

Roof exhaust vent

VHLA



Description

VHLA roof air intakes/exhaust vents are made from galvanized steel. The carefully designed form and finish provide a great visual impact and a splendid match for the building's architectural style.

The VHLA roof air intakes/exhaust vents fit ducts with $\varnothing d$. Standard for $\varnothing d$ and $\varnothing D$ is a male connection.

Upon special order VHLA might be delivered with $\varnothing D$ as extended female connector and therefore installed onto a pre-isolated SPRI duct with 50mm thick wool.
Order code: **VHLA-FF-aaa-bbb**

Note! In F version only the most lower lamella dimension is extended.

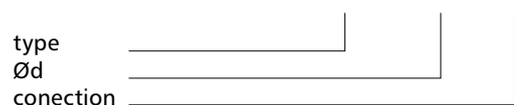
The product can also be painted in any RAL colour. Product code for colour-painted units: **VHLA-RAL-aaa-bbb**.

Connection method - Product code examples

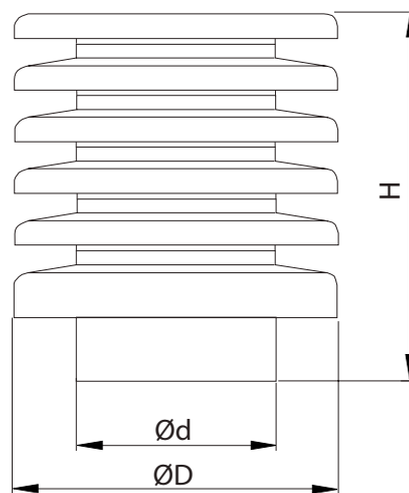
- VHLA-...- - male connector
- VHLA-...-FLS - with FLS steel flange
- VHLA-...-MSF - female connector for fittings
- VHLA-...-NSL - male connector with a gasket
- VHLA-...-MSFF - extended female connector - slid over the SPR duct

Product code example

Product code: **VHLA-FF - aaa - bbb**



Dimensions



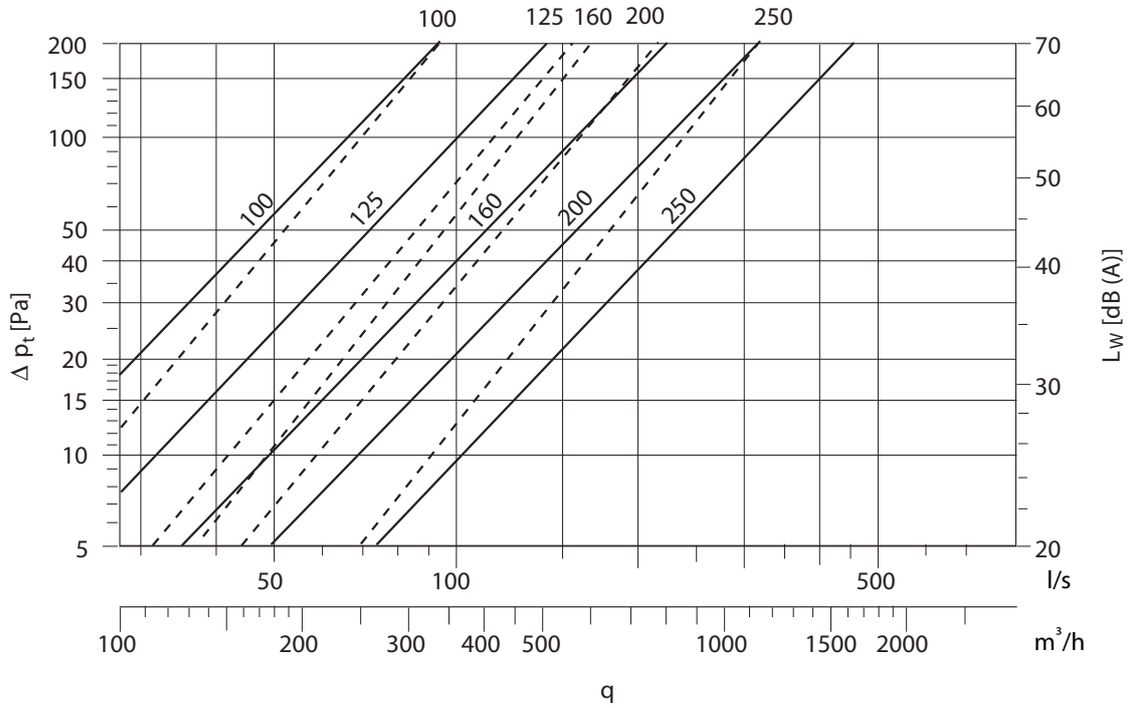
$\varnothing d_{nom}$ [mm]	$\varnothing D$ [mm]	H [mm]	No. of hood caps (pcs)
100	200	183	3
125	224	183	3
160	250	223	4
200	300	263	5
250	355	303	6

Roof exhaust vent

VHLA

Technical specifications

Selection chart
Outdoor air



Exhausted air

