MEINERTZ Finned Tubes

**Uses**
MEINERTZ Finned Tubes can be mounted either to be a part of the architectural expression or as a discreet integrated solution. The tubes can be used to prevent cold draught at large glazing units, to heat up botanical houses, industrial buildings, office buildings, etc. Numerous solutions are possible.

**Designation**
MEINERTZ Finned Tubes are delivered in different types and models. Please visit www.meinertz.com for more information, which can be found under the documentation section.

**Type-Model-Length**
Example LKK K33-73-08
The code indicates that the type is LKK meaning concentrically welded tappings at each end. K33-73-08 indicates the size of the tube: 33 = Outside diameter of tube (mm) 73 = Fin diameter (mm) 08 = Fin pitch (mm)

**Production**
MEINERTZ Finned Tubes are manufactured by helically fixing a metal strip on to the tube. The lower part of the fin is corrugated which increases the surface and creates a turbulent air flow increasing the output.

**Product**
MEINERTZ Finned Tubes can be delivered in 8 different sizes with a fin diameter from 73 to 164mm. Numerous types for wall and floor mounting are available, but also 2 or more tubed elements can be made. Also the MEINERTZ Finned Tubes can be curved to fit a shape of a building. All tubes are produced according to order and come in a maximum length of 6000mm.

**Mounting**
The MEINERTZ Finned Tubes can be mounted on the floor or on the wall, but also at the ceiling and in trenches.

**Weight**
Find the weight of the different tubes on www.meinertz.com.

**Output**
Read more on www.meinertz.com

**Airvent**
1/8” airvent is mounted on the tubes.

**Surface finishing**
The MEINERTZ Finned Tubes are supplied powder coated in RAL 9016 as a standard. Other colours are available at an extra surcharge.

**Packaging**
MEINERTZ Finned Tubes 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.