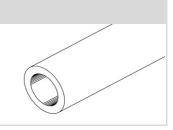


speed•pipe[®]-indoor 12x2.0 C € ⊲VDE-REG.-Nr. 8747⊳



	Gonoral data	
ltem	speedpipe-indoor 12x2.0 (non-flame propagating)	
Description	speedpipe-indoor for the application inside buildings, drains or tunnels	
Weight	approx. 0.066 kg/m	
Production length	Spool	Total weight
350m	700x370mm	approx. 36 kg (incl. spool)
2000m	1200x370mm	approx. 160 kg (incl. spool)
Min. bending radius (according to DIN EN 61386-22)	R = 10x speedpipe outer diameter Bending radiuses reduce the blowing in length	

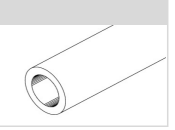
General data

Technical data				
Quality	Value	Unit		
Material				
Material	PolyEthylen PE, flame retardant			
MFI (according to DIN 8075)	max. 30	%		
Homogeneity	free from inclusions < 0.02	mm ²		
Halogenfree (DIN EN 60684-2)	< 0.02	%		
	speedpipe-indoor 12x2.0			
Dimension	$D = 12.0^{+0.1}$; s = 2.0 ^{+0.15}	mm		
Colour	nature (white)			
Pressure nominal	PN 16			
Inner surface	63 optimized sliding ribs			
Burst pressure	min. 46	bar at 20°C		
Max. recommended tensile strength	300	N at 20°C		
Tensile strength at break	900	N at 20°C		
Apex pressure (according to DIN EN 61386-24)	2000	N at 20°C		
Fire behavior (DIN EN 13501-1)	D s3 d2			
Fire test (DIN EN 60332-1-2)	passed			



Technical datasheet for:

speed•pipe[®]-indoor 12x2.0 **€** ⊲VDE-REG.-Nr. 8747⊳



Classification code DIN EN 61386-22 (VDE 0605 Teil 22)	3-3-2-2-2-0-0-0-1-0	

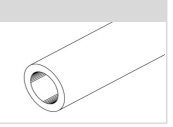
Classification

Use according to DIN VDE 0100-520:2013-06 / IEC 60364-5-52:2009-10

		allowed	not allowed
Installation outdoors	Unprotected installation	x	
Installation	Unprotected installation (on plaster)	x	
in the building	Underground installation (screed)	x	
	Laid in concrete	x	
	Laid in hollow wall / wood (flammable materials)	x	
	Laid in plaster	x	
	Laid in structural cavities	x	
	Laid in suspended ceilings	x	
	Ceiling installation		
	(installation distance < 0.80m)	x	



speed•pipe[®]-indoor 12x2.0 €€ ⊲VDE-REG.-Nr. 8747⊳



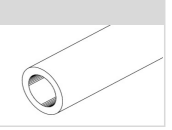
CE - Declaration of Conformity

1.0 Product Type:	speed•pipe-indoor (Microduct)
1.1 Article Number:	1689 & 1690
1.2 Usage:	LWL Protection tube for laying in the house
2.0 Trade Name:	speed•pipe-indoor / Dimension 12 x 2.0 mm
0.4 Manufactures	gabo Systemtechnik GmbH, Am Schaidweg 7,
2.1 Manufacturer:	94559 Niederwinkling
3.0 Statement by the	The issuance of this declaration of conformity takes place in own
Manufacturer:	responsibility.
4.0 Subject:	The traceability is ensured by the caption of the
-	speed•pipe-indoor (Microduct).
	The second se

5.0 The Testing Institute VDE Offenbach (EU-ID-Nr. 0366) has a Certified Nr.: 40039546 with production control exposed, the above article was tested add to lean on with DIN EN 61386-22 (VDE 0605 Teil 22). The relevant EU harmonization requirements are fulfilled



speed•pipe[®]-indoor 12x2.0 C€ ⊲VDE-REG.-Nr. 8747⊳



6.0 Harmonised Standards		
Main features	Classification	Technical Specification
Pressure load	Class 3	DIN EN 61386 VDE 0605 Teil 22
Impact strength	Class 3	DIN EN 61386 VDE 0605 Teil 22
Minimum Temperature Range	Class 2	DIN EN 61386 VDE 0605 Teil 22
Maximum Temperature Range	Class 2	DIN EN 61386 VDE 0605 Teil 22
Fire behavior	Class D (s3 d2)	DIN EN 13501-1

Niederwinkling the, 16.02.2015

abovernator St. i.V.

Klostermaier Stephan CE - Conformity Commissioner of Business Management

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).

The light transmittance of > 60% (low smoke) has been confirmed in accordance with DIN EN 61034-2 at the dimension 10x1.0.

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: LF Release: MK Date: 17.08.2016 Edition: 4