



EVALON®Roofing and Waterproofing Membranes



Perfect Solutions for Flat Roofs



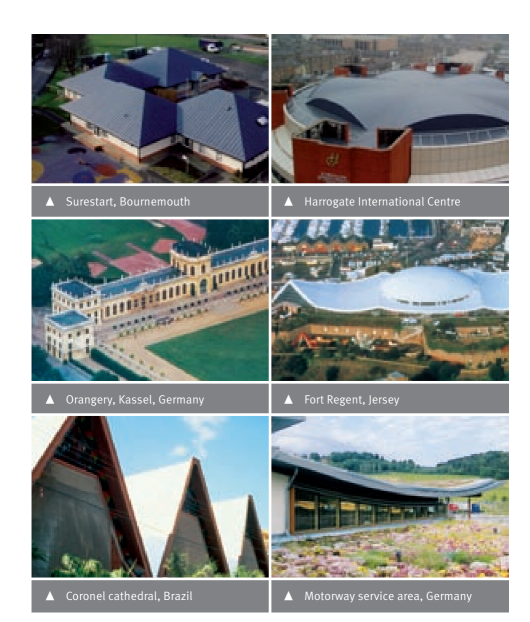
alwitra is the expert when it comes to waterproofing flat and pitched roofs. With a system of integrated components and many years of experience and know-how, we can offer perfect solutions for new build and roof refurbishment.

Positive proof:

alwitra ${\it EVALON}^{\it o}$ roofing membranes

A superior thermoplastic roofing membrane with optimum properties, combining more than 40 years of competence and flat roof experience. Worldwide, over 120 million square metres of flat roofs have now been effectively and reliably covered with alwitra single-ply roofing membranes. This area

increases by several million square metres every year. Flat roofing expertise is also demonstrated in the way in which alwitra and their agents around the world care about their customers. One of the largest teams of expert consultants always keeps in personal touch with clients on site. Working together, individual flat roofing solutions are developed to ensure long lasting performance.



alwitra EVALON® roofing membranes are part of the tried and tested alwitra product systems. Furthermore, these systems comprise:

roofing and waterproofing membranes (thermoplastic membranes)

- roof edge trims - wall cappings - wall flashing profiles - paint
finishes - coated steel sheets - roof lights (including smoke venting
systems) - rainwater outlets - flat roof vents - paving slab supports

EVALON® Roofing and Waterproofing Membranes

CE marking 1343 - BPR - 06-1432

Factory Mutual, USA

EVALON® roofing and waterproofing membranes are superior quality VET membranes according to DIN 18531-2 and DIN 18195-2 for single-ply roofing of various types of flat (and pitched) roof constructions and application methods as well as for the waterproofings of foundations. Product and system tests are carried

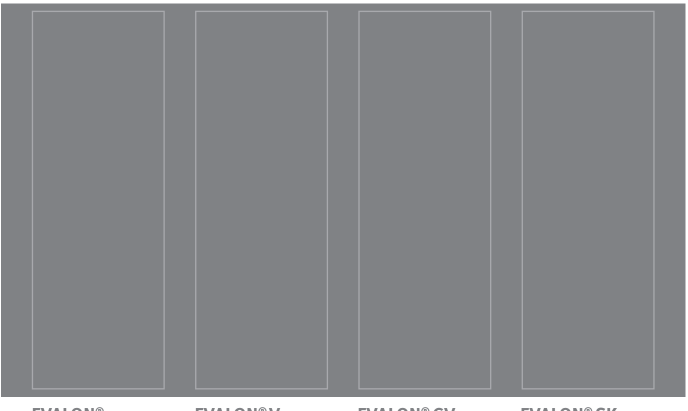
out according to the requirements of the European standards DIN EN 13956 and DIN EN 13967 and provide for the basis and the entitlement to CE marking.

EVALON® membranes consist of a high polymer alloy of ethylene vinyl acetate terpolymer (EVA) and polyvinyl chloride (PVC), a purpose-made thermoplastic material.

