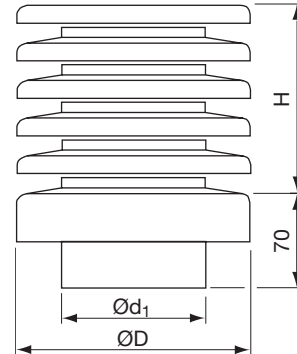


Roof hood

VHL



Dimensions



Description

VHL roof hood with ribs is specially developed to achieve an architecturally correct way of terminating outdoor air intakes and extract air ejectors on the roof. The ribbed hood is supplied as standard in galvanised form, but are also available painted.

VHL can be installed with duct dimensions corresponding to Ød or ØD .

When connecting to the roof through connection TGR, the special transition piece TGR-VHL must be used (see page 458).

When connecting to the roof through connection TGR, the special transition piece TGR-VHL must be used (see page 458).

Ød nom	ØD mm	H mm	Free area m ²	m kg	Roof through connection TGR	
					50 mm	100 mm
					Size	
100	160	110	0,019	1,00	3	3
125	200	145	0,033	1,50	3	4
160	250	180	0,055	2,00	3	4
200	315	250	0,100	2,90	3	4
250	315	250	0,125	3,20	4	5
315	400	290	0,182	6,40	5	6
400	500	370	0,306	10,1	5	6
500	630	410	0,441	15,9	6	7

....

Ordering example

Product	VHL	125
Dimension Ød		

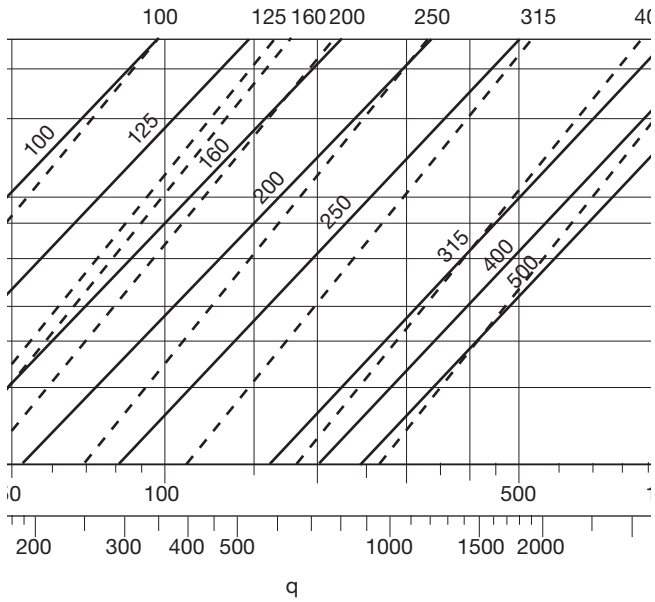
Standard colours, see page 443.

Roof hood

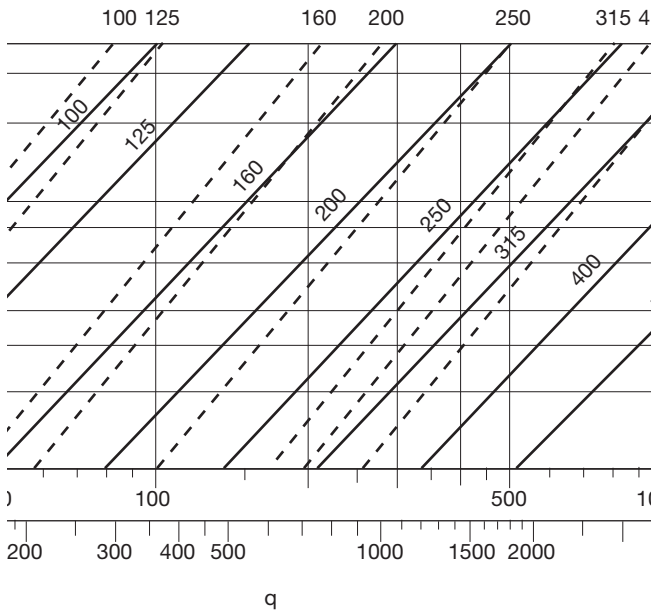
VHL

Technical data

Outdoor air



Extract air



- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18