

## HPR 500 DELUXE HEAT PUMP

## **Product Sheet**

(in accordance with EU Regulation No. 811/2013)



	Heat pump, 35°C supply temperature									
а	Supplier's name or trademark	KOSTRZEWA								
b	Supplier's model ID	HPR 500 Deluxe								
С	Seasonal energy efficiency class for space heating (temperate climate), (*)	A++ Seasonal energy efficiency class for space heating (temperate climate), (**)				A++				
d	Rated thermal power, including rated thermal power of all auxiliary heaters (temperate climate)	9	kW							
е	Seasonal energy efficiency of space heating (temperate climate)	152	%							
f	Annual energy consumption (temperate climate)	4584	kWh	and/or	17	GJ				
g	Sound power level indoors	-	dB(A)							
h	Special precautions to be taken during assembly, installation and maintenance	Before any assembly, installation or maintenance, carefully read the operating and assembly instructions and follow the instructions therein.								
i	Not applicable									
	Rated thermal power, including rated thermal power of all auxiliary heaters (cold climate)	8	kW							
J	Rated thermal power, including rated thermal power of all auxiliary heaters (warm climate)	9	kW							
1.	Seasonal energy efficiency of space heating (cold climate)	134	%							
k ·	Seasonal energy efficiency of space heating (warm climate)	196	%							
	Annual energy consumption (cold climate)	5735	kWh	and/or	21	GJ				
	Annual energy consumption (warm climate)	2155	kWh	and/or	7	GJ				
m	Sound power level outdoors	54	dB(A)							

(\*) for medium temperature application (\*\*) for low temperature application

## Product Sheet

(in accordance with EU Regulation No. 811/2013)

			Heat p	ump, 55°C supply tem	peratur	е			
а	Supplier's name or trademark	KOSTRZEWA							
b	Supplier's model ID	HPR 500 Deluxe							
С	Seasonal energy efficiency class for space heating (temperate climate), (*)	A++	Seasonal energy efficiency class for space heating (temperate climate), (**)						
d	Rated thermal power, including rated thermal power of all auxiliary heaters (temperate climate)	9	kW						
е	Seasonal energy efficiency of space heating (temperate climate)	126	%						
f	Annual energy consumption (temperate climate)	5511	kWh	and/or	20	GJ			
g	Sound power level indoors	-	dB(A)						
h	Special precautions to be taken during assembly, installation and maintenance		Before any assembly, installation or maintenance, carefully read the operating and assembly instructions and follow the instructions therein.						
i	Not applicable								
j	Rated thermal power, including rated thermal power of all auxiliary heaters (cold climate)	8	kW						
	Rated thermal power, including rated thermal power of all auxiliary heaters (warm climate)	9	kW						
k	Seasonal energy efficiency of space heating (cold climate)	109	%						
	Seasonal energy efficiency of space heating (warm climate)	153	%						
1 -	Annual energy consumption (cold climate)	6729	kWh	and/or	24	GJ			
	Annual energy consumption (warm climate)	3052	kWh	and/or	11	GJ			
m	Sound power level outdoors	54	dB(A)						

<sup>(\*)</sup> for medium temperature application (\*\*) for low temperature application