

# Data sheet - series DA - DIN corners A & W



## **PRODUCT SPECIFICATION**

SK H2O protec expansion waterstop series DA corners A & W according to DIN 18541, part 1 and 2, is a permanently flexible sealing profile with middle tube made of thermoplastic polymer, PVC-P or PVC-NBR, that is used to seal expansion joints in waterproof concrete structures with high water pressures.

## **Characteristics / Advantages**

- high tensile strength and elongation at break
- high permanent flexibility and high-load bearing capacity
- suitable for water pressure and large settlements
- resistant to all natural media acting aggressively to concrete (if applicable)
- resistant to a wide range of chemical substances (tests required for each additional specific situation)
- standard resistant
- supply of systems for easy handling on site
- weldable by using butt joints on site

## **Application**

- joint sealing in concrete structures
- expansion joint sealing system for in-situ concrete

### Typical structures

- commercial buildings, cellars, underground car parks

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## **Standards / Directives**

- DIN 18197
- DIN 18541, part 1 and 2
- WU- Directives DAfStb
- Welding instructions

## **Test certificate / Approvals**

- latest manufacturer's test certificate
- certificate of conformity - DIN 18541
- external monitoring by MPA NRW
- internal monitoring

## **PRODUCT DATA**

### **Material**

- PVC-P (Polyvinyl chloride with plasticizer / P: plasticized)
- PVC-NBR (Polyvinyl chloride - Nitrile butadiene rubber)

### **Colour**

- black

### **Packaging**

- supplied as standard rolls (25 m), pre-cuts and systems

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## MECHANICAL PROPERTIES according to DIN 18541, part 2

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**Shore A hardness**

67 ± 5

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**Tensile strength**

≥ 10 MPa

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**Elongation at break**

≥ 350 %

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**Tear propagation resistance**

≥ 12 kN/m

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**Low temperature performance**

Elongation at break at -20°C ≥ 200%

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**Performance after weathering**

Tensile strength ≤ 20%  
Elongation at break ≤ 20%  
Modulus of elasticity ≤ 50%

valid change of average values relative to the  
initial value

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**Performance of the weld at shear test  
short-term joining factor fz**

break outside of weld ≥ 0,6

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**Fire behaviour**

class E

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**Performance after storage in bitumen**

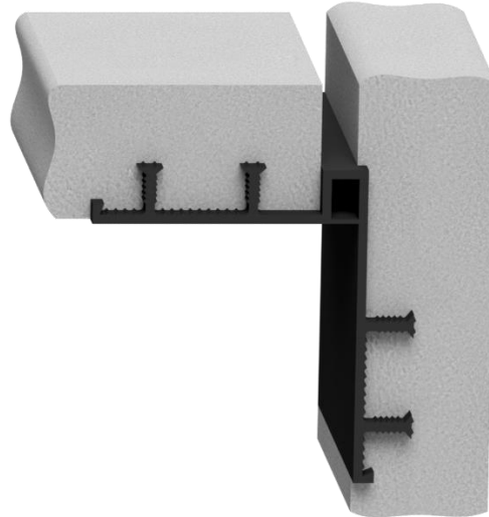
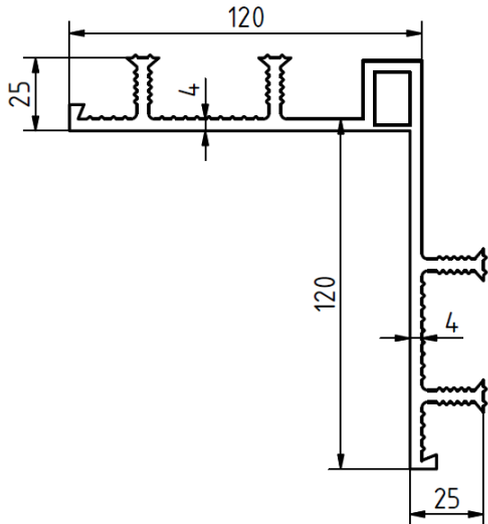
Tensile strength < 20%  
Elongation at break < 20%  
Modulus of elasticity < 50%

