



**SOLUTIONS  
FOR THE  
COLD  
INDUSTRY**

# FAJOTA IN THE WORLD



# HELLO WE ARE FROM PORTUGAL

**Fundada em 1978, a Fajota possui atualmente mais de 5000m<sup>2</sup> de área coberta e mais de 50 colaboradores. Detém um conjunto de mais de 100 máquinas e equipamentos que lhe permitem trabalhar diversos tipos de materiais e processos para a indústria.**

Founded in 1978, Fajota has a covered area of more than 5000m<sup>2</sup> and over 50 employees. Owning a set of over 100 machines and production equipment, Fajota is able to work diverse types of materials and processes for the industry.



# WE KEEP GROWING

**A Fajota aposta numa produção versátil e flexível que permite responder e adaptar-se às necessidades dos seus clientes. A Fajota tem a capacidade de os apoiar nas diversas fases de desenvolvimento do produto, desde o desenho ao protótipo, da produção das primeiras peças à produção em série.**

Fajota bets on a versatile and flexible production allowing to adapt and respond to customer's needs. Fajota has the ability to support customers in all stages of product development, from the first drawing to prototype, to production of the first pieces to mass production.



**INJEÇÃO DE PLÁSTICOS**  
PLASTIC INJECTION



**DESIGN E PROTÓTIPOS**  
DESIGN AND PROTOTYPING



**ACABAMENTO DE SUPERFÍCIE**  
SURFACE FINISHING



**ACABAMENTO QUÍMICO DE SUPERFÍCIE**  
CHEMICAL SURFACE TREATMENT



**CORTE/ESTAMPAGEM**  
SHEET METAL FORMING



**MONTAGEM**  
ASSEMBLY

## OTHER SERVICES

**INJEÇÃO DE ZAMAK E ALUMÍNIO**  
INJECTION OF ZAMAK AND ALUMINUM

**MAQUINAÇÃO**  
MACHINING

**CORTE A LASER**  
LASER CUTTING

# ÍNDICE

# INDEX

# 01

## **FECHOS E BATENTES** *LATCHES AND STRIKES*

**14** FECHOS PARA BANCADAS, ARMÁRIOS E FORNOS  
*LATCHES FOR COUNTERS, CABINETS AND OVENS*

**29** BATENTES  
*STRIKES*

**30** FECHOS MAGNÉTICOS  
*MAGNETIC LATCHES*

**36** DOBRADIÇAS VERTICAIS  
*VERTICAL HINGES*

**44** DOBRADIÇAS HORIZONTAIS  
*HORIZONTAL HINGES*

**45** DOBRADIÇAS PARA ARCAS  
*HINGES FOR HORIZONTAL CHEST FREEZERS*

**46** DOBRADIÇAS PIVÔ  
*PIVOT HINGES*

**54** DOBRADIÇAS COM BARRA DE TORÇÃO  
*HINGES WITH TORSION BAR*

**56** SUPORTES  
*SUPPORTS*

**78** DOBRADIÇAS VAI-DEM  
*HINGES FOR SWINGING DOORS*

**80** OUTRAS DOBRADIÇAS  
*OTHER HINGES*

**82** ACESSÓRIOS PARA DOBRADIÇAS  
*HINGE ACCESSORIES*

**92** FECHOS  
*LATCHES*

**100** DOBRADIÇAS  
*HINGES*

**112** PUXADORES  
*HANDLES*

**105** VÁLVULAS DE COMPENSAÇÃO  
*COMPENSATION VALVES*

**107** ACESSÓRIOS  
*ACCESSORIES*

# 02

## **DOBRADIÇAS** *HINGES*

# 03

## **ACESSÓRIOS PARA CÂMARAS FRIGORÍFICAS** *ACCESSORIES FOR COLD ROOMS*

# 04

## **PUXADORES** HANDLES

**112** PUXADORES PARA ARCAS FRIGORÍFICAS  
HANDLES FOR CHEST FREEZERS

**114** PUXADORES DE EMBUTIR  
RECESSED PULLS

**118** PUXADORES DE PORTA  
DOOR HANDLES

**120** ASAS  
PULLS

**129** PUXADORES DIVERSOS  
HANDLES AND KNOBS

**136** NIVELADORES  
LEVELLERS

**139** PLACAS SOLDÁVEIS  
MOUNTING PLATES

**140** PÉS DE ENCAIXE REGULÁVEIS  
ADJUSTABLE FOOT INSERTS

**151** PÉS PARA MÓVEIS E EQUIPAMENTOS  
EQUIPMENT FEET

**158** TAMPAS PARA TUBO  
PLASTIC CAPS

**161** PÉS DE BORRACHA  
RUBBER FEET

**166** ACESSÓRIOS PARA VITRINES  
ACCESSORIES FOR SHOWCASES

**180** CALHAS, CREMALHEIRAS, SUPORTES E ACESSÓRIOS  
SLIDING DOOR TRACKS, RACKS, SUPPORTS, BRACKETS  
AND ACCESSORIES

**192** ACESSÓRIOS PARA EQUIPAMENTOS REFRIGERADOS  
ACCESSORIES FOR REFRIGERATED EQUIPMENTS

**196** ACESSÓRIOS PARA ESPAÇOS DE CONSERVAÇÃO  
E PREPARAÇÃO DE ALIMENTOS  
ACCESSORIES FOR STORAGE AND FOOD PREPARATION AREAS

**207** TUBOS E VÁLVULAS DE ESGOTO  
DRAIN TUBES AND VALVES

# 05

## **PÉS E TAMPAS** FEET AND CAPS

# 06

## **ACESSÓRIOS** ACCESSORIES

# 07

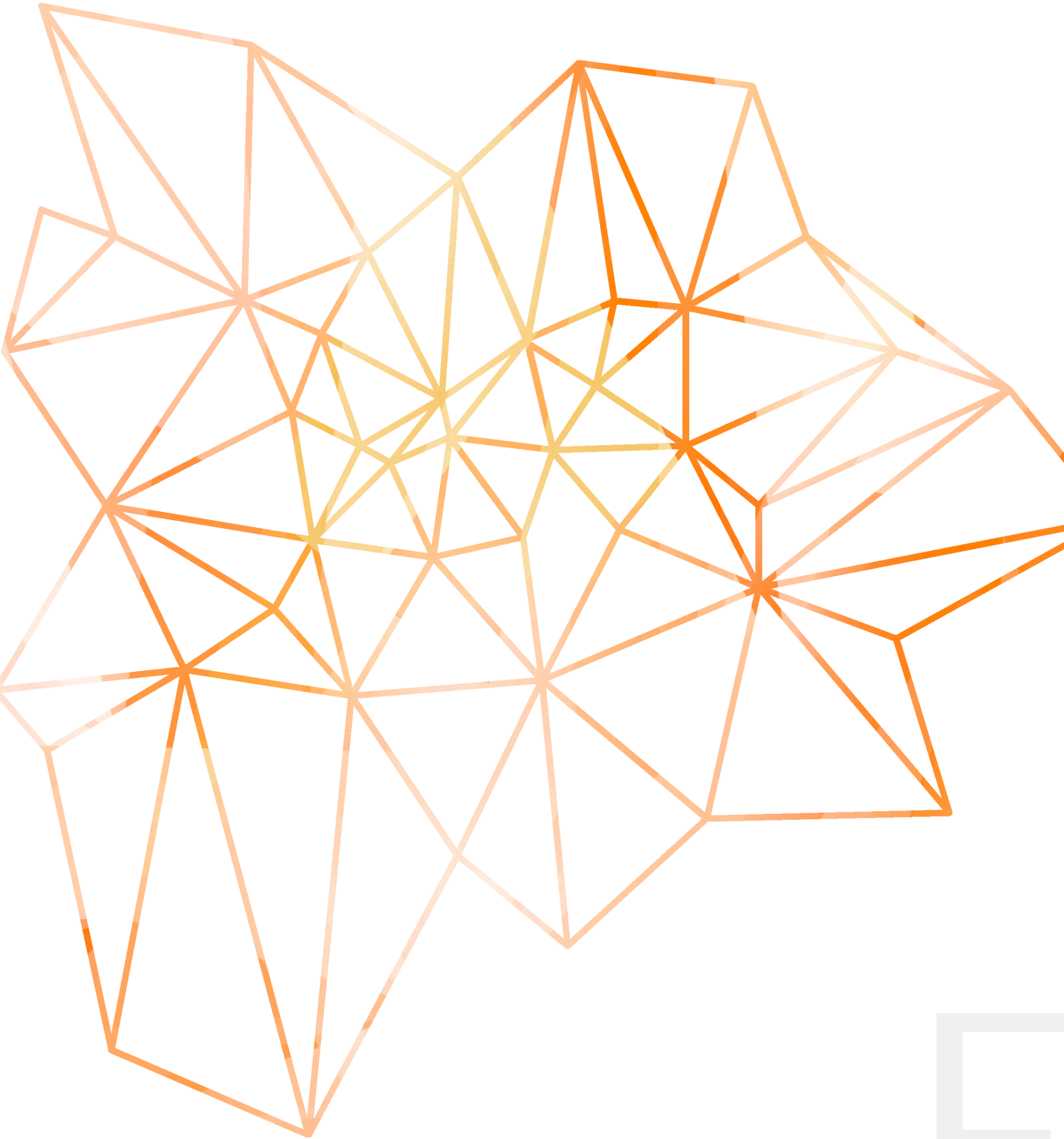
**TORNEIRAS, CUBAS,  
ACESSÓRIOS GASTRONORM**  
*TAPS, BOWLS, GASTRONORM  
ACCESSORIES*

# 08

**PORTAS E GAVETAS**  
*DOORS AND DRAWERS*

- 209** FECHOS E FECHADURAS  
*LATCHES AND LOCKS*
- 216** PERFIS DE PLÁSTICO E BORRACHA  
*PLASTIC AND RUBBER PROFILES*
- 222** SUPORTES, BASES, LIGAÇÕES E REMATES DE TUBO  
*TUBE SUPPORTS, MOUNTING BASES, CONNECTORS  
AND END CAPS*
- 227** CLIPS PARA VIDRO  
*GLASS CLAMPS*
- 229** EMBELEZADORES  
*COVERS*
  
- 234** TORNEIRAS  
*TAPS*
- 248** LAVA OLHOS DE EMERGÊNCIA  
*EMERGENCY EYEWASHERS*
- 250** CUBAS E LAVA LOUÇAS  
*BOWLS AND SINKS*
- 261** ACESSÓRIOS GASTRONORM  
*GASTRONORM ACCESSORIES*
- 268** DISPENSADORES  
*DISPENSERS*
- 270** OUTROS ACESSÓRIOS  
*OTHER ACCESSORIES*
  
- 280** GUIAS  
*GUIDES*
- 284** PORTAS E GAVETAS SÉRIE 3000  
*DOORS AND DRAWERS SERIES 3000*
- 291** PORTAS E GAVETAS SÉRIE 4000  
*DOORS AND DRAWERS SERIES 4000*
- 296** PORTAS E GAVETAS SÉRIE 8000  
*DOORS AND DRAWERS SERIES 8000*

LATCH



F

ES

**01**

**FECHOS E BATENTES**  
*LATCHES AND STRIKES*



FECHOS





---

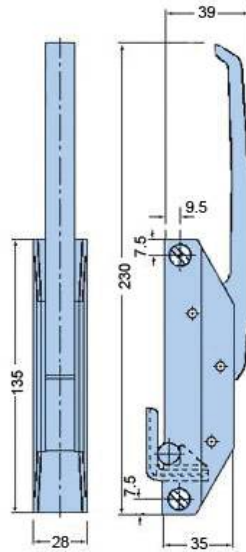
**14** FECHOS PARA BANCADAS, ARMÁRIOS E FORNOS  
*LATCHES FOR COUNTERS, CABINETS AND OVENS*

**29** BATENTES  
*STRIKES*

**30** FECHOS MAGNÉTICOS  
*MAGNETIC LATCHES*



**Novidade:** Opção de acabamento pintado sob consulta  
*New: Option of painted surface upon request*



Batente em aço galvanizado  
*Galvanized steel strike*



Batente pequeno em Poliamida (PA) preta  
*Small black Polyamide(PA) strike*



Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

**BATENTES COMPATÍVEIS**  
*COMPATIBLE STRIKES*

**A**

**P**

**Z**

**FC.090**

0,375

Fecho para bancadas e armários  
 Fixação lateral  
 Intercambiável direita ou esquerda  
 Batente não incluído

**Caixa:** Zamak 5 cromado  
**Pega:** Zamak 5 cromado

**Opção: Interior em Inox**

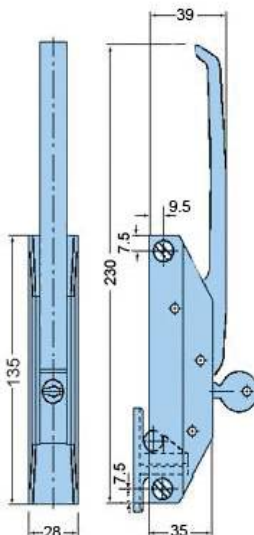
*Latch for counters and cabinet doors  
 Door edge fixing  
 Can be used on left or right doors  
 Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Chrome plated Zamak 5

**Option: Stainless steel interior**

**FC.095**

0,385



Batente em aço galvanizado  
*Galvanized steel strike*



Batente pequeno em Poliamida (PA) preta  
*Small black Polyamide(PA) strike*



Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

**BATENTES COMPATÍVEIS**  
*COMPATIBLE STRIKES*

**A**

**P**

**Z**

Fecho com chave para bancadas e armários  
 Fixação lateral  
 Intercambiável direita ou esquerda  
 Batente não incluído

**Caixa:** Zamak 5 cromado  
**Pega:** Zamak 5 cromado

**Opção: Interior em Inox**

*Latch with key for counters and cabinet doors  
 Door edge fixing  
 Can be used on left or right doors  
 Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Chrome plated Zamak 5

**Option: Stainless steel interior**



**Novidade:** Opção de acabamento pintado sob consulta  
*New: Option of painted surface upon request*

## FC.100

0,285

Fecho para bancadas e armários  
 Fixação lateral  
 Intercambiável direita ou esquerda  
 Batente não incluído

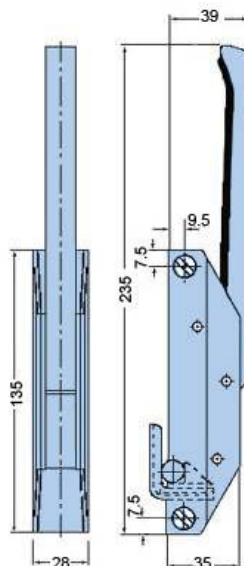
**Caixa:** Zamak 5 cromado  
**Pega:** Aço Inoxidável

### Opção: Interior em Inox

*Latch for counters and cabinet doors  
 Door edge fixing  
 Can be used on left or right doors  
 Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Stainless steel

**Option:** Stainless steel interior



Batente em aço galvanizado  
*Galvanized steel strike*

**A**



Batente pequeno em Poliamida (PA) preta  
*Small black Polyamide(PA) strike*

**P**



Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

**Z**

## FC.105

0,300

Fecho com chave para bancadas e armários  
 Fixação lateral  
 Intercambiável direita ou esquerda  
 Batente não incluído

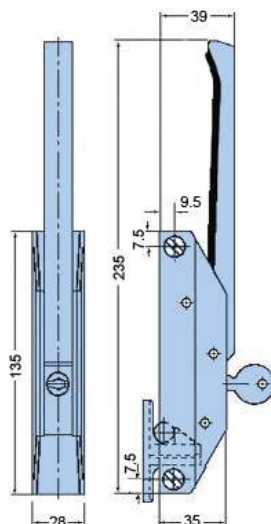
**Caixa:** Zamak 5 cromado  
**Pega:** Aço Inoxidável

### Opção: Interior em Inox

*Latch with key for counters and cabinet doors  
 Door edge fixing  
 Can be used on left or right doors  
 Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Stainless steel

**Option:** Stainless steel interior



Batente em aço galvanizado  
*Galvanized steel strike*

**A**



Batente pequeno em Poliamida (PA) preta  
*Small black Polyamide(PA) strike*

**P**

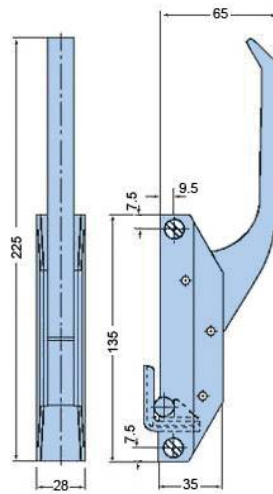


Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

**Z**



**Novidade:** Opção de acabamento pintado sob consulta  
*New: Option of painted surface upon request*



## FC.110

0,365

Fecho para bancadas e armários  
 Fixação lateral  
 Intercambiável direita ou esquerda  
 Batente não incluído

**Caixa:** Zamak 5 cromado  
**Pega:** Zamak 5 cromado

### Opção: Interior em Inox

*Latch for counters and cabinet doors  
 Door edge fixing  
 Can be used on left or right doors  
 Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Chrome plated Zamak 5

**Option:** Stainless steel interior



Batente em aço galvanizado  
*Galvanized steel strike*



Batente pequeno em Poliamida (PA) preta  
*Small black Polyamide(PA) strike*



Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

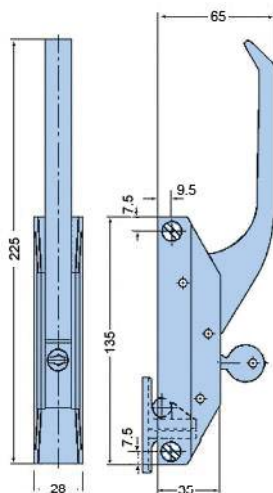
**A**

**P**

**Z**

### BATENTES COMPATÍVEIS COMPATIBLE STRIKES

16



## FC.115

0,380

Fecho com chave para bancadas e armários  
 Fixação lateral  
 Intercambiável direita ou esquerda  
 Batente não incluído

**Caixa:** Zamak 5 cromado  
**Pega:** Zamak 5 cromado

### Opção: Interior em Inox

*Latch with key for counters and cabinet doors  
 Door edge fixing  
 Can be used on left or right doors  
 Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Chrome plated Zamak 5

**Option:** Stainless steel interior



Batente em aço galvanizado  
*Galvanized steel strike*



Batente pequeno em Poliamida (PA) preta  
*Small black Polyamide(PA) strike*



Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

**A**

**P**

**Z**

### BATENTES COMPATÍVEIS COMPATIBLE STRIKES



**Novidade:** Opção de acabamento pintado sob consulta  
*New: Option of painted surface upon request*

## FC.120

0,250

Fecho para bancadas e armários  
 Fixação lateral  
 Intercambiável direita ou esquerda  
 Batente não incluído

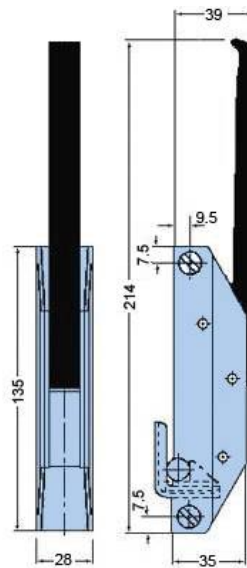
**Caixa:** Zamak 5 cromado  
**Pega:** Poliamida(PA) preta

### Opção: Interior em Inox

*Latch for counters and cabinet doors  
 Door edge fixing  
 Can be used on left or right doors  
 Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Black Polyamide(PA)

### Option: Stainless steel interior



Batente em aço galvanizado  
*Galvanized steel strike*

**A**



Batente pequeno em Poliamida (PA) preta  
*Small black Polyamide(PA) strike*

**P**



Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

**Z**

## FC.125

0,270

Fecho com chave para bancadas e armários  
 Fixação lateral  
 Intercambiável direita ou esquerda  
 Batente não incluído

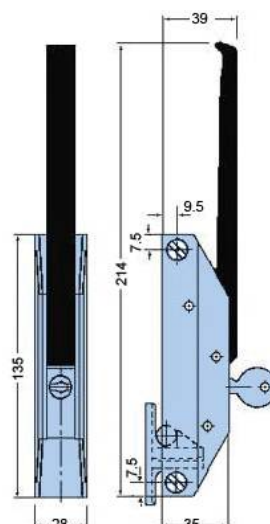
**Caixa:** Zamak 5 cromado  
**Pega:** Poliamida(PA) preta

### Opção: Interior em Inox

*Latch with key for counters and cabinet doors  
 Door edge fixing  
 Can be used on left or right doors  
 Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Black Polyamide(PA)

### Option: Stainless steel interior



Batente em aço galvanizado  
*Galvanized steel strike*

**A**



Batente pequeno em Poliamida (PA) preta  
*Small black Polyamide(PA) strike*

**P**

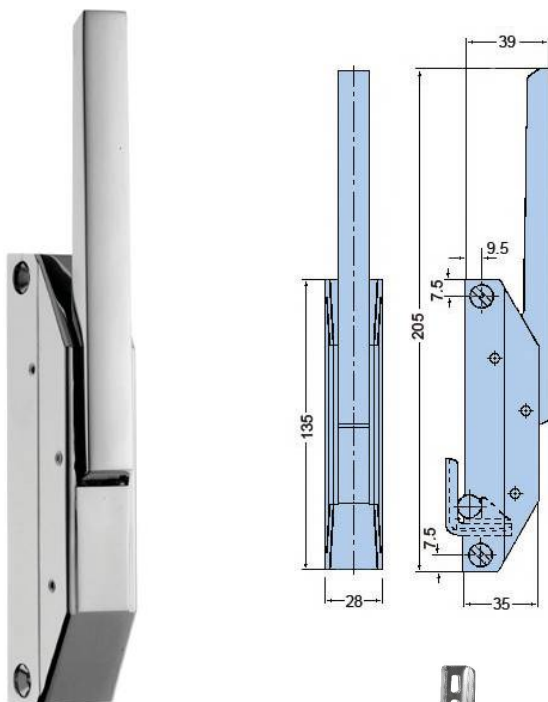


Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

**Z**



 **Novidade:** Opção de acabamento pintado sob consulta  
*New: Option of painted surface upon request*



### FC.130

 0,320

Fecho para bancadas e armários  
 Fixação lateral  
 Intercambiável direita ou esquerda  
 Batente não incluído

**Caixa:** Zamak 5 cromado  
**Pega:** Zamak 5 cromado

**Opção: Interior em Inox**

*Latch for counters and cabinet doors  
 Door edge fixing  
 Can be used on left or right doors  
 Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Chrome plated Zamak 5

**Option: Stainless steel interior**



Batente em aço galvanizado  
*Galvanized steel strike*



Batente pequeno em Poliamida (PA) preta  
*Small black Polyamide(PA) strike*



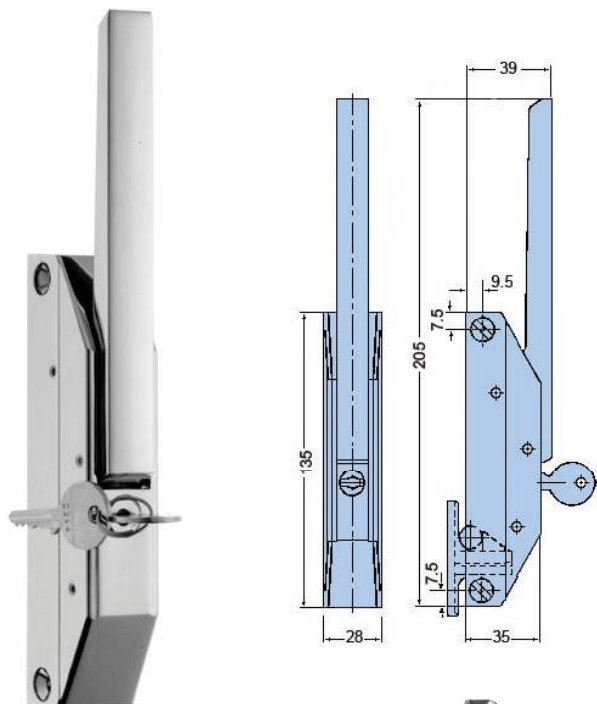
Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

**BATENTES COMPATÍVEIS**  
**COMPATIBLE STRIKES**

**A**

**P**

**Z**



### FC.135

 0,335

Fecho com chave para bancadas e armários  
 Fixação lateral  
 Intercambiável direita ou esquerda  
 Batente não incluído

**Caixa:** Zamak 5 cromado  
**Pega:** Zamak 5 cromado

**Opção: Interior em Inox**

*Latch with key for counters and cabinet doors  
 Door edge fixing  
 Can be used on left or right doors  
 Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Chrome plated Zamak 5

**Option: Stainless steel interior**



Batente em aço galvanizado  
*Galvanized steel strike*



Batente pequeno em Poliamida (PA) preta  
*Small black Polyamide(PA) strike*



Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

**BATENTES COMPATÍVEIS**  
**COMPATIBLE STRIKES**

**A**

**P**

**Z**



**Novidade:** Opção de acabamento pintado sob consulta  
*New: Option of painted surface upon request*

## FC.140

0,495

Fecho para bancadas e armários  
 Fixação lateral  
 Intercambiável direita ou esquerda  
 Batente não incluído

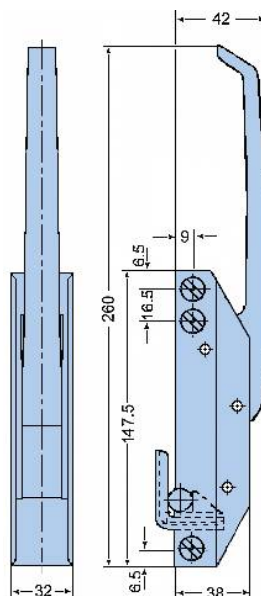
**Caixa:** Zamak 5 cromado  
**Pega:** Zamak 5 cromado

**Opção:** Interior em aço com tratamento anti-corrosão

*Latch for counters and cabinet doors  
 Door edge fixing  
 Can be used on left or right doors  
 Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Chrome plated Zamak 5

**Option:** Steel interior with anti-corrosion treatment



Batente em aço galvanizado  
*Galvanized steel strike*

A



Batente grande em Poliamida (PA) preta  
*Large black Polyamide(PA) strike*

Y



Batente grande em zamak 5 preto  
*Large black zamak 5 strike*

K

## FC.145

0,525

Fecho com chave para bancadas e armários  
 Fixação lateral  
 Intercambiável direita ou esquerda  
 Batente não incluído

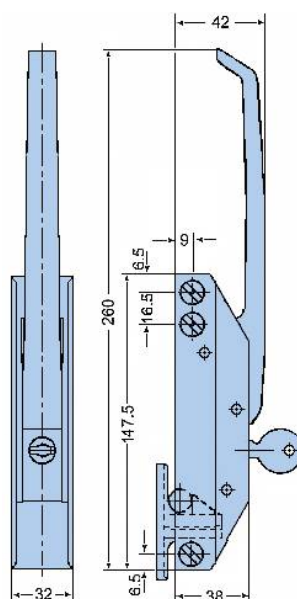
**Caixa:** Zamak 5 cromado  
**Pega:** Zamak 5 cromado

**Opção:** Interior em aço com tratamento anti-corrosão

*Latch with key for counters and cabinet doors  
 Door edge fixing  
 Can be used on left or right doors  
 Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Chrome plated Zamak 5

**Option:** Steel interior with anti-corrosion treatment



Batente em aço galvanizado  
*Galvanized steel strike*

A



Batente grande em Poliamida (PA) preta  
*Large black Polyamide(PA) strike*

Y

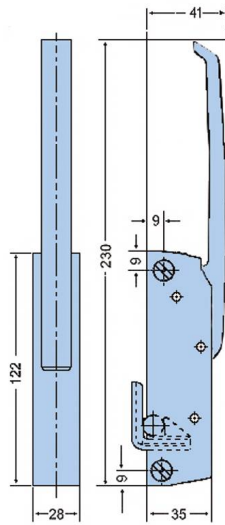


Batente grande em zamak 5 preto  
*Large black zamak 5 strike*

K



**Novidade:** Opção de acabamento pintado sob consulta  
*New: Option of painted surface upon request*



Batente em aço galvanizado  
*Galvanized steel strike*

**A**



Batente pequeno em Poliamida (PA) preta  
*Small black Polyamide(PA) strike*

**P**



Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

**Z**

**BATENTES COMPATÍVEIS**  
*COMPATIBLE STRIKES*

**FC.190**

0,350

Fecho para bancadas e armários  
Fixação lateral  
Intercambiável direita ou esquerda  
Batente não incluído

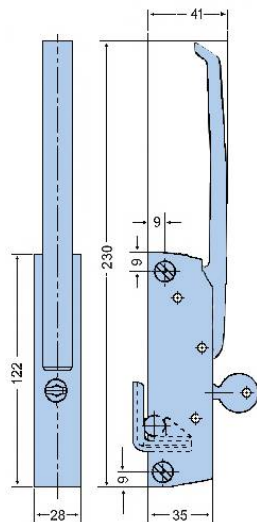
**Caixa:** Zamak 5 cromado  
**Pega:** Zamak 5 cromado

**Opção: Interior em Inox**

*Latch for counters and cabinet doors  
Door edge fixing  
Can be used on left or right doors  
Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Chrome plated Zamak 5

**Option: Stainless steel interior**



Batente em aço galvanizado  
*Galvanized steel strike*

**A**



Batente pequeno em Poliamida (PA) preta  
*Small black Polyamide(PA) strike*

**P**



Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

**Z**

**BATENTES COMPATÍVEIS**  
*COMPATIBLE STRIKES*

**FC.195**

0,365

Fecho com chave para bancadas e armários  
Fixação lateral  
Intercambiável direita ou esquerda  
Batente não incluído

**Caixa:** Zamak 5 cromado  
**Pega:** Zamak 5 cromado

**Opção: Interior em Inox**

*Latch with key for counters and cabinet doors  
Door edge fixing  
Can be used on left or right doors  
Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Chrome plated Zamak 5

**Option: Stainless steel interior**

**Novidade:** Opção de acabamento pintado sob consulta  
*New: Option of painted surface upon request*

## FC.200

0,280

Fecho para bancadas e armários  
 Fixação lateral  
 Intercambiável direita ou esquerda  
 Batente não incluído

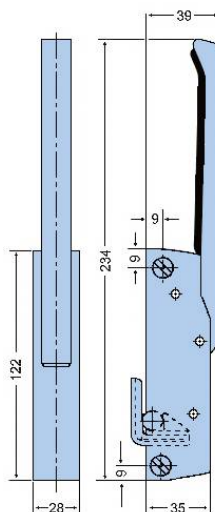
**Caixa:** Zamak 5 cromado  
**Pega:** Aço Inox

### Opção: Interior em Inox

*Latch for counters and cabinet doors  
 Door edge fixing  
 Can be used on left or right doors  
 Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Stainless steel

### Option: Stainless steel interior



Batente em aço galvanizado  
*Galvanized steel strike*

**A**



Batente pequeno em Poliamida (PA) preta  
*Small black Polyamide(PA) strike*

**P**



Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

**Z**

## FC.205

0,300

Fecho com chave para bancadas e armários  
 Fixação lateral  
 Intercambiável direita ou esquerda  
 Batente não incluído

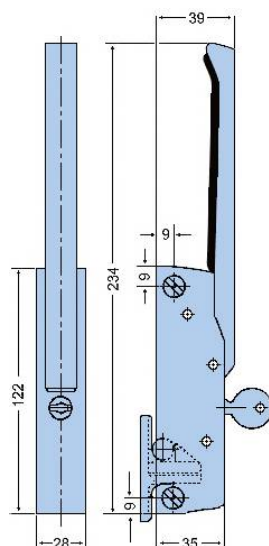
**Caixa:** Zamak 5 cromado  
**Pega:** Aço Inox

### Opção: Interior em Inox

*Latch with key for counters and cabinet doors  
 Door edge fixing  
 Can be used on left or right doors  
 Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Stainless steel

### Option: Steel interior with anti-corrosion treatment



Batente em aço galvanizado  
*Galvanized steel strike*

**A**



Batente pequeno em Poliamida (PA) preta  
*Small black Polyamide(PA) strike*

**P**

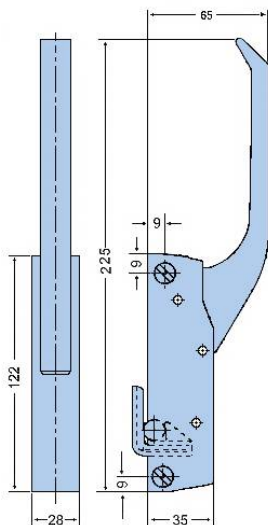


Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

**Z**



**Novidade:** Opção de acabamento pintado sob consulta  
*New: Option of painted surface upon request*



### FC.210

0,360

Fecho para bancadas e armários  
Fixação lateral  
Intercambiável direita ou esquerda  
Batente não incluído

**Caixa:** Zamak 5 cromado  
**Pega:** Zamak 5 cromado

#### Opção: Interior em Inox

*Latch for counters and cabinet doors  
Door edge fixing  
Can be used on left or right doors  
Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Chrome plated Zamak 5

**Option:** Stainless steel interior



Batente em aço galvanizado  
*Galvanized steel strike*

**A**



Batente pequeno em Poliamida (PA) preta  
*Small black Polyamide(PA) strike*

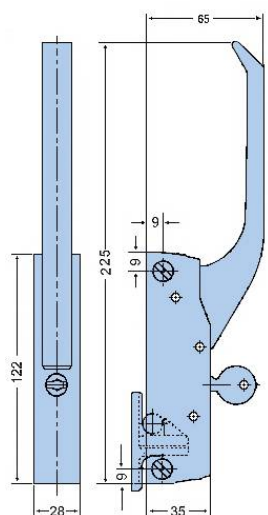
**P**



Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

**Z**

#### BATENTES COMPATÍVEIS COMPATIBLE STRIKES



### FC.215

0,375

Fecho com chave para bancadas e armários  
Fixação lateral  
Intercambiável direita ou esquerda  
Batente não incluído

**Caixa:** Zamak 5 cromado  
**Pega:** Zamak 5 cromado

#### Opção: Interior em Inox

*Latch with key for counters and cabinet doors  
Door edge fixing  
Can be used on left or right doors  
Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Chrome plated Zamak 5

**Option:** Stainless steel interior



Batente em aço galvanizado  
*Galvanized steel strike*

**A**



Batente pequeno em Poliamida (PA) preta  
*Small black Polyamide(PA) strike*

**P**



Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

**Z**

#### BATENTES COMPATÍVEIS COMPATIBLE STRIKES

**Novidade:** Opção de acabamento pintado sob consulta  
*New: Option of painted surface upon request*

## FC.220

0,245

Fecho para bancadas e armários  
 Fixação lateral  
 Intercambiável direita ou esquerda  
 Batente não incluído

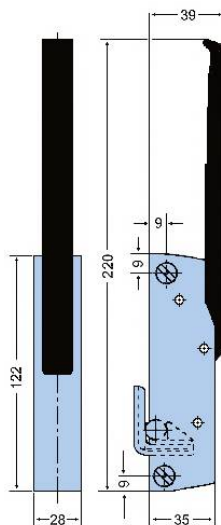
**Caixa:** Zamak 5 cromado  
**Pega:** Poliamida(PA) preta

### Opção: Interior em Inox

*Latch for counters and cabinet doors  
 Door edge fixing  
 Can be used on left or right doors  
 Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Black Polyamide(PA)

### Option: Stainless steel interior



Batente em aço galvanizado  
*Galvanized steel strike*



Batente pequeno em Poliamida (PA) preta  
*Small black Polyamide(PA) strike*



Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

**A**

**P**

**Z**

## FC.225

0,260

Fecho com chave para bancadas e armários  
 Fixação lateral  
 Intercambiável direita ou esquerda  
 Batente não incluído

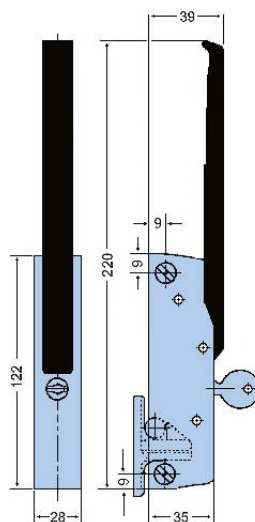
**Caixa:** Zamak 5 cromado  
**Pega:** Poliamida(PA) preta

### Opção: Interior em Inox

*Latch with key for counters and cabinet doors  
 Door edge fixing  
 Can be used on left or right doors  
 Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Black Polyamide(PA)

### Option: Stainless steel interior



Batente em aço galvanizado  
*Galvanized steel strike*



Batente pequeno em Poliamida (PA) preta  
*Small black Polyamide(PA) strike*



Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

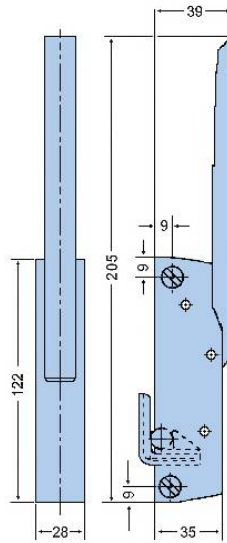
**A**

**P**

**Z**



**Novidade:** Opção de acabamento pintado sob consulta  
*New: Option of painted surface upon request*



### FC.230

0,310

Fecho para bancadas e armários  
Fixação lateral  
Intercambiável direita ou esquerda  
Batente não incluído

**Caixa:** Zamak 5 cromado  
**Pega:** Zamak 5 cromado

#### Opção: Interior em Inox

*Latch for counters and cabinet doors  
Door edge fixing  
Can be used on left or right doors  
Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Chrome plated Zamak 5

**Option:** Stainless steel interior



Batente em aço galvanizado  
*Galvanized steel strike*

**A**



Batente pequeno em Poliamida (PA) preta  
*Small black Polyamide(PA) strike*

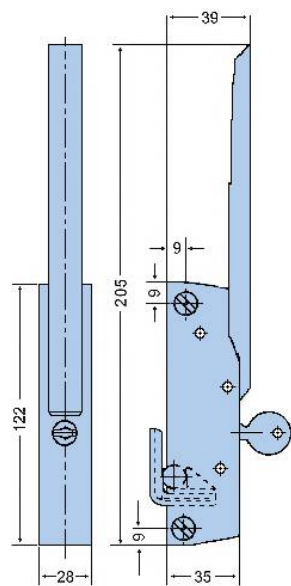
**P**



Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

**Z**

#### BATENTES COMPATÍVEIS COMPATIBLE STRIKES



### FC.235

0,325

Fecho com chave para bancadas e armários  
Fixação lateral  
Intercambiável direita ou esquerda  
Batente não incluído

**Caixa:** Zamak 5 cromado  
**Pega:** Zamak 5 cromado

#### Opção: Interior em Inox

*Latch with key for counters and cabinet doors  
Door edge fixing  
Can be used on left or right doors  
Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Chrome plated Zamak 5

**Option:** Stainless steel interior



Batente em aço galvanizado  
*Galvanized steel strike*

**A**



Batente pequeno em Poliamida (PA) preta  
*Small black Polyamide(PA) strike*

**P**



Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

**Z**

#### BATENTES COMPATÍVEIS COMPATIBLE STRIKES



**Novidade:** Opção de acabamento pintado sob consulta  
*New: Option of painted surface upon request*

## FC.240

0,555

Fecho para bancadas e armários  
 Fixação lateral  
 Intercambiável direita ou esquerda  
 Batente não incluído

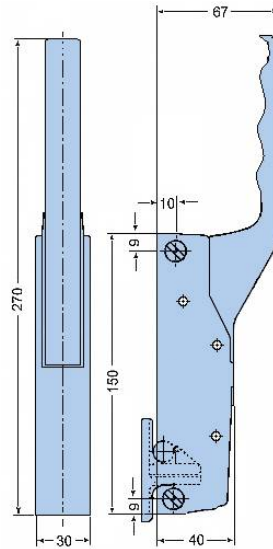
**Caixa:** Zamak 5 cromado  
**Pega:** Zamak 5 cromado

### Opção: Interior em aço com tratamento anti-corrosão

*Latch for counters and cabinet doors  
 Door edge fixing  
 Can be used on left or right doors  
 Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Chrome plated Zamak 5

### Option: Steel interior with anti-corrosion treatment



Batente em aço galvanizado  
*Galvanized steel strike*

A



Batente grande em Poliamida (PA) preta  
*Large black Polyamide(PA) strike*

Y



Batente grande em zamak 5 preto  
*Large black zamak 5 strike*

K



Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

Z

## FC.245

0,570

Fecho com chave para bancadas e armários  
 Fixação lateral  
 Intercambiável direita ou esquerda  
 Batente não incluído

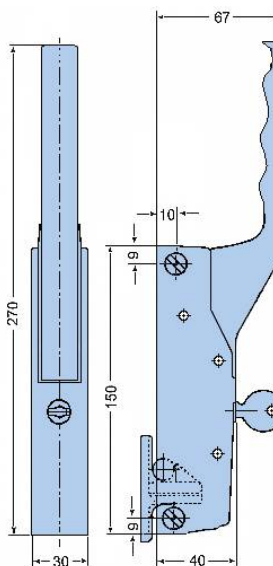
**Caixa:** Zamak 5 cromado  
**Pega:** Zamak 5 cromado

### Opção: Interior em aço com tratamento anti-corrosão

*Latch with key for counters and cabinet doors  
 Door edge fixing  
 Can be used on left or right doors  
 Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Chrome plated Zamak 5

### Option: Steel interior with anti-corrosion treatment



Batente em aço galvanizado  
*Galvanized steel strike*

A



Batente grande em Poliamida (PA) preta  
*Large black Polyamide(PA) strike*

Y



Batente grande em zamak 5 preto  
*Large black zamak 5 strike*

K

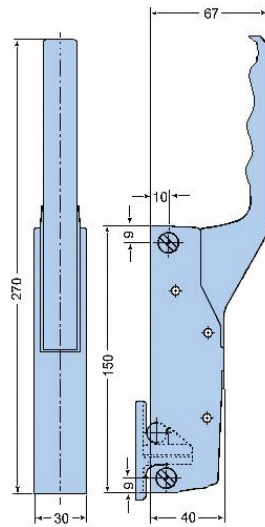


Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

Z



**Novidade:** Opção de acabamento pintado sob consulta  
*New: Option of painted surface upon request*



Batente em aço galvanizado  
*Galvanized steel strike*

**A**



Batente grande em zamak 5 preto  
*Large black zamak 5 strike*

**K**



Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

**Z**



Batente grande em zamak 5 cromado  
*Large zamak 5 chrome plated strike*

**KC**

**FC.241**

0,555

Fecho para fornos  
 Fixação lateral  
 Intercambiável direita ou esquerda  
 Batente não incluído

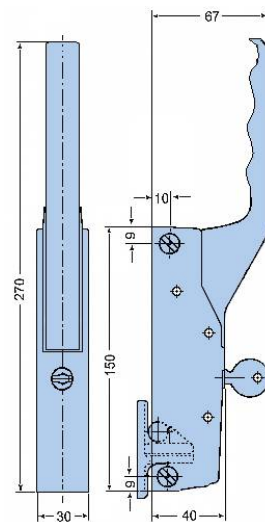
**Caixa:** Zamak 5 cromado  
**Pega:** Zamak 5 cromado

**Opção:** Interior em aço com tratamento anti-corrosão

*Latch for ovens  
 Door edge fixing  
 Can be used on left or right doors  
 Strike not included*

*Housing:* Chrome plated Zamak 5  
*Handle:* Chrome plated Zamak 5

*Option:* Steel interior with anti-corrosion treatment



Batente em aço galvanizado  
*Galvanized steel strike*

**A**



Batente grande em zamak 5 preto  
*Large black zamak 5 strike*

**K**



Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

**Z**



Batente grande em zamak 5 cromado  
*Large zamak 5 chrome plated strike*

**KC**

**FC.246**

0,570

Fecho para fornos com chave  
 Fixação lateral  
 Intercambiável direita ou esquerda  
 Batente não incluído

**Caixa:** Zamak 5 cromado  
**Pega:** Zamak 5 cromado

**Opção:** Interior em aço com tratamento anti-corrosão

*Latch with key for ovens  
 Door edge fixing  
 Can be used on left or right doors  
 Strike not included*

*Housing:* Chrome plated Zamak 5  
*Handle:* Chrome plated Zamak 5

*Option:* Steel interior with anti-corrosion treatment

**Novidade:** Opção de acabamento pintado sob consulta  
*New: Option of painted surface upon request*

## FC.250

0,510

Fecho para bancadas e armários  
 Fixação lateral  
 Intercambiável direita ou esquerda  
 Batente não incluído

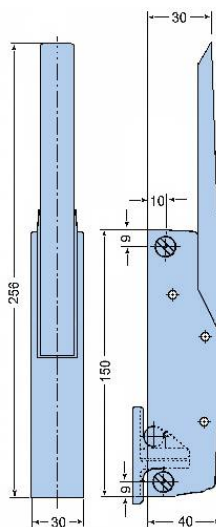
**Caixa:** Zamak 5 cromado  
**Pega:** Zamak 5 cromado

**Opção:** Interior em aço com tratamento anti-corrosão

*Latch for counters and cabinet doors  
 Door edge fixing  
 Can be used on left or right doors  
 Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Chrome plated Zamak 5

**Option:** Steel interior with anti-corrosion treatment



Batente em aço galvanizado  
*Galvanized steel strike*

A



Batente grande em Poliamida (PA) preta  
*Large black Polyamide(PA) strike*

Y



Batente grande em zamak 5 preto  
*Large black zamak 5 strike*

K



Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

Z

## FC.255

0,525

Fecho com chave para bancadas e armários  
 Fixação lateral  
 Intercambiável direita ou esquerda  
 Batente não incluído

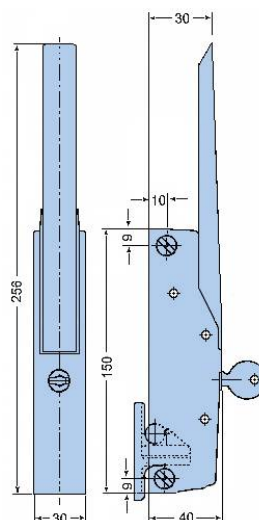
**Caixa:** Zamak 5 cromado  
**Pega:** Zamak 5 cromado

**Opção:** Interior em aço com tratamento anti-corrosão

*Latch with key for counters and cabinet doors  
 Door edge fixing  
 Can be used on left or right doors  
 Strike not included*

**Housing:** Chrome plated Zamak 5  
**Handle:** Chrome plated Zamak 5

**Option:** Steel interior with anti-corrosion treatment



Batente em aço galvanizado  
*Galvanized steel strike*

A



Batente grande em Poliamida (PA) preta  
*Large black Polyamide(PA) strike*

Y



Batente grande em zamak 5 preto  
*Large black zamak 5 strike*

K

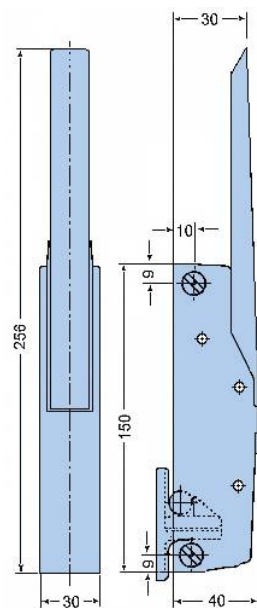


Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

Z



**Novidade:** Opção de acabamento pintado sob consulta  
*New: Option of painted surface upon request*



### FC.251

0,510

Fecho para fornos  
 Fixação lateral  
 Intercambiável direita ou esquerda  
 Batente não incluído

**Caixa:** Zamak 5 cromado  
**Pega:** Zamak 5 cromado

**Opção:** Interior em aço com tratamento anti-corrosão

*Latch for ovens  
 Door edge fixing  
 Can be used on left or right doors  
 Strike not included*

*Housing:* Chrome plated Zamak 5  
*Handle:* Chrome plated Zamak 5

*Option:* Steel interior with anti-corrosion treatment



**A**  
 Batente em aço galvanizado  
*Galvanized steel strike*



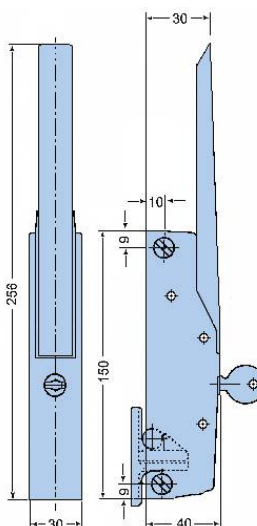
**K**  
 Batente grande em zamak 5 preto  
*Large black zamak 5 strike*



**Z**  
 Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*



**KC**  
 Batente grande em zamak 5 cromado  
*Large zamak 5 chrome plated strike*



### FC.256

0,525

Fecho para fornos com chave  
 Fixação lateral  
 Intercambiável direita ou esquerda  
 Batente não incluído

**Caixa:** Zamak 5 cromado  
**Pega:** Zamak 5 cromado

**Opção:** Interior em aço com tratamento anti-corrosão

*Latch with key for ovens  
 Door edge fixing  
 Can be used on left or right doors  
 Strike not included*

*Housing:* Chrome plated Zamak 5  
*Handle:* Chrome plated Zamak 5

*Option:* Steel interior with anti-corrosion treatment



**A**  
 Batente em aço galvanizado  
*Galvanized steel strike*



**K**  
 Batente grande em zamak 5 preto  
*Large black zamak 5 strike*



**Z**  
 Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*

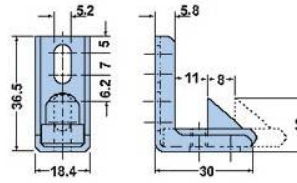


**KC**  
 Batente grande em zamak 5 cromado  
*Large zamak 5 chrome plated strike*

**A**

0,035

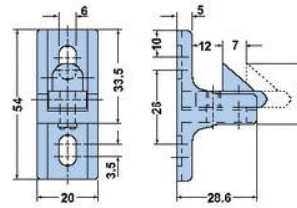
Batente em aço galvanizado  
*Galvanized steel strike*



**Z**

0,055

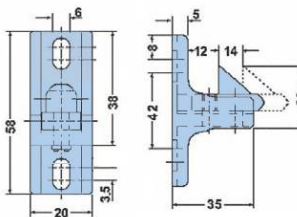
Batente pequeno em zamak 5 preto  
*Small black zamak 5 strike*



**K**

0,060

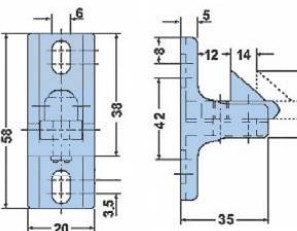
Batente grande em zamak 5 preto  
*Large black zamak 5 strike*



**KC**

0,060

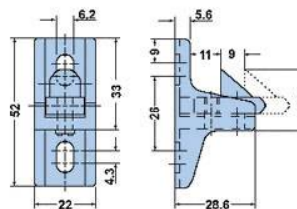
Batente grande em zamak 5 cromado  
*Large zamak 5 chrome plated strike*



**P**

0,025

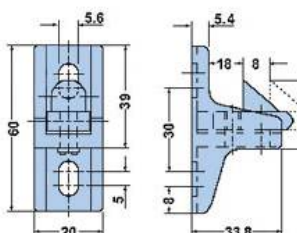
Batente pequeno em Poliamida (PA) preta  
*Small black Polyamide (PA) strike*

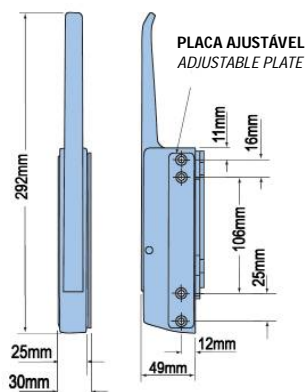


**Y**

0,030

Batente grande em Poliamida (PA) preta  
*Large black Polyamide (PA) strike*





### FC.401

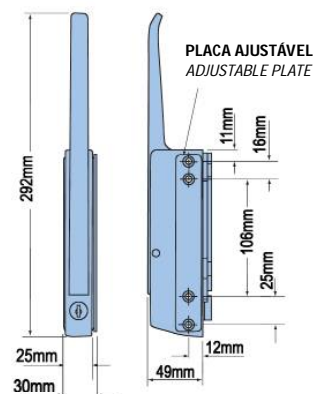
1,200

Fecho magnético para bancadas e armários  
Fixação lateral  
Intercambiável direita ou esquerda

**Caixa e pega:** Zamak cromado  
**Batente:** Aço cromado

*Magnetic latch for counters and cabinet doors  
Door edge fixing  
Can be used on left or right doors*

*Housing and handle: Chrome plated Zamak  
Strike: Chrome plated steel*



### FC.402

1,350

Fecho magnético com chave para bancadas e armários  
Fixação lateral  
Intercambiável direita ou esquerda

**Caixa e pega:** Zamak cromado  
**Batente:** Aço cromado

*Magnetic latch with lock for counters and cabinet doors  
Door edge fixing  
Can be used on left or right doors*

*Housing and handle: Chrome plated Zamak  
Strike: Chrome plated steel*

**FC.400**
 **0,600**

Fecho magnético para fornos, armários aquecidos e refrigerados.

Iman cerâmico forte e resistente ao calor.

Fixação lateral. Intercambiável direita ou esquerda

**Caixa:** Zamak cromado

**Mecanismo e placas:** Inox

**Pega:** Poliamida(PA) preta

*Magnetic latch for heated cabinets, ovens and refrigerators*

*Powerful heat resistant ceramic magnet*

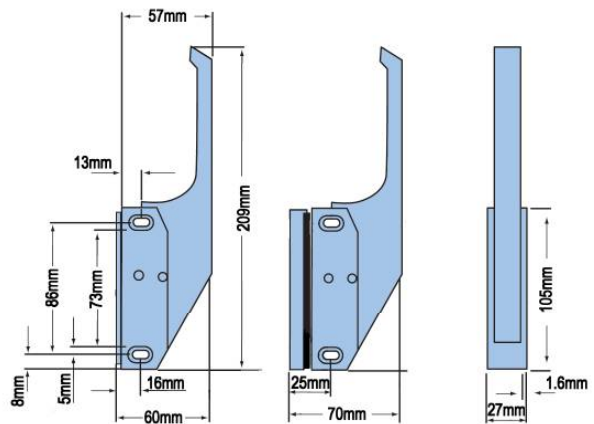
*Door edge fixing. Reversible application*

**Housing:** Chrome plated zamak

**Mechanical parts and plates:** stainless steel

**Handle:** Black Polyamide(PA)

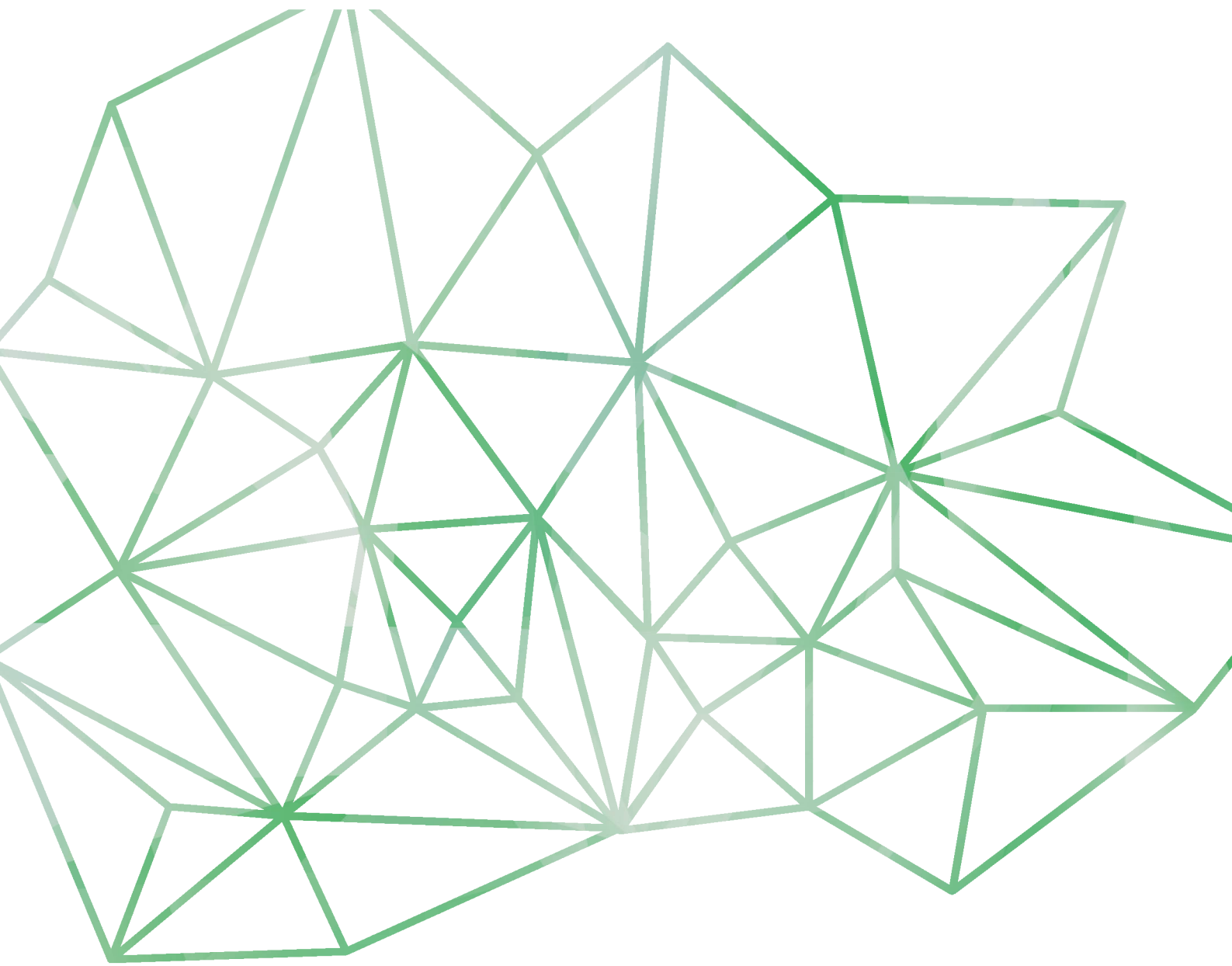




**BATENTE PARA FORNOS**  
STRIKE FOR OVENS

**BATENTE PARA FRIGORIFICOS**  
STRIKE FOR REFRIGERATORS

HINGE



DOBB



02

---

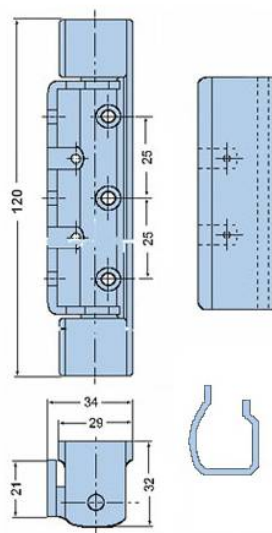
**DOBRADIÇAS**  
*HINGES*

---

DOBRADIÇAS



- 
- 36 DOBRADIÇAS VERTICAIS**  
*VERTICAL HINGES*
  - 44 DOBRADIÇAS HORIZONTAIS**  
*HORIZONTAL HINGES*
  - 45 DOBRADIÇAS PARA ARCAS**  
*HINGES FOR HORIZONTAL CHEST FREEZERS*
  - 46 DOBRADIÇAS PIVÔ**  
*PIVOT HINGES*
  - 56 DOBRADIÇAS COM BARRA DE TORÇÃO**  
*HINGES WITH TORSION BAR*
  - 58 SUPORTES**  
*SUPPORTS*
  - 80 DOBRADIÇAS VAI-VEM**  
*HINGES FOR SWINGING DOORS*
  - 82 OUTRAS DOBRADIÇAS**  
*OTHER HINGES*
  - 84 ACESSÓRIOS PARA DOBRADIÇAS**  
*HINGE ACCESSORIES*



### DB.400

0,225

Dobradiça vertical **s/mola** de 120mm, zamak 5 cromado  
Com capa em ABS preto  
Suplemento plástico AC.1145 (Pg. 83) incluído

**Opção: AC.1146** (Pg. 83)

*Chrome plated zamak 5, 120mm vertical hinge, without  
spring With black ABS cap  
Plastic supplement AC.1145 (Pg. 83) included*

*Option: AC.1146 (Pg. 83)*

### DB.401

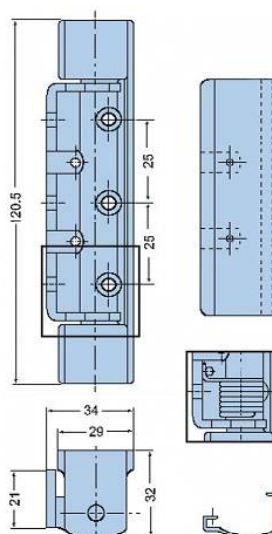
0,230

Dobradiça vertical **c/mola** de 120mm, zamak 5 cromado  
Com capa em ABS preto  
Suplemento plástico Ac.1145 (Pg. 83) incluído

**Opção: AC.1146** (Pg. 83)

*Chrome plated zamak 5, 120mm vertical hinge, with automatic  
return spring  
With black ABS cap  
Plastic supplement AC.1145 (Pg. 83) included*

*Option: AC.1146 (Pg. 83)*



### DB.402

0,230

Dobradiça vertical **s/mola** de 120mm, zamak 5 cromado  
Com capa em Aço Inoxidável  
Suplemento plástico Ac.1145 (Pg. 83) incluído

**Opção: AC.1146** (Pg. 83)

*Chrome plated zamak 5, 120mm vertical hinge, without  
spring With Stainless Steel cap  
Plastic supplement AC.1145 (Pg. 83) included*

*Option: AC.1146 (Pg. 83)*

### DB.403

0,240

Dobradiça vertical **c/mola** de 120mm, zamak 5 cromado  
Com capa em Aço Inoxidável  
Suplemento plástico Ac.1145 (Pg. 83) incluído

**Opção: AC.1146** (Pg. 83)

*Chrome plated zamak 5, 120mm vertical hinge, with automatic  
return spring  
With Stainless Steel cap  
Plastic supplement AC.1145 (Pg. 83) included*

*Option: AC.1146 (Pg. 83)*

### DB.404

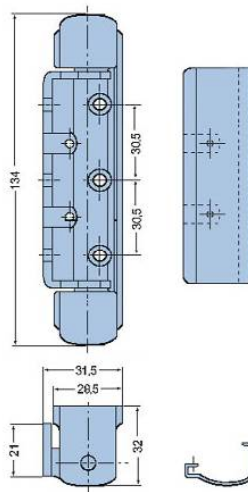
 0,245

Dobradiça vertical **s/mola** de 134mm, em zamak 5 cromado  
Com capa em Aço Inoxidável  
Suplemento plástico Ac.1147 (Pg. 84) incluído

Chrome plated zamak 5, 134mm vertical hinge, **without**

**spring** With Stainless Steel cap

Plastic supplement AC.1147 (Pg. 84) included



### DB.410

 0,235

Dobradiça vertical 95mm, em zamak 5

**Opção: AC.1144** (Pg. 83)

Chrome plated zamak 5, 95mm vertical hinge

Option: AC.1144 (Pg. 83)

**A = 26MM | B = 30MM**

### DB.410 P

 0,210

Dobradiça vertical 95mm, em zamak 5

**Opção: AC.1144** (Pg. 83)

Chrome plated zamak 5, 95mm vertical hinge

Option: AC.1144 (Pg. 83)

**A = 26MM | B = 26MM**

### DB.410 G

 0,260

Dobradiça vertical 95mm, em zamak 5

**Opção: AC.1144** (Pg. 83)

Chrome plated zamak 5, 95mm vertical hinge

Option: AC.1144 (Pg. 83)

**A = 30MM | B = 26MM**

### DB.411

 0,225

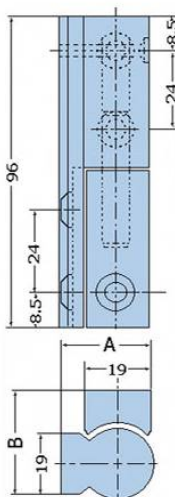
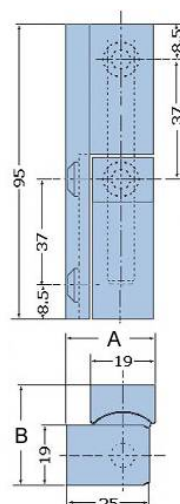
Dobradiça vertical 96mm, em zamak 5

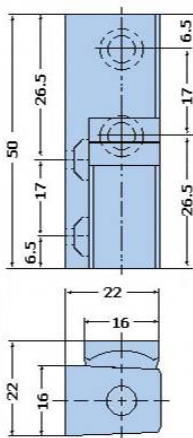
**Opção: AC.1144** (Pg. 83)

Chrome plated zamak 5, 96mm vertical hinge

Option: AC.1144 (Pg. 83)

**A = 24MM | B = 29MM**



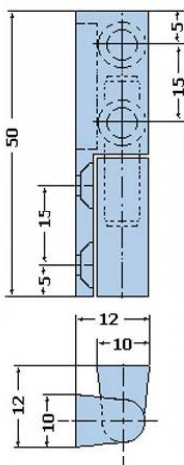


### DB.412

0,080

Dobradiça vertical 50mm, em zamak 5 cromado  
**Opção: AC.1139** (Pg. 82)

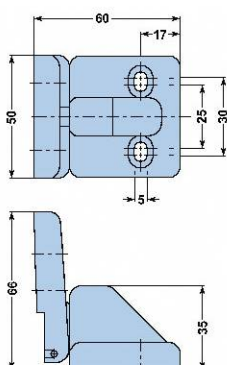
*Chrome plated zamak 5, 50mm vertical hinge  
Option: AC.1139 (Pg. 82)*



### DB.413

0,035

Dobradiça vertical 50mm, em zamak 5 cromado  
*Chrome plated zamak 5, 50mm vertical hinge*



### DB.415

0,060

Dobradiça para arcas frigoríficas horizontais em poliamida (PA) branca  
**Opção: AC.1141** (Pg. 82)

*White polyamide (PA) hinge for horizontal freezers  
Option: AC.1141 (Pg. 82)*

## DB.420 - DB.420 CR

 0,045

Dobradiça vertical 80mm, em poliamida (PA)

**Opção:** AC.1148 (Pg. 84)

**Opção:** Fiel em inox

*Polyamide (PA), 80mm vertical hinge*

*Option: AC.1148 (Pg. 84)*

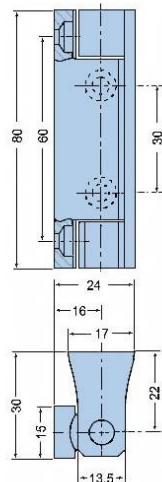
*Option: Stainless steel pin*

**DB.420** - Preto / Black

**DB.420B** - Branco / White

**DB.420C** - Cinza / Grey

**DB.420CR** - Creme / Beige



## DB.421

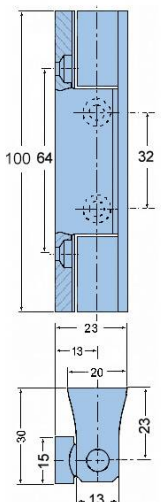
 0,055

Dobradiça vertical 100mm, em poliamida (PA) preta

**Opção:** Fiel em inox

*Black polyamide (PA), 100mm vertical hinge*

*Option: Stainless steel pin*



## DB.421 C

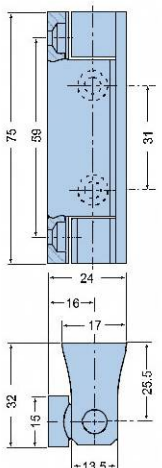
 0,055

Dobradiça vertical 100mm, em poliamida (PA) cinza

**Opção:** Fiel em inox

*Grey polyamide (PA), 100mm vertical hinge*

*Option: Stainless steel pin*



## DB.425

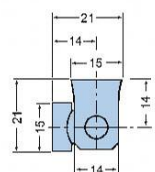
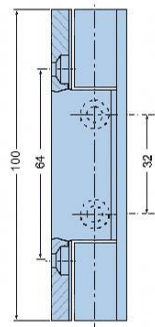
 0,160

Dobradiça vertical 75mm, em zamak 5 cromado

**Opção:** Fiel em inox

*Chrome plated zamak 5, 75mm vertical hinge*

*Option: Stainless steel pin*



### DB.430

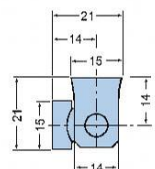
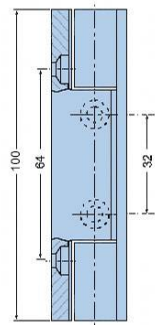
0,135

Dobradiça vertical 100mm, em zamak 5 cromado

**Opção:** Fiel em inox

*Chrome plated zamak 5, 100mm vertical hinge*

*Option: Stainless steel pin*



### DB.431

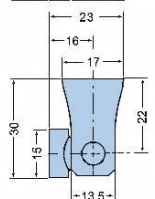
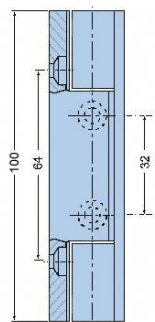
0,095

Dobradiça vertical 100mm, em zamak 5 cromado e poliamida (PA)

**Opção:** Fiel em inox

*Chrome plated zamak 5 and polyamide (PA), 100mm vertical hinge*

*Option: Stainless steel pin*



### DB.435

0,165

Dobradiça vertical 100mm, em zamak 5 cromado

**Opção:** Fiel em inox

*Chrome plated zamak 5, 100mm vertical hinge*

*Option: Stainless steel pin*

### DB.436

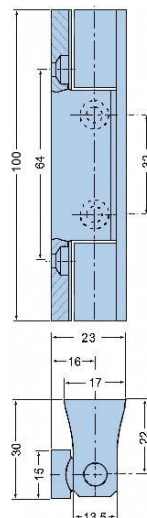
 0,110

Dobradiça vertical 100mm, em zamak 5 cromado e poliamida (PA)

**Opção:** Fiel em inox

*Chrome plated zamak 5 and polyamide (PA), 100mm vertical hinge*

*Option: Stainless steel pin*



### DB.437

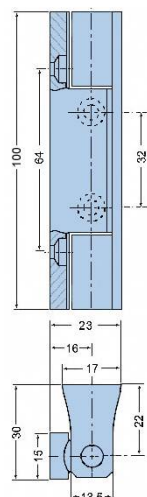
 0,160

Dobradiça vertical 100mm, em zamak 5 cromado Com casquilhos em latão

**Opção:** Fiel em inox

*Chrome plated zamak 5, 100mm vertical hinge With brass bushings*

*Option: Stainless steel pin*



### DB.440

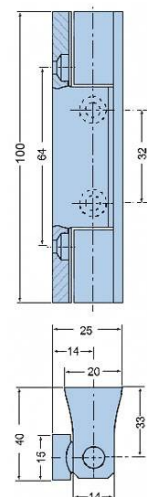
 0,190

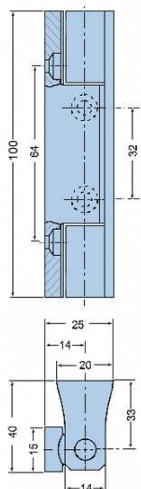
Dobradiça vertical 100mm, em zamak 5 cromado

**Opção:** Fiel em inox

*Chrome plated zamak 5, 100mm vertical hinge*

*Option: Stainless steel pin*





### DB.441

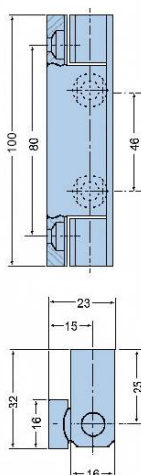
0,145

Dobradiça vertical 100mm, em zamak 5 cromado e poliamida (PA)

**Opção:** Fiel em inox

*Chrome plated zamak 5 and polyamide (PA), 100mm vertical hinge*

*Option: Stainless steel pin*



### DB.445

0,175

Dobradiça vertical 100mm, em zamak 5 cromado

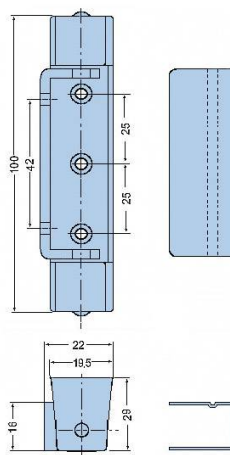
**Opção:** AC.1149 (Pg. 84)

**Opção:** Fiel em inox

*Chrome plated zamak 5, 100mm vertical hinge*

*Option: AC.1149 (Pg. 84)*

*Option: Stainless steel pin*



### DB.450

0,170

Dobradiça vertical 100mm, em zamak 5 cromado com capa em aço inoxidável

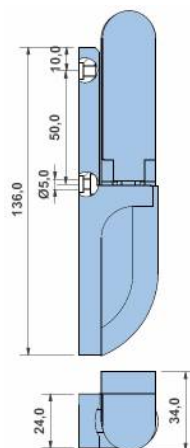
*Chrome plated zamak 5, 100mm vertical hinge with stainless steel clad*

## DB.454

 0,125

Dobradiça pequena em poliamida (PA) para porta frigorífica com fiel em Aço galvanizado  
 Peso Porta (2 dobradiças) - 40Kgs máx  
**Opção: AC.1135 (Pg. 82)**

*Polyamide (PA) small hinge for refrigerator door with galvanized steel pin*  
*Door weight (2 hinges) - 40Kgs max*  
*Option: AC.1135 (Pg. 82)*

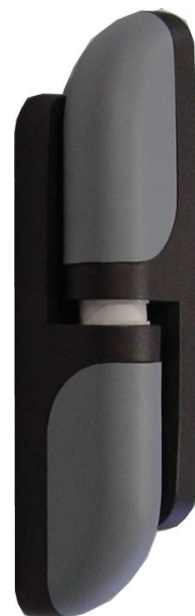
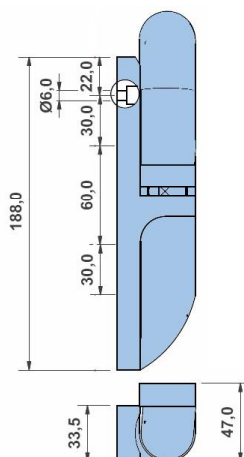


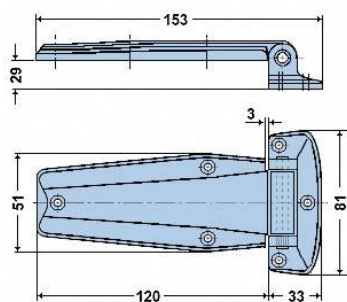
## DB.455

 0,315

Dobradiça grande em poliamida (PA) com rampa para porta frigorífica com fiel em aço galvanizado  
 Peso Porta (2 dobradiças) - 40Kgs máx  
**Opção: AC.1136 (Pg. 82)**

*Polyamide (PA) large hinge with ramp for fridge door with galvanized steel pin*  
*Door weight (2 hinges) - 40Kgs max*  
*Option: AC.1136 (Pg. 82)*



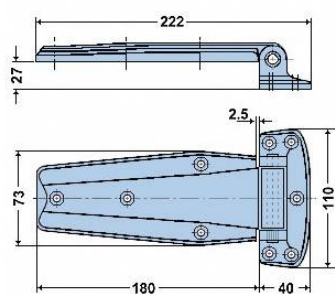


### DB.470

 0,305

Dobradiça horizontal de 120mm em zamak 5 cromado  
Intercambiável (Dir./Esq.)

*Chrome plated zamak 5, 120mm horizontal hinge  
Interchangeable (Right/Left)*



### DB.471

 0,670

Dobradiça horizontal de 180mm em zamak 5 cromado  
Intercambiável (Dir./Esq.)

