

LevelOne Fixation

Osteosintesi 1.5 Micro



La chirurgia oro-maxillofacciale è la nostra passione! Il nostro obiettivo è continuare a svilupparla assieme ai nostri clienti. Ogni giorno lavoriamo per mettere a punto prodotti e servizi innovativi, che soddisfano i massimi requisiti qualitativi e contribuiscono al benessere del paziente.

Indice

	Pagine
Caratteristiche del prodotto	4-5
Settori d'impiego 1.5 Micro	6
Panoramica dei materiali	7
Gamma di prodotti	8-30
■ Impianti	8-17
■ Viti	8-9
■ Placche universali per osteosintesi e Midface	10-19
■ Orthognathics	20-23
■ Cranium	24-29
■ Strumenti	30-37
■ Sistema di stoccaggio	38-45
Indice	46

Caratteristica, funzione e beneficio



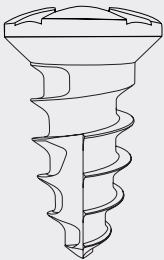
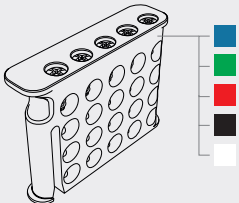
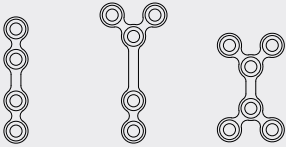
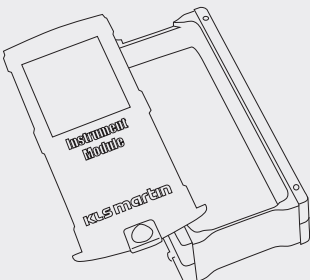
Con LevelOne, KLS Martin offre un sistema completo per l'osteosintesi con placche e viti. Una varietà chiara di impianti universalmente applicabili e specificamente progettati per l'uso copre svariati ambiti della chirurgia oro-maxillofacciale.

Il sistema di stoccaggio è composto da moduli base, moduli di stoccaggio e sistemi di stoccaggio per viti, codificati per colore, che, di volta in volta, possono essere riforniti singolarmente e combinati tra loro in base alle esigenze.

I chirurghi possono sempre scegliere tra moduli preconfigurati oppure comporre un proprio sistema. Le possibilità di configurazione sono illimitate.

LevelOne – un concetto armonioso, ormai imprescindibile per l'osteosintesi.

LevelOne – Impianti

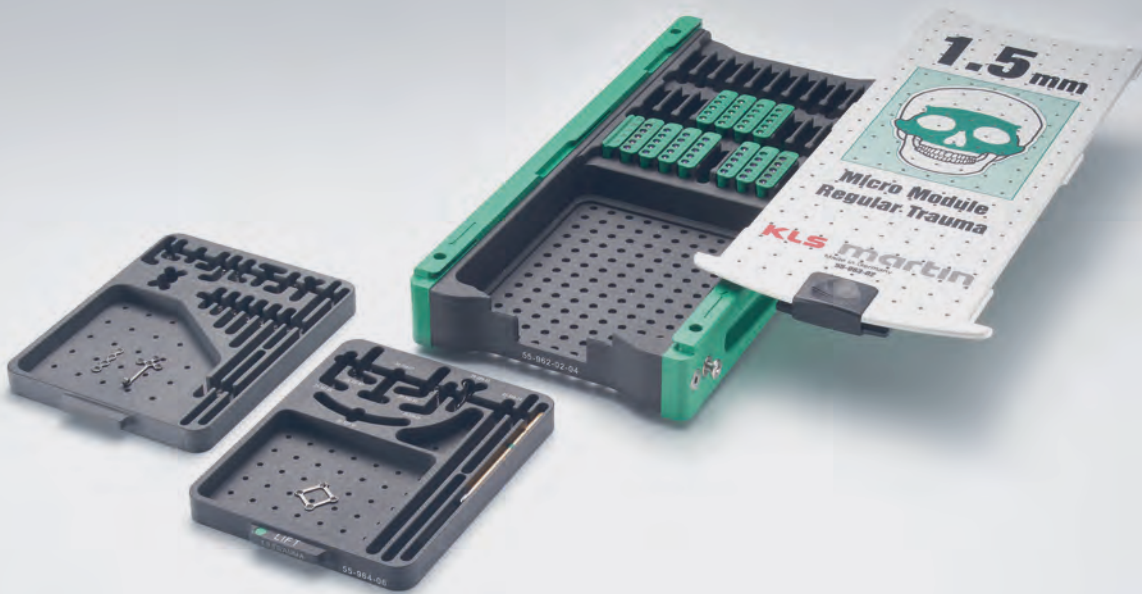
	Caratteristica e funzione	Beneficio
Viti maxDrive® 	<ul style="list-style-type: none">▪ Guida predefinita autocentrante▪ Meccanismo di autoritenzione▪ Diverse versioni<ul style="list-style-type: none">▪ Standard▪ Drill-Free▪ Emergenza Ø 1,8 mm	<ul style="list-style-type: none">▪ Semplice prelievo e avvitamento della vite▪ Possibilità di avvitamento in posizione angolata▪ Trasferimento diretto della forza dalla lama del cacciavite alla vite▪ Ampia gamma di viti per svariate opzioni d'impiego
Caricatori a clip e strumenti 	<ul style="list-style-type: none">▪ Clip per viti e strumenti codificati per colore	<ul style="list-style-type: none">▪ Identificazione semplice e rapida di impianti e strumenti correlati
Placche 	<p>Svariate design delle placche</p> <ul style="list-style-type: none">▪ Geometrie delle placche universali▪ Design specifici degli impianti	<ul style="list-style-type: none">▪ Ampia copertura di svariate settori d'impiego
Sistema di stoccaggio 	<ul style="list-style-type: none">▪ Moduli di stoccaggio LevelOne a libera combinazione	<ul style="list-style-type: none">▪ Sistema di stoccaggio compatto per strumenti e impianti▪ Flessibilità e adattamento alle esigenze individuali dei clienti

LevelOne Fixation

Settori d'impiego

Il sistema LevelOne copre l'intero ventaglio di applicazioni nei possibili settori d'impiego:

- Traumi mediofacciali
- Ortognatica
- Ancoraggio ortodontico
- Chirurgia craniofacciale
- Neurochirurgia
- Fissaggio di impianti ossei





Panoramica dei materiali


	Placche	Viti
Materiali	 Titanio puro in qualità per impianti	 Lega di titanio in qualità per impianti Ti-6Al-4V
Norme	DIN ISO 5832-2 DIN 17850 ASTM F 67	DIN ISO 5832-3 DIN 17851 ASTM F 136a

Micro-viti 1,5 mm

maxDrive®    

Micro-viti Ø 1,5 mm autoritensive				
	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			

Viti d'emergenza Ø 1,8 mm autoritensive				
	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

Viti Drill-Free Ø 1,5 mm autoritensive				
	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




