## System datasheet on energy consumption

Greenstar 24Ri ErP+ Worcester, Bosch Group System Package 7733600311

The following system data comply with the requirements of Regulations (EU) No 811/2013 and No 812/2013 supplementing Directive 2010/30/EU.

The energy efficiency of the system of products provided for in this fiche may not correspond to its actual energy efficiency once installed in a building, as the efficiency is influenced by further factors such as heat loss in the distribution system and the dimensioning of the products in relation to building size and characteristics.

Deta	ils for evaluating the space heating energy efficiency		
I	Value of the seasonal space heating energy efficiency of the primary product	92	%
П	Factor for weighting the heat output of primary and supplementary products of a system		-
111	Value of the mathematical expression 294/(11 · P <sub>rated</sub> )		-
IV	Value of the mathematical expression 115/(11 · P <sub>rated</sub> )		-
Seaso	nal space heating energy efficiency of the boiler I =	<b>1</b> 92	%
Temp	erature control (from fiche of temperature control) +	2	%
Class	: I = 1%, II = 2%, III = 1.5%, IV = 2%, V = 3%, VI = 4%, VII = 3.5%, VIII = 5%		
Suppl	ementary boiler (from fiche of boiler) (I) x 0.1 = +	3	%
Sease	onal space heating energy efficiency (in %)		
Solar	<b>contribution</b> (from fiche of solar device) (III x + $IVx$ ) x0.9x (//100) x = +	4	%
Colle	ctor size (in m <sup>2</sup> )		
Tank	volume (in m <sup>3</sup> )		
Colle	ctor efficiency (in %)		
Tank	rating: A+ = 0.95, A = 0.91, B = 0.86, C = 0.83, D-G = 0.81		
Suppl	ementary heat pump (from fiche of heat pump) ( -1) x II = +	5	%
Seaso	onal space heating energy efficiency (in %)		
	contribution AND supplementary heat pump $0.5 \times 4$ OR $0.5 \times 5$ = -t smaller value)	6	%
Seaso	nal space heating energy efficiency of the system	<b>7</b> 92	%
Seaso	nal space heating energy efficiency class of the system		
G < 3	0%, F≥30%, E≥34%, D≥36%, C≥75%, B≥82%, A≥90%, A+≥98%, A++≥125%, A+++≥150%	Α	•
<b>Boile</b> (from	r and supplementary heat pump with low temperature heat emitters at 35°C? 7 + (50 × II) = fiche of heat pump)		%



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## "IMPORTANT NOTICE"

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