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 settlings
- 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

Data sheet - series DA - DIN corners A & W



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

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

Packaging

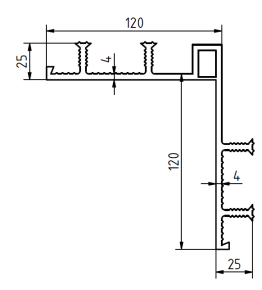
Data sheet - series DA - DIN corners A & W

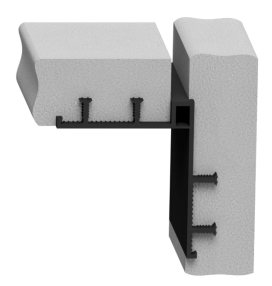


MECHANICAL PROPERTIES according to DIN 18541, part 2 Shore A hardness 67 ± 5 **Tensile strength** ≥ 10 MPa **Elongation at break** \geq 350 % **Tear propagation resistance** \geq 12 kN/m Elongation at break at $-20^{\circ}C \ge 200\%$ Low temperature performance **Performance after weathering** Tensile strength $\leq 20\%$ Elongation at break $\leq 20\%$ Modulus of elasticity $\leq 50\%$ valid change of average values relative to the initial value Performance of the weld at shear test break outside of weld ≥ 0.6 short-term joining factor fz Fire behaviour class E Tensile strength < 20%Performance after storage in bitumen Elongation at break < 20%Modulus of elasticity < 50%

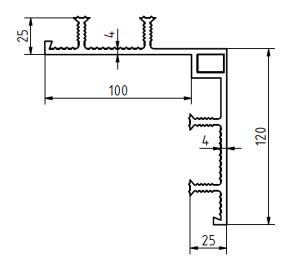


DA 240 DIN Ecke A





DA 240 DIN Ecke W

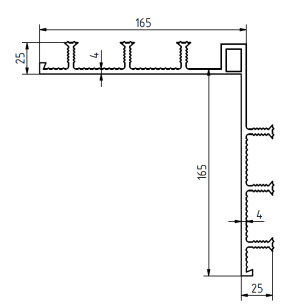


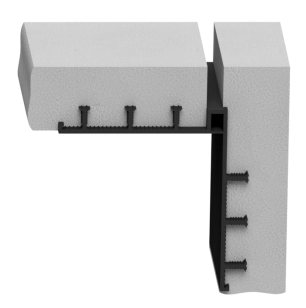


All dimensions in mm

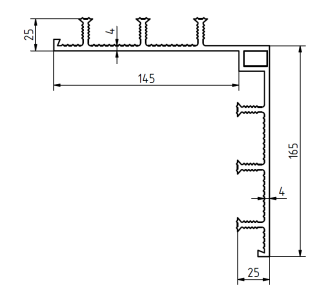


DA 320 DIN Ecke A





DA 320 DIN Ecke W

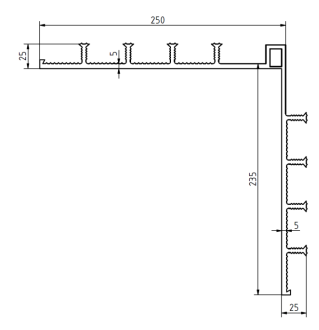


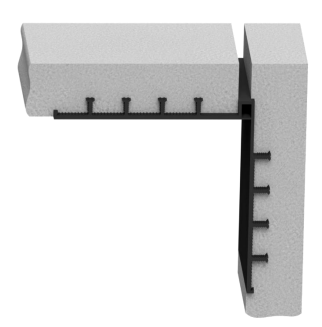


All dimensions in mm



DA 500 DIN Ecke A





All dimensions in mm