

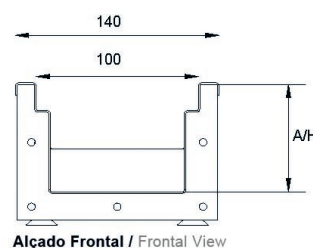
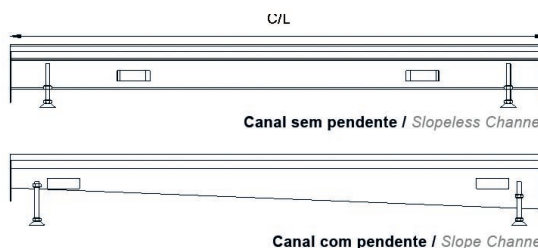
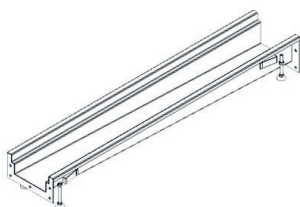
**CANAIS MODULTEK C140 / MODULTEK CHANNELS C140**

Ref.	C/L	L/W	A/H	Material
571.05.60	500	140	60	AISI 304
571.05.80	500	140	80	AISI 304
571.05.100	500	140	100	AISI 304
571.05.120	500	140	120	AISI 304
571.10.60	1000	140	60	AISI 304
571.10.80	1000	140	80	AISI 304
571.10.100	1000	140	100	AISI 304
571.10.120	1000	140	120	AISI 304
571.10.60-80	1000	140	60-80	AISI 304
571.10.80-100	1000	140	80-100	AISI 304
571.20.60	2000	140	60	AISI 304
571.20.80	2000	140	80	AISI 304
571.20.100	2000	140	100	AISI 304
571.20.120	2000	140	120	AISI 304
571.20.60-80	2000	140	60-80	AISI 304
571.20.80-100	2000	140	80-100	AISI 304
571.20.100-120	2000	140	100-120	AISI 304
571.30.60	3000	140	60	AISI 304
571.30.80	3000	140	80	AISI 304
571.30.100	3000	140	100	AISI 304
571.30.120	3000	140	120	AISI 304
571.30.60-80	3000	140	60-80	AISI 304
571.30.80-100	3000	140	80-100	AISI 304
571.30.100-120	3000	140	100-120	AISI 304



O sistema modular de drenagem de pavimento Modultek da CAPA, cuja concepção permite ajustar os sistemas ao equipamento e ao pavimento existente, é fabricado totalmente em aço inoxidável austenítico de 1,5 mm de espessura e da classe AISI 304 (ou em opção em AISI 316) e submetidos à passivação química para garantir uma higiene perfeita e uma elevada resistência à corrosão.

*CAPA's modular drainage system Modultek applied to the pavement, whose design allows you to adjust the systems to the equipment and to the existing pavement, is made of stainless steel austenitic of 1.5 mm in thickness and grade AISI 304 (or optional 316 stainless steel) subjected to chemical passivation to ensure a perfect hygiene and a high resistance to corrosion.*



C/L - Comprimento / Length ; L/W - Largura / Width ; A/H - Altura / Height

## Características

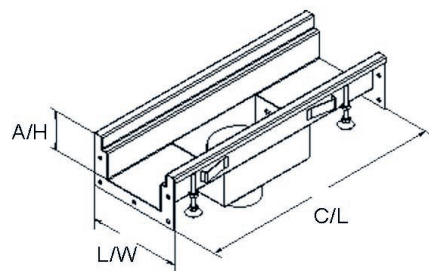
- Largura exterior de 140mm;
- Alturas disponíveis : 60, 80, 100, 120mm;
- Comprimentos de 500, 1000, 2000, 3000mm;
- Canais de nível (fundo constante) e canais com pendente incorporada (fundo inclinado);
- Flanges nas extremidades, parafusos para fixação e junta de neoprene para assegurar a estanqueidade do sistema;
- Pés niveladores para facilitar a instalação;
- Elementos de união em canto "L" e "T";
- Topos;
- Bordos dos canais são polidos.

## Features

- External width of 140mm;
- Available heights: 60, 80, 100, 120mm;
- Lengths of 500, 1000, 2000, 3000mm;
- Channel level (constant background) and channels with incorporated slope (sloped bottom);
- Flanges in the extremities, mounting screws and neoprene gasket to ensure tightness of the system;
- Leveling feet for ease of installation;
- Joint elements in "L" and "T" corners;
- Tops;
- Channels' edges are polished.

