



High-quality, high-performance jet fans with optimal dimensions for minimum space requirement. Suitable for supply and extract ventilation of car parks with air flow temperatures up to 60 °C.

Special features

- Low noise emission.
- Maximum thrust.
- Easy and fast to install due to low weight (aluminium construction).
- Direct driven, axial.
- Optional 100% reversible (types IVAD R).

Casing

Duct casing made from corrosion-resistant aluminium with motor support and ceiling suspension. Aerodynamically shaped inlet with guard, outlet nozzle with adjustable guide vane. Reversible types with adjustable guide vanes on both sides (to be considered for total length).

Impeller

High-performance impeller for unidirectional and reversible operation. Dynamically balanced, quality class 6.3. With flow-optimised blades made from corrosion-resistant aluminium alloy, adjustable in standstill.

Motor

Direct via efficient IE 3 three phase motor. Pole-switching

fans with IEC standard motor. Protection class IP55.

Motor protection

All types are equipped with PTC resistors from the terminal boxes. Thus, efficient motor protection is possible by means of full motor protection device (type MSA, Ref. no. 01289, Accessories) or FU (Accessories).

Noise insulation

Polygon attenuators mounted on both sides, whose aluminium casings are fully lined with abrasion-resistant mineral wool and galvanised perforated plate according to DIN 4102 (non-flammable).

Installation

With integrated mounting rails as standard, which are fixed directly to the ceiling using plugs (Accessories, on-site) at four fixing points. In order to prevent vibration transmission, the use of anti-vibration mounts is recommended

(SDZ, Accessories, see table).

Dimensions IVAD 355

510 470 370

Dim. in mm

Electrical connection

Plastic terminal box (protection class IP55) as standard, outside on casing.

Assembly

The Federal, State and regional regulations and ordinances must be observed for the assembly.

Accessories Anti-vibration mounts for tensile loading (1 set = 4 pcs.)

Reversible types with guide vanes on both sides (to be considered for total length).

ø12,5

270

1920 2086 2247

800



Information	Page
Techn. description	144 f.
Accessory details	Page
Anti-vibration mounts Gas warning systems	163 168 f.

Туре	Ref. no.	Thrust	Discharge speed	Max. output	Nominal speed	Rever- sible	$\begin{array}{c} \text{Sound pressure level}^{1)} \\ L_{\text{PA}} \end{array}$	Nominal motor power (output)	Nominal m	otor current Start-up	Wiring diagram	Max. air flow temperature	Net weight approx.	· · · ·	
		Ν	m/s	V m³∕h	min ⁻¹		dB(A)	kW	А	А	No.	+ °C	kg	Туре	Ref. no.
060° Three phase motor, 400 V, 50 Hz, protection class IP55															
IVAD 355/2 R	04105	38	17.7	6400	2890	Yes	63	1.50	3.1	23.6	796	60	47	SDZ 1	01454
IVAD 355/2	04113	46	19.4	7000	2890	No	63	1.50	3.1	23.6	796	60	47	SDZ 1	01454
60° Pole-switching, 2 speed, three phase motor, Dahlander winding $\gamma/\gamma\gamma$, 400 V, 50 Hz, protection class IP55															
IVAD 355/4/2 R	04104	10/37	8.7/17.4	3200/6300	1340/2850	Yes	38/62	0.30/1.40	1.1/3.1	6.1/23.1	777	60	48	SDZ 1	01454
IVAD 355/4/2	04112	11/42	9.4/18.7	3400/6800	1340/2850	No	41/62	0.30/1.40	1.1/3.1	6.1/23.1	777	60	48	SDZ 1	01454
¹⁾ measured in freefield conditions below 45°, at distance of 3 m															