Air intake duct for compressors

To prevent excessive pressure, dust or exhaust gases from getting into the compressor, all ROWEKO air intake ducts are designed so that the air is sucked in from areas of the vehicle that are not near the floor.

The simple installation of the individual components keeps both the shipping and follow-up costs low. All components are available as individual or spare parts.



Air suction channel

Size (width x height x depth)

300 x 1600 x 80 mm

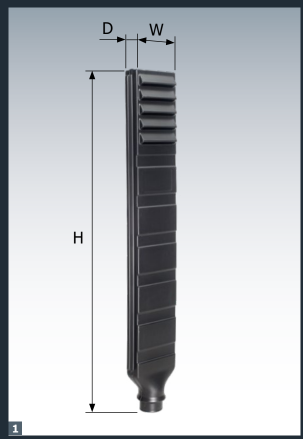
Material

HD-PE black

Execution

2 halves, welded together, rear smooth, 5 ventilation slots, connecting branch optionally \emptyset 110 or 120 mm

Article	Weight [kg]	Art. No.	Price [€]
Connecting piece with Ø of 110 mm	3.90	600 18 110	
Connecting piece with Ø of 120 mm	3.90	600 18 120	



2 Air suction channel XL

Size (width x height x depth)

330 x 2150 x 170 mm Mount hole distance of 300 mm

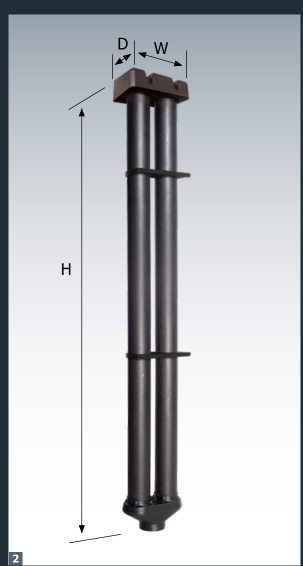
Material

HD-PE black

Execution

- 2 tubes with Ø of 110 x 2000 mm (standard length), welded with connection piece with Ø of 102 or 125 mm
- 2 fastening clips, pre-mounted, height-adjustable
- Cap with ventilation slots, incl. mounting rivets for mounting to suction tubes

Article	Weight [kg]	Art. No.	Price [€]
Connecting piece with \emptyset of 102 mm	4.70	600 16 102	
Connecting piece with Ø of 125 mm	4.70	600 16 125	



79