*Chrome plated zamak 5, 180mm horizontal hinge  
Interchangeable (Right/Left)*

## DOB. DE ARCA - SELF BALACING HINGE

Dobradiça em aço galvanizado com capa branca em poliestireno, com várias forças, com ou sem mola para arcas frigorificas horizontais

**Opção: AC.1153** (Pg. 85)

*Galvanized steel self balancing hinges with or without spring for horizontal chest freezer lids. With shock resistant white polystyrene cover*


*Option: AC.1153* (Pg. 85)

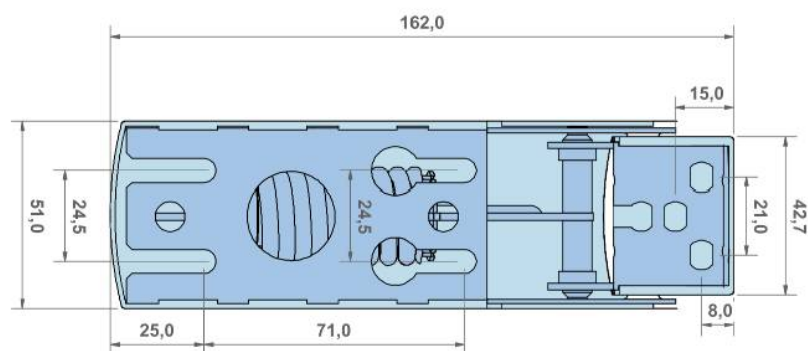


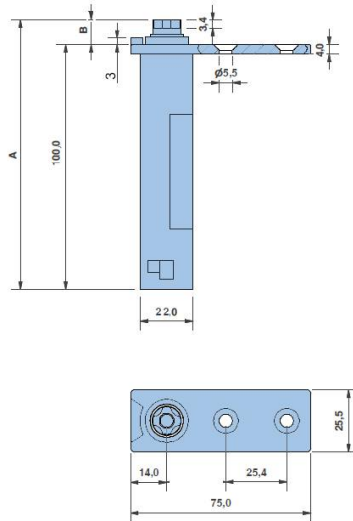
### MOLA SPRING



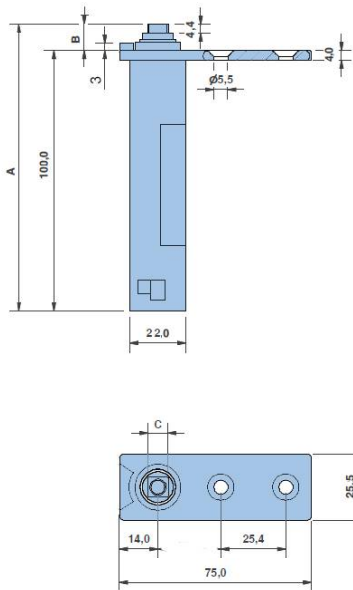
Model	Spring Force	Weight (KG)
DB.480	-	0.245
DB.481	Ø4.0	0.350
DB.482	Ø4.5	0.365
DB.483	Ø5.0	0.390
DB.484 *	Ø4.5	0.360
DB.485	Ø3.5	0.335
DB.488	Ø4.75	0.380

 \* com mola forte  
\* with strong spring





**Novidade:** Dobradiça com retorno a 45°  
New: Hinge with return at 45°



**Novidade:** Dobradiça com retorno a 45°  
New: Hinge with return at 45°

## DOB. PIVÔ - PIVOT HINGE

Dobradiça pivô em zamak 5 niquelado com mola de retorno automático

Suporte estrela

Intercambiável (Dir./Esq.), parafuso e anilha M6 incluídos

Pré-tensão de 15° com suportes compatíveis

Peso máx. da porta 25Kg, se for mais pesado, recomendam-se 2 dobradiças

Compatíveis com suportes:

**DB.493, DB.494, DB.495, DB.498, DB.498P, DB.499, DB.501A, DB.502A, DB.515 e DB.516**

**Opção:** AC.1150 (Pg. 87)

*Nickel plated Zamak 5 pivot hinge with automatic return spring  
Star support*

*Interchangeable (Right/Left), screw and washer M6 included*

*Pre-tension 15° with compatible supports*

*Door weight 25kg max., for heavy doors, two hinges are recommended*

*Compatible with supports*

**DB.493, DB.494, DB.495, DB.498, DB.498P, DB.499, DB.501A, DB.502A, DB.515 and DB.516**

**Option:** AC.1150 (Pg. 87)

	MOLA SPRING	RETORNO RETURN	A	B	KG
DB.468	Ø3.0	90°	110.3	10.3	0.205
DB.475	Ø2.5	90°	110.3	10.3	0.190
DB.476	Ø2.8	90°	110.3	10.3	0.200
DB.831 *	Ø2.5	45°	110.3	10.3	0.190
DB.831-1 *	Ø2.8	45°	110.3	10.3	0.200
DB.831-2 *	Ø3.0	45°	110.3	10.3	0.205

## DOB. PIVÔ - PIVOT HINGE

Dobradiça pivô em zamak 5 niquelado com mola de retorno automático

Suporte quadrado

Intercambiável (Dir./Esq.), parafuso e anilha M6 incluídos

Pré-tensão de 15° com suportes compatíveis

Peso máx. da porta 25Kg, se for mais pesado, recomendam-se 2 dobradiças

Compatíveis com suportes:

**DB.473/474 - DB.522-525, DB.700-703**

**DB.478 - DB.557-560, DB.515Q e DB.516Q**

**DV.2608 - DB.555-556**

**Opção:** AC.1150 (Pg. 87)

*Nickel plated Zamak 5 pivot hinge with automatic return spring  
Square support*

*Interchangeable (Right/Left), screw and washer M6 included*

*Pre-tension 15° with compatible supports*

*Door weight 25kg max., for heavy doors, two hinges are recommended*

*Compatible with supports:*

**DB.473/474 - DB.522-525, DB.700-703**

**DB.478 - DB.557-560, DB.515Q and DB.516Q**

**DV.2608 - DB.555-556**

**Option:** AC.1150 (Pg. 87)

	MOLA SPRING	RETORNO RETURN	A	B	C	KG
DB.473	Ø2.5	90°	110.8	10.8	7.9	0.205
DB.474	Ø2.8	90°	110.8	10.8	7.9	0.190
DB.464	Ø3.0	90°	110.8	10.8	7.9	0.200
DB.478	Ø2.8	90°	111.3	11.3	7.6	0.200
DV.2608	Ø2.8	90°	108.5	8.3	7.6	0.200
DB.830 *	Ø2.5	45°	108.5	8.3	7.6	0.190
DB.830-1 *	Ø2.8	45°	108.5	8.3	7.6	0.200
DB.830-2 *	Ø3.0	45°	108.5	8.3	7.6	0.205

## DOB. PIVÔ - PIVOT HINGE

Dobradiça pivô em zamak 5 niquelado com mola de retorno automático

Intercambiável (Dir./Esq.)

Pré-tensão de 15° com suportes compatíveis

Peso máx. da porta 25Kg, se for mais pesado, recomendam-se 2 dobradiças

Compatíveis com suportes:

**DB.619 e DB.620**

**Opção: AC.1150 (Pg. 87)**

*Nickel plated Zamak 5 pivot hinge with automatic return spring  
Interchangeable (Right/Left)*

*Pre-tension 15° with compatible supports*

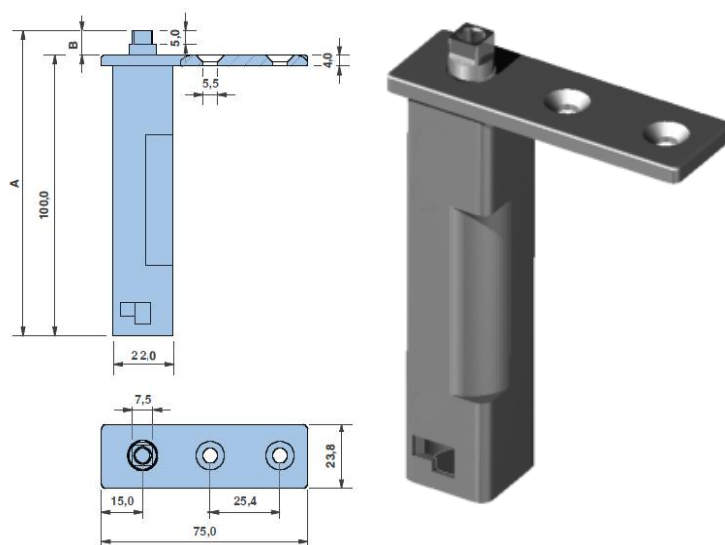
*Door weight 25kg max., for heavy doors, two hinges are recommended*

*Compatible with supports:*

**DB.619 and DB.620**

**Option: AC.1150 (Pg. 87)**

	MOLA SPRING	SUPORTE SUPPORT	A	B	KG
DB.474 G9	Ø2.8	QUADRADO SQUARE	109.0	9.0	0.200
DB.474 G	Ø2.8	QUADRADO SQUARE	113.5	13.5	0.200
DB.474 G9-1	Ø3.0	QUADRADO SQUARE	109.0	9.0	0.200
DB.474 G-1	Ø3.0	QUADRADO SQUARE	113.5	13.5	0.200



## DOB. PIVÔ - PIVOT HINGE

Dobradiça pivô em zamak 5 niquelado com mola de retorno automático

Intercambiável (Dir./Esq.)

Pré-tensão de 15° com suportes compatíveis

Peso máx. da porta 25Kg, se for mais pesado, recomendam-se 2 dobradiças

Compatíveis com suportes:

**DB.522-525 e DB.700-703**

**Opção: AC.1150 (Pg. 87)**

*Nickel plated Zamak 5 pivot hinge with automatic return spring  
Interchangeable (Right/Left)*

*Pre-tension 15° with compatible supports*

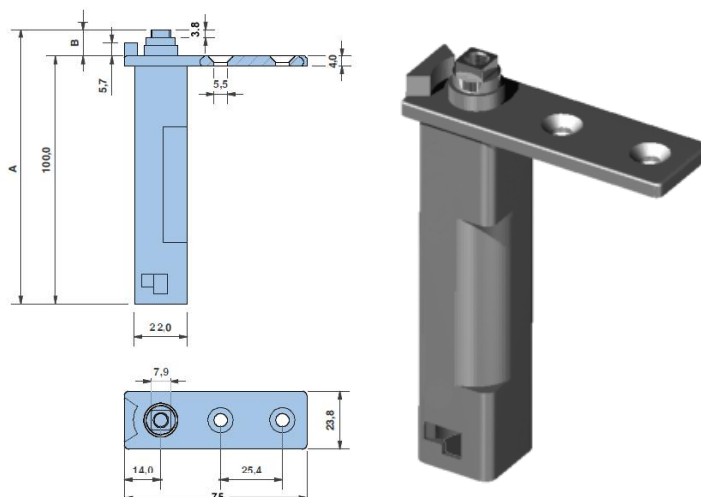
*Door weight 25kg max., for heavy doors, two hinges are recommended*

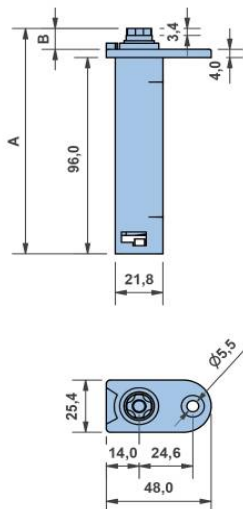
*Compatible with supports:*

**DB.522-525 and DB.700-703**

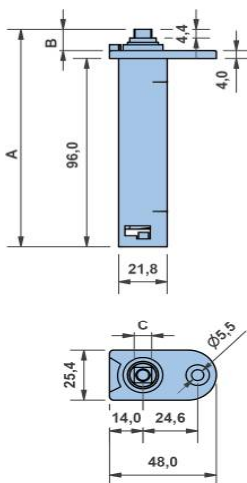
**Option: AC.1150 (Pg. 87)**

	MOLA SPRING	SUPORTE SUPPORT	A	B	KG
DV.2640	Ø2.8	QUADRADO SQUARE	111.7	11.7	0.200





**Novidade:** Dobradiça com retorno a 45°  
*New: Hinge with return at 45°*



**Novidade:** Dobradiça com retorno a 45°  
*New: Hinge with return at 45°*

## DOB. PIVÔ - PIVOT HINGE

Dobradiça pivô em zamak 5 niquelado com mola de retorno automático

Suporte estrela

Intercambiável (Dir./Esq.), parafuso e anilha M6 incluídos

Pré-tensão de 15° com suportes compatíveis

Peso máx. da porta 25Kg, se for mais pesado, recomendam-se 2 dobradiças

Compatíveis com suportes:

**DB.493, DB.494, DB.495, DB.498, DB.498P, DB.499, DB.501A, DB.502A, DB.515 e DB.516**

**Opção:** AC.1150 (Pg. 87)

*Nickel plated Zamak 5 pivot hinge with automatic return spring  
Star support*

*Interchangeable (Right/Left), screw and washer M6 included*

*Pre-tension 15° with compatible supports*

*Door weight 25kg max., for heavy doors, two hinges are recommended*

*Compatible with supports*

**DB.493, DB.494, DB.495, DB.498, DB.498P, DB.499, DB.501A, DB.502A, DB.515 and DB.516**

**Option:** AC.1150 (Pg. 87)

	MOLA SPRING	RETORNO RETURN	A	B	KG
DB.721-1	Ø3.0	90°	110.3	10.3	0.205
DB.720	Ø2.5	90°	110.3	10.3	0.190
DB.721	Ø2.8	90°	110.3	10.3	0.200
DB.733 *	Ø2.5	45°	110.3	10.3	0.190
DB.734-1 *	Ø2.8	45°	110.3	10.3	0.200
DB.734-1 *	Ø3.0	45°	110.3	10.3	0.205

## DOB. PIVÔ - PIVOT HINGE

Dobradiça pivô em zamak 5 niquelado com mola de retorno automático

Suporte quadrado

Intercambiável (Dir./Esq.), parafuso e anilha M6 incluídos

Pré-tensão de 15° com suportes compatíveis

Peso máx. da porta 25Kg, se for mais pesado, recomendam-se 2 dobradiças

Compatíveis com suportes:

**DB.473/474 - DB.522-525, DB.700-703  
DB.478 - DB.557-560, DB.515Q e DB.516Q  
DV.2608 - DB.555-556**

**Opção:** AC.1150 (Pg. 87)

*Nickel plated Zamak 5 pivot hinge with automatic return spring  
Square support*

*Interchangeable (Right/Left), screw and washer M6 included*

*Pre-tension 15° with compatible supports*

*Door weight 25kg max., for heavy doors, two hinges are recommended*

*Compatible with supports:*

**DB.473/474 - DB.522-525, DB.700-703  
DB.478 - DB.557-560, DB.515Q and DB.516Q  
DV.2608 - DB.555-556**

**Option:** AC.1150 (Pg. 87)

	MOLA SPRING	RETORNO RETURN	A	B	C	KG
DB.740	Ø2.5	90°	110.8	10.8	7.9	0.205
DB.741	Ø2.8	90°	110.8	10.8	7.9	0.190
DB.742	Ø2.8	90°	111.3	11.3	7.6	0.200
DB.743	Ø2.8	90°	108.5	8.3	7.6	0.200
DB.730 *	Ø2.5	45°	108.5	8.3	7.6	0.190
DB.731 *	Ø2.8	45°	108.5	8.3	7.6	0.200
DB.731-1 *	Ø3.0	45°	108.5	8.3	7.6	0.205

## DOB. PIVÔ - PIVOT HINGE

Dobradiça pivô em zamak 5 niquelado com mola de retorno automático

Intercambiável (Dir./Esq.)

Pré-tensão de 15° com suportes compatíveis

Peso máx. da porta 25Kg, se for mais pesado, recomendam-se 2 dobradiças

Compatíveis com suportes:

**DB.619 e DB.620**

**Opção: AC.1150 (Pg. 87)**

*Nickel plated Zamak 5 pivot hinge with automatic return spring  
Interchangeable (Right/Left)*

*Pre-tension 15° with compatible supports*

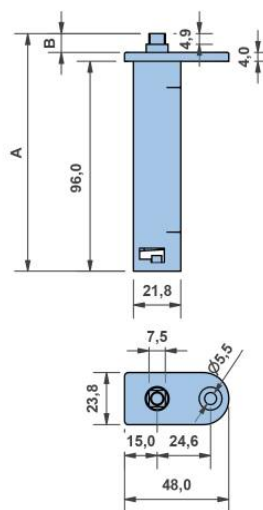
*Door weight 25kg max., for heavy doors, two hinges are recommended*

*Compatible with supports:*

**DB.619 and DB.620**

**Option: AC.1150 (Pg. 87)**

	MOLA SPRING	SUPORTE SUPPORT	A	B	KG
DB.745 G9	Ø2.8	QUADRADO SQUARE	109.0	9.0	0.200
DB.745 G	Ø2.8	QUADRADO SQUARE	113.5	13.5	0.200
DB.745 G9-1	Ø3.0	QUADRADO SQUARE	109.0	9.0	0.200
DB.745 G-1	Ø3.0	QUADRADO SQUARE	113.5	13.5	0.200



## DOB. PIVÔ - PIVOT HINGE

Dobradiça pivô em zamak 5 niquelado com mola de retorno automático

Intercambiável (Dir./Esq.)

Pré-tensão de 15° com suportes compatíveis

Peso máx. da porta 25Kg, se for mais pesado, recomendam-se 2 dobradiças

Compatíveis com suportes:

**DB.522-525 e DB.700-703**

**Opção: AC.1150 (Pg. 87)**

*Nickel plated Zamak 5 pivot hinge with automatic return spring  
Interchangeable (Right/Left)*

*Pre-tension 15° with compatible supports*

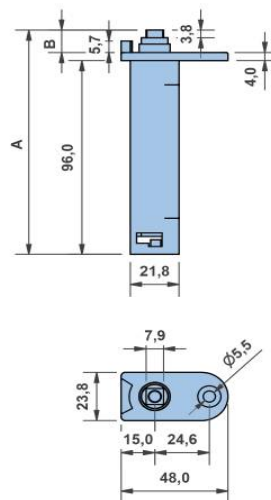
*Door weight 25kg max., for heavy doors, two hinges are recommended*

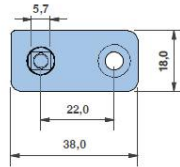
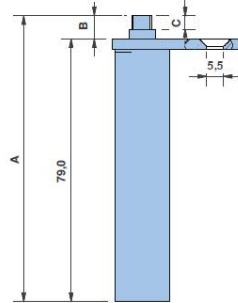
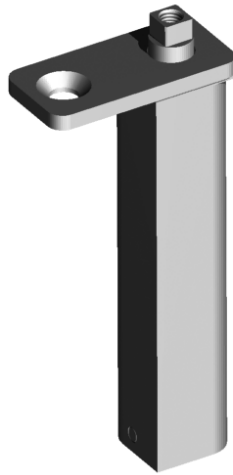
*Compatible with supports:*

**DB.522-525 and DB.700-703**

**Option: AC.1150 (Pg. 87)**

	MOLA SPRING	SUPORTE SUPPORT	A	B	*	KG
DB.750	Ø2.8	QUADRADO SQUARE	111.7	11.5		0.200
DB.751	Ø2.8	QUADRADO SQUARE	111.7	11.5	C/LAÇO	0.200
DB.752	Ø2.8	QUADRADO SQUARE	111.7	11.5	CAME 31	0.200





## DOB. PIVÔ - PIVOT HINGE

Dobradiça pivô em zamak 5 niquelado com mola de retorno automático

Intercambiável (Dir./Esq.)

Pré-tensão de 15° com suportes compatíveis

Peso máx. da porta 12Kg, se for mais pesado, recomendam-se 2 dobradiças

Compatíveis com suportes:

**DB.820-1 e DB.821-1 - DB.582, DB.649, DB.650, DB.651, DB.652, DB.655, DB.656, DB.659 e DB.660**  
**DB.820-2 e DB.821-2 - DB.810-811**

**Opção: AC.801 (Pg. 87)**

*Nickel plated Zamak 5 pivot hinge with automatic return spring  
Interchangeable (Right/Left)*

*Pre-tension 15° with compatible supports*

*Door weight 12kg max., for heavy doors, two hinges are recommended*

*Compatible with supports:*

**DB.820-1 and DB.821-1 - DB.582, DB.649, DB.650, DB.651, DB.652, DB.655, DB.656, DB.659 and DB.660**  
**DB.820-2 and DB.821-2 - DB.810-811**

**Option: AC.801 (Pg. 87)**

50

**MOLA  
SPRING**

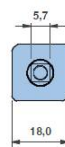
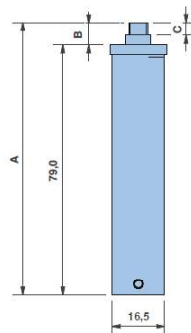
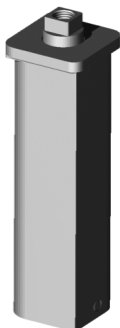
**A**

**B**

**C**



	MOLA SPRING	A	B	C	KG
DB.820	Ø2.0	84.0	4.9	1.4	0.090
DB.820-1	Ø2.0	85.0	6.0	2.5	0.090
DB.820-2	Ø2.0	86.5	7.5	4.0	0.090
DB.820-3	Ø2.2	87.5	8.5	5.0	0.100
DB.820-7	Ø2.2	90.0	11.0	5.0	0.105



**MOLA  
SPRING**

**A**

**B**

**C**

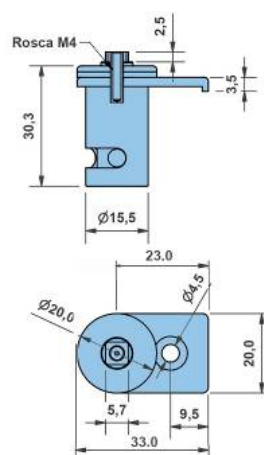


	MOLA SPRING	A	B	C	KG
DB.821	Ø2.0	84.0	4.9	1.4	0.080
DB.821-1	Ø2.0	85.0	6.0	2.5	0.080
DB.821-2	Ø2.0	86.5	7.5	4.0	0.080
DB.821-3	Ø2.2	87.5	8.5	5.0	0.085

## DB.855

Dobradiça em zamak 5 niquelada, com paragem 120°

*Nickel plated zamak 5 hinge with stop at 120°*



## DOB. PIVÔ - PIVOT HINGE

Dobradiça pivô em zamak 5 niquelado com mola de retorno automático

Intercambiável (Dir./Esq.)

Pré-tensão de 15° com suportes compatíveis

Peso máx. da porta 25Kg, se for mais pesado, recomendam-se 2 dobradiças

Compatíveis com suportes:

**DB.619 e DB.620**

*Nickel plated Zamak 5 pivot hinge with automatic return spring*

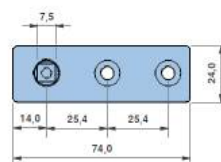
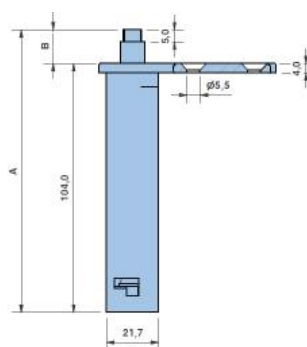
*Interchangeable (Right/Left)*

*Pre-tension 15° with compatible supports*

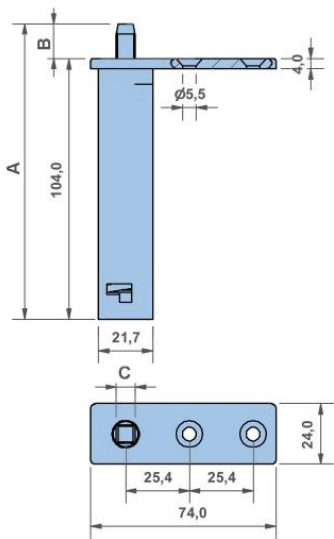
*Door weight 25kg max., for heavy doors, two hinges are recommended*

*Compatible with supports:*

**DB.619 and DB.620**



	MOLA SPRING	VEIO SHAFT	A	B	KG
DB.850	Ø2.8	AÇO STEEL	118.4	14.4	0.210
DB.850 A	Ø3.0	AÇO STEEL	118.4	14.4	0.215
DB.850 E	Ø2.8	AÇO STEEL	113.3	9.3	0.205



## DOB. PIVÔ - PIVOT HINGE

Dobradiça pivô em zamak 5 niquelado com mola de retorno automático

Intercambiável (Dir./Esq.)

Pré-tensão de 15° com suportes compatíveis

Peso máx. da porta 25Kg, se for mais pesado, recomendam-se 2 dobradiças

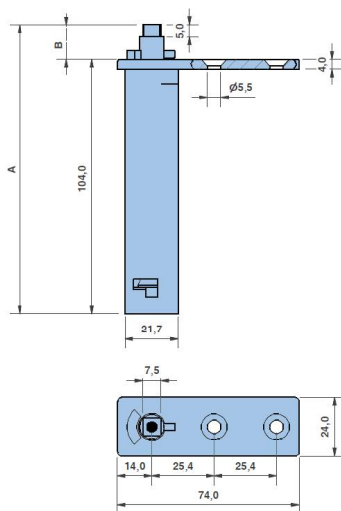
*Nickel plated Zamak 5 pivot hinge with automatic return spring*

*Interchangeable (Right/Left)*

*Pre-tension 15° with compatible supports*

*Door weight 25kg max., for heavy doors, two hinges are recommended*

	MOLA SPRING	VEIO SHAFT	A	B	C	KG
DB.850 AG	Ø3.0	AÇO STEEL	118.5	14.0	7.35	0.215
DB.850 AG-3	Ø3.0	AÇO STEEL	118.5	14.0	7.30	0.215



## DOB. PIVÔ - PIVOT HINGE

Dobradiça pivô em zamak 5 niquelado com mola de retorno automático e batente

Intercambiável (Dir./Esq.)

Pré-tensão de 15° com suportes compatíveis

Peso máx. da porta 25Kg, se for mais pesado, recomendam-se 2 dobradiças

Compatíveis com suportes:

**DB.619 e DB.620**

*Nickel plated Zamak 5 pivot hinge with automatic return spring and stopper*

*Interchangeable (Right/Left)*

*Pre-tension 15° with compatible supports*

*Door weight 25kg max., for heavy doors, two hinges are recommended*

*Compatible with supports:*

**DB.619 and DB.620**

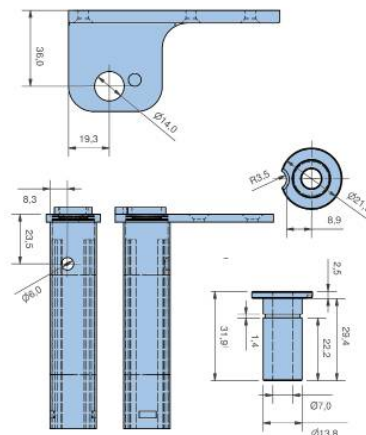
	MOLA SPRING	VEIO SHAFT	A	B	KG
DB.850 F	Ø2.8	AÇO STEEL	118.4	14.4	0.210
DB.850 EF	Ø2.8	AÇO STEEL	113.3	9.3	0.205
DB.850 AF	Ø3.0	AÇO STEEL	118.0	14.0	0.215

### DV.2520


 0,255

Conjunto suporte pivô superior direito  
Permite a passagem de um cabo até Ø6mm por dentro

*Right pivot bracket assembly  
Allows for the passage of one cable Ø6mm*

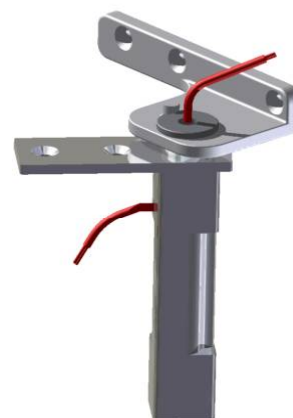
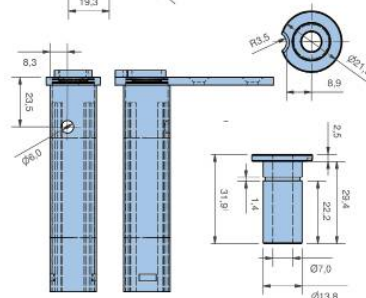


### DV.2521


 0,255

Conjunto suporte pivô superior esquerdo  
Permite a passagem de um cabo até Ø6mm por dentro

*Left pivot bracket assembly  
Allows for the passage of one cable Ø6mm*

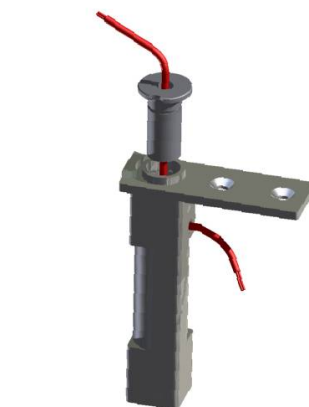
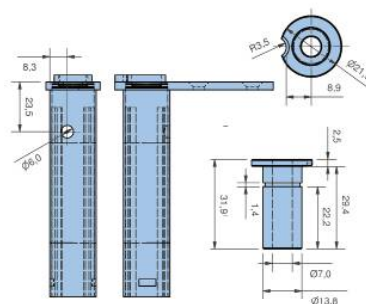


### DV.2522

 0,145

Conjunto suporte pivô superior  
Permite a passagem de um cabo até Ø6mm por dentro  
(Suporte não incluído)

*Pivot bracket assembly  
Allows for the passage of one cable Ø6mm  
(Support not included)*



### DB.2641 - DOB. PIVÔ - PIVOT HINGE

Dobradiça pivô em zamak 5 niquelado com mola de retorno automático

Intercambiável (Dir./Esq.)

Pré-tensão de 15° com suportes compatíveis

Peso máx. da porta 25Kg, se for mais pesado, recomendam-se 2 dobradiças

Compatíveis com suportes:

**DB.522-525 e DB.700-703**

**Opção: AC.1150 (Pg. 87)**

*Nickel plated Zamak 5 pivot hinge with automatic return spring*

*Interchangeable (Right/Left)*

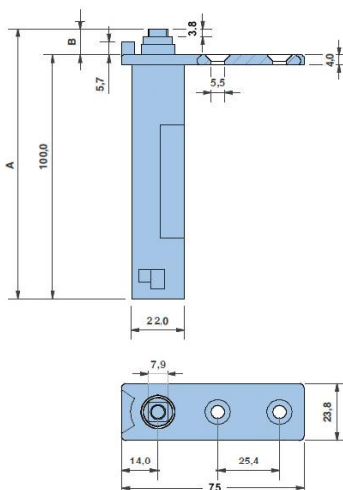
*Pre-tension 15° with compatible supports*

*Door weight 25kg max., for heavy doors, two hinges are recommended*

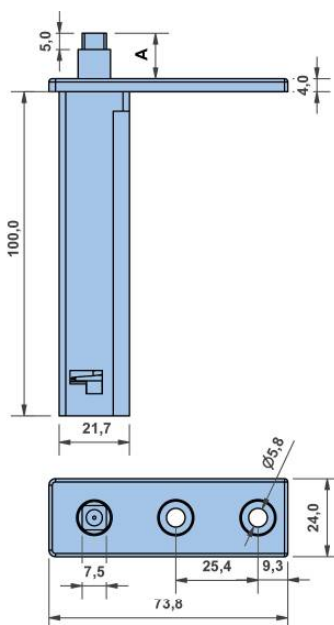
*Compatible with supports:*

**DB.522-525 and DB.700-703**

**Option: AC.1150 (Pg. 87)**



	MOLA SPRING	SUPORTE SUPPORT	A	B	
DB.2641	Ø2.8	QUADRADO SQUARE	111.7	11.7	0.200

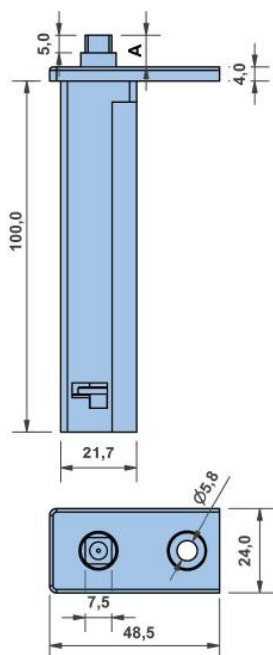


Dobradiça pivô com corpo em poliamida e mola de retorno automático  
Intercambiável (Dir./Esq.)  
Pré-tensão de 15° com suportes compatíveis  
Peso máximo da porta 25 kg, se mais pesada, recomenda-se 2 dobradiças  
**Compatível com suportes:** DB.619 e DB.620

*Pivot hinge with polyamide body and automatic return spring  
Interchangeable (right/left)  
Pre-tension 15° with compatible supports  
Door weight 25kg max., for heavy doors, two hinges are recommended  
Compatible with supports: DB.619 e DB 620*

## DB.870 - DB.872

	MOLA SPRING	VEIO SHAFT	A	COR COLOUR	KG
DB.870	Ø2.8	AÇO STEEL	14.4	CINZA GREY	0.089
DB.870 P	Ø2.8	AÇO STEEL	14.4	PRETO BLACK	0.089
DB.870 A	Ø3.0	AÇO STEEL	14.4	CINZA GREY	0.094
DB.870 AP	Ø3.0	AÇO STEEL	14.4	PRETO BLACK	0.094
DB.870 E	Ø2.8	AÇO STEEL	9.3	CINZA GREY	0.084
DB.870 EP	Ø2.8	AÇO STEEL	9.3	PRETO BLACK	0.084
DB.872	Ø2.8	ZAMAK	14.0	CINZA GREY	0.099
DB.872A	Ø3.0	ZAMAK	14.0	CINZA GREY	0.099
DB.872 P	Ø2.8	ZAMAK	14.0	PRETO BLACK	0.099
DB.872 E	Ø2.8	ZAMAK	9.3	CINZA GREY	0.094
DB.872 EP	Ø2.8	ZAMAK	9.3	PRETO BLACK	0.094



## DB.871 - DB.873

	MOLA SPRING	VEIO SHAFT	A	COR COLOUR	KG
DB.871	Ø2.8	AÇO STEEL	14.4	CINZA GREY	0.081
DB.871 P	Ø2.8	AÇO STEEL	14.4	PRETO BLACK	0.081
DB.871 A	Ø3.0	AÇO STEEL	14.4	CINZA GREY	0.086
DB.871 AP	Ø3.0	AÇO STEEL	14.4	PRETO BLACK	0.086
DB.871 E	Ø2.8	AÇO STEEL	9.3	CINZA GREY	0.071
DB.871 EP	Ø2.8	AÇO STEEL	9.3	PRETO BLACK	0.071
DB.873	Ø2.8	ZAMAK	14.0	CINZA GREY	0.091
DB.873 P	Ø2.8	ZAMAK	14.0	PRETO BLACK	0.091
DB.873 E	Ø2.8	ZAMAK	9.3	CINZA GREY	0.081
DB.873 EP	Ø2.8	ZAMAK	9.3	PRETO BLACK	0.081

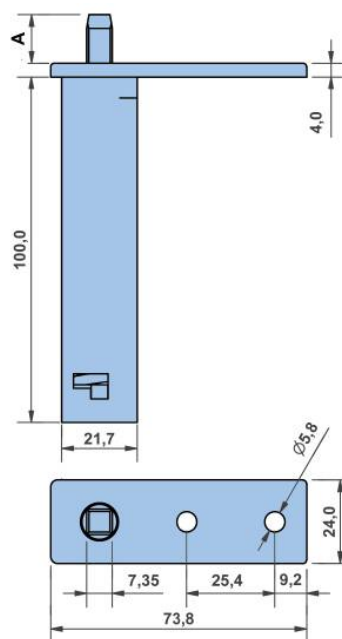


Dobradiça pivô com corpo em poliamida e mola de retorno automático  
Intercambiável (Dir./Esq.)  
Pré-tensão de 15° com suportes compatíveis  
Peso máximo da porta 25 kg, se mais pesada, recomenda-se 2 dobradiças

*Pivot hinge with polyamide body and automatic return spring  
Interchangeable (right/left)  
Pre-tension 15° with compatible supports  
Door weight 25kg max., for heavy doors, two hinges are recommended*

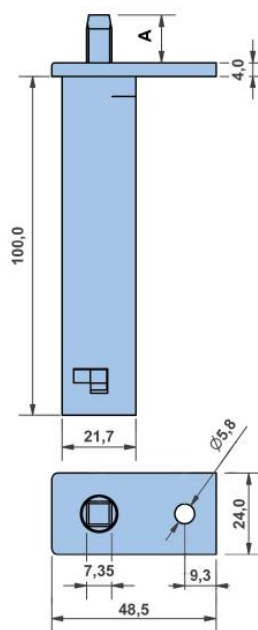
## DB.870 AG

	MOLA SPRING	VEIO SHAFT	A	COR COLOUR	KG
DB.870 AG	Ø3.0	AÇO STEEL	14.0	CINZA GREY	0.094
DB.870 AG P	Ø3.0	AÇO STEEL	14.0	PRETO BLACK	0.094



## DB.871 AG

	MOLA SPRING	VEIO SHAFT	A	COR COLOUR	KG
DB.871 AG	Ø3.0	AÇO STEEL	14.0	CINZA GREY	0.086
DB.871 AG P	Ø3.0	AÇO STEEL	14.0	PRETO BLACK	0.086






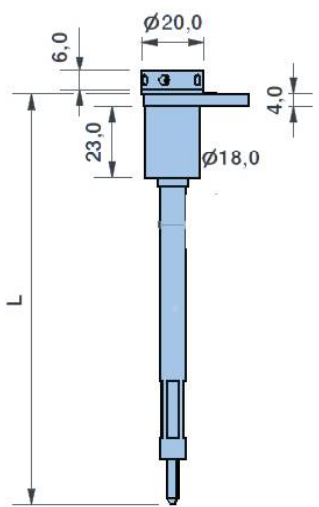
## DB.350 - DB.370

Dobradiça com barra de torção para porta vertical de retorno automático, para abertura à direita ou à esquerda, com cabeça de seis furos e batente  
Sugestão de montagem: pré-tensão a 60°  
**Peso máximo da porta: 30 Kg**

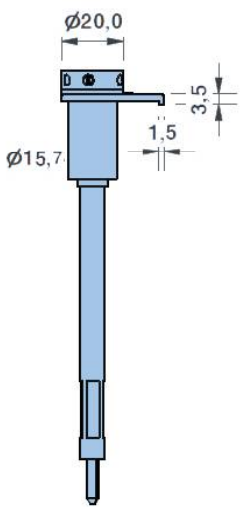
*Hinge with torsion bar for vertical door with automatic return, for left or right opening, with six-holed head and stop pin  
Assembly suggestion: pre-tension to 60°  
Maximum door weight: 30 kg*

	MOLA 3X3 (L) SPRING 3X3 (L)	TUBO TUBE	SUPORTE SUPPORT	 KG
DB.350	630	600	A	0.190
DB.351	940	900	A	0.260
DB.352	1100	1050	A	0.295
DB.353	630	600	B	0.180
DB.354	940	900	B	0.250
DB.355	1100	1050	B	0.285
DB.356	630	600	C	0.205
DB.357	940	900	C	0.275
DB.358	1100	1050	C	0.310
DB.359	630	600	D	0.220
DB.360	940	900	D	0.290
DB.361	1100	1050	D	0.325
DB.362	630	600	E	0.220
DB.363	940	900	E	0.290
DB.364	1100	1050	E	0.325
DB.365	630	600	F	0.220
DB.366	940	900	F	0.290
DB.367	1100	1050	F	0.325
DB.368	630	600	G	0.220
DB.369	940	900	G	0.290
DB.370	1100	1050	G	0.325

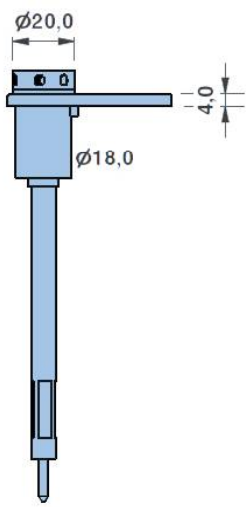
SUPORTE . SUPPORT  
**A**



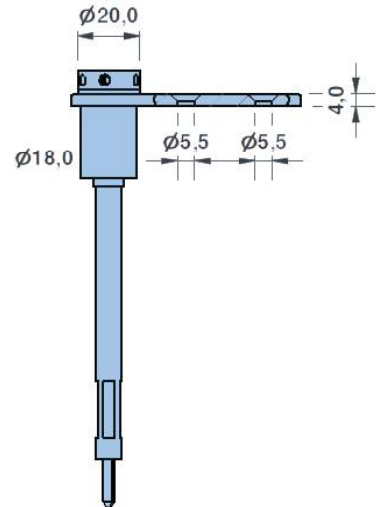
SUPORTE . SUPPORT  
**B**



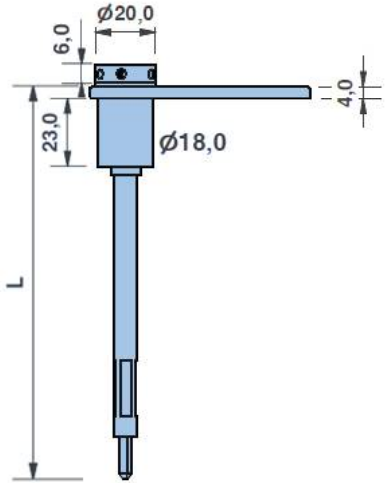
SUPORTE . SUPPORT  
**C**



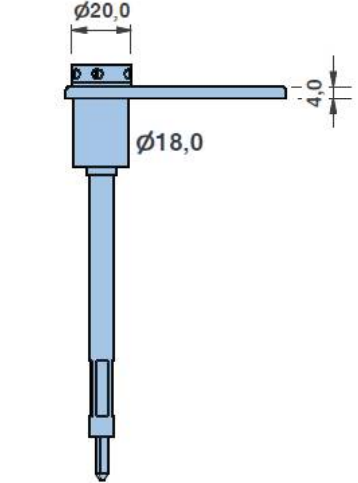
SUPORTE . SUPPORT  
**D**



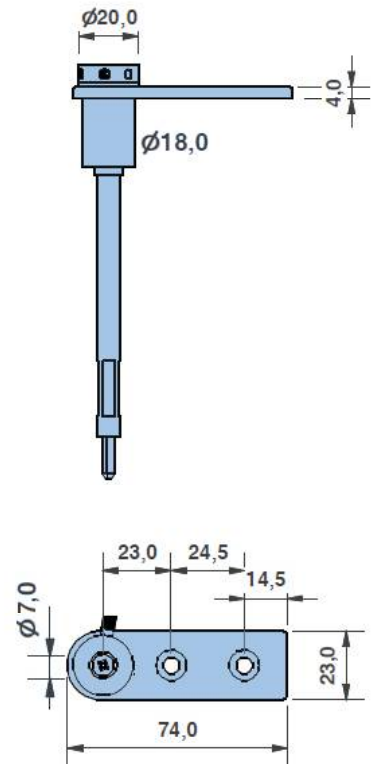
SUPORTE . SUPPORT  
**E**

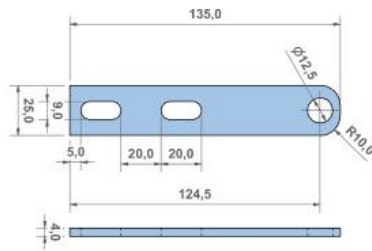


SUPORTE . SUPPORT  
**F**



SUPORTE . SUPPORT  
**G**





### DB.491

0,085

Suporte em Inox com furo de 12,5mm para porta

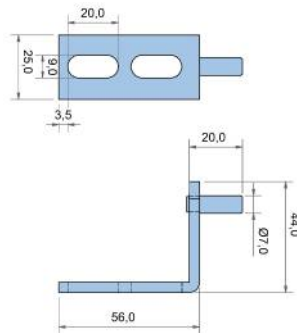
*Stainless steel support for door with 12,5mm hole*

### DB.491-1

0,085

Suporte em Inox com furo de 6mm para porta

*Stainless steel support for door with 6mm hole*

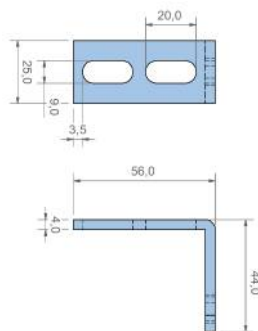


### DB.492

0,070

Suporte em Inox para porta

*Stainless steel support for door*

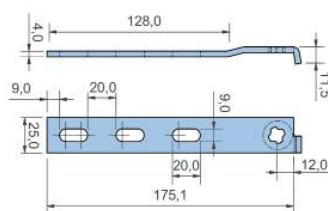


### DB.493

0,060

Suporte em Inox para pivô DB.475, DB.476, DB.468 e DB.831

*Stainless steel support for DB.475, DB.476, DB.468 and DB.831 pivot hinge*



### DB.494

0,120

Suporte em Inox para pivô DB.475, DB.476, DB.468 e DB.831 (Superior Direito/Inferior Esquerdo)

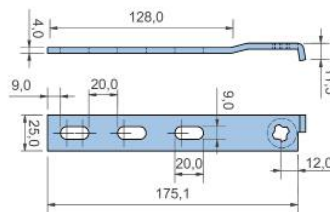
*Stainless steel support for DB.475, DB.476, DB.468 and DB.831 pivot hinge (Upper Right/Lower Left)*

### DB.495

 0,120

Suporte em Inox para pivô DB.475, DB.476, DB.468 e DB.831 (Inferior Direito/Superior Esquerdo)

*Stainless steel support for DB.475, DB.476, DB.468 and DB.831 pivot hinge (Lower Right/Upper Left)*

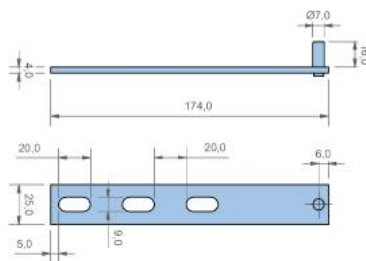


### DB.496

 0,130

Suporte em Inox para porta

*Stainless steel support for door*

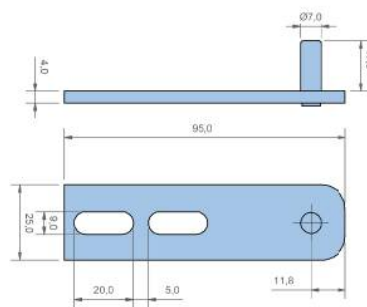


### DB.496 P

 0,070

Suporte pequeno em Inox para porta

*Small Stainless steel support for door*

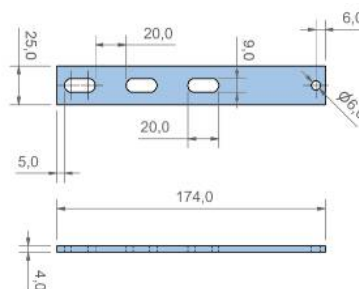


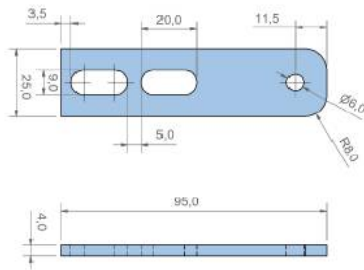
### DB.497

 0,120

Suporte em Inox para porta

*Stainless steel support for door*

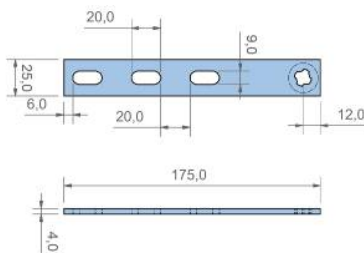




### DB.497 P

0,060

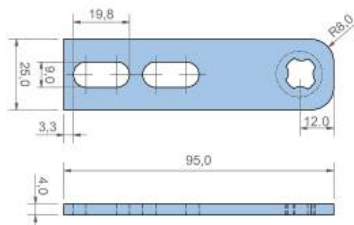
Suporte pequeno em Inox para porta  
*Small Stainless steel support for door*



### DB.498

0,120

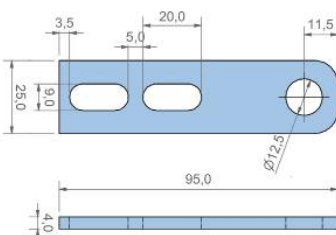
Suporte em Inox para pivô DB.475, DB.476, DB.468 e DB.831  
*Stainless steel support for DB.475, DB.476, DB.468 and DB.831 pivot hinge*



### DB.498 P

0,060

Suporte em Inox para pivô DB.475, DB.476, DB.468 e DB.831  
*Stainless steel support for DB.475, DB.476, DB.468 and DB.831 pivot hinge*



### DB.498 PR

0,060

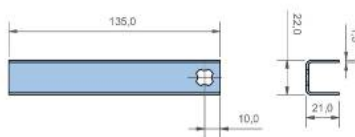
Suporte pequeno em Inox com furo Ø12,5 para porta  
*Small Stainless steel support with Ø12,5 hole for door*

**DB.499**

0,085

Suporte em Inox para pivô DB.475, DB.476, DB.468 e DB.831

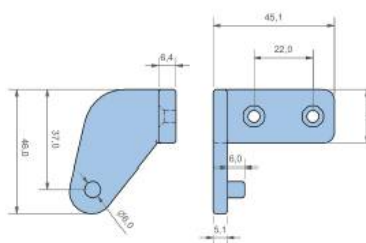
*Stainless steel support for DB.475, DB.476, DB.468 and DB.831 pivot hinge*

**DB.501 B - DB.502 B**

0,155

Conjunto de suportes para pivô em zamak 5 cromado, para porta direita

*Zamak 5 chrome plated pivot hinge for right door*



DB.501 B / DB.502 B



DB.501 B

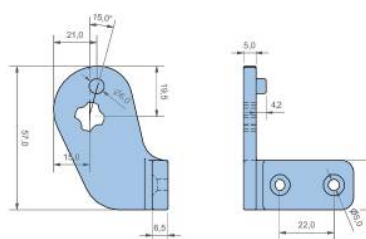
DB.501 A

**DB.501 A - DB.502 A**

0,155

Conjunto de suportes para pivô em zamak 5 cromado, para porta esquerda

*Zamak 5 chrome plated pivot hinge for left door*



DB.501 A / DB.502 A



DB.502 B

DB.502 A



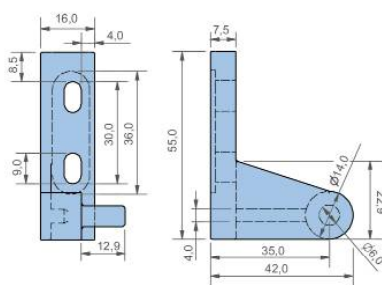
Opção de acabamento pintado sob consulta  
*Option of painted surface upon request*

**DB.510 CRO**

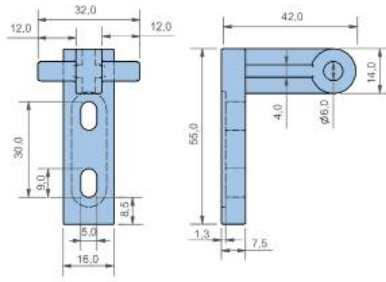
0,065

Suporte em Zamak 5 cromado para porta frigorífica (Superior esquerdo/inferior direito)

*Chrome plated zamak 5 fridge door rest (Upper left/lower right)*



Opção de acabamento pintado sob consulta  
*Option of painted surface upon request*



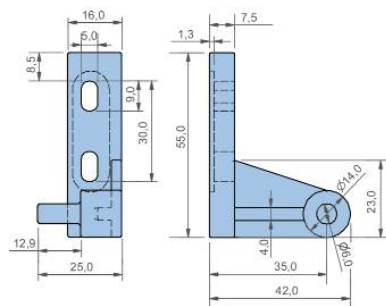
Opção de acabamento pintado sob consulta  
Option of painted surface upon request

### DB.511 CRO

0,055

Suporte em Zamak 5 cromado para porta frigorífica  
(Intermédio esquerdo/direito)

Chrome plated zamak 5 fridge door rest (Middle left/right)



Opção de acabamento pintado sob consulta  
Option of painted surface upon request

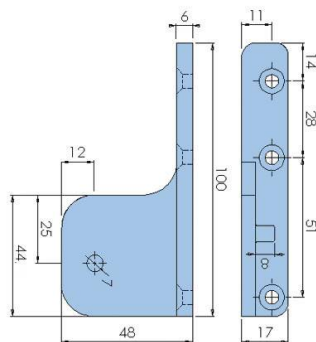
### DB.512 CRO

0,060

Suporte em Zamak 5 cromado para porta frigorífica  
(Inferior esquerdo/superior direito)

Chrome plated zamak 5 fridge door rest (Lower left/upper right)

Opção de acabamento pintado sob consulta  
Option of painted surface upon request



Opção de acabamento pintado sob consulta  
Option of painted surface upon request

### DB.513

0,155

Suporte em zamak 5 niquelado para porta  
(Inferior direito/superior esquerdo)

**Opção: AC.1143 (Pg. 83)**

Nickel plated zamak 5 bracket for door  
(Lower right/upper left)

Option: AC.1143 (Pg. 83)

### DB.514

0,155

Suporte em zamak 5 niquelado para porta  
(Superior direito/inferior esquerdo)

**Opção: AC.1143 (Pg. 83)**

Nickel plated zamak 5 bracket for door  
(Upper right/lower left)

Option: AC.1143 (Pg. 83)

**DB.515**

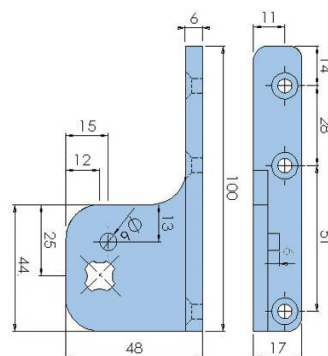
0,115

Suporte em zamak 5 niquelado para pivô  
**DB.475, DB.476 e DB.478**  
 (Inferior direito/superior esquerdo)

**Opção: AC.1143** (Pg. 83)

*Nickel plated zamak 5 bracket for pivot hinge*  
**DB.475, DB.476 and DB.478**  
 (Lower right/upper left)

*Option: AC.1143* (Pg. 83)



DB.515

DB.516

**DB.516**

0,115

Suporte em zamak 5 niquelado para pivô  
**DB.475, DB.476 e DB.478**  
 (Superior direito/inferior esquerdo)

**Opção: AC.1143** (Pg. 83)

*Nickel plated zamak 5 bracket for pivot hinge*  
**DB.475, DB.476 and DB.478**  
 (Upper right/lower left)

*Option: AC.1143* (Pg. 83)



Opção de acabamento pintado sob consulta  
 Option of painted surface upon request

**DB.515 Q**

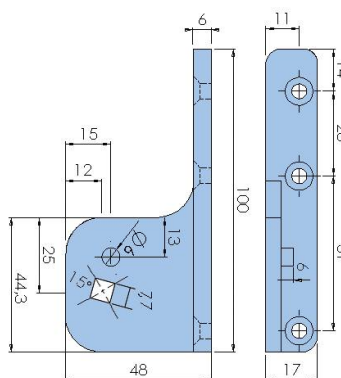
0,115

Suporte em Zamak 5 niquelado para pivô; **DB.478**  
 (Inferior direito/superior esquerdo)

**Opção: AC.1143** (Pg. 83)

*Nickel plated zamak 5 bracket for pivot hinge; DB.478*  
 (Lower right/upper left)

*Option: AC.1143* (Pg. 83)



DB.515 Q

DB.516 Q

**DB.516 Q**

0,155

Suporte em Zamak 5 niquelado para pivô; **DB.478**  
 (Superior direito/inferior esquerdo)

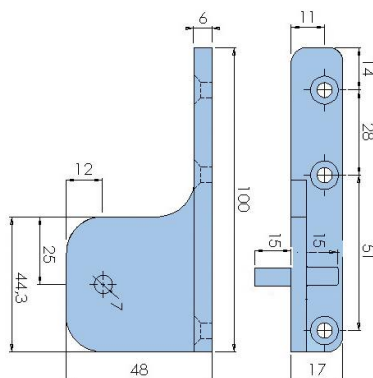
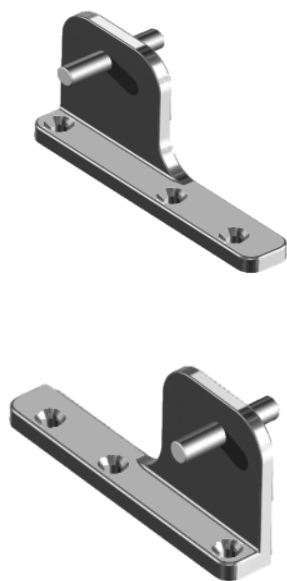
**Opção: AC.1143** (Pg. 83)

*Nickel plated zamak 5 bracket for pivot hinge; DB.478*  
 (Upper right/lower left)

*Option: AC.1143* (Pg. 83)



Opção de acabamento pintado sob consulta  
 Option of painted surface upon request



### DB.538

0,125

Suporte intermédio em zamak 5 niquelado para porta direita

**Opção: AC.1143 (Pg. 83)**

*Intermediate nickel plated zamak 5 bracket for right door*

*Option: AC.1143 (Pg. 83)*

### DB.539

0,125

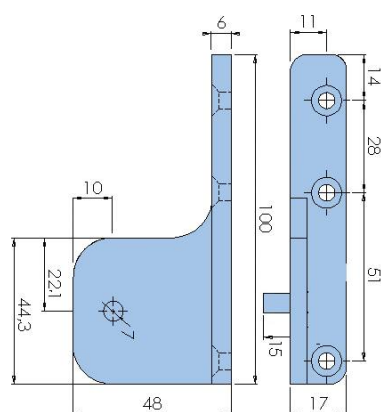
Suporte intermédio em zamak 5 niquelado para porta esquerda

**Opção: AC.1143 (Pg. 83)**

*Intermediate nickel plated zamak 5 bracket for left door*

*Option: AC.1143 (Pg. 83)*

Opção de acabamento pintado sob consulta  
*Option of painted surface upon request*



### DB.540

0,120

Suporte em Zamak 5 niquelado para porta (Inferior direito/superior esquerdo)

**Opção: AC.1143 (Pg. 83)**

*Nickel plated zamak 5 bracket for pivot hinge (Lower right/upper left)*

*Option: AC.1143 (Pg. 83)*

### DB.541

0,120

Suporte em Zamak 5 niquelado para porta (Superior direito/inferior esquerdo)

**Opção: AC.1143 (Pg. 83)**

*Nickel plated zamak 5 bracket for pivot hinge (Upper right/lower left)*

*Option: AC.1143 (Pg. 83)*

Opção de acabamento pintado sob consulta  
*Option of painted surface upon request*

**DB.555-2**
 0,105

Suporte em Zamak 5 niquelado para pivô; **DV.2608**  
(Inferior direito/superior esquerdo)

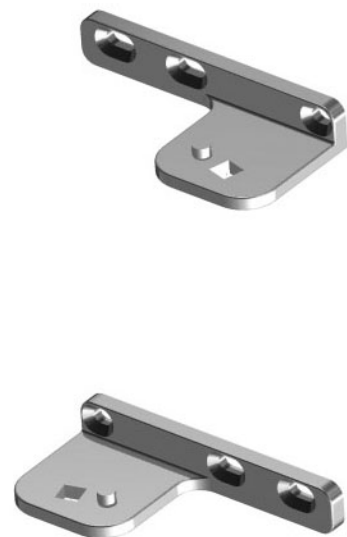
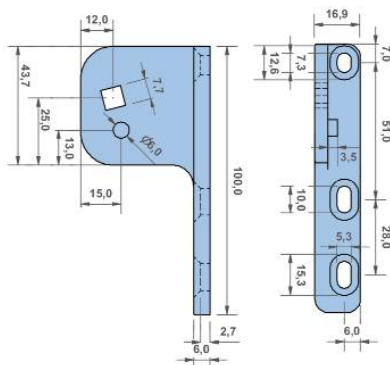
Altura pino = 3.5mm/Ao centro do quadrado= 12mm

**Opção: AC.1143** (Pg. 83)

*Nickel plated zamak 5 bracket for pivot hinge; DV.2608*  
(Lower right/upper left)

*Pin height = 3.5mm/Till the center of square= 12mm*

*Option: AC.1143* (Pg. 83)

**DB.556-2**
 0,105

Suporte em Zamak 5 niquelado para pivô; **DV.2608**  
(Superior direito/inferior esquerdo)

Altura pino = 3.5mm/Ao centro do quadrado= 12mm

**Opção: AC.1143** (Pg. 83)

*Nickel plated zamak 5 bracket for pivot hinge; DV.2608*  
(Upper right/lower left)

*Pin height = 3.5mm/Till the center of square= 12mm*

*Option: AC.1143* (Pg. 83)



Opção de acabamento pintado sob consulta  
*Option of painted surface upon request*

**DB.557**
 0,105

Suporte em Zamak 5 niquelado para pivô; **DB.478**  
(Inferior direito/superior esquerdo)

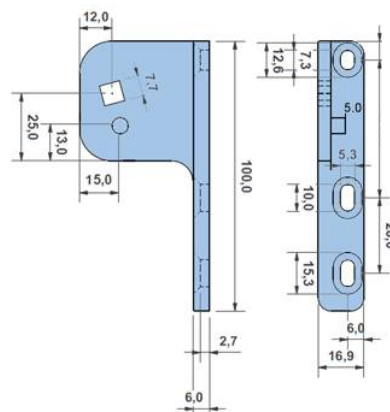
Altura pino = 5mm/Ao centro do quadrado= 12mm

**Opção: AC.1143** (Pg. 83)

*Nickel plated zamak 5 bracket for pivot hinge; DB.478*  
(Lower right/upper left)

*Pin height = 5mm/Till the center of square= 12mm*

*Option: AC.1143* (Pg. 83)

**DB.558**
 0,105

Suporte em Zamak 5 niquelado para pivô; **DB.478**  
(Superior direito/inferior esquerdo)

Altura pino = 5mm/Ao centro do quadrado= 12mm

**Opção: AC.1143** (Pg. 83)

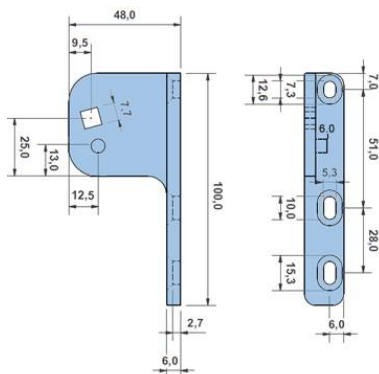
*Nickel plated zamak 5 bracket for pivot hinge; DB.478*  
(Upper right/lower left)

*Pin height = 5mm/Till the center of square= 12mm*

*Option: AC.1143* (Pg. 83)



Opção de acabamento pintado sob consulta  
*Option of painted surface upon request*



**DB.559**

0,115

Suporte em Zamak 5 niquelado para pivô; **DB.478**  
(Inferior direito/superior esquerdo)  
Altura pino = 6mm/Ao centro do quadrado= 9.5mm

**Opção: AC.1143** (Pg. 83)

*Nickel plated zamak 5 bracket for pivot hinge; DB.478*  
(Lower right/upper left)

*Pin height = 6mm/Till the center of square= 9.5mm*

*Option: AC.1143* (Pg. 83)

**DB.560**

0,115

Suporte em Zamak 5 niquelado para pivô; **DB.478**  
(Superior direito/inferior esquerdo)  
Altura pino = 6mm/Ao centro do quadrado= 9.5mm

**Opção: AC.1143** (Pg. 83)

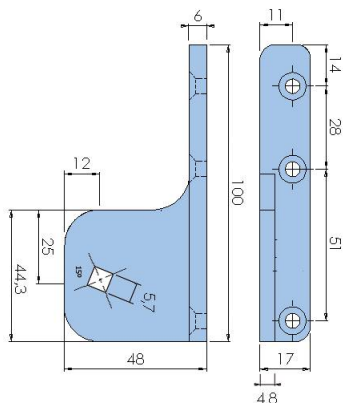
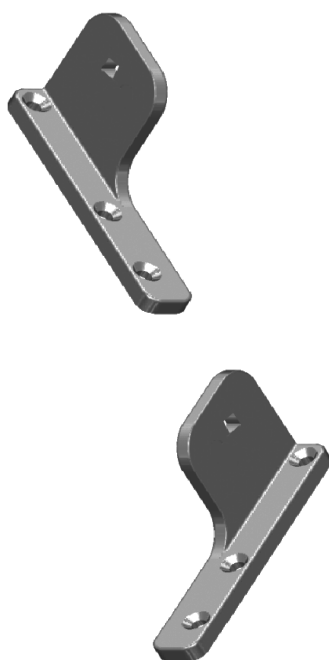
*Nickel plated zamak 5 bracket for pivot hinge; DB.478*  
(Upper right/lower left)

*Pin height = 6mm/Till the center of square= 9.5mm*

*Option: AC.1143* (Pg. 83)



Opção de acabamento pintado sob consulta  
*Option of painted surface upon request*



**DB.810**

0,115

Suporte em Zamak 5 niquelado para pivô  
**DB.802-2 e DB.821-2**  
(Inferior direito/superior esquerdo)

**Opção: AC.1143** (Pg. 83)

*Nickel plated zamak 5 bracket for pivot hinge*  
**DB.802-2 e DB.821-2**  
(Lower right/upper left)

*Option: AC.1143* (Pg. 83)

**DB.811**

0,115

Suporte em Zamak 5 niquelado para pivô  
**DB.802-2 e DB.821-2**  
(Superior direito/inferior esquerdo)


**Opção: AC.1143** (Pg. 83)

*Nickel plated zamak 5 bracket for pivot hinge*  
**DB.802-2 e DB.821-2**  
(Upper right/lower left)

*Option: AC.1143* (Pg. 83)



Opção de acabamento pintado sob consulta  
*Option of painted surface upon request*

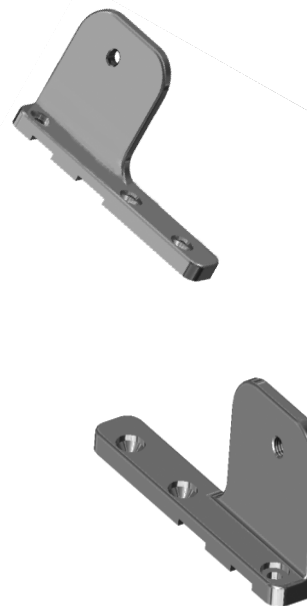
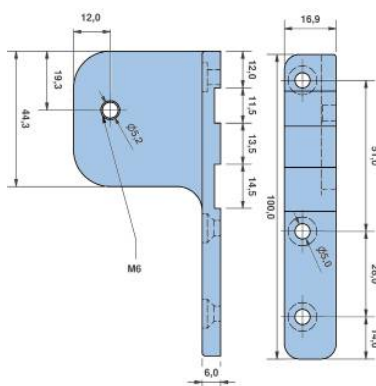
**DV.2611**
 0,115

Suporte em Zamak 5 niquelado com rosca M6 para porta  
(Inferior direito/superior esquerdo)

**Opção: AC.1143** (Pg. 83)

*Nickel plated zamak 5 bracket with M6 thread for door  
(Lower right/upper left)*

*Option: AC.1143* (Pg. 83)

**DV.2612**
 0,115

Suporte em Zamak 5 niquelado com rosca M6 para porta  
(Superior direito/inferior esquerdo)

**Opção: AC.1143** (Pg. 83)

*Nickel plated zamak 5 bracket with M6 thread for door  
(Upper right/lower left)*

*Option: AC.1143* (Pg. 83)

 Opção de acabamento pintado sob consulta  
*Option of painted surface upon request*

**DB.563 / DB.564**
 0,115

Suporte em Zamak 5 niquelado com rosca M6 **sem rasgos** para porta  
(Superior direito/inferior esquerdo)

**Opção: AC.1143** (Pg. 83)

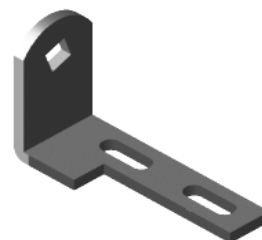
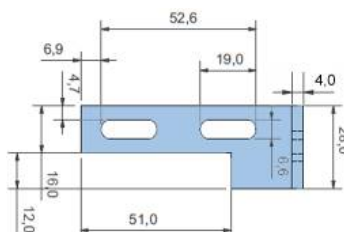
*Nickel plated zamak 5 bracket with M6 thread without rips for door  
(Upper right/lower left)*

*Option: AC.1143* (Pg. 83)

**DB.522**
 0,070

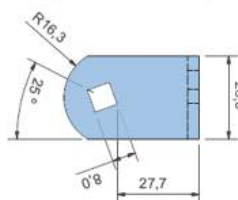
Suporte em aço cromado para pivô  
**DB.473, DB.474 e DV.2640**  
(Inferior direito/superior esquerdo)

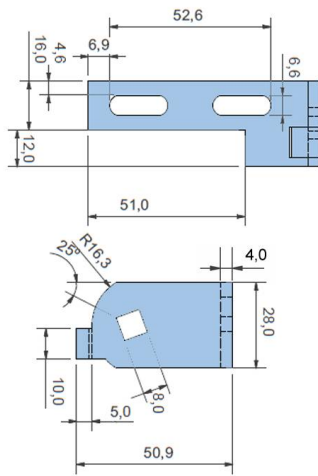
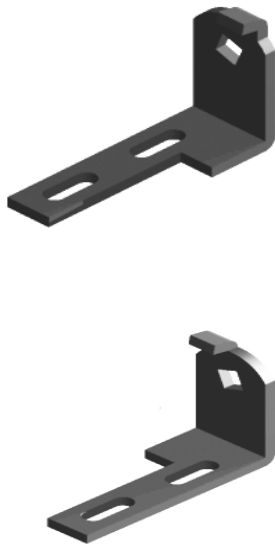
*Chrome plated steel bracket for pivot  
DB.473, DB.474 and DV.2640  
(Lower right/upper left)*

**DB.523**
 0,070

Suporte em aço cromado para pivô  
**DB.473, DB.474 e DV.2640**  
(Superior direito/inferior esquerdo)

*Chrome plated steel bracket for pivot  
DB.473, DB.474 and DV.2640  
(Upper right/lower left)*





### DB.524

0,075

Suporte em aço cromado para pivô  
DB.473, DB.474 e DV.2640  
(Inferior direito/superior esquerdo)

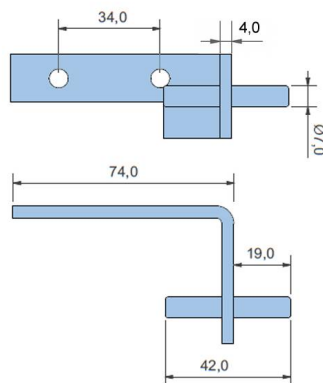
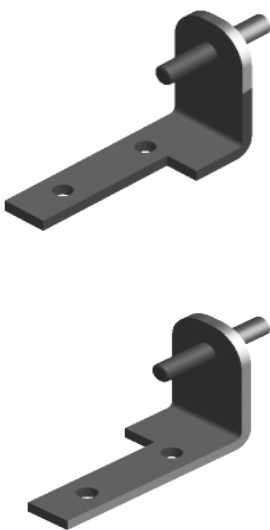
*Chrome plated steel bracket for pivot  
DB.473, DB.474 and DV.2640  
(Lower right/upper left)*

### DB.525

0,075

Suporte em aço cromado para pivô  
DB.473, DB.474 e DV.2640  
(Superior direito/inferior esquerdo)

*Chrome plated steel bracket for pivot  
DB.473, DB.474 and DV.2640  
(Upper right/lower left)*



### DB.526

0,085

Suporte em aço cromado para porta  
(Intermédio direito)

*Chrome plated steel bracket for door  
(Middle right)*

### DB.527

0,085

Suporte em aço cromado para porta  
(Intermédio esquerdo)

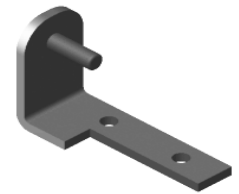
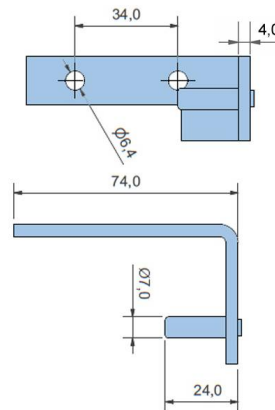
*Chrome plated steel bracket for door  
(Middle left)*

### DB.528

 0,085

Suporte em aço cromado para porta  
(Inferior direito/superior esquerdo)

*Chrome plated steel bracket for door  
(Lower right/upper left)*



### DB.529

 0,085

Suporte em aço cromado para porta  
(Superior direito/inferior esquerdo)

*Chrome plated steel bracket for door  
(Upper right/lower left)*

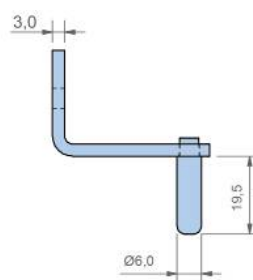


### DB.531

 0,040

Suporte para porta frigorífica em aço galvanizado  
(Superior direito/inferior esquerdo)

*Galvanized steel bracket for refrigerator door  
(Upper right/lower left)*

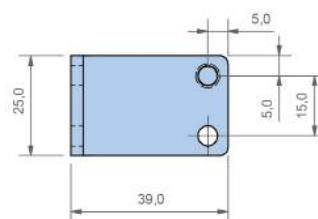


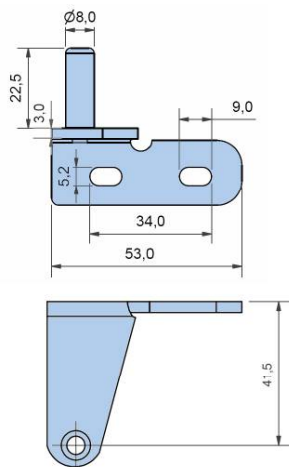
### DB.532

 0,040

Suporte para porta frigorífica em aço galvanizado  
(Inferior direito/superior esquerdo)

*Galvanized steel bracket for refrigerator door  
(Lower right/upper left)*





### DB.533

0,045

Suporte para porta frigorífica em aço galvanizado (Superior direito)

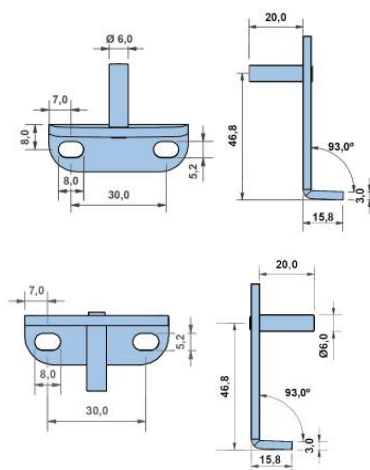
*Galvanized steel bracket for refrigerator door (Upper right)*

### DB.533-1

0,045

Suporte para porta frigorífica em aço galvanizado (Superior esquerdo)

*Galvanized steel bracket for refrigerator door (Upper left)*



### DB.580

0,070

Suporte em inox para porta

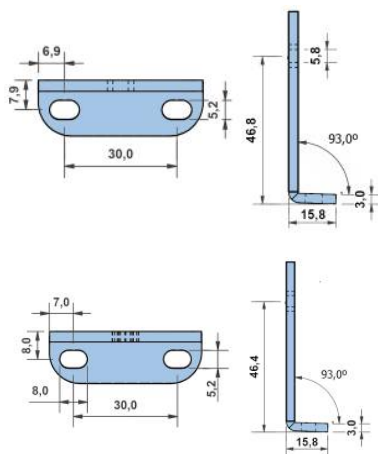
*Stainless steel support for door rest*

### DB.581

0,070

Suporte em inox para porta

*Stainless steel support for door rest*



### DB.582

0,060

Suporte em inox com quadra de 5.8mm para pivô DB.820-1 e DB.821-1

*Stainless steel support with 5.8mm square for pivot hinge DB.820-1 e DB.821-1*

### DB.583

0,060

Suporte em inox com estrela de 6mm para pivô DB.820-1 e DB.821-1

*Stainless steel support with 6mm star for pivot hinge DB.820-1 e DB.821-1*

**DB.585**

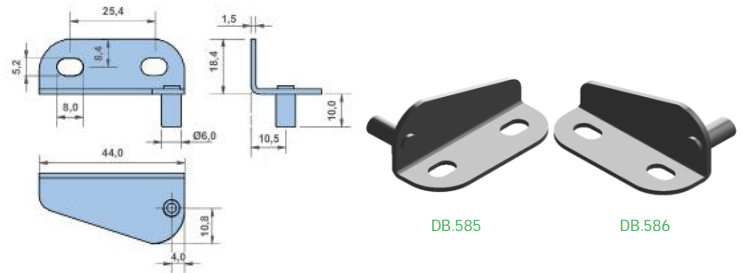
 0,015

Suporte superior em inox para porta  
Upper stainless steel support for door rest

**DB.586**

 0,015

Suporte inferior em inox para porta  
Lower stainless steel support for door rest



**DB.585-1**

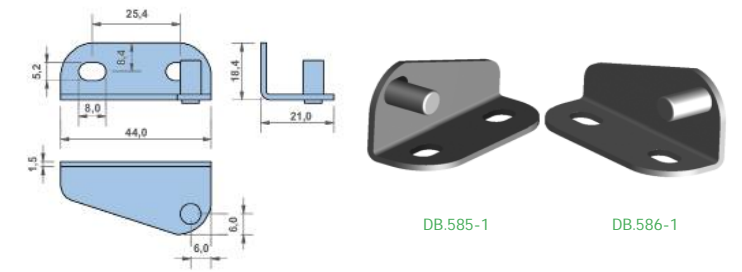
 0,015

Suporte superior em inox para porta  
Upper stainless steel support for door rest

**DB.586-1**

 0,015

Suporte inferior em inox para porta  
Lower stainless steel support for door rest

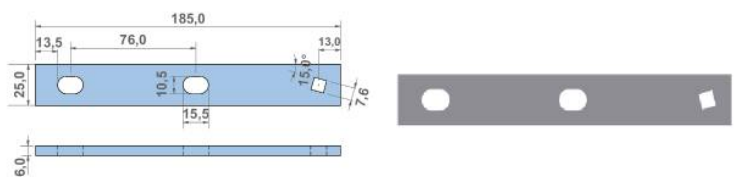


**DB.620**

 0,220

Suporte aço galvanizado para pivô DB.474 G, DB.474 G9, DB.478, DV.2608, série DB.850 e série DB.870

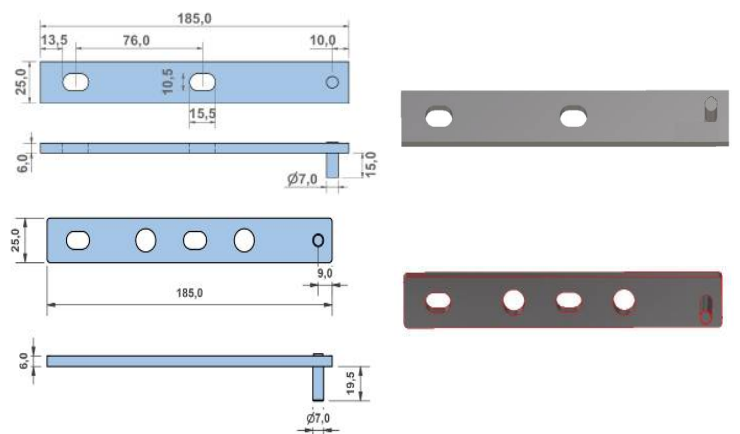
Galvanized steel bracket for pivot hinge DB.474 G, DB.474 G9, DB.478, DV.2608, DB.850 series and DB.870 series

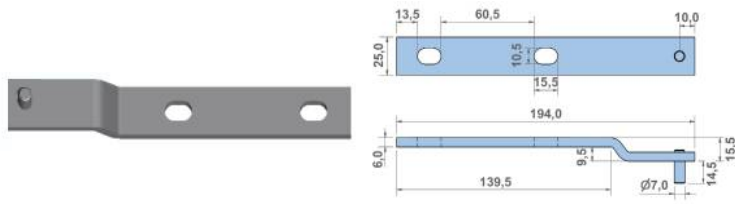


**DB.621 - DB.621-1**

 0,230

Suporte aço galvanizado para porta  
Galvanized steel support for door rest

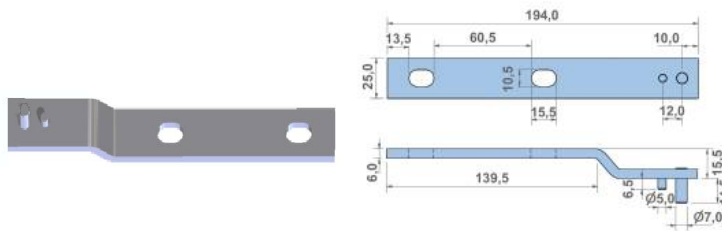




### DB.622

0,230

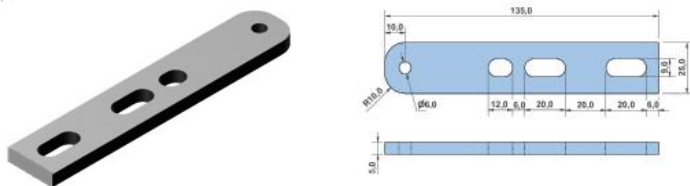
Suporte aço galvanizado para porta  
*Galvanized steel support for door rest*



### DB.623

0,235

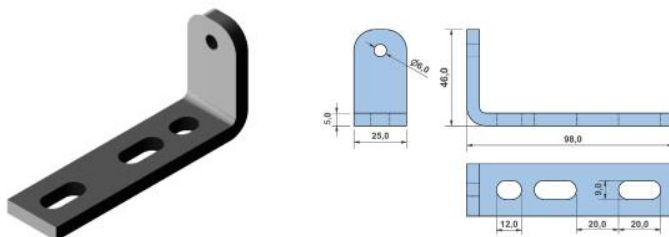
Suporte aço galvanizado com batente para porta  
*Galvanized steel support for door rest with stopper*



