



## EU Energimærkningsforordning 1254/2014

Navn		Trade mark		Duka Ventilation		
Model		Model		EL 500	EL 600	EL 700
Specifikt energiforbrug (SEC), kWh/(m <sup>2</sup> .a) per klimazone	Kold	Specific energy consumption (SEC), kWh/(m <sup>2</sup> .a)	Cold	-31	-31	-32
	Gennemsnit		Average	-14	-14	-16
			E	E	E	
	Varm		Warm	-5	-5	-6
				F	F	F
	Typologi		Type of ventilation unit		Envejs	
Drevtype		Type of drive installed		Variabel hastighed		
Varmegenvindings type		Type of heat recovery system		0	0	0
Max volumenstrøm (m <sup>3</sup> /h)		Maximum flow rate (m <sup>3</sup> /h)		95	95	68
Max. effekt		Electric power input (W)		14	14	5,5
Lydniveau (LWA)		Sound power level (LWA)		54	54	46
Reference volumenstrøm (m <sup>3</sup> /s)		Reference flow rate (m <sup>3</sup> /s)		0,018	0,018	0,013
Reference trykforskel (Pa)		Reference pressure difference (Pa)		0	0	0
SEL, (SPI) W/(m <sup>3</sup> /h)		Specific power input (SPI) W/(m <sup>3</sup> /h)		0,095	0,095	0,052
Reguleringsfaktor		Control typology		Manuel styret		
Max. ekstern lækage (%)		Max. external leakage rates (%)		2,7	2,7	2,7
Internet adresse for yderligere anvisninger		Internet address for additional information		dukaventilation.dk		
Årligt elforbrug (AEC), kWh elektricitet/år		Annual electricity consumption (AEC), kWh electricity/a		2	2	1
Årligt varmebeholdningssparelse (AHS), kWh elektricitet/år	Kold	Annual heating saved (AHS), kWh primary energy/a	Cold	34	34	34
	Gennemsnit		Average	17	17	17
			Warm	8	8	8