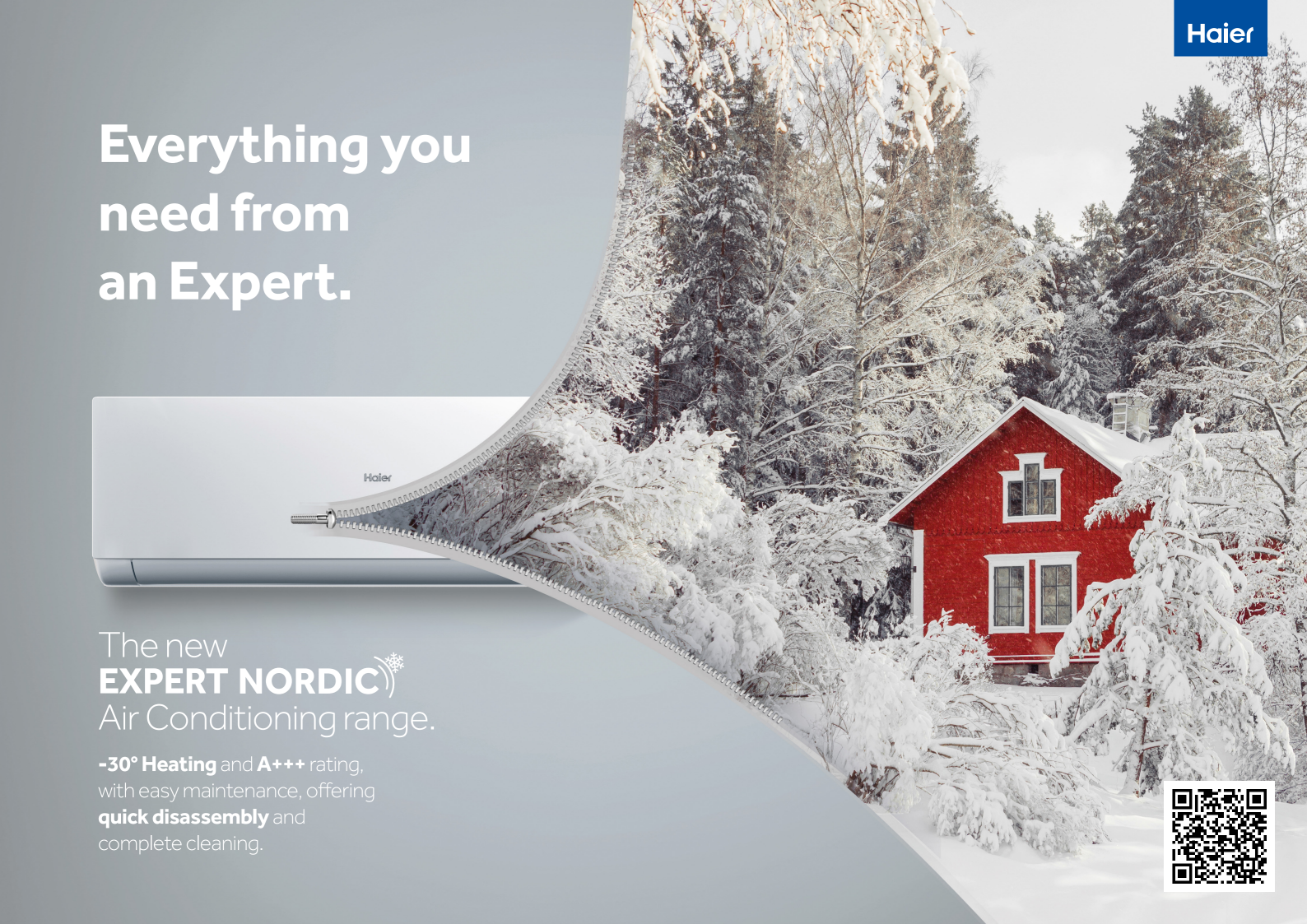


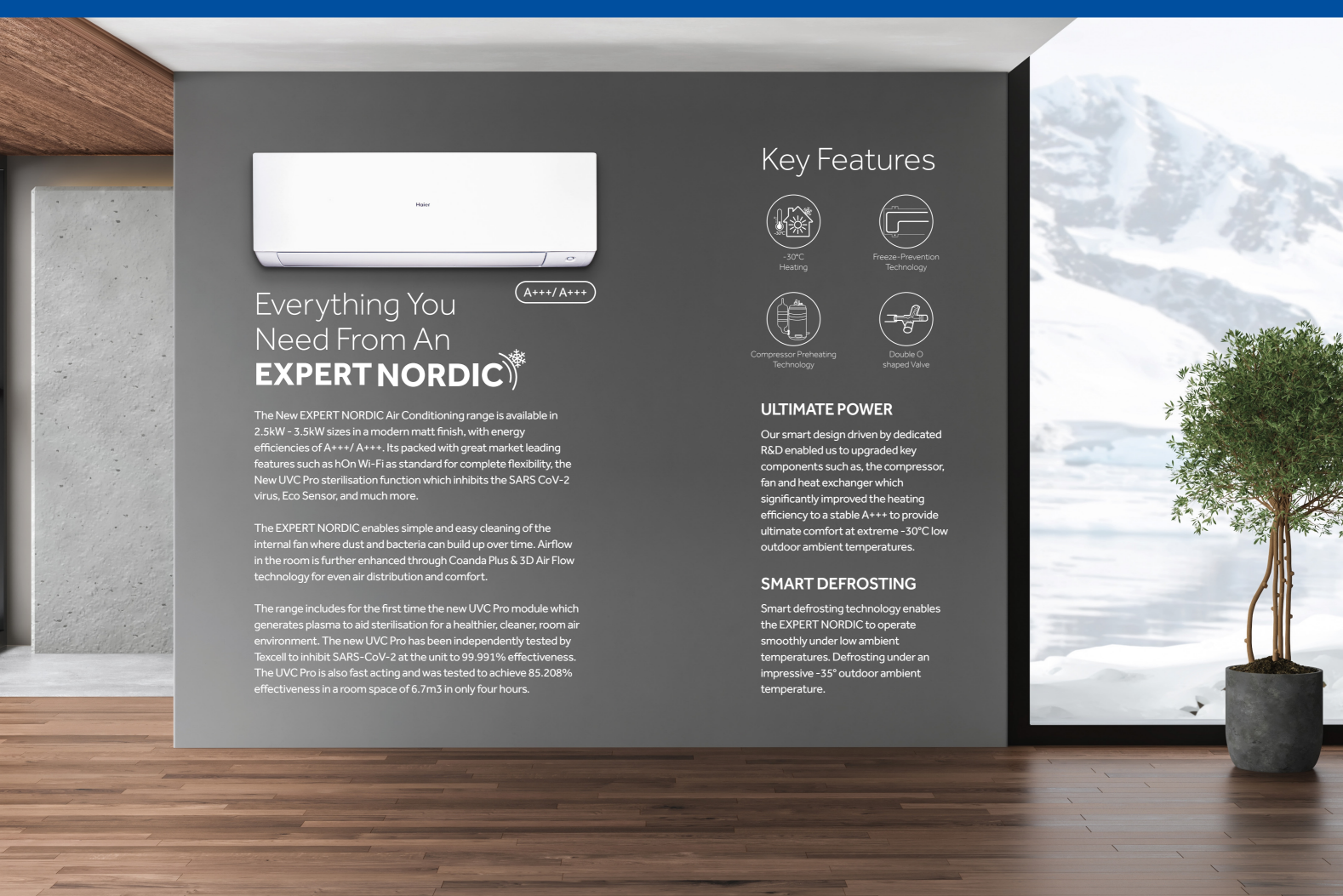


EXPERTNORDIC

Everything you need from an Expert Low Ambient Heating Series

Haierhvac.eu





The **EXPERTNORDIC** comes with premium features

DELIVERING CLEAN AIR





EASY-TO-CLEAN

Easy access to the fan and filter allows for deep cleaning to ensure healthy clean airflow





SELF-HYGIENE

The surface area of the heat exchanger of all units in the residential range is coated with silver ions to prevent the creation of mould and bacteria.

