

Polyvent 601 series



Flexible non-insulated air ducts with steel wire frame made of PVCcoated polyester fabric (250 µm)

Description

Flexible air duct from polyester PVC impregnated fiber and spiral high-carbon steel wire frame.

Features

- Low pressure loss due to high wall rigidity.
- High mechanical and abrasion resistance.
- High chemical stability, high temperature resistance (up to +110 °C).

Recommended application

- Applied in industrial ventilation systems operating in heavy-duty mode, incl. agricultural and pharmaceutical applications.
- Handling of granular and granulated material, removal of chemical vapours, smoke, postwelding gases, powdered solid particles, waste chips, fibres, vapours, soot and lowabrasive dust and in environment with special temperature resistance requirements (up to +110 °C).

Technical data

Item	Polyvent 600
Range of sizes [mm]	65x145; 65x185; 80x200; 55x110, 70x150, 80x158, 58x230, 54x222, 82x222, 90x220, 80x230,116x224
Air duct base	polyester fiber covered with PVC (250 μm)
Air duct wire	steel spring, 0.8-2 mm thick
Operating temperature range [°C]	-21+110
Standard length [m]	6
Available lengths (cutting) [m]	6
Air speed [m/s]	30
Maximum operating pressure [Pa]	3000

Colour range





White



(G)



(B)



Cardboard box



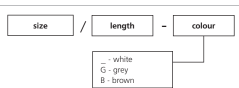
Unit coloured packing



Net

Order code

Polyvent 601



Accessories

Diffusers and air disk valves



















Clamps