Both components are solids and remain unchanged over time. Thus, physical

properties remain unaltered and optimum life expectancy is assured.

The material is calendered to homogeneous soft and elastic membranes and is either laminated to a polyester fleece backing (EVALON® V), a synthetic scrim and glass fleece (EVALON® GV), a synthetic scrim with bitumen-free self-adhesive coating (EVALON® SK) or remains unbacked (EVALON®), depending on application specifics.



EVALON® EVALON® V EVALON® GV EVALON® SK

Top quality - ensured by national and international testing as well as in-house and external control

Staatliche Materialprüfungsanstalt (MPA), Darmstadt, - external quality control - Certificate of conformity according to DIN EN 13956 and DIN EN 13967 Germany TÜV Rheinland Group, Cologne, Germany Comprehensive external quality control of the product system Forschungs- und Material (FMPA) Baden-Württemberg, Tests with General Building Construction Supervision Test Cer-Stuttgart, Germany tificate (AbP) according to DIN 4102-7 (Resistance to flying Gesellschaft für Materialforschung und Prüfanstalt für sparks and radiant heat) as well as DIN EN V1187-1 (external das Bauwesen (MFPA), Leipzig, Germany fire load) with classification according to DIN EN ISO 13501-5 Materialprüfungsamt Nordrhein-Westfalen (MPA NRW), Tests according to DIN 4102-2 (building material class B2) and DIN Dortmund, Germany EN ISO 11925-2 with classification according to DIN EN 13501-1 Landwirtschaftskammer Rheinland, Lehr- und Versuchs Testing according to FLL 84 (root penetration resistance) anstalt für Garten und Landschaftsbau, Essen, Germany Testing according to FLL 99 (root/rhizome penetration resis-Forschungsanstalt, Fachgebiet Landschaftsbau, Geisenheim, Germany tance) British Board of Agrément (BBA), Garsten/Watford Tests according to Building Standards Regulations (England, Wales and Scotland), Certificate No. 96/3293 Norisko Construction (Dekra), Paris, France Cahier des Clauses Techniques

FM-Approval, Class 4470

Fields of application **Flat roofs**

ROOFING **MEMBRANES** loosely laid with ballast gravel, green roofs,

concrete paving slabs

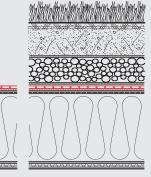
ROOFING **MEMBRANES** loosely laid mechanically fastened overlap or with field fastening

Application method

ROOFING **MEMBRANES** bonded

using either cold or hot applied

non-ventilated roofs (warm roofs)



EVALON® EVALON® V

depending on the use and the condition, in particular roughness of the substrate

EVALON® EVALON® V EVALON® GV

depending on the building material class of the thermal insulation material and the approved roof build-up

e.g. EVALON® GV on unbacked PS rigid foam boards without separation and fire retarding layer

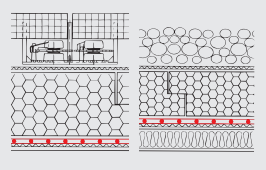
EVALON® V EVALON® SK

on backed thermal insulation materials or fire retarding layer, depending on the approved roof build-up

directly on bituminous layers to be refurbished

inverted roofs

DUO roofs



EVALON®

depending on the condition, in particular roughness of the substrate

EVALON® V

EVALON® EVALON® V

of the substrate

depending on the condition, in particular roughness

EVALON® EVALON® V EVALON® GV

depending on the building material class of the upper layer and the approved roof build-up

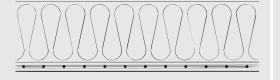
e.g. EVALON® V on veneer board BFU 100

EVALON® V EVALON® SK

on a non-inflammable upper layer or fire retarding layer, depending on the approved roof build-up

ventilated (double-layer) roofs (cold roofs)







Performance Profile

EVALON® Roofing and Waterproofing Membranes



- are superior quality thermoplastic single-ply roofing membranes.
- are homogeneous, soft, flexible with an extremely high percentage of high polymer solids.
- have a light smooth surface which does not retain dirt and promotes good solar reflectivity.
- offer excellent thermal and mechanical properties due to high strength combined with substantial elongation.
- are resistant to damaging radiation without protective coating. Suitable for use under walkways, decking and roof gardens.



