

Product variants

Combi	4	£1,400
	4 E	£1,750
	6	£1,750
	6 E	£1,950
Combi D	6	£2,350
Time switch (ZUCB)		

	Combi 4 (E) / Combi 6 (E)*	Combi D 6
Nominal thermal output		
• Electric	900 W/1.000 W (only E)	
• Gas	2,000 W/4,000 W/6,000 W*	2,000 W/4,000 W/6,000 W
• Diesel		
Operating voltage	12 V/230 V (E)	12 V
Current consumption	Heater + boiler at 12 V: 0.2 ñ 5.6 A Heating boiler 0.4 A at 230 V: 900 W: 3.9 A 1,800 W: 7.8 A	Heater + boiler at 12 V: 1.8 ñ 7 A Boiler mode: max. 1.8 A max. 1.8 A
Standby current	0.001 A	ca. 0.001 A
Water capacity	10 l	10 l
Water heating time	From approx. 15 °C to approx. 60 °C: approx. 20 mins. (boiler)	
Air flow rate	max. 287 m³/h	max. 287 m³/h
Gas consumption burner levels 1/2/3	160 g/h/320 g/h/480* g/h gas consumption in regular operation at medium heat output (1,000 W) 80 g/h	220 ñ 630 ml/h fuel consumption in regular operation at medium heat output (1,000 W) 110 ml/h
Weight (excl. periph. devices)	14.0 kg/15.1 kg (E)	15.8 kg
Weight (incl. periph. devices)	14.5 kg/15.6 kg (E)	17.2 kg

* Combi 6 (E) only



Keep warm

Heating systems Combi

Comfort on the move



Truma Geratetechnik GmbH & Co. KG
Werner-von-Braun-Strasse 12
85640 Putzbrunn
Germany
Telephone +49 (0)89 4617-0
Fax +49 (0)89 4617-2116
info@truma.com
www.truma.com

08/2008 Σ82eΣGB 56 ΣB

The right solution, whatever you need.

What is it you're looking for? Do you want a purely gas-powered heater or do you prefer a combined gas-electric model? Or maybe you require diesel heating. Do you just need a heater or would you also like a hot water supply. Truma heating systems offer all this and much more.



Heating systems

Heating systems



Environmentally friendly

Maintenance free

Virtually the same dimensions as the gas model



Combi
(Gas version)

Easy to integrate into existing gas system

Incomparably low electricity consumption



Combi D
(Diesel version)

Diesel burner designed by J. Eberspächer

Heating and hot air in one. The Combi family is characterised by its great flexibility. The heater can be operated without water and hot water is available without heating. Choose from gas, gas/electric or diesel power, always with the highest efficiency to reduce the load on the vehicle battery and take the strain off your wallet.

Benefits Combi and Combi D

- Constant comfort temperature
- Four warm air outlets for perfect heat distribution
- Short water heating time for long and relaxed showering
- Highly durable, stainless steel water tank
- The lightest and most economical combination heater
- Fitted as standard with FrostControl, the non-electric bleeder valve with frost monitoring
- Interior installation to protect from the effects of the environment, such as flying gravel, dirt and frost

Combi 4 (E) / Combi 6 (E)

Our popular heaters

Efficiency approx. 97%, Combined gas/electric operation possible (E), available in four variant models

Combi D 6

The new diesel model

Efficiency approx. 90%, the most efficient combination diesel heater