

Indoor unit model name SRK20ZSX-WF, SRK25ZSX-WF x 3 units Outdoor unit model name SCM71ZS-W

Refrigerant	R32	GWP		675
-	-	-		gerant with lower global warming potential (GWP) would
				higher GWP, if leaked to the atmosphere. This
	-		-	to 675. This means that if 1kg of this refrigerant fluid
	-		-	I warming would be 675 times higher than 1kg of CO2,
	ays ask a professiona		iin ine	e refrigerant circuit yourself or disassemble the product
yoursell and alw	ays ask a professiona	1.		
Cooling mode				
SEER		8.3		
Energy efficie		A++		
Design load (kW	
Energy consu				n per year.based on standard test results.
Actual ener	gy consumption will	depend on	how	the appliance is used and where it is located.
Heating mode (A	Average)			
SCOP		4.6		
Energy efficie	ency class	A++		
Design load (kW	(-10°C)
Declared cap			kW	(-10°C)
Back up heat	ing capacity	0	kW	(-10°C)
Energy consu				per year based on standard test results.
Actual ener	gy consumption will	depend on	how	the appliance is used and where it is located.
Heating mode ()	Narmer) Optional			
SCOP	Marmer) Optional	6.0		
Energy efficie	ency class	0.0 A+++		
			kW	(2°C)
I Design load (Phesiana			(20)
Design load (Declared cap				$(2^{\circ}C)$
Declared cap	acity	8.5	kW	(2°C) (2°C)
Declared cap Back up heat	acity ing capacity	8.5 0	kW kW	(2°C)
Declared cap Back up heat Energy consu	acity ing capacity umption,	8.5 0 1983	kW kW kWf	
Declared cap Back up heat Energy consu Actual ener	acity ing capacity umption, gy consumption will	8.5 0 1983	kW kW kWf	(2°C) a per year.based on standard test results.
Declared cap Back up heat Energy consu Actual ener	acity ing capacity umption, gy consumption will	8.5 0 1983	kW kW kWf	(2°C) a per year.based on standard test results.
Declared cap Back up heat Energy const Actual ener Heating mode (C SCOP	acity ing capacity umption, gy consumption will Colder) Optional	8.5 0 1983	kW kW kWf	(2°C) a per year.based on standard test results.
Declared cap Back up heat Energy consu Actual ener Heating mode (C SCOP Energy efficie	acity ing capacity umption, gy consumption will Colder) Optional ency class	8.5 0 1983	kW kW kWh how	(2°C) a per year.based on standard test results. the appliance is used and where it is located.
Declared cap Back up heat Energy consu Actual ener Heating mode (C SCOP Energy efficie Design load (acity ing capacity umption, gy consumption will Colder) Optional ency class (Pdesignh)	8.5 0 1983	kW kW kWh how	(2°C) n per year.based on standard test results. the appliance is used and where it is located.
Declared cap Back up heat Energy consu Actual ener Heating mode (C SCOP Energy efficie Design load (Declared cap	acity ing capacity umption, gy consumption will Colder) Optional ency class (Pdesignh) acity	8.5 0 1983 depend on - - - -	kW kW how kW kW	(2°C) n per year.based on standard test results. the appliance is used and where it is located. (-22°C) (-22°C)
Declared cap Back up heat Energy consu Actual ener Heating mode (C SCOP Energy efficie Design load (Declared cap Back up heat	acity ing capacity umption, gy consumption will Colder) Optional ency class (Pdesignh) bacity ing capacity	8.5 0 1983 depend on - - - - -	kW kW how kW kW kW	(2°C) n per year.based on standard test results. the appliance is used and where it is located. (-22°C) (-22°C) (-22°C)
Declared cap Back up heat Energy consu- Actual ener Heating mode (C SCOP Energy efficie Design load (Declared cap Back up heat Energy consu	acity ing capacity umption, gy consumption will Colder) Optional ency class (Pdesignh) bacity ing capacity umption,	8.5 0 1983 depend on - - - - - - - -	kW kW how kW kW kW kW	(2°C) n per year.based on standard test results. the appliance is used and where it is located. (-22°C) (-22°C) (-22°C) (-22°C) n per year.based on standard test results.
Declared cap Back up heat Energy consu- Actual ener Heating mode (C SCOP Energy efficie Design load (Declared cap Back up heat Energy consu	acity ing capacity umption, gy consumption will Colder) Optional ency class (Pdesignh) bacity ing capacity umption,	8.5 0 1983 depend on - - - - - - - -	kW kW how kW kW kW kW	(2°C) n per year.based on standard test results. the appliance is used and where it is located. (-22°C) (-22°C) (-22°C)
Declared cap Back up heat Energy consu- Actual ener Heating mode (C SCOP Energy efficie Design load (Declared cap Back up heat Energy consu- Actual ener	acity ing capacity umption, gy consumption will Colder) Optional ency class (Pdesignh) bacity ing capacity umption,	8.5 0 1983 depend on - - - - - - - - - - - - - - - - - - -	kW kW how kW kW kW kW	(2°C) a per year.based on standard test results. the appliance is used and where it is located. (-22°C) (-22°C) (-22°C) (-22°C) a per year.based on standard test results. the appliance is used and where it is located.
Declared cap Back up heat Energy consu- Actual ener Heating mode (C SCOP Energy efficie Design load (Declared cap Back up heat Energy consu- Actual ener	acity ing capacity umption, gy consumption will Colder) Optional ency class (Pdesignh) bacity ing capacity umption, gy consumption will	8.5 0 1983 depend on - - - - - - - -	kW kW how kW kW kW kW	(2°C) a per year.based on standard test results. the appliance is used and where it is located. (-22°C) (-22°C) (-22°C) (-22°C) a per year.based on standard test results. the appliance is used and where it is located.