

Pellet stoves

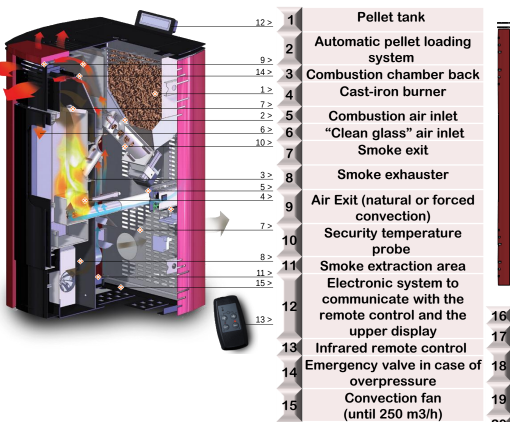
Designation	T DADDADA	T DICE
Designation	T-BARBARA	T-BICE
Colour	White steel	Curved white steel
Dimensions LxDxH (mm)	504 x 505 x 1042	586 x 541 x 1042
Thermal Output	min 3,0 kW / max 10,0 kW	min 3,0 kW / max 10,0 kW
Efficiency	min 85% / max 85,5%	min 85% / max 85,5%
Hourly pellet consumption	min~0,72 kg/h	min~0,72 kg/h
	max ~2,50 kg/h	max ~2,50 kg/h
Autonomy	min ~ 7h / max ~ 25h	min ~ 7h / max ~ 25h
Tank capacity	18kg	18kg
Electrical consumption	72 – 117 W/h	72 – 117 W/h
Hot air exit vents	Front and top	Front and top
Adjustment and functioning	Infrared remote control	
Net weight	92 kg	92 kg
Maximum electrical	350 W - Lightning 20mn	350 W – Lightning 20mn
consumption		0 0
Rated voltage frequency	230 V / 50 Hz	
CO at 13% of O2	min 0,017% / max 0,045%	min 0,017% / max 0,045%
Flue gas mass flow	min 7,30 g/s	min 7,30 g/s
	max 13,24 g/s	max 13,24 g/s
Particular meter	30 mg/Nm3	30 mg/Nm3
Flue gas temperature	min 102°c / max 166° c	min 102° c / max 166° c
Negative pressure	min 11 Pa / max 12 Pa	min 11 Pa / max 12 Pa
Connexion for flue gas exit	Ø 80 mm	
Connexion for combustion air	Ø 42 mm	
inlet		
Ashtray	Removable	
Guarantee	2 years	







T-BARBARA Rounded angles S-BICE White ceramic tablet



Pellet tank	
omatic pellet loading system	
oustion chamber back	
Cast-iron burner	
ombustion air inlet	
lean glass" air inlet	
Smoke exit	16>
Smoke exhauster	17>
	18 > 19 >
Exit (natural or forced convection)	- 0000000000000000000000000000000000000
ecurity temperature probe	20>
oke extraction area	
ectronic system to	
mmunicate with the	
note control and the	16 Room temperature probe
upper display	17 Safety thermostat
anad namata aantual	The same of the sa

Safety thermostat

ON -OFF Switch; Fuses;
Electrical connection
Cold air inlet for
combustion
Smoke duct connection

Why would you choose a Chazelles pellet stove?

Simplicity

- Adjustment of the exact desired temperature as well as the weekly heating schedule
- Big autonomy
- Easy storage of pellet
- Basic adjustments made with the infrared remote control

Performance

- Pellet heating efficiency higher than wood
- Compatible with Low Energy Buildings
- Flamme Verte certification

Quality & Security

- Cast iron burner
- Anti over pressure valve
- Automatic stop in case of over heating
- Conform to the norm
 EN14785



Discover our full range of products on our website: www.chazelles.com







Inserts



Pellet stoves



Wood stoves