



Tubular Radiators

Tubular radiators are primarily used for heating of church rooms, halls, stables, locker rooms, toilets, containers or trailers etc.

The radiator is designed from powder painted steel tube with stainless steel tubular heating elements and equipped with brackets for wall- or floor mounting. Due to the smooth surface of the radiator, it is very easy to clean.

Mounting

The tubular radiator must not be exposed to water or other fluids nor being covered. Also the radiator must not be placed close to inflammable materials.

The tubular radiator can be mounted horizontally or vertically with the terminal box downwards.

Type:	RXXXA
Thermo fuse:	150°C auto reset 250°C manual reset
Approval:	D, CE (EN-60335-1/ EN-60335-2-30)
Protection class:	IP55
Insulation class:	Double insulated
Surface temperature:	Delta-T, max. 85°C
Colour:	RAL7004 (lysegrå)
Power increments:	0.5 and 1 power unit

L-mål	a-mål	Spænding	Effekt
L=500mm	a=70mm	230V	150W
L=750mm	a=80mm	230V	225W
L=1000mm	a=100mm	230V	300W
L=1250mm	a=125mm	230V	375W
L=1500mm	a=150mm	230V	450W
L=1750mm	a=175mm	230V	525W
L=2000mm	a=200mm	230V	600W
L=2250mm	a=225mm	230V	675W
L=500mm	a=70mm	400V	150W
L=750mm	a=80mm	400V	225W
L=1000mm	a=100mm	400V	300W
L=1250mm	a=125mm	400V	375W
L=1500mm	a=150mm	400V	450W
L=1750mm	a=175mm	400V	525W
L=2000mm	a=200mm	400V	600W
L=2250mm	a=225mm	400V	675W

Special versions, however max. 300W per meter tube - please contact our sales department for further information and ordering.

