

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

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	q) 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
CJBD/ALS-1919-4M 1/5	NRVU / UVU	Viteza variabila	Nimic		0.287	0.180	230	5.86	197			33.2	2.4				dBA	
CJBD/ALS-2525-4M 1/2	NRVU / UVU	Viteza variabila	Nimic		0.676	0.496	230	8.56	277			40.7	2.4				77	2018
CJBD/ALS-2525-4M 3/4	NRVU / UVU	Viteza variabila	Nimic		0.764	0.660	230	9.67	341			40.2	2.4				81	2018
CJBD/ALS-2525-6M 1/5	NRVU / UVU	Viteza variabila	Nimic		0.519	0.190	230	6.57	116			34.1	2.4				70	2018
CJBD/ALS-2525-6M 1/3	NRVU / UVU	Viteza variabila	Nimic		0.575	0.221	230	7.28	126			34.2	2.4				72	2018
CJBD/ALS-2828-4M 1/2	NRVU / UVU	Viteza variabila	Nimic		0.749	0.520	230	7.88	263			44.5	2.4				76	2018
CJBD/ALS-2828-4M 3/4	NRVU / UVU	Viteza variabila	Nimic		0.918	0.789	230	9.66	348			40.9	2.4				81	2018
CJBD/ALS-2828-6M 1/3	NRVU / UVU	Viteza variabila	Nimic		0.750	0.329	230	7.89	154			38.7	2.4				72	2018
CJBD/ALS-3333-6T 1 1/2	NRVU / UVU	Viteza variabila	Nimic		1.423	0.997	230	10.78	294			42.9	2.4				85	2018
CJBD/ALS-3333-6M 3/4	NRVU / UVU	Viteza variabila	Nimic		0.847	0.660	230	6.42	307			45.9	2.4				74	2018
CJBD/ALS-3333-6M 1	NRVU / UVU	Viteza variabila	Nimic		1.278	0.887	230	9.68	286			42.2	2.4				81	2018
CJBD/ALS-3939-6T 3	NRVU / UVU	Viteza variabila	Nimic		0.780	0.967	230	4.08	518			44.2	2.4				88	2018