

KOMBI

SAGIFLEX Air



TECHNICAL SPECIFICATIONS	KOMBI
Fire reaction	Class 1 certified and approved
Operating temperature	-10° C +120° C
Curvature radius	R = 0.6 D* min.
Maximum pressure	2000 Pa

*D = Ø internal nominal

MATERIAL AND FINISH

The KOMBI series of flexible ducts is made up inside of several sheets of aluminium with a protective layer in polyester, and it is protected on the outside with PVC.

High resistance steel wire spiral.

APPLICATIONS

- Suitable for low, medium and high air velocity systems.
- Suitable for civil mechanical ventilation and in heating, ventilation and air conditioning systems.
- Used to connect unaligned terminal units.

FASTENING

Directly connected to the unit and fastened with standard adhesive tape or with clamps.

*Class 1 certified by Istituto Giordano 187711/RF4053
MI 2354C20D100010 approval issued by the Italian Ministry of the Interior*

For pressure drop, please see page 238

PRICES

Ø internal [mm]	KOMBI per metre €
102	•
127	•
152	•
160	•
180	•
203	•
254	•
305	•
315	•
356	•
406	
457	
500	
630	

• Products in stock

Carton content: 1 pcs lenght 10m

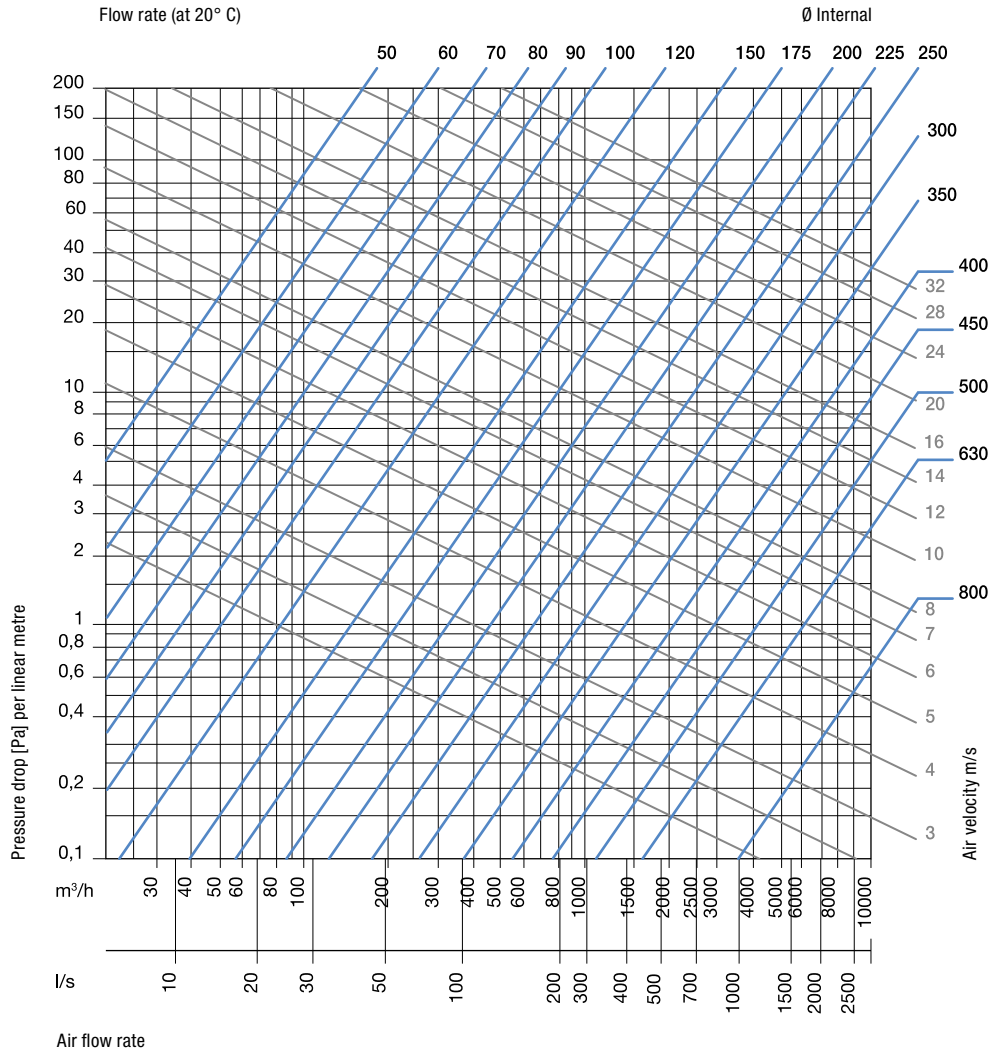
PERFORMANCE



PRESSURE DROP

Diagram referring to models

- KOMBI**
- PV-1**
- PV-1 T**
- PV-1 P**
- PV-2**
- PV-2 T**
- AL-1**
- AL-1 T**
- AL-1 P**
- AL-0**
- AL-0 T**
- AL-0 P**



SOUND ATTENUATION

Diagram referring to models

- PV-1 P**
- AL-1 P**
- AL-0 P**

