Technický list TL 5-1004-06



Waterproofing membrane FATRAFOL 803

Účinnost:28.07.2017 Vydání: 9

Product description	FATRAFOL 803 (803/V, 803/VS) is an unreinforced membrane on a base of plasticized polyvinylchloride (PVC-P), type T according to the Standard EN 13967. FATRAFOL 803 is produced by calendering and lamination, FATRAFOL 803/V (803/VS) by a multi-extrusion processing.			
	Usage	FATRAFOL 803 is identified first of all for the clamped waterproofing of ground and underground buildings to aggressive, pressure and sucking water and as a waterproofing layer of waterproofing systems to leakage of liquids and leaches into the ground waters. The membrane is suitable for insulation of ground tanks, reservoirs, agricultural buildings, water constructions and dispose of industrial products, which chemical influence respond to the membrane resistance warranted by the producer. The applied membrane fulfils also a function of anti-radon barrier within its waterproofed function. The membrane is not identified for the direct contact with drinking water and for the applications due to long-life exposition to the atmospheric influences, mostly UV-radiation.		
Application	FATRAFOL 803 is applied conformable with fundamentals set and described in the Construction and Technological Prescription of the Producer being valid in the time of waterproofing providing. The membrane can be mutual joined by hot air welding. The laying and joining can be made under the temperature till up to -5 °C.			

Product data

FATRAFOL 803 fulfils requirements of the Standard EN 13967.

Dimensions:

Thickness [mm]	Width [mm]	Length[m]	Quantity [m ²]		
(EN 1849-2)	(EN 1848-2)	(EN 1848-2)			
	FATRAFOL 803				
0.60 ± 0.05	1300 ± 20	50 (-0; +2.5)	65		
1.00 ± 0.10	1300 ± 20	30 (-0; +1.5)	39		
1.00 ± 0.10	2000 ± 20	30 (-0; +1,5)	60		
1.50 ± 0.15	1300 ± 20	20 (-0; +1)	26		
2.00 ± 0.20	1200 ± 20	15 (-0; +0.7)	18		
	FATRAFOL 803/V				
0.60 ± 0.08	2000 ± 20	25 (-0; +1.2)	50		
0.60 ± 0.08	2000 ± 20	30 (-0; +1.5)	60		
0.80 ± 0.09	2000 ± 20	25 (-0; +1.2)	50		
0.80 ± 0.09	2000 ± 20	30 (-0; +1.5)	60		
1.00 ± 0.10	2000 ± 20	25 (-0; +1.2)	50		
1.00 ± 0.10	2000 ± 20	30 (-0; +1.5)	60		
1.50 ± 0.15	2000 ± 20	15 (-0; +0.7)	30		
1.50 ± 0.15	2000 ± 20	20 (-0; +1)	40		
1.50 ± 0.15	2000 ± 20	25 (-0; +1.2)	50		
2.00 ± 0.20	2000 ± 20	15 (-0; +0.7)	30		
3.00 ± 0.30	2000 ± 20	10 (-0; +0.5)	20		
FATRAFOL 803/VS					
1.50 ± 0.15	2000 ± 20	20 (-0; +1)	40		
2.00 ± 0.20	2000 ± 20	15 (-0; +0.7)	30		

Colour:

FATRAFOL 803 is produced in a colour of brown RAL 8025 and yellow RAL 1012. The back layer of the yellow membrane is black.

FATRAFOL 803/V is produced in a colour of brown RAL 8025.

FATRAFOL 803/VS is produced in a colour of yellow. The back layer is black.

Packing, transport, storage:

FATRAFOL 803 is packed into rolls, which are laid on wood pallets and fixed with a packing film. There is recommended to transport the membrane in covered transport means and storage in original closed packs. The recommended storage temperature is from -5 °C to +30 °C. There is necessary to protect the product from pollution at the building site. There is recommended to protect it from weathering influences till the processing time.

Technical parameters:

FATRAFOL 803					
Characteristic	Test standard	Value			
		0.60 mm	1.00 mm	1.50 mm	2.00 mm
Visible defects	EN 1850-2	meets	meets	meets	meets
Straightness	EN 1848-2	meets	meets	meets	meets
Tensile strength	EN 12311-2	$\geq 15 \text{ N/mm}^2$	≥ 15 N/mm ²	≥ 15 N/mm ²	≥ 15 N/mm ²
Elongation at break	method B	≥ 250 %	≥ 250 %	≥ 250 %	≥ 250 %
Joint strength	EN 12317-2	≥ 340 N/	≥ 560 N/	≥ 840 N/	≥ 1120 N/
-		50 mm	50 mm	50 mm	50 mm
Tear resistance	EN 12310-1	≥ 180 N	≥ 200 N	≥ 400 N	≥ 600 N
Water tightness to liquid water,	EN 1928	meets	meets	meets	meets
400 kPa	method B				
Resistance to static load	EN 12730	meets	meets	meets	meets
	method B	20 kg	20 kg	20 kg	20 kg
Reaction to fire	EN 13501-1	Class E	Class E	Class E	Class E
Resistance to impact	EN 12691	meets	meets	meets	meets
	method A	600 mm	900 mm	1750 mm	1750 mm
	EN 12691	meets	meets 2000	meets 2000	meets
	method B	2000 mm	mm	mm	2000 mm
Durability of watertightness	EN 1296	meets	meets	meets	meets
against artificial ageing, 60 kPa	EN 1928				
Durability of watertightness	EN 1847	meets	meets	meets	meets
against chemicals, 60 kP	EN 1928				
(Ca(OH) ₂ ; 10% NaCl)					
Water vapour transmission -	EN 1931	25000	25000	25000	25000
factor µ		± 7000	± 7000	± 7000	± 7000
Mass per unit area - informative	EN 1849-2	0.79 kg.m ⁻²	1.31 kg.m ⁻²	1.97 kg.m ⁻²	2.62 kg.m ⁻²
value					

