

General informa	tion										
	Supplier					Haier Air c	onditioning				
	Outdoor unit	1U42S2SM1FA	1U42S2SM1FA	1U25YEGFRA	1U35YEGFRA	1U50MEGFRA	1U20YEEFRA	1U25YEEFRA	1U35MEEFRA	1U50MEGFRA	1U68REEFRA
1	Indoor unit	AS42S2SF1FA-MB3	AS42S2SF2FA-3	AS25PBAHRA	AS35PBAHRA	AS50PDAHRA	AS20TADHRA-2	AS25TADHRA-2	AS35TADHRA-2	AS50TDDHRA-CLC	AS68TEDHRA-CLC
		AS42S2SF1FA-MW3	-	-	-	-	AS20TADHRA-CL	AS25TADHRA-CLC	AS35TADHRA-CLC	-	-
Sound power	Outdoor unit dB Indoor unit dB	63 58	63 58	62 54	63 56	65 57	58 52	62 53	63 55	65 57	65 60
	Type dB	R32	58 R32	R32	R32	R32	R32	R32	R32	R32	R32
Refrigerant	GWP kgCO _{2ec}		675	675	675	675	675	675	675	675	675
				,						,	,
Refrigerant	Refrigerant leakage contributes to climate change. Refrigerant with lower global warming potential (GWP) would contribute less to global warming than a refrigerant with higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 675. This means that if 1 kg of this refrigerant fluid would be										
	leaked to the atmosphere, the imp										
	circuit yourself or disassemble the	product yours	self and alway	s ask a profes	sional.						
Cooling mode		,	,								
	SEER	7.0	7.0	6.1	6.1	6.1	6.8	6.2	6.4	6.1	7.1
cooling performance Heating mode: A	Energy class	A++	A++	A++	A++	A++	A++	A++	A++	A++	A++
	Qce kWh/year Energy consumption is based on		210	149	184	287	106	147	197	287	350
	Pdesignc kW		4.2	2.6	3.2	5.0	2.0	2.6	3.6	5.0	7.0
	Average climate	1									
	Pdesignh temperature °C	-10	-10	-10	-10	-10	-10	-10	-10	-10	-10
	SCOP	4.0	4.0	4.0	4.0	4.0	4.1	4.1	4.1	4.0	4.0
	Energy class	A+	A+	A+	A+	A+	A+	A+	A+	A+	A+
performance	Qhe kWh/year		1260	840	980	1610	649	819	1092	1610	1963
	Energy consumption is based on Pdesignh kW		3.6	energy cons	amption will de	epena on now 4.6	the appliance	2.4	where it is loca	4.6	5.6
1	Pdesignh kW Back-up heating capacity kW		0.6	0.48	0.6	0.6	0.2	0.4	0.6	0.6	0.8
Heating mode: \	· · · · · · · · · · · · · · · · · · ·				U.U						. 0.0
	Pdesignh temperature °C	2	2	2	2	2	2	2	2	2	2
I	SCOP	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1	5.1
Heating	Energy class	A+++	A+++	A+++	A+++	A+++	A+++	A+++	A+++	A+++	A+++
performance	Qhe kWh/year		988	549	741	1125	522	549	769	1125	1537
I	Energy consumption is based on Pdesignh kW		esults. Actua 3.6	energy cons	umption will de 2.7	epend on how 4.1	the appliance	is used and v	where it is loca		5.6
	Back-up heating capacity kW		0	0	0	4.1 0	0	0	0	4.1 0	0
Heating mode: (, , , ,	<u> </u>		· ·	·	· · ·		· · ·			<u> </u>
J T T	Pdesignh temperature °C	-	-	-	-	-	-	-	-	-	-
	SCOP	-	-	-	1	-	-	-	-	-	-
Heating	Energy class	-	-	-	-	-	-	-	-	-	-
performance	Qhe kWh/year		-	-	-		-	-	-	-	-
	Energy consumption is based on		results. Actua	energy cons	umption will de	epend on how	tne appliance	is used and v	wnere it is loca		
1	Pdesignh kW Back-up heating capacity kW		-	-	-	-	-	-	-	-	-
	Son up noating capacity KVV				_						
							•	•			
General informa											
General informa	Supplier					1	conditioning				
General informa		1U68REEFRA-1	1U25YEFFRA-C	1U35YEFFRA-C	1U50MEMFRA-C	1U68RENFRA-C	1U25YEMFRA	•	1U50MEMFRA	1U68RENFRA	1U50MEEFRA
General informa	Supplier	AS68NFWHRA	AS25THMHRA-C	AS35TAMHRA-C	1U50MEMFRA-C	1U68RENFRA-C AS68TEMHRA-C	1U25YEMFRA AS25THMHRA	1U35YEMFRA AS35TAMHRA	AS50TDMHRA	AS68TENHRA	AS50TDDHRA-TO
General informa	Supplier Outdoor unit Indoor unit	AS68NFWHRA AS68TEDHRA-CL	AS25THMHRA-C	AS35TAMHRA-C	AS50TDMHRA-C	1U68RENFRA-C AS68TEMHRA-C	1U25YEMFRA AS25THMHRA	AS35TAMHRA -	AS50TDMHRA AS50TDMHRA-CL	AS68TENHRA -	AS50TDDHRA-TO
General informa	Supplier Outdoor unit Indoor unit Outdoor unit dB	AS68NFWHRA AS68TEDHRA-CL 65	AS25THMHRA-C	AS35TAMHRA-C - 63	AS50TDMHRA-C - 65	1U68RENFRA-C AS68TEMHRA-C - 65	1U25YEMFRA AS25THMHRA - 62	AS35TAMHRA - 62	ASSOTDMHRA ASSOTDMHRA-CL 65	AS68TENHRA - 65	AS50TDDHRA-TO AS50TDDHRA-TH
	Supplier Outdoor unit Indoor unit Outdoor unit dB Indoor unit dB	AS68NFWHRA AS68TEDHRA-CL 65 60	AS25THMHRA-C - 62 54	AS35TAMHRA-C - 63 56	AS50TDMHRA-C - 65 57	1U68RENFRA-C AS68TEMHRA-C - 65 60	1U25YEMFRA AS25THMHRA - 62 54	AS35TAMHRA - 62 56	ASSOTDMHRA ASSOTDMHRA-CL 65 57	AS68TENHRA - 65 60	ASSOTDDHRA-TO ASSOTDDHRA-TO 65 57
	Supplier Outdoor unit Indoor unit Outdoor unit dB Indoor unit dB Type	AS68NFWHRA AS68TEDHRA-CL 65 60 R32	AS25THMHRA-C - 62 54 R32	AS35TAMHRA-C - 63 56 R32	AS50TDMHRA-C - 65 57 R32	1U68RENFRA-C AS68TEMHRA-C - 65 60 R32	1U25YEMFRA AS25THMHRA - 62 54 R32	AS35TAMHRA - 62 56 R32	AS50TDMHRA AS50TDMHRA-CL 65 57 R32	AS68TENHRA - 65 60 R32	AS50TDDHRA-TO AS50TDDHRA-TH 65 57 R32
Sound power	Supplier Outdoor unit Indoor unit Outdoor unit dB Indoor unit dB Type GWP kgCO2ec	AS68NFWHRA AS68TEDHRA-CL 65 60 R32 675	AS25THMHRA-C - 62 54 R32 675	AS35TAMHRA-C - 63 56 R32 675	ASSOTDMHRA-C - 65 57 R32 675	1U68RENFRA-C AS68TEMHRA-C - 65 60 R32 675	1U25YEMFRA AS25THMHRA - 62 54 R32 675	AS35TAMHRA - 62 56 R32 675	AS50TDMHRA ASS0TDMHRA-CL 65 57 R32 675	AS68TENHRA - 65 60 R32 675	ASSOTDDHRA-TO ASSOTDDHRA-TO 65 57 R32 675
	Supplier Outdoor unit Indoor unit Outdoor unit dB Indoor unit dB Type	AS68NFWHRA AS68TEDHRA-CL 65 60 R32 675 climate chang	AS25THMHRA-C - 62 54 R32 675 ge. Refrigerant	AS35TAMHRA-C	AS50TDMHRA-C - 65 57 R32 675 bbal warming p	1068RENFRA-C AS68TEMHRA-C - 65 60 R32 675 potential (GW	1U25YEMFRA AS25THMHRA - 62 54 R32 675 (P) would cor	AS35TAMHRA - 62 56 R32 675 tribute less to	AS50TDMHRA ASS0TDMHRA-CL 65 57 R32 675 global warmi	AS68TENHRA - 65 60 R32 675 ng than a refri	ASSOTDDHRA-TO ASSOTDDHRA-TO 65 57 R32 675 gerant with
Sound power	Supplier Outdoor unit Indoor unit Outdoor unit Blindoor unit GB Indoor unit GB Indoor unit GB Refrigerant leakage contributes to higher GWP, if leaked to the atmot to the atmosphere, the impact on	AS68NFWHRA AS68TEDHRA-CL 65 60 R32 675 climate changesphere. This aglobal warming	62 54 R32 675 ge. Refrigerant appliance contig would be 67	63 56 R32 675 with lower gloains a refriger 5 times higher	ASSOTDMHRA-C	1068RENFRA-C AS68TEMHRA-C - 65 60 R32 675 cotential (GW	1U25YEMFRA AS25THMHRA - 62 54 R32 675 (P) would corto 675. This m	AS35TAMHRA - 62 56 R32 675 htribute less to leans that if 1	AS50TDMHRA ASS0TDMHRA-CL 65 57 R32 675 global warmi	AS68TENHRA - 65 60 R32 675 ng than a refri	ASSOTDDHRA-TO ASSOTDDHRA-TO 65 57 R32 675 gerant with build be leaked
Sound power Refrigerant	Supplier Outdoor unit Indoor unit Outdoor unit Indoor unit GB Type GWP Refrigerant leakage contributes to higher GWP, if leaked to the atmo-	AS68NFWHRA AS68TEDHRA-CL 65 60 R32 675 climate changesphere. This aglobal warming	62 54 R32 675 ge. Refrigerant appliance contig would be 67	63 56 R32 675 with lower gloains a refriger 5 times higher	ASSOTDMHRA-C	1068RENFRA-C AS68TEMHRA-C - 65 60 R32 675 cotential (GW	1U25YEMFRA AS25THMHRA - 62 54 R32 675 (P) would corto 675. This m	AS35TAMHRA - 62 56 R32 675 htribute less to leans that if 1	AS50TDMHRA ASS0TDMHRA-CL 65 57 R32 675 global warmi	AS68TENHRA - 65 60 R32 675 ng than a refri	ASSOTDDHRA-TO ASSOTDDHRA-TO 65 57 R32 675 gerant with build be leaked
Sound power	Supplier Outdoor unit Indoor unit Outdoor unit B Indoor unit GWP kgCO2ec Refrigerant leakage contributes to higher GWP, if leaked to the atmot to the atmosphere, the impact on yourself or disassemble the produ	AS68NFWHRA AS68TEDHRA-CL 65 60 R32 675 climate chang sphere. This a global warming ct yourself and	AS25THMHRA-C - 62 54 R32 675 gle. Refrigerant appliance conting would be 67 d always ask a	AS35TAMHRA-C 63 56 R32 675 with lower glo ains a refiger 5 times higher a professional	ASSOTDMHRA-C 65 57 R32 675 bbal warming pant fluid with a than 1 kg of 6	1U68RENFRA-C AS68TEMHRA-C 65 60 R32 675 cotential (GW a GWP equal CO2, over a pri	1U25YEMFRA AS25THMHRA - 62 54 R32 675 (P) would cor to 675. This meriod of 100 ye	AS35TAMHRA - 62 56 R32 675 tribute less to eans that if 1 ears. Never try	ASSOTDMHRA-CL 65 57 R32 675 o global warmi kg of this refri to interfere w	AS68TENHRA - 65 60 R32 675 ng than a refri gerant fluid weith the refriger	ASSOTDDHRA-TI ASSOTDDHRA-TI 65 57 R32 675 gerant with build be leaked ant circuit
Sound power Refrigerant	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit B Indoor unit GB Type GWP kgCO200 Refrigerant leakage contributes to higher GWP, if leaked to the atmot to the atmosphere, the impact on yourself or disassemble the produ	AS68NFWHRA AS68TEDHRA-CL 65 60 R32 675 climate chang sphere. This a global warming ct yourself and	AS25THMHRA-C 62 54 R32 675 ge. Refrigerant and any solution of the soluti	AS3STAMHRA-C 63 56 R32 675 with lower glc ains a refriger 5 times higher a professional	ASSOTDMHRA-C - 65 57 R32 675 bbal warming pant fluid with a than 1 kg of 6	1068RENFRA-C AS68TEMHRA-C - 65 60 R32 675 cotential (GW GWP equal CO2, over a pu	1U25YEMFRA AS25THMHRA - 62 54 R32 675 (P) would cor to 675. This meriod of 100 ye	AS36TAMHRA - 62 56 R32 675 tribute less to leans that if 1 lears. Never try	ASSOTDMHRA-CL 65 57 R32 675 global warmi kg of this refri	AS68TENHRA - 65 60 R32 675 ng than a refri	ASSOTDDHRA-TO ASSOTDDHRA-TO ASSOTDDHRA-TO 65 57 R32 675 gerant with build be leaked ant circuit