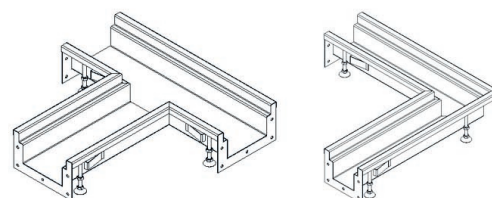
### CAIXAS MODULTEK / MODULTEK BOXES

Ref.	C/L	L/W	A/H	Material	Tipo
571C.05.60	500	140	60	AISI 304	DN50-SV
571C.05.80	500	140	80	AISI 304	DN50-SV
571C.05.100	500	140	100	AISI 304	DN50-SV
571C.05.120	500	140	120	AISI 304	DN50-SV
571C.10.60	1000	140	60	AISI 304	DN50-SV
571C.10.80	1000	140	80	AISI 304	DN50-SV
571C.10.100	1000	140	100	AISI 304	DN50-SV
571C.10.120	1000	140	120	AISI 304	DN50-SV



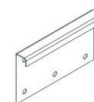
### UNIÕES MODULTEK / MODULTEK JOINTS

Ref.	C/L	L/W	A/H	Material	Tipo
571A.UNIAO L.60	500	140	60	AISI 304	L140
571A.UNIAO L.80	500	190	80	AISI 304	L140
571A.UNIAO L.100	500	240	100	AISI 304	L140
571A.UNIAO L.120	500	290	120	AISI 304	L140
571A.UNIAO T.80	500	140	80	AISI 304	T140
571A.UNIAO T.100	500	190	100	AISI 304	T140



### TOPOS MODULTEK / MODULTEK TOPS

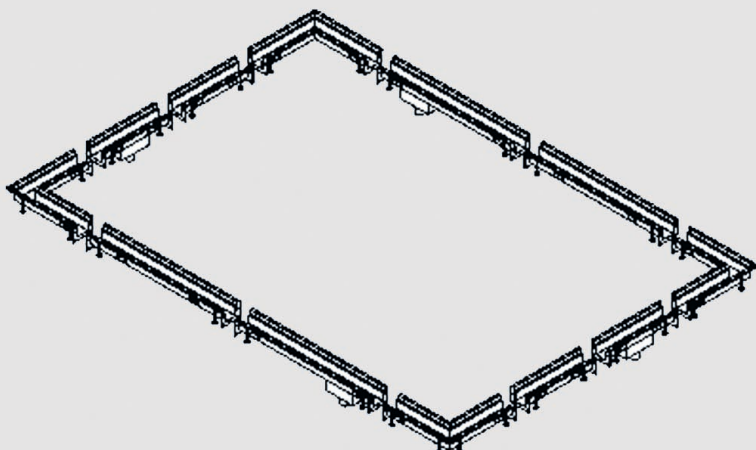
Ref.	Descrição / Description
571A.TOPO.60	Topo Modultek / Modultek Top H=60
571A.TOPO.80	Topo Modultek / Modultek Top H=80
571A.TOPO.100	Topo Modultek / Modultek Top H=100
571A.TOPO.120	Topo Modultek / Modultek Top H=120



Está disponível uma vasta gama de grelhas em Inox (Passerela, perfurada, quadrada, anti-derrapante, barras) das classes A15, B125 e C250 para combinar com as cauleiras Modultek C140.

*It's available a wide range of stainless steel grids (passerela, perforated, square, anti-skid, bars) Class A15, B125 and C250 to match Modultek C140 gutters.*

C/L - Comprimento / Length ; L/W - Largura / Width ; A/H - Altura / Height



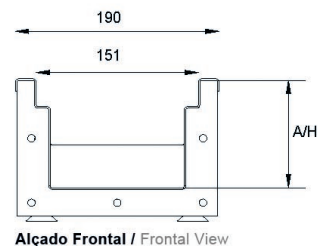
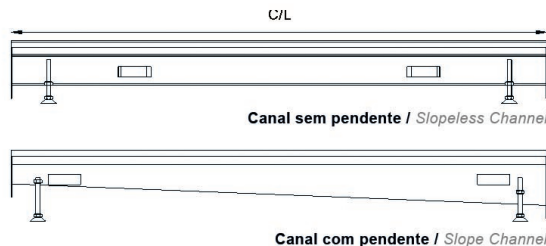
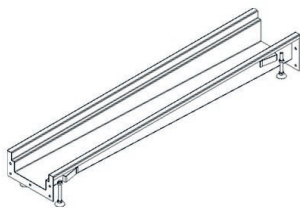
## Sistema Modular

