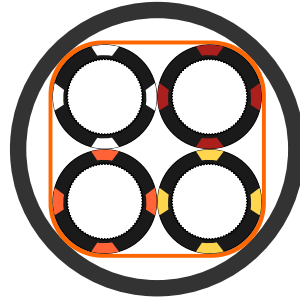






egeplast Microduct Green Line ProTec 4x 16/12mm



■ Dimensions

Outer diameter	48,6 mm (nominal)
First Sheath	0,6 mm (nominal)
Second Sheath	2,5 mm (nominal)

■ Product features

Arrangement	4x ege-com [®] Microduct Mono  Green Line 16x2,0 mm protected by a flexible, reinforced UV-protected sheathing for outdoor usages.
Mono Pipes	The egeplast Microduct Mono  Green Line datasheets are available separately.
Material	Outer Sheath rPE, inner Sheath HDPE, inner pipes rHDPE
Colour	Inner sheath orange as standard, protective sheath black as standard.
Marking	1150 m; H 2400, W 1200, C 1200 650 m; H 1800, W 1050, C 900 Each meter with Ink Jet.
Standard length*	Special lengths available on request.

* calculated value H = Height, W = Width, C = Core diameter [mm]

■ Mechanical characteristics

Bend radius (20°C)	≥ 972 mm
Max. tractive force (20°C)*	6,3 kN (applies when using a standard pulling grip)
Temperatures:	
Transport/deposit	-40°C to 60°C
Installation	-20°C to 50°C
Weight*	0,844 kg/m

* calculated value

■ Recommendations

MfA-t	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.
Set of rules/ Laying technique	KRV (German Plastic Pipe Association) installation instruction A 535b, Installation manual egeplast

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).