Legenda icone

-  Lega di titanio
-  maxDrive®
-  Centre-Drive®
-  Unità per confezione

STERILE | R Impianti imballati sterilmente

Centre-Drive®   

Micro-viti Ø 1,5 mm
autoritente

	Ø x L (mm)	Centre-Drive®	STERILE R
	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	

Viti d'emergenza Ø 1,8 mm
autoritente

	Ø x L (mm)	Centre-Drive®	STERILE R
	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	

Viti Drill-Free Ø 1,5 mm
autoritente



	Ø x L (mm)	Centre-Drive®	STERILE R
	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	



Impianti: Midface e placche universali per osteosintesi

Smart Orbital Groove Plate




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

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

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Placca per pavimento orbitario Smart, Groove premodellata in 3D, per orbita sinistra


 = 0,4 mm

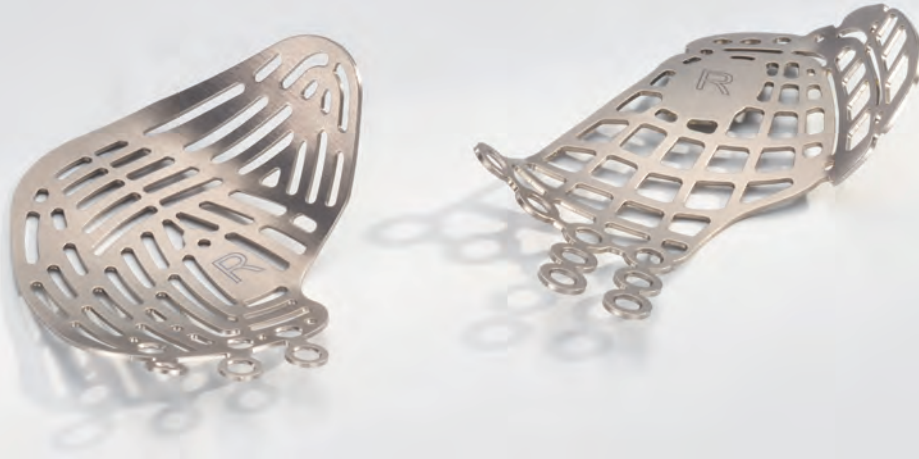


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


25-044-33-71  

Placca per pavimento orbitario Smart, Groove premodellata in 3D, per orbita destra

 = 0,4 mm



Legenda icone


-  Titanio puro
-  Profilo placca
-  Unità per confezione



STERILE IR Impianti imballati sterilmente

Smart Orbital Grid Plates




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
25-045-35-09  

25-045-35-71  


Placca per pavimento orbitario Smart, Grid, Misura S premodellata in 3D per orbita sinistra

 = 0,5 mm



25-045-36-09  

25-045-36-71  


Placca per pavimento orbitario Smart, Grid, Misura S premodellata in 3D per orbita destra



 = 0,5 mm



25-045-40-09  

25-045-40-71  


Placca per pavimento orbitario Smart, Grid, Misura L premodellata in 3D per orbita sinistra

 = 0,5 mm

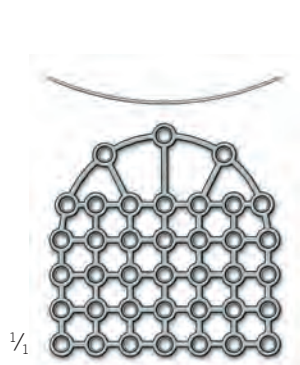
25-045-41-09  

25-045-41-71  

Placca per pavimento orbitario Smart, Grid, Misura L premodellata in 3D, per orbita destra

 = 0,5 mm

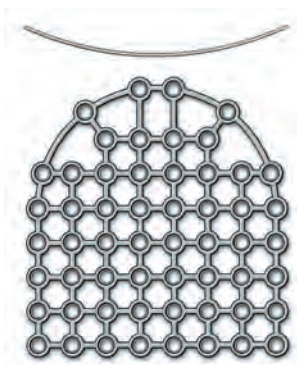
Impianti: Midface e placche universali per osteosintesi



25-042-15-09    = 0,3 mm

25-042-15-71    = 0,3 mm

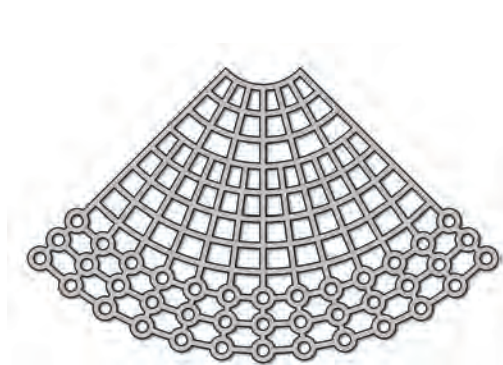
Mesh per pavimento orbitario, premodellata



25-042-16-09    = 0,3 mm

25-042-16-71    = 0,3 mm

Mesh per pavimento orbitario, premodellata






25-043-16-09    = 0,2 mm

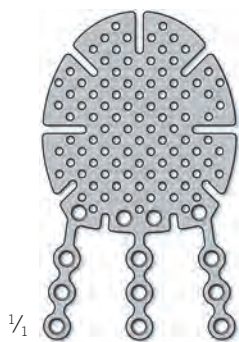
25-043-17-09    = 0,3 mm

Mesh per pavimento orbitario



Legenda icone

-  Titanio puro
-  Profilo placca
-  Unità per confezione
- STERILE IR** Impianti imballati sterilmente



25-043-09-09    = 0,3 mm

25-043-09-71    = 0,3 mm

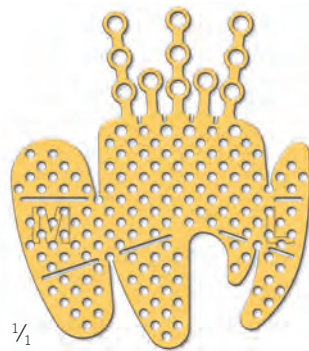
Mesh per pavimento orbitario



25-043-01-09    = 0,3 mm

25-043-01-71    = 0,3 mm

Mesh per pavimento orbitario



25-043-02-09    = 0,5 mm

25-043-02-71    = 0,5 mm

Mesh per pavimento orbitario

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

1/1



25-308-00-09 **Ti** 5

25-308-00-91 **Ti** 1

25-308-00-71 **Ti** 1

= 0,6 mm

25-316-00-09 **Ti** 5

25-316-00-91 **Ti** 1

25-316-00-71 **Ti** 1

= 0,6 mm

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

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

Legenda icone

Ti Titanio puro

Al Modello/alluminio

Profilo placca

1 Unità per confezione

STERILE IR Impianti imballati sterilmente

1/1



25-320-00-09 **Ti** 5

25-320-00-91 **Ti** 1

25-320-00-71 **Ti** 1

= 0,6 mm

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

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

= 0,6 mm

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

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

1/1



25-325-06-09 **Ti** 5

25-325-06-91 **Ti** 1

25-325-06-71 **Ti** 1

= 0,6 mm

25-325-08-09 **Ti** 5

25-325-08-91 **Ti** 1

25-325-08-71 **Ti** 1

= 0,6 mm

25-325-10-09 **Ti** 5

25-325-10-91 **Ti** 1

25-325-10-71 **Ti** 1

= 0,6 mm

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

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

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

$\frac{1}{4}$

25-310-55-09 Ti 5	25-311-55-09 Ti 5	25-310-70-09 Ti 5	25-311-70-09 Ti 5
25-310-55-91 Ti 1	25-311-55-91 Ti 1	25-310-70-91 Ti 1	25-311-70-91 Ti 1
25-310-55-71 Ti 1	25-311-55-71 Ti 1	25-310-70-71 Ti 1	25-311-70-71 Ti 1
= 0,6 mm	= 0,6 mm	= 0,6 mm	= 0,6 mm
25-310-55-89 Al 1	25-310-55-89 Al 1	25-310-70-89 Al 1	25-310-70-89 Al 1

