## Description

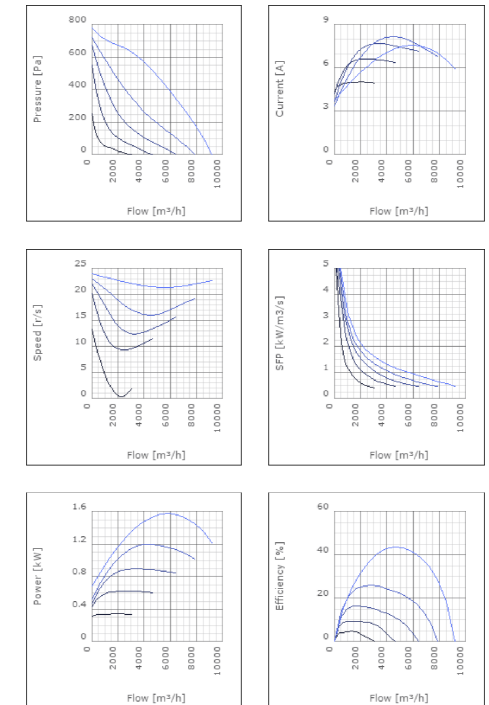
RKBI is an insulated centrifugal duct fan with connections for rectangular ducts. The fan have a rigid housing of galvanised steel and are compact with high capacity. With the 50 mm high quality insulation it operates quiet and the surface of the insulation is easy to clean.RKBI is available in 16 capacities. The backward curved impeller gives a better efficiency over a very big working area than the forward curved impeller. The fan is designed to cope with high pressures i.e. long ducts with a minimum of noise. The motor is speed-controllable from 0-100% and maintenance-free, why the only service required is cleaning the impeller. Motor with impeller can be swung out for inspection and cleaning (swing-out). The RKBI fan is supplied fully-wired and ready to fit in a sealed installation unit. It is moisture-proof and approved for use in warm or cold environments. All fans are fitted with a built-in thermal protector.



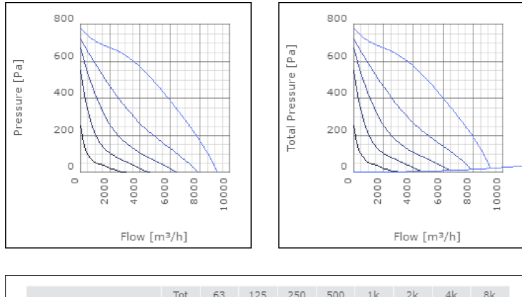
### Technical data

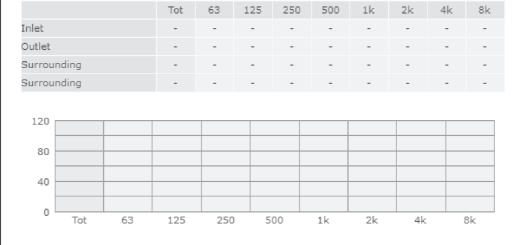
Parameter	Value	Unit
Voltage	230	V
Phase	1	~
Frequency	50	Hz
Power	1.61	kW
Current	7.75	A
R.p.m.	21	r/s
Max. temperature of transported air	60	°C
Max. temperature of transported air when speed-controlled	50	°C
Sound pressure level at 3 m	55	dB(A)
Length	942	mm
Width	907	mm
Height	649	mm
Weight	86.5	kg
Enclosure class, motor	44	IP
Insulation class, motor	F	
Capacitor	25	μF
Duct connection	800x500	
	mm	

## Diagrams



# Sound

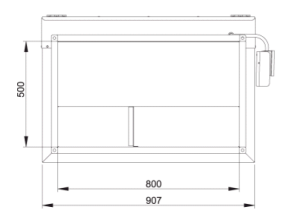


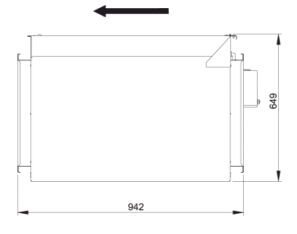


#### Parameter

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

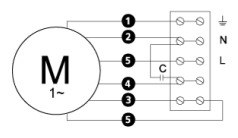
# Dimensions





# Wiring diagram





## Accessories

VRDE 13 VRTE 13

#### **Electrical accessories**

FLR 800x500 DS 800x500 LDR 800x500