Sound power Refrigerant Cooling mode cooling	Supplier Outdoor unit Indoor unit Outdoor unit Gutdoor unit Outdoor unit Gutdoor	AS68NFWHRA AS68TEDHRA-CL 65 60 R32 675 climate chang aglobal warming ct yourself and	AS25THMHRA-C 62 54 R32 675 ge. Refrigerant g would be 67 d always ask as 6.1 A++	AS3STAMHRA-C 63 56 R32 675 with lower glue ains a refriger 5 times higher a professional 6.1 A++	ASSOTDMHRA-C - 65 57 R32 675 bbal warming part fluid with a than 1 kg of 6	1068RENFRA-C AS68TEMHRA-C - 65 60 R32 675 cotential (GW GWP equal CO2, over a pi	1U25YEMFRA AS25THMHRA - 62 54 R32 675 (P) would cor to 675. This meriod of 100 ye	AS35TAMHRA - 62 56 R32 675 tribute less to eans that if 1 ears. Never try	ASSOTDMHRA-CL 65 57 R32 675 global warmi kg of this refri to interfere w	AS68TENHRA - 65 60 R32 675 ng than a refri gerant fluid w ith the refriger	ASSOTDDHRA-TI ASSOTDDHRA-TI ASSOTDDHRA-TI 65 57 R32 675 gerant with build be leaked ant circuit 6.1 A++
Sound power Refrigerant Cooling mode	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit Indoor unit Outdoor unit GB Type GWP kgCO2ee Refrigerant leakage contributes to higher GWP, if leaked to the atmoto the atmosphere, the impact on yourself or disassemble the produ SEER Energy class Qce kWh/year	AS68NFWHRA AS68TEDHRA-CL 65 60 R32 675 climate chang sglobal warming ct yourself and 7.1 A++ 1 350	AS25THMHRA-C 62 54 R32 675 ge. Refrigerant ground be 67 ground always ask at 6.1 A++ 149	AS3STAMHRA-C 63 56 R32 675 with lower glc air a refriger 5 times higher a professional 6.1 A++ 184	ASSOTDMHRA-C - 65 57 R32 675 bbal warming part fluid with a than 1 kg of 6	1068RENFRA-C AS68TEMHRA-C - 65 60 R32 675 cotential (GW, GWP equal CO2, over a pu	1U25YEMFRA AS25THMHRA - 62 54 R32 675 (P) would cor to 675. This meriod of 100 ye 6.1 A++ 149	AS35TAMHRA - 62 56 R32 675 atribute less to eans that if 1 ears. Never try	ASSOTDMHRA-CL 65 57 R32 675 global warmi kg of this refri to interfere w	AS68TENHRA - 65 60 R32 675 ng than a refri gerant fluid weith the refriger 7.1 A++ 350	ASSOTDDHRA-TI ASSOTDDHRA-TI ASSOTDDHRA-TI 65 57 R32 675 gerant with build be leaked ant circuit
Sound power Refrigerant Cooling mode cooling	Supplier Outdoor unit Indoor unit Outdoor unit Gutdoor unit Outdoor unit Gutdoor	AS68NFWHRA AS68TEDHRA-CL 65 60 R32 675 climate chang sphere. This a global warming ct yourself and 7.1 A++ 350 standard test r	AS25THMHRA-C 62 54 R32 675 ge. Refrigerant ground be 67 ground always ask at 6.1 A++ 149	AS3STAMHRA-C 63 56 R32 675 with lower glc air a refriger 5 times higher a professional 6.1 A++ 184	ASSOTDMHRA-C - 65 57 R32 675 bbal warming part fluid with a than 1 kg of 6	1068RENFRA-C AS68TEMHRA-C - 65 60 R32 675 cotential (GW, GWP equal CO2, over a pu	1U25YEMFRA AS25THMHRA - 62 54 R32 675 (P) would cor to 675. This meriod of 100 ye 6.1 A++ 149	AS35TAMHRA - 62 56 R32 675 atribute less to eans that if 1 ears. Never try	ASSOTDMHRA-CL 65 57 R32 675 global warmi kg of this refri to interfere w	AS68TENHRA - 65 60 R32 675 ng than a refri gerant fluid weith the refriger 7.1 A++ 350	ASSOTDDHRA-TE ASSOTDDHRA-TE ASSOTDDHRA-TE 65 57 R32 675 gerant with build be leaked ant circuit 6.1 A++
Sound power Refrigerant Cooling mode cooling performance	Supplier Outdoor unit Indoor unit Outdoor u	AS68NFWHRA AS68TEDHRA-CL 65 60 R32 675 climate chang sphere. This a global warmin ct yourself and 7.1 A++ 1 350 standard test r 7.0	AS25THMHRA-C 62 54 R32 675 ge. Refrigerant appliance cont g would be 67 d always ask at 6.1 A++ 149 esults. Actual 2.6	ASSSTAMHRA-C 63 56 R32 675 with lower gld ains a refriger 5 times higher a professional 6.1 A++ 184 energy consi	ASSOTDMHRA-C 65 57 R32 675 bbal warming part fluid with a than 1 kg of 6 6.1 A++ 287	1068RENFRA-C AS68TEMHRA-C - 65 60 R32 675 botential (GW CO2, over a pri - 7.1 A++ 350 epend on how	1U25YEMFRA AS25THMHRA - 62 54 R32 675 P) would cor to 675. This meriod of 100 ye 6.1 A++ 149 the appliance	AS35TAMHRA - 62 56 R32 675 htribute less to reans that if 1 pars. Never try 6.1 A++ 201 is used and v	AS50TDMHRA-CL AS50TDMHRA-CL 65 57 R32 675 p global warmi kg of this refir to interfere w 6.1 A++ 287 where it is loca	AS68TENHRA - 65 60 R32 675 ng than a refrigerant fluid weith the refriger 7.1 A++ 350 ated.	ASSOTDDHRA-TI ASSOTDDHRA-TI 65 57 R32 675 gerant with build be leaked ant circuit 6.1 A++ 287
Sound power Refrigerant Cooling mode cooling performance	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit Outdoor unit B Indoor unit Type GWP kgCO2ee Refrigerant leakage contributes to higher GWP, if leaked to the atmoto the atmosphere, the impact on yourself or disassemble the produ SEER Energy class Qce kWh/year Energy consumption is based on Pdesignc kW Average climate	AS68NFWHRA AS68TEDHRA-CL 65 60 R32 675 climate chang sphere. This a global warmin ct yourself and 7.1 A++ 350 standard test r 7.0	AS25THMHRA-C 62 54 R32 675 ge. Refrigerant appliance cont g would be 67 d always ask at a law and a l	AS35TAMHRA-C 63 56 R32 675 with lower glo ains a refriger 5 times higher a professional 6.1 A++ 184 energy consi 3.2	ASSOTDMHRA-C 65 57 R32 675 bbal warming p ant fluid with a than 1 kg of 6 6.1 A++ 287 umption will de 5.0	1068RENFRA-C AS68TEMHRA-C 65 60 R32 675 cotential (GW GWP equal CO2, over a pri 7.1 A++ 350 epend on how 7.0	1U25YEMFRA AS25THMHRA - 62 54 R32 675 (P) would cor to 675. This meriod of 100 years 6.1 A++ 149 the appliance 2.6	AS36TAMHRA - 62 56 R32 675 tribute less to leans that if 1 lears. Never try 6.1 A++ 201 is used and v 3.5	ASSOTDMHRA-CL 65 57 R32 675 o global warmi kg of this refri t to interfere w 6.1 A++ 287 where it is loca -10	AS68TENHRA - 65 60 R32 675 ng than a refri gerant fluid we ith the refriger 7.1 A++ 350 ated. 7.0	ASSOTDDHRA-TE ASSOTDDHRA-TE ASSOTDDHRA-TE 65 57 R32 675 gerant with build be leaked ant circuit 6.1 A++ 287 5.0
Sound power Refrigerant Cooling mode cooling performance	Supplier Outdoor unit Indoor unit Outdoor	AS68NFWHRA AS68TEDHRA-CL 65 60 R32 675 climate chang sphere. This a global warmin ct yourself and 7.1 A++ 350 standard test r 7.0 -10 4.0	AS25THMHRA-C 62 54 R32 675 ge. Refrigerant ground be 67 d always ask at a lawys at a l	AS35TAMHRA-C 63 56 R32 675 with lower glc ains a refriger 5 times higher a professional. 6.1 A++ 184 energy consi 3.2 -10 4.0	ASSOTDMHRA-C 65 57 R32 675 bbal warming p ant fluid with a than 1 kg of 0 6.1 A++ 287 amption will de 5.0 -10 4.0	1068RENFRA-C AS68TEMHRA-C - 65 60 R32 675 cotential (GW, GWP equal CO2, over a pu 7.1 A++ 350 epend on how 7.0 -10 4.0	1U25YEMFRA AS25THMHRA - 62 54 R32 675 (P) would cor to 675. This meriod of 100 ye 6.1 A++ 149 the appliance 2.6	AS36TAMHRA - 62 56 R32 675 tribute less to leans that if 1 lears. Never try 6.1 A++ 201 is used and v 3.5 -10 4.0	ASSOTDMHRA-CL ASSOTDMHRA-CL 65 57 R32 675 global warmi kg of this refri to interfere w 6.1 A++ 287 where it is loca 5.0 -10 4.0	AS68TENHRA - 65 60 R32 675 ng than a refri igerant fluid weith the refriger 7.1 A++ 350 ated. 7.0 -10 4.0	ASSOTDDHRA-TI ASSOTDDHRA-TI ASSOTDDHRA-TI 65 57 R32 675 gerant with build be leaked ant circuit 6.1 A++ 287 5.0 -10 4.0
Sound power Refrigerant Cooling mode cooling performance	Supplier Outdoor unit Indoor unit Outdoor unit Indoor unit Outdoor uni	AS68NFWHRA AS68TEDHRA-CL 65 60 R32 675 climate chang sphere. This a global warming ct yourself and 7.1 A++ 350 standard test r 7.0 -10 4.0 A+	AS25THMHRA-C 62 54 R32 675 ge. Refrigerant appliance cont g would be 67 d always ask at 449 6.1 A++ 149 results. Actua 2.6 -10 4.0 A+	AS3STAMHRA-C 63 56 R32 675 with lower gld ains a refriger 5 times higher a professional 6.1 A++ 184 energy consi 3.2 -10 4.0 A+	ASSOTDMHRA-C 65 57 R32 675 shall warming part fluid with a than 1 kg of 6 6.1 A++ 287 Jumption will de 5.0 -10 4.0 A+	1068RENFRA-C AS68TEMHRA-C - 65 60 R32 675 Dotential (GW, GWP equal CO2, over a pi - 7.1 A++ 350 epend on how 7.0 -10 4.0 A+	1U25YEMFRA AS25THMHRA - 62 54 R32 675 P) would cor to 675. This meriod of 100 ye 6.1 A++ 149 the appliance 2.6 -10 4.0 A+	AS35TAMHRA - 62 56 R32 675 htribute less to reans that if 1 pars. Never try 6.1 A++ 201 is used and v 3.5 -10 4.0 A+	ASSOTDMHRA-CL 65 57 R32 675 o global warming kg of this refir to interfere w 6.1 A++ 287 where it is loca 5.0 -10 4.0 A+	AS68TENHRA - 65 60 R32 675 ng than a refri gerant fluid weith the refriger 7.1 A++ 350 ated. 7.0 -10 4.0 A+	ASSOTDDHRA-TC ASSOTDDHRA-TC ASSOTDDHRA-TC ASSOTDDHRA-TC BS
