rev. 04 - 30/09/2023



# Round flexible hose air inlet anti-static, antibacterial white colour

- cod. ACC600021 - cod. ACC600022



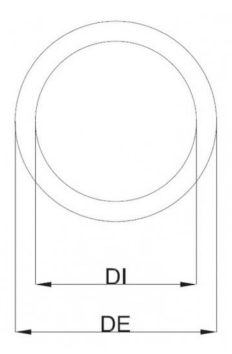
#### **TECHNICAL SPECIFICATIONS**

- · Double-walled hose, smooth interior with antistatic, antibacterial and antifungal additives
- Corrugated outer wall with extra protection against UV rays
- White with high protection against UV rays
- Resistance to compression greater than 500N, according to standards EN61386-1/2008 and EN61386-2-4/2010, with 5% internal diameter deformation
- Limitations of use: -20°C / +60°C
- Reaction to fire classification: Euroclass E (UNI EN13501)
- Minimum bending radius: four times the outer diameter



#### **DATASHEET**





#### **DIMENSIONS**

CODE	LENGTH [m]	INTERNAL Ø [mm]	EXTERNAL Ø [mm]
ACC600021	50	60	75
ACC600022	50	73	92

#### INSTALLATION

Underground in trench, under track, in the wall spaces, in false ceilings, suspended bracketed.

The pipes are suitable for installation in wall spaces, inside thermal insulation, in suspended ceilings, inside technical compartments, in wall chasing, with brackets or underground according to UNI ENV 1046.

Positioning is very easy with sleeves and sealing gaskets (supplied separately) and no glue is required.

The constituent material of the tube has a softening temperature of more than 130°C and a direct flame ignition temperature of more than 350°C, care should be taken not to place the tube in direct contact with surfaces above 60°C to ensure durability.

### **ACCESSORIES**

Joint sleeve, elastomeric seals and protective caps at the ends. (Not included in the package).

## handling and storage

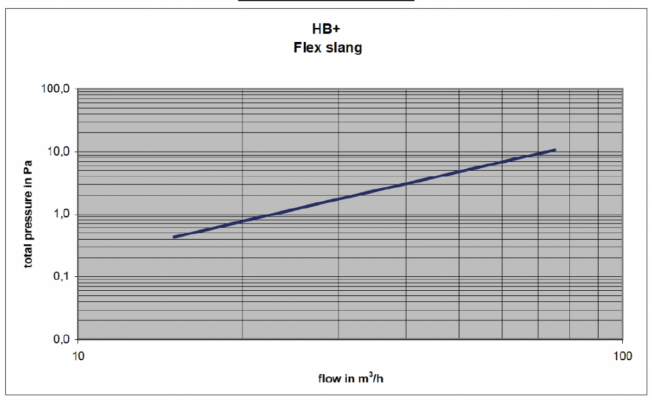
It is recommended i use this product only in air conditioning and refrigeration systems.





## **FLOW RATE DIAGRAMS**

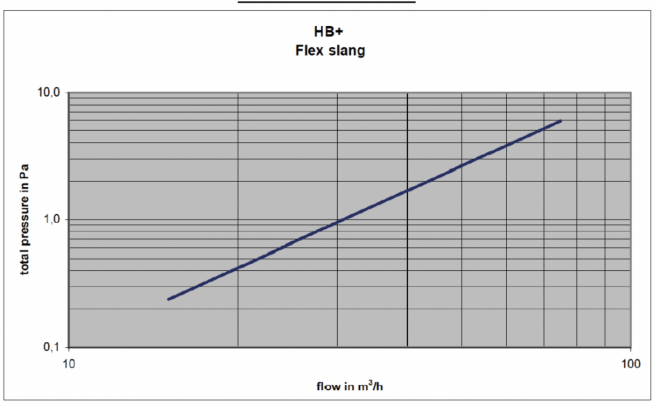
# COD. ACC600021





## **FLOW RATE DIAGRAMS**

# COD. ACC600022



#### **ITEMS**

CODE	DESCRIPTION	
ACC600021	ANTISTATIC, ANTIBACTERIAL, AIR INLET FLEXIBLE ROUND HOSE, D. 75 - WHITE	
ACC600022	ANTISTATIC, ANTIBACTERIAL, AIR INLET FLEXIBLE ROUND HOSE, D. 92 -WHITE	

All rights relating to this publication are the exclusive property of Tecnosystemi SpA.

Tecnosystemi SpA reserves the right to make changes at any time and without notice, for technical or commercial needs.

