

PRODUCT DATA SHEET I IMPULSE FAN

Features

Axial impeller

Proven performance - Tested and certified in accordance with EN 12101-3. Suitable for temperatures up to: 200°C (392°F), 300°C (572°F), 400°C (752°F).

F200, F300, F400 and ambient execution

Reversible execution: (Upon request) The control system can direct the airflow in either direction.

Finishes

• Pre-galvanized sheet (standard) • Standard RAL coating possible

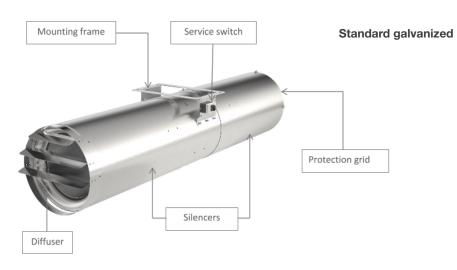
Different speeds

- Single speed DOL motor suitable for inverter speed control, IP55 protection
- Two speed motor (full and half speed), IP55 protection

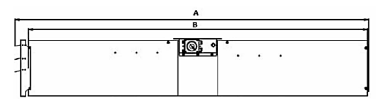
Low noise output - The Impulse Fan meets the noise level of NR55 required by CIBSE Guide Volume A: 1999, Environmental Design.

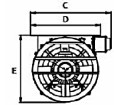
Packaging

Balanced packaging standard on ISPM15 pallets



Dimensions									
Type	Α	В	С	D	Ε				
VeJe 315	1.725	1.625	458	382	331				
VeJe 350	1.725	1.625	481	405	390				
VeJe 415	2.601	2.495	509	443	433				





Technical Specifications											
Туре	Thrust (N)	Flow (m³/h)	Pm motor (kW)	Air speed (m/s)	In max (A)	Speed rpm	kg				
VeJe 315 T	3/12	1.500/2.900	0,2/0,8	6,2/12,1	0,6/1,91	1400/2820	55				
VeJe 350 T	7/27	2.000/4.000	0,25/1,1	10,2/20,1	0,75/2,41	1480/2930	60				
VeJe 350 RT	7/24	1.900/3.700	0,25/1,1	10/19,1	0,75/2,41	1480/2930	60				
VeJe 415 T	13/50	3.200/6.500	0,37/1,5	11,2/22,6	1,25/3,54	1480/2900	72				
VeJe 415 RT	11/43	2.900/6.000	0,37/1,5	10,7/20,8	1,25/3,54	1480/2900	72				



