

FabricAir® Poly



FLAME RETARDANT

The fabric is classified as flame retardant in accordance with the following standards:

- DIN 4102 (B1)
- BS 5438:1989 (2A+2B)



PRICE INDEX: K

Indicates the price level compared to our other fabrics.

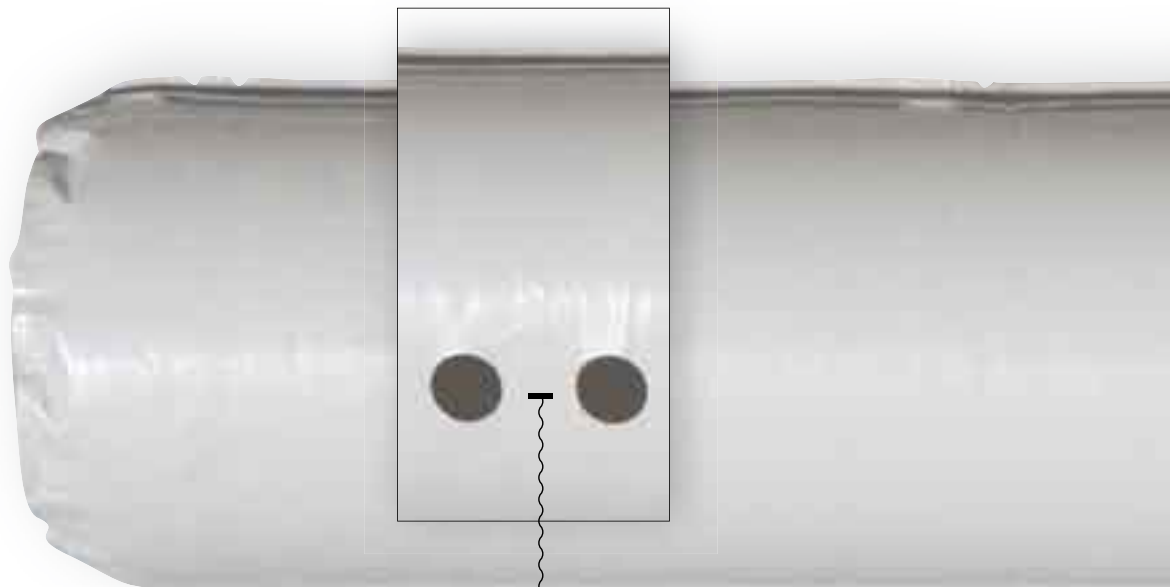
- A: Most expensive.
L: Least expensive.

FabricAir® Poly is a cost-effective alternative to not only our other fabrics, but particularly compared to other types of air-distribution system, especially those based on sheet metal. FabricAir® Poly is a non-permeable fabric. It is primarily used in heavy-duty industrial settings. This rugged duct material is excellent for supplying fresh or heated air to employ-

ees working in areas filled with dust, smoke or hazardous vapours. The fabric is also used for temporary installations such as marquees.

FabricAir® Poly is classified as fire retardant according standards DIN 4102 (B1) and BS 5438:1989 (2A+2B).

One flow model is available for FabricAir® Poly: OriFlow™.



OriFlow™

Air supplied through big holes.

STANDARD FLOW MODELS

See the flow-model selection guide on page 28.



STANDARD DUCT PROFILES



Round

STANDARD FABRIC COLOURS

Standard Colour Scheme Combination

White 5200	Gray 5201

STANDARD ACCESSORY COLOURS

Accessory colours are pre-selected according to the standard shown. Alternative preferences must be stated separately.



Sliders

Hooks

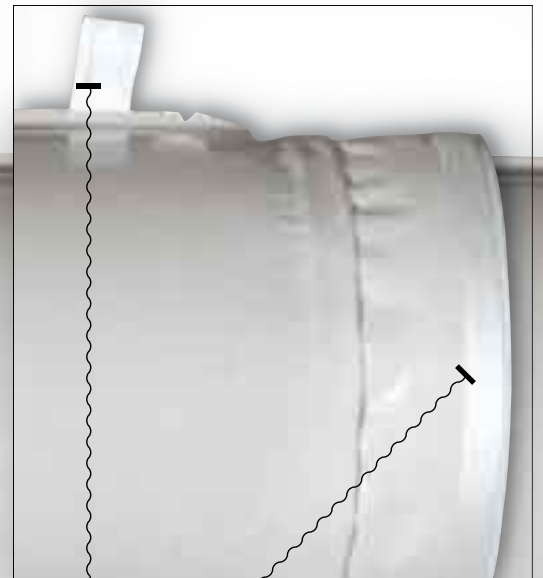


The colours shown here are only intended as a guide. Please contact FabricAir® for exact colour samples.



ZIPS

Sections are joined using heavy-duty industrial zips discreetly concealed beneath an extra seam.



TAG NUMBER

Each duct section is labelled with a tag number to indicate the installation sequence. The tag also includes an ID number to facilitate tracing.

SECURE ATTACHMENT

The fabric ducts are attached to the metal joint using a hard-wearing pinch-down duct belt.