



NEW BUILDING

3.5 bar

Rn Radon-tight

WU 1+2

KRASO® Cable Penetration FBV-KDS

Double wall penetration as FBV system

- + Cable penetration for the compliant integration of fresh concrete composite films
- + Independent from the manufacturer: fresh concrete composite films (FBV) of all manufacturers can be integrated at the factory.
- + **KRASO® FBV Sealing Flange** made of non-corrosive stainless steel V2A with 20 cm surrounding, square fresh concrete composite film
- + Compatible with all other current systems! Tight due to the water pressure tight surrounding **KRASO® 4 Seal!** Secure due to break-resistant solid wall material!
- + The intelligent, all-purpose and flexible cable penetration system for complex construction projects: public buildings, hospitals, technical-scientific institutions or industrial and commercial sectors
- + With plug-in system on both sides for forming packages!
- + DafStB waterproof concrete guideline: stress class 1 + 2

KRASO® Cable Penetration FBV-KDS double wall penetration **LG 1**

cable penetration system for concreting | DafStB waterproof concrete guideline: stress class 1 + 2

Item	KRASO® Cable Penetration FBV-KDS double wall penetration										
Available standard wall thicknesses in cm	15	17.5	20	24	25	30	35	36.5	40	45	50
KRASO® Cable Penetration FBV-KDS 90 double wall penetration	343 €										
KRASO® Cable Penetration FBV-KDS 150 double wall penetration	491 €										

Scope of supply: KRASO® FBV-KDS 90 or KRASO® FBV-KDS 150 double wall penetration, 2 KDS closure covers, KRASO® FBV Sealing Flange with 20 cm surrounding, square fresh concrete composite film