$\frac{1}{4}$

25-310-85-09 Ti 5	25-311-85-09 Ti 5	25-312-55-09 Ti 5	25-313-55-09 Ti 5
25-310-85-91 Ti 1	25-311-85-91 Ti 1	25-312-55-91 Ti 1	25-313-55-91 Ti 1
25-310-85-71 Ti 1	25-311-85-71 Ti 1	25-312-55-71 Ti 1	25-313-55-71 Ti 1
= 0,6 mm	= 0,6 mm	= 0,6 mm	= 0,6 mm
25-310-85-89 Al 1	25-310-85-89 Al 1	25-312-55-89 Al 1	25-312-55-89 Al 1

$\frac{1}{4}$

25-312-70-09 Ti 5	25-313-70-09 Ti 5	25-312-85-09 Ti 5	25-313-85-09 Ti 5
25-312-70-91 Ti 1	25-313-70-91 Ti 1	25-312-85-91 Ti 1	25-313-85-91 Ti 1
25-312-70-71 Ti 1	25-313-70-71 Ti 1	25-312-85-71 Ti 1	25-313-85-71 Ti 1
= 0,6 mm	= 0,6 mm	= 0,6 mm	= 0,6 mm
25-312-70-89 Al 1	25-312-70-89 Al 1	25-312-85-89 Al 1	25-312-85-89 Al 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

Legenda icone

- Ti** Titanio puro
- Al** Modello/alluminio
- Profilo placca
- 1** Unità per confezione
- STERILE IR** Impianti imballati sterilmente



1/1

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

= 0,6 mm

25-330-70-89 **Al** 1



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

= 0,6 mm

25-331-70-89 **Al** 1



100°

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

= 0,6 mm

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

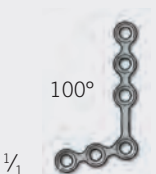


100°

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

25-330-10-89 **Al** 1



100°

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

= 0,6 mm

25-331-10-89 **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

Legenda icone

- Ti** Titanio puro
- Al** Modello/alluminio
- Profilo placca
- 1** Unità per confezione

STERILE IR Impianti imballati sterilmente



25-322-85-09 **Ti** 5
 25-322-85-91 **Ti** 1
 25-322-85-71 **Ti** 1

= 0,6 mm

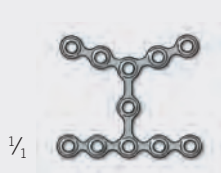
25-322-85-89 **Al** 1



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

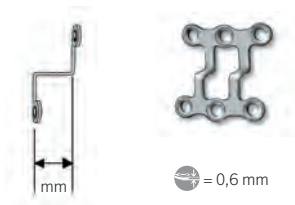
= 0,6 mm



25-329-02-09 **Ti** 1
 25-329-02-71 **Ti** 1

= 0,6 mm




Impianti: Orthognathics

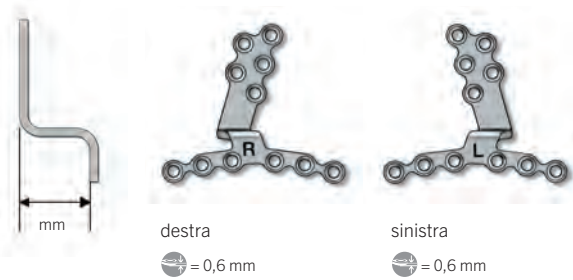


Placca per mento Lindorf Ti 1	
Traslazione	
1 mm	50-302-01-09
3 mm	50-302-03-09
5 mm	50-302-05-09
7 mm	50-302-07-09
9 mm	50-302-09-09
11 mm	50-302-11-09



Legenda icone

-  Titanio puro
-  Profilo placca
-  1 Unità per confezione



Lindorf Le Fort I Ti 1		
Avanzamento	Sinistra	Destra
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 Ti 1		
Avanzamento	Sinistra	Destra
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

Impianti: Viti e placche ortodontiche





Viti ortodontiche

Collare per tessuto molle da 1,5 mm		Ti 1			
Ø	Figura	Lunghezza	maxDrive®	Magazzino clip	
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	
Collare per tessuto molle da 2,0 mm		Ti 1			
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® viti per cartilagine



2/1




- 25-068-04-09  1,5 x 4 mm
- 25-068-06-09  1,5 x 6 mm
- 25-068-08-09  1,5 x 8 mm
- 25-068-10-09  1,5 x 10 mm

(senza magazzino clip)

