MIGUPREN



MIGUPREN FlamLINE consists of the elastic material Butyl-Elastomer.

- Excellent resilience against ozon
- Very high long-tem heat resistance (up to +90° C)
- Very high flexibilty at low temperatures (up to -40° C)
- Water pressure up to 0.5 bar

Overall resilience against chemicals:

- Very good against alkali, diluted acids and saline solutions
- Excellent against vapour
- Very good resilience against polar solvents like alcohol and ketone
- Suitable for green roofs

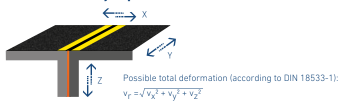
Sealing system meets the demands of DIN 18531, 18532 und 18533.

- With AbP (=General Building Authority Test Certificate) as evidence of sustainability
- Proof of radon impermeability provided at the IAF Radionuclide Laboratory

Appropriate bonding materials: Bitumimous material, liquid applied plastics, epoxy raisin adhesives

Pls contact us for further information

4 variants for every requirement









Migupren FlamLINE 20

 $x = \pm 20 \text{ mm}$ $y = \pm 20 \text{ mm}$

 $z = \pm 20 \text{ mm}$

resulting movement $v_1 = 34 \text{ mm}$



150 120 150 Fbmax 420

Migupren FlamLINE 100

 $x = \pm 100 \text{ mm}$ $y = \pm 100 \, \text{mm}$

z = + 100 mm

resulting movement $v_1 = 173 \text{ mm}$



Migupren FlamLINE 40 $x = \pm 40 \text{ mm}$

 $z = \pm 40 \text{ mm}$

resulting movement $v_1 = 69 \text{ mm}$

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ĺ	150	260	150	Mig
	Fb _{max} •			
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Migupren FlamLINE G240
$y = \pm 2/0 \text{ mm}$

= ± 240 mm

 $z = \pm 240 \text{ mm}$

resulting movement $v_1 = 415 \text{ mm}$

*Fbmax = maximum joint width

Technical data

Testing	Unit	Test value FlamLINE	Test Standard
Elastomer base		IIR	ISO 1629
Color		yellow/black	
Hardness	Shore A	55	DIN 53 505
Tensile strength	N/mm²	> 5	DIN 530504
Elongation at break	%	>600	DIN 53 504
Tear resistance	N/mm	>8	DIN 53 507
Water vapor permeability at thickness 2.6 mm	g/m²xday my value	0,16 ca. 270000	In accordance with DIN 53 122
Fire behaviour		Building material class E	DIN EN 13501-1

Increase of individual values possible after special calculation and approval.

