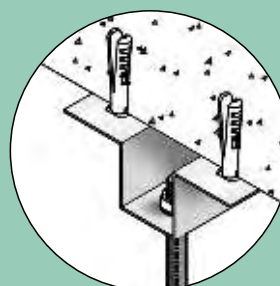
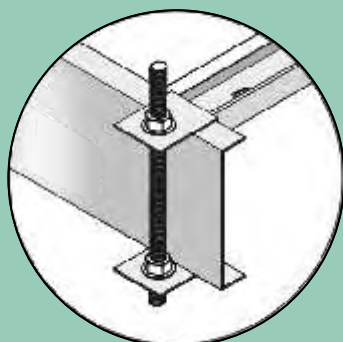
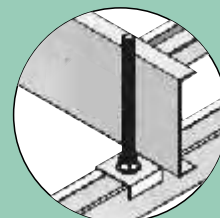
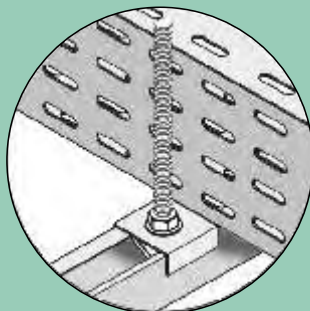
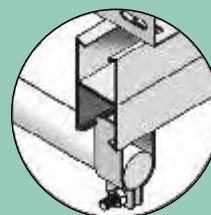
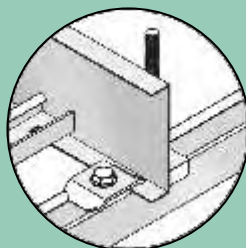
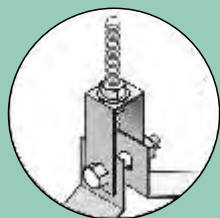
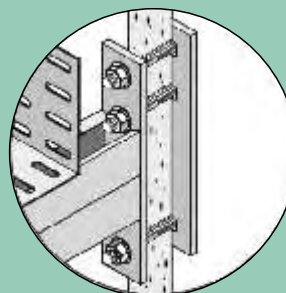
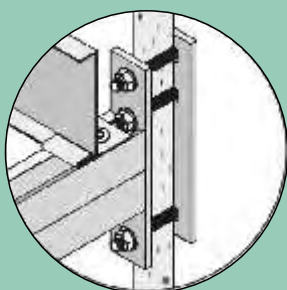
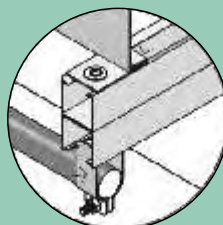
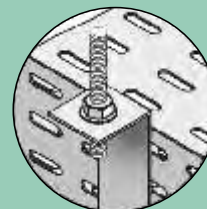
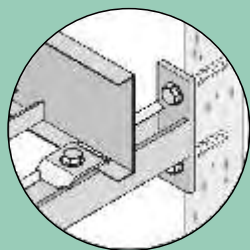
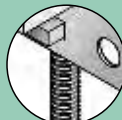
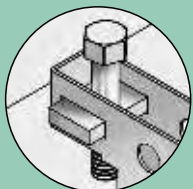
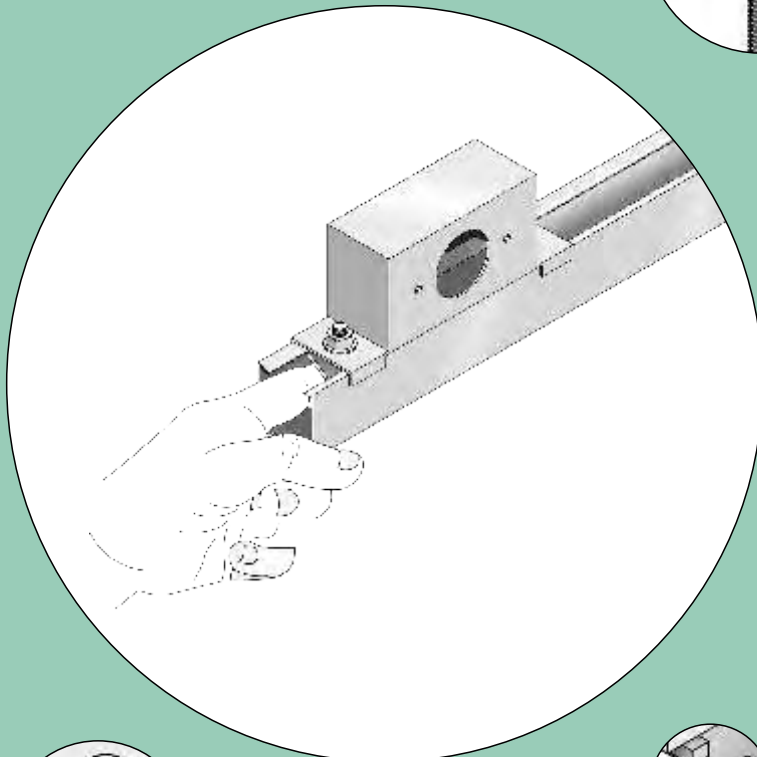
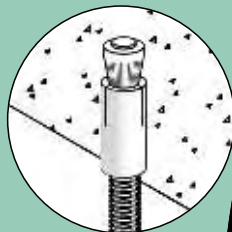
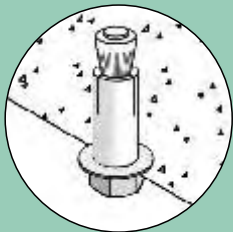
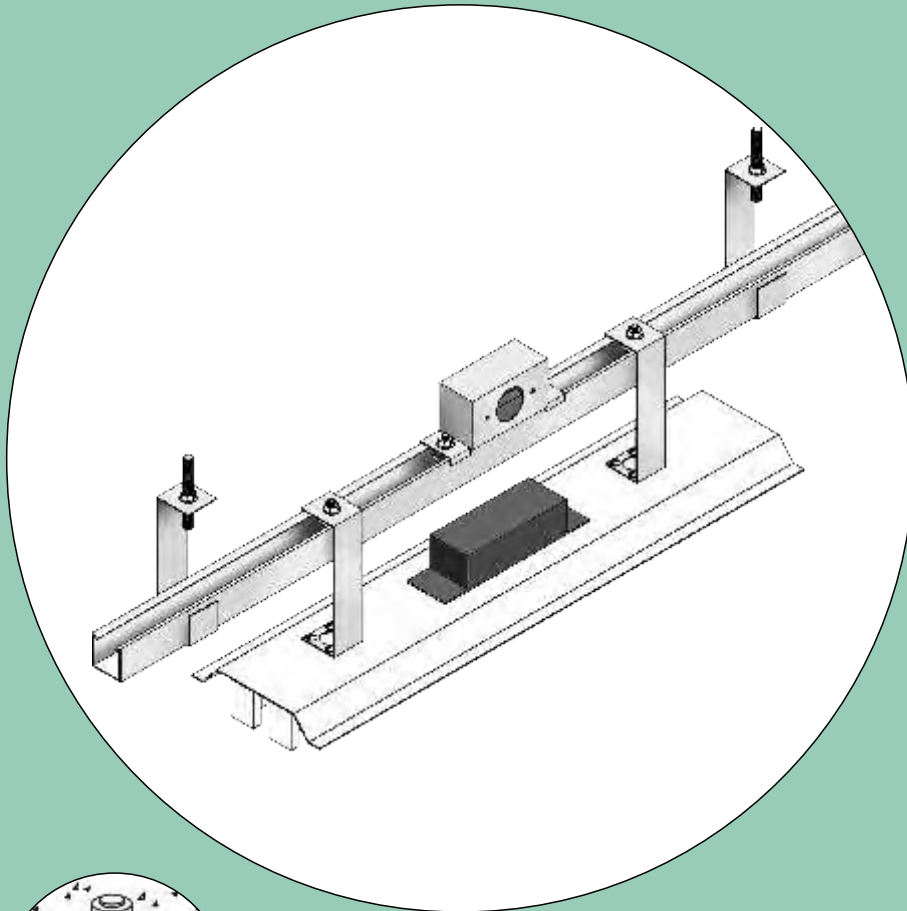


Acessórios para fixação e suportação

Accessories for fixing and support / Accesorios para fijación y soporte





Neste capítulo apresentamos os acessórios de fixação e suportação, destinados aos leitos para cabos, eletrocalhas e perfilados, bem como as abraçadeiras metálicas para fixação de eletrodutos, além de suportes especiais e grades de piso.

Sua fabricação é em chapa de aço, alumínio e inox.

In this chapter we present accessories for fixing and support, for cable trays ladder type, cable ladders and channels, as well as metallic clamps for pipe conduits fastening.

These parts are made in steel plate, aluminum and stainless steel.

En este capítulo presentamos los accesorios de fijación y soportes, destinados a las bandejas portacables, bandejas metálicas y perfiles, así como las abrazaderas metálicas para fijación de electroductos.

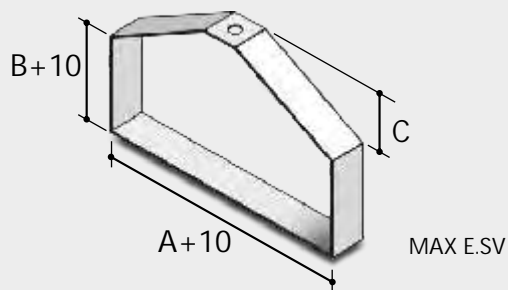
Su fabricación es en plancha de acero, aluminio e inoxidable.

