

Product sheet
EM50



- Family member of the time proven Euroemme® fan range
- Shutters are made of pressed galvanised steel in order to ensure highest strength
- Patented centrifugal system permits an energy efficient solution

All metal products from KJ Klimatechnik are made in Munters Protect.

The coating technology has greatly improved the galvanization process and hence the corrosion resistance present in steel coating. The protection against perforation of the metal is far more long-lived than the traditional hot dip galvanization.

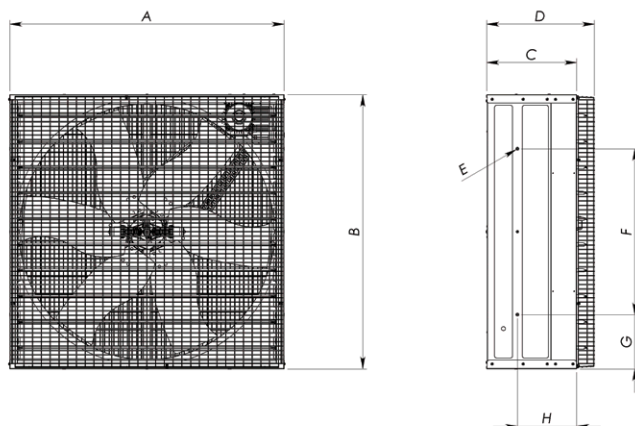
Today this protect is the best anti-corrosion protection on the market.

EM50

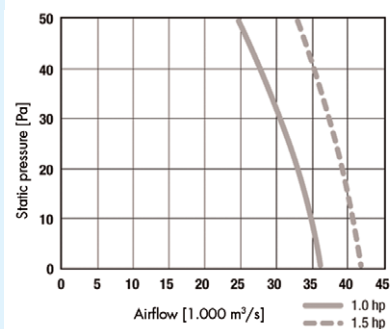
EM50 is a further development of the well-recognized and proven line of Euroemme® box fans and is the ideal exhaust fan whenever extra high airflow capacity is required. The propeller shape allows the highest efficiency and reliability in any agricultural environment. The square fan housing and air conveyor (Venturi) are made of special sheet-steel. To improve aerodynamic efficiency, the fan has been developed in Italy's R&D lab while the performances were confirmed by tests performed in BESS Lab at the Agricultural Engineering Department of University of Illinois – USA. The propeller is attached to pulley which is mounted onto an aluminium hub with an embedded double ball bearing for protection against water ingress. The belt transmission ensures low propeller rpm, which in turn ensures high efficiency and low energy consumption as well as low noise. The shutter is made of special coated steel, which is stronger than aluminium and plastic. The fan shutter is tightly closed when the fan is not working, preventing any air leakage through the fan. The patented centrifugal system prevents the shutter from being closed by air pressure. The shutter does not have to be cleaned regularly as dust does not affect its opening and closing movement. All the plastic parts are made of black acetalic plastic with UV protection.



Dimensions



Airflow



A	B	C	D	E	F	G	H
1,380	1,380	450	540	M8	830	270	295

All measurements are in millimeters.

Technical specifications

		1.0 Hp	1.5 Hp
Number of blades		6	6
Number of shutter blades		10	10
Propeller diameter	mm [inch]	1,270 [50]	1,270 [50]
Weight of fully equipped fan ¹	[kg]	84	86
Efficiency grade ²		40.1	40.3
Airflow at 0 Pa ³	m ³ /h [cfm]	37,000 [21,800]	42,400 [25,000]
Airflow at 25 Pa ³	m ³ /h [cfm]	32,500 [19,200]	38,400 [22,600]
Airflow at 50 Pa ³	m ³ /h [cfm]	26,200 [15,400]	33,800 [19,900]
Specific performance at 0 Pa ³	m ³ /h /W [cfm /W]	33.9 [20.0]	27.0 [15.9]
Max. operating temperature	°C [°F]	50 [122]	50 [122]
Max. operating pressure	Pa	50	50
IEC protective class of electric motor		IP55	IP55
Electric motor winding insulation grade		F	F

¹ Excludes safety kit for installation below 2.7m above the floor.

² According to the requirements of the European ErP Ecodesign Directive 2009/125/EC.

³ All declared values are measured and certified by Bess Lab (test #13611 and #13613). Airflow data are measured at standard conditions (20 °C, 1,013 hPa).