



Split 1x1 NORDIC

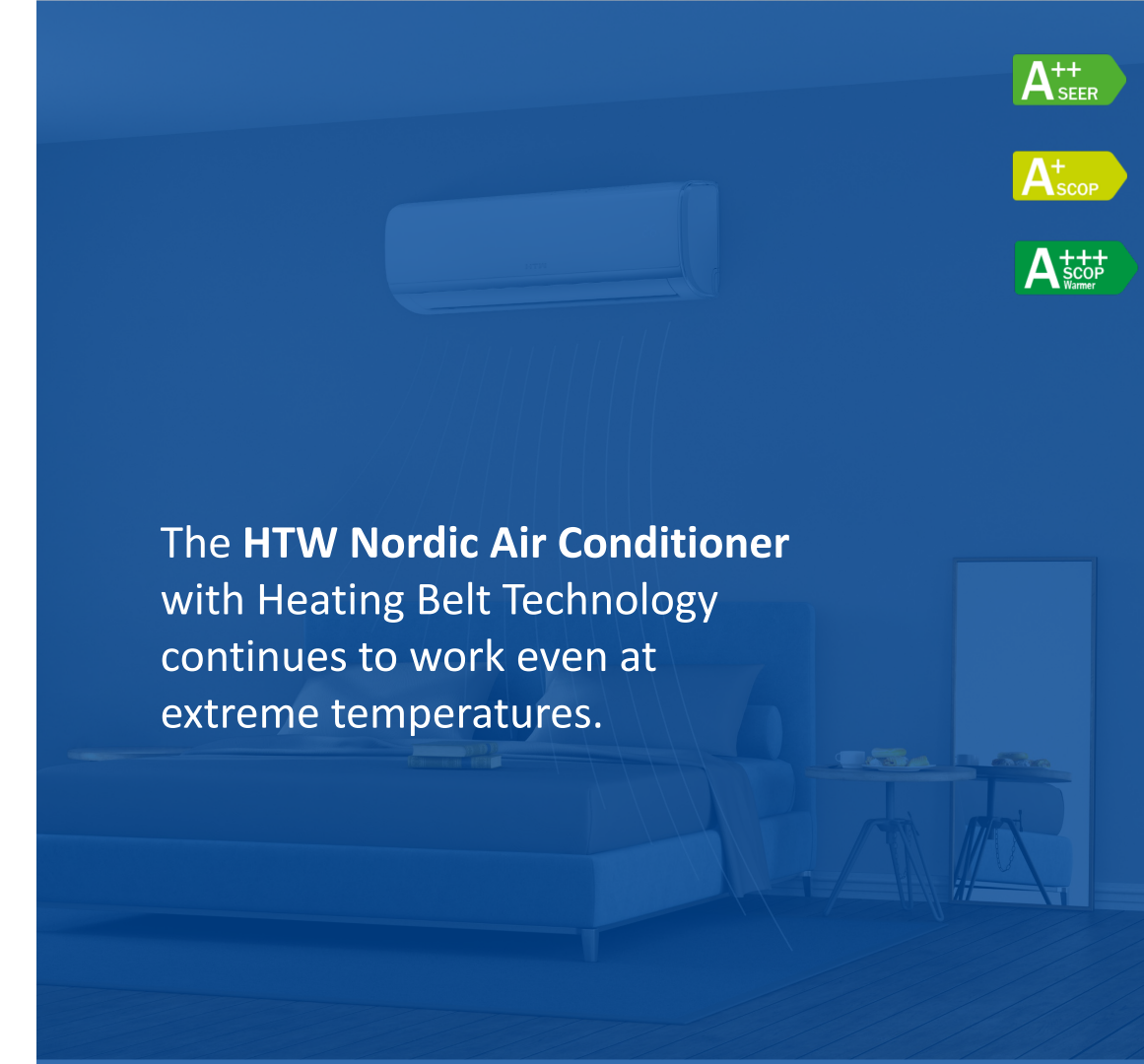






NORDIC SPLIT 1X1





NORDIC



HEATING BELT TECHNOLOGY

The **Nordic AC** has an integrated sensor built into its outdoor unit that starts automatically when the outdoor temperature is below 0°C.

Thanks to the heating tape technology the outdoor unit continues to operate even at extreme temperatures (down to-25°C).



NORDIC SPLIT 1X1

Auto cleaning and sterilisation



The NORDIC air conditioner integrates an auto-cleaning and sterilisation system at high temperature, 56°C, guaranteeing a very high percentage of air circulation free of bacteria and viruses.





