Ventilation ducts made of 15mm thick EPP

EPP-15-SRGL



Description

Round ventilation duct made of expanded polypropylene (EPP). The most important features of the product are: rigid construction, low weight, easy assembly (integrated male-female coupling) and good thermal insulation. EPP ducts, used, for example, as sections of the supply and exhaust ventilation systems with heat recovery, do not require additional insulation. The system eliminates the formation of thermal bridges.

Lenght EPP ducts: 1 m sections

Diameters: 125, 160 and 200 mm.

Wall thickness: 15 mm

Thermal conductivity: 0.039 W / m*K
Airtightness class: ATC2 (old D) @ 90Pa

acc. to PN-EN 17192:2019-01

Available materials:

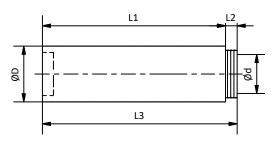
EPP-15-SRGL-...- EPP (expanded polypropylene)

Product code example:

Product code: EPP-15-SRGL - 160 - 0100 type

diameter lenght

Dimensions



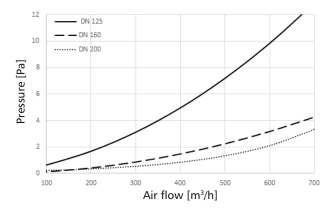
Code	Ød	ØD	L,	L,	L,
	[mm]	[mm]	[mm]	[mm]	[mm]
EPP-15-SRGL-125-0100	125	155	950	50	1000
EPP-15-SRGL-160-0100	160	190	950	50	1000
EPP-15-SRGL-200-0100	200	230	950	50	1000

Ventilation ducts made of 15mm thick EPP

EPP-15-SRGL

Technical data

Pressure loss drops of EPP-15 pipes of different diameters



Assembly method



