

LevelOne Fixation

Osteosíntesis 1.0 Micro



¡La cirugía oral y maxilofacial es nuestra pasión! Nuestro objetivo es perfeccionarla junto con nuestros clientes. Trabajamos día a día para desarrollar productos y servicios innovadores que satisfagan los requisitos de calidad más exigentes y contribuyan al bienestar del paciente.

Índice

	Páginas
Características del producto	4-5
Campos de aplicación de 1.0 Micro	6
Sinopsis de materiales	7
Gama de productos	8-29
■ Implantes	10-17
■ Tornillos	8-9
■ Midface y placas de osteosíntesis universales	10-13
■ Cráneo y mallas	14-17
■ Instrumentos	18-25
■ Almacenamiento	26-29
Índice de números de artículo	30

Característica, función y beneficio


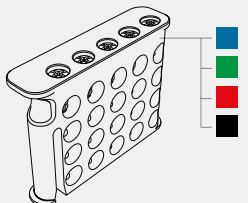
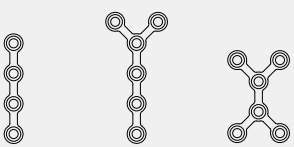
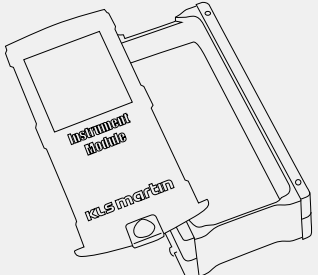


Las complejas estructuras del cráneo y del tercio medio facial, compuestas por arbotantes óseos resistentes y finas láminas de hueso, proporcionan un marco tridimensional estable, pero también son propensas a sufrir traumatismos y están predispuestas a fracturarse en puntos típicos.

La restauración de estas estructuras en términos funcionales y estéticos es una tarea exigente.

Junto con un instrumental de excelente diseño y un inteligente concepto de almacenamiento, se reúnen las mejores condiciones para una osteosíntesis perfecta y un manejo sencillo y eficiente del sistema.

LevelOne – Implantes

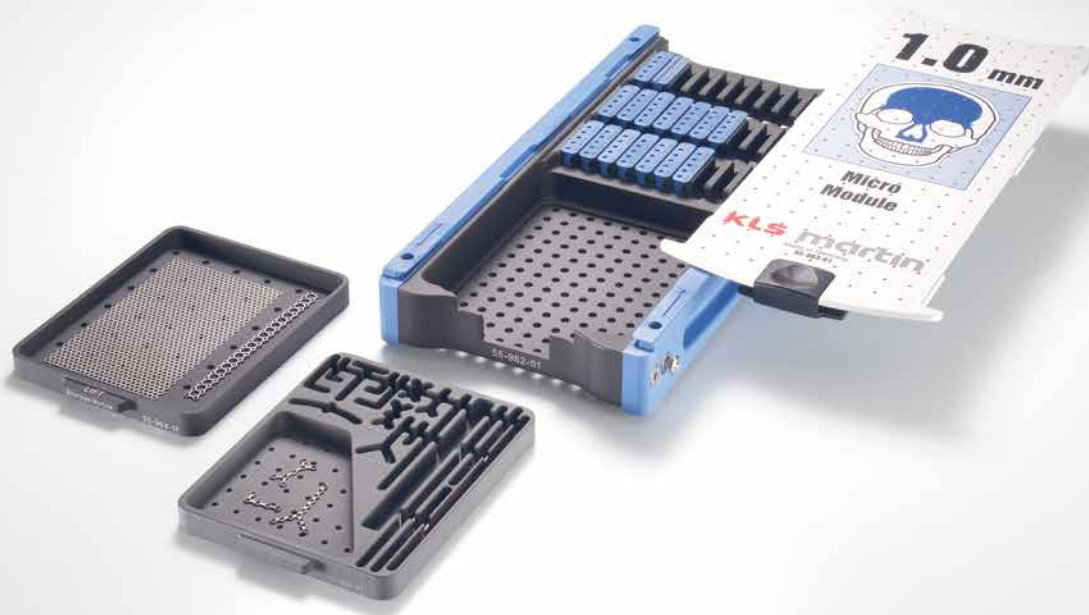
	Característica y función	Beneficio
Tornillos maxDrive® 	<ul style="list-style-type: none">■ Guía autocentrante predefinida■ Mecanismo de autorretención ■ Versiones Centre-Drive®<ul style="list-style-type: none">■ Estándar Ø 1,0 mm■ Estándar Ø 1,2 mm■ Emergencia Ø 1,2 mm	<ul style="list-style-type: none">■ Fácil extracción y enroscado del tornillo■ Posibilidad de enroscado en ángulo■ Transmisión directa de la fuerza de la hoja del destornillador al tornillo ■ Concepto de tornillos de eficacia probada para neurocirugía y el tercio medio superior de la cara■ Variación de tornillos para múltiples posibilidades de aplicación
Cargadores con clip e instrumentos 	<ul style="list-style-type: none">■ Clips para tornillos e instrumentos codificados por colores	<ul style="list-style-type: none">■ Identificación rápida y sencilla de los implantes e instrumentos correspondientes
Placas 	Diseños variados de placas <ul style="list-style-type: none">■ Geometrías de placas universales■ Diseños de implante específicos	<ul style="list-style-type: none">■ Cobertura versátil de una amplia gama de campos de aplicación
Almacenamiento 	<ul style="list-style-type: none">■ Módulos de almacenamiento Level One libremente combinables	<ul style="list-style-type: none">■ Almacenamiento compacto de instrumentos e implantes■ Flexibilidad y adaptación a las necesidades individuales de los clientes

LevelOne Fixation

Campos de aplicación

Los campos de aplicación posibles son tan variados como el propio sistema LevelOne:

- Neurocirugía
- Seno frontal y maxilar
- Cirugía oral y preprotésica
- Cirugía pediátrica



