

CATÁLOGO TÉCNICO

Internal Fixation

Fijación Interna

Fissazione Interno

Fixação Interna



	Internal Fixation	Fijación Interna	Fissazione Interna	Fixação Interna
30.0	2.0 - 2.7 mm Plates and Screws	2.0 - 2.7 mm Placas y Tornillos	2.0 - 2.7 mm Placche e Viti	2.0 - 2.7 mm Placas e Parafusos
31.0	3.5 - 4.0 mm Plates and Screws	3.5 - 4.0 mm Placas y Tornillos	3.5 - 4.0 mm Placche e Viti	3.5 - 4.0 mm Placas e Parafusos
32.0	4.5 - 6.5 mm Plates and Screws	4.5 - 6.5 mm Placas y Tornillos	4.5 - 6.5 mm Placche e Viti	4.5 - 6.5 mm Placas e Parafusos
33.0	Tube Plates BCPP	Placas Tubo BCPP	Placca Tubo BCPP	Placas Tubo BCPP
34.0	Cannulated Screws	Tornillos Canulados	Viti Cannule	Parafusos Canulados
35.0	Wires and Pins	Hilos y Clavos	Fili e Perni	Fios e Pinos

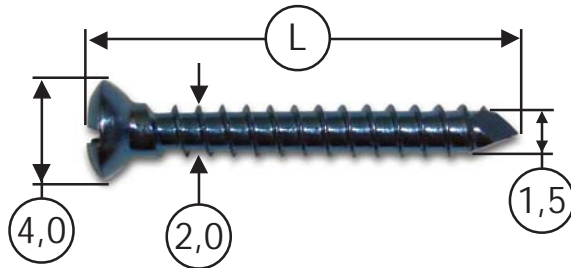
2.0 mm

SCREW
Cancellous Screw

TORNILLO
Tornillo Esponjoso

VITE
Vite Spugnoso

PARAFUSO
Parafuso Esponjoso



737

Material



TITANIUM - Ti 6Al 4V - ELI
ISO 5832-3 / ASTM F 136

NOT STERILE / NO ESTÉRIL / NON STERILE / NÃO ESTÉRIL

Cod.	L(mm)
737.6	6
737.8	8
737.10	10
737.12	12
737.14	14
737.16	16
737.18	18
737.20	20
Most used products / Productos más utilizados / Prodotto più utilizzati / Produtos mais utilizados	

