

Indoor unit model name SRK35ZS-WF Outdoor unit model name SRC35ZS-W

Defrigerent	200			N7C	
Refrigerant F	32	GWP	(675	
contribute less to glo appliance contains a would be leaked to th	bal warming than a refrigerant fluid wi ne atmosphere, the years. Never try to	a refrigerant th a GWP e impact on interfere w	t with h equal to global	igher GWP, if leak 675. This means warming would be	obal warming potential (GWP) would ed to the atmosphere. This that if 1kg of this refrigerant fluid 675 times higher than 1kg of CO2, ourself or disassemble the product
Cooling mode					
SEER		8.4			
Energy efficiency		A++			
Design load (Pde			kW		
Energy consump					on standard test results.
Actual energy c	consumption will	depend on	how	he appliance is u	sed and where it is located.
Heating mode (Aver	cade)				
SCOP	uge)	4.7			
Energy efficiency	class	4.7 A++			
Design load (Pde			kW	(-10°C)	
Declared capacit		3.00		(-10°C)	
Back up heating			kW	(-10°C)	
Energy consump					on standard test results.
					sed and where it is located.
Heating mode (War	mer) Optional				
SCOP		6.0			
Energy efficiency		A+++			
Design load (Pde			kW	(2°C)	
Declared capacit		3.70		(2°C)	
Back up heating			kW	(2°C)	
Energy consump					on standard test results.
			In		
Actual energy c	consumption will	depend on	how	he appliance is u	sed and where it is located.
	-	depend on	how	he appliance is u	sed and where it is located.
Heating mode (Cold	-	depend on	how	he appliance is u	sed and where it is located.
Heating mode (Cold SCOP	ler) Optional	depend on -	how	he appliance is u	sed and where it is located.
Heating mode (Cold SCOP Energy efficiency	ler) Optional	- -			sed and where it is located.
Heating mode (Cold SCOP Energy efficiency Design load (Pde	ler) Optional / class esignh)	-	kW	(-22°C)	sed and where it is located.
Heating mode (Cold SCOP Energy efficiency Design load (Pde Declared capacit	ler) Optional / class esignh) y	-	kW kW	(-22°C) (-22°C)	sed and where it is located.
Heating mode (Cold SCOP Energy efficiency Design load (Pde Declared capacit Back up heating	ler) Optional v class esignh) y capacity		kW kW kW	(-22°C) (-22°C) (-22°C)	
Heating mode (Cold SCOP Energy efficiency Design load (Pde Declared capacit Back up heating Energy consump	ler) Optional v class esignh) y capacity tion,		kW kW kW kWh	(-22°C) (-22°C) (-22°C) per year.based	on standard test results. sed and where it is located.
Heating mode (Cold SCOP Energy efficiency Design load (Pde Declared capacit Back up heating Energy consump Actual energy c	ler) Optional (class esignh) y capacity tion, consumption will		kW kW kW kWh	(-22°C) (-22°C) (-22°C) per year.based he appliance is u	on standard test results.
Heating mode (Cold SCOP Energy efficiency Design load (Pde Declared capacit Back up heating Energy consump Actual energy c	ler) Optional v class esignh) y capacity tion, consumption will el (indoor)	- - - - depend on	kW kW kW kWh	(-22°C) (-22°C) (-22°C) per year.based he appliance is u dB(A)	on standard test results.
Heating mode (Cold SCOP Energy efficiency Design load (Pde Declared capacit Back up heating Energy consump Actual energy c	ler) Optional v class esignh) y capacity tion, consumption will el (indoor)	- - - - depend on	kW kW kW kWh	(-22°C) (-22°C) (-22°C) per year.based he appliance is u	on standard test results.