Os Canais Inox Modultek são um sistema modular flexível composto por canais com diversos comprimentos, canais com saídas, sifões, cestos de retenção de sedimentos, uniões de canto e em "T", de forma a adaptar-se com grande facilidade ao projecto.

*Stainless Steel Modultek Channels are a flexible modular system that allows you to combine different modules with several dimensions, heights and slopes in order to adapt very easily to the project.*

**CANAIS MODULTEK C190 / MODULTEK CHANNELS C190**

Ref.	C/L	L/W	A/H	Material
572.05.60	500	190	60	AISI 304
572.05.80	500	190	80	AISI 304
572.05.100	500	190	100	AISI 304
572.05.120	500	190	120	AISI 304
572.10.60	1000	190	60	AISI 304
572.10.80	1000	190	80	AISI 304
572.10.100	1000	190	100	AISI 304
572.10.120	1000	190	120	AISI 304
572.10.60-80	1000	190	60-80	AISI 304
572.10.80-100	1000	190	80-100	AISI 304
572.20.60	2000	190	60	AISI 304
572.20.80	2000	190	80	AISI 304
572.20.100	2000	190	100	AISI 304
572.20.120	2000	190	120	AISI 304
572.20.60-80	2000	190	60-80	AISI 304
572.20.80-100	2000	190	80-100	AISI 304
572.20.100-120	2000	190	100-120	AISI 304
572.30.60	3000	190	60	AISI 304
572.30.80	3000	190	80	AISI 304
572.30.100	3000	190	100	AISI 304
572.30.120	3000	190	120	AISI 304
572.30.60-80	3000	190	60-80	AISI 304
572.30.80-100	3000	190	80-100	AISI 304
572.30.100-120	3000	190	100-120	AISI 304



C/L - Comprimento / Length ; L/W - Largura / Width ; A/H - Altura / Height ; S/E - Saída / Exit

## Características

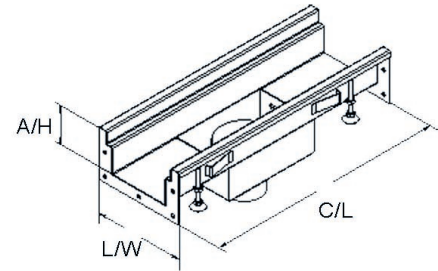
- Largura exterior de 190mm;
- Alturas disponíveis : 60, 80, 100, 120mm;
- Comprimentos de: 500, 1000, 2000, 3000mm;
- Canais de nível (fundo constante) e canais com pendente incorporada (fundo inclinado);
- Flanges nas extremidades, parafusos para fixação e junta de neoprene para assegurar a estanqueidade do sistema;
- Pés niveladores para facilitar a instalação;
- Elementos de união em canto "L" e "T";
- Topos;
- Bordos dos canais são polidos

## Features

- External width of 190mm;
- Available heights: 60, 80, 100, 120mm;
- Lengths of: 500, 1000, 2000, 3000mm;
- Channel level (constant background) and channels with incorporated slope (sloped bottom);
- Flanges in the extremities, mounting screws and neoprene gasket to ensure tightness of the system;
- Leveling feet for ease of installation;
- Joint elements in "L" and "T" corners;
- Tops;
- Channels' edges are polished .

