## Exhaust air tower

# HLA-ST



# Description

VHLA-ST Supply air/ exhaust air tower is manufactured of segments, designed for ventilation duct installation. Thanks to a higher housing base in comparison to e.g. VHLA-S model, the ventilation tower does not supply air near ground. VHLA-ST design and a multitude of material versions - galvanised sheet, powder-coated, stainless steel or aluminum - make this model architecturally fit into the landscape of a modern housing estate or office complex or home installation of a ground heat exchanger.

#### Available materials:

VHLA-ST-...-... - galvanised steel sheet

VHLA-ST-...-RAL.... - powder-coated galvanised sheet VHLA-ST-KWS-...- - 1.430/304 stainless steel sheet

VHLA-ST-A-...-... - aluminium sheet

#### Connection method — Product code examples

VHLA-ST-...-MSF - female connector for fittings

VHLA-ST-...-NS - male connector

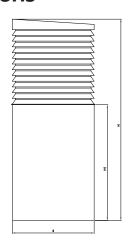
VHLA-ST-...-NSL - male connector with a gasket

VHLA-ST-...-MSFF - extended female connector - slid over the duct

#### Product code example Product code:

Product code	· VHLA-ST - 710 - MS	VHLA-ST - 710 - MSF - RAL9006			
type Ød connection _ RAL colour _					

### **Dimensions**



Product code	Ød <sub>nom</sub> [mm]	H [mm]	H <sub>1</sub> [mm]	No. of hood caps [pcs]
VHLA-ST-250	250	920	650	6
VHLA-ST-315	315	950	650	7
VHLA-ST-355	355	980	650	8
VHLA-ST-400	400	1010	650	9
VHLA-ST-450	450	1050	650	10
VHLA-ST-500	500	1090	650	11
VHLA-ST-560	560	1120	650	12
VHLA-ST-630	630	1150	650	13
VHLA-ST-710	710	1200	650	14