Placche per condrosintesi per la ricostruzione della laringe







1/1




- 25-346-16-09  
-  = 0,6 mm






Legenda icone

-  Titanio puro
-  Lega di titanio
-  Profilo placca
-  Unità per confezione






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






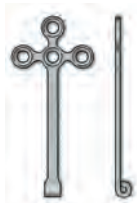
25-301-03-09  
 = 0,6 mm






25-301-04-09  
 = 0,6 mm






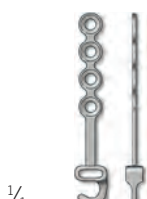
25-301-06-09  
 = 0,6 mm






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

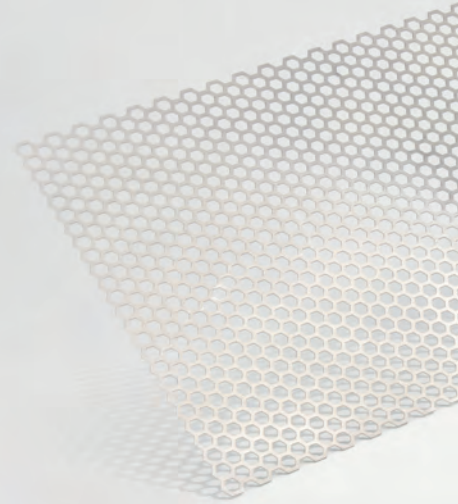


25-301-05-09  
 = 0,6 mm



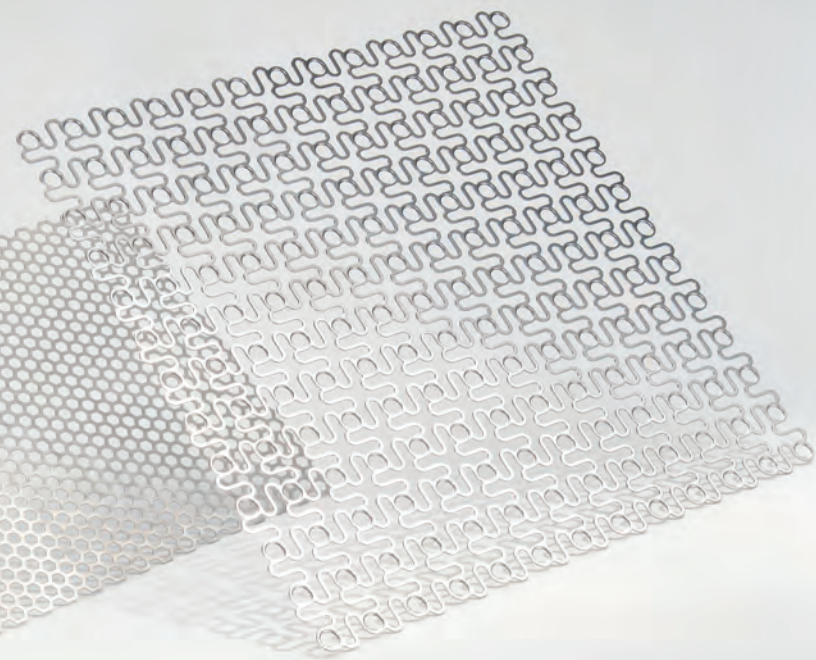
25-301-23-09  
 = 0,8 mm

Impianti: Cranium






Mesh 3D

- Il design mesh fornisce profili tridimensionali senza zone rugose o sovrapposte indesiderate.
- Permette al chirurgo di rispettare le caratteristiche anatomiche uniche del paziente.
- Si usa con le viti Drill-Free di KLS Martin da 1,5 mm.



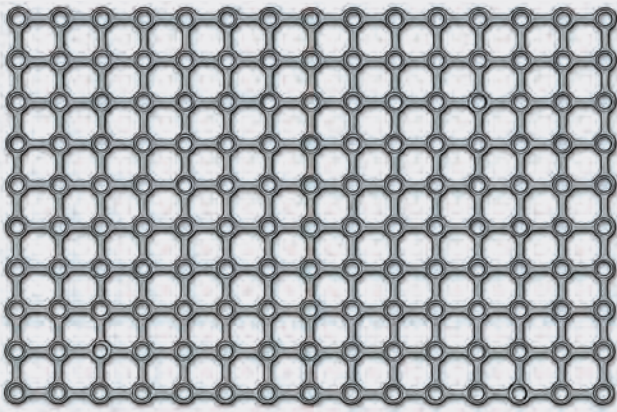
Legenda icone

-  Titanio puro
-  Profilo placca
-  1 Unità per confezione
- STERILE IR** Impianti imballati sterilmente











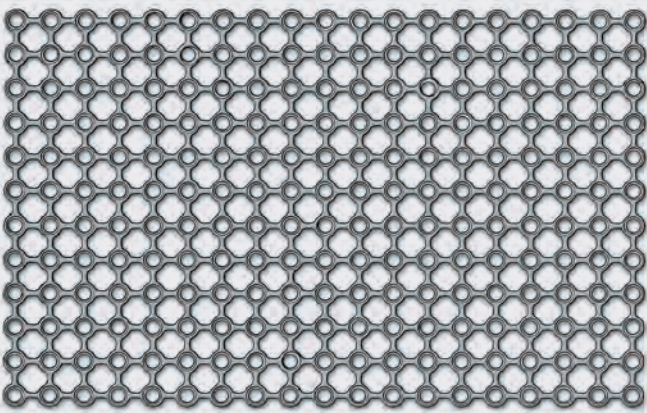
1/1

Mesh 3D  	Dimensioni	Profilo placca 
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











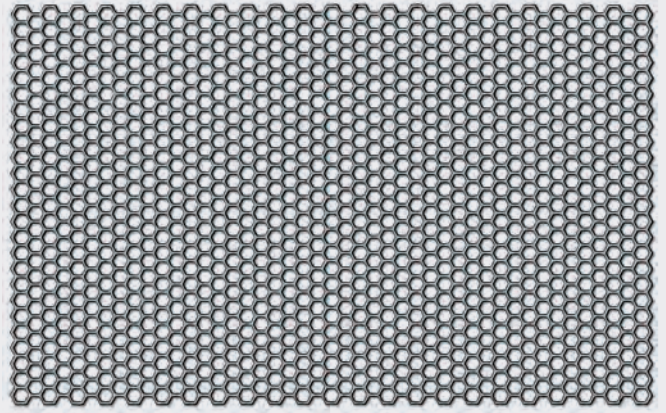
1/1

- 25-005-12-09  1 80 x 53 mm  = 0,3 mm
- 25-005-12-71  1 80 x 53 mm  = 0,3 mm
- 25-006-12-09  1 80 x 53 mm  = 0,6 mm
- 25-006-12-71  1 80 x 53 mm  = 0,6 mm



1/1




- 25-003-10-09  1 84 x 53 mm  = 0,3 mm
- 25-003-10-71  1 84 x 53 mm  = 0,3 mm
- 25-005-10-09  1 84 x 53 mm  = 0,6 mm
- 25-005-10-71  1 84 x 53 mm  = 0,6 mm