### DB.691

0,140

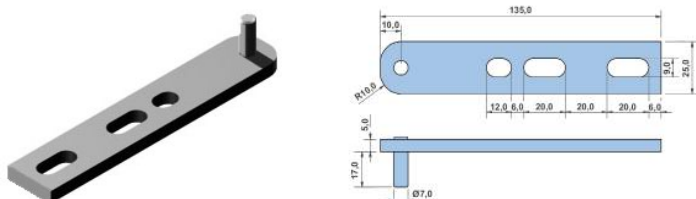
Suporte inox para porta  
*Stainless steel support for door rest*



### DB.691-1

0,140

Suporte inox para porta  
*Stainless steel support for door rest*



### DB.692

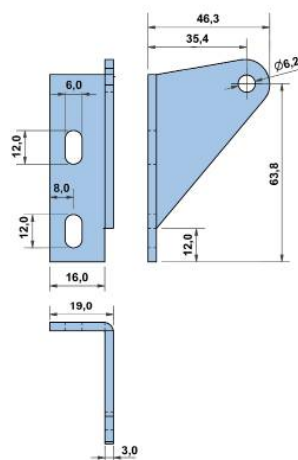
0,145

Suporte inox para porta  
*Stainless steel support for door rest*

**DB.625 - DB.627**

0,065

Suporte superior esquerdo/inferior direito para porta

*Upper left/lower right bracket for door rest***DB.625** - Aço galvanizado / *galvanized steel***DB.627** - Inox / *stainless steel*DB.625  
DB.627**DB.626 - DB.628**

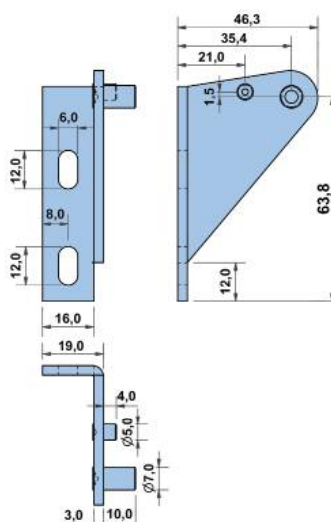
0,065

Suporte superior direito/inferior esquerdo para porta

*Upper right/lower left bracket for door rest***DB.626** - Aço galvanizado / *galvanized steel***DB.628** - Inox / *stainless steel*DB.626  
DB.628**DB.629 - DB.633**

0,065

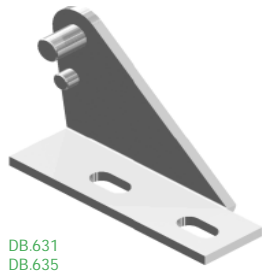
Suporte superior direito/inferior esquerdo com pino e batente para porta

*Upper right/lower left with pin and stopper support for door***DB.629** - Aço galvanizado / *galvanized steel***DB.633** - Inox / *stainless steel*DB.629  
DB.633**DB.630 - DB.634**

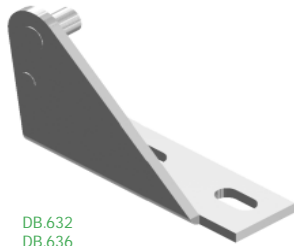
0,065

Suporte superior esquerdo/inferior direito com pino e batente para porta

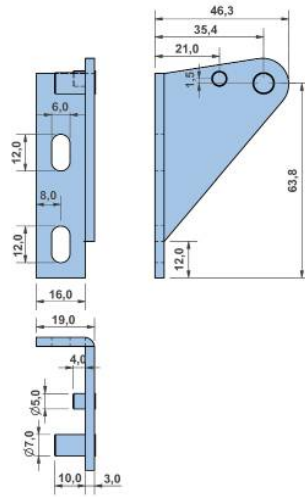
*Upper left/lower right with pin and stopper support for door***DB.630** - Aço galvanizado / *galvanized steel***DB.634** - Inox / *stainless steel*DB.630  
DB.634



DB.631  
DB.635



DB.632  
DB.636



### DB.631 - DB.635

HG 0,065

Suporte superior esquerdo/inferior direito com pino e batente para porta

*Upper left/lower right with pin and stopper support for door*

**DB.631** - Aço galvanizado / galvanized steel  
**DB.635** - Inox / stainless steel

### DB.632 - DB.636

HG 0,065

Suporte superior direito/inferior esquerdo com pino e batente para porta

*Upper right/lower left with pin and stopper support for door*

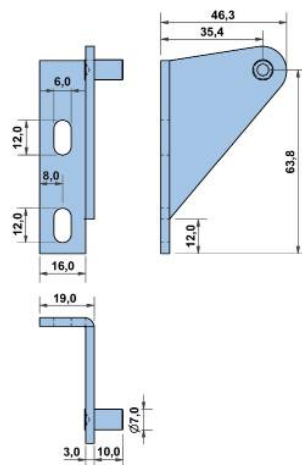
**DB.632** - Aço galvanizado / galvanized steel  
**DB.636** - Inox / stainless steel



DB.637  
DB.641



DB.638  
DB.642



### DB.637 - DB.641

HG 0,065

Suporte superior direito/inferior esquerdo com pino para porta

*Upper right/lower left with pin support for door*

**DB.637** - Aço galvanizado / galvanized steel  
**DB.641** - Inox / stainless steel

### DB.638 - DB.642

HG 0,065

Suporte superior esquerdo/inferior direito com pino para porta

*Upper left/lower right with pin support for door*

**DB.638** - Aço galvanizado / galvanized steel  
**DB.642** - Inox / stainless steel

**DB.639 - DB.643**

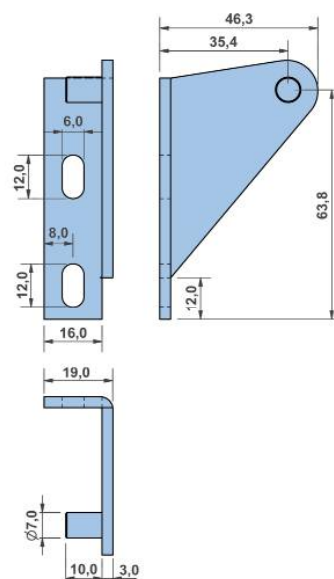
0,065

Suporte superior esquerdo/inferior direito com pino para porta

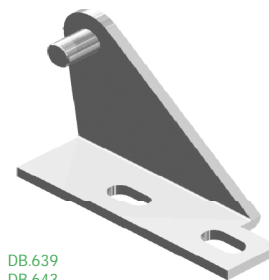
*Upper left/lower right with pin support for door*

**DB.639** - Aço galvanizado / *galvanized steel*

**DB.643** - Inox / *stainless steel*



DB.639  
DB.643

**DB.640 - DB.644**

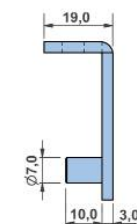
0,065

Suporte superior direito/inferior esquerdo com pino para porta

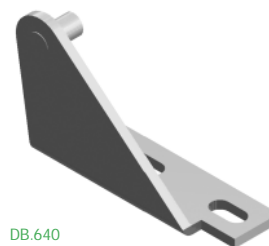
*Upper right/lower left with pin support for door*

**DB.640** - Aço galvanizado / *galvanized steel*

**DB.644** - Inox / *stainless steel*



DB.640  
DB.644

**DB.645 - DB.647**

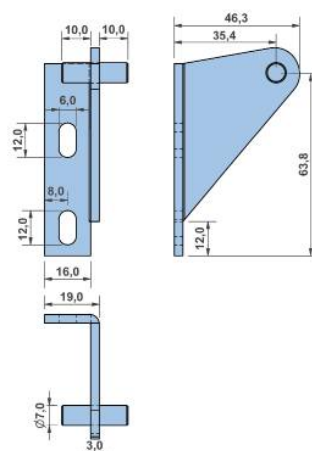
0,065

Suporte intermédio com pino para porta esquerda

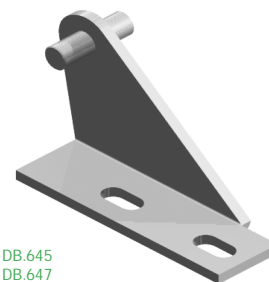
*Middle support with pin for left door*

**DB.645** - Aço galvanizado / *galvanized steel*

**DB.647** - Inox / *stainless steel*



DB.645  
DB.647

**DB.646 - DB.648**

0,065

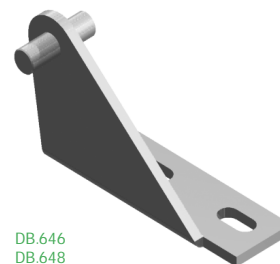
Suporte intermédio com pino para porta direita

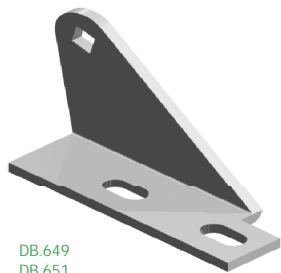
*Middle support with pin for right door*

**DB.646** - Aço galvanizado / *galvanized steel*

**DB.648** - Inox / *stainless steel*

DB.646  
DB.648

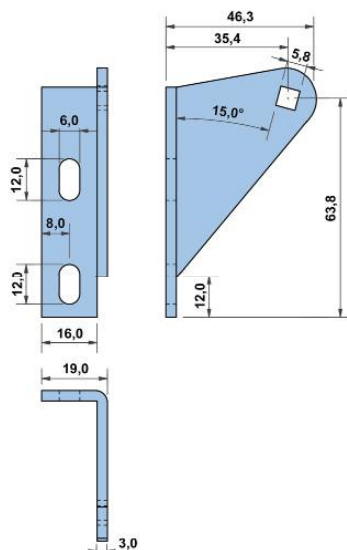




DB.649  
DB.651



DB.650  
DB.652



### DB.649 - DB.651

0,060

Suporte superior esquerdo/inferior direito para pivô  
DB.820-1 e DB.821-1

*Upper left/lower right support for pivot  
DB.820-1 and DB.821-1*

**DB.649** - Aço galvanizado / galvanized steel  
**DB.651** - Inox / stainless steel

### DB.650 - DB.652

0,060

Suporte superior direito/inferior esquerdo para pivô  
DB.820-1 e DB.821-1

*Upper right/lower left support for pivot  
DB.820-1 and DB.821-1*

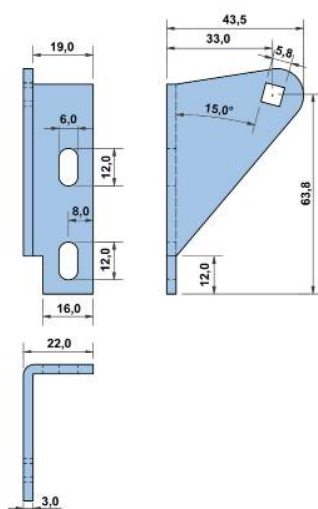
**DB.650** - Aço galvanizado / galvanized steel  
**DB.652** - Inox / stainless steel



DB.655  
DB.659



DB.656  
DB.660



### DB.655 - DB.659

0,060

Suporte superior direito/inferior esquerdo para pivô  
DB.820-1 e DB.821-1

*Upper right/lower left support for pivot  
DB.820-1 and DB.821-1*

**DB.655** - Aço galvanizado / galvanized steel  
**DB.659** - Inox / stainless steel

### DB.656 - DB.660

0,060

Suporte superior esquerdo/inferior direito para pivô  
DB.820-1 e DB.821-1

*Upper left/lower right support for pivot  
DB.820-1 and DB.821-1*

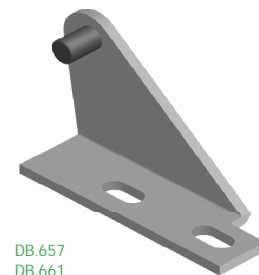
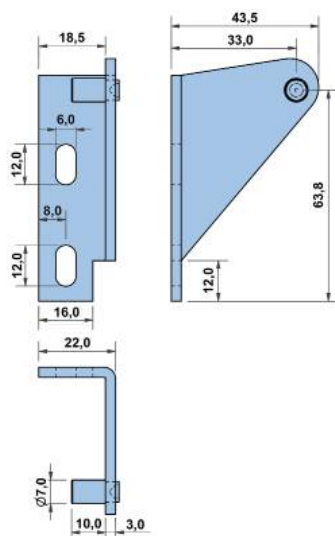
**DB.656** - Aço galvanizado / galvanized steel  
**DB.660** - Inox / stainless steel

**DB.657 - DB.661**  0,065

Suporte superior esquerdo/inferior direito com pino para porta

*Upper left/lower right with pin support for pivot*

- DB.657** - Aço galvanizado / galvanized steel
- DB.661** - Inox / stainless steel



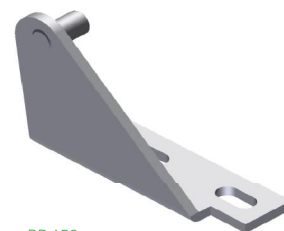
DB.657  
DB.661

**DB.658 - DB.662**  0,065

Suporte superior direito/inferior esquerdo com pino para porta

*Upper right/lower left with pin support for pivot*

- DB.658** - Aço galvanizado / galvanized steel
- DB.662** - Inox / stainless steel



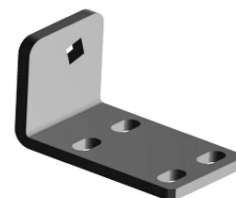
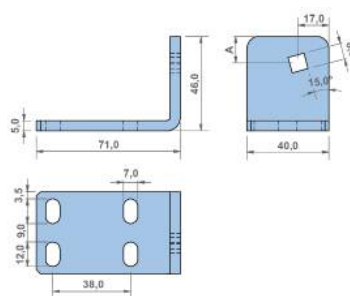
DB.658  
DB.662

**DB.700 - DB.700-2**  0,155

Suporte inferior direito em aço galvanizado para pivô DB.473, DB.474 e DV.2640

*Lower right galvanized steel support for pivot DB. 473, DB.474 and DV.2640*

	A
<b>DB.700</b>	11.5
<b>DB.700-2</b>	15.0
<b>DB.700-22</b>	13.0

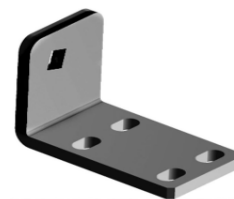



**DB.701**  0,155

Suporte inferior esquerdo em aço galvanizado para pivô DB.473, DB.474 e DV.2640

*Lower left galvanized steel support for pivot DB. 473, DB.474 and DV.2640*

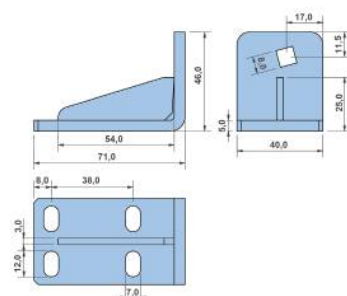
	A
<b>DB.701</b>	11.5

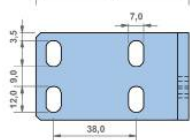
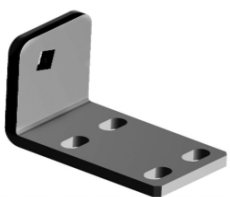
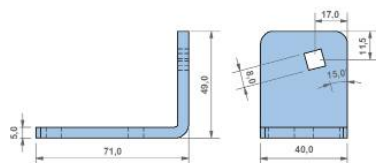


**DB.700-1**  0,180

Suporte inferior direito em aço galvanizado com reforço para pivô DB.473, DB.474 e DV.2640

*Lower right galvanized steel support with reinforcement for pivot DB.473, DB.474 and DV.2640*





### DB.702

0,160

Suporte inferior direito em aço galvanizado para pivô DB.473, DB.474 e DV.2640

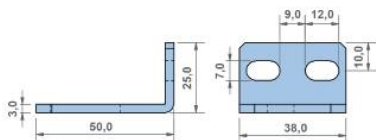
*Lower right galvanized steel support for pivot DB.473, DB.474 and DV.2640*

### DB.703

0,160

Suporte inferior esquerdo em aço galvanizado para pivô

*Lower left galvanized steel support for pivot*

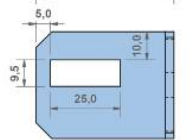


### DB.704

0,060

Suporte superior esquerdo em aço galvanizado para porta

*Upper left galvanized steel support for door*

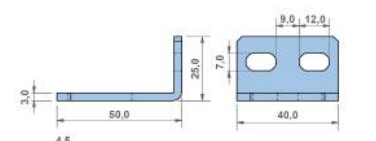


### DB.705

0,060

Suporte superior direito em aço galvanizado para porta

*Upper right galvanized steel support for door*

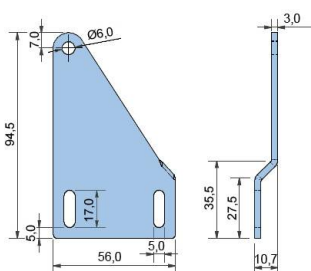


### DB.706

0,050

Suporte superior em aço galvanizado para porta

*Upper galvanized steel support for door*



### DB.708

0,085

Suporte superior em aço galvanizado para porta

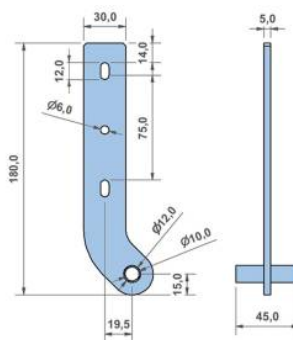
*Upper galvanized steel support for door*

### DB.616

 0,255

Suporte intermédio em aço cromado para porta  
**Note:** Permite passagem de cabo

*Intermediate chrome plated steel support for door*  
**Note:** Allows cable passage

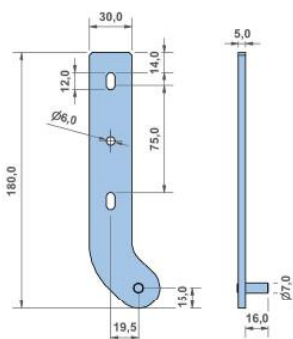


### DB.617

 0,215

Suporte inferior direito em aço cromado para porta

*Lower right chrome plated steel support for door*

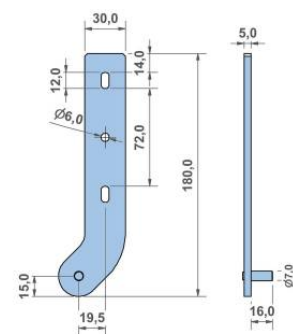


### DB.618

 0,215

Suporte inferior esquerdo em aço cromado para porta

*Lower left chrome plated steel support for door*

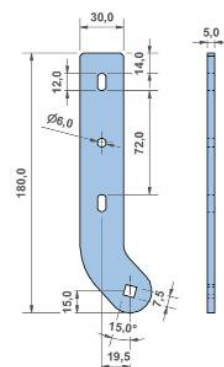


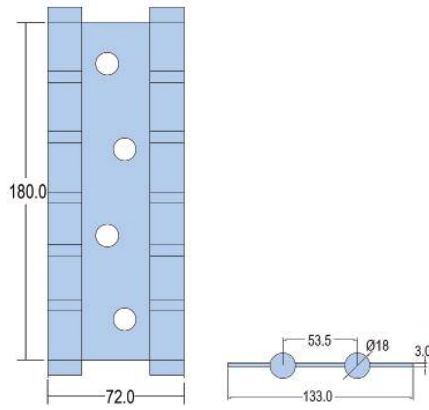
### DB.619

 0,215

Suporte em aço cromado para pivô DB.474 G, DB.474 G9, DB.478, DV.2608, série DB.850 e série DB.870

*Chrome plated steel support for pivot DB.474 G, DB.474 G9, DB.478, DV.2608, DB.850 series and DB.870 series*





## DB.611

 0,990

Dobradiça em Inox para portas vai-vem com mola e 10 rolamentos

*Stainless steel hinge for swinging doors with spring and 10 bearings*



## DB.600 - DB.604

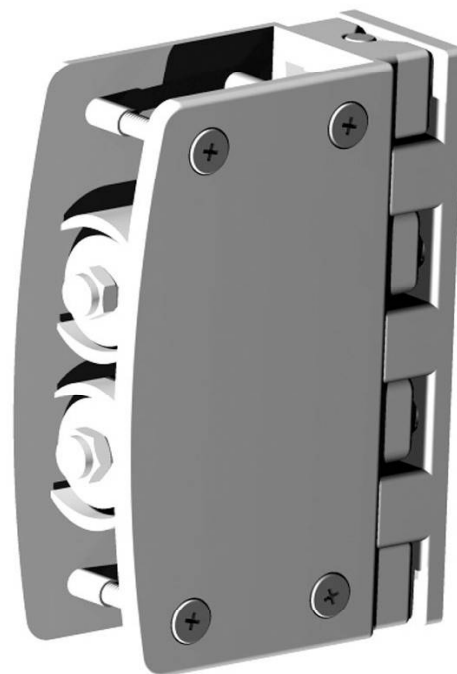
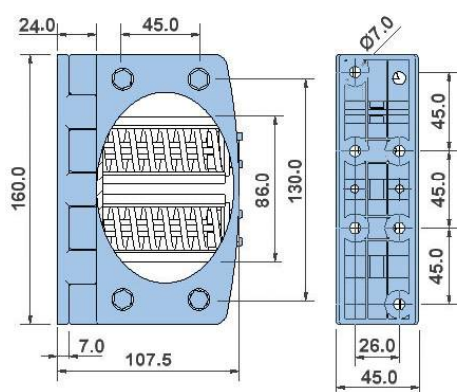
Dobradiça em poliamida (PA) para portas vai-vem  
40mm de espessura  
Peso máximo da porta (2 dobradiças) = 30kg  
Molas, veios, parafusos e porcas em aço inox

*Polyamide (PA) hinge for swinging doors*

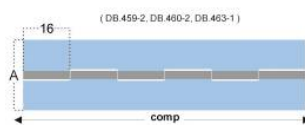
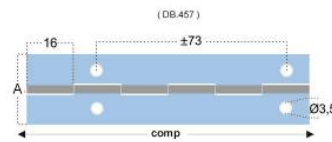
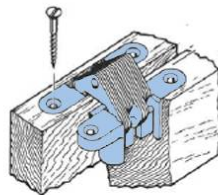
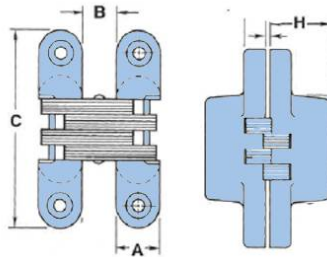
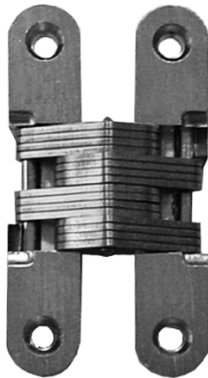
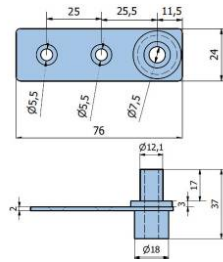
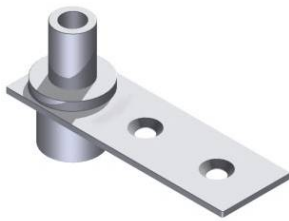
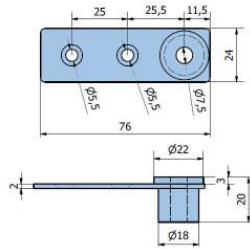
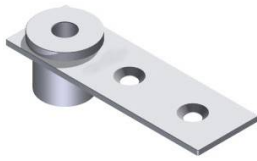
*40mm thickness*

*Max. door weight (2 hinges) = 30kg*

*Stainless steel springs, bolts, screws and nuts*



	DESCRIÇÃO DESCRIPTION	KG
DB.600	<b>DUPLO EFEITO, INTERIOR EM POLIAMIDA (PA) E COM PARAGEM A 90°</b> <i>FOR SWINGING DOORS, WITH POLYAMIDE (PA) INTERIOR AND 90° STOP</i>	0.555
DB.601	<b>DUPLO EFEITO, INTERIOR EM POLIAMIDA (PA) C/ PARAGEM A 90° E C/ REGULAÇÃO</b> <i>FOR SWINGING DOORS, WITH POLYAMIDE (PA) INTERIOR 90° STOP AND REGULATION</i>	0.550
DB.602	<b>DUPLO EFEITO, INTERIOR EM POLIAMIDA (PA) E SEM PARAGEM A 90°</b> <i>FOR SWINGING DOORS, WITH POLYAMIDE (PA) INTERIOR AND WITHOUT 90° STOP</i>	0.550
DB.603	<b>DUPLO EFEITO, INTERIOR METÁLICO (TRATAMENTO ANTI-CORROSION) E COM PARAGEM A 90°</b> <i>FOR SWINGING DOORS, INTERIOR WITH ANTI-CORROSION TREATMENT AND 90° STOP</i>	0.645
DB.603-1	<b>DUPLO EFEITO, INTERIOR METÁLICO (TRATAMENTO ANTI-CORROSION) E SEM PARAGEM A 90°</b> <i>FOR SWINGING DOORS, INTERIOR WITH ANTI-CORROSION TREATMENT AND WITHOUT A 90° STOP</i>	0.660
DB.603-2	<b>DUPLO EFEITO, INTERIOR METÁLICO (TRATAMENTO ANTI-CORROSION), COM PARAGEM A 90° E REGULAÇÃO</b> <i>FOR SWINGING DOORS, INTERIOR WITH ANTI-CORROSION TREATMENT, 90° STOP AND REGULATION</i>	0.680
DB.603-3	<b>DUPLO EFEITO, INTERIOR METÁLICO (TRATAMENTO ANTI-CORROSION), SEM PARAGEM A 90° E REGULAÇÃO</b> <i>FOR SWINGING DOORS, INTERIOR WITH ANTI-CORROSION TREATMENT, REGULATION AND WITHOUT 90° STOP</i>	0.635
DB.604	<b>DUPLO EFEITO, INTERIOR METÁLICO (INOX), E COM PARAGEM A 90°</b> <i>FOR SWINGING DOORS, WITH STAINLESS STEEL INTERIOR AND 90° STOP</i>	0.660
DB.604-1	<b>DUPLO EFEITO, INTERIOR METÁLICO (INOX), E SEM PARAGEM A 90°</b> <i>FOR SWINGING DOORS, WITH STAINLESS STEEL INTERIOR AND WITHOUT 90° STOP</i>	0.660
DB.604-2	<b>DUPLO EFEITO, INTERIOR METÁLICO (INOX), COM PARAGEM A 90° E REGULAÇÃO</b> <i>FOR SWINGING DOORS, WITH STAINLESS STEEL INTERIOR, 90° STOP AND REGULATION</i>	0.660
DB.604-3	<b>DUPLO EFEITO, INTERIOR METÁLICO (INOX), SEM PARAGEM A 90° E REGULAÇÃO</b> <i>FOR SWINGING DOORS, WITH STAINLESS STEEL INTERIOR, REGULATION AND WITHOUT 90° STOP</i>	0.660



### DB.380

0,050

Passa cabos (Ø6mm) simples em zamak 5 cromado

*Simple chrome plated zamak 5 (Ø6mm) cable passage*

### DB.381

0,055

Passa cabos (Ø6mm) simples em zamak 5 cromado

*Simple chrome plated zamak 5 (Ø6mm) cable passage*

### DB.680 - 686

Dobradiça invisível em inox para embutir

*Invisible stainless steel hinge*

	A (MM)	B (MM)	C (MM)	H (MM)	CARGA LOAD	KG
DB.680	12.7	9.0	45.0	17.0	10 KG	0.100
DB.681	13.0	9.0	60.0	18.0	20 KG	0.100
DB.682	15.8	12.0	70.0	23.0	22 KG	0.200
DB.683	19.0	13.0	95.0	27.0	20 KG	0.200
DB.684	25.4	17.0	118.0	36.0	40 KG	0.700
DB.685	28.5	20.0	118.0	41.0	50 KG	0.800
DB.686	34.0	27.0	139.0	50.0	60 KG	1.400

### DB.457 - 463

Dobradiça plano em inox AISI 304

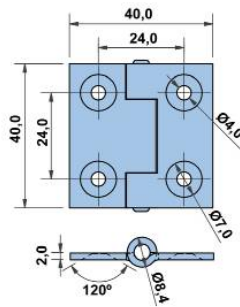
*AISI 304 stainless steel flat hinge*

	A (MM)	E (MM)	COMP./LENGTH (MM)	KG
DB.457 *	32	0.7	2000	0.185
DB.459-1	25.4	0.9	1829	0.490
DB.460-1	38	0.9	1829	0.660
DB.463	38	1.5	1820	1.130

### DB.1790

 0,030

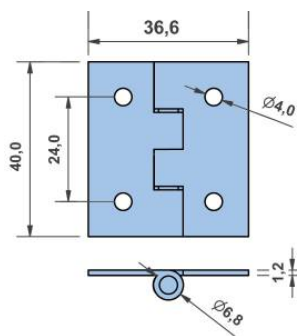
Dobradiça em inox para porta  
Stainless steel hinge for door



### DB.1790-2

 0,020

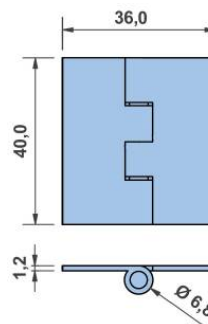
Dobradiça em inox para porta  
Stainless steel hinge for door



### DB.1790-3

 0,020

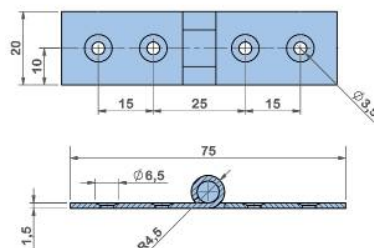
Dobradiça de soldar em inox para porta  
Welding stainless steel hinge for door



### DB.1795

 0,020

Dobradiça em inox para porta  
Stainless steel hinge for door

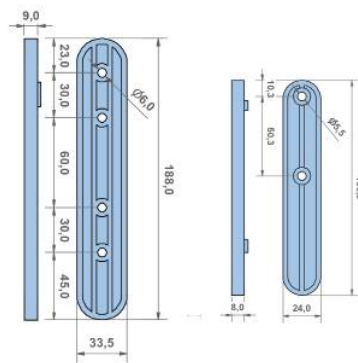




AC.1135 AC.1136



AC.1136 AC.1135



### AC.1135

0,020

Suplemento plástico para DB.454

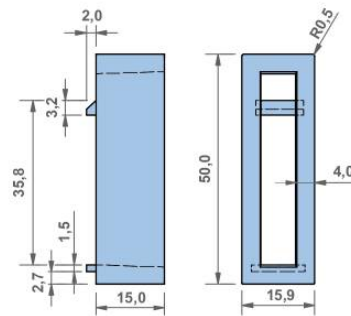
*Plastic supplement for DB.454*

### AC.1136

0,045

Suplemento plástico para DB.455

*Plastic supplement for DB.455*

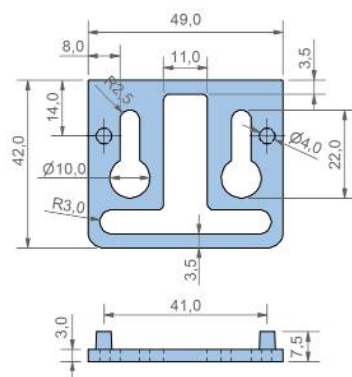


### AC.1139

0,005

Suplemento plástico com 15mm para DB.412

*Plastic supplement with 15mm for DB.412*



### AC.1141

0,005

Suplemento plástico com 3mm para DB.415

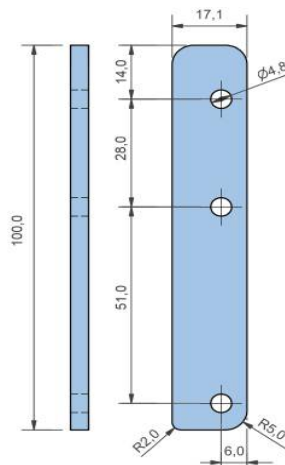
*Plastic supplement with 3mm for DB.415*

### AC.1143

 0,005

Suplemento plástico com 4mm para DB.513-516, DB.538, DB.540, DB.541, DB.555-560, DB.810 e DB.811

*Plastic supplement with 4mm for DB.513-516, DB.538, DB.540, DB.541, DB.555-560, DB.810 and DB.811*

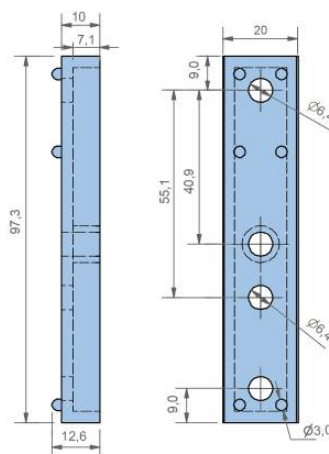


### AC.1144

 0,010

Suplemento plástico com 10mm para DB.410 e DB.411

*Plastic supplement with 10mm for DB.410 and DB.411*

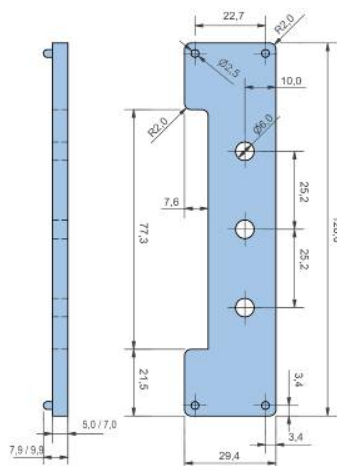


### AC.1145

 0,015

Suplemento plástico com 5mm para DB.400 e DB.403

*Plastic supplement with 5mm for DB. DB.400 and DB.403*

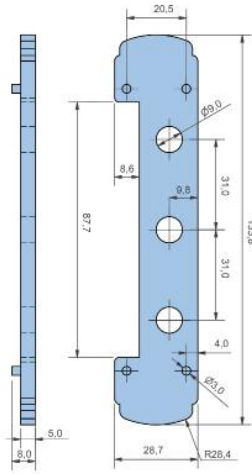


### AC.1146

 0,020

Suplemento plástico com 7mm para DB.400 e DB.403

*Plastic supplement with 7mm for DB. DB.400 and DB.403*



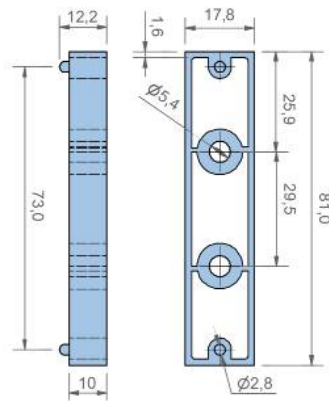
### AC.1147

0,020

Suplemento plástico com 5mm para DB.404

*Plastic supplement with 5mm for DB. DB.404*

86

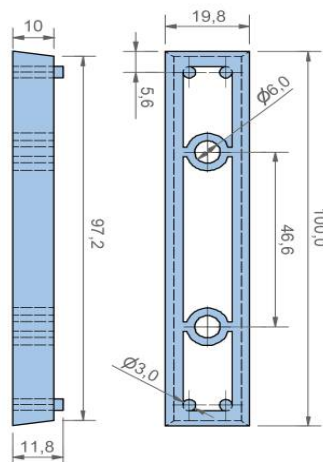


### AC.1148

0,005

Suplemento plástico com 10mm para DB.420

*Plastic supplement with 10mm for DB. DB.420*



### AC.1149

0,010

Suplemento plástico com 10mm para DB.445

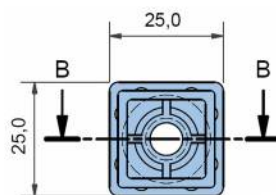
*Plastic supplement with 10mm for DB. DB.445*

### AC.1150

 0,010

Suplemento plástico preto para DB.468, DB.473, DB.474, DB.474 G, DB.474 G9, DB.475, DB.476, DB.830, DB.831, DV.2608 e DB.2640

*Black plastic supplement for DB.468, DB.473, DB.474, DB.474 G, DB.474 G9, DB.475, DB.476, DB.830, DB.831, DV.2608 e DB.2640*

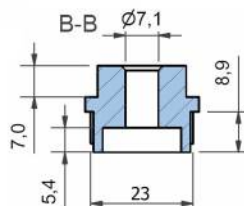


### AC.1150 B

 0,010

Suplemento plástico branco para DB.468, DB.473, DB.474, DB.474 G, DB.474 G9, DB.475, DB.476, DB.830, DB.831, DV.2608 e DB.2640

*White plastic supplement for DB.468, DB.473, DB.474, DB.474 G, DB.474 G9, DB.475, DB.476, DB.830, DB.831, DV.2608 e DB.2640*

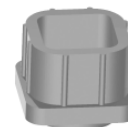
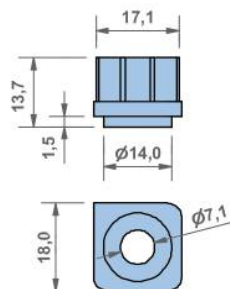


### AC.801

 0,002

Suplemento plástico para dobradiça pivô série DB.820 e DB.821

*Plastic pivot hinge supplement for DB.820 and DB.821 series*

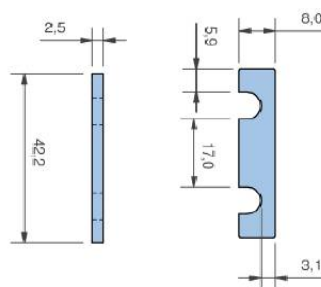


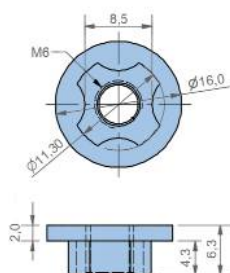
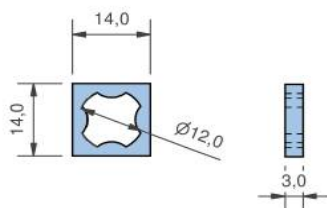
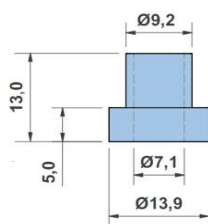
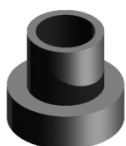
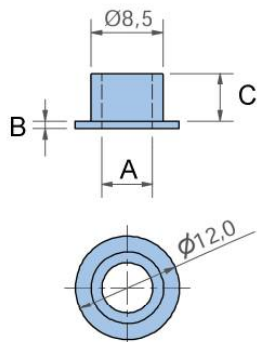
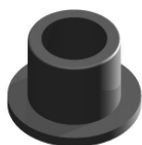
### AC.1153

 0,001

Suplemento plástico para dobradiça de arca; DB.480-487

*Plastic supplement for self balancing hinge DB.480-487*





### AC.1157

0,001

Casquilho plástico para veio com Ø6mm para DB.400-403

*Plastic bushing for Ø6mm pin for DB.400-403*

### AC.1157-1

0,001

Casquilho plástico para veio com Ø7mm compatível com DB.513 e DB.514

*Plastic bushing with Ø7mm pin compatible with DB.513 and DB.514*

	ØA (MM)	B (MM)	C (MM)
AC.1157	6,0	0,9	5,6
AC.1157-1	6,9	0,8	7,6

### AC.1476

0,001

Casquilho plástico para veio com Ø7mm para DB.412

*Plastic bushing with Ø7mm pin for DB.412*

### AC.1164

0,002

Anilha em zamak com encaixe estrela para dobradiça pivô

*Zamak star shape washer for pivot hinge*

### AC.1151

0,005


Porca de encaixe em zamak níquelado, rosca M6, espessura 6mm;

*Nickel plated zamak engaging nut, M6 thread, 6mm thickness;*

**AC.1618**  0,020

Casquilho em plástico Ø18.0x11.5 (Ø7.0); - CINZA

*Plastic bushing Ø18.0x11.5 (Ø7.0); Gray*

**AC.1618 P**  0,020

Casquilho em plástico Ø18.0x11.5 (Ø7.0); Preto

*Plastic bushing Ø18.0x11.5 (Ø7.0); Black*

**AC.1619**  0,020

Casquilho em plástico Ø18.0x11.5 (Ø6.0); Cinza

*Plastic bushing Ø18.0x11.5 (Ø6.0); Gray*

**AC.1619 P**  0,020

Casquilho em plástico Ø18.0x11.5 (Ø6.0); Preto

*Plastic bushing Ø18.0x11.5 (Ø6.0); Black*

**AC.1240**  0,010

Suplemento plástico para dobradiça pivô séries DB.850 e DB.870;

*Plastic pivot hinge supplement for DB.850 and DB.870 series;*

**AC.1241**  0,010

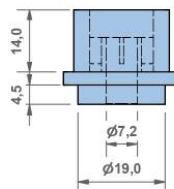
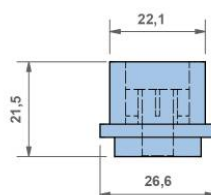
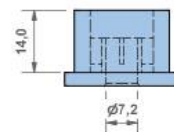
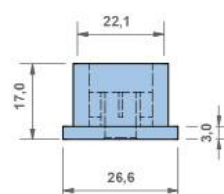
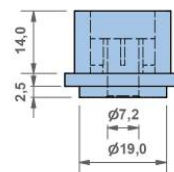
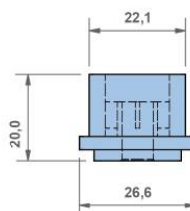
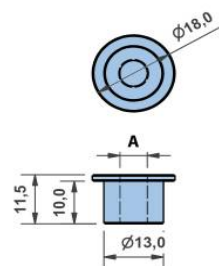
Suplemento plástico para dobradiça pivô séries DB.850 e DB.870;

*Plastic pivot hinge supplement for DB.850 and DB.870 series;*

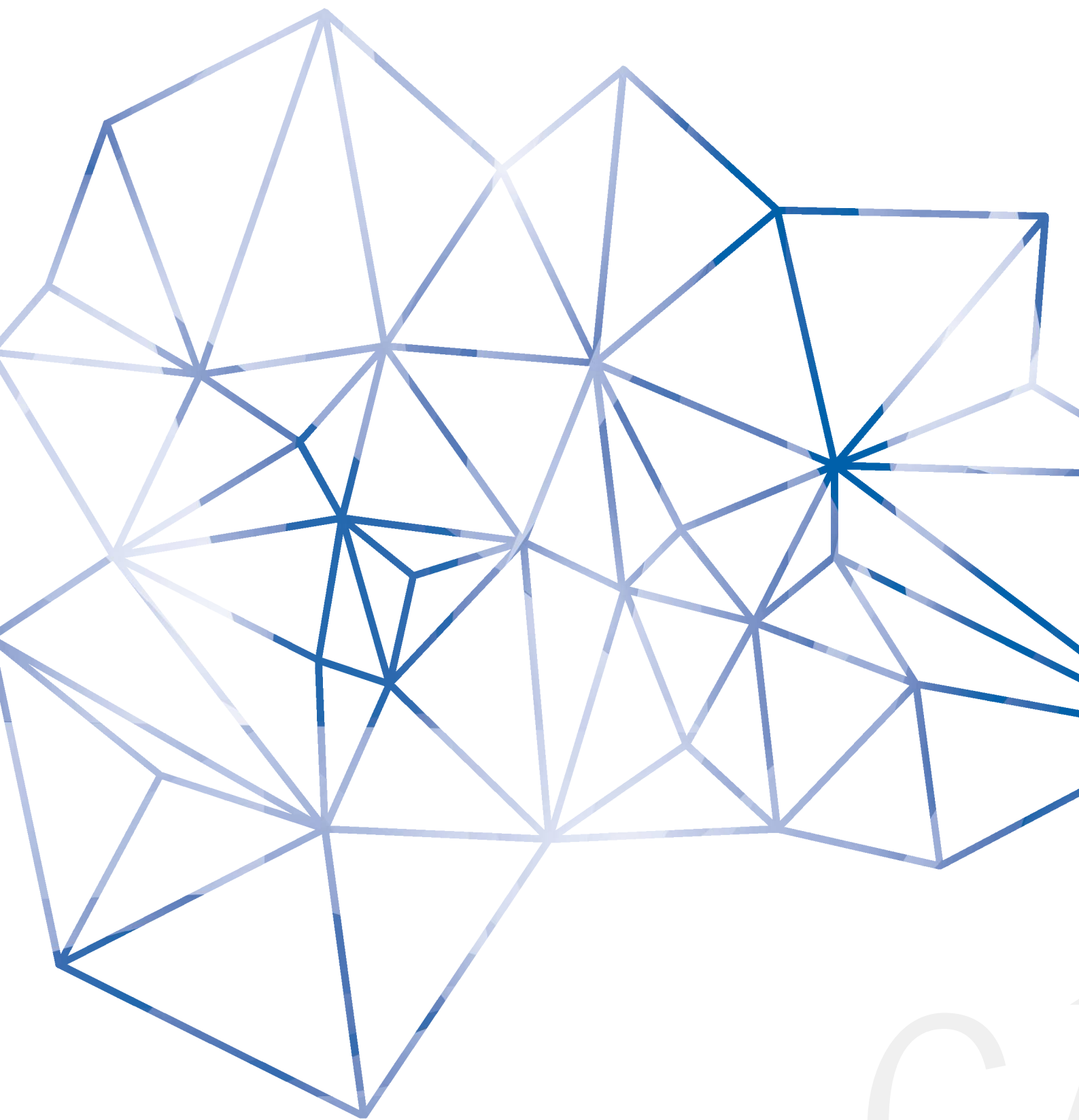
**AC.1242**  0,010

Suplemento plástico para dobradiça pivô séries DB.850 e DB.870;

*Plastic pivot hinge supplement for DB.850 and DB.870 series;*



COLD RO



C

DOMS

**03**

---

**ACESSÓRIOS PARA  
CÂMARAS FRIGORÍFICAS**

*ACCESSORIES FOR COLD ROOMS*

---



CÂMARAS





**94** FECHOS  
*LATCHES*

**102** DOBRADIÇAS  
*HINGES*

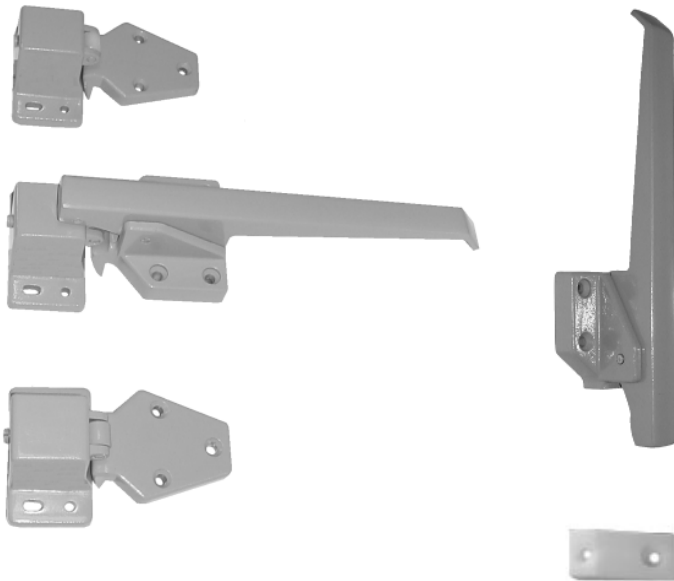
**103** PUXADORES  
*HANDLES*

**107** VÁLVULAS DE COMPENSAÇÃO  
*COMPENSATION VALVES*

**109** ACESSÓRIOS  
*ACCESSORIES*



EXEMPLO DE APLICAÇÃO  
EXAMPLE OF APPLICATION



MA.1500

1,750

Conjunto automático com fecho externo em 3 pontos  
Possibilidade de regulação da pressão das molas

**Puxador:** Alumínio epoxy cinza  
**Batente:** Poliamida (PA)

Para portas de abertura direita ou esquerda  
Força de fecho - 60 Kg

*Automatic fastener with three fastening points  
Possibility to adjust the spring pressure*

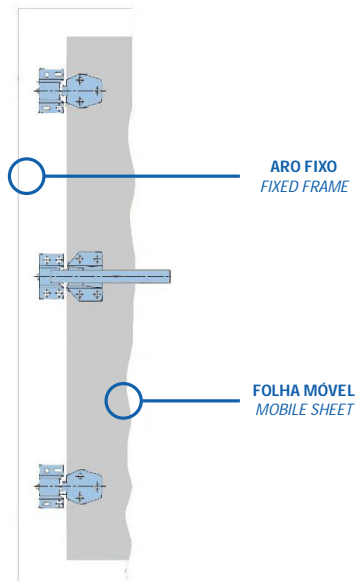
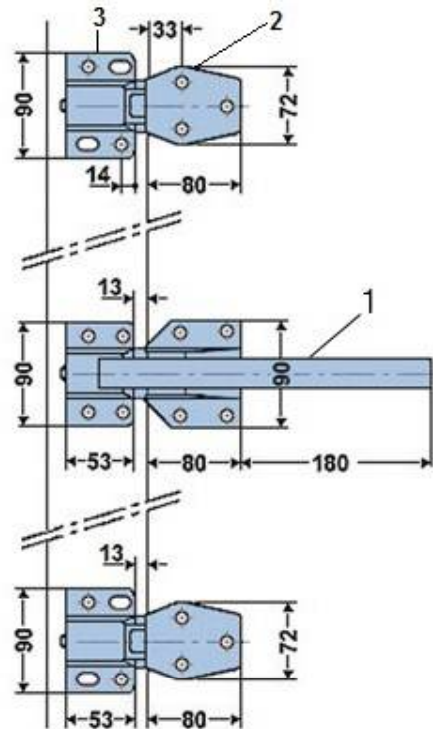
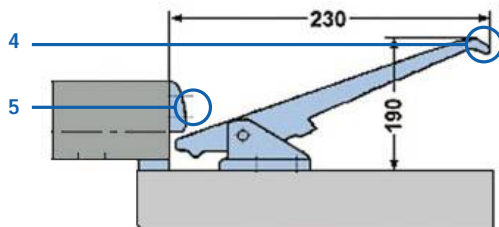
**Latch:** Grey aluminum epoxy  
**Strike:** Polyamide (PA)

*For right and left opening doors  
Closing force - 60 Kg*

94

B

A



A) EXTERIOR (1, 2, 3)  
EXTERIOR  
B) INTERIOR (4, 5)  
INTERIOR

## MA.1510 / MA.1511

1,610

Conjunto automático com fecho externo em 2 pontos  
Possibilidade de regulação da pressão das molas

**Puxador:** Alumínio epoxy cinza  
**Batente:** Poliamida (PA)

Para portas de abertura direita ou esquerda  
Força de fecho - 60 Kg

*Automatic fastener with two fastening points  
Possibility to adjust the spring pressure*

**Latch:** Grey aluminum epoxy  
**Strike:** Polyamide (PA)

*For right and left opening doors  
Closing force - 60 Kg*

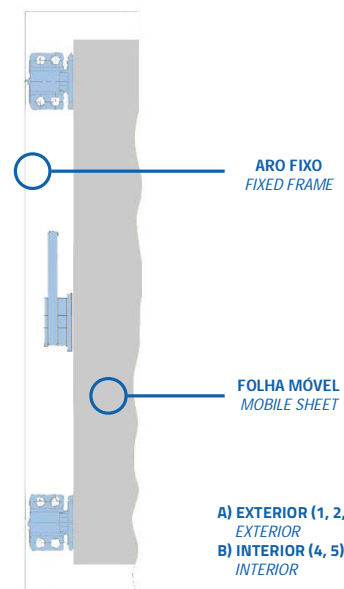
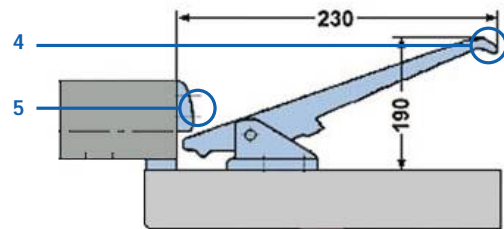
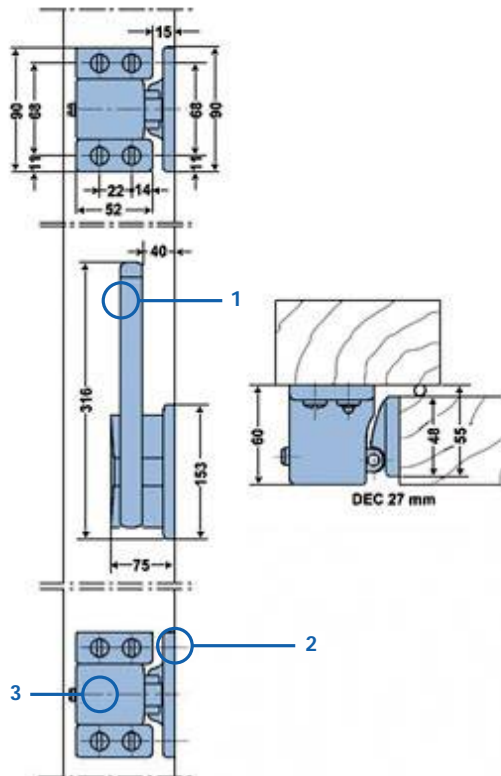
**MA.1510** - Direito / Right  
**MA.1511** - Esquerdo / Left

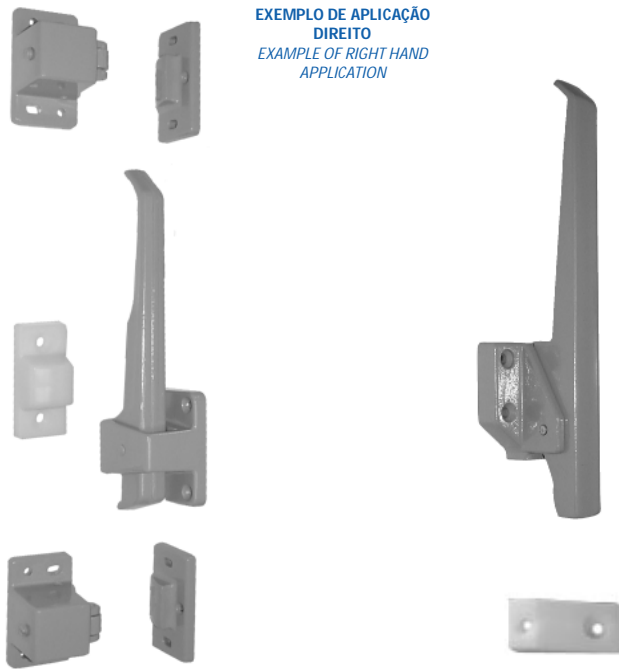
EXEMPLO DE APLICAÇÃO  
ESQUERDO  
EXAMPLE OF LEFT HAND  
APPLICATION



**A**

**B**





EXEMPLO DE APLICAÇÃO DIREITO  
EXAMPLE OF RIGHT HAND APPLICATION

## MA.1520 / MA.1521

1,610

Conjunto automático com fecho externo em 2 pontos  
Possibilidade de regulação da pressão das molas

**Puxador:** Alumínio epoxy cinza  
**Batente:** Poliamida (PA)

Para portas de abertura direita ou esquerda  
Força de fecho - 40 Kg

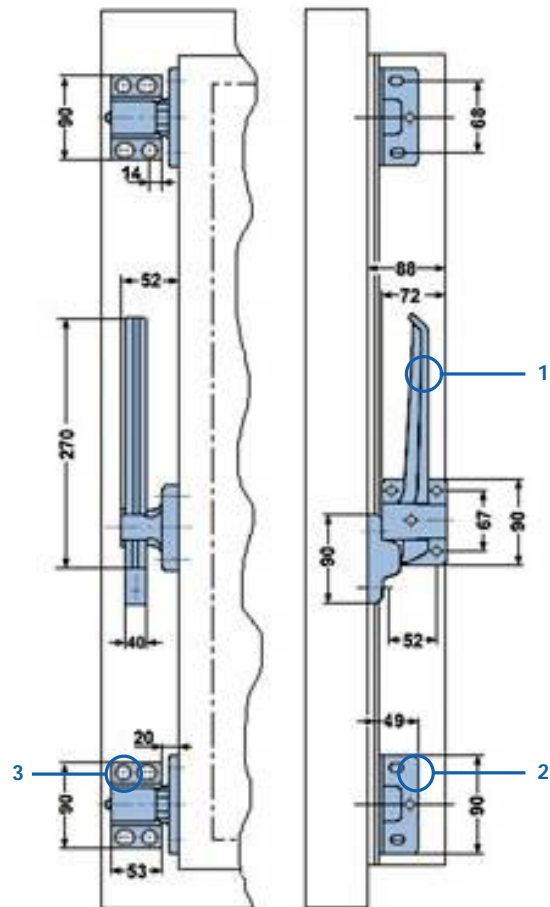
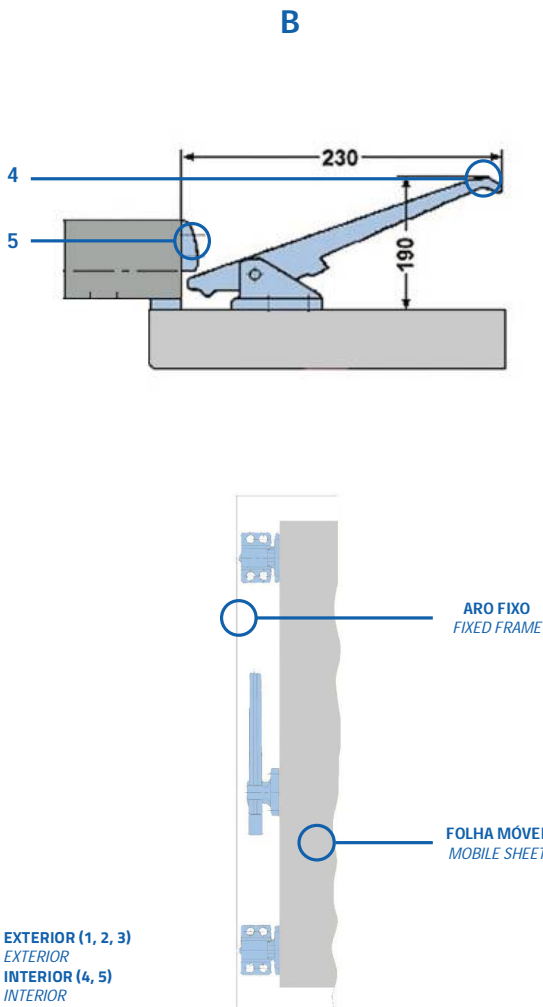
*Automatic fastener with two fastening points  
Possibility to adjust the spring pressure*

**Latch:** Grey aluminum epoxy  
**Strike:** Polyamide (PA)

*For right and left opening doors  
Closing force - 40 Kg*

**MA.1520** - Direito / Right  
**MA.1521** - Esquerdo / Left

96



## MA.1523 / MA.1524

2,985

Conjunto automático com fecho externo em 2 pontos  
Possibilidade de regulação da pressão das molas

**Puxador:** Alumínio epoxy cinza

**Batente:** Poliamida (PA)

Para portas de abertura direita ou esquerda  
Força de fecho - 70 Kg

*Automatic fastener with two fastening points  
Possibility to adjust the spring pressure*

**Latch:** Grey aluminum epoxy

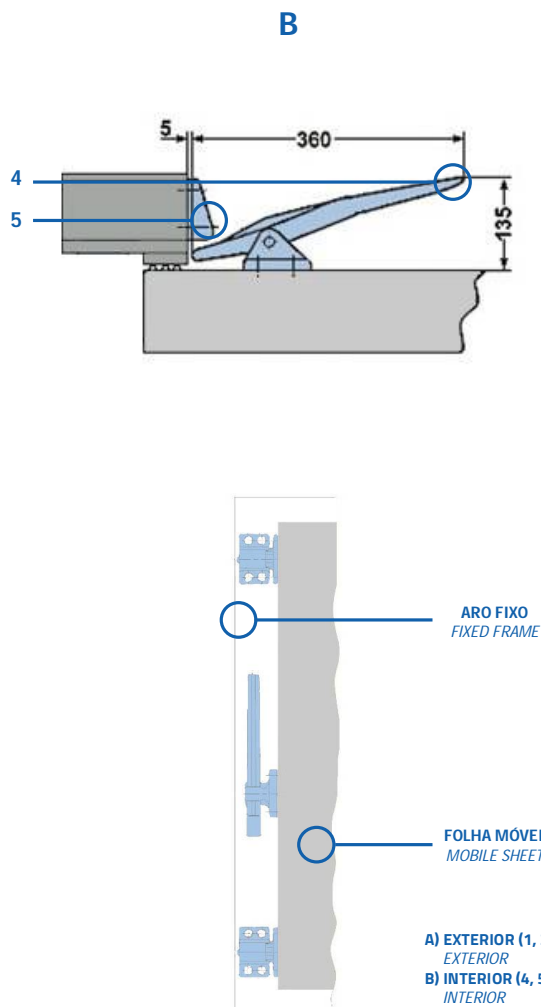
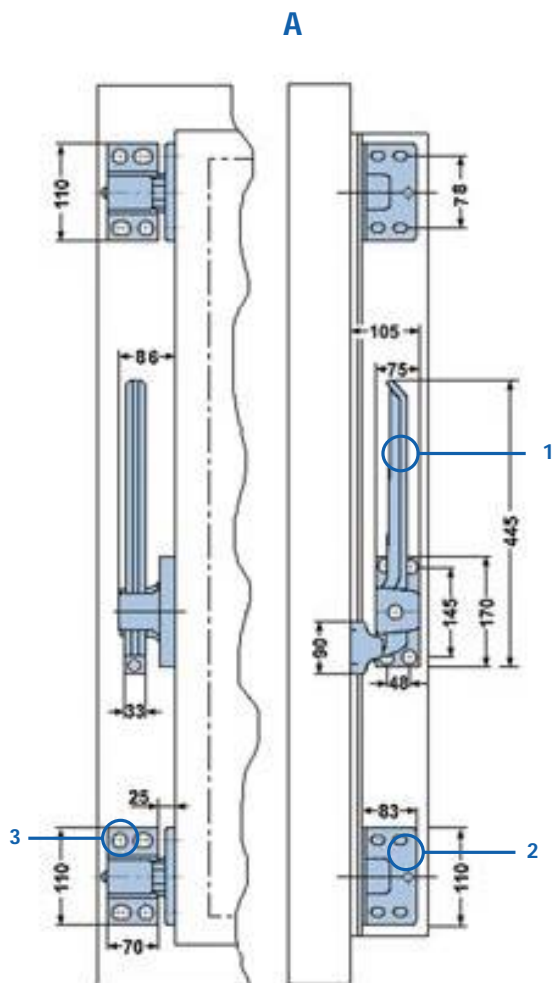
**Strike:** Polyamide (PA)

*For right and left opening doors  
Closing force - 70 Kg*

**MA.1523** - Direito / Right

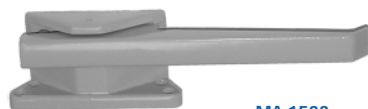
**MA.1524** - Esquerdo / Left

EXEMPLO DE APLICAÇÃO  
ESQUERDO  
EXAMPLE OF LEFT HAND  
APPLICATION





MA.1529



MA.1533



MA.1534



MA.1538



MA.1532



MA.1537



MA.1528  
MA.1535



MA.1543



MA.1536



MA.1541



MA.1531



MA.1540



MA.1544

## PEÇAS DE REPOSIÇÃO - REPLACEMENT PARTS



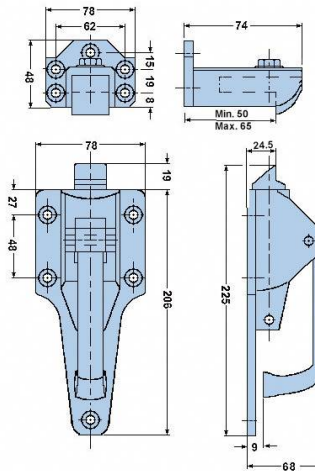
MA.1529	ALAVANCA EXTERNA ALUMÍNIO EPOXY CINZA PARA MA.1500 <i>ALUMINIUM EXTERNAL LEVER IN GREY EPOXY FOR MA.1500</i>	0.460
MA.1533D	ALAVANCA EXTERNA ALUMÍNIO EPOXY CINZA PARA MA.1510 <i>ALUMINIUM EXTERNAL LEVER IN GREY EPOXY FOR MA.1510</i>	0.630
MA.1533E	ALAVANCA EXTERNA ALUMÍNIO EPOXY CINZA PARA MA.1511 <i>ALUMINIUM EXTERNAL LEVER IN GREY EPOXY FOR MA.1511</i>	0.630
MA.1534D	ALAVANCA EXTERNA ALUMÍNIO EPOXY CINZA PARA MA.1520 <i>ALUMINIUM EXTERNAL LEVER IN GREY EPOXY FOR MA.1520</i>	0.520
MA.1534E	ALAVANCA EXTERNA ALUMÍNIO EPOXY CINZA PARA MA.1521 <i>ALUMINIUM EXTERNAL LEVER IN GREY EPOXY FOR MA.1521</i>	0.520
MA.1538D	ALAVANCA EXTERNA ALUMÍNIO EPOXY CINZA PARA MA.1523 <i>ALUMINIUM EXTERNAL LEVER IN GREY EPOXY FOR MA.1523</i>	1.190
MA.1538E	ALAVANCA EXTERNA ALUMÍNIO EPOXY CINZA PARA MA.1524 <i>ALUMINIUM EXTERNAL LEVER IN GREY EPOXY FOR MA.1524</i>	1.190
MA.1532	ALAVANCA INTERNA ALUMÍNIO EPOXY CINZA PARA MA.1500 A 1521 <i>ALUMINIUM INTERNAL LEVER IN GREY EPOXY FOR MA.1500 TO 1521</i>	0.460
MA.1537	ALAVANCA INTERNA ALUMÍNIO EPOXY CINZA PARA MA.1523 E 1524 <i>ALUMINIUM INTERNAL LEVER IN GREY EPOXY FOR MA.1523 AND 1524</i>	0.670
MA.1528	BLOCO ALUMÍNIO EPOXY CINZA PARA MA.1500 A 1521 <i>ALUMINIUM BLOCK IN GREY EPOXY FOR MA.1500 TO 1521</i>	0.225
MA.1535	BLOCO ALUMÍNIO EPOXY CINZA PARA MA.1523 A 1524 <i>ALUMINIUM BLOCK IN GREY EPOXY FOR MA.1523 TO 1524</i>	0.370
MA.1543	RAMPA EM ALUMÍNIO EPOXY CINZA PARA MA.1500 <i>ALUMINIUM RAMP IN GREY EPOXY FOR MA.1500</i>	0.095
MA.1536	RAMPA EM ALUMÍNIO EPOXY CINZA PARA MA.1510 A 1521 <i>ALUMINIUM RAMP GREY EPOXY FOR MA.1510 TO 1521</i>	0.085
MA.1541	RAMPA EM ALUMÍNIO EPOXY CINZA PARA MA.1523 A 1524 <i>ALUMINIUM RAMP IN GREY EPOXY FOR MA.1523 TO 1524</i>	0.165
MA.1531	BATENTE INTERIOR POLIAMIDA(PA) <i>INTERIOR POLYAMIDE(PA) STRIKE</i>	0.035
MA.1540	BATENTE EXTERIOR POLIAMIDA(PA) PARA MA.1520 A 1521 <i>EXTERIOR POLYAMIDE(PA) STRIKE FOR MA.1520 TO 1521</i>	0.040
MA.1544	BATENTE EXTERIOR POLIAMIDA(PA) + SUPLEMENTO PARA MA.1523 E 1524 <i>EXTERIOR POLYAMIDE(PA) STRIKE + SUPPLEMENT FOR MA.1523 AND 1524</i>	0.035

## FC.300

2,000

Fecho e batente em latão cromado para câmaras frigoríficas  
Batente regulável em altura

*Chrome plated brass latch and strike for refrigerated chambers  
Adjustable height strike*

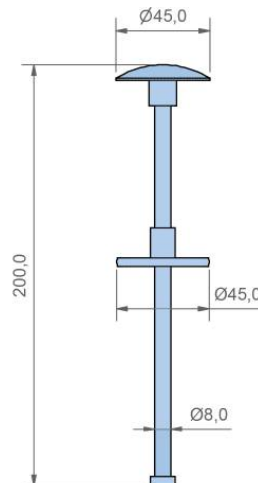


## AC.1154-2

0,195

Sistema de emergência em aço inox para fecho FC.300

*Stainless steel emergency system for FC.300 latch*

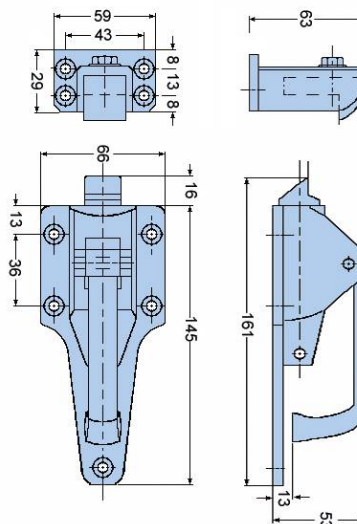


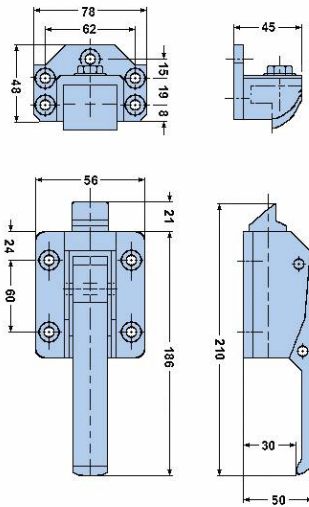
## FC.311

0,880


Fecho e batente em latão cromado para câmaras frigoríficas  
Batente regulável em altura

*Chrome plated brass latch and strike for refrigerated chambers  
Adjustable height strike*





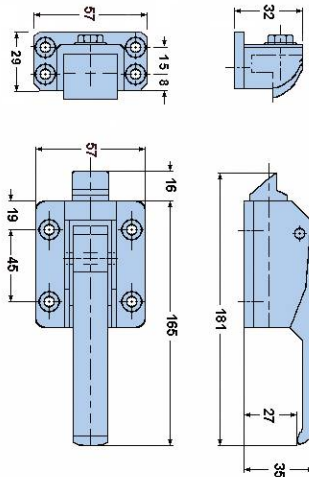
### FC.320

 1,210


Fecho e batente em latão cromado para câmaras frigoríficas  
Batente regulável em altura

*Chrome plated brass latch and strike for refrigerated chambers  
Adjustable height strike*

100



### FC.325

 0,765

Fecho e batente em latão cromado para câmaras frigoríficas  
Batente regulável em altura

*Chrome plated brass latch and strike for refrigerated chambers  
Adjustable height strike*

## MA.2000 - MA.2002-5

Fechos de câmaras frigoríficas para portas sobrepostas.  
Espessura da porta de 50 a 160 mm  
Dispositivo interno de abertura com desengate por botão  
Intercambiável direita ou esquerda

*Fasteners for cold rooms with overlapping doors  
For door widths of 50 to 160 mm  
Inside release push-button  
Interchangeable right or left*

**MA.2000** – sem chave / *without key*

**MA.2001** – com chave / *with key*

**MA.2002** – kit 50/60 mm

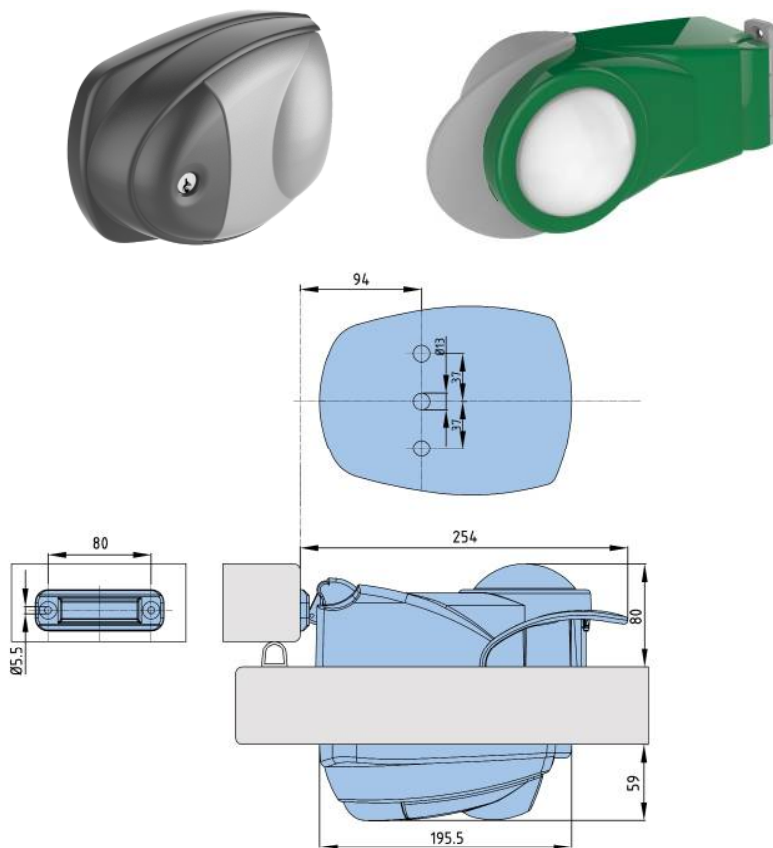
**MA.2002-1** – kit 61/80 mm

**MA.2002-2** – kit 81/100 mm

**MA.2002-3** – kit 101/120 mm

**MA.2002-4** – kit 121/140 mm

**MA.2002-5** – kit 150 mm

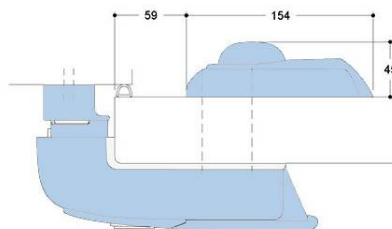
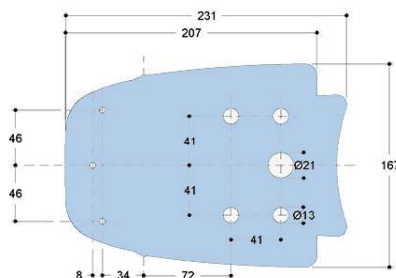


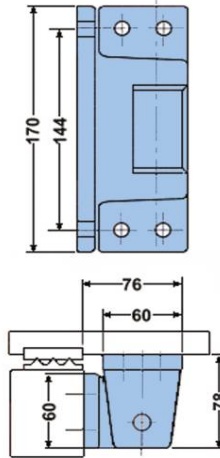
## MA.2004

Fechos de câmaras frigoríficas para portas sobrepostas.  
Espessura da porta de 50 a 150 mm  
Dispositivo interno de abertura com desengate por botão  
Intercambiável direita ou esquerda

*Fasteners for cold rooms with overlapping doors  
For door widths of 50 to 150 mm  
Inside release push-button  
Interchangeable right or left*

**MA.2004** – com chave / *with key*



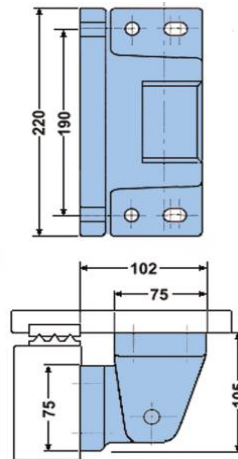
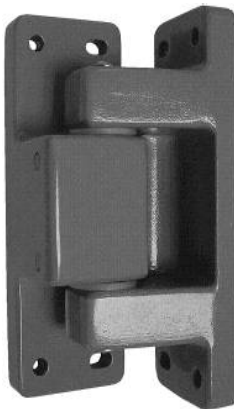


### MA.1550

0,890

Dobradiça em alumínio epoxy cinzento  
Casquilhos em poliamida (PA)  
Mola interna para permitir uma pressão constante entre a porta e o aro  
Intercambiável direita e esquerda

*Aluminium hinge in grey epoxy  
Polyamide (PA) bushing  
Internal spring to permit constant pressure between door and frame  
Interchangeable right and left*

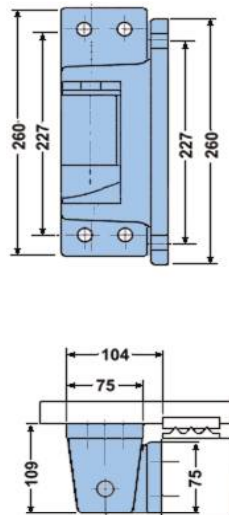


### MA.1551

1,675

Dobradiça em alumínio epoxy cinzento  
Casquilhos em poliamida (PA)  
Mola interna para permitir uma pressão constante entre a porta e o aro  
Intercambiável direita e esquerda

*Aluminium hinge in grey epoxy  
Polyamide (PA) bushing  
Internal spring to permit constant pressure between door and frame  
Interchangeable right and left*



### MA.1553 - MA.1554

1,990

Dobradiça em alumínio epoxy cinzento, com rampa  
Casquilhos em poliamida (PA)  
Mola interna para permitir uma pressão constante entre a porta e o aro

**MA.1553** - Direita  
**MA.1554** - Esquerda

*Aluminium hinge in grey epoxy, with ramp  
Polyamide (PA) bushing  
Internal spring to permit constant pressure between door and frame*

**MA.1553** - Right  
**MA.1554** - Left

## MA.1555 - MA.1556

1,130

Dobradiça em alumínio epoxy cinzento, com rampa  
Casquilhos em poliamida (PA)  
Mola interna para permitir uma pressão constante entre a porta e o aro

**MA.1555** - Direita

**MA.1556** - Esquerda

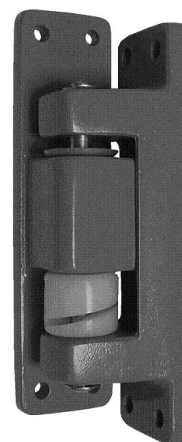
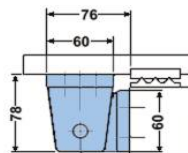
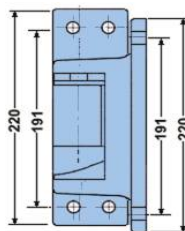
*Aluminium hinge in grey epoxy, with ramp*

*Polyamide (PA) bushing*

*Internal spring to permit constant pressure between door and frame*

**MA.1555** - Right

**MA.1556** - Left



## MA.2200 - MA.2203

Dobradiça de câmaras frigoríficas para portas sobrepostas

**Opção:** MA.2204 – Calço 10mm

*Hinge for cold rooms with overlapping doors*

**Option:** 10mm modular shim - MA.2204

**MA.2200**

Dobradiça com rampa / Hinge with ramp

**MA.2201**

Dobradiça sem rampa / Hinge without ramp

**MA.2202**

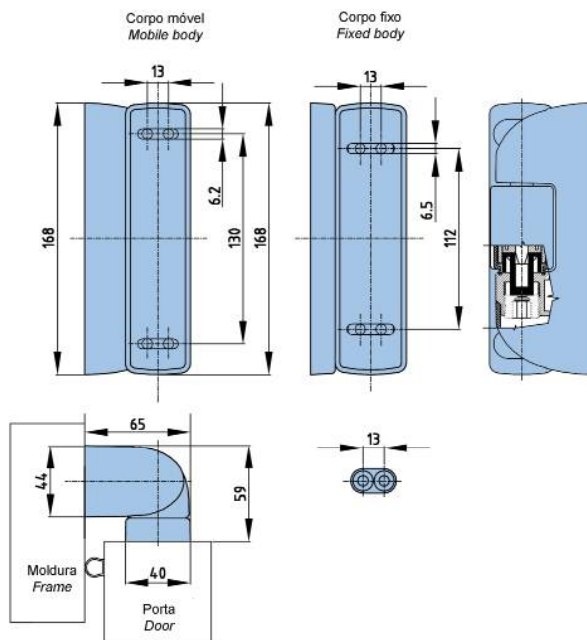
Dobradiça com rampa e regulação vertical

*Hinge with ramp and vertical adjustment*

**MA.2203**

Dobradiça sem rampa e regulação vertical

*Hinge without ramp and vertical adjustment*



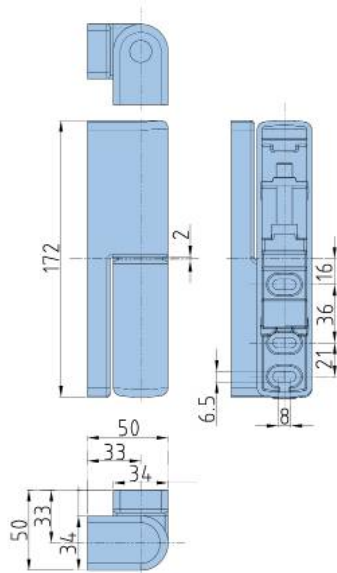


## MA.2220

Dobradiça em aço inox AISI 304 escovado para portas semi-embutidas ou sobrepostas

**Opção:** Calço 10 mm

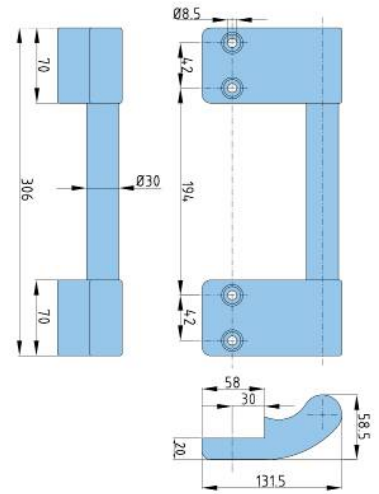
*Brushed stainless steel AISI 304 hinge for overlapping doors*  
*Option: 10mm modular shim*



## MA.2400

Puxador para portas de correr  
 Fixação exterior lateral  
 Composto por 2 topos em poliamida (PA)  
 e tubo de alumínio anodizado

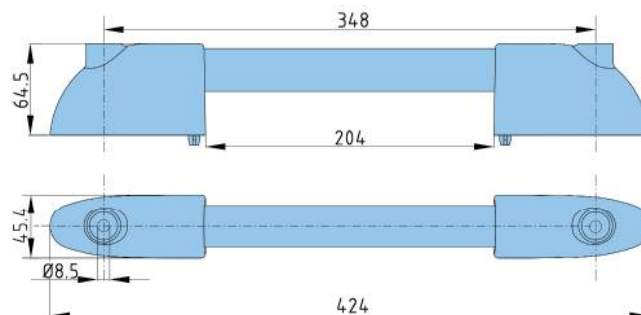
*Sliding door handle  
 External fixed handle suitable for the installation  
 on the door leaf edge  
 Two flanges in polyamide (PA)  
 and anodized aluminium pipe*

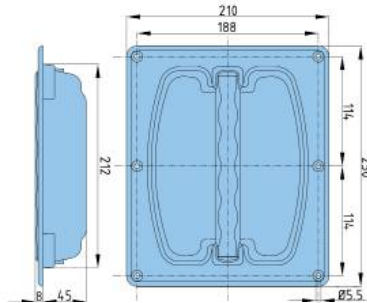


## MA.2401

Puxador para portas de correr  
 Fixação exterior frontal  
 Composto por 2 topos em poliamida (PA)  
 e tubo de alumínio anodizado

*Sliding door handle  
 External front mounted fixed handle suitable for the installation  
 on the door leaf front side  
 Two flanges in polyamide (PA)  
 and anodized aluminium pipe*



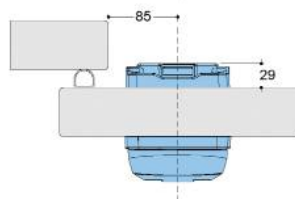
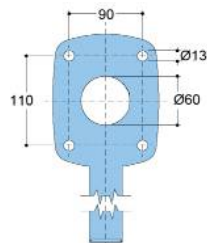


## MA.2402

Puxador em poliamida (PA) para portas de correr  
Fixação interior embutido

*Sliding door polyamide (PA) handle  
Flush fixed handle for installation on the door leaf internal side*

106



## MA.2403

Conjunto de puxador de alavanca interior/exterior para  
instalação em portas de 60 a 160 mm de espessura  
Corpo em poliamida (PA) e mecanismo tubular em aço inox

*Pass-through lever handle for door thickness from  
60 to 160mm  
The main body in polyamide (PA) with stainless steel  
lever (rectangular section pipe)*

## MA.2600 - MA.2601

Válvulas de compensação extensíveis para aplicação em câmaras frigoríficas

Para espessuras de parede de 70-130 mm

*Extendable compensation valves for cold rooms*

*For wall thickness of 70-130 mm*

### MA.2600

Temperatura positiva +10°C a +1°C

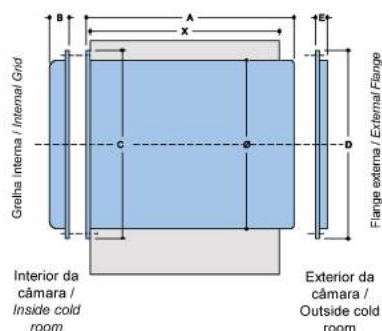
*Positive temperature +10°C to +1°C*

### MA.2601

Temperatura negativa 0°C a -30°C (220 V/ 40W)

*Negative temperature 0°C to -30°C (220 V/ 40W)*

A	B	C	D	E	Ø	X MAX
92/152	5	98	102	18	67	70/130



## MA.2602 - MA.2604

Válvulas de compensação para aplicação em câmaras frigoríficas

Espessuras de parede de 60 a 120 mm com extensão até 200 mm

Aplicação em parede ou teto.

