



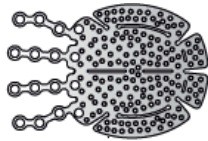
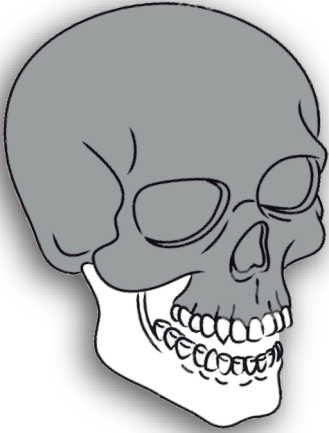
IMPLANTES PARA CIRUGÍA MAXILOFACIAL Y NEURO



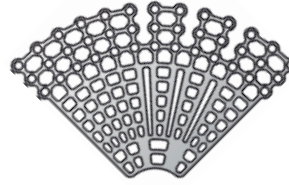
www.smorthopedic.com



Placas Mid 1.5mm



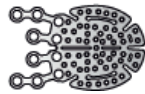
16-OR-V20-02 / 0.2 MM
16-OR-V20-03 / 0.3 MM



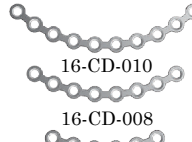
16-OR-F10-02 / 0.2 MM
16-OR-F10-03 / 0.3 MM



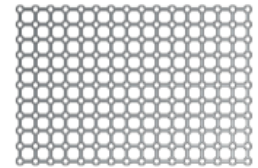
16-OR-C10-02 / 0.2 MM
16-OR-C10-03 / 0.3 MM



16-OR-V10-02 / 0.2 MM
16-OR-V10-03 / 0.3 MM



16-CD-010
16-CD-008
16-CD-006



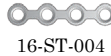
16-ME-001 / 48 X 33.6 MM
16-ME-002 / 71 X 48 MM