Sinopsis de materiales

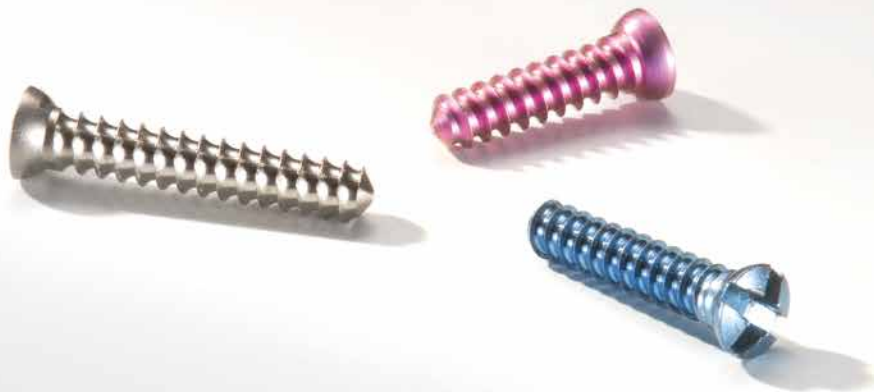
		
	Placas	Tornillos
Materiales	 Titanio puro de calidad de implante	 Aleación de titanio de calidad de implante Ti-6Al-4V
Normas	DIN ISO 5832-2 DIN 17850 ASTM F 67	DIN ISO 5832-3 DIN 17851 ASTM F 136a

Tornillos Micro 1,0 / 1,2 mm

maxDrive®   

Tornillos Micro Ø 1,2 mm autosujetantes			
	Ø x L (mm)	maxDrive®	STERILE R
	1,2 x 3 mm	25-870-03-61	25-870-03-71
	1,2 x 4 mm	25-870-04-61	25-870-04-71
	1,2 x 5 mm	25-870-05-61	25-870-05-71
	1,2 x 6 mm	25-870-06-61	25-870-06-71
	1,2 x 9 mm	25-870-09-61	25-870-09-71
	1,2 x 11 mm	25-870-11-61	25-870-11-71
	1,2 x 13 mm	25-870-13-61	25-870-13-71

Nota: los tornillos maxDrive® Micro de Ø 1,2 mm se suministran en clips para tornillos individuales. Estos clips para tornillos individuales no se pueden combinar con los módulos de almacenamiento mostrados en el folleto.



Significado de los iconos

Ti Aleación de titanio

 maxDrive®

 Centre-Drive®

1 Unidad de embalaje

STERILE IR Implantes embalados de forma estéril

Centre-Drive®

Tornillos Micro Ø 1,0 mm autosujetantes

	Ø x L (mm)	Centre-Drive® 	STERILE IR 	STERILE IR 1
	1,0 x 2 mm	25-660-02-09		
1,0 x 3 mm	25-660-03-09		25-660-03-75	25-660-03-71
1,0 x 4 mm	25-660-04-09		25-660-04-75	25-660-04-71
1,0 x 5 mm	25-660-05-09		25-660-05-75	25-660-05-71
1,0 x 6 mm	25-660-06-09		25-660-06-75	25-660-06-71
1,0 x 7 mm	25-660-07-09		25-660-07-75	25-660-07-71
1,0 x 9 mm	25-660-09-09		25-660-09-75	25-660-09-71
1,0 x 11 mm	25-660-11-09		25-660-11-75	25-660-11-71
1,0 x 13 mm	25-660-13-09		25-660-13-75	25-660-13-71

Tornillos de emergencia Ø 1,2 mm autosujetantes

	Ø x L (mm)	Centre-Drive® 	STERILE IR 	STERILE IR 1
	1,2 x 3 mm	25-661-03-09		25-661-03-75
1,2 x 5 mm	25-661-05-09		25-661-05-75	25-661-05-71



Tornillos Micro Ø 1,2 mm autosujetantes



	Ø x L (mm)	Centre-Drive® 		STERILE IR 1
	1,2 x 5 mm	25-601-05-09		
1,2 x 7 mm	25-601-07-09			25-601-07-71
1,2 x 9 mm	25-601-09-09			25-601-09-71
1,2 x 11 mm	25-601-11-09			25-601-11-71
1,2 x 13 mm	25-601-13-09			25-601-13-71


Implantes: Midface y placas de osteosíntesis universales

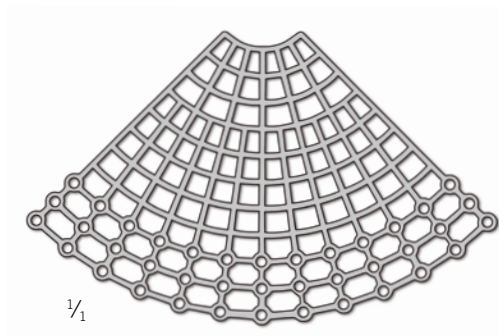
Placas orbitales



25-332-08-09  

25-332-08-71  

 = 0,6 mm






25-043-06-09    = 0,2 mm

25-043-07-09    = 0,3 mm

Malla Micro para suelo de la órbita








Significado de los iconos






-  Titanio puro
-  Grosor de placa
-  Unidad de embalaje
- STERILE IR** Implantes embalados de forma estéril

