Indicate unit model name SCR002X-WTT, SRYCTSX-WTT SCR002X-WTT Sc	Information to identify the model(s) to w	hich the information relates to:	If function includes heating: Indicate the h	neating season th	ie
Function/indicate if present) sociality sections Yes	Indoor unit model name	SRK20ZSX-WFT, SRK25ZSX-WFT	information relates to. Indicated values sh	nould relate to on	е
Second S	Outdoor unit model name	SCM40ZS-W	heating season at a time. Include at least	the heating seas	on 'Average'.
Cooling Yes Wester Wes					
Inselting Yes Colored Identification Symbol value Unit					
Item	_				
Decigned cascade Pedesign P	heating	Yes	Colder(if designated)	No	
Decigned cascade Pedesign P	1	and the section of th	The same		l
Declared capacity of neating / Average Pelesign A.10		symbol value unit			value class
heating / Average Pdesignh 4.10 AW heating / Average S.OOP / M 7.00 A.40 heating / Average S.OOP / M 7.00 A.40 heating / Average S.OOP / M 7.00 A.40 heating / Average C.OOP / M 7.00 A.40 heating / Average C.OOP / M 7.00 heating / Average C.OOP	_	Pdesigns 4.00 kW			9.10 A+++
heating / Warmer Possignh 2,	_	<u> </u>	9		
Packing / Colder Packingh No No No No No No No No No					
Declared capacity at outdoor temperature Tdesiignh heating / Average (-10°C) Pdc					
heating / Average (-10°C) Pide	Heating / Golden	i designii - KVV	ricating / Golder	300170	unit
heating / Average (-10°C) Pide	Declared capacity at outdoor temperatur	re Tdesignh	Back up heating capacity at outdoor temp	perature Tdesignk	
	1		1 I	_	
Declared capacity for cooling, at indoor temperature 27(19)°C and condoor temperature 27(19)°C an					
Declared capacity for cooling, at indoor temperature 27(19)°C and outdoor temperature 17 1,33°C Pdc 4.00 kW 17,35°C Pdc 2.55 k					
Outdoor temperature Tj 73-87°C	Troubling / Series (12 S/		Housing / Golder (22 G/	01001	
Outdoor temperature Tj 73-87°C	Declared capacity for cooling, at indoor t	temperature 27(19)°C and	Declared energy efficiency ratio, at indoor	r temperature 27	(19)°C and
17-30°C		•		·	
17-30°C		Pdc 4.00 kW		EERd	5.15 -
Ti-20°C	Ti=30°C			EERd	
Declared capacity for heating / Average season, at indoor temperature 20°C and outdoor temperature 1] Tij=7°C Pidh 1.50 Pidh 1.50				EERd	12.65 -
Declared capacity for heating / Average season, at indoor temperature 20°C and outdoor temperature T T Pdh 3.65 kW T T T T T T T T T					
temperature 20°C and outdoor temperature Tj Tj=-7°C Pdh 1.40 kW Tj=12°C Pdh 1.50 kW Tj=12°C Pdh 1.50 kW Tj=12°C Pdh 1.50 kW Tj=12°C COPd 4.50 Tj=2°C COPd 4.50 Tj=12°C COPd 4.50 Tj=12°C COPd 5.90 Tj=12°C COPd 7.85 Tj=12°C COPd 7.	-				
temperature 20°C and outdoor temperature Tj Tj=-7°C Pdh 1.40 kW Tj=12°C Pdh 1.50 kW Tj=12°C Pdh 1.50 kW Tj=12°C Pdh 1.50 kW Tj=12°C COPd 4.50 Tj=2°C COPd 4.50 Tj=12°C COPd 4.50 Tj=12°C COPd 5.90 Tj=12°C COPd 7.85 Tj=12°C COPd 7.	Declared capacity for heating / Average	season, at indoor	Declared coefficient of performance / Av	erage season, at	indoor
Tj = 7°C					
Tj=2°C					3.20 -
Tj=12°C	Tj=2°C	Pdh 2.15 kW	Tj=2°C	COPd	4.60 -
