

Indoor unit model name SRK20ZS-WF x 2 units, SRK25ZS-WF, SRK50ZS-WF Outdoor unit model name SCM80ZS-W

Refrigerant	R32	GWP		675	
contribute less to g appliance contains would be leaked to over a period of 10	lobal warming than a refrigerant fluid v the atmosphere, th	a refrigerant with a GWP e ne impact on to interfere w	t with l equal t globa	erant with lower global warn higher GWP, if leaked to the o 675. This means that if 1kg warming would be 675 time refrigerant circuit yourself of	atmosphere. This g of this refrigerant fluid s higher than 1kg of CO2,
Cooling mode					
SEER		7.1			
Energy efficien		A++			
Design load (Po			kW		
Energy consum				per year.based on star	
Actual energy	consumption will	depend on	how	the appliance is used and	where it is located.
Heating mode (Av	erage)				
SCOP	0.490/	4.3			
Energy efficient	cv class	A+			
Design load (Po			kW	(-10°C)	
Declared capac			kW	(-10°C)	
Back up heating	g capacity	0	kW	(-10°C)	
Energy consum	nption,	2181	kWh	per year.based on star	ndard test results.
Actual energy	consumption will	l depend on	how	the appliance is used and	where it is located.
Heating mode (Wa	armer) Optional				
SCOP		5.7			
Energy efficient		A+++	1.3.47		
Design load (Po	u ,		kW	(2°C)	
Declared capac			kW	(2°C)	
Back up heating			kW	(2°C)	adard toot regulte
Energy consum				per year.based on star the appliance is used and	
Actual energy		i depend on	now	ine appliance is used and	where it is located.
Heating mode (Co	lder) Optional				
SCOP		-			
Energy efficient	cv class	-			
Design load (Po		-	kW	(-22°C)	
Declared capac		-	kW	(-22°C)	
Back up heating	-	-	kW	(-22°C)	
Energy consum		-	kWh	per year.based on star	ndard test results.
Actual energy	consumption will			the appliance is used and	
Sound nower lo	(indoor)	± = = = = =			The second se
Sound power le Sound power le		* 59 67		dB(A) * The sound powe dB(A) value among that	er level indicated is the highest at of connected indoor units.