4,5mm



753.45

WASHER
To Screws 2.0/2.7 mm

ARANDELA
Para Tornillos 2.0/2.7 mm

RONDELLA
Per Viti 2.0/2.7 mm

ARRUELA
Para Parafusos 2.0/2.7 mm



CG.94 / CG.95 / CG.96 / CG.97

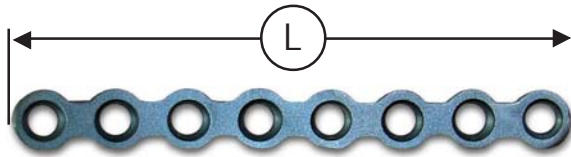
2.0 mm

Straight Plate
Micro Plate

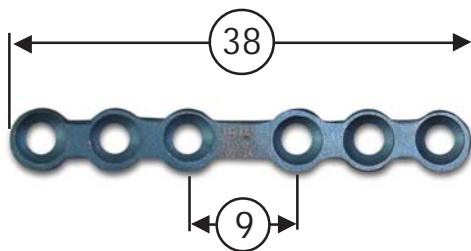
Placa Reta
Micro Placa

Placca Dritta
Micro Placca

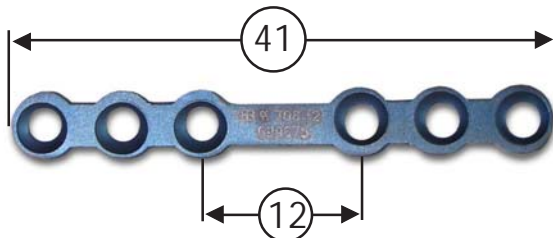
Placa Reta
Micro Placa



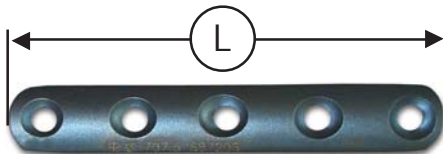
2115



706-9



706-12



707

Material



TITANIUM
ISO 5832-2 / ASTM F 67

NOT STERILE / NO ESTÉRIL / NON STERILE / NÃO ESTÉRIL

Cod.	L (mm)	Holes / Agujeros Fori / Furos
2115.4	23	4
2115.6	35	6
2115.8	47	8
2115.16	95	16
	Must used products / Productos más utilizados / Prodotto più utilizzati / Produtos mais utilizados	

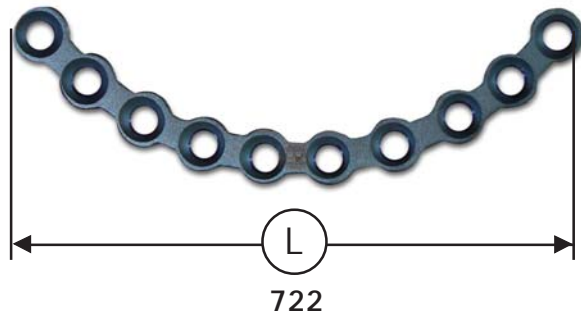
Cod.	L (mm)	Holes / Agujeros Fori / Furos
707.3	21	3
707.4	29	4
707.5	37	5
707.6	45	6
707.7	53	7
707.8	61	8
707.9	69	9
707.10	77	10
707.11	85	11
707.12	93	12
	Must used products / Productos más utilizados / Prodotto più utilizzati / Produtos mais utilizados	

- To use with 2.0 mm cancellous screw
- Para usar con tornillo esponjoso de 2.0 mm
- Per usare con vite spugnoso di 2.0 mm
- Para uso com parafuso esponjoso de 2.0 mm



CG.94 / CG.95 / CG.96 / CG.97

2.0 mm



Special Plate
Orbital, "Y" and "L" Type Plate

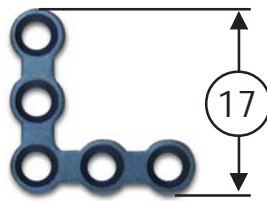
Placa Especial
Placa Orbital, Tipo "Y" y "L"

Placca Speciale
Placca Orbitale, Tipo "Y" e "L"

Placa Especial
Placa Orbital, Tipo "Y" e "L"



723.5



725.5

Material

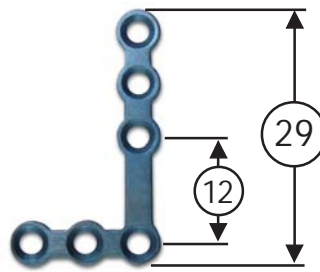


TITANIUM
ISO 5832-2 / ASTM F 67

NOT STERILE / NO ESTÉRIL / NON STERILE / NÃO ESTÉRIL



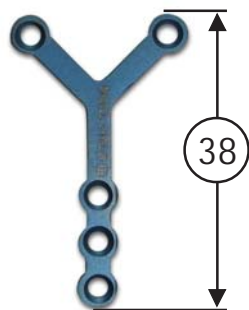
724.8



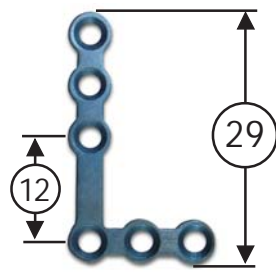
708.D

- To use with 2.0 mm cancellous screw
- Para usar con tornillo esponjoso de 2.0 mm
- Per usare con vite spugnoso di 2.0 mm
- Para uso com parafuso esponjoso de 2.0 mm

Cod.	L (mm)	Holes / Agujeros Fori / Furos
722.8	44	8
722.10	52	10
722.12	60	12
Must used products / Productos más utilizados / Prodotto più utilizzati / Produtos mais utilizados		