Acessórios para fixação e suportação

Accessories for fixing and support / Accesorios para fijación y soporte

Suspensão Vertical

Vertical Suspension
Suspensión Vertical



Suspensão Vertical MAX E . SV. LARG. ABA

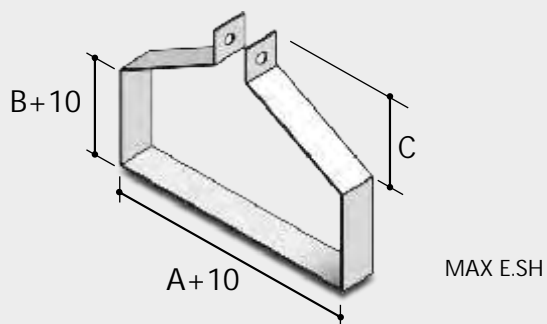
Vertical suspension MAX E . SV. LARG. ABA

Suspensión Vertical MAX E . SV. LARG. ABA

| C | |
|---------|---------|
| A < 300 | A > 300 |
| 75 | 100 |

Suspensão Horizontal

Horizontal Suspension
Suspensión Horizontal



Suspensão Horizontal MAX E .SH. LARG. ABA

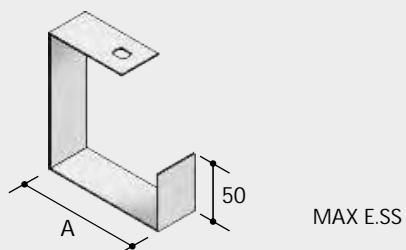
Horizontal suspension MAX E .SH. LARG. ABA

Suspensión Horizontal MAX E .SH. LARG. ABA

| C | |
|---------|---------|
| A < 300 | A > 300 |
| 75 | 100 |

Suspensão Simples

Simple Suspension
Suspensión Simple



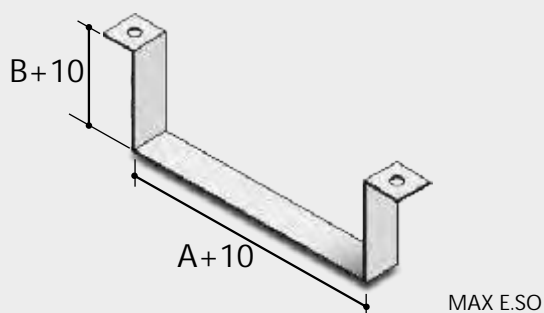
Suspensão Simples MAX E.SS

Simple Suspension MAX E.SS

Suspensión Simple MAX E.SS

Suspensão Ômega

Omega Shaped Suspension
Suspensión Omega



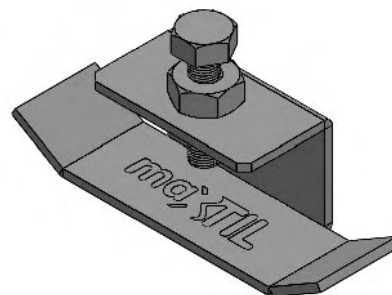
Suspensão Ômega MAX E . SO. LARG. ABA

Omega Shaped Suspension MAX E . SO. LARG. ABA

Suspensión Omega MAX E . SO. LARG. ABA

Grapa Fixa para Estrutura Metálica

Fixed clamp for metal structure
Grapa fija de estructura metálica

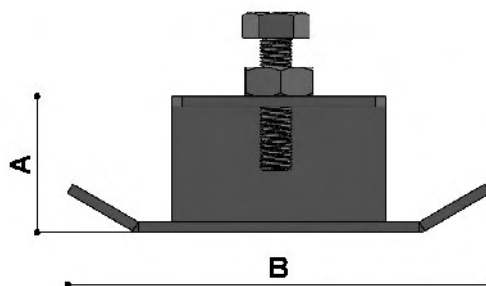


MAX AF.GFEM

Grapa Fixa para Estrutura Metálica MAX AF.GFEM

Fixed clamp for metal structure MAX AF.GFEM

Grapa fija de estructura metálica



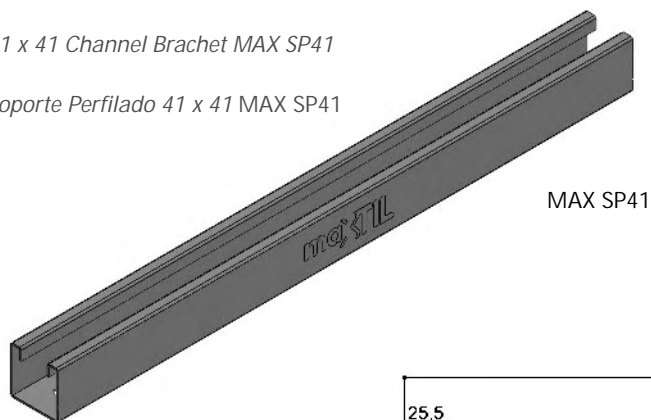
Perfilado Estrutural 41 x 41

41 x 41 Channel Bracket
Soporte Perfilado 41 x 41

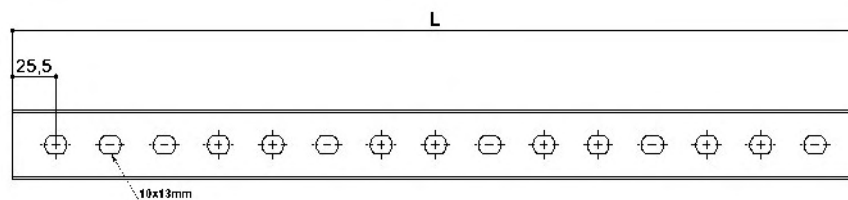
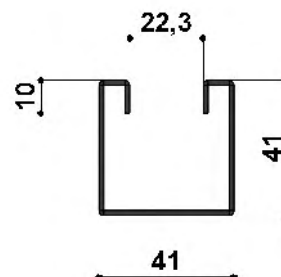
Perfilado Estrutural 41 x 41 MAX SP41

41 x 41 Channel Bracket MAX SP41

Soporte Perfilado 41 x 41 MAX SP41



MAX SP41



Acessórios para fixação e suportaço

Accessories for fixing and support / Accesorios para fijación y soporte

Diâmetro externos dos tubos

Pipe conduits outer diameter
Diámetro externo de los tubos

| Polegadas | Milímetros | Polegadas | Milímetros |
|-----------|------------|-----------|------------|
| 1/2 | 21,3 | 2 | 60,3 |
| 3/4 | 26,7 | 2 1/2 | 73,0 |
| 1 | 33,4 | 3 | 88,9 |
| 1 1/4 | 42,2 | 3 1/2 | 101,6 |
| 1 1/2 | 48,3 | 4 | 114,3 |

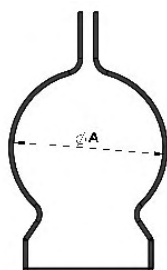
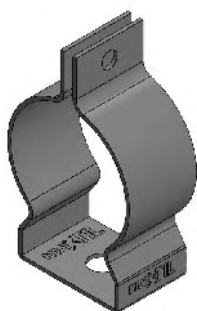
Observação: para outras dimensões, consultar.

Note: other dimensions under request

Observación: para otras dimensiones, consultar.

Abraçadeira Tipo "D"

"D" type pipe clamp
Abrazadera Tipo "D"

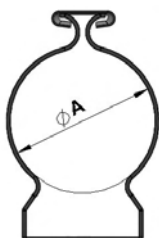
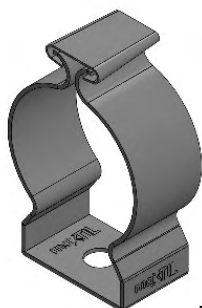


MAX AA.TD

| Abraçadeira Tipo D | | | | | | |
|--------------------|------|-----------|--------------|--------------|--------------|--------------|
| POL | ØA | Parafuso | ELETROLITICO | GALV. A FOGO | INOX 304 | INOX 316 |
| 1/2" | 22 | 1/4"x3/4" | AA.TD.1/2 | AA.TD.1/2.F | AA.TD.1/2.Q | AA.TD.1/2.D |
| 3/4" | 27,5 | 1/4"x3/4" | AA.TD.3/4 | AA.TD.3/4.F | AA.TD.3/4.Q | AA.TD.3/4.D |
| 1" | 34 | 1/4"x3/4" | AA.TD.1 | AA.TD.1.F | AA.TD.Q | AA.TD.1.D |
| 1 1/4" | 43 | 1/4"x3/4" | AA.TD.11/4 | AA.TD.11/4.F | AA.TD.11/4.Q | AA.TD.11/4.D |
| 1 1/2" | 49 | 1/4"x3/4" | AA.TD.11/2 | AA.TD.11/2.F | AA.TD.11/2.Q | AA.TD.11/2.D |
| 2" | 61 | 1/4"x3/4" | AA.TD.2 | AA.TD.2.F | AA.TD.2.Q | AA.TD.2.D |
| 2 1/2" | 74 | 1/4"x1" | AA.TD.21/2 | AA.TD.21/2.F | AA.TD.21/2.Q | AA.TD.21/2.D |
| 3" | 90 | 1/4"x1" | AA.TD.3 | AA.TD.3.F | AA.TD.3.Q | AA.TD.3.F |
| 3 1/2" | | | AA.TD.31/2 | AA.TD.31/2.F | AA.TD.31/2.Q | AA.TD.31/2.F |
| 4" | 114 | 1/4"x1" | AA.TD.4 | AD.TP.4.F | AA.TD.4.Q | AA.TD.4.F |

Abraçadeira Tipo "D" com Cunha

"D" type pipe clamp with clip
Abrazadera Tipo "D" con Cuña



MAX AA.TDC

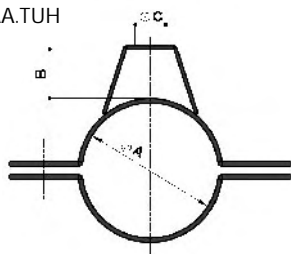
| Abraçadeira Tipo D Com Cunha | | | | | | |
|------------------------------|------|-----------|--------------|---------------|---------------|---------------|
| POL | ØA | Parafuso | ELETROLITICO | GALV. A FOGO | INOX 304 | INOX 316 |
| 1/2" | 22 | 1/4"x3/4" | AA.TDC.1/2 | AA.TDC.1/2.F | AA.TDC.1/2.Q | AA.TDC.1/2.D |
| 3/4" | 27,5 | 1/4"x3/4" | AA.TDC.3/4 | AA.TDC.3/4.F | AA.TDC.3/4.Q | AA.TDC.3/4.D |
| 1" | 34 | 1/4"x3/4" | AA.TDC.1 | AA.TDC.1.F | AA.TDC.1.Q | AA.TDC.1.D |
| 1 1/4" | 43 | 1/4"x3/4" | AA.TDC.11/4 | AA.TDC.11/4.F | AA.TDC.11/4.Q | AA.TDC.11/4.D |
| 1 1/2" | 49 | 1/4"x3/4" | AA.TDC.11/2 | AA.TDC.11/2.F | AA.TDC.11/2.Q | AA.TDC.11/2.D |
| 2" | 61 | 1/4"x3/4" | AA.TDC.2 | AA.TDC.2.F | AA.TDC.2.Q | AA.TDC.2.D |
| 2 1/2" | 74 | 1/4"x1" | AA.TDC.21/2 | AA.TDC.21/2.F | AA.TDC.21/2.Q | AA.TDC.21/2.D |
| 3" | 90 | 1/4"x1" | AA.TDC.3 | AA.TDC.3.F | AA.TDC.3.Q | AA.TDC.3.F |
| 3 1/2" | | | AA.TDC.31/2 | AA.TDC.31/2.F | AA.TDC.31/2.Q | AA.TDC.31/2.F |
| 4" | 114 | 1/4"x1" | AA.TDC.4 | AA.TDC.4.F | AA.TDC.4.Q | AA.TDC.4.F |

