



PRODUCT DATA SHEET

OMEGA FA GD2 Pipe Sleeve

So that façade linings can effectively perform their task as wind-tight elements, they must also be sealed wind-tight in the areas of the pipe sleeves. OMEGA FA GD2 pipe sleeves, bonded wind-tight with ageing-resistant sealing plasters, guarantee that the construction is wind-tight. The black, UV-resistant surface of the OMEGA FA GD2 pipe sleeve corresponds to that of the OMEGA G50 and G20 façade linings.

FIELD OF APPLICATION

- openings for conduits

ADVANTAGES

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

RECOMMENDED PRODUCTS

UNI Primer



UNI SPRAY Primer Spray



BUBI LF Adhesive Primer

AVAILABLE IN THE FOLLOWING DIMENSIONS

Type	FA GD2
Outer dimension	150 mm
for cable entry	15 - 20 mm
Carton	30 Stk

PRODUCT DATA

Material composition	EPDM rubber, sealing plaster with age-resistant pure acrylate adhesive
Colour	Black
Temperature resistance	-40 °C - 100 °C
Working temperature	-5 °C - 40 °C
Storage	cool and dry

OMEGA FA GD2 Pipe Sleeve

INFO

Pull the rubber sleeve over the pipe and stick to the substrate with the integrated sealing plaster. The diameter of the selected pipe sleeve must have the appropriate dimension for the pipe feed-through!

The pipe must be led out of the underground at right angles and there must be no lateral pull on the sleeve.

The materials used must be free from dust and grease and substrates must be dry and supporting.

Turn the sealing plaster so that one tip is facing upwards to allow any water that runs off to the side to drain off easily.

The greater the pressure applied, the better the performance of the adhesive tape.

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.



ISOCELL GmbH & Co KG

Gewerbestraße 9
5202 NEUMARKT AM WALLERSEE | Österreich
Tel.: +43 6216 4108
office@isocell.at

ISOCELL FRANCE

170 Rue Jean Monnet | ZAC de Prat Pip Sud
29490 GUIPAVAS | France
Tél.: +33 2 98 42 11 00
contact@isocell-france.fr

ISOCELL Sverige AB

Torshamnsgatan 35
164 40 KISTA | Sverige
Tel.: +46 10 130 25 00
info@isocell.se

ISOCELL SCHWEIZ AG

Herbergstrasse 29
9524 ZUZWIL | Suisse /Schweiz
Tel.: +41 71 940 06 72
office@isocell.ch

ISOCELL BUREEL BELGIË

Außenborner Weg 1 | Schoppen
4770 AMEL | Belgique
Tel.: +32 80 39 90 58
office@isocell.be

ISOCELL
www.isocell.com