

Indoor unit model name SRK25ZS-W Outdoor unit model name SRC25ZS-W2

Refrigerant	R32	GWP		675
	NJZ	GWF		
contribute less to appliance contain would be leaked over a period of	global warming than ns a refrigerant fluid w to the atmosphere, th	a refrigerant with a GWP e e impact on o interfere w	t with h equal to global	erant with lower global warming potential (GWP) would higher GWP, if leaked to the atmosphere. This o 675. This means that if 1kg of this refrigerant fluid warming would be 675 times higher than 1kg of CO2, refrigerant circuit yourself or disassemble the product
Cooling mode				
SEER		8.5		
Energy efficie		A+++		
Design load (			kW	nonverse based on standard toot requite
Energy consu				per year.based on standard test results.
Actual energ	gy consumption will	aepena on	now	the appliance is used and where it is located.
Heating mode (A	verage)			
SCOP		4.7		
Energy efficie	ncy class	A++		
Design load (		2.7	kW	(-10°C)
Declared cap	acity	2.70	kW	(-10°C)
Back up heati		0	kW	(-10°C)
Energy consu				per year.based on standard test results.
Actual energy	gy consumption will	depend on	how	the appliance is used and where it is located.
	Varmer) Optional	5.0		
SCOP		5.9		
Energy efficie		A+++		
Design load ( Declared capa		3.30 3.30	kW	(2°C) (2°C)
Back up heati	3		kW	(2°C)
Energy consu				per year.based on standard test results.
	• •			the appliance is used and where it is located.
	g) concernption ini			
Heating mode (C	Colder) Optional			
SCOP		-		
Energy efficie		-		
Design load (	σ,		kW	(-22°C)
Declared capa			kW	(-22°C)
Back up heati			kW	(-22°C)
Energy consu				per year.based on standard test results.
Actual energy	gy consumption will	depend on	how	the appliance is used and where it is located.
Sound now or	level (indoor)	50		dB(A)
	level (outdoor)	50 56		dB(A)
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Indoor unit model name SRK35ZS-W Outdoor unit model name SRC35ZS-W2

Refrigerant	R32	GWP	F	375	
i tonigorani	NUZ		Ľ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
contribute less to appliance contain would be leaked t over a period of 1	global warming than is a refrigerant fluid w to the atmosphere, th	a refrigerant vith a GWP e e impact on o interfere w	t with h equal to global	igher GWP, if leal 675. This means warming would be	lobal warming potential (GWP) would ked to the atmosphere. This that if 1kg of this refrigerant fluid 675 times higher than 1kg of CO2, yourself or disassemble the product
Cooling mode					
SEER		8.4			
Energy efficier		A++			
Design load (F			kW	_	
Energy consul					d on standard test results.
Actual energ	ly consumption will	depend on	how t	he appliance is	used and where it is located.
Heating mode (A	verage)				
SCOP		4.7			
Energy efficier	ncy class	A++			
Design load (F			kW	(-10°C)	
Declared capa		3.00		(-10°C)	
Back up heatir		0	kW	(-10°℃)	
Energy consul	mption,	895	kWh	per year.base	d on standard test results.
Actual energ	y consumption will	depend on	how t	he appliance is	used and where it is located.
	(arman) Orational				
Heating mode (W	(armer) Optional	0.0			
SCOP		6.0 A+++			
Energy efficier Design load (F			kW	(2°C)	
Declared capa		3.70		(2°C) (2°C)	
Back up heatin			kW	(2°C)	
Energy consul					d on standard test results.
					used and where it is located.
	,,				
Heating mode (C	older) Optional				
SCOP	·	-			
Energy efficier		-			
Design load (F	<b>U</b> ,		kW	(-22°C)	
Declared capa			kW	(-22°C)	
Back up heatir			kW	(-22°C)	
Energy consul					d on standard test results.
Actual energ	y consumption will	depend on	how t	he appliance is	used and where it is located.
Sound power	level (indoor)	F 4		dB(A)	
		54			
Sound power	level (nutdoor)	61		dB(A)	



Indoor unit model name SRK50ZS-W Outdoor unit model name SRC50ZS-W

Refrigerant	R32	GWP		675	
	132	OWE	Ċ	515	
contribute less to g appliance contains would be leaked to over a period of 10	global warming than s a refrigerant fluid w o the atmosphere, th	a refrigerant vith a GWP e e impact on o interfere w	t with h equal to global	igher GWP, if leak 675. This means warming would be	obal warming potential (GWP) would ted to the atmosphere. This that if 1kg of this refrigerant fluid 675 times higher than 1kg of CO2, yourself or disassemble the product
Cooling mode					
SEER		7.0			
Energy efficien		A++			
Design load (P			kW		
Energy consum					on standard test results.
Actual energy	y consumption will	depend on	now	ine appliance is t	used and where it is located.
Heating mode (Av	/erage)				
SCOP		4.6			
Energy efficien	icy class	A++			
Design load (P	designh)		kW	(-10°C)	
Declared capa		3.80	kW	(-10°C)	
Back up heatin			kW	(-10°C)	
Energy consun					on standard test results.
Actual energy	y consumption will	depend on	how t	he appliance is ι	used and where it is located.
Heating mode (W	armer) Ontional				
SCOP		5.7			
Energy efficien	icy class	A+++			
Design load (P			kW	(2°C)	
Declared capa		4.60		(2°C)	
Back up heatin			kW	(2°C)	
Energy consum					on standard test results.
0,7					used and where it is located.
	-				
Heating mode (Co	older) Optional				
SCOP		-			
Energy efficien		-		(	
Design load (P	<b>u</b> ,		kW	(-22°C)	
Declared capa			kW	(-22°C)	
Back up heatin			kW	(-22°C)	l on standard tast requite
Energy consum					on standard test results.
Actual energy	y consumption will	uepena on	now I	ne appliance is t	used and where it is located.
1					
Sound power le	evel (indoor)	50		dB(A)	
Sound power lo Sound power lo		59 61		dB(A) dB(A)	