Sound power Refrigerant Cooling mode cooling performance Heating mode: /	Supplier Outdoor unit Indoor unit Outdoor unit Indoor unit Outdoor unit Indoor unit Indoor unit Outdoor unit Outdoor unit Indoor unit Outdoor unit Out	AS68NFWHRA AS68TEDHRA-CL 65 60 R32 675 climate chang sphere. This a global warming ct yourself and 7.1 A++ 350 standard test r 7.0 4.0 A+ 1963	AS25THMHRA-C - 62 54 R32 675 ge. Refrigerant appliance control ground be 67 draways ask at the second secon	AS3STAMHRA-C 63 56 R32 675 with lower gld ains a refriger 5 times higher a professional 6.1 A++ 184 energy consi 3.2 -10 4.0 A+ 980	ASSOTDMHRA-C 65 57 R32 675 bbal warming part fluid with a than 1 kg of 6 6.1 A++ 287 Jamption will de 5.0 4.0 A+ 1610	1068RENFRA-C AS68TEMHRA-C AS68TEMHRA-C 65 60 R32 675 Dotential (GW, GWP equal CO2, over a point of the control	1U25YEMFRA AS25THMHRA - 62 54 R32 675 P) would cor to 675. This meriod of 100 ye 6.1 A++ 149 the appliance 2.6 -10 4.0 A+ 735	AS35TAMHRA	ASSOTDMHRA-CL 65 57 R32 675 D global warming kg of this refirs to interfere w 6.1 A++ 287 where it is loca 5.0 4.0 A+ 1610	AS68TENHRA - 65 60 R32 675 ng than a refrigerant fluid weith the refriger 7.1 A++ 350 ated. 7.0 -10 4.0 A+ 1963	ASSOTDDHRA-TI ASSOTDHRA-TI ASSOTTHRA-TI ASSOTTH
Sound power Refrigerant Cooling mode cooling performance Heating mode: A	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit Outdoor unit Indoor unit Outdoor un	AS68NFWHRA AS68TEDHRA-CL 65 60 R32 675 climate chang sphere. This a global warming ct yourself and 7.1 A++ 7 350 standard test r 7.0 4.0 A+ 7 1963 standard test r	AS25THMHRA-C - 62 54 R32 675 ge. Refrigerant ppliance cont g would be 67 d always ask a 6.1 A++ 149 esults. Actua 2.6 -10 4.0 A+ 840 esults. Actua	AS3STAMHRA-C 63 56 R32 675 with lower gld ains a refriger 5 times higher a professional 6.1 A++ 184 energy consi 3.2 -10 A+ 980 energy consi	ASSOTDMHRA-C 65 57 R32 675 bbal warming part fluid with a than 1 kg of 6 6.1 A++ 287 Imption will de 5.0 -10 A+ 1610 Imption will de Imptio	1068RENFRA-C AS68TEMHRA-C AS68TEMHRA-C - 65 60 R32 675 Dotential (GW P equal CO2, over a point on how 7.0 -10 -10 -4.0 A+ 1963 Epend on how pend on how 9.0 -10 -10 -10 -10 -10 -10 -10 -10 -10 -1	1U25YEMFRA AS25THMHRA - 62 54 R32 675 P) would cor to 675. This meriod of 100 yes 6.1 A++ 149 the appliance 2.6 -10 A+ 735 the appliance	AS35TAMHRA - 62 56 R32 675 htribute less to lears that if 1 lears. Never try 6.1 A++ 201 is used and v 3.5 -10 A+ 980 is used and v	ASSOTDMHRA-CL 65 57 R32 675 D global warming kg of this refer to interfere w 6.1 A++ 287 Where it is loca 5.0 A+ 1610 where it is loca where it is loca where it is loca shown and shown are shown as a second and shown	AS68TENHRA - 65 60 R32 675 ng than a refri gerant fluid weith the refriger 7.1 A++ 350 ated. 7.0 -10 A+ 1963 ated.	ASSOTDDHRA-TC ASSOTDDHRA-TC ASSOTDDHRA-TC 65 57 R32 675 gerant with ould be leaked ant circuit 6.1 A++ 287 5.0 -10 A+ 1610
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Sound power Refrigerant Cooling mode cooling performance Heating mode: A Heating mode: A Heating mode: A	Supplier Outdoor unit Indoor unit Outdoor outd	AS68NFWHRA AS68TEDHRA-CL 65 60 R32 675 climate chang sphere. This a global warming ct yourself and 7.1 A++ 350 standard test r 7.0 -10 4.0 A+ 1963 standard test r 5.6 0.8 2 5.1 A+++ 1537 standard test r 5.6 0	62 54 R32 675 ge. Refrigerant appliance cont g would be 67 t always ask a 6.1 A++ 149 results. Actua 2.6 -10 4.0 A+ 840 results. Actua 2.4 0.34 2 5.1 A+++ 549 results. Actua 2.0	AS35TAMHRA-C 63 56 R32 675 with lower glc ains a refriger 5 times higher a professional 6.1 A++ 184 energy const 3.2 -10 4.0 A+ 980 energy const 2.8 0.3 2 5.1 A+++ 741 energy const 2.7	ASSOTDMHRA-C 65 57 R32 675 bbal warming part fluid with a than 1 kg of 0 6.1 A++ 287 Jumption will de 5.0 -10 A+ 1610 Jumption will de 4.6 0.6 2 5.1 A+++ 1125 Jumption will de 4.1	1068RENFRA-C AS68TEMHRA-C - 65 60 R32 675 Dotential (GW, GWP equal CO2, over a pu 7.1 A++ 350 epend on how 7.0 -10 4.0 A+ 1963 epend on how 5.6 0.8	1U25YEMFRA AS25THMHRA - 62 54 R32 675 (P) would cor to 675. This meriod of 100 ye 6.1 A++ 149 the appliance 2.6 -10 4.0 A+ 735 the appliance 2.1 0.44 2 5.1 A+++ 549 the appliance 2.0	AS35TAMHRA - 62 56 R32 675 tribute less to leans that if 1 lears. Never try 6.1 A++ 201 is used and v 3.5 -10 4.0 A+ 980 is used and v 2.8 0.6 2 5.1 A+++ 741 is used and v 2.7	ASSOTDMHRA-CL 65 57 R32 675 0 global warmi kg of this refrir to interfere w 6.1 A++ 287 where it is loca 5.0 -10 4.0 A+ 1610 where it is loca 4.6 0.6 2 5.1 A+++ 1263 where it is loca 4.6 4.6 4.6	AS68TENHRA - 65 60 R32 675 ng than a refri gerant fluid we girth the refriger 7.1 A++ 350 ated. 7.0 4.0 A+ 1963 ated. 5.6 0.8	ASSOTDHRA-TI
Sound power Refrigerant Cooling mode cooling performance Heating mode: A Heating mode: A Heating mode: A	Supplier Outdoor unit Indoor unit Outdoor unit Indoor unit Outdoor uni	AS68NFWHRA AS68TEDHRA-CL 65 60 R32 675 climate chang sphere. This a global warming ct yourself and 7.1 A++ 350 standard test r 7.0 -10 4.0 A+ 1963 standard test r 5.6 0.8 2 5.1 A+++ 1537 standard test r 5.6 0	62 54 R32 675 ge. Refrigerant appliance cont g would be 67 t always ask a 6.1 A++ 149 results. Actua 2.6 -10 4.0 A+ 840 results. Actua 2.4 0.34 2 5.1 A+++ 549 results. Actua 2.0	AS35TAMHRA-C 63 56 R32 675 with lower glc ains a refriger 5 times higher a professional 6.1 A++ 184 energy const 3.2 -10 4.0 A+ 980 energy const 2.8 0.3 2 5.1 A+++ 741 energy const 2.7	ASSOTDMHRA-C 65 57 R32 675 bbal warming part fluid with a than 1 kg of 0 6.1 A++ 287 Jumption will de 5.0 -10 A+ 1610 Jumption will de 4.6 0.6 2 5.1 A+++ 1125 Jumption will de 4.1	1068RENFRA-C AS68TEMHRA-C - 65 60 R32 675 Dotential (GW, GWP equal CO2, over a pu 7.1 A++ 350 epend on how 7.0 -10 4.0 A+ 1963 epend on how 5.6 0.8	1U25YEMFRA AS25THMHRA - 62 54 R32 675 (P) would cor to 675. This meriod of 100 ye 6.1 A++ 149 the appliance 2.6 -10 4.0 A+ 735 the appliance 2.1 0.44 2 5.1 A+++ 549 the appliance 2.0	AS35TAMHRA - 62 56 R32 675 tribute less to leans that if 1 lears. Never try 6.1 A++ 201 is used and v 3.5 -10 4.0 A+ 980 is used and v 2.8 0.6 2 5.1 A+++ 741 is used and v 2.7	ASSOTDMHRA-CL 65 57 R32 675 0 global warmi kg of this refrir to interfere w 6.1 A++ 287 where it is loca 5.0 -10 4.0 A+ 1610 where it is loca 4.6 0.6 2 5.1 A+++ 1263 where it is loca 4.6 4.6 4.6	AS68TENHRA - 65 60 R32 675 ng than a refri gerant fluid we girth the refriger 7.1 A++ 350 ated. 7.0 4.0 A+ 1963 ated. 5.6 0.8	ASSOTDDHRA-TC ASSOTDDHRA-TC ASSOTDDHRA-TC ASSOTDDHRA-TC BS FT R32 675 Gerant with ould be leaked ant circuit 6.1 A++ 287 5.0 -10 4.0 A+ 1610 4.6 0.6 2 5.1 A+++ 1263 4.6 0
Sound power Refrigerant Cooling mode cooling performance Heating mode: // Heating mode: // Heating mode: // Heating mode: // Heating mode: //	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit Outdoor unit Outdoor unit Indoor unit Outdoor outdoor Outdoor	AS68NFWHRA AS68TEDHRA-CL 65 60 R32 675 climate chang sphere. This a global warming ct yourself and 7.1 A++ 7.350 standard test r 7.0 4.0 A+ 7.1963 standard test r 5.6 0.8 2 5.1 A+++ 1537 standard test r 5.6 0	AS25THMHRA-C 62 54 R32 675 ge. Refrigerant appliance control ground be 67 draways ask at a second control for the following second	AS35TAMHRA-C 63 56 R32 675 with lower glc ains a refriger 5 times higher a professional 6.1 A++ 184 energy const 3.2 -10 4.0 A+ 980 energy const 2.8 0.3 2 5.1 A+++ 741 energy const 2.7	ASSOTDMHRA-C 65 57 R32 675 bbal warming part fluid with a than 1 kg of 0 6.1 A++ 287 Jumption will de 5.0 -10 A+ 1610 Jumption will de 4.6 0.6 2 5.1 A+++ 1125 Jumption will de 4.1	1068RENFRA-C AS68TEMHRA-C AS68T	1U25YEMFRA AS25THMHRA - 62 54 R32 675 (P) would cor to 675. This meriod of 100 ye 6.1 A++ 149 the appliance 2.6 -10 4.0 A+ 735 the appliance 2.1 0.44 2 5.1 A+++ 549 the appliance 2.0	AS35TAMHRA - 62 56 R32 675 tribute less to leans that if 1 lears. Never try 6.1 A++ 201 is used and v 3.5 -10 4.0 A+ 980 is used and v 2.8 0.6 2 5.1 A+++ 741 is used and v 2.7	ASSOTDMHRA-CL 65 57 R32 675 D global warming kg of this refirst to interfere was seen as the control of the con	AS68TENHRA - 65 60 R32 675 ng than a refri gerant fluid we girth the refriger 7.1 A++ 350 ated. 7.0 4.0 A+ 1963 ated. 5.6 0.8	ASSOTDDHRA-TC ASSOTDDHRA-TC ASSOTDDHRA-TC ASSOTDDHRA-TC BS FT R32 675 Gerant with ould be leaked ant circuit 6.1 A++ 287 5.0 -10 4.0 A+ 1610 4.6 0.6 2 5.1 A+++ 1263 4.6 0