Tj-bivalent temperature	Tj=7°C	Pdh 1.40 kW	Tj=7°C	COPd	5.90 -
Declared capacity for heating / Warmer season, at indoor temperature T T T T T T T T T T	Tj=12°C	Pdh 1.50 kW	Tj=12°C	COPd	7.85 -
Declared capacity for heating / Warmer season, at indoor temperature 20°C and outdoor temperature 17 Tj=7°C	Tj=bivalent temperature	Pdh 4.10 kW	Tj=bivalent temperature	COPd	2.60 -
temperature 20°C and outdoor temperature Tj Tj=2°C Tj=3°C Pdh 1,50 kW Tj=1°C Pdh 1,50 k	Tj=operating limit	Pdh 3.60 kW	Tj=operating limit	COPd	2.40 -
temperature 20°C and outdoor temperature Tj Tj=2°C Tj=3°C Pdh 1,50 kW Tj=1°C Pdh 1,50 k					
Tj=2°C					ndoor
Tj=7°C			1 1	•	
Tj=12°C					3.40 -
Tj-bivalent temperature Pdh 5.70 kW pdh 3.60 kW Tj-bivalent temperature COPd 3.40 Tj-coperating limit Pdh 3.60 kW Tj-coperating limit COPd 2.40 Declared capacity for heating / Colder season, at indoor temperature 20°C and outdoor temperature Tj Tj-7°C Pdh - kW Tj-2°C COPd - Tj-7°C Pdh - kW Tj-2°C COPd - Tj-7°C Pdh - kW Tj-12°C COPd - Tj-12°C Pdh - kW Tj-12°C COPd - Tj-15°C COPd - Tj-12°C COPd - Tj-15°C COPd					
Declared capacity for heating / Colder season, at indoor temperature 20°C and outdoor temperature Tj Tj=-7°C Pdh - kW Tj=-7°C COPd - Tj=-7°C Tj=-7°C COPd - Tj=-7°C COPd Tj=-7°C COPd Tj=-7°C COPd Tj=-7°C COPd Tj=-7°C COPd	Tj=12°C		Tj=12°C		7.85 -
Declared capacity for heating / Colder season, at indoor temperature 20°C and outdoor temperature 7j Tj=-7°C Pdh	,		11-		
temperature 20°C and outdoor temperature Tj Tj=-7°C	Tj=operating limit	Pdh 3.60 kW	Tj=operating limit	COPd	2.40 -
temperature 20°C and outdoor temperature Tj Tj=-7°C					.
Tj=-7°C	I =		1 I		door
Ti=2°C					
Tj=7°C					
Tj=12°C					
Tj=bivalent temperature Pdh					
Tj=operating limit	3		-		
Tj=-15°C Pdh - kW Tj=-15°C COPd - Bivalent temperature heating / Average Tbiv -10 °C heating / Average Tbiv - c °C Tbiv - c °			1 1 =		
Bivalent temperature heating / Average heating / Warmer Tbiv Description of the string / Colder Tbiv Torocoling Pcych For cooling Pcych Telectric power input in power modes other than 'active mode' thermostat-off mode Psb Herkerbergweg 238, Luna ArenA, 1101 CM Amsterdam, Netherlands Pole Conder (Net Person Forms) Pole Part (Net Person Forms) Pole Proposed Part (Net Person Forms) Pole Part (
heating / Average Tbiv -10 °C heating / Warmer Tol -15 heating / Colder Tol -15 heating / Warmer Tol -15 heating / Colder Tol -15 heating / Colder Tol -15 heating / Warmer Tol -15 heating / Colder Tol -15 heating / Colder Tol -15 heating / Warmer Gooling Color Cooling Color Colo		Pdh - kW	[I]=-15°C	COPd	-
heating / Average Tbiv -10 °C heating / Warmer Tol -15 heating / Colder Tol -15 heating / Warmer Tol -15 heating / Colder Tol -15 heating / Colder Tol -15 heating / Warmer Tol -15 heating / Colder Tol -15 heating / Colder Tol -15 heating / Warmer Gooling Color Cooling Color Colo	D' I I I I I I I I I I I I I I I I I I I		10		
heating / Warmer heating / Colder Tbiv - °C heating / Colder Tol - 15	I	Th: 40 °C		T.1	-15 °C
heating / Colder			3.		
