## PRODUCT FICHE

Outdoor unit  Outdoor sound power level (dB) Indoor sound level The refrigerant (GWP) Cooling mode SEER Energy efficiency class Annual electricity consumption Design load Pdesignc Heating mode: Average climate Design temperature = -10°C SCOP Energy efficiency class Annual electricity consumption Design load Pdesign elimate Design temperature = -10°C		RXP60N5V1B FTXP60N2V1I
Outdoor sound power level (dB) Indoor sound level The refrigerant (GWP) Cooling mode SEER Energy efficiency class Annual electricity consumption Design load Pdesignc Heating mode: Average climate Design temperature = -10°C SCOP Energy efficiency class Annual electricity consumption		ETYP60N2W11
Indoor sound level The refrigerant (GWP)  Cooling mode  SEER  Energy efficiency class  Annual electricity consumption  Design load Pdesignc  Heating mode: Average climate Design temperature = -10°C  SCOP  Energy efficiency class  Annual electricity consumption		I TAFOUNZ V II
The refrigerant (GWP)  Cooling mode  SEER  Energy efficiency class  Annual electricity consumption  Design load Pdesignc  Heating mode: Average climate Design temperature = -10°C  SCOP  Energy efficiency class  Annual electricity consumption	dB(A)	63.0
Cooling mode SEER Energy efficiency class Annual electricity consumption Design load Pdesignc Heating mode: Average climate Design temperature = -10°C SCOP Energy efficiency class Annual electricity consumption	dB(A)	60.0
SEER  Energy efficiency class  Annual electricity consumption  Design load Pdesignc  Heating mode: Average climate Design temperature = -10°C  SCOP  Energy efficiency class  Annual electricity consumption		R-32 (675)
Energy efficiency class  Annual electricity consumption  Design load Pdesignc  Heating mode: Average climate Design temperature = -10°C  SCOP  Energy efficiency class  Annual electricity consumption		
Annual electricity consumption  Design load Pdesignc  Heating mode: Average climate Design temperature = -10°C  SCOP  Energy efficiency class  Annual electricity consumption		6.82
Design load Pdesignc  Heating mode: Average climate Design temperature = -10°C  SCOP  Energy efficiency class  Annual electricity consumption		A++
Heating mode: Average climate Design temperature = -10°C  SCOP  Energy efficiency class  Annual electricity consumption	kWh/a	308
Design temperature = -10°C SCOP Energy efficiency class Annual electricity consumption	kW	6
Energy efficiency class Annual electricity consumption		
Annual electricity consumption		4.1
		A+
Design load Pdesignh at -10°C	kWh/a	1638
	kW	4.8
Required back up heating capacity at -10°C	kW	1.51
Declared capacity at -10°C	kW	3.29
Heating mode: Warm climate Design temperature = 2°C		
SCOP		5.21
Energy efficiency class		A+++
Annual electricity consumption	kWh/a	693
Design load Pdesignh at 2°C	kW	2.58
Required back up heating capacity at 2°C	kW	0
Declared capacity at 2°C	kW	2.58
Heating mode: Cold climate Design temperature = -22°C		
SCOP		
Energy efficiency class		
Annual electricity consumption	kWh/a	
Design load Pdesignh at -22°C	kW	
Required backup heating capacity at -22°C		

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 impact on global warming would be 675 times higher than 1 kg of CO2, over a period of 100 years. Never try to interfere with the refrigerant circuit yourself or disassemble the product yourself and always ask a professional.

<sup>\*2</sup> Energy consumption based on standard test results. Actual energy consumption will depend on how the appliance is used and where it is located.