

PRODUCT DATA SHEET **OMEGA** SUB Screed Sheeting

Is a high vapour-impermeable moisture and radon barrier. The special multi-layer sheeting consists of a quality corrosion-resistant aluminium layer with fleece reinforcement on both sides. The sheeting was specially developed as damp-proofing for use on floor slabs with ground contact as a protection against ascending moisture in accordance with DIN 18195-4 or on intermediate floors, as vapour barrier above rooms which are subject to a high degree of stress in terms of construction physics. The adhesive backing on both sides permits a quick, clean and tight seam during handling.

FIELD OF APPLICATION

- seal on floor slabs with ground contact (DIN 18195-4) against ground moisture
- concrete floor against residual moisture
- intermediate floor as vapour barrier
- radon barrier
- vapour barrier below non-ventilated roof insulation

ADVANTAGES

- highly flexible
- resistant to perforation
- alkali-resistant
- vapour impermeable
- water-tight
- radon-tight
- optional floor covering

RECOMMENDED PRODUCTS

🖉 🛛 AIRSTOP ELASTO Adhesive Tape

AIRSTOP SOLO Adhesive Tape



AIRSTOP FROZEN Adhesive Paste

AVAILABLE IN THE FOLLOWING DIMENSIONS

Roll width	1,5 m
Roll length	25 m
Roll area	37,5 m²

PRODUCT DATA

Material composition	synthetic with elastomer strips	
Thickness	0,5 mm	
Weight	200 g/m ²	
sd-value	1500 m	
Temperature resistance - Standard	-30 °C - 80 °C	
Resistance to water flow	W1	
Expandability EN 12311-1	25 %	18 %
Tensile strength - Standard EN 12311 - 1	200 N/50 mm	50 N/50 mm
Tear propagation resistance - Standard EN 12310-1	50 N	50N 50N



PROCESSING GUIDELINES OMEGA SUB Screed Sheeting

INFO

The sheeting is laid loosely with approx. 10 cm overlap on even ground surfaces which are free from sharp edges and soiling.

If required the membrane can be bonded with the substrate over the entire surface using UNI XL Primer Spray (contact bonding method).

On rising structural elements, the sheeting must be lifted up to the upper edge of the finished floor. The longitudinal seams become permanently sealed and watertight by simply pulling off the backing strips followed immediately by pressing down the adhesive joint.

End joints and seams must have an overlap of min. 10 cm, using AIRSTOP ELASTO Adhesive Tape.

Membrane connections at penetration points, rising structural elements and damp-proof courses must be made using AIRSTOP ELASTO Adhesive Tape. The overlap should be min. 10 cm. If required the substrate may be pre-treated using UNI Primer Spray.



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