FLEXIBLE AIR DUCTS POLYVENT



620

6201

MANA

Flexible polyurethane non-insulated air ducts with steel wire frame (250 µm)

Description

Flexible polyurethane air duct with high-car-• bon steel wire frame.

Features

Extremely high wear resistance, durability, air • tightness, low pressure losses.

Heavy-flammable. The ideal solution for ap-• plication in woodwork and timber industry and for removal of air mixtures with high abrasive dust content. High resistance to solvent-, gasoline- and oil vapours.

• UV- and ozone resistance. Suitable for handling of hot gases (up to +120 °C).

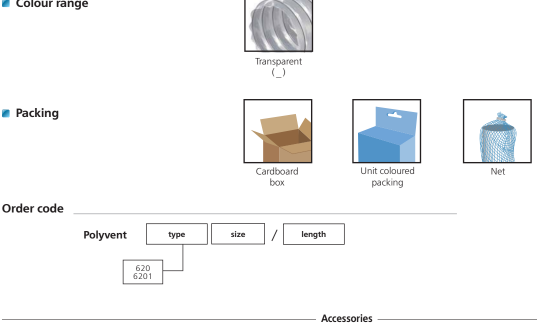
Recommended application

Applied in industrial ventilation systems, the ٠ ideal solution for application in woodwork and timber industry, car service and fuel stations, oil refineries. Used for removal of gas mixture with high abrasive dust content. Suitable for outside installation.

Technical data

| 620 | 6201 |
|---|---|
| Ø 102; 121; 127; 152; 165; 182; 203; 228; 254; 304 | 224x116, 230x80, 220x90, 222x54, 230x58, 150x80, 150x70, 110x54, 145x65 |
| Specially designed polyurethane film (250 µm) | |
| steel spring, 0.8-2 mm thick | |
| -21+110 | |
| 6 | |
| 6 | i |
| 30 | C |
| 300 | 00 |
| | Ø 102; 121; 127; 152; 165; 182; 203; 228; 254; 304 Specially designed polyu steel spring, 0. -21 6 6 3 |

Colour range



Backdraft dampers Fittings Diffusers and air disk valves Grilles and hoods Clamps

VENTS. Domestic ventilation. Catalogue №6 | 09-2015