**Opção:** MA.2604 - Tubo de extensão para 121 a 200mm

*Compensation valves for cold rooms*

*For wall thickness of 60 to 120 mm with extension to 200 mm*

*Application on wall or ceiling*

**Option:** MA.2604 - Extension tube for 121 to 200mm

### MA.2602

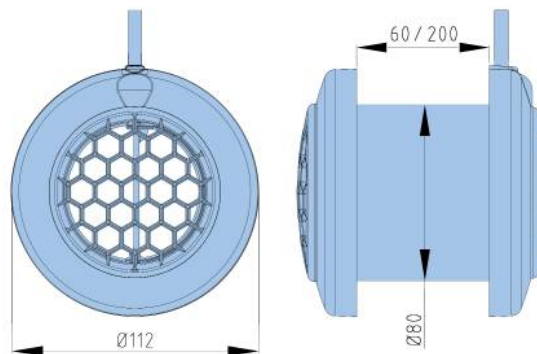
Temperatura positiva +10°C a +1°C

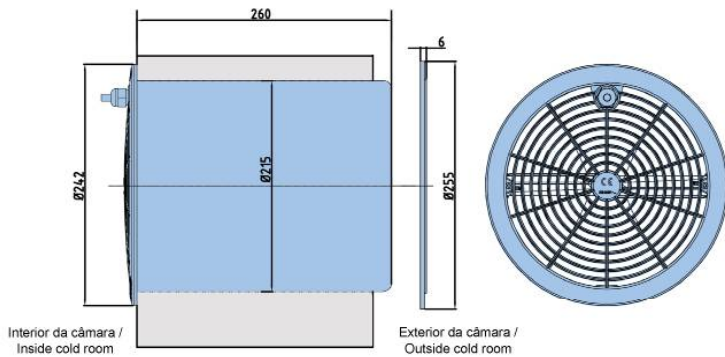
*Positive temperature +10°C to +1°C*

### MA.2603

Temperatura negativa 0°C a -30°C (220/240V/16W)

*Negative temperature 0°C to -30°C (220/240V/16W)*





## MA.2605 - MA.2608

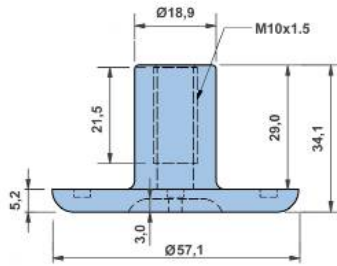
Válvulas de compensação para câmaras frigoríficas  
Diferentes versões para aplicação em parede ou teto  
Ligação elétrica pode ser feita no interior ou exterior da câmara

*Compensation valves for cold rooms  
Different versions for application on wall or ceiling  
Wiring can be inside or outside the cold-room*

	APLICAÇÃO APPLICATION	T°C	ALIMENTAÇÃO POWER
MA.2605	HORIZONTAL	+10°C/+1°C	-
MA.2606	HORIZONTAL	0°C/-30°C	220/240V / 40W
MA.2607	VERTICAL	+10°C/+1°C	-
MA.2608	VERTICAL	0°C/-30°C	220/240V / 40W

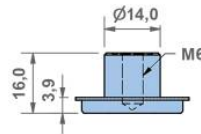
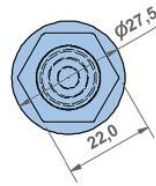
### DV.2448

Peça em poliamida (PA) branca para fixação de aro/painel  
*White polyamide (PA) panel/frame fixation piece*



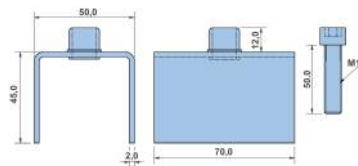
### AC.1285

Peça em poliamida (PA) cinza para fixação de aro/painel  
*Grey polyamide (PA) panel/frame fixation piece*



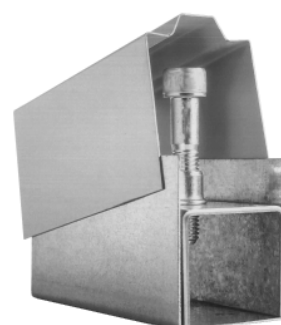
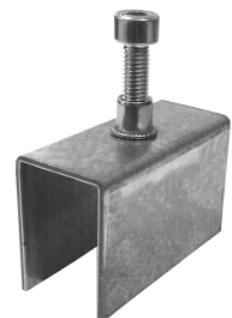
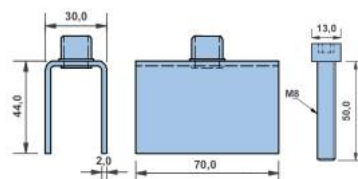
### DV.2447

Calço nivelador com 50mm  
*50mm leveling spacer*



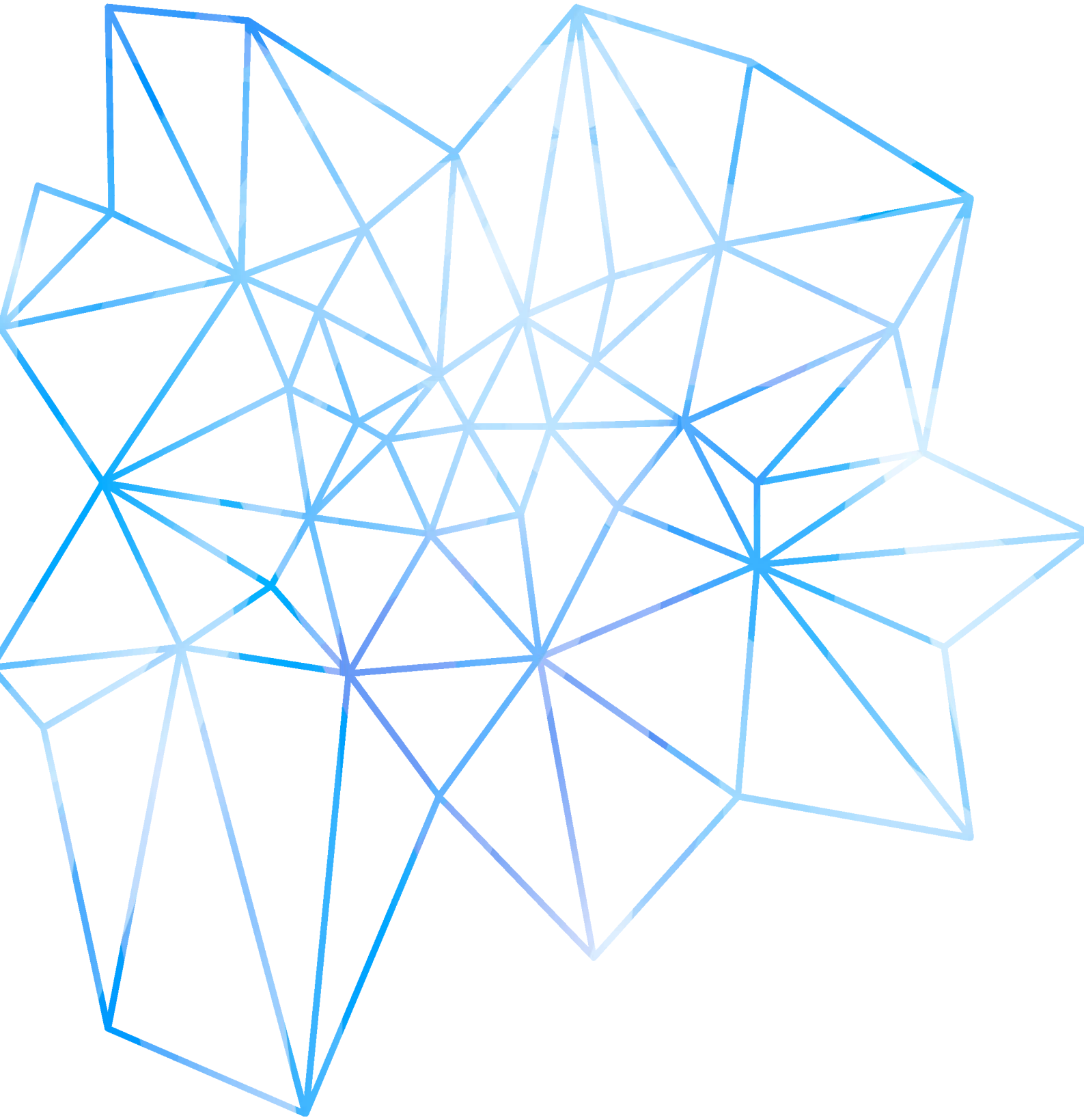
### DV.2447-1

Calço nivelador com 30mm  
*30mm leveling spacer*



EXEMPLO DE APLICAÇÃO  
 EXAMPLE OF APPLICATION

HANDL



PIIXA

LES



**04**

**PUXADORES**

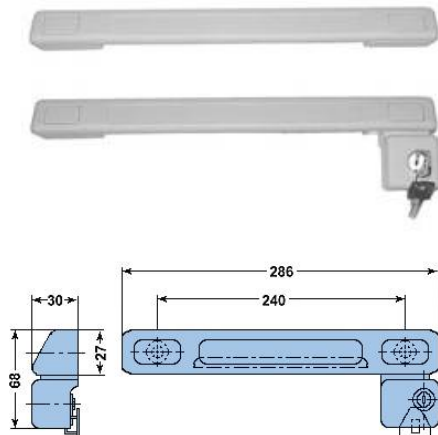
*HANDLES*

DOPRES





- 114** PUXADORES PARA ARCAS FRIGORÍFICAS  
*HANDLES FOR CHEST FREEZERS*
  
- 116** PUXADORES DE EMBUTIR  
*RECESSED PULLS*
  
- 120** PUXADORES DE PORTA  
*DOOR HANDLES*
  
- 122** ASAS  
*PULLS*
  
- 131** PUXADORES DIVERSOS  
*HANDLES AND KNOBS*



Outras cores sob consulta  
Other colours upon request

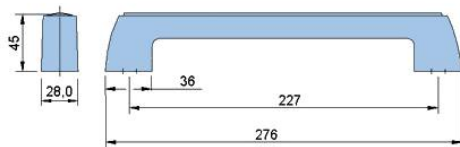
## PX.700 - PX.701-1

Puxador em poliamida (PA) para arcas frigoríficas

*Polyamide (PA) handle for chest freezers*

	CHAVE KEY	SEGURANÇA SECURITY	COR COLOUR
PX.700	-	-	BRANCO/WHITE
PX.700 C	-	-	CINZA/GREY
PX.701	X	-	BRANCO/WHITE
PX.701-1	X	X	BRANCO/WHITE

114



## PX.702

Puxador em ABS com espelho anodizado natural para congeladores verticais

Cor: Preto

*ABS handle with anodised aluminium cover for vertical freezers  
Colour: Black*

## PX.702 C

Puxador em ABS com espelho anodizado castanho para congeladores verticais

Cor: Castanho

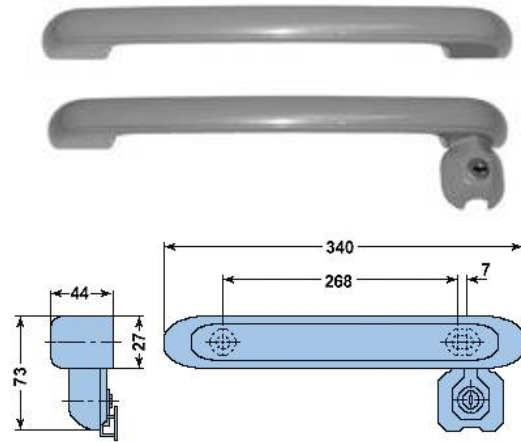
*ABS handle with brown anodised aluminium cover for vertical freezers  
Colour: Brown*


## PX.703 - PX.704-1

Puxador em ABS para arcas frigoríficas

ABS handle for chest freezers

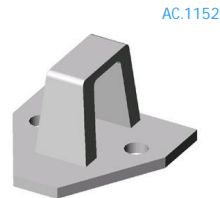
	CHAVE KEY	SEGURANÇA SECURITY	COR COLOUR
PX.703	-	-	BRANCO/WHITE
PX.704	X	-	BRANCO/WHITE
PX.704-1	X	X	BRANCO/WHITE



 Outras cores sob consulta  
Other colours upon request

Acessórios para PX.703 e PX.704  
Disponíveis sob consulta

Accessories for handles PX.703 and PX.704  
Available upon request



AC.1152



AC.1155

### DESIGNAÇÃO DESIGNATION

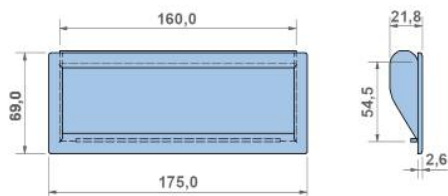
AC.1152	TRINCO STRIKE
AC.1155	FECHADURA COM CHAVE LOCK WITH KEY
AC.1156	LINGUETE HOOK
AC.1162	ESPELHO COVER



AC.1156



AC.1162



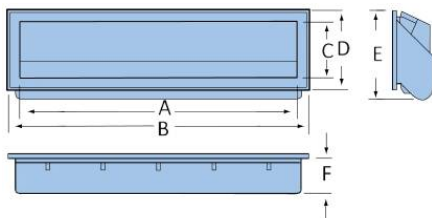
## PX.711 - PX.711 C

Puxador de embutir em ABS com 175x69mm

*ABS recessed handle with 175x69mm*

**PX.711** - Preto / *Black*

**PX.711 C** - Cinza / *Grey*

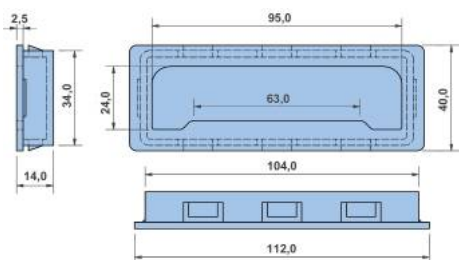
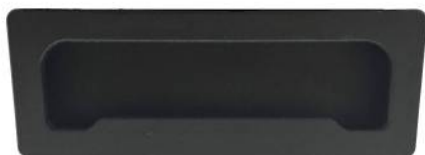


## PX.714 - PX.716

Puxadores em ABS preto para embutir

*Black ABS recessed handles*

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)
PX.714	127	138	25	37	40	16
PX.715	178	189	33	44	52	22
PX.716	126	140	22	36	39	30



## PX.781

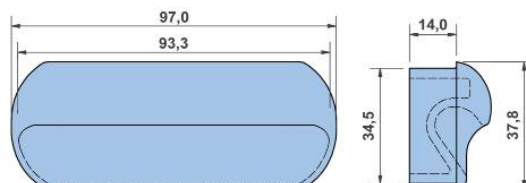
Puxador de embutir em poliamida (PA) preto com 112x40mm

*Black polyamide (PA) recessed handle with 112x40mm*

## PX.782

Puxador de embutir em poliamida (PA) preto com 97x38mm

*Black polyamide (PA) recessed handle with 97x38mm*



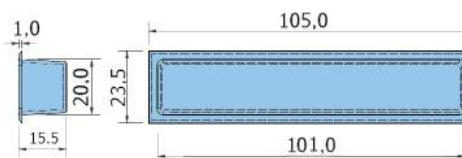
## PX.718

Puxador unheiro de embutir em ABS, com 105x23,5mm

*ABS recessed handle with 105x23,5mm*

**PX.718** - Branco / *White*

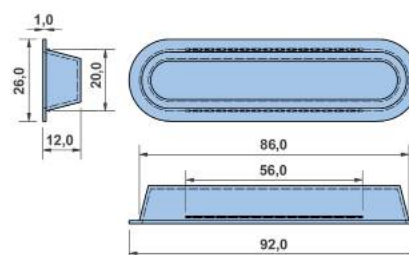
**PX.718 P** - Preto / *Black*

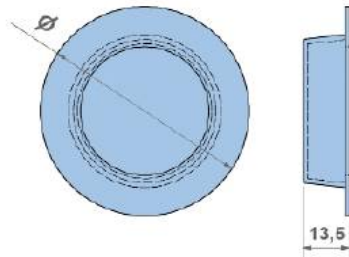


## PX.719

Puxador unheiro de embutir em poliamida (PA) preto com 92x26mm

*Black polyamide (PA) recessed handle with 92x26mm*



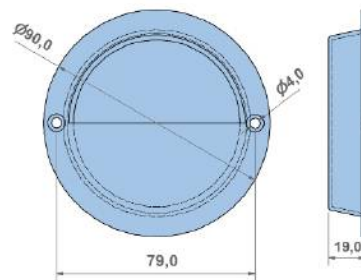


## PX.821-822

Puxador de embutir em inox

*Stainless steel recessed handle*

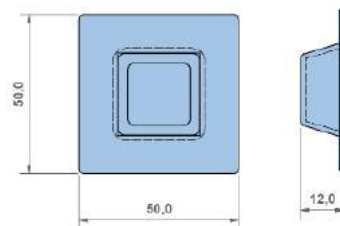
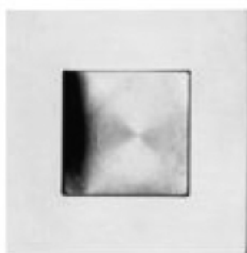
	$\varnothing$ (mm)
PX.821	50
PX.822	65



## PX.823

Puxador de embutir em inox  
Redondo  $\varnothing 90\text{mm}$

*Stainless steel recessed handle  
Round  $\varnothing 90\text{mm}$*



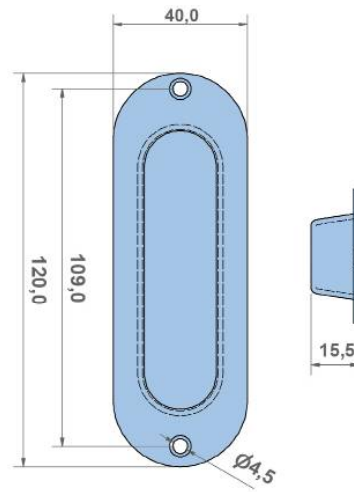
## PX.824

Puxador de embutir em inox  
Quadrado 50x50mm

*Stainless steel recessed handle  
Square 50x50mm*

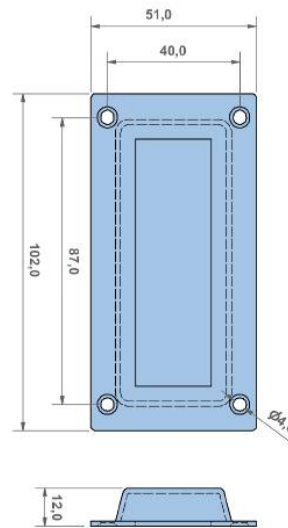
### PX.825

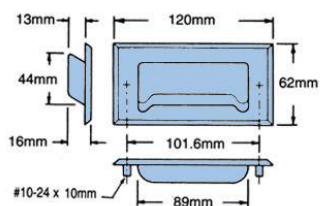
Puxador de embutir em inox  
 Oval 120x40mm  
*Stainless steel recessed handle  
 Oval 120x40mm*



### PX.826

Puxador de embutir em inox  
 Rectangular 102x51mm  
*Stainless steel recessed handle  
 Rectangular 102x51mm*

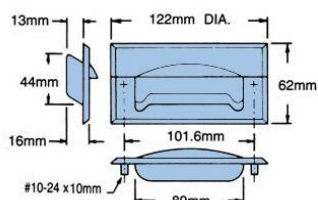
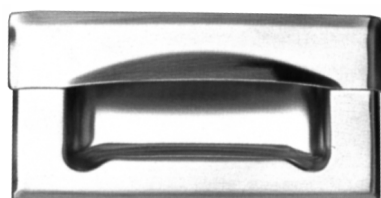




### PX.950

Puxador de porta em inox biselado nos bordos  
Inclui sistema de fixação

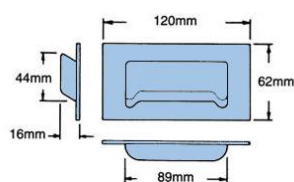
*Stainless steel door pull with beveled edge frame  
Retaining locknuts provided*



### PX.951

Puxador de gaveta em inox biselado nos bordos  
Inclui sistema de fixação

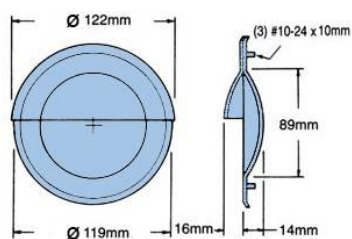
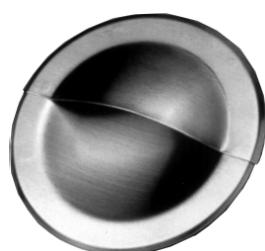
*Stainless steel drawer pull with beveled edge frame  
Retaining locknuts provided*



### PX.952

Puxador plano de porta em inox para soldar

*Flush type stainless steel door pull for welding*



### PX.953

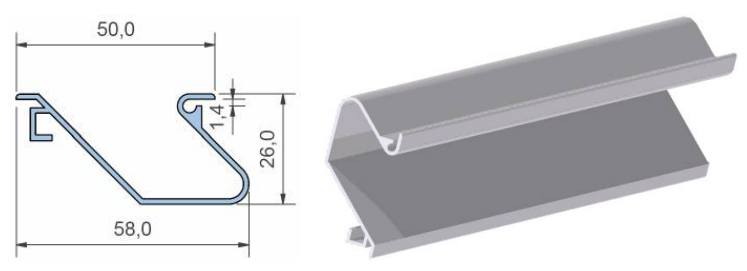
Puxador redondo em inox biselado nos bordos  
Inclui sistema de fixação

*Stainless steel round pull with beveled edge frame  
Retaining locknuts provided*

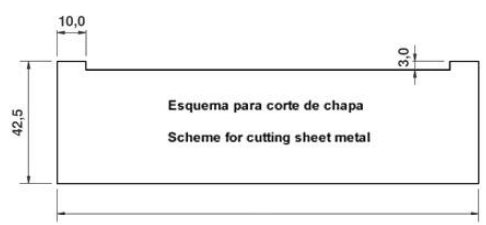
## PX.754

Perfil para puxador em alumínio anodizado natural  
*Natural anodised aluminum profile for handle*

	COMPRIMENTO LENGTH
PX.754	5 MT
PX.754-3	3 MT
PX.754-6	6 MT



✓ Opção: Acabamento lacado sob consulta  
*Option: Lacquered finish upon request*



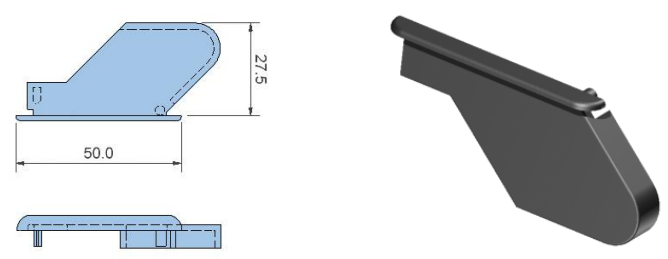
EXEMPLO DE APLICAÇÃO  
 EXAMPLE OF APPLICATION



## PX.756 - PX.758

Par de terminais rectos para puxador PX.754  
*Straight top ends for handle PX.754 (pair)*

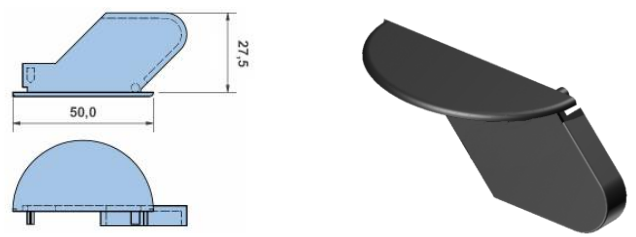
- PX.756 - Preto / Black
- PX.758 - Cinza / Grey



## PX.760 - PX.760 C

Par de terminais curvos, para puxador PX.754  
*Curved top ends for handle PX.754 (pair)*

- PX.760 - Preto / Black
- PX.760 C - Cinza / Grey

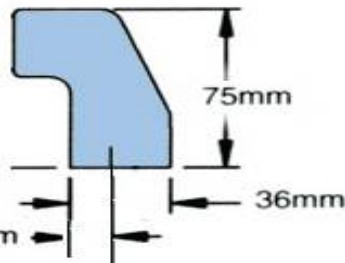
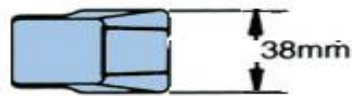




EXEMPLO DE APLICAÇÃO  
EXAMPLE OF APPLICATION



PX.723



PX.722

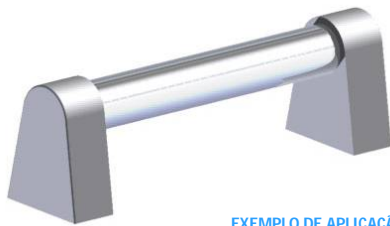
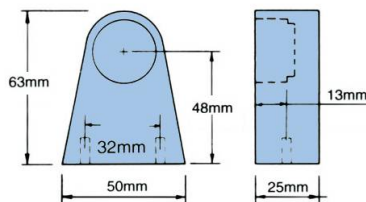
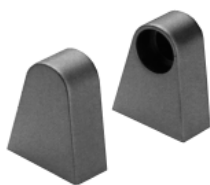
Par de suportes laterais em poliamida (PA) com fibra de vidro para tubo Ø25mm  
(Tubo não incluído)  
Cor: Preto

*Polyamide (PA) reinforced with fiber glass end (pair) brackets for Ø25mm tube  
(Tube not included)  
Colour: Black*

PX.723

Suporte central em poliamida (PA) com fibra de vidro para tubo Ø25mm  
(Tubo não incluído)  
Cor: Preto

*Polyamide (PA) reinforced with fiber glass center support brackets for Ø25mm tube  
(Tube not included)  
Colour: Black*

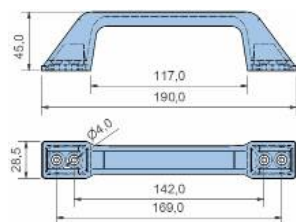


EXEMPLO DE APLICAÇÃO  
EXAMPLE OF APPLICATION

PX.724

Par de suportes em alumínio, para tubo Ø25mm  
(Tubo não incluído)

*Aluminium handle supports for Ø25mm tube  
(Tube not included)*



PX.705 - PX.705 B

Puxador em poliamida (PA) com 190x45mm para congeladores verticais

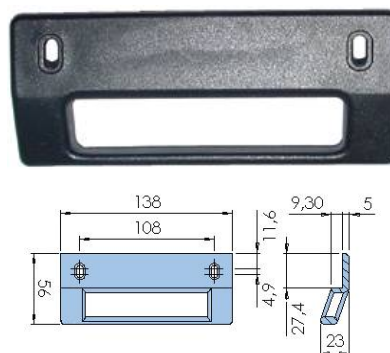
*Polyamide (PA) handle with 190x45mm for vertical freezers*

PX.705 - Preto / Black  
PX.705 B - Branco / White

### PX.706

Puxador em poliamida (PA) preta com 138x56mm para porta frigorífica

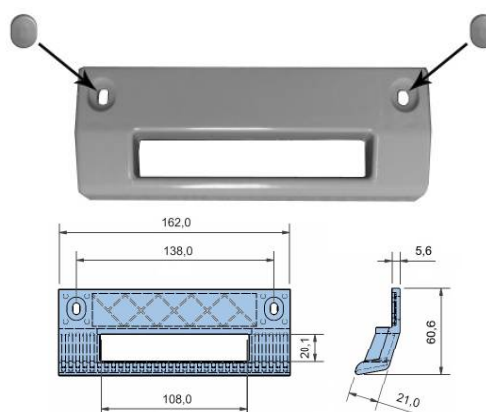
*Black polyamide (PA) handle with 138x56mm for refrigerator door*



### PX.713

Puxador em ABS branco para porta frigorífica, com 162mm

*White ABS handle for refrigerator door with 162mm*



 Outras cores sob consulta  
*Other colours upon request*

### PX.710 - PX.710 C

Puxador em poliamida (PA) com 112x19mm

*Polyamide (PA) handle with 112x19mm*

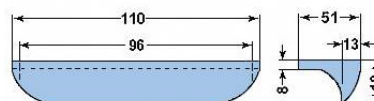
- PX.710** - Preto / *Black*
- PX.710 B** - Branco / *White*
- PX.710 C** - Cinza / *Grey*



### PX.730

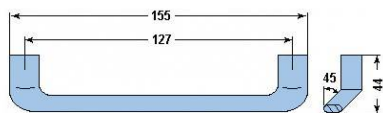
Puxador em zamak 5 cromado brilhante com 110x19mm

*Bright chrome plated zamak 5 handle with 110x19mm*





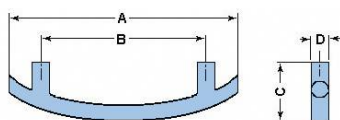
COMPONENT  
HARDWARE



### PX.731

Asa em zamak 5 cromado brilhante com 155mm

*Bright chrome plated zamak 5 pull with 155mm*



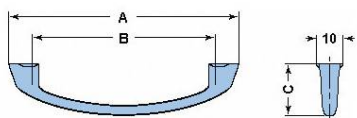
### PX.732-733

Asa em zamak 5 cromado brilhante

*Bright chrome plated zamak 5 pull*

	A (mm)	B (mm)	C (mm)	D (mm)
PX.732	129	96	32	10
PX.733	165	128	35	11

124

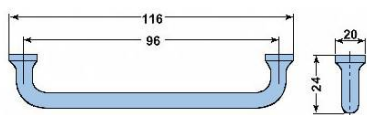


### PX.734-736

Asa em zamak 5 cromado brilhante

*Bright chrome plated zamak 5 pull*

	A (mm)	B (mm)	C (mm)
PX.734	85	60	22
PX.735	105	80	24
PX.736	128	100	26



### PX.737

Asa em zamak 5 cromado brilhante com 116x24mm  
Rosca M4

*Bright chrome plated zamak 5 pull with 116x24mm  
M4 thread*

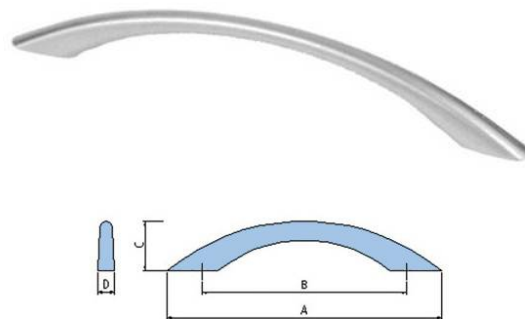
## PX.742-745

Asa em zamak 5 cromado mate  
Fornecida com parafusos

*Matte chrome plated zamak 5 pull*  
*Supplied with screws*

	A (mm)	B (mm)	C (mm)	D (mm)
PX.742	92	64	20	9
PX.743	125	96	25	10
PX.744	166	128	30	11
PX.745	202	160	31	12

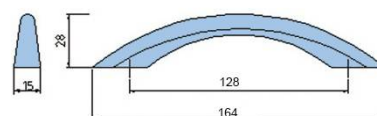
 Disponível em Niquelado Escovado  
*Available in brushed nickel plated*



## PX.746

Asa em zamak 5 cromado mate com 164x28mm  
Fornecida com parafusos

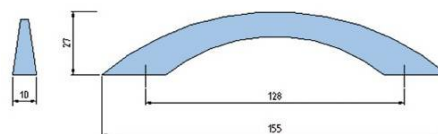
*Matte chrome plated zamak 5 pull with 164x28mm*  
*Supplied with screws*

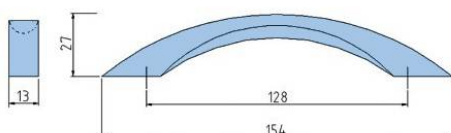


## PX.747

Asa em zamak 5 cromado mate com 155x27mm  
Fornecida com parafusos

*Matte chrome plated zamak 5 pull with 155x27mm*  
*Supplied with screws*





## PX.748

Asa em zamak 5 com 154x27mm  
Fornecida com parafusos

*Zamak 5 pull with 154x27mm  
Supplied with screws*

### ACABAMENTO FINISH

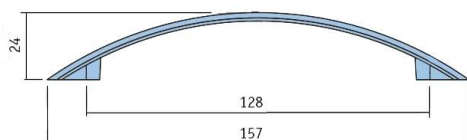
PX.748

**CROMADO MATE**  
BRIGHT CHROME

PX.748-1

**NIQUELADO ESCOVADO**  
BRUSHED NICKEL PLATED

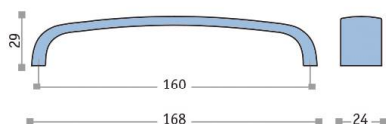
126



## PX.749

Asa em zamak 5 cromado mate com 157x24mm  
Fornecida com parafusos

*Matte chrome plated zamak 5 pull with 157x24mm  
Supplied with screws*



## PX.762

Asa em zamak 5 niquelado escovado 168x29mm

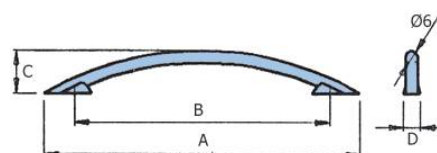
*Brushed nickel plated zamak 5 pull 168x29mm*

## PX.764 - 767

Asa em zamak 5

Zamak 5 pull

	A (mm)	B (mm)	C (mm)	D (mm)	ACABAMENTO FINISH
PX.764	94	64	17	8	CROMADO BRILHANTE BRIGHT CHROME PLATED
PX.765	132	96	20	9	
PX.766	168	128	24	10	
PX.767	198	160	27	10	
PX.764 NI	94	64	17	8	NIQUELADO MATE MATTE NICKEL PLATED
PX.765 NI	132	96	20	9	
PX.766 NI	168	128	24	10	
PX.767 NI	198	160	27	10	

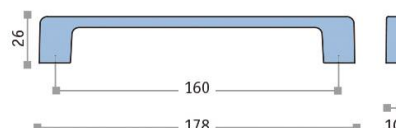
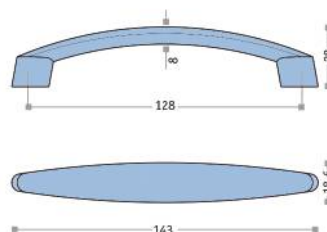


## PX.768

Asa em zamak 5 com 143x28mm

Zamak 5 pull with 143x28mm

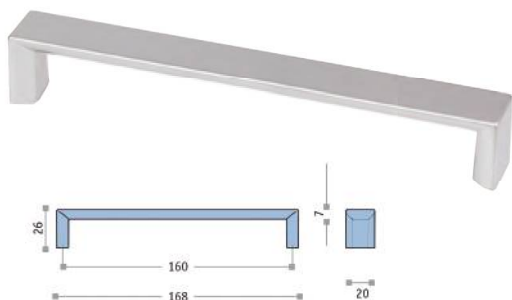
	ACABAMENTO FINISH
PX.768	CROMADO BRILHANTE BRIGHT CHROME
PX.768-1	NIQUELADO ESCOVADO BRUSHED NICKEL PLATED



## PX.769

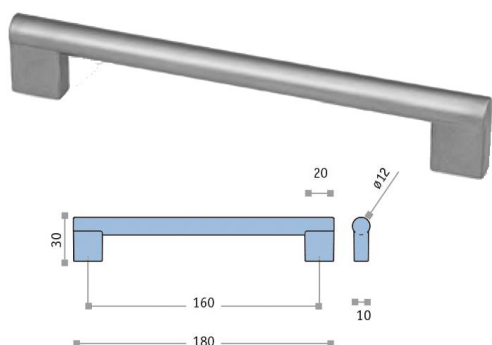
Asa em zamak 5 niquelado escovado com 178x26mm

Brushed nickel plated zamak 5 pull with 178x26mm



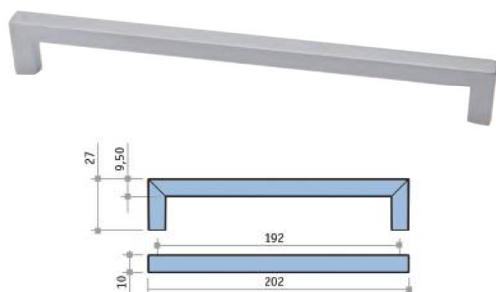
### PX.770

Asa em zamak 5 niquelado escovado 168x26mm  
*Brushed nickel plated zamak 5 pull 168x26mm*



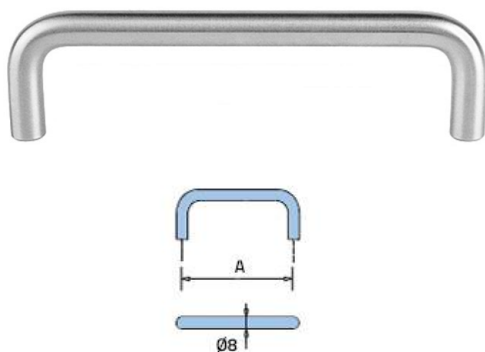
### PX.771

Asa em zamak 5 niquelado escovado 180x30mm  
*Brushed nickel plated zamak 5 pull 180x30mm*



### PX.772

Asa em zamak 5 niquelado escovado 202x27mm  
*Brushed nickel plated zamak 5 pull 202x27mm*



### PX.1604 - 1607

Asa recta em inox  
 Fornecida com parafusos M4x25mm  
*Stainless steel straight pull  
 Supplied with M4x25mm screws*

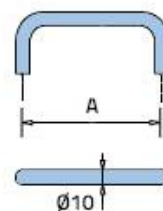
	A (mm)
PX.1604	96
PX.1605	128
PX.1606	160
PX.1607	192

## PX.1624 - 1631

Asa recta em inox  
Fornecida com parafusos M4x25mm

*Stainless steel straight pull*  
*Supplied with M4x25mm screws*

	A (mm)
PX.1624	64
PX.1625	96
PX.1626	128
PX.1627	160
PX.1628	192
PX.1629	224
PX.1630	320
PX.1631	415

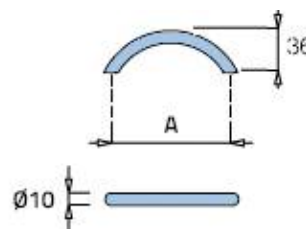


## PX.1608 - 1611

Asa curva em inox  
Fornecida com parafusos M4x25mm

*Stainless steel curved pull*  
*Supplied with M4x25mm screws*

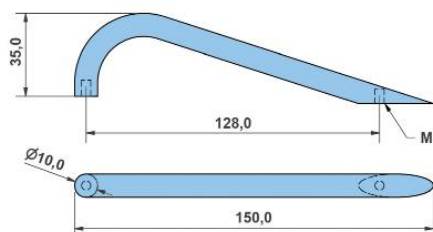
	A (mm)
PX.1608	96
PX.1609	128
PX.1610	160
PX.1611	192

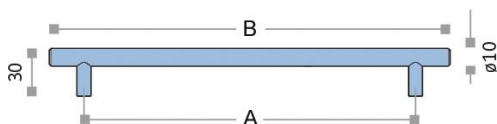


## PX.1634

Asa Assimétrica Inox 128x35mm

*Asymmetric Stainless Steel Handle 128x35mm*





## PX.1659 - 1663

Asa em inox  
Fornecida com parafusos M4x25mm

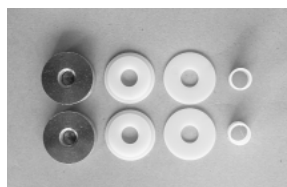
*Stainless steel pull  
Supplied with M4x25mm screws*

	A (mm)	B (mm)
PX.1659	96	160
PX.1660	128	192
PX.1661	192	258
PX.1662	256	320
PX.1663	544	608

130



M8X70



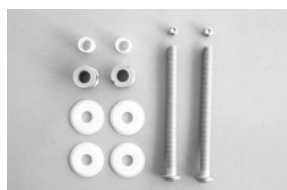
✓ **Opção:** Kit de fixação para asa simples  
*Option: Fixing kit for single pull application*

## PX.2903 - PX.2910

Asa em inox Ø25mm com parafusos de fixação M8

*Stainless steel Ø25mm pull with M8 fixing screws*

	A (mm)
PX.2903	300
PX.2904	350
PX.2905	400
PX.2906	500
PX.2907	1000
PX.2908	570
PX.2909	670
PX.2910	740



✓ **Opção:** Kit de fixação para asa dupla  
*Option: Fixing kit for double pull application*

## PX.2903-1 A PX.2910-1

Par asas em inox Ø25mm com parafusos de fixação M8

*Stainless steel Ø25mm double pull with M8 fixing screws*

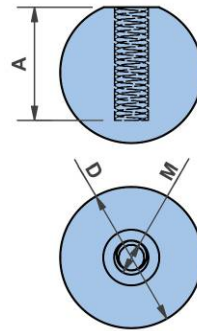
	A (mm)
PX.2903-1	300
PX.2904-1	350
PX.2905-1	400
PX.2906-1	500
PX.2907-1	1000
PX.2908-1	570
PX.2909-1	670
PX.2910-1	740

## PX.830-831

Puxador esfera em baquelite com rosca

*Bakelite ball knobs with plastic thread*

	A (mm)	ROSCA THREAD	Ø (D)
PX.830	20	M6	25
PX.831	15	M5	20

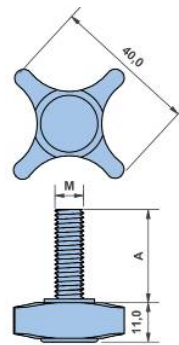


## PX.838-839-3

Manipulos de 4 orelhas

*Star knobs*

	A (mm)	ROSCA THREAD
PX.838	16	M6
PX.839	15	M8
PX.839-3	30	M8

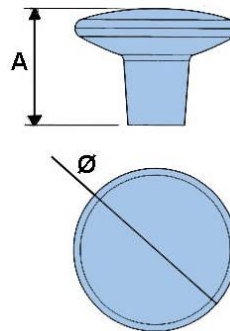


## PX.850-851

Puxador em zamak níquelado  
Fornecido com parafuso M4x25mm

*Nickel plated zamak knob  
Supplied with M4x25mm screw*

	A (mm)	Ø (mm)
PX.850	21	25
PX.851	23	30

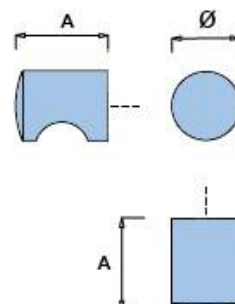


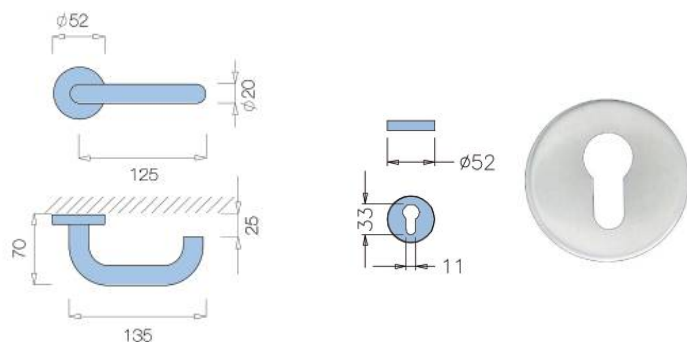
## PX.1618-1620

Puxador simples em inox para fixação central  
Fornecido com parafuso M4x25mm

*Stainless steel knob  
Supplied with M4x25mm screw*

	A (mm)	Ø (mm)
PX.1618	26	15
PX.1619	28	20
PX.1620	30	25



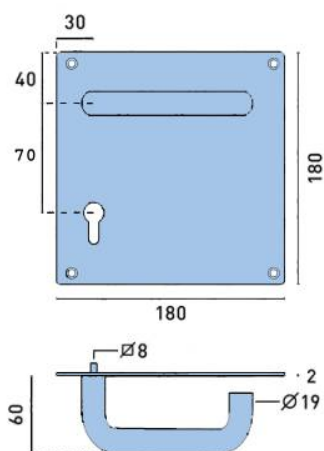


## PX.2000-16

Puxador (par) de porta em Inox  
Inclui espelho para cilindro tipo europeu  
Quadra de 8mm

*Stainless steel door handle (pair)  
Includes escutcheon for european cylinder  
8mm square spindle*

132



## PX.2201

Puxador par em inox c/ espelho quadrado sem entrada  
para cilindro  
Quadra de 8mm

*Stainless steel door handle on square plate (pair) without  
entrance for cylinder  
8mm square spindle*

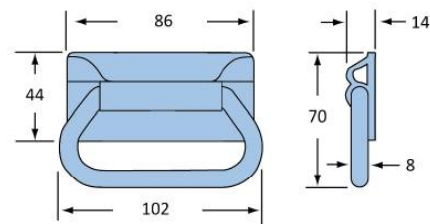
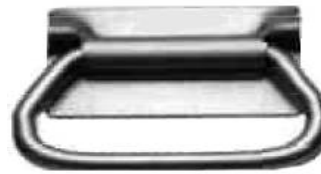
## PX.2202

Puxador par em inox c/ espelho quadrado  
e entrada para cilindro tipo europeu  
Quadra de 8mm

*Stainless steel door handle on square plate (pair)  
with entrance for European cylinder  
8mm square spindle*

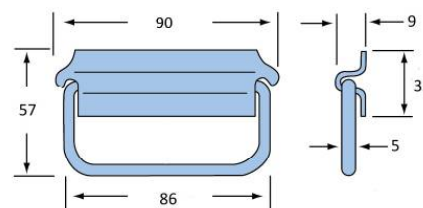
### AC.1480

Puxador em aço inox com 102x70mm  
*Stainless steel handle with 102x70mm*

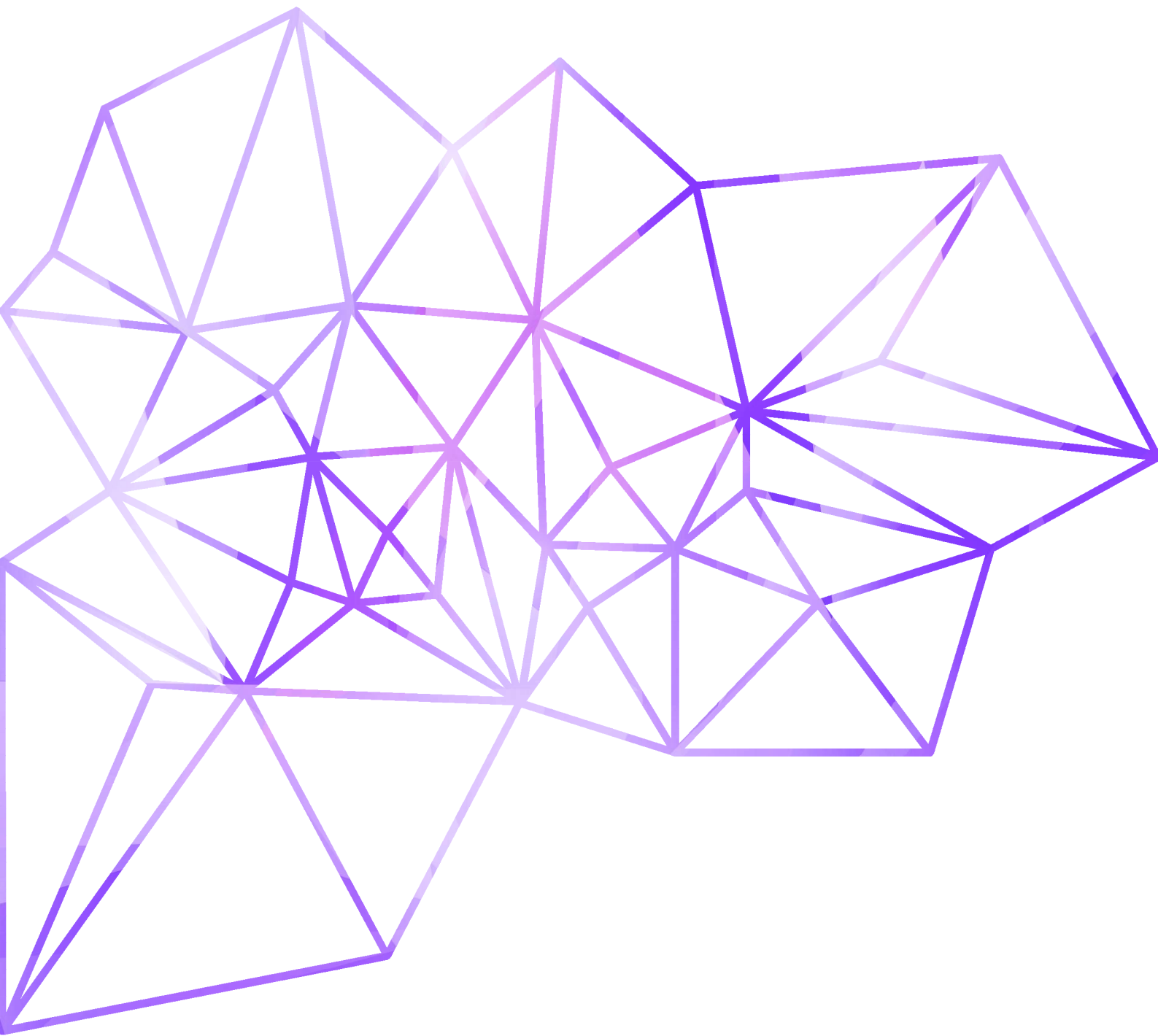


### AC.1481

Puxador em aço inox com 90x57mm  
*Stainless steel handle with 90x57mm*



FEEETAIN



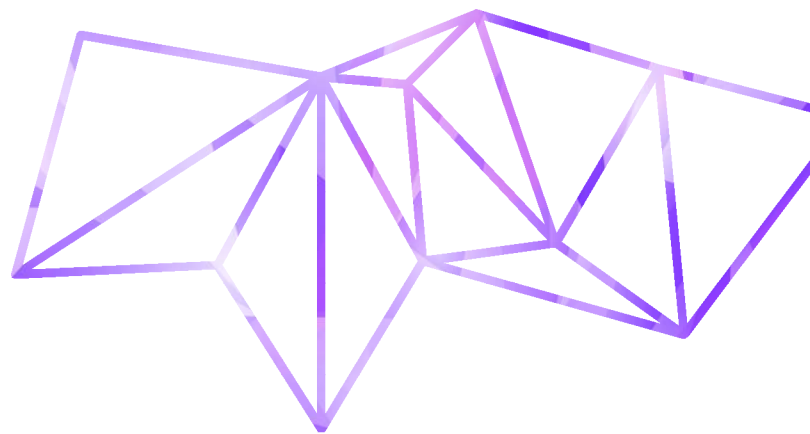
PÉSEF

ND CAPS

05

**PÉS E TAMPAS**  
*FEET AND CAPS*

---



TAMPAS



---

**138** NIVELADORES  
*LEVELLERS*

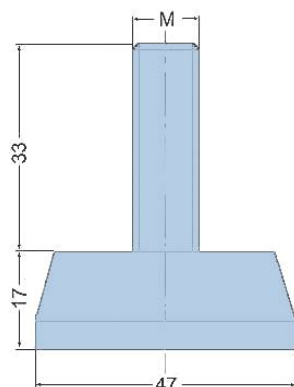
**141** PLACAS SOLDÁVEIS  
*MOUNTING PLATES*

**142** PÉS DE ENCAIXE REGULÁVEIS  
*ADJUSTABLE FOOT INSERTS*

**153** PÉS PARA MÓVEIS E EQUIPAMENTOS  
*EQUIPMENT FEET*

**160** TAMPAS PARA TUBO  
*PLASTIC CAPS*

**163** PÉS DE BORRACHA  
*RUBBER FEET*



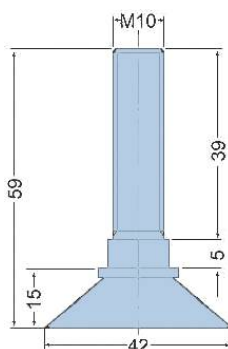
## PN.560-661

Niveladores pretos com parafuso em aço galvanizado ou inox

*Black levellers with galvanized or stainless steel screw*

	ROSCA THREAD	BASE BASE	PARAFUSO SCREW	
PN.560	M10	PVC	GALVANIZADO . GALVANIZED	0.055
PN.560 I	M10	PVC	INOX . STAINLESS STEEL	0.055
PN.561	M12	PVC	GALVANIZADO . GALVANIZED	0.070
PN.561 I	M12	PVC	INOX . STAINLESS STEEL	0.070
PN.660	M10	PA	GALVANIZADO . GALVANIZED	0.055
PN.660 I	M10	PA	INOX . STAINLESS STEEL	0.055
PN.661	M12	PA	GALVANIZADO . GALVANIZED	0.070
PN.661 I	M12	PA	INOX . STAINLESS STEEL	0.070

138

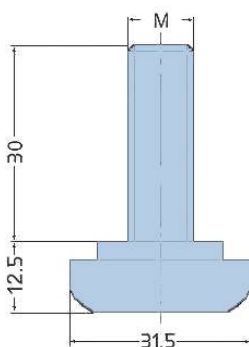


## PN.662

Niveladores em poliamida (PA) com parafuso em aço galvanizado

*Polyamide (PA) levellers with galvanized steel screw*

	ROSCA THREAD	BASE BASE	PARAFUSO SCREW	COR COLOUR	
PN.662	M10	PA	GALV. . GALVANIZED	PRETO-BLACK	0.050
PN.662 B	M10	PA	GALV. . GALVANIZED	BRANCO-WHITE	0.050



## PN.663-664

Niveladores em poliamida (PA) preta com parafuso em aço galvanizado ou inox


*Black polyamide (PA) levellers with galvanized or stainless steel screw*

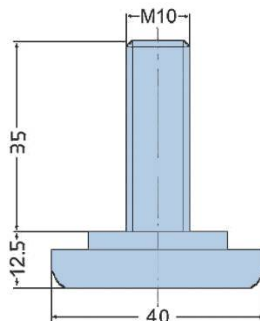
	ROSCA THREAD	BASE BASE	PARAFUSO SCREW	
PN.663	M8	PA	GALVANIZADO . GALVANIZED	0.025
PN.663 I	M8	PA	INOX . STAINLESS STEEL	0.025
PN.664	M10	PA	GALVANIZADO . GALVANIZED	0.035
PN.664 I	M10	PA	INOX . STAINLESS STEEL	0.035

## PN.665

Niveladores em poliamida (PA) preta com parafuso em aço galvanizado ou inox

*Black polyamide (PA) levellers with galvanized or stainless steel screw*

	ROSCA THREAD	BASE BASE	PARAFUSO SCREW	
PN.665	M10	PA	GALVANIZADO . GALVANIZED	0.045
PN.665 I	M10	PA	INOX . STAINLESS STEEL	0.045

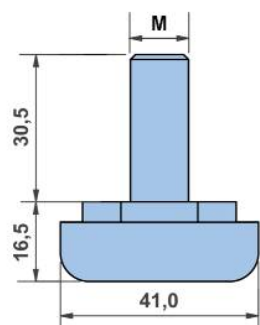


## PN.566-667

Niveladores pretos com parafuso em aço galvanizado ou inox

*Black levellers with galvanized or stainless steel screw*

	ROSCA THREAD	BASE BASE	PARAFUSO SCREW	
PN.566	M10	PVC	GALVANIZADO . GALVANIZED	0.045
PN.566 I	M10	PVC	INOX . STAINLESS STEEL	0.045
PN.567	M12	PVC	GALVANIZADO . GALVANIZED	0.055
PN.567 I	M12	PVC	INOX . STAINLESS STEEL	0.055
PN.666	M10	PA	GALVANIZADO . GALVANIZED	0.045
PN.666 I	M10	PA	INOX . STAINLESS STEEL	0.045
PN.667	M12	PA	GALVANIZADO . GALVANIZED	0.055
PN.667 I	M12	PA	INOX . STAINLESS STEEL	0.055

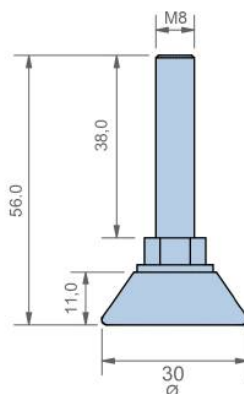


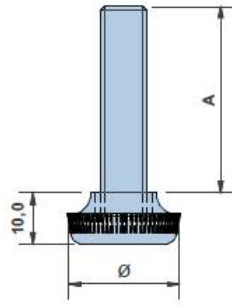
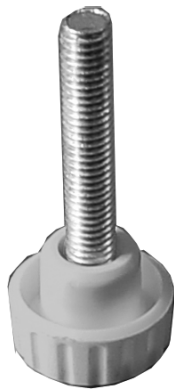
## PN.668

Niveladores em poliamida (PA) com parafuso em aço galvanizado

*Polyamide (PA) levellers with galvanized steel screw*

	ROSCA THREAD	BASE BASE	PARAFUSO SCREW	COR COLOUR	
PN.668	M8	PA	GALV. . GALVANIZED	PRETO-BLACK	0.030
PN.668 B	M8	PA	GALV. . GALVANIZED	BRANCO-WHITE	0.030




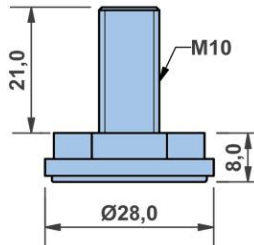


### PN.800-805

Niveladores em poliamida (PA) com parafuso em aço galvanizado

*Polyamide (PA) levellers with galvanized steel screw*

	A	ROSCA THREAD	Ø	PARAFUSO SCREW	COR COLOUR	 KG
PN.800	10	M4	16	GALV. · GALVANIZED	BRANCO · WHITE	0.010
PN.801	40	M8	25	GALV. · GALVANIZED	PRETO · BLACK	0.020
PN.805	27	M6	24	GALV. · GALVANIZED	PRETO · BLACK	0.015



### PN.802

Niveladores em poliamida (PA) preta com parafuso em aço galvanizado

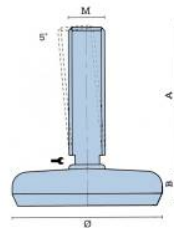
*Black polyamide (PA) levellers with galvanized steel screw*

	ROSCA THREAD	Ø	PARAFUSO SCREW	 KG
PN.802	M10	28	GALVANIZADO · GALVANIZED	0.020

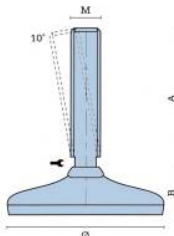
140



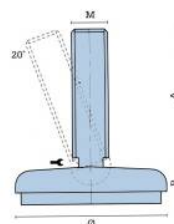
MOD.M



MOD.H \*



MOD.K \*



### PN.M / PN.H / PN.K

Niveladores de máquina em aço inox  
Permitem inclinações do solo entre 5° e 20°

*Stainless steel machine levellers  
Allows slopes between 5° and 20°*


	A	B	ROSCA THREAD	Ø
PN.M40-12-050	50	20	M12	40
PN.M40-12-070	70	20	M12	40
PN.M40-12-100	100	20	M12	40
PN.M40-16-070	70	20	M16	40
PN.M40-16-100	100	20	M16	40
PN.M50-12-050	50	21	M12	50
PN.M50-12-070	70	21	M12	50
PN.M50-12-100	100	21	M12	50
PN.M50-16-070	70	21	M16	50
PN.M75-12-050	50	22	M12	75
PN.M75-12-070	70	22	M12	75
PN.M75-12-100	100	22	M12	75
PN.M75-16-100	100	22	M16	75

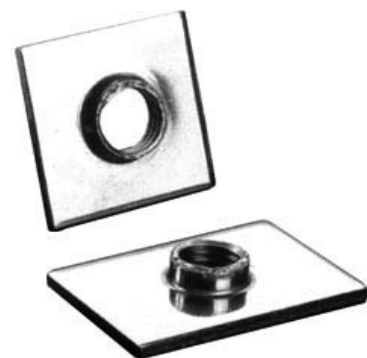
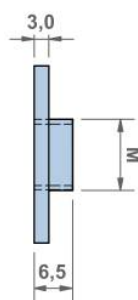
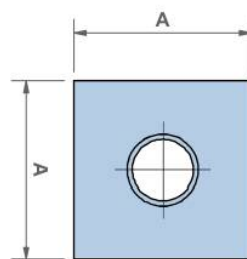
 Modelos sob consulta \*  
*Models on request \**

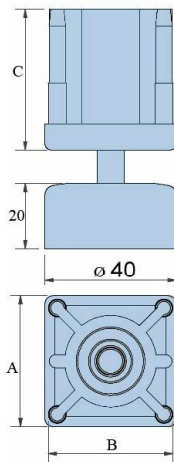
## PN.P

Placas soldáveis em inox AISI 304

*Stainless steel AISI 304 mounting plates*

	ROSCA (M) THREAD (M)	A	 KG
PN.P2525M10	M10	25x25	0.010
PN.P2525M12	M12	25x25	0.010
PN.P3030M10	M10	30x30	0.020
PN.P3030M12	M12	30x30	0.020
PN.P3535M10	M10	35x35	0.030
PN.P3535M12	M12	35x35	0.030
PN.P4040M10	M10	40x40	0.035
PN.P4040M12	M12	40x40	0.035
PN.P4040M16	M16	40x40	0.035
PN.P5050M10	M10	50x50	0.060
PN.P5050M12	M12	50x50	0.060
PN.P5050M16	M16	50x50	0.060





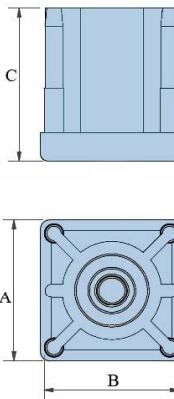
### PN.576-581

Pés reguláveis, com base em poliamida (PA) preta, niveladores em PVC preto, parafuso/porca em aço galvanizado ou inox

*Black polyamide (PA) adjustable feet inserts, black PVC leveller with galvanized or stainless steel screw/nut*

	A	B	C	ROSCA THREAD	PARAFUSO/PORCA SCREW/NUT	KG
PN.576	30	28.5	33	M10	GALVANIZADO · GALVANIZED	0.105
PN.576 I	30	28.5	33	M10	INOX · STAINLESS STEEL	0.105
PN.577	30	28.5	33	M12	GALVANIZADO · GALVANIZED	0.115
PN.577 I	30	28.5	33	M12	INOX · STAINLESS STEEL	0.115
PN.580	40	38.7	42	M10	GALVANIZADO · GALVANIZED	0.125
PN.580 I	40	38.7	42	M10	INOX · STAINLESS STEEL	0.125
PN.581	40	38.7	42	M12	GALVANIZADO · GALVANIZED	0.135
PN.581 I	40	38.7	42	M12	INOX · STAINLESS STEEL	0.135

142

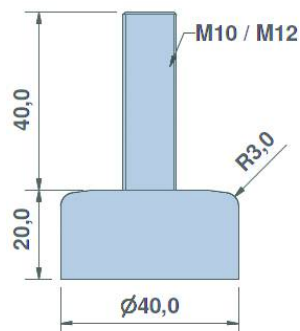


### PN.582-585

Base em poliamida (PA) preta para pés reguláveis, com porca em aço galvanizado ou inox

*Black polyamide (PA) base for feet inserts, with galvanized or stainless steel nut*

	A	B	C	ROSCA THREAD	PORCA NUT	KG
PN.582	40	38.2	42	M10	GALVANIZADO · GALVANIZED	0.055
PN.582 I	40	38.2	42	M10	INOX · STAINLESS STEEL	0.055
PN.583	40	38.2	42	M12	GALVANIZADO · GALVANIZED	0.050
PN.583 I	40	38.2	42	M12	INOX · STAINLESS STEEL	0.050
PN.584	30	28.5	33	M10	GALVANIZADO · GALVANIZED	0.040
PN.584 I	30	28.5	33	M10	INOX · STAINLESS STEEL	0.040
PN.585	30	28.5	33	M12	GALVANIZADO · GALVANIZED	0.030
PN.585 I	30	28.5	33	M12	INOX · STAINLESS STEEL	0.030



### PN.578-579

Niveladores em PVC preto com parafuso em aço galvanizado ou inox

*Black PVC leveller with galvanized or stainless steel screw*

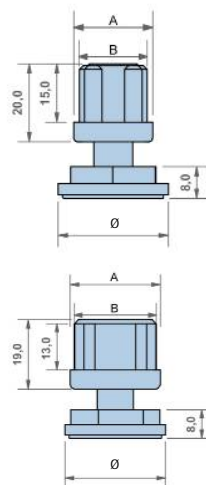
	ROSCA THREAD	Ø	PARAFUSO SCREW	KG
PN.578	M12	40	GALVANIZADO · GALVANIZED	0.080
PN.578 I	M12	40	INOX · STAINLESS STEEL	0.080
PN.579	M10	40	GALVANIZADO · GALVANIZED	0.065
PN.579 I	M10	40	INOX · STAINLESS STEEL	0.065

### PN.595-599

Pés reguláveis em poliamida (PA) preta com parafusos em aço galvanizado

*Black polyamide (PA) adjustable feet inserts with galvanized screw*

	A	B	ROSCA THREAD	Ø	PARAFUSO SCREW	KG
PN.596	20	17.3	M10	28	GALVANIZADO · GALVANIZED	0.020
PN.595	20	17.3	M10	-	-	0.005
PN.598	25	23.0	M10	-	-	0.005
PN.599	25	23.0	M10	28	GALVANIZADO · GALVANIZED	0.025



PN.596



PN.595



PN.599



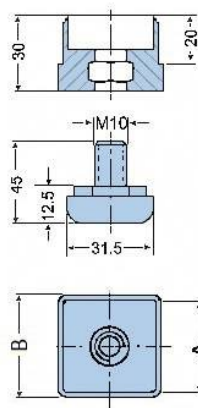
PN.598

### PN.600-603

Pés reguláveis em poliamida (PA) preta com parafusos/porca em aço galvanizado ou inox  
Altura máxima - 35mm

*Black polyamide (PA) adjustable feet inserts with galvanized or stainless steel screw/nut*  
Max height - 35mm

	A	B	ROSCA THREAD	PARAFUSO/PORCA SCREW/NUT	KG
PN.600	27.8	29.3	M10	GALVANIZADO · GALVANIZED	0.055
PN.600I	27.8	29.3	M10	INOX · STAINLESS STEEL	0.060
PN.601	28.5	31.8	M10	GALVANIZADO · GALVANIZED	0.060
PN.601I	28.5	31.8	M10	INOX · STAINLESS STEEL	0.060
PN.602	27.8	29.3	M10	GALVANIZADO · GALVANIZED	0.020
PN.602I	27.8	29.3	M10	INOX · STAINLESS STEEL	0.020
PN.603	28.5	31.8	M10	GALVANIZADO · GALVANIZED	0.025
PN.603I	28.5	31.8	M10	INOX · STAINLESS STEEL	0.025



PN.600/PN.601



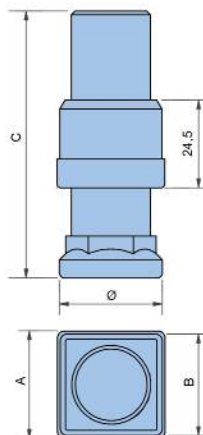
PN.602/PN.603

### PN.608-609

Pés reguláveis em alumínio natural com nivelador em poliamida (PA) preta

*Natural aluminium adjustable feet inserts with black polyamide(PA) leveller*

	A	B	C	Ø	KG
PN.608	30	28.2	74	30	0.050
PN.609	40	37.8	100	40	0.100

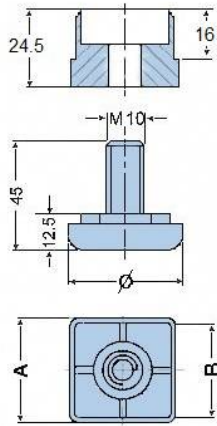




PN.605/PN.606



PN.604/PN.607



## PN.604-607

Pés reguláveis em alumínio natural com niveladores em poliamida (PA) preta e parafuso em aço galvanizado ou inox  
Altura máxima - 30mm

*Natural aluminium adjustable feet inserts with black polyamide (PA) leveller feet and galvanized or stainless steel screw*  
Max height - 30mm

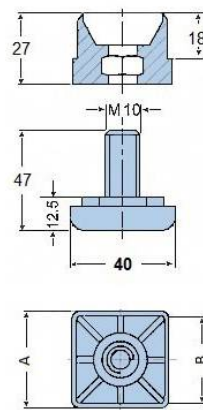
	A	B	ROSCA THREAD	Ø	PARAFUSO SCREW	KG
PN.605	30	28.2	M10	31.5	GALVANIZADO · GALVANIZED	0.080
PN.605 I	30	28.2	M10	31.5	INOX · STAINLESS STEEL	0.080
PN.606	40	37.8	M10	40	GALVANIZADO · GALVANIZED	0.090
PN.606 I	40	37.8	M10	40	INOX · STAINLESS STEEL	0.095
PN.604	30	28.2	M10	-	-	0.045
PN.607	40	37.8	M10	-	-	0.055



PN.610/PN.610 I



PN.611/PN.611 I

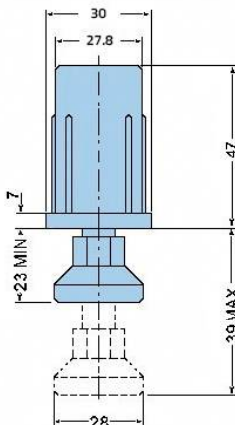


## PN.610-611

Pés reguláveis em poliamida (PA) preta com parafuso/porca em aço galvanizado ou inox  
Altura máxima - 35mm

*Black polyamide (PA) adjustable feet inserts with galvanized or stainless steel screw/nut*  
Max height - 35mm

	A	B	ROSCA THREAD	Ø	PARAFUSO/PORCA SCREW/NUT	KG
PN.610	40	39	M10	40	GALVANIZADO · GALVANIZED	0.070
PN.610 I	40	39	M10	40	INOX · STAINLESS STEEL	0.070
PN.611	40	39	M10	-	GALVANIZADO · GALVANIZED	0.030
PN.611 I	40	39	M10	-	INOX · STAINLESS STEEL	0.030



## PN.620

Pés reguláveis em poliamida (PA) preta com parafuso/porca em aço galvanizado

*Black polyamide (PA) adjustable feet inserts with galvanized screw/nut*

**PN.620** - Preto / Black

**PN.620 C** - Cinza / Grey

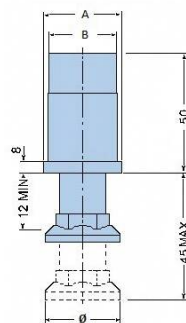
	ROSCA THREAD	PARAFUSO/PORCA SCREW/NUT	COR COLOUR	KG
PN.620	M10	GALVANIZADO · GALVANIZED	PRETO · BLACK	0.090
PN.620 C	M10	GALVANIZADO · GALVANIZED	CINZA · GREY	0.090

### PN.621-622

Pés reguláveis em polipropileno (PP) com nivelador em PA

*Polypropylene (PP) adjustable feet inserts with PA leveller*

	A	B	Ø	COR COLOUR	
PN.621	30	27.9	29	PRETO · BLACK	0.040
PN.621 C	30	27.9	29	CINZA · GREY	0.040
PN.622	40	37.5	39	PRETO · BLACK	0.090

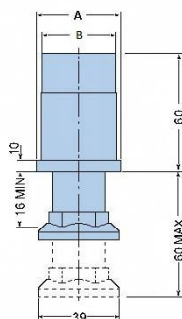


### PN.623

Pés reguláveis em polipropileno (PP) preto com nivelador em PA

*Black polypropylene (PP) adjustable feet inserts with PA leveller*

	A	B	
PN.623	40	Ø38	0.080

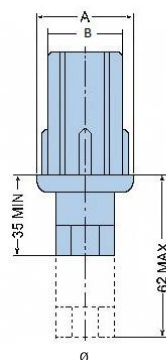


### PN.624-625

Pés reguláveis em polipropileno (PP) preto

*Black polypropylene (PP) adjustable feet inserts*

	A	B	Ø	
PN.624	38	36.6	21	0.040
PN.625	40	38.8	24	0.050

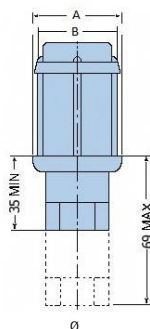


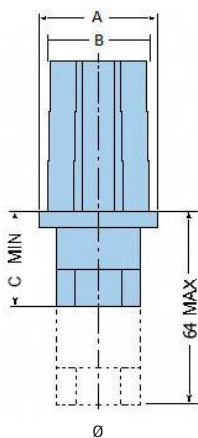
### PN.626

Pés reguláveis em zamak níquelado com nivelador revestido a aço inox

*Nickel plated zamak adjustable feet insert with stainless steel clad*

	A	B	Ø	
PN.626	Ø40	38.5	30	0.200





### PN.628

Pés reguláveis em zamak natural com nivelador revestido a aço inox

*Natural zamak adjustable feet insert with stainless steel clad*

	A	B	C	Ø	KG
PN.628	40	38.3	39	30	0.200

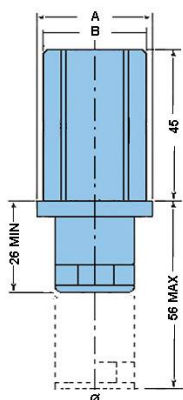
### PN.700

Pés reguláveis em zamak natural;