Placas rectas








25-330-04-09  
 25-330-04-71  
 = 0,6 mm








25-330-06-09  
 25-330-06-71  
 = 0,6 mm








25-330-08-09  
 25-330-08-71  
 = 0,6 mm








25-332-10-09  
 25-332-10-71  
 = 0,6 mm








25-330-12-09  
 25-330-12-71  
 = 0,6 mm








25-330-16-09  
 25-330-16-71  
 = 0,6 mm

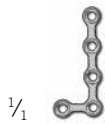


25-330-26-09  
 25-330-26-71  
 = 0,6 mm



25-331-24-09  
 25-331-24-71  
 = 0,6 mm

Implantes: Midface y placas de osteosíntesis universales



25-333-05-09
25-333-05-71

= 0,6 mm



25-334-05-09
25-334-05-71

= 0,6 mm



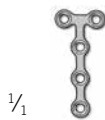
25-333-08-09
25-333-08-71

= 0,6 mm



25-334-08-09
25-334-08-71

= 0,6 mm



25-338-05-09
25-338-05-71

= 0,6 mm



25-338-07-09
25-338-07-71

= 0,6 mm






25-338-12-09
25-338-12-71

= 0,6 mm







Significado de los iconos


-  Titanio puro
-  Grosor de placa
-  Unidad de embalaje

STERILE IR Implantes embalados de forma estéril








1/1

25-342-06-09  
 25-342-06-71  





 = 0,6 mm




25-342-13-09  
 25-342-13-71  





 = 0,6 mm




25-340-11-09  
 25-340-11-71  





 = 0,6 mm




25-344-06-09  
 25-344-06-71  





 = 0,6 mm




25-344-07-09  
 25-344-07-71  

 = 0,6 mm

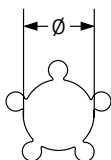


25-344-08-09  
 25-344-08-71  

 = 0,6 mm

Implantes: Cráneo y mallas


Placas de recubrimiento para trepanación



50-309-20-09 Ti 1

50-309-20-71 Ti 1

Ø = 20 mm
plana


 = 0,6 mm



50-309-27-09 Ti 1

50-309-27-71 Ti 1

Ø = 17 mm
premoldeada


 = 0,3 mm

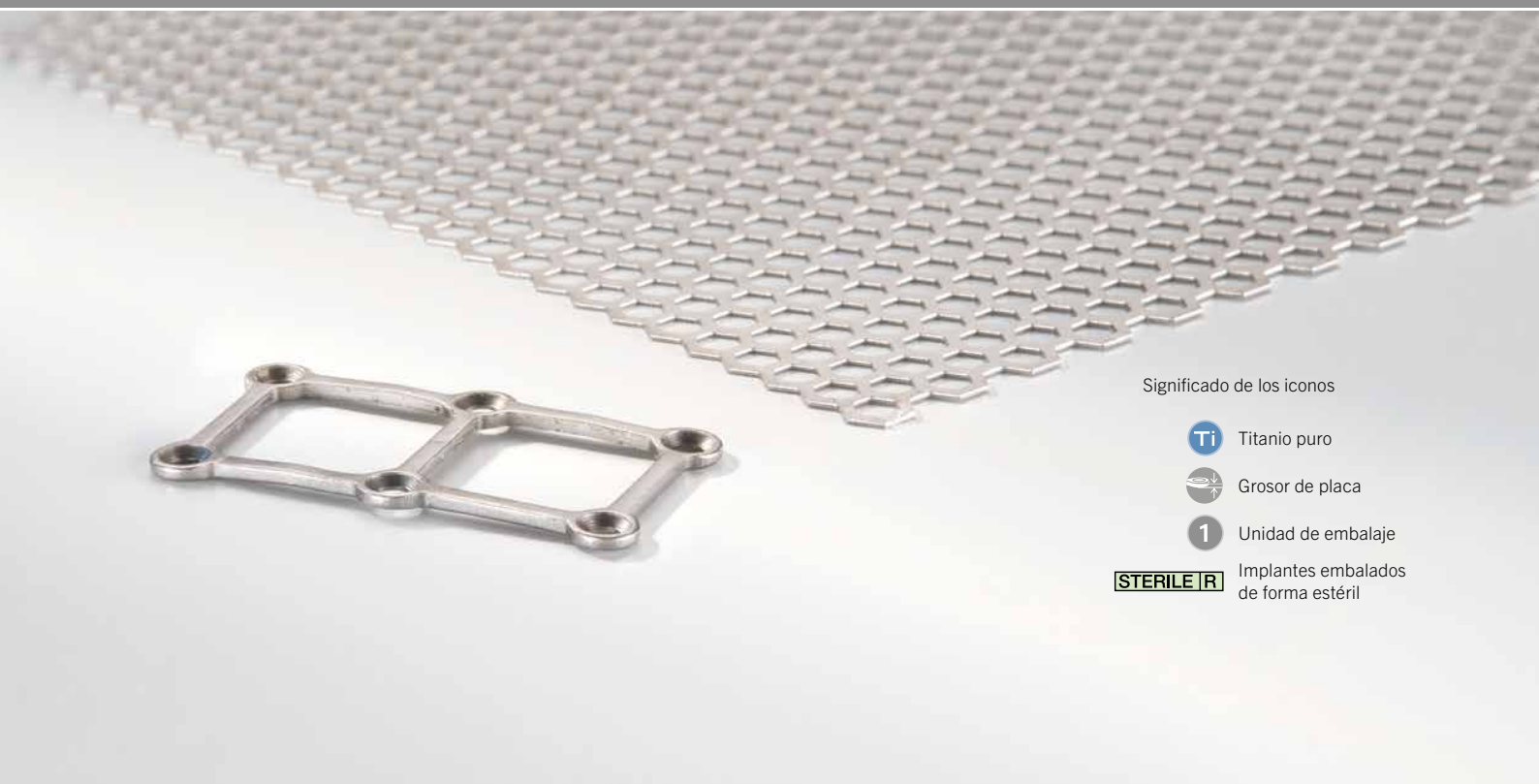


50-309-30-09 Ti 1



50-309-30-71 Ti 1

Ø = 20 mm
premoldeada





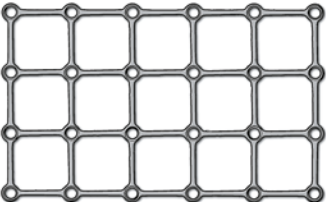



























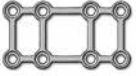
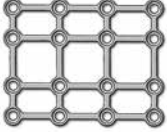
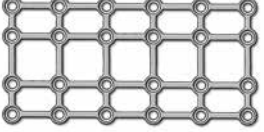

























 = 0,3 mm



Significado de los iconos

-  Titanio puro
-  Grosor de placa
-  Unidad de embalaje
- STERILE IR** Implantes embalados de forma estéril

Malla

1/1					
	25-010-03-09   25-010-03-71    = 0,6 mm	25-010-04-09   25-010-04-71    = 0,6 mm	25-010-06-09   25-010-06-71    = 0,6 mm	25-010-08-09   25-010-08-71    = 0,6 mm	25-010-24-09   25-010-24-71    = 0,6 mm
1/1					
	25-011-04-09   25-011-04-71    = 0,6 mm	25-011-06-09   25-011-06-71    = 0,6 mm	25-011-08-09   25-011-08-71    = 0,6 mm	25-011-16-09   25-011-16-71    = 0,6 mm	25-011-24-09   25-011-24-71    = 0,6 mm



