# ProEXP 20 / 40

Waterproof Expansion Joints



# **Material Description**

The base material for ProEXP waterproof expansion joint is manufactured from a high grade of a Butyl-Elastomer with the following properties:

- · Excellent resistance to ozone
- Long term high temperature resistance (up to + 90 °C)
- High flexibility at low temperatures (- 40 °C)

#### **ProEXP** is resistant to:

- · Alkali, acids and saline solutions
- · Water and steam
- · Polar solvents, such as alcohol and ketone

Low resistance to homopolar emollients and solvents (e.g. mineral oils, benzene, fuels and aromatic compounds, such as toluene). Prolonged contact with these agents should be avoided.

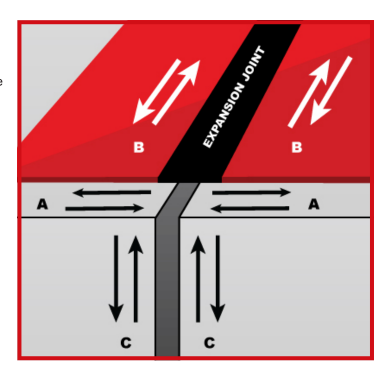
Contact during the installation phase with the torch will not impair the material properties.

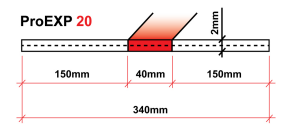
### Pro EXP 20

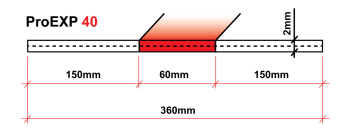
Α	Lateral Movement	(max <u>+</u> 20mm)
В	Longitudinal Movement	(max <u>+</u> 20mm)
С	Vertical Movement	(max <u>+</u> 20mm)

### Pro EXP 40

Α	Lateral Movement	(max <b>±40mm)</b>
В	Longitudinal Movement	(max <u>+</u> 40mm)
С	Vertical Movement	(max <b>±40mm</b> )







Property	Unit	Method	Result	
Hardness	Shore A	DIN53505	55 <u>+</u> 5	
Tensile Strength	N/mm2	DIN53504	>6	
Elongation	%	DIN53504	>700	
Tear Strength	N/mm	DN53507	>10	
Water vapour Permeability*				
my-factor	g /m2	DIN53122	0.817 ca. 240000	
Fire rating		DIN4102	DIN4102-B2	
*HEIGHT 0.55mm				