Materials Mate	Outdoor unit Indoor unit	RXA20A5V1B8 FTXA20C2V1BB							
New									
Name		Vos				Voc			
No.									
Besanotal History Besa									
Besanotal History Besa	Itom	Symbol	Value	Unit	Itam	Symbol	Value	Unit	
Cooling		Symbol	value	ЮШ		Symbol	Ivaiue	Ome	
Declared capacity" for cooling, at indoor temperature 27(19) "C and outdoor temperature 17 1	Cooling	Pdesignc	2.00	kW		SEER		-	
	heating / Average							-	
Declared capacity* for cooling, at indoor temperature 27(19)**C and outdoor temperature 17(19)**C and outdoor temperature 27(19)**C and outdoor temperature 27(19)**C and outdoor temperature 27(19)**C and outdoor temperature 27(19)**C and outdoor temperature 28**C and outdoor temperature 29**C and outdoor temperature 20**C and outdoor and outdoor temperature 20**C and outdoor and outdoor temperature 20**C and			1.30				6.31	-	
1 38 C	rieating / Golder	ir designin		KVV	neating / Colder	0001 70		-	
17	Declared capacity* for cooling, at indoor temperature 27(19) °C and outdoor temperature Tj								
2 2 2 2 2 2 2 2 2	Tj = 35°C							-	
20°C					I = 30°C Ti = 25°C				
Declared capacity* for heating / Average season, at indoor temperature 20 °C and outdoor temperature 21 °C								-	
International contemporation Image: Comparison Image: Compar									
1] - 7°C									
		Pdh	2.13	kW		COPd	3.56	1	
17 12°C Pich 1.08 WW T 15°C COP4 8.24 COP4 3.25 T 15°C COP4 3.26 T 15°C COP4 3.27 T 15°C T 15°C COP4 3.27 T 15°C T 15°C COP4 3.27 T 15°C	Tj = 2°C	Pdh			Tj = 2°C		5.14	-	
17 Bivalant temperature	Tj = 7°C							-	
Tile coparating limit									
Semperature T	Tj = operating limit								
Semperature T									
		Pdh	1.30	kW		COPd	5.14	_	
1] = Bivalent temperature	Tj = 7°C				Tj = 7°C			-	
Till								-	
Declared capacity* for heating / Colder season, at indoor temperature 20 °C and outdoor temperature TI 1 = 7°C									
Section Sect					T) = operating innit	JOOI 0	0.17		
2 ° C	outdoor temperature Tj								
Ti = 7°C								-	
Ti = 12°C								-	
Ti								_	
Bivalent temperature	Tj = Bivalent temperature				Tj = Bivalent temperature			-	
Bivalent temperature heating / Average	Tj = operating limit							-	
heating / Average heating / Warmer Tibiv 2	[I] = -15°C	Pan		KVV	[[] = -15 °C	COPa			
heating / Warmer heating / Warmer heating / Warmer heating / Warmer heating / Colder Tol 2 °C heating / Colling for heating / Colling / Coll									
Pock	heating / Average		-7						
Cycling interval capacity for cooling for heating Degradation co-efficient cooling** Cdc Degradation co-efficient cooling** Cdd Degrada			2				2		
for cooling for heating Degradation co-efficient cooling** Cdc 0,25						1	•		
for heating Degradation co-efficient cooling** CoProyc Odd D.25	Cycling interval capacity								
Degradation co-efficient cooling** Cdc Degradation co-efficient cooling** Cooling OCE 80 kWh/a OHE 652 kWh/a OHE 289 kWh/a PCK Degradation co-efficient cooling** Cooling Neating / Average Neating / Warmer Neating / Colder OHE Cooling OHE Sound power level (indoor/outdoor) Degradation co-efficient cooling** Annual electricity consumption Cooling Neating / Average OHE Sound power level (indoor/outdoor) Degradation co-efficient cooling** Annual electricity consumption Cooling Neating / Average OHE Sound power level (indoor/outdoor) Degradation co-efficient cooling** Annual electricity consumption Cooling OHE 80 kWh/a kWh/a Christems Sound power level (indoor/outdoor) Degradation co-efficient cooling** Colon active mode No Staged Degradation co-efficient cooling** Annual electricity consumption Cooling OHE 80 KWh/a Annual electricity consumption OHE 80 KWh/a Colder OHE 80 KWh/a KWh/a Clabal warmer OHE Sound power level (indoor/outdoor) Degradation co-efficient cooling** Colon active mode Annual electricity consumption OHE Sound power level (indoor/outdoor) Degradation co-efficient cooling** OHE Sound power level (indoor/outdoor) Degr								_	
