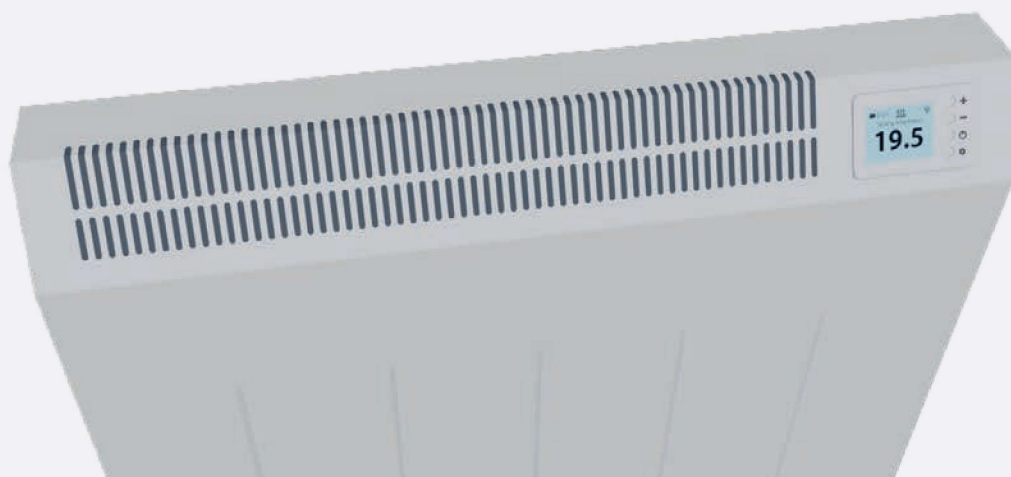


Static Storage Heater - Eco-Design

ELECTRIC - STORAGE HEATER WITH STATIC HEAT EMISSION AND ROOM TEMPERATURE CONTROL THERMOSTAT

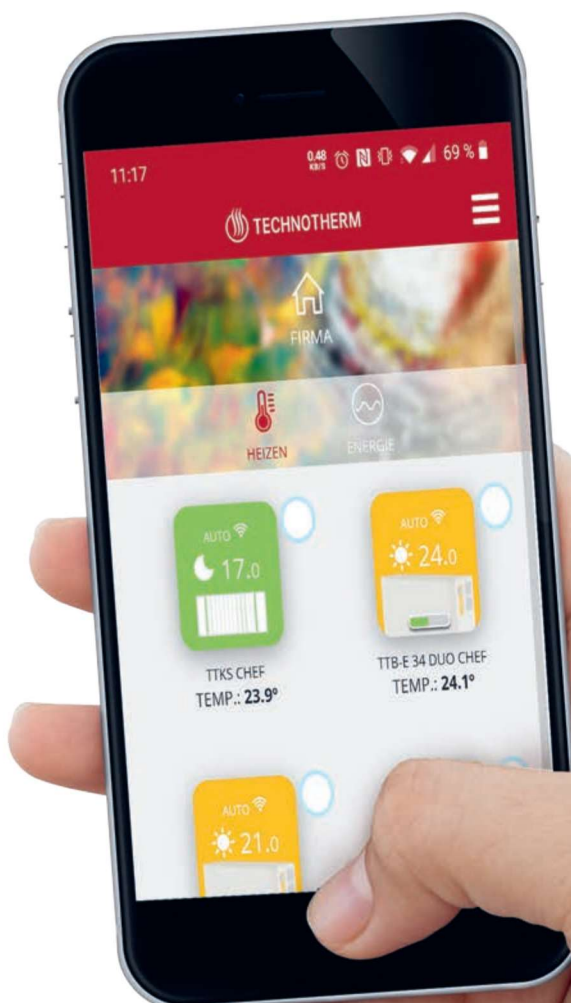
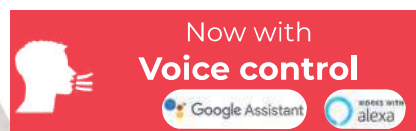


▲ Simply installation with unique housing design

Type TTB-E Duo storage heaters with static heat emission are ideal as heating devices for many types of rooms. A new generation of heat storage with an internet-enabled thermostat. It measures the room temperature and decides on the duration of the charge.

- Built-in Electronic thermostat for input and output control
- Only 18,5 cm depth - ergonomic and robust
- Easy installation
- Controlled heat emission with a patented venting system
- Suitable for 8 to 16 hours charge time
- Silent radiant and convected heat emission
- Corresponding safety standard EN 6033, Safety Class 1
- Colour RAL 9002
- Control of room temperature depending on the charging
- Additional "direct acting" aluminium heating element
- Ideal for operation with your own photovoltaic system.

▲ Controllable via Internet with the DSM interface





Static storage
Heater

Static storage Heater TTB-E Duo

SMARTE SPEICHERHEIZUNG MIT ELEKTRONISCHER STEUERUNG
FÜR VERLÄNGERTE LADEZEITEN



- ▲ · Adaptive control
- Charging indicator
- Various weekly programs
- Thermostat detects open windows (detects when the Temperature drops by 1.2 °C within 10 minutes and stops the heat emission for 10 minutes)

Smart storage for extended charging times.

TTB-E 7 Duo for 7-8h charging times

TTB-E 14 Duo for 14-16h charging times



Only 18.5 cm deep



- ◀ · Discharge via built-in electronic room temperature controller
- Core charge dependent on the set room temperature
- Transition auxiliary heating is installed at the factory
- Floor-free mounting of the device
- Wall mounting included
- No fan noise - very quiet operation
- Easily accessible control element on the top





TTB-E Duo

Built-in electronic thermostat for input and output control. Only 18.5 cm deep - ergonomic and robust. Easy installation. Controlled heat emission with a patented ventilation system. Suitable for 7 to 16 hours charging time. Silent radiant and convection heat generation. Corresponding safety standard EN 6033, Safety class 1. colour RAL 9003. regulation of the room temperature depending on the load. Additional "direct acting" aluminum heating element.



Static storage
Heater



Model 7	Power [KW]	Dimensions B x H X T [mm]	Weight [kg approx.]	Order number	Price [Euro]
TTB-E 7 Duo 8+	0,85	460 x 720 x 185	50,00	842 508 007	808,91
TTB-E 7 Duo 17+	1,70	670 x 720 x 185	88,00	842 517 007	971,60
TTB-E 7 Duo 26+	2,55	880 x 720 x 185	127,00	842 526 007	1134,29
TTB-E 7 Duo 34+	3,44	1090 x 720 x 185	166,00	842 534 007	1296,98

Discount group TT_120

Model 14	Power [KW]	Dimensions B x H X T [mm]	Weight [kg approx.]	Order number	Price [Euro]
TTB-E 14 Duo 8+	0,48	460 x 720 x 185	50,00	842 508 014	808,91
TTB-E 14 Duo 17+	0,96	670 x 720 x 185	88,00	842 517 014	971,60
TTB-E 14 Duo 26+	1,44	880 x 720 x 185	127,00	842 526 014	1134,29
TTB-E 14 Duo 34+	1,92	1090 x 720 x 185	166,00	842 534 014	1296,98

Discount group TT_120