*Natural zamak adjustable feet insert;*

	A	B	C	Ø	KG
PN.700	40	38.3	32	29.1	0.180

146

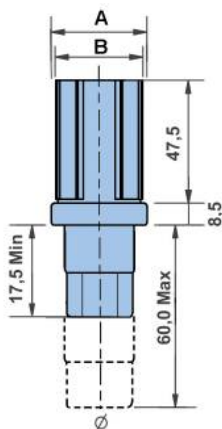


### PN.629

Pés reguláveis em zamak natural

*Natural zamak adjustable feet insert*

	A	B	Ø	KG
PN.629	35	32.7	23	0.150



### PN.730

Pé regulável em polipropileno (PP) revestido a inox

*Polypropylene (PP) adjustable feet inserts with stainless steel clad*

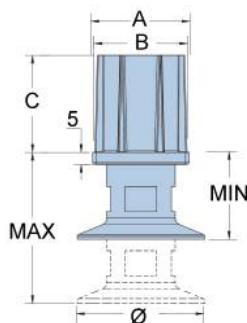
	A	B	Ø	KG
PN.730	37	33	27	0.056

### PN.739 - PN.740

Pés reguláveis em zamak níquelado, nivelador com base de Ø50

*Nickel plated zamak adjustable feet inserts with Ø50 flange*

	A	B	C	Ø	MIN/MAX	KG
PN.739	40	38.5	40.5	52.7	36.5/62.0	0.200
PN.740	35	32.7	45.0	50.0	29.0/57.5	0.145



COMPONENT HARDWARE

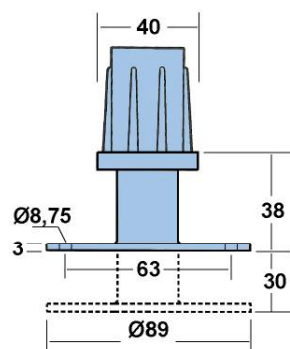
### PN.741 - PN.741-1

Pés reguláveis em zamak níquelado, com nivelador em aço inox com base de Ø89

*Nickel plated zamak adjustable feet inserts with stainless steel Ø89 flanged leveller*

**PN.741** - Sem furos na base / *No mounting holes*

**PN.741-1** - Com furos na base / *With mounting holes*



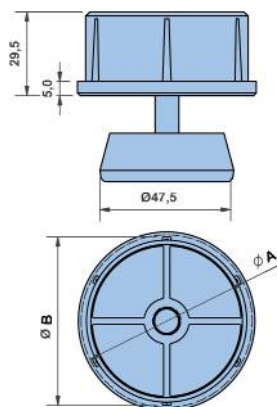
### PN.669 - PN.670-1

Pés reguláveis em poliamida (PA) preta com parafusos em aço galvanizado

*Black polyamide (PA) adjustable feet inserts with galvanized screws*

	ØA	ØB	KG
PN.669 *	62.8	58.2	0.103
PN.669-1	50.0	48.0	0.073
PN.669-2 *	50.0	48.0	0.093
PN.670	62.8	58.2	0.032
PN.670-1	50.0	48.0	0.021

✓ \* Fornecedor com porca e anilha M10 em aço galvanizado  
\* Supplied with galvanized steel M10 nut and washer



PN.669 - PN.669-2

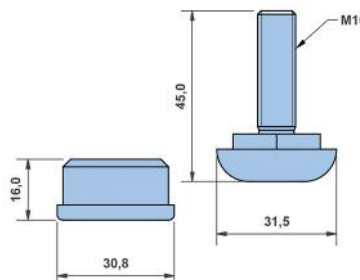


PN.670 - PN.670-1

### PN.715

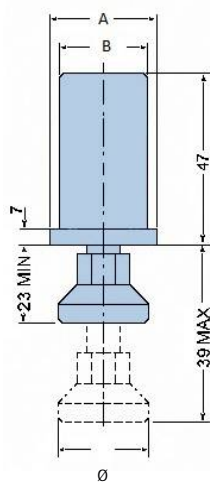
Pé regulável em poliamida (PA) preta com parafuso em aço galvanizado

*Black polyamide (PA) adjustable feet inserts with galvanized screw*





TC.2523  
Tampa 25x23mm;  
Cap 25x23mm;



## PN.710

Pés reguláveis em poliamida (PA) preta e parafuso/porca em aço galvanizado, para estantaria

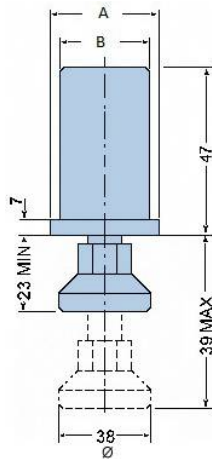
Opção: TC.2523

Black polyamide (PA) adjustable feet insert and galvanized steel screw/nut, for shelves

Option: TC.2523

	A	B	ROSCA THREAD	Ø	KG
PN.710	30	25x23	M10	38	0.090

148

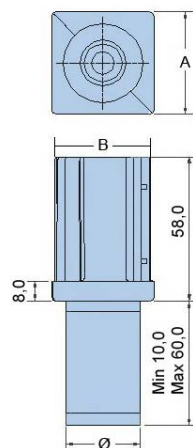


## PN.712

Pés reguláveis em poliamida (PA) preta e parafuso/porca em aço galvanizado

Black polyamide (PA) adjustable feet insert and galvanized steel screw/nut

	A	B	ROSCA THREAD	Ø	KG
PN.712	Ø30	Ø28	M10	38	0.100



## PN.704

Pés reguláveis pequenos em poliamida (PA) com niveladores redondos em inox

Polyamide (PA) small adjustable feet insert with round stainless steel adjuster

	A	B	Ø	COR COLOUR	KG
PN.704	40	38.2	30	PRETO - BLACK	0.080
PN.704 C	40	38.2	30	CINZA - GREY	0.080

Outras cores sob consulta  
Other colours upon request

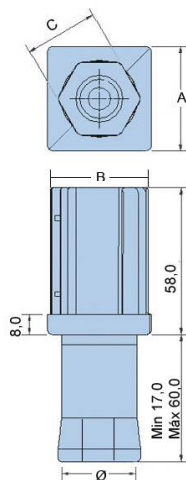
### PN.705

Pés reguláveis pequenos em poliamida (PA) com niveladores sextavados em inox

*Polyamide (PA) small adjustable feet insert with hexagonal stainless steel adjuster*

	A	B	C	Ø	COR COLOUR	KG
PN.705	40	38.2	29	30	PRETO · BLACK	0.080
PN.705 C	40	38.2	29	30	CINZA · GREY	0.080

Outras cores sob consulta  
*Other colours upon request*



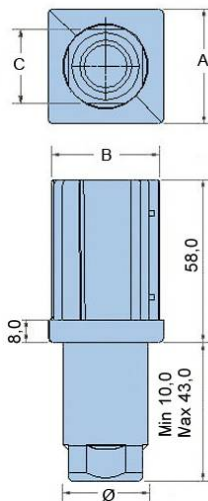
### PN.706

Pés reguláveis pequenos em poliamida (PA) com niveladores facetados

*Polyamide (PA) small adjustable feet insert with faceted adjuster*

	A	B	C	Ø	COR COLOUR	KG
PN.706	40	38.2	27	30	PRETO · BLACK	0.060
PN.706 C	40	38.2	27	30	CINZA · GREY	0.060

Outras cores sob consulta  
*Other colours upon request*



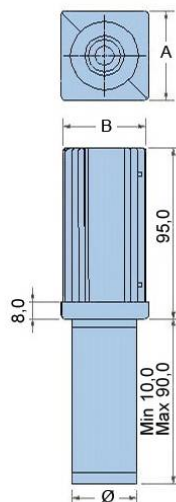
### PN.707

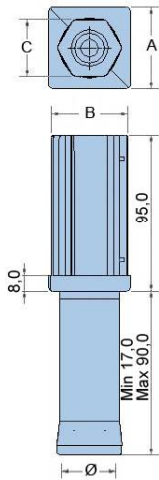
Pés reguláveis grandes em poliamida (PA) com niveladores redondos em inox

*Polyamide (PA) large adjustable feet insert with round stainless steel adjuster*

	A	B	Ø	COR COLOUR	KG
PN.707	40	38.2	30	PRETO · BLACK	0.105
PN.707 C	40	38.2	30	CINZA · GREY	0.105

Outras cores sob consulta  
*Other colours upon request*





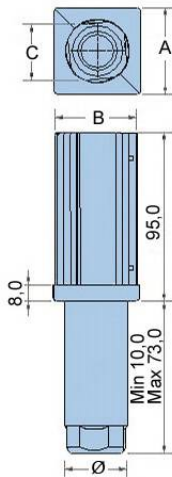
## PN.708

Pés reguláveis grandes em poliamida (PA) com niveladores sextavados em inox

*Polyamide (PA) large adjustable feet insert with hexagonal stainless steel adjuster*

	A	B	C	Ø	COR COLOUR	KG
PN.708	40	38.2	29	30	PRETO · BLACK	0.110
PN.708 C	40	38.2	29	30	CINZA · GREY	0.110

⦿ Outras cores sob consulta  
*Other colours upon request*



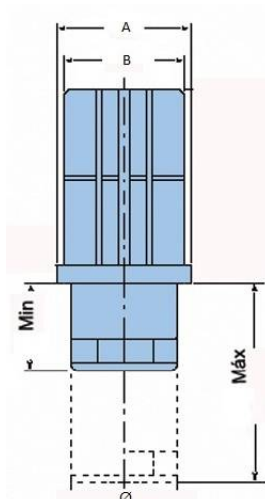
## PN.709

Pés reguláveis grandes em poliamida (PA) com niveladores facetados

*Polyamide (PA) large adjustable feet insert with faceted adjuster*

	A	B	C	Ø	COR COLOUR	KG
PN.709	40	38.2	26.5	30	PRETO · BLACK	0.090
PN.709 C	40	38.2	26.5	30	CINZA · GREY	0.090

⦿ Outras cores sob consulta  
*Other colours upon request*



## PN.724 C - PN.725 C

Pés reguláveis pequenos em polipropileno (PP) cinza com niveladores sextavados

*Grey polypropylene (PP) small adjustable feet insert with hexagonal adjuster*

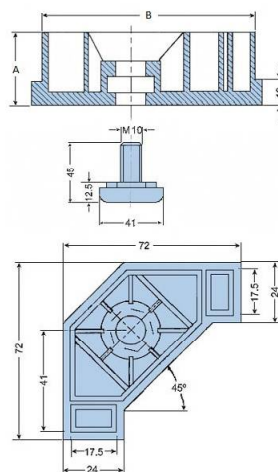
	A	B	Ø	MIN - MÁX (MM)	KG
PN.724 C	30	27.9	18	15 - 46	0.020
PN.725 C	35	32.9	27	23 - 60	0.035

### PN.630

Pés reguláveis angulares em poliamida (PA) preta com parafuso/porca em aço galvanizado ou inox

*Black polyamide (PA) angular adjustable feet insert with galvanized or stainless steel screw/nut*

	A	B	ROSCA THREAD	PARAFUSO/PORCA SCREW/NUT	KG
PN.630	30	91	M10	GALVANIZADO · GALVANIZED	0.100
PN.630I	30	91	M10	INOX · STAINLESS STEEL	0.100

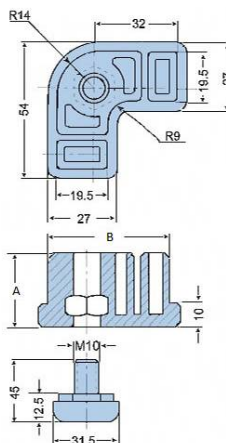


### PN.631

Pés reguláveis angulares em poliamida (PA) preta com parafuso/porca em aço galvanizado ou inox

*Black polyamide (PA) angular adjustable feet insert with galvanized or stainless steel screw/nut*

	A	B	ROSCA THREAD	PARAFUSO/PORCA SCREW/NUT	KG
PN.631	30	45.2	M10	GALVANIZADO · GALVANIZED	0.080
PN.631I	30	45.2	M10	INOX · STAINLESS STEEL	0.080

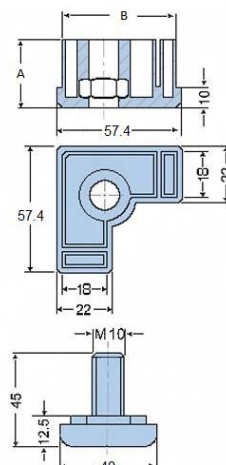


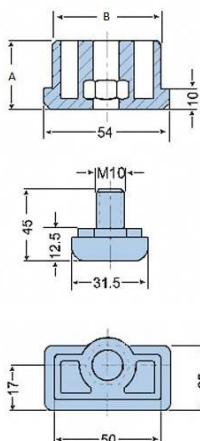
### PN.632

Pés reguláveis angulares em poliamida (PA) preta com parafuso/porca em aço galvanizado ou inox

*Black polyamide (PA) angular adjustable feet insert with galvanized or stainless steel screw/nut*

	A	B	ROSCA THREAD	PARAFUSO/PORCA SCREW/NUT	KG
PN.632	28	53.6	M10	GALVANIZADO · GALVANIZED	0.090
PN.632I	28	53.6	M10	INOX · STAINLESS STEEL	0.090





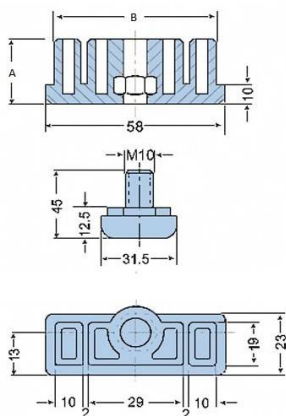
### PN.633

Pés reguláveis retangulares em poliamida (PA) preta com parafuso/porca em aço galvanizado ou inox

*Black polyamide (PA) rectangular adjustable feet insert with galvanized or stainless steel screw/nut*

	A	B	ROSCA THREAD	PARAFUSO/PORCA SCREW/NUT	KG
PN.633	30	50	M10	GALVANIZADO · GALVANIZED	0.070
PN.633 I	30	50	M10	INOX · STAINLESS STEEL	0.070

152

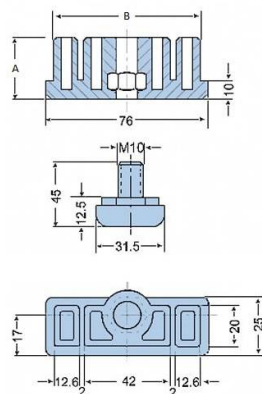


### PN.634

Pés reguláveis retangulares em poliamida (PA) preta com parafuso/porca em aço galvanizado ou inox

*Black polyamide (PA) rectangular adjustable feet insert with galvanized or stainless steel screw/nut*

	A	B	ROSCA THREAD	PARAFUSO/PORCA SCREW/NUT	KG
PN.634	28	55.8	M10	GALVANIZADO · GALVANIZED	0.070
PN.634 I	28	55.8	M10	INOX · STAINLESS STEEL	0.070



### PN.635

Pés reguláveis retangulares em poliamida (PA) preta com parafuso/porca em aço galvanizado ou inox

*Black polyamide (PA) rectangular adjustable feet insert with galvanized or stainless steel screw/nut*

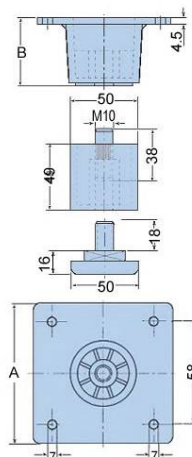
	A	B	ROSCA THREAD	PARAFUSO/PORCA SCREW/NUT	KG
PN.635	30	71	M10	GALVANIZADO · GALVANIZED	0.080
PN.635 I	30	71	M10	INOX · STAINLESS STEEL	0.080

### PN.640

Pés reguláveis de 120mm em poliamida (PA) preta com parafuso/porca em aço galvanizado

*Black polyamide (PA) 120mm adjustable feet with galvanized steel screw/nut*

	A	B	ROSCA THREAD	PARAFUSO/PORCA SCREW/NUT	KG
PN.640	85	52	M10	GALVANIZADO · GALVANIZED	0.240

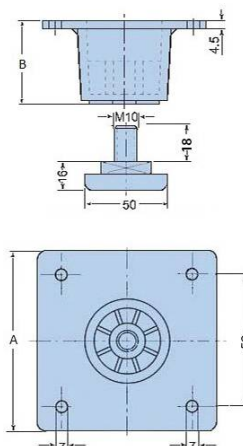


### PN.641

Pés reguláveis de 70mm em poliamida (PA) preta com parafuso/porca em aço galvanizado

*Black polyamide (PA) 70mm adjustable feet with galvanized steel screw/nut*

	A	B	ROSCA THREAD	PARAFUSO/PORCA SCREW/NUT	KG
PN.641	85	52	M10	GALVANIZADO · GALVANIZED	0.130

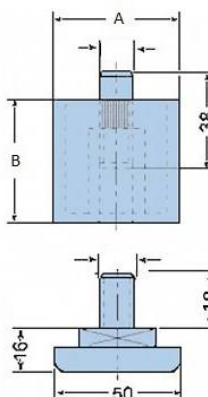


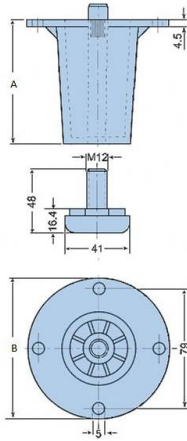
### PN.642

Pés reguláveis de 65mm em poliamida (PA) preta com parafuso/porca em aço galvanizado

*Black polyamide (PA) 65mm adjustable feet with galvanized steel screw/nut*

	A	B	ROSCA THREAD	PARAFUSO/PORCA SCREW/NUT	KG
PN.642	50	49	M10	GALVANIZADO · GALVANIZED	0.160
PN.642-1	50	49	M12	GALVANIZADO · GALVANIZED	0.160



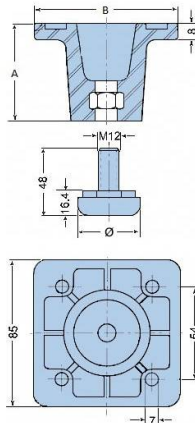


### PN.643

Pés reguláveis de 120mm em poliamida (PA) preta com parafuso/porca em aço galvanizado

*Black polyamide (PA) 120mm adjustable feet with galvanized steel screw/nut*

	A	B	ROSCA THREAD	PARAFUSO/PORCA SCREW/NUT	KG
PN.643	100	100	M12	GALVANIZADO · GALVANIZED	0.230

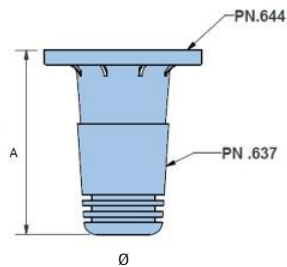
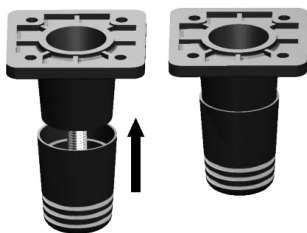


### PN.644

Pés reguláveis de 70mm em polipropileno (PP) com parafuso/porca em aço galvanizado

*Polypropylene (PP) 70mm adjustable feet with galvanized steel screw/nut*

	A	B	Ø	ROSCA THREAD	PARAFUSO/PORCA SCREW/NUT	KG
PN.644	53	85	41	M12	GALVANIZADO · GALVANIZED	0.160
PN.644 C	53	85	41	M12	GALVANIZADO · GALVANIZED	0.160



### PN.644-1

Pés reguláveis de 90mm com suplemente em polipropileno (PP) preto e parafuso/porca em aço galvanizado

*Black polypropylene (PP) 90mm adjustable feet with supplement and galvanized steel screw/nut*

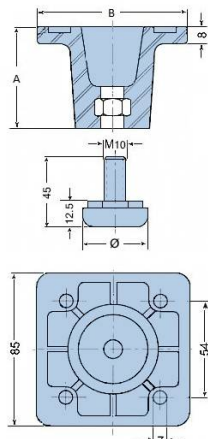
	A	B	Ø	ROSCA THREAD	PARAFUSO/PORCA SCREW/NUT	KG
PN.644-1	90	-	41	M12	GALVANIZADO · GALVANIZED	0.180

### PN.644-2

Pés reguláveis de 50mm em polipropileno (PP) com parafuso/porca em aço galvanizado

*Polypropylene (PP) 50mm adjustable feet with galvanized steel screw/nut*

	A	B	ROSCA THREAD	Ø	PARAFUSO/PORCA SCREW/NUT	KG
PN.644-2	37	85	M10	40	GALVANIZADO · GALVANIZED	0.120

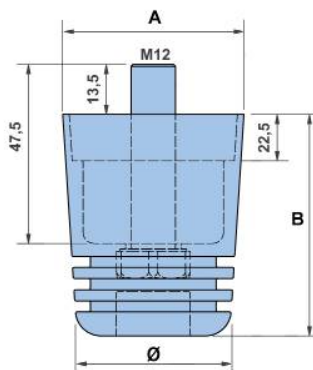


### PN.637

Suplemento em polipropileno (PP) preto para pés reguláveis PN.644

*Black polypropylene (PP) supplement for adjustable feet PN.644*

	A	B	Ø	ROSCA THREAD	PARAFUSO/PORCA SCREW/NUT	KG
PN.637	49	60	41	M12	GALVANIZADO · GALVANIZED	0.080

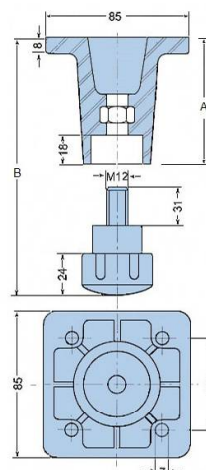


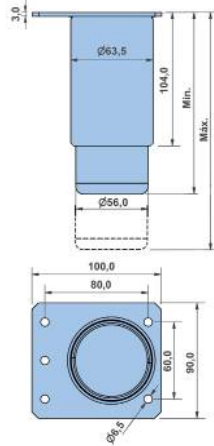
### PN.645-646

Pés reguláveis em polipropileno (PP) e parafuso/porca em aço galvanizado ou inox

*Polypropylene (PP) adjustable feet with galvanized or stainless steel screw/nut*

	A	B	ROSCA THREAD	PARAFUSO/PORCA SCREW/NUT	COR COLOUR	KG
PN.645	70	105	M12	GALVANIZADO · GALVANIZED	PRETO · BLACK	0.190
PN.645 C	70	105	M12	GALVANIZADO · GALVANIZED	CINZA · GREY	0.190
PN.645 I	70	105	M12	INOX · STAINLESS STEEL	PRETO · BLACK	0.190
PN.646	120	155	M12	GALVANIZADO · GALVANIZED	PRETO · BLACK	0.215
PN.646 C	120	155	M12	GALVANIZADO · GALVANIZED	CINZA · GREY	0.215




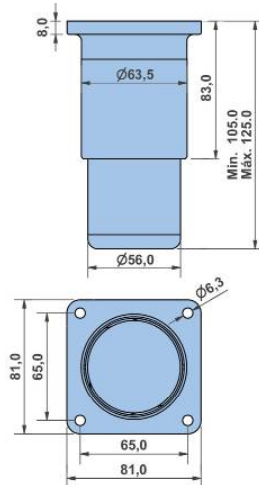


## PN.540-541


Pés reguláveis em inox com base em aço galvanizado

*Stainless steel levelling feet with galvanized steel mounting plate*

	MIN.	MÁX.	 KG
PN.540	130	200	0.430
PN.541	190	240	0.460



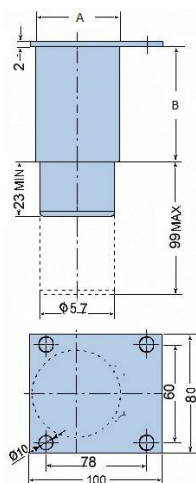
## PN.545

 0,225

Pés reguláveis em inox com base em poliamida (PA)

*Stainless steel levelling feet with polyamide (PA) mounting plate*


156



## PN.675

Pés reguláveis em inox AISI 304

*Stainless steel AISI 304 levelling feet*

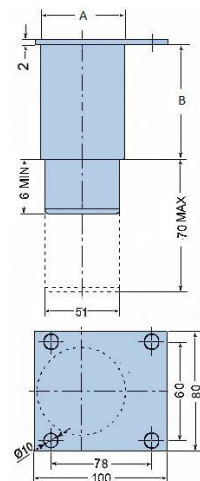
	A	B	MIN - MÁX (MM)	Ø	 KG
PN.675	66	107	130 - 206	58	0.460

## PN.681

Pés reguláveis em inox AISI 304

*Stainless steel AISI 304 levelling feet*

	A	B	MIN - MÁX (MM)	PRÉ-REGULAÇÃO PRE-REGULATION	Ø	KG
PN.681	58	87	100 - 150	100 MM	50	0.380

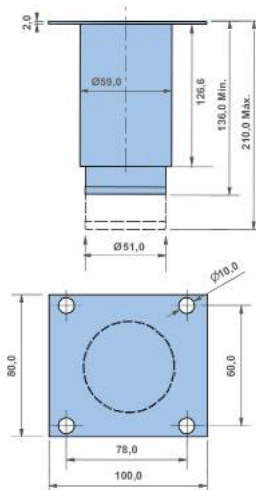


## PN.683

KG 0,400

Pés reguláveis em inox com base centrada

*Stainless steel levelling feet with centered mounting plate*

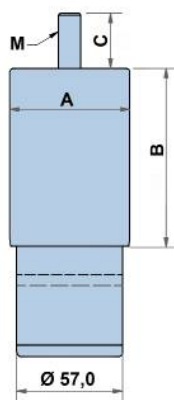


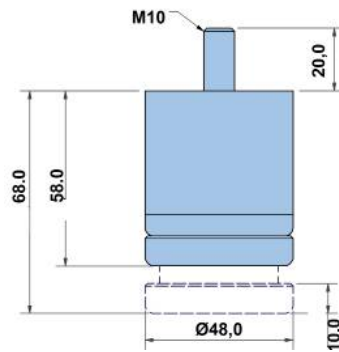
## PN.671-684

Pés reguláveis em inox com parafuso galvanizado

*Stainless steel levelling feet with galvanized screw*

	A	B	C	ROSCA THREAD	MIN - MÁX (MM)	KG
PN.671	65	110	19	M10	130 - 210	0.375
PN.682	64	93	19.5	M12	134 - 195	0.380
PN.684	64	93	19.5	M12	103 - 165	0.325



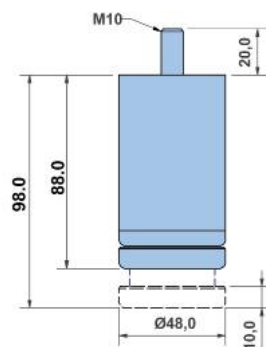


## PN.695

Pés reguláveis em plástico e em inox  
*Adjustable feet in stainless steel and plastic*

	ROSCA THREAD	PARAFUSO SCREW	
PN.695	M10	GALVANIZADO · GALVANIZED	0.110

158



## PN.696

Pés reguláveis em plástico e em inox  
*Adjustable feet in stainless steel and plastic*

	ROSCA THREAD	PARAFUSO SCREW	
PN.696	M10	GALVANIZADO · GALVANIZED	0.150

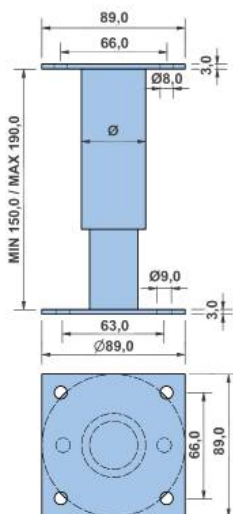


### PN.745 - PN.745-1

Pés reguláveis em inox com base de fixação ao solo para máquinas e equipamentos  
Placa de fixação ao móvel em aço pintado

*Stainless steel equipment legs with flange for floor fastening  
Mounting plate in painted steel*

	Ø
PN.745	41
PN-745-1	50

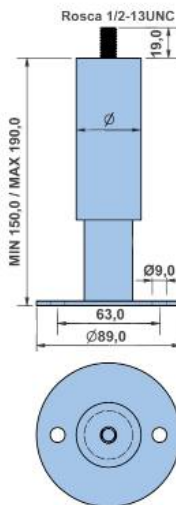


### PN.746 - PN.746-1

Pés reguláveis em inox com base de fixação ao solo para máquinas e equipamentos  
Parafuso em aço zincado

*Stainless steel equipment legs with flange for floor fastening  
Zinc plated screw*

	Ø
PN.746	41
PN-746-1	50





## TC.16 - TC.60

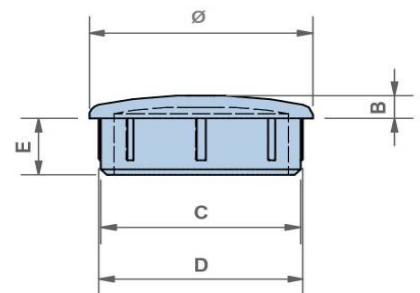
Tampas em plástico preto para tubos redondos

*Black plastic caps for round tubing*



	Ø	B	C	D	E	KG
TC.16	16	5	13	14	9.5	0.001
TC.19	19	5	16	17	9.5	0.001
TC.22	22	5	19	20	9.5	0.002
TC.25	25	5	21	23	9.5	0.002
TC.28	28	5	25	26.5	9.5	0.003
TC.30	30	5	25	27.5	9.5	0.003
TC.32	32	5	30	28	9.5	0.003
TC.35	35	5	30.5	32.5	9.5	0.003
TC.38	38	5	33	36	9.5	0.003
TC.40	40	5	35	37.5	9.5	0.005
TC.45	45	5	40.6	42.2	9.5	0.006
TC.50	50	5	45.3	48.3	9.5	0.006
TC.60	60	5	53	56	9.5	0.008

160




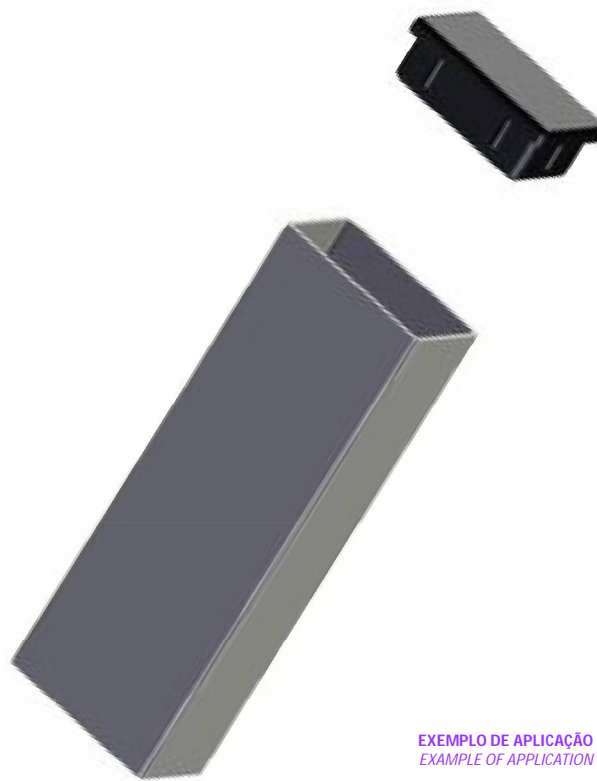
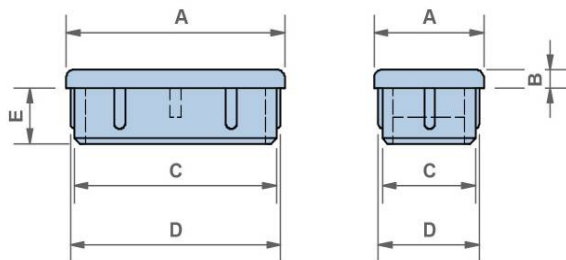
EXEMPLO DE APLICAÇÃO  
EXAMPLE OF APPLICATION

## TC.2525 - TC.6060

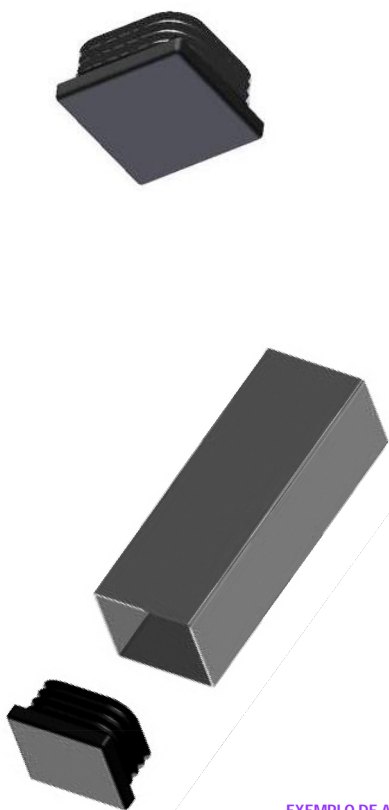
Tampas em plástico preto para tubos quadrados e retangulares

*Black plastic caps for square and rectangular tubing*

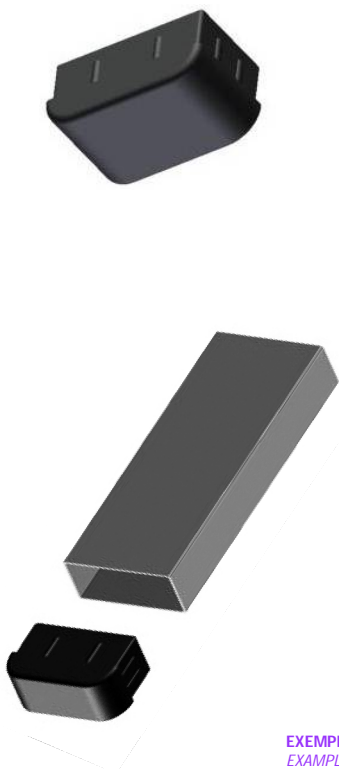
	A	B	C	D	E	
TC.2525	25x25	5	22.4	22.8	13.4	0.004
TC.3020	30x20	3	26.5x16.6	27.6x17.7	9.6	0.003
TC.3535	35x35	4	30.2	32.4	14.6	0.004
TC.4020	40x20	3.3	17.3x37.1	18.7x37.1	9.2	0.003
TC.4040	40x40	5	36.2	37.2	12.5	0.011
TC.5025	50x25	4.7	21.5x46.2	23.2x47.7	10.8	0.005
TC.5030	50x30	5	47x26.7	47.7x27.3	12.3	0.010
TC.5050	50x50	3.3	45.2	47.9	11.7	0.005
TC.6030	60x30	5	53.5x23.5	58.5x27.8	15.4	0.022
TC.6040	60x40	6	55.5x35.7	58.5x38.2	10.2	0.013
TC.6060	60x60	4.5	56.8	57.3	12.1	0.009



EXEMPLO DE APLICAÇÃO  
EXAMPLE OF APPLICATION



EXEMPLO DE APLICAÇÃO  
EXAMPLE OF APPLICATION



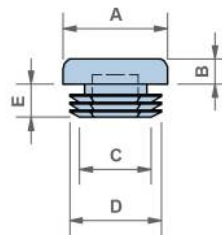
EXEMPLO DE APLICAÇÃO  
EXAMPLE OF APPLICATION

### TC.1616R - TC.4040Z

Tampas em plástico preto para tubos quadrados e retangulares

*Black plastic caps for square and rectangular tubing*

	A	B	C	D	E	KG
TC.1616R	16x16	5.3	12	13.7	10.5	0.002
TC.2020R	20x20	8.5	12	18.5	9.5	0.003
TC.2525R	25x25	8.9	20.7	23.2	14	0.003
TC.3030R	30x30	9	24.1	28.5	14.6	0.005
TC.8040R	80x40	5	74x32.7	79.7x39	13.7	0.020
TC.2020Z	20x20	5	12.4	18.7	9.6	0.003
TC.2525Z	25x25	5	21	22.8	14.2	0.005
TC.3030Z	30x30	5	24.3	27.8	14.5	0.005
TC.3535Z	35x35	5	29	33	14.4	0.006
TC.4040Z	40x40	5	31.8	38.7	14.3	0.007

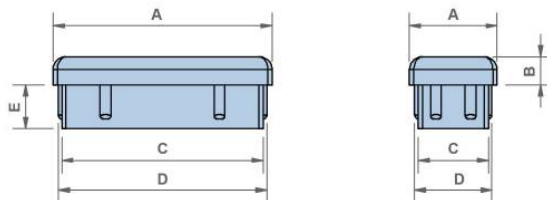


### TC.3015R - TC.6030R

Tampas em plástico preto para tubos quadrados e retangulares

*Black plastic caps for square and rectangular tubing*

	A	B	C	D	E	KG
TC.3015R	30x15	6.8	11.8x27	12.6x27.5	8.2	0.005
TC.3020R	30x20	7	16.5x26.3	17.7x27.6	9.8	0.005
TC.3520R	35x20	10.7	31.8x17	33x17.85	9.2	0.006
TC.5020R	50x20	6.6	16.7x46.1	18x47.6	10	0.009
TC.5030R	50x30	10.4	26.7x47	28x48.2	14.2	0.009
TC.5050R	50x50	6.5	44.9	47.5	12.2	0.026
TC.6030R	60x30	10.5	56.5x26.5	57.5x27.5	16.0	0.014

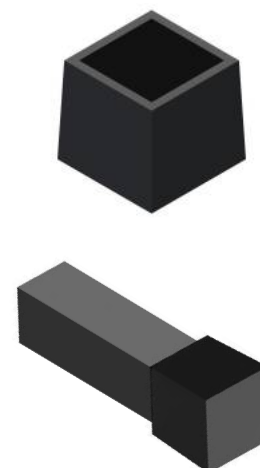
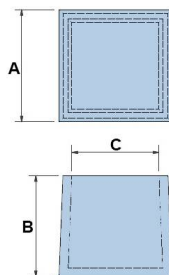


### PN.650-654

Pé de borracha para tubo quadrado

Rubber foot for square tubing

	A	B	C	KG
PN.650	48	44	38	0.060
PN.654	35	29	28	0.015



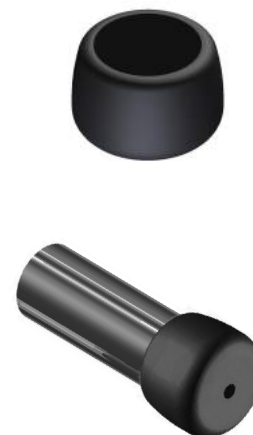
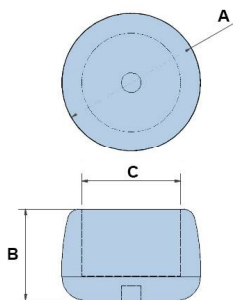
EXEMPLO DE APLICAÇÃO  
EXAMPLE OF APPLICATION

### PN.651 - PN.653-1

Pé de borracha para tubo redondo

Rubber foot for round tubing

	A	B	C	KG
PN.651	63	40	43	0.080
PN.652	59	47	38	0.080
PN.653-1	63	39	50	0.070



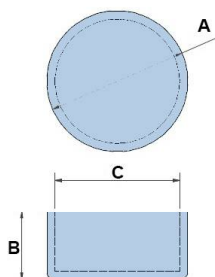
EXEMPLO DE APLICAÇÃO  
EXAMPLE OF APPLICATION

### PN.653

Pé de borracha para tubo redondo

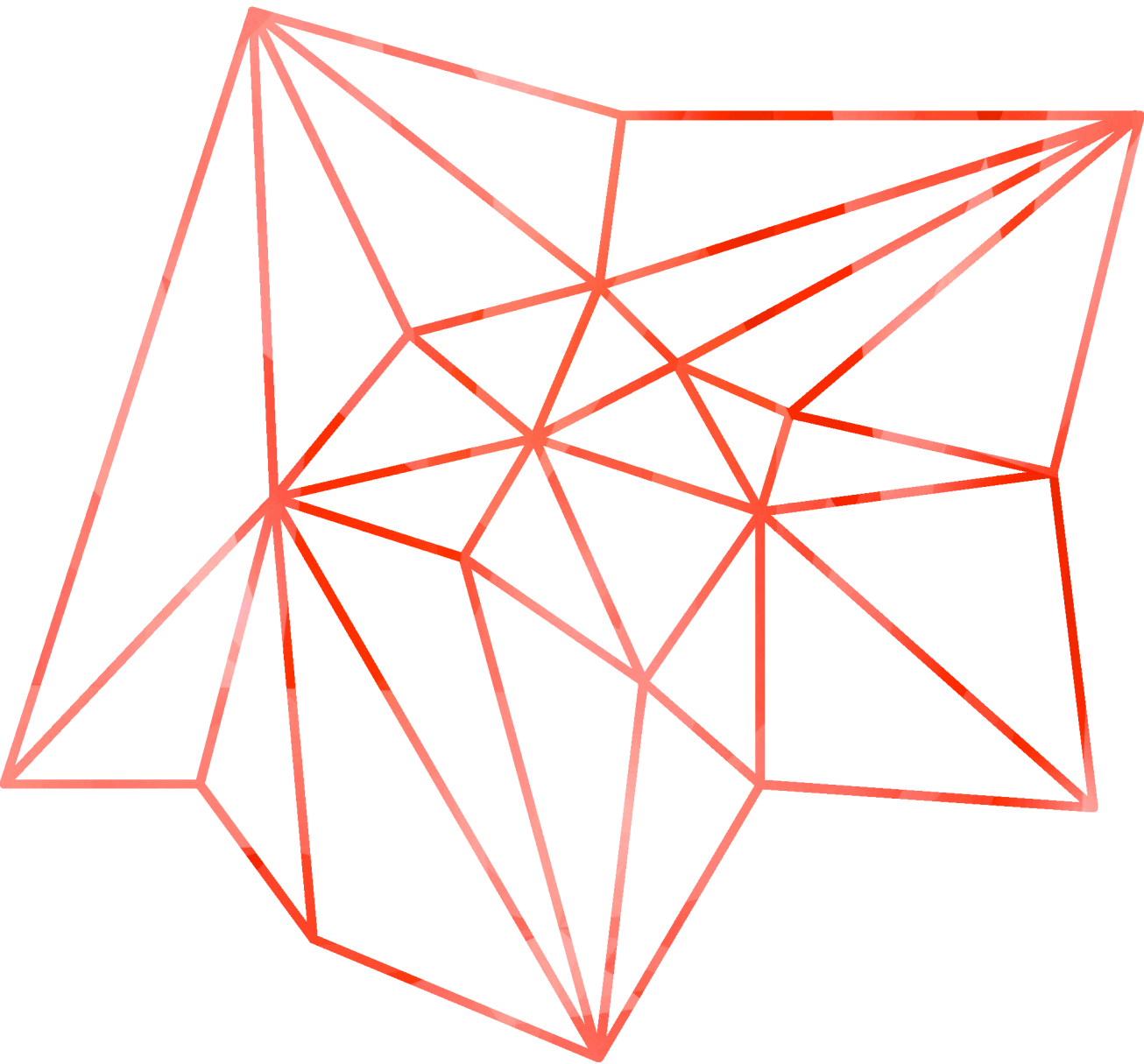
Rubber foot for round tubing

	A	B	C	KG
PN.653	56	26.5	50	0.035



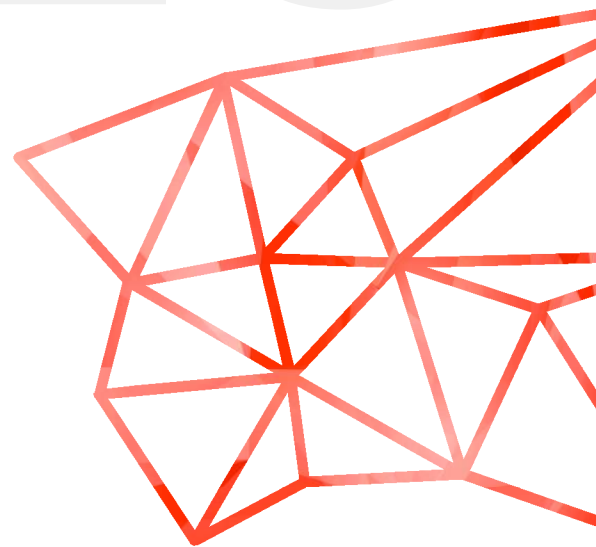
EXEMPLO DE APLICAÇÃO  
EXAMPLE OF APPLICATION

ACCESS



ACCESS

SÓRIES



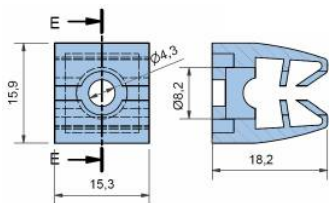
**06**

**ACESSÓRIOS**  
*ACCESSORIES*

SÓRIOS



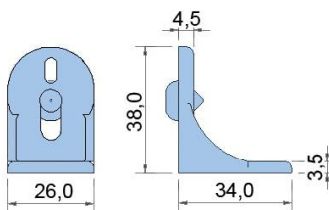
- 
- 168** **ACESSÓRIOS PARA VITRINES**  
*ACCESSORIES FOR SHOWCASES*
- 182** **CALHAS, CREMALHEIRAS, SUPORTES E ACESSÓRIOS**  
*SLIDING DOOR TRACKS, RACKS, SUPPORTS, BRACKETS  
AND ACCESSORIES*
- 194** **ACESSÓRIOS PARA EQUIPAMENTOS REFRIGERADOS**  
*ACCESSORIES FOR REFRIGERATED EQUIPMENTS*
- 198** **ACESSÓRIOS PARA ESPAÇOS DE CONSERVAÇÃO  
E PREPARAÇÃO DE ALIMENTOS**  
*ACCESSORIES FOR STORAGE AND FOOD PREPARATION AREAS*
- 209** **TUBOS E VÁLVULAS DE ESGOTO**  
*DRAIN TUBES AND VALVES*
- 211** **FECHOS E FECHADURAS**  
*LATCHES AND LOCKS*
- 218** **PERFIS DE PLÁSTICO E BORRACHA**  
*PLASTIC AND RUBBER PROFILES*
- 224** **SUPORTES, BASES, LIGAÇÕES E REMATES DE TUBO**  
*TUBE SUPPORTS, MOUNTING BASES, CONNECTORS  
AND END CAPS*
- 229** **CLIPS PARA VIDRO**  
*GLASS CLAMPS*
- 231** **EMBELEZADORES**  
*COVERS*



### AC.1083

Suporte em polipropileno(PP) cinza para sonda de termostato

*Grey polypropylene(PP) support for thermostat probe*



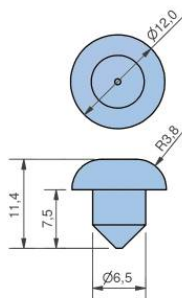
### AC.1009 G

Suporte grande em policarbonato(PC) transparente para vidro de vitrine

**AC.1021** Incluído

*Large transparent polycarbonate(PC) support for showcase glass*

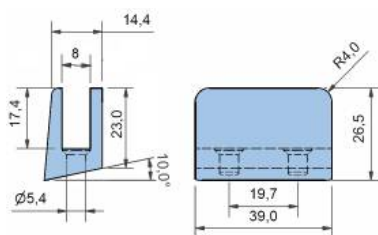
*AC.1021 Included*



### AC.1021

Piton em PVC transparente para **AC.1009 G**

*Transparent PVC stud for AC.1009 G*



### AC.1010 - AC.1010 C

Suporte inclinado em poliamida (PA) para vidro de vitrine

*Slanted polyamide (PA) support for showcase glass*

- AC.1010** - Preto / Black
- AC.1010 B** - Branco / White
- AC.1010 C** - Cinza / Grey

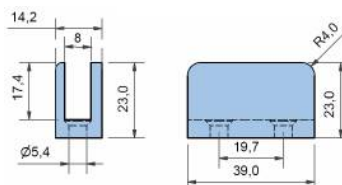
Outras cores sob consulta  
*Other colours upon request*

## AC.1011 - AC.1011 B

Suporte direito em poliamida (PA) para vidro de vitrine

*Straight polyamide (PA) support for showcase glass*

- AC.1011** - Preto / *Black*
- AC.1011 B** - Branco / *White*
- AC.1011 C** - Cinza / *Grey*

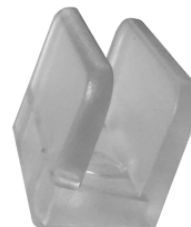
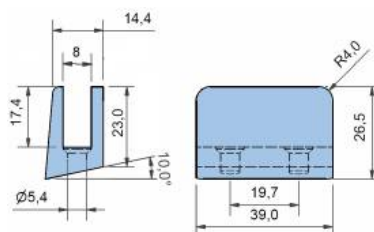


 Outras cores sob consulta  
*Other colours upon request*

## AC.1077

Suporte inclinado em policarbonato (PC) para vidro de vitrine

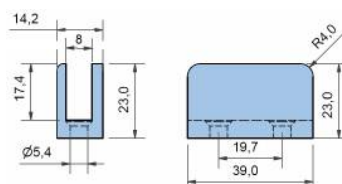
*Slanted transparent polycarbonate (PC) support for showcase glass*



## AC.1078

Suporte direito em policarbonato (PC) para vidro de vitrine;

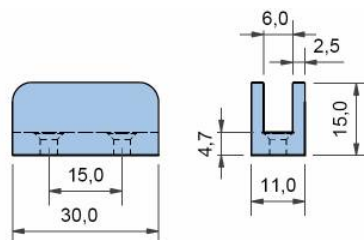
*Straight transparent polycarbonate (PC) support for showcase glass*



## AC.1533

Suporte em poliamida (PA) preto para vidro de vitrine

*Straight black polyamide (PA) support for showcase glass*



 Outras cores sob consulta  
*Other colours upon request*



### AC.1012

Ligação dupla em latão niquelado para vidro  
(inclui casquilhos e parafusos de inox)

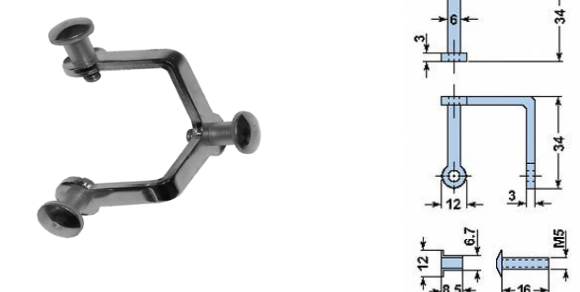
*Nickel-plated brass double joint for glass  
(includes bushings and stainless steel screws)*



### AC.1612

Ligação dupla em latão niquelado para vidro

*Nickel-plated brass double joint for glass*



### AC.1013

Ligação tripla em latão niquelado para vidro  
(inclui casquilhos e parafusos de inox)

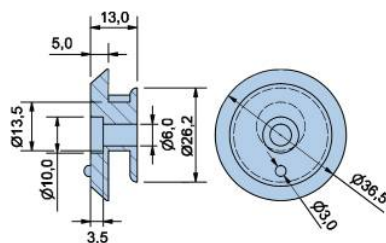
*Nickel-plated brass triple joint for glass  
(includes stainless steel bushings and screws)*



### AC.1613

Ligação tripla em latão niquelado para vidro

*Nickel-plated brass triple joint for glass*



### AC.1018 - AC.1018 B

Excêntrico em poliamida (PA) para vitrine

*Polyamide (PA) eccentric support for showcase glass*

**AC.1018** - Preto / Black  
**AC.1018 B** - Branco / White

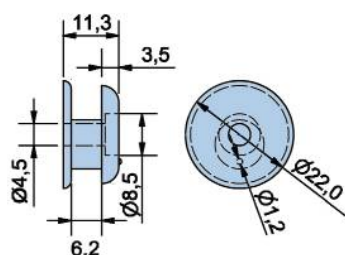


### AC.1019 - AC.1019 B

Excêntrico em poliamida (PA) para vitrine

*Polyamide (PA) eccentric support for showcase glass*

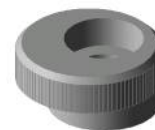
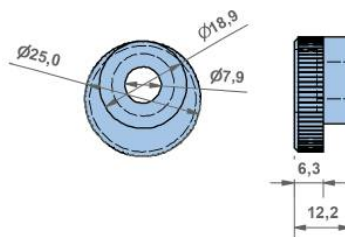
**AC.1019** - Cinza / Grey  
**AC.1019 B** - Branco / White



## AC.1020

Excêntrico em poliamida (PA) preto para fecho de vidro frontal de vitrine

*Black polyamide (PA) eccentric support to connect showcase glass*



## AC.1535

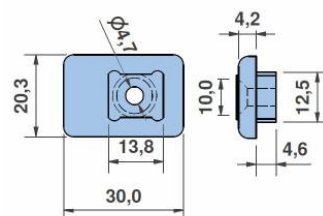
Suporte em poliamida (PA) cinza para vidro

*Grey polyamide (PA) support for glass*

### AC.1535-1

Suporte em policarbonato (PC) transparente para vidro

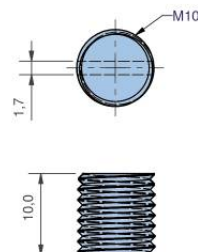
*Transparent polycarbonate (PC) support for glass*



## AC.1044

Parafuso M10x10mm em poliamida (PA) preta

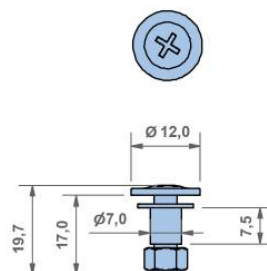
*M10x10mm black polyamide (PA) screw*

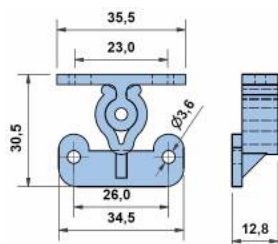


## AC.1053

Conjunto de parafuso M5x20mm e porca em inox com casquilho para ligação de vidro

*Stainless steel M5x20 screw and nut with bushing for glass connection*

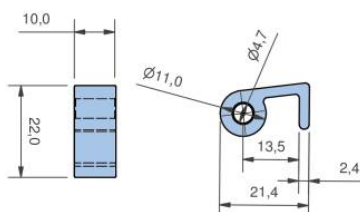




### AC.1058 PA

Fecho em poliamida (PA) cinza para portas, gavetas e armários

*Grey polyamide (PA) snap latch for drawers, doors and cabinets*

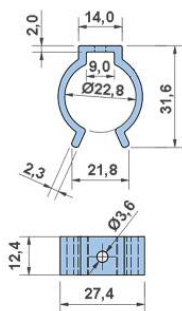


### AC.1061

Gancho em acetil branco para vidro de vitrine

*White acetal hook for showcase glass*

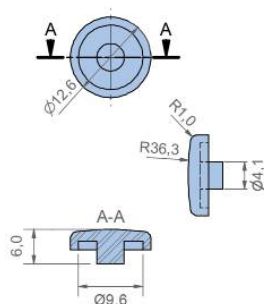
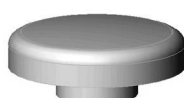
172



### AC.1062

Suporte em acetil branco para lâmpada

*White acetal support for lamp*



### AC.1080 - AC.1080 CA

Tampão em poliamida (PA) para rebite de 4mm

*Polyamide (PA) cap for 4mm rivet*

**AC.1080** - Branco / *White*

**AC.1080 C** - Cinza / *Grey*

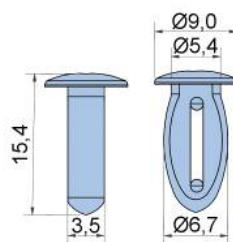
**AC.1080 CA** - Castanho / *Brown*

## AC.1081 - AC.1081 P

Tapa furos em poliamida (PA)

*Polyamide (PA) hole cover*

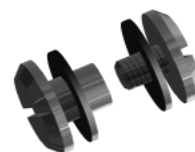
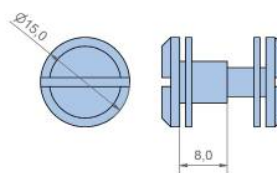
- AC.1081** - Branco / *White*
- AC.1081 C** - Cinza / *Grey*
- AC.1081 CA** - Castanho / *Brown*
- AC.1081 P** - Preto / *Black*



## AC.1214

Ligação dupla em latão niquelado para vidro  
(inclui duas anilhas em PVC transparente)

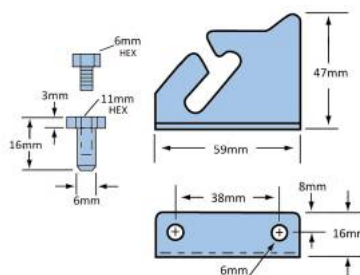
*Nickel-plated brass double joint for glass  
(includes 2 transparent PVC washers)*



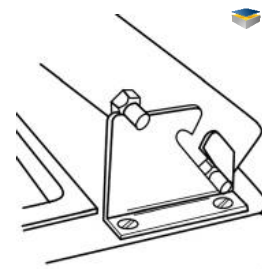
## AC.1215

Par de dobradiças em inox para tampa de vitrine  
Fornecido com parafusos e porcas

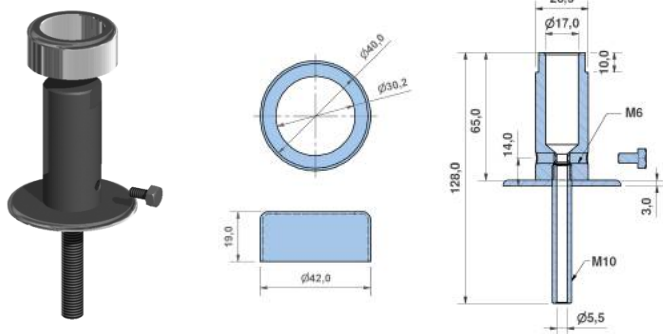
*Lid cover bracket assembly  
Supplied with pivot screws and pins*



**COMPONENT**  
HARDWARE



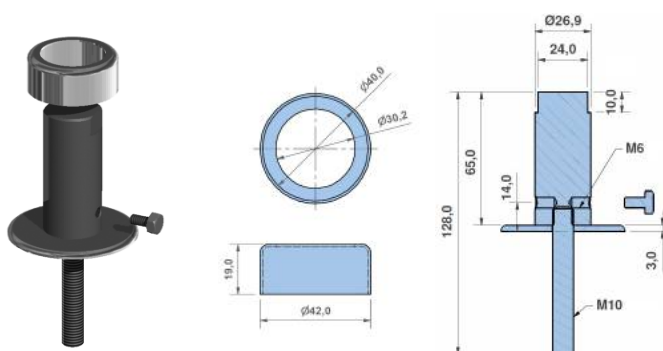
**EXEMPLO DE APLICAÇÃO**  
**EXAMPLE OF APPLICATION**



## DV.2650

Kit base suporte  $\varnothing 60 \times 128 \text{mm}$   
(permite a passagem de um cabo por dentro)

Support base kit  $\varnothing 60 \times 128 \text{mm}$   
(allows passage of one cable inside)

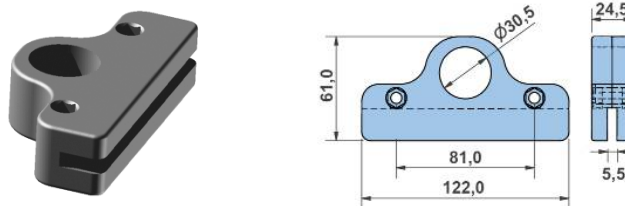


## DV.2651

Kit base suporte  $\varnothing 60 \times 128 \text{mm}$

Support base kit  $\varnothing 60 \times 128 \text{mm}$

174

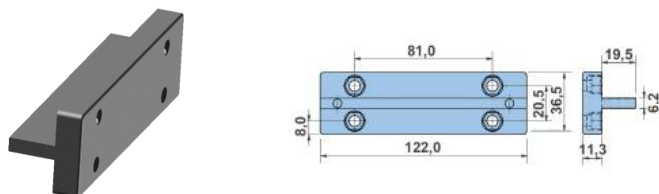


## AC.1265 - AC.1265 P

Suporte de self em poliamida (PA) para vidro de vitrine  
Espessura vidro 6/8mm

Polyamide (PA) support for showcase glass  
6/8mm glass thickness

AC.1265 - Cinza / Grey  
AC.1265 P - Preto / Black



## AC.1266 - AC.1266 P

Suplemento de self em poliamida (PA) para AC.1265

Polyamide (PA) supplement for AC.1265

AC.1266 - Cinza / Grey  
AC.1266 P - Preto / Black

## AC.1267 - AC.1267 P

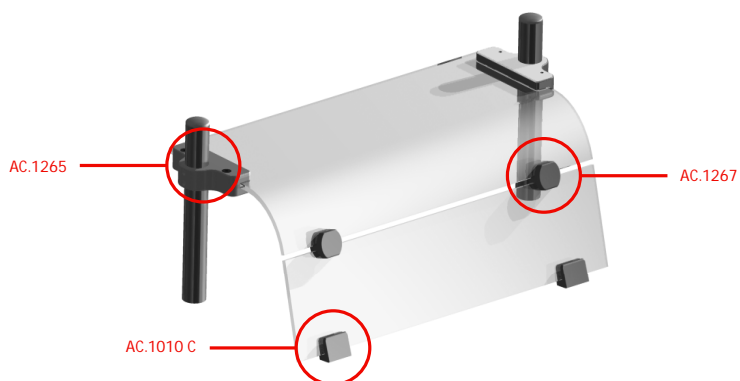
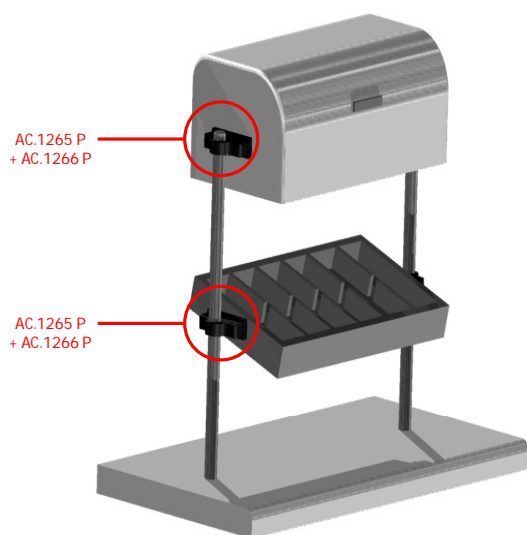
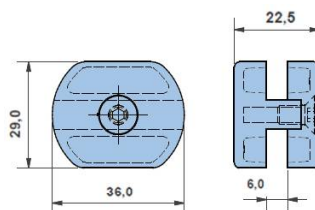
Suporte/ligação de self em poliamida (PA) para vidro de vitrine

Espessura vidro 6/8mm

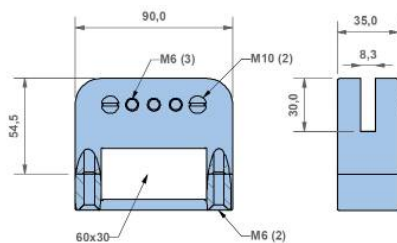
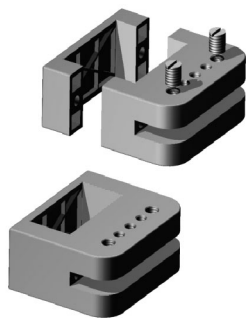
*Polyamide (PA) connection/support for showcase glass  
6/8mm glass thickness*

**AC.1267** - Cinza / Grey

**AC.1267 P** - Preto / Black



**EXEMPLO DE APLICAÇÃO**  
*EXAMPLE OF APPLICATION*

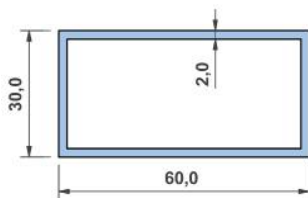
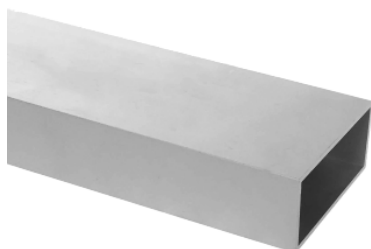


### AC.1269-1 - AC.1269-1 P

Suporte de self em poliamida (PA) para vidro de vitrine  
Espessura vidro 8mm

*Polyamide (PA) support for showcase glass  
8mm glass thickness*

**AC.1269-1** - Cinza / Grey  
**AC.1269-1 P** - Preto / Black

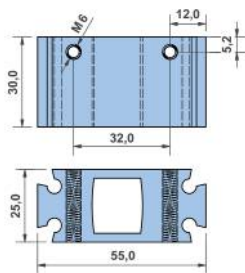


### AC.1286

Perfil de alumínio anodizado cinza 60x30x2 com 5,8mt

*Grey anodized aluminium profile 60x30x2 with 5,8mt*

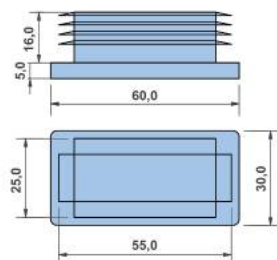
176



### AC.1287

Base suporte de prumo em alumínio

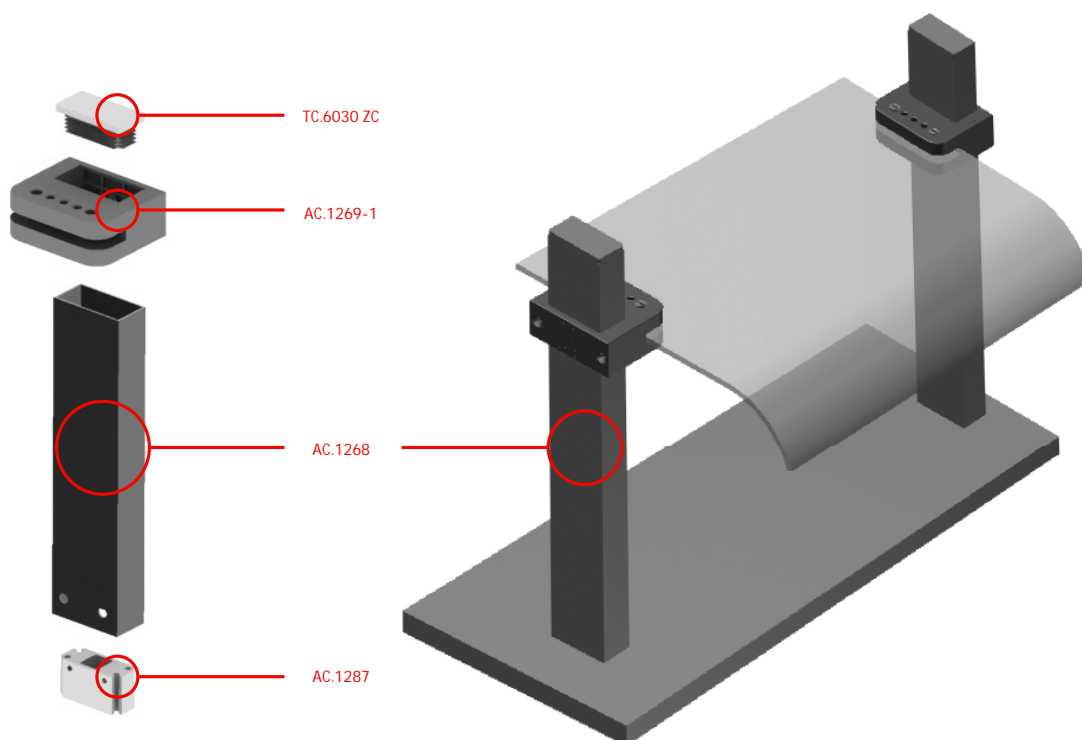
*Aluminium support base for profile*



### TC.6030 Z C

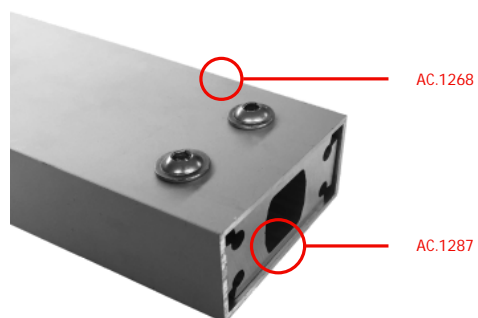
Tampão plástico cinza 60x30mm

*Grey plastic cap for rectangular tube 60x30*

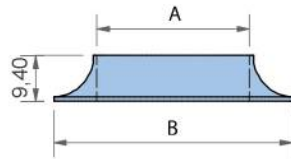


**MONTAGEM DA BASE SUPORTE**  
ASSEMBLY OF BASE SUPPORT

**EXEMPLO DE APLICAÇÃO**  
EXAMPLE OF APPLICATION



**FIXAÇÃO DA BASE AO PERFIL**  
APPLICATION OF BASE ON PROFILE

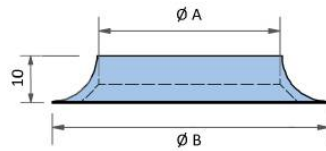


### EP.C.01.30.PN - EP.C.01.38.PN

Base em poliamida (PA) preta para remate de tubo redondo

*Black polyamide (PA) base for finishing round tube*

	ØA	ØB
EP.C.01.30.PN	30	47
EP.C.01.38.PN	38	55



### DV.2860 - DV.2061

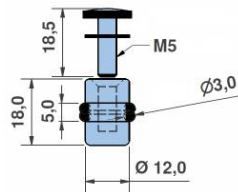
Base em inox para remate de tubo

*Stainless steel finishing for tube*

	ØA	ØB
DV.2860	38.2	58.0
DV.2061	60.5	80.0

178

☑ Outras medidas sob consulta  
*Other dimensions upon request*

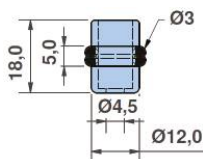


### AC.1270

Acessório em latão cromado com parafuso para aplicar em vidro

*Chrome plated brass accessory with screw for application on glass*

☑ Opção: inox sob consulta  
*Option: stainless steel upon request*



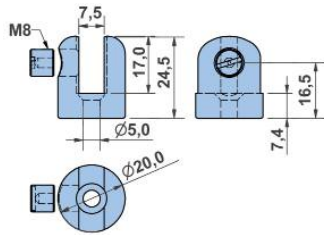
### AC.1271

Acessório em latão cromado sem parafuso para aplicar em vidro

*Chrome plated brass accessory without screw for application on glass*

☑ Opção: inox sob consulta  
*Option: stainless steel upon request*

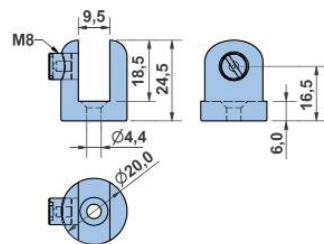




### AC.1277

Acessório em latão cromado Ø20mm com rasgo de 7,5mm para aplicar em vidro

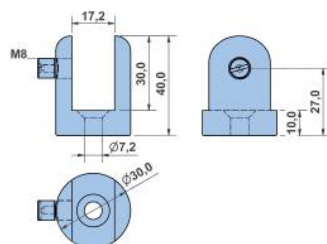
*Chrome plated brass Ø20mm accessory with a 7,5mm opening for application on glass*



### AC.1278

Acessório em latão cromado Ø20mm com rasgo de 9,5mm para aplicar em vidro

*Chrome plated brass Ø20mm accessory with a 9,5mm opening for application on glass*



### AC.1279

Acessório em latão cromado Ø30mm com rasgo de 17mm para aplicar em vidro

*Chrome plated brass Ø30mm accessory with a 17mm opening for application on glass*

## PT.1300 - PT.1305

Porta em ABS para vitrine com perfil em PVC com magnético  
Fornecida com dobradiças e fiéis

**Opção: Fecho AC.1059**

*ABS showcase doors with PVC gasket with magnet  
Supplied with hinges and pins*

**Option: Latch AC.1059**

**PT.1300** – Cinza claro / *Light grey*  
**PT.1301** – Cinza escuro / *Dark grey*  
**PT.1304** – Branca / *White*

Outras cores sob consulta  
*Other colours upon request*



**EXEMPLO DE APLICAÇÃO**  
*EXAMPLE OF APPLICATION*



**DOBRADIÇA**  
*HINGE*

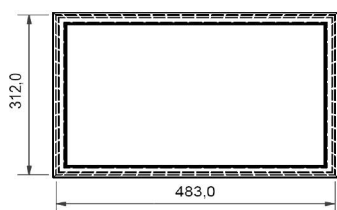
**PEGA**  
*PULL*



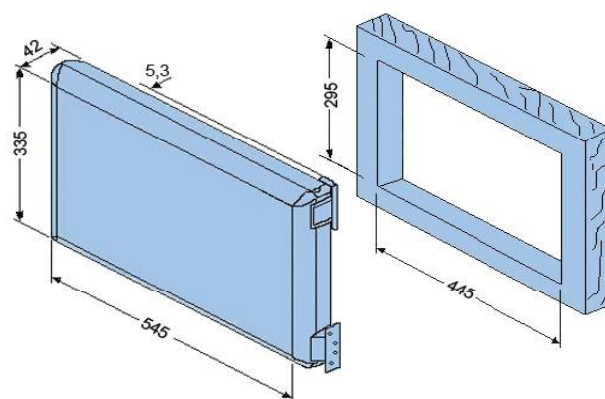
**PORTA**  
*DOOR*



**INTERIOR PORTA**  
*DOOR INTERIOR*

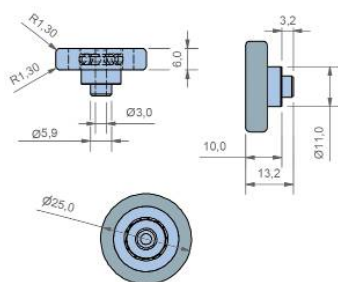


**PT.1320 - BORRACHA PARA PORTA**  
*PT.1320 - DOOR GASKET*



**FECHO AC.1058 PA**  
*LATCH AC.1058 PA*

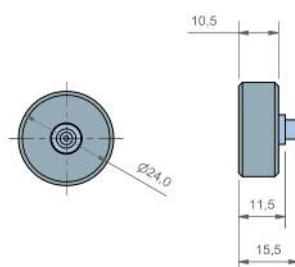




### AC.1007

Rolamento em aço zincado/poliamida (PA) para portas deslizantes

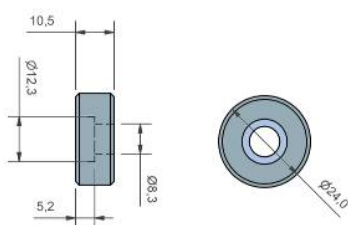
*Zinc plated steel/polyamide (PA) ball bearing for sliding doors*



### AC.1008

Rodizio em poliamida(PA) com cravo inox para corredeiras

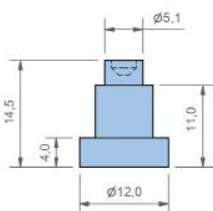
*Polyamide(PA) bearing with stainless steel stud for drawer slides*



### AC.1040

Rodizio em poliamida(PA) para AC.1008 (parte exterior)

*Polyamide(PA) bearing without stud for AC.1008*



### AC.1040-1

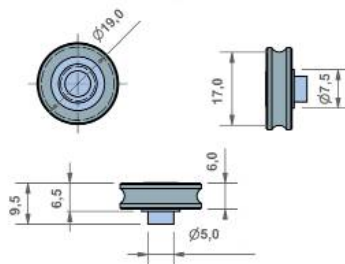
Roleto em inox para rodizio AC.1008

*Stainless steel stud for AC.1008 bearing*

### AC.2583

Rolamento em aço zincado/poliamida (PA) com cravo para portas deslizantes

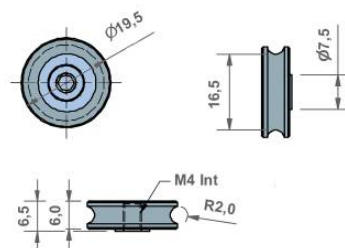
*Zinc plated steel/polyamide (PA) ball bearing with stud for sliding doors*



### AC.2582-1

Rolamento em aço zincado/poliamida (PA) para portas deslizantes com rosca M4

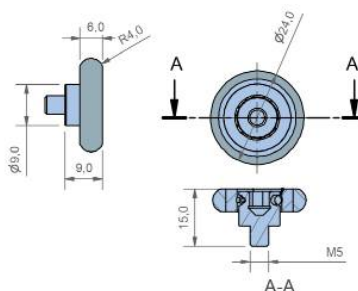
*Zinc plated steel/polyamide (PA) ball bearing for sliding doors with M4 thread*



### AC.2580

Rolamento em aço zincado/poliamida (PA) para portas deslizantes com rosca M5

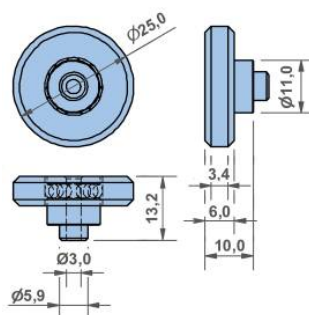
*Zinc plated steel/polyamide (PA) ball bearing for sliding doors with M5 thread*



### AC.2585

Rolamento em aço zincado com cravo para portas deslizantes

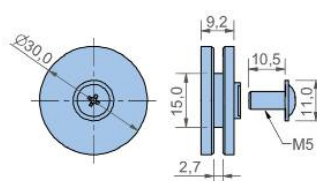
*Zinc plated ball bearing with stud for sliding doors*

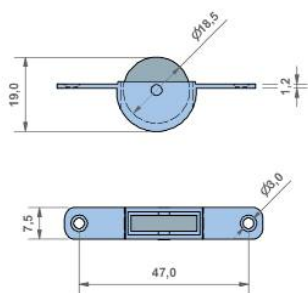


### AC.1182

Rolamento Ø30 em poliamida (PA)/aço zincado  
Inclui parafuso M5

*Ø30 polyamide (PA)/zinc plated steel bearing  
Includes M5 screw*





### AC.1001

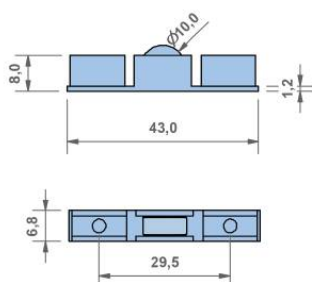
Suporte em aço zincado com rolete em poliamida (PA) para portas deslizantes