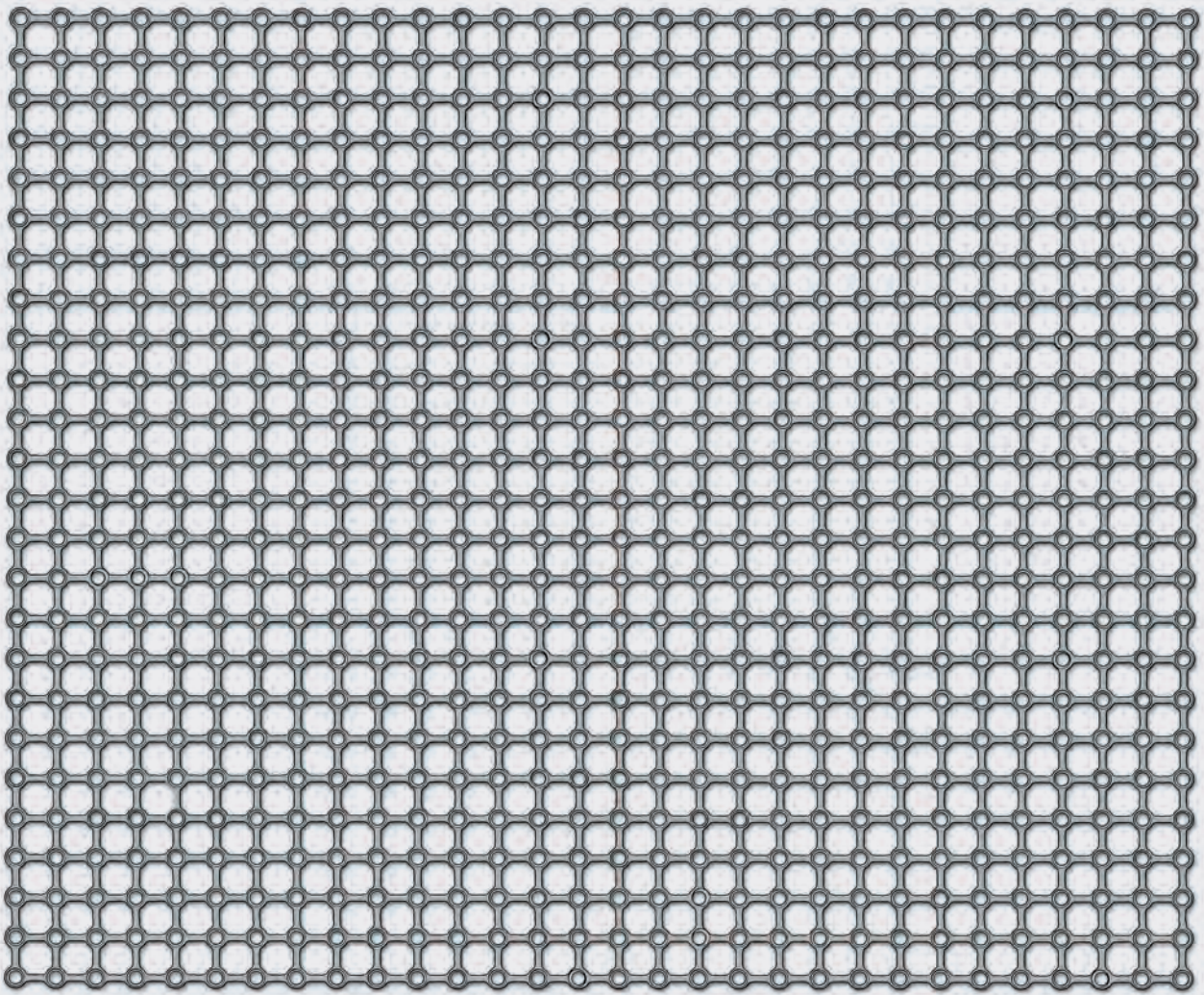
1/1

- 25-040-25-09  1 85 x 53 mm  = 0,2 mm
- 25-040-25-71  1 85 x 53 mm  = 0,2 mm

Legenda icone

-  Titanio puro
-  Profilo placca
-  Unità per confezione

STERILE IR Impianti imballati sterilmente



1/1

25-004-25-09   160 x 135 mm  = 0,6 mm

Per la gestione di difetti maggiori, il nostro programma mesh offre speciali placche mesh, ad esempio per il trattamento dei difetti del cranio oppure per la ricostruzione della mandibola.



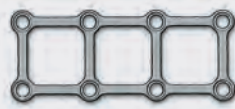
25-015-03-09 **Ti** 1
 25-015-03-71 **Ti** 1
 ⌀ = 0,6 mm



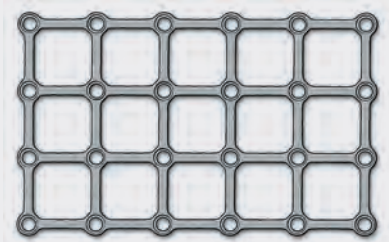
25-015-04-09 **Ti** 1
 25-015-04-71 **Ti** 1
 ⌀ = 0,6 mm



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



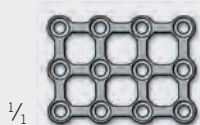
25-017-04-09 **Ti** 1
 25-017-04-71 **Ti** 1
 ⌀ = 0,6 mm



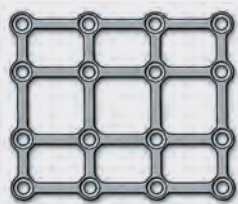
25-017-06-09 **Ti** 1
 25-017-06-71 **Ti** 1
 ⌀ = 0,6 mm



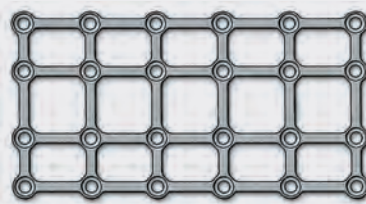
25-017-08-09 **Ti** 1
 25-017-08-71 **Ti** 1
 ⌀ = 0,6 mm



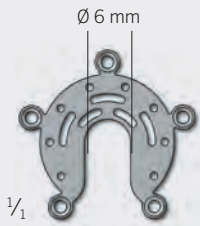
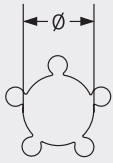
25-017-12-09 **Ti** 1
 25-017-12-71 **Ti** 1
 ⌀ = 0,3 mm



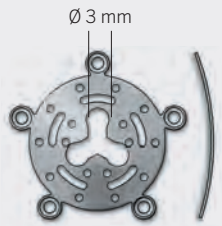
25-017-16-09 **Ti** 1
 25-017-16-71 **Ti** 1
 ⌀ = 0,6 mm



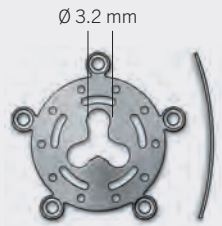
25-017-24-09 **Ti** 1
 25-017-24-71 **Ti** 1
 ⌀ = 0,6 mm



50-310-08-09 **Ti** 1
 50-310-08-71 **Ti** 1
 Ø 18 mm
 piatta con drenaggio
 ⌀ = 0,6 mm



50-310-09-09 **Ti** 1
 50-310-09-71 **Ti** 1
 Ø 18 mm
 premodellata con drenaggio
 ⌀ = 0,6 mm



50-310-11-09 **Ti** 1
 50-310-11-71 **Ti** 1
 Ø 18 mm
 premodellata con drenaggio
 ⌀ = 0,6 mm

Legenda icone

- Ti** Titanio puro
- Profilo placca
- 1** Unità per confezione

STERILE IR Impianti imballati sterilmente



50-310-12-09 **Ti** 1
 50-310-12-71 **Ti** 1
 Ø 12 mm
 piatta
 ⌀ = 0,6 mm



50-310-17-09 **Ti** 1
 50-310-17-71 **Ti** 1
 Ø 17 mm
 piatta
 ⌀ = 0,6 mm



50-310-22-09 **Ti** 1
 50-310-22-71 **Ti** 1
 Ø 12 mm
 premodellata
 ⌀ = 0,3 mm



50-310-27-09 **Ti** 1
 50-310-27-71 **Ti** 1
 Ø 17 mm
 premodellata
 ⌀ = 0,3 mm



50-310-32-09 **Ti** 1
 50-310-32-71 **Ti** 1
 Ø 22 mm
 premodellata
 ⌀ = 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

Strumenti: Cacciaviti e lame

Cacciaviti e lame

Lame adatte per		Lunghezza	25-480-99-07*	25-402-99-07*	25-407-03-04	25-407-04-04* piatto	25-407-05-04* piatto
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

