Product data sheet (in accordance with EU regulation no. 812/2013)

1	Brand name		Vaillant
2	Models	1	aroSTOR VWL B 200/5 - UK
		II	aroSTOR VWL B 270/5 - UK
		III	-
		IV	-
		V	-
		VI	-

				I	II	III	IV	V	VI
3	Hot water generation: Specified load profile			L	L	-	-	-	-
4	Hot water generation: Energy-efficiency class			A+	A+	-	-	-	-
5	Hot water generation: Energy efficiency(*8)	$\eta_{w_{ij}}$	%	132	130	-	-	-	-
6	Annual electricity consumption(*8)	AEC average	kWh	775	785	-	-	-	-
7	Other load profile			-	-	-	-	-	-
8	Hot water generation: Energy efficiency for additional load profile	$\eta_{\scriptscriptstyle WH\ additional}$	%	-	-	-	-	-	-
9	Annual electricity consumption for additional load profile	AEC	kWh	-	-	-	-	-	-
10	Temperature setting for the temperature controller		°C	55	55	-	-	-	-
11	Sound power level, indoor	L _{wa} indoor	dB(A)	50	50	-	-	-	-
12	Option to only operate during low-demand periods.			1	1	-	-	-	-

 $\overline{\mathbb{V}}$

13

All specific precautions for assembly, installation and maintenance are described in the operating and installation instructions. Read and follow the operating and installation instructions.



"smart" value "1": The information on the hot water generation energy efficiency and on the annual power or fuel consumption applies only when the intelligent control system is switched on.

Smart factor			-	-	-	-	-	-
Hot water generation: Energy efficiency(*9)	$\eta_{\scriptscriptstyle WH}$	%	117	123	-	-	-	-
Hot water generation: Energy efficiency(*10)	$\eta_{\scriptscriptstyle WH}$	%	148	149	-	-	-	-
Annual electricity consumption(*9)	AEC cold	kWh	876	831	-	-	-	-
Annual electricity consumption(*10)	AEC warm	kWh	691	689	-	-	-	-
Sound power level, outdoor	L _{wa} outdoor	dB(A)	38	38	-	-	-	-
Energy-efficiency class for process water for a solar-heated hot water cylinder only.			-	-	-	-	-	-
Cylinder volume	V	1	200,0	270,0	-	-	-	-
Heat retention losses	S	W	23,0	25,0	-	-	-	-
	Hot water generation: Energy efficiency(*9) Hot water generation: Energy efficiency(*10) Annual electricity consumption(*9) Annual electricity consumption(*10) Sound power level, outdoor Energy-efficiency class for process water for a solar-heated hot water cylinder only. Cylinder volume	Hot water generation: Energy efficiency(*9) η_{MM} Hot water generation: Energy efficiency(*10) η_{MM} Annual electricity consumption(*9) $AEC\ cold$ Annual electricity consumption(*10) $AEC\ warm$ Sound power level, outdoor $L_{\text{MM}}\ outdoor$ Energy-efficiency class for process water for a solar-heated hot water cylinder only. Cylinder volume V	Hot water generation: Energy efficiency(*9) $\eta_{\text{\tiny NMY}}$ % Hot water generation: Energy efficiency(*10) $\eta_{\text{\tiny NMY}}$ % Annual electricity consumption(*9) AEC cold kWh Annual electricity consumption(*10) AEC warm kWh Sound power level, outdoor $L_{\text{\tiny NM}}$ outdoor dB(A) Energy-efficiency class for process water for a solar-heated hot water cylinder only. Cylinder volume V	Hot water generation: Energy efficiency(*9) $\eta_{\tiny MMT}$ % 117 Hot water generation: Energy efficiency(*10) $\eta_{\tiny MMT}$ % 148 Annual electricity consumption(*9) $AEC\ cold$ kWh 876 Annual electricity consumption(*10) $AEC\ warm$ kWh 691 Sound power level, outdoor $L_{\tiny MMT}$ outdoor $dB(A)$ 38 Energy-efficiency class for process water for a solar-heated hot water cylinder only. Cylinder volume V I 200,0	Hot water generation: Energy efficiency(*9) $\eta_{\scriptscriptstyle DMI}$ % 117 123 Hot water generation: Energy efficiency(*10) $\eta_{\scriptscriptstyle DMI}$ % 148 149 Annual electricity consumption(*9) AEC cold kWh 876 831 Annual electricity consumption(*10) AEC warm kWh 691 689 Sound power level, outdoor $L_{\scriptscriptstyle DMI}$ outdoor $dB(A)$ 38 38 Energy-efficiency class for process water for a solar-heated hot water cylinder only. Cylinder volume V / 200,0 270,0	Hot water generation: Energy efficiency(*9) $\eta_{\scriptscriptstyle DMY}$ $graphsize$ $graphsize$ Hot water generation: Energy efficiency(*10) $graphsize$ $graphsize$ $graphsize$ $graphsize$ Hot water generation: Energy efficiency(*10) $graphsize$	Hot water generation: Energy efficiency(*9) η _(MM) % 117 123	Hot water generation: Energy efficiency(*9) η _{νετ} % 117 123

24

25

On units with integrated weather compensators, including a room thermostat function that can be activated, the seasonal room-heating efficiency always includes the correction factor for controller technology class VI. The seasonal room-heating efficiency may deviate if this function is deactivated.



All of the data that is included in the product information was determined by applying the specifications of the relevant European directives. Differences to product information listed elsewhere may result in different test conditions. Only the data that is contained in this product information is applicable and valid.

(*8) For average climatic conditions

(*9) For colder climatic conditions

(*10) For warmer climatic conditions





Product information (in accordance with EU regulation no. 814/2013)

1	Brand name		Vaillant
2	Models	I	aroSTOR VWL B 200/5 - UK
		II	aroSTOR VWL B 270/5 - UK
		III	-
		IV	-
		٧	-
		VI	-

				I	II	III	IV	V	VI VI
26	Daily electricity consumption	Q _{elec}	kWh	3,660	3,710	-	-	-	-
27	Hot water generation: Specified load profile			L	L	-	-	-	-
28	Sound power level, indoor	L _{MA} indoor	dB(A)	50	50	-	-	-	-
29	Weekly power consumption with an intelligent control system	Q _{elec, week, smart}	kWh	-	-	-	-	-	-
30	Weekly power consumption without an intelligent control system	Q _{elec, week}	kWh	-	-	-	-	-	-
31	Weekly fuel consumption with an intelligent control system	Q _{fuel, week, smart}	kWh	-	-	-	-	-	-
32	Weekly fuel consumption without an intelligent control system	Q _{fuel, week}	kWh	-	-	-	-	-	-
33	Cylinder volume	V	1	200,0	270,0	-	-	-	-
34	Volume of mixed water at 40 °C	V ₄₀	1	247	349	-	-	-	-
35	Sound power level, outdoor	L _{vva} outdoor	dB(A)	38	38	-	-	-	-
36	Hot water generation: Energy efficiency	$\eta_{\scriptscriptstyle WH}$	%	132	130	-	-	-	-

37

All specific precautions for assembly, installation and maintenance are described in the operating and installation instructions. Read and follow the operating and installation instructions.

38

Read and follow the operating and installation instructions regarding assembly, installation, maintenance, removal, recycling and/or disposal.

39	Heat retention losses	S	W	23,0	25,0	-	-	-	-

40

All of the data that is included in the product information was determined by applying the specifications of the relevant European directives. Differences to product information listed elsewhere may result in different test conditions. Only the data that is contained in this product information is applicable and valid.