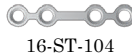
16-ST-002



16-ST-102



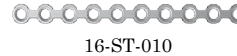
16-ST-004



16-ST-104



16-ST-006



16-ST-010



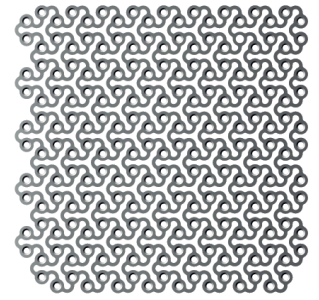
16-ST-012



16-ST-018



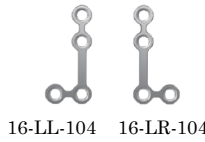
16-CV-006



NS-3MA-100-06 / 95.0 X 92.9 MM
NS-3MA-150-06 / 144.3 X 144.2 MM
NS-3MA-200-06 / 193.7 X 195.5 MM



16-LL-406 16-LR-406



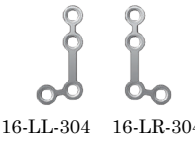
16-LL-104 16-LR-104



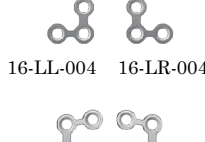
16-DY-106



16-CV-106



16-LL-304 16-LR-304



16-LL-004 16-LR-004



16-DY-006



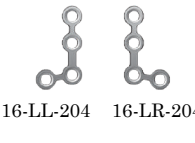
16-SQ-004



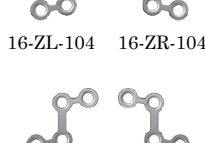
16-HP-006



16-IP-004



