

CEMproof® PVC Waterstops / Waterbars

Characteristic Data of the Product

Material and quality criteria:

CEMproof PVC joint belts "Standard"

Elongation at break	DIN 53455	at least 300 %
Tensile strength	DIN 53455	at least 10 N / mm ²
Shore A hardness	DIN 53505	72 ± 5

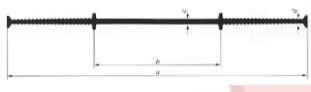
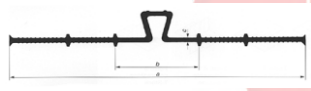
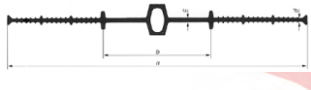
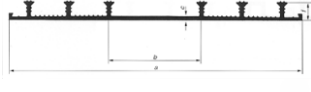
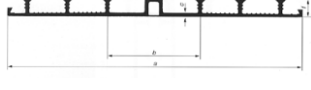
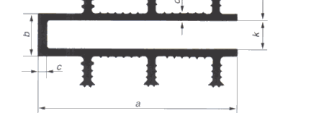
PVC P waterbars NB according to DIN 18541 (part 2)

Elongation at break	DIN 53455	at least 350 %
Tensile strength	DIN 53455	at least 10 N / mm ²
Shore A hardness	DIN 53505	67 ± 5
Elongation at break at -20 °C		at least 200 %

PVC waterbars BV resistant to oil and bitumen as per DIN 18 541 (part 2)

Elongation at break	DIN 53455	at least 350 %
Tensile strength	DIN 53455	at least 10 N / mm ²
Shore A hardness	DIN 53505	67 ± 5
Elongation at break	at -20°	at least 200 %

CEMproof PVC Waterbars

Geometrie / Type	Product name	Type
 <p>Like type A but with spring steel</p>	A 15 A 19 A 24 A 32 Flex 19 Flex 24	Construction joint waterbar, internal Construction joint waterbar "with spring steel reinforcement," for internal use
	OM 25 OM 35	Expansion joint waterbar, "special profile", internal
	D 15 D 19 D 24 D 32	Expansion joint waterbar, internal
	AA 19 AA 24 AA 32	Construction joint waterbar, external
	AD 19 AD 24 AD 32	Expansion joint waterbar, external
	FV 50/20 70/30 FV 100/30 140/30 FV 140/40	Capping joint waterbar, external

Please note: During the manufacturing process it is possible to weld either CEM 11 or PREDIMAX 11 injection hose to our PVC waterbar! This is a special solution unique to BPA!

