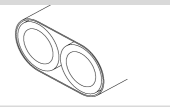


Technical	datasheet for:	
I ECHILICAL	ualasheel ioi.	

SRV-G 2x10 tc



General data				
Item	speedpipe-bundle-ground SRV-G 2x10 tc			
Description	speedpipe-bundle tc (tight covered) for direct bury, filled with 2 pieces of speedpipe-ground 10x2,0			
Production length on spool (1200x370mm)	900m			
Weight	approx. 0,14 kg/m			
Total weight	approx. 160 kg (including spool)			
Recommend bending radius	>2,5m	every small bending radius reduce the blow in length of the cable		
Min. bending radius	1,0m			
Max. pull strength	600 N	take care about a even power division		

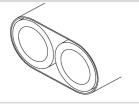
Technical data				
Quality	Value	Unit		
Material				
Material	PolyEthylen PE			
MFI	max. 30	%		
Homogeneity	free from inclusions < 0,02	mm ²		
Internal pressure creep rupture test	Sigma 4,0 for 170h at 80°C	N/mm ²		
Fire behavior	E	DIN EN 13501-1		
Outer coat				
Dimension	$s = 0.5^{+0.2}$	mm		
Colour	orange			

No responsibility is taken for the correctness, currency and completeness of details and information. Liability for damages is excluded.



Technical datasheet for:

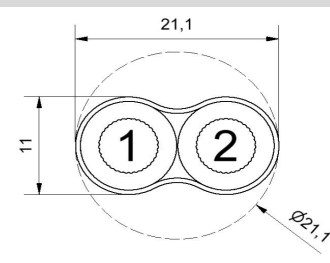
SRV-G 2x10 tc



Technical data				
Quality	Value	Unit		
speedpipe-ground 10x2,0				
Dimension	$D = 7.0^{+0.1}$; $s = 1.5^{+0.1}$	mm		
Colour of stripes	black and pink opposite transparent windows			
Pressure nominal	based on wall thickness bigger PN 16			
Inner surface	35 optimized sliding ribs			
Burst pressure	min. 60			
Max. pull strength	300	bar at 20°C		
Elongiation from pulling force	440	N		
Break at pulling force	900	N		
Apex pressure	3500	N		
Colour code				

1) black 2) pink





gabocom is certified by the quality system following DIN EN ISO 9001:2008

gabo Systemtechnik GmbH
Am Schaidweg 7
94559 Niederwinkling

Germany

Phone 0049 (0)9962 950 200 Fax 0049 (0)9962 950 202 info@gabocom.de Editor: LF Release: MK Edition: 23.10.2014

www.gabocom.de

No responsibility is taken for the correctness, currency and completeness of details and information. Liability for damages is excluded.