724.5



708.E



CG.94 / CG.95 / CG.96 / CG.97

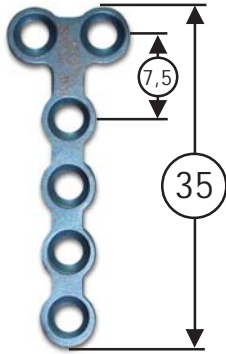
2.0 mm

Special Plate
"T" Type Plate

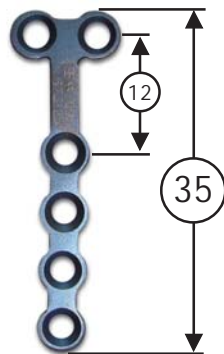
Placa Especial
Placa Tipo "T"

Placca Speciale
Placca Tipo "T"

Placa Especial
Placa Tipo "T"



709.7.5



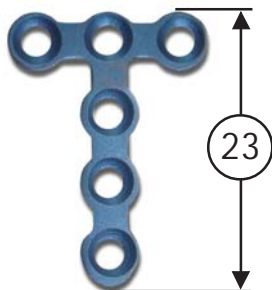
709.12

Material

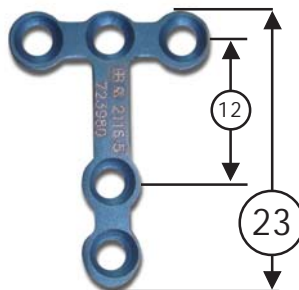


TITANIUM
ISO 5832-2 / ASTM F 67

NOT STERILE / NO ESTÉRIL / NON STERILE / NÃO ESTÉRIL



2116.6



2116.5

- To use with 2.0 mm cancellous screw
- Para usar con tornillo esponjoso de 2.0 mm
- Per usare con vite spugnoso di 2.0 mm
- Para uso com parafuso esponjoso de 2.0 mm



726.6



CG.94 / CG.95 / CG.96 / CG.97

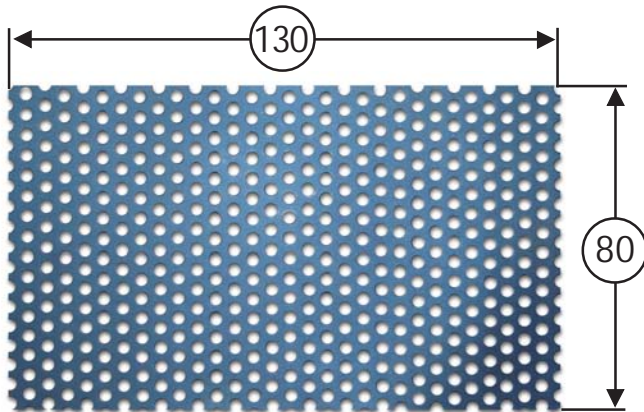
Mesh
Malleable Mesh

Malla
Malla Maleable

Rete
Rete Malleabile

Tela
Tela Maleável

2.0 mm



2118

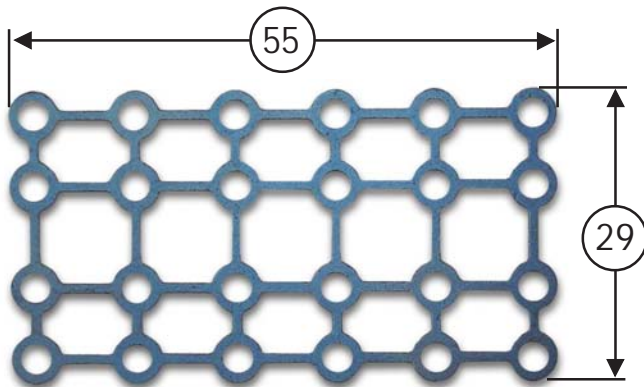
Material



TITANIUM
ISO 5832-2 / ASTM F 67

NOT STERILE / NO ESTÉRIL / NON STERILE / NÃO ESTÉRIL

- To use with 2.0 mm cancellous screw
- Para usar con tornillo esponjoso de 2.0 mm
- Per usare con vite spugnoso di 2.0 mm
- Para uso com parafuso esponjoso de 2.0 mm



