# **Polyvent 665-Comby**

series



Flexible non-insulated air ducts with steel wire frame covered with aluminium foil and polyether

### Description

• Flexible heavy-duty air duct from multilayer aluminium foil, polyether and PVC with highcarbon steel wire frame.

# Features

Versus PVC foil air ducts:

• High temperature resistance;

• non-flammable internal layer, fire safety class M0 (up to 250 °C) or M1 (up to 150 °C).

Versus aluminium foil air ducts:

• High rupture resistance;

• better protection against outside mechanical impact;

• airtight, expansion- and deformation resisting.

#### Recommended application

• Applied in residential ventilation and air conditioning systems of living quarters, administrative and public premises.

# Technical data

ltem	Polyvent 665-Comby
Range of sizes [mm]	Ø 102,127; 152;
Air duct, internal layer	Aluminium foil laminated with polyester film incombustible (for M0 model), self-extinguishing (for M1 model)
Air duct, external layer	PVC
Air duct wire	steel spring, 0.8-2 mm thick
Operating temperature range [°C]	-30 +250 (for M0), -30 +150 (for M1)
Standard length [m]	1; 1,5; 2; 2,5; 3; 6; 10
Available lengths (cutting) [m]	1; 1,5; 2; 2,5; 3; 6; 10
Air speed [m/s]	30
Maximum operating pressure [Pa]	3000

# Colour range

White (\_) Packing Cardboard Unit coloured Net packing box Order code Ø Polyvent 665 - Comby fire safety class length M0 M1 Accessories Backdraft dampers Diffusers and air disk valves Grilles and hoods Fittings Clamps