## Product data sheet (in accordance with EU regulation no. 811/2013, 812/2013)

1	Brand name			Vaillant						
2	Models		Α	VU 256/5-7 (H-GB) ecoTEC exclusive 627						
				Α						
3	Room heating: Seasonal energy-efficiency class	-	-	Α						
4	Room heating: Nominal heat output (*8) (*11)	$P_{rated}$	kW	25						
5	Room heating: Seasonal energy efficiency (*8)	$\eta_{\text{S}}$	%	94						
6	Annual energy consumption (space heating) (*8)	$Q_{HE}$	kWh	21345						
7	Sound power level, indoor	L <sub>WA</sub> indoor	dB(A)	46						
8	All specific precautions for assembly, installation and maintenance are described in the operating and installation instructions.  Read and follow the operating and installation instructions.									
9	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.									

<sup>(\*8)</sup> For average climatic conditions
(\*11) For average climatic conditions
(\*12) For boilers and combination boilers with a heat pump, the nominal heat output "Prated" is the same as the design load in heating mode "Pdesignh", and the nominal heat output for an auxiliary boiler "Psup" is the same as the additional heating output "sup(Tj)"

## Product information (in accordance with EU regulation no. 813/2013, 814/2013)

2	Models		Α	VU 256/	VU 256/5-7 (H-GB) ecoTEC exclusive 627						
10	Condensing boiler	-		A							
	Low-temperature boiler (*2)	-		✓							
	B1 boiler	-		-							
13	Room boiler with combined heat and power	-	-	-							
	Auxiliary boiler	-		-							
15	Combination boiler	-		-							
16	Room heating: Nominal heat output (*11)	$P_{rated}$	kW	25							
77	Usable heat output at nominal heat output and high-		/-14/	05.0							
17	temperature operation (*1)	$P_4$	kW	25,0							
10	Usable heat output at 30% of the nominal heat output and	$P_1$	kW	8,3							
18	low-temperature operation (*2)	P <sub>1</sub>	KVV	0,3							
19	Room heating: Seasonal energy efficiency	$\eta_{\text{S}}$	%	94							
20	Efficiency for nominal heat output and high-temperature	n.	%	89,0							
20	application (*4)	$\eta_4$	/0	09,0							
21	Efficiency at 30% of the nominal heat output and low-	$\eta_1$	%	98,7							
	temperature application (*5)	.,1		Ī							
22	Auxiliary power consumption: Full load	elmax	kW	0,032							
_	Auxiliary power consumption: Partial load	elmin	kW	0,016							
	Power consumption: Standby - mode	$P_{SB}$	kW	0,002							
25	Heat loss: Standby	P <sub>stby</sub>	kW	0,052							
26	Ignition flame energy consumption	$P_{ign}$	kW	-							
27	Nitrogen oxide emissions	NO <sub>x</sub>	mg/kW h	30							
28	Brand name	-	-	Vaillant							
				Vaillant GmbH							
20	Manufacturer's address		-	Berghauser Str. 40							
29				42859 Remscheid							
				Germany							
All specific precautions for assembly, installation and maintenance are described in the operating and installation								ion instruc	tions		
30	Read and follow the operating and installation instr		and are t	acsonbca	iii tiic op	crating ai	ia iristaliat	1011 111311 40	tions.		
30	read and follow the operating and installation inst	uctions.									
	For B1 boilers:										
	This natural draught boiler is intended to be connected only to a flue shared between multiple dwellings in existing buildings that										
31	evacuates the residues of combustion to the outside of the room containing the boiler. It draws the combustion air directly from										
	the room and incorporates a draught diverter. Due to lower efficiency, any other use of this boiler shall be avoided and would										
	result in higher energy consumption and higher op	_									
32	Read and follow the operating and installation instructions regarding assembly, installation, maintenance, removal, recycling										
52	and/or disposal.										
	All of the data that is included in the product inform	ation was o	letermine	d by apply	ing the s	oecificatio	ons of the r	elevant Eu	ıropean		
33	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.											
34	Nominal heat output for auxiliary heating (*3)	$P_{sup}$	kW	-							
35	Type of energy input of the supplementary heater	T.	T _	_	1	Ī					

- High-temperature operation means a return temperature of 60 °C at the boiler inlet and a flow temperature of 80 °C at the boiler outlet.
- (\*2) Low temperature means for condensing boilers 30 °C, for low-temperature boilers 37 °C and for other heaters 50 °C return temperature (at heater inlet).
- (\*3) If the CDH value is not determined by a measurement, the specified value CDH = 0.9 applies for the reduction factor.

  (\*4) High-temperature operation means a return temperature of 60 °C at the boiler inlet and a flow temperature of 80 °C at the boiler outlet.
- (\*5) Low temperature means for condensing boilers 30 °C, for low-temperature boilers 37 °C and for other heaters 50 °C return temperature (at heater inlet).
- (\*11) For boilers and combination boilers with a heat pump, the nominal heat output "Prated" is the same as the design load in heating mode "Pdesignh", and the nominal heat output for an auxiliary boiler "Psup" is the same as the additional heating output "sup(Tj)"