Abraçadeira União Horizontal

Double strap clamp
Abrazadera Unión Horizontal



MAX AA.TUH



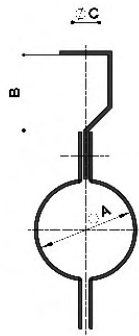
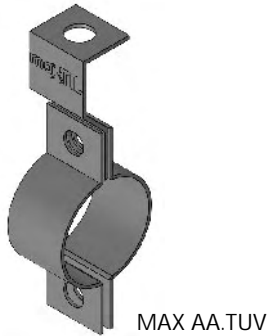
| Abraçadeira União Horizontal | | | | | | | | | |
|------------------------------|-----|----|----|----------|---------------|--------------|---------------|---------------|---------------|
| POL | ØA | B | ØC | Carga kg | Parafuso | ELETROLITICO | GALV. A FOGO | INOX 304 | INOX 316 |
| 1/2" | 24 | 25 | 11 | 150 | 3/8" x 1.1/4" | AA.TUH.1/2 | AA.TUH.1/2.F | AA.TUH.1/2.Q | AA.TUH.1/2.D |
| 3/4" | 29 | 25 | 11 | 150 | 3/8" x 1.1/4" | AA.TUH.3/4 | AA.TUH.3/4.F | AA.TUH.3/4.Q | AA.TUH.3/4.D |
| 1" | 35 | 25 | 11 | 150 | 3/8" x 1.1/4" | AA.TUH.1 | AA.TUH.1.F | AA.TUH.1.Q | AA.TUH.1.D |
| 1 1/4" | 44 | 25 | 11 | 150 | 3/8" x 1.1/4" | AA.TUH.11/4 | AA.TUH.11/4.F | AA.TUH.11/4.Q | AA.TUH.11/4.D |
| 1 1/2" | 51 | 25 | 11 | 150 | 3/8" x 1.1/4" | AA.TUH.11/2 | AA.TUH.11/2.F | AA.TUH.11/2.Q | AA.TUH.11/2.D |
| 2" | 62 | 45 | 11 | 150 | 3/8" x 1.1/4" | AA.TUH.2 | AA.TUH.2.F | AA.TUH.2.Q | AA.TUH.2.D |
| 2 1/2" | 75 | 45 | 14 | 350 | 1/2" x 1.1/2" | AA.TUH.21/2 | AA.TUH.21/2.F | AA.TUH.21/2.Q | AA.TUH.21/2.D |
| 3" | 91 | 45 | 14 | 350 | 1/2" x 1.1/2" | AA.TUH.3 | AA.TUH.3.F | AA.TUH.3.Q | AA.TUH.3.F |
| 3 1/2" | 104 | 50 | 14 | 450 | 1/2" x 1.1/2" | AA.TUH.31/2 | AA.TUH.31/2.F | AA.TUH.31/2.Q | AA.TUH.31/2.F |
| 4" | 117 | 50 | 17 | 450 | 1/2" x 1.1/2" | AA.TUH.4 | AA.TUH.4.F | AA.TUH.4.Q | AA.TUH.4.F |
| 5" | 143 | 55 | 17 | 550 | 1/2" x 1.1/2" | AA.TUH.5 | AA.TUH.5.F | AA.TUH.5.Q | AA.TUH.5.F |
| 6" | 172 | 55 | 21 | 550 | 1/2" x 1.1/2" | AA.TUH.6 | AA.TUH.6.F | AA.TUH.6.Q | AA.TUH.6.F |
| 8" | 223 | 60 | 21 | 750 | 5/8" x 2" | AA.TUH.8 | AA.TUH.8.F | AA.TUH.8.Q | AA.TUH.8.F |
| 10" | 277 | 60 | 24 | 900 | 5/8" x 2.1/2" | AA.TUH.10 | AA.TUH.10.F | AA.TUH.10.Q | AA.TUH.10.F |
| 12" | 328 | 75 | 24 | 1100 | 3/4" x 2.1/2" | AA.TUH.12 | AA.TUH.12.F | AA.TUH.12.Q | AA.TUH.12.F |

Acessórios para fixação e suportaço

Accessories for fixing and support / Accesorios para fijación y soporte

Abraçadeira União Vertical

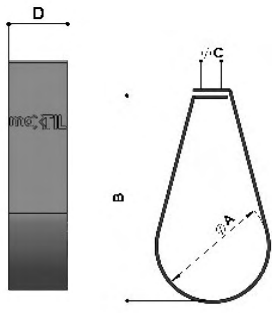
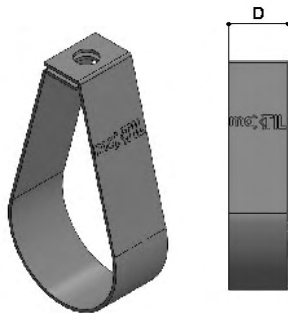
Vertical clamp
Abrazadera Unión Vertical



| Abraçadeira União Vertical | | | | | | | | | |
|----------------------------|-----|----|----|----------|---------------|--------------|---------------|---------------|---------------|
| POL | ØA | B | ØC | Carga kg | Parafuso | ELETROLITICO | GALV. A FOGO | INOX 304 | INOX 316 |
| 1/2" | 24 | 38 | 11 | 150 | 3/8" x 1.1/4" | AA.TUV.1/2 | AA.TUV.1/2.F | AA.TUV.1/2.Q | AA.TUV.1/2.D |
| 3/4" | 29 | 38 | 11 | 150 | 3/8" x 1.1/4" | AA.TUV.3/4 | AA.TUV.3/4.F | AA.TUV.3/4.Q | AA.TUV.3/4.D |
| 1" | 35 | 38 | 11 | 150 | 3/8" x 1.1/4" | AA.TUV.1 | AA.TUV.1.F | AA.TUV.1.Q | AA.TUV.1.D |
| 1 1/4" | 44 | 38 | 11 | 150 | 3/8" x 1.1/4" | AA.TUV.11/4 | AA.TUV.11/4.F | AA.TUV.11/4.Q | AA.TUV.11/4.D |
| 1 1/2" | 51 | 38 | 11 | 150 | 3/8" x 1.1/4" | AA.TUV.11/2 | AA.TUV.11/2.F | AA.TUV.11/2.Q | AA.TUV.11/2.D |
| 2" | 62 | 38 | 11 | 150 | 3/8" x 1.1/4" | AA.TUV.2 | AA.TUV.2.F | AA.TUV.2.Q | AA.TUV.2.D |
| 2 1/2" | 75 | 38 | 14 | 350 | 1/2" x 1.1/2" | AA.TUV.21/2 | AA.TUV.21/2.F | AA.TUV.21/2.Q | AA.TUV.21/2.D |
| 3" | 91 | 38 | 14 | 350 | 1/2" x 1.1/2" | AA.TUV.3 | AA.TUV.3.F | AA.TUV.3.Q | AA.TUV.3.F |
| 3 1/2" | 104 | 38 | 14 | 450 | 1/2" x 1.1/2" | AA.TUV.31/2 | AA.TUV.31/2.F | AA.TUV.31/2.Q | AA.TUV.31/2.F |
| 4" | 117 | 50 | 17 | 450 | 1/2" x 1.1/2" | AA.TUV.4 | AA.TUV.4.F | AA.TUV.4.Q | AA.TUV.4.F |
| 5" | 143 | 50 | 17 | 550 | 1/2" x 1.1/2" | AA.TUV.4 | AA.TUV.4.F | AA.TUV.4.Q | AA.TUV.4.F |
| 6" | 172 | 50 | 21 | 550 | 1/2" x 1.1/2" | AA.TUV.6 | AA.TUV.6.F | AA.TUV.6.Q | AA.TUV.6.F |
| 8" | 223 | 70 | 21 | 750 | 5/8" x 2" | AA.TUV.4 | AA.TUV.8.F | AA.TUV.8.Q | AA.TUV.8.F |
| 10" | 277 | 70 | 24 | 900 | 5/8" x 2.1/2" | AA.TUV.4 | AA.TUV.10.F | AA.TUV.10.Q | AA.TUV.10.F |
| 12" | 328 | 70 | 24 | 1100 | 3/4" x 2.1/2" | AA.TUV.12 | AA.TUV.12.F | AA.TUV.12.Q | AA.TUV.12.F |

Abraçadeira Econômica

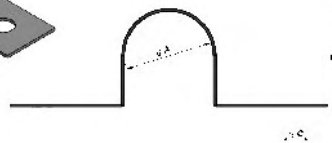
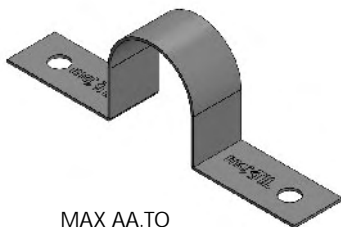
Vertical clamp
Abrazadera Económica



| Abraçadeira Econômica | | | | | | | | | | |
|-----------------------|-----|-----|----|----|-------|----------|--------------|---------------|---------------|---------------|
| POL | ØA | B | ØC | D | E (#) | Carga kg | ELETROLITICO | GALV. A FOGO | INOX 304 | INOX 316 |
| 1/2" | 22 | 53 | 11 | 24 | 20 | 250 | AA.ECO.1/2 | AA.ECO.1/2.F | AA.ECO.1/2.Q | AA.ECO.1/2.D |
| 3/4" | 28 | 56 | 11 | 24 | 20 | 250 | AA.ECO.3/4 | AA.ECO.3/4.F | AA.ECO.3/4.Q | AA.ECO.3/4.D |
| 1" | 34 | 67 | 11 | 24 | 18 | 350 | AA.ECO.1 | AA.ECO.1.F | AA.ECO.1.Q | AA.ECO.1.D |
| 1 1/4" | 43 | 76 | 11 | 24 | 18 | 350 | AA.ECO.11/4 | AA.ECO.11/4.F | AA.ECO.11/4.Q | AA.ECO.11/4.D |
| 1 1/2" | 49 | 87 | 11 | 24 | 18 | 350 | AA.ECO.11/2 | AA.ECO.11/2.F | AA.ECO.11/2.Q | AA.ECO.11/2.D |
| 2" | 61 | 105 | 11 | 24 | 18 | 350 | AA.ECO.2 | AA.ECO.2.F | AA.ECO.2.Q | AA.ECO.2.D |
| 2 1/2" | 74 | 114 | 14 | 32 | 18 | 450 | AA.ECO.21/2 | AA.ECO.21/2.F | AA.ECO.21/2.Q | AA.ECO.21/2.D |
| 3" | 90 | 127 | 14 | 32 | 18 | 430 | AA.ECO.3 | AA.ECO.3.F | AA.ECO.3.Q | AA.ECO.3.D |
| 3 1/2" | 102 | 141 | 14 | 32 | 16 | 540 | AA.ECO.31/2 | AA.ECO.31/2.F | AA.ECO.31/2.Q | AA.ECO.31/2.D |
| 4" | 114 | 153 | 14 | 32 | 16 | 540 | AA.ECO.4 | AA.ECO.4.F | AA.ECO.4.Q | AA.ECO.4.D |
| 5" | 142 | 197 | 14 | 32 | 16 | 540 | AA.ECO.5 | AA.ECO.5.F | AA.ECO.5.Q | AA.ECO.5.D |
| 6" | 169 | 229 | 17 | 32 | 14 | 600 | AA.ECO.6 | AA.ECO.6.F | AA.ECO.6.Q | AA.ECO.6.D |
| 8" | 220 | 280 | 21 | 32 | 14 | 600 | AA.ECO.8 | AA.ECO.8.F | AA.ECO.8.Q | AA.ECO.8.D |
| 10" | | | | | | | AA.ECO.10 | AA.ECO.10.F | AA.ECO.10.Q | AA.ECO.10.D |