*Zinc plated steel support with polyamide (PA) bearing for sliding doors*

### AC.1001 I

Suporte em aço zincado com rolete em inox para portas deslizantes

*Zinc plated steel support with stainless steel bearing for sliding doors*



### AC.1027

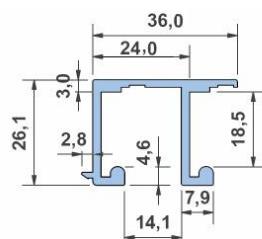
Roleta aço zincado com parafusos para calha de alumínio

*Zinc plated steel bearing with screws for aluminium track*

### AC.1027 I

Roleta em aço zincado com rolamento em inox para calha de alumínio

*Zinc plated steel support with stainless steel ball bearing for aluminium track*



### AC.1395 - 1397

Calha perfil alumínio 36mm para portas deslizantes

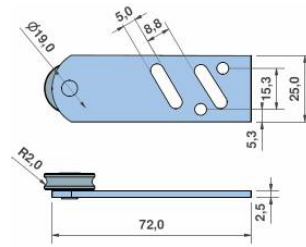
*36mm sliding door track in extruded aluminium*

- AC.1395 - 6 Mts
- AC.1396 - 2 Mts
- AC.1397 - 3 Mts

## AC.1415

Suporte em aço zincado para portas deslizantes, com rolamento (AC.2583)

*Zinc plated steel support with (AC.2583) ball bearing for sliding doors*

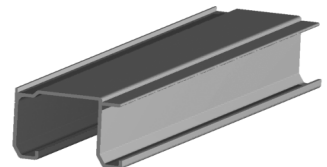
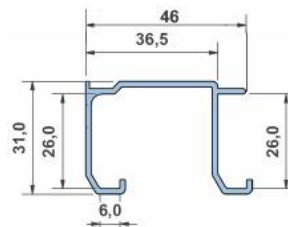


## AC.1400 - 1403

Calha perfil alumínio 46mm para portas deslizantes

*46mm sliding door track in extruded aluminium*

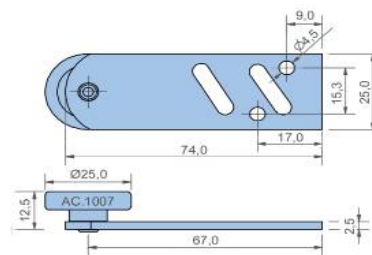
- AC.1400** - 6 Mts
- AC.1402** - 2 Mts
- AC.1403** - 3 Mts



## AC.1004

Suporte em aço zincado para portas deslizantes, com rolamento (AC.1007)

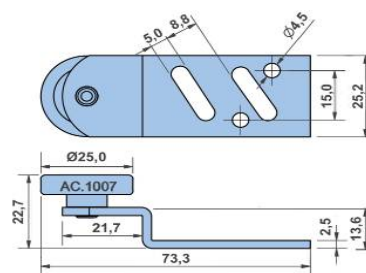
*Zinc plated steel support with (AC.1007) ball bearing for sliding doors*

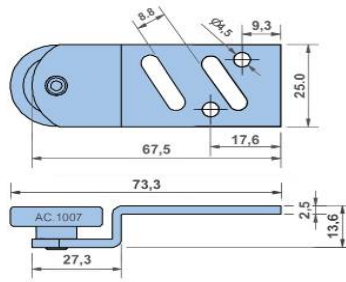


## AC.1408

Suporte anterior em aço zincado para portas deslizantes, com rolamento (AC.1007)

*Front zinc plated steel support with (AC.1007) ball bearing for sliding doors*

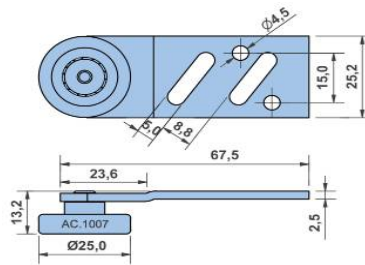




### AC.1408-1

Suporte anterior em aço zincado para portas deslizantes, com rolamento (AC.1007)

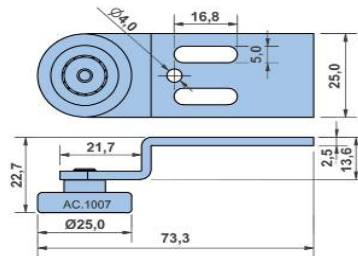
*Front zinc plated steel support with (AC.1007) ball bearing for sliding doors*



### AC.1410

Suporte posterior em aço zincado para portas deslizantes, com rolamento (AC.1007)

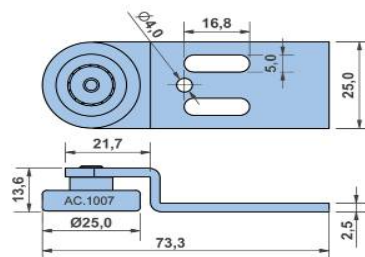
*Rear zinc plated steel support with (AC.1007) ball bearing for sliding doors*



### AC.1438

Suporte anterior em aço zincado para portas deslizantes com rasgo vertical e rolamento (AC.1007)

*Front zinc plated steel support with (AC.1007) ball bearing for sliding doors with vertical groove*



### AC.1438-1

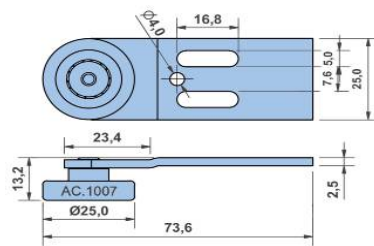
Suporte anterior em aço zincado para portas deslizantes com rasgo vertical e rolamento (AC.1007)

*Front zinc plated steel support with (AC.1007) ball bearing for sliding doors with vertical groove*

## AC.1440

Suporte posterior em aço zincado para portas deslizantes com rasgo vertical e rolamento (AC.1007)

Rear zinc plated steel support with (AC.1007) ball bearing for sliding doors with vertical groove



AC.1400 A AC.1403

AC.1395 A AC.1397



AC.1580



AC.1408 / AC.1438

AC.1410 / AC.1440

AC.1415

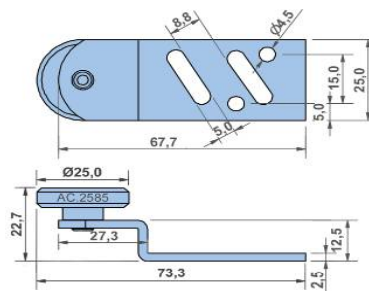
EXEMPLO DE APLICAÇÃO  
EXAMPLE OF APPLICATION

187

## AC.1445

Suporte anterior em aço zincado para portas deslizantes, com rolamento em aço zincado (AC.2585)

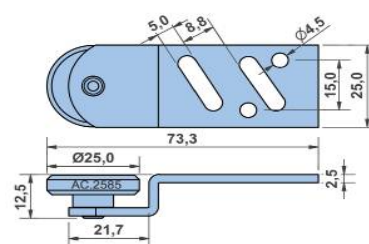
Front zinc plated steel support with (AC.2585) zinc plated steel ball bearing for sliding doors

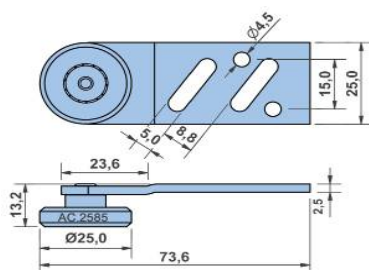


## AC.1445-1

Suporte anterior em aço zincado para portas deslizantes, com rolamento em aço zincado (AC.2585)

Front zinc plated steel support with (AC.2585) zinc plated steel ball bearing for sliding doors

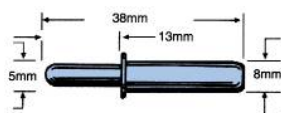




### AC.1446

Suporte posterior em aço zincado para portas deslizantes, com rolamento em aço zincado (AC.2585)

Rear zinc plated steel support with (AC.2585) zinc plated steel ball bearing for sliding doors

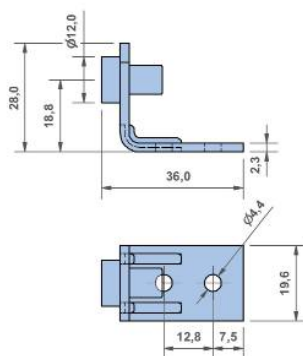


### AC.1405

Pino guia com mola para portas deslizantes

Spring loaded guide pin for sliding doors

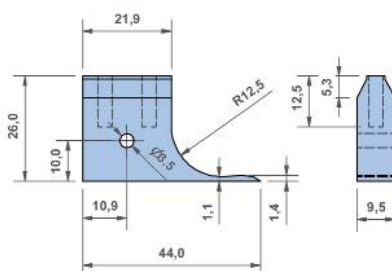
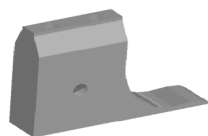
✓ Fornecido com anilha de fixação  
Supplied with fixing washer



### AC.1406

Batente de borracha para porta deslizante com suporte em aço zincado

Zinc plated steel door stop with rubber bumper



### AC.1580

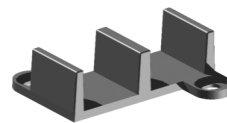
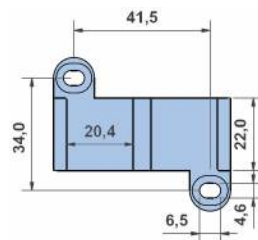
Bloqueio em poliamida(PA) branca para perfil AC.1400-1403

White polyamide(PA) block for tracks AC.1400-1403

### AC.1411

Guia em poliamida (PA) cinza para portas deslizantes com 19mm

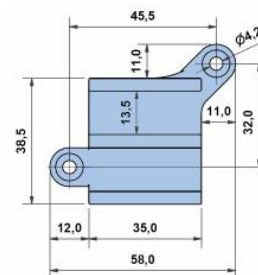
Grey polyamide (PA) door guide for 19mm sliding doors



### AC.1412

Guia em ABS/PC cinza para portas deslizantes com 13mm

Grey ABS/PC door guide for 13mm sliding doors



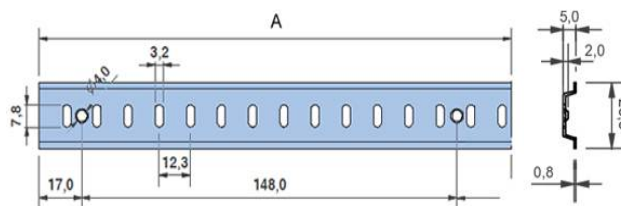
### AC.1029 - 1034

Cremalheira em aço inoxidável AISI 304

Stainless steel AISI 304 pilaster

	A (mm)
AC.1029	1500
AC.1032	1000
AC.1034	2000

 Outros comprimentos sob consulta  
Other lengths upon request

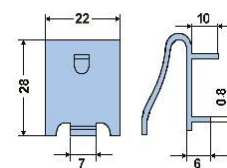
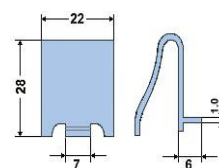


### AC.1036 - 1038

Suportes de cremalheira em aço inoxidável AISI 304

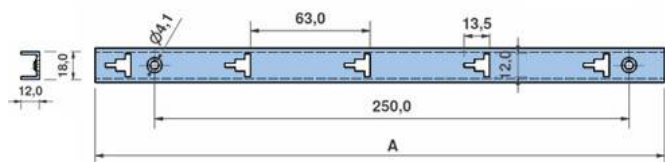
Stainless steel AISI 304 holders for pilaster

	ESPESSURA (mm) THICKNESS (mm)
AC.1036	0.8
AC.1036-1	1.0
AC.1038	0.8
AC.1038-1	1.0



AC.1036 / AC.1036-1

AC.1038 / AC.1038-1



### AC.1770 - 1772

Calha perfurada 18x12mm em alumínio natural

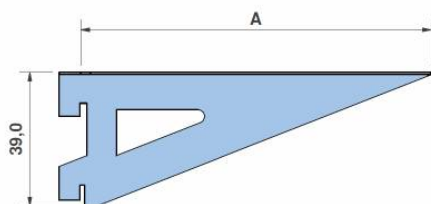
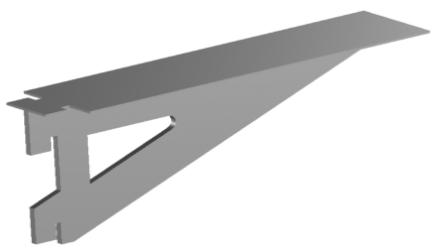
*18x12mm natural aluminum pilaster*

	A (mm)
AC.1770	530
AC.1771	1000
AC.1772	2000

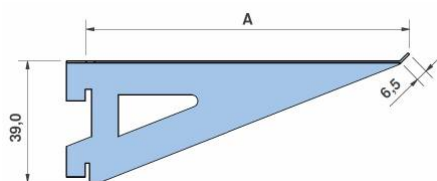
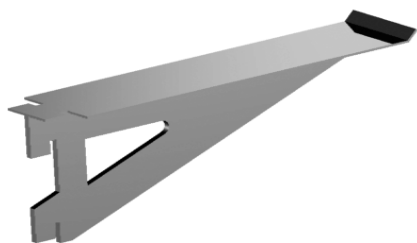
### AC.1775 - 1782

Poleia sem rebordo para calha perfurada 18x12mm em alumínio natural

*Natural aluminum bracket without flange for 18x12mm pilaster*



	A (mm)
AC.1775	100
AC.1776	150
AC.1777	200
AC.1778	250
AC.1779	300
AC.1780	350
AC.1781	400
AC.1782	450



### AC.1783 - 1790

Poleia com rebordo para calha perfurada 18x12mm em alumínio natural

*Natural aluminum bracket with flange for 18x12mm pilaster*

	A (mm)
AC.1783	100
AC.1784	150
AC.1785	200
AC.1786	250
AC.1787	300
AC.1788	350
AC.1789	400
AC.1790	450

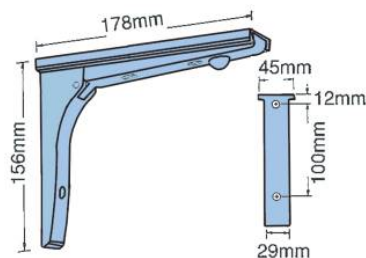
## AC.1650

Suporte dobrável e removível em zamak cromado com base em inox com 156x178mm

**Capacidade de carga:** 90kg em 2 suportes

*Folding Removable Shelf Bracket in chrome plated zamak with stainless steel mount, 156x178mm*

**Load capacity:** 90kg per 2 brackets



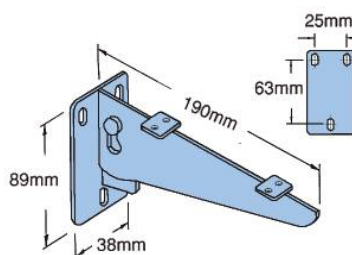
## AC.1651

Suporte dobrável em inox AISI 304 com 89x190mm

**Capacidade de carga:** 68kg em 2 suportes

*AISI 304 stainless steel folding bracket with 89x190mm*

**Load capacity:** 68kg per 2 brackets



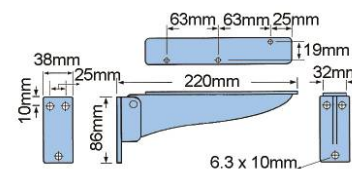
## AC.1652

Suporte dobrável em inox AISI 304 com 86x220mm

**Capacidade de carga:** 90kg em 2 suportes

*AISI 304 stainless steel folding bracket with 86x220mm*

**Load capacity:** 90kg per 2 brackets



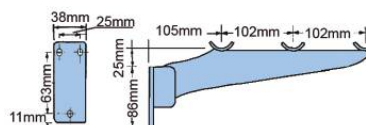
## AC.1653

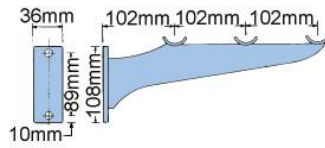
Suporte dobrável em inox AISI 304 com 86x309mm (para 3 tubos Ø25mm)

**Capacidade de carga:** 68kg em 2 suportes

*AISI 304 stainless steel folding bracket with 86x309mm (for 3 tubes Ø25mm)*

**Load capacity:** 68kg per 2 brackets





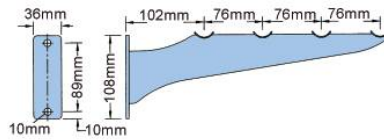
### AC.1654

Suporte fixo em inox AISI 304 com 108x306mm (para 3 tubos Ø25mm)

**Capacidade de carga:** 90kg em 2 suportes

*AISI 304 stainless steel bracket with 108x306mm (for 3 tubes Ø25mm)*

**Load capacity:** 90kg per 2 brackets



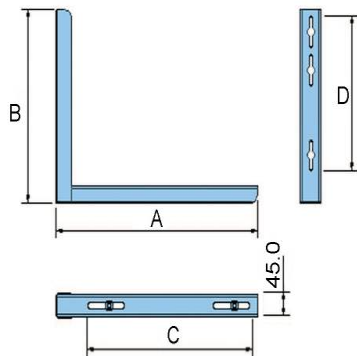
### AC.1655

Suporte fixo em inox AISI 304 com 108x330mm (para 4 tubos Ø25mm)

**Capacidade de carga:** 90kg em 2 suportes

*AISI 304 stainless steel bracket with 108x330mm (for 4 tubes Ø25mm)*

**Load capacity:** 90kg per 2 brackets



### SP.4235 - SP.5540 R

Suportes para máquinas de ar condicionado

**Opção:** Porcas ajustáveis

*Brackets for air conditioning machines*

**Option:** Running nuts

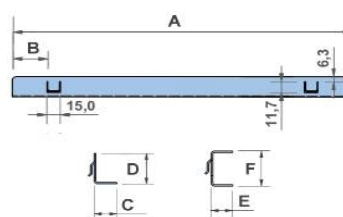
	A	B	C	D	MATERIAL	CARGA (KG) LOAD (KG)
SP.4235	415	340	335	265	AÇO ZINCADO GALVANIZED STEEL	50
SP.4935	485	340	405	265	AÇO ZINCADO GALVANIZED STEEL	75
SP.5540R	545	390	470	315	AÇO ZINCADO GALVANIZED STEEL	140

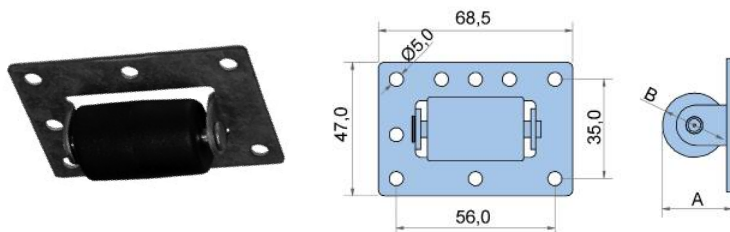
## DV.2470 - 2475

Suportes em aço inox para prateleiras  
Espessura Inox - 1.2mm

*Stainless steel supports for shelves*  
*Stainless steel thickness - 1.2mm*

	A	B	C	D	E	F
DV.2470	430	38	16	25	-	-
DV.2471	530	38	16	25	-	-
DV.2472	630	38	20	25	-	-
DV.2473	635	8	20	25	-	-
DV.2474	730	38	20	25	-	-
DV.2475	635	8	-	-	15	28

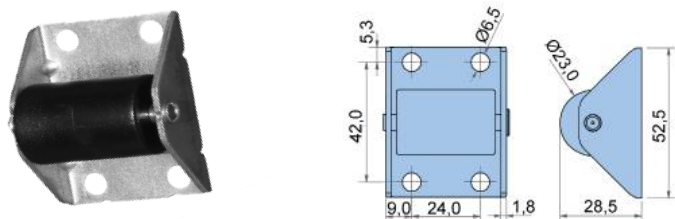




### AC.1005 - 1006

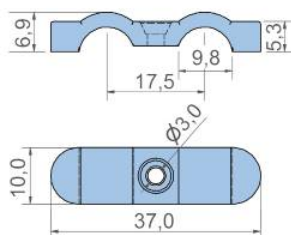
Deslizador em aço zincado/ABS-PC para arcas  
Zinc plated steel and ABS-PC roller for freezers

	A	ØB
AC.1005	23.0	19
AC.1006	24.5	23



### AC.1350

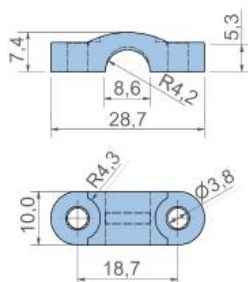
Deslizador em aço zincado/ABS-PC para arcas  
Zinc plated steel and ABS-PC roller for freezers



### AC.1059 - AC.1059 B

Abraçadeira dupla em poliamida (PA) para cabo elétrico  
Polyamide(PA) double clamp for electrical cords

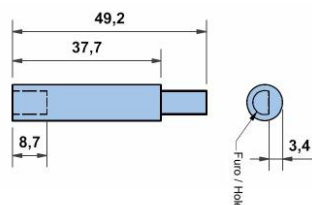
AC.1059 - Preto / Black  
AC.1059 B - Branco / White



### AC.1060 - AC.1060 B

Abraçadeira simples em poliamida (PA) para cabo elétrico  
Polyamide(PA) single clamp for electrical cords

AC.1060 - Preto / Black  
AC.1060 B - Branco / White



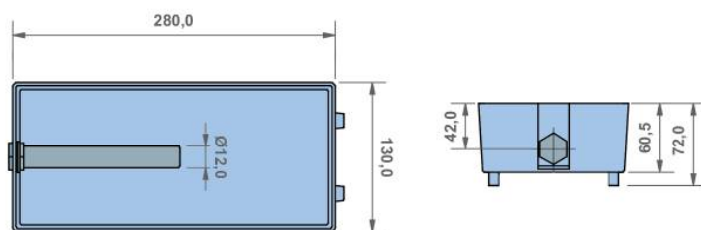
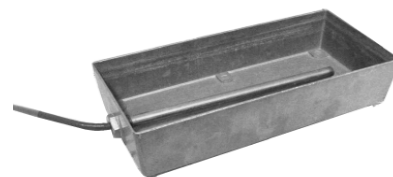
### AC.1175

Suplemento em ABS para termostato  
ABS supplement for thermostat

### AC.1195-4

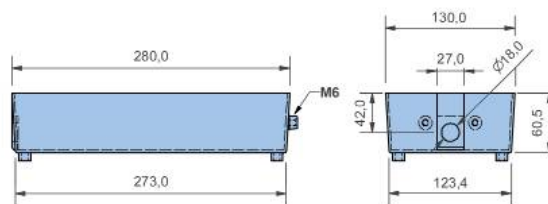
Kit bandeja de evaporação em alumínio  
 Resistência com sistema PTC, 220V - 230W  
 Diâmetro da resistência - 12mm  
 Capacidade da bandeja - 1,9L  
 Capacidade de evaporação - 0,200 - 0,250L/h  
 Inclui parafusos de fixação

*Aluminium water evaporation tray kit  
 PTC system resistance, 220V - 230W  
 Resistance diameter - 12mm  
 Capacity - 1,9L  
 Evaporation capacity - 0,200 - 0,250L/h  
 Fixation screws included*



### AC.1199

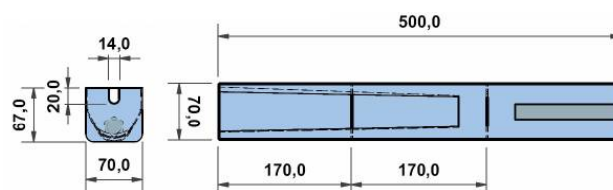
Bandeja de evaporação em alumínio sem resistência  
*Aluminium water evaporation tray without electrical resistance*

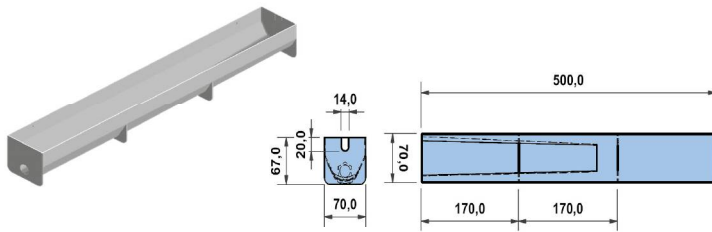


### AC.1197-4

Kit bandeja de evaporação em PP com FV  
 Resistência com sistema PTC, 220V - 230W  
 Diâmetro da resistência - 12mm  
 Capacidade da bandeja - 1,5L  
 Capacidade de evaporação - 0,200 - 0,250L/h

*PP with GF water evaporation tray kit  
 PTC system resistance, 220V - 230W  
 Resistance diameter - 12mm  
 Capacity - 1,5L  
 Evaporation capacity - 0,200 - 0,250L/h*

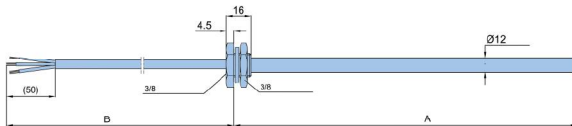




### AC.1198

Bandeja de evaporação em polipropileno (PP) sem resistência

*Polypropylene (PP) water evaporation tray without electrical resistance*

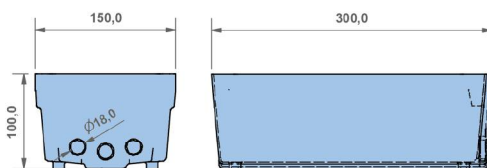


### AC.1203-3 - AC.1203-4

Resistência tipo cartucho de 230V

*Cartridge type resistance - 230V*

	A	B	W
AC.1203-3	240	1100	500
AC.1203-4	175	1500	230



### AC.1205

Bandeja de evaporação em ABS auto-extinguível preto para uso com resistência de 230W  
Capacidade : 3L

*Evaporation tray in self-extinguishing black ABS for use with 230W PTC resistance - Capacity= 3L*

### AC.1206

Bandeja de evaporação em policarbonato(PC) cinza com furo para colocação de resistência PTC  
Capacidade = 3L

*Evaporation tray in grey polycarbonate(PC) with hole for - Capacity= 3L*

## AC.1225

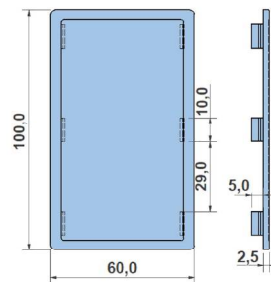
Tampa em poliamida (PA) para furos 90x50mm

*Polyamide (PA) cover for 90x50mm holes*

**AC.1225** - Branco / *White*

**AC.1225 C** - Cinza / *Grey*

**AC.1225 P** - Preto / *Black*

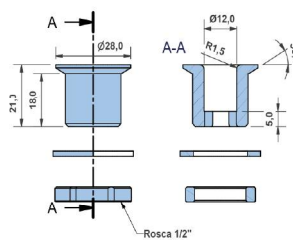


## AC.1338

Válvula 1/2 em LatãoCromado

*1/2 Valve in Chromed Brass*

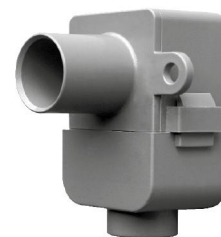
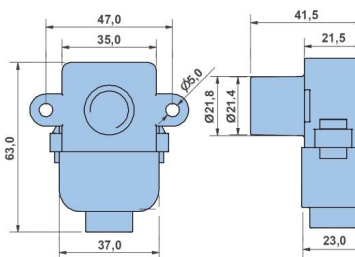
**AC.1338** - Cromado / *Chromed*



## AC.1346

Válvula de equilíbrio de pressão para armários

*Pressure balancing valve for cabinets*



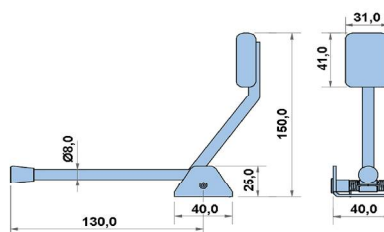
## AC.1800 - AC.1801

Pedal em inox para portas

*Stainless steel foot pedal for doors*

**AC.1800** - Direito / *Right*

**AC.1801** - Esquerdo / *Left*





### AC.1253

Kit superior para mesas desmontáveis

**A** - Para prumos em tubo de 40x40mm com espessura de 0,9 a 1,2mm

Nota: Kits fornecidos com parafusos e anilhas

*Superior dismantable table kit*

*A - For 40x40mm tube with 0,9 to 1,2mm thickness*

*Note: Kits supplied with screws and washers*



### AC.1254

Kit inferior para mesas desmontáveis

**A** - Para prumos em tubo de 40x40mm com espessura de 0,9 a 1,2mm

Nota: Kits fornecidos com parafusos e anilhas

*Inferior dismantable table kit*

*A - For 40x40mm tube with 0,9 to 1,2mm thickness*

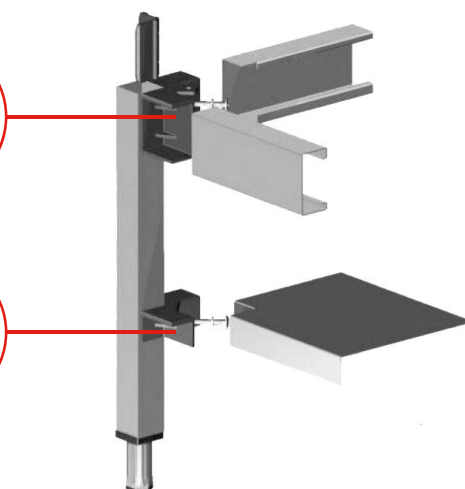
*Note: Kits supplied with screws and washers*



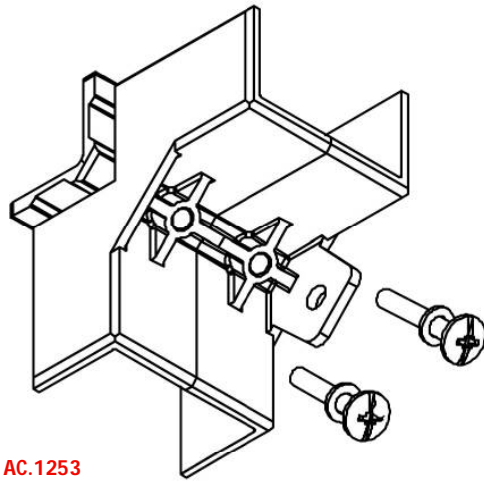
AC.1253



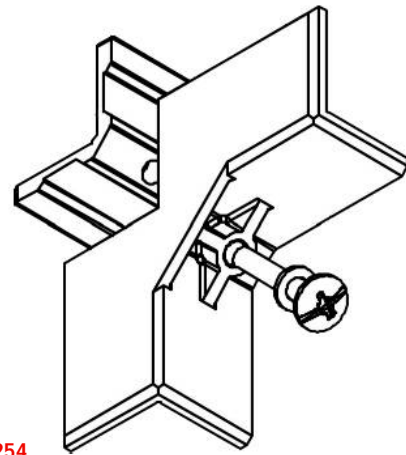
AC.1254



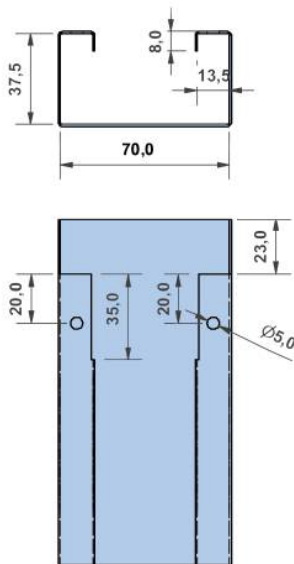
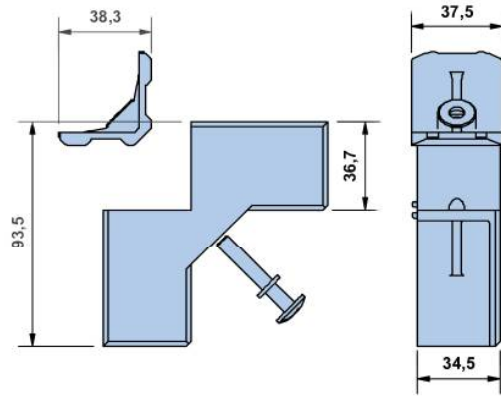
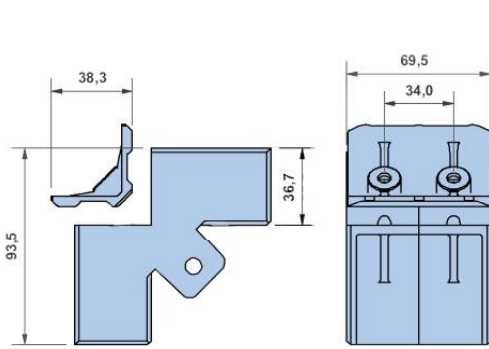
Consulte-nos para tubo 40x40 com furação para kit de mesas  
*Consult us for 40x40 tube with holes for table kit*



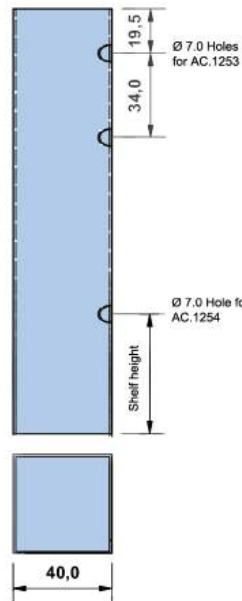
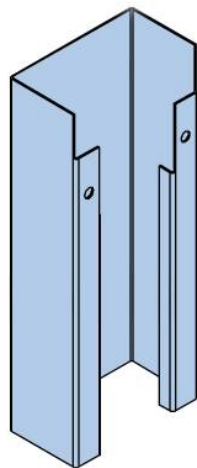
**AC.1253**  
KIT SUPERIOR  
SUPERIOR KIT



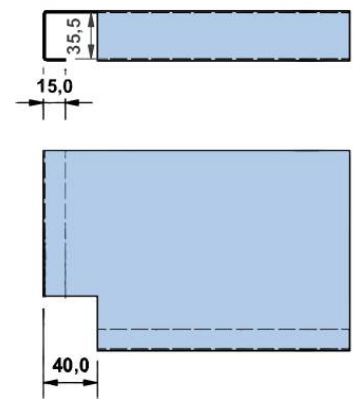
**AC.1254**  
KIT INFERIOR  
INFERIOR KIT



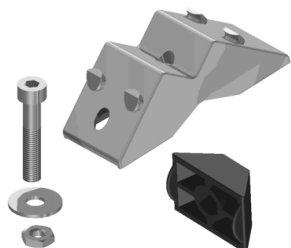
**EXEMPLO DE DIMENSÕES PARA SUPORTES  
LATERAIS DO TAMPO**  
EXAMPLE OF DIMENSIONS LATERAL TABLE SUPPORT



**EXEMPLO DE DIMENSÕES E POSIÇÃO DE FUROS  
PARA APLICAÇÃO DOS KITS**  
EXAMPLE OF DIMENSIONS AND POSITION OF HOLES  
NECESSARY FOR APPLICATION OF THE KITS ON THE  
TABLE LEGS

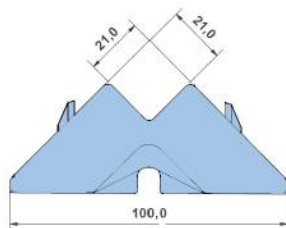


**EXEMPLO DE DIMENSÕES PARA FABRICO DE PRATELEIRA**  
EXAMPLE OF DIMENSIONS FOR SHELF PRODUCTION



**Composição do Kit:**  
 1 - Canto AC.1255-1  
 1 - Parafuso M8x40mm+anilha+porca  
 1 - Interior plástico

*Kit composition:*  
 1 - AC.1255-1 corner  
 1 - M8x40mm screw+washer+nut  
 1 - Plastic interior



## AC.1255

Kit para mesas desmontáveis simples  
 Para prumos em tubo 40x40mm e travessas  
 40x20mm ou 40x25mm

*Simple dismantlable table kit  
 For 40x40mm leg tube and 40x20mm or 40x25mm crossbar*

## AC.1255-1

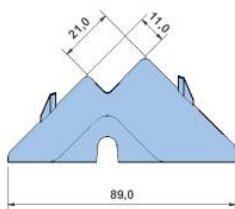
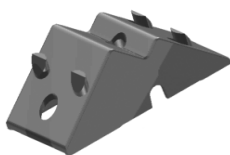
Canto em zamak para kits AC.1255 e AC.1256

*Zamak corner for kits AC.1255 and AC.1256*



**Composição do Kit:**  
 2 - Cantos AC.1255-1  
 2 - Parafusos M8x30mm+anilhas+porcas  
 1 - Interior intermédio plástico

*Kit composition:*  
 2 - AC.1255-1 corners  
 2 - M8x30mm screws+washers+nuts  
 1 - Intermediate plastic interior



## AC.1256

Kit para mesas desmontáveis triplas  
 Para prumos em tubo 40x40mm e travessas  
 40x20mm e travessa central 40x10mm

*Triple dismantlable table kit  
 For 40x40mm leg tube and 40x20mm or 40x25mm crossbar,  
 and 40x10mm central crossbar*

## AC.1255-10

Canto em zamak para kit AC.1257

*Zamak corner for kit AC.1257*



**Composição do Kit:**  
 2 - Cantos AC.1255-10  
 2 - Parafusos M8x30mm+anilhas+porcas  
 1 - Interior intermédio plástico

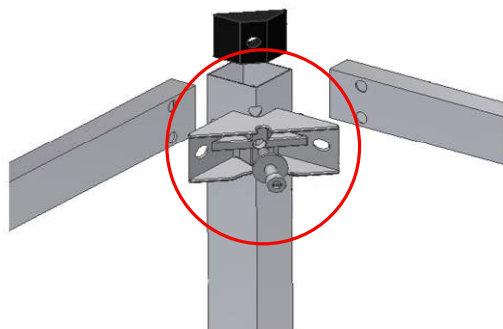
*Kit composition:*  
 2 - AC.1255-10 corners  
 2 - M8x30mm screws+washers+nuts  
 1 - Intermediate plastic interior

## AC.1257

Kit em zamak para mesas desmontáveis triplas  
 Para prumos em tubo 40x40mm, travessas 40x20mm ou  
 40x25mm e travessa central 40x20mm

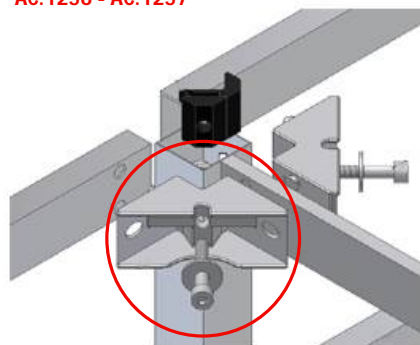
*Triple dismantlable table kit  
 For 40x40mm leg tube and 40x20mm or 40x25mm crossbar,  
 and 40x20mm central crossbar*

**AC.1255**

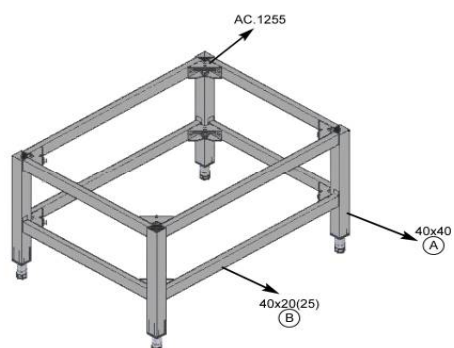


**EXEMPLO DE APLICAÇÃO**  
*EXAMPLE OF APPLICATION*

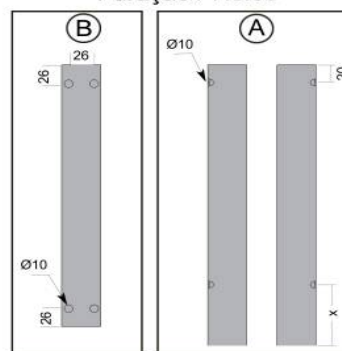
**AC.1256 - AC.1257**



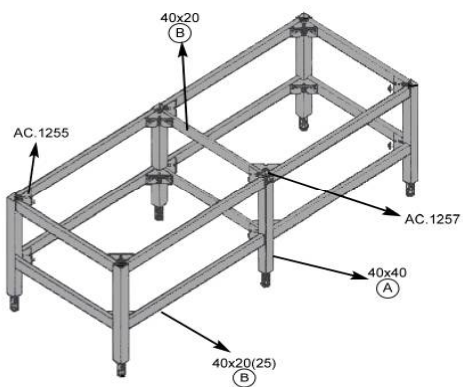
**MESA SIMPLES - 8 KITS AC.1255**  
*SIMPLE TABLE - 8 AC.1255 KITS*



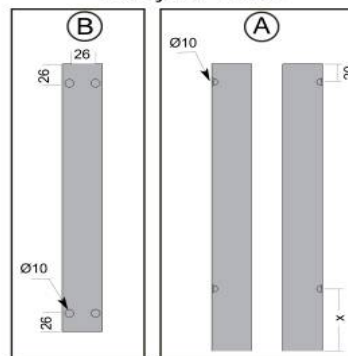
**Furação / Holes**



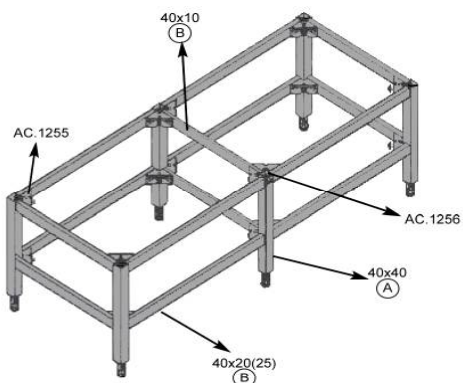
**MESA TRIPLA - 8 KITS AC.1255 + 4 KITS AC.1257**  
*TRIPLE TABLE - 8 AC.1255 KITS + 4 AC.1257 KITS*



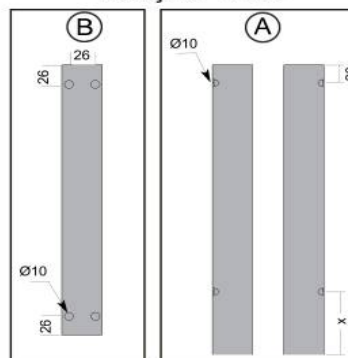
**Furação / Holes**

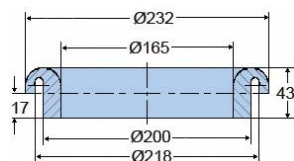


**MESA TRIPLA - 8 KITS AC.1255 + 4 KITS AC.1256**  
*TRIPLE TABLE - 8 AC.1255 KITS + 4 AC.1256 KITS*



**Furação / Holes**

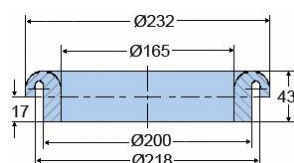




### AC.1063

Gola em borracha de baixa densidade preta para detritos

*Black low density rubber bumper scrap block*

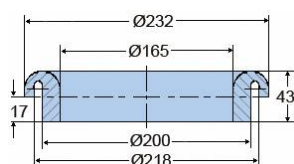


### AC.1064

Gola em borracha de alta densidade para detritos

*High density rubber bumper scrap block*

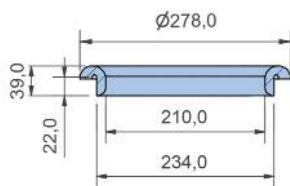
- AC.1064 - Preto / Black
- AC.1064 A - Azul / Blue
- AC.1064 AM - Amarelo / Yellow
- AC.1064 V - Verde / Green
- AC.1064 VM - Vermelho / Red
- AC.1064 C - Cinza / Grey



### AC.1065

Gola em silicone preto para detritos

*Black silicone bumper scrap block*

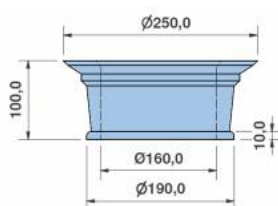


### AC.1066

Gola em borracha de baixa densidade para detritos

*Low density rubber bumper scrap block*

- AC.1066-1 - Preto / Black
- AC.1066-1 A2 - Azul / Blue
- AC.1066-1 AM2 - Amarelo / Yellow
- AC.1066-1 V2 - Verde / Green



### AC.1068

Gola em borracha de baixa densidade cinza para detritos

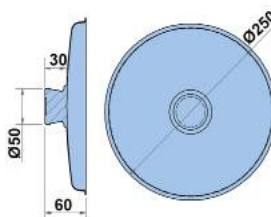
*Grey low density rubber bumper scrap block*

- AC.1068 - Cinza / Grey
- AC.1068 P - Preto / Black
- AC.1068 A2 - Azul / Blue
- AC.1068 AM2 - Amarelo / Yellow
- AC.1068 V2 - Verde / Green



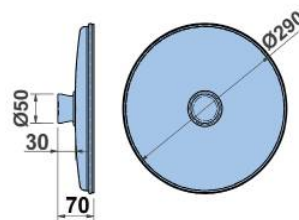
### AC.1069

Tampa em inox para gola de detritos AC.1063 a AC.1065  
 Stainless steel scrap block lid for AC.1063 to Ac.1065



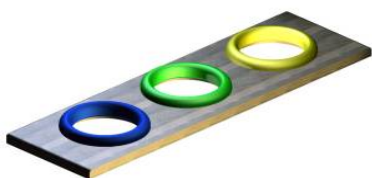
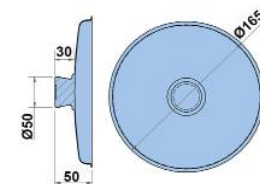
### AC.1069-1

Tampa em aço inox para gola de detritos AC.1066  
 Stainless steel scrap block lid for AC.1066



### AC.1069-2

Tampa em aço inox para gola de detritos AC.1068  
 Stainless steel scrap block lid for AC.1068



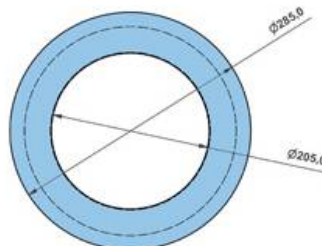
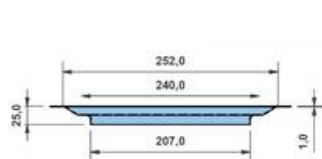
EXEMPLO DE APLICAÇÃO  
 EXAMPLE OF APPLICATION



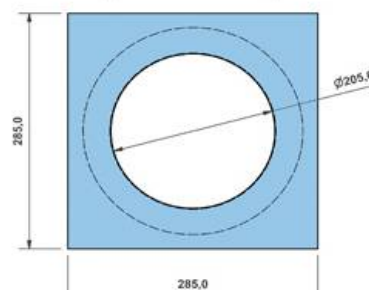
### AC.1079 - AC.1079-1

Aro em aço inox de 1mm para soldar, para AC.1068  
 1mm thickness stainless steel ring for welding, suitable for AC.1068

- AC.1079 - Aro Ø247mm / Rim Ø247
- AC.1079-1 - Aro 285x285mm / Rim 285x285mm



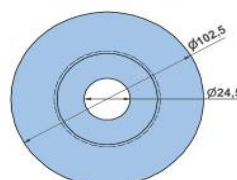
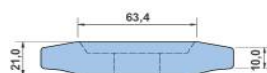
AC.1079

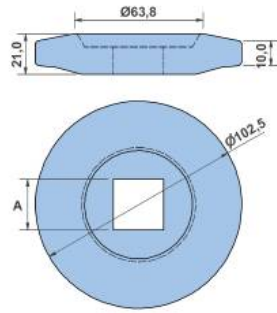


AC.1079-1

### AC.1087

Batente em PVC cinza para tubo redondo  
 Grey PVC bumper for round tube



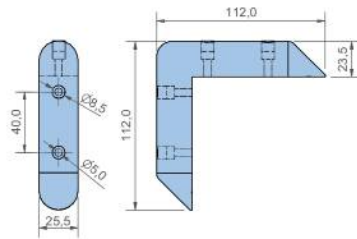


## AC.1088 - AC.1088-2

Batente em PVC cinza para tubo quadrado

Grey PVC bumper for square tube

	A
AC.1088	25x25
AC.1088-1	30x30
AC.1088-2	20x20



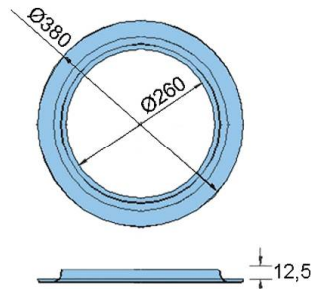
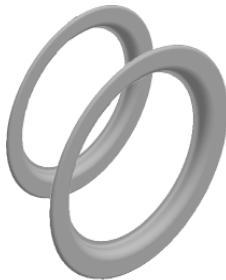
## AC.1091

Canto protetor em PVC cinza

Grey PVC bumper corner

204

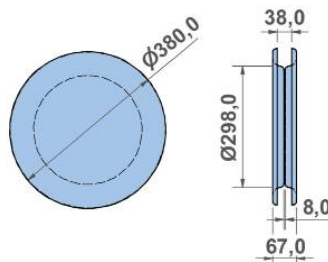
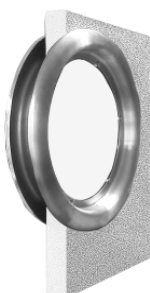
⊕ Outras cores sob consulta  
Other colours upon request



## AC.1041

Olho de boi (par) em inox para porta de 40mm

AISI-304 stainless steel window ring (pair) for 40mm thick doors



## AC.2041

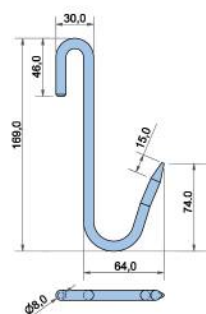
Conjunto Olho de Boi em aço inox AISI-304, fornecido com parafusos e visor em metacrilato com 8mm de espessura para portas de 40mm

AISI-304 stainless steel window ring(pair), supplied with screws and 8mm thick methacrylate window for 40 mm thick doors

## AC.1050

Gancho em aço inox AISI 304 Ø8 para talho

*Ø8 stainless AISI 304 steel butcher's hook*

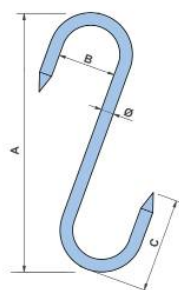


## AC.1815

Ganchos "S" em aço inox AISI 430 para talho

*"S" butcher's hooks in stainless steel AISI 430*

	A	Ø	B	C
AC.1815-1	60	3	20	30
AC.1815-2	80	4	28	32
AC.1815-3	100	4	30	38
AC.1815-4	120	4	34	45
AC.1815-5	140	5	36	50
AC.1815-6	160	6	40	55
AC.1815-7	180	8	50	70
AC.1815-8	200	10	55	70
AC.1815-9	220	10	60	75



## AC.1810

Tabuleiro porta talheres em polipropileno (PP) cinza com 530x325x100mm

*Grey polypropylene (PP) cutlery tray with 530x325x100mm*

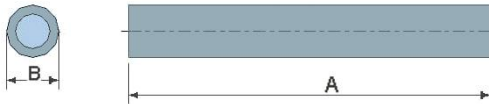
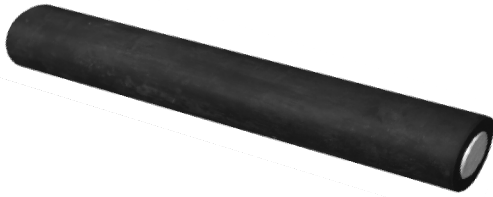


## AC.1811

Tampa em polipropileno (PP) semitransparente para tabuleiro porta talheres AC.1810

*Semi-transparent polypropylene (PP) lid for cutlery tray AC.1811*






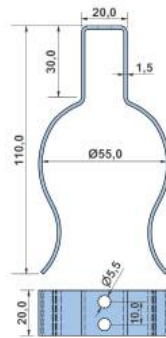
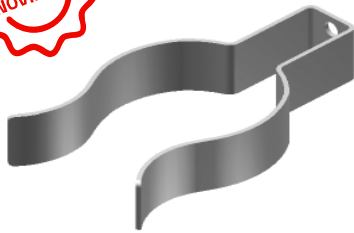
## AC.1420 - 1424

Batente em borracha baixa densidade preta para tulha de café

*Black low density rubber bumper for waste hopper*

	A	ØB	
AC.1420	450	36	
AC.1421	1000	36	
AC.1422 *	328	36	
AC.1423 *	160	36	
AC.1424	350	36	

 \* Roscado nos topos  
\* Threaded on ends



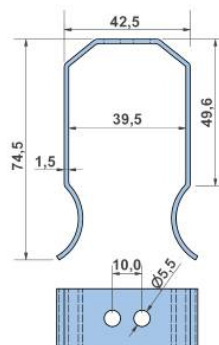
## AC.1830

Mola de chapa 20x110 para fixação de rodapé em pés/tubo redondo de Ø50-65mm

*Kick plate 20x110 spring clamp for round Ø50-65mm feet/tube*



EXEMPLO DE APLICAÇÃO  
EXAMPLE OF APPLICATION



## AC.1831

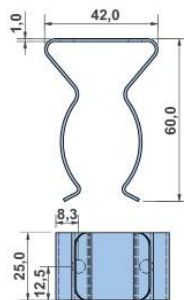
Mola de chapa 20x64 para fixação de rodapé em pé/tubo quadrado de 40mm

*Kick plate 20x64 spring clamp for 40mm square feet/tube*

## AC.1832

Mola de chapa 25x60 para fixação de rodapé em pé/tubo Ø30-50mm

*Kick plate 25x60 spring clamp for Ø30-50mm feet/tube*



## FL.100-600

Filtro de lamelas para chaminés de extração

*Extractor hood blade filter*

	<b>MATERIAL</b> <i>MATERIAL</i>	<b>DIMENSÕES</b> <i>DIMENSIONS</i>
FL.100	<b>INOX AISI 304 BRILHANTE</b> <i>BRIGHT AISI 304 STAINLESS STEEL</i>	490X490X48
FL.110	<b>INOX AISI 430</b> <i>AISI 430 STAINLESS STEEL</i>	490X490X48
FL.200	<b>AÇO GALVANIZADO</b> <i>GALVANIZED STEEL</i>	490X490X48
FL.230	<b>INOX AISI 430</b> <i>AISI 430 STAINLESS STEEL</i>	500X500X50
FL.600	<b>INOX AISI 430 BRILHANTE</b> <i>BRIGHT AISI 430 STAINLESS STEEL</i>	490X490X25



## FL.220

Filtro de rede para chaminés de extração

*Extractor hood mesh filter*

	<b>MATERIAL</b> <i>MATERIAL</i>	<b>DIMENSÕES</b> <i>DIMENSIONS</i>
FL.220	<b>AÇO GALVANIZADO</b> <i>GALVANIZED STEEL</i>	490X490X48



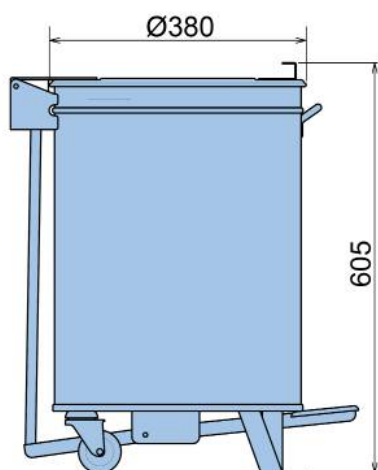


## CV.0011

---

Balde do lixo em inox AISI 304  
Capacidade 50 Lt  
Tampa removível  
2 rodas Ø63  
1 pega para transporte

*Stainless steel AISI 304 trash bin  
50 Lt capacity  
Removable lid  
2 wheels Ø63  
1 handle for towing*

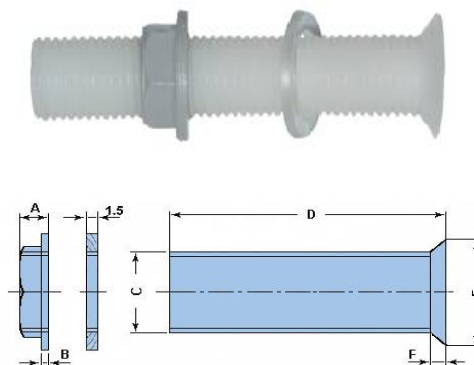


## AC.1110 - 1111

Tubo de esgoto em poliamida (PA)

*Polyamide (PA) drain tube*

	A	B	C	D	E	F	ROSCA THREAD	COR COLOUR
AC.1110	8	2	16.6	69	24	3	3/8"	BRANCO WHITE
AC.1110 C	8	2	16.6	69	24	3	3/8"	CINZA GREY
AC.1110 P	8	2	16.6	69	24	3	3/8"	PRETO BLACK
AC.1111	9	2	26.6	90	40	4.5	3/4"	BRANCO WHITE
AC.1111 C	9	2	26.6	90	40	4.5	3/4"	CINZA GREY
AC.1111 P	9	2	26.6	90	40	4.5	3/4"	PRETO BLACK

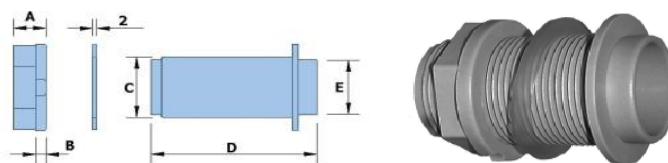


## AC.1123 - 1124

Tubo de esgoto em poliamida (PA) cinza

*Grey polyamide (PA) drain tube*

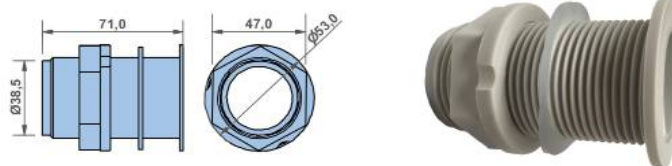
	A	B	C	D	E	ROSCA THREAD
AC.1123	15.5	5	32	80	30	1"
AC.1124	15.5	5	42	80	39	1 1/4"



## AC.1124-1

Tubo de esgoto em poliamida (PA) cinza  
Rosca 1 1/4"

*Grey polyamide (PA) drain tube  
Thread 1 1/4"*

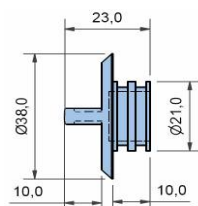


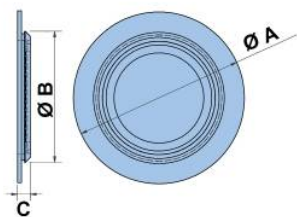
## AC.1100

Tampa em poliamida (PA6) c/ o ring para tubo esgoto  
AC.1111

*Polyamide (PA6) cap with o ring for AC.1111 drain tube*

AC.1100 - Branco / White  
AC.1100 C - Cinza / Grey



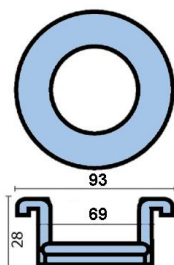


### AC.1500 - 1501

Passa cabos em polipropileno (PP) preto

*Black polipropylene (PP) cable protector*

	A	B	C
AC.1500	68	50	5
AC.1501	68	60	5



### PR.40

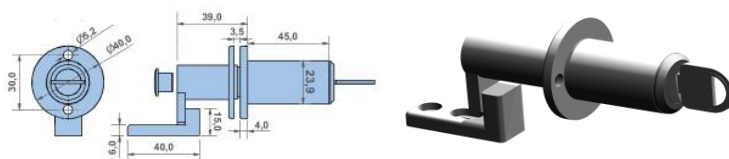
Passa cabos em inox AISI 304

*AISI 304 stainless steel cable protector*

### AC.1170-45

Fechadura em ABS/PC branco para armário vertical  
Para porta de 45mm

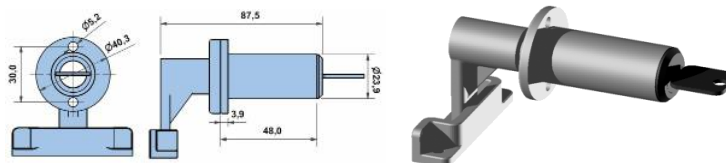
White ABS/PC lock for vertical cabinets  
For 45mm doors



### AC.1170-50

Fechadura em ABS/PC branco para armário vertical  
Para porta de 50mm

White ABS/PC lock for vertical cabinets  
For 50mm doors



### AC.1172

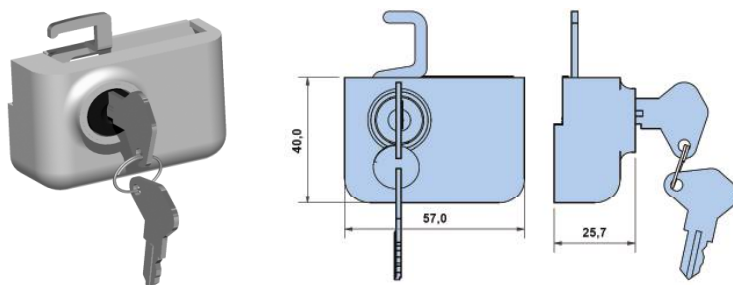
Bloco em ABS branco com fechadura

White ABS block with lock

### AC.1172-1

Bloco em ABS branco com fechadura e sistema  
de segurança;

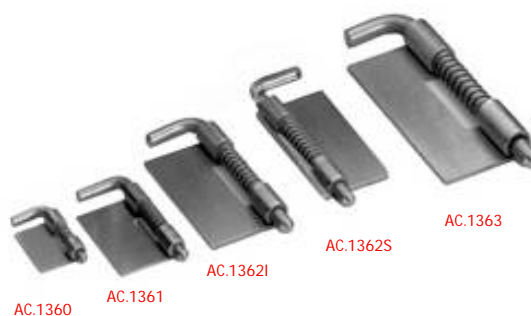
White ABS block with lock and security system;



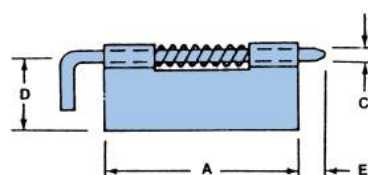
### AC.1360-1363

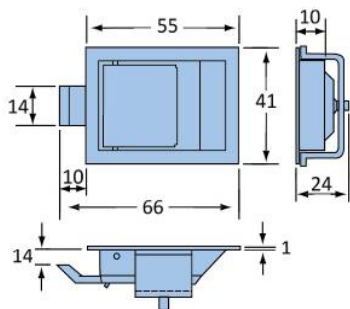
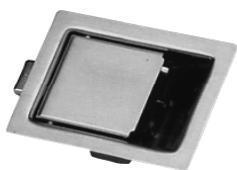
Fecho de pressão em inox

Stainless steel pressure latch hinge



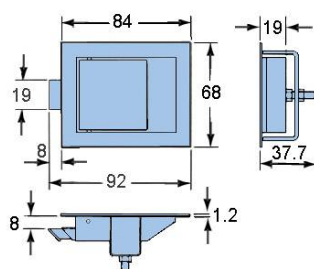
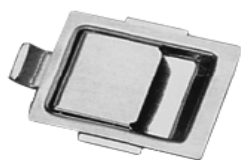
	A	C	D	E	ESPESSURA THICKNESS
AC.1360	22	3.1	12.7	4.7	0.8
AC.1361	35	3.9	19	6.3	1
AC.1362 S	50	5.0	22.2	9.5	1.5
AC.1362 I	50	5.0	22.2	9.5	1.5
AC.1363	70	6.3	25	12.7	1.5





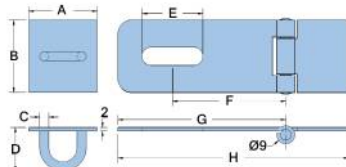
### AC.1370

Fecho pala em aço inox  
Stainless steel paddle latch



### AC.1371 / AC.1371-1

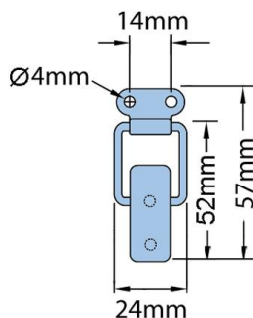
Fecho pala em aço inox s/ chave  
Fecho pala em aço inox c/ chave  
Stainless steel without key paddle latch  
Stainless steel with key paddle latch



### AC.1450 - AC.1451

Fecho em aço inox  
Stainless steel clasp latch

	A	B	C	D	E	F	G	H
AC.1450	28	25	Ø3	18	25	48	63	94
AC.1451	36	38	Ø5	23	32	60	89	122



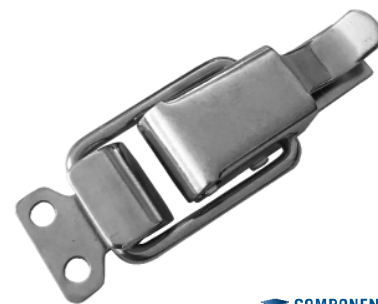
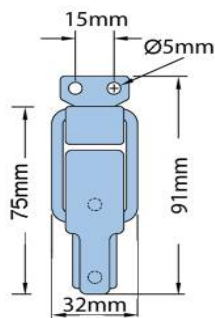
### AC.1460

Fecho de pressão em aço inox  
Stainless steel clasp pressure latch



### AC.1461

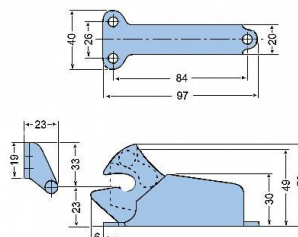
Fecho de pressão em aço inox  
*Stainless steel clasp pressure latch*



### AC.1071 - 1074

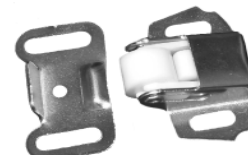
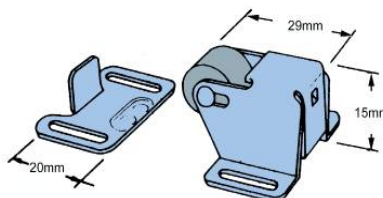
Fecho de embutir  
*Spring loaded door catch*

	<b>MOLA SPRING</b>	<b>ESTRUTURA STRUCTURE</b>
AC.1071	1.8MM AÇO ZINCADO 1.8MM ZINC PLATED STEEL	AÇO ZINCADO ZINC PLATED STEEL
AC.1072	1.8MM AÇO INOX 1.8MM STAINLESS STEEL	ALUMÍNIO ALUMINIUM
AC.1073	2.0MM AÇO ZINCADO 2.0MM ZINC PLATED STEEL	AÇO ZINCADO ZINC PLATED STEEL
AC.1074	2.0MM AÇO INOX 2.0MM STAINLESS STEEL	ALUMÍNIO ALUMINIUM



### AC.1545

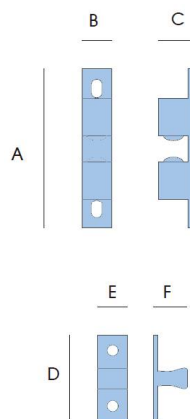
Fecho em aço zincado com rolete  
*Zinc plated steel catch with roller*

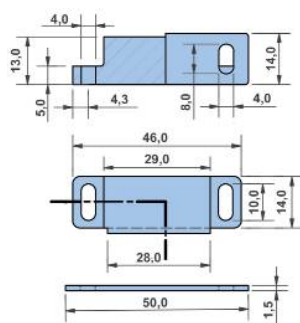


### AC.432/50LN - 432/60LP

Fecho de dupla esfera em latão  
*Brass double ball catch*

	<b>ACABAMENTO FINISH</b>	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>	<b>E</b>	<b>F</b>
AC.432/50LN	NIQUELADO NICKEL PLATED	50	9	11	26	9	10
AC.432/50LP	POLIDO POLISHED	50	9	11	26	9	10
AC.432/60LN	NIQUELADO NICKEL PLATED	60	10	12	35	10	11.5
AC.432/60LP	POLIDO POLISHED	60	10	12	35	10	11.5

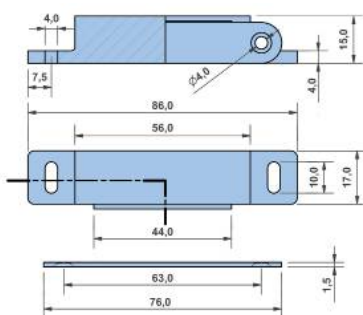




### AC.1014

Fecho magnético em ABS branco

*White ABS magnetic catch*



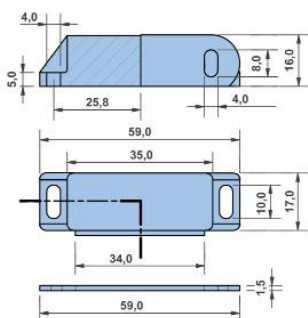
### AC.1016 - AC.1016 B

Fecho magnético em ABS

*ABS magnetic catch*

**AC.1016** - Castanho / *Brown*

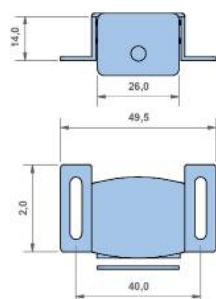
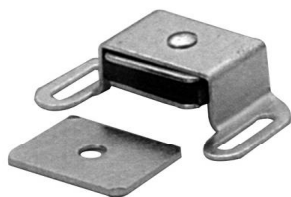
**AC.1016 B** - Beije / *Beige*



### AC.1017

Fecho magnético em ABS branco

*White ABS magnetic catch*



### AC.1542

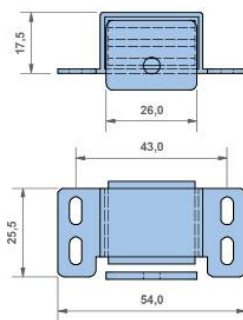
Fecho magnético metálico de alta resistência

*Metalic high strength magnetic catch*

### AC.1543

Fecho magnético metálico de alta resistência

*Metalic high strength magnetic catch*

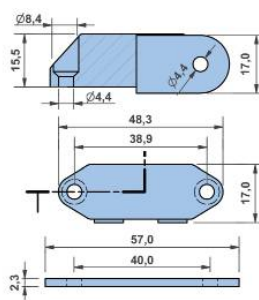


COMPONENT HARDWARE

### AC.1546

Fecho magnético metálico

*Metalic magnetic catch*

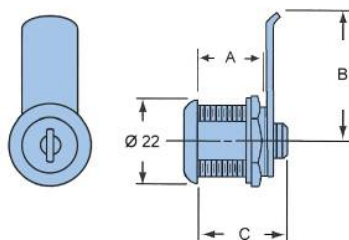


### AC.1490-1492

Fechadura com frente em aço inox Ø22  
Rotação a 180°

*Ø22 stainless steel faced lock  
180° rotation*

	A	B	C
AC.1490	16	40	22
AC.1491	22	40	28
AC.1492	28	40	35



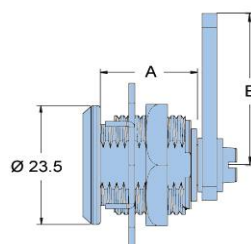
COMPONENT HARDWARE

### AC.1493 - AC.1494-4

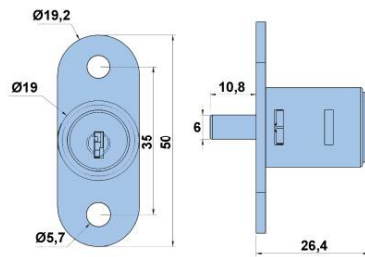
Fechadura com frente em aço inox Ø23,5  
Chaves diferentes

*Ø23,5 stainless steel faced lock  
Keyed different*

	A	B
AC.1494	16	30
✓ AC.1494-1	25	30
AC.1494-2	20	30
AC.1494-3	30	30
AC.1494-4	40	30



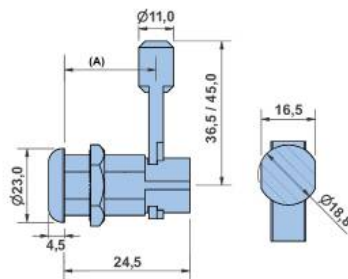
✓ Disponíveis com chaves iguais  
*Available keyed alike*



### AC.1364-1

Fecho em "T" niquelado

*Nickel plated plunger lock*



### AC.1368

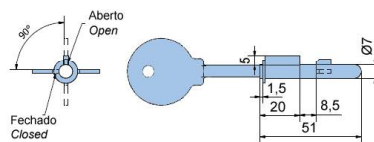
Fecho em zamak com linguete redondo

*Zamak lock with round bolt*

**AC.1368-2** - Chaves iguais / *keyed alike (A) = 21mm*

**AC.1368-21** - Chaves diferentes / *Keyed different (A) = 21mm*

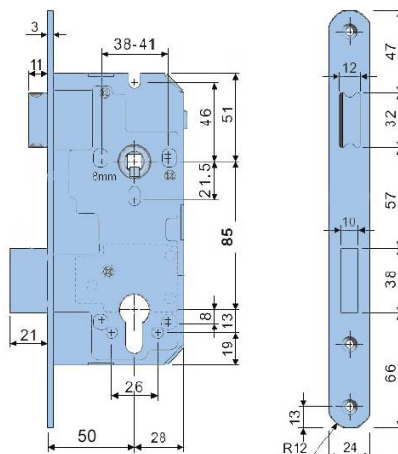
**AC.1368-3** - Chaves diferentes / *Keyed different (A) = 17mm*



### AC.1631

Fechadura para arca de gelados

*Lock for ice cream freezer*



### AC.1372

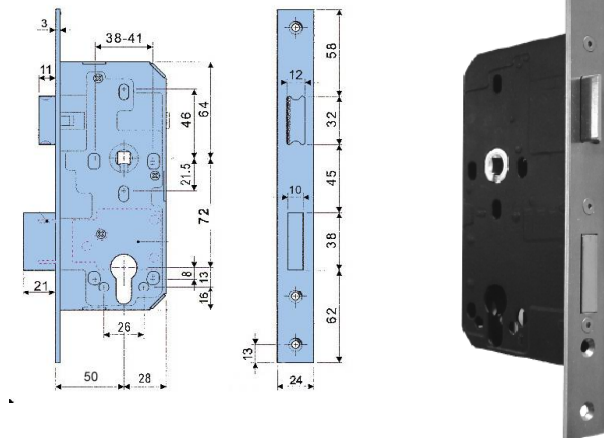
Fechadura para cilindro europeu com testa arredondada de 240x24mm

*Lock for euro-type cylinder with rounded corners with 240x24mm*

## AC.1374

Fechadura para cilindro tipo europeu com testa quadrada de 235x24mm

Lock for euro-type cylinder with square corners with 235x24mm



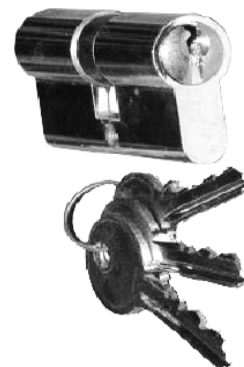
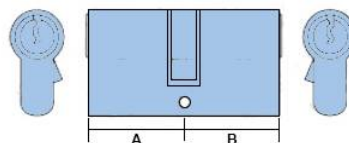
## AC.1375-1384

Cilindro tipo europeu em latão niquelado

Nickel plated brass euro-type cylinder

	A	B
AC.1375	30.5	30.5
AC.1376	30.5	50.5
AC.1378 *	30.5	50.5
AC.1380 *	30.5	30.5
AC.1384 *	25.0	25.0

 \* Com chaves iguais  
\* With keys alike

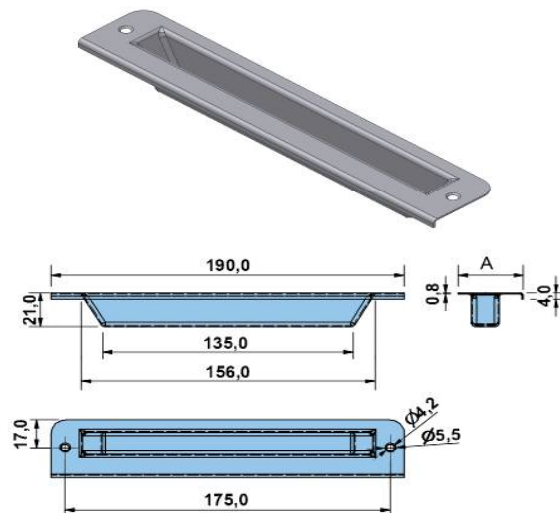


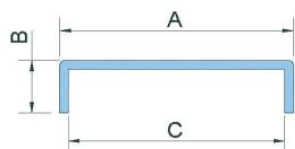
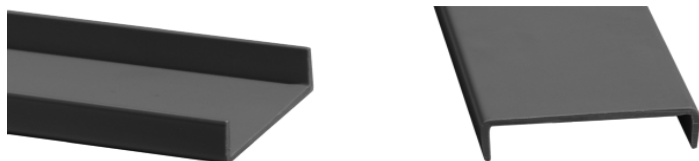
## AC.1795 - AC.1796

Chapa testa em inox AISI 304

AISI 304 stainless steel strike plate

	A
AC.1795	35.0
AC.1796	36.0



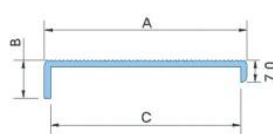
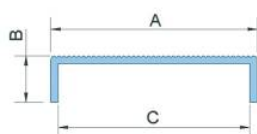
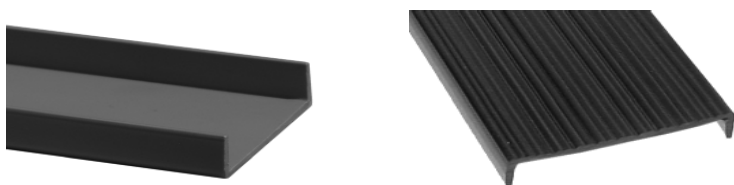


### PF.AR00-AR01

Perfil em PVC cinza

*Grey PVC profile*

	A	B	C
PF.AR00	43.5	10	40
PF.AR01	52.5	12	50



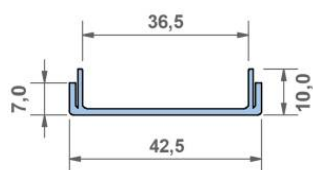
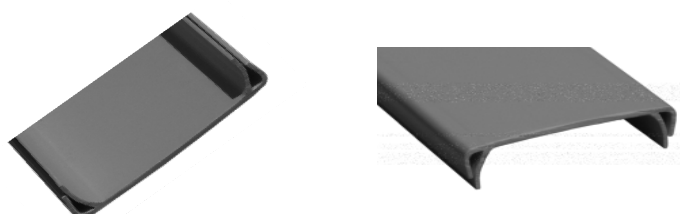
### PF.AR02-AR03

Perfil em PVC preto

*Black PVC profile*

	A	B	C
PF.AR02	64	10	60
PF.AR03	63.3	12	60

218

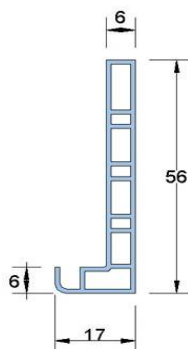


### PF.AR07

Perfil em PVC

*PVC profile*

**PF.AR07** - Preto / Black  
**PF.AR07 C** - Cinza / Grey



### PF.201

Perfil em PVC para remate de câmara (3mts.)

