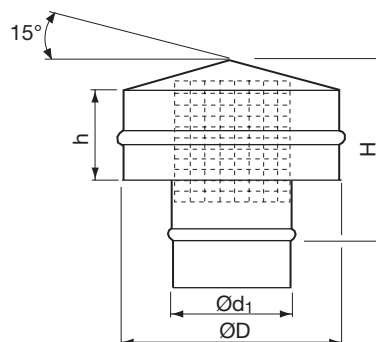


Roof hood

VH



Dimensions



Ød ₁ nom	ØD mm	h mm	H mm	Free area m ²	m kg
80	180	60	133	0,015	0,70
100	180	60	133	0,017	0,70
125	224	60	139	0,021	0,90
160	290	60	148	0,027	1,10
200	360	100	197	0,057	1,90
250	450	100	228	0,071	2,60
315	570	100	244	0,089	4,10

Description

Roof hood VH is constructed as outdoor air inlet for both industrial and comfort ventilation, but can also be used as exhaust air hood.

The hood is made of galvanized steel sheet, but can on order also be delivered in other materials like stainless steel, aluminium and powder painted sheet metal in different colours. It is provided with net and sleeve, which secures an effective protection against rain, falling leaves etc.

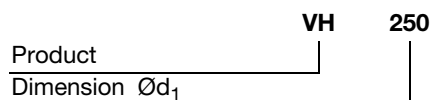
The standard design is with a coupling connection, but the hood can on order be delivered with flange or connection as desired.

VH can also be delivered in intermediate dimensions.

Note:

When used as an air inlet hood it is recommended that the velocity in the connection duct is kept below 5 m/s in order to avoid water to be dragged in.

