

# AIRSTOP Conduit Sleeve GD2

To enable vapour retarders and other materials to fulfil their purpose as airtight layer in a construction these must have air-tight joints at openings for conduits. Warm air finds its way inside a building component through even the smallest of holes in the vapour retarder, where it then condenses. AIRSTOP Conduit Sleeves, bonded air-tight with age-resistant sealing plasters, guarantee that the construction is wind-tight and air-tight

## FIELD OF APPLICATION

- openings for conduits

## ADVANTAGES

- extremely flexible
- resistant to ageing
- integrated sealing plaster for air-tight adhesion
- rubber heat-resistant up to 160°C (short-term)

## AVAILABLE IN THE FOLLOWING DIMENSIONS

Item	GD2	GD2	GD2
For conduit entry	15 - 22 mm	25 - 35 mm	42 - 55 mm
Outer dimension	150 mm	150 mm	228 mm
Carton contents / pieces	30	30	8

## PRODUCT DATA

Composition	EPDM rubber, sealing plaster with age-resistant pure acrylate adhesive
Temperature resistance of adhesive	- 40 °C - + 100 °C
Working temperature	- 5 °C - + 40 °C
Age resistance of adhesive	30 years
Storage	cool and dry
Colour	black, sealing plaster white with green imprint

INFO :  
+43 (0) 6216 / 4108  
[WWW.ISOCELL.COM](http://WWW.ISOCELL.COM)

**ISOCELL**

# PROCESSING GUIDELINES

## AIRSTOP Conduit Sleeve

Pull the rubber sleeve over the conduit and attach to the air-tight layer (vapour barrier, OSB,...) by the integrated sealing plaster. The diameter of the sleeve selected must have the appropriate dimension for the conduit entry point!

The materials used must be free from dust and grease and substrates must be dry and supporting. The greater the pressure applied, the better the performance of the sealing plaster!

On highly porous and very absorbent substrates such as concrete, plaster, untreated steel or raw wood, we recommend pre-treatment of the substrate with our ISOCELL primers.



INFO :  
+43 (0) 6216 / 4108  
[WWW.ISOCELL.COM](http://WWW.ISOCELL.COM)

**ISOCELL**