# **DuraHouse Lead-In Underground**



#### PRODUCT DESCRIPTION

DuraHouse Lead-In Underground is designed for gas- and watertight 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 direct-buried installations

### MAIN CHARACTERICTICS

### Material

Material		
Cover:	Glass fibre reinforced Polyamide (PA)  Low expansion Polyurethane (PU) foam resin type 2234	
Seal:		
Temperature		
Transport and storage:	-20 °C to +60 °C	
Installation:	-15 °C to +45 °C	
Operation:	-20 °C to +40 °C	
Standards		
Sealing:	DIN 18533	
Pressure		

Burst:	2 bar for 24 hours
Working:	1 bar

### Others

UV-Resistant:	No	
Operational lifetime:	25 years	





# **TECHNICAL DATA SHEET: ACCESSORIES**

## **PRODUCT VARIATIONS**

Material Description	Packaging (pcs)	SAP code
Dura House Lead-In Underground Multi 4 x 4-8 mm	10	20020392
DuraHouse Lead-In Underground Multi 4 x 12.5 / 1 x 20 mm	10	20020393
DuraHouse Lead-In Underground Single 14-20 mm	10	20020363
DuraHouse Lead-In Underground Single 4-12 mm	10	20020066