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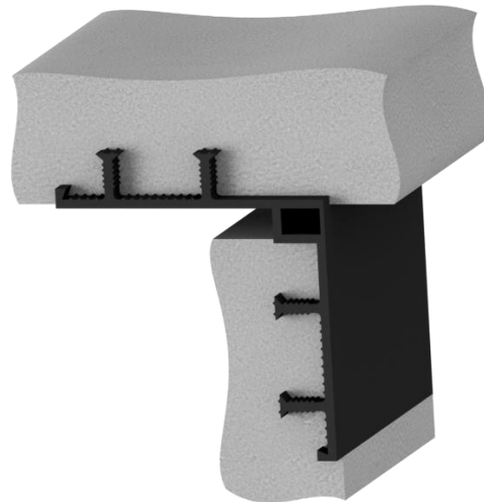
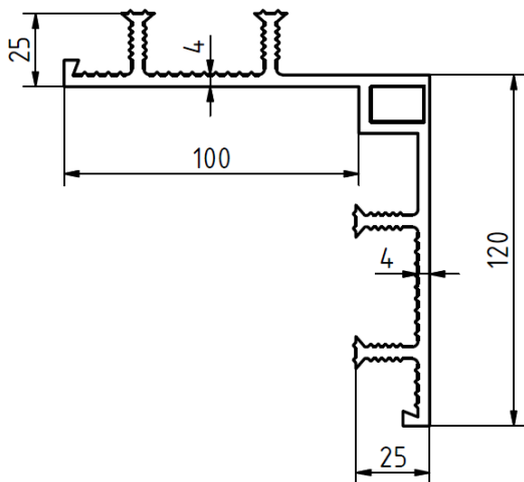
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DA 240 DIN Ecke A



DA 240 DIN Ecke W

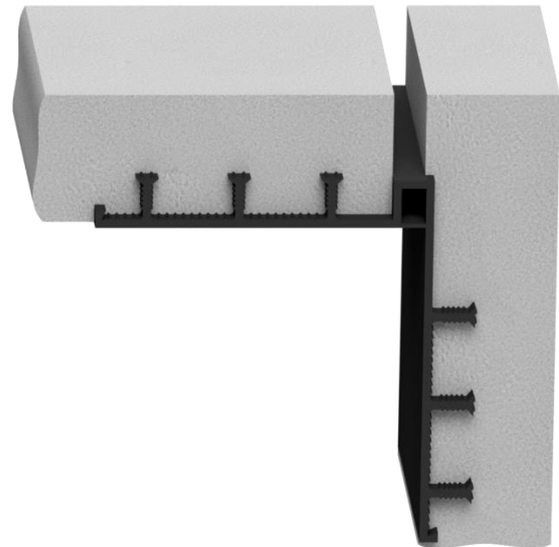
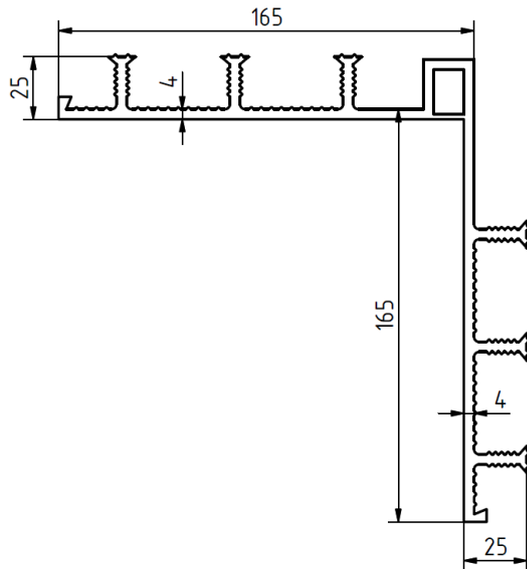