* Per lo stoccaggio nei moduli LevelOne



Legenda icone

-  Acciaio inossidabile
-  maxDrive®
-  Centre-Drive®

Clip di misura




25-650-02-04
Clip di misura per la lunghezza della vite, verde



25-651-01-04
Clip di misura per diametro vite




25-438-98-07 
Elemento di tenuta per 25-438-97-07 per allentare l'auto-tenuta




25-432-16-07  1,5 mm
Cacciavite, rigido, non smontabile




25-486-15-07  1,5 mm
Cacciavite, rigido, non smontabile




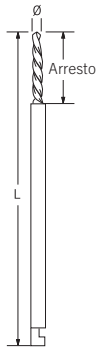
25-422-15-07  1,5 mm
25-424-15-07  1,5 mm
Cacciavite Bone Graft



25-480-15-07 
Boccola di tenuta per l'espanto di viti

Strumenti: Frese

Frese				
	Giunto a J			
	Ø x L (mm)	Arresto (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	





Legenda icone

St Acciaio inossidabile

J Giunto a J

I Attacco dentale

1 Unità per confezione

STERILE IR Impianti imballati sterilmente

Frese

St I	Attacco dentale			
	Ø x L (mm)	Arresto (mm)		
	1,1 x 30 mm	17	50-920-00-07	1
	1,1 x 20 mm	7	50-920-07-07	1
	1,1 x 45 mm	5	25-458-05-07	1
	1,1 x 45 mm	7	25-458-07-07	1
	1,1 x 45 mm	15	25-458-15-07	1

Strumenti



Byrd
38-709-03-07 **St 1**
10 cm/4"
Vite di riduzione dello Zigomo,
1,8 - 3,5 mm



Byrd
25-438-35-07 **St 1**
8 cm/3 1/8"
Vite di riduzione dello
Zigomo 1,8 - 3,5 mm, per la
impugnatura del cacciavite
25-407-04-04

25-407-04-04 **St 1**
11 cm/4 3/8"
Impugnatura del cacciavite



25-496-15-09 **Ti 1**
15 cm/6"
Pinza di presa per placche

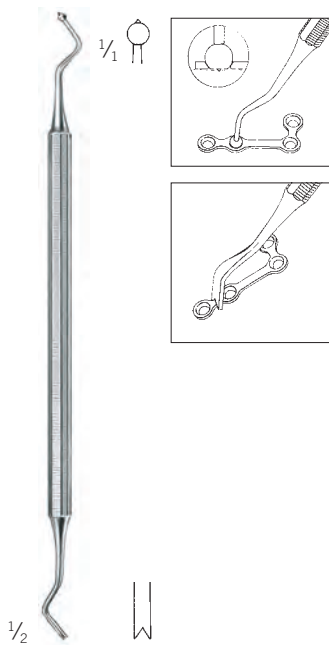


25-441-16-07 **St 1**
15,5 cm/6"
Pinza di presa per placche, curva



Legenda icone

- St** Acciaio inossidabile
- Ti** Lega di titanio
- 1** Unità per confezione



Lindorf
25-435-15-07 **St** **1**
18 cm/6 1/4"
Strumento di tenuta per placche



25-412-12-07 **St** **1** **TC GOLD**
12 cm/4 3/4"
Pinza modellante
con inserti in metallo duro

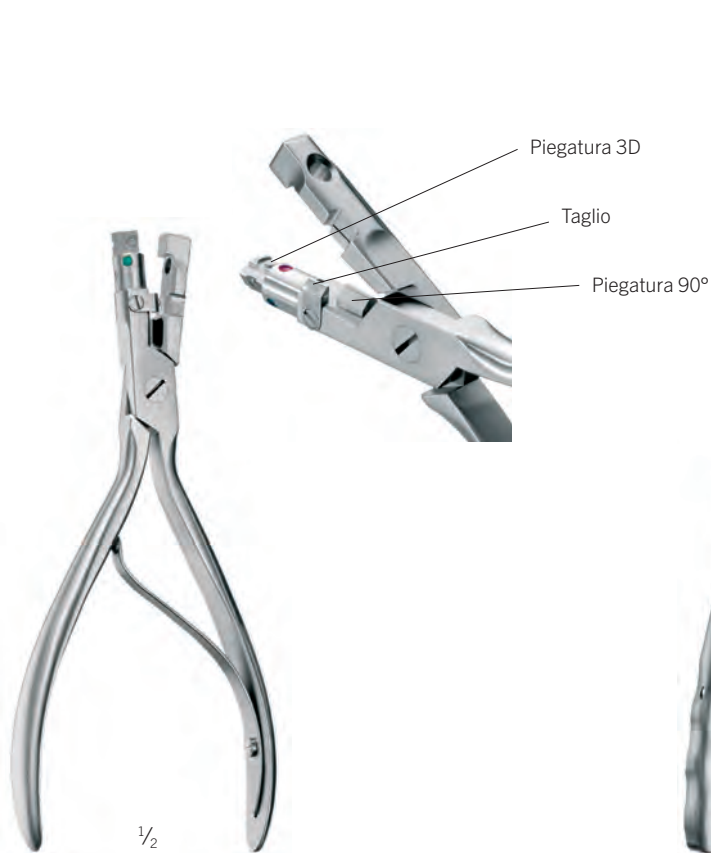


25-416-13-07 **St** **1**
13 cm/5 1/4"
Pinza piegaplacche



25-420-16-07 **St** **1** **TC GOLD**
16 cm/6 1/4"
Taglia placche
con inserti in metallo duro

Strumenti



50-502-10-07 **St 1**

16 cm/6 1/4"

Pinza multifunzione per i sistemi 1,0/1,5/2,0 con funzioni per piegatura 3D, piegatura a 90° e taglio

50-502-98-07 **St 1**

Set di lame di taglio di ricambio per 50-502-10-07



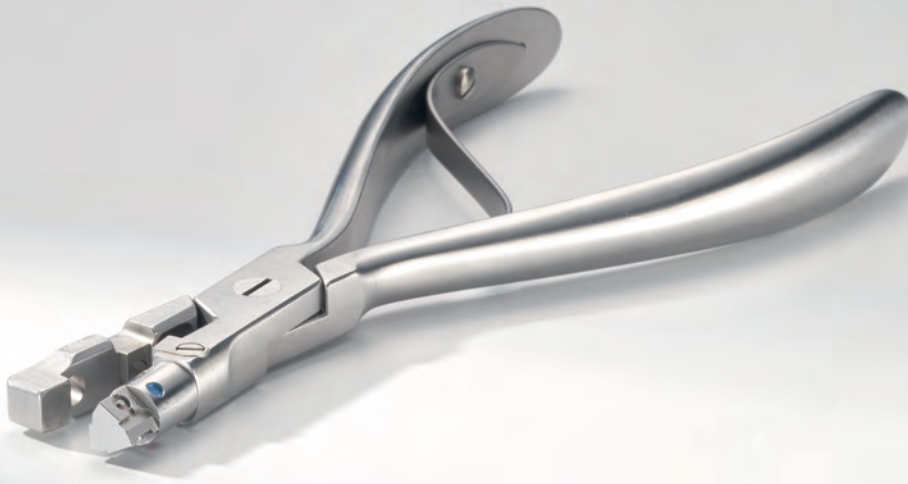
50-502-11-07 **St 1**

20 cm/8"

