

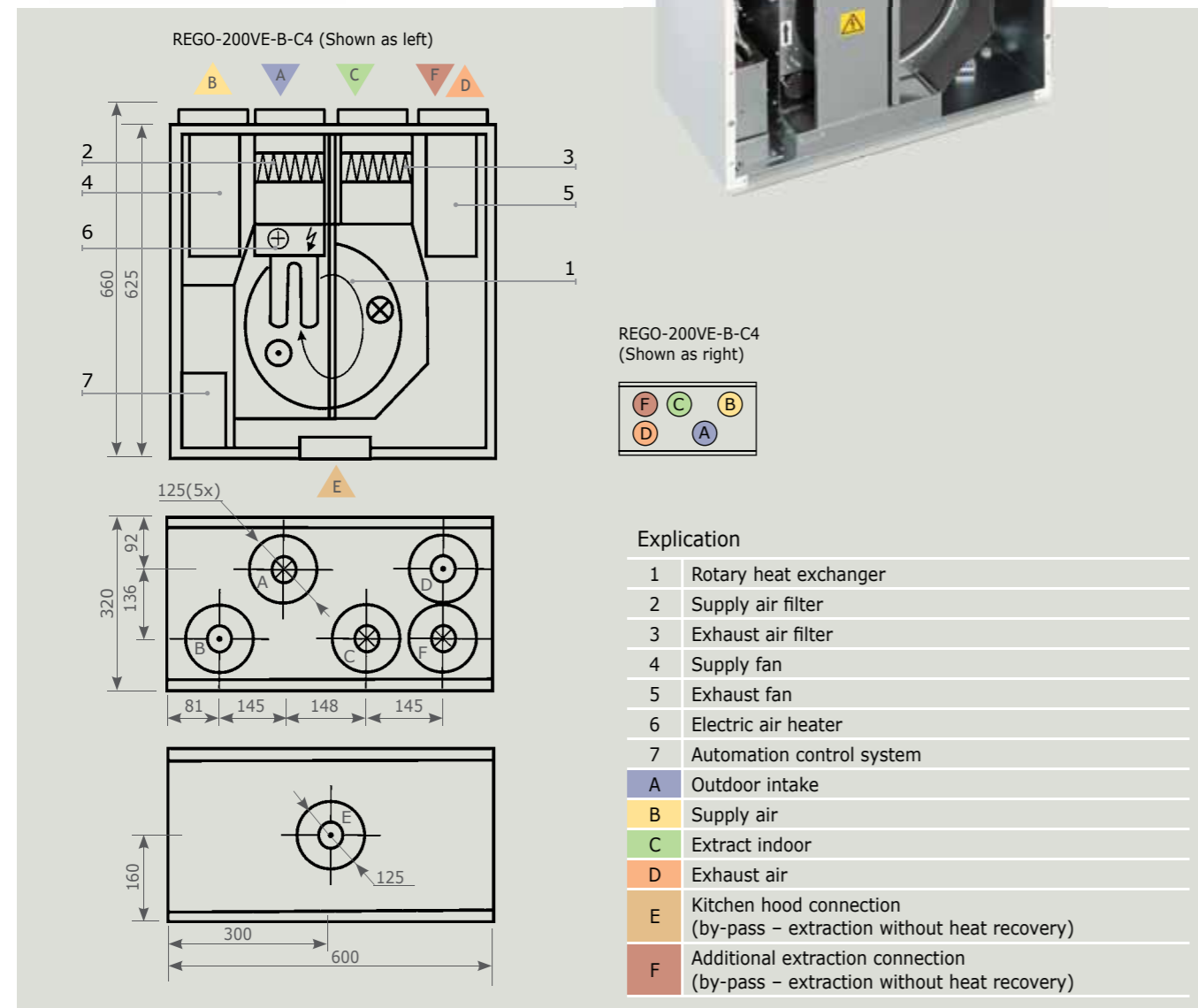


Vertical Units DOMEKT REGO 200VE

- Highly efficient rotary heat exchanger recovers up to 89% of heat.

