

CaFloor EB 1500 (SK)

C E 11 S_D 1.500m





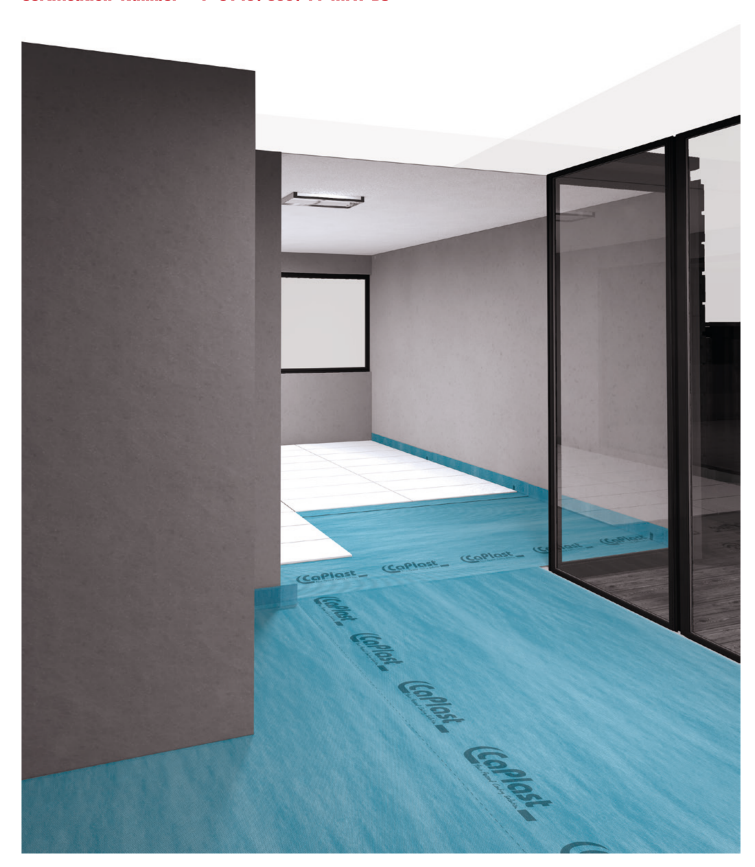






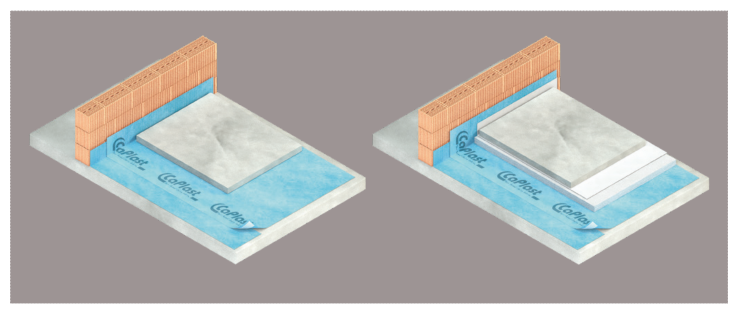


Certification Number - P 5149/830/11-MPA BS



CaFloor EB 1500 (SK)





CaFloor EB 1500 SK is a high-grade moisture and radon barrier for floor slabs and concrete ceilings. The special multi-layer strip consists of a corrosion-resistant high-grade aluminium insert, which is fitted with a double-sided mat reinforcement. The membrane was specially developed as a vapour barrier for use on ground slabs which come into contact with soil in order to prevent rising damp (in accordance with DIN 18195-T4) or on floor slabs as a vapour barrier on structurally highly-stressed surfaces. It is also suitable and certified as a radon barrier. CaFloor EB 1500 SK effectively prevents the uncontrolled entry of moisture into the building. With its double sided matting, it is well protected against the roughness of the surface. The membrane also exists without self-adhesive strips as CaFloor EB 1500. When processing, the double-sided (reverse) bonding material allows for seams to be executed quickly, securely and in a way which is leak-proof.

When working with the material it is necessary to observe the CaPlast laying information. Subject to technical modifications.

FIELDS OF	F APPLICATION
Soil contact	ground slabs (DIN 18195-T4)
Concrete ce	eilings against residual moisture in the hardening process
Ceilings/flo	ors as a vapour barrier
As a radon b	barrier
BENEFITS	
Highly flexib	ole
Resistant to	perforation
Alkali resista	ant
Waterproof	
Waterproof Radon tight	

	TECHNICAL DATA
200 ± 10%	Weight (g/m²)
E	Building material
> 1500	s _d -value (m)
200/160	Tear resistance L/T (N/5 cm)
25/18	Elongation L/T (%)
50/50	Nail tear resistance L/T (N)
Resistant	Watertightness
> 400	Resistance to water pressure (cm WS)
W 1	Resistance to water penetration
110	Shearing strength of the joint seam (N)
- 30 to + 80	Temperature resistance (°C)
1.50/50	Roll width/Roll length (m)

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LAYING METHOD

CaFloor EB 1500 (SK) is loosely laid on level floors which are free from ridges and dirt with a 10 cm overlap. The strip should be pulled up on ascending building elements, at least to the top edge of the finished floor. The longitudinal seams are formed so as to be permanently watertight by simply removing the masking tape and by pressing directly down on the adhesive bond. The long strokes and seams should be sealed using CaTape Uni. When sealing ascending building elements in area that come into contact with the ground, CaFloor EB 1500 (SK) should be lifted up to the horizontal barrier of the inner and outer walls.

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