

Technical data sheet



OMEGA UDOs Flexible Pipe Sleeve

Is a ready-made moulded part used especially to quickly achieve wind-tight and water-tight connections of standard pipe penetrations in combination with OMEGA UDOs 330 Roof Underlay and/or OMEGA UDOs 330 SK DUO TopGrip Roof Underlay. Its flexibility and folding technology make OMEGA UDOs Flexible Pipe Sleeve suitable for pipe dimension from DN 110 to DN 125 and roof pitch $\leq 45^\circ$.

ADVANTAGES

- permanently elastic
- extremely flexible
- age-resistant
- stretchable
- for use from DN 110 to DN 125
- weldable (hot or cold) and glueable

FIELD OF APPLICATION

- penetration points
- for roof pitch $\leq 45^\circ$

AVAILABLE DIMENSIONS

Article number	Outer dimension	for cable entry	for cable entry	Carton content
3UDOSFRM	310 mm	110 mm	125 mm	4 pieces

TECHNICAL DATA

Material composition	TPU	Temperature resistance	-40–100 °C
Colour	White	Storage	cool and dry

OMEGA UDOs Flexible Pipe Sleeve

INFO

Pull OMEGA UDOs 330 Flexible Pipe Sleeve over the pipe and position on the roof underlay. When using OMEGA UDOs 330 Roof Underlay a homogeneous seal with the substrate can be made using OMEGA QSM Welding Agent, OMEGA N55 Adhesive or with a Hot Air Gun. When using OMEGA UDOs 330 SK DUO TopGrip Roof Underlay a uniform seal can be obtained with OMEGA N55 Adhesive.