*PVC profile trim for cold rooms (3mts.)*

**PF.201** - Preto / Black  
**PF.201 C** - Cinza / Grey

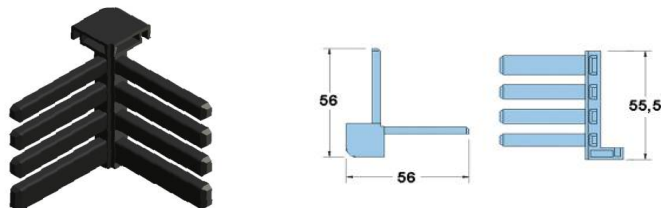
Perfis soldados à medida sob consulta  
Welded gaskets upon request

## PF.202

Canto em poliamida (PA) para união de perfil de remate de câmara PF.201

*Polyamide(PA) angle connector for PF.201 profile*

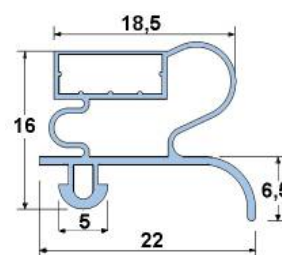
**PF.202** - Preto / Black  
**PF.202 C** - Cinza / Grey



## PT.1250

Perfil em PVC flexível  
**Opção:** Com magnético

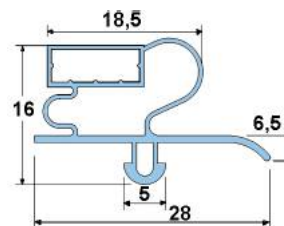
*Flexible PVC profile*  
*Option: With magnet*



## PT.1260

Perfil em PVC flexível  
**Opção:** Com magnético

*Flexible PVC profile*  
*Option: With magnet*

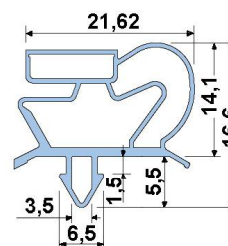


## PT.1350

Perfil em PVC flexível  
**Opção:** Com magnético

*Flexible PVC profile*  
*Option: With magnet*

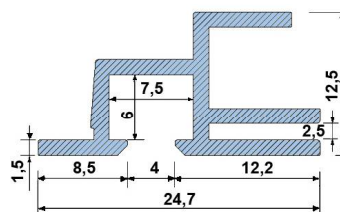
Encaixa no perfil PT.1361;  
*Fits on PT.1361 profile;*



## PT.1361

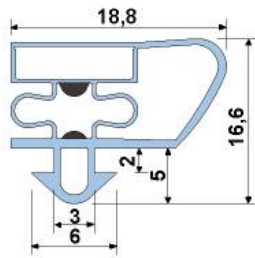
Perfil em PVC rígido

*Rigid PVC profile*





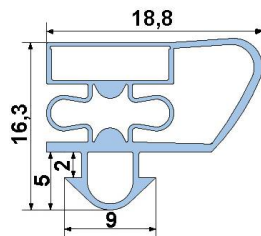
✓ Perfis soldados à medida sob consulta  
*Welded gaskets upon request*



### PT.1351

Perfil em PVC flexível  
**Opção:** Com magnético

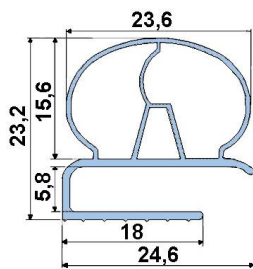
*Flexible PVC profile*  
*Option: With magnet*



### PT.1352

Perfil em PVC flexível  
**Opção:** Com magnético

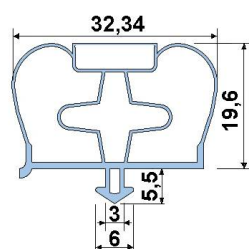
*Flexible PVC profile*  
*Option: With magnet*



### PT.1355

Perfil em PVC flexível


*Flexible PVC profile*



### PT.1357

Perfil em PVC flexível  
**Opção:** Com magnético

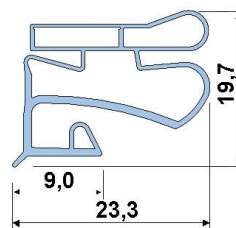
*Flexible PVC profile*  
*Option: With magnet*

 Perfis soldados à medida sob consulta  
 Welded gaskets upon request

## PT.1358

Perfil em PVC flexível  
**Opção:** Com magnético

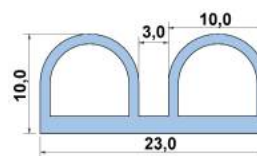
*Flexible PVC profile*  
*Option: With magnet*



## PT.1362

Perfil em borracha branca

*White rubber profile*

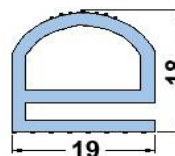


## PT.1363

Perfil em borracha

*Rubber profile*

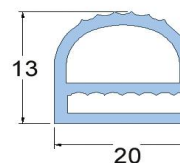
**PT.1363** - Branco / *White*  
**PT.1363 P** - Preto / *Black*



## PT.1364

Perfil em silicone cinza

*Grey silicone profile*

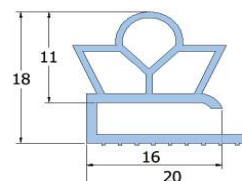


## PT.1365

Perfil em PVC flexível

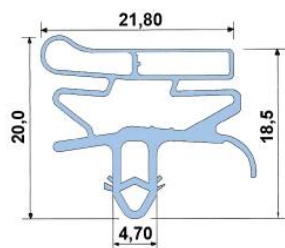
*Flexible PVC profile*

**PT.1365 N** - Preto / *Black*  
**PT.1365 G** - Cinza / *Grey*





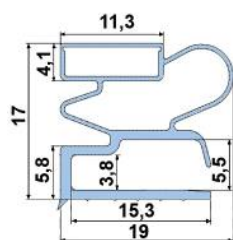
Perfis soldados à medida sob consulta  
*Welded gaskets upon request*



### PT.1610

Perfil em PVC flexível  
**Opção:** Com magnético

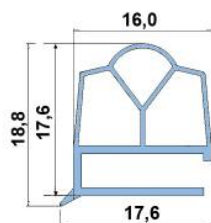
*Flexible PVC profile*  
*Option: With magnet*



### PT.1649

Perfil em PVC flexível  
**Opção:** Com magnético

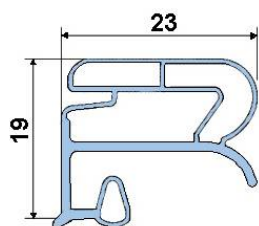
*Flexible PVC profile*  
*Option: With magnet*



### PT.1657

Perfil em PVC flexível

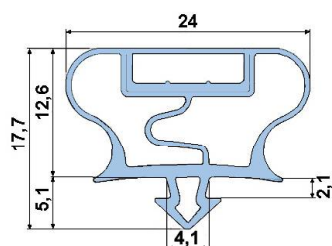
*Flexible PVC profile*



### PT.1728

Perfil em PVC flexível  
**Opção:** Com magnético

*Flexible PVC profile*  
*Option: With magnet*




### PT.1763

Perfil em PVC flexível  
**Opção:** Com magnético

*Flexible PVC profile*  
*Option: With magnet*

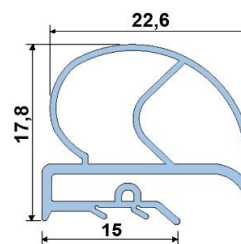


 Perfis soldados à medida sob consulta  
Welded gaskets upon request

## PT.1765

Perfil em PVC flexível

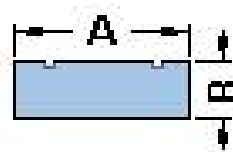
*Flexible PVC profile*



## PT.1372-1373

Perfil magnético

*Magnetic profile*

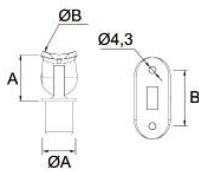


	A	B	POLARIZAÇÃO POLARIZATION
PT.1372	9.1	2.1	SNS
PT.1373	9.0	3.0	SNS

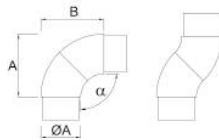


## SUPORTES AJUSTÁVEIS EM INOX AISI-316 POLIDO ADJUSTABLE POLISHED AISI-316 STAINLESS STEEL BRACKETS

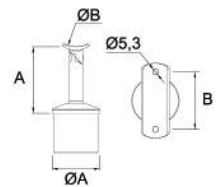
✓ Acabamento satinado sob consulta  
Satin finish under request



CO.SA400(X)



CO.SA402(X)



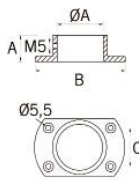
CO.SA404(X)

	ØA (MM)	ØB (MM)	A (MM)	B (MM)	α (MM)
CO.SA4004	20	43	28	48	-
CO.SA4005	20	50.8	28	48	-
CO.SA4024	43	-	65	65	90-180
CO.SA4025	50.8	-	78	78	90-180
CO.SA40433	38.1	38.1	55	48	-
CO.SA40435	38.1	50.8	55	48	-
CO.SA4044	43	43	60	52	-
CO.SA4045	50.8	50.8	65	60	-

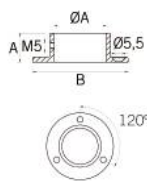
224

✓ Acabamento satinado sob consulta  
Satin finish under request

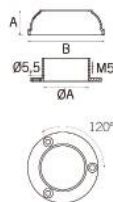
## BASES EM INOX AISI-316 POLIDO PARA FIXAÇÃO POLISHED AISI-316 STAINLESS STEEL BASES FOR FIXATION



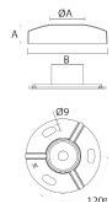
CO.AV600(X)



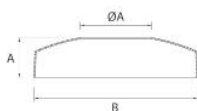
CO.AV601(X)



CO.AV602(X)



CO.AV603(X)



CO.AV650(X)



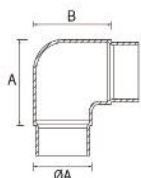
	ØA (MM)	A (MM)	B (MM)	C (MM)
CO.AV6003	38.1	34	75	28
CO.AV6004	43	35	85	34
CO.AV6005	50.8	36	96	39
CO.AV6013	38.1	24	75	-
CO.AV6014	43	25	80	-
CO.AV6015	50.8	31	102	-
CO.AV6023	38.1	25	73	-
CO.AV6024	43	26	82	-
CO.AV6025	50.8	29	85	-
CO.AV6033	38.1	22.5	99	-
CO.AV6034	43	22.5	99	-
CO.AV6035	50.8	22.5	99	-
CO.AV6502	20	11.5	55	-
CO.AV6503	38.1	22.5	99	-
CO.AV6504	43	22.5	99	-
CO.AV6505	50.8	22.5	99	-
CO.AV6506	63.5	24	110	-



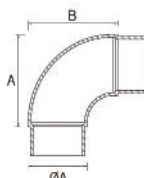
**LIGAÇÕES EM INOX AISI-316 POLIDO**  
**POLISHED AISI-316 STAINLESS STEEL CONNECTIONS**

✓ Para tubo de 1,5mm espessura  
 For 1,5mm tube thickness

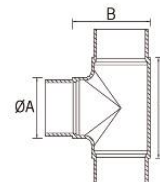
✓ Acabamento satinado sob consulta  
 Satin finish under request



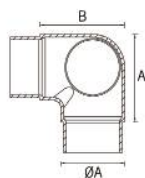
CO.CT200(X)



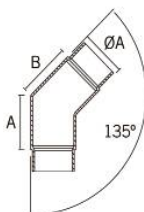
CO.CT201(X)



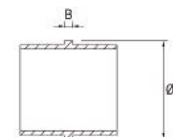
CO.CT202(X)



CO.CT205(X)



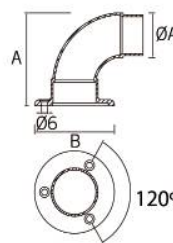
CO.CT206(X)



CO.CT207(X)



	<b>ØA</b> (MM)	<b>A</b> (MM)	<b>B</b> (MM)
CO.CT2004	43	55	55
CO.CT2005	50.8	60	60
CO.CT2012	20	30	30
CO.CT2014	43	55	55
CO.CT2015	50.8	60	60
CO.CT2024	43	71	57
CO.CT2025	50.8	69	60
CO.CT2054	43	55	55
CO.CT2055	50.8	60	60
CO.CT2064	43	50	55
CO.CT2065	50.8	50	60
CO.CT2071	12	-	2
CO.CT2072	20	-	4
CO.CT2073	38.1	-	4
CO.CT2074	43	-	4
CO.CT2075	50.8	-	4
CO.CT2083	38.1	83	75
CO.CT2084	43	90	80
CO.CT2085	50.8	95	102



CO.CT208(X)

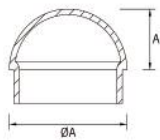




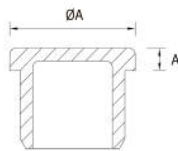
## REMATES EM INOX AISI-316 POLIDO POLISHED AISI-316 STAINLESS STEEL TRIMS

✓ Para tubo de 1,5mm espessura  
For 1,5mm tube thickness

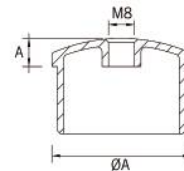
✓ Acabamento satinado sob consulta  
Satin finish under request



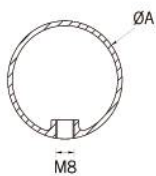
CO.TF501(X)



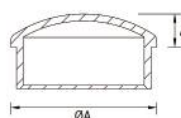
CO.TF502(X)



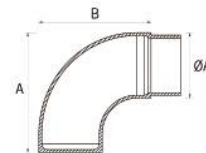
CO.TF503(X)



CO.TF504(X)

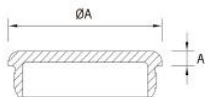


CO.TF505(X)

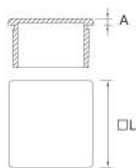


CO.TF5065(X)

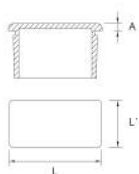
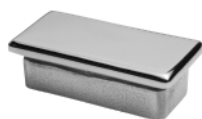
226



CO.TF507(X)



CO.TF530




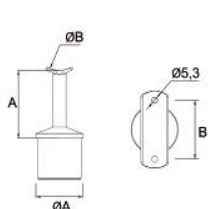
CO.TF535



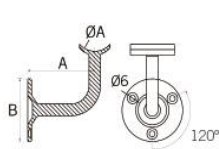
	ØA (MM)	A (MM)	B (MM)	L (MM)	L' (MM)
CO.TF5013	38.1	19.5	-	-	-
CO.TF5014	43	21.5	-	-	-
CO.TF5015	50.8	25	-	-	-
CO.TF50212	12	2	-	-	-
CO.TF50215	15	2	-	-	-
CO.TF50218	18	2	-	-	-
CO.TF50220	20	2	-	-	-
CO.TF50225	25	2	-	-	-
CO.TF50230	30	2	-	-	-
CO.TF50233	33	2	-	-	-
CO.TF5023	38.1	2	-	-	-
CO.TF50240	40	2	-	-	-
CO.TF5024	43	2	-	-	-
CO.TF5025	50.8	2	-	-	-
CO.TF5026	63.5	2	-	-	-
CO.TF5034	43	8.4	-	-	-
CO.TF5035	50.8	8.4	-	-	-
CO.TF5045	50	-	-	-	-
CO.TF5047	70	-	-	-	-
CO.TF5053	-	-	-	-	-
CO.TF5054	-	-	-	-	-
CO.TF5055	-	-	-	-	-
CO.TF5065	50.8	83	80	80	80
CO.TF5074	43	4	-	-	-
CO.TF5075	50.8	4	-	-	-
CO.TF53030	-	3	-	30X40	-
CO.TF53040	-	3	-	40X40	-
CO.TF53520	-	3	-	20	10
CO.TF53540	-	3	-	40	20

**SUPORTES EM INOX AISI-316 POLIDO**  
**POLISHED AISI-316 STAINLESS STEEL SUPPORTS**

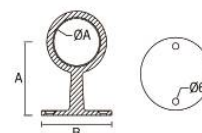
 Acabamento satinado sob consulta  
 Satin finish under request



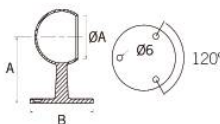
CO.ST302(X)



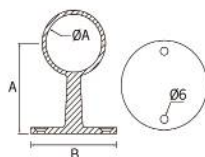
CO.ST303(X)



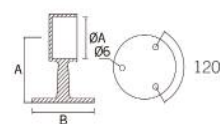
CO.ST304(X)



CO.ST305(X)



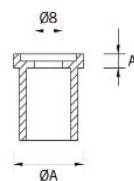
CO.ST306(X)



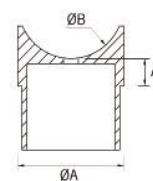
CO.ST307(X)



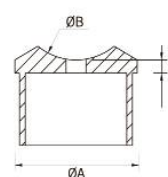
	ØA (MM)	ØB (MM)	A (MM)	B (MM)
CO.ST30233	38.1	38.1	55	48
CO.ST30235	38.1	50.8	55	48
CO.ST3024	43	43	60	52
CO.ST3025	50.8	50.8	65	60
CO.ST3034	43	-	70	63
CO.ST3035	50.8	-	70	63
CO.ST3043	38.1	-	69	57
CO.ST3044	43	-	68	67
CO.ST3045	50.8	-	78	80
CO.ST3053	38.1	-	69	57
CO.ST3054	43	-	68	67
CO.ST3055	50.8	-	78	80
CO.ST3064	43	-	72	69
CO.ST3065	50.8	-	83	63
CO.ST3074	43	-	72	69
CO.ST3075	50.8	-	83	63
CO.ST3082	20	-	4	-
CO.ST30924	20	43	4	-
CO.ST30925	20	50.8	4	-
CO.ST30933	38.1	38.1	17	-
CO.ST30935	38.1	50.8	9	-
CO.ST30944	43	43	12	-
CO.ST30955	50.8	50.8	9	-
CO.ST31024	20	43	4	-
CO.ST31025	20	50.8	4	-
CO.ST31033	38.1	38.1	5	-
CO.ST31035	38.1	50.8	5	-
CO.ST31044	43	43	5	-
CO.ST31055	50.8	50.8	5	-



CO.ST3082



CO.ST309(X)



CO.ST310(X)



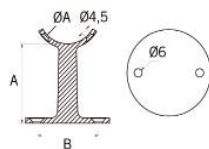


## SUPORTES EM INOX AISI-316 POLIDO

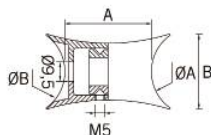
### POLISHED AISI-316 STAINLESS STEEL SUPPORTS

☑ Acabamento satinado sob consulta  
Satin finish under request

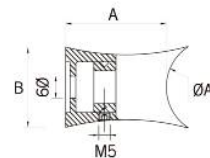
☑ \* Indicar se direita ou esquerda no pedido  
\* Indicate if right or left when ordering



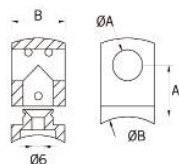
CO.ST311(X)



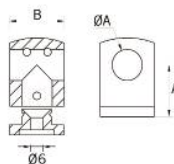
CO.ST312(X)



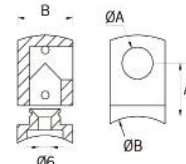
CO.ST313(X)



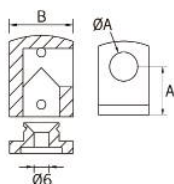
CO.ST320(X)



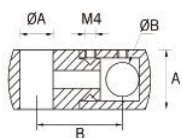
CO.ST321(X)



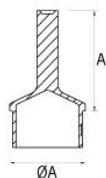
CO.ST322(X)



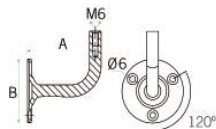
CO.ST323(X)



CO.ST324



CO.ST330(X)



CO.ST351



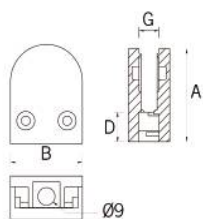
	ØA (MM)	ØB (MM)	A (MM)	B (MM)
CO.ST3114	43	-	57	62.5
CO.ST3115	50.8	-	57	62.5
CO.ST3124	43	43	44	37
CO.ST3125	50.8	50.8	44	37
CO.ST313	40	-	44	34
CO.ST32024	12	43	20	21
CO.ST32025	12	50.8	20	21
CO.ST32044	14	43	21	23
CO.ST32045	14	50.8	21	23
CO.ST32064	16	43	25	26
CO.ST32065	16	50.8	25	26
CO.ST32004	20	43	25	30
CO.ST32005	20	50.8	25	30
CO.ST32122	12	-	20	21
CO.ST32142	14	-	21	23
CO.ST32162	16	-	25	26
CO.ST32102	20	-	25	30
CO.ST32224 *	12	43	20	21
CO.ST32225 *	12	50.8	20	21
CO.ST32264 *	16	43	25	23
CO.ST32265 *	16	50.8	25	23
CO.ST32204 *	20	43	25	30
CO.ST32205 *	20	50.8	25	30
CO.ST32322 *	12	-	20	21
CO.ST32362 *	16	-	25	26
CO.ST32302 *	20	-	25	30
CO.ST324	12	12	21	25
CO.ST3303	38.1	-	55	-
CO.ST3304	43	-	55	-
CO.ST3305	50.8	-	55	-
CO.ST351	-	-	70	63



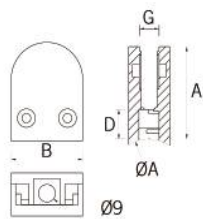
## CLIPS EM INOX AISI-316 POLIDO PARA VIDRO POLISHED AISI-316 STAINLESS STEEL CLIPS FOR GLASS

✓ Acabamento satinado sob consulta  
Satin finish under request

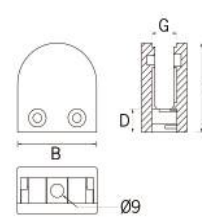
✓ \* Indicar se direita ou esquerda no pedido  
\* Indicate if right or left when ordering



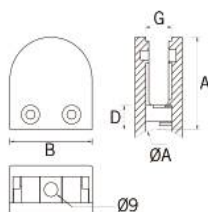
CO.CC700(X)



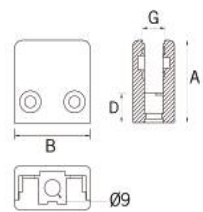
CO.CC701(X)



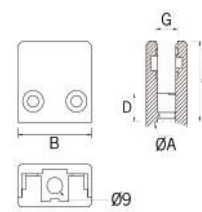
CO.CC702(X)



CO.CC703(X)



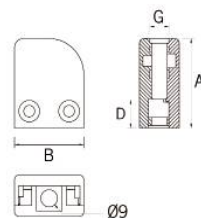
CO.CC720



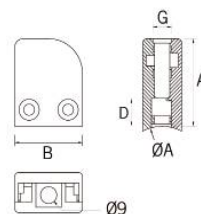
CO.CC721(X)



	ØA (MM)	A (MM)	B (MM)	D (MM)	G (MM)
CO.CC7000	-	50	40	16	6-8
CO.CC7001	-	50	40	16	8-10
CO.CC70136	38.1	50	40	16	6-8
CO.CC70146	43	50	40	16	6-8
CO.CC70156	50.8	50	40	16	6-8
CO.CC70148	43	50	40	16	8-10
CO.CC70158	50.8	50	40	16	8-10
CO.CC701510	50.8	50	40	16	10-12
CO.CC701410	43	50	40	16	10-12
CO.CC702	-	60	55	15.5	10-12
CO.CC70331	38.1	60	55	15.5	10-12
CO.CC70341	43	60	55	15.5	10-12
CO.CC70351	50.8	60	55	15.5	10-12
CO.CC7200	-	45	45	16	8-10
CO.CC72148	43	45	45	16	8-10
CO.CC72158	50.8	45	45	16	8-10
CO.CC75056 *	-	50	40	16	6-8
CO.CC75058 *	-	50	40	16	8-10
CO.CC75146 *	43	50	40	16	6-8
CO.CC75156 *	50.8	50	40	16	6-8
CO.CC75148 *	43	50	40	16	8-10
CO.CC75158 *	50.8	50	40	16	8-10

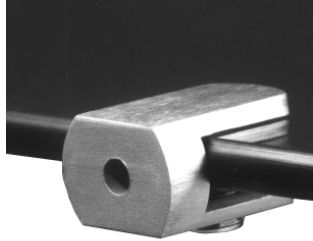


CO.CC750(X)

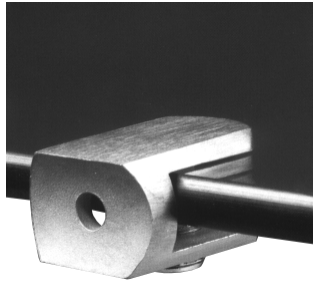
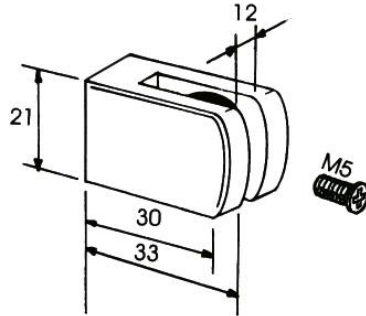


CO.CC751(X)

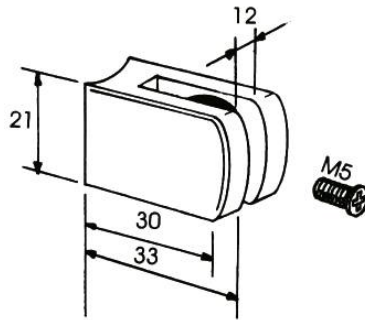




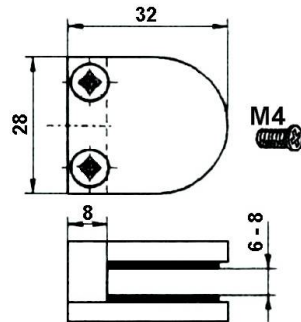
AC.1560



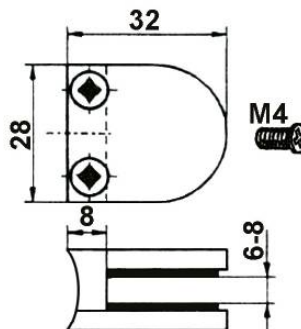
AC.1561



AC.1562 - AC.1564



AC.1563 - AC.1565



## AC.1560 - AC.1565

Clip em inox AISI 316 para superfícies planas e tubo redondo

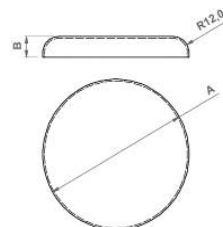
*AISI 316 stainless steel clip for flat surfaces and round tube*

	<b>Ø TUBO (MM)</b> <i>Ø TUBE (MM)</i>	<b>VIDRO (MM)</b> <i>GLASS (MM)</i>
AC.1560	-	4-10
AC.1561	30	4-10
AC.1562	-	6
AC.1563	30	6
AC.1564	-	8
AC.1565	30	8

## EMBELEZADORES LISOS EM INOX AISI-304 AISI-316 STAINLESS STEEL PLAIN COVERS

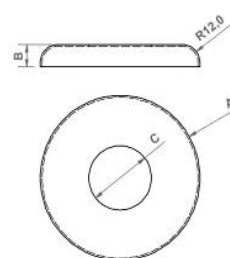
### SEM FURO *WITHOUT HOLE*

	A (MM)	B (MM)	C (MM)
M.LGC	110	15	-
M.LPC	67	12	-



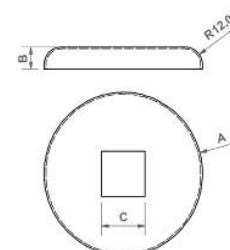
### PARA TUBO REDONDO *FOR ROUND TUBE*

	A (MM)	B (MM)	C (MM)
M.LGT30	110	15	30
M.LGT35	110	15	35
M.LGT38	110	15	38
M.LGT40	110	15	40
M.LGT43	110	15	43
M.LGT50	110	15	50
M.LGT53	110	15	53
M.LGT63	110	15	63
M.LPT12	67	12	12
M.LPT16	67	12	16
M.LPT18	67	12	18
M.LPT20	67	12	20
M.LPT25	67	12	25
M.LPT28	67	12	28



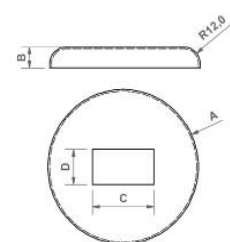
### PARA TUBO QUADRADO *FOR SQUARE TUBE*

	A (MM)	B (MM)	C (MM)
M.LGT4040	110	15	40
M.LGT3030	110	15	30



### PARA TUBO E BARRA RETANGULAR FOR RECTANGULAR TUBE AND BAR

	A (MM)	B (MM)	C (MM)	D (MM)
M.LGT4020	110	15	40	20
M.LGP4	110	15	40	8-10
M.LPG5	110	15	50	8-10

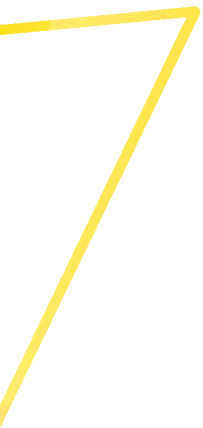


IAPPS, BC



TO

BOWLS



**07**

---

**TORNEIRAS, CUBAS,  
ACESSÓRIOS GASTRONORM**  
*TAPS, BOWLS, GASTRONORM  
ACCESSORIES*

---

TORNEIRAS



---

**236** TORNEIRAS  
*TAPS*

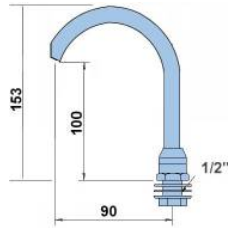
**250** LAVA OLHOS DE EMERGÊNCIA  
*EMERGENCY EYEWASHERS*

**252** CUBAS E LAVA LOUÇAS  
*BOWLS AND SINKS*

**263** ACESSÓRIOS GASTRONORM  
*GASTRONORM ACCESSORIES*

**270** DISPENSADORES  
*DISPENSERS*

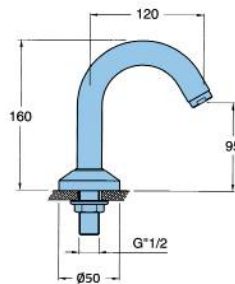
**272** OUTROS ACESSÓRIOS  
*OTHER ACCESSORIES*



### GR.119

Cana "pescoço de cisne" giratória Ø18mm em latão cromado

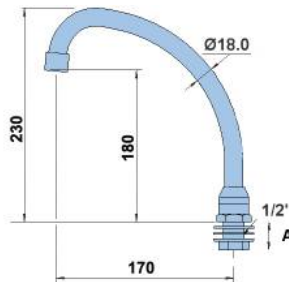
*Chrome plated brass gooseneck swiveling spout, Ø18mm*



### GR.120

Cana "pescoço de cisne" Ø26mm em latão cromado

*Chrome plated brass gooseneck spout, Ø26mm*



### GR.121

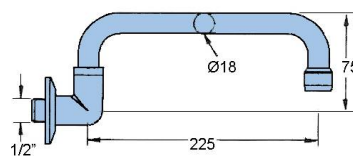
Cana "pescoço de cisne" giratória Ø18mm em latão cromado

*Chrome plated brass gooseneck swiveling spout, Ø18mm*

A (MM)

GR.121 F 25

GR.121 G 60



### GR.124

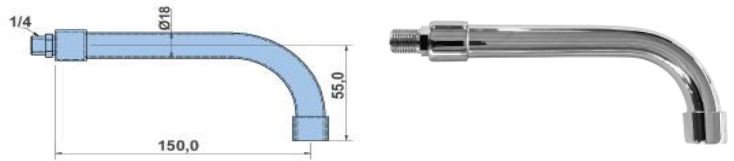
Cana giratória de parede em latão cromado Ø18x225mm, altura 75mm

*Chrome plated brass wall mounted swiveling spout, Ø18x225mm, height 75mm*

### GR.125

Cana de parede Ø18x150mm em latão cromado

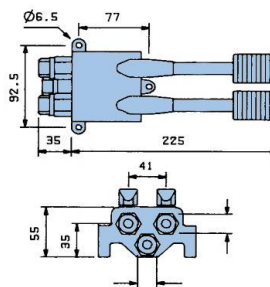
*Chrome plated brass Wall mounted spout, Ø18x150mm*



### GR.133 E

Torneira misturadora em latão cromado, bi-pedal de 2 águas

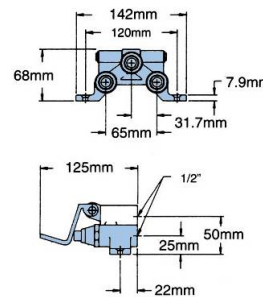
*Chrome plated brass double foot operated mixer valve*



### GR.134

Torneira misturadora em latão cromado, bi-pedal de 2 águas

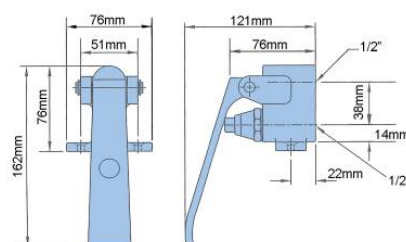
*Chrome plated brass double foot operated mixer valve*

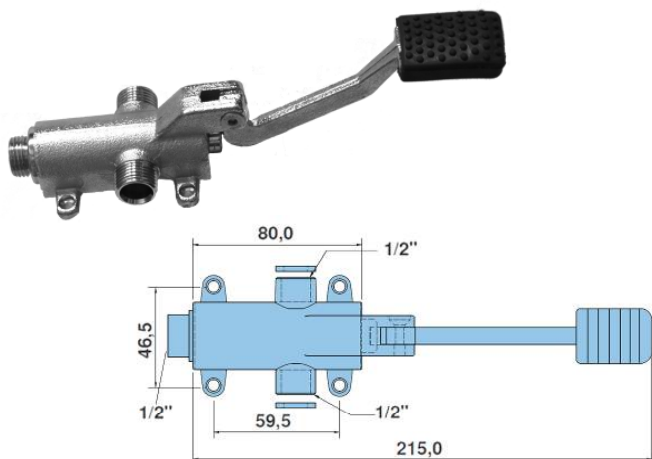


### GR.135

Torneira de joelho de 1 água em latão cromado

*Chrome plated single knee operated valve, single water inlet*





### GR.139.3

Torneira misturadora em latão cromado, mono-pedal de 2 águas

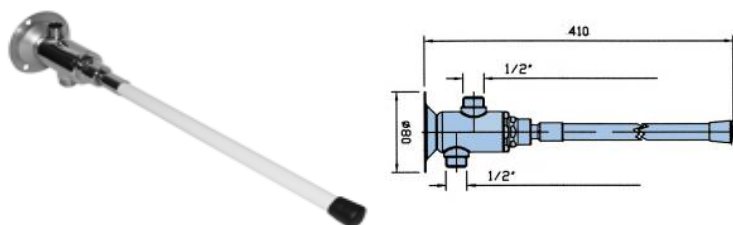
**Nota:** Ao instalar a torneira é obrigatório colocar os filtros na entrada de água

**Opção:** AC.1250 / AC.1250-1 (Pg. 242)

*Chrome plated brass single foot operated mixer valve*

**Note:** When installing the valve, it is mandatory to put the filters in the water inlet

**Option:** AC.1250 / AC.1250-1 (Pg. 242)

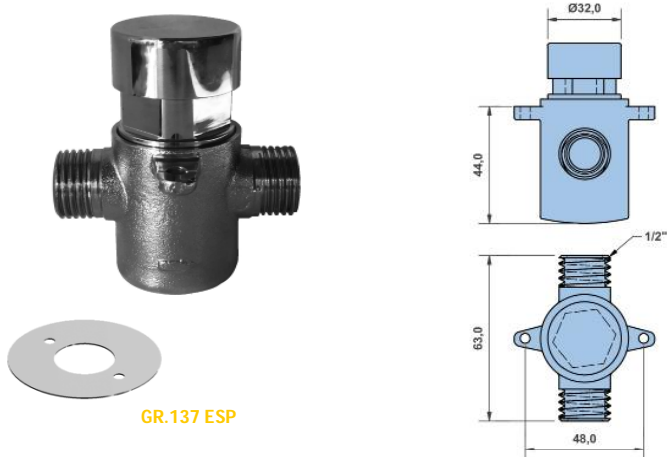


### GR.136

Torneira de joelho, de 1 água e temporizada

*Single knee operated valve, single water inlet and with timer*

238



GR.137 ESP

### GR.137

Torneira em latão cromado, mono-comando de 1 água

**Nota:** Ao instalar a torneira é obrigatório colocar o filtro na entrada de água

**Opção:** GR.137 ESP - Espelho em aço inox

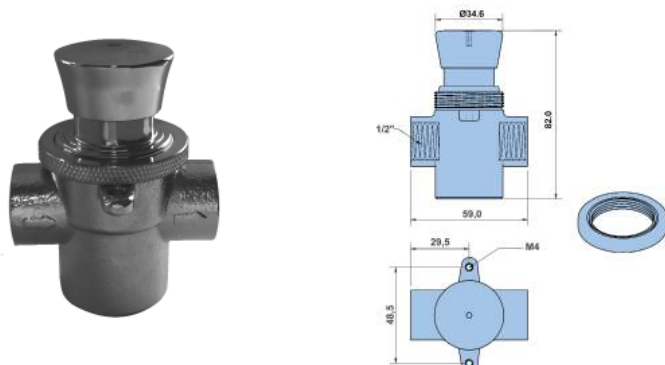
*Chrome plated brass single operated valve - single water inlet*

**Note:** When installing the valve, it is mandatory to put the filter in the water inlet

**Option:** GR.137 ESP - Stainless steel base plate

**GR.137.1** - Com temporizador / *With timer*

**GR.137.1 ST** - Sem temporizador / *Without timer*



### GR.145

Torneira de pulsação de uma água  
Temporização regulável (3 a 20 seg)

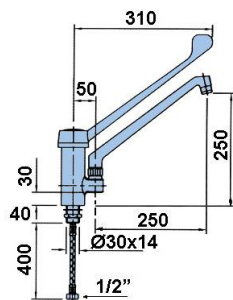
Fixação inferior com parafusos ou superior com porca

*One water inlet push button tap*

*Time flow regulation (3 to 20 sec)*

*Inferior fixation with screws or superior with nut*

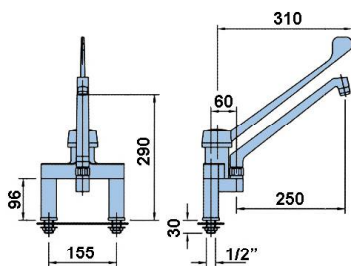




### GR.220

Torneira misturadora monocomando de 2 águas, mono-furo com alavanca clínica

*Single deck mounted gerontological tap, double water inlet*

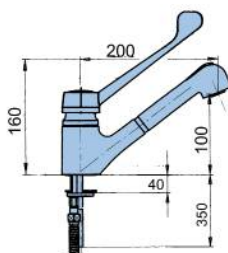


### GR.221

Torneira misturadora monocomando de 2 águas, bi-furo com alavanca clínica

*Double deck mounted gerontological tap, double water inlet*

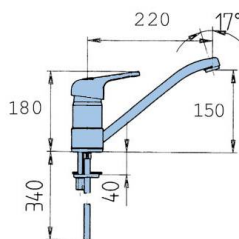
240



### GR.222

Torneira misturadora monocomando de 2 águas, mono-furo com chuveiro extensível

*Single deck mounted tap with flexible hose, double water inlet*



### GR.223

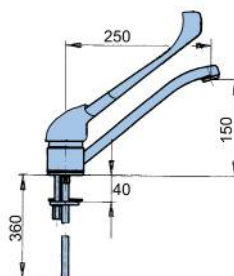
Torneira misturadora monocomando de 2 águas, mono-furo

*Single deck mounted tap, double water inlet*

### GR.224

Torneira misturadora monocomando de 2 águas,  
mono-furo

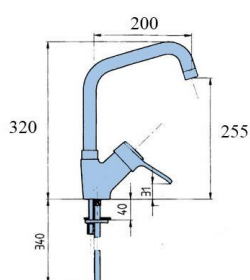
*Single deck mounted tap, double water inlet*



### GR.225

Torneira misturadora vertical monocomando de 2 águas

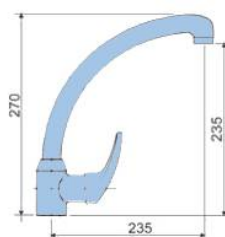
*Vertical single deck mounted tap, double water inlet*



### GR.226

Torneira misturadora vertical monocomando de 2 águas

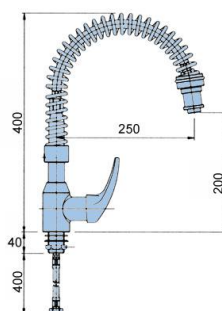
*Vertical single deck mounted tap, double water inlet*

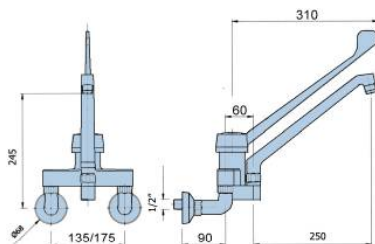


### GR.227

Torneira misturadora vertical monocomando de 2 águas

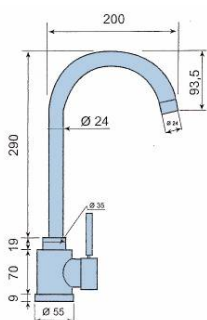
*Vertical single deck mounted tap, double water inlet*





### GR.228

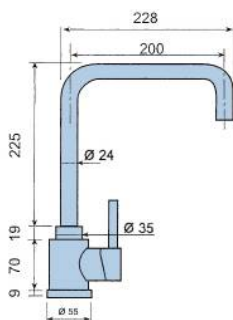
Torneira misturadora de parede, monocomando de 2 águas  
*Double wall mounted tap*



### GR.231

Torneira misturadora vertical de 2 águas mono-furo  
e cana curva  
*Monoblock deck mounted tap with curved spout*

242



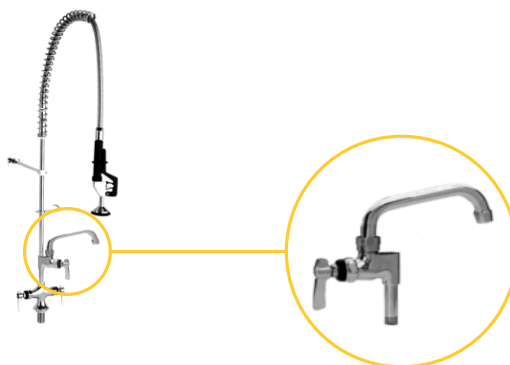
### GR.232

Torneira misturadora vertical de 2 águas mono-furo  
e cana recto  
*Monoblock deck mounted tap with straight spout*

## GR.350 E

Bica com cana orientável de 300mm;  
Adaptável aos modelos GR.310E, GR.320E, GR.330E  
e GR.340E

*Add-on tap with 300mm spout.  
Suitable for models GR.310E, GR.320E, GR.330E e GR.340E*



## GR.221 D

Duche lava louças de bancada com torneira misturadora  
de bancada monocomando 2 águas bi-furo com alavanca  
clínica

**Altura total:** Aprox.1040mm  
**Altura bancada-chuveiro:** 250mm  
**Distância cana-chuveiro:** 380mm  
**Distância entre furos:** 155mm

*Double deck mounted pre-rinse unit with flexible hose and  
gerontological tap; double water inlet*

*Total height:* Aprox.1040mm  
*Deck spray clearance:* 250mm  
*Faucet-spray dist:* 380mm  
*Distance between holes:* 155mm



## GR.315 E

Duche lava louças de bancada, com torneira misturadora  
bi-furo vertical de duas águas, com torneira intermédia

**Altura total:** Aprox.965mm  
**Altura bancada-chuveiro:** 254mm  
**Distância cana-chuveiro:** 367mm

*Double deck mounted pre-rinse unit with flexible hose, double  
water inlet, with intermediate tap*

*Total height:* Aprox.965mm  
*Deck spray clearance:* 254mm  
*Faucet-spray dist:* 367mm





### GR.316

Duche lava louças de bancada com torneira misturadora mono-furo e com torneira intermedia

**Altura total:** Aprox. 610mm  
**Altura bancada-chuveiro:** 130mm  
**Distância cana-chuveiro:** 130mm

*Single deck mounted pre-rinse unit with flexible hose, double water inlet with intermediate tap*

*Total height: Aprox. 610mm  
Deck spray clearance: 130mm  
Faucet-spray dist: 130mm*



### GR.320 E

Duche lava louças de parede, com torneira misturadora bi-furo vertical de 2 águas

**Altura total:** Aprox. 890mm  
**Altura bancada-chuveiro:** 178mm  
**Distância cana-chuveiro:** 381mm  
**Distância entre furos:** 205mm

*Double wall mounted pre-rinse unit with flexible hose, double water inlet*

*Total height: Aprox. 890mm  
Deck spray clearance: 178mm  
Faucet-spray dist: 381mm  
Distance between holes: 205mm*



### GR.330 E

Duche lava louças de bancada, com torneira misturadora mono-furo de 1 água

**Altura total:** Aprox. 965mm  
**Altura bancada-chuveiro:** 254mm  
**Distância cana-chuveiro:** 381mm

*Single deck mounted pre-rinse unit with flexible hose, single water inlet*

*Total height: Aprox. 965mm  
Deck spray clearance: 254mm  
Faucet-spray dist: 381mm*

## GR.340 E

Duche lava louças de bancada de 1 água sem comando

**Altura total:** Aprox. 890mm  
**Altura bancada-chuveiro:** 178mm  
**Distância cana-chuveiro:** 381mm

*Single deck mounted pre-rinse unit with flexible hose, without valve*

**Total height:** Aprox. 890mm  
**Deck spray clearance:** 178mm  
**Faucet-spray dist:** 381mm



## GR.345

Duche lava louça aéreo com equilibrador

*Overhead mount pre-rinse unit with balancer*



## GR.31010

Pistola adaptável para duche lava louças GR.310-340

*Pressure water gun for application on GR.310-340*



## GR.31020

Punho plástico para pistola GR.31010

*Plastic sleeve for GR.31010 water gun*





### GR.31030

---

Tubo flexível em inox para torneiras de duche  
(44"/1118mm)

*Stainless steel hose for shower taps (44"/1118mm)*

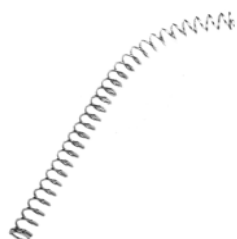


### GR.31031

---

Tubo flexível em inox para torneiras de duche  
(72"/1830mm)

*Stainless steel hose for shower taps (72"/1830mm)*



### GR.31040

---

Mola helicoidal em inox para torneiras de duche

*Stainless steel coil spring for shower faucets*



### GR.31061 E

---

Válvula água fria para torneiras duche

*Cold water valve for shower faucets*



### GR.31062 E

---

Válvula água quente para torneiras duche

*Hot water valve for shower faucets*

### GR.31063 E

Manipulo para torneiras duche

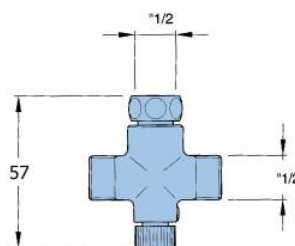
*Handle for shower faucets*



### GR.100

Pré regulador de temperatura com válvulas anti-retorno

*Temperature pre-regulator with no-return valves*



### GR.300

Desenrolador com mangueira de 10mts  
(não inclui pistola)

*10 meter hose reel  
(pressure water gun not included)*



### GR.301

Desenrolador em aço inox com mangueira de 15mts  
(não inclui pistola)

*Stainless steel 15 meter hose reel  
(pressure water gun not included)*



### GR.31011

Pistola adaptável para GR.300 ou GR.301

*Pressure water gun for application on GR.300 or GR.301*





### GR.31012

Pistola de pressão com saída para espuma

*Pressure water gun with foam outlet*



### GR.31013

Pistola de alta pressão (sem mangueira)

*High pressure water gun (hose not included)*



### GR.31014

Pistola de pressão (sem mangueira)

*Pressure water gun (hose not included)*



### AC.1250

Kit para torneira GR.139.3; (1-bujão 1/2, 1-anilha 1/2, 4-buchas M8 e 4-Parafusos 5x50 PZD)

*Kit for tap GR.139.3; (1-1/2 plug ; 1-1/2Washer ; 4-M8 Bushings and 4-5X50 PZD screws)*



### AC.1250-1

Kit com válvula de retenção para GR.139.3

*Kit with non-return valve for GR.139.3*

### AC.1347

---

Bicha flexível 1000mm Macho/fêmea 1/2

*1000mm flexible hose male/female 1/2*

### AC.1348

---

Bicha flexível 1000mm Macho/fêmea 1/2

*1000mm flexible hose male/female 1/2*

### AC.1347-1

---

Bicha flexível 500mm Macho/fêmea 1/2

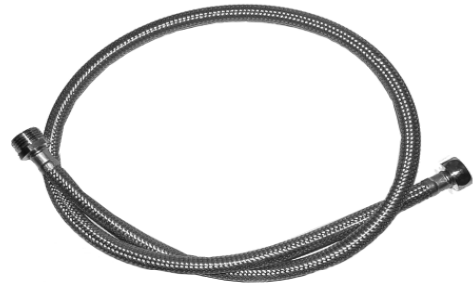
*500mm flexible hose male/female 1/2*

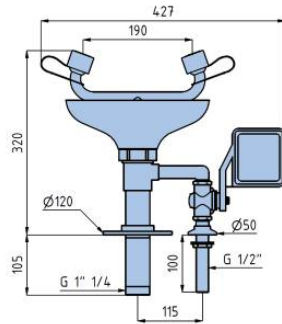
### AC.1348-1

---

Bicha flexível 500mm Macho/fêmea 1/2

*500mm flexible hose male/female 1/2*

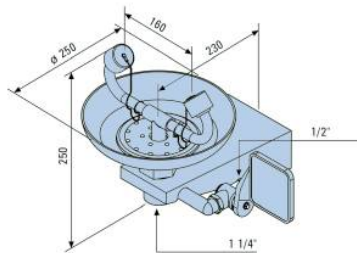




## GR.2112

Lava olhos de emergência  
Fixação à bancada e bandeja em ABS

*Emergency eyewash  
Deck mounting and ABS bowl*

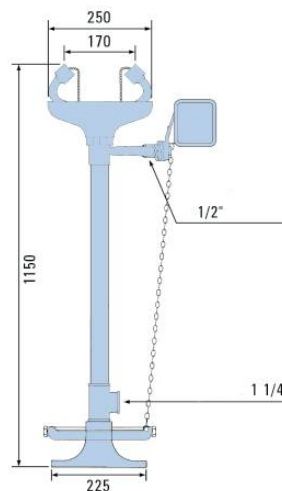


## GR.2210

Lava olhos de emergência  
Fixação à parede e bandeja em ABS

*Emergency eyewash  
Wall mounting and ABS bowl*

250



## GR.2113

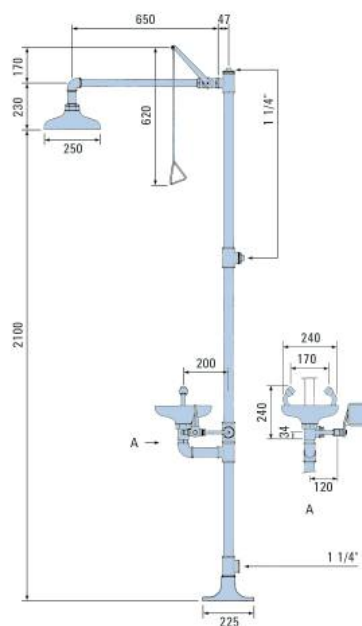
Lava olhos de emergência  
Fixação ao solo e bandeja em ABS

*Emergency eyewash  
Floor mounting and ABS bowl*

## GR.2114

Duche e lava olhos de emergência  
Fixação ao solo, com acionador triplo e bandeja em ABS

*Emergency shower/eyewash  
With foot treadle, floor mounting and ABS shower head/bowl*

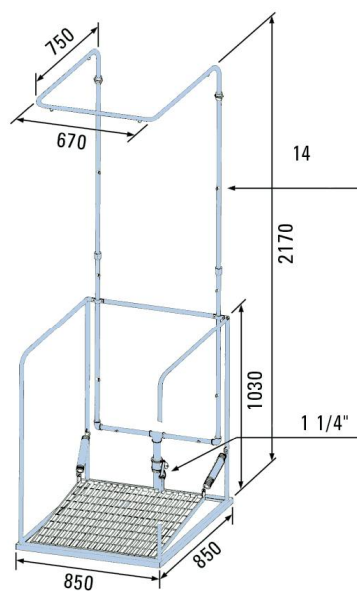


## GR.2115

Cabine de descontaminação automática com 14 aspersores

*Self-draining decontamination booth platform with 14 sprays*

☑ Outros modelos sob consulta  
*Other models under request*





### CS3230159 - CS12511349D/I

Cubas **para soldar** em inox AISI 304 de 1mm de espessura  
Com furo de Ø90

*AISI 304 stainless steel bowls 1mm thick **for welding**  
With Ø90 hole*

	DIMENSÕES (mm) DIMENSIONS (mm)	RAIO RADIUS
CS3230159 C	325X300X150	45
CS3333209	330X330X200	50
CS4034169D/I	400X340X160	50
CS4034209D/I	400X340X200	50
CS4040209	400X400X200	63
CS4040259	400X400X250	63
CS4040309	400X400X300	63
CS4545259	450X450X250	80
CS4545309	450X450X300	80
CS5040259D/I *	500X400X250	80
CS5040309D/I *	500X400X300	80
CS5050259	500X500X250	80
CS5050309	500X500X300	80
CS6050309D/I *	600X500X300	90
CS0951349D/I *	955X510X340	45
CS12511349D/I *	1280X510X340	45

☑ \* D/I (Direito/Esquerdo) indica posição do furo  
\* D/I (Right/Left) indicates the hole position



### BM11215 - BM41340

Cubas para banho maria gastronorm em inox AISI 304  
de 1mm de espessura

*AISI 304 stainless steel bain-Marie gastronorm basins  
1mm thick*

	GN	DIMENSÕES (mm) DIMENSIONS (mm)	RAIO RADIUS
BM11215	1/1	510X310X215	40
BM21215	2/1	630X510X215	45
BM21170	2/1	630X510X170	45
BM31170	3/1	960X510X170	45
BM31215	3/1	960X510X215	45
BM31340	3/1	960X510X340	45
BM4117	4/1	1280X510X170	45
BM41215	4/1	1280X510X215	45
BM41340	4/1	1280X510X340	45

## PR.830 - PR.90

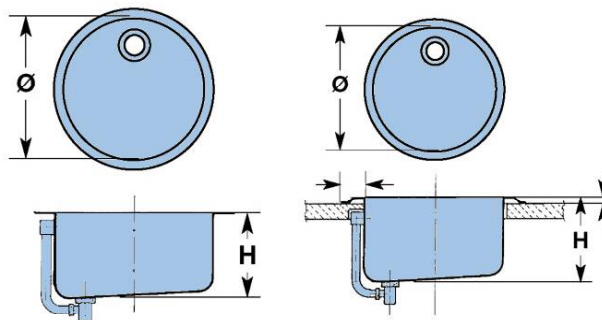
Cubas redondas em inox AISI 304 **para soldar** com diversos diâmetros

Válvula com sistema anti-inundação incluída

*AISI 304 stainless steel round bowls in different diameters for welding*

*Valve with anti-flood system included*

	H (MM)	Ø (MM)
PR.830	180	300
PR.836	180	360
PR.85	180	380
PR.90	180	420



PR.830 - PR.90

PR.830 C/B - PR.90 C/B

## PR.830C/B - PR.90C/B

Cubas redondas em inox **para encastrar** com diversos diâmetros

Válvula com sistema anti-inundação incluída

*Stainless steel round bowls in different diameters for mounting*

*Valve with anti-flood system included*

	H (MM)	Ø (MM)
PR.830C/B	160	300
PR.836C/B	160	360
PR.85C/B	160	380
PR.90C/B	160	420



## F0765-0

Lava louças industriais em inox AISI 304, alçado de 100mm com raio sanitário

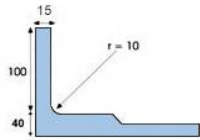
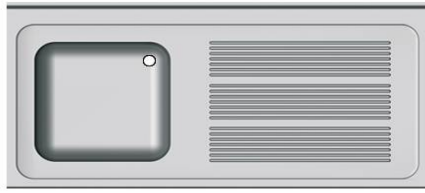
Inclui tubo de escoamento

*AISI-304 stainless steel industrial sinks 100mm backplate with sanitary radius*

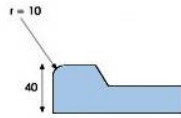
*Overflow pipe included*

	DIMENSÕES (MM) DIMENSIONS (MM)	CUBA BOWL
F0765-0	700X600	500X500X300





Alçado / Backplate



Frente / Front

✓ \* D/I (Direito/Esquerdo) indica posição do escoador  
\* D/I (Right/Left) indicates the drainer position

## F1064-D/I - F1465-D/I

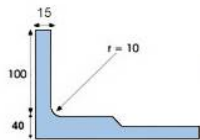
Lava louças industriais em inox AISI 304, alçado de 100mm com raio sanitário

Inclui tubo de escoamento

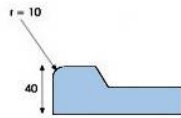
*AISI-304 stainless steel industrial sinks 100mm backplate with sanitary radius  
Overflow pipe included*

	DIMENSÕES (MM) DIMENSIONS (MM)	CUBA BOWL
F1064-D/I *	1000X600	500X400X300
F1264-D/I *	1200X600	500X400X300
F1465-D/I *	1400X600	500X500X300

254



Alçado / Backplate



Frente / Front

✓ \* D/I (Direito/Esquerdo) indica posição do escoador  
\* D/I (Right/Left) indicates the drainer position

## F1062-2 - F1465-2

Lava louças industriais em inox AISI 304, alçado de 100mm com raio sanitário

Inclui tubo de escoamento

*AISI-304 stainless steel industrial sinks 100mm backplate with sanitary radius  
Overflow pipe included*

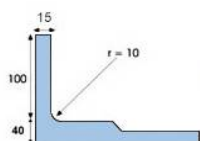
	DIMENSÕES (MM) DIMENSIONS (MM)	CUBA BOWL
F1062-2	1000X600	400X400X250
F1264-2	1200X600	500X400X300
F1465-2	1400X600	500X500X300

## F1464-D/I - F1865-D/I

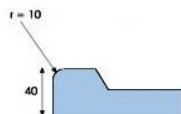
Lava louças industriais em inox AISI 304, alçado de 100mm com raio sanitário

Inclui tubo de escoamento

*AISI-304 stainless steel industrial sinks 100mm backplate with sanitary radius  
Overflow pipe included*



Alçado / Backplate



Frente / Front

✓ \* D/I (Direito/Esquerdo) indica posição do escoador  
\* D/I (Right/Left) indicates the drainer position

	DIMENSÕES (MM) DIMENSIONS (MM)	CUBA BOWL
F1464-D/I *	1400X600	500X400X300
F1664-D/I *	1600X600	500X400X300
F1865-D/I *	1800X600	500X500X300

## F2165-2

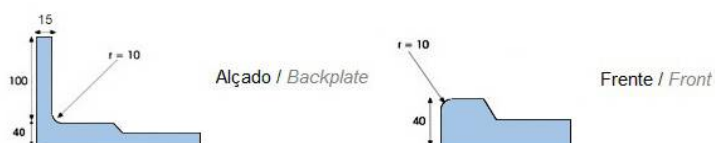
Lava louças industriais em inox AISI 304, alçado de 100mm com raio sanitário

Inclui tubo de escoamento

*AISI-304 stainless steel industrial sinks 100mm backplate with sanitary radius*

*Overflow pipe included*

	DIMENSÕES (MM) DIMENSIONS (MM)	CUBA BOWL
F2165-2	2100X600	500X500X300



## F0776-0 - F0876-0

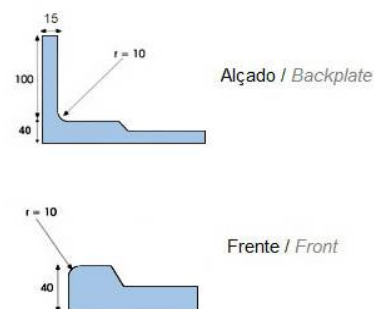
Lava louças industriais em inox AISI 304, alçado de 100mm com raio sanitário

Inclui tubo de escoamento

*AISI-304 stainless steel industrial sinks 100mm backplate with sanitary radius*

*Overflow pipe included*

	DIMENSÕES (MM) DIMENSIONS (MM)	CUBA BOWL
F0776-0	700X700	600X500X320
F0876-0	800X700	600X500X320



## F1074-D/I - F1476-D/I

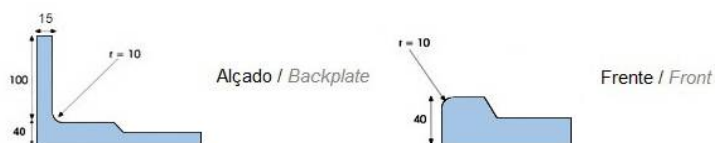
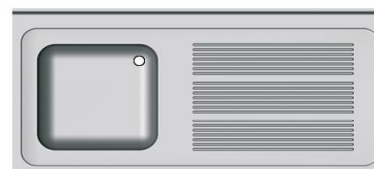
Lava louças industriais em inox AISI 304, alçado de 100mm com raio sanitário

Inclui tubo de escoamento

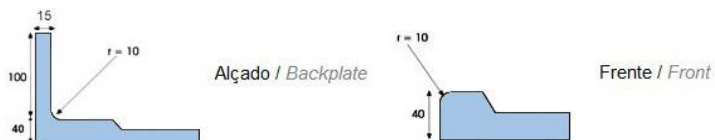
*AISI-304 stainless steel industrial sinks 100mm backplate with sanitary radius*

*Overflow pipe included*

	DIMENSÕES (MM) DIMENSIONS (MM)	CUBA BOWL
F1074-D/I *	1000X700	500X400X300
F1275-D/I *	1200X700	500X500X300
F1476-D/I *	1400X700	600X500X320



✓ \* D/I (Direito/Esquerdo) indica posição do escorredor  
\* D/I (Right/Left) indicates the drainer position

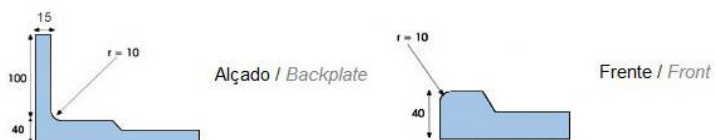


### F1275-2 - F1476-2

Lava louças industriais em inox AISI 304, alçado de 100mm com raio sanitário  
Inclui tubo de escoamento

*AISI-304 stainless steel industrial sinks 100mm backplate with sanitary radius  
Overflow pipe included*

	DIMENSÕES (MM) DIMENSIONS (MM)	CUBA BOWL
F1275-2	1200X700	500X500X300
F1476-2	1400X700	600X500X320



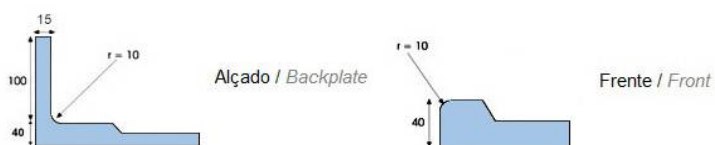
✓ \* D/I (Direito/Esquerdo) indica posição do escoador  
\* D/I (Right/Left) indicates the drainer position

### F1675-D/I - F2176-D/I

Lava louças industriais em inox AISI 304, alçado de 100mm com raio sanitário  
Inclui tubo de escoamento

*AISI-304 stainless steel industrial sinks 100mm backplate with sanitary radius  
Overflow pipe included*

	DIMENSÕES (MM) DIMENSIONS (MM)	CUBA BOWL
F1675-D/I *	1600X700	500X500X300
F1875-D/I *	1800X700	500X500X300
F2176-D/I *	2100X700	600X500X320



### F2175-2 - F2476-2

Lava louças industriais em inox AISI 304, alçado de 100mm com raio sanitário  
Inclui tubo de escoamento

*AISI-304 stainless steel industrial sinks 100mm backplate with sanitary radius  
Overflow pipe included*

	DIMENSÕES (MM) DIMENSIONS (MM)	CUBA BOWL
F2175-2	2100X700	500X500X300
F2476-2	2400X700	600X500X320

## F1279-0 - F1471-0

Lava louças industriais em inox AISI 304, alçado de 100mm com raio sanitário

Inclui tubo de escoamento

*AISI-304 stainless steel industrial sinks 100mm backplate with sanitary radius*

*Overflow pipe included*

	<b>DIMENSÕES (MM)</b> <i>DIMENSIONS (MM)</i>	<b>CUBA</b> <i>BOWL</i>
F1279-0	1200X700	955X510X380
F1471-0	1400X700	1280X510X380



## F1679-D/I - F2071-D/I

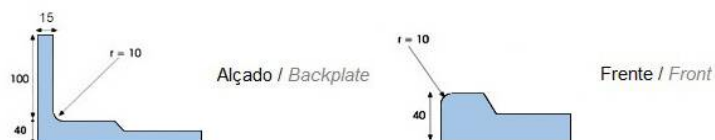
Lava louças industriais em inox AISI 304, alçado de 100mm com raio sanitário

Inclui tubo de escoamento

*AISI-304 stainless steel industrial sinks 100mm backplate with sanitary radius*

*Overflow pipe included*

	<b>DIMENSÕES (MM)</b> <i>DIMENSIONS (MM)</i>	<b>CUBA</b> <i>BOWL</i>
F1679-D/I *	1600X700	955X510X380
F2071-D/I *	2000X700	1280X510X380



✓ \* D/I (Direito/Esquerdo) indica posição do escorredor  
\* D/I (Right/Left) indicates the drainer position

## F2077-D/I

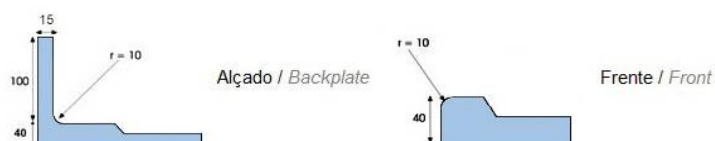
Lava louças industriais em inox AISI 304, alçado de 100mm com raio sanitário

Inclui tubo de escoamento

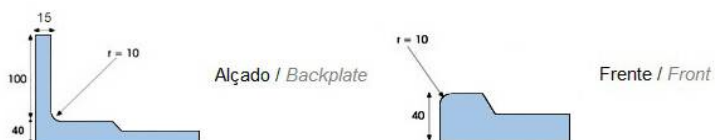
*AISI-304 stainless steel industrial sinks 100mm backplate with sanitary radius*

*Overflow pipe included*

	<b>DIMENSÕES (MM)</b> <i>DIMENSIONS (MM)</i>	<b>CUBA</b> <i>BOWL</i>
F2077-D/I *	2000X700	633X510X380



✓ \* D/I (Direito/Esquerdo) indica posição do escorredor  
\* D/I (Right/Left) indicates the drainer position



### F2179-0

Lava louças industriais em inox AISI 304, alçado de 100mm com raio sanitário  
Inclui tubo de escoamento

*AISI-304 stainless steel industrial sinks 100mm backplate with sanitary radius  
Overflow pipe included*

	DIMENSÕES (MM) DIMENSIONS (MM)	CUBA BOWL
F2179-0	2100X700	955X510X380



### F0851-D/I - F0951-D/I

Lava louças semi-industriais em inox AISI 304, alçado de 30mm

*AISI-304 stainless steel semi-industrial sinks 30mm backplate*

	DIMENSÕES (MM) DIMENSIONS (MM)	CUBA BOWL
F0851-D/I *	800X500	340X360X150
F0951-D/I *	900X500	340X360X150

258

✓ \* D/I (Direito/Esquerdo) indica posição do escorredor  
\* D/I (Right/Left) indicates the drainer position



### F1051-D/I

Lava louças semi-industriais em inox AISI 304, alçado de 30mm

*AISI-304 stainless steel semi-industrial sinks 30mm backplate*

	DIMENSÕES (MM) DIMENSIONS (MM)	CUBA BOWL
F1051-D/I *	1000X500	340X360X150

✓ \* D/I (Direito/Esquerdo) indica posição do escorredor  
\* D/I (Right/Left) indicates the drainer position



### F0852-2

Lava louças semi-industriais em inox AISI 304, alçado de 100mm com raio sanitário

*AISI-304 stainless steel semi-industrial sinks 100mm backplate with sanitary radius*

	DIMENSÕES (MM) DIMENSIONS (MM)	CUBA BOWL
F0852-2	800X500	340X365X150

## F1252-D/I - F1352-D/I

Lava louças semi-industriais em inox AISI 304, alçado de 30mm

*AISI-304 stainless steel semi-industrial sinks 30mm backplate*

	DIMENSÕES (MM) DIMENSIONS (MM)	CUBA BOWL
F1252-D/I *	1200X500	340X365X150
F1352-D/I *	1350X500	340X365X150



Alçado / Backplate



Frente / Front



\* D/I (Direito/Esquerdo) indica posição do escorredor  
\* D/I (Right/Left) indicates the drainer position

## FS.085-1 - F085-1/15

Lava louças para soldar em inox AISI 304

*Welding sinks AISI 304 stainless steel*

**FS.085-1** - Bordo de 42,5mm / 42,5mm border

**FS.085-1/15** - Bordo de 15mm / 15mm border

	DIMENSÕES (MM) DIMENSIONS (MM)	CUBA BOWL
FS.085-1	840X540	370X340X150
FS.085-1/15	785X485	370X340X150



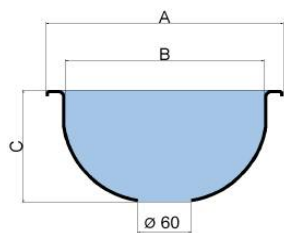
## LV124

Lavatório coletivo em inox AISI 304

*AISI 304 stainless steel hand-washer bowl*

	DIMENSÕES (MM) DIMENSIONS (MM)	CUBA BOWL
LV124	1200X435	1140X320X160





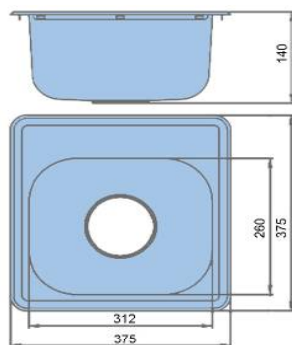
### LV20-36

Lavatório semi-esférico de encastrar em inox AISI 304, com acabamento brilhante

*AISI 304 stainless steel semi-spherical hand-washer bowl for top mounting with polished finish*

	A (MM)	B (MM)	C (MM)
LV20	230	200	105
LV26	295	260	115
LV30	330	300	140
LV36	388	360	150

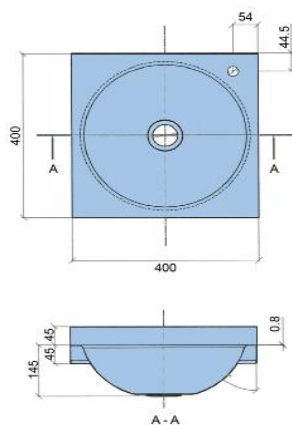
260



### LV38-2

Lavatório de encastrar em inox AISI 304  
Inclui válvula Ø60

*AISI 304 stainless steel hand-washer bowl for top mounting  
Includes Ø60 valve*



### LV44

Lavatório de pousar em inox AISI 304 com cuba semi-esférica e alçado  
Inclui válvula Ø60

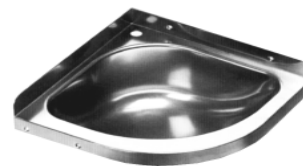
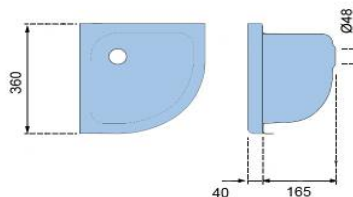
*AISI 304 stainless steel semi-spherical hand-washer bowl for drop in with backplate  
Includes Ø60 valve*

	DIMENSÕES (MM) DIMENSIONS (MM)	CUBA BOWL
LV44	400X400	Ø350X150

## LV33

Lavatório de canto para pousar em inox AISI 304 e com alçado

*AISI 304 stainless steel hand-washer bowl for drop in with backplate for corner application*



**DIMENSÕES (MM)**  
*DIMENSIONS (MM)*

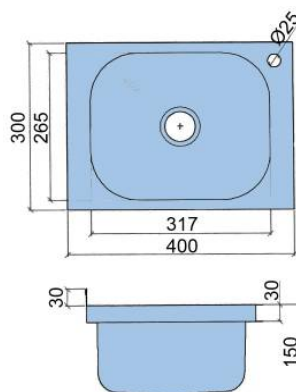
**CUBA**  
*BOWL*

Model	Dimensions (mm)	Cup Dimensions (mm)
LV33	360X360	300X305X165

## LV43

Lavatório de pousar em inox AISI 304 com alçado  
Inclui válvula Ø60

*AISI 304 stainless steel hand-washer bowl for drop in with backplate*  
*Includes Ø60 valve*



**DIMENSÕES (MM)**  
*DIMENSIONS (MM)*

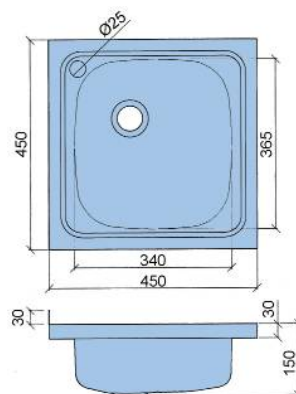
**CUBA**  
*BOWL*

Model	Dimensions (mm)	Cup Dimensions (mm)
LV43	400X300	310X260X150

## LV45

Lavatório de pousar em inox AISI 304 com alçado  
Inclui válvula Ø60

*AISI 304 stainless steel hand-washer bowl for drop in with backplate*  
*Includes Ø60 valve*



**DIMENSÕES (MM)**  
*DIMENSIONS (MM)*

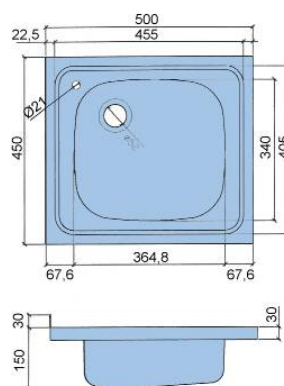
**CUBA**  
*BOWL*

Model	Dimensions (mm)	Cup Dimensions (mm)
LV45	450X450	365X340X150

## LV455

Lavatório de pousar em inox AISI 304 com alçado  
Inclui válvula Ø60

*AISI 304 stainless steel hand-washer bowl for drop in with backplate*  
*Includes Ø60 valve*

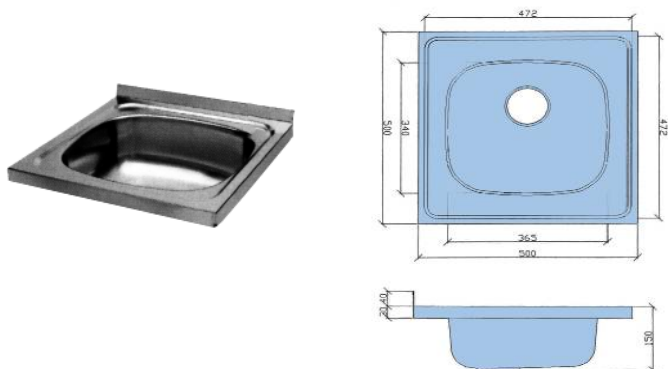


**DIMENSÕES (MM)**  
*DIMENSIONS (MM)*

**CUBA**  
*BOWL*

Model	Dimensions (mm)	Cup Dimensions (mm)
LV455	450X500	365X340X150

 Com furo ladrão  
*With overflow*



### LV55

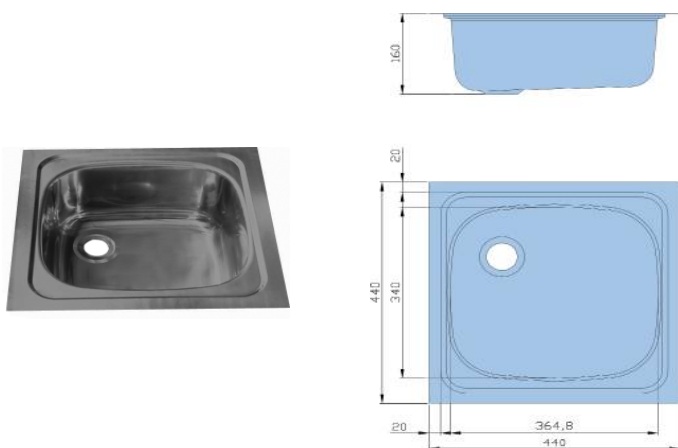
Lavatório de pousar em inox AISI 304 com alçado  
Inclui válvula Ø60

*AISI 304 stainless steel hand-washer bowl for drop  
in with backplate  
Includes Ø60 valve*

**DIMENSÕES (MM)**  
*DIMENSIONS (MM)*

**CUBA**  
*BOWL*

Modelo	Dimensões (mm)	Cuba (Bowl)
LV55	500x500	365x340x150



### LV444

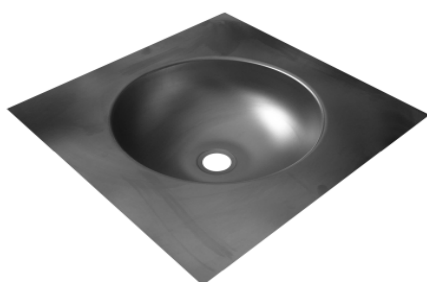
Lavatório para soldar em inox AISI 304, pio polido,  
sem furo anti-inundação  
Inclui válvula Ø60

