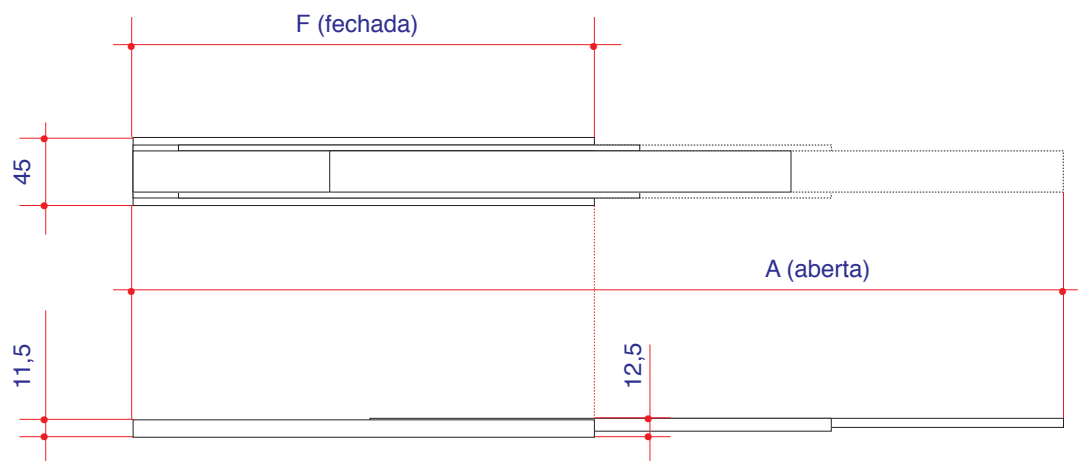
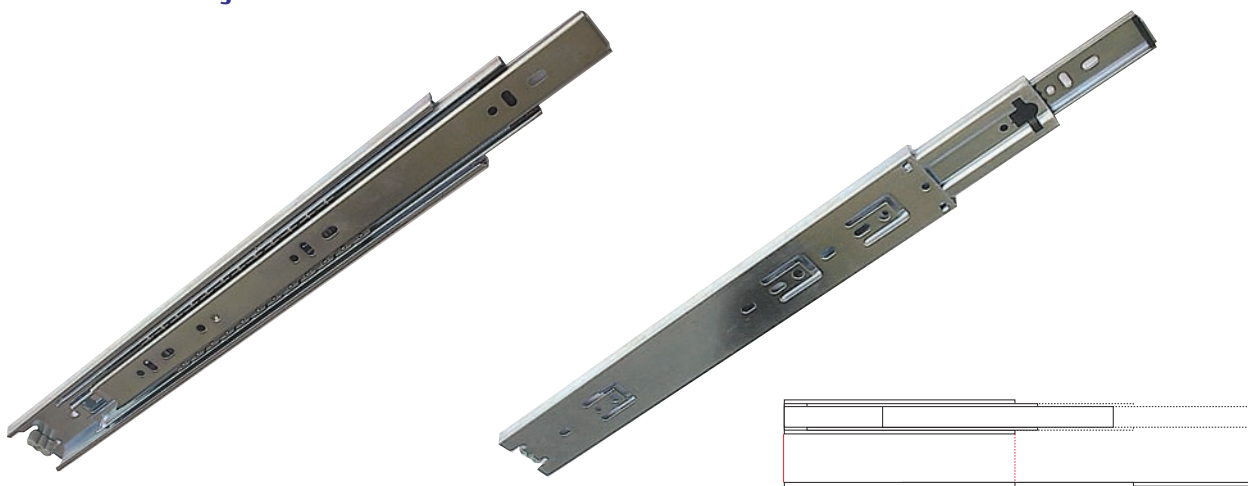


ACESSÓRIOS

CORREDIÇAS



Código	F	A
A X C . 0 1 . 3 0 0	305	615
A X C . 0 1 . 3 5 0	355	720
A X C . 0 1 . 4 0 0	405	825
A X C . 0 1 . 4 5 0	456	940
A X C . 0 1 . 5 0 0	506	1140