FATRAFOL 803/V							
Characteristic	Test	Value					
	standard	0.60 mm	0.80 mm	1.00 mm	1.50 mm	2.00 mm	3.00 mm
Visible defects	EN 1850-2	meets	meets	meets	meets	meets	meets
Straightness	EN 1848-2	meets	meets	meets	meets	meets	meets
Maximum tensile force	EN 12311-2	≥ 15	≥ 15	≥ 15	≥ 15	≥ 15	≥ 15
	method B	N/mm ²					
Elongation at maximum tensile force		≥ 250 %	≥ 250 %	≥ 250 %	≥ 250 %	≥ 250 %	≥ 270 %
Joint strength	EN 12317-2	≥ 340 N/50 mm	≥ 450 N/50 mm	≥ 560 N/50 mm	≥ 840 N/50 mm	≥ 1120 N/50 mm	≥ 1200 N/ 50 mm
Tear resistance	EN 12310-1	≥ 120 N	≥ 160 N	≥ 200 N	≥ 400 N	≥ 600 N	≥ 800 N
Water tightness to liquid water, 400 kPa	EN 1928 method B	meets	meets	meets	meets	meets	meets
Resistance to static load	EN 12730	meets	meets	meets	meets	meets	meets
	method B	20 kg		20 kg	20 kg	20 kg	20 kg
Reaction to fire	EN 13501-1	Class E					
Resistance to impact	EN 12691	meets	meets	meets	meets	meets	meets
	method A	540 mm	720 mm	900 mm	1750 mm	1750 mm	1750 mm
	EN 12691	meets	meets	meets	meets	meets	meets
	method B	2000 mm					
Durability of watertightness against artificial ageing, 60 kPa	EN 1296 EN 1928	meets	meets	meets	meets	meets	meets
Durability of watertightness against chemicals, 60 kP (Ca(OH) ₂ ; 10% NaCl)	EN 1847 EN 1928	meets	meets	meets	meets	meets	meets
Water vapour transmission - factor µ	EN 1931	25000 ± 7000					
Mass per unit area - informative value	EN 1849-2	0.79 kg.m ⁻²	1.05 kg.m ⁻²	1.31 kg.m ⁻²	1.97 kg.m ⁻²	2.62 kg.m ⁻²	3.93 kg.m ⁻²

FATRAFOL 803/VS				
Characteristic	Test standard	Value		
		1.50 mm	2.00 mm	
Visible defects	EN 1850-2	meets	meets	
Straightness	EN 1848-2	meets	meets	
Tensile strength	EN 12311-2	\geq 15 N/mm ²	≥ 15 N/mm ²	
Elongation at break	method B	≥ 270 %	≥ 270 %	
Joint strength	EN 12317-2	≥ 840 N/50 mm	≥ 1120 N/50 mm	
Tear resistance	EN 12310-1	≥ 400 N	≥ 600 N	
Water tightness to liquid water, 400 kPa	EN 1928	meets	meets	
	method B			
Resistance to static load	EN 12730	meets	meets	
	method B	20 kg	20 kg	
Reaction to fire	EN 13501-1	Class E	Class E	
Resistance to impact	EN 12691	meets	meets	
	method A	1750 mm	1750 mm	
	EN 12691	meets	meets	
	method B	2000 mm	2000 mm	
Durability of watertightness against artificial	EN 1296	meets	meets	
ageing, 60 kPa	EN 1928			
Durability of watertightness against chemicals,	EN 1847	meets	meets	
60 kP (Ca(OH) ₂ ; 10% NaCl)	EN 1928			
Water vapour transmission -	EN 1931	25000	25000	
factor µ		± 7000	± 7000	
Mass per unit area - informative value	EN 1849-2	1.97 kg.m ⁻²	2.62 kg.m ⁻²	

Safety instruction	Safety at work and health protection			
	There is necessary to keep all saf valid in the time of laying and men			
Related documentation	 Construction and technologic re FATRAFOL-H (PN 5416/2011 Certificate of conformity of the 1390-CPR-2016-0168/Z of wate 803, 803/V and 803/VS according 13967:2012, emitted by CSI, a. c. 	gulation of waterproofing system) factory production control No. erproofing membrane Fatrafol ng to the Standard ČSN EN		
Legal Clause	The technical data contained he knowledge and experience and re normal application conditions. The the current technical data sheet is puse and is incomplete. Before us check whether the product is suitable that, all the users should contact to product to obtain further technical they are of the opinion that the requires any explanation, for both product. Please always check that product technical data sheet at you further information can be obtain representative of the manufacturer	late to the use of products under the information that is included in provided according to a method of ing this product, the user has to oble for intended use. In addition to the dealer or manufacturer of this all information regarding its use if the information available to them the normal and specific use of this you have the latest version of the bur disposal. This data sheet and ned from the sales or technical		
Producer:	Fatra, a.s., třída Tomáše Bati 1541, 763 6			
	tel.: +420 577 50 3323 (1111) fax: +420 577 50 2253 (3001)	e-mail: studio@fatrafol.cz http://www.fatrafol.cz		

Kdo

Kdy

Pro koho -

Číslo výtisku

Konec dokumentu