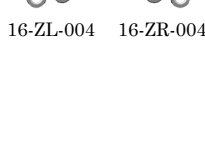
16-LL-204 16-LR-204



16-ZL-104 16-ZR-104



16-YP-005



16-ZL-004 16-ZR-004

AVANCE MAXILAR



Placa RC, Derecho, 0.8 mm

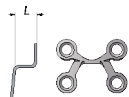
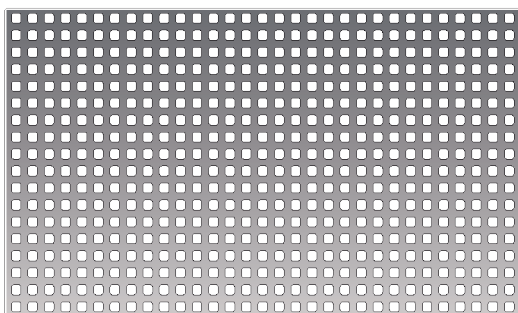
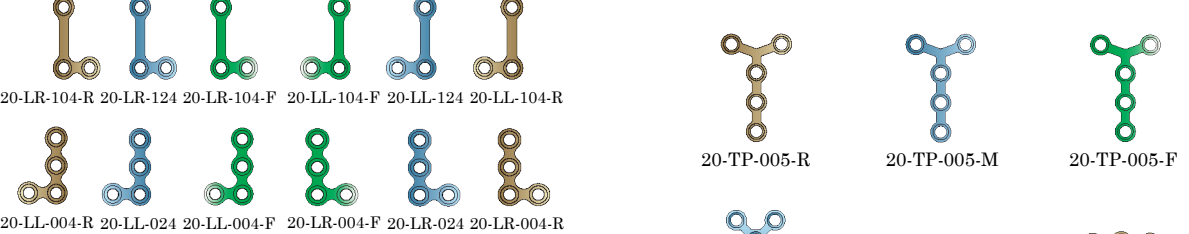
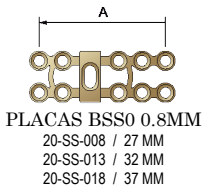
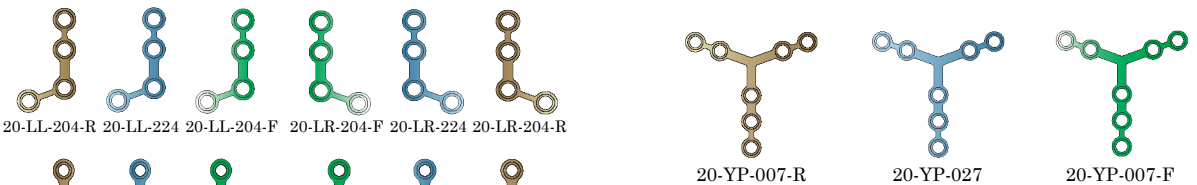
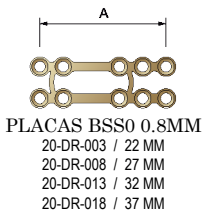
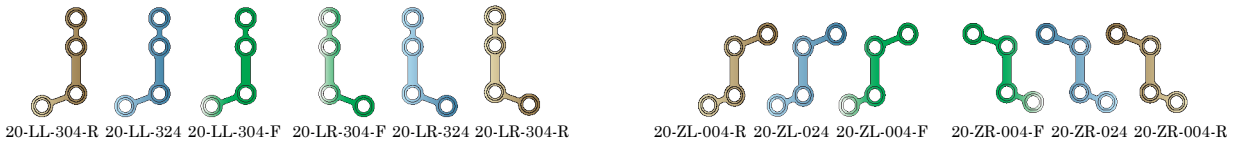
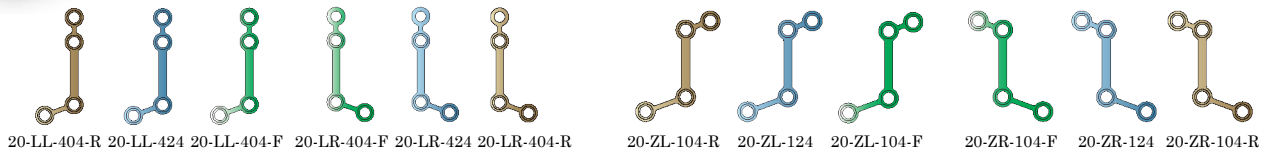
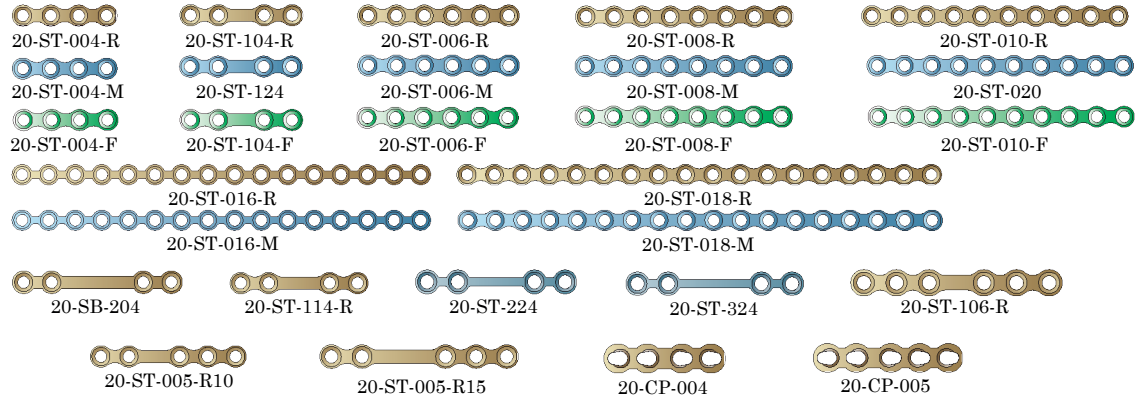
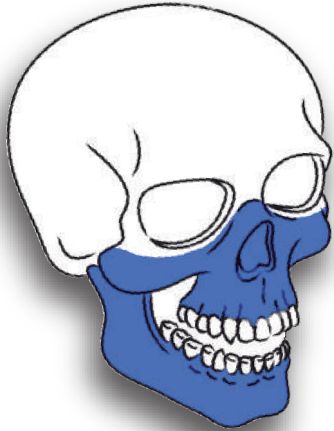
16-RCR-000 / 0 MM
16-RCR-002 / 2 MM
16-RCR-004 / 4 MM
16-RCR-006 / 6 MM
16-RCR-008 / 8 MM
16-RCR-010 / 10 MM
16-RCR-012 / 12 MM



