EASYAIR EPP INSULATED VENTILATION DUCTING

Insulated ventilation ducting made entirely of EPP. The right-angle bend is cleverly designed and can be split into two 45° bends quickly and easily by cutting along the marked line. Just add a separate sleeve joint to the cut ends and both are ready to use.

Sleeve joints offer many advantages:

- No thermal bridge thanks to excellent insulating value
- Easy to assemble thanks to rounded off edges
- Corrugated inside surface to ensure optimal connection
- · Also available in thick-walled version







PIPE, INCLUDING SLEEVE JOINT

Ø (mm)	Length (mm)	Article number	Ø (mm)	Length (mm)	Article number
125	500	40 048 04 80	160	500	40 048 04 90
150	500	40 048 04 70	180	500	40 048 04 60
125	1000	40 048 04 82	160	1000	40 048 04 92
150	1000	40 048 04 72	180	1000	40 048 04 62



90° BEND, INCLUDING SLEEVE JOINT (EQUAL 2 X 45 BY USING SLEEVE JOINT)

Ø (mm)	Article number	Ø (mm)	Article number
125	40 048 04 84	160	40 048 04 94
150	40 048 04 74	180	40 048 04 64



45° BEND, INCLUDING SLEEVE JOINT

Ø (mm)	Article number	Ø (mm)	Article number
125	40 048 04 86	160	40 048 04 96
150	40 048 04 76	180	40 048 04 66



SLEEVE JOINT

Ø (mm)	Article number	Ø (mm)	Article number
125	40 048 04 88	160	40 048 04 98
150	40 048 04 78	180	40 048 04 68



UNIVERSAL VENTILATION DUCTING BRACKET

Ø (mm)	Article number
125, 150, 160, 180	40 047 04 59



AIRTIGHT ROOF/SEALING PLATE METAL (WHITE)

To suit Ø (mm)	Roof Angle	Article number
125, 150	0 - 30°	40 045 34 67
125, 150	30 - 60°	40 045 34 68
150, 160, 180	0 - 30°	40 045 34 69
150, 160, 180	30 - 60°	40 045 34 70