Abraçadeira Ômega

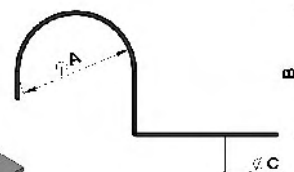
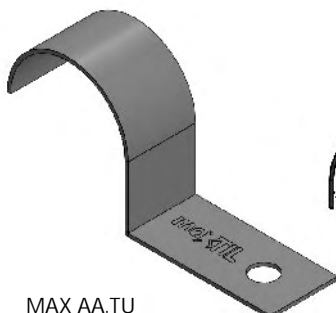
Economic type clamp
Abrazadera Omega



| Abraçadeira ômega | | | | | | | |
|-------------------|-----|-----|----|--------------|--------------|--------------|--------------|
| POL | ØA | B | ØC | ELETROLITICO | GALV. A FOGO | INOX 304 | INOX 316 |
| 1/2" | 24 | 22 | 7 | AA.TO.1/2 | AA.TO.1/2.F | AA.TO.1/2.Q | AA.TO.1/2.D |
| 3/4" | 29 | 27 | 7 | AA.TO.3/4 | AA.TO.3/4.F | AA.TO.3/4.Q | AA.TO.3/4.D |
| 1" | 35 | 33 | 7 | AA.TO.1 | AA.TO.1.F | AA.TO.1.Q | AA.TO.1.D |
| 1 1/4" | 44 | 42 | 7 | AA.TO.11/4 | AA.TO.11/4.F | AA.TO.11/4.Q | AA.TO.11/4.D |
| 1 1/2" | 51 | 49 | 7 | AA.TO.11/2 | AA.TO.11/2.F | AA.TO.11/2.Q | AA.TO.11/2.D |
| 2" | 62 | 59 | 11 | AA.TO.2 | AA.TO.2.F | AA.TO.2.Q | AA.TO.2.D |
| 2 1/2" | 75 | 72 | 11 | AA.TO.21/2 | AA.TO.21/2.F | AA.TO.21/2.Q | AA.TO.21/2.D |
| 3" | 91 | 88 | 11 | AA.TO.3 | AA.TO.3.F | AA.TO.3.Q | AA.TO.3.F |
| 3 1/2" | 104 | 100 | 11 | AA.TO.31/2 | AA.TO.31/2.F | AA.TO.31/2.Q | AA.TO.31/2.F |
| 4" | 117 | 113 | 11 | AA.TO.4 | AA.TO.4.F | AA.TO.4.Q | AA.TO.4.F |
| 5" | 143 | 139 | 11 | AA.TO.5 | AA.TO.5.F | AA.TO.5.Q | AA.TO.5.F |
| 6" | 172 | 167 | 11 | AA.TO.6 | AA.TO.6.F | AA.TO.6.Q | AA.TO.6.F |
| 8" | 223 | 218 | 11 | AA.TO.8 | AA.TO.8.F | AA.TO.8.Q | AA.TO.8.F |
| 10" | 277 | 272 | 11 | AA.TO.10 | AA.TO.10.F | AA.TO.10.Q | AA.TO.10.F |
| 12" | 328 | 323 | 11 | AA.TO.12 | AA.TO.4.12 | AA.TO.12.Q | AA.TO.12.F |

Abraçadeira Unha

Snap type strap clamp
Abrazadera Una



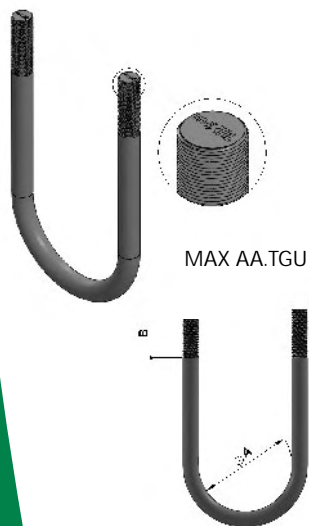
| Abraçadeira Unha | | | | | | | |
|------------------|------|------|----|--------------|--------------|--------------|--------------|
| POL | ØA | B | ØC | ELETROLITICO | GALV. A FOGO | INOX 304 | INOX 316 |
| 3/8" | 17,5 | 16 | 9 | AA.TU.3/8 | AA.TU.3/8.F | AA.TU.3/8.Q | AA.TU.3/8.D |
| 1/2" | 22 | 20,5 | 9 | AA.TU.1/2 | AA.TU.1/2.F | AA.TU.1/2.Q | AA.TU.1/2.D |
| 3/4" | 27,5 | 26 | 9 | AA.TU.3/4 | AA.TU.3/4.F | AA.TU.3/4.Q | AA.TU.3/4.D |
| 1" | 34 | 32,5 | 11 | AA.TU.1 | AA.TU.1.F | AA.TU.1.Q | AA.TU.1.D |
| 1 1/4" | 43 | 41,5 | 11 | AA.TU.11/4 | AA.TU.11/4.F | AA.TU.11/4.Q | AA.TU.11/4.D |
| 1 1/2" | 49 | 47,5 | 11 | AA.TU.11/2 | AA.TU.11/2.F | AA.TU.11/2.Q | AA.TU.11/2.D |
| 2" | 61 | 59 | 11 | AA.TU.2 | AA.TU.2.F | AA.TU.2.Q | AA.TU.2.D |
| 2 1/2" | 74 | 72 | 11 | AA.TU.21/2 | AA.TU.21/2.F | AA.TU.21/2.Q | AA.TU.21/2.D |
| 3" | 90 | 88 | 11 | AA.TU.3 | AA.TU.3.F | AA.TU.3.Q | AA.TU.3.F |
| 3 1/2" | 102 | 100 | 14 | AA.TU.31/2 | AA.TU.31/2.F | AA.TU.31/2.Q | AA.TU.31/2.F |
| 4" | 114 | 112 | 14 | AA.TU.4 | AA.TU.4.F | AA.TU.4.Q | AA.TU.4.F |

Acessórios para fixação e suportaço

Accessories for fixing and support / Accesorios para fijación y soporte

Abraçadeira Grampo "U"

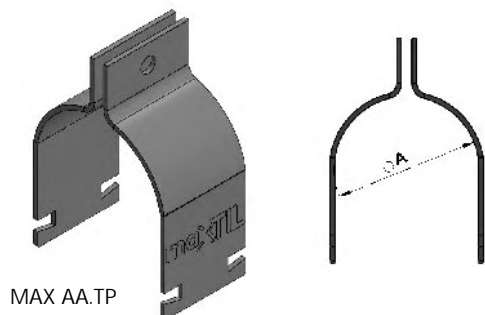
"U" bolt support
Abrazadera Grapa "U"



| Abraçadeira Tipo Grampo U | | | | | | | | | | |
|---------------------------|-----|-----|-----|-------|----------|---------------|---------------|---------------|---------------|---------------|
| POL | ØA | B | C | ØD | Carga kg | ELETROLITICO | BICROMATIZADO | GALV. A FOGO | INOX 304 | INOX 316 |
| 3/8" | 19 | 47 | 60 | 1/4" | 200 | AA.TGU.3/8.E | AA.TGU.1/2.B | AA.TGU.1/2.F | AA.TGU.1/2.Q | AA.TGU.1/2.D |
| 1/2" | 24 | 47 | 70 | 5/16" | 350 | AA.TGU.1/2.E | AA.TGU.1/2.B | AA.TGU.1/2.F | AA.TGU.1/2.Q | AA.TGU.1/2.D |
| 3/4" | 29 | 47 | 80 | 5/16" | 350 | AA.TGU.3/4.E | AA.TGU.3/4.B | AA.TGU.3/4.F | AA.TGU.3/4.Q | AA.TGU.3/4.D |
| 1" | 35 | 47 | 85 | 5/16" | 350 | AA.TGU.1.E | AA.TGU.1.B | AA.TGU.1.F | AA.TGU.1.Q | AA.TGU.1.D |
| 1 1/4" | 44 | 47 | 90 | 5/16" | 350 | AA.TGU.11/4.E | AA.TGU.11/4.B | AA.TGU.11/4.F | AA.TGU.11/4.Q | AA.TGU.11/4.D |
| 1 1/2" | 51 | 47 | 98 | 5/16" | 350 | AA.TGU.11/2.E | AA.TGU.11/2.B | AA.TGU.11/2.F | AA.TGU.11/2.Q | AA.TGU.11/2.D |
| 2" | 62 | 58 | 120 | 3/8" | 500 | AA.TGU.2.E | AA.TGU.2.B | AA.TGU.2.F | AA.TGU.2.Q | AA.TGU.2.D |
| 2 1/2" | 75 | 58 | 130 | 3/8" | 500 | AA.TGU.21/2.E | AA.TGU.21/2.B | AA.TGU.21/2.F | AA.TGU.21/2.Q | AA.TGU.21/2.D |
| 3" | 91 | 58 | 145 | 3/8" | 500 | AA.TGU.3.E | AA.TGU.3.B | AA.TGU.3.F | AA.TGU.3.Q | AA.TGU.3.D |
| 3 1/2" | 104 | 58 | 160 | 3/8" | 500 | AA.TGU.31/2.E | AA.TGU.31/2.B | AA.TGU.31/2.F | AA.TGU.31/2.Q | AA.TGU.31/2.D |
| 4" | 117 | 58 | 180 | 3/8" | 500 | AA.TGU.4.E | AA.TGU.4.B | AA.TGU.4.F | AA.TGU.4.Q | AA.TGU.4.D |
| 5" | 143 | 105 | 240 | 1/2" | 850 | AA.TGU.5.E | AA.TGU.5.B | AA.TGU.5.F | AA.TGU.5.Q | AA.TGU.5.D |
| 6" | 172 | 110 | 270 | 1/2" | 850 | AA.TGU.6.E | AA.TGU.6.B | AA.TGU.6.F | AA.TGU.6.Q | AA.TGU.6.D |
| 8" | 223 | 110 | 320 | 1/2" | 850 | AA.TGU.6.E | AA.TGU.6.B | AA.TGU.6.F | AA.TGU.6.Q | AA.TGU.6.D |
| 10" | 277 | 115 | 377 | 1/2" | 850 | AA.TGU.10.E | AA.TGU.10.B | AA.TGU.10.F | AA.TGU.10.Q | AA.TGU.10.D |
| 12" | 328 | 120 | 430 | 1/2" | 850 | AA.TGU.12.E | AA.TGU.12.B | AA.TGU.12.F | AA.TGU.12.Q | AA.TGU.12.D |

