# SikaProof<sup>®</sup> A-08 Edge, A-12 Edge

Fully bonded FPO sheet membrane in L-shape for the SikaProof<sup>®</sup> A waterproofing system

Product Description	SikaProof <sup>®</sup> A Edge is a preformed L-shaped SikaProof <sup>®</sup> A membrane sheet in 1.0 m width folded in 50/50 cm with a self-adhesive strip on both sides for a faster and easier application of perimeter edges, corners and connections.
Uses	<ul> <li>Damp-proofing, concrete protection and waterproofing for basements and other below ground concrete structures against ground water ingress:</li> <li>Below ground concrete slabs</li> <li>Below ground walls with both single and double -faced formwork</li> <li>Extensions and reconstruction works</li> </ul>
	For prefabricated constructions
Characteristics / Advantages	<ul> <li>Cold-applied (no pre-heating or open flames) and pre-applied, before the reinforcement is fixed and the concrete is poured</li> <li>Fully and permanently bonded to the concrete structure</li> <li>No lateral water underflow or migration between the concrete structure and</li> </ul>
	the membrane system
	High watertightness tested according various standards
	Easy to install with fully adhered joints (no welding required)
	Weathering resistant with temporary UV-stability
	Resistant to aging
	<ul> <li>High flexibility and crack-bridging ability</li> <li>Resistant to approach mediums in natural ground water and sail</li> </ul>
	<ul> <li>Resistant to aggressive mediums in natural ground water and soil</li> <li>Can be combined with other approved Sika waterproofing systems including:</li> <li>Sikaplan<sup>®</sup> WT membranes, FPO-based sheet waterproofing membranes</li> </ul>
	Sikadur-Combiflex SG system, FPO-based joint sealing system
Tests	
Approval / Standards	<ul> <li>Product Declaration EN 13967 – Flexible sheets for waterproofing. CE Certificate No. 1349-CPD-065, 16.08.2011</li> </ul>
	Function test, Wissbau, test report No. 2010-212 (SikaProof A-08), 03.05.2011
	Function test, Wissbau, test report No. 2010-212-6 (Penetrations), …
	Function test, Wissbau, test report No. 2012-212-7 (Pile head), …
	ASTM D 5385 mod., Sika Technology AG, Internal Test Lab, test report No. 1112035, 23.11.2011
	Radon permeability, Slovak Medical University, for SikaProof A-12, test report No. E-215/2011, 15.11.2011
	Radon permeability, Slovak Medical University, for SikaProof A-08,

#### **Product Data**

Product Data					
Form					
Appearance / Colours	Light yellow sheet memb	orane, lamina	ted with a fle	ece layer	
Packaging	SikaProof <sup>®</sup> A rolls are w	rapped individ	dually in a ye	ellow PE-foil.	
		Roll wid	th R	oll length	
	SikaProof <sup>®</sup> A-08 Edge	1 m		25 m	
	SikaProof <sup>®</sup> A-12 Edge	1 m		20 m	
Storage					
Storage Conditions / Shelf life	SikaProof <sup>®</sup> A membrane if stored properly in unop position, in dry condition must be protected from o of the rolls on top of eac transport or storage.	bened, undam s and at temp direct sunlight	naged, origin peratures bei t, rain, snow	al packaging, in tween +5°C and and ice, etc. Dc	a horizontal +30°C. They not stack pallets
Technical Data					
Chemical Base	Membrane Layer:	Flexible Po	lyolefin (FPC	D)	
	Sealant grid:	Polyolefin (	PO)		
	Fleece layer:	Polypropyle	ene (PP)		
Product Declaration	EN 13967, mandatory fo	r European c	ountries		
Visible Defects	Pass				EN 1850-2
Straightness	≤ 50 mm / 10 m				EN 1848-2
Mass per Unit Area	SikaProof <sup>®</sup> A-08 Edge	1.15 kg/m <sup>2</sup>		(-5 /+10%)	EN 1849-2
	SikaProof <sup>®</sup> A-12 Edge	1.50 kg/m <sup>2</sup>		(-5 /+10%)	
Thickness		Total Thickness (=deff)	Master Membrane Thickness	Deviation	EN 1849-2
	SikaProof <sup>®</sup> A-08 Edge	1.35 mm	0.80 mm	(-5 /+10%)	
	SikaProof <sup>®</sup> A-12 Edge	1.70 mm	1.20 mm	(-5 /+10%)	
Watertightness to Liquid Water	Pass			EN 192	28 B (24 h/60 kPa)
Resistance to Impact	SikaProof <sup>®</sup> A-08 Edge	≥ 250 mm			EN 12691
	SikaProof <sup>®</sup> A-12 Edge	≥ 350 mm			
Durability of Watertightness against Ageing	Pass				I 1296 (12 weeks) 8 B (24h / 60 kPa)
Durability of Watertightness against Chemicals	Pass				847 (28 d/+23 °C) 8 B (24h / 60 kPa)
Accelerated Ageing in an Alkaline Environment, Tensile Strength	Pass				847 (28 d/+23 °C) 8 B (24 h/60 kPa)