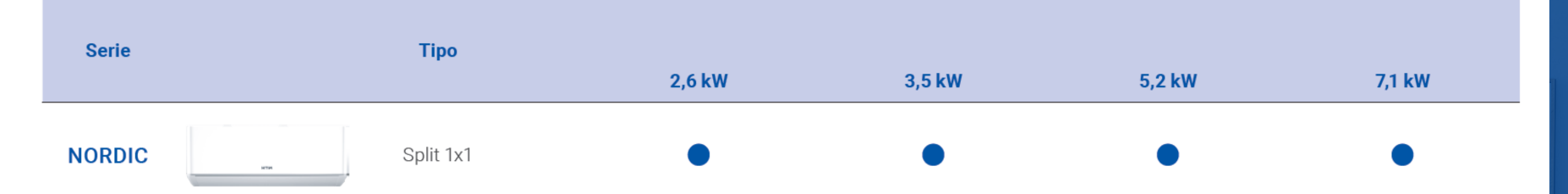
NORDIC

Product range











USP's Benefits and allowances













Wi-Fi included

Voice Control

Heating Belt

Golden fin

I Feel Function

I feel

I Set Function

Timer

Thanks to the included wifi, you can control the equipment any time and from anywhere via an application installed on your smartphone.

The air conditioner can be accessed via Alexa or Google Home, so that precise commands can be given for operation without using the control unit.

The Heating Belt system prevents the outdoor unit from freezing, so that the unit is always ready to produce heat.

Golden fin is an anti-corrosive treatment applied to the heat exchangers that makes aggressive environments harmless to the equipment, thus extending its useful life.

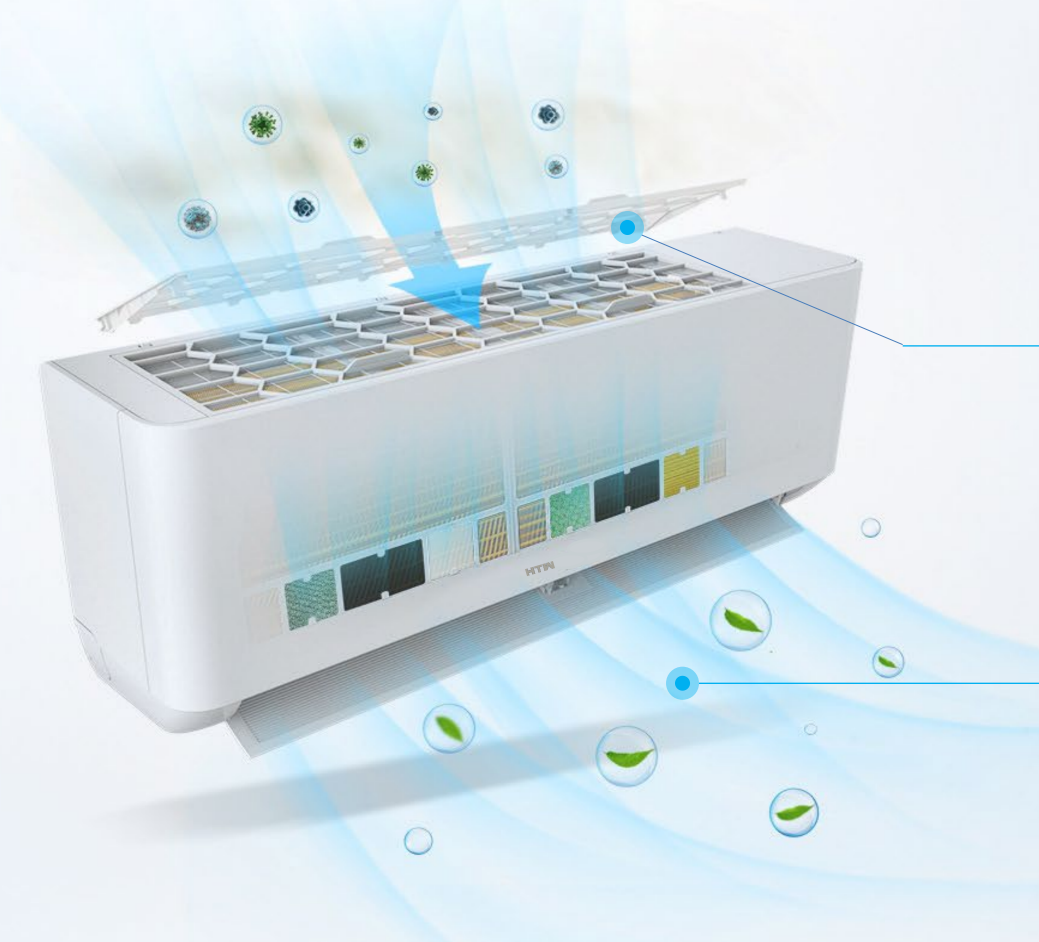
This system
ensures that you
always obtain
maximum
comfort, as the
temperature is
measured
wherever you are
with the control
unit.

