









#### Jointing Element

#### **BKL**

- + Joint integrated in concrete manholes
- + Polystyrene supporting element
- + Joint system F
- + Resistant to 0.5 bar

#### BKL Jointing Element - for the connection of clay pipes to concrete manholes and road gullies

The BKL Jointing Element is integrated into concrete manholes or road gullies (socket L, joint system F) when manufactured.

To get the necessary space for installation, the BKL Jointing Element is installed together with a polystyrene supporting element.

### INSTALLATION (>>)









Remove polystyrene from socket.

Apply lubricant to BKL joint.

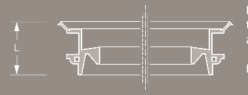
Push pipe into socket.

# **DESCRIPTION**



### TECHNICAL SPECIFICATION (>>)





BKL Jointing Element including polystyrene supporting element according to DIN EN 295-4 for according to DIN 4034 and DIN EN 1917.

DN

Qty \_\_\_\_ Price/Unit \_\_\_\_ Total

MÜCHER DICHTUNGEN®, D-50226 Frechen, T +49 2234 928 03-0, F-55

Pressure Tightness:

Sealing Material: EPDM rubber according to DIN EN 681-1

Temperature Resistance: -40°C to +120°C, temporary max. temperature +160°C

Standard/Approval: DIN EN 295-4, CE06



# PRODUCT RANGE

