



## MEINERTZ Radiators

### Uses

A low water content equals quick heating and reaction on changing needs for heat. This is why MEINERTZ radiators are energy saving and suitable for both new builds and refurbishments.

### Designation

MEINERTZ Radiators are produced in two versions. The TL and the CL. The TL version has no visible welding joints at the ends, whereas the CL does.

### Model-Height-Type-Length

Example: TL5620 x 2200mm

The code indicates that it is a TL radiator, the height is 560mm and the model is a type 20. The model type depends on the depth of the radiator. Further information on types below.

### TL types:

Type 10: Depth 50mm - single panel, no convector

Type 11: Depth 50mm - single panel, one convector

Type 20: Depth 96mm - double panel, two convectors

Type 21: Depth 132mm - double panel, three convectors

Type 30: Depth 181mm - triple panel, double convectors

Type 31: Depth 217mm - triple panel, three convectors

### CL types:

Type 10: Depth 11mm - single panel, no convectors

Type 11: Depth 47mm - single panel, one convector

Type 12: Depth 83mm - single panel, double convectors

Type 20: See TL

Type 21: See TL

Type 22: Depth 168mm - double panel, four convectors

Type 30: See TL

Type 31: See TL

Type 32: Depth 253mm - triple panel, two double convectors plus two single

### Product

MEINERTZ Radiators can be delivered in heights of 350 to 980mm in single, double or triple types.

They are produced with or without visible welded joints at the ends, and also with or without fins and grilles.

They are produced according to order and in bespoke lengths up to 6000mm.

### Production

MEINERTZ Radiators are made of 70 x 11 x 2.0 steel tubes with 0.5mm steel fins.

### Heat output and weight

More information on output and weight can be found on [www.meinertz.com](http://www.meinertz.com).

### Airventing

1/8" airvent is mounted on the radiator.

### Control and regulation

The heat output can be controlled by using ordinary or motorised radiator valves.

### Surface finishing

MEINERTZ Radiators are supplied powder coated as standard in colour RAL 9016 (white). For a supplementary charge, the units can be supplied in other RAL colours.

### Packaging

MEINERTZ Radiators are carefully packaged in strong cardboard and wrapped in PE sheeting.

### Warranty

A five-year guarantee against defects in materials or workmanship is offered, provided that the unit has been correctly handled and installed.

### Maintenance

Cleaning may be performed with ordinary cleaning agents that do not contain abrasive. Scratches or damages to the surface lacquer may be repaired using traditional spray paint, or by hand-painting with a thin brush.