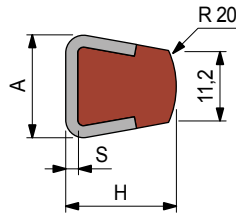


Part. **S0317**



■ Guide rail (half round)



S	H	A
mm	mm	mm
1,5	17,5	16
2	18	17

Thickness S	Metal profile material	Length metres	Code	Weight kg/m
-------------	------------------------	---------------	------	-------------

Plastic profile in polyethylene UHMWPE (white)

1,5	Austenitic stainless steel	3	<b>69072</b>	0,54
		6	<b>69302</b>	
2	Austenitic stainless steel	3	<b>67063</b>	
		6	<b>67103</b>	

Plastic profile in polyethylene ULF (brown red)

1,5	Austenitic stainless steel	3	<b>UL643483</b>	0,54
2	Austenitic stainless steel	3	<b>UL643493</b>	

- Antistatic polyethylene UHMWPE (black) available upon request with minimum quantities.
- Min. curvature radius: 145 mm.
- Linear expansion coefficient:  $4 \times 10^{-5} \text{ }^\circ\text{C}^{-1}$ .
- Calculation of thermal expansion see Technical information.
- Packaging: 24 metres (in 3 m length 10Ft).  
48 metres (in 6 m length).
- Accessories:



Guide - Rail Clamps.

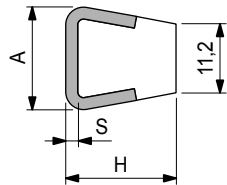


Guide rail bending machine (manual) Part. S0218.

Part. **S0223**



■ Neck transport guide



S	H	A
mm	mm	mm
1,5	17,5	16
2	18	17

Thickness S	Metal profile material	Length metres	Code	Weight kg/m
-------------	------------------------	---------------	------	-------------

1,5	Austenitic stainless steel	3	<b>61031</b>	0,54
	Zinc plated steel	6	<b>69402</b>	
2	Austenitic stainless steel	3	<b>61743</b>	
	Austenitic stainless steel	6	<b>67123</b>	

- Colour: white.
- Antistatic polyethylene UHMWPE (black) available upon request with minimum quantities.
- Min. curvature radius: 145 mm.
- Linear expansion coefficient:  $4 \times 10^{-5} \text{ }^\circ\text{C}^{-1}$ .
- Calculation of thermal expansion see Technical information.
- Packaging: 24 metres (in 3 m length 10Ft).  
48 metres (in 6 m length).
- Accessories:



Guide - Rail Clamps.



Guide rail bending machine (manual) Part. S0218.

- **Material:** Polyethylene UHMWPE with molecular density 5.600.000 g/mol.  
Characteristics: new material Polyethylene ULF brown red (UHMWPE): reduced friction coefficient, higher wear resistance.

• **Operating temperature White, Green, Black:**

- In air (- 40 to + 80 °C).
- In hot water (+ 70 °C).

• **Operating temperature ULF - brown red:**

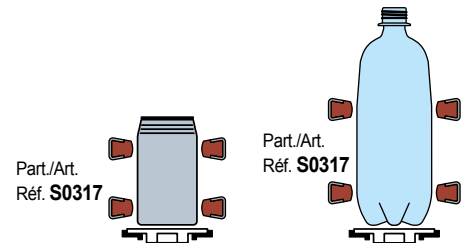
- In air (- 40 to + 45 °C).
- In hot water (+ 45 °C).

• **Polyethylene ULF is FDA approved**

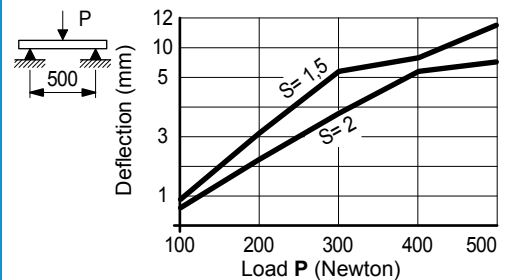
Polyethylene ULF complies with the Code of Federal Regulations Title 21, § 177.1520 "Olefin Polymers" of the Food and Drug Administration (FDA) of April 1, 2008.

• **Use of Part. S0317**

Delicate containers (ex: empty cans, empty PET).

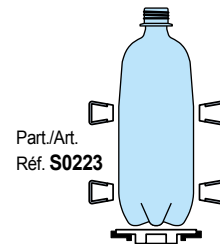


• **Deflection of Part. S0317 - S0223**

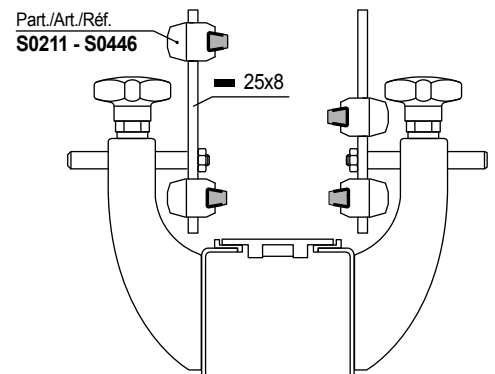


• **Use of Part. S0223**

Middle delicate containers (ex: full PET).



• **Assembly of Part. S0317 - S0223**



● Best Seller

● Standard

● On request: minimum quantity may apply. Consult our Customer Service for availability.

Item code for order = Part. + Code