



SIS TEM A1.5



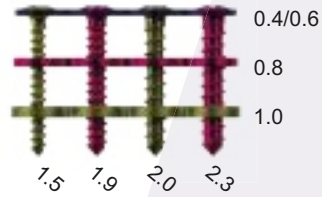
ESPESES DE LAS PLACAS

ORIFICIOS

DIÁMETRO

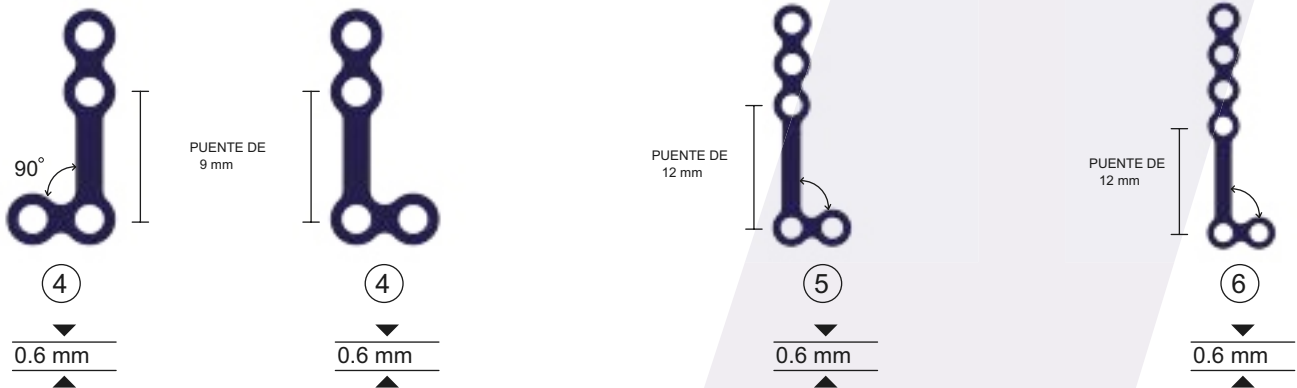


COMPATIBILIDAD TORNILLOS/PLACAS



SISTEMA 1.5

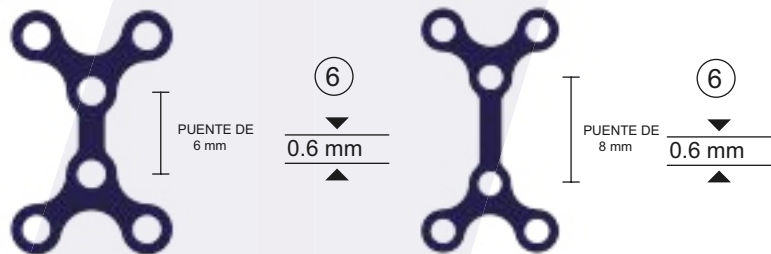
PLACAS EN L 90°



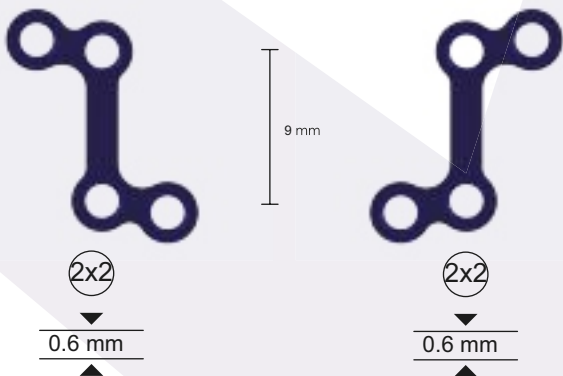
PLACAS EN Y



PLACAS DOBLE Y



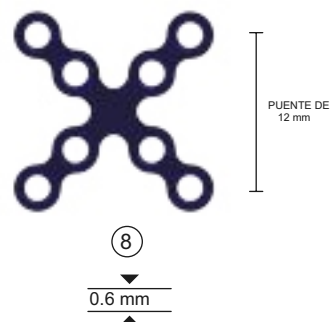
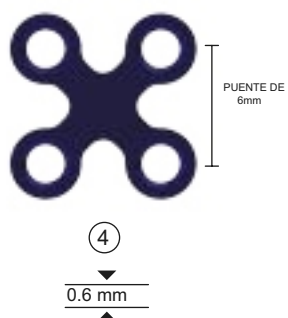
PLACAS EN Z



