

Technical Data Sheet Issue: 07-10-2015

PROOFMATE E

Properties:	 PROOFMATE E elastic compression profiles are round profiles with various diameters based on closed-cell EPDM foam (Ethylene-Propylene-Diene-Monomer), which are available in two different qualities. A distinction is made between a strongly foamed, soft quality and a slightly foamed, significantly harder quality. The harder quality comply with material requirements for pipe joint seals used in water and drainage applications according to EN 681, Part 3 (Celluar materials of vulcanized rubber). PROOFMATE E is used as joint sealing profile and for renovation of expansion joints in combination with VARIOTITE/POLINIT. Due to their top-quality material basis PROOFMATE E round profiles can also be used in areas that are chemically contaminated or exposed to UV radiation. 			
Technical data:	Substance data: PROOFMATE E soft Colour Material basis Density Shore A hardness Tensile strength Elongation at break Temperature resistance DiameterAgeing7d / 70°C rel. change: Tensile strength Elongation at breakOzone resistance: 0.5 ppm/48 h/RTCompression set 72 h at RT 24 h at 70°CSubstance data: PROOFMATE E hard Colour Material basis Density Shore A hardness Tensile strength Elongation at break	black EPDM approx. 0.6 g/cm ³ 30 ± 5 ≥ 2.0 N/mm ² ≥ 400 % -30 to +100°C 16, 20, 25, 30 mm ± 15 % ± 15 % 0 cracking ≤ 25 % ≤ 45 % black EPDM approx. 0.8 g/cm ³ 35 ± 5 ≥ 3.0 N/mm ² ≥ 350 %	DIN EN ISO 845 DIN ISO 7619-1 DIN EN ISO 527 DIN EN ISO 527 DIN 53508 DIN 53508 DIN ISO 1431-1 DIN ISO 815 DIN ISO 815	
	Temperature resistance Diameter <u>Ageing 7d / 70°C rel. change:</u> Tensile strength Elongation at break	-40 to +120°C 20, 25, 30, 40, 45, 60 mr ± 15 % ± 15 %	n DIN 53508	



	0			
	<u>Ozone resistance:</u> 0.5 ppm/48 h/RT	0 cracking	DIN ISO 1431-1	
	<u>Compression set:</u> 72 h at RT 24 h at 70°C	≤ 15 % ≤ 20 %	DIN ISO 815	
	Technical data were determine			
Processing:	PROOFMATE E elastic of means of a hammer an pneumatic chisel hamme	driven into the joint by redges or mechanically by a		
	Due to its pore-structure the profile can be easily placed or pressed into the corner areas. A mitre cut should not be made, because bonding with <i>FIX-O-FLEX</i> is difficult due to the pore-structure in the cutting range. It could lead to a weakening of sealing.			
	Remember to choose a profile diameter that will allow sufficient contact pressure with the material when you drive in the profile.			
	PROOFMATE E can also be reinforced by bonding it with FIX-O-FLEX. In case bonding is possible without problems, because the smooth extra surface of the profile can be easily bonded with FIX-O-FLEX. Please see the relevant Technical Data Sheets for more information a how to use PROOFMATE E in combination with VARIOTITE/POLINIT for renovation of expansion joints.			
Sofoty information.	No special measures required			
Safety information:	No special measures rec	luired		
Packaging:	No special measures rec Rolls or bundles in carto		ng on profile type)	
			ng on profile type)	
	Rolls or bundles in cartor see price list Shelf life at least 24 mon	n or on pallets (dependir th in original packaging		
Packaging:	Rolls or bundles in carton see price list Shelf life at least 24 mon conditions between 15-2 After the expiration the unless an approval has	n or on pallets (dependir th in original packaging 5°C, protected from hea use of the product is been provided by TPH assurance department o	when stored in dry t, frost and direct sunlight. generally not recommended, ł. This approval can only be of TPH releasing the material	
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Test certificates:

Verification of sound insulation of joint filler - *PROOFMATE E* compression profile; ift Rosenheim 2010

PROOFMATE E 30/40 - Tightness test of a compression profile with round diameter based on EPDM foam; MFPA Leipzig 2011

PROOFMATE E 30/25 - Tightness test of a compression profile with round diameter based on EPDM foam; MFPA Leipzig 2011

Determination of compressive stress (recovery) at different compressions and compression modulus of a joint sealing profile; MPA NRW Dortmund 2013

Legal notice:

The correct and thus successful application of our products is not subject to our control. A guarantee can be issued for the quality of our products within the framework of our sales and supply conditions, however not for successful processing. All data and specifications in this specification sheet are based on the present state of the art and the right to changes and adaptations for the sake of development remains explicitly reserved. The consumption specifications designated by us can be only average empirical values, where deviations are possible on an individual basis and therefore cannot be excluded by us.

TPH Bausysteme GmbH Nordportbogen 8 D-22848 Norderstedt

 Tel.:
 +49 (0)40 / 52 90 66 78-0

 Fax:
 +49 (0)40 / 52 90 66 78-78

 e-mail
 info@tph-bausysteme.com

 Web
 www.tph-bausysteme.com

