soba inter

Sleeves - Corners



Material description: Fleece-clad moulded and punched pieces made of elastic butyl

with excellent resistance against heat, ozone, oxygen and other athmospheric influences. Good bonding properties in the overlap area. Economically attractive for simple application. Used in

conjunction with Aquarius F sealing strip.

Typical applications: For secure, flexible and water-tight sealing of expansion joints and

transition joints underneath ceramic flooring for waterproofing in assemblies with tile or pavers as floor covering. For flashing floor

drains and pipe penetrations through walls.

Main markets: Construction industry

Technical data:

Property	Unit	Value	Test standard
Thickness	mm	0.30	EN ISO 2286-3
Unit weight	g/m²	300	DIN 53 352
Tensile strength	N / 5 cm	> 60	EN ISO 13934-1
Elongation at break	%	> 20	EN ISO 13934-1
Tear resistance	N/mm	> 5	DIN 53 507
Burst resistance	bars / cm ²	2	DIN 53 861
Low-temperature flexibility	°C	-40	DIN 53 545
Water vapour permeability	my-value	ca. 250 000	DIN 53 122
Equivalent air layer thickness (sd-value)	m	ca. 70	DIN 7783-2
Building material class		В3	DIN 4102-1

All values given are average values and do not represent minimum or maximum values. Users must test suitability for their specific application.