Technický list TL 5-1017-09



Waterproofing membrane FATRAFOL 818/V

Účinnost:06.04.2018 Vydání: 11

Product description	FATRAFOL 818/V is a roofing membrane on PVC-P basis with inbuilt glass fleece. It is produced a variant with UV stabilization only, marked FATRAFOL 818/V-UV . Membrane is produced by a multi-extrusion processing.		
Usage	FATRAFOL 818/V-UV is identified for providing the one layer coating of flat roof coverings being loaded with aggregates, functional or vegetative layers. It is not suitable for mechanical anchoring of the coating coverings and for the coverings without added loading layer.		
	FATRAFOL 818/V-UV is long term resistant to UV radiation that is why the membrane is identified first of all for applications, where there is impossible to ensure protection from direct influence of weathering influences within the entire area of the roof cladding – as e. g. it is pawing on beds.		
	FATRAFOL 818/V-UV can be used for working of attics. Due to working of passages and other broken details going out of the roof cladding there is suitable to apply a FATRAFOL 804 membrane for making the details.		
Application	The laying of FATRAFOL 818/V-UV can be made by specialized and for this purpose trained firms. The membrane is applied conformable with fundamentals being set and described in a Construction and Technologic Instruction of the producer, being valid in the time of waterproofing providing.		
	When polystyrene or an element made of asphalt are the adjacent layer of the membrane coating within the roofing covering, there is necessary to hinder them from a direct contact with them with a separation layer.		
	The membrane can be mutual connected by hot air welding with manual or automatic welding instruments. The laying and jointing can be made under temperatures above -5 °C.		

Product data

FATRAFOL 818/V-UV fulfils requirements of the Standard EN 13956.

Dimensions:

Thickness [mm] (EN 1849-2)	Width [mm] (EN 1848-2)	Length [m] *) (EN 1848-2)	Quantity [m ²]	
1.20 (-0.06; +0.12)	2050 (-10; +20)	20 (-0; +1.0) 25 (-0; +1.0)	41.00 51.25	
1.50 (-0.07; +0.15)	2050 (-10; +20)	15 (-0; +0.7) 20 (-0; +1.0)	30.75 41.00	
1.80 (-0.09; +0.18)	2050 (-10; +20)	16.5 (-0; +0.8)	33.825	
2.00 (-0.10; +0.20)	2050 (-10; +20)	15 (-0; +0,7)	30.75	
*) The membrane can be provided also in another lenghths after agreement with				

^{*)} The membrane can be provided also in another lenghths after agreement with customer.

Colour:

FATRAFOL 818/V-UV is produced in a colour light grey RAL 7040 and black grey RAL 7021.

Packing, transport, storage:

FATRAFOL 818/V-UV is packed into the rolls, which are laid on the wood pallets and fixed by a packing film. FATRAFOL 818/V-UV must be transported in covered transporting means and stored in original closed packing. 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:

Characteristic		Test standard	Values of individual product thicknesses			
			1.20 mm	1.50 mm	1.80 mm	2.00 mm
Visible defects		EN 1850-2	meets	meets	meets	meets
Straightness		EN 1848-2	≤ 30 mm	≤ 30 mm	≤ 30 mm	≤ 30 mm
Flatness		EN 1848-2	≤ 10 mm	≤ 10 mm	≤ 10 mm	≤ 10 mm
Dimensional stability		EN 1107-2	max. ± 0,1 %	max. ± 0,1 %	max. ± 0,1 %	max. ± 0,1 %
Tensile strength	MD	EN 12311-2	≥ 11 N/mm ²	≥ 11 N/mm ²	≥ 11 N/mm ²	≥ 11 N/mm ²
	CD	method B	$\geq 11 \text{ N/mm}^2$	$\geq 11 \text{ N/mm}^2$	$\geq 11 \text{ N/mm}^2$	$\geq 11 \text{ N/mm}^2$
Elongation at break	MD		≥ 200 %	≥ 200 %	≥ 200 %	≥ 200 %
	CD		≥ 200 %	≥ 200 %	≥ 200 %	≥ 200 %
Tear resistance	MD	EN 12310-2	≥ 90 N	≥ 110 N	≥ 140 N	≥ 150 N
	CD		≥ 90 N	≥ 110 N	≥ 140 N	≥ 150 N
Foldability at low temp	perature	EN 495-5	≤ -30 °C	≤ -30 °C	≤ -30 °C	≤ -30 °C
Joint peel resistance	MD	EN 12316-2	≥ 250	≥ 250	≥ 250	≥ 250
	CD		N/50 mm	N/50 mm	N/50 mm	N/50 mm
			≥ 250	≥ 250	≥ 250	≥ 250
			N/50 mm	N/50 mm	N/50 mm	N/50 mm
Joint shear resistance	MD	EN 12317-2	≥ 500	≥ 650	≥ 800	≥ 800
	CD		N/50 mm	N/50 mm	N/50 mm	N/50 mm
			≥ 500	≥ 650	≥ 800	≥ 800
			N/50 mm	N/50 mm	N/50 mm	N/50 mm
Water tightness to liquid state		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
Impact resistance		EN 12691	meets	meets	meets	meets
		method A	1000 mm	1250 mm	1500 mm	1500 mm
		EN 12691	meets	meets	meets	meets
		method B	2000 mm	2000 mm	2000 mm	2000 mm
Exposition to UV-radiation,		EN 1297	meets	meets	meets	meets
higher temperature and water			grade 0	grade 0	grade	grade
Water vapour properties - factor µ		EN 1931	20000 ± 4000	20000 ± 4000	20000 ± 4000	20000 ± 4000
*		EN 13948	meets	meets	meets	meets
		FLL test				

MD - Machine Direction, CD - Cross Direction

Safety instruction	Safety at work and health protection				
	There is necessary to keep all safety, hygienic and fire regulations valid in the time of laying and membrane joining.				
Related documentation	 Construction and technologic regulation of roofing waterproofing system FATRAFOL-S (PN 5415/2011) Manufacturing control system certificate No. 1390-CPD-0140/09/Z of waterproofing membrane FATRAFOL 818/V according to Standard ČSN EN 13956:2006, emitted by CSI, a. s., Prague, workstation Zlín 				
Legal Clause	The technical data contained herein are based on our current knowledge and experience and relate to the use of products under normal application conditions. The information that is included in the current technical data sheet is provided according to a method of use and is incomplete. Before using this product, the user has to check whether the product is suitable for intended use. In addition to that, all the users should contact the dealer or manufacturer of this product to obtain further technical information regarding its use if they are of the opinion that the information available to them requires any explanation, for both the normal and specific use of this product. Please always check that you have the latest version of the product technical data sheet at your disposal. This data sheet and further information can be obtained from the sales or technical representative of the manufacturer or at the website www.fatrafol.cz.				
Producer:	Fatra, j.c., třída Tomáše Bati 1541, 763 61	Napajedla, Czech Republic			
	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