Pinza per taglio impianti per i sistemi 1,0/1,5/2,0

50-502-99-07 **St 1**

Set di lame di taglio di ricambio per 50-502-11-07



Legenda icone

- St** Acciaio inossidabile
- 1** Unità per confezione



25-050-00-07 **St 1**
Strumento per taglia mesh

25-050-98-07 **St 1**
Set di lame di taglio di ricambio
per 25-050-00-07



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



Universale
11-995-12-07 **St 1**
12 cm / 4 3/4"
con inserti in metallo duro

Sistema di stoccaggio: Impianti



55-961-02-04

Modulo 1.5 mm Micro completo, senza impianti

Modulo 1.5 mm Micro

55-961-02-04	Modulo 1.5 mm Micro completo composto da:
55-962-02-04	Modulo inserto con guide verdi
55-963-02-04	Coperchio per modulo 1.5 mm Micro
55-964-02-04	Inserto per Micro 1.5 mm universale
55-964-06-04	Inserto per Micro 1.5 mm traumatologia
	L'inserto 55-964-02-04 è preparato per i seguenti impianti:
25-304-00-09	Microplacca, 4 fori, diritta
25-304-55-09	Microplacca, 4 fori, diritta, corta
25-306-00-09	Microplacca, 6 fori, diritta
25-306-55-09	Microplacca, 6 fori, diritta, corta
25-308-00-09	Microplacca, 8 fori, diritta
25-310-70-09	Microplacca, 4 fori, forma a L, sinistra, media
25-310-85-09	Microplacca, 4 fori, forma a L, sinistra, lunga
25-311-70-09	Microplacca, 4 fori, forma a L, destra, media
25-311-85-09	Microplacca, 4 fori, forma a L, destra, lunga
25-314-85-09	Microplacca, 5 fori, forma a L, sinistra, lunga 100°
25-315-06-09	Microplacca, 6 fori, forma a T
25-315-85-09	Microplacca, 5 fori, forma a L, destra, lunga, 100°
25-316-00-09	Microplacca, 16 fori, diritta
25-320-70-09	Microplacca, 5 fori, forma a Y, media
25-322-55-09	Microplacca, 6 fori, forma a doppia Y, corta
25-326-55-09	Microplacca, 4 fori, forma a croce
	L'inserto 55-964-06-04 è preparato per i seguenti impianti:
25-325-10-09	Microplacca, 10 fori, curva
25-329-05-09	Microplacca, 6 fori, forma a Y
25-330-05-09	Microplacca, 7 fori, forma a L, sinistra
25-330-07-09	Microplacca, 6 fori, forma a T
25-330-24-09	Microplacca, 24 fori, diritta
25-330-85-09	Microplacca, 6 fori, forma a L, sinistra
25-331-05-09	Microplacca, 7 fori, forma a L, destra
25-331-85-09	Microplacca, 6 fori, forma a L, destra



55-962-22-04
Modulo di stoccaggio viti da 1.5 mm senza coperchio

55-963-08-04
Coperchio



55-962-32-04
Modulo inserto doppio

Sistema di stoccaggio: Impianti

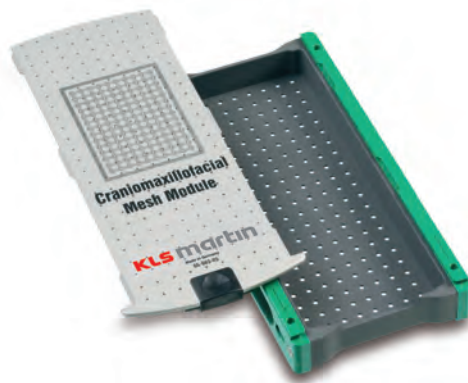


55-961-04-04

Modulo per neurochirurgia da 1.5 mm completo, senza impianti

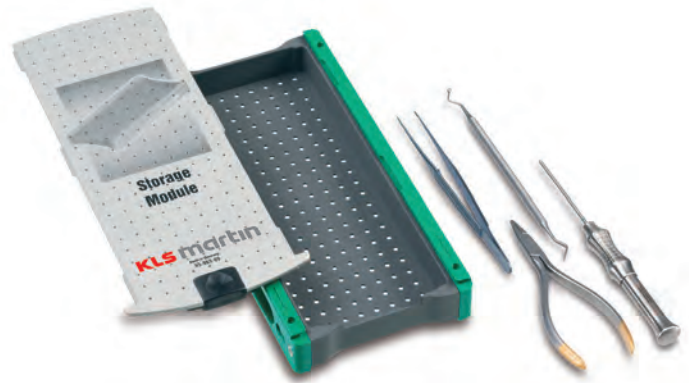
Modulo per neurochirurgia da 1.5 mm

55-961-04-04	Modulo per neurochirurgia da 1.5 mm completo composto da:
55-962-02-04	Modulo inserto con guide verdi
55-963-04-04	Coperchio per modulo per neurochirurgia da 1.5 mm
55-964-04-04	Inserto per modulo per neurochirurgia da 1.5 mm
55-964-17-04	Inserto universale
L'inserto 55-964-04-04 è preparato per i seguenti impianti:	
25-015-04-09	Mesh Micro 2 x 2 fori
25-015-06-09	Mesh Micro 3 x 2 fori
25-015-08-09	Mesh Micro 4 x 2 fori
25-016-06-09	Mesh Micro 3 x 2 fori
25-016-10-09	Mesh Micro 5 x 2 fori
25-302-12-09	Microplacca, 2 fori, diritta
25-302-70-09	Microplacca, 2 fori, diritta
25-304-00-09	Microplacca, 4 fori, diritta
25-304-85-09	Microplacca, 4 fori, diritta, lunga
25-316-00-09	Microplacca, 16 fori, diritta
25-320-70-09	Microplacca, 5 fori, forma a Y, media
25-322-70-09	Microplacca, 6 fori, forma a doppia Y, media
50-310-22-09	Burr Hole Cover, 12 mm
50-310-27-09	Burr Hole Cover, 17 mm