Placa RC, Izquierdo, 0.8 mm

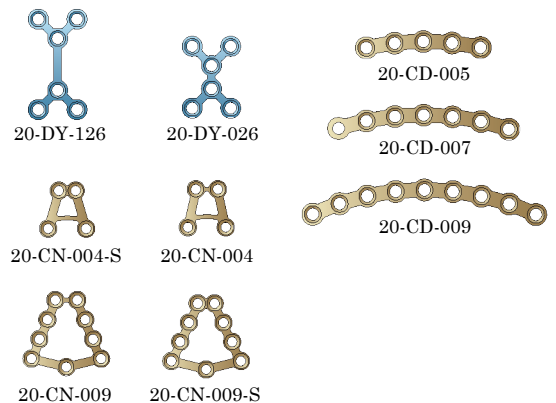
16-RCL-000 / 0 MM
16-RCL-002 / 2 MM
16-RCL-004 / 4 MM
16-RCL-006 / 6 MM
16-RCL-008 / 8 MM
16-RCL-010 / 10 MM
16-RCL-012 / 12 MM

Placas Mini 2.0mm

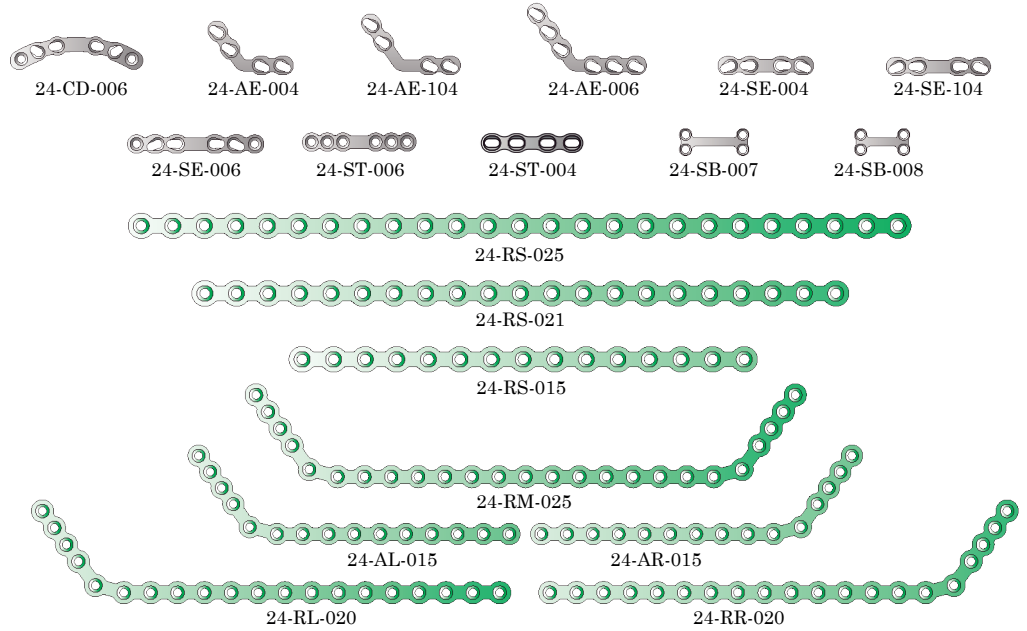


PLACAS MENTON 0.6MM
20-CH-002 / 02 MM
20-CH-004 / 04 MM
20-CH-006 / 06 MM
20-CH-008 / 08 MM
20-CH-010 / 10 MM
20-CH-012 / 12 MM

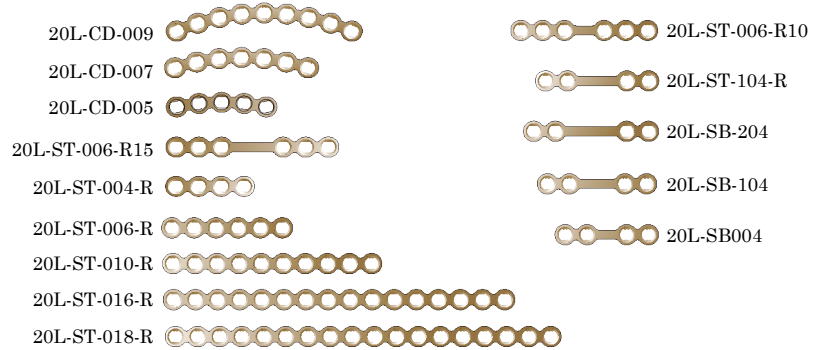
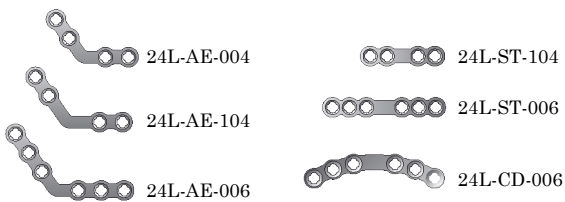
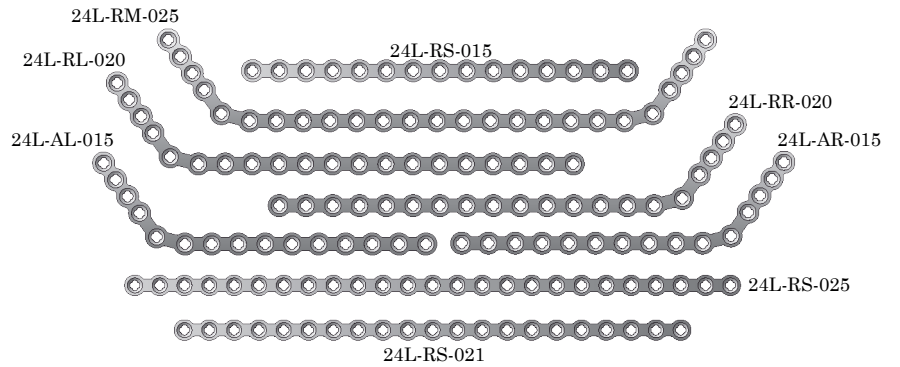
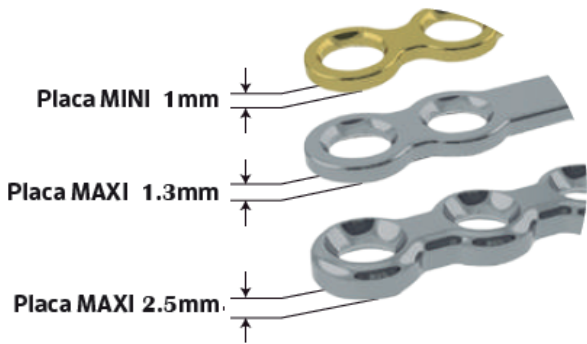
20-ME-001 125 X 5 MM
20-ME-002 125 X 9 MM
20-ME-018 125 X 70 MM



