

Waterproofing membrane EKOTEN 915

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Product description	EKOTEN 915 is a waterproofing membrane made of hight density polyethylene (PE-HD), type T according to Standard ČSN EN 13967:2005/A1:2007.	
Usage	 EKOTEN 915 is identified for the clamped waterproofing: waterproofing of waste depony and reservoirs of aggressive liquid, waterproofing of handling areas, oil-, petrol- and accidental leakag sumps, waterproofing of bottom part buildings due to humidity, water, including pressure water and radon. 	
Application	EKOTEN 915 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. EKOTEN 915 can be mutual joined by welding heat key or extrusion welding by additional material - welding wire PE-HD diameter 4 mm. The laying and joining can be made under the temperatures above -10 °C.	
Product data	EKOTEN 915 meets the requirements of the Standard ČSN EN 13967:2005/A1:2007.	

Thickness [mm] (EN 1849-2)	Width [mm] (EN 1848-2)	Length [m] (EN 1848-2)	Quantity [m ²]
	1000 ± 0.10	52 (-0; +2.6)	52
1.00 ± 0.10	1300 ± 0.10	40 (-0; +2)	52
	1000 ± 0.10	35 (-0; +1.75)	35
1.50 ± 0.15	1300 ± 0.10	27 (-0; +1.35)	35,1
	1000 ± 0.10	26 (-0; +1)	26
2.00 ± 0.20	1300 ± 0.10	20 (-0; +1)	26

Colour:

Dimensions:

EKOTEN 915 is produced in a colour of black.

Packing, transport, storage: EKOTEN 915 is packed into the rolls, which are laid on the wood pallets and fixed by a packing film. EKOTEN 915 must be transported in covered transporting means and stored in original closed packing. The recommended storage temperature is from -10 °C to +40 °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.

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DATA SHEET



Technical parameters:

Characteristic	Test standard	Values of individual product thicknesses		
		1.00	1.5	2.00
Visible defects	EN 1850-2		meets	
Straightness	EN 1848-2	≤ 50		
Maximum tensile force	EN 12311-2	≥ 900 N/50 mm		
Elongation at maximum tensile force	method A	\geq 500 % \geq 400	%	\geq 300 %
Joint strength	EN 12317-2	≥ 800 N/50 mm		n
Water tightness to liquid water, 400 kPa	EN 1928		meets	
	method B			
Durability of watertightness against	EN 1296	meets		
artificial ageing	EN 1928			
Durability of watertightness against	EN 1847	meets		
chemicals (Ca (OH) ₂ ; 10% NaCl)	EN 1928			
Durability of watertightness against	EN 1847		meets	
petroleum products	EN 1928			
(petroleum, gasoline, engine oil)				
Resistance to static loading	EN 12730	meets		
	method B		20 kg	
Reaction to fire	EN 13501-1	Class F		
Resistance to impact	EN 12691		meets 1250 mr	n
	method A			
	EN 12691		meets 1000 mr	n
	method B			
Tear rezistance	EN 12310-1		\geq 600 N	
Foldability at low temperature	EN 495-5	meets -25 °C		
Water vapour transmission - factor µ	EN 1931		\geq 800000	

Safety instruction

Scrap disposal

EKOTEN 915 must be disposed conformable with valid legal regulations. The clear scrap can be recycled or used for energy, scrap not suitable for recycling you can depony. Waste, polluted by dangerous substances, is necessary to dispose by burning in the incinerator of dangerous wastes.

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 waterproofing system FATRAFOL-H Manufacturing control system certificate No. 1390-CPD-0069/10/Z of waterproofing membrane EKOTEN 915 according to ČSN EN 13967:2005/A1:2007 emitted by CSI, a. s., Prague, workstation Zlín				
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