Abraçadeira Perfil

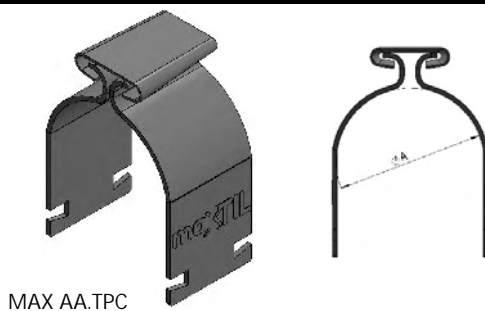
Channel type clamp
Abrazadera Perfil



| Abraçadeira Perfil | | | | | | |
|--------------------|------|-----------|--------------|--------------|--------------|--------------|
| POL | ØA | Parafuso | ELETROLÍTICO | GALV. A FOGO | INOX 304 | INOX 316 |
| 1/2" | 22 | 1/4"x3/4" | AA.TP.1/2 | AA.TP.1/2.F | AA.TP.1/2.Q | AA.TP.1/2.D |
| 3/4" | 27,5 | 1/4"x3/4" | AA.TP.3/4 | AA.TP.3/4.F | AA.TP.3/4.Q | AA.TP.3/4.D |
| 1" | 34 | 1/4"x3/4" | AA.TP.1 | AA.TP.1.F | AA.TP.1.Q | AA.TP.1.D |
| 1 1/4" | 43 | 1/4"x3/4" | AA.TP.11/4 | AA.TP.11/4.F | AA.TP.11/4.Q | AA.TP.11/4.D |
| 1 1/2" | 49 | 1/4"x3/4" | AA.TP.11/2 | AA.TP.11/2.F | AA.TP.11/2.Q | AA.TP.11/2.D |
| 2" | 61 | 1/4"x3/4" | AA.TP.2 | AA.TP.2.F | AA.TP.2.Q | AA.TP.2.D |
| 2 1/2" | 74 | 1/4"x1" | AA.TP.21/2 | AA.TP.21/2.F | AA.TP.21/2.Q | AA.TP.21/2.D |
| 3" | 90 | 1/4"x1" | AA.TP.3 | AA.TP.3.F | AA.TP.3.Q | AA.TP.3.F |
| 3 1/2" | | | AA.TP.31/2 | AA.TP.31/2.F | AA.TP.31/2.Q | AA.TP.31/2.F |
| 4" | 114 | 1/4"x1" | AA.TP.4 | AA.TP.4.F | AA.TP.4.Q | AA.TP.4.F |

Abraçadeira Perfil com Cunha

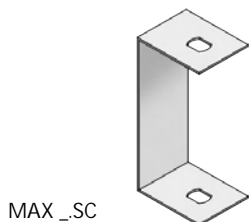
Channel clamp with clip
Abrazadera Perfil con Cuña



| Abraçadeira Perfil Com Cunha | | | | |
|------------------------------|--------------|---------------|---------------|---------------|
| POL | ELETROLITICO | GALV. A FOGO | INOX 304 | INOX 316 |
| 1/2" | AA.TPC.1/2 | AA.TPC.1/2.F | AA.TPC.1/2.Q | AA.TPC.1/2.D |
| 3/4" | AA.TPC.3/4 | AA.TPC.3/4.F | AA.TPC.3/4.Q | AA.TPC.3/4.D |
| 1" | AA.TPC.1 | AA.TPC.1.F | AA.TPC.1.Q | AA.TPC.1.D |
| 1 1/4" | AA.TPC.11/4 | AA.TPC.11/4.F | AA.TPC.11/4.Q | AA.TPC.11/4.D |
| 1 1/2" | AA.TPC.11/2 | AA.TPC.11/2.F | AA.TPC.11/2.Q | AA.TPC.11/2.D |
| 2" | AA.TPC.2 | AA.TPC.2.F | AA.TPC.2.Q | AA.TPC.2.D |
| 2 1/2" | AA.TPC.21/2 | AA.TPC.21/2.F | AA.TPC.21/2.Q | AA.TPC.21/2.D |
| 3" | AA.TPC.3 | AA.TPC.3.F | AA.TPC.3.Q | AA.TPC.3.F |
| 3 1/2" | AA.TPC.31/2 | AA.TPC.31/2.F | AA.TPC.31/2.Q | AA.TPC.31/2.F |
| 4" | AA.TPC.4 | AA.TPC.4.F | AA.TPC.4.Q | AA.TPC.4.F |

Suporte "C"

"C" shaped bracket
Soporte "C"



Suporte "C" MAX_SC

"C" shaped bracket MAX_SC

Soporte "C" MAX_SC

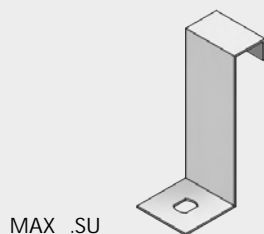
Observação: Indicar o tipo de leito.

Note: Indicate the cable tray type.

Observación: Indicar el tipo de soporte para cables.

Suporte Unha

Simple bearing
Soporte Uña



MAX _SU

Suporte Unha MAX _SU

Simple bearing MAX _SU

Soporte Uña MAX _SU

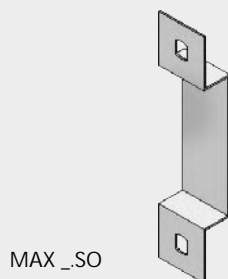
Observação: Indicar o tipo de leito.

Note: Indicate the cable tray type.

Observación: Indicar el tipo de soporte para cables.

Suporte Ômega

Omega shaped bracket
Soporte Omega



MAX _SO

Suporte Ômega MAX _SO

Omega shaped bracket MAX _SO

Soporte Omega MAX _SO

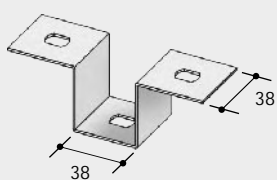
Observação: Indicar o tipo de leito.

Note: Indicate the cable tray type.

Observación: Indicar el tipo de soporte para cables.

Cantoneira "ZZ"

"ZZ" fastening bracket
Ángulo "ZZ"



MAX AF.CZZ

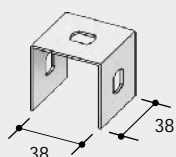
Cantoneira "ZZ" MAX AF.CZZ

"ZZ" fastening bracket MAX AF.CZZ

Ángulo "ZZ" MAX AF.CZZ

Distanciador "U" Simples

Simple "U" distance piece
Distanciador "U" Simple



MAX AF.DUS

Distanciador "U" Simples MAX AF.DUS

Simple "U" distance piece MAX AF.DUS

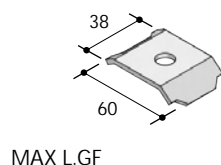
Distanciador "U" Simple MAX AF.DUS

Acessórios para fixação e suportação

Accessories for fixing and support / Accesorios para fijación y soporte

Grapa Fixa

Locked clamp
Grapa Fija



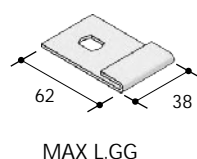
Grapa Fixa MAX L.GF

Locked clamp MAX L.GF

Grapa Fija MAX L.GF

Grapa Guia

Slide clamp
Grapa Guia



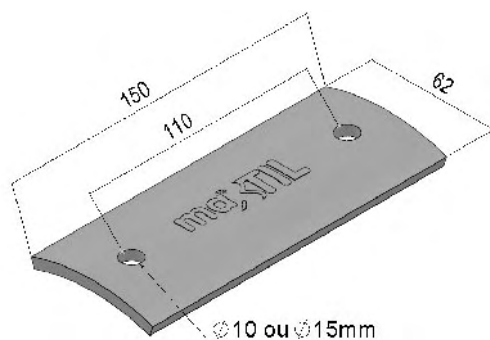
Grapa Guia MAX L.GG

Slide clamp MAX L.GG

Grapa Guía MAX L.GG

Grapa PTS 150

150 PTS clamp
Grapa PTS 150



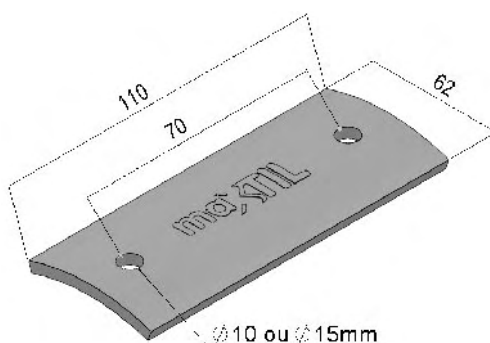
MAX AF.GPTS.150 - Para a grapa com comprimento de 150mm

MAX AF.GPTS.150 - For clamp length 150mm

MAX AF.GPTS.150 - Para a grapa con longitud de 150mm

Grapa PTS 100

100 PTS clamp
Grapa PTS 100



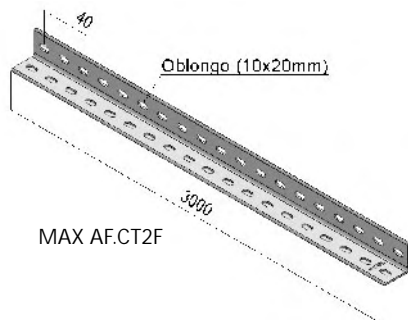
MAX AF.GPTS.100 - Para a grapa com comprimento de 100mm

MAX AF.GPTS.100 - For clamp length 100mm

MAX AF.GPTS.100 - Para a grapa con longitud de 100mm

Cantoneira "L"

"L" fastening bracket
Angulo "L"



MAX AF.CT2F

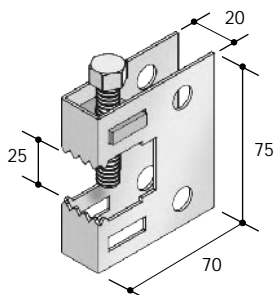
Cantoneira "L" com 2 abas perfuradas MAX AF.CT2F
Cantoneira "L" com 1 aba perfurada MAX AF.CT1F