SGS

Heating



Freeze-Prevention Technology



Compressor Preheating Technology



Eco Sensor





Coanda Plus





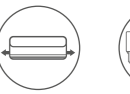




Self Clean



Easy Installation

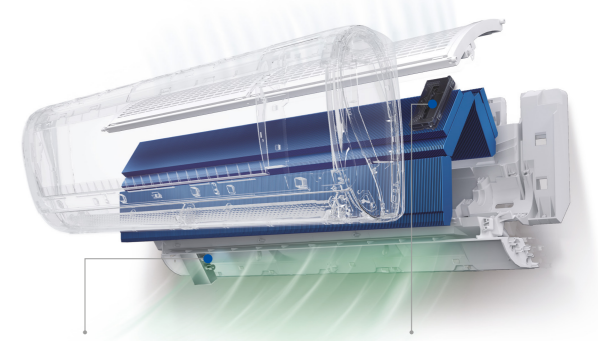


Piping Design



Easy to Disassemble

DELIVERING HEALTHY AIR







Emits UV light to sterilize the Texcell air passing through with efficiency up to 99.998%.



UVC PRO

Inhibits the reproduction of bacteria, by breaking down hydron and oxygen molecule and generates ionic group which inhibits bacteria and sterilises virus after contacting.



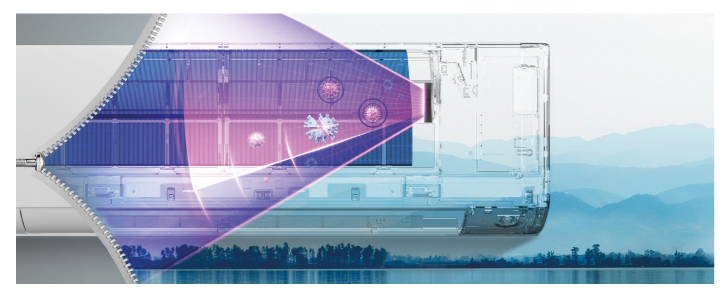
EASY CLEANING

Thanks to the easy disassembly of components it is possible to carry out a more thorough cleaning of the internal surfaces, therefore ensuring the healthiest air comes out of the air conditioner

ULTIMATE HEALTH

UVC PRO STERILISATION

The range includes for the first time the new UVC Pro module which generates plasma to aid sterilisation for a healthier, cleaner, room air environment. The new UVC Pro has been independently tested by Texcell to inhibit SARS-CoV-2 at the unit to 99.991% effectiveness. The UVC Pro is also fast acting and was tested to achieve 85.208% effectiveness in a room space of 6.7m3 in only four hours.



How it works

UVC Pro is a technology that works in the UV ray spectre and, in particular, in two wavelengths:

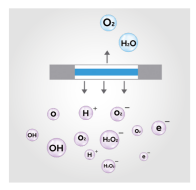
- UVC rays that inhibit bacteria and virus present in the airflow that goes through the rays generated by the lamp.
- Vacuum UV rays that generate hydroxyl radicals that release into the environment improving the efficiency of airborne virus and bacteria inhibition.

Powerful air purification

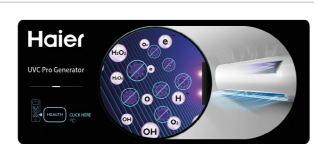
Double efficiency in the air purification with UVC rays and the hydroxyl radicals generated through photolysis. Furthermore, no substance is released into the air, so this technology is environmentally conscious.

Easy to activate and manage

This function is available through hOn APP and can be activated with a simple touch.



The UV Vacuum ray absorption induces the osmose and the following ionization of the water molecules. Several studies showed that the irradiation of the water molecule with a lamp, with a wavelength of 185nm causes a quick degradation of the microscopic organisms, caused by the decomposition of the organic molecules present in the environment.





ULTIMATE HEALTH

56°C STERI-CLEAN

Smart frequency control intelligently adjusts the compressor frequency to control the coil temperature and then maintains the evaporator at 56°C high temperature. Based on latest reserach almost no bacteria and virus can survive at 56°C for 30+ minutes. Once the heating process is done, the evaporator is cooled down instantly to achieve better Sterilisation performance.