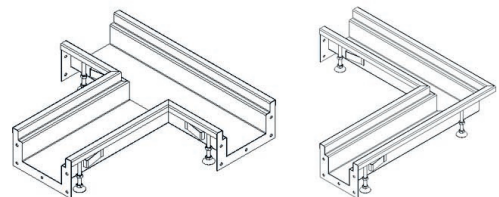
### CAIXAS MODULTEK / MODULTEK BOXES

Ref.	C/L	L/W	A/H	Material	Tipo
572C.05.60	500	190	60	AISI 304	DN75-SV
572C.05.80	500	190	80	AISI 304	DN75-SV
572C.05.100	500	190	100	AISI 304	DN75-SV
572C.05.120	500	190	120	AISI 304	DN75-SV
572C.10.60	1000	190	60	AISI 304	DN75-SV
572C.10.80	1000	190	80	AISI 304	DN75-SV
572C.10.100	1000	190	100	AISI 304	DN75-SV
572C.10.120	1000	190	120	AISI 304	DN75-SV



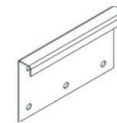
### UNIÕES MODULTEK / MODULTEK JOINTS

Ref.	C/L	L/W	A/H	Material	Tipo
572A.UNIAO L.60	500	190	60	AISI 304	L190
572A.UNIAO L.80	500	190	80	AISI 304	L190
572A.UNIAO L.100	500	190	100	AISI 304	L190
572A.UNIAO L.120	500	190	120	AISI 304	L190
572A.UNIAO T.80	500	190	80	AISI 304	T190
572A.UNIAO T.100	500	190	100	AISI 304	T190



### TOPOS MODULTEK / MODULTEK TOPS

Ref.	Descrição / Description
572A.TOPO.60	Topo Modultek / Modultek Top A/H=60
572A.TOPO.80	Topo Modultek / Modultek Top A/H=80
572A.TOPO.100	Topo Modultek / Modultek Top A/H=100
572A.TOPO.120	Topo Modultek / Modultek Top A/H=120



Estão disponíveis numa ampla gama de grelhas em Inox (Passerela, perfurada, quadrada, anti-derrapante, barras) das classes A15, B125 e C250 para combinar com as caleiras Modultek C190.

Available in a wide range of stainless steel grids (passerela, perforated, square, anti-skid bars) Class A15, B125 and C250 to match Modultek C190 gutters.

C/L - Comprimento / Length ; L/W - Largura / Width ; A/H - Altura / Height ; S/E - Saída / Exit

## Tipos de Pendente

### Sem Pendente

Todos os canais tem a mesma altura. Tem como vantagem a facilidade de execução.

A capacidade hidráulica é suficiente para linhas de drenagem curtas.

### Pendente Contínua

Canais com alturas variáveis com pendente incorporada. Dependendo das caleiras a aplicar a inclinação poderá variar entre 0,5% até os 2%.

### Pendente Mista

Combinação dos sistemas anteriores. Tem como vantagem a possibilidade de construir linhas de drenagem muito compridas otimizando a capacidade hidráulica ao máximo.

## Slope Types

### Slopeless

All channels have the same height. Has the advantage of ease implementation.

The hydraulic capacity is sufficient for short drainage lines.

### Internal Slope

Channels with variable heights with slope incorporated. Depending on the gutters to apply the slope can vary from 0.5% to 2%.

### Mixed Slope

Combination of the previous systems. Has the advantage of possibility of building long drainage lines, optimizing the maximum hydraulic capacity.

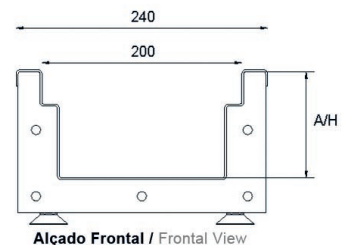
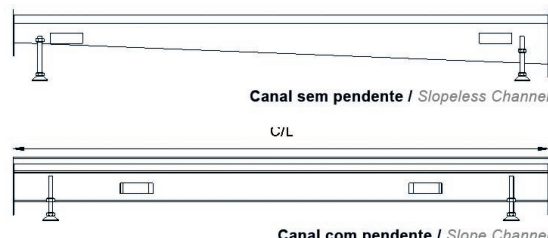
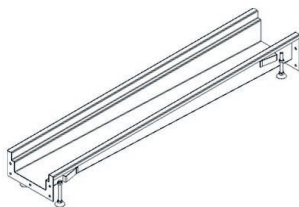
**CANAIS MODULTEK C240 / MODULTEK CHANNELS C240**