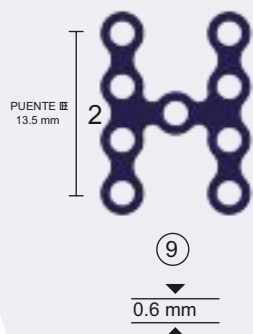
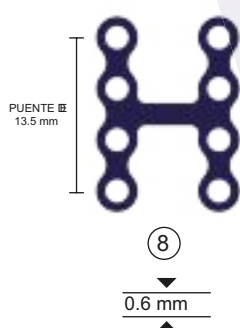
PLACAS EN T



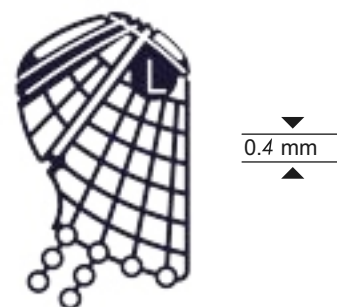
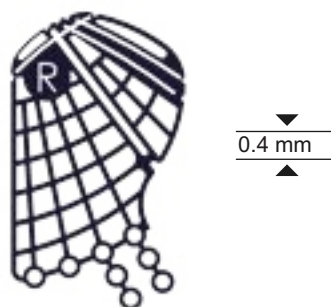
PLACAS EN X PARA RECONSTRUCCIÓN



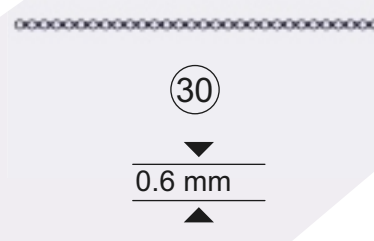
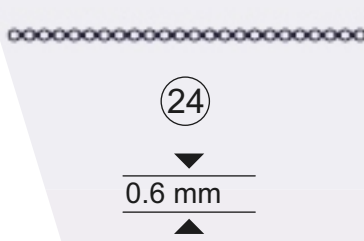
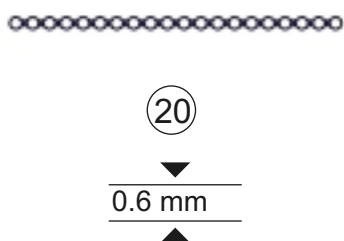
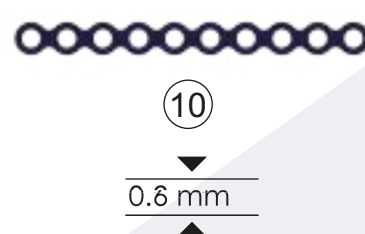
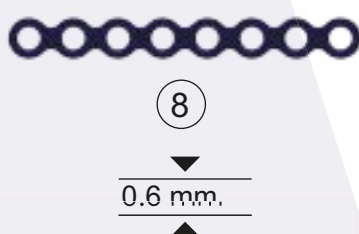
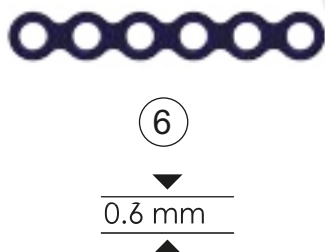
PLACAS RECONSTRUCCIÓN EN H



PLACAS MALLA PISO DE ÓRBITA (MOLDEABLE)



PLACAS PARA CIRUGIA MAXILOFACIAL RECTAS PARA ADAPTACIÓN



PLACAS MALLA PISO DE ÓRBITA (MOLDEABLE)