Delivering Healthier Air

56°C high temperature sterilisation dries the components inside, and kills bacteria and virus, ensuring healthy air coming out of the air conditioner



Easy-to-Operate

The function is available via hOn APP and you can turn it on with just a simple tap.



Eliminates Bacteria

The viruses and bacteria are eliminated from both the exchanger and other surrounding components of the machine.

The result is also tested by the SGS laboratories which have shown its effectiveness.





ULTIMATE SMART

ECO SENSOR



Technology

The smart sensor detects the condition of air and people's movement in real time, automatically adjusting the operating mode of the air conditioner to improve energy efficiency and optimise the users experience.

With two built-in modules, the Eco sensor uses a double area detection with a maximum angle of 120 degrees and a distance of 8m. The sensor automatically detects the presence of people inside a room and adjusts the air flow by activating the "Follow" or "Avoid" mode according to your specific needs.

Increased Comfort

If a high body temperature is detected, the fresh air flow is directed towards the person. If a low body temperature is detected, the air flow is diverted.



Whispering Air

Have you ever been disturbed by the constant hum of an air conditioner during the day or night? On warm summer nights or on a quiet evening? Sometimes a powerful air conditioning system is simply not enough. For your peace of mind, silence also matters. With a noise level of 16 dB (A) (2.5kW) you can have both.

Energy Saving

The Eco Sensor automatically detects the location and movements of people in the room. If the room is empty, the air conditioner activates the power saving mode within 20 minutes.



Inverter Plus

Compared to conventional inverter technology, Haier Inverter Plus integrates the inverter's TLFM, PID and A-PAM controls to get intelligent control of the air conditioner while achieving maximum comfort, reliability and highly efficient performance.

ULTIMATE SMART

Haier's new Wi-Fi "hOn" app, enables you to take control of all the Haier group appliances in your Smart Home from a single app on your smartphone or tablet. The hOn app allows you to manage all the basic functions and much more. The app can also respond to voice commands because it is compatible with Google Assistant and Alexa.

CUSTOMISED SERVICE

Here are some of the functions you can enjoy with "hOn" app.



Group Control

Error Alert

Voice in APP

for the interaction.

Control multiple units on one single smart phone device.

Error code is shown on the app

when it malfunctions.



Smart Reminder

Sends regular notifications to user to clean the filter mesh.



Weekly Timer

Sets temperature and fan speed for the week ahead.



Convenient Control

Controls air conditioner from anywhere and anytime via network.

Holiday Mode



Custom Program

One button for user DIY program.



Set holiday mode with one simple touch.



Energy Consumption Know your electricity consumption in real time.

INTEGRATED WI-FI MODULE

Built-in voice control for easy

The Wi-Fi module is already built into the air conditioner. In order to control the units via smartphone or tablet it is necessary to download the hOn spp from the App Store, Google Play and Huawei AppGallery. You can also use the QR Code here to locate the app.







EASY DISASSEMBLY -

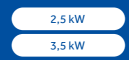
The indoor unit is designed to allow quick and thorough cleaning of the air conditioner's internal components and simplify disassembly of the main components such as the electronic board, motor and fan. Deep cleaning ensures that bacteria, dust and removal of bacteria, dust and mould that are deposited inside the unit over time and during use.



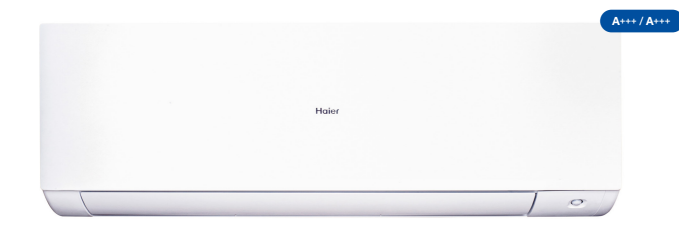
Easy maintenance, offering quick disassembly and complete cleaning.