739

Cod.	Thickness / Espesor Spessore / Espessura
2118	0,6 mm
739	0,6 mm



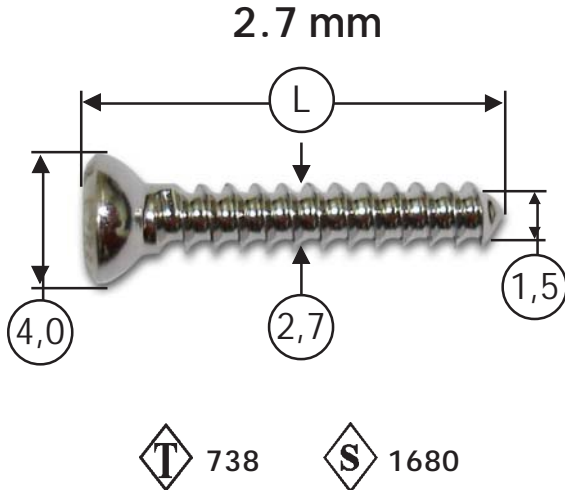
CG.94 / CG.95 / CG.96 / CG.97

SCREW
Cortex Screw

TORNILLO
Tornillo Cortical

VITE
Vite Corticale

PARAFUSO
Parafuso Cortical



Material

- T** TITANIUM - Ti 6Al 4V - ELI
ISO 5832-3 / ASTM F 136
- S** INOX
ISO 5832-1 / ASTM F 138

NOT STERILE / NO ESTÉRIL / NON STERILE / NÃO ESTÉRIL

Titanium	Inox	L (mm)
738.6	1680.6	6
738.8	1680.8	8
738.10	1680.10	10
738.12	1680.12	12
738.14	1680.14	14
738.16	1680.16	16
738.18	1680.18	18
738.20	1680.20	20
738.22	1680.22	22
738.24	1680.24	24
738.26	1680.26	26
738.28	1680.28	28
738.30	1680.30	30
	Must used products / Productos más utilizados / Prodotto più utilizzati / Produtos mais utilizados	

4.5 mm



- T** 753.45
- S** 515.45

WASHER
To Screws 2.0/2.7 mm

ARANDELA
Para Tornillos 2.0/2.7 mm

RONDELLA
Per Viti 2.0/2.7 mm

ARRUELA
Para Parafusos 2.0/2.7 mm



CG.94 / CG.95 / CG.96 / CG.97

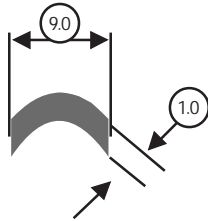
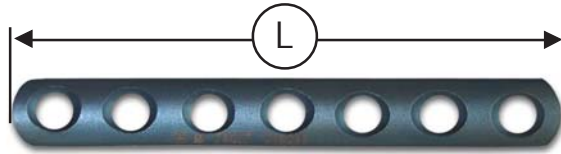
**Straight Plate
One-Quarter Semi Tubular and
Auto-Compression Plate**

Placa Recta
Placa Semi Tubular 1/4 y
de Auto-Compresión

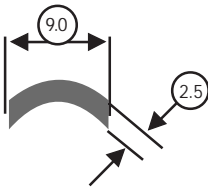
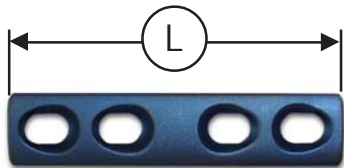
**Placca Dritta
Placca Semitubolare 1/4 e
di Autocompressione**