"L" fastening bracket with 2 perforated wings MAX AF.CT2F
"L" fastening bracket with 1 perforated wing MAX AF.CT1F

Ángulo "L" con 2 alas perforadas MAX AF.CT2F
Ángulo "L" con 1 ala perforada MAX AF.CT1F

Grampo "C"

"C" shaped beam clamp
Grapa "C"



MAX AF.GC

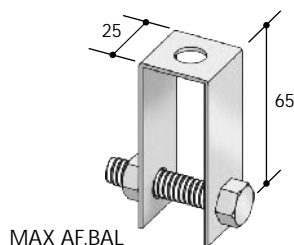
Grampo "C" MAX AF.GC

"C" shaped beam clamp MAX AF.GC

Grapa "C" MAX AF.GC

Balancim para Grampo "C"

"C" shaped swing connector for beam clamp
Balancín para Grapa "C"



MAX AF.BAL

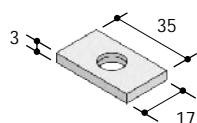
Balancim para Grampo "C" MAX AF.BAL

"C" shaped swing connector for beam clamp MAX AF.BAL

Balancín para Grapa "C" MAX AF.BAL

Porca Retangular para Grampo "C"

Rectangular nut for "C" shaped beam clamp
Tuerca Rectangular para Grapa "C"



MAX AF.PR

Porca Retangular para Grampo "C" MAX AF.PR

Rectangular nut for "C" shaped beam clamp MAX AF.PR

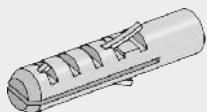
Tuerca Rectangular para Grapa "C" MAX AF.PR

Acessórios para fixação e suportaço

Accessories for fixing and support / Accesorios para fijación y soporte

Bucha de Nylon

Nylon bushing
Taco de Nylon



MAX AF.S6
MAX AF.S8
MAX AF.S10
MAX AF.S12

| Ref. Ref. | Comp. Length Largo | Paraf. Bolt Tornillo | Traço Tracción |
|--------------|--------------------------|----------------------------|-------------------|
| S6 | 30 | 4.2x30 | 65 Kg |
| S8 | 40 | 1/4x45 | 90 Kg |
| S10 | 50 | 5/16x50 | 170 Kg |
| S12 | 60 | 3/8x60 | 220 Kg |

| Bucha de Nylon | | | | |
|----------------|-------|-------|--------|--------|
| TIPO | S6 | S8 | S10 | S12 |
| REFERÊNCIA | AF.S6 | AF.S8 | AF.S10 | AF.S12 |
| Polegadas | 1/4" | 5/16" | 3/8" | 1/2" |

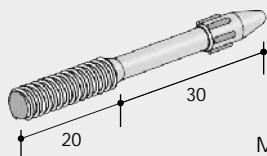
Bucha de Nylon 6 MAX AF.S6
Bucha de Nylon 8 MAX AF.S8
Bucha de Nylon 10 MAX AF.S10
Bucha de Nylon 12 MAX AF.S12

Nylon plug anchor MAX AF.S6
Nylon plug anchor MAX AF.S8
Nylon plug anchor MAX AF.S10
Nylon plug anchor MAX AF.S12

Taco de Nylon 6 MAX AF.S6
Taco de Nylon 8 MAX AF.S8
Taco de Nylon 10 MAX AF.S10
Taco de Nylon 12 MAX AF.S12

Pino com Rosca 1/4

Threaded pin 1/4
Clavo con Rosca 1/4



MAX.AF.PCR.1/4

| Traço Tracción | Cisalha Shear Cizalla |
|-------------------|-----------------------------|
| 800 Kg | 700 Kg |

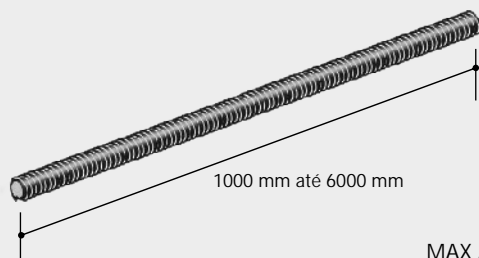
Pino com Rosca 1/4 MAX.AF.PCR.1/4

Threaded pin 1/4 MAX.AF.PCR.1/4

Clavo con Rosca 1/4 MAX.AF.PCR.1/4

Barra Rosqueada

Continuous threaded rod
Varilla Roscada



1000 mm até 6000 mm

MAX AF.BR.1/4
MAX AF.BR.5/16
MAX AF.BR.3/8

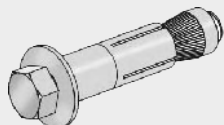
Barra Rosqueada MAX AF.BR.1/4
Barra Rosqueada MAX AF.BR.5/16
Barra Rosqueada MAX AF.BR.3/8

Continuous threaded rod MAX AF.BR.1/4
Continuous threaded rod MAX AF.BR.5/16
Continuous threaded rod MAX AF.BR.3/8

Varilla Roscada MAX AF.BR.1/4
Varilla Roscada MAX AF.BR.5/16
Varilla Roscada MAX AF.BR.3/8

Chumbador CBA

CBA anchor bolt
Perno de anclaje CBA



- 1- MAX CBA14200 (1/4" X 2")
2- MAX CBA38212 (3/8" X 2.1/2")

| Ref. Ref. Ref. | Comp. Length Largo | Traço Traction Tracción | Cisalha Shear Cizalla |
|----------------------|--------------------------|-------------------------------|-----------------------------|
| 1 | 50 | 520 Kg | 320 Kg |
| 2 | 63 | 680 Kg | 430 Kg |

Observação: Outras medidas sob consulta.
Note: Other dimensions under request.
Observación: Otras medidas bajo consulta.

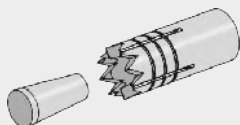
- Chumbador CBA MAX CBA14200 (1/4" X 2")
Chumbador CBA MAX CBA38212 (3/8" X 2.1/2")

CBA anchor bolt MAX CBA14200 (1/4" X 2")
CBA anchor bolt MAX CBA38212 (3/8" X 2.1/2")

Perno de anclaje CBA MAX CBA14200 (1/4" X 2")
Perno de anclaje CBA MAX CBA38212 (3/8" X 2.1/2")

Chumbador Rosca Interna

Inner thread anchor bolt
Perno de anclaje Rosca Interna



- 1- MAX ARS14 (1/4")
2- MAX ARS38 (3/8")

| Ref. Ref. Ref. | Comp. Length Largo | Comp. rosca Thread length Largo rosca | Traço Traction Tracción |
|----------------------|--------------------------|---|-------------------------------|
| 1 | 31 | 12 | 320 Kg |
| 2 | 38 | 16 | 710 Kg |

Observação: Outras medidas sob consulta.
Note: Other dimensions under request.
Observación: Otras medidas bajo consulta.

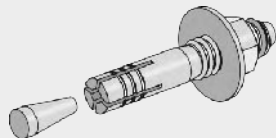
- Chumbador Rosca Interna MAX ARS14 (1/4")
Chumbador Rosca Interna MAX ARS38 (3/8")

Inner thread anchor bolt MAX ARS14 (1/4")
Inner thread anchor bolt MAX ARS38 (3/8")

Perno de anclaje Rosca Interna MAX ARS14 (1/4")
Perno de anclaje Rosca Interna MAX ARS38 (3/8")

Chumbador Rosca Externa

Outer thread anchor bolt
Perno de anclaje Rosca Externa



- 1- MAX ARXS14134 (1/4" X 1.3/4")
2- MAX ARXS 38214 (3/8" X 2.1/4")

| Ref. Ref. Ref. | Comp. Length Largo | Traço Traction Tracción | Cisalha Shear Cizalla |
|----------------------|--------------------------|-------------------------------|-----------------------------|
| 1 | 76 | 380 Kg | 320 Kg |
| 2 | 90 | 690 Kg | 420 Kg |

Observação: Outras medidas sob consulta.
Note: Other dimensions under request.
Observación: Otras medidas bajo consulta.

- Chumbador Rosca Externa MAX ARXS14134 (1/4" X 1.3/4")
Chumbador Rosca Externa MAX ARXS38214 (3/8" X 2.1/4")

Outer thread anchor bolt MAX ARXS14134 (1/4" X 1.3/4")
Outer thread anchor bolt MAX ARXS38214 (3/8" X 2.1/4")

Perno de anclaje Rosca Externa MAX ARXS14134 (1/4" X 1.3/4")
Perno de anclaje Rosca Externa MAX ARXS38134 (3/8" X 2.1/4")

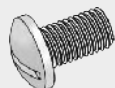
Acessórios para fixação e suportaço

Accessories for fixing and support / Accesorios para fijación y soporte

Parafuso Cabeça Lentilha

Lentil-head bolt
Tornillo Cabeza Alomada

MAX AF.PCL



Parafuso Cabeça Lentilha MAX AF.PCL_

Lentil-head bolt MAX AF.PCL_

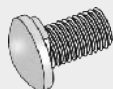
Tornillo Cabeza Alomada MAX AF.PCL_

| Parafuso Cabeça Lentilha | | | | |
|--------------------------|-----------------|-------------------|-------------------|-------------------|
| POL/TRAT | eletrolítico | bicromatizado | inox 304 | inox 316 |
| 1/4 X 1/2 | AF.PCL.1/4.1/2 | AF.PCL.1/4.1/2.B | AF.PCL.1/4.1/2.Q | AF.PCL.1/4.1/2.D |
| 1/4 X 5/8 | AF.PCL.1/4.5/8 | AF.PCL.1/4.5/8.B | AF.PCL.1/4.5/8.Q | AF.PCL.1/4.5/8.D |
| 1/4 X 3/4 | AF.PCL.1/4.3/4 | AF.PCL.1/4.3/4.B | AF.PCL.1/4.3/4.Q | AF.PCL.1/4.3/4.D |
| 5/16 X 3/4 | AF.PCL.5/16.3/4 | AF.PCL.5/16.3/4.B | AF.PCL.5/16.3/4.Q | AF.PCL.5/16.3/4.D |
| 3/8 X 3/4 | AF.PCL.3/8.3/4 | AF.PCL.3/8.3/4.B | AF.PCL.3/8.3/4.Q | AF.PCL.3/8.3/4.D |