PUENE DE
69 x 69 mm
s/3,480

PUENE DE
90 x 90 mm
s/2,170

0.4 mm



0.4 mm



0.4 mm



0.4 mm

SISTEMA 1.5

PLACAS RECONSTRUCCIÓN DE ÓRBITA



4-20

0.6 mm



4-20

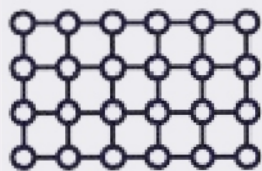
0.8 mm



4-13

0.6 mm

MATRICES



18 mm

30 mm

24

0.6 mm

PLACAS TREPANCOS



6

A 0.4 mm



5

B 0.4 mm



PLACAS LE FORT

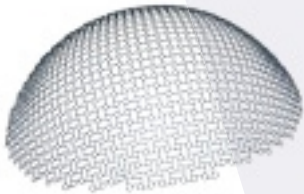


Derecha
0.6-0.8 mm

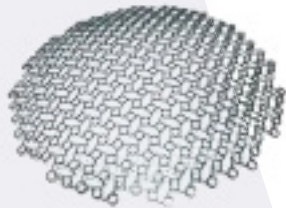


Izquierda
0.6-0.8 mm

PLACAS REJILLAS FLEXIBLE



125 x 203 mm
0.6 mm



100 x 100 mm
0.6 mm

DISTRACTORES



De Molin



Tercio medi o

TORNILLO CRUZ AUTOPERFORANTE



∅ 1.5 mm

TORNILLO CRUZ AUTORROSCANTE



∅ 1.5 mm

CRUZ AUTORROSCANTE DE EMERGEN&I

TORNILLO



∅ 1.9 mm





**SIS
TEM**

A 2.0

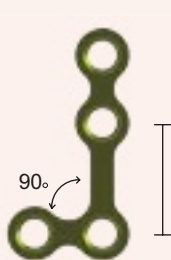
SISTEMA 2.0

(X) ORIFICIOS

ESPESOR

DIAMETRO

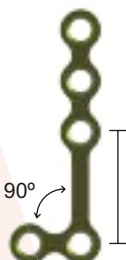
PLACAS EN L 90°



PUENTE DE 9 mm

4

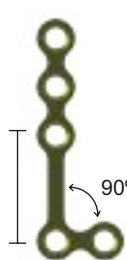
1 mm



PUENTE DE 12 mm

5

1 mm



5

1 mm

PLACAS EN Y

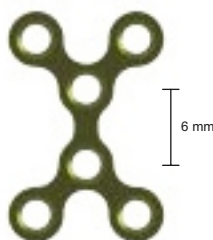


PUENTE DE 9 mm

5

1 mm

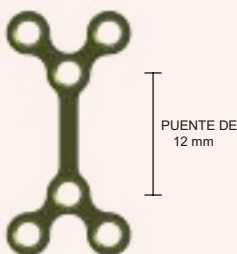
PLACAS DOBLE Y



6 mm

6

1 mm



PUENTE DE 12 mm

6

1 mm

PLACAS EN T

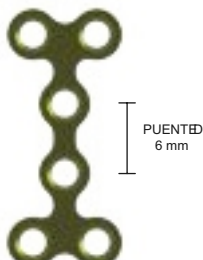


PUENTE DE 12 mm

5

1 mm

PLACAS DOBLE ENT



PUENTE DE 6 mm

6

0.6 mm

PLACAS EN X PARA RECONSTRUCCIÓN



PUENTE DE 7.5 mm

4

1 mm

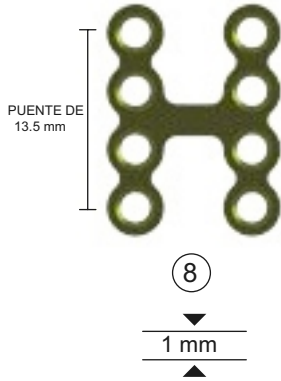


PUENTE DE 15 mm

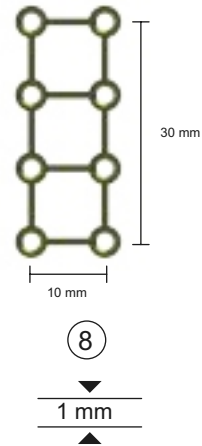
8

1 mm

PLACAS RECONSTRUCCIÓN EN H

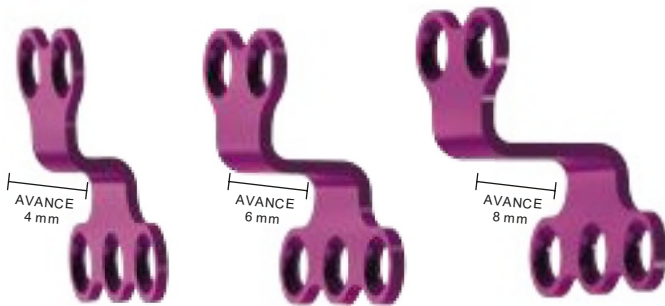


Matriz 2.0

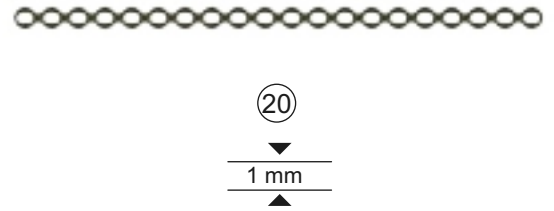


SISTEMA 2.0

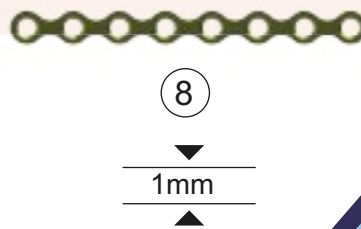
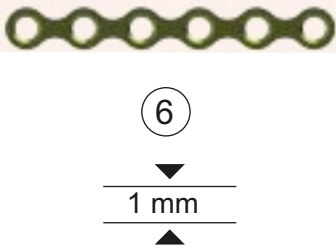
PLACASMENTÓN



