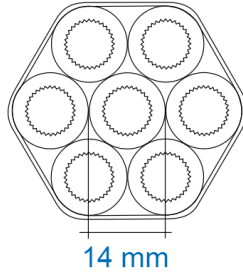
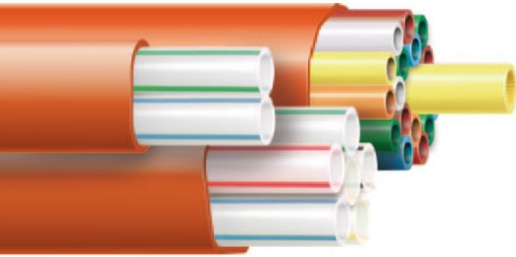




ege≡com[®] Microduct Multi 7x 14x2,0 mm.



The ege≡com Microduct Mono Datasheet is available separately.

Dimensions	
Outer diameter	44,0 mm (nominal)
Wall thickness	0,6 mm (nominal)

Product features	
Arrangement	7 x ege≡com Microduct Mono 14x2,0 with a thin, flexible outer sheathing
Material	Sheath PO, Inner pipes PE-HD
Colour	Sheath black or orange by default, optionally with identification stripes. Other versions available upon request. 12 RAL colours available.
Marking	Each meter with Ink Jet.
Standard length*	1400 m; Drum: H 2800, W 1100, C 1200 750 m; Drum: H 1800, W 1000, C 900 Special lengths available on request
<small>* calculated value H = Height, W = Width, C = Core diameter [mm]</small>	

Mechanical characteristics	
Bend radius (20°C)	> 880 mm
Max. pull force (20°C)*	3,00 kN
Temperatures	
- Transport/deposit	-10°C to 50°C
- Installation	-10°C to 50°C
- Blowing	-5°C to 35°C
Weight *	0,598 kg/m
<small>* calculated value</small>	

Recommendations	
Accessories	The ege≡com Multi fit seal is used to seal filled and unfilled ege≡com Microduct Multi pipes.
Tools	Different tools are available to strip of the sheath of the ege≡com Microduct Multi.
egeplast is certified in accordance with DIN EN ISO 9001 (quality management), DIN EN ISO 14001 (environmental management) and DIN EN ISO 50001 (energy management).	