

## PARTIAL STORAGE HEATER



### Advantages:

- **Ease of Installation**
- **Surface Temperatur app 60°C**
- **Slimline Radiators are 70 mm deep**
- **No maintenance required**
- **100% efficient**
- **No boiler, plumbing or pipe work required**

### Type TT-KS LT

- Our „Low Temperatur“ model
- Fully controllable by either manual or digitally controlled thermostats with „open window function, adaptive start function and more...“)
- Radiators come fully assembled with appropriate plugs and 1.5m of cable
- All radiators are powder coated in a white high quality enameled finish
- Castors, feet stands or radiator supports can be ordered as optional extras

Using mobile:

This product is only suitable for well-insulated rooms or for occasional use.



Our „Low Temperatur“  
Height: 63 cm  
Depth: 7 cm



Standard control



Type	Power [Watt]	Dimensions [cm]	Protection class
TT-KS 700 LT   DSM   RF   X4	500	68 x 63 x 7	IP 20   IP 24
TT-KS 1200 LT   DSM   RF   X4	1200	98 x 63 x 7	IP 20   IP 24
TT-KS 1500 LT   DSM   RF   X4	1500	128 x 63 x 7	IP 20   IP 24
TT-KS 1800 LT   DSM   RF   X4	1800	158 x 63 x 7	IP 20   IP 24
s= Standard   DSM = „DSM“-Thermostat   RF = RF Receiver X4 = protection class IP 24			

- Surface temperatur max 60°C
- elegant finish safe, clean and easy to serve
- Fully controllable by either manual or digitally controlled (DSM) thermostats
- Just 70 mm deep
- No maintenance required
- 100% efficient
- Supplied with wall fixing brackets
- Radiators come fully assembled with appropriate plugs and 1.5m of cable
- Castors, feet stands or radiator supports can be ordered as optional extras

With receiver RF



With „DSM“ - 24/7 digital programmable electronic thermostat, open window function, internet adjustable etc.



TECHNOTHERM a brand of Lucht LHZ GmbH & Co. KG  
Reinhard-Schmidt-Str. 1 | 09217 Burgstädt  
Telefon: +49 (0) 3724 66869 0  
Telefax: +49 (0) 3724 66869 20  
info@technotherm.de | www.technotherm.de

Subject to errors and technical amendments. Dimensions without guarantee! Edition 04/18