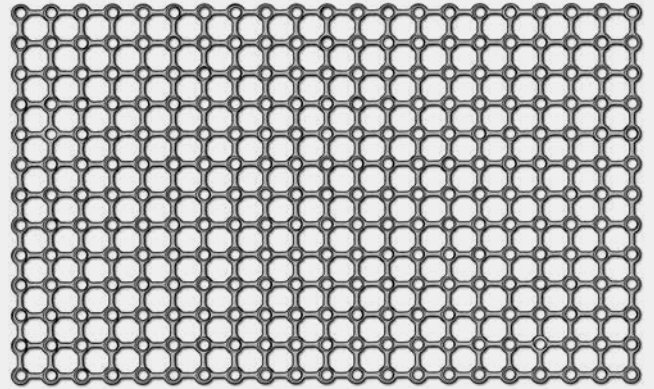
1/1

25-002-02-09 Ti 1

25-002-02-71 Ti 1

= 0,6 mm

25-002-02-89 Al 1

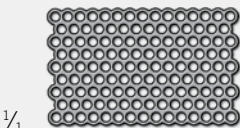


25-001-13-09 Ti 1 83 x 51 mm = 0,3 mm

25-001-13-71 Ti 1 83 x 51 mm = 0,3 mm

25-002-13-09 Ti 1 83 x 51 mm = 0,6 mm

25-002-13-71 Ti 1 83 x 51 mm = 0,6 mm



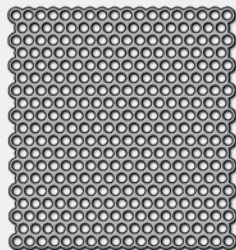
1/1

25-038-40-09 Ti 1

25-038-40-71 Ti 1

25 x 15 mm

= 0,1 mm

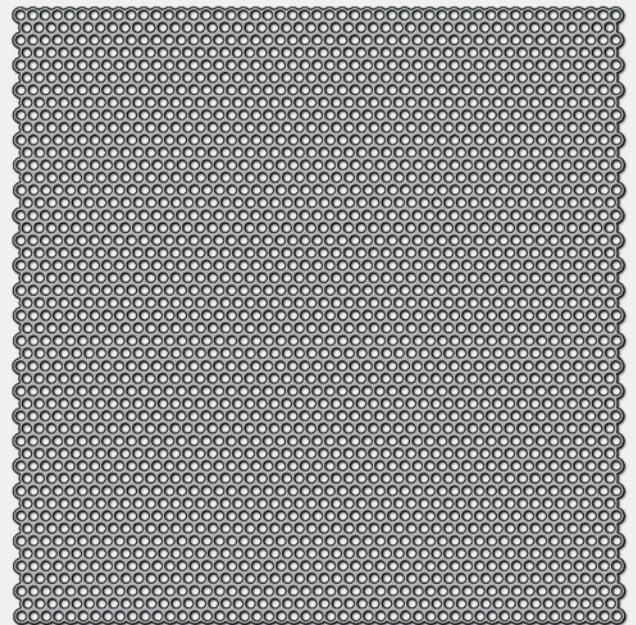


25-038-35-09 Ti 1

25-038-35-71 Ti 1

30 x 32 mm

= 0,1 mm

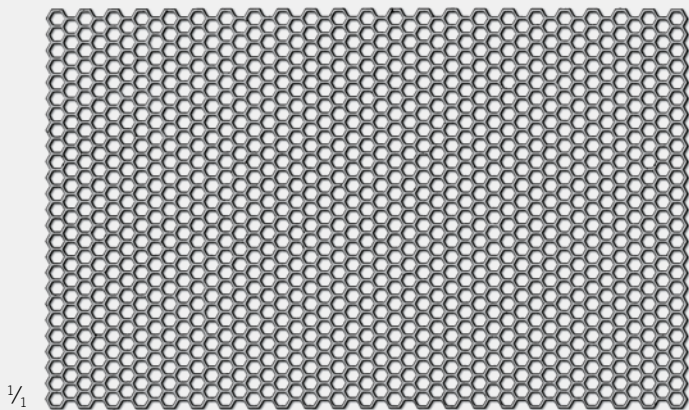




25-038-30-09 Ti 1



25-038-30-71 Ti 1

78 x 78 mm


= 0,1 mm




25-040-25-09  


25-040-25-71  


85 x 53 mm


 = 0,2 mm

Significado de los iconos

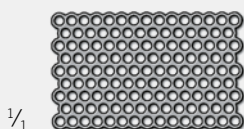
 Titanio puro



 Plantilla de doblado/aluminio



 Grosor de placa

 Unidad de embalaje


STERILE IR Implantes embalados de forma estéril

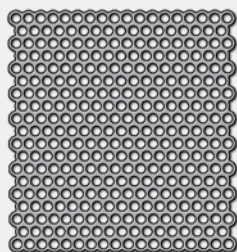




25-040-40-09  



25-040-40-71  

25 x 15 mm


 = 0,2 mm

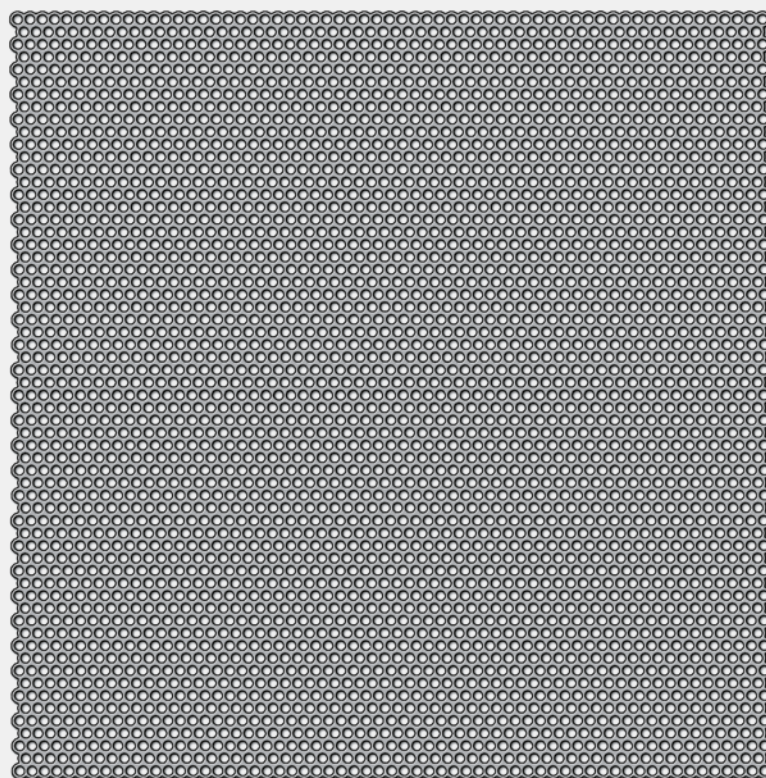




25-040-35-09  



25-040-35-71  

30 x 32 mm


 = 0,2 mm



25-040-30-09  

25-040-30-71  

100 x 100 mm

 = 0,2 mm

Instrumentos: Destornilladores y hojas



Destornilladores y hojas

	 Centre-Drive®	 maxDrive®					
Hojas aptas para			25-480-99-07*	25-402-99-07*	25-407-03-04	25-407-04-04* aplanada	25-407-05-04* aplanada
25-492-98-07  1,0 mm	x						
25-428-98-07  1,0 mm		x					
25-870-97-07  1,2 mm		x					
25-870-98-07  1,2 mm					x	x	x