*Polished AISI 304 stainless steel hand-washer bowl  
for welding, without anti-flood hole  
Includes Ø60 valve*

**DIMENSÕES (MM)**  
*DIMENSIONS (MM)*

**CUBA**  
*BOWL*

Modelo	Dimensões (mm)	Cuba (Bowl)
LV444	440x440	365x340x160



### CS3613

Lavatório para soldar em inox AISI 304 com Ø350x150mm  
Com furo Ø60

*Ø350x150mm AISI 304 stainless steel hand-washer bowl  
Ø60 hole*



### CS312615

Lavatório para soldar em inox AISI 304 com  
310x260x150mm. Com furo Ø60

*310x260x150mm AISI 304 stainless steel hand-washer bowl  
Ø60 hole*

## CGG181608 A CGG422025

Cubetas para gelados em aço inox

*Stainless steel ice-cream containers*

	DIMENSÕES (mm) DIMENSION (mm)	H (mm)
CGG181608		80
CGG181612	180X165	120
CGG181615		150
CGG261608		80
CGG261612	265X160	120
CGG261615		150
CGG261617		170
CGG331608		80
CGG331613	330X165	120
CGG331615		150
CGG331617		170
CGG361608		80
CGG361612	360X165	120
CGG361615		150
CGG361617		170
CGG362504		40
CGG362508		80
CGG362512	360X250	120
CGG362515		150
CGG362517		170
CGG212012		120
CGG212015	210X200	150
CGG212017		170
CGG212020		200
CGG422015		150
CGG422017	420X200	170
CGG422020		200
CGG422025		250





## CG2102 - CG1910






Cubetas GN em aço inox

*Stainless steel GN containers*



	DIMENSÕES (mm) DIMENSIONS (mm)	GN	ALTURA (mm) HEIGHT (mm)	CAP. (LTS.) CAP. (LTS.)
CG2102			20	-
CG2104	650	2/1	40	40
CG2106	530		65	65
CG2110			100	100
CG2115			150	150
CG2120			200	200
CG1102			20	-
CG1104		1/1	40	5.1
CG1106	530		65	9.2
CG1110	325		100	14.2
CG1115			150	21.3
CG1120			200	28.4
CG2302				20
CG2304		2/3	40	3.1
CG2306	353		65	5.6
CG2310	325		100	9.1
CG2315			150	13.2
CG2320			200	18.3
CG1202				20
CG1204		1/2	40	2.0
CG1206	265		65	4.1
CG1210	325		100	6.6
CG1215			150	9.7
CG1220			200	12.7
CG2402				20
CG2404		2/4	40	-
CG2406	530		65	3.8
CG2410	162		100	6.0
CG2415			150	9.0



	DIMENSÕES (mm) DIMENSIONS (mm)	GN	ALTURA (mm) HEIGHT (mm)	CAP. (LTS.) CAP. (LTS.)
CG1302			20	-
CG1304			40	1.5
CG1306		1/3	65	2.5
CG1310			100	4.1
CG1315			150	5.8
CG1320			200	7.9
CG1402			20	-
CG1404			40	-
CG1406		1/4	65	1.8
CG1410			100	2.8
CG1415			150	4.1
CG1420			200	5.6
CG2806			65	1.5
CG2810		2/8	100	2.8
CG2815			150	4.3
CG1606			65	1.0
CG1610		1/6	100	1.6
CG1615			150	2.4
CG1620			200	3.5
CG1906		1/9	65	0.6
CG1910			100	1.0

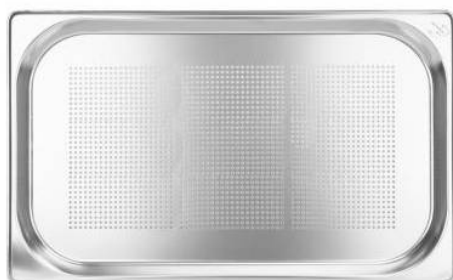
 Também disponível em policarbonato (PC)  
Also available in polycarbonate (PC)



## CG2102 P - CG1220 P

Cubetas perfuradas em aço inox

Perforated stainless steel containers







	DIMENSÕES (mm) DIMENSIONS (mm)	GN	ALTURA (mm) HEIGHT (mm)
CG2102P			20
CG2104P	650		40
CG2106P		2/1	65
CG2110P			100
CG2115P			150
CG2120P			200
CG1102P			20
CG1104P	530		40
CG1106P		1/1	65
CG1110P			100
CG1115P			150
CG1120P			200
CG2302P			20
CG2304P	353		40
CG2306P		2/3	65
CG2310P			100
CG2315P			150
CG2320P			200
CG1202P			20
CG1204P	265		40
CG1206P		1/2	65
CG1210P			100
CG1215P			150
CG1220P			200

## BG212 - BG126

Bandejas GN em aço inox para fornos, com rebordo plano

*Stainless steel GN baking trays, with flat edge*

	DIMENSÕES (mm) DIMENSIONS (mm)	GN	ALTURA (mm) HEIGHT (mm)
BG212	 650X530	2/1	20
BG214			40
BG216			65
BG112	 530X325	1/1	20
BG114			40
BG116			65
BG232	 353X325	2/3	20
BG234			40
BG236			65
BG122	 265X325	1/2	20
BG124			40
BG126			65



## TG11 - TG24

Tampas para cubetas GN em aço inox

*Stainless steel lids for GN containers*

	GN	MATERIAL MATERIAL
TG11	1/1	<b>AÇO INOX</b> STAINLESS STEEL
TG23	2/3	
TG12	1/2	
TG24	2/4	
TG13	1/3	
TG14	1/4	
TG16	1/6	
TG19	1/9	



 Também disponível em policarbonato (PC)  
 Also available in polycarbonate (PC)

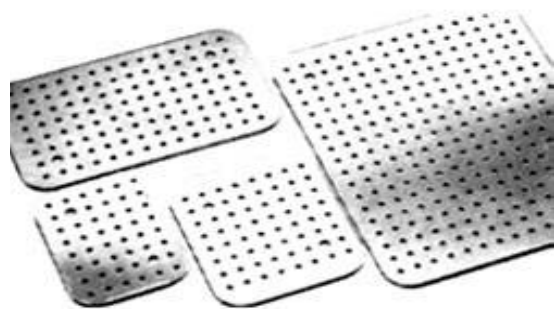
## TG11C - TG24C

Tampas recortadas para cubetas GN em aço inox

*Stainless steel split lids for GN containers*

	GN	MATERIAL MATERIAL
TG11C	1/1	<b>AÇO INOX</b> STAINLESS STEEL
TG23C	2/3	
TG12C	1/2	
TG24C	2/4	
TG13G	1/3	
TG14C	1/4	
TG16C	1/6	





## FP11 - FP23

Fundos perfurados GN em aço inox

*Stainless steel GN drilled bottom*

### DIMENSÕES DIMENSION

FP21	GN2/1
FP11	GN 1/1
FP23	GN 2/3
FP12	GN 1/2
FP13	GN 1/3



## GR11 - GR64

Grelhas GN em aço inox

*Stainless steel GN grids*

### DIMENSÕES DIMENSION

GR21	GN2/1
GR11	GN 1/1
GR64	600X400MM



## GS53

Guia separadora 530mm GN

*GN dividing bar 530mm*



## CGASA

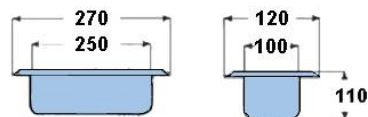
Par de asas retráteis para todos os contentores GN

*Pair of retractable handles suitable for all GN containers*

## PR.2604

Cubeta lava doseadores de gelados em aço inox

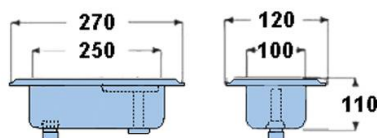
*Stainless steel batcher washing tray*



## PR.2604/A

Cubeta lava doseadores de gelados em aço inox com acessórios de carga e descarga de água e separador interno

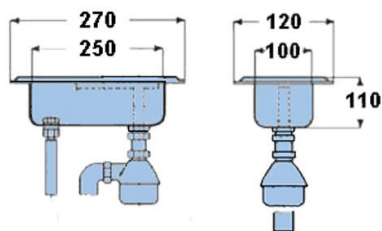
*Stainless steel batcher washing tray with accessories for feeding and draining water and internal divider*

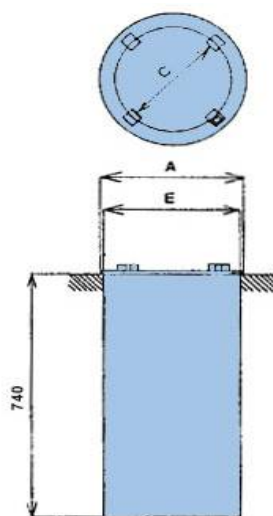


## PR.2604/B

Cubeta lava doseadores de gelados em aço inox, com acessórios de carga e descarga de água, separador interno e válvula de esfera e sifão de descarga

*Batcher washing tray, with accessories for feeding and draining water and internal divider and also ball valve and drain trap*





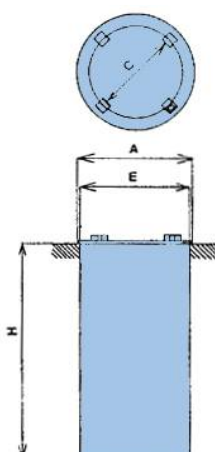
## DS.100 - 104

Dispensador de pratos de nível constante, sem aquecimento para pratos desde 160mm a 340mm  
Capacidade até 60 pratos

*Unheated plate dispenser available for plates from 160mm to 340mm diameter  
Plate capacity of up to 60 units*

	A (MM)	C (MM)	E (MM)	H (MM)
DS.100	300	160-210	286	740
DS.101	330	190-240	316	740
DS.102	370	230-280	356	740
DS.103	400	260-310	386	740
DS.104	430	290-340	416	740

270



## DS.200 - 204

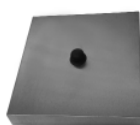
Dispensador de pratos de nível constante, com aquecimento através de resistência de 400W, interruptor iluminado e termostato regulável, para pratos desde 160mm a 340mm  
Capacidade até 60 pratos

*400W heated incouner plate dispenser with neon-light switch and selectable thermostat available for plates from 160mm to 340mm diameter  
Plate capacity of up to 60 units*

	A (MM)	C (MM)	E (MM)	H (MM)
DS.200	300	160-210	286	760
DS.201	330	190-240	316	760
DS.202	370	230-280	356	760
DS.203	400	260-310	386	760
DS.204	430	290-340	416	760



Tampa para DS.200 a DS.203  
Lid for DS.200 to 203



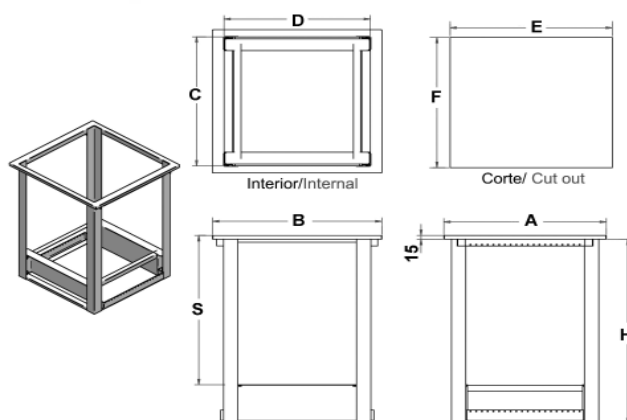
Tampa para DS.204  
Lid for DS.204

## DS.300 - 303

Dispensador de tabuleiros/cestos de nível constante encastrável  
 Modelos disponíveis para tabuleiros/cestos 370x470mm até 670x540mm  
 Altura efetiva da pilha de tabuleiros/cestos de 485mm a 590mm

*Unheated incounter tray/basket dispenser  
 Available for trays/baskets from 370x470mm to 670x540mm  
 Effective stacking height 485 to 590mm*

	AXB (MM)	CXD (MM)	EXF (MM)	H (MM)	S (MM)
DS.300	726X620	670X540	595X675	730	590
DS.301	566X590	510X510	565X515	730	590
DS.302	436X620	380X540	595X385	665	485
DS.303	426X550	370X470	525X375	665	485



## DS.400 - 405

Dispensador de copos em inox (acabamento satinado, espessura 0.6mm e altura de 610mm). Carregamento dos copos pela parte frontal com tensão por molas. Perfil visível com 7mm de altura. Removível com 1/4 de volta. Fornecido com anel para um melhor ajuste

*Stainless steel cup dispenser (satin finish, 0.6mm gauge and 610 mm height). Frontal loading with spring tension. Low profile: only 7mm protrusion above countertop. 1/4 turn releases dispenser from countertop. Ring for better adjustment*

	Ø COPO Ø CUP	Ø FURO Ø HOLE	Ø GOLA Ø FLAP	APLICAÇÃO APPLICATION
DS.400	56-81	110	135	VERTICAL
DS.401	56-81	110	135	HORIZONTAL
DS.402	63-98	120	150	VERTICAL
DS.403	63-98	120	150	HORIZONTAL
DS.404	100-124	145	170	VERTICAL
DS.405	100-124	145	170	HORIZONTAL





### AC.1190

Válvula de esgoto para cubas com furo Ø60mm

*Sewage valve for bowls with Ø60mm hole*

### AC.1191

Válvula de esgoto para cubas com furo Ø90mm

*Sewage valve for bowls with Ø90mm hole*



### AC.1192

Válvula de esgoto com cesta para cubas com furo Ø90mm

*Sewage valve for bowls with Ø90mm hole*



### AC.1196

Sifão plástico para lava-louças de 1 pio, com ligação para sistema anti-inundação

*Plastic syphon for 1 bowl sink, connection for anti-flood system*



### AC.1196-3

Sifão industrial Ø90mm

**Nota:** Contém filtro removível no interior

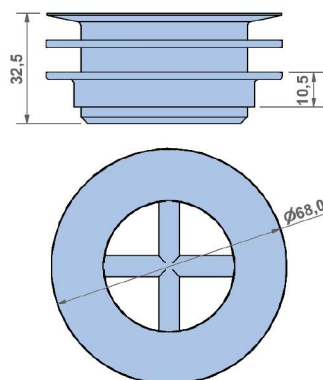
*Ø90mm industrial syphon*

**Nota:** *Contains removable filter inside*

### AC.1186

Válvula de esgoto 1-1/2" com cruz em latão cromado com porca em latão e vedante em borracha

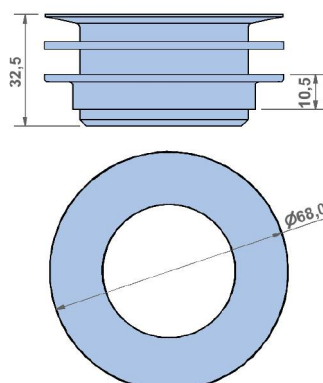
*Chrome plated brass 1-1/2" sewage valve with cross, brass nut and rubber seal*

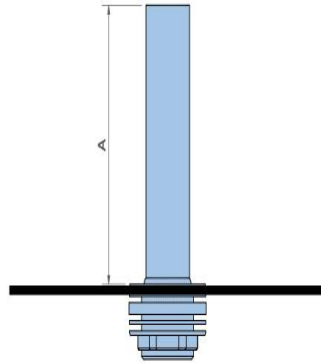


### AC.1186-1

Válvula de esgoto 1-1/2" sem cruz em latão cromado com porca em latão e vedante em borracha

*Chrome plated brass 1-1/2" sewage valve without cross, brass nut and rubber seal*



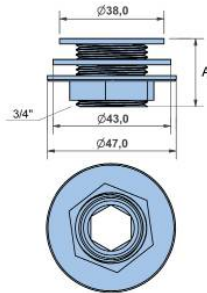


### TR.200 - 380

Válvula cromada 1-1/2" e tubo anti-inundação em inox  
Chromed valve 1-1/2" and stainless steel overflow pipe

	ALTURA CUBA (MM) BOWL DEPTH (MM)	A* (MM)
TR.200	200	180
TR.250	250	230
TR.300	300	280
TR.320	320	300
TR.380	380	360

✓ \* Aproximadamente  
\* Approximately



### AC.1118 - AC.1118-1

Válvula de esgoto 3/4" em latão cromado com porca em latão e vedante

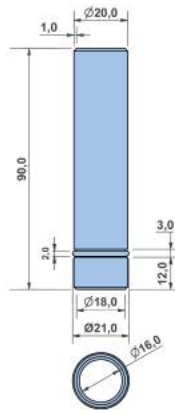
**Opção:** AC.1119

Chrome plated brass 3/4" sewage valve, with brass nut and seal

**Option:** AC.1119

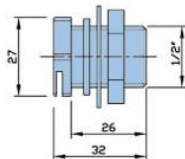
	A (MM)
AC.1118	25
AC.1118-1	50

274



### AC.1119

Tubo anti-inundação Ø20X90mm em aço inox  
Stainless steel Ø20X90mm overflow pipe



### GR.122

Bocal de saída para cuba de banho maria  
Drain nozzle for bain-marie bowl

## AC.1207

Resistência 400x290mm ultra-fina em silicone para cubas de banho maria

230V-1000W

Temperatura máxima de funcionamento: +150°C

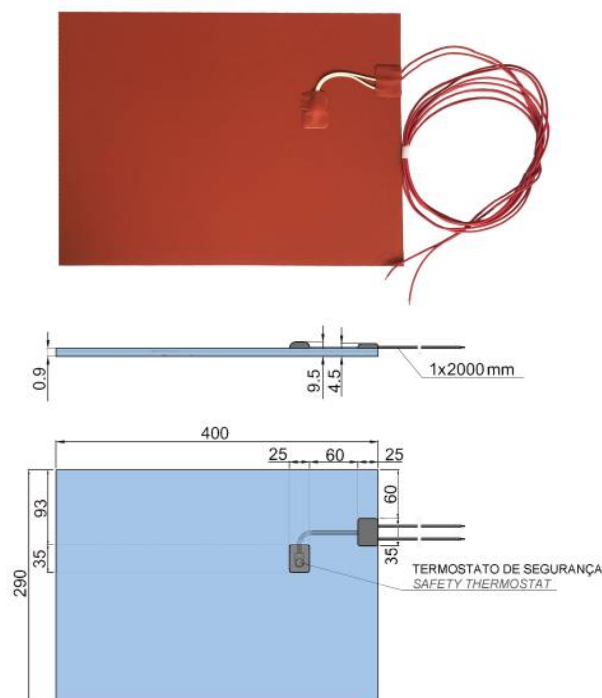
Inclui termostato de segurança (150°C) e adesivo

*Ultra-flat 400x290mm silicone resistance for bain-marie bowls*

*230V-1000W*

*Maximum working temperature: +150°C*

*Includes safety thermostat (150°C) and adhesive*



## AC.1207-1

Resistência 470x278mm ultra-fina em silicone para cubas de banho maria

230V-550W

Temperatura máxima de funcionamento: +105°C

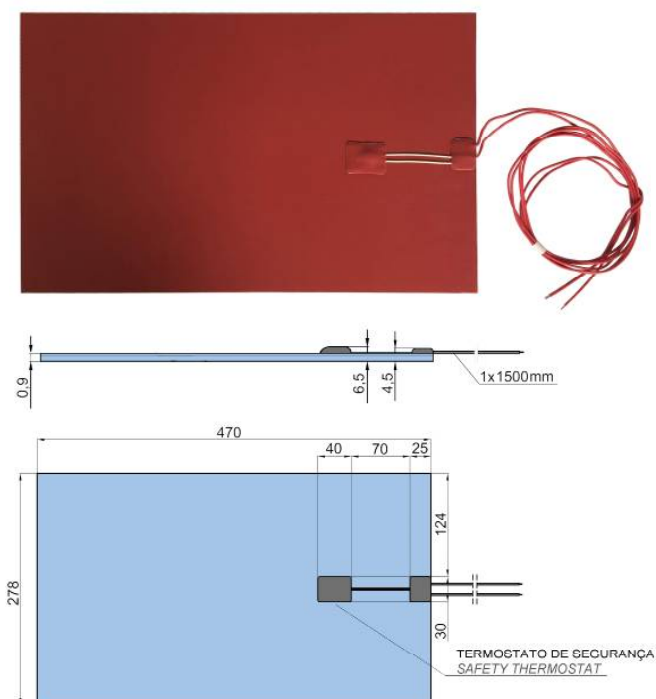
Inclui termostato de segurança (140°C) e adesivo

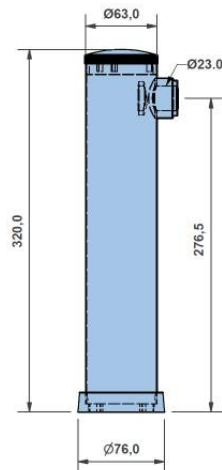
*Ultra-flat 470x278mm silicone resistance for bain-marie bowls*

*230V-550W*

*Maximum working temperature: +105°C*

*Includes safety thermostat (140°C) and adhesive*

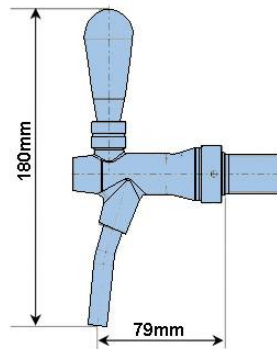




### AC.1218

Coluna para tiragem de cerveja

*Beer column*

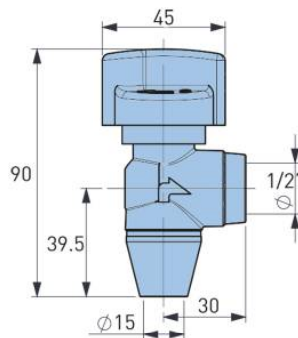


### GR.022

Torneira para colunas de cerveja

*Beer column tap*

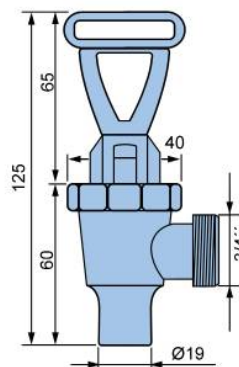
276



### GR.140

Torneira de 1/2 com segurança para fritadeiras

*1/2 safety tap for fryers*



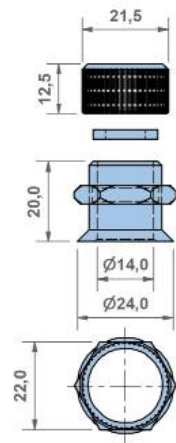
### GR.106

Torneira de drenagem para recipientes.  
(Botão na posição de esvaziamento total)

*Drain tap for containers.  
(Push button in total emptying position)*

## FL.900-1

Válvula em aço zincado para drenagem de óleos, com cabeça cônica  
*Zinc plated steel grease drain valve with conical head*

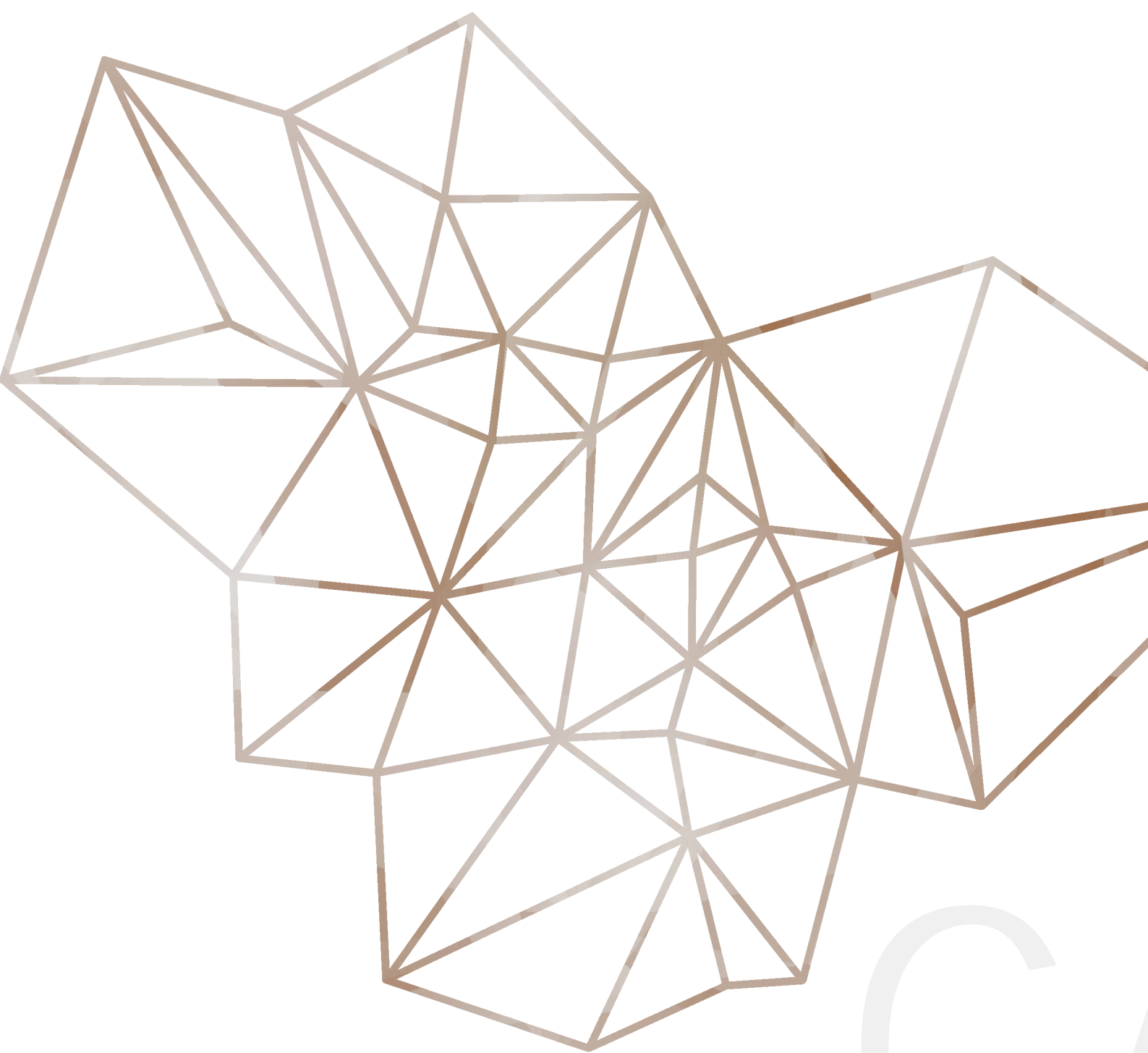


## GR.500

Válvula lava copos em latão cromado com cruzeta em poliamida (PA)  
*Chrome plated glass rinser valve with polyamide (PA) star disk*

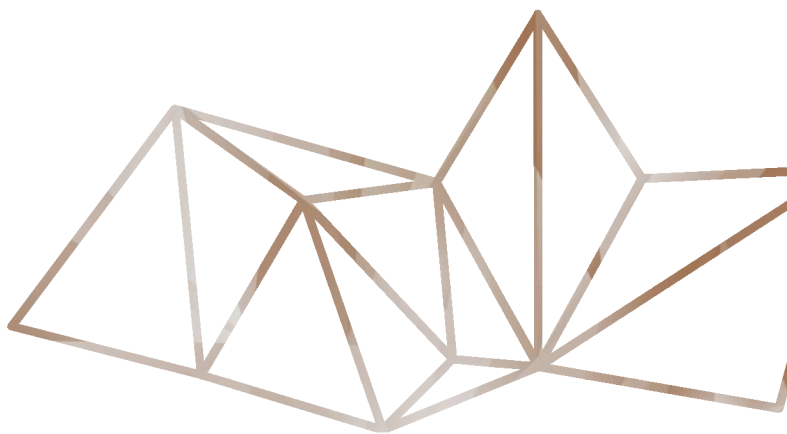


DRAWWE



G

RS



**08**

---

**PORTAS E GAVETAS**  
*DOORS AND DRAWERS*

---



AVFETAS



---

**282** GUIAS  
GUIDES

**286** PORTAS E GAVETAS SÉRIE 3000  
DOORS AND DRAWERS SERIES 3000

**293** PORTAS E GAVETAS SÉRIE 4000  
DOORS AND DRAWERS SERIES 4000

**298** PORTAS E GAVETAS SÉRIE 8000  
DOORS AND DRAWERS SERIES 8000



## GS511130 - GS511175

Guia simples de extracção parcial, em inox AISI 304, para montagem lateral na gaveta.

Rodízios em resina acetálica de alta resistência, para suportar o peso das gavetas (até 50kg de capacidade de carga dinâmica).

Todos os batentes são em PA 6.6. Dispositivo para facilitar o retorno da gaveta e mantê-la fechada. Disponível em vários comprimentos standard. Medidas especiais disponíveis, mediante pedido.

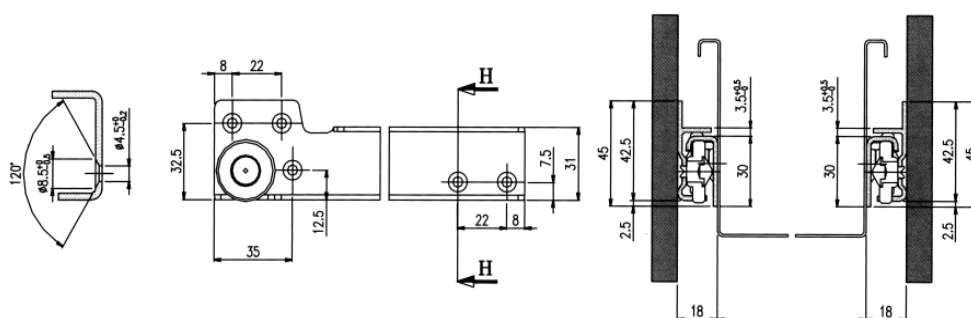
*Stainless steel AISI 304 guides with partial extraction for sidemounting of the drawer.*

*With high strength acetalic resin wheels, made to support the load of the drawers (50Kg dynamic load capacity).*

*All stops are made of nylon 6.6.*

*System to ease the drawer return and and to keep it closed. Available in different lengths to meet the most various requirements.*

*Special lengths are available on request.*



	COMP. (mm) LENGTH (mm)	CARRIL ÚTIL (mm) WORK RUN (mm)	COMP. TOTAL (mm) TOTAL LENGTH (mm)	CAP. DINÂMICA (kg) DYNAMIC LOAD (kg)
GS511130	300	225	525	30
GS511135	350	275	625	30
GS511140	400	325	725	50
GS511145	450	375	825	50
GS511150	500	400	900	50
GS511155	550	450	1000	50
GS511160	600	500	1100	50
GS511165	650	550	1200	50
GS511170	700	575	1275	50
GS511175	750	600	1350	50

## GT011130 - GT011175

Guia telescópica de extração completa, em inox AISI 304, para montagem lateral na gaveta.

Rodízios em resina acetálica de alta resistência, para suportar o peso das gavetas (até 60Kg de capacidade de carga dinâmica).

Todos os batentes são em PA 6.6.

Dispositivo para facilitar o retorno da gaveta e mantê-la fechada. Disponível em vários comprimentos standard.

Medidas especiais disponíveis mediante pedido.

*Stainless steel AISI 304 guides with total extraction for side mounting of the drawer.*

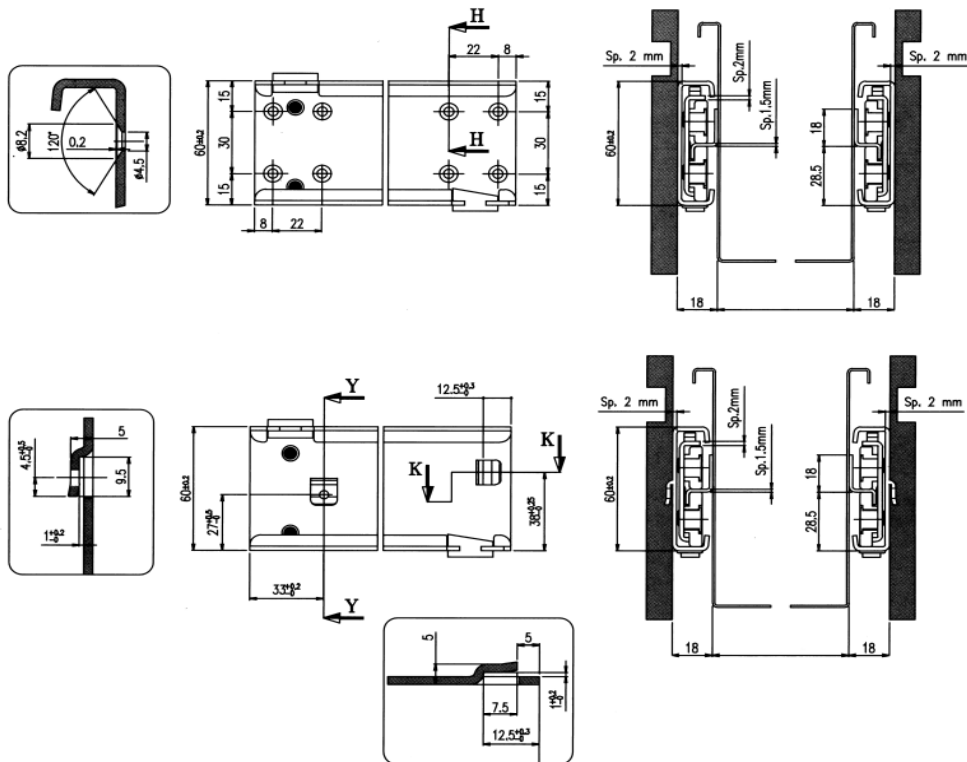
*With high strength acetale resin wheels, made to support the load of the drawers (60kg dynamic load capacity).*

*All stops are made of nylon 6.6*

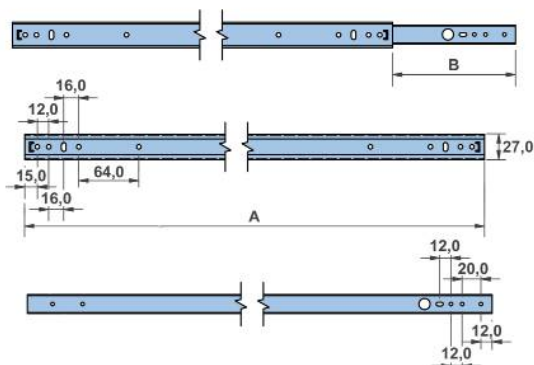
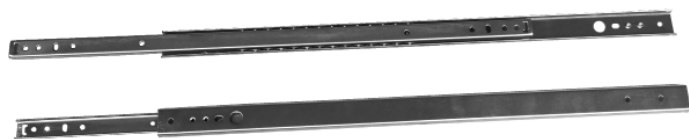
*System to ease the drawer return and to keep it closed.*

*Available in different lengths to meet the most various requirements.*

*Special lengths are available on request.*



	COMP. (mm) LENGTH (mm)	CARRIL ÚTIL (mm) WORK RUN (mm)	COMP. TOTAL (mm) TOTAL LENGTH (mm)	CAP. DINÂMICA (kg) DYNAMIC LOAD (kg)
GT011130	300	290	590	40
GT011135	350	340	690	40
GT011140	400	390	790	60
GT011145	450	440	890	60
GT011150	500	490	990	60
GT011155	550	540	1090	60
GT011160	600	590	1190	60
GT011165	650	640	1290	60
GT011170	700	690	1390	60
GT011175	750	740	1490	60



### GS.2725-GS.2750

Guia simples com esferas em aço zincado.  
Extração parcial  
Bidirecional  
Para aplicação na lateral da gaveta

*Zinc plated steel ball bearing drawer guide.  
Partial extraction  
Two way travel  
Application on side of drawer*

	A (mm)	B (mm)	CARGA (kg) LOAD (kg)
GS.2725	246	171	25
GS.2728	278	203	25
GS.2731	310	210	25
GS.2734	342	242	25
GS.2737	374	260	25
GS.2740	406	281	25
GS.2744	438	288	25
GS.2750	502	327	25

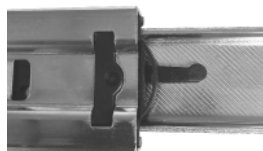


### GT.4730 A - GT.4760 A

Guia de esferas em aço zincado  
Extracção total  
Com amortecedor (soft close)  
Mecanismo clipar para separar gaveta do móvel  
Para aplicação na lateral da gaveta

*Zinc plated steel ball bearing drawer guide  
Total extraction  
With soft close mechanism  
Lever to disconnect drawer from cabinet  
Application on side of drawer*

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	CARGA (kg) LOAD (kg)
GT.4730 A	300	47	-	35	218	35	292	45
GT.4735 A	350	47	-	35	138	35	242	45
GT.4740 A	400	47	160	35	138	35	392	45
GT.4745 A	450	47	160	35	170	35	442	45
GT.4750 A	500	47	160	35	170	35	492	45
GT.4755 A	550	47	160	35	234	35	542	45
GT.4760 A	600	47	160+160	35	234	35	592	45



MECANISMO DE CLIPAR  
CLIPPING MECHANISM



SISTEMA DE AMORTECEDOR  
SOFT CLOSE MECHANISM

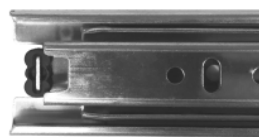
## GT.3725 - GT.4570

Guia de esferas em aço zincado.  
 Extracção total  
 Com travão/fecho automático  
 Mecanismo clipar para separar gaveta do móvel  
 Para aplicação na lateral da gaveta

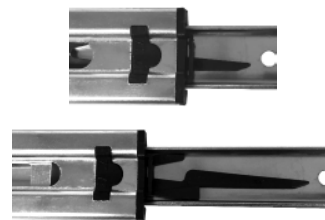
*Zinc plated steel ball bearing drawer guide.*  
*Total extraction*  
*With stopper*  
*Lever to disconnect drawer from cabinet*  
*Application on side of drawer*



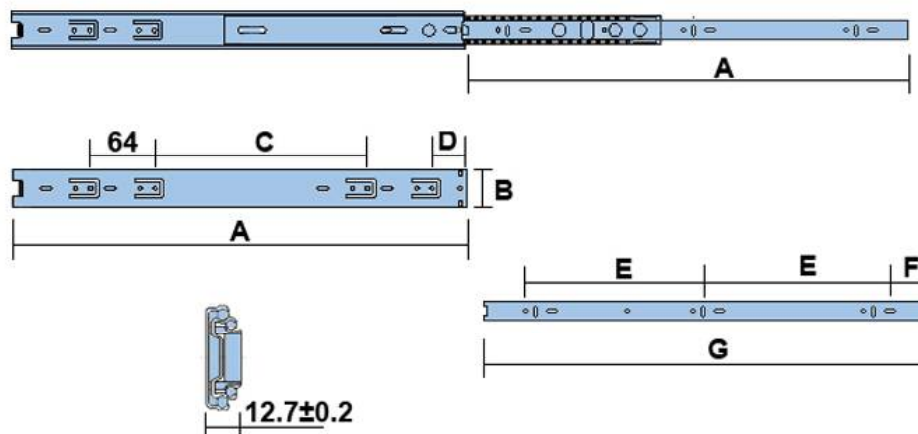
	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	CARGA (kg) LOAD (kg)
GT.3725	250	37	75	35	190	28	246	35
GT.3730	300	37	124	35	113	35	296	35
GT.3735	350	37	110	35	138	35	346	35
GT.3740	400	37	160	35	163	35	396	35
GT.3745	450	37	210	35	188	35	446	35
GT.3750	500	37	260	35	213	35	496	45
GT.4525	250	45	82	32	190	28	246	45
GT.4530	300	45	68	32	111	37	296	45
GT.4535	350	45	118	32	136	37	346	45
GT.4540	400	45	168	32	161	37	396	45
GT.4545	450	45	218	32	186	37	446	45
GT.4550	500	45	268	32	211	37	496	45
GT.4555	550	45	318	32	236	37	546	45
GT.4560	600	45	368	32	261	37	596	45
GT.4565	650	45	200+218	32	286	37	646	45
GT.4570	700	45	200+268	32	311	37	696	45



FECHO  
STOPPER



MECANISMO DE CLIPAR  
CLIPPING MECHANISM



## SERIE 3000



286

### CARACTERÍSTICAS TÉCNICAS

- Fabricado em aço inoxidável AISI-304
- Isolamento em poliuretano expandido
- Perfil em EPDM
- Roleto em RILSAN
- Sistema de fecho em ZYTEL
- Possibilidade de aplicação de fechadura

### SPECIFICATIONS

- Made in AISI-304 stainless steel
- Insulation in polyurethane foam
- Seals in EPDM
- Sliding rollers in RILSAN
- Closure fitting made in ZYTEL
- Possibility of fitting a lock

## PR.3000 - PR.3009

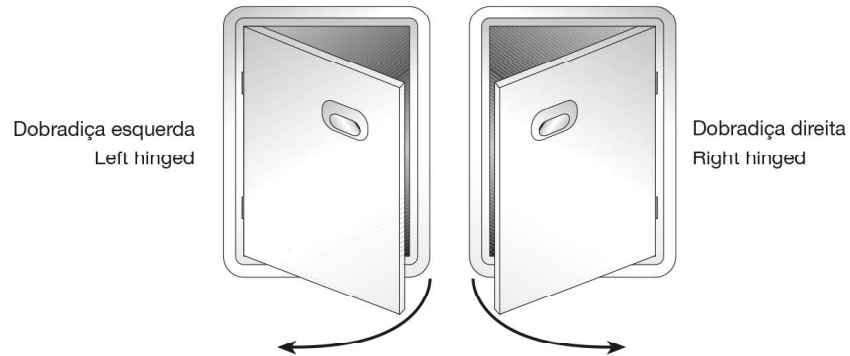
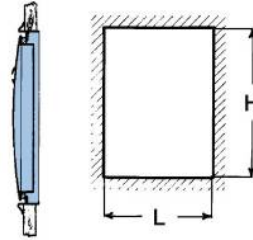
Porta frigorífica simples

**Nota:** Indicar se direita ou esquerda no pedido

Simple refrigerator door

**Note:** Please indicate if right or left when ordering

	MEDIDAS DE ENCAIXE FITTING DIMENSIONS	
	L (mm)	H (mm)
PR.3000	440	590
PR.3000/10	590	440
PR.3001	440	480
PR.3002	440	440
PR.3004	440	380
PR.3005	440	280
PR.3007	440	235
PR.3009	440	720

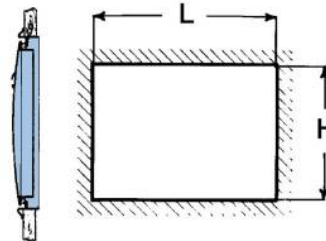


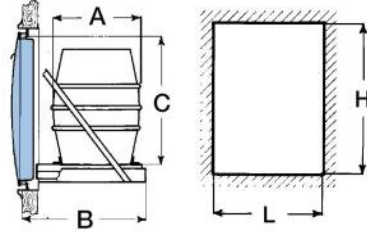
## PR.3000/2 - PR.3009/2

Porta frigorífica dupla

Double refrigerator door

	MEDIDAS DE ENCAIXE FITTING DIMENSIONS	
	L (mm)	H (mm)
PR.3000/2	870	590
PR.3001/2	870	480
PR.3009/2	870	720





## PR.3063 - PR.3064

Porta para barril de cerveja

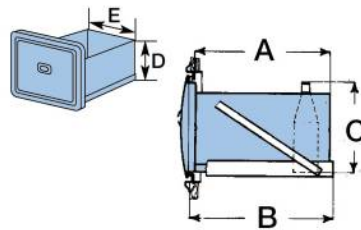
**Nota:** Indicar se direita ou esquerda no pedido

*Door for beer barrel*

**Note:** Please indicate if right or left when ordering

### MEDIDAS DE ENCAIXE FITTING DIMENSIONS

	A (mm)	B (mm)	C (mm)	L (mm)	H (mm)
PR.3063	400	555	490	440	590
PR.3064	400	555	620	440	720



## PR.3019 - PR.3023

Gaveta frigorífica simples

*Simple refrigerator drawer*

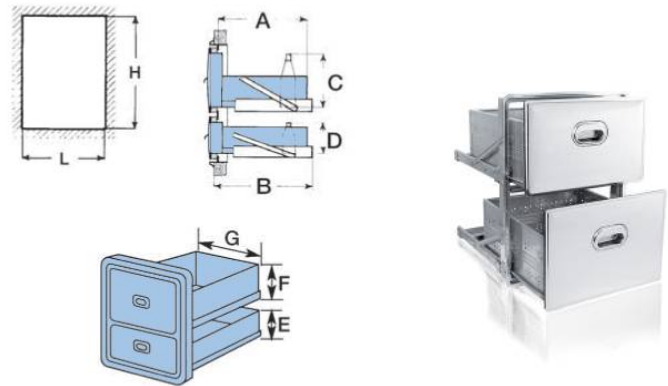
### MEDIDAS DE ENCAIXE FITTING DIMENSIONS

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	L (mm)	H (mm)
PR.3019	430	495	400	320	381	440	440
PR.3022	430	495	195	190	381	440	235
PR.3022/43	375	440	195	190	381	440	235
PR.3022/28	430	495	243	200	381	440	280
PR.3022/28/43	375	440	243	200	381	440	280
PR.3023	430	495	340	320	381	440	380

## PR.3063 - PR.3026

Gaveta frigorífica dupla

Double refrigerator drawer



### SIMÉTRICAS SYMMETRICAL

MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	L (mm)	H (mm)
PR.3021	430	495	195	195	190	190	381	440	480
PR.3021/43	375	440	195	195	190	190	381	440	480
PR.3024	430	495	243	273	200	200	381	440	590
PR.3024/43	375	440	243	273	200	200	381	440	590
PR.3026	430	495	290	340	200	200	381	440	720
PR.3026/43	375	440	290	340	200	200	381	440	720

### ASSIMÉTRICAS ASYMMETRICAL

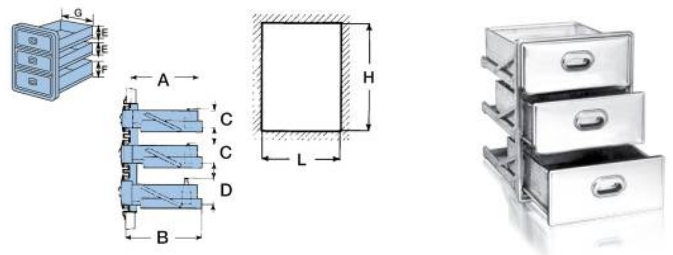
MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	L (mm)	H (mm)
PR.3020/B	430	495	320	195	190	200	381	440	590
PR.3020/N	430	495	195	320	200	190	381	440	590
PR.3020/N/43	375	440	195	320	200	190	381	440	590
PR.3025	430	495	160	356	200	155	381	440	590
PR.3025/43	375	440	160	356	200	155	381	440	590

## PR.3020/A - PR.3028/43

Gaveta frigorífica tripla

Triple refrigerator drawer



### SIMÉTRICAS SYMMETRICAL

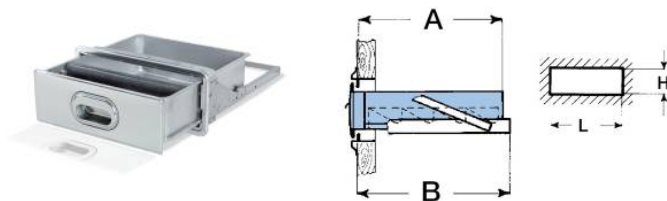
MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	L (mm)	H (mm)
PR.3020/A	430	495	160	160	155	155	381	440	590
PR.3020/A/43	375	440	160	160	155	155	381	440	590

### ASSIMÉTRICAS ASYMMETRICAL

MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	L (mm)	H (mm)
PR.3028	430	495	160	243	155	200	381	440	720
PR.3028/43	375	440	160	243	155	200	381	440	720



## PR.3073/1 - PR.3070

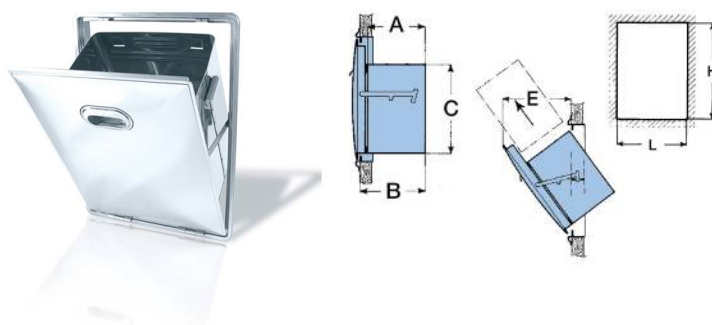
Gaveta neutra simples e dupla

Simple and double neutral drawer

### MEDIDAS DE ENCAIXE FITTING DIMENSIONS

		A (mm)	B (mm)	L (mm)	H (mm)
PR.3073/1	SEM FECHADURA / WITHOUT LOCK	390	405	347	132
PR.3073/B	COM FECHADURA / WITH LOCK	390	405	347	132
PR.3073	COM FECHADURA E SEPARADOR MOEDAS / WITH LOCK AND COIN DIVIDER	390	405	347	132
PR.3074	GAVETA PARA BORRAS DE CAFÉ / COFFEE GROUND DRAWERS	390	405	347	132
PR.3073/CR	FECHADURA / LOCK	-	-	-	-
PR.3073/SM	SEPARADOR DE MOEDAS / COIN DIVIDER	-	-	-	-
PR.3070	GAVETA DUPLA / DOUBLE DRAWER	390	405	348	277

290



## PR.3075/10 - PR.3075/12

Tulha para desperdícios

Solid waste hopper

### MEDIDAS DE ENCAIXE FITTING DIMENSIONS

	A (mm)	B (mm)	C (mm)	E (mm)	L (mm)	H (mm)
PR.3075/10	280	310	330	370	440	480
PR.3075/11	280	310	450	370	440	590
PR.3075/12	280	310	580	370	440	720

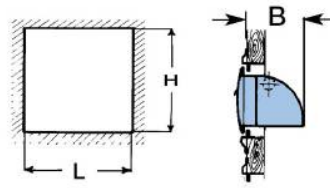
## PR.3075

Tulha para borra de café

*Coffee ground hopper*

MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

	B (mm)	L (mm)	H (mm)
PR.3075	240	345	277



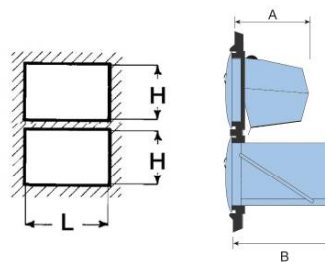
## PR.3075/2

Tulha para borra de café com coletor removível

*Coffee ground hopper with removable collector*

MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

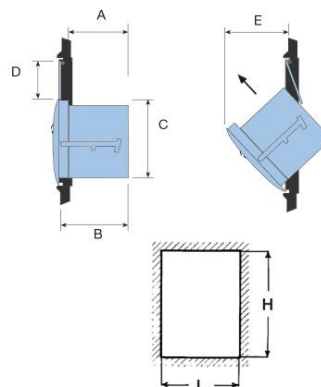
	A (mm)	B (mm)	L (mm)	H (mm)
PR.3075/2	235	352	345	277



## PR.3075/11/R - PR.3075/12/R

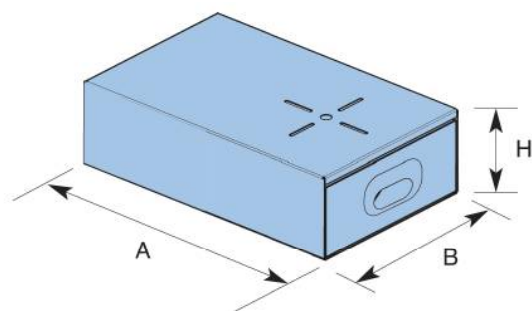
Tulha para desperdícios com tampa

*Solid waste hopper with lid*



MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

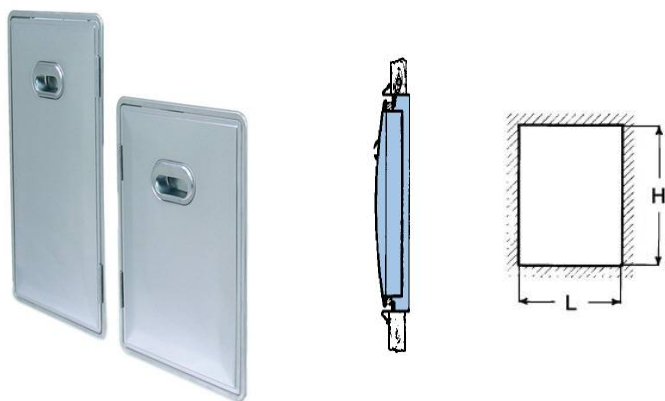
	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	L (mm)	H (mm)
PR.3075/11/R	280	310	330	155	370	437	592
PR.3075/12/R	280	310	450	247	370	437	722



### PR.3076

Gaveta para borra de café para colocação sobre bancada  
*Coffee knock out drawer to put on counter*

	L (mm)	B (mm)	H (mm)
PR.3076	380	240	110



### PR.3040 - PR.3041

Porta para móveis de café  
 Compatível com dimensões de tulpas e gavetas neutras

*Door for coffee cabinets  
 Compatible with hopper and neutral drawers*

MEDIDAS DE ENCAIXE  
 FITTING DIMENSIONS

	L (mm)	H (mm)
PR.3040	348	618
PR.3041	348	473

## SERIE 4000

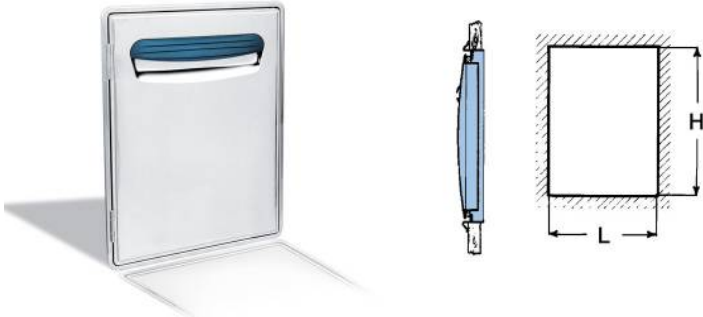


### CARACTERÍSTICAS TÉCNICAS

- Fabricado em aço inoxidável AISI-304
- Isolamento em poliuretano expandido
- Perfil em EPDM
- Roletos em RILSAN
- Sistema de fecho em ZYTEL
- Possibilidade de aplicação de fechadura
- Puxador na cor standard Azul sablé

### SPECIFICATIONS

- Made in AISI-304 stainless steel
- Insulation in polyurethane foam
- Seals in EPDM
- Sliding rollers in RILSAN
- Closure fitting made in ZYTEL
- Possibility of fitting a lock
- Handle in Blue Sablé



### PR.4000 - PR.4009

Porta frigorífica simples

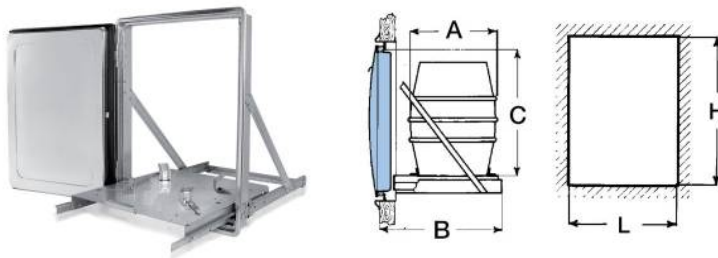
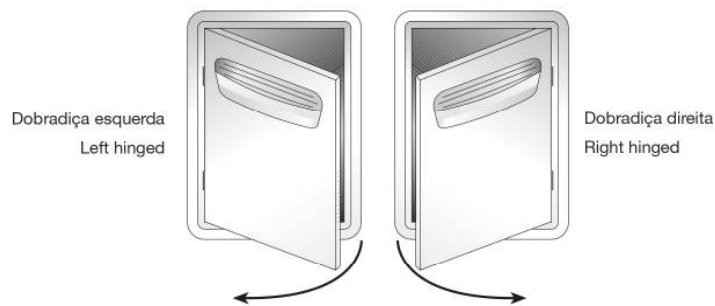
**Nota:** Indicar se direita ou esquerda no pedido

*Simple refrigerator door*

**Note:** Please indicate if right or left when ordering

MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

	L (mm)	H (mm)
PR.4000	440	590
PR.4001	440	480
PR.4002	440	440
PR.4004	440	380
PR.4009	440	720



### PR.4063 - PR.4064

Porta para barril de cerveja

**Nota:** Indicar se direita ou esquerda no pedido

*Door for beer barrel*

**Note:** Please indicate if right or left when ordering

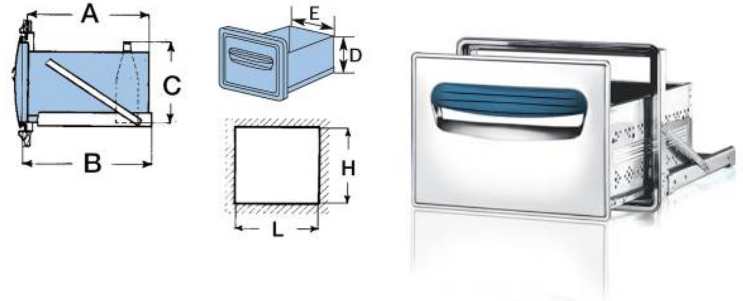
MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

	A (mm)	B (mm)	C (mm)	L (mm)	H (mm)
PR.4063	400	555	490	440	590
PR.4064	400	555	620	440	720

## PR.4019 - PR.4023/43

Gaveta frigorífica simples

Simple refrigerator drawer



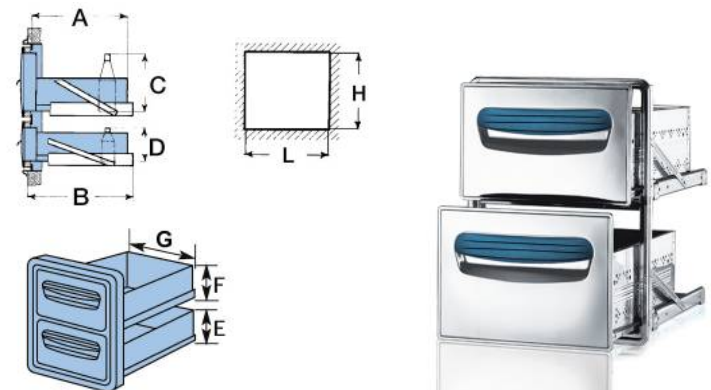
MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	L (mm)	H (mm)
PR.4019	430	495	403	200	381	440	440
PR.4022/28	430	495	243	200	381	440	280
PR.4022/28/43	375	440	243	200	381	440	280
PR.4022/31	430	495	273	200	381	440	310
PR.4022/31/43	375	440	273	200	381	440	310
PR.4023	430	495	343	200	381	440	380
PR.4023/43	375	440	343	200	381	440	380

## PR.4018 - PR.4027/43

Gaveta frigorífica dupla

Double refrigerator drawer



### SIMÉTRICAS SYMMETRICAL

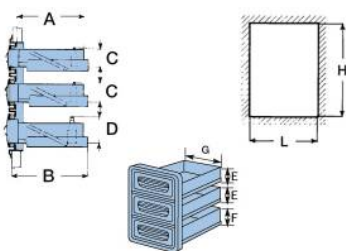
MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	L (mm)	H (mm)
PR.4018	430	495	160	243	155	200	381	440	480
PR.4018/43	375	440	160	243	155	200	381	440	480
PR.4024	430	495	243	273	200	200	381	440	590
PR.4024/43	375	440	243	273	200	200	381	440	590

### ASSIMÉTRICAS ASYMMETRICAL

MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	L (mm)	H (mm)
PR.4025	430	495	160	356	155	200	381	440	590
PR.4025/43	375	440	160	356	155	200	381	440	590
PR.4027	430	495	243	400	200	320	381	440	720
PR.4027/43	375	440	243	400	200	320	381	440	720



## PR.4020/A - PR.4028/43

Gaveta frigorífica tripla  
Triple refrigerator drawer

### SIMÉTRICAS SYMMETRICAL

MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

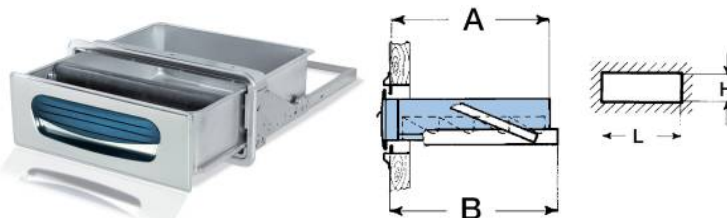
	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	L (mm)	H (mm)
PR.4020/A	430	495	160	160	155	155	381	440	590
PR.4020/A/43	375	440	160	160	155	155	381	440	590

### ASSIMÉTRICAS ASYMMETRICAL

MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	L (mm)	H (mm)
PR.4028	430	495	160	243	155	200	381	440	720
PR.4028/43	375	440	160	243	155	200	381	440	720

296



## PR.4073/1 - PR.4074

Gaveta neutra simples  
Simple neutral drawer

MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

	A (mm)	A (mm)	B (mm)	L (mm)	H (mm)
PR.4073/1	SEM FECHADURA / WITHOUT LOCK	390	405	347	132
PR.4073/B	COM FECHADURA / WITH LOCK	390	405	347	132
PR.4073	COM FECHADURA E SEPARADOR MOEDAS / WITH LOCK AND COIN DIVIDER	390	405	347	132
PR.4074	GAVETA PARA BORRAS DE CAFÉ / COFFEE GROUND DRAWERS	390	405	347	132
PR.4073/CR	FECHADURA / LOCK	-	-	-	-
PR.4073/SM	SEPARADOR DE MOEDAS / COIN DIVIDER	-	-	-	-

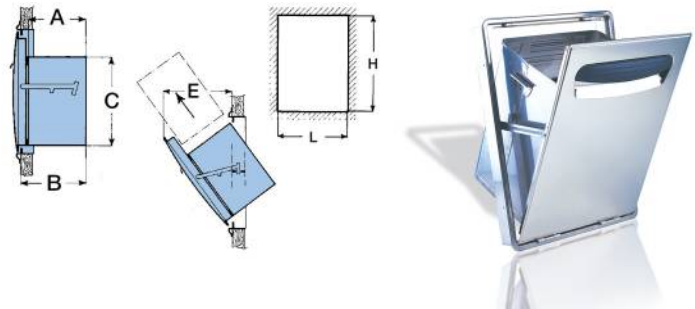
## PR.4075/11

Tulha para desperdícios

*Solid waste hopper*

MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

	A (mm)	B (mm)	C (mm)	E (mm)	L (mm)	H (mm)
PR.4075/11	280	310	450	370	440	590



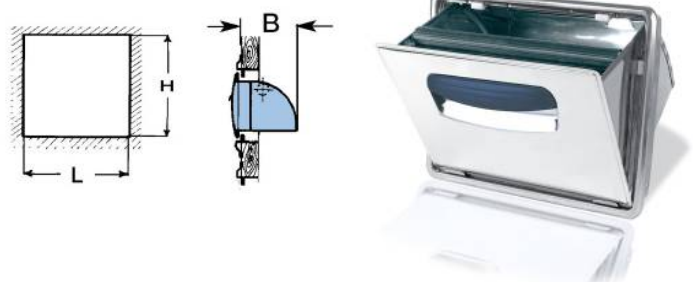
## PR.4075

Tulha para borra de café

*Coffee ground hopper*

MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

	B (mm)	L (mm)	H (mm)
PR.4075	235	345	277





## SERIE 8000



298

### CARACTERÍSTICAS TÉCNICAS

- Fabricado em aço inoxidável AISI-304
- Isolamento em poliuretano expandido
- Perfil em EPDM
- Roletos em RILSAN
- Sistema de fecho em ZYTEL
- Possibilidade de aplicação de fechadura

### SPECIFICATIONS

- Made in AISI-304 stainless steel
- Insulation in polyurethane foam
- Seals in EPDM
- Sliding rollers in RILSAN
- Closure fitting made in ZYTEL
- Possibility of fitting a lock

## PR.8030 - PR.8070

Porta frigorífica simples

**Opção:** Porta frigorífica simples baixa temperatura, com resistência 24V

**Nota:** Indicar se direita ou esquerda no pedido

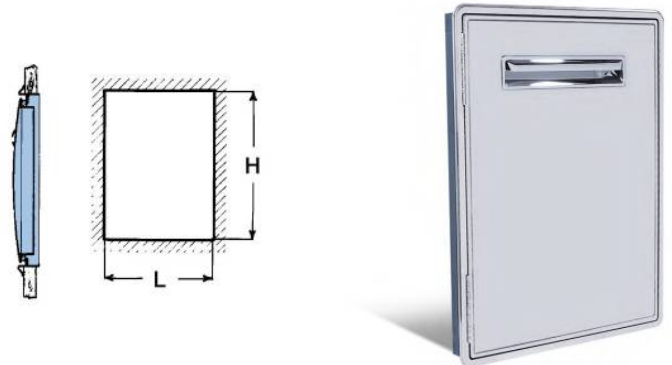
*Simple refrigerator door*

**Option:** Simple refrigerator door low temperature, with 24V resistance

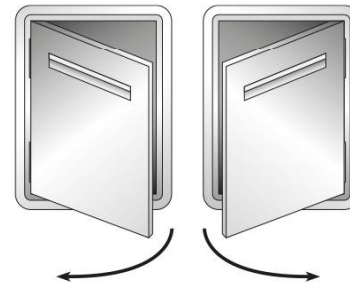
**Note:** Please indicate if right or left when ordering

MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

	L (mm)	H (mm)
PR.8030	442	305
PR.8040	442	404
PR.8044	442	442
PR.8050	442	502
PR.8060	442	602
PR.8070	442	702



Dobradiça esquerda  
Left hinged



Dobradiça direita  
Right hinged

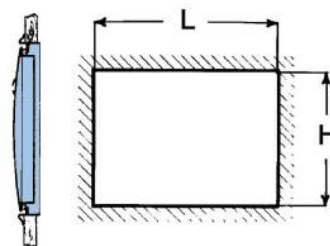
## PR.8050/2 - PR.8070/2

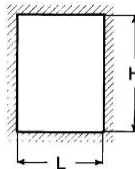
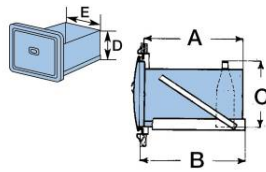
Porta frigorífica dupla

*Double refrigerator door*

MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

	L (mm)	H (mm)
PR.8050/2	879	502
PR.8060/2	879	602
PR.8070/2	879	702





## PR.8130/52 - PR.8144/43

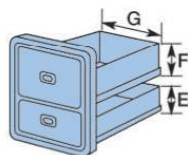
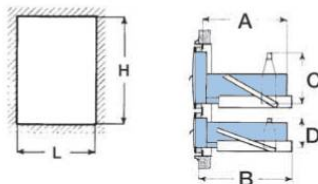
Gaveta frigorífica simples

Simple refrigerator drawer

### MEDIDAS DE ENCAIXE FITTING DIMENSIONS

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	L (mm)	H (mm)
PR.8130/52	447	520	400	150	360	442	305
PR.8130/43	358	430	195	150	360	442	305
PR.8140/52	447	520	195	295	360	442	404
PR.8140/43	358	430	243	295	360	442	404
PR.8144/52	447	520	243	295	360	442	442
PR.8144/43	358	430	340	295	360	442	442

300



## PR.8260/52 - PR.8270/43A

Gaveta frigorífica dupla

Double refrigerator drawer

### MEDIDAS DE ENCAIXE FITTING DIMENSIONS

#### SIMÉTRICAS SYMMETRICAL

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	L (mm)	H (mm)
PR.8260/52	447	520	233	233	150	150	360	442	602
PR.8260/43	358	430	233	233	150	150	360	442	602

#### ASSIMÉTRICAS ASYMMETRICAL

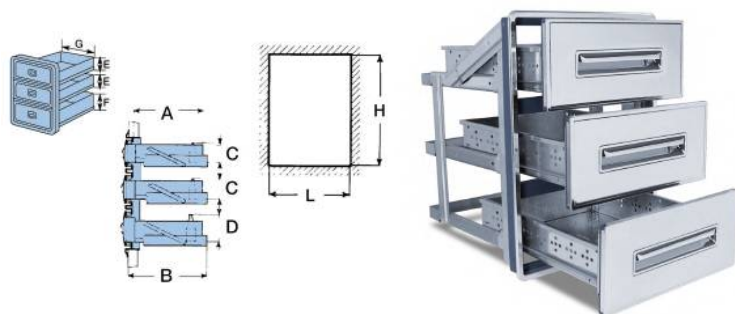
### MEDIDAS DE ENCAIXE FITTING DIMENSIONS

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	L (mm)	H (mm)
PR.8250/52A	447	520	135	233	150	100	360	442	502
PR.8250/43A	358	430	135	233	150	100	360	442	502
PR.8260/52A	447	520	135	332	295	100	360	442	602
PR.8260/43A	358	430	135	332	295	100	360	442	602
PR.8270/52A	447	520	233	332	295	150	360	442	702
PR.8270/43A	358	430	233	332	295	150	360	442	702

## PR.8360/52 - PR.8370/43A

Gaveta frigorífica tripla

Triple refrigerator drawer



### SIMÉTRICAS SYMMETRICAL

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	L (mm)	H (mm)
PR.8360/52	447	520	135	135	100	100	360	442	602
PR.8360/43	358	430	135	135	100	100	360	442	602

MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

### ASSIMÉTRICAS ASYMMETRICAL

	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	L (mm)	H (mm)
PR.8370/52A	447	520	135	233	100	150	360	442	702
PR.8370/43A	358	430	135	233	100	150	360	442	702

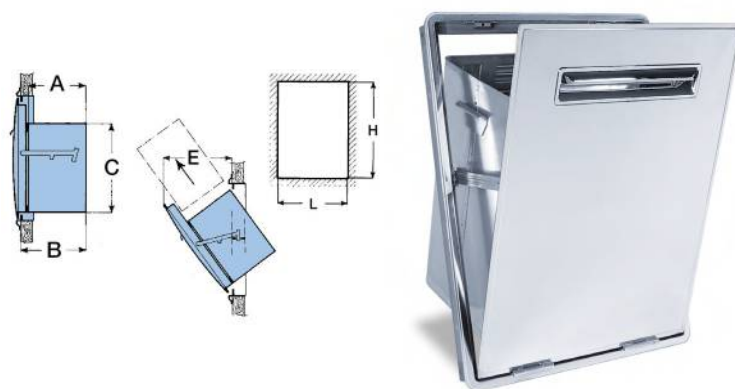
MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

301

## PR.8050/11 - PR.8060/12

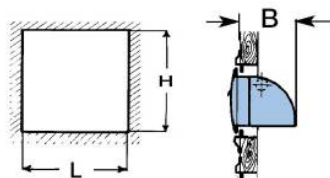
Tulha para desperdícios

Solid waste hopper



MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

	A (mm)	B (mm)	C (mm)	E (mm)	L (mm)	H (mm)
PR.8050/11	355	315	325	355	442	502
PR.8060/12	355	315	445	350	442	602



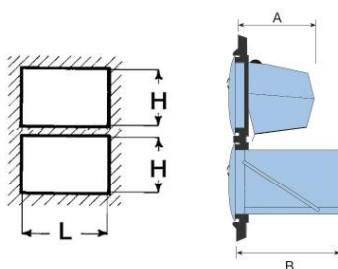
MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

## PR.8075

Tulha para borra de café

*Coffee ground hopper*

	MEDIDAS DE ENCAIXE FITTING DIMENSIONS		
	B (mm)	L (mm)	H (mm)
PR.8075	235	345	277



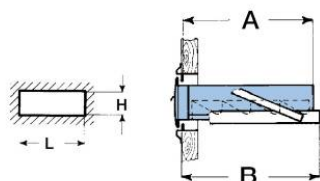
MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

## PR.8075/2

Tulha para borra de café com coletor removível

*Coffee ground hopper with removable collector*

	MEDIDAS DE ENCAIXE FITTING DIMENSIONS			
	A (mm)	B (mm)	L (mm)	H (mm)
PR.8075/2	235	355	345	277



MEDIDAS DE ENCAIXE  
FITTING DIMENSIONS

## PR.8074

Gaveta para borra de café

*Coffee ground drawer*

	MEDIDAS DE ENCAIXE FITTING DIMENSIONS			
	A (mm)	B (mm)	L (mm)	H (mm)
PR.8074	372	407	347	130

## PR.8073

Gaveta neutra simples

**Opção:** Separador de moedas

*Simple neutral drawer*

*Option: Coin divider*

**MEDIDAS DE ENCAIXE**  
*FITTING DIMENSIONS*

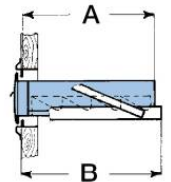
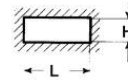
	A (mm)	B (mm)	L (mm)	H (mm)
PR.8073/1	392	407	347	130
PR.8073/B	392	407	347	130



**PR.8073/1**  
SEM FECHADURA  
WITHOUT LOCK



**PR.8073/B**  
COM FECHADURA  
WITH LOCK



OPÇÃO  
OPTION



## PR.8000 - PR.8004

Portas de vidro para armários de temperatura positiva (+ 5/6 °C)

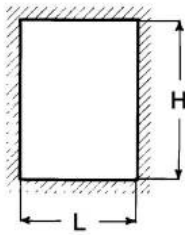
Abertura da porta a 180°

*Glass hatch-doors for positive temperature (+ 5/6 °C) counters  
180° opening of door*

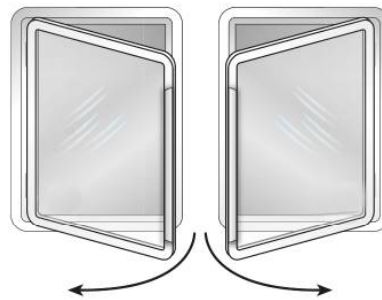
**MEDIDAS DE ENCAIXE**  
*FITTING DIMENSIONS*

	A (mm)	B (mm)	L (mm)	H (mm)
PR.8000	443	367	442	404
PR.8001	471	405	442	442
PR.8002	531	465	442	502
PR.8003	631	565	442	602
PR.8004	731	665	442	702

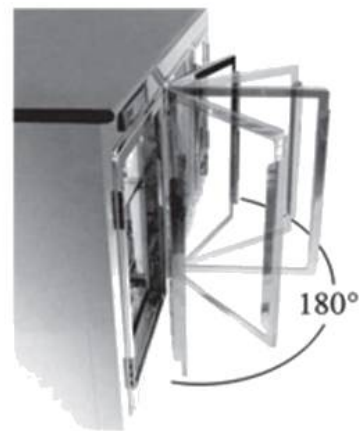
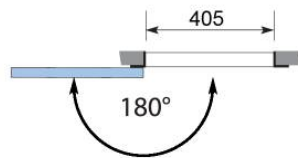
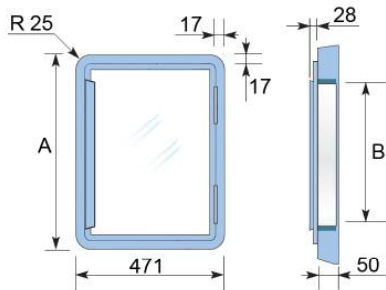
304



Dobradiça esquerda  
Left hinged



Dobradiça direita  
Right hinged



**EXEMPLO DE APLICAÇÃO**  
*EXAMPLE OF APPLICATION*

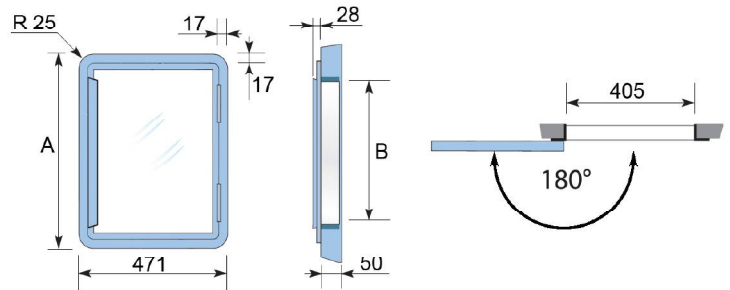
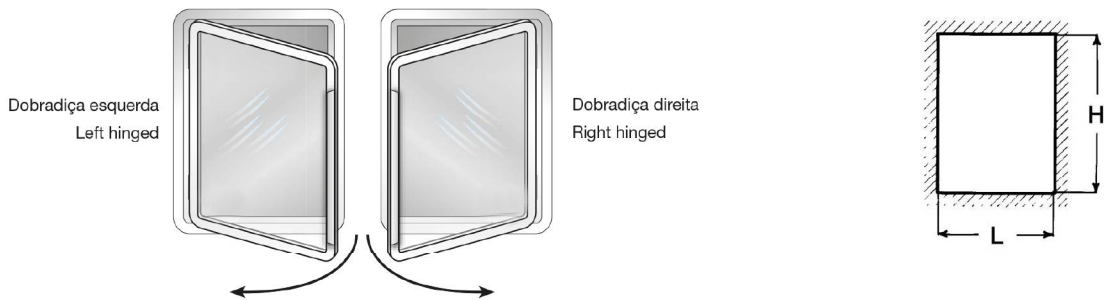
## PR.8010 - PR.8014

Portas de vidro para armários de temperatura negativa (-16/-18 °C) com resistência de aquecimento de 220 volt  
Abertura da porta a 180°

*Glass hatch-doors for low temperature counters (-16/-18°C) with 220 volt heating resistor  
180° opening of door*

**MEDIDAS DE ENCAIXE**  
*FITTING DIMENSIONS*

	WATT	A (mm)	B (mm)	L (mm)	H (mm)
PR.8010	28	443	367	442	404
PR.8011	28	471	405	442	442
PR.8012	29	531	465	442	502
PR.8013	33	631	565	442	602
PR.8014	36	731	665	442	702



**EXEMPLO DE APLICAÇÃO**  
*EXAMPLE OF APPLICATION*














	<b>mm</b>
	<b>Kg</b>
	<b>mm</b>

Não é permitida a reprodução integral ou parcial do catálogo sem autorização expressa da Fajota, S.A.  
A Fajota, S.A. reserva-se o direito de efectuar alterações aos produtos sem informação prévia.  
As dimensões e pesos apresentados são meramente indicativos podendo variar ligeiramente.

*Complete or partial reproduction of this catalogue is not allowed without the express permission of Fajota, S.A.  
Fajota, S.A. reserves the right to make changes to products without prior notice.  
The dimensions and weights presented are merely indicative and may suffer variations.*

**CONTACTE-NOS PARA MAIS INFORMAÇÕES OU VISITE O NOSSO SITE**  
*CONTACT US FOR MORE INFORMATION OR VISIT OUR WEBSITE*

**FAJOTA.PT**