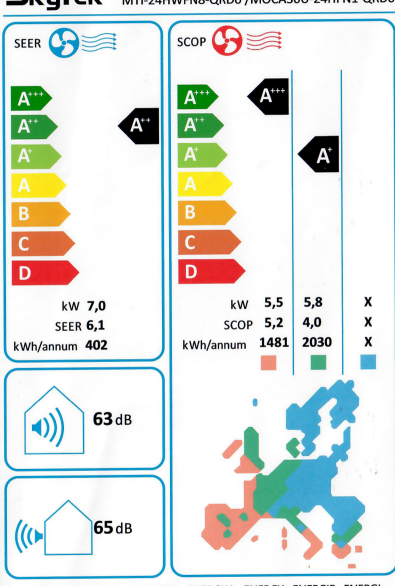


SkyTek

ST07D1NEA6/ST07D1NEA6 MTI-24HWFN8-QRD0 /MOCA30U-24HFN1-QRD0



ENERGIA · EHEPГИЯ · ENEPГЕIA · ENERGIJA · ENERGY · ENERGIE · ENERGI 626/2011

SkyTek P	Product fiche		Climalux Center SRL/RO
name or trademark			SkyTek
indoor model			ST07D1NEA6(MTI-24HWFN8-QRD0)
outdoor model			ST07D1NEA6(MOCA30U-24HFN1-QRD
Sound power level at standard rating condition (indoor/outdoor)	ons	[dB(A)]	63/65
Refrigerant type			R410A
GWP			2088
SEER			6.1
Energy efficiency class in cooling			A++
Annual electricity consumption in cooling		[KWh/y]	402
Design load in cooling mode (Pdesign)		[KW]	7.0
SCOP (average heating season)			4.0
Energy efficiency class in heating (average se	ason)		A+
Annual electricity consumption in heating (av	verage season)	[KWh/y]	2030
Warmer heating season			Υ
Colder heating season			
Design load in heating mode (Pdesign)		[KW]	5.8
Declared capacity at reference design condition (heating average season)	ion	[KW]	5.500
Back up heating capacity at reference design (heating average season)	condition	[KW]	0.300

Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 2088. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 2088 times higher than 1kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional

SkyTek products are manufactured by GD Midea Air-Conditioning Equipment Cp Ltd in according to EU norms and brand owner prescriptions.Compliant with EU Regulation 626/2011.