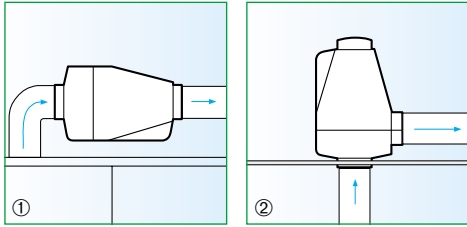


IN-LINE OR CEILING MOUNTED CENTRIFUGAL EXTRACTOR FANS SUITABLE FOR DUCTED INSTALLATION.

AXIAL AND ANGOL K RANGE



- For ventilation of up to two bathrooms or a single utility
- Two models with or without timers.
- Induction motor with thermal protection.
- Fan provides high air flow rate combined with pressures suitable for the application, when long ducts are used.
- The Axial K model also has directional flow to eliminate possible air turbulence.
- Two speeds (Angol K).
- IMQ information label certifies product data and performance.
- Special anti-vibration gasket for silent operation.
- Protection grille on the intake port.
- Simplified internal and external maintenance and cleaning.
- Complies with the CEI 61-28 standards.

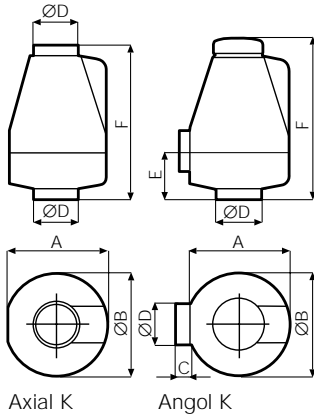
Accessories on request

(description and data on page 50)

- Fixed grille (code 22010)
- Gravity grille (code 22300).
- Air entry grille (code 22114).
- Air deflector (code 22320).
- SCNR (code 12912) and SCNRB (code 12971) electronic speed controllers.

Wiring diagram shown on page XXIII.

Dimensions (mm)



Design: F. Trabucco - M. Vecchi

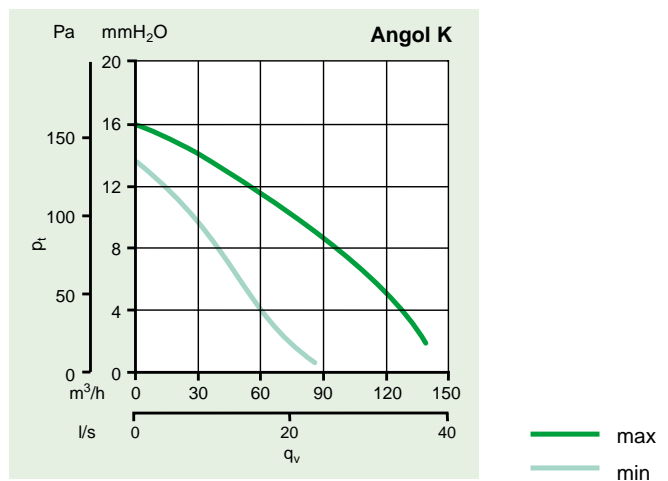
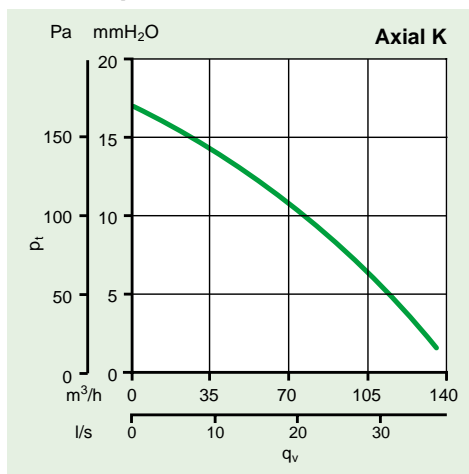
Awards
1991 Italian Golden Compass honor award



① Installation of the Axial K.
② Installation of the Angol K.

	A	Ø B	C	Ø D	E	F
Axial K	168	176	-	97	-	270
Angol K	168	176	25	97	93	281

Pressure/performance curves



Product	Code	V ~ 50 Hz	W	A	Rpm	Delivery		P max		Lp dB(A) 3 m**	Approvals	kg	Insulation
						m³/h	l/s	mm H₂O	Pa				
AXIAL K	10904	220-240	36	0.17	2570	135	37.5	17	167	41		1.2	cl.II
ANGOL K	10204	220-240	15/45*	0.12/0.2*	1440/2150*	86/ 140*	23.9/ 38.9*	13.5/ 16*	132/ 157*	33/43*		1.27	cl.II

* Data refers to both speeds. ** Measurement taken in front of the intake port with outlet connected and unobstructed extraction

Conforms with ISO 3744 for noise and pressure levels