Parafuso Auto Travante

Self-lock bolt
Tornillo Autobloqueante

MAX AF.PAT



Parafuso Auto Travante MAX AF.PAT_

Self-lock bolt MAX AF.PAT_

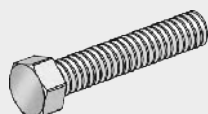
Tornillo Autobloqueante MAX AF.PAT_

| Parafuso Auto Travante | | | | |
|------------------------|-----------------|-------------------|-------------------|-------------------|
| POL/TRAT | eletrolítico | bicromatizado | inox 304 | inox 316 |
| 1/4 X 1/2 | AF.PAT.1/4.1/2 | AF.PAT.1/4.1/2.B | AF.PAT.1/4.1/2.Q | AF.PAT.1/4.1/2.D |
| 1/4 X 5/8 | AF.PAT.1/4.5/8 | AF.PAT.1/4.5/8.B | AF.PAT.1/4.5/8.Q | AF.PAT.1/4.5/8.D |
| 1/4 X 3/4 | AF.PAT.1/4.3/4 | AF.PAT.1/4.3/4.B | AF.PAT.1/4.3/4.Q | AF.PAT.1/4.3/4.D |
| 5/16 X 3/4 | AF.PAT.5/16.3/4 | AF.PAT.5/16.3/4.B | AF.PAT.5/16.3/4.Q | AF.PAT.5/16.3/4.D |
| 3/8 X 3/4 | AF.PAT.3/8.3/4 | AF.PAT.3/8.3/4.B | AF.PAT.3/8.3/4.Q | AF.PAT.3/8.3/4.D |

Parafuso Cabeça Sextavada

Hexagonal head bolt
Tornillo Cabeza Hexagonal

MAX AF.PCS



Parafuso Cabeça Sextavada MAX AF.PCS_

Hexagonal head bolt MAX AF.PCS_

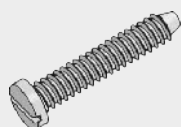
Tornillo Cabeza Hexagonal MAX AF.PCS_

| Parafuso Cabeça Sextavada | | | | |
|---------------------------|-------------------|---------------------|---------------------|---------------------|
| POL TRAT | ELETROLITICO | BRICROMATIZADO | INOX 304 | INOX 316 |
| 1/4 X 1" | AF.PCPRS.1/4.1 | AF.PCPRS.1/4.1.B | AF.PCPRS.1/4.1.Q | AF.PCPRS.1/4.1.D |
| 3/8 X 1" | AF.PCPRS.3/8.1 | AF.PCPRS.3/8.1.B | AF.PCPRS.3/8.1.Q | AF.PCPRS.3/8.1.D |
| 3/8 X 1 1/2" | AF.PCPRS.3/8.11/2 | AF.PCPRS.3/8.11/2.B | AF.PCPRS.3/8.11/2.Q | AF.PCPRS.3/8.11/2.D |
| 3/8 X 2" | AF.PCPRS.3/8.2 | AF.PCPRS.3/8.2.B | AF.PCPRS.3/8.2.Q | AF.PCPRS.3/8.2.D |
| 3/8 X 2 1/2" | AF.PCPRS.3/8.21/2 | AF.PCPRS.3/8.21/2.B | AF.PCPRS.3/8.21/2.Q | AF.PCPRS.3/8.21/2.D |

Parafuso Cabeça Painela Rosca Soberba

Round-head screw with conical thread
Tornillo Cabeza Cilíndrica Autorroscante

MAX AF.PCPRS



Parafuso Cabeça Painela Rosca Soberba MAX AF.PCPRS_

Round-head screw with conical thread MAX AF.PCPRS_

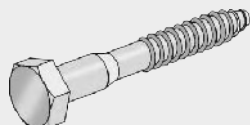
Tornillo Cabeza Cilíndrica Autorroscante MAX AF.PCPRS_

| Parafuso Cabeça Painela Rosca Soberba | | | | |
|---------------------------------------|----------------|------------------|------------------|------------------|
| POL TRAT | ELETROLITICO | BRICROMATIZADO | INOX 304 | INOX 316 |
| 4,2 X 32" (S6) | AF.PCPRS.42.32 | AF.PCPRS.42.32.B | AF.PCPRS.42.32.Q | AF.PCPRS.42.32.D |
| 4,8 X 45 (S8) | AF.PCPRS.48.45 | AF.PCPRS.48.45.B | AF.PCPRS.48.45.Q | AF.PCPRS.48.45.D |
| 5,5 X 50 (S10) | AF.PCPRS.55.50 | AF.PCPRS.55.50.B | AF.PCPRS.55.50.Q | AF.PCPRS.55.50.D |

Parafuso Cabeça Sextavada Rosca Soberba

Hexagonal-head screw with conical thread
Tornillo Cabeza Hexagonal Autorroscante

MAX AF.PCSRS



Parafuso Cabeça Sextavada
Rosca Soberba MAX AF.PCSRS_

Hexagonal-head screw with conical
thread MAX AF.PCSRS_

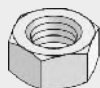
Tornillo Cabeza Hexagonal
Autorroscante MAX AF.PCSRS_

| Parafuso Cabeça Sextavada Rosca Soberba | | | | | |
|---|-----|------------------|--------------------|--------------------|--------------------|
| TRAT | POL | ELETROLITICO | BRICROMATIZADO | INOX 304 | INOX 316 |
| 1/4 X 45" (S8) | | AF.PCSRS.1/4.45 | AF.PCSRS.1/4.45.B | AF.PCSRS.1/4.45.Q | AF.PCSRS.1/4.45.D |
| 5/16 X 50" (S10) | | AF.PCSRS.5/16.50 | AF.PCSRS.5/16.50.B | AF.PCSRS.5/16.50.Q | AF.PCSRS.5/16.50.D |
| 3/8 X 60" (S12) | | AF.PCSRS.3/8.60 | AF.PCSRS.3/8.60.B | AF.PCSRS.3/8.60.Q | AF.PCSRS.3/8.60.D |

Porca Sextavada

Hexagonal nut
Tuerca Hexagonal

MAX AF.PS



Porca Sextavada MAX AF.PS_

Hexagonal nut MAX AF.PS_

Tuerca Hexagonal MAX AF.PS_

| Porca Sextavada | | | | | |
|-----------------|-----|--------------|----------------|--------------|--------------|
| TRAT | POL | ELETROLITICO | BRICROMATIZADO | INOX 304 | INOX 316 |
| 1/4" | | AF.PS.1/4 | AF.PS.1/4.B | AF.PS.1/4.Q | AF.PS.1/4.D |
| 5/16" | | AF.PS.5/16 | AF.PS.5/16.B | AF.PS.5/16.Q | AF.PS.5/16.D |
| 3/8" | | AF.PS.3/8 | AF.PS.3/8.B | AF.PS.3/8.Q | AF.PS.3/8.D |

Arruela Lisa

Plain washer
Arandela Plana

MAX AF.AL



Arruela Lisa MAX AF.AL_

Plain washer MAX AF.AL_

Arandela Plana MAX AF.AL_

| Arruela de Lisa | | | | | |
|-----------------|-----|--------------|----------------|--------------|--------------|
| TRAT | POL | ELETROLITICO | BRICROMATIZADO | INOX 304 | INOX 316 |
| 1/4" | | AF.AL.1/4 | AF.AL.1/4.B | AF.AL.1/4.Q | AF.AL.1/4.D |
| 5/16" | | AF.AL.5/16 | AF.AL.5/16.B | AF.AL.5/16.Q | AF.AL.5/16.D |
| 3/8" | | AF.AL.3/8 | AF.AL.3/8.B | AF.AL.3/8.Q | AF.AL.3/8.D |

Arruela de Pressão

Lock washer
Arandela de Presión

MAX AF.AP



Arruela de Pressão MAX AF.AP_

Lock washer MAX AF.AP_

Arandela de Presión MAX AF.AP_

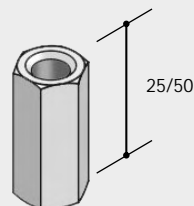
| Arruela de Pressão | | | | | |
|--------------------|-----|--------------|----------------|--------------|--------------|
| TRAT | POL | ELETROLITICO | BRICROMATIZADO | INOX 304 | INOX 316 |
| 1/4" | | AF.AP.1/4 | AF.AP.1/4.B | AF.AP.1/4.Q | AF.AP.1/4.D |
| 5/16" | | AF.AP.5/16 | AF.AP.5/16.B | AF.AP.5/16.Q | AF.AP.5/16.D |
| 3/8" | | AF.AP.3/8 | AF.AP.3/8.B | AF.AP.3/8.Q | AF.AP.3/8.D |

Acessórios para fixação e suportaço

Accessories for fixing and support / Accesorios para fijación y soporte

Prolongador

Extension
Prolongador

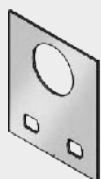


MAX AF.PRO

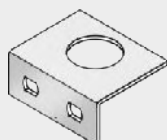
| Prolongador | | | | |
|-------------|----------------|------------------|------------------|------------------|
| POL | ELETROLITICO | BRICROMATIZADO | INOX 304 | INOX 316 |
| TRAT | | | | |
| 1/4" X 25 | AF.PRO.1/4.25 | AF.PRO.1/4.25.B | AF.PRO.1/4.25.Q | AF.PRO.1/4.25.D |
| 5/16" X 25 | AF.PRO.5/16.25 | AF.PRO.5/16.25.B | AF.PRO.5/16.25.Q | AF.PRO.5/16.25.D |
| 3/8" X 25 | AF.PRO.3/8.25 | AF.PRO.3/8.25.B | AF.PRO.3/8.25.Q | AF.PRO.3/8.25.D |
| 1/4" X 50 | AF.PRO.1/4.50 | AF.PRO.1/4.50.B | AF.PRO.1/4.50.Q | AF.PRO.1/4.50.D |
| 5/16" X 50 | AF.PRO.5/16.50 | AF.PRO.5/16.50.B | AF.PRO.5/16.50.Q | AF.PRO.5/16.50.D |
| 3/8" X 50 | AF.PRO.3/8.50 | AF.PRO.3/8.50.B | AF.PRO.3/8.50.Q | AF.PRO.3/8.50.D |

Saída para Eletroduto

Horizontal outlet for pipe conduit
Salida para Electroducto



MAX E.SHE. Ø
MAX E.SVE. Ø



Observação: Indicar dimensão do tubo. 1/2" a 4"
Note: Provide pipe conduit diameter: 1/2" to 4".
Observación: Indicar dimensión del tubo. 1/2" a 4"

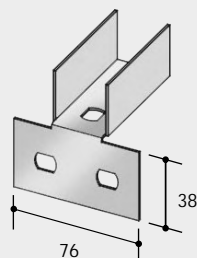
Saída para Eletroduto Horizontal MAX E.SHE. Ø
Saída para Eletroduto Vertical MAX E.SVE. Ø