55-962-12-04
Modulo di stoccaggio senza coperchio

55-963-05-04
Coperchio per modulo mesh



55-962-12-04
Modulo di stoccaggio da 1.5 mm senza coperchio, senza contenuto

55-963-09-04
Coperchio

Sistema di stoccaggio: Impianti



55-961-03-04

Modulo ortognatico Lindorf da 1.5 mm completo, senza impianti

Modulo ortognatico Lindorf da 1.5 mm

55-961-03-04	Modulo ortognatico Lindorf da 1.5 mm completo composto da:
55-962-02-04	Modulo inserto con guide verdi
55-963-03-04	Coperchio per modulo ortognatico Lindorf da 1.5 mm
55-964-11-04	Inserto 1 per modulo ortognatico Lindorf da 1.5 mm
55-964-12-04	Inserto 2 per modulo ortognatico Lindorf da 1.5 mm
	L'inserto 55-964-11-04 è preparato per i seguenti impianti:
50-280-00-09	Placca Lindorf, 0 mm, sinistra
50-280-03-09	Placca Lindorf, 3 mm, sinistra
50-280-05-09	Placca Lindorf, 5 mm, sinistra
50-282-00-09	Placca Lindorf, 0 mm, destra
50-282-03-09	Placca Lindorf, 3 mm, destra
50-282-05-09	Placca Lindorf, 5 mm, destra
50-302-01-09	Placca per mento Lindorf, 1 mm
50-302-03-09	Placca per mento Lindorf, 3 mm
50-302-05-09	Placca per mento Lindorf, 5 mm
	L'inserto 55-964-12-04 è preparato per i seguenti impianti:
50-280-07-09	Placca Lindorf, 7 mm, sinistra
50-280-09-09	Placca Lindorf, 9 mm, sinistra
50-280-11-09	Placca Lindorf, 11 mm, sinistra
50-282-07-09	Placca Lindorf, 7 mm, destra
50-282-09-09	Placca Lindorf, 9 mm, destra
50-282-11-09	Placca Lindorf, 11 mm, destra
50-302-07-09	Placca per mento Lindorf, 7 mm
50-302-09-09	Placca per mento Lindorf, 9 mm
50-302-11-09	Placca per mento Lindorf, 11 mm



Office Fixation Kit

55-961-28-04	Modulo completo senza contenuto composto da:
55-962-07-04	Modulo insert
55-964-53-04	Inserto 1
55-964-54-04	Inserto 2
55-963-44-04	Coperchio

55-961-28-04

Office Fixation Kit, modulo completo senza contenuto

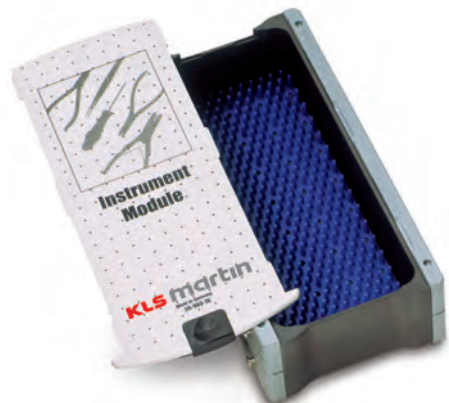
Per esempio, adatto per viti e placche ortodontiche

Sistema di stoccaggio: Strumenti



55-969-26-04

Modulo di stoccaggio Multi*, preconfigurato, con coperchio, senza strumenti
15 x 30 cm



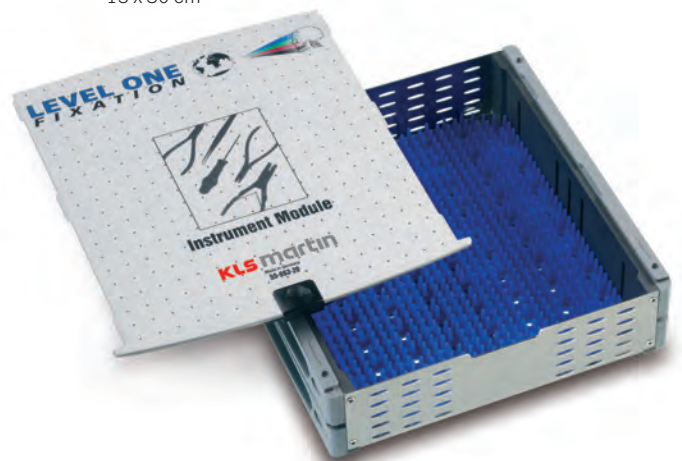
55-969-16-04

Modulo senza scomparti, con coperchio, senza tappetino in silicone
15 x 30 cm



55-969-57-04

Modulo di stoccaggio Basic*, preconfigurato, con coperchio, senza strumenti
15 x 30 cm



55-969-14-04

Modulo senza scomparti, con coperchio, senza tappetino in silicone
30 x 30 cm

Modulo per strumenti

55-969-16-04	15 x 30 cm	Modulo senza scomparti, con coperchio
55-969-14-04	30 x 30 cm	Modulo senza scomparti, con coperchio
55-969-26-04	15 x 30 cm	Multi*, preconfigurato, con coperchio
55-969-57-04	15 x 30 cm	Basic*, preconfigurato, con coperchio

Componenti singoli

55-964-15-04	15 x 30 cm	Modulo senza scomparti, senza coperchio
55-964-30-04	30 x 30 cm	Modulo senza scomparti, senza coperchio
55-969-15-04	15 x 30 cm	Multi*, preconfigurato, senza coperchio
55-969-47-04	15 x 30 cm	Basic*, preconfigurato, senza coperchio
55-963-15-04	15 x 30 cm	Coperchio multi
55-963-16-04	15 x 30 cm	Coperchio basic
55-963-30-04	30 x 30 cm	Coperchio
55-969-94-04	15 x 30 cm	Tappetino in silicone per 55-969-16-04
55-969-93-04	30 x 30 cm	Tappetino in silicone per 55-969-14-04

Clip per moduli

55-969-98-04		per l'alloggiamento di 3 rack, sinistra
55-969-99-04		per l'alloggiamento di 3 rack, destra

* Multi = Modulo di stoccaggio preparato per strumenti multifunzione LevelOne

* Basic = Modulo di stoccaggio preparato per strumenti convenzionali

Suggerimenti per le composizioni



55-969-26-04 Vassoio portastrumenti Multi, preconfigurato, 15 x 30 cm preparato per:

25-402-99-07	2	Impugnatura cacciavite, media
25-406-99-07	2	Impugnatura cacciavite, grande
25-435-10-07	1	Strumento di tenuta placche Lindorf da 1,0 mm
25-435-15-07	1	oppure strumento di tenuta placche Lindorf da 1,5 mm
25-435-20-07	1	oppure strumento di tenuta placche Lindorf da 2,0 mm
25-435-25-07	1	oppure strumento di tenuta placche Lindorf da 2,0 mm Champy
50-502-10-07	2	Pinza multifunzione per 1,0/1,5/2,0 mm
50-502-11-07	1	Pinza per taglio 1,0/1,5/2,0 mm



55-969-57-04 Vassoio portastrumenti Basic, preconfigurato, 15 x 30 cm preparato per:

25-402-99-07	2	Impugnatura cacciavite, media
25-406-99-07	2	Impugnatura cacciavite, grande
25-420-16-07	1	Pinza taglia-placche
25-496-15-09	1	Pinza di tenuta placche
25-510-12-07	1	Pinza piegaplacche sistema Mini KLS Martin
25-516-13-07	2	Pinza per modellare

11

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

25

25-003-02-09..... 29
 25-003-02-71..... 29
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38

38-709-03-07.....	34
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50

50-280-00-09.....	21, 42
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50-280-05-09.....	21, 42
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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
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50-302-09-09.....	20, 42
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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

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