



SPHEROS

Classical bus heater

▶ Thermo E 200 / 320

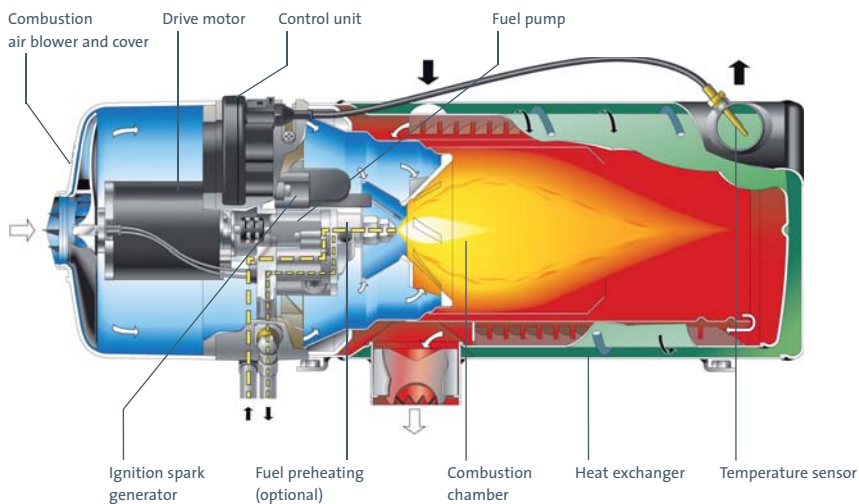
With 'good genes' into the future



Spheros Thermo E heaters were developed primarily for markets in which high performance levels and robustness are a prerequisite. The result is a modern and extremely reliable product line based on many years of experience and successful predecessor models. Pointing the way to the future with 'good genes'.

► Thermo E 200 / 320

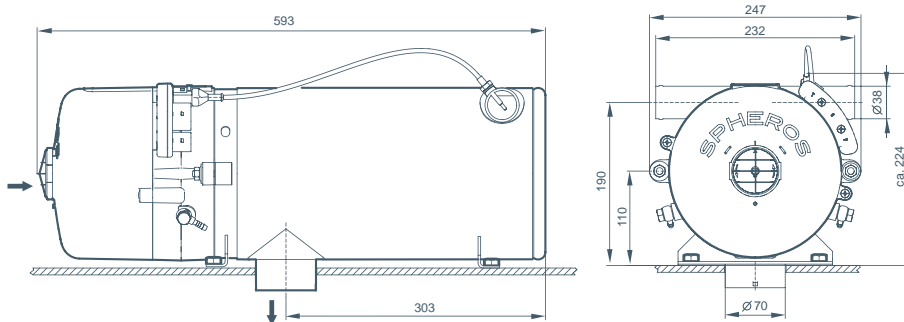
Cross-section Thermo E



Highlights

- 20 and 32 kW versions cover performance requirements of all applications
- Integral control unit with waterproof connectors for a high degree of reliability
- Simple maintenance with diagnosis via blink code
- Optimised heat exchanger guarantees high degree of efficiency and low fuel consumption
- Low emission values (significantly below legal limits)

Thermo E installation dimensions



Technical data	Thermo E 200	Thermo E 320
Heat output (kW)	20	32
Electr. power consumption (W)	55	100
Fuel consumption (l/h)	2,7	4,1
Rated voltage (V)	24	24
Dimensions L x W x H (mm)	593 x 247 x 224	593 x 247 x 224
Weight (kg)	17	17