Indoor unit model name SRK25ZS-WF Outdoor unit model name SRC25ZS-W2

Defiivement				>==	
Refrigerant	R32	GWP	ť	375	
contribute less to appliance contai would be leaked over a period of	o global warming than ns a refrigerant fluid w to the atmosphere, the	a refrigerant ith a GWP e e impact on p interfere w	t with h equal to global	erant with lower global warming potential (GWP) would igher GWP, if leaked to the atmosphere. This 675. This means that if 1kg of this refrigerant fluid warming would be 675 times higher than 1kg of CO2, refrigerant circuit yourself or disassemble the product	I
Cooling mode					
SEER		8.5			
Energy efficie		A+++			
Design load (			kW		
Energy consu				per year based on standard test results.	
Actual ener	gy consumption will	depend on	how t	he appliance is used and where it is located.	
Heating mode (A	verage)				
SCOP	werage,	4.7			
Energy efficie	ency class	 A++			
Design load (			kW	(-10°C)	
Declared cap		2.70		(-10°C)	
Back up heat			kW	(-10°C)	
Energy consu				per year.based on standard test results.	
				he appliance is used and where it is located.	
	5)			- FF	
Heating mode (V	Varmer) Optional				
SCOP		5.8			
Energy efficie	ency class	A+++			
Design load (	Pdesignh)	3.3	kW	(2°C)	
Declared cap	acity	3.30	kW	(2°C)	
Back up heat	ing capacity	0	kW	(2°C)	
Energy consu	imption,	784	kWh	per year.based on standard test results.	
Actual ener	gy consumption will			he appliance is used and where it is located.	
Heating mode (C	Colder) Optional				
SCOP		-			
Energy efficie		-			
Design load (	<b>U</b> ,		kW	(-22°C)	
Declared cap			kW	(-22°C)	
Back up heat	0 1 3		kW	(-22°C)	
Energy consu				per year.based on standard test results.	
Actual ener	gy consumption will	depend on	how t	he appliance is used and where it is located.	
	level (indoor)	50		dB(A)	
Sound power	level (outdoor)	56		dB(A)	
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Indoor unit model name SRK35ZS-WF Outdoor unit model name SRC35ZS-W2

Refrigerant	R32	GWP		675	
	132	GVVF	ť	) ( J	
contribute less to appliance contain would be leaked over a period of	global warming than ns a refrigerant fluid w to the atmosphere, th	a refrigerant vith a GWP e le impact on o interfere w	t with h equal to global	igher GWP, if leaked to 675. This means that warming would be 675	warming potential (GWP) would o the atmosphere. This if 1kg of this refrigerant fluid times higher than 1kg of CO2, elf or disassemble the product
Cooling mode					
SEER		8.4			
Energy efficie		A++			
Design load (I			kW		
Energy consu					standard test results.
Actual energ	gy consumption will	depend on	how 1	he appliance is used	and where it is located.
Heating mode (A	verage)				
SCOP	(incluge)	4.7			
Energy efficie	ncv class	A++			
Design load (			kW	(-10°C)	
Declared capa		3.00		(-10°C)	
Back up heati			kW	(-10°C)	
Energy consu	mption,	895	kWh	per year.based on	standard test results.
Actual energy	gy consumption will	depend on	how t	he appliance is used	and where it is located.
	Varmer) Optional				
SCOP		6.0			
Energy efficie		A+++			
Design load (I			kW	(2°C)	
Declared capa	3	3.70		(2°C)	
Back up heati			kW	(2°C)	atopdard toot reculto
Energy consu					standard test results.
Actual energ	gy consumption will	depend on	now	ne appliance is used	and where it is located.
Heating mode (C	older) Ontional				
SCOP		-			
Energy efficie	ncv class	-			
Design load (I		-	kW	(-22°C)	
Declared capa	<b>U</b> ,		kW	(-22°C)	
Back up heati			kW	(-22°C)	
Energy consu					standard test results.
					and where it is located.
Sound power		54		dB(A)	
Sound power	level (outdoor)	61		dB(A)	
		01		GD(71)	



Indoor unit model name SRK50ZS-WF Outdoor unit model name SRC50ZS-W

warming potential (GWP) would
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the atmosphere. This f 1kg of this refrigerant fluid times higher than 1kg of CO2, elf or disassemble the product
standard test results.
and where it is located.
standard test results.
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