

## TECHNICAL DATA SHEET



# KRASO® Wall Collar

### Application area

For a water pressure tight integration of pipes with smooth surfaces (KG, KG 2000, HT) in waterproof concrete constructions: base plate and wall.

### Material

TPE thermoplastic elastomers

### Technical details

- Fast, simple and tight solution for sealing pipes in waterproof concrete structures – base plate and wall.
- MPA-tested: water pressure tight up to 5 bar
- IAF-tested: radon tight
- Resistant to methane gas!
- Waterproof concrete guideline: stress class 1 + 2,

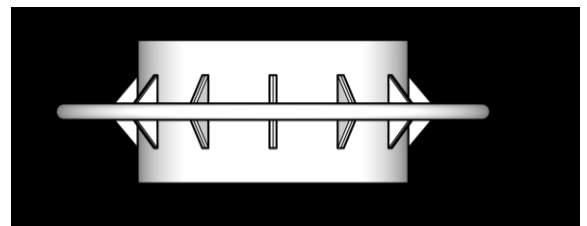
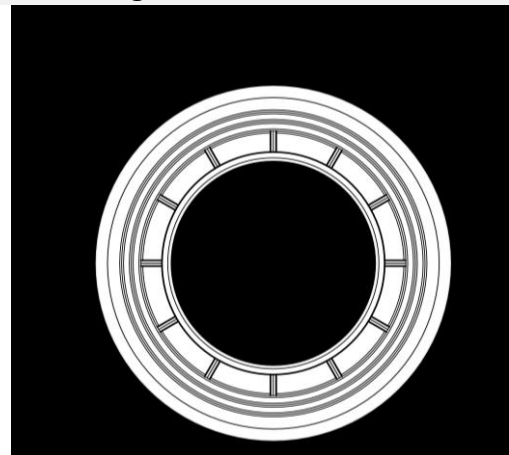
Test certificates [in our download area](#)

Type / Item	DN 110	DN 125	DN 160	DN 200
ID	110	125	160	200
AD	190	205	240	280
H	60	60	60	60
Weight	0,24	0,29	0,35	0,52
Item No.	KMK110	KMK125	KMK160	KMK200

### Product image



### Technical drawing



•ID | Internal diameter (mm) •AD | External diameter (mm) •H | Height (mm) •Weight | in kg