

6.3 Finned-tube heating element

with room temperature controller



Application Finned-tube heating elements for heating and anti-frost protection of:

assemply pits, crane driver cabs, payment booths, toilets, greenhouses, workshops, workplaces, cellars,

water supply installations, switchgears and more.

With room temperature controller adjustable from +5°C to +35°C

Design Stainless-steel finned-tube with 2 footrests

230 V tubular heating elements \emptyset 8,4 mm made of stainless-steel

bright-galvanized steel hood, protection system IP65

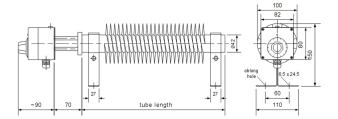
with room temperature controller adjustable from +5°C to +35°C, with indicator light

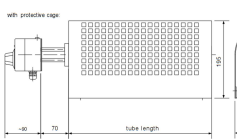
Finned-tube temperature on surface approx. 260°C,

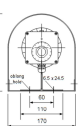
with protective cage approx. 150°C on surface of the protective cage

Installation Horizontally on floors or walls. Do not place any objects on the finned-tube heating elements.

Be careful with cladding (heat build-up). Protection cage as touch-protection available







tube length [mm]	Power [Watt]	Voltage	Design a) without protective cage Article-no.	Design b) with protective cage Article-no.
400	600	230 V~	0603 1411	0603 1511
500	1000	230 V~	0601 1421	0601 1521
750	1500	230 V~	0603 1431	0603 1531
1000	2000	230 V~	0603 1441	0603 1541
1500	3000	230 V~	0603 1451	0603 1551