

Jurre T2

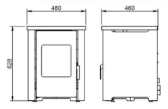
A+

Specifications

- Rated power: 5 kW
- Vermiculite lining in combustion chamber for better combustion;
- External air supply possible
- Rear flue connection
- 3-button control with display;
- Timer and programmable;
- Natural convection of warm air thanks to heat exchanger.
- Whisper quiet: no convection fan and "Silent shut down" feature.

Article number 130250



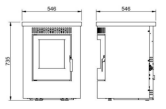


Rinus

Spezi fikation en

- Rated power: 7.3 kW
- Controls out of sight;
- External air supply possible
- Rear flue exhaust,
- 5-button control with display;
- Timer and programmable;
- Convection fan.





Batavia T4

Specifications

- Rated power: 7.6 kW
- Vermiculite lining in combustion chamber for better combustion;
- Cast-iron burner pot for a more beautiful fire view;
- Windscreen rinse for reduced deposits on windows;
- Both top and rear flue gas connection possible;
- Super simple operation: "Easy control" with a rotary knob;
- Power-controlled operation;
- Natural convection of warm air thanks to heat exchanger.
- Whisper quiet: no convection fan and "Silent shut down" feature.
- Closed combustion system with external air supply

Article number 130550

Rembrand T3

Specifications

- Rated power: 6.1 kW
- Vermiculite lining in combustion chamber for better combustion;
- Cast-iron burner pot for a more beautiful fire view;
- Windscreen rinse for reduced deposits on windows;
- Both top and rear flue gas connection possible;
- Super simple operation: "Easy control" with a rotary knob;
- Power-controlled operation;
- Natural convection of warm air thanks to heat exchanger.
- Whisper-quiet: no convection fan and "Silent shut down" feature
- Closed combustion system with external air supply





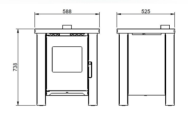
Carré T3

Specifications

- Rated power: 6.1 kW
- Vermiculite lining in combustion chamber for better combustion;
- Cast-iron burner pot for a more beautiful fire view;
- Windscreen rinse for reduced deposits on windows;
- Both top and rear flue gas connection possible;
- Super simple operation: "Easy control" with a rotary knob;
- Power-controlled operation;
- Natural convection of warm air thanks to heat exchanger.
- Whisper-quiet: no convection fan and "Silent shut down" feature
- Closed combustion system with external air supply









Abel Large

Specifications

- Rated power : 5.0 kW
- Vermiculite lining in combustion chamber for better combustion;
- Flue gas outlet connection via top or rear;
- Remote control, timer and programmable
- Flue gas fan adjusts speed thanks to built-in airflow meter
- Natural convection of warm air thanks to heat exchanger.
- Whisper-guiet: continuously rotating pellet feed and no convection fan
- Hatch at rear for sweeping flue.
- Closed combustion system, approved for concentric connection;

Article number 130900

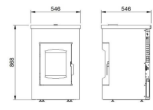
Abel RC

Specifications

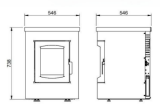
- Rated power: 5.0 kW
- Vermiculite lining in combustion chamber for better combustion;
- Flue gas outlet connection via top or rear;
- Remote control, timer and programmable
- Natural convection of warm air thanks to heat exchanger.
- Whisper-quiet: continuously rotating pellet feed and no convection fan
- Hatch at rear for sweeping flue.
- Closed combustion system, approved for concentric connection









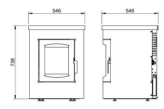


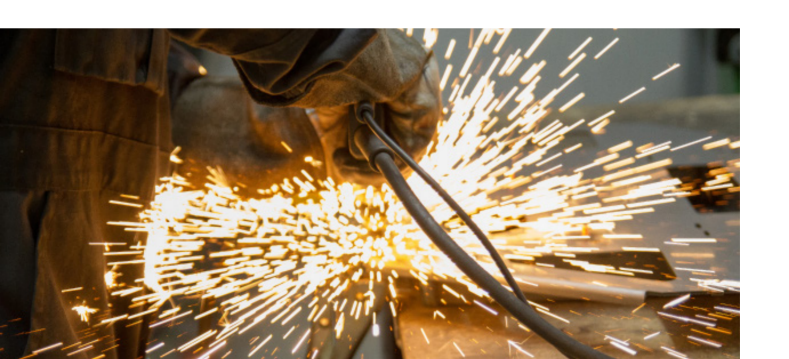


Specifications

- Rated power: 5.0 kW
- Vermiculite lining in combustion chamber for better combustion;
- Flue gas outlet connection via top or rear;
- Convenient 5-button control with display out of sight;
- Timer and programmable;
- Natural convection of warm air thanks to heat exchanger.
- Whisper-quiet: continuously rotating pellet feed and no convection fan
- Hatch at rear for sweeping flue.







