

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	SISTEVEN, SLU						
b) Model	SS-100/L	SS-125/L	SS-150/L	SS-200/L	SS-250/L	SS-125/H	SS-150/H
c) Specific energy consumption (SEC) average climate (kWh/(m ² .yr))	-25.8	-25.9	-25.4	-26.5	-26.6	-25.5	-25
c) Specific energy consumption (SEC) cold climate (kWh/(m ² .yr))	-52.9	-53	-52.4	-53.6	-53.6	-52.6	-52
c) Specific energy consumption (SEC) warm climate (kWh/(m ² .yr))	-10.3	-10.4	-9.9	-11	-11.1	-10	-9.5
c) SEC class	C	C	C	B	B	C	C
d) Typology	RVU / UVU						
e) Drive type	Variable Drehzahl						
f) HRS type	Kein/e						
g) Thermal efficiency of heat recovery (%)							
h) Maximum flow rate (m ³ /h)	261	273	322	665	684	341	459
i) Electric power input of the fan drive at maximum flow rate (W)	40	39	62	65	65	62	102
j) Sound power level (LWA) (dBA)	42	42	52	54	61	42	52
k) Reference flow rate (m ³ /s)	0.051	0.053	0.063	0.129	0.133	0.066	0.089
l) Reference pressure difference (Pa)	49	49	49	49	49	49	49
m) SPI (W/m ³ /h)	0.188	0.18	0.222	0.136	0.131	0.21	0.253
n) Control factor	0.65	0.65	0.65	0.65	0.65	0.65	0.65
n) Control typology	Lokale Bedarfssteuerung						
o) Declared max. internal leakage rate (%)	0.0	0.0	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	0.0	0.0
p) Mixing rate	0.00	0.00	0.00	0.00	0.00	0.00	0.00
q) Position and description of visual filter warning	Entfällt						
r) Instructions to install regulated grilles	Siehe Anleitung						
s) Website	www.sodeca.com						
t) Airflow sensitivity to pressure variations at +20 Pa and -20 Pa	0.00	0.00	0.00	0.00	0.00	0.00	0.00
u) Indoor/outdoor air tightness	0.00	0.00	0.00	0.00	0.00	0.00	0.00
v) Annual electricity consumption (AEC) average climate (kWh/yr)	100	100	100	100	100	100	100
v) Annual electricity consumption (AEC) warm climate (kWh/yr)	100	100	100	100	100	100	100
v) Annual electricity consumption (AEC) cold climate (kWh/yr)	100	100	100	100	100	100	100
w) Annual heating saved (AHS) average climate (kWh/yr)	2800	2800	2800	2800	2800	2800	2800
w) Annual heating saved (AHS) warm climate (kWh/yr)	1300	1300	1300	1300	1300	1300	1300
w) Annual heating saved (AHS) cold climate (kWh/yr)	5500	5500	5500	5500	5500	5500	5500
ErP compliance	2018	2018	2018	2018	2018	2018	2018

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a) Brand	SS-160/H	SS-200/H	SS-250/H
b) Model	SS-160/H	SS-200/H	SS-250/H
c) Specific energy consumption (SEC) average climate (kWh/(m ² .yr))	-25	-26.8	-27.1
c) Specific energy consumption (SEC) cold climate (kWh/(m ² .yr))	-52	-53.9	-54.1
c) Specific energy consumption (SEC) warm climate (kWh/(m ² .yr))	-9.5	-11.3	-11.6
c) SEC class	C	B	B
d) Typology	RVU / UVU	RVU / UVU	RVU / UVU
e) Drive type	Variable Drehzahl	Variable Drehzahl	Variable Drehzahl
f) HRS type	Kein/e	Kein/e	Kein/e
g) Thermal efficiency of heat recovery (%)			
h) Maximum flow rate (m ³ /h)	459	651	972
i) Electric power input of the fan drive at maximum flow rate (W)	102	66	57
j) Sound power level (LWA) (dBA)	52	53	53
k) Reference flow rate (m ³ /s)	0.089	0.127	0.189
l) Reference pressure difference (Pa)	49	49	49
m) SPI (W/m ³ /h)	0.253	0.112	0.094
n) Control factor	0.65	0.65	0.65
n) Control typology	Lokale Bedarfssteuerung	Lokale Bedarfssteuerung	Lokale Bedarfssteuerung
o) Declared max. internal leakage rate (%)	0.0	0.0	0.0
o) Max. external leakage rate (%)	0.0	0.0	0.0
p) Mixing rate	0.00	0.00	0.00
q) Position and description of visual filter warning	Entfällt	Entfällt	Entfällt
r) Instructions to install regulated grilles	Siehe Anleitung	Siehe Anleitung	Siehe Anleitung
s) Website	www.sodeca.com	www.sodeca.com	www.sodeca.com
t) Airflow sensitivity to pressure variations at +20 Pa and -20 Pa	0.00	0.00	0.00
u) Indoor/outdoor air tightness	0.00	0.00	0.00
v) Annual electricity consumption (AEC) average climate (kWh/yr)	100	100	100
v) Annual electricity consumption (AEC) warm climate (kWh/yr)	100	100	100
v) Annual electricity consumption (AEC) cold climate (kWh/yr)	100	100	100
w) Annual heating saved (AHS) average climate (kWh/yr)	2800	2800	2800
w) Annual heating saved (AHS) warm climate (kWh/yr)	1300	1300	1300
w) Annual heating saved (AHS) cold climate (kWh/yr)	5500	5500	5500
ErP compliance	2018	2018	2018