Ref.	C/L	L/W	A/H	Material
573.05.60	500	240	60	AISI 304
573.05.80	500	240	80	AISI 304
573.05.100	500	240	100	AISI 304
573.05.120	500	240	120	AISI 304
573.10.60	1000	240	60	AISI 304
573.10.80	1000	240	80	AISI 304
573.10.100	1000	240	100	AISI 304
573.10.120	1000	240	120	AISI 304
573.10.60-80	1000	240	60-80	AISI 304
573.10.80-100	1000	240	80-100	AISI 304
573.20.60	2000	240	60	AISI 304
573.20.80	2000	240	80	AISI 304
573.20.100	2000	240	100	AISI 304
573.20.120	2000	240	120	AISI 304
573.20.60-80	2000	240	60-80	AISI 304
573.20.80-100	2000	240	80-100	AISI 304
573.20.100-120	2000	240	100-120	AISI 304
573.30.60	3000	240	60	AISI 304
573.30.80	3000	240	80	AISI 304
573.30.100	3000	240	100	AISI 304
573.30.120	3000	240	120	AISI 304
573.30.60-80	3000	240	60-80	AISI 304
573.30.80-100	3000	240	80-100	AISI 304
573.30.100-120	3000	240	100-120	AISI 304



Caleiras de elevado caudal, indicadas para as indústrias de conservas, de bebidas e alimentar em geral.

*These high flow gutters are indicated for canneries and for the food & beverage industry in general.*



C/L - Comprimento / Length ; L/W - Largura / Width ; A/H - Altura / Height ; S/E - Saída / Exit

## Características

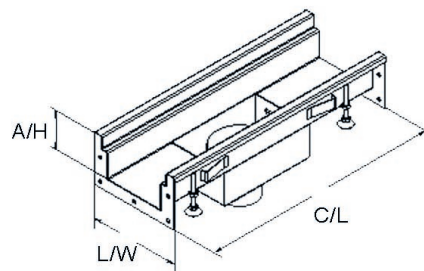
- Largura exterior de 240 mm;
- Alturas disponíveis : 60, 80, 100, 120mm;
- Comprimentos de 500, 1000, 2000, 3000mm;
- Canais de nível (fundo constante) e canais com pendente incorporada (fundo inclinado);
- Flanges nas extremidades, parafusos para fixação e junta de neoprene para assegurar a estanqueidade do sistema;
- Pés niveladores para facilitar a instalação;
- Elementos de união em canto "L" e "T";
- Topos;
- Bordos dos canais são polidos

## Features

- External width of 240 mm;
- Available heights: 60, 80, 100, 120mm;
- Lengths of 500, 1000, 2000, 3000mm;
- Channel level (constant background) and channels with incorporated pending (sloped bottom);
- Flanges in the extremities, mounting screws and neoprene gasket to ensure tightness of the system;
- Leveling feet for ease of installation;
- Joint elements in "L" and "T" corners;
- Tops;
- Channels' edges are polished.

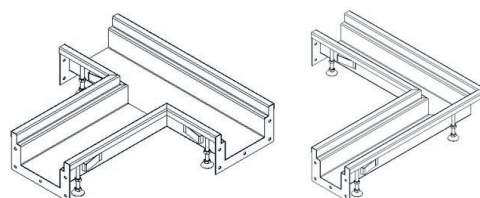
### CAIXAS MODULTEK / MODULTEK BOXES

Ref.	C/L	L/W	A/H	Material	Tipo
573C.05.60	500	240	60	AISI 304	DN90-SV
573C.05.80	500	240	80	AISI 304	DN90-SV
573C.05.100	500	240	100	AISI 304	DN90-SV
573C.05.120	500	240	120	AISI 304	DN90-SV
573C.10.60	1000	240	60	AISI 304	DN90-SV
573C.10.80	1000	240	80	AISI 304	DN90-SV
573C.10.100	1000	240	100	AISI 304	DN90-SV
573C.10.120	1000	240	120	AISI 304	DN90-SV



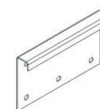
### UNIÕES MODULTEK / MODULTEK JOINTS

Ref.	C/L	L/W	A/H	Material	Tipo
573A.UNIAO L.60	500	240	60	AISI 304	L240
573A.UNIAO L.80	500	240	80	AISI 304	L240
573A.UNIAO L.100	500	240	100	AISI 304	L240
573A.UNIAO L.120	500	240	120	AISI 304	L240
573A.UNIAO T.80	500	240	80	AISI 304	T240
573A.UNIAO T.100	500	240	100	AISI 304	T240



### TOPOS MODULTEK / MODULTEK TOPS

Ref.	Descrição / Description
573A.TOPO.60	Topo Modultek / Modultek Top A/H=60
573A.TOPO.80	Topo Modultek / Modultek Top A/H=80
573A.TOPO.100	Topo Modultek / Modultek Top A/H=100
573A.TOPO.120	Topo Modultek / Modultek Top A/H=120



Estão disponíveis numa ampla gama de grelhas em Inox (Passerela, perforada, quadrada, anti-derrapante, barras) das classes A15, B125 e C250 para combinar com as caleiras Modultek C240.

