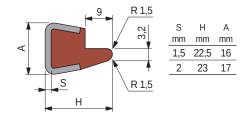
Part. **S0308**





Neck transport guide



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

Plastic profile in polyethylene UHMWPE (white)

| 1,5 | Austenitic - stainless steel - | 3 | 65602 | |
|-----|--------------------------------|---|-------|------|
| | | 6 | 68192 | 0,65 |
| 2 | | 3 | 67713 | |

Plastic profile in polyethylene ULF (brown red)

| 2 | Austenitic | 3 | UL646883 | 0,65 |
|---|-----------------|---|----------|------|
| | stainless steel | 3 | | |

- Antistatic polyethylene UHMWPE (black) available upon request with minimum quantities.
- Min. curvature radius: 160 mm.
- Linear expansion coefficient: 4 x 10 $^{\text{5}}$ °C $^{\text{-1}}$.
- Calculation of thermal expansion see Technical information.
- Packaging: 24 metres (in 3 m length 10Ft).
 48 metres (in 6 m length).
- Accessories:

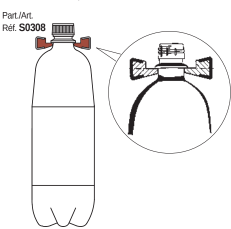


Guide - Rail Clamps.

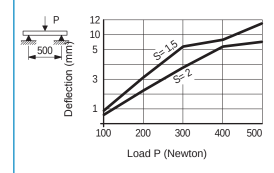


Guide rail bending machine (manual) Part. S0218.

- 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. S0308
 Overhead trasport of PET bottles.



• Deflection of Part. S0308 - S0393 - S0596







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