

MINI

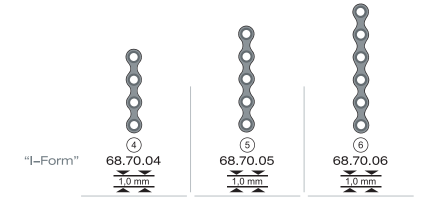
Maxillofacial System Fracture Locking System

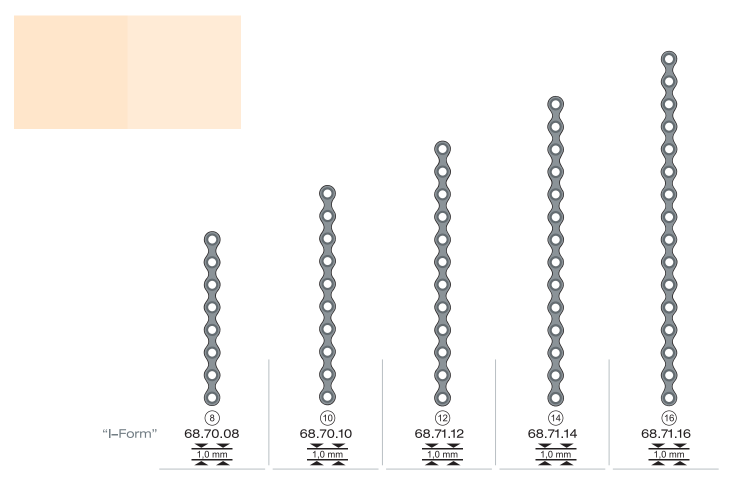
Placas de formas específicas que aportan gran estabilidad al perfil óseo.

El empleo del sistema con bloqueo, minimiza la compresión sobre la cortical, lo que favorece la revascularización y la curación de la fractura, resultando un sistema efectivo para casos complicados.