Horizontal outlet for pipe conduit MAX E.SHE. Ø

Salida para Electroducto MAX E.SHE. Ø

Saída para Perfilado 38 x 38

Channel outlet 38 x 38
Salida para Perfil 38 x 38



MAX E.SP

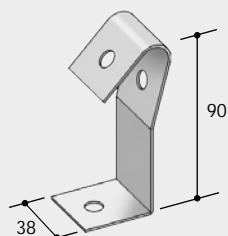
Saída para Perfilado 38 x 38 MAX E.SP

Channel outlet 38 x 38 MAX E.SP

Salida para Perfil 38 x 38 MAX E.SP

Suporte para Cabo de Aço

Steel wire support
Soporte para Cable de Acero



MAX AF.SCA

Suporte para Cabo de Aço MAX AF.SCA

Steel wire support MAX AF.SCA

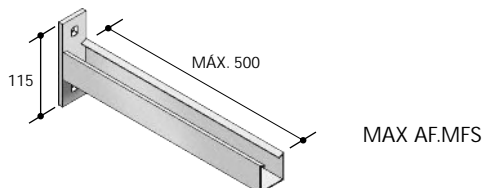
Soporte para Cable de Acero MAX AF.SCA

Acessórios para fixação e suportaço

Accessories for fixing and support / Accesorios para fijación y soporte

Mão Francesa Simples 38 x 38

Single bracket 38 x 38
Mano Francesa Simple 38 x 38



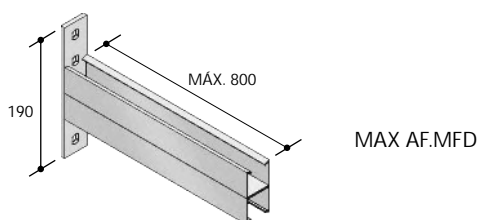
Mão Francesa Simples 38 x 38 MAX AF.MFS_

Single bracket 38 x 38 MAX AF.MFS_

Mano Francesa Simple 38 x 38 MAX AF.MFS_

Mão Francesa Dupla 38 x 76

Double bracket 38 x 76
Mano Francesa Doble 38 x 76



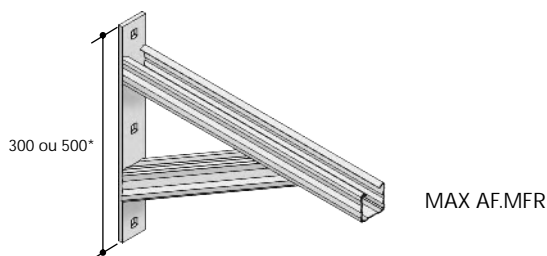
Mão Francesa Dupla 38 x 76 MAX AF.MFD_

Double bracket 38 x 76 MAX AF.MFD_

Mano Francesa Doble 38 x 76 MAX AF.MFD_

Mão Francesa Reforçada

Reinforced bracket
Mano Francesa Reforzada



Mão Francesa Reforçada MAX AF.MFR_

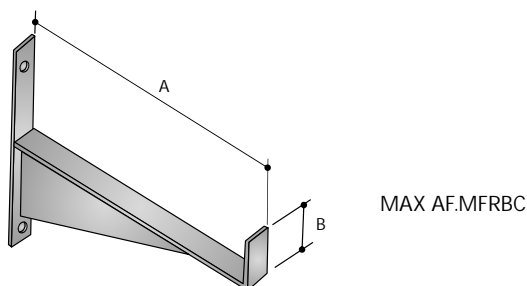
Reinforced bracket MAX AF.MFR_

Mano Francesa Reforzada MAX AF.MFR_

* Base com 300 mm para mão francesa reforçada até 600 mm de comprimento;
Base com 500 mm para mão francesa reforçada acima de 600 mm de comprimento.
* Base 300 mm for Reinforced bracket up to 600 mm long;
Base 500 mm for Reinforced bracket over 600 mm length.
* Base 300 mm para la mano francesa reforzada hasta 600 mm de largo;
Base 500 mm para mano francesa reforzada de más de 600 mm de longitud.

Mão Francesa Reforçada Barra Chata

Reinforced flat bar bracket
Mano Francesa Reforzada Barra Chata



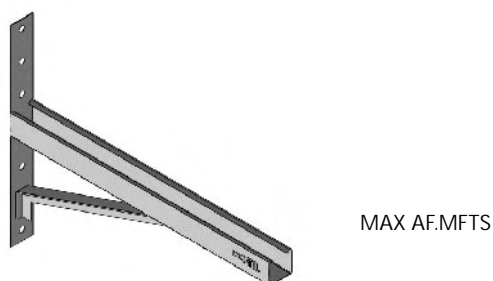
Mão Francesa Reforçada Barra Chata MAX AF.MFRBC

Reinforced flat bar bracket MAX AF.MFRBC

Mano Francesa Reforzada Barra Chata MAX AF.MFRBC

Mão Francesa Tipo Split

Split Type Bracket
Mano Francesa Tipo Split



Mão Francesa Tipo Split MAX AF.MFTS

Split Type Bracket MAX AF.MFTS

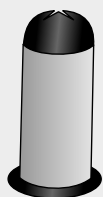
Mano Francesa Tipo Split MAX AF.MFTS

Acessórios para fixação e suportaço

Accessories for fixing and support / Accesorios para fijación y soporte

Finca Pino

Pin finca
Cartucho de fijación



MAX AF.C22

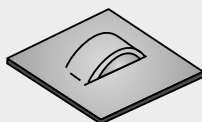
Finca pino MAX AF.C22

Pin finca MAX AF.C22

Cartucho de fijación MAX AF.C22

Chapinha com Rebaixo

Cable tie plate
Pletina con rebajo



MAX AF.CR

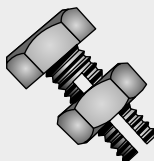
Chapinha com rebaixo MAX AF.CR

Cable tie plate MAX AF.CR

Pletina con rebajo MAX AF.CR

Prendedor Para Cabo de Aço

Bolt and nut for steel wire
Tornillo con tuerca sujetador de Cable de Acero



MAX AF.PCA

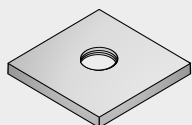
Prendedor Para Cabo de Aço MAX AF.PCA

Bolt and nut for steel wire MAX AF.PCA

Tornillo con tuerca sujetador de Cable de Acero MAX AF.PCA

Porca Losangular com Rosca

Lozengular nut without spring
Tuerca Romboidal con Rosca



MAX AF.PLR.1/4
MAX AF.PLR.5/16
MAX AF.PLR.3/8

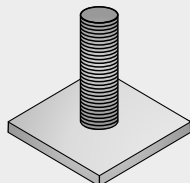
| Porca Losangular com Rosca | | | | | | |
|----------------------------|-------|--------------|----------------|---------------|---------------|---------------|
| | POL | ELETROLITICO | BRICROMATIZADO | GALV. A FOGO | INOX 304 | INOX 316 |
| TRAT | 1/4" | AF.PLR.1/4 | AF.PLR.1/4.B | AF.PLR.1/4.F | AF.PLR.1/4.Q | AF.PLR.1/4.D |
| | 5/16" | AF.PLR.5/16 | AF.PLR.5/16.B | AF.PLR.5/16.F | AF.PLR.5/16.Q | AF.PLR.5/16.D |
| | 3/8" | AF.PLR.3/8 | AF.PLR.3/8.B | AF.PLR.3/8.F | AF.PLR.3/8.Q | AF.PLR.3/8.D |

Acessórios para fixação e suportaço

Accessories for fixing and support / Accesorios para fijación y soporte

Porca Losangular com Pino

Lozengular stud nut
Tuerca Romboidal con Tornillo

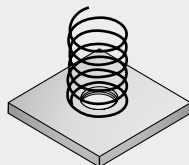


MAX AF.PLP.1/4
MAX AF.PLP.5/16
MAX AF.PLP.3/8

| Porca Losangular com Pino | | | | | |
|---------------------------|--------------|----------------|---------------|---------------|---------------|
| POL | ELETROLITICO | BRICROMATIZADO | GALV. A FOGO | INOX 304 | INOX 316 |
| 1/4" | AF.PLP.1/4 | AF.PLP.1/4.B | AF.PLP.1/4.F | AF.PLP.1/4.Q | AF.PLP.1/4.D |
| 5/16" | AF.PLP.5/16 | AF.PLP.5/16.B | AF.PLP.5/16.F | AF.PLP.5/16.Q | AF.PLP.5/16.D |
| 3/8" | AF.PLP.3/8 | AF.PLP.3/8.B | AF.PLP.3/8.F | AF.PLP.3/8.Q | AF.PLP.3/8.D |

Porca Losangular com Mola

Slide nut with spring
Tuerca Romboidal con Resorte

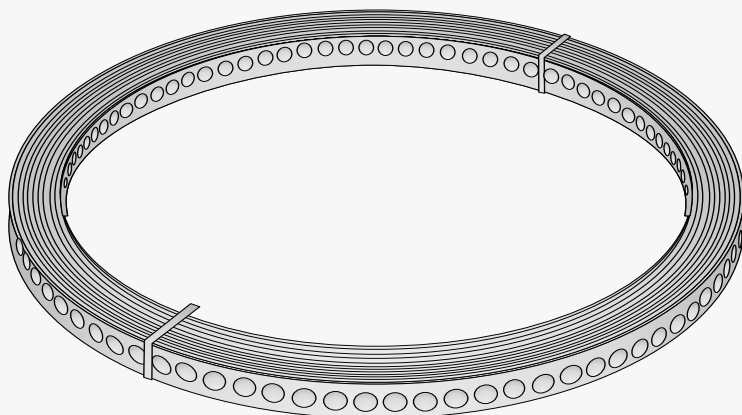


MAX AF.PLM.1/4
MAX AF.PLM.5/16
MAX AF.PLM.3/8

| Porca Losangular com Mola | | | | | |
|---------------------------|--------------|----------------|---------------|---------------|---------------|
| POL | ELETROLITICO | BRICROMATIZADO | GALV. A FOGO | INOX 304 | INOX 316 |
| 1/4" | AF.PLM.1/4 | AF.PLM.1/4.B | AF.PLM.1/4.F | AF.PLM.1/4.Q | AF.PLM.1/4.D |
| 5/16" | AF.PLM.5/16 | AF.PLM.5/16.B | AF.PLM.5/16.F | AF.PLM.5/16.Q | AF.PLM.5/16.D |
| 3/8" | AF.PLM.3/8 | AF.PLM.3/8.B | AF.PLM.3/8.F | AF.PLM.3/8.Q | AF.PLM.3/8.D |

Fita Perfurada

Perforated flat strap
Cinta Perforada



MAX AF.FP

Fita perfurada MAX AF.FP

Perforated flat strap MAX AF.FP

Cinta Perforada MAX AF.FP