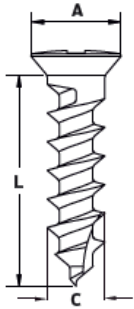
Placas Maxi 2.4mm



Placas de Bloqueo



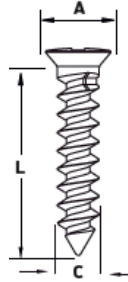
Tornillos



TORNILLOS AUTOPERFORANTES

16-AT-004 / 1.5 X 4.0 MM
16-AT-005 / 1.5 X 5.0 MM
16-AT-006 / 1.5 X 6.0 MM
16-AT-008 / 1.5 X 8.0 MM

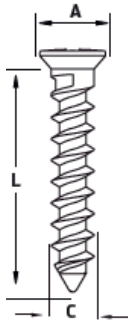
20-AT-004 / 2.0 X 4.0 MM
20-AT-006 / 2.0 X 6.0 MM
20-AT-008 / 2.0 X 8.0 MM



TORNILLOS MID 1.6MM

16-MD-004 / 1.5 X 4.0 MM
16-MD-005 / 1.5 X 5.0 MM
16-MD-006 / 1.5 X 6.0 MM
16-MD-008 / 1.5 X 8.0 MM
16-MD-010 / 1.5 X 10.0 MM

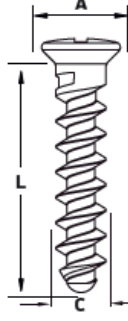
19-MD-004 / 1.8 X 4.0 MM
19-MD-006 / 1.8 X 6.0 MM



TORNILLOS MINI 2.0MM

20-MN-004 / 2.0 X 4.0 MM
20-MN-005 / 2.0 X 5.0 MM
20-MN-006 / 2.0 X 6.0 MM
20-MN-008 / 2.0 X 8.0 MM
20-MN-010 / 2.0 X 10.0 MM
20-MN-012 / 2.0 X 12.0 MM
20-MN-014 / 2.0 X 14.0 MM
20-MN-016 / 2.0 X 16.0 MM
20-MN-018 / 2.0 X 18.0 MM
20-MN-020 / 2.0 X 20.0 MM

