

# Technical data



## **Pellematic® Compact 20 - 32kW**

ENGLISH



## **Author**

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# 1 Technical data

## Information according to EU regulation 2015/1187 and 2015/1189

Model designation	Pellematic Compact			
	22	25	28	32
Manufacturer and contact details	ÖkoFEN Forschungs- und Entwicklungs GmbH, Gewerbepark 1, 4133 Niederkappel, Austria			
Boiler class	5			
Heat-up mode	Automatically			
Condensing boiler	no			
Solid fuel boiler with cogeneration system	no			
Combined heater	no			
Energy efficiency class	A+			
Energy efficiency index (EEI)	122			
seasonal space heating energy efficiency in active mode $\eta_{son}$	87			
Seasonal space heating energy efficiency $\eta_s$ (based on upper heating value)	83			
Delivered useful heat at nominal heat power $P_n$ [kW]	22	25	28	32
Delivered useful heat at 30 % of the nominal heat power $P_p$ [kW]	7	8	8	10
Boiler eff. rated power standard heat. mode [%]*	97,0	96,9	96,7	96,5

Fuel	Pellets made of 100% natural wood according to EN ISO 17225-2, class A1
Colorific value [kWh/kg]	$\geq 4,6$
Bulk density [kg/m <sup>3</sup> ]	$\geq 600$
Water content [Gew.%]	$\leq 10$
Ash parts [Gew.%]	$\leq 0,7$
Length [mm]	$\leq 40$
Diameter [mm]	$6 \pm 1$

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<b>Annual space heating emissions</b>				
PM [mg/m <sup>3</sup> ]	< 40			
OGC [mg/m <sup>3</sup> ]	< 20			
CO [mg/m <sup>3</sup> ]	< 500			
NOx [mg/m <sup>3</sup> ]	< 200			

<b>Auxiliary power consumption</b>				
Auxiliary power consumption at nominal heat power $e_{l_{max}}$ [W]	93,5	100,6	107,7	117,1
Auxiliary power consumption at 30 % of nominal heat power $e_{l_{min}}$ [W]	23,4	27,7	32,0	37,7
Standby auxiliary power consumption $P_{SB}$ [W]	7			

<b>Water area</b>	
Water capacity [l]	105
Feed / return connection [inch]	6/4
Feed / return connection $\varnothing$ [DN]	40
Water resistance at 10K [mbar]	27,9
Water resistance at 20K [mbar]	8
Boiler temperature [°C]	60 - 90
Minimum boiler temperature [°C]	60
Minimum return (boiler inlet) temperature	30
Operating pressure maximum [Bar]	3
Test pressure [Bar]	4,6

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<b>Flue gas area (Flue gas = F.g.)</b>				
Combustion chamber temperature [°C]	600 - 760			
F.g. temp. rated power standard heat. mode [°C]	110	120	130	140
F.g. temp. partial load standard heat. mode [°C]	80	90	100	110
F.g. vol. rated power at f.g.tem. standard heating mode [kg/h]	41,4	47,6	53,9	62,2
F.g. vol. partial load at f.g. tem. standard heating mode [kg/h]	14,4	15,9	17,5	19,5
F.g. vol. rated power at AGT standard heating mode [m <sup>3</sup> /h]	31,9	36,7	41,5	47,9
F.g. vol. partial load at AGT standard heating mode [m <sup>3</sup> /h]	11,1	12,3	13,5	15,0
Flue gas tube diameter (at the boiler) [mm]	129 (exterior)			
Chimney diameter	as per chimney calculation, min. 130mm			
Chimney construction	as per chimney calculation			