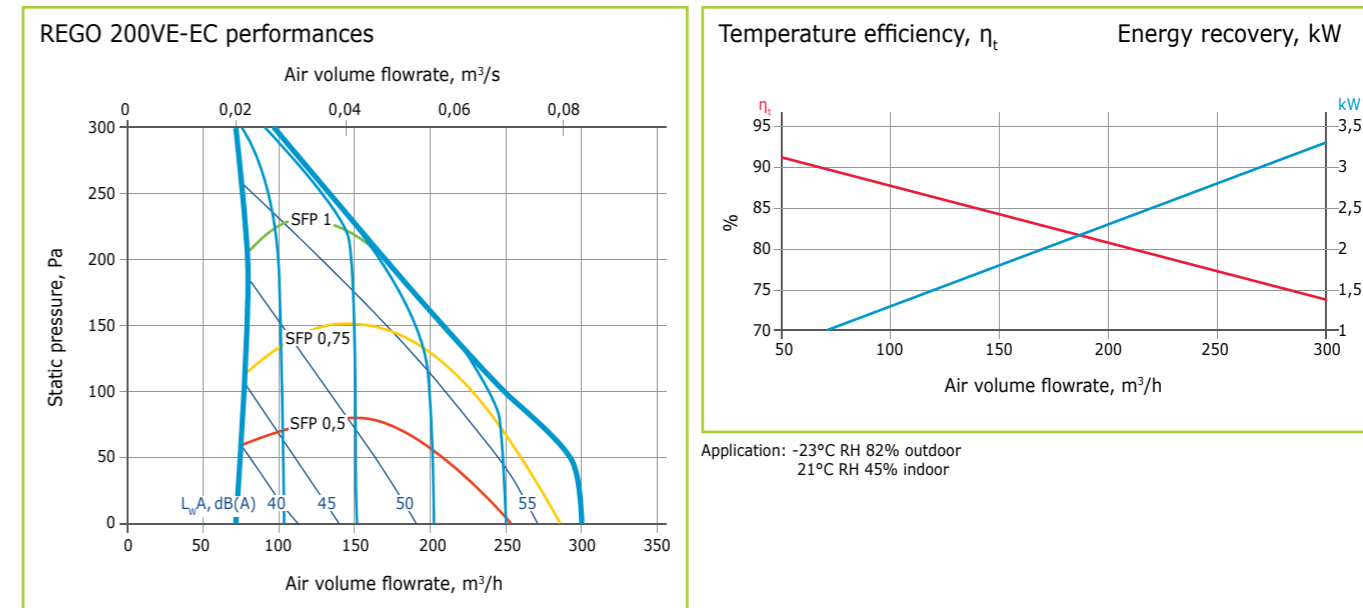
REGO 200VE special design has a big advantage: user does not need to specify unit's inspection side. This unit is both right- and left- hand in one. Front and back covering panels are easily removable – this way, when installing it, the unit must be only turned around to get the required inspection side and ducts' connection.

Integrated automatic control with the wall mounted panel C4 or touch sensitive C4 PLUS which is handy and simple in operation ensures the most economic unit functioning and necessary control.



Technical information		REGO-200VE-B-C4	REGO-200VW-B-C4*
		EC	EC
Supply voltage	V/Hz	~230 / 50 / 1 phase	
Maximal operating current	A	5.10	0.76
Input fans power	W	2 x 70	2 x 70
Heater capacity	kW	1.0	1.2
Unit size (height x width x depth)	mm	660 x 600 x 320	
Ductwork connection	mm	5 x 125	
Filter for supply/exhaust air	mm	285 x 130 x 46-F7	
Unit weight	kg	42	42
Unit color		RAL 9010	

* For more detailed information look at the hot water duct air heater DH specification.



$P = SFP \cdot V$ [kW/m³/s • m³/s] = kW; SFP is shown for one fan. Performance data: filter F7
Note: characteristics explanation is available on the page 17.

REGO-200VE-EC Acoustic data		63Hz	125Hz	250Hz	500Hz	1000Hz	2000Hz	4000Hz	8000Hz	dB(A)
Supply air flow (to the ducts)	Inlet	-12	-13	-15	-14	-15	-19	-23	-27	-10.8
	Outlet	-7	-2	-1	-1	-5	-10	-14	-17	0.0
Extract air flow (to the ducts)	Inlet	-12	-13	-15	-14	-15	-19	-23	-26	-10.7
	Outlet	-7	-2	-1	-1	-5	-10	-14	-17	0.0
Kitchen hood inlet		-9	-7	-8	-7	-8	-13	-16	-19	-3.9
Additional inlet		-9	-7	-8	-7	-8	-13	-16	-19	-3.9
Surrounding (3 pl., 3 m)		-20	-16	-17	-23	-27	-33	-39	-43	-20.4