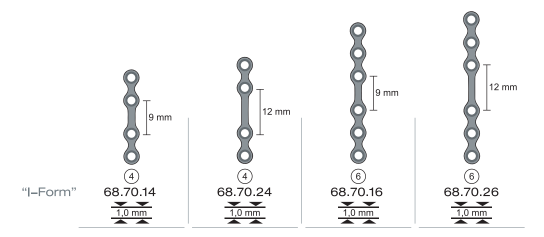


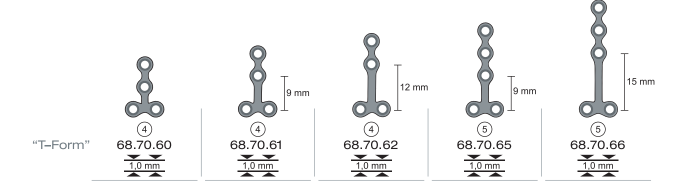


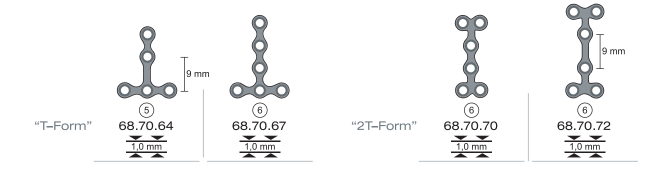




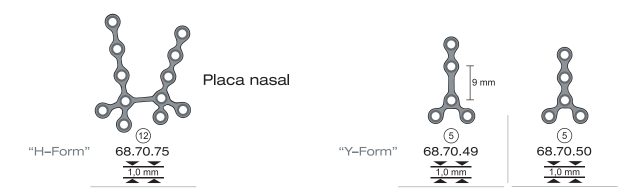


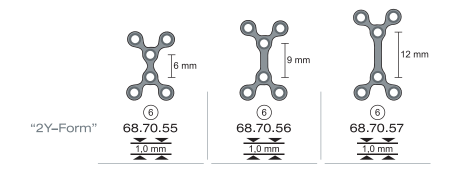


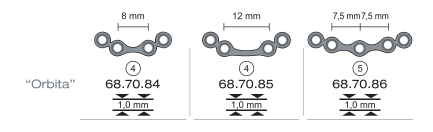




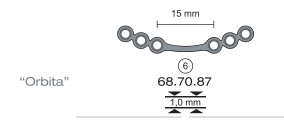


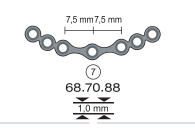






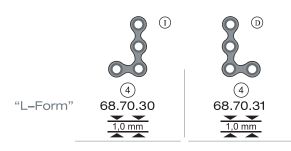


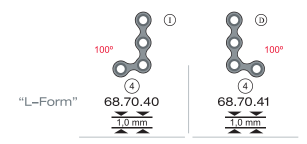


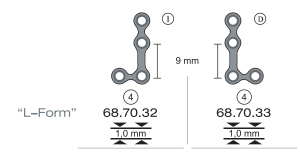


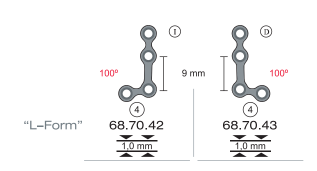


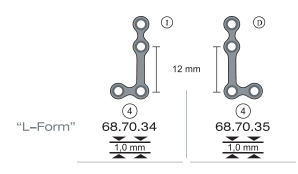


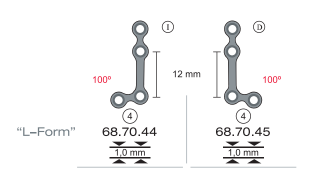


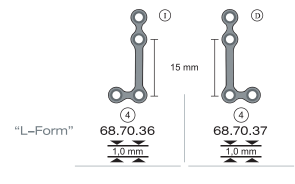












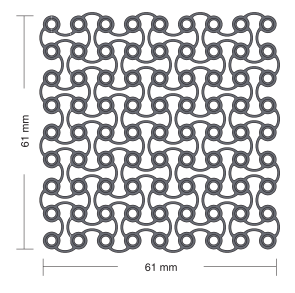




Placas para la corrección operativa de deformaciones del mentón



Mallas Art

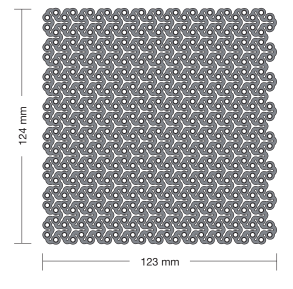


"Mini Malla"

61 x 61 mm 61 x 61 mm 68.86.93 68.87.00

90 x 90 mm 90 x 90 mm 68.87.01 68.86.98

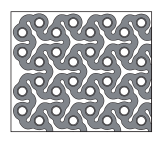
La imagen no muestra el tamaño real



"Mini Malla"