Hereford, England



▲ Hot springs resort, Germany

- are tested to external fire loads or resistance to sparks and radiant heat (hard roofing). The fire load is five times lower than that of built-up felt roofing.
- are resistant to chemicals and environmental impact.
- are **resistant to root/rhizome** penetration according to FLL testing and can be applied on green roofs without any additional root protection layer.
- are compatible with bitumen and can be directly applied to all approved insulation materials including rigid polystyrene foam boards and in contact with conventional construction materials.
- have an extremely low vapour diffusion resistance, allowing moisture to escape from the roof build-up over the whole membrane surface.
- are available in a range of colours, at a width of up to 2.05 m with a standard length of 25 m (specified lengths on request), i. e. up to 50 m² of seamless waterproofing, providing optimum waterproofing solutions for each roof shape and application method.
- are suitable for all application methods and flat roof configurations (unbacked, with polyester or glass fleece backing or with self-adhesive coating on underside).
- are easy and quick to install by homogeneous hot-air or solvent welding in the overlap area.
- can be recycled.



EVALON® Solar is the world's first power generating roofing membrane

Product Range

	EVALON® roofing membranes	EVALON® V roofing membranes	EVALON® GV roofing membranes	EVALON® SK roofing membranes
Membrane thickness excluding backing (mm)	1.2/1.51	1.2/1.51	1.2/1.51	1.2/1.5
Membrane widths (m)	1.05/1.55/2.00	1.05/1.09 ² /1.55/ 1.59 ² /2.05	1.05/1.09 ² /1.55	1.05
Cut widths (cm)	10/16/20/25/33/ 50/66/75	54/79	54/79	
Standard lengths (m)	25	25	25	15
Specified lengths	on request	on request	on request	on request
Standard colours	white/light grey/ slate grey	white/light grey/ slate grey	white/light grey/ slate grey	white/light grey/ slate grey
Special colours ³	on request	on request	on request	on request
EVALON® preformed details • Internal corners • External corners • Expansion joint tape • Flashing collar 4	•	•	•	•
EVALON® coated steel sheet (sheets 1m x 2m) (coil 30 x 1m)	white/light grey slate grey	white/light grey/ slate grey	white/light grey/ slate grey	white/light grey/ slate grey
EVALON®-SKA flashing membrane with self-adhesive coating on underside • Length (m) • Widths (cm	25 75²/66²/42/33	25 75²/66²/42/33	25 75²/66²/42/33	25 75²/66²/ 42/33
ADHESIVES • alwitra-L 40 • alwitra-PUR D • Lf 100D	•5	•		
alwitra wash primer SK/SKL				•
alwitra solvent-welding agent	•	•	•	•
EVALON® liquid	•	•	•	•

 $^{^1}$ other thicknesses on request $^{-2}$ with welding edge on both sides 3 light green/red/brown/black/beige 4 for alwitra flat roof outlets and vents $^{-5}$ only for contact bonding