* Para el almacenamiento en los módulos Level-One



Significado de los iconos

- St** Acero inoxidable
-  maxDrive®
-  Centre-Drive®
- 1** Unidad de embalaje

STERILE IR Implantes embalados de forma estéril

Clips de medida



25-650-01-04
Clip de medida para longitud de los tornillos, azul



25-651-01-04
Clip de medida para diámetro de los tornillos



Destornillador, rígido, no desmontable



$\frac{1}{4}$
25-494-13-07  1,0 mm

Destornillador para injerto óseo

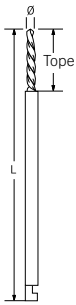


$\frac{1}{2}$
25-422-10-07  1,0 mm
25-424-10-07  1,2 mm



$\frac{1}{2}$
25-871-97-04
4,2 cm
Manguito para 25-870-97-07 para aflojar tornillos autosujetantes

Instrumentos: Brocas



Brocas para tornillos Micro Ø 1,2 mm				
St	Acoplamiento en J			
	Ø x L (mm)	Tope (mm)	STERILE R	
	0,7 x 50 mm	–	25-454-00-91	1
	0,7 x 50 mm	–	25-454-00-71	1
	0,7 x 50 mm	3	25-454-03-07	5
	0,7 x 50 mm	3	25-454-03-91	1
	0,7 x 50 mm	3	25-454-03-71	1
	0,7 x 50 mm	5	25-454-05-07	5
	0,7 x 50 mm	5	25-454-05-91	1
	0,7 x 50 mm	5	25-454-05-71	1
	0,7 x 50 mm	7	25-454-07-07	5
	0,7 x 50 mm	7	25-454-07-91	1
	0,7 x 50 mm	7	25-454-07-71	1

para hueso denso				
0,8 x 50 mm	5	25-457-05-07	5	
0,8 x 50 mm	5	25-457-05-91	1	
0,8 x 50 mm	5	25-457-05-71	1	
0,8 x 50 mm	7	25-457-07-91	1	
0,8 x 50 mm	7	25-457-07-71	1	

St	Acoplamiento dental			
	Ø x L (mm)	Tope (mm)		
	0,8 x 50 mm	–	26-153-08-07	1
	0,7 x 18 mm	5	50-916-05-07	1
	0,7 x 20 mm	7	50-916-07-07	1
	Broca para taladro de roscar			
	1,0 x 50 mm	–	26-153-10-07	1
Broca para orificios deslizantes				



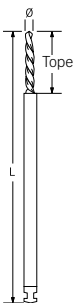


Significado de los iconos

- St** Acero inoxidable
-  Acoplamiento en J
-  Acoplamiento dental
- 1** Unidad de embalaje

STERILE IR Implantes embalados de forma estéril

Brocas para tornillos Micro Ø 1,2 mm

 	Acoplamiento dental				
	Ø x L (mm)	Tope (mm)	STERILE IR		
	1,0 x 50 mm	3	25-447-03-07	1	
	1,0 x 50 mm	5	25-447-05-07	1	
	1,0 x 50 mm	13	25-447-13-07	1	
	1,0 x 62 mm	–	26-975-44-07	1	
	1,0 x 62 mm	–	26-975-44-71	1	
	Broca para taladro de roscar				
	1,2 x 62 mm	–	26-975-45-71	1	
Broca para orificios deslizantes					

