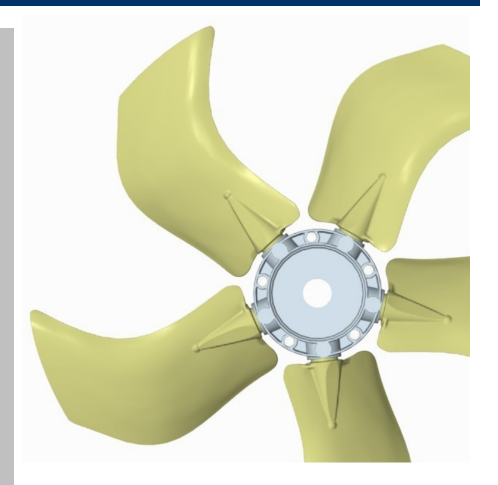
RQWB

The RQWB line has been designed to offer a range of impellers with low weight, low inertia, low noise and high efficiency together with the widest application availability.

Five variable-pitch blades to limit noise frequesncies and reach the best specific performances, with performance levels typical of traditional fans with more blades.



TECHNICAL FEATURES

- 5 blades in PA66 GF30
- Diecasted aluminium hubs
- Customized diameter on request, max 558mm
- Puller and pusher clockwise rotation
- Variable pitch 40° to 55°
- Temperature range -30°C to +110°C
- Customized fixing holes
- Possibility of assembling standard diecasted alu hubs

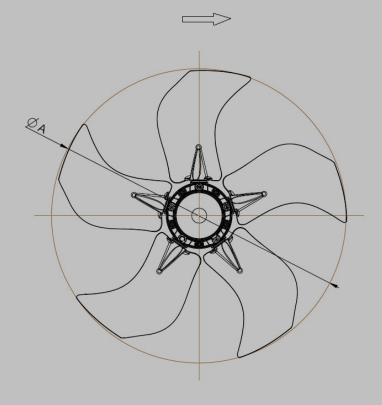


Via Torino 272, 10040 Leinì (TO) Italy

Tel.: (+39) 011.998.07.77 Fax: (+39) 011.997.35.35 http://www.fratellirosati.it E-mail: info@fratellirosati.it

RQWB

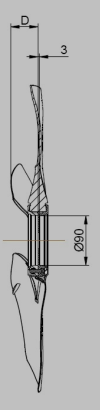




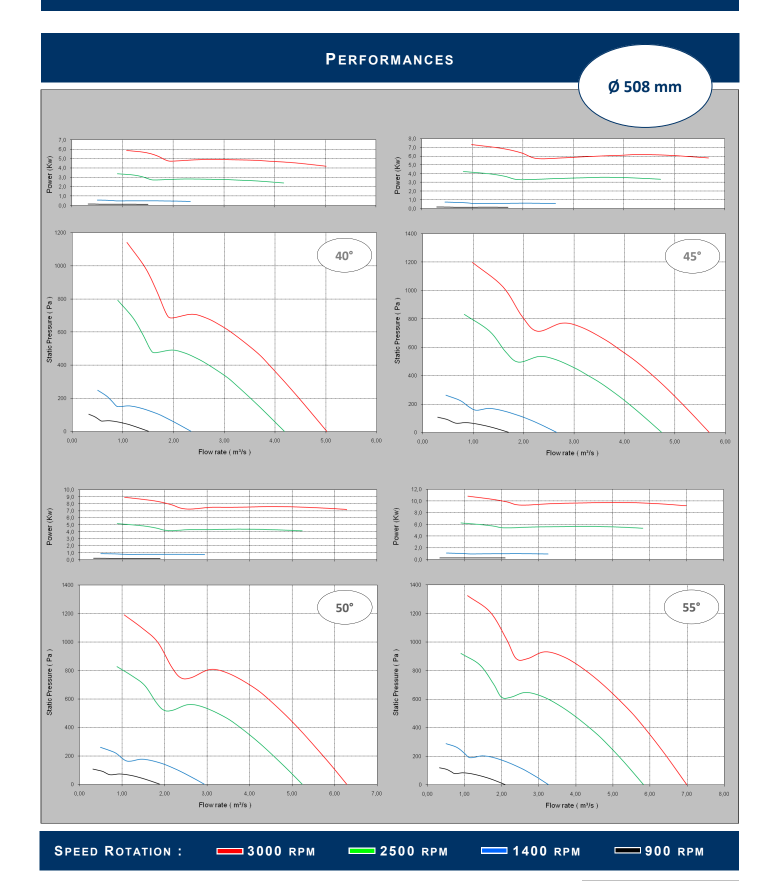
		ØA					
		508			558		
		В	С	D	В	С	D
Pitch angle	40°	76	74	55	76	78	55
	45°	82	85	61	82	92	61
	50°	87	96	66	87	104	66
	55°	92	107	70	92	116	70

All measures are expressed in millimeters,





RQWB



RQWB