Tests according to DIN EN 13956 and DIN EN 13967 With polyests the fleece backing with synthesist scrim backed with polyests the scrim backing with synthesist scrim backing with polyests the properties. Properties Ferman Testing method Visible defects EN 1850-2 EFRective thickness (e, g) of the waterproofing of the waterproofing with polyest specified by the waterproofing of the waterproofing method B EN 12928 method B EN 1928 method B EN 1928 method B EN 1928 method B EN 1928 method B EN 1402-7 For UKBSA76 Part3 : 1939 Reaction to fire EN 12310-1	Technical Data									
Visible defects					EVALON® V FR with polyester	with synthe- tic scrim and glass fleece	EVALON® SK with polyester scrim backing and self-adhesive coating			
Effective thickness (e_m) of the waterproofing EN 1849-2 mm 1.2/1.5 1.2/1.5 Water tightness EN 1928 method B method B method B kPa ≥ 400 2 400 External fire performance (for Germany DIN 4102-7 DTUR 540-Part3 : 1958 BSA76 Part3 ENV 1187 or DIN 4102-7 Port (RS496-Part3 : 1958 BSA76 Part3) Class Bxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	Properties	Testing method	Unit	Result ^a	Result ^a	Result ^a	Result ^a			
Water tightness EN1928 method B External fire performance (for Germany DNH 4102-7) BS476 Part3 EN1928 method B External fire performance (for Germany DNH 4102-7) BS476 Part3 EN1928 BS4	Visible defects	EN 1850-2		passed						
External fire performance (flor Germany DIN 4102-7) For UK BS 476 Part 3: 1958 S476 Part 3: 1958		EN 1849-2	mm	1.2/1.5						
Din	Water tightness		kPa	≥ 400						
Joint peel resistance EN 12316-2 N/50mm ≥ 80 Joint shear resistance EN 12317-2 N/50mm ≥ 200 Tensile strength EN 12311-2 N/50mm ≥ 12.5 N/50mm ≥ 500 ≥ 700 ≥ 700 Max. tensile force EN 12311-2 % ≥ 300 ≥ 60 ≥ 10 ≥ 10 Elongation at break EN 12311-2 % ≥ 300 ≥ 60 ≥ 10 ≥ 10 Elongation at max. tensile force EN 12691 mm ≥ 300 method A method A method A method B EN 12730 method B ≥ 80 ≥ 80 Tear resistance to EN 12310-1 EN 12310-2 N N ≥ 80 ≥ 80 Resistance to root perEN 13948 passed	(for Germany DIN 4102-7)	DIN 4102-7		class B _{ROOF} (t1) Resistant to sparks and radiant heat, confirmed by General Building Construction Supervision Test Certificates, F.AB (F.AA using Evalon FR)						
Doint shear resistance EN 12317-2 N/ 50mm ≥ 200	Reaction to fire	EN 13501-1		class E						
Tensile strength EN 12311-2 N/mm² N/50mm ≥ 12.5 ≥ 500 ≥ 700 ≥ 700 Max. tensile force EN 12311-2 % ≥ 300 ≥ 700 ≥ 700 Elongation at break EN 12311-2 % ≥ 300 ≥ 10 ≥ 10 Elongation at max. tensile force EN 12691 method A mm ≥ 300 ≥ 10 ≥ 10 Resistance to impact load EN 12730 kg ≥ 20 ≥ 20 ⇒ 80 ≥ 20 Tear resistance EN 12310-1 EN 12310-2 NN N ≥ 80 ≥ 80 ≥ 80 ≥ 80 Resistance to root penetration prEN 13948 passed passed b passed b <td< td=""><td>Joint peel resistance</td><td>EN 12316-2</td><td>N/ 50mm</td><td colspan="5">≥ 80</td></td<>	Joint peel resistance	EN 12316-2	N/ 50mm	≥ 80						
Max. tensile force N/50mm ≥ 500 ≥ 700 ≥ 700 Elongation at break EN 12311-2 % ≥ 300 ≥ 10 ≥ 10 Elongation at max. tensile force % ≥ 60 ≥ 10 ≥ 10 Resistance to impact load EN 12691 method A mm ≥ 300 Resistance to static load EN 12730 method B kg ≥ 20 Tear resistance EN 12310-1 EN 12310-1 N N ≥ 80 Resistance to root penetration prEN 13948 passed passed b passed b Dimensional stability EN 107-2 % ≤ 2 ≤ 1 ≤ 1 ≤ 1 Low temperature flexibility EN 495-5 °C °C ≤ -25 Durability (UV exposure, high temperatures and water) EN 1297 visual control passed Long Term Exposure Water tightness EN 1928 kPa ≥ 60 Long Term Exposure Water tightness EN 1847 EN 1928 ≥ 60 Hail resistance EN 16583 m/s ≥ 30 Water vapour EN 1931 µ	Joint shear resistance	EN 12317-2	N/ 50mm	≥ 200						
