia  
Tel. +604 261 7060  
malaysia@klsmartin.com

### **KLS Martin de México, S.A. de C.V.**

Mexico City · Mexico  
Tel. +52 55 7572 0944  
mexico@klsmartin.com

### **KLS Martin Nederland B.V.**

Huizen · Netherlands  
Tel. +31 35 523 45 38  
infonl@klsmartin.com

### **KLS Martin SE & Co. KG**

Moscow · Russia  
Tel. +7 499 792 76 19  
russia@klsmartin.com

### **KLS Martin Taiwan Ltd.**

Taipei · Taiwan  
Tel. +886 2 2325 3169  
taiwan@klsmartin.com

### **KLS Martin SE & Co. KG**

Dubai · United Arab Emirates  
Tel. +971 4 454 16 55  
middleeast@klsmartin.com

### **KLS Martin UK Ltd.**

Reading · United Kingdom  
Tel. +44 118 467 1500  
info.uk@klsmartin.com

### **KLS Martin LP**

Jacksonville · Florida, USA  
Tel. +1 904 641 77 46  
usa@klsmartin.com

### **KLS Martin SE Asia Sdn. Bhd.**

Hanoi · Vietnam  
Tel. +49 7461 706-0  
info@klsmartin.com

### **KLS Martin SE & Co. KG**

#### **A company of the KLS Martin Group**

KLS Martin Platz 1 · 78532 Tuttlingen · Germany  
PO Box 60 · 78501 Tuttlingen · Germany  
Tel. +49 7461 706-0 · Fax +49 7461 706-193  
info@klsmartin.com · www.klsmartin.com