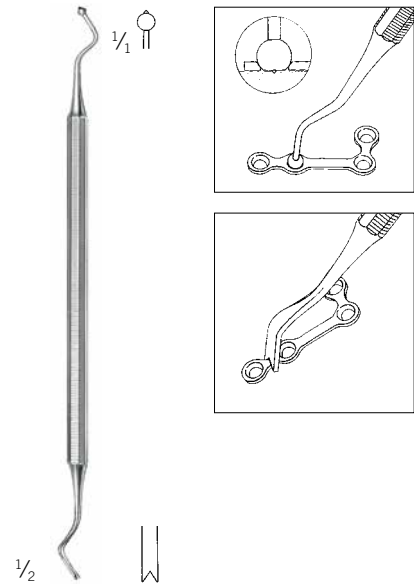
Instrumentos



25-496-15-09 **Ti** 1
15 cm/6"
Pinza para sujetar placas



51-525-80-07 **St** 1
15,5 cm/6"
Pinza para sujetar placas, curvada

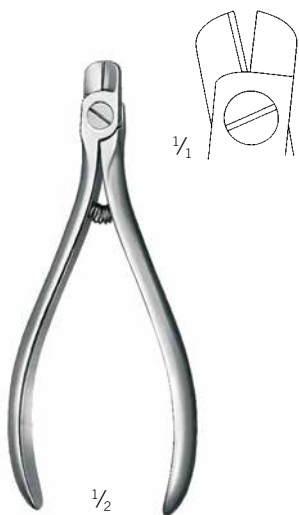


Lindorf
25-435-10-07 **St** 1
16 cm/6 1/4"
Instrumento para sujetar placas



Significado de los iconos

- St** Acero inoxidable
- Ti** Aleación de titanio
- 1** Unidad de embalaje



25-490-11-07 **St** **1**
12 cm/4 3/4"
Alicates de corte para placas

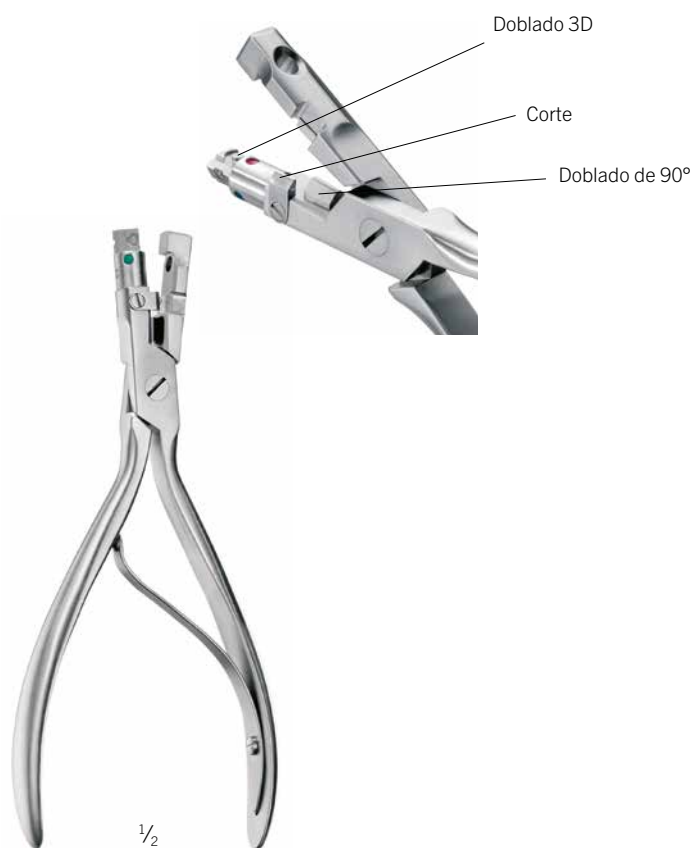


25-486-13-07 **St** **1** **TC GOLD**
13 cm/5 1/4"
Alicates de moldeado con
insertos de carburo de tungsteno



25-488-12-07 **St** **1**
12 cm/4 3/4"
Alicates de doblar

Instrumentos



50-502-10-07 St 1

16 cm/6 1/4"

Alicates multifuncionales para los sistemas 1.0/1.5/2.0 con funciones para doblados 3D, doblados de 90° y cortes

50-502-98-07 St 1

Juego de hojas de repuesto para 50-502-10-07



50-502-11-07 St 1

20 cm/8"

Alicates de corte para implantes previstos para los sistemas 1.0/1.5/2.0

50-502-99-07 St 1

Juego de hojas de repuesto para 50-502-11-07



Significado de los iconos

- St** Acero inoxidable
- 1** Unidad de embalaje



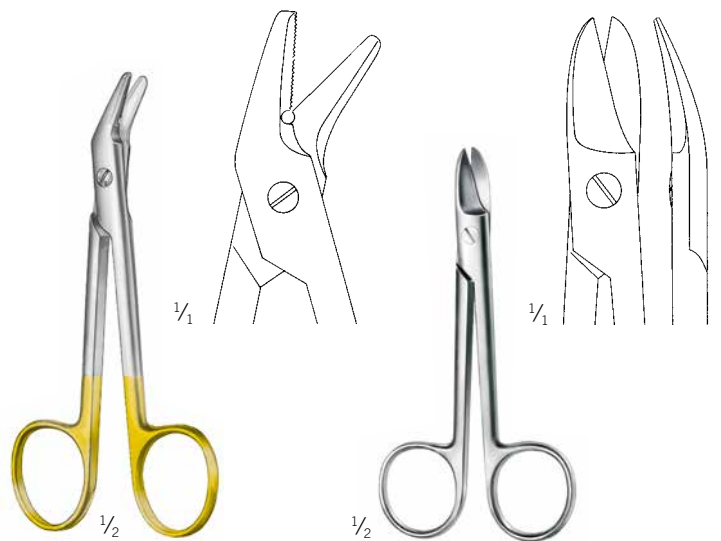
25-050-00-07 **St 1**
Cortador de malla

25-050-98-07 **St 2**
Juego de hojas de repuesto de corte para 25-050-00-07



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

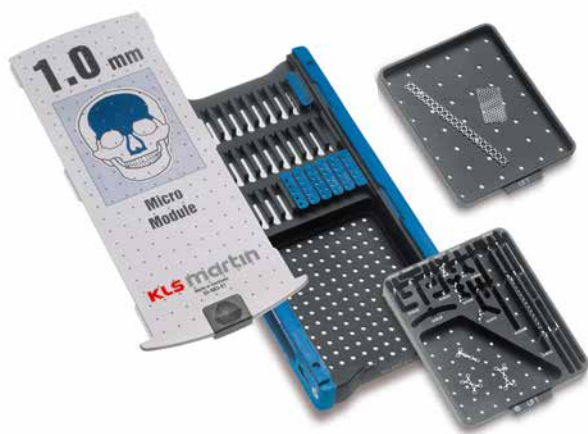
Estos alicates de doblaje para malla, provistos de piezas funcionales convexo-cóncavas, facilitan el doblaje de la malla y, gracias a ello, permiten una adaptación anatómica individual



Universal
11-995-12-07 **St 1 TC GOLD**
12,5 cm/5"
con insertos de carburo de tungsteno

11-875-10-07 **St 1**
10 cm/4"

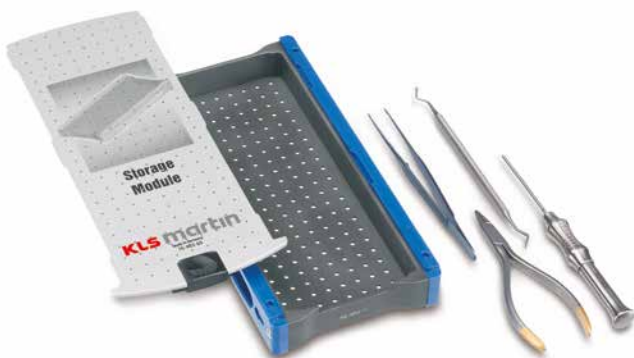
Almacenamiento: Implantes



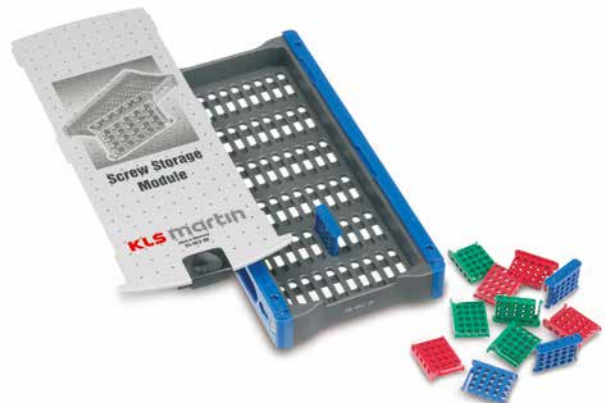
55-961-01-04
Módulo Micro de 1,0 mm completo, sin implantes

55-961-01-04	Módulo Micro de 1,0 mm completo compuesto por:
55-962-01-04	Módulo de inserción con rieles de módulo azules
55-963-01-04	Tapa para módulo Micro de 1,0 mm
55-964-01-04	Inserto para módulo Micro de 1,0 mm
55-964-17-04	Inserto Universal

