TDS: EXPANSION JOINT CONNECTOR HYDRA ACTIVE

REV: 1.2

DATE: MARCH 2024

PAGE: 1/1



TECHNICAL DATASHEET - Expansion Joint Connector HyDra Active



PROPERTIES

Expansion joint connector HyDra Active is made out of 1,5 mm thick metal with a coating of bentonite and is used for creating a watertight passage between metal waterstops and expansion joint tapes.



APPLICATION

Expansion joint connector HyDra Active is used for connecting metal waterstop HyDra Active with expansion joint tapes in order to create a secure and tight passage between the two elements.

TECHNICAL DATA

Lenght metal part (LxB) 180x150 (mm)
Flange (HxDxB) 25x20x150 (mm)

Thickness 1,5 (mm)
Temperature resistance $-20^{\circ}\text{C} / +70^{\circ}\text{C}$

PACKAGING & STORAGE

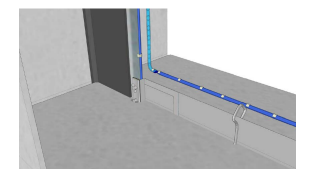
Expansion joint connector HyDra Active must be stored in a dry place. It has to be protected against mechanical damage.

INSTALLATION

Expansion joint connector is simply flanged to the metal strap or to the PVC of the expansion joint waterstop with the three wing nuts. On the other side the metal waterstop is adhered to the connecting surface of Expansion joint connector device and securely fixed with fixing clips. Alternatively the metal waterstop can also be overlapped with the hydrophilic covered connecting surface of Expansion joint connector device and once again securely fixed with fixing clips.

ACCESSORIES

Item no: 1142009 Expansion joint connector HyDra Active



We reserve the right for printing errors and refer to the fact that the current version of the data is always available at www.hydratec.se or can be requested by contacting our office. Current revision number is in the top left corner.