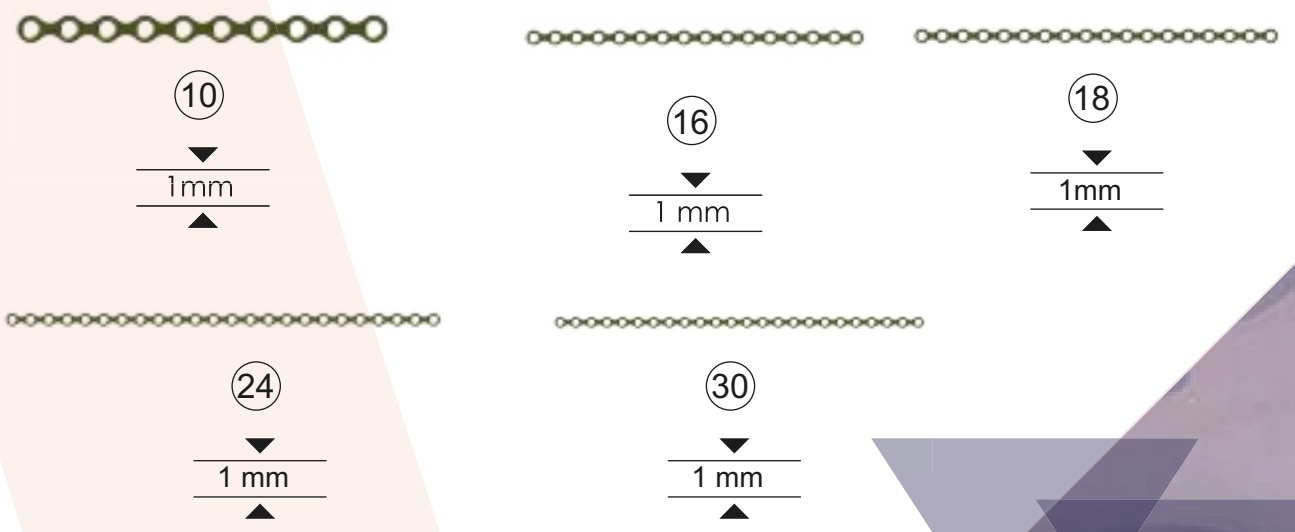
PLACAS COMPRESIÓN DINÁMICA



PLACAS RECTAS DE ADAPTACIÓN



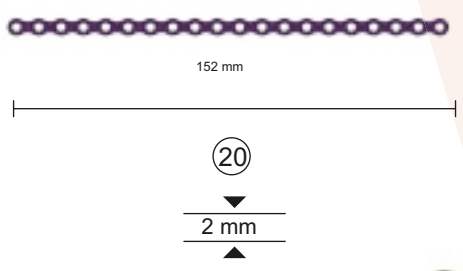
PLACAS RECTAS DE ADAPTACIÓN



PLACAS COMPRESIÓN CON PUENTE



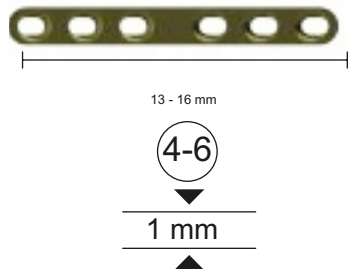
PLACAS DE RECONSTRUCCIÓN RECTAS



PLACAS RECONSTRUCCIÓN DE ÓRBITA



PLACAS COMPRESIÓN DINÁMICA



TORNILLO CRUZ AUTORROSCANTE



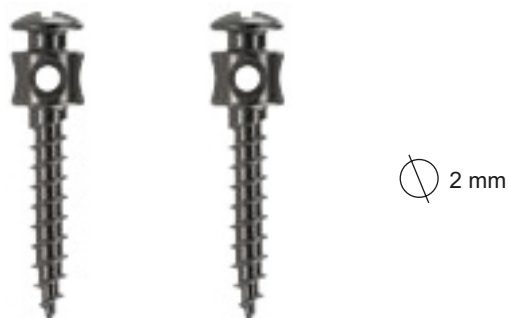