All dimensions in mm

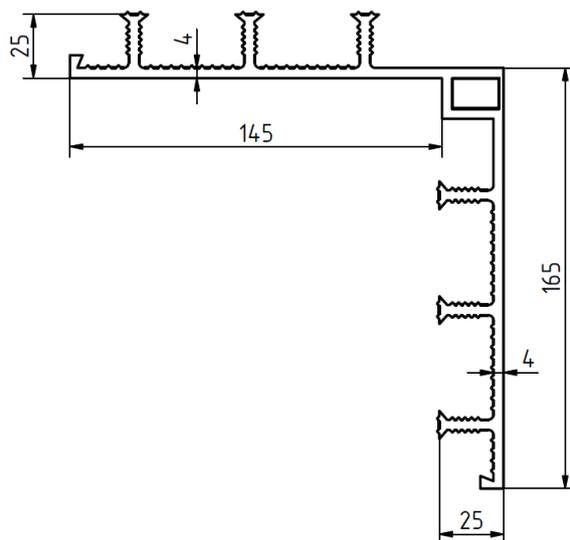
# Data sheet - series DA - DIN corners A & W



DA 320 DIN Ecke A



DA 320 DIN Ecke W

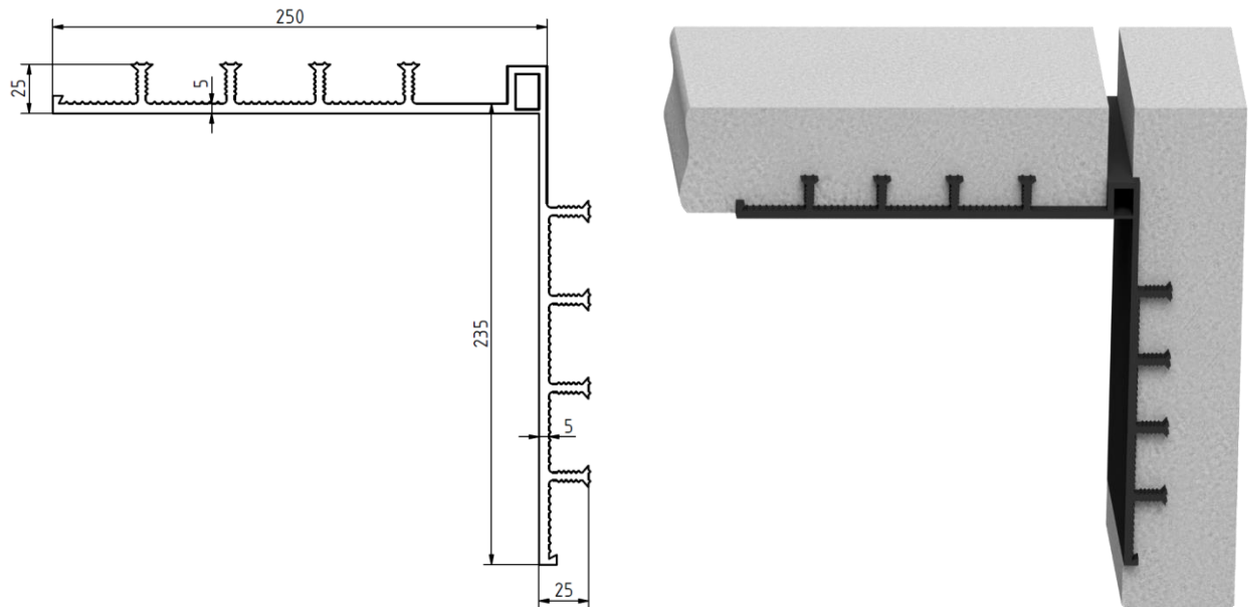


All dimensions in mm

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## DA 500 DIN Ecke A



All dimensions in mm