

Technical data sheet



AIRSTOP SPOTI Sealing Sleeve

Air-tight installation of recessed lights to ensure sufficient space for the electrical installation. The special AIRSTOP SPOTI Sealing Sleeve permits air-tight fitting of ceiling lights where there is little room for installation. The generously-sized adhesive cuff is installed directly onto the existing air-tight level (vapour retarder, OSB panels). AIRSTOP SPOTI is also highly suited for prefabrication in timber frame and container construction.

ADVANTAGES

- Guaranteed airtight according to DIN 4108-7
- For electrical installations without elaborate service cavity
- For single recessed ceiling light version

FIELD OF APPLICATION

- Generously sized installation space: Sufficient space for flat and deep recessed ceiling lights is always guaranteed
- Tyvek adhesive collar: Permanently moisture-proof, guaranteed airtight

AVAILABLE DIMENSIONS

Article number	Dimension	Carton content
3AIRSDD2S	350 x 320 mm	25 pieces

TECHNICAL DATA

Material composition	Ample space for installation with age-resistant acrylic adhesive	Temperature resistance	-40–100 °C
Working temperature	-5–40 °C	Colour	White, sealing plaster white with green AIRSTOP imprint
Age resistance	30 years	Storage	cool and dry

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INFO

Installation of AIRSTOP SPOTI Sealing Sleeve with an air-tight vapour barrier or with recessed lights in roof constructions: Mark relevant areas on the vapour barrier and cut out. (AIRSTOP Socket Seal can be used as a rough template).

INFO

Where little space is available, remove as much of the insulation panel as necessary. Make an air-tight joint between the sealing sleeve and the vapour barrier. Feed conduit installation into the area of the sleeve before mounting the plaster board. Finally, the plasterboard can be mounted and holes for the lights can be drilled.

