



Technical data		
	03.210	03.222
Voltage	230 V / 50 Hz	
Input Power	75 W	
Current	0,35 A	
Speed	300 rpm	
Air volume	15.000 m³/h	
Energy efficiency	5 W/1000 m³/h	
Performance max	10 m	
Thermal fuse	included	
Diameter	142 cm	
Height	69 cm	
Sound level at 1 m	52 dB(A)	
Mounting	vertical, decoupled	
	additional safety wire	
Color	white	
Packaging	Single carton - free of styrofoam	
	690x255x235 mm	
Weight	9,5 kg	
Marks	CE	
IP protection	IP20	IP54
Subject to alterations		

Industrial ceiling fans from FENNE are particularly constructed and manufactured regarding performance, material loading and safety for the continuous operaion industrial use, since 1985.



The additional safety wire, triple motor shaft bolts and overtemperature protection are examples of our strict safety requirements.

The high content of copper results in an energy saving performance motor. Selected components are good for reliable destratification up to 10m hall height. The fans are completely assembled (except blades), which means: No delays and no safety risks on building site.

Model line

03.210	White, height 69 cm
03.211	Black, height 69 cm
03.214	White, height 44 cm
03.222	White, IP54 (TÜV), height 69 cm
03.224	White, IP54 (TÜV), height 44 cm
03.260	White, small diameter 92 cm,
	Mounting: Clamp for 2" tube

Accessories

Wall regulator stepless for up to 24 fans. Wall regulator 5-steps for up to 20 fans.

Regulator 0-10 V for building control technology. **Wireless control** for up to 10 fans.

Controller destratification: The fans are controlled with two temperature sensors for the ceiling and the floor.



Fenne KG

Oppendorfer Str. 37 D-32351 Stemwede

Tel. +49 5773 1436 Fax +49 5773 1400

www.fenne-kg.de info@fenne-kg.de