



KRASO® Sealing Insert Type FBV/GF **LG 1**

for installation of pipes or cables, for casing or core drilling, with large flange and additional sealing flange incl. butyl sealing band for the integration of FBV films, **Torque Control Nut KRASO® DKM***, non-corrosive stainless steel V2A, against pressing water up to 2.5 bar | **DafStB waterproof concrete guideline: stress class 1 + 2**

Core drilling / casing in mm (from - to)	80 (79 - 83)	100 (99 - 103)	125 (124 - 128)	150 (149 - 153)	200 (198 - 203)	250 (248 - 253)	300 (298 - 303)	350 (348 - 353)	400 (398 - 403)	450 (448 - 453)	500 (497 - 503)
max. external diameter pipe or cable											
from	0	0	0	0	0	0	0	0	0	0	0
to	55	75	100	125	175	225	275	325	375	425	475
KRASO® Type FBV/GF											
KRASO® Type FBV/GF	384 €	448 €	499 €	585 €	730 €	907 €	1,143 €	1,333 €	1,578 €	1,789 €	1,987 €
Surcharge: additional drilling	up to 5 drillings each additional drilling 17 €, each further additional drilling 11 €										

* In some cases, allen screws must be used due to the design.

All sizes and diameters available on request!



**Precast
concrete elements
with FBV film:
ready for the
integration into the
FBV system**



KRASO® FBV solutions made of concrete

Pump sumps, lift pits, inspections shafts

- + Precast concrete elements as special designs for a compliant integration of fresh concrete composite films: pump sumps, lift pits, cable ducts, inspection shafts
- + Complete foil cover for integration into the base plate! Manufacturer-independent: fresh concrete composite films (FBV) of all manufacturers can be integrated
- + Weather-independent production, completely custom-made exactly according to your instructions!
- + The surrounding water pressure tight construction joint tape **KRASOflex® Duo-Fix 150 "plus"** ensures a water pressure tight passage to the base plate
- + Simple and fast placement on-site thanks to crane lifting lugs!