Placa Reta
Placa Semi-Tubular 1/4 e
de Auto-Compressão

2.7 mm



T 740 **S** 2102



T 755 **S** 517

Material

T TITANIUM - Ti 6Al 4V - ELI
ISO 5832-3 / ASTM F 136

S INOX
ISO 5832-1 / ASTM F 138

NOT STERILE / NO ESTÉRIL / NON STERILE / NÃO ESTÉRIL

Titanium	Inox	L (mm)	Holes / Agujeros Fori / Furos
740.3	2102.3	25	3
740.4	2102.4	33	4
740.5	2102.5	41	5
740.6	2102.6	49	6
740.7	2102.7	57	7
740.8	2102.8	65	8
740.9	2102.9	73	9
740.10	2102.10	81	10
740.11	2102.11	89	11
740.12	2102.12	97	12
Must used products / Productos más utilizados/ Prodotto più utilizzati / Produtos mais utilizados			

Titanium	Inox	L (mm)	Holes / Agujeros Fori / Furos
755.4	517.4	36	4
755.6	517.6	52	6
755.8	517.8	68	8
755.10	517.10	84	10
755.12	517.12	100	12
Must used products / Productos más utilizados/ Prodotto più utilizzati / Produtos mais utilizados			

- To use with 2.7mm cortical screw
- Para usar con tornillo cortical de 2.7mm
- Per usare con vite corticale di 2.7mm
- Para uso com parafuso cortical de 2.7mm



CG.94 / CG.95 / CG.96 / CG.97

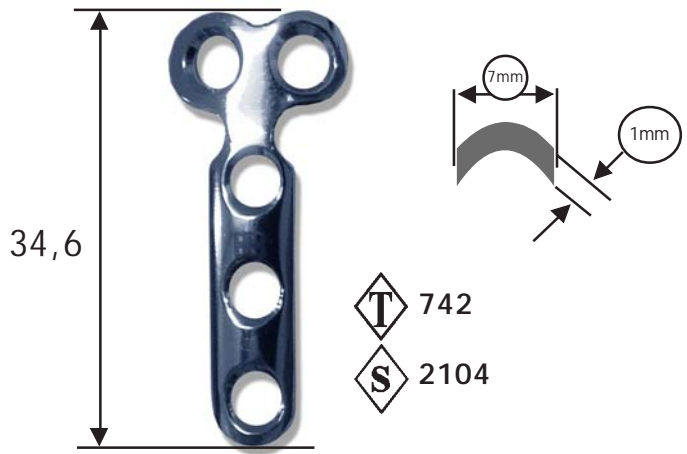
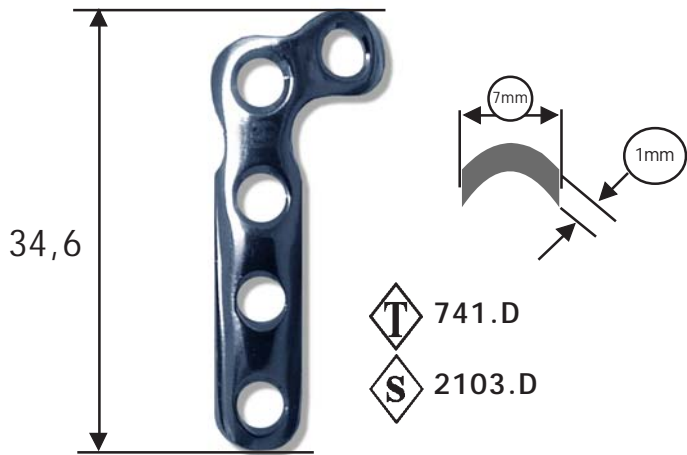
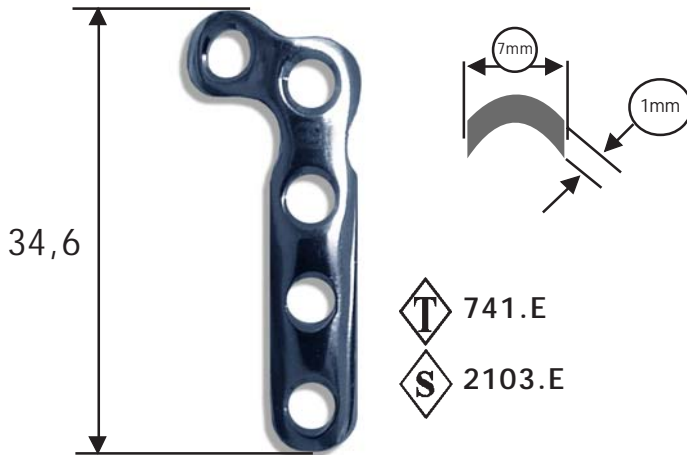
2.7 mm

