

Ecodesign directive

EUROPEAN COMMISSION REGULATIONS (EU) No 1253/2014



PARTNER
IN VENTILATION
2VV.CZ

a) suppliers name or trade mark		2VV s.r.o.																						
b)		c)		d)	e)	f)	g)	h)	i)	j)	k)	l)	m)	n)	o)		q)	v)	w)					
supplier's model identifier	ErP - Conformity (2016/2018/2020)	ErP - Specific energy consumption SEC - average climate / cold climate / warm climate (kWh/(m ² .a))	Energy Efficiency (average climate)	ErP - Declared typology, accordance with Article 2 of this Regulation	Erp - Type of drive installed or intended to be installed	ErP - Type of heat recovery system	ErP - Thermal efficiency (%)	ErP - Maximum flow rate (m ³ /h)	ErP - Electric power input of the fan drive, including any motor control equipment, at maximum flow rate (W)	ErP - Sound power level LWA dB(A)	ErP - Reference flow rate (m ³ /s)	ErP - Reference pressure difference (Pa)	ErP - Specific power input (W/m ³ /h)	ErP - Control factor and control typology	ErP - maximum external leakage (%)	ErP - maximum internal leakage (%)	ErP - Description of the visual filter warning for the RVU with filter	ErP - Annual electricity consumption (AEC - average climate (kWh/a))	ErP - annual electricity consumption (AEC - average climate (kWh/a))	ErP - annual electricity consumption (AEC - cold climate (kWh/a))	ErP - annual electricity consumption (AEC - warm climate (kWh/a))			
HRDA2-020..CBE44-...-0A0	2018	-42.1/ -80.5/ -17.5	A+	RVU	BVU	VSD	recuperative	84	270	97	48	0.053	50	0.238	0.65 (Local demand control)	0.45	3.0	control panel (HMI)	1.71	46	90	21		
HRDA2-030..CBE44-...-0A0	2018	-41.1/ -78.9/ -16.8	A	RVU	BVU	VSD		82	362	168	50	0.07	50	0.278		0.34	2.2		1.92	45	88	20		
HRDA2-050..CBE44-...-0A0	2018	-41.3/ -79.0/ -17.0	A	RVU	BVU	VSD		81	531	237	49	0.103	50	0.256		1.01	1.7		1.8	45	88	20		
HRDA2-070..CBE44-...-0A0	2018	-39.9/ -77.5/ -15.7	A	RVU	BVU	VSD		80	764	405	54	0.149	50	0.348		0.41	2.4		2.29	45	88	20		
HRDA2-090..CBE44-...-0A0	2018	-38.5/ -75.9/ -14.4	A	RVU	BVU	VSD		79	1000	742	59	0.194	50	0.438		0.31	1.8		2.77	45	88	20		
HRDA2-020..EBE44-...-0A0	2018	-41.8/ -79.9/ -17.4	A	RVU	BVU	VSD		83	264	97	48	0.051	50	0.242		0.46	3.0		1.73	46	89	21		
HRDA2-030..EBE44-...-0A0	2018	-40.7/ -78.3/ -16.6	A	RVU	BVU	VSD		80	352	167	50	0.068	50	0.283		0.35	2.3		1.95	45	88	20		
HRDA2-050..EBE44-...-0A0	2018	-41.0/ -78.5/ -16.9	A	RVU	BVU	VSD		80	531	237	49	0.103	50	0.256		1.01	1.68		1.8	45	88	20		
HRDA2-070..EBE44-...-0A0	2018	-39.7/ -77.1/ -15.7	A	RVU	BVU	VSD		79	764	405	54	0.149	50	0.343		0.41	2.4		2.27	45	87	20		
HRDA2-090..EBE44-...-0A0	2018	-38.3/ -75.4/ -14.4	A	RVU	BVU	VSD		78	1000	744	59	0.195	50	0.435		0.31	1.8		2.3	45	87	20		
s) internet address	https://www.2vv.cz/en/products/																							