

Indoor unit model name SRK25ZS-WF, SRK35ZS-WF Outdoor unit model name SCM40ZS-W

			~ 7 <i>C</i>	
R32	GWP		0/5	
global warming than is a refrigerant fluid w to the atmosphere, th 00 years. Never try to	a refrigerant vith a GWP e le impact on o interfere w	t with h equal to global	higher GWP, if leaked o 675. This means the warming would be 6	to the atmosphere. This at if 1kg of this refrigerant fluid 75 times higher than 1kg of CO2,
y consumption will	depend on	how	the appliance is use	ed and where it is located.
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verage)	45			
ncy class				
		kW	(-10°C)	
0, ,				on standard test results.
/armer) Optional				
y consumption will	depend on	now	ine appliance is use	ed and where it is located.
older) Ontional				
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	-	kW	(-22°C)	
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8 . ,			. ,	on standard test results.
oval (indeer)	_			
level (indoor) level (outdoor)	* 54 64		dB(A) * The soun dB(A) value am	d power level indicated is the highest ong that of connected indoor units.
	global warming than is a refrigerant fluid w to the atmosphere, th 00 years. Never try t hys ask a professiona necy class Pdesignc) mption, by consumption will verage) necy class Pdesignh) acity ng capacity mption, by consumption will varmer) Optional necy class Pdesignh) acity ng capacity mption, by consumption will older) Optional necy class Pdesignh) acity ng capacity mption, by consumption will older) Optional necy class Pdesignh) acity ng capacity mption, by consumption will	ge contributes to climate change. global warming than a refrigerant is a refrigerant fluid with a GWP er- to the atmosphere, the impact on 00 years. Never try to interfere we have a professional. 7.6 ncy class A++ Pdesignc) 4.0 mption, 185 by consumption will depend on verage) 4.5 ncy class A++ Pdesignh) 4.4 acity 4.40 ng capacity 0 mption, 1370 by consumption will depend on 7.7 Acity 6.5 ncy class A++ Pdesignh) 5.8 Acity 5.80 ng capacity 0 mption, 1425 by consumption will depend on 7.7 ncy class A+++ Pdesignh) 5.8 Acity 5.80 ng capacity 0 mption, 1425 by consumption will depend on 7.7 ncy class - A+++ Pdesignh) 5.8 Acity 5.80 ng capacity 0 mption, 1425 by consumption will depend on 7.8 Pdesignh) - Acity - ng capacity - mption, - Acity - Model - Acity - mption, - Acity - Model - Acity - Model - Acity - Model - Acity - Model - Acity - Model - Acity - Acity - Model - Acity - Acity - Acity - Model - Acity	ge contributes to climate change. Refrig global warming than a refrigerant with h is a refrigerant fluid with a GWP equal to to the atmosphere, the impact on global 00 years. Never try to interfere with the sys ask a professional. 7.6 A++ Pdesignc) 4.0 kW mption, 185 kWh by consumption will depend on how to verage) 4.5 A+ Pdesignh) 4.4 kW acity 4.40 kW ng capacity 0 kW mption, 1370 kWh by consumption will depend on how to /armer) Optional 5.7 Acy class A+++ Pdesignh) 5.8 kW acity 5.80 kW ng capacity 0 kW mption, 1425 kWh by consumption will depend on how to /armer) Optional 5.7 Acy class A+++ Pdesignh) 5.8 kW acity 5.80 kW ng capacity 0 kW mption, 1425 kWh by consumption will depend on how to older) Optional Acity - kW acity - kW mption, - kWh acity - kW	ge contributes to climate change. Refrigerant with lower glob global warming than a refrigerant with higher GWP, if leaked is a refrigerant fluid with a GWP equal to 675. This means that to the atmosphere, the impact on global warming would be 60 00 years. Never try to interfere with the refrigerant circuit you ys ask a professional. 7.6 ney class A++ Pdesignc) 4.0 kW mption, 185 kWh per year.based con- y consumption will depend on how the appliance is use verage) 4.5 ney class A+ Pdesignh) 4.4 kW (-10°C) acity 4.40 kW (-10°C) acity 0 kW (-10°C) mption, 1370 kWh per year.based con- y consumption will depend on how the appliance is use /armer) Optional 5.7 ney class A+++ Pdesignh) 5.8 kW (2°C) acity 5.80 kW (2°C) mption, 1425 kWh per year.based con- y consumption will depend on how the appliance is use /armer) Optional 5.7 ney class A+++ Pdesignh) 5.8 kW (2°C) mption, 1425 kWh per year.based con- y consumption will depend on how the appliance is use /armer) Optional 5.7 ney class A+++ Pdesignh) 5.8 kW (2°C) mption, 1425 kWh per year.based con- y consumption will depend on how the appliance is use older) Optional - ney class - Pdesignh) - kW (-22°C) acity - kW (-22°C) acity - kW (-22°C) acity - kW (-22°C)