

Press seal Butyl waterbar

TECHNICAL DATASHEET

Stand: 25.02.2021

Item no. S07502025

PROPERTIES

an.kox Press seal is an advanced waterbar based on butyl with fantastic long-term behavior. an.kox Press seal remains ductile. It distinguishes itself by its high adhesion properties especially on concrete. an.kox Press seal is highly resistant against UV and Ozone but also against many chemical substances. an.kox Press seal does not shrink, it does not crack and there is no swelling in contact with water.

APPLICATION

an.kox Press seal can be applied in prefab joints, in between concrete pipes or as sealing in man holes. For the installation no primer is required. On many surfaces an.kox Press seal is self adhesive.

TECHNICAL DATA

Profile: 20 x 25 mm

Color: black
Consistency: ductile

PACKAGING & STORAGE

20 x 25 mm - profile box: 20 m (5 rolls à 4 m) Palette: 30 boxes = 600 m

Unlimited storable in a cool and dry enviroment.

INSTALLATION

With hardened concrete substrates must be firm and load bearing, as well as free from dust, grease, oils and other separating materials. The substrate must be dry during assembly. A preliminary coat (Contact adhesive SuperX 1 or Polymer-Quellpaste SX® 100) is to be applied in order to keep an.kox Press seal in place. The substrate can preferably be equalized by means of Polymer-Quellpaste SX® 100.

an.kox Press seal is installed on one joint flank. The other joint flank is then gently pushed into an.kox Press seal.

an.kox Press seal can easily and without any risk be applied in the concrete edge zone, due the fact that there is no swelling activity in contact with water.



Press seal Butyl waterbar

TECHNICAL DATASHEET

Stand: 25.02.2021

Item no. S07502025

ACCESSORIES

Item no. S02830290 Contact adhesive SuperX 1 cartridge 290 ml

Item no. S02830291 Contact adhesive SuperX 1 PLUS cartridge 290 ml

Item no. S02410290 Polymer-swellingpaste SX® 100

Note:

The information on this data sheet is based on our experience and given to the best of our knowledge, but is not legally binding. Recommendations, which are at variance with those stated in this data sheet, are only binding for us, when confirmed in writing. The manufacturer is not responsible for damages resulting from the misuse or incorrect storage of the product. For the accuracy of this information we are liable within the scope of our delivery and service conditions. Creation date: 02/2021