WFP Sealing Element Corner 90°

Special sealing sheet for waterproofing of 90° corner in bottom/wall joints

Product description
WFP Sealing Element Corner 90° is a 160 mm width and 0.75 mm thick 90° corner out of galvanized steel. It is both sides coated with special rubber bitumen. The corners have a setting angle with holes for fixing on reinforcement steel.

Area of application
WFP Sealing Element Corner 90° is used for waterproofing of corner in bottom/wall joints. At same time preparing of perfect connection to verticle waterproofing system (to WFP Rupture Elements) is done.

Properties
- Fully coated sealing sheet
- With setting angle
- Watertight against pressurized water
- Officially tested
- High chemical resistance
- Elastic sealing
- Easy application
- Watertight connection to sealing sheets
- Exact 90° corner
- „Made in Germany“

Specifications
Steel material: galvanized steel
Sealing sheet width: 160 mm, setting angle 20 mm
Leg length: 250 mm
Coating material: rubber bitumen
Thickness of coating: 0.6 mm
Color: black
Temperature resistance: -35°C to +80°C
Working temperature: +5°C to +50°C

Delivery form
1 piece
250 pieces per pallet

Storage
12 month in cool and dry conditions and original package
**Application**

**Preparation of surface**
WFP Sealing Element Corner 90° must be placed in the middle of construction joint on the upper layer of reinforcement steel.

**Material**
Remove protection foil of WFP Sealing Corner 90° and place it in the middle of construction joint on upper layer of reinforcement steel. The element can be fixed by using wire directly reinforcement steel.

**Recommended tools**
Wire, pincer, gloves.

**Remark**
The information complies with the current state of development. There is no claim for completeness. A professional and therefore successful processing of the products is not within our responsibility. We accept a warranty only for the quality of the products, but not for processing. It is the responsibility of the user to evaluate the suitability of our products for its purpose. Preliminary tests are recommended.