TAMPA P/ XLR e VGA /XLR



A X T . 0 1 . 0 0 1



A X T . 0 1 . 0 0 2

ACESSÓRIOS

CABOS DE SEGURANÇA



AXS.01.100

C = 800mm

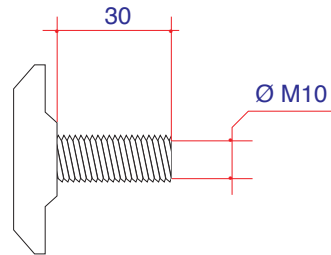
Espessura do cabo = 4mm

Fabricam-se outras medidas a pedido

NIVELADORES



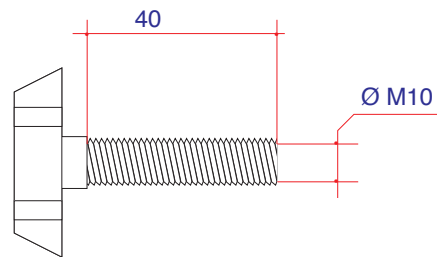
AXN.01.030



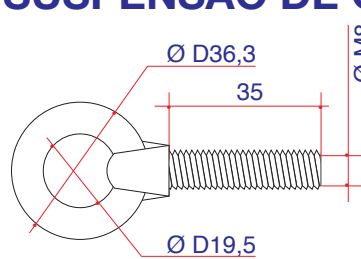
MANÍPULOS



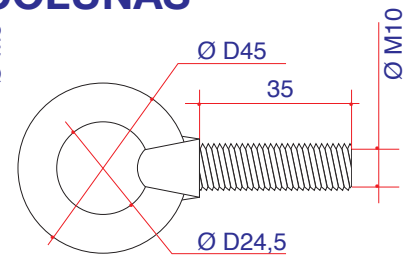
AXM.01.040



ARGOLAS C/ ROSCA P/ SUSPENSÃO DE COLUNAS



AXS.08.035



AXS.10.035

FECHOS



AXX.03.025

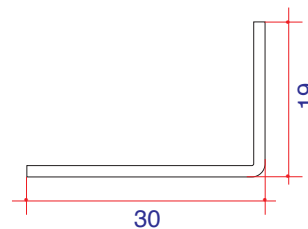
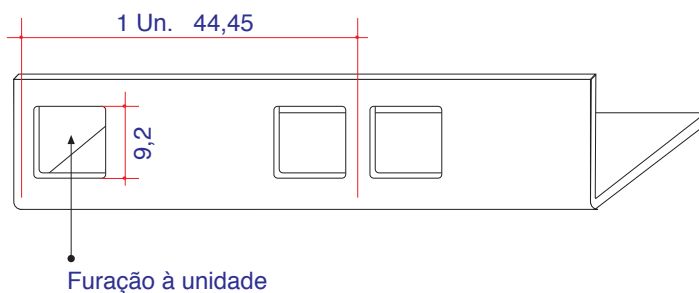
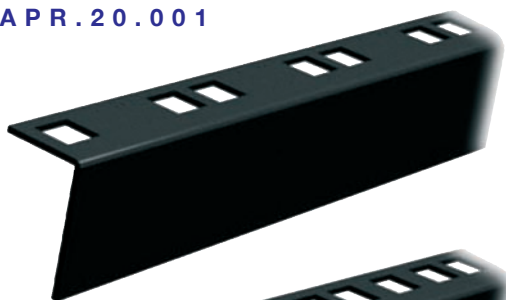
AXX.01.016

AXX.02.020

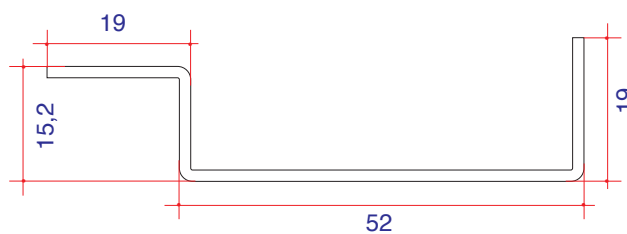
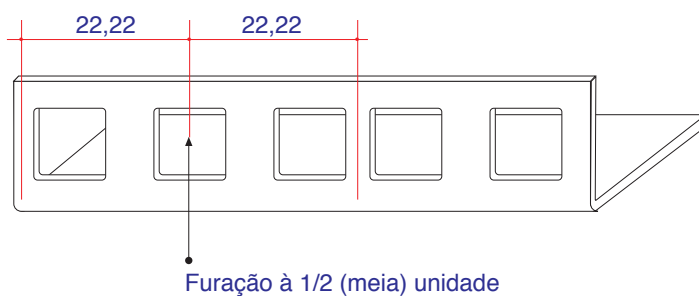
ACESSÓRIOS