<b>Chimney calculation</b>				
Rated heating power [kW]	22	25	28	32
Firing thermal capacity nominal load [kW]	23	26	29	33
CO <sub>2</sub> volume concentration nominal load [%]	16,59	16,48	16,37	16,22
Flue gas inertia current for chimney calculation nominal load [kg/s]	0,0115	0,0132	0,0150	0,0173
Flue gas temperature for chimney calculation nominal load [°C]	135	135	135	140
Required (+) or maximum (-) delivery pressure nominal load [Pa]	0	0	0	0
Rated heating power partial load [kW]	6,6	7,5	8,4	9,6
Rated thermal power partial load [kW]	7	8	9	9,6
CO <sub>2</sub> volume concentration partial load [%]	14,15	14,31	14,47	14,69
Flue gas inertia current for chimney calculation partial load [kg/s]	0,0031	0,0034	0,0037	0,0042
Flue gas temperature for chimney calculation partial load [°C]	85	85	85	85
Required (+) or maximum (-) delivery pressure partial load [Pa]	0	0	0	0

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<b>Weight</b>				
Weight of boiler packaged on pallet with wooden frame [kg]	575			
Weight of boiler with casing, hopper and burner [kg]	540			
Gross weight without attachments, not packed [kg]	350			
Ash capacity ash box [kg]	16			
Volume hopper [kg]	51			

<b>Electrical Components</b>	
Connection value	230 VAC, 50Hz, 16A
Main Drive [W]	40
Power consumption max. [W]	1760
Drive Motor [W]	250 / 370
Flue gas fan [W]	9 - 120W
Electrical Ignition - [W]	250
Cleaning Motor [W]	40
Protection class	IP20

\* Test bench value related to the lower calorific value of the fuel. Determined at continuous full-load ideal operation according to the measurement procedures in EN303-5. Practical values and seasonal efficiencies may deviate due to local conditions, fuel properties and individual modes of operation. The values do not refer to an individual boiler, but serve solely for comparison purposes between the different boiler types.

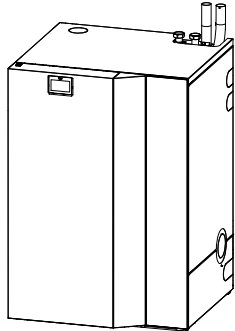
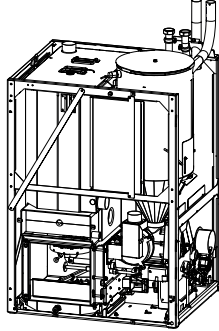
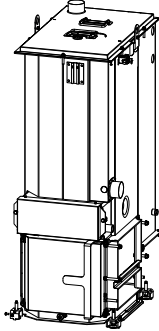


