

## Waterproofing membrane STAFOL 914 P

Data Sheet No.: TL 5-1029-15

Issue No.: 2 Uncontrolled printing

Effective from: 24.11.2018

<b>Product description</b>	STAFOL 914 P is an unreinforced membrane on a base of plasticized polyvinylchloride (PVC-P). STAFOL 914 P is produced by calendering.		
Usage	STAFOL 914 P is identified for waterproofing of peripheral masonry to moisture capillarity like there are new objects, then at waterproofing providing of old objects. The membrane is not identified for the applications, where it will be directly exposed to the atmospheric influences (mainly UV-radiation) for a long time; it cannot be used like a waterproofing to power water.		
Application	STAFOL 914 P 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, for joining of thin membranes *) is used heat key. The laying and joining can be made under the temperature till up to 0 °C.		

## Product data

STAFOL 914 P fulfils requirements of the Standard EN 14909.

## **Dimensions:**

Thickness [mm] (EN 1849-2)	Width [mm] **) (EN 1848-2)	<b>Length [m]</b> **) (EN 1848-2)	Quantity [m <sup>2</sup> ]	
<b>0.50</b> (+ 0; - 0.07)*)	, ,	25 (-0; +1.2)	2.875 25	
<b>0.80</b> (+ 0; - 0.08)	$115 \pm 4$ $1000 \pm 4$	25 (-0; +1.2)	2.875 25	
<b>1.00</b> (+ 0; - 0.10)	$115 \pm 4$ $1000 \pm 4$	25 (-0; +1.2)	2.875 25	
<b>1.20</b> (+ 0; - 0.08)	$115 \pm 4$ $1000 \pm 4$	25 (- 0; + 1.2)	2.875 25	
	$2010 \pm 20$	400 (-0; +8)	804	
**) Another width and length must be discussed with the manufacturer in advance.				

Colour:

STAFOL 914 P is produced in non-standard black colour.

Packing, transport, storage:

STAFOL 914 P is packed into the rolls, which are laid on the wood pallets and fixed by a packing film. STAFOL 914 P 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	Values of individual product thicknesses			nesses
	standard	0.50 mm	0.80 mm	1.00 mm	1.20 mm
Visible defects	EN 1850-2	meets			
Straightness	EN 1848-2	meets			
Water tightness to liquid water	EN 1928	meets			
2 kPa	method A				
Resistance to static load	EN 12730	meets 20 kg			
	method B				
Tensile strength	EN 12311-2	$\geq 12 \text{ N/mm}^2$	$\geq 12 \text{ N/mm}^2$	$\geq 12 \text{ N/mm}^2$	$\geq 12 \text{ N/mm}^2$
	method B				
Elongation at break		≥ 200 %	≥ 100 %	≥ 100 %	≥ 100 %
Durability of watertightness	EN 1296	meets			
against artificial ageing	EN 1928				
Durability of watertightness	EN 1847	meets			
against chemicals	EN 1928				
(Ca(OH) <sub>2</sub> ; 10% NaCl)					
Impact resistance	EN 12691	meets	meets	meets	meets
	method A	450 mm	450 mm	450 mm	450 mm
	EN 12691	meets	meets	meets	meets
	method B	900 mm	900 mm	900 mm	900 mm
Tear rezistance	EN 12310-1	≥ 30 N	≥ 100 N	$\geq 110 \text{ N}$	≥ 130 N
Reaction to fire	EN 13501-1	Class E			
Joint strength	EN 12317-2	≥ 200	≥ 300	≥ 350	≥ 350
		N/50 mm	N/50 mm	N/50 mm	N/50 mm
Water vapour transmission	EN 1931	30000 ± 6000			
- factor μ					
Mass per unit area	EN 1849-2	$670 \pm 100$	$980 \pm 100$	$1280 \pm 100$	$1520 \pm 100$
- informative value		g/m <sup>2</sup>	g/m <sup>2</sup>	g/m <sup>2</sup>	g/m <sup>2</sup>

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	<ul> <li>Construction and technologic regulation of waterproofing system FATRAFOL-H (PN 5416/2011)</li> <li>Report about an assessment of the product according to the Standard ČSN EN 14909:2012 ed., emitted by CSI, a. s., Prague, workstation Zlín</li> </ul>			
Producer:	Fatra, j.c., třída Tomáše Bati 1541, 763 6 tel.: +420 577 50 3323 (1111) fax: +420 577 50 2253 (3001)	61 Napajedla, Czech Republic e-mail: studio@fatrafol.cz http://www.fatrafol.cz		