

## ECODESIGN INFORMATION

Applies to non-residential ventilation units (NRVU)

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

SODECA, S.L.U.

[www.sodeca.com](http://www.sodeca.com)

b) Model	f) Thermal efficiency of heat recovery (%)	j) Face velocity at design flow rate	n) Static efficiency of fans according to (EU) 327/2011
c) Typology	g) Nominal flowrate	k) Nominal external pressure	o) Visual filter warning
d) Drive type	h) Effective electric power input	l) Internal pressure drop of ventilation components	r) LWA radiated
e) HRS type	i) SFPint	m) Internal pressure drop of non-ventilation components	o1) Max. internal leakage rate
			o2) Max. external leakage rate
			p) Energy performance of the filters

b)	c)	d)	e)	f)	g)	h)	i)	j)	k)	l)	m)	n)	o1)	o2)	p)	q)	r)	ERP
			%	$\text{m}^3/\text{s}$	kW	$\text{Wm}^3/\text{s}$	m/s	Pa	Pa	Pa	%	%	%			dBA		
CL/PLUS/EC-3015	NRVU / UVU	Viteza variabila	Nimic	0.090	0.115	230	2.00	425			55.6	2.4			Nu se aplica	Nu se aplica	43	2018
CL/PLUS/EC-4020	NRVU / UVU	Viteza variabila	Nimic	0.160	0.203	230	2.00	460			60.4	2.4			Nu se aplica	Nu se aplica	54	2018
CL/PLUS/EC-5030	NRVU / UVU	Viteza variabila	Nimic	0.280	0.193	230	1.90	290			60.4	2.4			Nu se aplica	Nu se aplica	60	2018
CL/PLUS/EC-6030	NRVU / UVU	Viteza variabila	Nimic	0.315	0.445	230	1.70	525			74.1	2.4			Nu se aplica	Nu se aplica	62	2018
CL/PLUS/EC-6035	NRVU / UVU	Viteza variabila	Nimic	0.503	0.496	230	2.40	443			77.1	2.4			Nu se aplica	Nu se aplica	63	2018
CL/PLUS/EC-7040	NRVU / UVU	Viteza variabila	Nimic	0.805	0.994	230	2.90	628			79.6	2.4			Nu se aplica	Nu se aplica	64	2018
CL/PLUS/EC-8050	NRVU / UVU	Viteza variabila	Nimic	1.168	1.117	230	2.90	480			81.4	2.4			Nu se aplica	Nu se aplica	67	2018