

Indoor unit model name SRK20ZS-WF, SRK25ZS-WF, SRK35ZS-WF Outdoor unit model name SCM60ZS-W

Refrigerant	R32	GWP		675			
contribute less to appliance contains would be leaked to over a period of 1	global warming than s a refrigerant fluid w o the atmosphere, th	a refrigeran ith a GWP e e impact on p interfere w	t with h equal to global	higher GWP, if le 5 675. This mea warming would	eaked to the at ins that if 1kg c be 675 times l	ng potential (GWP) would mosphere. This of this refrigerant fluid higher than 1kg of CO2, lisassemble the product	
Cooling mode							
SEER		7.6					
Energy efficier		A++					
Design load (P			kW	norvoorbo	ad an atom	land toot requite	
Energy consur Actual energ	nption, y consumption will					lard test results. /here it is located.	
			-				
Heating mode (Av SCOP	verage)	4.4					
Energy efficier	nov class	4.4 A+					
Design load (P			kW	(-10°C)			
Declared capa		4.70		(-10°C)			
Back up heatir			kW	(-10°C)			
Energy consur					sed on stand	lard test results.	
	y consumption will						
Llesting messels ()A	(amagan) Optional						
Heating mode (W SCOP	armer) Optional	5.9					
Energy efficier	nov class	0.9 A+++					
Design load (P	-		kW	(2°C)			
Declared capa		6.40		(2°C)			
Back up heatin			kW	(2°C)			
Energy consur				• •	sed on stand	lard test results.	
	y consumption will						
Lippting mode (C	alder) Ontional						
Heating mode (Co SCOP	older) Optional						
Energy efficier		-					
		-		$(20^{\circ} \circ)$			
	/nesinnni		K \/\/				
Design load (P		-	kW kW	(-22°C) (-22°C)			
Design load (F Declared capa	city	-	kW	(-22°C)			
Design load (F Declared capa Back up heatir	icity ng capacity	-	kW kW	(-22°C) (-22°C)	sed on stand	lard test results	
Design load (F Declared capa Back up heatir Energy consur	icity ng capacity	-	kW kW kWh	(-22°C) (-22°C) per year.bas		lard test results. /here it is located.	
Design load (F Declared capa Back up heatir Energy consur Actual energ	icity ng capacity nption, y consumption will	- - depend on	kW kW kWh	(-22°C) (-22°C) per year.bas the appliance	is used and w	here it is located.	
Design load (F Declared capa Back up heatir Energy consur	icity ng capacity nption, y consumption will evel (indoor)	-	kW kW kWh	(-22°C) (-22°C) per year.bas the appliance dB(A) * The	is used and w		est