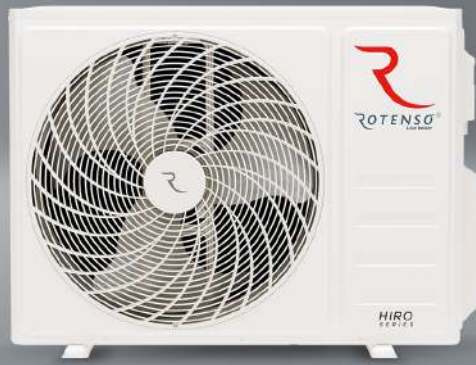


Outdoor unit Multi Split

Hiro HN40Xm2 ^[R15]

-  SCOP 4,0
- 
-  -20°C
-  -15°C
- 
- 
-  5 year WARRANTY
-  PZH CERTIFICATE



Unit features



Digital DC Inverter SKY®



Auto restart memory



Anti-corrosive gold fins



Drip tray heater



Compact design



Cooling at low outdoor temp. down to -15°C



Heating at low outdoor temp. down to -20°C



Self-diagnostics



Technical specification

Model				Hiro N 4,1 kW
Capacity	Cooling	Nom. (Min. - Max.)	W	4103 (1172-4836)
Rated input		Nom. (Min. - Max.)	W	1269 (250-1660)
Operating current		Nom. (Min. - Max.)	A	5,5 (1,1-7,2)
Capacity	Heating	Nom. (Min. - Max.)	W	4308 (1260-5217)
Rated input		Nom. (Min. - Max.)	W	1212 (230-1660)
Operating current		Nom. (Min. - Max.)	A	5,0 (1,0-7,2)
Reversible heat pump type				air-to-air
Design load in cooling mode			kW	4,1
SEER			W/W	6,1
Energy efficiency class, cooling				A++
Annual electric energy consumption, cooling			kWh/a	235
Design load in heating mode (Tbiv -7°C)			kW	3,6
SCOP			W/W	4,0
Energy efficiency class, heating				A+
Annual electric energy consumption, heating			kWh/a	1260
Maximum energy consumption			W	1660
Maximum operating current			A	7,2
Outdoor unit				HN40Xm2 R15
EAN product code				5905567606540
Fan speed	H / M / L		rpm	1000 / 900 / 800
Maximum air flow			m³/h	2600
Sound pressure level			dB(A)	55
Sound power level			dB(A)	64
Net dimensions		W × D × H	mm	853 × 349 × 602
Gross dimensions		W × D × H	mm	890 × 385 × 628
Bracket spacing		W × D	mm	516 × 314
Net weight / Gross weight			kg	29 / 31
Refrigerant	Type			R32
	GWP			675
	Designed charge		kg	0,83 (up to 10 mb)
			TCO ₂ eq	0,56
Extra charge		g/mb	15 (above 10 mb)	
Pipe connections		Liquid/Gas	mm (inches)	2 × Ø6,35 / Ø9,52 (2 × 1/4" / 3/8")
Max. possible indoor unit connections			pcs.	2
Max. installation length for all indoor units			m	30
Max. installation length per indoor unit			m	15
Max. height difference between indoor and outdoor units	Outdoor unit higher than indoor unit		m	10
	Outdoor unit lower than indoor unit		m	10
Max. height difference between indoor units			m	20
Compressor type				Rotary DC
Type of outdoor unit power supply			V-Hz, Ø	220-240- 50, 1f
Electrical protection			A	C10
Power cables: outdoor unit			pcs × mm²	3 × 2,5
Control and power cables: indoor unit - outdoor unit			pcs × mm²	4 × 1,0
Indoor operating range (cooling / heating)			°C	16~32 / 0~30
Outdoor operating range (cooling / heating)			°C	-15~50 / -20~24
Compatible systems				
1:1 SINGLE				
1:2 DUAL				
1:X MULTI S-Line				
1:X MULTI N-Line				•
1:X MULTI HP-Line				

H - High; M - Middle; L - Low