

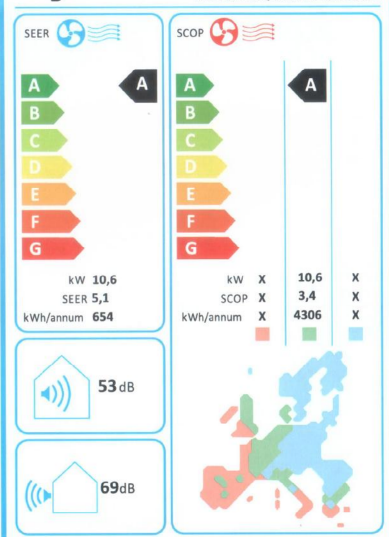
SkyTek

626/2011

SM36H4M/SMR09HI

SkuTek

M4OA-36HFN1-Q/MSR1U-09HRDN1-QRC4W



ENERGIA · EHEPTUR · ENEPTEIA · ENERGIJA · ENERGY · ENERGIE · ENERGI

SkyTek Product fiche		Climalux Center SRL/RO
name or trademark		SkyTek
indoor model		SMR09HI (MSR1U-09HRDN1-QRC4W)
outdoor model		SM36H4M (M4OA-36HFN1-Q)
Sound power level at standard rating conditions (indoor/outdoor)	[dB(A)]	53/69
Refrigerant type		R410A
GWP		1700~2000
SEER		5.1
Energy efficiency class in cooling		A
Annual electricity consumption in cooling	[KWh/y]	654
Design load in cooling mode (P design)	[KW]	10.6
SCOP (average heating season)		3.4
Energy efficiency class in heating (average season)		A
Annual electricity consumption in heating (average season)	[KWh/y]	4306
Warmer heating season		
Colder heating season		
Design load in heating mode (P design)	[KW]	10.6
Declared capacity at reference design condition (heating average season)	[KW]	8.086
Back up heating capacity at reference design condition (heating average season)	[KW]	2.514
Refrigerant leakage contributes to elimete shares not i		

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 $[1700\sim2000]$. This means that if 1kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be $[1700\sim2000]$ 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.