10 Haierhvac.eu Haierhvac.eu 11



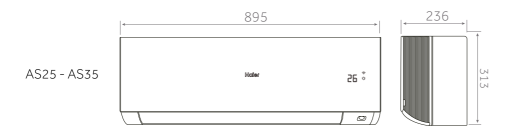


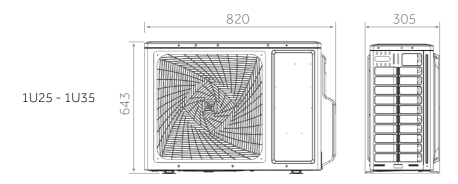
Haier





Technical Illustrations





Outdoor Unit







Standard HQ-HJ

INDOOR UNIT	Model		AS25XCHHRA-NR	AS35XCHHRA-NR
OUTDOOR UNIT	Model		1U25KEHFRA-NR	1U35KEHFRA-NR
Performance data	iriodei		1025KEFII KA-IVK	1033KETII KA-INK
Output power - COOLING	nom (min-max)	kW	2,6 (1,00-3,50)	3,5 (1,00-4,40)
Output power - HEATING	nom (min-max)	kW	3,20 (1,00-7,40)	4,20 (1,30-7,90)
Absorbed power – COOLING	nom (min-max)	kW	0,577 (0,30-1,14)	0,823 (0,40-1,21)
Absorbed power – COOLING Absorbed power – HEATING	nom (min-max)	kW	0,761 (0,40-2,40)	1,000 (0,40-2,40)
Energy class	EER	W/W	4.50	4.25
	COP	W/W	4.50	4.25
COOLING Diseases				3.50
COOLING Pdesign	35°C	kW	2.60	
HEATING Pdesign	(-10°C)	kW	3.00	3.60
Energy class	SEER		8.50 (A+++)	8.50 (A+++)
	SCOP		5.10 (A+++)	5.10 (A+++)
Annual Energy Consumption - COOLING		kWh/a	107	144
Annual Energy Consumption - HEATING		kWh/a	824	988
ndoor Unit		D. 0.		
Power supply		Ph/V/Hz	1/230/50	1/230/50
Freated air volume		m3/h	750	810
Dehumidification		L/h	1.2	1.6
High sound power - COOLING		dB	55	56
High sound power - HEATING		dB	55	56
Sound pressure - COOLING		dB(A)	42/32/24/18	43/33/24/18
Sound pressure -HEATING		dB(A)	42/32/24/18	43/33/24/18
Net dimensions	WxDxH	mm	895x236x313	895x236x313
Packaging dimensions	WxDxH	mm	964x386x316	964x386x316
Net/gross weight		kg	12,4/14,8	12,4/14,8
Outdoor Unit				
Power supply		Ph/V/Hz	1/230/50	1/230/50
Power cable		N x mm2	3 x 1,5	3 x 1,5
nterconnection cable		N x mm2	4 x 1,0	4 x 1,0
Sound power		dB	62	63
Sound pressure		dB(A)	55	56
Running current cooling/heating	Max	A	10,9/10,9	11,36/11,36
Starting current cooling/heating	Max	A	1,5/1,5	1,5/1,5
Net dimensions	WxDxH	mm	820x305x643	820x305x643
Packaging dimensions	WxDxH	mm	940x390x697	940x390x697
Net/gross weight		kg	35,7/38,5	35,7/38,5
Compressor type		3	Rotary Inverter	Rotary Inverter
Installation data				
Refrigerant			R32	R32
iquid pipe	Ø	mm (inch)	6,35 (1/4)	6,35 (1/4)
Gas pipe	Ø	mm (inch)	9,52 (3/8)	9,52 (3/8)
Standard pipe length without refrigerant charge	**	m	7	7
Maximum pipe length		m	20	20
Maximum IU - OU elevation		m	10	10
Refrigerant charge in the factory		kg	1.1	1.1
Refrigerant charge in the factory		TCO2eq	0.743	0.743
Additional ref. charge over std length		-	20	20
Operating limits - COOLING (in/out)	min-max	g/m °C		
pperaurig ilitilits - COOLING (In/out)	IIIIII-IIIdX	C	21~35°C/-20~43°C 10~27°C/-30~24°C	



EXPERT NORDIC



