Vapour membrane



Description

The product is based on a special flexible 2-component rubber (1) that is integrated with a 1 mm aluminium plate (2).

Used for sealing of the building envelope for all types of pipes and ducts, wich is lead trough a vapour barrier of roof-ing underlay.

The product can be used as a roofing underlay transition or as a vapour barrier sheet, in the ridge as well as on the inclined roof area.

You will also find screwholes (3) ready for fixed roofing underlay, concrete floor or floor structures.

A special mounting instruction exists for this product.

Mounting

The membrane is easy to adjust; cut a hole that is 20 mm smaller than the duct dimension. The product can be used on roof pitches from $0-55^{\circ}$ without any special precautions. The transition can be used in the ridge by bending it at the centre and adjusting it to the actual roof slope.

The product can be assembled with the roofing underlay by means of double coated tape and/or perform adhesive. You will also find screw holes (3) ready for fixed roofing underlay, concrete floor or floor structures.

Dimensions





Special transition designet for ceiling, shaft etc. used for ducts from Ø100 - Ø160

Туре	Max. duct measure □ / Ø mm	B × L × C mm	m kg
MG 1016	160	$200 \times 200 \times 50$	0,32

Standard transition

Туре	Max. duct measure □ / Ø mm	B × L × C mm	m kg
MG 100	110	150 × 230 × 80	0,40
MG 200	200	$240\times 390\times 80$	0,78
MG 315	315	$340 \times 565 \times 80$	1,36
MG 400	405	445 × 750 × 80	1,76
MG 450	450	$490\times790\times80$	1,80
MG 560	560	620 × 1000 × 80	1,90
MG 710	710	750 × 1280 × 80	2,00

Ordering example
MG 200
Product
Dimension

