



# KÖSTER Lamella Impact Packer

**Technical Data Sheet IN 909 001** 

Issued: 2016-06-14

# Impact packer with angled fins for injecting resins, grouts, gels, and horizontal barriers

#### **Features**

KÖSTER Lamella Packers have angled fins that are positioned in the direction of the pull out force. This results in a high pull out resistance from the drill hole. Additionally the KÖSTER Lamella Packer has a longer neck and a pre-determied breaking point. This allows the packer to be placed deeply in the drill hole and when the work is completed the neck can be cleanly broken off without any packer protruding beyond the drill hole. Removing exposed packer parts is no longer necessary. The drill hole can then be filled with mortar and the surface quickly and easily worked over.

The KÖSTER Lamella Packer can be fitted with a non-return valve, keeping injected material from free flowing back out of the packer.

## **Technical Data**

Material Plastic
Diameter For 18 mm drill hole
Length without valve 11 cm
Valve 1.4 x 1.4 x 1.0 cm

# **Fields of Application**

For the injection of KÖSTER Grouts, resins, and gels and for the installation of horizontal barriers with low pressure injection.

#### Substrate

The KÖSTER Lamella Packer can be installed in all solid and sound mineral based substrates. Packers can be installed into weak, cracked, and crumbling substrates by first coating the packer fins with KÖSTER KB Fix 5.

# **Application**

After drilling holes the KÖSTER Lamella Packers are driven into the substrate with the KÖSTER Drive in aid for Lamella Packers. They are driven in until the last fin (the only round and flat one) is 1 cm deep into the drill hole. When installing into weak and crumbling masonry coat the fins with KÖSTER KB Fix 5 directly before installation. KÖSTER KB Fix 5 fixates the packer and allows for a proper injection. This method must be tested for each specific jobsite.

The spacing of the packers depends on the material used and the goals of the injection work.

After injection the packer necks can be broken off and the hole filled with KÖSTER KB Fix 5 or other suitable KÖSTER Repair Mortar.

## Cleaning

KÖSTER Lamella Packers are single use packers. The broken off injection neck can be disposed of as plastic.

# **Packaging**

IN 909 001 piece

IN 910 001 KÖSTER Lamella Packer Non-

Return Valve

## Storage

When stored cool and dry they have no pre-determined shelf life.

# Safety

Wear gloves and safety glasses. Pressure is created when working with pumps. Never stand directly behind the packer while injecting. Keep the work area clean. Observe all governmental, state, and local safety regulations when processing material. Observe the respective Technical Data Sheets of the material to be injected.

#### Related products

KÖSTER IN 1	Prod. code IN 110
KÖSTER 2 IN 1	Prod. code IN 201
KÖSTER IN 2	Prod. code IN 220
KÖSTER IN 3	Prod. code IN 230
KÖSTER KB-Pox IN	Prod. code IN 231
KÖSTER IN 4	Prod. code IN 240
KÖSTER IN 5	Prod. code IN 250
KÖSTER IN 7	Prod. code IN 270
KÖSTER PUR Gel	Prod. code IN 285
KÖSTER Injection Gel G4	Prod. code IN 290
KÖSTER Micro Grout 1C	Prod. code IN 295
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KÖSTER One-Day-Site Packer Prod. code IN 922

001

KÖSTER 1C Injection Pump Prod. code IN 929

001 Prod. code IN 953

001

KÖSTER Hand Pump without manometer

KÖSTER Hand Pump with manometer

Prod. code IN 953 002

KÖSTER Mautrol 2C Prod. code M 261 KÖSTER Mautrol Flex 2C Prod. code M 262

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The information contained in this technical data sheet is based on the results of our research and on our practical experience in the field. All given test data are average values which have been obtained under defined conditions. The proper and thereby effective and successful application of our products is not subject to our control. The installer is responsible for the correct application under consideration of the specific conditions of the construction site and for the final results of the construction process. This may require adjustments to the recommendations given here for standard cases. Specifications made by our employees or representatives which exceed the specifications contained in this technical guideline require written confirmation. The valid standards for testing and installation, technical guidelines, and acknowledged rules of technology have to be adhered to at all times. The warranty can and is therefore only applied to the quality of our products within the scope of our terms and conditions, not however, for their effective and successful application. This guideline has been technically revised; all previous versions are invalid.

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