

# FabricAir® PUR 75



## FLAME RETARDANT

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

- DIN 4102 (B1)
- NFPA 90A
- UL723



## WASHABLE

The fabric is washable as well as oil and water repellent and ensures top-grade hygiene and a healthy indoor climate at the same time.



## PRICE INDEX: I

Indicates the price level compared to our other fabrics.

- A: Most expensive.
- L: Least expensive.

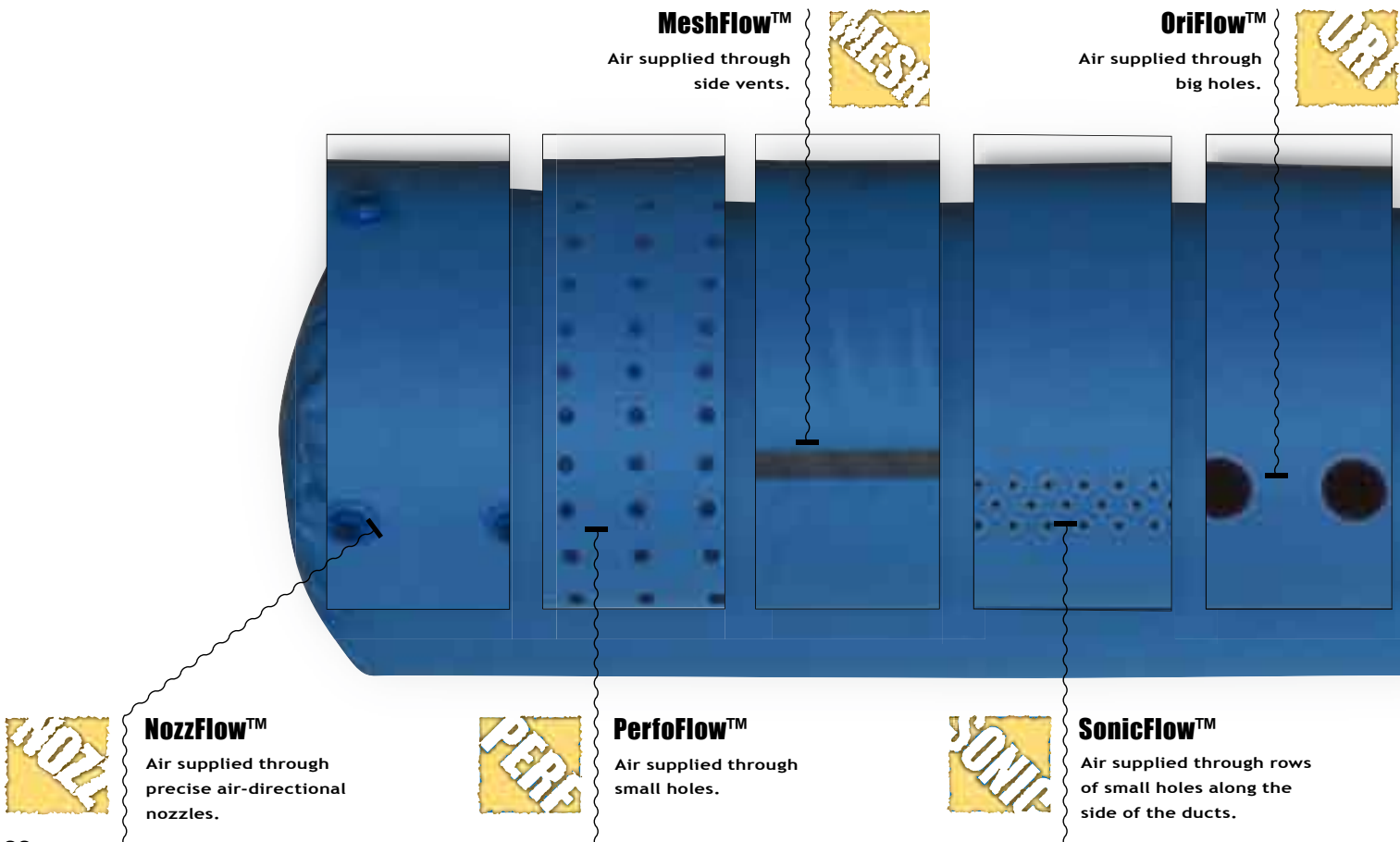
FabricAir® PUR 75 is a cost-effective fabric primarily developed for heating and ventilation applications. It is primarily used in the manufacturing industries.

It is a non-permeable fabric. This lightweight, but tough fabric reduces the overall weight of the duct system, thereby reducing the load on ceiling and roof structures. Mounting and installation tasks are easier, too.

FabricAir® PUR 75 is flame retardant and complies with the terms of the following standards: DIN 4102 (B1), NFPA 90A and UL723 standards.

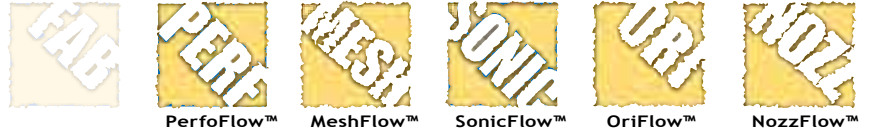
FabricAir® PUR 75 is available in a limited number of colours.

The flow models available for FabricAir® PUR 75 are PerfoFlow™, MeshFlow™, SonicFlow™, OriFlow™ and NozzFlow™.

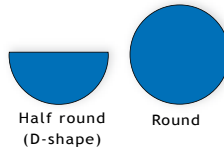


## STANDARD FLOW MODELS

See the flow-model selection guide on page 28.



## STANDARD DUCT PROFILES



## STANDARD FABRIC COLOURS

White 7150	Blue 7151	Grey 7152	Black 7153

## STANDARD ACCESSORY COLOURS

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

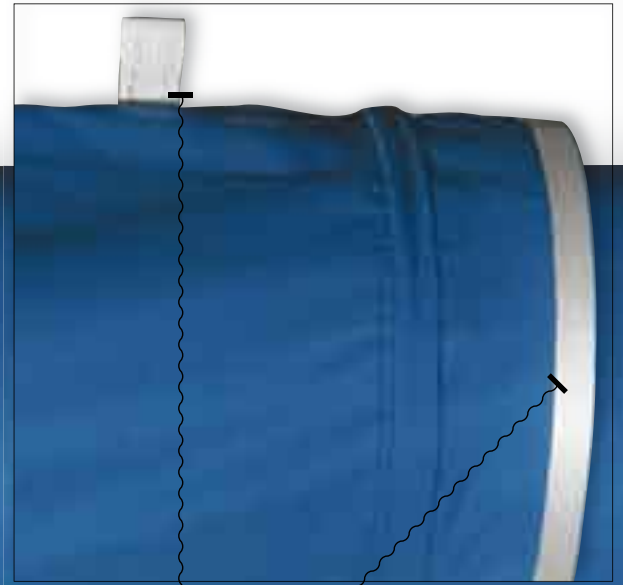



The colours shown here are only intended as a guide. Please contact FabricAir® for exact colour samples.



### 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.