If the settings of the device have been modified, with this function and by pressing a single button, the device will work again according to your predefined parameters.

Allows
programming of
the operating time
and temperature,
resulting in lower
electricity
consumption.







Filter change at the top of the indoor unit. This makes it easier to remove for cleaning in a matter of seconds, and the same applies to the repositioning action.

The quality of the air used to air-condition the environment with the Split NORDIC is always of the highest quality, due to the combination of the anti-particle filter and the self-cleaning and sterilisation system offered by the equipment.



Technical information







MODELS			HTW-09NORDIC	HTW-12NORDIC	HTW-18NORDIC	HTW-24NORDIC
EAN CODE			8435483845961	8485483845978	8435483846005	8435483846043
Power supply		V,ph,Hz		220-240V (1 I	Phase ~ 50Hz)	
Connection				Outdo	orunit	
			PERFO	RMANCE		
		kW	2.6 (0,94~3,30)	3,4 (1,00~3,77)	5,1 (1,25~5,9)	6,84 (1,83~7,82)
Cooling capacity	Capacity	BTU/h	8871 (3207~11260)	11601 (3412~12863)	17401 (426520131)	23338 (6244~26682)
		Frig/h	2100	3000	4500	6000
	Consumption	W	825 (240~1380)	1049 (290~1500)	1574 (330~2350)	2099 (410~2800)
	SEER	-	6,1	6,1	6,1	6,5
	Energy rating	Cooling	A++	A++	A++	A++
Heating capacity	Capacity	kW	2.63 (0,94~3,36)	3,43 (1,00~3.81)	5,13 (1,25~6,08)	7,05 (1,85~7,96)
		Keal/h	8974 (3207~11464)	11703 (3412~13000)	17504 (4265~20745)	24055 (631227160)
	Consumption	W	767 (240~1552)	922 (290~1730)	1382 (3402550)	1900 (420~3000)
	9C0P	-	4,0	4,0	4,0	4,0
	Energy rating	Heating	A+	A+	A+	A+
			FEAT	URES		
	Sound power	dB(A)	51/47/43/35/32	51/47/43/35/32	54/50/47/43/36	58/52/48/44/41
Indoor unit	Sound pressure (H/M/L)	dB(A)	41/37/33/25/22	41/37/33/25/22	43/41/38//35/27	47/42/38/34/31
	Air flow rate Cooling/Heating	m³/h	560/560	560/560	820/820	1100/1100
	Operating temperature range	°C	16-31	16-31	16-31	16-31
Outdoor unit	Sound power	dB(A)	60	60	65	68
	Sound pressure	dB(A)	50	50	55	57
	Air flow rate	m³/h	1700	1900	2600	3000
	Ambient temp, range Cooling	°C	-15~53	-15~53	-15~63	-15~53
	Ambient temp, range Heating	°C	-25~30	-25~30	-25~30	-25~30
	Compressor	-	RECHI	GMCC	GMCC	GMCC
Refrigerant	Type/Charge	R32/kg	0.49	0.57	1.00	1.11
	Additional load >5	g/m	15	15	25	25
			DIMENSIONS	AND WEIGHT		
	Net dimensions (W×H×D)	mm	790 x 275 x 192	790 x 275 x 192	920 x 306 x 195	1100 x 333 x 222
Indoor unit	Gross dimensions (W×H×D)	mm	860 x 345 x 265	860 x 345 x 265	990 x 380 x 265	1165 x 405 x 295
	Net / Gross weight	kg	8/10	8,5/10,5	11/13	14/17
Outdoor unit	Net dimensions (W×H×D)	mm	712 x459 x 276	777 x 498 x 290	920 x 699 x 380	920 x 699 x 380
	Gross dimensions (W×H×D)	mm	765 x 481 x 310	818 x 520 x 325	890 x 628 x 385	949 x 732 x 392
	Net / Gross weight	kg	22/24	24/26	35/38	40/43
			CONNE	CTIONS		
Refrigeration piping	Liquid - Gas	Inches	1/4"-3/8"	1/4*-3/8*	1/4*-3/8*	1/4"- 1/2"
	Max. length	m	25	25	25	25
	Max. height	m	10	10	10	10
Electrical connections	Power supply	mm	2x1+T	2×1+T	2 x 1,5+T	2 x 1,5 + T
	Interconnection	mm	4×1+T	4×1+T	4×1+T	4×1+T



