



Art Cool – the line for anyone with an exceptional sense of sophistication

ART LINE											
MODEL	Refrigerant	Cooling	Cooling	EER	Energy class cooling	Heating	Heating	COP	Energy class heating	Power input cooling	Power input heating
		kW	Btu/h	W/W		kW	Btu/h		W/W	W	W
CSS 12 R 10	R410a	3,5	12.000	3,21	A	4	13.300	3,61	A	1.060	1.110

MODEL	Air flow volume	Power	Noise level outdoor/indoor unit	Net dimensions indoor unit	Net weight ind./out.	Operating (max. outdoor temperature)	Net dimensions outdoor unit	Net connection (gas)	Net connection (liquid)	Max. horiz. line	Max. vert. line
	m ³ /h	V ³ , Ph, Ht(50)	dB(A)	mm	kg	°C	mm	l/mm	l/mm	m	m
CSS 12 R 10	500	230,1	33/52	961x291x180	11/36	-5/+42	750x520x270	1/2; 12,7	1/4; 6,35	10	5

Test / measurement conditions:

Heating: outdoor temperature 8°C indoor temperature 20°C

Cooling: outdoor temperature 35°C/24°C, indoor temperature 20°C/19,5°C

Noise: distance 1m and 1,5m height.