

Circular duct

SRIP



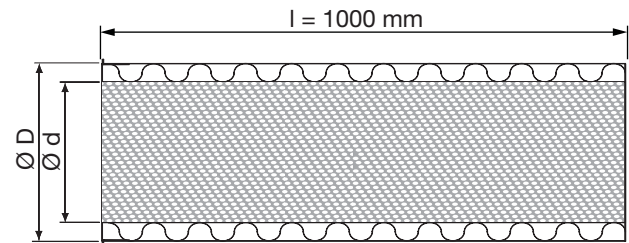
Description

The roof transition type SRIP is used in connection with roof hoods type VHL, VHA and VHP, where there is both demands of condensation insulation and sound attenuation effect, plus a wish for a harmonic transition between roof transition and hood.

SRIP is constructed around a perforated inner duct, an outer black painted spirally wound duct with intermediate insulation and equipped with end cap at the bottom. It is recommended to fasten SRIP to roof beam. Use beam fixture type SBG.

The standard length is 1000 mm. Lengths 1500 and 2000 mm in black, has to be ordered (no stock item).

Dimensions



SRIP	Ød mm	ØD mm	Fits with hood			m kg
			VHL	VHP	VHA	
160 280	160	280	X	X	X	5,0
200 315	200	315	X	X	X	6,3

Technical data

Ød nom	Attenuation [dB] for centre frequency [Hz]							
	63	125	250	500	1k	2k	4k	8k
160 280	3	4	7	13	26	35	17	3
200 315	3	3	4	9	21	22	9	8

Ordering example

	SRIP	160	280	1000	S
Product					
Dimension Ød					
Dimension ØD					
Length					
Colour					