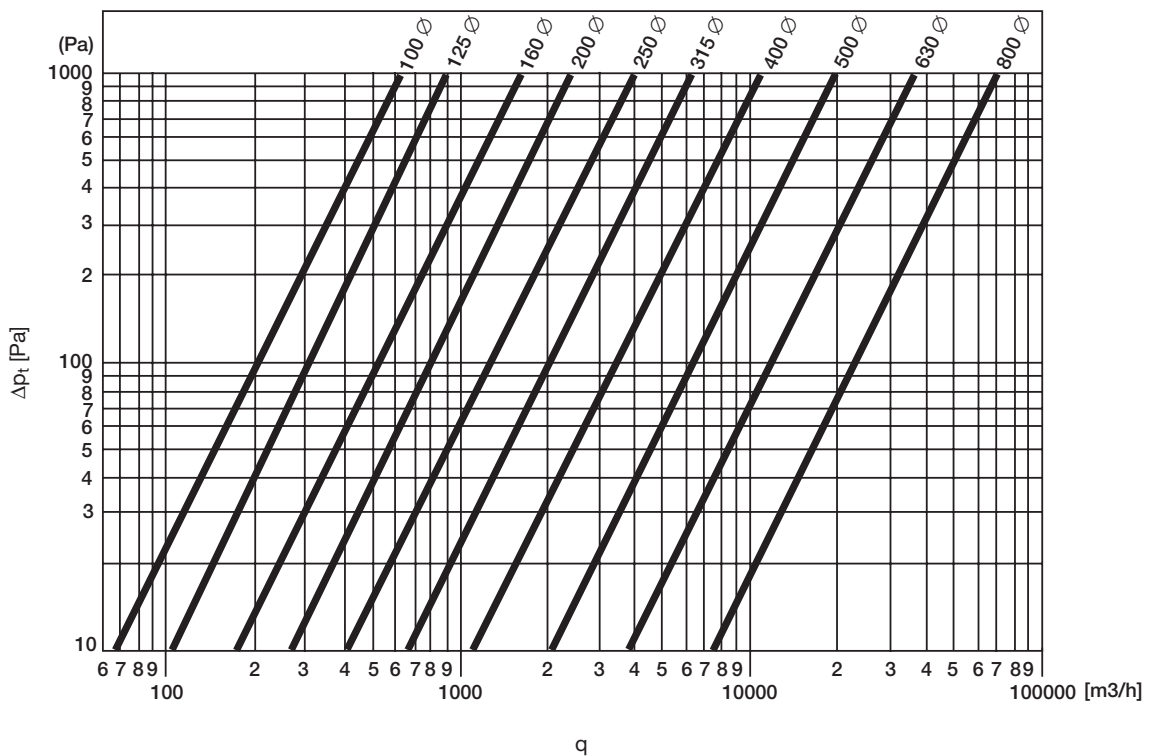
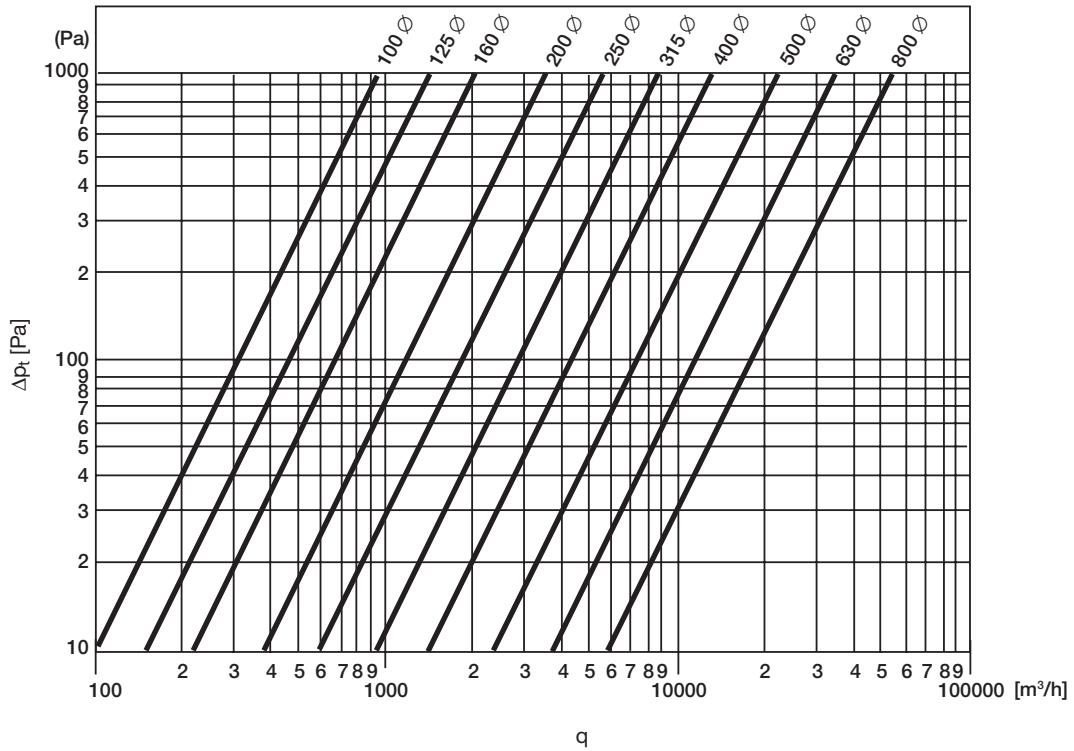
Ordering example





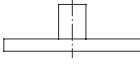

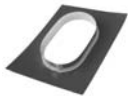





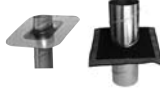




Roof hood

VH

Technical data



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

1	Roof hood	VH								
2										
3	Roof transition connection piece, upper		AGIS			TGR-OA				
4								Sits around the roof transition		
5	Roof transition	SR	SRI	SRIP			VHING / VHINP		Roof weather protection, outer	
6					GISOL / GISOLP	TGR	UG		Roof weather protection, inner	
7							MG / MGL		Vapour membrane	
8							SBG1		Roof transition fastener	
9	Roof transition connection piece, lower					TGR-NA				
10										
11	Ducting	SR								
12					LKR					
13										

This diagram shows principally all possible combinations of how the products can be joined together. Normally only one alternative is chosen and sometimes some options are omitted.

For some combinations the needed size of a product isn't presented in the catalogue. In these cases the size needed most often can be produced and delivered to order.