Sound power Refrigerant Cooling mode cooling performance Heating mode: A	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit Outdoor unit Outdoor unit Indoor unit Outdoor unit Outdoor unit Indoor unit Outdoor unit Indoor unit Indoor unit Outdoor unit Indoor unit Outdoor unit	AS68NFWHRA AS68TEDHRA-CL 65 60 R32 675 climate chang sphere. This a global warming ct yourself and 7.1 A++ 350 standard test r 7.0 4.0 A+ 1963 standard test r 5.6 0.8	AS25THMHRA-C 62 54 R32 675 ge. Refrigerant appliance cont g would be 67 d always ask at a series and a serie	ASSSTAMHRA-C 63 56 R32 675 with lower glasins a refrigers times higher a professional 6.1 A++ 184 energy consi 3.2 -10 4.0 A+ 980 energy consi 2.8 0.3 2 5.1 A+++ 741 energy consi 2.7 0	ASSOTDMHRA-C	1068RENFRA-C AS68TEMHRA-C - 65 60 R32 675 Dotential (GW, GWP equal CO2, over a putage of the control of the co	1U25YEMFRA AS25THMHRA - 62 54 R32 675 (P) would cor to 675. This meriod of 100 ye 6.1 A++ 149 the appliance 2.6 -10 4.0 A+ 735 the appliance 2.1 0.44 2 5.1 A+++ 549 the appliance 2.0 0	AS35TAMHRA 62 56 R32 675 Intribute less to teans that if 1 tears. Never try 6.1 A++ 201 is used and v 3.5 -10 4.0 A+ 980 is used and v 2.8 0.6 2 5.1 A+++ 741 is used and v 2.7 0	ASSOTDMHRA-CL 65 57 R32 675 0 global warmi kg of this refrir to interfere w 6.1 A++ 287 where it is local 5.0 -10 4.0 A+ 1610 where it is local 4.6 0.6 2 5.1 A+++ 1263 where it is local 4.6 0.6	AS68TENHRA - 65 60 R32 675 ng than a refri gerant fluid weith the refriger 7.1 A++ 350 ated. 7.0 4.0 A+ 1963 ated. 5.6 0.8 2 5.1 A+++ 1537 ated. 5.6 0	ASSOIDDHRA-TC ASSOIDDHRA-TC ASSOIDDHRA-TC 65 57 R32 675 gerant with ould be leaked ant circuit 6.1 A++ 287 5.0 -10 4.0 A+ 1610 4.6 0.6 2 5.1 A+++ 1263 4.6 0
Sound power Refrigerant Cooling mode cooling performance Heating mode: // Heating mode: // Heating mode: // Heating mode: // Heating mode: //	Supplier Outdoor unit Indoor unit Outdoor	AS68NFWHRA AS68TEDHRA-CL 65 60 R32 675 climate chang sphere. This a global warming ct yourself and 7.1 A++ 350 standard test r 7.0 4.0 A+ 1963 standard test r 5.6 0.8 2 5.1 A+++ 1537 standard test r 6 0	AS25THMHRA-C 62 54 R32 675 ge. Refrigerant appliance control ground be 67 d always ask at a series and a ser	ASSSTAMHRA-C 63 63 56 R32 675 with lower gld ains a refriger 5 times higher a professional 6.1 A++ 184 energy consi 3.2 -10 4.0 A+ 980 energy consi 2.8 0.3 2 5.1 A+++ 741 energy consi 2.7 0 energy consi	ASSOTDMHRA-C 65 57 832 675 bbal warming part fluid with a than 1 kg of 6 6.1 A++ 287 Jamption will de 4.0 A+ 1610 mption will de 4.6 0.6 2 5.1 A+++ 1125 mption will de 4.1 0	1068RENFRA-C AS68TEMHRA-C AS68TEMHRA-C - 65 60 R32 675 Dotential (GW, GWP equal CO2, over a pi 7.1 A++ 350 epend on how 7.0 -10 4.0 A+ 1963 epend on how 5.6 0.8 2 5.1 A+++ 1537 epend on how 5.6 0	1U25YEMFRA AS25THMHRA - 62 54 R32 675 (P) would cor to 675. This meriod of 100 ye 6.1 A++ 149 the appliance 2.6 -10 4.0 A+ 735 the appliance 2.1 0.44 - 2 5.1 A+++ 549 the appliance 2.0 0	AS35TAMHRA 62 56 R32 675 htribute less to teans that if 1 tears. Never try 6.1 A++ 201 is used and v 3.5 -10 4.0 A+ 980 is used and v 2.8 0.6 2 5.1 A+++ 741 is used and v 2.7 0	ASSOTDMHRA-CL 65 57 R32 675 0 global warming kg of this refir to interfere warming kg of this refir to inter	AS68TENHRA - 65 60 R32 675 ng than a refri gerant fluid weith the refriger 7.1 A++ 350 ated. 7.0 4.0 A+ 1963 ated. 5.6 0.8 2 5.1 A+++ 1537 ated. 5.6 0	ASSOTDDHRA-TC ASSOTDDHRA-TC ASSOTDDHRA-TC ASSOTDDHRA-TC BS FR 32 B75 G875 G9rant with Ould be leaked ant circuit 6.1 A++ 287 5.0 -10 4.0 A+ 1610 4.6 0.6 2 5.1 A+++ 1263 4.6 0
Sound power Refrigerant Cooling mode cooling performance Heating mode: A	Supplier Outdoor unit Indoor unit Outdoor	AS68NFWHRA AS68TEDHRA-CL 65 60 R32 675 climate chang sphere. This a global warming ct yourself and 7.1 A++ 350 standard test r 7.0 4.0 A+ 1963 standard test r 5.6 0.8 2 5.1 A+++ 1537 standard test r 1537 standard test r 0	AS25THMHRA-C - 62 54 R32 675 ge. Refrigerant appliance cont ground be 67 draways ask are selected by a selected by	AS3STAMHRA-C 63 56 R32 675 with lower gld ains a refriger 5 times higher a professional 6.1 A++ 184 energy consi 3.2 -10 4.0 A+ 980 energy consi 2.8 0.3 2 5.1 A+++ 741 energy consi 2.7 0 energy consi energy consi	ASSOTDMHRA-C 65 57 R32 675 bbal warming part fluid with a than 1 kg of 6 6.1 A++ 287 Jamption will de 4.6 0.6 2 5.1 A+++ 1125 Jamption will de 4.1 0 Jamption will de 4.1	1068RENFRA-C AS68TEMHRA-C AS68T	1U25YEMFRA AS25THMHRA	AS35TAMHRA 62 56 R32 675 htribute less to leans that if 1 lears. Never try 6.1 A++ 201 is used and v 3.5 -10 4.0 A+ 980 is used and v 2.8 0.6 2 5.1 A+++ 741 is used and v 2.7 0	ASSOTDMHRA-CL 65 57 R32 675 D global warming kg of this refirst to interfere with the control of	AS68TENHRA - 65 60 R32 675 ng than a refri gerant fluid weith the refriger 7.1 A++ 350 ated. 7.0 4.0 A+ 1963 ated. 5.6 0.8 2 5.1 A+++ 1537 ated. 5.6 0	ASSOTDDHRA-TC ASSOTDDHRA-TC ASSOTDDHRA-TC ASSOTDDHRA-TC BS FT R32 675 Gerant with ould be leaked ant circuit 6.1 A++ 287 5.0 -10 4.0 A+ 1610 4.6 0.6 2 5.1 A+++ 1263 4.6 0
Sound power Refrigerant Cooling mode cooling performance Heating mode: A	Supplier Outdoor unit Indoor unit Outdoor	AS68NFWHRA AS68TEDHRA-CL 65 60 R32 675 climate chang sphere. This a global warming ct yourself and 7.1 A++ 350 standard test r 7.0 4.0 A+ 1963 standard test r 5.6 0.8 2 5.1 A+++ 1537 standard test r 1537 standard test r 0	AS25THMHRA-C 62 54 R32 675 ge. Refrigerant appliance control ground be 67 d always ask at a series and a ser	ASSSTAMHRA-C 63 63 56 R32 675 with lower gld ains a refriger 5 times higher a professional 6.1 A++ 184 energy consi 3.2 -10 4.0 A+ 980 energy consi 2.8 0.3 2 5.1 A+++ 741 energy consi 2.7 0 energy consi	ASSOTDMHRA-C 65 57 832 675 bbal warming part fluid with a than 1 kg of 6 6.1 A++ 287 Jamption will de 4.0 A+ 1610 mption will de 4.6 0.6 2 5.1 A+++ 1125 mption will de 4.1 0	1068RENFRA-C AS68TEMHRA-C AS68TEMHRA-C - 65 60 R32 675 Dotential (GW, GWP equal CO2, over a pi 7.1 A++ 350 epend on how 7.0 -10 4.0 A+ 1963 epend on how 5.6 0.8 2 5.1 A+++ 1537 epend on how 5.6 0	1U25YEMFRA AS25THMHRA - 62 54 R32 675 (P) would cor to 675. This meriod of 100 ye 6.1 A++ 149 the appliance 2.6 -10 4.0 A+ 735 the appliance 2.1 0.44 - 2 5.1 A+++ 549 the appliance 2.0 0	AS35TAMHRA 62 56 R32 675 htribute less to teans that if 1 tears. Never try 6.1 A++ 201 is used and v 3.5 -10 4.0 A+ 980 is used and v 2.8 0.6 2 5.1 A+++ 741 is used and v 2.7 0	ASSOTDMHRA-CL 65 57 R32 675 0 global warming kg of this refir to interfere warming kg of this refir to inter	AS68TENHRA - 65 60 R32 675 ng than a refri gerant fluid weith the refriger 7.1 A++ 350 ated. 7.0 4.0 A+ 1963 ated. 5.6 0.8 2 5.1 A+++ 1537 ated. 5.6 0	ASSOTDDHRA-TC ASSOTDDHRA-TH 65 57 R32 675 gerant with ould be leaked ant circuit 6.1 A++ 287 5.0 -10 4.0 A+ 1610 4.6 0.6 2 5.1 A+++ 1263 4.6 0



General informa	ation										
	Supplier					Haier Air c					
	Outdoor unit	1U50MEEFRA	1U25BEEFRA	1U25BEEFRA	1U25BEEFRA		1U35JEJFRA	1U50REJFRA	1U25S2SQ1FA-NR	1U35S2SQ1FA-NR	1U50S2SQ1FA-NR
1	Indoor unit	AS50NFWHRA	AS25TADHRA-TC	AS25TADHRA	AS25TADHRA-CL		AS12JBJHRA	AS18JDJHRA	AS25S2SN1FA-NRC	AS35S2SN1FA-NRC	AS50S2SN1FA-NRC
	Outdoor unit dB	- 65	AS25TADHRA-TH	AS25NFWHRA 62	AS25TADHRA-1 62	AS25JBJHRA-W 61	AS35JBJHRA-W 62	AS50JDJHRA-W 64	- 59	61	- 65
Sound power	Indoor unit dB	59	53	53	53	56	57	57	59	56	57
	Type	R32	R32	R32	R32	R32	R32	R32	R32	R32	R32
1	GWP kgCO _{2e}		675	675	675	675	675	675	675	675	675
Refrigerant	Refrigerant leakage contributes to	climate chang	e. Refrigerant	with lower glo	bal warming p	ootential (GW	P) would con	tribute less to	global warmi	ng than a refri	gerant with
1 Ciligerant	higher GWP, if leaked to the atmosphere. This appliance contains a refrigerant fluid with a GWP equal to 675. This means that if 1 kg of this refrigerant fluid would be leaked to the atmosphere, the impact on global warming would be 675 times higher than 1 kg of CO ₂ , over a period of 100 years. Never try to interfere with the refrigerant										
			-		-	1 kg of CO2, o	ver a period of	100 years. N	ever try to inte	erfere with the	refrigerant
0	circuit yourself or disassemble th	e product yours	seif and always	s ask a protes	sional.						