	El inserto 55-964-01-04 está preparado para los implantes siguientes:
25-002-02-09	Malla Micro, 2 x 11 orificios
25-330-04-09	Microplaca, 4 orificios, recta
25-330-16-09	Microplaca, 16 orificios, recta
25-330-26-09	Microplaca, 34 orificios, recta
25-332-08-09	Placa orbital, 8 orificios
25-333-05-09	Microplaca, 5 orificios, forma de L, izquierda
25-333-08-09	Microplaca, 8 orificios, forma de L, izquierda
25-334-05-09	Microplaca, 5 orificios, forma de L, derecha
25-334-08-09	Microplaca, 8 orificios, forma de L, derecha
25-338-12-09	Microplaca, 12 orificios, forma de T
25-342-06-09	Microplaca, 6 orificios, forma de Y
25-342-13-09	Microplaca, 13 orificios, forma de Y
25-344-06-09	Microplaca, 6 orificios, forma de doble Y
25-344-07-09	Microplaca, 7 orificios, forma de doble Y



55-962-11-04
Módulo de almacenamiento de 1,0 mm sin tapa, sin contenido



55-962-21-04
Módulo de almacenamiento para tornillos de 1,0 mm, sin tapa

55-963-09-04
Tapa

55-963-08-04
Tapa



55-962-31-04
Módulo de inserción doble

Almacenamiento: Instrumentos



55-969-16-04
Almacenamiento libre, con tapa,
sin alfombra de silicona
15 x 30 cm



55-969-14-04
Almacenamiento libre, con tapa,
sin alfombra de silicona
30 x 30 cm

Módulos de instrumentos

		Componentes individuales
55-964-15-04	15 x 30 cm	Almacenamiento libre, sin tapa
55-964-30-04	30 x 30 cm	Almacenamiento libre, sin tapa
55-969-15-04	15 x 30 cm	Multi*, configurado, sin tapa
55-969-47-04	15 x 30 cm	Basic*, configurado, sin tapa
55-963-15-04	15 x 30 cm	Tapa Multi
55-963-16-04	15 x 30 cm	Tapa Basic
55-963-30-04	30 x 30 cm	Tapa
55-969-94-04	15 x 30 cm	Alfombra de silicona para 55-969-16-04
55-969-93-04	30 x 30 cm	Alfombra de silicona para 55-969-14-04

		Clips para módulos
55-969-98-04		para el alojamiento de 3 soportes, izquierda
55-969-99-04		para el alojamiento de 3 soportes, derecha

* Multi = Almacenamiento preparado para instrumentos multifunción LEVEL-ONE

* Basic = Almacenamiento preparado para instrumentos tradicionales

véase la página 20



55-969-26-04

Almacenamiento Multi*, configurado, con tapa,
sin instrumentos
15 x 30 cm



55-969-57-04

Almacenamiento Basic*, configurado, con tapa,
sin instrumentos
15 x 30 cm

Módulos de instrumentos

55-969-26-04		Bandeja de instrumentos Multi, configurada, 15 x 30 cm preparada para:
25-402-99-07	2	Mango de destornillador, mediano
25-406-99-07	2	Mango de destornillador, grande
25-435-10-07	1	Instrumento para sujetar placas Lindorf 1,0 mm o
25-435-15-07	1	Instrumento para sujetar placas Lindorf 1,5 mm o
25-435-20-07	1	Instrumento para sujetar placas Lindorf 2,0 mm o
25-435-25-07	1	Instrumento para sujetar placas Lindorf 2,0 mm Champy
50-502-10-07	2	Alicates multifunción para 1,0/1,5/2,0 mm
50-502-11-07	1	Alicates de corte para 1,0/1,5/2,0 mm

55-969-57-04		Bandeja de instrumentos Basic, configurada, 15 x 30 cm preparada para:
25-402-99-07	2	Mango de destornillador, mediano
25-406-99-07	2	Mango de destornillador, grande
25-420-16-07	1	Alicates de corte para placas
25-496-15-09	1	Pinza de sujeción para placas
25-510-12-07	1	Alicates de doblado sistema Mini KLS-Martin
25-516-13-07	1	Alicates de moldeado

11

11-875-10-07..... 25
11-995-12-07..... 25

25

25-001-13-09..... 16
25-001-13-71..... 16
25-002-02-09..... 16, 26
25-002-02-71..... 16
25-002-02-89..... 16
25-002-13-09..... 16
25-002-13-71..... 16
25-010-03-09..... 15
25-010-03-71..... 15
25-010-04-09..... 15
25-010-04-71..... 15
25-010-06-09..... 15
25-010-06-71..... 15
25-010-08-09..... 15
25-010-08-71..... 15
25-010-24-09..... 15
25-010-24-71..... 15
25-011-04-09..... 15
25-011-04-71..... 15
25-011-06-09..... 15
25-011-06-71..... 15
25-011-08-09..... 15
25-011-08-71..... 15
25-011-16-09..... 15
25-011-16-71..... 15
25-011-24-09..... 15
25-011-24-71..... 15
25-038-30-09..... 16
25-038-30-71..... 16
25-038-35-09..... 16
25-038-35-71..... 16
25-038-40-09..... 16
25-038-40-71..... 16
25-040-25-09..... 17
25-040-25-71..... 17
25-040-30-09..... 17
25-040-30-71..... 17
25-040-35-09..... 17
25-040-35-71..... 17
25-040-40-09..... 17
25-040-40-71..... 17
25-043-06-09..... 10
25-043-07-09..... 10
25-050-00-07..... 25
25-050-98-07..... 25
25-052-18-07..... 25
25-330-04-09..... 11, 26
25-330-04-71..... 11
25-330-06-09..... 11
25-330-06-71..... 11
25-330-08-09..... 11
25-330-08-71..... 11
25-330-12-09..... 11
25-330-12-71..... 11
25-330-16-09..... 11, 26
25-330-16-71..... 11
25-330-26-09..... 11, 26