*Available in a wide range of stainless steel gratings (passerela, perforated, square, anti-skid bars) Class A15, B125 and C250 to match Modultek C240 gutters.*

C/L - Comprimento / Length ; L/W - Largura / Width ; A/H - Altura / Height ; S/E - Saída / Exit

## Sistema de Fixação / Clamping System



Os sistemas de drenagem em Inox da CAPA poderão incorporar um sistema de fixação antirroubo nas grelhas. Esta opção de fixação é composta por um parafuso hexagonal que se adapta à grelha. Opção de fixação está disponível para todos canais Modultek e Easychannel aquando da produção em fábrica.

*CAPA's drainage systems made of stainless steel may incorporate an anti-theft clamping system on the grids. This setting option consists of a hexagonal bolt that adapts to the grid.*

*Clamping option is available to all Modultek and Easychannel channels during its manufacture.*

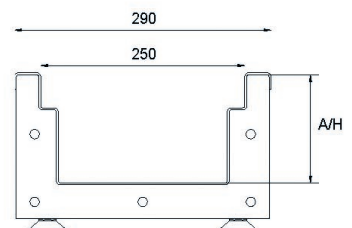
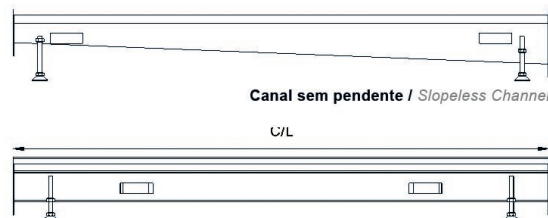
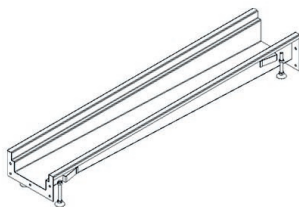
## CANAIS MODULTEK C290 / MODULTEK CHANNELS C290

Ref.	C/L	L/W	A/H	Material
574.05.60	500	290	60	AISI 304
574.05.80	500	290	80	AISI 304
574.05.100	500	290	100	AISI 304
574.05.120	500	290	120	AISI 304
574.10.60	1000	290	60	AISI 304
574.10.80	1000	290	80	AISI 304
574.10.100	1000	290	100	AISI 304
574.10.120	1000	290	120	AISI 304
574.10.60-80	1000	290	60-80	AISI 304
574.10.80-100	1000	290	80-100	AISI 304
574.20.60	2000	290	60	AISI 304
574.20.80	2000	290	80	AISI 304
574.20.100	2000	290	100	AISI 304
574.20.120	2000	290	120	AISI 304
574.20.60-80	2000	290	60-80	AISI 304
574.20.80-100	2000	290	80-100	AISI 304
574.20.100-120	2000	290	100-120	AISI 304
574.30.60	3000	290	60	AISI 304
574.30.80	3000	290	80	AISI 304
574.30.100	3000	290	100	AISI 304
574.30.120	3000	290	120	AISI 304
574.30.60-80	3000	290	60-80	AISI 304
574.30.80-100	3000	290	80-100	AISI 304
574.30.100-120	3000	290	100-120	AISI 304



Estão disponíveis numa ampla gama de grelhas em Inox (Passarela, perfurada, quadrada, anti-derrapante, barras) das classes A15, B125 e C250 para combinar com as caleiras Modultek C240.