Cooling mode	SEER	6.1	6.2	6.2	6.2	8.75	8.75	7.5	8.5	7.8	7.4
	Energy class	A++	0.2 A++	0.2 A++	0.2 A++	A+++	A+++	7.5 A++	A+++	A++	7.4 A++
cooling performance	Qce kWh/yea		147	147	147	104	140	243	107	157	246
	Energy consumption is based on										
	Pdesignc kV		2.6	2.6	2.6	2.6	3.5	5.2			
Heating mode: /	Average climate										
Heating	Pdesignh temperature °C		-10	-10	-10	-10	-10	-10	-10	-10	-10
	SCOP	4.0	4.1	4.1	4.1	5.1	5.1	4.6	4.6	4.6	4.6
	Energy class Qhe kWh/yea	A+ r 1610	A+ 819	A+ 819	A+ 819	A+++ 714	A+++ 727	A++ 1400	A++ 1095	A++ 1217	A++ 1582
performance	Energy consumption is based on										1302
1	Pdesignh kV		2.4	2.4	2.4	2.6	2.65	4.6	3.6	4.0	5.2
L	Back-up heating capacity kW		0.4	0.4	0.4	0.4	0.4	0.8	0.6	0.7	0.8
Heating mode: \	Warm climate										
	Pdesignh temperature °C		2	2	2	2	2	2			-]
1	SCOP	5.1	5.1	5.1	5.1	6.2	6.2	5.6	-	-	-
Heating	Energy class	A+++	A+++	A+++	A+++	A+++	A+++	A+++	-	-	-
performance	Qhe kWh/yea Energy consumption is based on	_	549 esults Actual	549	549	632	632	1200	here it is loca		-
1	Pdesignh kV	_	2.0	2.0	2.0	2.8	2.8	4.8	-	- ateu.	-
	Back-up heating capacity kW		0	0	0	0	0	0	-	-	-
Heating mode: (<u> </u>	
riouxing illoud.	Pdesignh temperature °C	-	-	-	-	-	-	-	-22	-22	-22
	SCOP	-	-	-	-	-	-	-	3.76	3.77	3.72
Heating	Energy class	-	-	-	-	-	-	-	A 2011	A 2220	A 2025
performance	Qhe kWh/yea		Actual	- energy const	- Imption will de	- enend on how	the appliance	ie ueod ond	2011	2228	2935
1	Energy consumption is based on Pdesignh kV		couns. Actual	energy const	impuon will de	epena on now	пе аррпапсе	is used and v			
	i acaigiii KV						_	_	3.6	4	
Ī	Back-up heating capacity kW		-	-	-	-	-	-	3.6 3.6	4	5.2 5.2
			-	-	-	-	-	-			
General informa	ation		-	-	-		-	-			
General informa	ation Supplier	-			l .	Haier Air c			3.6		
General informa	ation	1U25YEGFRA-H	1U35YEGFRA-H	1U50MEGFRA-H	1U50MEGFRA-H	Haier Air c	1U35MEEFRA-NR	1U35S2SM1FA	3.6 1U50S2SJ2FA		
General informa	ation Supplier	-			l .	Haier Air c	1U35MEEFRA-NR AS35TADHRA-2		3.6		
	Supplier Outdoor unit Indoor unit	1U25YEGFRA-H AS25PBAHRA	1U35YEGFRA-H AS35PBAHRA -	1U50MEGFRA-H AS50PDAHRA -	1U50MEGFRA-H ASS0TDDHRA-CLC	Haier Air c 1U25BEEFRA-NR AS25TADHRA-2 AS25TADHRA-CLC	1U35MEEFRA-NR AS35TADHRA-2 AS35TADHRA-CLC	1U35S2SM1FA AS35S2SF1FA-CW	3.6 1U50S2SJ2FA AS50S2SF1FA-CW		
General informa	supplier Outdoor unit	1U25YEGFRA-H	1U35YEGFRA-H	1U50MEGFRA-H	1U50MEGFRA-H	Haier Air c	1U35MEEFRA-NR AS35TADHRA-2	1U35S2SM1FA	3.6 1U50S2SJ2FA		
	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit dB	1U25YEGFRA-H AS25PBAHRA - 62	1U35YEGFRA-H AS35PBAHRA - 63	1U50MEGFRA-H AS50PDAHRA - 65	1U50MEGFRA-H ASSOTDDHRA-CLC - 65	Haier Air c 1U25BEEFRA-NR AS25TADHRA-2 AS25TADHRA-CLC 62	1U35MEEFRA-NR AS35TADHRA-2 AS35TADHRA-CLC 63	1U35S2SM1FA AS35S2SF1FA-CW - 61	3.6 1U50S2SJ2FA AS50S2SF1FA-CW - 63		
	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit dB Indoor unit dB	1U25YEGFRA-H AS25PBAHRA 62 54 R32	1U35YEGFRA-H AS35PBAHRA - 63 56	1U50MEGFRA-H AS50PDAHRA - 65 57	1U50MEGFRA-H ASSOTDDHRA-CLC - 65 57	Haier Air c 1U25BEEFRA-NR AS25TADHRA-2 AS25TADHRA-CLC 62 53	1U35MEEFRA-NR AS35TADHRA-2 AS35TADHRA-CLC 63 55	1U35S2SM1FA AS35S2SF1FA-CW - 61 55	3.6 1U50S2SJ2FA AS50S2SF1FA-CW - 63 57		
Sound power	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit Outdoor unit dB Indoor unit dB Type GWP kgCO _{2e} Refrigerant leakage contributes to	- 1U25YEGFRA-H AS25FBAHRA - 62 54 R32 G75 climate chang	1U35YEGFRA-H AS35FBAHRA - 63 56 R32 675 e. Refrigerant	1U50MEGFRA-H AS50PDAHRA - 65 57 R32 675 with lower glo	1U50MEGFRA-H ASSOTDDHRA-CLC - 65 57 R32 675 bal warming p	Haier Air c 1U25BEEFFRA.NR AS25TADHRA-2 AS25TADHRA-CLC 62 53 R32 675 cotential (GW	1U35MEEFRA-NR AS35TADHRA-2 AS35TADHRA-CLC 63 55 R32 675 P) would con	1U35S2SM1FA AS36S2SF1FA-CW - 61 55 R32 675 tribute less to	3.6 1U50S2SJ2FA ASS0S2S1FA-CW	4 ang than a refrig	5.2
	Supplier Outdoor unit Indoor unit Outdoor unit Indoor unit Outdoor unit Indoor unit GB Indoor unit BI Indoor unit GB Indoor unit GB Indoor unit GB Indoor unit Indoor	1U25YEGFRAH AS25PBAHRA - 62 54 R32 q 675 climate changosphere. This a	1U35YEGFRA-H AS35PBAHRA - - 63 56 R32 675 e. Refrigerant ppliance conta	1U50MEGFRA-H AS50PDAHRA - 65 57 R32 675 with lower glo ains a refrigera	1U50MEGFRA-H ASSOTDDHRA-CLC - 65 57 R32 675 bal warming part fluid with a	Haier Air C 1U256EEFFA.NR AS25TADHRA-CLC 62 53 R32 675 Dotential (GWP equal t	1035MEEFRA-NR AS35TADHRA-2 AS35TADHRA-CLC 63 55 R32 675 P) would cono 675. This m	1U35S2SMfA AS3S2SF1FA-CW - 61 55 R32 675 tribute less to eans that if 1	3.6 1U50S2SJ2FA ASS0S2SF1FA-CW - 63 57 R32 675 global warmi	ng than a refri	5.2
Sound power	Supplier Outdoor unit Indoor unit Outdoor unit Indoor	1U25YEGFRAH AS25PBAHRA - 62 54 R32 675 c climate chang	1U35YEGFRA-H AS35PBAHRA - 63 56 R32 675 e. Refrigerant ppliance contawarming would	1U50MEGFRA-H AS50PDAHRA 65 57 R32 675 with lower glo ains a refrigera	1U50MEGFRA-H ASSOTDDHRA-CLC - 655 57 R32 675 bal warming part fluid with a	Haier Air C 1U256EEFFA.NR AS25TADHRA-CLC 62 53 R32 675 Dotential (GWP equal t	1035MEEFRA-NR AS35TADHRA-2 AS35TADHRA-CLC 63 55 R32 675 P) would cono 675. This m	1U35S2SMfA AS3S2SF1FA-CW - 61 55 R32 675 tribute less to eans that if 1	3.6 1U50S2SJ2FA ASS0S2SF1FA-CW - 63 57 R32 675 global warmi	ng than a refri	5.2
Sound power Refrigerant	Supplier Outdoor unit Indoor unit Outdoor unit Indoor unit Outdoor unit Indoor unit GB Indoor unit BI Indoor unit GB Indoor unit GB Indoor unit GB Indoor unit Indoor	1U25YEGFRAH AS25PBAHRA - 62 54 R32 675 c climate chang	1U35YEGFRA-H AS35PBAHRA - 63 56 R32 675 e. Refrigerant ppliance contawarming would	1U50MEGFRA-H AS50PDAHRA 65 57 R32 675 with lower glo ains a refrigera	1U50MEGFRA-H ASSOTDDHRA-CLC - 655 57 R32 675 bal warming part fluid with a	Haier Air C 1U256EEFFA.NR AS25TADHRA-CLC 62 53 R32 675 Dotential (GWP equal t	1035MEEFRA-NR AS35TADHRA-2 AS35TADHRA-CLC 63 55 R32 675 P) would cono 675. This m	1U35S2SMfA AS3S2SF1FA-CW - 61 55 R32 675 tribute less to eans that if 1	3.6 1U50S2SJ2FA ASS0S2SF1FA-CW - 63 57 R32 675 global warmi	ng than a refri	5.2
Sound power	Supplier Outdoor unit Indoor unit Outdoor unit Indoor	1U25YEGFRAH AS25PBAHRA - 62 54 R32 675 c climate chang ssphere. This a pact on global ve	1U35YEGFRA-H AS35PBAHRA - 63 56 R32 675 e. Refrigerant populance contawarming would self and always	1U50MEGFRAH AS50PDAHRA - 65 57 R32 675 with lower glo ains a refrigera I be 675 times s ask a profes	1U50MEGFRA-H ASSOTEMRA-CLC	Haier Air c 1U286EFRA-NR AS25TADHRA-2 62 53 R32 675 cotential (GW a GWP equal t 1 kg of CO2, o	1U3SMEEFRA.NR AS35TADHRA-2 AS35TADHRA-CLC 63 55 R32 675 P) would con o 675. This m ver a period of	1U35S2SM1FA AS3SS2SF1FA-CW - 61 55 R32 675 tribute less to eans that if 1 100 years. No	3.6 1U50S2SJ2FA ASS0S2F1FA-CW - 63 57 R32 675 o global warmink gof this refriever try to interpretations.	ng than a refri	5.2
Sound power Refrigerant Cooling mode	Supplier Outdoor unit Indoor unit Outdoor unit Indoor unit Outdoor unit Indoor	- 1U25YEGFRAH AS25PBAHRA - 62 54 R32 q 675 climate chang spapere. This a pact on global \(\) e product yours	1U35YEGFRA-H AS35FBAHRA - 63 56 R32 675 e. Refrigerant ppliance contawarming would left and always	1U50MEGFRA-H AS50PDAHRA - 65 57 R32 675 with lower glo ains a refrigera d be 675 times s ask a profes	1U50MEGFRA-H ASSOTEMPRA-CLC - 65 57 R32 675 bal warming p ant fluid with a brigher than a sional.	Haier Air c 1U286EEFRA-NR AS25TADHRA-2 AS25TADHRA-CLC 62 53 R32 675 ootential (GW a GWP equal t 1 kg of CO2, o	1U3SMEEFRA.NR AS35TADHRA-2 AS35TADHRA-CLC 63 55 R32 675 P) would con o 675. This m ver a period of	1U35S2SM1FA AS3SSSSF1FA-CW - 61 55 R32 675 tribute less to eans that if 1 100 years. No	3.6 1U50S2SJ2FA ASS0S2SF1FA-CW - 63 57 R32 675 global warmi kg of this refri ever try to inte	ng than a refri	5.2
