



MEINERTZ Finned Tubes

Uses

mounted either to be a part of the architectural expression or as a discreet integrated solution. The tubes the fin is corrugated which increases can be used to prevent cold draught the surface and creates a turbulent at large glazing units, to heat up bo- air flow increasing the output. tanical houses, industrial buildings, office buildings, etc. Numerous solu- Product tions are possible.

Designation

MEINERTZ Finned Tubes are delivered in different types and mod- mounting are available, but also 2 or els. Please visit www.meinertz.com more tubed elements can be made. for more information, which can be Also the MEINERTZ Finned Tubes found under the documentation sec- can be curved to fit a shape of a tion.

Type-Model-Lenght

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 can be MEINERTZZ Finned Tubes are manufactured by helically fixing a metal strip on to the tube. The lower part of Airvent

delivered in 8 different sizes with are available at an extra surcharge. a fin diameter from 73 to 164mm. Numerous types for wall and floor Packaging building. All tubes are produced according to order and come in a maxi- A five-year guarantee against demum lenght of 6000mm.

Mounting

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

Weight

on www.meinertz.com.

Output

Read more on www.meinertz.com

1/8" airvent is mounted on the tubes.

Surface finishing

The MEINERTZ Finned Tubes are supplied powder coated in RAL MEINERTZ Finned Tubes can be 9016 as a standard. Other colours

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

Warranty

fects in materials or workmanship is offered, provided that the unit has been correctly handled and installed.

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



MEINERTZ A/S Sverigesvej 16 · DK-8700 Horsens Telefon +45 8652 1811 · www.meinertz.com