



# 7.4 - PERFILES POLICARBONATO PARA ACRISTALAR



PERFILERÍA

PERFILES PARA ACRISTALAR

Vidrio 6/8/10/12 mm

## PERFIL PARA ACRISTALAR 180° AUTOADHESIVO

Longitud: 3250 mm

Material: Policarbonato

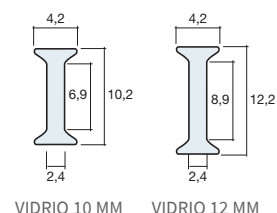
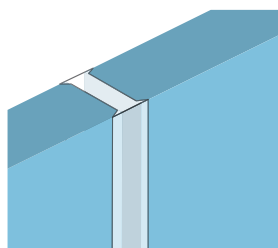
Acabado: Transparente

V. 10 mm	<b>1963.D</b>
V. 12 mm	<b>1963.E</b>

\*Pedido mínimo 1 kit = 25 tiras.

Barras sueltas

V. 10 mm	<b>1963.1D</b>
V. 12 mm	<b>1963.1E</b>



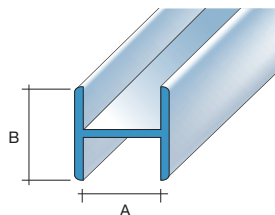
E-943  
E-944

## PERFIL PARA ACRISTALAR 180°

Longitud: 2900 mm

Material: Policarbonato

V. 6 mm	<b>1964.B</b>
V. 8 mm	<b>1964.C</b>
V. 10 mm	<b>1964.D</b>
V. 12 mm	<b>1964.E</b>



Ref. 1964.B A = 6,3    B = 9  
Ref. 1964.C A = 8,3    B = 9  
Ref. 1964.D A = 10    B = 12  
Ref. 1964.E A = 12    B = 14

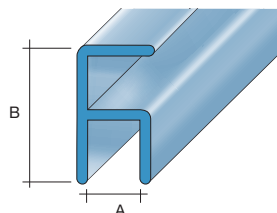
4946  
4947  
4567  
4596

## PERFIL PARA ACRISTALAR 90°

Longitud: 2900 mm

Material: Policarbonato

V. 6 mm	<b>1965.B</b>
V. 8 mm	<b>1965.C</b>
V. 10 mm	<b>1965.D</b>
V. 12 mm	<b>1965.E</b>



Ref. 1965.B A = 5,5    B = 16  
Ref. 1965.C A = 7,5    B = 18  
Ref. 1965.D A = 10    B = 18  
Ref. 1965.E A = 12    B = 20

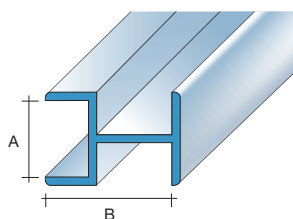
4752  
4878  
4568  
4598

## PERFIL PARA ACRISTALAR 90-180°

Longitud: 2900 mm

Material: Policarbonato

V. 10 mm	<b>1966.D</b>
V. 12 mm	<b>1966.E</b>



Ref. 1966.D A = 10    B = 18  
Ref. 1966.E A = 12    B = 20

4569  
4597

PERFILES POLICARBONATO PARA ACRISTALAR