Sound power Refrigerant Cooling mode cooling	Supplier Outdoor unit Indoor unit Outdoor unit Indoor	1U25YEGFRAH AS25PBAHRA	1U35YEGFRA-H AS35PBAHRA - 63 56 R32 675 e. Refrigerant populance contawarming would self and always	1U50MEGFRAH AS50PDAHRA - 65 57 R32 675 with lower glo ains a refrigera I be 675 times s ask a profes	1U50MEGFRA-H ASSOTEMRA-CLC	Haier Air c 1U286EFRA-NR AS25TADHRA-2 62 53 R32 675 cotential (GW a GWP equal t 1 kg of CO2, o	1U3SMEEFRA.NR AS35TADHRA-2 AS35TADHRA-CLC 63 55 R32 675 P) would con o 675. This m ver a period of	1U35S2SM1FA AS3SS2SF1FA-CW - 61 55 R32 675 tribute less to eans that if 1 100 years. No	3.6 1U50S2SJ2FA ASS0S2F1FA-CW - 63 57 R32 675 o global warmink gof this refriever try to interpretations.	ng than a refri	5.2
Sound power Refrigerant Cooling mode	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit Outdoor unit Outdoor unit dB Indoor unit dB Type GWP kgCO2e Refrigerant leakage contributes to higher GWP, if leaked to the atmuleaked to the atmuleaked to the atmosphere, the imicircuit yourself or disassemble the SEER Energy class	1U25YEGFRAH AS25PBAHRA - 62 54 R32 675 climate chang osphere. This a pact on global ve product yours 6.1 A++ r 149	1U35YEGFRA-H AS35PBAHRA - 63 56 R32 675 e. Refrigerant ppliance contavarming would elf and always 6.1 A++ 184	1U50MEGFRAH ASS0PDAHRA - 65 57 R32 675 with lower glo ains a refrigeratibe 675 times a sak a profes 6.1 A++ 287	1U50MEGFRA-H ASSOTDDHRA-CLC 65 57 R32 675 bal warming pant fluid with a shigher than sional. 6.1 A++ 287	Haier Air c 1U256EEFRA-NR AS25TADHRA-2 AS25TADHRA-CLC 62 53 R32 675 potential (GW 6 GWP equal t 1 kg of CO2, o 6.2 A++ 147	1U3SMEEFRANR AS35TADHRA-2 AS35TADHRA-CLC 63 55 R32 675 P) would con o 675. This m ver a period of 6.4 A++ 197	1U35S2SM1FA AS35S2SF1FA-CW 61 55 R32 675 tribute less to eans that if 1 100 years. No	3.6 1U50S2SJ2FA ASS0S2SF1FA-CW - 63 57 R32 675 global warmi kg of this refriever try to inte	ng than a refri gerant fluid wo	5.2
Sound power Refrigerant Cooling mode cooling performance	Supplier Outdoor unit Indoor unit Outdoor unit Indoor	1U25YEGFRAH AS25FBAHRA - 62 54 R32 q 675 c climate chang osphere. This a pact on global ve product yours 6.1 A++ r 149 standard test r	1U35YEGFRA-H AS35PBAHRA - 63 56 R32 675 e. Refrigerant ppliance contavarming would elf and always 6.1 A++ 184	1U50MEGFRAH ASS0PDAHRA - 65 57 R32 675 with lower glo ains a refrigeratibe 675 times a sak a profes 6.1 A++ 287	1U50MEGFRA-H ASSOTDDHRA-CLC 65 57 R32 675 bal warming pant fluid with a shigher than sional. 6.1 A++ 287	Haier Air c 1U256EEFRA-NR AS25TADHRA-2 AS25TADHRA-CLC 62 53 R32 675 potential (GW 6 GWP equal t 1 kg of CO2, o 6.2 A++ 147	1U3SMEEFRANR AS35TADHRA-2 AS35TADHRA-CLC 63 55 R32 675 P) would con o 675. This m ver a period of 6.4 A++ 197	1U35S2SM1FA AS35S2SF1FA-CW 61 55 R32 675 tribute less to eans that if 1 100 years. No	3.6 1U50S2SJ2FA ASS0S2SF1FA-CW - 63 57 R32 675 global warmi kg of this refriever try to inte	ng than a refri gerant fluid wo	5.2
Sound power Refrigerant Cooling mode cooling performance	Supplier Outdoor unit Indoor unit Outdoor unit Indoor	1U25YEGFRAH AS25PBAHRA - 62 54 R32 675 c climate chang ssphere. This a pact on global ve product yours 6.1 A++ r 149 standard test r 2.6	1U35YEGFRA-H AS35PBAHRA - 63 56 R32 675 e. Refrigerant populance contawarming would self and always 6.1 A++ 184 esults. Actual 3.2	1U50MEGFRAH AS50PDAHRA - 65 57 R32 675 with lower glo ains a refrigera b be 675 times ask a profes 6.1 A++ 287 energy consu	1U50MEGFRA-H ASSOTEDHRA-CLC	Haier Air c 1U286EFRA-NR AS25TADHRA-2L 62 53 R32 675 cotential (GW 6 GWP equal t 1 kg of CO2, o 6.2 A++ 147 epend on how 2.6	1036MEEFRA.NR AS35TADHRA-2 AS35TADHRA-CLC 63 55 R32 675 P) would con o 675. This m ver a period of 6.4 A++ 197 the appliance 3.6	1U35S2SM1FA AS3SS2SF1FA-CW - 61 55 R32 675 tribute less to eans that if 1 100 years. No 8.5 A+++ 144 is used and w 3.5	3.6 1U50S2SJ2FA ASS0S2F1FA-CW - 63 57 R32 675 o global warmi kg of this refriever try to inte	ng than a refri gerant fluid wo	5.2
Sound power Refrigerant Cooling mode cooling performance	Supplier Outdoor unit Indoor unit Outdoor unit Indoor unit Indoor unit Outdoor unit Indoor	1U25YEGFRAH AS25PBAHRA - 62 54 R32 G75 climate chang sophere. This a pact on global ve product yours 6.1 A++ r 149 standard test r 2.6	1U35YEGFRA-H AS35FBAHRA - 63 56 R32 675 e. Refrigerant ppliance contawarming would left and always 6.1 A++ 184 esults. Actual 3.2	1U50MEGFRA-H AS50PDAHRA - 65 57 R32 675 with lower glo ains a refrigera d be 675 times s ask a profes 6.1 A++ 287 energy consu	1U50MEGFRA-H ASSOTDHRA-CLC - 65 57 R32 675 bal warming part fluid with a singler than sional. 6.1 A++ 287 umption will de 5.0	Haier Air c 1U286EEFRA-NR AS25TADHRA-2LC 62 53 R32 675 ootential (GW a GWP equal t 1 kg of CO2, o 6.2 A++ 147 epend on how 2.6	1U3SMEEFRA.NR AS3STADHRA-2 AS3STADHRA-CLC 63 55 R32 675 P) would con o 675. This m ver a period of 6.4 A++ 197 the appliance 3.6	1U35S2SM1FA AS3SSSSF1FA-CW	3.6 1U50S2SJ2FA ASS0S2SF1FA-CW - 63 57 R32 675 g global warmi kg of this refri ever try to inte	ng than a refri gerant fluid wo	5.2
Sound power Refrigerant Cooling mode cooling performance	Supplier Outdoor unit Indoor unit Outdoor Outdoo	- 1U25YEGFRAH AS25PBAHRA - 62 54 R32 q 675 climate chang sophere. This a spact on global te product yours 6.1 A++ r 149 standard test r / 2.6	1U35YEGFRA-H AS35PBAHRA - 63 56 R32 675 e. Refrigerant ppliance contavaming would call and always 6.1 A++ 184 esults. Actual 3.2 -10 4.0	1U50MEGFRA-H AS50PDAHRA - 65 57 R32 675 with lower glo ains a refrigera be 675 times s ask a profes 6.1 A++ 287 energy const 5.0 -10 4.0	1U50MEGFRA-H ASSOTDHRA-CIC 65 57 R32 675 bal warming part fluid with a single from the single fluid with a	Haier Air c 1U286EEFRA-NR AS25TADHRA-2 62 53 R32 675 Sotential (GWP equal t 1 kg of CO2, o 6.2 A++ 147 spend on how 2.6	1035MEEFRA.NR AS35TADHRA-2 AS35TADHRA-CLC 63 55 R32 675 P) would con o 675. This m ver a period of 6.4 A++ 197 the appliance 3.6 -10 4.1	1U35S2SM1FA AS3SS2SF1FA-CW - 61 55 R32 675 tribute less to eans that if 1 100 years. No 8.5 A+++ 144 is used and w 3.5 -10 4.6	3.6 1U50S2SJ2FA ASSUSSEFIFA CW - 63 57 R32 675 global warmi kg of this refri ever try to inte 7.2 A++ 253 where it is loca 5.2 -10 4.6	ng than a refri gerant fluid wo	5.2
Sound power Refrigerant Cooling mode cooling performance Heating mode: A	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit Outdoor unit Outdoor unit AB Indoor unit BI Indoor unit AB	1U25YEGFRAH AS25PBAHRA - 62 - 54 R32 - 675 climate chang osphere. This a pact on global to e product yours - 6.1 A++ - 149 standard test r - 2.6 - 10 - 4.0 - A+	1U35YEGFRA-H AS35PBAHRA 63 56 R32 675 e. Refrigerant ppliance contawarming would celf and always 6.1 A++ 184 esults. Actual 3.2 -10 4.0 A+	1U50MEGFRA-H AS50PDAHRA - 65 57 R32 675 with lower glo ains a refrigera be 675 times s ask a profes 6.1 A++ 287 energy consu 5.0 -10 4.0 A+	1U50MEGFRA-H ASSOTDDHRA-CLC - 65 57 R32 675 bal warming pant fluid with a single than sional. 6.1 A++ 287 Imption will de 5.0 -10 4.0 A+	Haier Air c 1U256EEFRA-NR AS25TADHRA-21 62 53 R32 675 Sotential (GWP equal t 1 kg of CO2, o 6.2 A++ 147 epend on how 2.6 -10 4.1 A+	103SMEEFRANR AS35TADHRA-2 AS35TADHRA-CLC 63 55 R32 675 P) would con o 675. This m ver a period of 6.4 A++ 197 the appliance 3.6 -10 4.1 A+	1U35S2SMIFA AS3SS2SFIFA-CW	3.6 1U50S2SJ2FA ASS0S2SF1FA-CW - 63 57 R32 675 global warmi kg of this refri ever try to inte 7.2 A++ 253 where it is loca 5.2 -10 4.6 A++	ng than a refri gerant fluid wo	5.2
