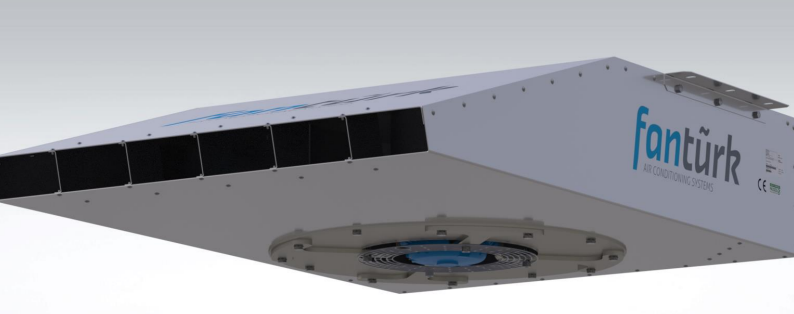


Product Catalogue



R-FWA Radial Jet Fan



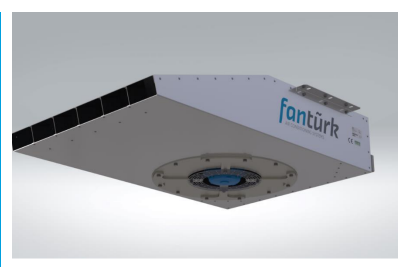
Technical Specifications RADIAL JET FAN

The R-FWA Series radial jet fans have fireresistant certificate and tested for working for 2 hours at 400 °C in international accredited organizations according to EN 12101-3 standard.

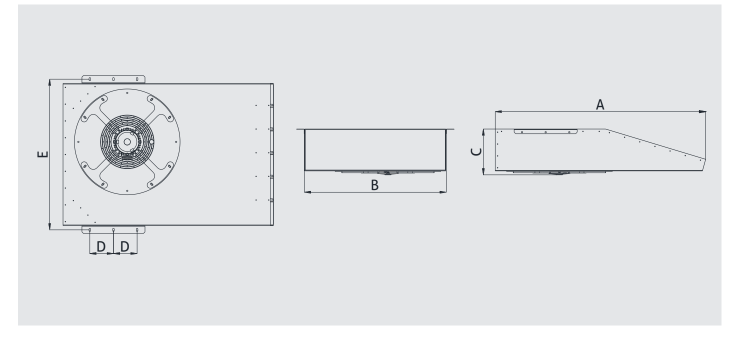
J-FWA Axial Jet Fan models are manufactured from high quality galvanized steel. The radial induction fan inside the case is made of \$235 quality steel. It is manufactured as standard(380 V - 50 Hz) or other voltages and frequencies (400/415/440 V - 50 Hz) on request. As a standard, Class H, \$1+\$\text{S2}, IP55 single-speed or double-speed motors with a resistance of 2 hours to 400 degrees are used. In the motor mounting, a special pad-mounted connection type is used.

Usage Areas

Can be used in car park ventilation systems with low ceiling heights.







	A	В	С	D	E	THRUST	MAX. FLOW RATE	MOTOR POWER	MOTOR SPEED	MAX. AIR VELOCITY	SOUND PRESSURE LEVEL	WEIGHT
MODEL	mm	mm	mm	mm	mm	N	m³/h	kW	rpm	m/s	dBA	kg
R-FWA 400	1335	900	290	150	954	63/28	6680	1,4/0,33	1500/750	24	73/56	83

