

DuraPack MicroDuct Seal



DESCRIPTION

Used to seal a sub-duct around a bundle of loose MicroDucts inside a standard duct following end- or mid-span access. Features a compact design and divisible structure and seal for easy installation around MicroDucts.

APPLICATION

For use with MicroDucts in sub-ducts in manholes, chambers, or buildings.

KEY TECHNICAL PARAMETERS

Material

Body:	Glassfibre Reinforced Plastic (GRP)
Closing keys:	GRP
Seals:	Ethylene Propylene Diene (EPDM)

Temperature

Transport and storage:	-20 °C to +60 °C
Operation:	-15 °C to +45 °C
Installation:	-15 °C to +45 °C

Pressure

Gas tightness:	0.25 bar
Water tightness:	0.25 bar

Others

Impact resistance:	10 joule
Operational lifetime:	25 years
Pull out force:	> 1,000 N

TECHNICAL DATA SHEET: ACCESSORIES

PRODUCT VARIATIONS

Name	Length (mm)	Width (mm)	Packaging (pcs)	SAP code
DuraPack MicroDuct Seal 32/3 x 10mm	70	50	10	20073025
DuraPack MicroDuct Seal 32/7 x 7 mm	70	50	10	20040020
DuraPack MicroDuct Seal 32/4 x 10 mm	70	50	10	20040018
DuraPack MicroDuct Seal 32/3 x 12 mm	70	50	10	20040019
DuraPack MicroDuct Seal 32/1 x 14 mm	70	50	10	20073085
DuraPack MicroDuct Seal 40/10 x 7 mm	70	58	10	20073028
DuraPack MicroDuct Seal 40/5 x 10 mm	70	58	10	20040012
DuraPack MicroDuct Seal 40/4 x 12 mm	70	58	10	20040013
DuraPack MicroDuct Seal 50/18 x 7 mm	70	67	10	20020023
DuraPack MicroDuct Seal 50/7 x 10 mm	70	67	10	20020021
DuraPack MicroDuct Seal 50/7 x 12 mm	70	67	10	20020022
DuraPack MicroDuct Seal 50/7 x 14 mm	70	67	10	20020061
DuraPack MicroDuct Seal 50/4 x 16 mm	70	67	10	20020088