Radial fan made of plastic, direct drive

single inlet, for exhaust air, for continuous operation, casing optionally made of PPs / PPs white / PPs-el / PE / PVC / PVDF, manufactured using the vacuum molding process (twin-sheet), with inlet cone and seal, easy removable for inspection, splinter protection for maximum safety, pipe connection on suction and discharge side for sleeve, impeller with forward-curved blades optionally made of PPs / PPs-el / PVDF, power transmission via overmolded aluminum hub, own adapter system for easy impeller mounting, sturdy sheet steel construction optionally in galvanized / VA design, to accommodate casing and motor, three-phase motor outside the air stream

Fan	
Casing material	☐ PPs, ☐ PPs-el, ☐ PVDF, ☐ PE, ☐ PVC, ☐ PPs white
Impeller material	☐ PPs, ☐ PPs-el, ☐ PVDF
Casing orientation	LG / RD
Inlet diameter	mm
Drive type	direct drive
Air flow	m³/h
Static pressure	Pa
Temperature	°C
Sound pressure at 3m	dB(A)
Operating impeller speed	min ⁻¹
Efficiency stat. mech.	%
Shaft power	kW
Ex-Execution	
Ex-Zone inside	Zone / Cat
Ex-Zone outside	Zone / Cat
Droplets excluded	☐ Yes / ☐ No
Motor	
Speed	min ⁻¹
Power	kW
Rated current	A
Voltage	V
Line frequency	Hz
Safety class	IP
PTC resistor	
Motor type	
Ex-Execution	Ex
Fan weight	kg
Motor weight	kg
Total weight	kg
Options/Accessories	
Support execution	☐ galvanized, ☐ V2A 1.4301 304, ☐ V4A 1.4404 316 ☐ floor mounting, ☐ wall mounting, ☐ ceiling mounting
Required	☐ Vibration absorbers for floor or ☐ Vibration absorbers for ceiling mounting, ☐ Isolation switch, ☐ Sleeves or ☐ protective grid
Optional	□ Drain, □ Frequency converter, □ Motor cover,□ Hub seal, □ Wall bracket
Edition 2002 - subject to alterations - Constitute by COLASITAC Str	No.

Edition 2023 • subject to alterations • Copyright by COLASIT AG Spiez

COLASIT AG

Plastic construction • Faulenbachweg 63 • CH-3700 Spiez Tel. +41 (0)33 655 61 61 • fans@colasit.com



Radial fan made of plastic, V-belt drive

single inlet, for exhaust air, for continuous operation, casing optionally made of PPs / PPs white / PPs-el / PE / PVC / PVDF, manufactured using the vacuum forming process (twin-sheet), with inlet cone and seal, easy removable for inspection, splinter protection for maximum safety, round pipe connection on suction and discharge side for sleeve, impeller with forward-curved blades optionally made of PPs / PPs-el / PVDF, power transmission via overmolded aluminum hub, own adapter system for easy impeller mounting, sturdy sheet steel construction optionally in galvanized / VA design, to accommodate casing, motor and the complete belt drive, belt guard, three-phase motor outside the air stream

Fan	
Casing material	☐ PPs, ☐ PPs-el, ☐ PVDF, ☐ PE, ☐ PVC, ☐ PPs white
Impeller material	☐ PPs, ☐ PPs-el, ☐ PVDF
Casing orientation	LG / RD
Inlet diameter	mm
Drive type	V-belt drive
Air flow	m³/h
Static pressure	Pa
Temperature	°C
Sound pressure at 3m	dB(A)
Operating impeller speed	min ⁻¹
Efficiency stat. mech.	%
Shaft power	kW
Ex-Execution	
Ex-Zone inside	Zone / Cat
Ex-Zone outside	Zone / Cat
Droplets excluded	☐ Yes / ☐ No
Motor	
Speed	min ⁻¹
Power	kW
Rated current	A
Voltage	V
Line frequency	Hz
Safety class	IP
PTC resistor	
Motor type	
Ex-Execution	Ex
Fan weight	kg
Motor weight	kg
Total weight	kg
Options/Accessories	
Support execution	☐ galvanized, ☐ V2A 1.4301 304, ☐ V4A 1.4404 316 ☐ floor mounting, ☐ wall mounting, ☐ ceiling mounting
Required	☐ Vibration absorbers for floor or ☐ Vibration absorbers for ceiling mounting, ☐ Isolation switch, ☐ Sleeves or ☐ protective grid

Edition 2023 • subject to alterations • Copyright by COLASIT AG Spiez

COLASIT AG

Plastic construction • Faulenbachweg 63 • CH-3700 Spiez Tel. +41 (0)33 655 61 61 • fans@colasit.com



CMVeco 125 - 400

Tender text

Optional	☐ Drain, ☐ Frequency converter, ☐ Motor cover,
	☐ Hub seal, ☐ Wall bracket

Edition 2023 • subject to alterations • Copyright by COLASIT AG Spiez



Plastic construction • Faulenbachweg 63 • CH-3700 Spiez Tel. +41 (0)33 655 61 61 • fans@colasit.com