Reaction to Fire	Class E		EN 13501-1:2000
Resistance to Static Load	≥ 20 kg		EN 12730 (Method B, 24 h/20 kg)
		<b>45'100 – 47'800</b> m	
	SikaProof <sup>®</sup> A-12 Edge	0.50 – 0.75 g/m <sup>2</sup> x 24 h	
		<b>35'500 – 37'600</b> m	
Water Vapour Transmission	SikaProof <sup>®</sup> A-08 Edge	0.75 – 0.95 g/m <sup>2</sup> x 24 h	EN 1931 (+23°C/75% r.h.)
(Cross Direction)	SikaProof <sup>®</sup> A-12 Edge	≥ 550 %	
Elongation	SikaProof <sup>®</sup> A-08 Edge	≥ 500 %	EN 12311-1
(Machine Direction)	SikaProof <sup>®</sup> A-12 Edge	≥ 475 %	
Elongation	SikaProof <sup>®</sup> A-08 Edge	≥ 450 %	EN 12311-1
(Cross Direction)	SikaProof <sup>®</sup> A-12 Edge	≥ 550 N / 50 mm	
Tensile Strength	SikaProof <sup>®</sup> A-08 Edge	≥ 375 N / 50 mm	EN 12311-1
(Machine Direction)	SikaProof <sup>®</sup> A-12 Edge	≥ 675 N / 50 mm	
Tensile Strength	SikaProof <sup>®</sup> A-08 Edge	≥ 400 N / 50 mm	EN 12311-1
	SikaProof <sup>®</sup> A-12 Edge	≥ 250 N / 50 mm	
Joint Strength	SikaProof <sup>®</sup> A-08 Edge	≥ 250 N / 50 mm	EN 12317-2
- Nail Shank (Cross Direction)	SikaProof <sup>®</sup> A-12 Edge	≥ 550 N	
Resistance to Tear	SikaProof <sup>®</sup> A-08 Edge	≥400 N	EN 12310-1
- Nail Shank (Machine Direction)	SikaProof <sup>®</sup> A-12 Edge	≥ 550 N	
Resistance to Tear	SikaProof <sup>®</sup> A-08 Edge	≥400 N	EN 12310-1

## Additional Data (not CE relevant)

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Radon Permeability	SikaProof <sup>®</sup> A-08	(2.0 +/- 0.3) x 10 <sup>-12</sup> m <sup>2</sup> /s	Certificate E-214/2011
	SikaProof <sup>®</sup> A-12	(5.3 +/- 0.7) x 10 <sup>-12</sup> m <sup>2</sup> /s	Certificate E-215/2011
Waterresistance to	SikaProof <sup>®</sup> A-08	≥ 7.0 bar	ASTM D 5385 mod.
lateral water underflow of membrane system	SikaProof <sup>®</sup> A-12	≥ 7.0 bar	

## System Information

System Components	SikaProof <sup>®</sup> A-05, membrane in rolls of widths 1.0 and 2.0 m
	SikaProof <sup>®</sup> A-08, membrane in rolls of widths 1.0 and 2.0 m
	SikaProof <sup>®</sup> A-12, membrane in rolls of widths 1.0 and 2.0 m
	SikaProof <sup>®</sup> Tape-150, self-adhesive tape for internal jointing, based on butyl- rubber, in 150 mm width
	SikaProof <sup>®</sup> ExTape-150, self-adhesive tape for external jointing, based on butyl- rubber, in 150 mm width
Accessories	SikaProof <sup>®</sup> A-08 / -12 Edge, preformed sheet in L-shape, to form the waterproofing system edges, corners and connections
	SikaProof <sup>®</sup> Patch-200, external membrane patching tape for sealing any local damage or penetrations, supplied in 200 mm width
	SikaProof <sup>®</sup> FixTape-50, for fixing and repairing around details and penetrations
	SikaProof <sup>®</sup> MetalSheet, to create special details, such as pile heads

### **Application Details**

Recommended System	General criteria	SikaProof <sup>®</sup> A-05	SikaProof <sup>®</sup> A-08	SikaProof <sup>®</sup> A-12
	Typical use	Damp-proofing / concrete protection / waterproofing	Waterproofing for civil engineered structures	Waterproofing for civil engineered structures
	Typical application	Slab on ground/ Walls / Precast elements	Base slabs / Walls / Precast elements	Base slab / Walls / Precast elements
	Max. head of water (pressure)	< 5 m (0.5 bar)	< 10 m (1.0 bar)	< 15 m (1.5 bar)
	Crack-bridging ability	Not tested	≤ 1 mm	≤ 2 mm
	This spreadsheet is r specific decision crite		be used as general s	selection guide for
			se the appropriate Sik I Sika representative	
Substrate Quality	The substrate for the SikaProof <sup>®</sup> A membrane needs sufficient stability to avoid movement during the construction works.			
		and voids (> 12-15 n ane system. The sub	rface is essential to p nm) be closed before strate can be damp o	installation of the
	Suitable substrates to	o fix the SikaProof <sup>®</sup> A	membrane system o	onto are:
	<ul> <li>Concrete bli</li> <li>Formwork</li> <li>Rigid therma</li> <li>Geotextile</li> <li>Compacted</li> <li>Plywood</li> </ul>	al insulation	e (only for low require	ments)
Application Conditions / Limitations				