TORNILLO CRUZ AUTOPERFORANTE



TORNILLO DE EMERGENCIA CRUZ AUTORROSCANTE



TORNILLO LE FORT



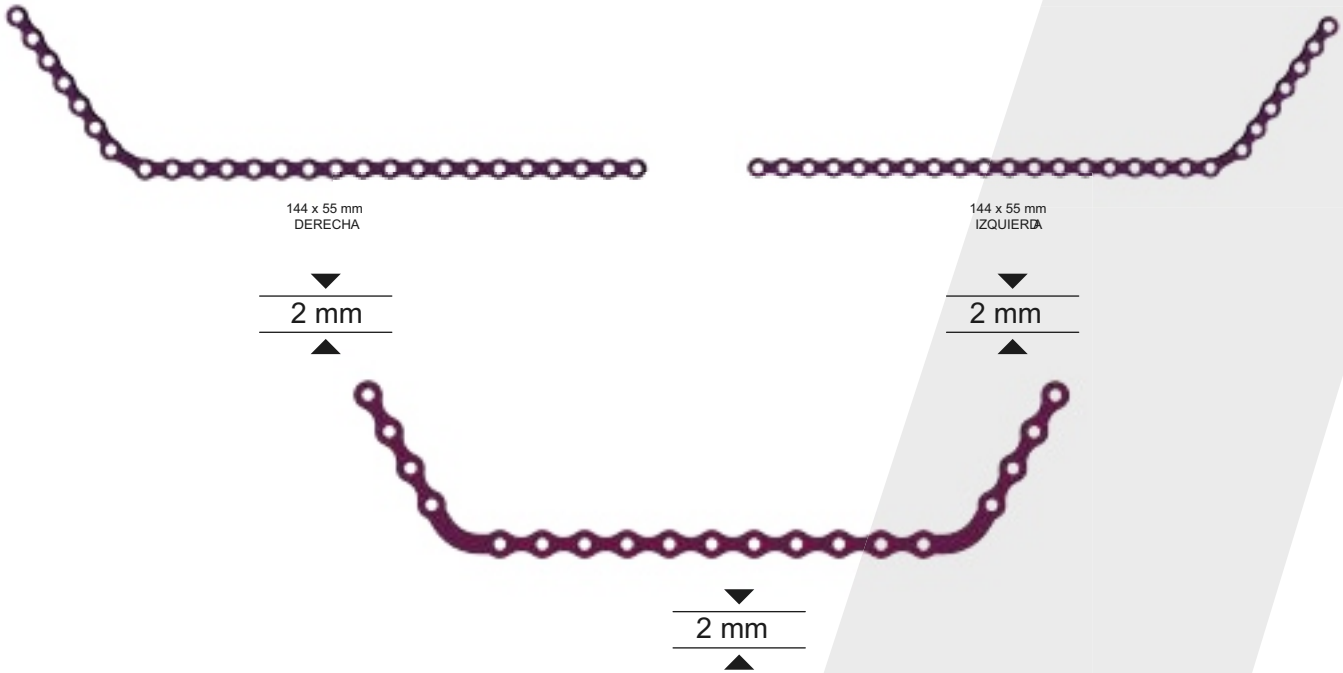


**SIS
TEM**

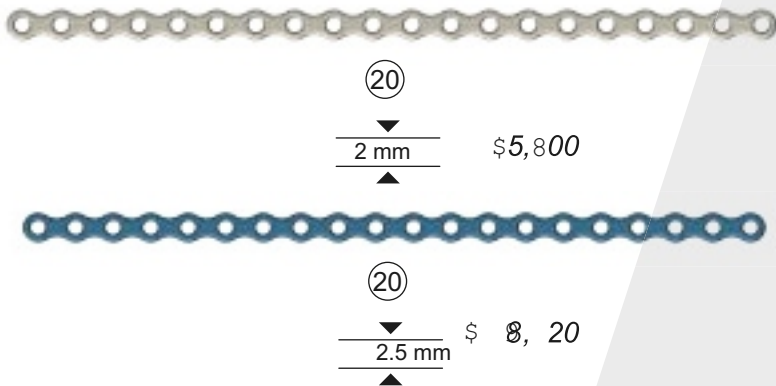
A 2.4

PLACAS EN L RECONSTRUCCIÓN

SISTEMA 2.4



PLACAS RECONSTRUCCIÓN LOC



ADITAMENTO ARTICULAR CON CABEZA



TORNILLO DE CRUZ AUTORROSCANTE



TORNILLO CRUZ AUTORROSCANTE CON BLOQUEO

