## Polyvent 600 series



Flexible non-insulated air ducts with steel wire frame made of PVC-coated 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).

# Technical data

#### Recommended application

• Applied in industrial ventilation systems operating in heavy-duty mode, incl. agricultural and pharmaceutical application.

• Handling of granular and granulated material, removal of chemical vapours, smoke, postwelding gases, powdered solid particles, waste chips, fibres , vapours, soot and low-abrasive dust and in environment with special temperature resistance requirements (up to +110 °C).

| Item                                | Polyvent 600   |
|-------------------------------------|--|
| Range of sizes [mm]                 | Ø 102; 114; 121; 127; 133; 140; 152; 165; 182; 203; 228; 254; 279; 304 |
| Air duct base                       | polyester fiber covered with PVC (250 μm)                              |
| Air duct wire                       | steel spring, 0.8-2 mm thick   |
| Operating temperature<br>range [°C] | -21+110  |
| Standard length [m]                 | б  |
| Available lengths<br>(cutting) [m]  | 6  |
| Air speed [m/s]                     | 30   |
| Maximum operating<br>pressure [Pa]  | 3000   |

