Information to identify the model(s) to which the information relates to:			If function includes heating: Indicate the heating season the			
Indoor unit model name SRK50ZSX-WB			information relates to. Indicated values should relate to one			
Outdoor unit model name SRC50ZSX-W			heating season at a time. Include at least the heating season 'Average'.			
Function(indicate if present)	nction(indicate if present)		Average(mandatory)	Yes		
cooling	Yes		Warmer(if designated)	Yes	Yes	
heating	Yes		Colder(if designated)	No		
			•			
Item	symbol va	alue unit	Item	symbol	value	class
Design load	Dele sienes 🗌	<b>F 00</b>	Seasonal efficiency and energy efficien	CY Class	0.20	A
	Paesignc	5.00 KW		SEER	8.30	A++
neating / Average	Pdesignn	4.50 KW	heating / Average	SCOP/A	4.70	A++
heating / Warmer	P designn	<b>6.00</b> KW	heating / Warmer	SCOP/W	5.90	A+++
neating / Golder	Paesignn	- KVV	neating / Golder	SCOP/C		-
Declared capacity at outdoor tempera	ature Idesignh		Back up heating capacity at outdoor te	mperature Tdesigni	h	unit
because capacity at outdoor temperative $(-10^{\circ}C)$	Ddo	<b>4 50</b> kW	back up heating capacity at outdoor te	albu	" <u> </u>	
heating / Warmer (2°C)	Pdc	6.00 kW	heating / Warmer (2°C)	elbu	0	LW
heating / Colder (-22°C)	Pdc	- kW	heating / Colder (-22°C)	elbu		LW
	1 uc	- [NW		eibu		NU
Declared capacity for cooling at indoor temperature 27(19)°C and						
outdoor temperature Ti			outdoor temperature Ti			
Ti=35°C	Pdc	5.00 kW	Ti=35°C	FERd	4 10	7_
Ti=30°C	Pdc	3 70 kW	Ti=30°C	FERd	5.90	-
Ti=25°C	Pdc	2.40 kW	Ti=25°C	FERd	9.90	-
Ti=20°C	Pdc	1.50 kW	Ti=20°C	FERd	18 20	
1j-20 C	Fuc	1.50	[]=20 C		10.20	1
Declared capacity for heating / Avera	age season at indoor		Declared coefficient of performance /	Average season at	indoor	
tomporature 20°C and outdoor tompo	raturo Ti		temperature 20°C and outdoor temper	Average season, at	indoor	
$T_{-7}^{\circ}$		2 09 kW	$T_{i}^{-}$		2 20	٦_
Ti-2°C	P dh	2.30 KW	$1 = 2^{\circ}$	COP4	3.30	
Tj-2 C	P dh	2.42 KW	1j-2 C	COPd	<u>4.04</u>	-
Ti-10°C	P dh	1.00 KW	Ti=12°C	COPd	7.04	-
Ti-hivelent temperature	P un	1.00 KW	Ti-hivelent temperature	COPd	2.64	-[
Ti-provident temperature	Pan	4.50 KW	Ti-an exeting limit		2.04	-
IJ-operating limit	Pan	4.30 KW	IJ-operating limit	COPa	2.04	-
Declared especity for besting / Warm	or concor at indeer		Declared coefficient of performance /	Warmar cascon at	indoor	
temperature 20°C and outdoor tempe	roturo Ti		temperature 20°C and outdoor temper	aturo Ti	muoor	
$r = 20^{\circ}$		6.00	T:-200		2.01	7
1J-2 C	Pan	0.00 KW	1j-2 C		5.01	-
IJ-7 C	Pan	3.90 KW	IJ-7 C		2.30	-
IJ-IZ C Ti-bi velomt to me ovetowe	Pan	6.00 LW	Ti-hi valant tanın avatı wa		2.01	-
IJ-Divalent temperature	Pan	6.00 KW	IJ-Divalent temperature		3.01	-
IJ-operating limit	Pan	<b>6.00</b> KW	IJ-operating limit	COPa	3.01	-
Declared consolity for besting / Colds	r aaaaan at indoor		Declared coefficient of performance /	Colder assess at is	ndoor	
beclared capacity for heating / Colde	r season, at mooor		beclared coefficient of performance /	Colder season, at ir	luoor	
temperature 20 C and outdoor tempe $T = 7^{\circ}$		1.14/	temperature 20 C and outdoor temperature $20 \text{ C}$			7
1j=-7 C	Pan	- KVV				-
1J-2 C	Pan	- KVV	1j-2 C			-
Ti-10°C	P dh	- KW	$T_{i=10}^{-7}$ C	COPd	-	-
		- KVV	Ti-hi valant tanın avatı ve			_
Ti-en eventione lineit	Pan	- KVV	Ti-an exeting limit			-
	Pan	- KVV	Ti- 15°O			-
IJ15 C	Pan	- KW	[]15 C	COPa		-
Pivelent temperature			Operating limit temperature			
bivalent temperature	This	10 %	besting (Average	Tal	10	<b>⊡</b> ∽
heating / Average		<u>-10</u> C	heating / Average		-10	
heating / Warmer		<u> </u>	heating / Warmer		<b></b>	
neating / Golder	I DIV	- 10	neating / Golder	101		C
Cualing interval conspiru			Cycling interval officionay			
for cooling	Davias	1-14/	for eacling	EEDovo		٦_
for cooling	Poyce	- KVV	for cooling	CODeve		-[
for heating	Poyon	- KVV	for heating	COPCyc		-
Demodetica exefficient			De mus detien er effesient			
		0.25			0.25	7
Cooling	Cuc	0.20	neating	Curi	0.25	_
Electric newer input in newer modes	other then 'estive made	,	Appual electricity consumption			
eff made		4		0.00	211	Wh /a
off mode	Foli Dah	4 W	booting / Average	QCe	1244	kwn/a
standby mode	F SD	4 W 12 W	heating / Werner	Qhe	1341	
	F to		heating / warmer	Ohe	1425	kwn/a
	FCK	U	neating / colder	Qne		KWII/a
Canacity control(indicate one of three	ontions)		Other items			
	(options)		Sound nower lovel(indeer)	L wo	50	
			Sound power level(indoor)	Lwa	59	
fixed	No		Clabel warming patential	Lwa	675	
atagad	No		Batad air flow(indoor)		075	m <sup>2</sup> /h
staged	NO		Rated air flow(indoor)		030	m3/h
	165		Inated air now(outdoor)		2340	1110/ N
Contact datails for obtaining	Nom	drace of the manuf	turor or of its outboulood assured the			
more information		uress of the manufac	curer or or its authorised representative.			
	arikerhermung 220 Lung	Aren 1101 CM A~	asterdam Netherlands			
	O Roy 22202 1100 DM	Ameterdam Nothall	nde			
<sup> </sup>	5.50X 20000 1100 DW/					