Off mode Poff Poff Oouting Cooling Cocling OCE 80 kWh/a OHE 652 kWh/a OHE 652 kWh/a OHE Crankcase heater mode PCK ON N Other items Sound power level (indoor/outdoor) Variable Other items Sound power level (indoor/outdoor) Contact details for obtaining more Daikin Europe N.V. Zandvoordestraat 300, B-8400 Oostende, Belgium	Degradation co-efficient cooling**		0.25	j.``			0.25	_	
Off mode Poff Poff Oouting Cooling Cocling OCE 80 kWh/a OHE 652 kWh/a OHE 652 kWh/a OHE Crankcase heater mode PCK ON N Other items Sound power level (indoor/outdoor) Variable Other items Sound power level (indoor/outdoor) Contact details for obtaining more Daikin Europe N.V. Zandvoordestraat 300, B-8400 Oostende, Belgium	Flootule manuar immut in manuar modele other th	an laatika waadal			August electricity consumption				
Standby mode Psb 0.001 kW heating / Average PTO 0 kW heating / Colder PCK 0 kWh/a Capacity control Pixed N Global warming potential Pixed N Global warming potential Pixed N Rated air flow (indoor/outdoor) PCK 0 kWh/a DAIKIN Europe N.V. Zandvoordestraat 300, B-8400 Oostende, Belgium Contact details for obtaining more	Off mode				Cooling - 80 kWh/a				
Thermostat-off mode PTO PCK N Crankcase heater mode PCK O RW heating / Warmer heating / Colder PCK O Crankcase heater mode OHE RWh/a RWh/a RWh/a Capacity control Fixed N Staged N Global warming potential Rated air flow (indoor/outdoor) Rated air flow (indoor/outdoor) Daikin Europe N.V. Zandvoordestraat 300, B-8400 Costende, Belgium Contact details for obtaining more	S	Poff	0.001	I		QCE			
Crankcase heater mode Control Crankcase heater mode Crankcase heater mode Control Crankcase heater mode heater mode heater mode heater mode heater	Standby mode	^P sb	0.001	kW	heating / Average	ΩНЕ	652	kWh/a	
Crankcase heater mode PCK O kW heating / Colder OHE kWh/a Capacity control Fixed N Staged N Global warming potential Fated air flow (indoor/outdoor) Fated air flow (indoor/outdoor) Contact details for obtaining more Daikin Europe N.V. Zandvoordestraat 300, B-8400 Oostende, Belgium	Thermostat-off mode	PTO	0	kW	heating / Warmer	OHE	289	kWh/a	
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Sound power level (indoor/outdoor) LWA 57.0 / 59.0 db(A) Staged N Global warming potential GWP 675.0 kgCO2eq. Variable N Baikin Europe N.V. Zandvoordestraat 300, B-8400 Costende, Belgium Contact details for obtaining more	Crankcase heater mode	PCK	0	kw	heating / Colder	ФНЕ		kwn/a	
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Variable N Rated air flow (indoor/outdoor) - 11.0 / 34.0 m ³ /min Daikin Europe N.V. Zandvoordestraat 300, B-8400 Costende, Belgium						1			
Daikin Europe N.V. Zandvoordestraat 300, B-8400 Oostende, Belgium Contact details for obtaining more	Stageo	IN			Giodai warming potential	GWP	6/5.0	_	
Contact details for obtaining more	Variable	N			Rated air flow (indoor/outdoor)	-	11.0 / 34.0	_m 3 _{/min}	
	Contact details for obtaining more	Daikin Europe N.V	. Zandvo	ordestra	aat 300, B-8400 Oostende, Belgium				
	information								

* for staged capacity units, two values divided by a slash (/) will be declared in each box in the section 'Declared capacity of the unit' and 'Declared EER/COP' of the unit.

** if default Cd = 0.25 is chosen then (results from) cycling tests are not required. Otherwise either the heating of cooling cycling test value is required.