

Polyvent N series



Flexible non-insulated air ducts with steel wire frame covered with metalized polyester film

Description

- Flexible air duct from metalized polyester
- Spiral frame from high-carbon steel wire.

Features

- Pollution-free flexible non-insulated air duct. No harmful substances emission during opera-
- high elasticity and temperature resistance: short-time resistance up to +120°C.

Recommended application

- Applied in residential and industrial ventilation, heating and air conditioning systems with no special requirements to the combustibility and temperature resistance, in heat accumulation $% \left(t\right) =\left(t\right) \left(t$ units and peripheral sections of large central utility systems with the maximum pressure 3000 Pa.
- Recommended for ventilation of child care centres, educational and medial facilities, spa re-

Technical data

ltem	Polyvent N
Range of sizes [mm]	Ø 82; 102; 127; 152; 182; 203; 254; 315;630
Air duct base	metalized polyester film (45 μm)
Air duct wire	steel spring, 0.8-1.5 mm thick
Operating temperature range [°C]	-30+120
Standard length [m]	1; 1.5; 3; 7.6
Available lengths (cutting) [m]	1; 1.5; 3; 7.6
Air speed [m/s]	30
Maximum operating pressure [Pa]	3000

Colour range



Aluminium (_)

Packing



Cardboard box



Unit coloured packing



Net

Order code

Polyvent N

Ø

length

Diffusers and air disk valves

















Accessories