Technical specifications

	Rinus	Jurre T2	Batavia T4	Carré T3	Rembrand T3	Abel Large	Abel RC	Abel
Inspection standard	NEN-EN 14785:2006	NEN-EN 14785:2006		NEN-EN 14785:2006				
Rated power	7,3 kW	5,0 kW	7,6 kW	6,1 kW	6,1 kW	5,0 kW	5,0 kW	5,0 kW
Nominal efficiency	85,7%	91,8%	90,7%	89,4%	89,4%	91,8%	91,8%	91,8%
CO 13%O2mg/m3 :	186 mg/m0 ³	226mg/m0 ³	276 mg/m³	195 mg/m0 ³	195 mg/m0 ³	226mg/m0 ³	226mg/m0 ³	226mg/m0 ³
Fine dust 13%O2:	18 mg/m0 ³	16 mg/m0 ³	13 mg/m0 ³	15 mg/m0 ³	15 mg/m0 ³	16 mg/m0 ³	16 mg/m0 ³	16 mg/m0 ³
Nox 13%O2	142 mg/m0 ³	191 mg/m0 ³	132 mg/m0 ³	125 mg/m0 ³	125 mg/m0 ³	191 mg/m0 ³	191 mg/m0 ³	191 mg/m0 ³
Flue gas	216 C	110 C	161 C	174 C	174 C	110 C	110 C	110 C
temperature	5,6	4,3	4,9	4,5	4,5	4,3	4,3	4,3
Flue gas mass (g/s)		· · · · · · · · · · · · · · · · · · ·		4,5 A+	·	4,5 A+	·	4,5 A+
Energy label	A+	A+	A+		A+		A+	
Return index	120,6	122,2	120,9	119,9	119,9	122,2	122,2	122,2
Combustion	open	open	closed	closed	closed	closed	closed	closed
CE certification	EZKA/2017-02/00031-	EZKA/2020-	EZKA/2021-	EZKA/2022-	EZKA/2022-	EZKA/2020-	EZKA/2020-	EZKA/2020-
	1	04/00002-1	11/00009-2	02/00009-1	02/00009-1	04/00002-1	04/00002-1	04/00002-1
IInstallation inspection France	-	-	-	-	-	CSTB	CSTB	CSTB
Operation	7-button display	3-button display	ceasy control	easy control	easy control	remote control	remote control	7-button display
Heat exchanger	yes, small	yes, large	yes, large	yes, large	yes, large.	yes, large	yes, large	yes, large
Convection fan	yes	no	no	no	no	no	no	no
Vermiculite combustion chamber	no	yes	yes	yes	yes	yes	yes	yes
Ignition	metal	metal	ceramic	ceramic	ceramic	ceramic	ceramic	ceramic
Silent shut down	no	-	Yes	Yes	Yes	-	-	-
Firepot	metal	metal	cast iron	cast iron	cast iron	metal	metal	metal
Rinsing windows	oui	oui	-	-	-	oui	oui	oui
Timer	Yes	Yes	-	-	-	Yes	Yes	Yes
Programmable thermostat	Yes	Yes	-	-	-	Yes	Yes	Yes
Connection								
flue	top/rear	top/rear	top/rear	top/rear	top/rear	top (rear prepared)	top (rear prepared)	top (rear prepared)
Concentric	-	-	adapter	adapter	adapter	Yes	Yes	Yes
External air supply	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Pellet tank capacity	10 kg	7 Kg	15 Kg	12,5 Kg	12,5 Kg	15 Kg	8 Kg	8 Kg
Morar	- non-continuous	non-continuous	continuous	continuous	continuous	continuous	continuous	en continu

Easy control

"Operating a pellet stove has never been easier. With the "easy control", your stove provides exactly the heat you need by a simple turn of the control knob. The "easy control" regulates the stove according to power. If it is cold, turn the control knob clockwise, if it is warm, turn it anti-clockwise a little. It couldn't be simpler. The "easy control" was developed in Bedum and is a registered technique of Duroflame



Industrieweg 37 9781 AC Bedum The Netherlands **E** info@duroflame.nl

T +31 (0)50 364 68 28



Disclaimer: Duroflame reserves the right to change product specifications.