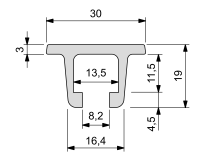
Chain - Guide Profiles



- **Material:** Polyethylene UHMWPE with molecular density 5.600.000 g/mol.
- Characteristics: new material Polyethylene ULF $^{\text{TM}}$ brown red (UHMWPE): reduced friction coefficient, higher wear resistance.
- Linear expansion coefficient: 2 x 10⁻⁴ °C⁻¹
 Calculation of thermal expansion see Technical information.
- Operating temperature 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.
- Coefficient of friction between chain POM and wearstrip ULF™: 0,08.
 Note: for calculation of chain pull refer to Technical Support.
- Position of guides. See Technical information.

Chain - guide profile



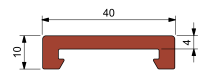
Metal profile material	Length metres	Code	Weight kg/m
Alluminio anodizzato	3	608662	0,50

- Packaging: 24 metres.

Part. **\$0884**



Chain - guide profile



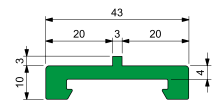
Material UHMWPE	Length metres	Code
ULF - brown red	6	648423
Green	6	68309

- Can be used in combination with Part. S0884 - S0368.

Part. **S0885**



Chain - guide profile Part. \$0886



Material UHMWPE	Length metres	Code
Green	6	644071

- Can be used in combination with Part. S0884 - S0368.



Best Seller
Standard
On request: mir

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

Item code for order = Part. + Code