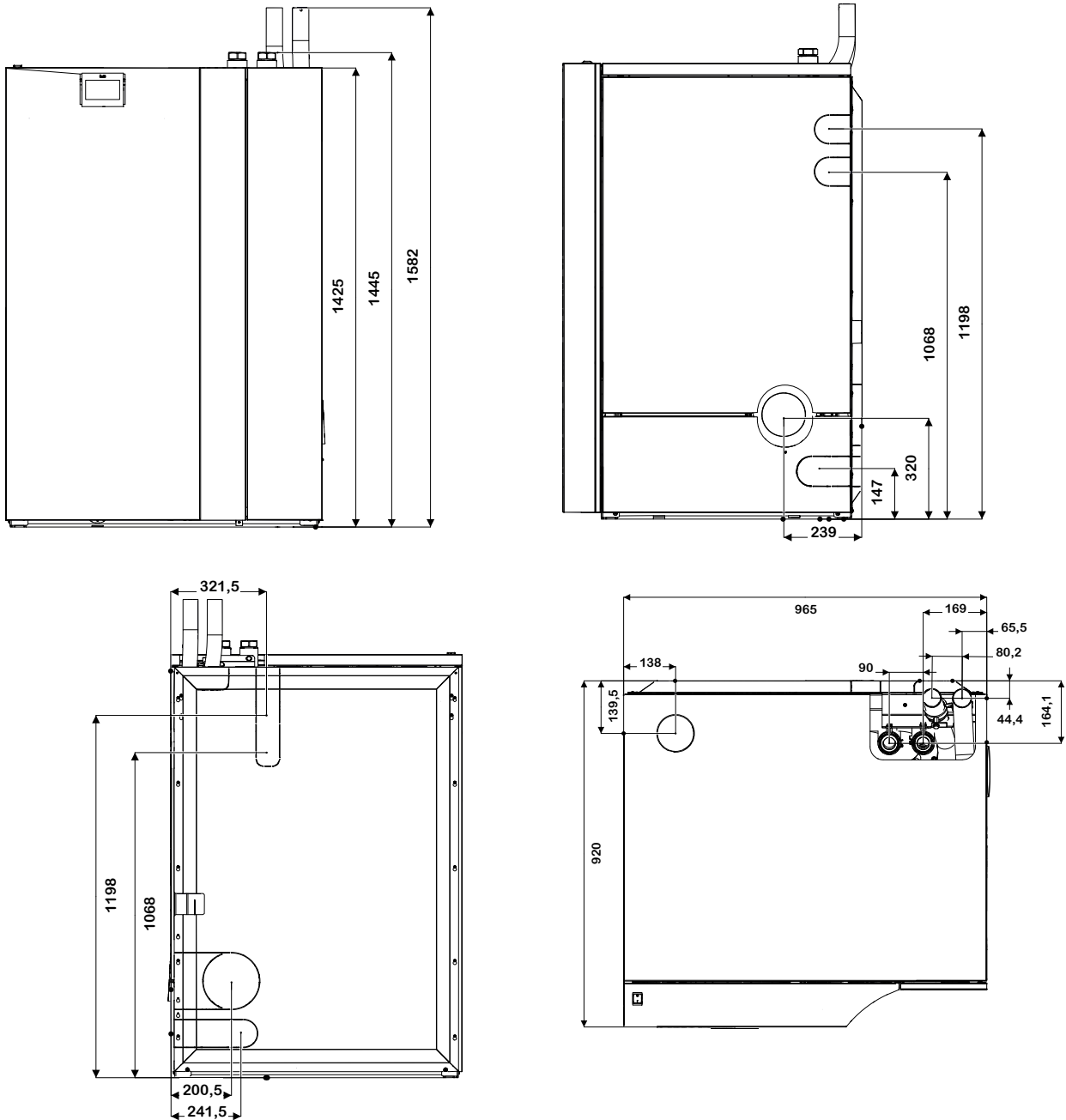
Further technical data and results of the type test available on request from your ÖkoFEN contact.

## 2 Notes on bringing the unit into the building

Before bringing the unit into the building, check the dimensions of all doors to ensure that the boiler has sufficient clearance and can be set up properly.

### Minimum door width – max. unit dimension

Door width $\geq 100$ cm	Door width $> 78$ cm	Door width $> 60$ cm
		
<i>Dismantling of components not necessary</i>	<i>Dismantle casing</i>	<i>“Dismantle all”</i>

**Boiler dimensions (mm)****Boiler Weight**

	Pellematic Compact
Weight of boiler packaged on pallet with wooden frame - kg	575
Weight of boiler with casing, hopper and burner - kg	540
Weight of boiler without casing, hopper and burner - kg	350



### Minimum clearance dimensions required



To install the heating system properly and ensure economical operation, you need to make sure that minimum clearance dimensions indicated below are observed when setting up the boiler. **In addition, make sure that legislation in your country is complied with relating to the minimum clearance of the flue gas tube.**

	optimal		minimum
	Falling below the optimal distances means additional maintenance and cleaning work.		The minimum distances must be strictly observed. The door only opens 45°.
	a	150 mm	0 mm
	b	50 mm	40 mm
	c	750 mm	750 mm
	d	750 mm	550 mm
	e	2000 mm	1800 mm



The indicated values must not fall below by piping or other.

#### NOTICE

Due to a low boiler surface temperature, the specified minimum distances can be observed.

- ▶ Legislation in your country must be observed!





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