

Fan

F7SD0704

The axial fan is designed for heavy duty applications

The innovative use of long-fiberglass polypropylene for blades production reduces weight and inertia, while the typical sturdiness of metal fans is maintained.

The profile of blades with winglets gives the best performance with low noise level.

Such fan represents the reliable solution for all applications in the field of earth-moving machines and gensets.



TECHNICAL CHARACTERISTICS

- Steel double spider
- 7 blades in PP GM40 (long-fiberglass polypropylene)
- Max diameter 704mm
- Clockwise pusher rotation
- Temperature range -30°C to $+110^{\circ}\text{C}$
- Fan diameter customized on request
- Central hub adaptable on request



Via Torino 272, 10040 Leini (TO) Italy

Tel.: (+39) 011.998.07.77

Fax: (+39) 011.997.35.35

<http://www.fratellirosati.it>

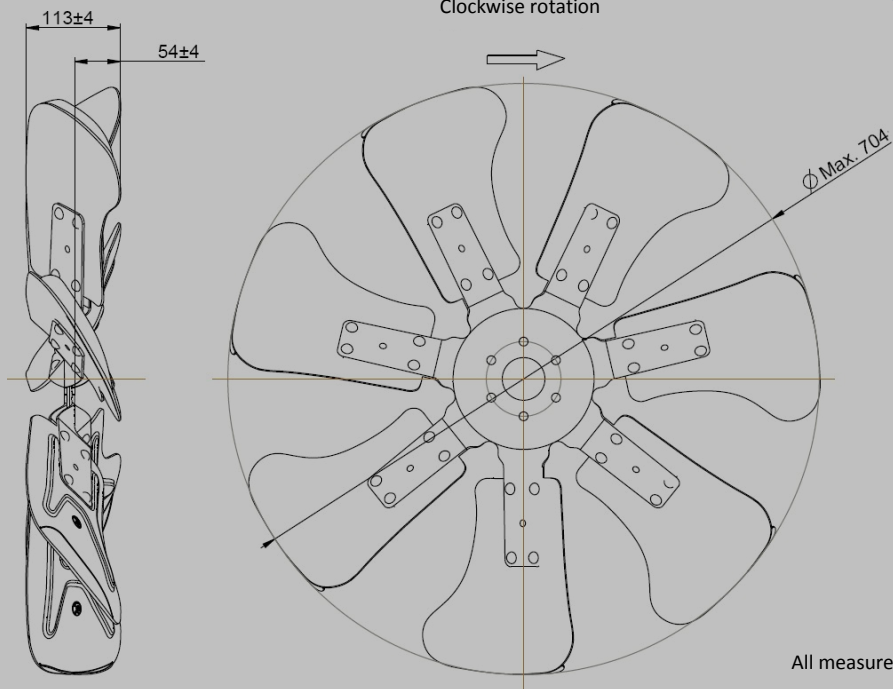
E-mail: info@fratellirosati.it

Fan

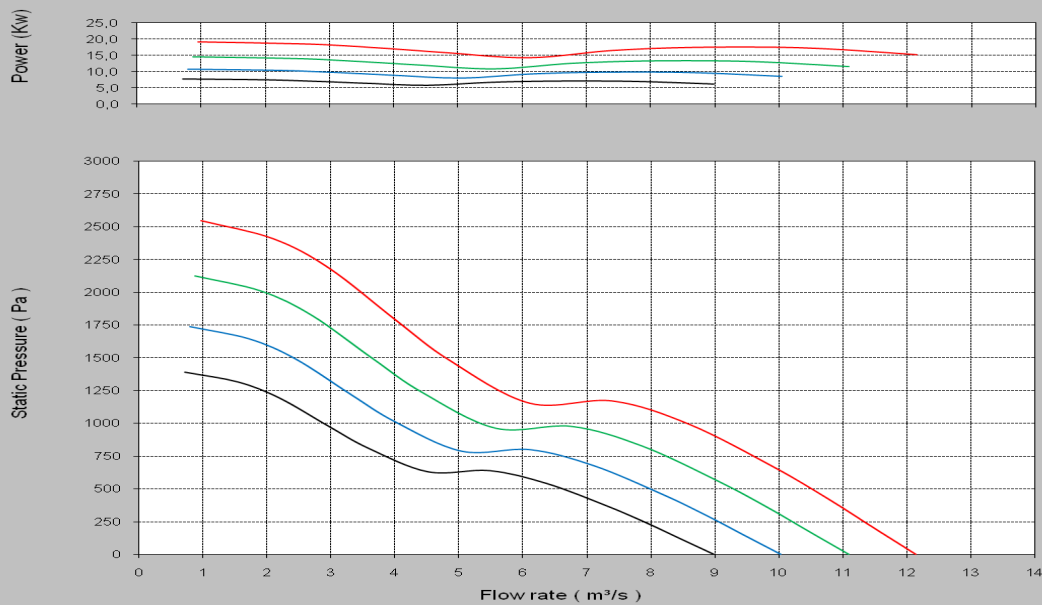
F7SD0704

PERFORMANCES

Ø 704 mm



All measures are expressed in millimeters.



SPEED ROTATION : ■ 2300 RPM ■ 2100 RPM ■ 1900 RPM ■ 1700 RPM