23-MN-004 / 2.3 X 4.0 MM
23-MN-005 / 2.3 X 5.0 MM
23-MN-006 / 2.3 X 6.0 MM
23-MN-008 / 2.3 X 8.0 MM



TORNILLOS MAXI 2.4MM

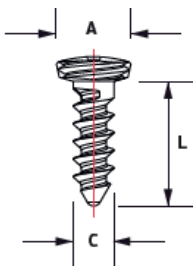
24-MX-004 / 2.4 X 4.0 MM
24-MX-006 / 2.4 X 6.0 MM
24-MX-008 / 2.4 X 8.0 MM
24-MX-010 / 2.4 X 10.0 MM
24-MX-012 / 2.4 X 12.0 MM
24-MX-014 / 2.4 X 14.0 MM
24-MX-016 / 2.4 X 16.0 MM
24-MX-018 / 2.4 X 18.0 MM
24-MX-020 / 2.4 X 20.0 MM

27-MX-006 / 2.7 X 6.0 MM
27-MX-008 / 2.7 X 8.0 MM
27-MX-010 / 2.7 X 10.0 MM
27-MX-012 / 2.7 X 12.0 MM



BROCAS

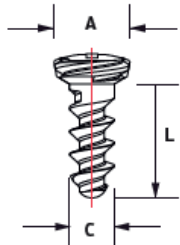
122-MD-301 / 1.5 MM CORTA
122-MD-302 / 1.5 MM LARGA
122-MN-301 / 2.0 MM CORTA
122-MN-302 / 2.0 MM CORTA
122-MN-303 / 2.0 MM LARGA
122-MN-306 / 2.0 MM LARGA
122-MU-301 / 2.0 MM LARGA
122-MU-302 / 2.0 MM LARGA
122-MX-301 / 2.4 MM CORTA
122-MX-302 / 2.4 MM LARGA



TORNILLOS DE BLOQUEO 2.0

20L-MN-005 / 2.0 X 5.0 MM
20L-MN-006 / 2.0 X 6.0 MM
20L-MN-008 / 2.0 X 8.0 MM
20L-MN-010 / 2.0 X 10.0 MM
20L-MN-012 / 2.0 X 12.0 MM
20L-MN-014 / 2.0 X 14.0 MM
20L-MN-016 / 2.0 X 16.0 MM
20L-MN-018 / 2.0 X 18.0 MM

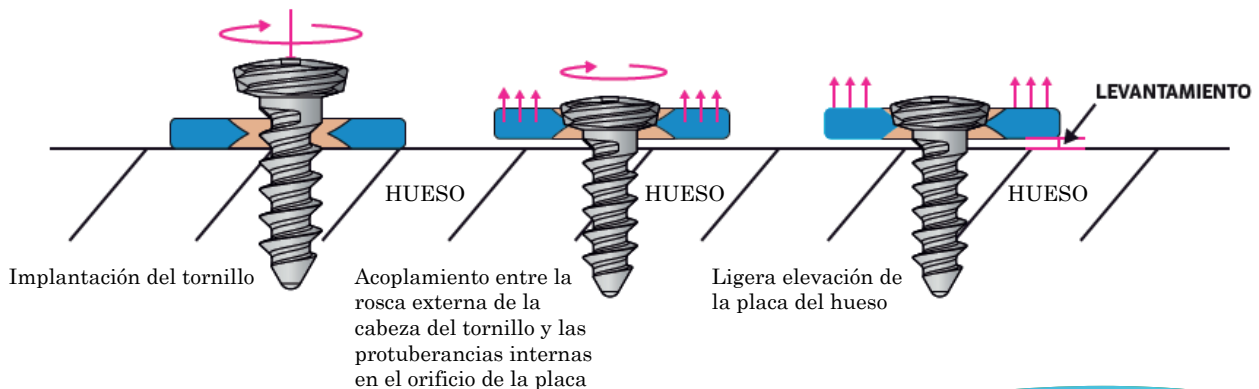
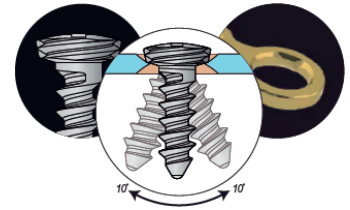
23L-MN-006 / 2.3 X 6.0 MM
23L-MN-008 / 2.0 X 8.0 MM
23L-MN-010 / 2.0 X 10.0 MM
23L-MN-012 / 2.0 X 12.0 MM
23L-MN-014 / 2.0 X 14.0 MM