Limitations	
Substrate Temperature	+5°C min. / + 35°C
Ambient Air Temperature	+5°C min. / + 35 °C

Application Instructions	
Application Method	SikaProof <sup>®</sup> A is a cold-applied and pre-applied sheet membrane waterproofing system, installed before the reinforcement is fixed and the concrete is poured.
	The joints of SikaProof <sup>®</sup> A membranes are not welded, they are fully adhered by self-adhesive strips prefabricated on the membrane sheet or with detailing tapes. Installation procedure:
	1. Ensure the substrate is correctly constructed and prepared, see Section 5.1.
	<ol> <li>Install the pre-formed SikaProof<sup>®</sup> A Edge sheet for the perimeters and terminations / connections.</li> </ol>
	<ol> <li>Form the corners with the same pre-fabricated Edge sheet and adhere them externally with SikaProof<sup>®</sup> ExTape-150 and internally with SikaProof<sup>®</sup> Tape- 150.</li> </ol>
	4. Lay the SikaProof <sup>®</sup> A membranes on the horizontal and vertical surfaces using the 1.0 or 2.0 m width rolls (as appropriate) and adhere the overlap joints with the self- adhesive strips lengthways and for cross joints using the SikaProof <sup>®</sup> Tape-150 inside and SikaProof <sup>®</sup> ExTape-150 outside.
	<ol> <li>Form standard details, such as pipe penetrations, shaft connections, pits, pile heads, expansion joints and shuttering anchors use the appropriate accessory products.</li> </ol>
	<ol> <li>Finally, check all the overlap joints, connections and details, to ensure they are correctly and fully adhered using the SikaProof<sup>®</sup> Tape-150 and SikaProof<sup>®</sup> ExTape-150.</li> </ol>
	<ol> <li>After the SikaProof<sup>®</sup> membrane system is applied the reinforcement will be fixed and the concrete will be poured.</li> </ol>
	<ol> <li>After removing the formwork penetrations, such as shuttering anchors, any membrane damage and any construction joints can be sealed on the external side (on the membrane) with the SikaProof<sup>®</sup> Patch-200 or by Sikadur<sup>®</sup> Combiflex SG system.</li> </ol>
	For further more detailed information about the installation procedure, please refer to the SikaProof <sup>®</sup> A Method Statement or Application Manual.
Notes on Application /	SikaProof <sup>®</sup> A membranes must only be installed by trained and approved Sika
Limitations	contractors. SikaProof <sup>®</sup> A membrane is not UV stabilised and can not be installed on structures permanently exposed to UV light and weathering.
	Do not apply SikaProof <sup>®</sup> A membranes during continuous or prolonged rainfall.

Value Base	All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.
Local Restrictions	Please note that as a result of specific local regulations the performance of this product may vary from country to country. Please consult the local Product Data Sheet for the exact description of the application fields.
Ecology, Health and Safety Information	A Safety Data Sheet following EC- Regulation 1907/2006, Article 31 is not needed to bring the product to the market, to transport or to use it. The product does not damage the environment when used as specified.
REACH	Editorial note for National Data Sheet: (This part highlighted in yellow must be deleted during preparation of the National Product Data Sheets) The following information must be provided automatically and without prompting to industrial and professional users and distributors in any country in which REACH regulations are applicable (Article 33.1): European Community Regulation on chemicals and their safe use (REACH: EC 1907/2006) This product is an article within the meaning of Regulation (EC) No 1907/2006 (REACH). It contains no substances which are intended to be released from the
	<ul><li>article under normal or reasonably foreseeable conditions of use. Therefore, there are no registration requirements for substances in articles within the meaning of Article 7.1 of the Regulation.</li><li>Based on our current knowledge, this product does not contain SVHC (substances of very high concern) from the candidate list published by the European Chemicals Agency in concentrations above 0.1 % (w/w).</li></ul>
Legal Notes	"Any information or suggestions for use concerning Sika's products, which we either in writing or orally have given buyers or end-users of the product have been given in good faith based on our own experiences and based of approved praxis and the technological and scientific knowledge on the time of giving such suggestions and information, which are given without any type of guarantees, and which do not lead to any further responsibility from Sika Danmark A/S, besides what is stated in the sales agreement in question. The buyer or end-user should themselves investigate or otherwise make sure that our products are suitable for the use in question and further make sure that the products are kept and used correct and in agreement with the published rules and considering the actual conditions in order to avoid damages or less satisfactory results. Any order is accepted and any deliverance is effected according to the general terms of sales and delivery from Sika Denmark A/S, which are considered known and accepted, and which could be handed out when asked fore. Our catalogues are not updated automatically. The present product data sheet is only for use in Denmark. Values stated in the present product data sheet should be seen as recommended, unless stated otherwise."



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