Elongation at break EN 12311-2 % ≥ 300 ≥ 60 ≥ 10 ≥ 10	Tensile strength	EN 12311-2		≥ 12.5						
Elongation at max. tensile force Resistance to impact load method A Resistance to EN 12691 method B Tear resistance EN 12730 kg ≥ 20 Resistance to EN 12310-1 EN 12310-2 N ≥ 80 Resistance to root penetration Dimensional stability EN 1107-2 % ≤ 2 ≤ 1 ≤ 1 ≤ 1 Low temperature flexibility CUV exposure, high temperatures and water) Long Term Exposure Water tightness Hail resistance EN 1296 EN 1928 Hail resistance EN 16583 m/s ≥ 30 Water vapour EN 1931 μ ≥ 20,000	Max. tensile force				≥ 500	≥ 700	≥ 700			
tensile force Resistance to impact load method A Resistance to static load method B Tear resistance EN 12730 method B Tear resistance EN 12310-1 EN 12310-2 N Resistance to root penetration Dimensional stability EN 1107-2 % ≤ 2 ≤ 1 ≤ 1 ≤ 1 ≤ 1 Low temperature flexibility Durability (UV exposure, high temperatures and water) Long Term Exposure Water tightness EN 1296 EN 1928 Hail resistance EN 16583 m/s EN 1931 μ EN 1931 μ EN 1931 μ EN 1931 μ EN 2000	Elongation at break	EN 12311-2	%	≥ 300						
impact load method A Resistance to static load EN 12730 method B Tear resistance EN 12310-1 EN 12310-2 N N Resistance to root penetration prEN 13948 passed	~		%		≥ 60	≥ 10	≥ 10			
static load method B Tear resistance EN 12310-1			mm	≥ 300						
EN 12310-2 N ≥80 Resistance to root penetration prEN 13948 passed pas			kg	≥ 20						
penetration Dimensional stability EN 1107-2 %	Tear resistance									
Low temperature flexibility $EN 495-5$ $^{\circ}C$ ≤ -25 $^{\circ}C$		prEN 13948		passed	passed b	passed b	passed ^b			
flexibility Durability (UV exposure, high temperatures and water) Long Term Exposure Water tightness EN 1296 EN 1928 Long Term Exposure Water tightness EN 1847 EN 1928 Hail resistance EN 16583 m/s Water vapour EN 1931 μ visual control passed A Pa be 60 EN 1296 EN 1296 EN 1298 kPa be 60 EN 1847 EN 1928 EN 1928 A Pa be 30 20,000	Dimensional stability	EN 1107-2	%	≤ 2	≤ 1	≤ 1	≤ 1			
(UV exposure, high temperatures and water)controlLong Term Exposure Water tightnessEN 1296 EN 1928kPa ≥ 60 Long Term Exposure Water tightnessEN 1847 EN 1928kPa ≥ 60 Hail resistanceEN 16583 m/s ≥ 30 Water vapourEN 1931 μ 20,000		EN 495-5	°C	≤ - 25						
Water tightness EN 1928 Long Term Exposure Water tightness EN 1847 EN 1928 Hail resistance EN 16583 m/s ≥ 30 Water vapour EN 1931 μ 20,000	(UV exposure, high	EN 1297		passed						
Water tightnessEN 1928Hail resistanceEN 16583m/s≥ 30Water vapourEN 1931μ20,000			kPa	≥ 60						
Water vapour EN 1931 μ 20,000			kPa	≥ 60						
	Hail resistance	EN 16583	m/s	≥ 30						
permeability	Water vapour permeability	EN 1931	μ	20,000						
Bitumen compatibility prEN 1548 passed	Bitumen compatibility	prEN 1548		passed						

The results contained in this document are taken from tests and comply with the current standards as of 01/07. Normal tolerances apply. alwitra reserves the right to improve their products at any time without prior notice.









 $^{^{\}rm a}$ Minimum requirements without specified tolerances $^{\rm b}$ Waterproofing and sealing of seams identical with EVALON®, unbacked