



# **PRODUCT DATA SHEET**

### **Product view**



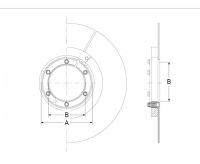
### **Product information**

Article group	Press Seal Sealing Flange-D
Item number	CRA22707
EAN / GTIN	4260182348352
Designation	Press Seal Flange (splitted) DN 80, 0-40mm

# **Product description**

Split penetration with integrated film flange for subsequent sealing of utilities (pipes, cables, etc.) of any materials in front of a wall; against pressurized and non-pressurized water; split design; with oil- and bitumen-resistant film flange (approximately 15cm all around), based on DIN 16937; according to DIN 18533 W1-E and W2.1-E

## **Technical illustration**



## **Dimensioning**

M   Media pipe 0-40 mm L   Length 30 mm  Specification  Pressure density 2.5 bar  Weight 0.6 kg  Material EPDM, Stainless steel (AISI 304), PVC (black)  Testing / Approval MPA  Resistances  UV resistant ✓  Suitable for soil ✓  Flush-mounting suited ✓	A   Outer diameter	80 mm
Specification  Pressure density 2.5 bar  Weight 0.6 kg  Material EPDM, Stainless steel (AISI 304), PVC (black)  Testing / Approval MPA  Resistances  UV resistant ✓  Suitable for soil ✓	M   Media pipe	0-40 mm
Pressure density  2.5 bar  Weight  0.6 kg  Material  EPDM, Stainless steel (AISI 304), PVC (black)  Testing / Approval  MPA  Resistances  UV resistant  Suitable for soil	L   Length	30 mm
Weight 0.6 kg  Material EPDM, Stainless steel (AISI 304), PVC (black)  Testing / Approval MPA  Resistances  UV resistant  Suitable for soil	Specification	
Material EPDM, Stainless steel (AISI 304), PVC (black)  Testing / Approval MPA  Resistances  UV resistant  Suitable for soil	Pressure density	2.5 bar
(black)  Testing / Approval MPA  Resistances  UV resistant  Suitable for soil	Weight	0.6 kg
Resistances  UV resistant  Suitable for soil	Material	
UV resistant  Suitable for soil	Testing / Approval	MPA
Suitable for soil	Resistances	
	UV resistant	•
Flush-mounting suited 🗸	Suitable for soil	•
	Flush-mounting suited	1