Sound power Refrigerant Cooling mode cooling performance Heating mode: A	Supplier Outdoor unit Indoor unit Outdoor unit Indoor	1U25YEGFRAH AS25PBAHRA - 62 54 R32 675 c climate chang sphere. This a pact on global ve product yours 6.1 A++ r 149 standard test r 7 2.6	1U35YEGFRA-H AS35PBAHRA - 63 56 R32 675 e. Refrigerant ppliance contavarming would celf and always 6.1 A++ 184 esults. Actual 3.2 -10 4.0 A+ 980	1U50MEGFRA-H AS50PDAHRA - 65 57 R32 675 with lower glo ains a refrigerar be 675 times s ask a profes 6.1 A++ 287 energy const. 5.0 -10 4.0 A+ 1610	1U50MEGFRA-H ASSOTDDHRA-CLC 65 57 R32 675 bal warming pant fluid with a higher than sional. 6.1 A++ 287 Imption will de 5.0 -10 4.0 A+ 1610	Haier Air c 1U266EFFRA-NR AS25TADHRA-21 62 53 R32 675 potential (GW 6 GWP equal t 1 kg of CO2, o 6.2 A++ 147 epend on how 2.6 -10 4.1 A+ 819	1038MEEFRA.NR AS35TADHRA-2 AS35TADHRA-CLC 63 55 R32 675 P) would con 0 675. This m ver a period of 6.4 A++ 197 the appliance 3.6 -10 4.1 A+ 1092	1U35S2SMIFA AS35S2SFIFA-CW - 61 55 R32 675 tribute less to eans that if 1 100 years. No 8.5 A+++ 144 is used and w 3.5 -10 4.6 A++ 854	3.6 1U50S2SJ2FA ASS0S2SF1FA-CW	ng than a refrigerant fluid werfere with the	5.2
Sound power Refrigerant Cooling mode cooling performance Heating mode: A	Supplier Outdoor unit Indoor unit Outdoor unit Outdoor unit Outdoor unit Outdoor unit AB Indoor unit BI Indoor unit AB	- 1U25YEGFRAH AS25PBAHRA - 62 54 R32 675 c climate chang sphere. This a pact on global ve product yours 6.1 A++ r 149 standard test r / 2.6 2 -10 A+ r 840 standard test r 840	1U35YEGFRA-H AS35PBAHRA - 63 56 R32 675 e. Refrigerant ppliance contavarming would celf and always 6.1 A++ 184 esults. Actual 3.2 -10 4.0 A+ 980	1U50MEGFRA-H AS50PDAHRA - 65 57 R32 675 with lower glo ains a refrigerar be 675 times s ask a profes 6.1 A++ 287 energy const. 5.0 -10 4.0 A+ 1610	1U50MEGFRA-H ASSOTDDHRA-CLC 65 57 R32 675 bal warming pant fluid with a higher than sional. 6.1 A++ 287 Imption will de 5.0 -10 4.0 A+ 1610	Haier Air c 1U266EFFRA-NR AS25TADHRA-21 62 53 R32 675 potential (GW 6 GWP equal t 1 kg of CO2, o 6.2 A++ 147 epend on how 2.6 -10 4.1 A+ 819	1038MEEFRA.NR AS35TADHRA-2 AS35TADHRA-CLC 63 55 R32 675 P) would con 0 675. This m ver a period of 6.4 A++ 197 the appliance 3.6 -10 4.1 A+ 1092	1U35S2SMIFA AS35S2SFIFA-CW - 61 55 R32 675 tribute less to eans that if 1 100 years. No 8.5 A+++ 144 is used and w 3.5 -10 4.6 A++ 854	3.6 1U50S2SJ2FA ASS0S2SF1FA-CW	ng than a refrigerant fluid werfere with the	5.2
Sound power Refrigerant Cooling mode cooling performance Heating mode: A	Supplier Outdoor unit Indoor unit Outdoor unit Indoor	- 1025YEGFRAH AS25PBAHRA - 62 54 R32 675 c climate chang sphere. This a coact on global very product yours 6.1 A++ r 149 standard test r 7 2.6	1U35YEGFRA-H AS35PBAHRA - 63 56 R32 675 e. Refrigerant popliance contavarming would self and always 6.1 A++ 184 esults. Actual 3.2 -10 4.0 A+ 980 esults. Actual	1U50MEGFRA-H AS50PDAHRA - 65 57 R32 675 with lower glo ains a refrigera b e 675 times s ask a profes 6.1 A++ 287 energy consu 5.0 -10 -4.0 A+ 1610 energy consu	1U50MEGFRA-H ASSOTDDHRA-CIC - 65 57 R32 675 bal warming p ant fluid with a higher than sional. 6.1 A++ 287 Imption will de 5.0 -10 -10 A+ 1610 Imption will de	Haier Air c 1U289EEFRA-NR AS25TADHRA-CLC 62 53 R32 675 ootential (GW a GWP equal t 1 kg of CO2, o 6.2 A++ 147 epend on how 2.6 -10 -11 A+ 819 epend on how	1038MEEFRA.NR AS35TADHRA-2 AS35TADHRA-CLC 63 55 R32 675 P) would con o 675. This m ver a period of 6.4 A++ 197 the appliance 3.6 -10 A+ 1092 the appliance	1U35S2SM1FA AS3SS2SF1FA-CW	3.6 1U50S2SJ2FA ASS0S2SF1FA-CW	ng than a refrigerant fluid werfere with the	5.2
Sound power Refrigerant Cooling mode cooling performance Heating mode: A	Supplier Outdoor unit Indoor unit Outdoor unit Indoor	- 1025YEGFRAH AS25PBAHRA - 62 54 R32 675 c climate chang sphere. This a coact on global very product yours 6.1 A++ r 149 standard test r 7 2.6	1U35YEGFRA-H AS35PBAHRA - 63 56 R32 675 e. Refrigerant populance contawarming would self and always 6.1 A++ 184 esults. Actual 3.2 -10 4.0 A+ 980 esults. Actual 2.8	1U50MEGFRAH AS50PDAHRA - 65 57 R32 675 with lower glo ains a refrigera b be 675 times ask a profes 6.1 A++ 287 energy consu 5.0 -10 4.0 A+ 1610 energy consu	1U50MEGFRA-H ASSOTDHRA-CIC	Haier Air c 1U286EFRA-NR AS25TADHRA-2 62 53 R32 675 cotential (GW 6 GWP equal t 1 kg of CO2, o 6.2 A++ 147 epend on how 2.6 -10 4.1 A+ 819 epend on how 2.4	1035MEEFRA.NR AS35TADHRA-2 AS35TADHRA-CLC 63 55 R32 675 P) would con o 675. This m ver a period of 6.4 A++ 197 the appliance 3.6 -10 4.1 A+ 1092 the appliance 3.2	1U35S2SM1FA AS3SS2SF1FA-CW	3.6 1U50S2SJ2FA ASS0S2SF-IFA-CW 63 57 R32 675 0 global warmink g of this refriever try to interest to intere	ng than a refrigerant fluid werfere with the	5.2
Sound power Refrigerant Cooling mode cooling performance Heating mode: A	Supplier Outdoor unit Indoor unit Outdoor unit Indoor unit Outdoor unit Indoor unit Outdoor unit Outdoor unit Indoor unit Outdoor Indoor	1U25YEGFRAH AS25FBAHRA	1U35YEGFRA-H AS35PBAHRA - 63 56 R32 675 e. Refrigerant ppliance contawarming would celf and always 6.1 A++ 184 esults. Actual 3.2 -10 4.0 A+ 980 esults. Actual 2.8 0.6	1U50MEGFRA-H AS50PDAHRA - 65 57 R32 675 with lower glo ains a refrigera b e 675 times s ask a profes 6.1 A++ 287 energy const 5.0 -10 4.0 A+ 1610 energy const 4.6 0.6	1U50MEGFRA-H ASSOTDHRA-CIC	Haier Air c 1U286EEFRA-NR AS25TADHRA-21 62 53 R32 675 Sotential (GWP equal till 1 kg of CO2, of	1035MEEFRA-NR AS35TADHRA-2 AS35TADHRA-CLC 63 55 R32 675 P) would con o 675. This m ver a period of 6.4 A++ 197 the appliance 3.6 -10 4.1 A+ 1092 the appliance 3.2 0.66	1U35S2SM1FA AS38S2SF1FA-CW - 61 55 R32 675 tribute less to eans that if 1 100 years. No 8.5 A+++ 144 is used and w 3.5 -10 4.6 A++ 854 is used and w 2.8 0.4	3.6 1U50S2SJ2FA ASS0S2SF1FA-CW - 63 57 R32 675 global warmi kg of this refri ever try to inte 7.2 A++ 253 where it is loca 5.2 -10 4.6 A++ 1401 where it is loca 4.6 0.8	ng than a refrigerant fluid werfere with the	5.2
Sound power Refrigerant Cooling mode cooling performance Heating mode: A	Supplier Outdoor unit Indoor unit Outdoor unit Indoor	- 1U25YEGFRAH AS25PBAHRA - 62 - 54 R32	1U35YEGFRA-H AS35PBAHRA - 63 - 63 - 56 R32 675 e. Refrigerant ppliance contawarming would left and always 6.1 A++ 184 esults. Actual 3.2 -10 -4.0 A+ 980 esults. Actual 2.8 0.6	1U50MEGFRA-H AS50PDAHRA - 65 57 R32 675 with lower glo ains a refrigera b e 675 times s ask a profes 6.1 A++ 287 energy consu- 5.0 -10 4.0 A+ 1610 energy consu- 4.6 0.6	1U50MEGFRA-H ASSOTDDHRA-CLC - 65 57 R32 675 bal warming pant fluid with a single than sional. 6.1 A++ 287 Imption will de 5.0 -10 4.0 A+ 1610 Imption will de 4.6 0.6	Haier Air c ***U258EEFRA-NR AS25TADHRA-CLC 62 53 R32 675 ootential (GW a GWP equal to the company of t	1036MEEFRA.NR AS35TADHRA-2 AS35TADHRA-1 63 55 R32 675 P) would con 0 675. This m ver a period of 6.4 A++ 197 the appliance 3.6 -10 4.1 A+ 1092 the appliance 3.2 0.6 2 5.1	1U35S2SMIFA AS3SS2SFIFA CW - 61 55 R32 675 tribute less to eans that if 1 100 years. No 8.5 A+++ 144 is used and w 3.5 -10 4.6 A++ 854 is used and w 2.8 0.4	3.6 1U50S2SJ2FA ASS0SSSF1FA-CW	ng than a refrigerant fluid werfere with the	5.2
Sound power Refrigerant Cooling mode cooling performance Heating mode: A	Supplier Outdoor unit Indoor unit Outdoor unit Indoor	- 1U25YEGFRAH AS25PBAHRA - 62 54 R32 675 c climate chang sphere. This a pact on global very product yours 6.1 A++ r 149 standard test r / 2.6 2 -10 A+ r 840 standard test r / 2.4 0.48	1U35YEGFRA-H AS35PBAHRA - 63 - 63 - 56 R32 - 675 e. Refrigerant populance contavarming would self and always 6.1 A++ 184 esults. Actual 3.2 -10 -10 A+ 980 esults. Actual 2.8 0.6	1U50MEGFRAH AS50PDAHRA - 65 57 R32 675 with lower glo ains a refrigerat be 675 times a sak a profes 6.1 A++ 287 energy consu- 5.0 -10 4.0 A+ 1610 energy consu- 4.6 0.6	1U50MEGFRA-H ASSOTDDHRA-CIC 65 57 R32 675 bal warming p ant fluid with a higher than sional. 6.1 A++ 287 Imption will de 5.0 -10 4.0 A+ 1610 Imption will de 4.6 0.6	Haier Air c 1U286EEFRA-NR AS25TADHRA-2L 62 53 R32 675 ootential (GW a GWP equal t 1 kg of CO2, o 6.2 A++ 147 epend on how 2.6 -10 4.1 A+ 819 epend on how 2.4 0.4	103SMEEFRA.NR AS35TADHRA-2 AS35TADHRA-1 63 55 R32 675 P) would con 0 675. This m ver a period of 6.4 A++ 197 the appliance 3.6 -10 A+ 1092 the appliance 3.2 0.6 2 5.1 A+++	1U35S2SMIFA AS3SS2SFIFA-CW	3.6 1U50S2SJ2FA ASS0SSF1FA-CW	ng than a refrigerant fluid werfere with the	5.2
