

C (Compressor frequency: 15Hz)	Test Condition	Indoor test room: dry/wet (°C)	20/13
		Outdoor test room: dry/wet (°C)	7/6
	Test Method	Air enthalpy method	-
	Heating Power	Test Power Input (kW)	0,208
	Heating Capacity	Part load (kW)	0,935
		Tested Capacity (kW)	0,943
		Tested capacity divided by part load (deviation: $\leq \pm 10\%$)	1,009
	COP	Declared COP	4,54
		Tested COP	4,53
		Tested COP divided by declared COP (limit: $\geq 0,90$)	0,998
D (Compressor frequency: 15Hz)	Test Condition	Indoor test room: dry/wet (°C)	20/13
		Outdoor test room: dry/wet (°C)	12/11
	Test Method	Air enthalpy method	-
	Heating Power	Test Power Input (kW)	0,198
	Heating Capacity	Declared Rated Capacity (kW)	1,1
		Tested Capacity (kW)	1,132
		Tested capacity divided by Declared Rated Capacity (limit: $\geq 0,92$)	1,029
	COP	Declared COP	5,6
		Tested COP	5,72
		Tested COP divided by declared COP (limit: $\geq 0,90$)	1,021
E average (Compressor frequency: 54Hz)	Test Condition	Indoor test room: dry/wet (°C)	20/13
		Outdoor test room: dry/wet (°C)	-10/-11
	Test Method	Air enthalpy method	-
	Heating Power	Test Power Input (kW)	0,773
	Heating Capacity	Declared Rated Capacity (kW)	1,97
		Tested Capacity (kW)	1,820
		Tested capacity divided by Declared Rated Capacity (limit: $\geq 0,92$)	0,924
	COP	Declared COP	2,35
		Tested COP	2,35
		Tested COP divided by declared COP (limit: $\geq 0,90$)	1,000