

Technical datasheet for:



General data			
Item	speedpipe-ground 10x2.0		
Description	speedpipe-ground for the direct bury		
Production length on spool (1200x370mm)	2500m		
Weight	approx. 0.050 kg/m		
Total weight	approx. 155 kg (including spool)		
Min. bending radius	guided bending: R = 65mm		
(according to DIN EN 61386-24)	free bending: R = 10 x speedpipe-outer diameter		
Transport and storage temperatures	-40 to +70	°C	
Laying or assembly temperature	-10 to +50	°C	
Operating temperature	-40 to +70	°C	
	Temperature at which the full functionality of the installed or laid components is given		
UV resistance (DIN EN ISO 4892-1)	3 years (south-european climate)		

For installation follow the installation instruction and the laying instruction!

Technical data			
Quality	Value	Unit	
Material Material			
Material	PolyEthylen PE-HD, regenerate- and recyclate-free		
MFI (according to DIN 8075)	max. 30	%	
Homogeneity	free from inclusions < 0.02	mm ²	
Internal pressure creep rupture test (DIN 16874)	Sigma 4.0 for 170h at 80°C	N/mm ²	
Fire behavior (DIN EN 13501-1)	E		
speedpipe-ground 10x2.0			
Dimension	$D = 10.0^{+0.1}$; $s = 2.0^{+0.1}$	mm	
Colour of stripes	pink opposite transparent windows		
Pressure nominal	PN 16		
Inner surface	30 optimized sliding ribs		
Burst pressure	min. 60	bar at 20°C	
Max. recommended tensile strength	450	N at 20°C	
Tensile strength at break	750	N at 20°C	
Apex pressure (according to DIN EN 61386-24)	3500	N at 20°C	

gabocom is certified by the quality system following DIN EN ISO 9001, the environmental management system DIN EN ISO 14001 and the energy management system DIN EN 50001.

The used materials meet the Reach default (EU regulation 1907/2006) and the RoHS default (EU guidelines 2011/65).

gabo Systemtechnik GmbH Am Schaidweg 7 94559 Niederwinkling GERMANY Tel. +49 9962 950-200 Fax +49 9962 950-202 info@gabocom.com www.gabocom.com Editor: CKS Release: MK Date: 23.09.2020

Edition: 3

No responsibility is taken for the currency and completeness of details and information. This document can be revised and