

Divisible duct seals 20mm



Filoform divisible duct sealing sets for subducts have been developed to provide an effective and simple solution to all Gas and Watertight duct sealing requirements.

This modular system enables you to install it easily onto new and existing installations. Due to the compact design the seals can be installed in all situations, even in locations with difficult access.

For use on subducts of 20mm.

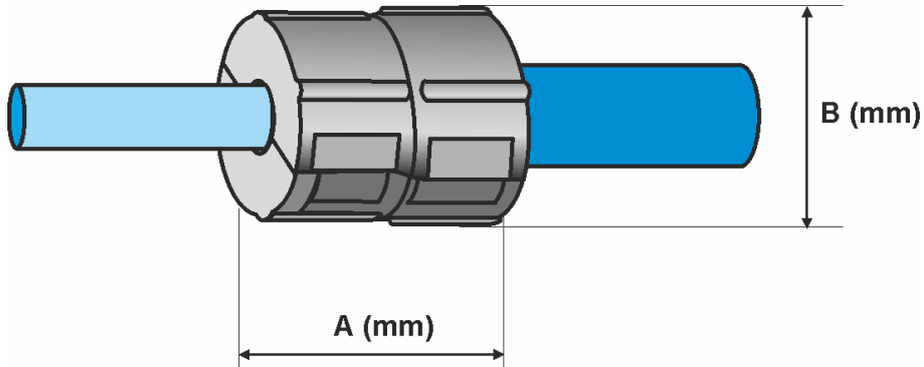
PATENTED

Features

- Gas and Watertight up to 0.50 bar
- Suitable for retrofitting.
- Easy installation.
- Slim design.
- Other versions available upon request.

Divisible duct seals 20mm

Specifications



Dimensions	A (mm)	B (mm)	Weight (gr.)
Duct seal 20mm	36	34	25

Material specification

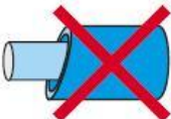
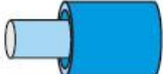
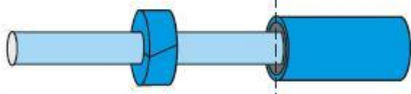
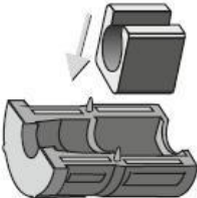
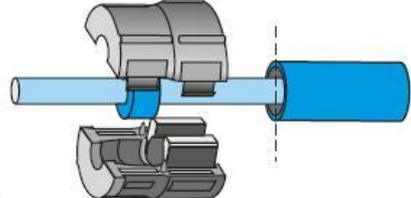
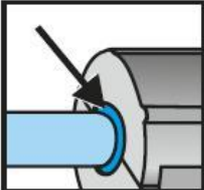
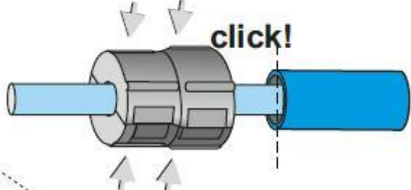
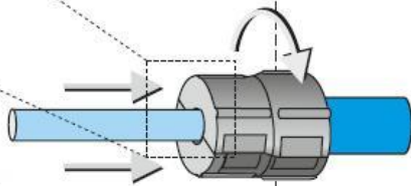
Properties	Value
Plastic scales	glassfibre reinforced
Cutting block	glassfibre reinforced
Sealing plug	silicone
Sealing	up to 0,5 bar
Pull-out force duct seal vs duct	≥ 200N
Mechanical compression strength	≥ 1000N, 10 sec.

Divisible duct seals 20mm

More info

Contents

- 2 pieces of plastic shells with click together fixings
- 1 piece cutting block
- 1 rubber seal
- Illustrated installation instructions

Deelbare glasvezel afdichting Divisible fibre optic seals Teilbar LWL-dichtungen Fibre optique divisible sceaux Sellos de fibra optica		FILO form
	 O.K.	1 
		2 
		3 
		4  click!
aandraaien tot handvast tum until hand-tight anziehen bis handfest serrer jusqu'a ce que serré à la main serrare fino a mano		5 
versie 19-10-12		

Divisible duct seals 20mm

Products

Art.nr.	Product Name	Colour	Cable Diameter (mm)	Order unit
7822820.1	Duct seal 20mm / 12.0 > 9.4 mm	black	12,0-9,4	25 pcs/carton
7822820.2	Duct seal 20mm / 10.0 > 8.0 mm	grey	10,0-8,0	25 pcs/carton
7822820.3	Duct seal 20mm / 8.0 > 6.5 mm	blue	8,0-6,5	25 pcs/carton
7822820.5	Duct seal 20mm / 5.0 > 3.5mm	green	5,0-3,5	25 pcs/carton
7822820.4	Duct seal 20mm / 6.5 > 5.0mm	red	6,5-5,0	25 pcs/carton