

# ETHERMA KST

Infrared dark emitter



Gentle to the building, inexpensive to operate, durable and safe - this characterises the KST church heater. Electrical connection via mains plug, on-site wiring layout, easy and fast installation without needing to open the device, integrated overheating protection with automatic reset. Break-resistant special heating element with no glowing heating coils with high heat output; the angle joint included in the scope of delivery.

## TECHNICAL DETAILS

- > Voltage: 230 V
- > Output: 400 W/lfm
- > Heat output: Downwards and forwards
- > Surface temperature: 80°C
- > Colour: Clay brown, RAL 8003
- > Body: Vulc. Steel plate
- > Dimensions: 185 mm x 60 mm
- > IP Rating: IP 21
- > IEC Protection Class: I
- > Certification: ÖVE



### KST with left-side connection

RG: 024 | DT: 2-3 weeks

Type	Art. no.	Output (W)	Length (mm)
KST050L	30793	200	500
KST060L	30891	240	600
KST070L	30828	280	700
KST080L	30712	320	800
KST090L	30820	360	900
KST100L	30718	400	1000
KST110L	31082	440	1100
KST120L	30822	480	1200
KST130L	30823	520	1300
KST140L	30824	560	1400
KST150L	30825	600	1500
PG-ST	34551	Connection cable 0.5 m	

### KST with right-hand connection

RG: 024 | DT: 2-3 weeks

Type	Art. no.	Output (W)	Length (mm)
KST050R	34152	200	500
KST060R	32335	240	600
KST070R	32333	280	700
KST080R	32332	320	800
KST090R	33053	360	900
KST100R	31044	400	1000
KST110R	32334	440	1100
KST120R	33530	480	1200
KST130R	32599	520	1300
KST140R	31639	560	1400
KST150R	31022	600	1500
PG-ST	34551	Connection cable 0.5 m	

### NOTE

Please observe the minimum distances for the emitter given in the installation instructions.