25-330-26-71..... 11
25-331-24-09..... 11
25-331-24-71..... 11
25-332-08-09..... 10, 26
25-332-08-71..... 10
25-332-10-09..... 11
25-332-10-71..... 11
25-333-05-09..... 12, 26
25-333-05-71..... 12
25-333-08-09..... 12, 26
25-333-08-71..... 12
25-334-05-09..... 12, 26
25-334-05-71..... 12
25-334-08-09..... 12, 26
25-334-08-71..... 12
25-338-05-09..... 12
25-338-05-71..... 12
25-338-07-09..... 12
25-338-07-71..... 12
25-338-12-09..... 12, 26
25-338-12-71..... 12
25-340-11-09..... 13
25-340-11-71..... 13
25-342-06-09..... 13, 26
25-342-06-71..... 13
25-342-13-09..... 13, 26
25-342-13-71..... 13
25-344-06-09..... 13, 26
25-344-06-71..... 13
25-344-07-09..... 13, 26
25-344-07-71..... 13
25-344-08-09..... 13
25-344-08-71..... 13
25-402-99-07..... 18, 29
25-406-99-07..... 29
25-407-03-04..... 18
25-407-04-04..... 18
25-407-05-04..... 18
25-420-16-07..... 29
25-422-10-07..... 19
25-424-10-07..... 19
25-428-98-07..... 18
25-435-10-07..... 22, 29
25-435-15-07..... 29
25-435-20-07..... 29
25-435-25-07..... 29
25-447-03-07..... 21
25-447-05-07..... 21
25-447-13-07..... 21
25-454-00-71..... 20
25-454-00-91..... 20
25-454-03-07..... 20
25-454-03-71..... 20
25-454-03-91..... 20
25-454-05-07..... 20
25-454-05-71..... 20
25-454-05-91..... 20
25-454-07-07..... 20
25-454-07-71..... 20
25-454-07-91..... 20
25-457-05-07..... 20
25-457-05-71..... 20

25-457-05-91..... 20
25-457-07-71..... 20
25-457-07-91..... 20
25-480-99-07..... 18
25-486-13-07..... 23
25-488-12-07..... 23
25-490-11-07..... 23
25-492-98-07..... 18
25-494-13-07..... 19
25-496-15-09..... 22, 29
25-510-12-07..... 29
25-516-13-07..... 29
25-601-05-09..... 9
25-601-05-71..... 9
25-601-07-09..... 9
25-601-07-71..... 9
25-601-09-09..... 9
25-601-09-71..... 9
25-601-11-09..... 9
25-601-11-71..... 9
25-601-13-09..... 9
25-601-13-71..... 9
25-650-01-04..... 19
25-651-01-04..... 19
25-660-02-09..... 9
25-660-03-09..... 9
25-660-03-71..... 9
25-660-03-75..... 9
25-660-04-09..... 9
25-660-04-71..... 9
25-660-04-75..... 9
25-660-05-09..... 9
25-660-05-71..... 9
25-660-05-75..... 9
25-660-06-09..... 9
25-660-06-71..... 9
25-660-06-75..... 9
25-660-07-09..... 9
25-660-07-71..... 9
25-660-07-75..... 9
25-660-09-09..... 9
25-660-09-71..... 9
25-660-09-75..... 9
25-660-11-09..... 9
25-660-11-71..... 9
25-660-11-75..... 9
25-660-13-09..... 9
25-660-13-71..... 9
25-660-13-75..... 9
25-661-03-09..... 9
25-661-03-71..... 9
25-661-03-75..... 9
25-661-05-09..... 9
25-661-05-71..... 9
25-661-05-75..... 9
25-870-03-61..... 8
25-870-03-71..... 8
25-870-04-61..... 8
25-870-04-71..... 8
25-870-05-61..... 8
25-870-05-71..... 8
25-870-06-61..... 8

25-870-06-71..... 8
25-870-09-61..... 8
25-870-09-71..... 8
25-870-11-61..... 8
25-870-11-71..... 8
25-870-13-61..... 8
25-870-13-71..... 8
25-870-97-07..... 18, 19
25-870-98-07..... 18
25-871-97-04..... 19

26

26-153-08-07..... 20
26-153-10-07..... 20
26-975-44-07..... 21
26-975-44-71..... 21
26-975-45-71..... 21

50

50-309-20-09..... 14
50-309-20-71..... 14
50-309-27-09..... 14
50-309-27-71..... 14
50-309-30-09..... 14
50-309-30-71..... 14
50-502-10-07..... 24, 29
50-502-11-07..... 24, 29
50-502-98-07..... 24
50-502-99-07..... 24
50-916-05-07..... 20
50-916-07-07..... 20

51

51-525-80-07..... 22

55

55-961-01-04..... 26
55-962-01-04..... 26
55-962-11-04..... 27
55-962-21-04..... 27
55-962-31-04..... 27
55-963-01-04..... 26
55-963-08-04..... 27
55-963-09-04..... 27
55-963-15-04..... 28
55-963-16-04..... 28
55-963-30-04..... 28
55-964-01-04..... 26
55-964-15-04..... 28
55-964-17-04..... 26
55-964-30-04..... 28
55-969-14-04..... 28
55-969-15-04..... 28
55-969-16-04..... 28
55-969-26-04..... 29
55-969-47-04..... 28
55-969-57-04..... 29
55-969-93-04..... 28
55-969-94-04..... 28
55-969-98-04..... 28
55-969-99-04..... 28

KLS Martin Group

KLS Martin Australia Pty Ltd.

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

KLS Martin do Brasil Ltda.

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

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

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

KLS Martin SE & Co. KG

Dubái · Emiratos Árabes Unidos
Tel. +971 4 454 16 55
middleeast@klsmartin.com

KLS Martin LP

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

KLS Martin India Pvt Ltd.

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

KLS Martin Italia S.r.l.

Milán · Italia
Tel. +39 039 605 67 31
info@klsmartin.com

KLS Martin Japan K.K.

Tokio · Japón
Tel. +81 3 3814 1431
info@klsmartin.com

KLS Martin SE Asia Sdn. Bhd.

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

KLS Martin de México, S.A. de C.V.

Ciudad de México · México
Tel. +52 55 7572 0944
mexico@klsmartin.com

KLS Martin Nederland B.V.

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

KLS Martin UK Ltd.

Reading · Reino Unido
Tel. +44 118 467 1500
info.uk@klsmartin.com

KLS Martin SE & Co. KG

Moscú · Rusia
Tel. +7 499 792 76 19
russia@klsmartin.com

KLS Martin Taiwan Ltd.

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

KLS Martin SE Asia Sdn. Bhd.

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

KLS Martin SE & Co. KG

Una sociedad de KLS Martin Group

KLS Martin Platz 1 · 78532 Tuttlingen · Alemania
Apdo. de correos 60 · 78501 Tuttlingen · Alemania
Tel. +49 7461 706-0 · Fax +49 7461 706-193
info@klsmartin.com · www.klsmartin.com