*Available in a wide range of stainless steel grids (Passarela, perforated, square, anti-skid bars) Class A15, B125 and C250 to match Modultek C240 gutters.*



C/L - Comprimento / Length ; L/W - Largura / Width ; A/H - Altura / Height ; S/E - Saída / Exit

Canal com pendente / Slope Channel

Alçado Frontal / Frontal View

## Características

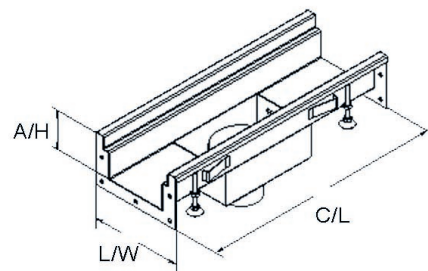
- Largura exterior de 290 mm;
- Alturas disponíveis : 60, 80, 100, 120mm;
- Comprimentos de 500, 1000, 2000, 3000mm;
- Canais de nível (fundo constante) e canais com pendente incorporada (fundo inclinado);
- Flanges nas extremidades, parafusos para fixação e junta de neoprene para assegurar a estanqueidade do sistema;
- Pés niveladores para facilitar a instalação;
- Elementos de união em canto "L" e "T";
- Topos;
- Bordos dos canais são polidos.

## Features

- External width of 290 mm;
- Available heights: 60, 80, 100, 120mm;
- Lengths of 500, 1000, 2000, 3000mm;
- Channel level (constant background) and channels with incorporated pending (sloped bottom);
- Flanges in the extremities, mounting screws and neoprene gasket to ensure tightness of the system;
- Leveling feet for ease of installation;
- Joint elements in "L" and "T" corners;
- Tops;
- Channels' edges are polished.

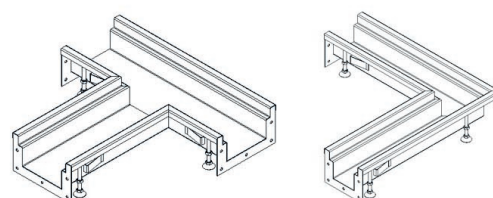
### CAIXAS MODULTEK / MODULTEK BOXES

Ref.	C/L	L/W	A/H	Material	Tipo
574C.05.60	500	290	60	AISI 304	DN110-SV
574C.05.80	500	290	80	AISI 304	DN110-SV
574C.05.100	500	290	100	AISI 304	DN110-SV
574C.05.120	500	290	120	AISI 304	DN110-SV
574C.10.60	1000	290	60	AISI 304	DN110-SV
574C.10.80	1000	290	80	AISI 304	DN110-SV
574C.10.100	1000	290	100	AISI 304	DN110-SV
574C.10.120	1000	290	120	AISI 304	DN110-SV



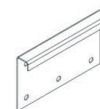
### UNIÕES MODULTEK / MODULTEK JOINTS

Ref.	C/L	L/W	A/H	Material	Tipo
574A.UNIAO L.60	500	290	60	AISI 304	L290
574A.UNIAO L.80	500	290	80	AISI 304	L290
574A.UNIAO L.100	500	290	100	AISI 304	L290
574A.UNIAO L.120	500	290	120	AISI 304	L290
574A.UNIAO T.80	500	290	80	AISI 304	T290
574A.UNIAO T.100	500	290	100	AISI 304	T290



### TOPOS MODULTEK / MODULTEK TOPS

Ref.	Descrição / Description
574A.TOPO.60	Topo Modultek / Modultek Top A/H=60
574A.TOPO.80	Topo Modultek / Modultek Top A/H=80
574A.TOPO.100	Topo Modultek / Modultek Top A/H=100
574A.TOPO.120	Topo Modultek / Modultek Top A/H=120



C/L - Comprimento / Length ; L/W - Largura / Width ; A/H - Altura / Height ; S/E - Saída / Exit

### RALOS DE PAVIMENTOS INDUSTRIAIS / INDUSTRIAL PAVEMENT SINK

Ref.	Dim.	A/H	Saída ø	Material
582.C190.xxx	190x190	175	75	AISI 304
582.C240.xxx	240x240	175	90	AISI 304
582.C290.xxx	290x290	175	110	AISI 304

Drenagem pontual de pavimentos sujeitos a fluídos agressivos onde se exige altos níveis de higiene e protecção contra a corrosão.

Fornecido com sifão e cesto de retenção.

*Drain off floors subject to aggressive fluids which demands high standards of hygiene and protection against corrosion.*

*Supplied with siphon and retention basket.*



Estão disponíveis grelhas: barra, quadriculada, anti-deslizante, estamapada e ranhurada.

*Available with gratings: bar, grid, anti-slip, slotted.*