PRUMO DE RACK

APR.20.001



APR.20.012



APR.20.620

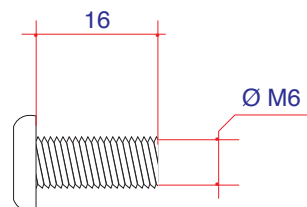


APR.20.520



Barras com comprimento de 2 metros

PARAFUSO, PORCA e ANILHA

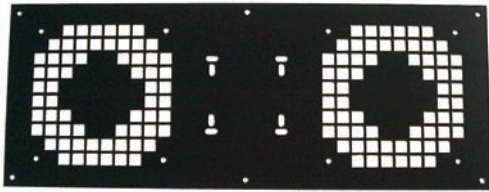


A X J . 1 6 . 0 0 6

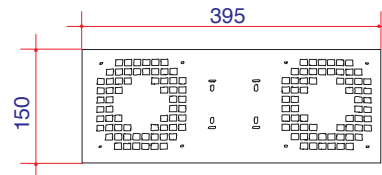
Acabamento em Zinco ou Preto

ACESSÓRIOS

A X V . 0 1 . 0 0 2



Painel de ventilação para racks
com: 2 ventoinhas 120mm x 120mm x 40mm
1 termostato
1 cabo de alimentação 1200mm



A X P . 0 2 . 4 2 0



Apoio lateral de rack,
para apoio de aparelhos pesados.
Aplicável à série **ARA.20** e **ARA.21**

A R T . 0 1 . 0 0 8



Régua de 8 tomadas
com interruptor e termostato

1 Un => 483 x 44,5

A R T . 0 2 . 0 0 9



Régua de 8 tomadas
sem interruptor com termostato

1 Un => 483 x 44,5

A R T . 0 3 . 0 0 6



Régua de 6 tomadas
com interruptor

1 Un => 483 x 57

A R T . 0 4 . 0 0 6

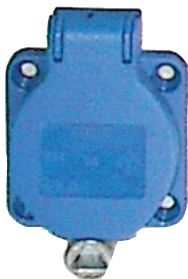


Régua de 6 tomadas
sem interruptor

1 Un => 483 x 57

FICHAS e TOMADAS de PAINEL

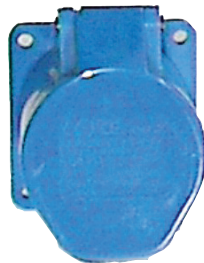
AXF.10.220



SHOUCO
10 A

Furação A1

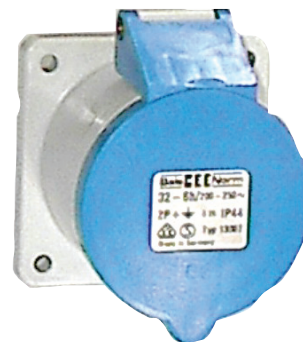
AXF.16.220



CEE 10/16 A
Fêmea

Furação A1

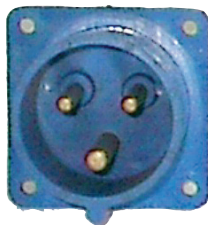
AXF.32.230



CEE 32 A 2P + $\frac{1}{T}$
Fêmea

Furação B2

AXF.32.232



CEE 32 A 2P + $\frac{1}{T}$
Macho

Furação B2

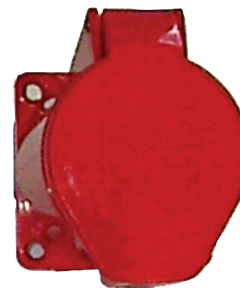
AXF.32.005



CEE 32 A 5P
3F + N + $\frac{1}{T}$
Macho

Furação B2

AXF.32.385



CEE 32 A 5P
3F + N + $\frac{1}{T}$
Fêmea

Furação B2

Ver compatibilidade de furação folha 3 deste catálogo