Cycling interval capacity for cooling Pcych - kW for heating COPcyc - Degradation coefficient Cooling Pcych Pcycholaria Pcych Pcyc	_				
for cooling for heating Pcych - kW for cooling for cooling for heating Pcych - kW for heating Pcych - kW for heating COPcyc - Pcych - Pcych COPcyc - Pcyc	neating / Golder	TBIV - C	neating / Golder	101	<u> </u>
for cooling for heating Pcych - kW for cooling for cooling for heating Pcych - kW for heating Pcych - kW for heating COPcyc - Pcych - Pcych COPcyc - Pcyc	Cycling interval canacity		Cycling interval officionay		
For heating Pcych - kW for heating COPcyc - Degradation coefficient cooling Cdc 0.25 - Degradation coefficient heating Cdh 0.25 Electric power input in power modes other than 'active mode' off mode standby mode Poff 6 W heating / Average Qhe 154 thermostat-off mode Pto(cooling) 20 W heating / Average Qhe 1227 crankcase heater mode Pck 0 W Capacity control(indicate one of three options) Capacity control(indicate one of three options) Capacity control(indicate one of three options) No Global warming potential GWP 675 Rated air flow(indoor) Lwa 62 Global warming potential GWP 675 Rated air flow(indoor) - 678 Rated air flow(indoor) - 1950 *The sound power level indicated is the highest value among that of connected Contact details for obtaining more information MHIAE SERVICES B.V. Herikerbergweg 238, Luna ArenA, 1101 CM Amsterdam, Netherlands		Povos - I/W	1 1 5 5	EEDovo	
Degradation coefficient cooling	9	-	11		
Electric power input in power modes other than 'active mode' off mode standby mode	Tor Heating	FCYCII - IKYV	ior rieading	OOFCyc	
Electric power input in power modes other than 'active mode' off mode standby mode	Degradation coefficient		Degradation coefficient		
Electric power input in power modes other than 'active mode' off mode standby mode thermostat-off mode Pto(cooling) Pto(heating) Pto(heating) Pto(heating) Pto(standby) Pto(heating) Pto(he	S	Cdc 0.25 -	1 1 =	Cdh	0.25 -
off mode standby mode thermostat-off mode Posh Standby mode thermostat-off mode Pto(cooling) Pto(heating) 20 W Pto(heating) 30 W Pto(heating) Terankcase heater mode Pck OW Pto W Pt	Cooming	000 0.23	lieating	Odii	0.23
off mode standby mode thermostat-off mode Posh Standby mode thermostat-off mode Pto(cooling) Pto(heating) 20 W Pto(heating) 30 W Pto(heating) Terankcase heater mode Pck OW Pto W Pt	Electric power input in power modes oth	er than 'active mode'	Annual electricity consumption		
standby mode thermostat-off mode			·	Oce	154 kWh/a
thermostat-off mode Pto(cooling) 20 W Pto(heating) 30 W Pto(heating) 30 W Pto(heating) 30 W Pto (heating) 20 W Pto(heating) 30 W Pto (heating) 30 W Pto (heating) 20 W Pto (heating) 30 W Pto (heating) 20					
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Capacity control(indicate one of three options) Capacity control(indicate one of three options) fixed staged variable Contact details for obtaining more information Capacity control(indicate one of three options) No Sound power level(indoor) Lwa 55 Sound power level(outdoor) Lwa 62 Global warming potential Rated air flow(indoor) - 678 Rated air flow(outdoor) - 1950 *The sound power level indicated is the highest value among that of connected MHIAE SERVICES B.V. Herikerbergweg 238, Luna ArenA, 1101 CM Amsterdam, Netherlands	anormodeae on modo	· · · · · · · · · · · · · · · · ·			- kWh/a
Capacity control(indicate one of three options) fixed staged variable Contact details for obtaining more information Capacity control(indicate one of three options) No No Sound power level(indoor) Lwa 62 Global warming potential GWP 675 Rated air flow(indoor) - 1950 * The sound power level indicated is the highest value among that of connected MHIAE SERVICES B.V. Herikerbergweg 238, Luna ArenA, 1101 CM Amsterdam, Netherlands	crankcase heater mode		Troubling / Column	4,10	
fixed No Global warming potential GWP 675 staged Variable Yes Rated air flow(indoor) - 1950 Contact details for obtaining more information Signature of the fixed and address of the manufacturer or of its authorised representative. Sound power level(indoor) Lwa 62 Global warming potential GWP 675 Rated air flow(indoor) - 1950 *The sound power level indicated is the highest value among that of connected representative. MHIAE SERVICES B.V. Herikerbergweg 238, Luna ArenA, 1101 CM Amsterdam, Netherlands			<u></u>		
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fixed staged NO Staged Yes Rated air flow(indoor) Lwa G2 Global warming potential GWP 675 G78 Rated air flow(indoor) - 1950 The sound power level indicated is the highest value among that of connected Contact details for obtaining more information MHIAE SERVICES B.V. Herikerbergweg 238, Luna ArenA, 1101 CM Amsterdam, Netherlands		,		l wa	* 55 dB(A)
fixed staged NO NO Rated air flow(indoor) - 1950 Contact details for obtaining more information Name and address of the manufacturer or of its authorised representative. MHIAE SERVICES B.V. Herikerbergweg 238, Luna ArenA, 1101 CM Amsterdam, Netherlands					
staged variable Rated air flow(indoor)	fixed	No	_		
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more information MHIAE SERVICES B.V. Herikerbergweg 238, Luna ArenA, 1101 CM Amsterdam, Netherlands	Contact details for obtaining	Name and address of the manufa	cturer or of its authorised representative.		
Herikerbergweg 238, Luna ArenA, 1101 CM Amsterdam, Netherlands	more information MHIA	AE SERVICES B.V.	•		
	Herik	kerbergweg 238, Luna ArenA, 1101 CM A	msterdam, Netherlands		
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