



Product Fiche

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General Information						
	Supplier		Haier	Haier		
Outdoor unit			3U55S2SR5FA	4U75S2SR5FA		
Oddoor drift			AS25PBPHRA-PRE	AS25RHBHRA-M		
			AS25PBPHRA-PRE	AS25RHBHRA-M		
	Indoor unit		AS35PBPHRA-PRE	AS25RHBHRA-M		
indoor drint			ACCOL DI TITOTTI NE	AS35RHBHRA-M		
				/ COOK IDING (W		
Sound power	Outdoor	dB	64	68		
	Indoor	dB	54	57		
		UD .	R32	R32		
Refrigerant	type GWP	kgCO _{2ea}	675	675		
		91		with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a		
	GWP equal to 675. This means th	at if 1 kg of this refrigerant fluid would		1 kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or		
O l' M l -	disassemble the product yourself	and always ask a professional.				
Cooling Mode	Torro T	<u> </u>	7.00	0.45		
Cooling	SEER	<u>_</u>	7.66	6.15		
	Energy class		A++	A++		
performance	Qce	kWh/annum	consumption will depend on how the appliance is used and where it is located.	435		
	Pdesignc	kW	5.0	7.0		
Heating Mode: Average	ge climate					
	Pdesignh temperature	$^{\circ}$	-10	-10		
Heating performance	SCOP		4.22	4.05		
	Energy class		A+	A+		
	Qhe	kWh/annum	1494	2168		
porroundinos	Energy consumption is based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.					
	Pdesignh	kW	4.5	6.3		
	Back-up heating capacity	kW	0.2	0.6		
Heating Mode: Warm	<u>climate</u>					
Heating performance	Pdesignh temperature	$^{\circ}$	2/1	2/1		
	SCOP		5.0	5.0		
	Energy class		A++	A++		
	Qhe	kWh/annum	615	977		
	Energy consumption is based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.					
	Pdesignh	kW	2.4	3.4		
	Back-up heating capacity	kW	0	0		
Heating Mode: Cold c						
Heating performance	Pdesignh temperature	$^{\circ}$				
	SCOP					
	Energy class					
	Qhe	kWh/annum				
			consumption will depend on how the appliance is used and where it is located.			
			and and and an indicated an indicated and an indicated and an indicated an indicated and an indicated and an indicated an indicated and an indicated an indicated an indicated and an indicated and indindicated an indicated an indicated an indicated an indicated an i			
	Pdesignh at	kW				
	Back-up heating capacity	kW				

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