



KÖSTER
Waterproofing Systems

CONTACT DETAILS

KÖSTER KB-FLEX 200

Also available in standard 310 ml cartridges

KÖSTER KB-Flex 200 for reliably waterproofing pipe
and cable penetrations is available in two sizes:

- 310 ml / 500 g standard cartridge
(6 pcs. or 12 pcs. / box),
- 530 ml / 850 g cartridge for application
with the special caulking gun from the
KÖSTER product catalog (20 pcs. / box).



KÖSTER
Waterproofing Systems

KÖSTER BAUCHEMIE AG
Dieselstraße 3-10, 26607 Aurich, Germany
Phone: +49 4941 9709-0, Fax: +49 4941 9709-40
E-mail: info@koster.eu, www.koster.eu

Immediate Waterproofing for Pipe and Cable Penetrations



PRODUCT FEATURES

KÖSTER KB-Flex 200 is an innovative waterproofing system for pipe and cable penetrations. It is suitable for waterproofing against ground moisture and pressurized water.

KÖSTER KB-Flex 200 is a one component material and therefore very easy to use. It creates a reliable waterproofing, also between different materials. KÖSTER KB-Flex 200 does not shrink or dry out and remains permanently plastic. Due to these properties, cables can be subsequently installed into the finished waterproofing material when necessary.

KÖSTER KB-Flex 200 is impermeable against water and vapor.

APPLICATION



1. A leaking ...



2. ... pipe is sealed...



3. ... with KÖSTER
KB-Flex 200 ...



4. ... immediately,
easily ...



5. ... comfortably ...



6. ... and permanently.

KÖSTER KB-Flex 200 can be applied on all mineral construction materials, such as concrete, masonry, mortar and plaster. It will also bond to ceramics and plastics including PVC, polyethylene and polypropylene. The substrate can be dry, moist or wet. It must be sound, free of grease, tar and oil as well as dirt and other debris. Follow our technical guidelines.

All advantages at a glance:

- *one component material:
no mixing necessary*
- *very easy application:
directly from the cartridge*
- *permanently plastic compound material:
does not dry out*
- *very good bonding:
to dry and damp substrates*
- *compatible with a broad range of materials:
e. g. plastics, ceramics,
masonry, concrete, wood,
metal, glass, etc.*