



Axial fans

RING



Ring axial fans type RING

Plate mounted axial fans with IEC motor The range consists of 9 sizes with impeller diameter from 250 up to 700 mm

Application

■ PLATE-M fans are designed for installations requiring large capacities with low pressures, in applications for wall or panel fixing f.e. ventilation of commercial and industrial buildings, carparks, stock farms, cooling of electric and refrigerating equipments, etc.

Construction

- Supporting frame with wide shaped inlet in corrosion proofmaterial or protected against the atmospheric agents
- Motor support and safety grid, in steel rod manufactured inaccordance with UNI
- Execution 5 (impeller directly coupled to motor shaft)
- Conveyed air: clean, not abrasive
 Temperature of conveyed air: -20°C / +50°C
- Air flow from motor to impeller

Fan/Impeller

• Impeller with high efficiency airfoil blades in plastic materialand hub in die cast aluminum alloy. Variable pitch angle instill position. Balancing according to UNI ISO 1940

Motor

- Asynchronous electric motor three or single phase, protectionIP 55, class F insulated, output EFF2, service S1, formB5, construction according to IEC / EEC (UNEL-MEC) standards and according to IEC / ADDI ADDISON Three phases.
- Voltage:Three-phase version (T) 400V-3Ph
- Single-phase version (M) 230V-1Ph Frequency: 50Hz



Axial fans

Features and benefits

■ **PLATE-M** fans are characterized by versatility and competitive prices, consequence of accurate design and material choices: impeller is composed of a sturdy hub in die-cast aluminum alloy and blades moulded in different materials suitable for heavy-duty applications. Motor is manufactured according to IEC standards, guarantying reliability and a long term economic recovery of the fan by replacing or repairing the motor itself

Options

- Version with die-cast aluminum blades
 Explosion proof version (PLATE- Atex)
 Version with air flow from impeller to motor

RING sr