Special Plate
Small Plate "T" and "L"

Placa Especial
Placa Pequena "T" y "L"

Placca Speciale
Placca Piccola "T" e "L"

Placa Especial
Placa Pequena "T" e "L"



Material

T TITANIUM - Ti 6Al 4V - ELI
ISO 5832-3 / ASTM F 136

S INOX
ISO 5832-1 / ASTM F 138

NOT STERILE / NO ESTÉRIL / NON STERILE / NÃO ESTÉRIL

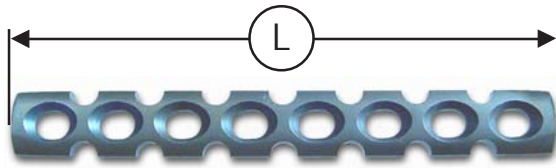
- To use with 2.7 mm cortex screw
- Para usar con tornillo cortical de 2.7 mm
- Per usare con vite corticale di 2.7 mm
- Para uso com parafuso cortical de 2.7 mm

Titanium	Inox	Side / Lado Lato / Lado	Holes / Agujeros Fori / Furos
741.D	2103.D	Righ / Derecha Dextra / Direita	5
741.E	2103.E	Left / Izquierda Sinistra / Esquerda	5
742	2104	-	5

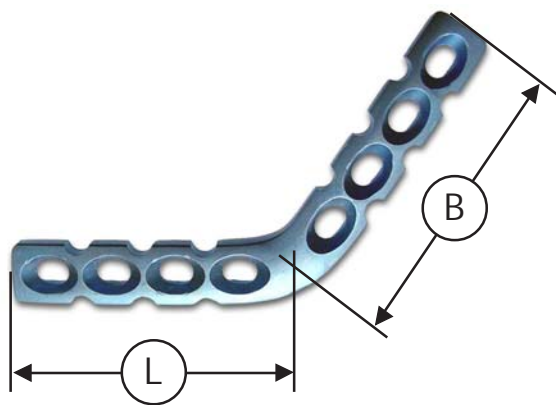
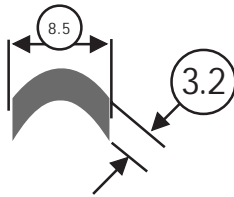


CG.94 / CG.95 / CG.96 / CG.97

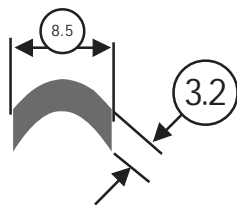
2.7 mm



743



744



Special Plate
Reconstruction Plate

Placa Especial
Placa de Reconstrucción

Placca Speciale
Placca di Ricostruzione

Placa Especial
Placa de Reconstrução

Material



TITANIUM - Ti 6Al 4V - ELI
ISO 5832-3 / ASTM F 136

NOT STERILE / NO ESTÉRIL / NON STERILE / NÃO ESTÉRIL

- To use with 2.7 mm cortex screw
- Para usar con tornillo cortical de 2.7 mm
- Per usare con vite corticale di 2.7 mm
- Para uso com parafuso cortical de 2.7 mm

Cod.	Holes / Agujeros Fori / Furos	L (mm)
743.6	6	50
743.8	8	66
743.10	10	82
743.12	12	98
743.14	14	114
743.24	24	194
Must used products / Productos más utilizados/ Prodotto più utilizzati / Produtos mais utilizados		

Cod.	Holes / Agujeros Fori / Furos	L + B (mm)
744.22	2 + 2	17 + 17
744.33	3 + 3	25 + 25
744.44	4 + 4	33 + 33
744.618	6 + 18	48 + 146
744.186	18 + 6	146 + 48
Must used products / Productos más utilizados/ Prodotto più utilizzati / Produtos mais utilizados		



CG.94 / CG.95 / CG.96 / CG.97