TORNILLOS DE BLOQUEO 2.4

24L-MX-005 / 2.4 X 5.0 MM
24L-MX-006 / 2.4 X 6.0 MM
24L-MX-008 / 2.4 X 8.0 MM
24L-MX-010 / 2.4 X 10.0 MM
24L-MX-012 / 2.4 X 12.0 MM
24L-MX-014 / 2.4 X 14.0 MM
24L-MX-016 / 2.4 X 16.0 MM
24L-MX-018 / 2.4 X 18.0 MM

27L-MX-006 / 2.7 X 6.0 MM
27L-MX-008 / 2.7 X 8.0 MM
27L-MX-010 / 2.7 X 10.0 MM
27L-MX-012 / 2.7 X 12.0 MM
27L-MX-014 / 2.7 X 14.0 MM





SISTEMA DE ANCLAJE SUPERIOR DOBLE

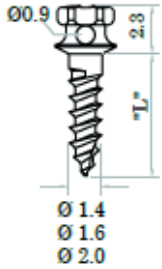
AUTOPERFORANTES Y AUTORROSCANTES



www.smorthopedic.com

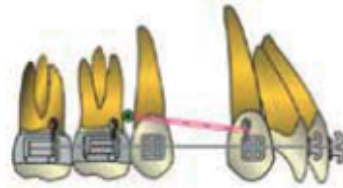
A decorative graphic at the bottom of the page consists of a blue wavy line above a green wavy line, both curving from left to right.

Sistema de Anclaje Superior Doble



14-JA-006H	Ø1.4	6
14-JA-008H	Ø1.4	8
16-JA-006H	Ø1.6	6
16-JA-008H	Ø1.6	8
16-JA-010H	Ø1.6	10
20-JA-006H	Ø2.0	6
20-JA-008H	Ø2.0	8
20-JA-010H	Ø2.0	10

JA



JA screw



14-JB-006	Ø1.4	6
14-JB-008	Ø1.4	8
16-JB-006	Ø1.6	6
16-JB-008	Ø1.6	8
16-JB-010	Ø1.6	10
20-JB-006	Ø2.0	6
20-JB-008	Ø2.0	8
20-JB-010	Ø2.0	10

JB



JB screw



14-G1-006	Ø1.4	6
14-G1-008	Ø1.4	8
16-G1-006	Ø1.6	6
16-G1-008	Ø1.6	8
16-G1-010	Ø1.6	10
20-G1-006	Ø2.0	6
20-G1-008	Ø2.0	8
20-G1-010	Ø2.0	10

G1



G1 screw

Sistema de Anclaje Superior Doble



14-G2-006	Ø1.4	6
14-G2-008	Ø1.4	8
16-G2-006	Ø1.6	6
16-G2-008	Ø1.6	8
16-G2-010	Ø1.6	10
20-G2-006	Ø2.0	6
20-G2-008	Ø2.0	8
20-G2-010	Ø2.0	10

G2



14-JD-006	Ø1.4	6
14-JD-008	Ø1.4	8
16-JD-006	Ø1.6	6
16-JD-008	Ø1.6	8
16-JD-010	Ø1.6	10
20-JD-006	Ø2.0	6
20-JD-008	Ø2.0	8
20-JD-010	Ø2.0	10

JD



BROCAS
112-MC-201 / 112-MC-202

Alambre, Arco o Ferula de de Erich



MEDIDAS

Referencia	Largo
402-253-00	1 metro
402-253-15CM	15 centímetros

Placas de Anclaje