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Sound power Refrigerant Cooling mode cooling performance Heating mode: A Heating mode: A Heating mode: A	Supplier Outdoor unit Indoor unit Outdoor unit Indoor	- 1025YEGFRAH AS25PBAHRA - 62 54 R32 675 c climate chang sphere. This a spact on global verification of the control of the con	1035YEGFRA-H AS35PBAHRA - 63 56 R32 675 e. Refrigerant populance contawarming would self and always self and a	1050MEGFRA-H AS50PDAHRA - 65 57 R32 675 with lower glo gins a refrigeral be 675 times ask a profes ask a profes 6.1 A++ 287 energy consu- 5.0 -10 4.0 A+ 1610 energy consu- 4.6 0.6	1U50MEGFRA-H ASSOTDHRA-CLC	Haier Air c 1U286EEFRA-NR AS25TADHRA-2 AS25TADHRA-CLC 62 53 R32 675 cotential (GW a GWP equal t 1 kg of CO2, o 6.2 A++ 147 epend on how 2.6 -10 4.1 A+ 819 epend on how 2.4 0.4 2 5.1 A+++ 549 epend on how	1035MEEFRA.NR AS35TADHRA-2 AS35TADHRA-CLC 63 55 R32 675 P) would con o 675. This m ver a period of 6.4 A++ 197 the appliance 3.6 -10 4.1 A+ 1092 the appliance 3.2 0.6 2 5.1 A+++ 769 the appliance	1U35S2SMIFA AS3SS2SF1FA-CW - 61 55 R32 675 tribute less to eans that if 1 100 years. No 8.5 A+++ 144 is used and w 3.5 -10 4.6 A++ 854 is used and w 2.8 0.4 2 5.5 A+++ 756 is used and w	3.6 1U50S2SJ2FA ASS0S2F1FA-CW 63 57 R32 675 0 global warmi kg of this refriever try to inter 7.2 A++ 253 where it is loca 5.2 -10 4.6 A++ 1401 where it is loca 4.6 0.8	ng than a refrig gerant fluid werfere with the	5.2
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Sound power Refrigerant Cooling mode cooling performance Heating mode: A Heating mode: A Heating mode: A	Supplier Outdoor unit Indoor unit Outdoor unit Indoor	- 1U25YEGFRAH AS25PBAHRA - 62 - 54 R32	1035YEGFRA-H AS35FBAHRA - 63 56 R32 675 e. Refrigerant ppliance contawarming would refer and always 6.1 A++ 184 esults. Actual 3.2 -10 4.0 A+ 980 esults. Actual 2.8 0.6 2 5.1 A+++ 741 esults. Actual	1U50MEGFRA-H AS50PDAHRA 65 57 R32 675 with lower glo all be 675 times s ask a profes be 675 s ask a profes	1050MEGFRA-H ASSOTDHRA-CLC	Haier Air c 1U286EEFRA-NR AS25TADHRA-2LC 62 53 R32 675 Sotethial (GW a GWP equal t 1 kg of CO2, o 6.2 A++ 147 sepend on how 2.6 -10 4.1 A+ 819 sepend on how 2.4 0.4 2 5.1 A+++ 549 sepend on how 2.0	103SMEEFRA.NR AS35TADHRA-2 AS35TADHRA-2 63 55 R32 675 P) would con o 675. This m ver a period of 6.4 A++ 197 the appliance 3.6 -10 4.1 A+ 1092 the appliance 3.2 0.6 2 5.1 A+++ 769 the appliance 2.8	1U35S2SMIFA AS3SSSSFIFA-CW 61 55 R32 675 tribute less to eans that if 1 100 years. No 8.5 A+++ 144 is used and w 3.5 -10 4.6 A++ 854 is used and w 2.8 0.4 2 5.5 A+++ 756 is used and w 3	3.6 1U50S2SJ2FA ASS0S2SF1FA-CW - 63 57 R32 675 global warmi kg of this refriever try to inter 7.2 A++ 253 where it is loca 5.2 -10 4.6 A++ 1401 where it is loca 4.6 0.8 2 5.6 A+++ 1190 where it is loca 4.8	ng than a refrig gerant fluid werfere with the	5.2
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Sound power Refrigerant Cooling mode cooling performance Heating mode: A	Supplier Outdoor unit Indoor unit Outdoor unit Indoor unit	1U25YEGFRAH AS25PBAHRA - 62 - 54 R32 - 675 climate chang osphere. This a pact on global to product yours - 149 standard test r - 149 standard test r - 10 - 4.0 - A+ - 1840 standard test r - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	1035YEGFRA-H AS35FBAHRA	1U50MEGFRA-H AS50PDAHRA 65 57 R32 675 with lower glo ains a refrigera d be 675 times s ask a profes 6.1 A++ 287 energy consu- 5.0 -10 4.0 A+ 1610 energy consu- 4.6 0.6 2 5.1 A+++ 1125 energy consu- 4.1 0	1U50MEGFRA-H ASSOTDHRA-CLC	Haier Air c 1U289EEFRA-NR AS25TADHRA-2L AS25TADHRA-CLC 62 53 R32 675 Sotential (GW a GWP equal t 1 kg of CO2, o 6.2 A++ 147 Sepend on how 2.6 -10 4.1 A+ 819 Sepend on how 2.4 0.4 2 5.1 A+++ 549 Sepend on how 2.0 0	103MEEFRA.NR AS35TADHRA-2 AS35TADHRA-CLC 63 55 R32 675 P) would con o 675. This m ver a period of 6.4 A++ 197 the appliance 3.6 -10 4.1 A+ 1092 the appliance 3.2 0.6 2 5.1 A+++ 769 the appliance 2.8 0	1U35S2SMIFA AS3SSSSFIFA-CW	3.6 1U50S2SJ2FA ASS0S2SF1FA-CW - 63 57 R32 675 global warmi kg of this refriever try to interest is located at the second at t	ng than a refri gerant fluid wo erfere with the	5.2
Sound power Refrigerant Cooling mode cooling performance Heating mode: // Heating mode: // Heating mode: // Heating mode: // Heating mode: //	supplier Outdoor unit Indoor unit Outdoor unit Indoor unit	1U25YEGFRAH AS25FBAHRA	1035YEGFRA-H AS35PBAHRA	1U50MEGFRA-H AS50PDAHRA 65 57 R32 675 with lower glo ains a refrigera be 675 times s ask a profes s ask a profes 6.1 A++ 287 energy const 5.0 -10 4.0 A+ 1610 energy const 4.6 0.6 -2 5.1 A+++ 1125 energy const 4.1 0	1U50MEGFRA-H ASSOTDHRA-CLC 65 57 R32 675 bal warming p ant fluid with a bingher than a sional. 6.1 A++ 287 imption will de 5.0 -10 4.0 A+ 1610 imption will de 4.6 0.6 2 5.1 A+++ 1125 imption will de 4.1 0	Haier Air c 1U286EEFRA-NR AS25TADHRA-2LC 62 53 R32 675 Sotethial (GW a GWP equal t 1 kg of CO2, o 6.2 A++ 147 Sepend on how 2.6 -10 4.1 A+ 819 Sepend on how 2.4 0.4 2 5.1 A+++ 549 Sepend on how 2.0 0	103MEEFRA-NR AS35TADHRA-2 AS35TADHRA-2 63 55 R32 675 P) would con o 675. This m ver a period of 6.4 A++ 197 the appliance 3.6 -10 4.1 A+ 1092 the appliance 3.2 0.6 2 5.1 A+++ 769 the appliance 2.8 0	1U35S2SMIFA AS3SSSSFIFA-CW	3.6 1U50S2SJ2FA ASS0S2SF1FA-CW - 63 57 R32 675 global warmi kg of this refri ever try to inte 7.2 A++ 253 where it is loca 5.2 -10 4.6 A++ 1401 where it is loca 4.6 0.8 2 5.6 A+++ 1190 where it is loca 4.8 0	ng than a refri gerant fluid wo erfere with the	5.2
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Sound power Refrigerant Cooling mode cooling performance Heating mode: A	supplier Outdoor unit Indoor unit Outdoor unit Indoor unit	1U25YEGFRAH AS25PBAHRA - 62 54 R32 G75 climate chang psphere. This a pact on global ve product yours 6.1 A++ r 149 standard test r / 2.6 2 -10 4.0 A+ r 840 standard test r / 2.4 0.48 2 2 5.1 A+++ r 549 standard test r / 7 2.0 0	1035YEGFRA-H AS35PBAHRA	1U50MEGFRA-H AS50PDAHRA 65 57 R32 675 with lower glo ains a refrigera be 675 times s ask a profes s ask a profes 6.1 A++ 287 energy const 5.0 -10 4.0 A+ 1610 energy const 4.6 0.6 -2 5.1 A+++ 1125 energy const 4.1 0	1U50MEGFRA-H ASSOTDHRA-CLC 65 57 R32 675 bal warming p ant fluid with a bingher than a sional. 6.1 A++ 287 imption will de 5.0 -10 4.0 A+ 1610 imption will de 4.6 0.6 2 5.1 A+++ 1125 imption will de 4.1 0	Haier Air c 1U286EEFRA-NR AS25TADHRA-2LC 62 53 R32 675 Sotethial (GW a GWP equal t 1 kg of CO2, o 6.2 A++ 147 Sepend on how 2.6 -10 4.1 A+ 819 Sepend on how 2.4 0.4 2 5.1 A+++ 549 Sepend on how 2.0 0	103MEEFRA-NR AS35TADHRA-2 AS35TADHRA-2 63 55 R32 675 P) would con o 675. This m ver a period of 6.4 A++ 197 the appliance 3.6 -10 4.1 A+ 1092 the appliance 3.2 0.6 2 5.1 A+++ 769 the appliance 2.8 0	1U35S2SMIFA AS3SSSSFIFA-CW	3.6 1U50S2SJ2FA ASS0S2SF1FA-CW - 63 57 R32 675 global warmi kg of this refri ever try to inte 7.2 A++ 253 where it is loca 5.2 -10 4.6 A++ 1401 where it is loca 4.6 0.8 2 5.6 A+++ 1190 where it is loca 4.8 0	ng than a refri gerant fluid wo erfere with the	5.2