DuraHouse Lead-In Overground



PRODUCT DESCRIPTION

Sealing of a building entry point in FTTH applications. Suitable for use with up to 4 MicroDucts and cables.

APPLICATION AREA

For use with MicroDucts in above ground installations

MAIN CHARACTERICTICS

Material

Body: Polycarbonate/Acrylonitrile

styrene acrylate

Temperature

Transport and storage: -20 °C to +50 °C

Installation: -20 °C to +50 °C

Operation: -20 °C to +50 °C

Standards

Sealing: DIN 18533

Pressure

Burst: 2 bar for 24 hours

Working: 1 bar

Others

UV-Resistant: Yes

Operational lifetime: 25 years



TECHNICAL DATA SHEET: ACCESSORIES

PRODUCT VARIATIONS

Material Description	Maximum Duct Diameter (mm)	Packaging (pcs)	SAP code
Dura House Lead-In Overground 90° Multi 2 x 7 mm	2 x 7	6	20020391
Dura House Lead-In Overground 90° Single 4-8 mm	4-8	25	20020092
Dura House Lead-In Overground 90° Single 10-12 mm	10-12	1	20020093
Dura House Lead-In Overground 90° Multi 1 x 10-12 mm / 2 x 7 mm	10-12	1	20020067



