# Description

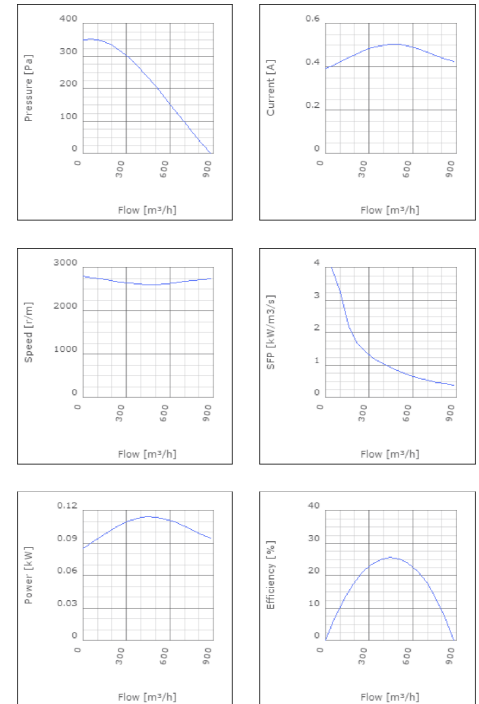
The CK is an in-line centrifugal duct fan with high capacity and excellent reliability. The straight through radial fan is compact and very easy to install. It can cope with high pressure and long duct runs, whilst still operating at acceptable sound levels. The CK range of fans have casings manufactured from galvanized steel and are moisture resistant. They are approved for installation in humid or damp environments being rated IP44 when installed in a duct system. The fan speed can be controlled by voltage variation regulators. Several fans can be connected to the same controller providing the total rating of the controller is not exceeded. The motors are an external rotor type asynchrony motor. They have maintenance free sealed ball bearings and are protected from over heating by thermo contacts. The fans must not be used for transporting grinding dust, soot or similar.



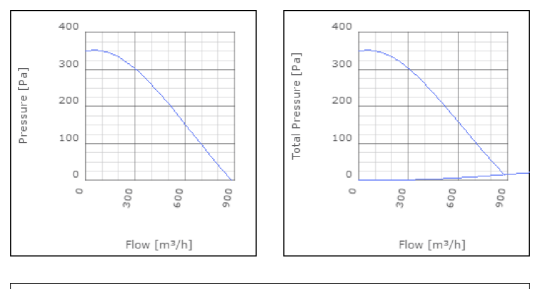
### Technical data

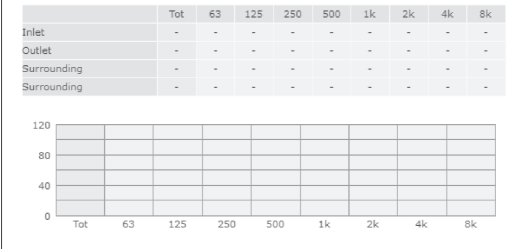
Parameter	Value	Unit
Voltage	230	V
Phase	1	~
Frequency	50	Hz
Power	0.12	kW
Current	0.5	A
R.p.m.	2580	r/m
Max. temperature of transported air	60	°C
Max. temperature of transported air when speed-controlled	60	°C
Sound pressure level at 3 m	47	dB(A)
Length	228	mm
Width	344	mm
Height	344	mm
Weight	4.6	kg
Enclosure class, motor	44	IP
Insulation class, motor	F	
Capacitor	4	μF
Duct connection	ø250 mm	

# Diagrams



## Sound

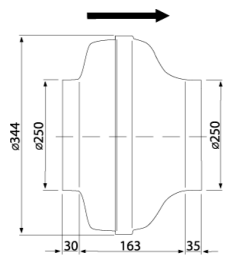




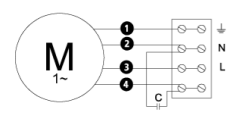
#### Parameter

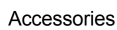
Distance: Propagation type: Equivalent absorption area: 3.000 Hemi-spherical 20.00

## Dimensions



# Wiring diagram





ETFV-94A FRE 6 VRDE 1,5 VRS 1,0 VRTEC

#### **Electrical accessories**

FLF 250 FLK 250 BSV 250 MPM MK 250 VK 25 LDC 250

