



## KÖSTER Superpacker 13 mm x 130 mm CH

Technical Data Sheet IN 915 001

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Volker Knecht, pull out testing according to DAfStb guideline for protection and renovation of concrete structures 2001, ZTV-ING 2003

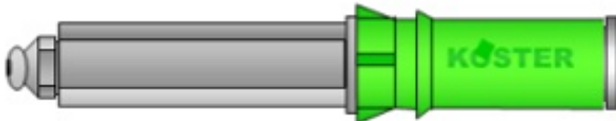
### Injection Packer for KÖSTER Injection Resins, Injection Gels, and Mautrol 2K

#### Features

The fins and ridges on the rubber gasket prevent rotation of the packer during tightening and thereby facilitate optimal fixation of the packer in the drill hole. KÖSTER Superpackers do not have a pre-determined breaking point. The spanners are to be screwed off after use. The KÖSTER Superpackers are available with either cone head or pan head fitting.

#### Technical Data

Material	ALU, rubber
Delivery form diameter	13 mm
Length	130 mm



Screw piece spanners

#### Fields of Application

KÖSTER Superpackers are suitable for crack injection and for area injections using pressurized injection equipment.

#### Application

Holes are generally drilled with 10 - 15 cm spacing, depending on the substrate thickness and crack geometry. After drilling a hole with the proper diameter, the KÖSTER Superpacker is installed at least 5 cm deep into the drill hole. The gasket of the packer is tightened by turning the hexagonal part of the packer clockwise first by hand and then using a wrench until the packer is fixed firmly in the hole. By turning the hexagonal spanner, the rubber gasket is pushed onto the flange in the gasket section and pressed onto the walls of the drill hole so that a tight seal is achieved. Injection is then carried out.

After the material has cured the spanner can be removed and the drill hole sealed with KÖSTER KB-Fix 5.

#### Cleaning

KÖSTER Superpackers are non re-usable.

#### Packaging

IN 915 001 piece

#### Storage

When stored cool and dry there is no limited storage life.

#### Safety

Wear protective gloves, goggles, and all Personal Protective Equipment required by governmental, state, and local regulations when processing the material. When carrying out injection works, make sure to protect the surroundings from injection resin that may be discharged

from the wall, packers, boreholes, etc. due to the pressurized mode of injection or accidentally. Do not stand directly behind the packers during injection.

#### Related products

KÖSTER KB-Fix 5	Prod. code C 515
KÖSTER 2 IN 1	Prod. code IN 201
KÖSTER IN 2	Prod. code IN 220
KÖSTER KB-Pox IN	Prod. code IN 231
KÖSTER IN 4	Prod. code IN 240
KÖSTER IN 5	Prod. code IN 250
KÖSTER IN 8	Prod. code IN 271
KÖSTER Injection Gel G4	Prod. code IN 290
KÖSTER Injection Gel S4	Prod. code IN 294
KÖSTER Injection Barrier	Prod. code IN 501 025
KÖSTER Lamella Impact Packer Adapter	Prod. code IN 908 001
KÖSTER Lamella Impact Packer	Prod. code IN 909 001
KÖSTER Drive in aid for Lamella Packer	Prod. code IN 911 001
KÖSTER Superpacker 10 mm x 85 mm CH	Prod. code IN 912 001
KÖSTER Superpacker 10 mm x 115 mm CH	Prod. code IN 913 001
KÖSTER Injection Whip for Gel Pumps	Prod. code IN 928 006
KÖSTER Slide Coupling for pan-head fitting	Prod. code IN 928 007
KÖSTER Swivel Joint	Prod. code IN 928 008
KÖSTER 1C Injection Pump	Prod. code IN 929 001
KÖSTER Acrylic Gel Pump	Prod. code IN 930 001
KÖSTER Material Hose	Prod. code IN 930 002
KÖSTER Gel Packer (Base)	Prod. code IN 931 001
KÖSTER Gel Packer (End piece)	Prod. code IN 932 001
KÖSTER Gel Packer extension pipe 800 mm	Prod. code IN 933 001
KÖSTER Drive-in Aid for Gel Packers	Prod. code IN 935 001
KÖSTER Cutting Device for Gel Packers	Prod. code IN 936 001
KÖSTER Hand Pump without manometer	Prod. code IN 953 001
KÖSTER Hand Pump with manometer	Prod. code IN 953 002
KÖSTER Mautrol 2C	Prod. code M 261
KÖSTER Mautrol Flex 2C	Prod. code M 262 020

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.