123 x 124 mm 68.96.85

Detalle en tamaño real

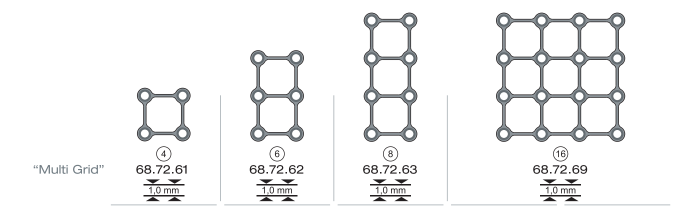


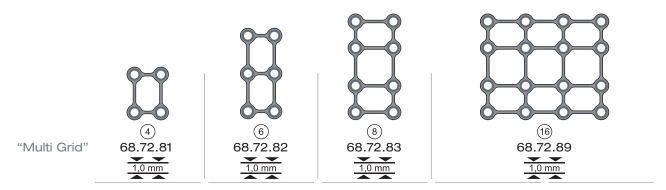


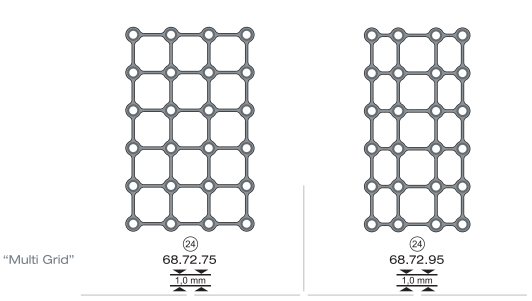








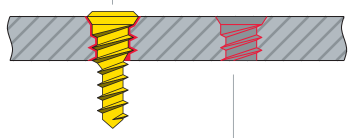






LOCKING

Autorroscante con bloqueo



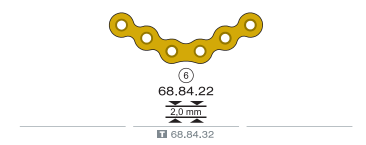
Orificio de la placa con rosca

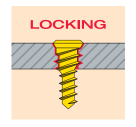
Bloqueo

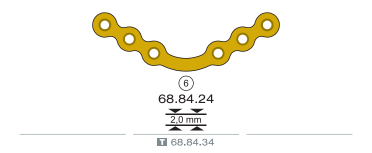
La fijación firme del tornillo en la placa presenta una alta estabilidad y así reduce el riesgo de que el implante se afloje.

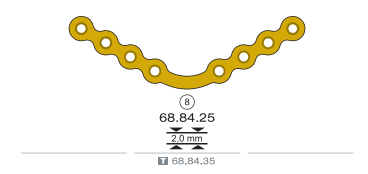


Placas para fracturas con bloqueo





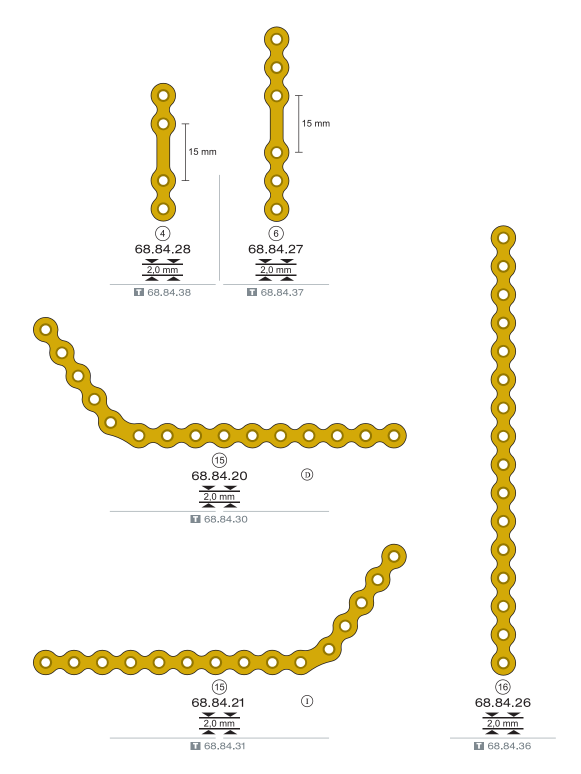




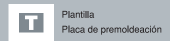








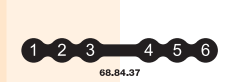






Plantillas Placas de premoldeación

- ▶ Facilita el contorneado de las placas
- Asegura la precisión de la adaptación
- ▶ Evita la deformación innecesaria del material



Plantillas				
Placas de	Para placas de fracturas			
premoldeación	con bloqueo			
68.84.30	68.84.20			
68.84.31	68.84.21			
68.84.32	68.84.22			
68.84.34	68.84.24			
68.84.35	68.84.25			
68.84.36	68.84.26			
68.84.37	68.84.27			
68.84.38	68.84.28			





"POWER GRIP"







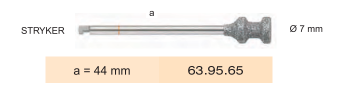




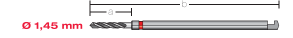


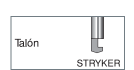


Instrumento para desbarbar



Brocas espirales





	AMMI)	ATTITUTE	ATTITUTE	annm(AMMINI	Annum (Annunun()
4	5	5,5 - 6	7 - 11	13 - 17	13 - 17	13 - 17	19
a = 4 mm	a = 5 mm	a = 7 mm	a = 11 mm	a = 18 mm	a = 18 mm	a = 18 mm	68.76.84 a = 20 mm b = 115 mm



En caso cortical dura o de la fijación de fragmentos pequeños recomendamos pretaladrar.









