





# Duroflame product program 2023

## **OPEN COMBUSTION SYSTEM**

Jurre T2

#### **SPECIFICATIONS**

- Rated power: 5 kW
- Vermiculite lining in the combustion chamber for better combustion
- External air supply possible
- Flue gas outlet connection at the rear
- 3 button operation with display
- Timer and programmable
- Natural convection of hot air thanks to heat exchanger

**A**+

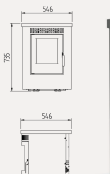
• Whisper quiet: no convection fan and "Silent Shut Down" function







#### Article number 130250130250





## Rinus

#### SPECIFICATIONS

- Rated power 7,3 kW
- Operation out of sight
- External air supply possible
- Flue gas exhaust at the rear
- 5 button operation with display

**A**+

- Timer and programmable
- Convection fan

Article number 130400

# **CLOSED COMBUSTION SYSTEM**

### Batavia T4

#### **SPECIFICATIONS**

- Rated power: 7,6 kW
- Vermiculite lining in the combustion chamber for better combustion
- Cast iron brazier for a nicer fire image
- · Windshield washer for less deposits on windows
- Both a top and rear flue gas connection possible
- Super simple operation: "Easy control" with a rotary knob

A+

- Power controlled operation
- Natural convection of warm air thanks to heat exchanger
- Whisper quiet: no convection fan and "Silent Shut Down" function
- · Closed combustion system with external air supply







#### Article number 130550

### **Rembrand** T3







#### SPECIFICATIONS

- Rated power: 6,1 kW
- Vermiculite lining in the combustion chamber for better combustion
- Cast iron brazier for a nicer fire image
- Windshield washer for less deposits on windows
- Both a 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" function
- Closed combustion system with external air supply

### Carré T3



#### **SPECIFICATIONS**

- Rated power: 6,1 kW
- Vermiculite lining in the combustion chamber for better combustion
- Cast iron brazier for a nicer fire image
- Windshield washer for less deposits on windows
- Both a 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" function
- · Closed combustion system with external air supply

#### Article number 130750









#### SPECIFICATIONS

- Rated power:: 5,0 kW
- Vermiculite lining in the combustion chamber for better combustion
- Flue gas discharge connection via the top or rear
- Remote control, timer and programmable
- Flue gas fan adjusts speed thanks to built-in air flow meter
- Natural convection of warm air thanks to heat exchanger
- Whisper quiet: continuous rotating pellet supply and no convection fan
- Hatch at the rear for sweeping the flue
- Closed combustion system, approved for concentric connection

#### Article number 130900

### Abel RC



#### SPECIFICATIONS

- Rated power: 5,0 kW
- Vermiculite lining in the combustion chamber for better combustion
- Flue gas discharge connection via the top or rear
- Remote control, timer and programmable
- Natural convection of warm air thanks to heat exchanger
- Whisper quiet: continuous rotating pellet supply and no convection fan
- Hatch at the rear for sweeping the flue
- Closed combustion system, approved for concentric connection

#### Article number 130850







#### SPECIFICATIONS

- Rated power: 5,0 kW
- Vermiculite lining in the combustion chamber for better combustion
- Flue gas discharge connection via the top or rear
- Handy 5 button operation with display that is out of sight
- Timer and programmable
- Natural convection of warm air thanks to heat exchanger
- Whisper quiet: continuous rotating pellet supply and no convection fan
- Hatch at the rear for sweeping the flue

#### Article number 130800





# Technical specifications

	Rinus	Jurre T2	Batavia T4	Carré T3	Rembrand T3	Abel Large	Abel RC	Abel
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%
Flue gas temperature	216 C	110 C	161 C	174 C	174 C	110 C	110 C	110 C
Energy label	A+	A+	A+	A+	A+	A+	A+	A+
Combustion	Open	Open	Closed	Closed	Closed	Closed	Closed	Closed
Control	Display with 7 buttons	Display with 3 buttons	Easy control	Easy control	Easy control	Remote control	Remote control	Display with 7 buttons
Heat exchanger	Ja, klein	Ja, groot	Ja, groot	Ja, groot	Ja, groot	Ja, groot	Ja, groot	Ja, groot
Convection fan	Yes	No	No	No	No	No	No	No
Vermiculite combustion chamber	No	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Inflammation	Metal	Metal	Ceramic	Ceramic	Ceramic	Ceramic	Ceramic	Ceramic
Burn pot	Metal	Metal	Cast iron	Cast iron	Cast iron	Metal	Metal	Metal
Timer	Yes	Yes	-	-	-	Yes	Yes	Yes
Programmable thermostat	Yes	Yes	-	-	-	Yes	Yes	Yes
Flue gas outlet connection	Rear connection	Rear connection	On top / rear connection	On top / rear connection	On top / rear connection	On top (rear prepared)	On top (rear prepared)	On top (rear prepared)
Heart connection at the back (mm)	146	90	758	682	596	605	605	605
Heart connection at the top (mm)	-	-	87	86	54	-	-	-
Concentric	-	-	Adapter	Adapter	Adapter	Yes	Yes	Yes
External air supply	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Pellet tank content	10 kg	7 kg	15 kg	12,5 kg	12,5 kg	15 kg	8 kg	8 kg
Auger	Continuous	Non- continuous	Continuous	Continuous	Continuous	Continuous	Continuous	Continuous

## Easy Control



"Operating a pellet stove has never been easier. With the "easy control" your stove gives exactly the heat you need by simply turning the control knob. The "easy control" controls the stove based on power. If you are cold, turn the control knob clockwise, if you get warm, turn the knob a little counterclockwise. 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

