



VEC

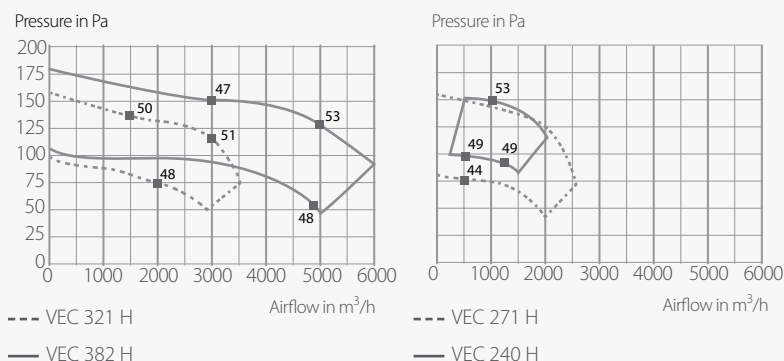
Collective fans		VEC 240 H	VEC 271 H	VEC 321 H	VEC 382 H
Standard code		VEC404	VEC406	VEC407	VEC419
Airflow characteristics					
Max. airflow	m ³ /h	1500	2000	3000	6000
Max. pressure	Pa	170	150	150	175
Acoustics					
Sound pressure level Lp	dB(A)	see charts	see charts	see charts	see charts
Electrics					
Power supply		400 VAC / 50 Hz	400 VAC / 50 Hz	400 VAC / 50 Hz	400 VAC / 50 Hz
Motor type		3-phase*	3-phase*	3-phase*	3-phase*
Max. power	W	425	500	650	1250
IP degrees of protection		IP55	IP55	IP55	IP55
Characteristics					
Weight	kg	51	75	80	150
Colour		metal	metal	metal	metal
Material (envelope)		galvanised steel	galvanised steel	galvanised steel	galvanised steel
Dimensions (L x h x P)	mm	780 x 685 x 657	1180 x 675 x 737	1180 x 675 x 737	1411 x 943 x 941
Installation					
Max. available connections		2	2	2	2
Inlet	mm	ø 315	ø 500	ø 500	ø 630
Outlet	mm	250 x 300	270 x 336	322 x 400	455 x 535
Terrace installation		■	■	■	■
Attic installation		■	■	■	■
Maintenance					
Accessible and protectable switch		■	■	■	■
Working					
Belt driven propeller		■	■	■	■
Max. speed	RPM	1500	1500	1500	1500

*: single-phase available in basic version and in transformation kit

■ : standard

Airflow characteristics

■ @ Sound pressure level Lp @ 4m in dB(A), free exhaust



Dimensions in mm

