

## ECODESIGN INFORMATION

Applies to residential ventilation units (RVU)

According to Regulation EU No 1253/2014 of the European Commission, implementing Directive 2009/125/CE of European Parliament

a) Brand	SODECA, SLU				
b) Model	CA/LINE/EC-10	CA/LINE/EC-12	CA/LINE/EC-15	CA/LINE/EC-16	CA/LINE/EC-20
c) Consum specific de energie (SEC) climat temperat (kWh/(m²·yr))	-23.1	-24.1	-24.5	-24.8	-25.9
c) Consum specific de energie (SEC) climat rece (kWh/(m²·yr))	-50.2	-51.2	-51.6	-51.9	-52.9
c) Consum specific de energie (SEC) climat cald (kWh/(m²·yr))	-7.6	-8.6	-9	-9.3	-10.4
c) Clasa SEC	C	C	C	C	C
d) Tipologie	RVU / UVU				
e) Tip actionare	Viteza variabila				
f) Tip HRS	Nimic	Nimic	Nimic	Nimic	Nimic
g) Rândamentul termic al recuperarii de căldură (%)					
h) Debit maxim (m³/h)	277	335	619	680	877
i) Puterea electrică la debit maxim (W)	82	75	124	125	112
j) Nivel de putere sonora (LWA) (dBA)	64	65	67	67	67
k) Debit de referință (m³/s)	0.054	0.065	0.12	0.132	0.171
l) Diferența de presiune de referință (Pa)	50	50	50	50	50
m) SPI (W/m³/h)	0.392	0.318	0.288	0.263	0.182
n) Factor de control	0.65	0.65	0.65	0.65	0.65
n) Tipologie de control	Cerinte locale de control	Cerinte locale de control	Cerinte locale de control	Cerinte locale de control	Cerinte locale de control
o) Valoare max declarată rata de scurgere internă (%)	0.0	0.0	0.0	0.0	0.0
o) Max. external leakage rate (%)	0.0	0.0	0.0	0.0	0.0
p) Rata de amestec	0.00	0.00	0.00	0.00	0.00
q) Avertizare poziționare și descriere filtru vizual	Nu se aplica				
r) Instructiuni pentru instalare grile cu reglaj	Vezi manualul				
s) Website	www.sodeca.com	www.sodeca.com	www.sodeca.com	www.sodeca.com	www.sodeca.com
t) Debit de aer sensibil la variații de presiune la +20 Pa și -20 Pa	0.00	0.00	0.00	0.00	0.00
u) Grad de etansare afara/inantru	0.00	0.00	0.00	0.00	0.00
v) Consum anual de electricitate (AEC) climat temperat (kWh/yr)	200	200	200	100	100
v) Consum anual de electricitate (AEC) climat cald (kWh/yr)	200	200	200	100	100
v) Consum anual de electricitate (AEC) climat rece (kWh/yr)	200	200	200	100	100
w) Economie anuala de incalzire (AHS) climat temperat (kWh/yr)	2800	2800	2800	2800	2800
w) Economie anuala de incalzire (AHS) climat cald (kWh/yr)	1300	1300	1300	1300	1300
w) Economie anuala de incalzire (AHS) climat rece (kWh/yr)	5500	5500	5500	5500	5500
ErP compliance	2018	2018	2018	2018	2018