

### Application:

The SAN finned tubular radiator type A is a special radiator for heating of church interior, to be placed in convector pits.

Delivered in grey painted steel.

SAN finned tubular radiator type A is delivered as standard according to below scheme.

Power: 1000W/m  
Voltage: 230V/400V  
Standard colour: light grey RAL 7032

Protection class: IP54  
Surface temperature: 120°C at 22°C amb temp.

### Note, when mounting in room without protection:

The radiator must be placed with a minimum distance of 50mm to combustible materials.

The top of the radiator must not be covered, but should be situated in free space to ensure free air circulation.

Other length and power available upon request.

Other colours available against a surcharge.

The radiators can be delivered with limiter and thermostat upon request.

### Finned Tubular Radiator type A

Part no.	Type	A mm	B mm	Power, W	Voltage, V
832001	A 5	530	350	500	230
832011	A 10	930	750	1000	230
832021	A 15	1330	1150	1500	230
832031	A 20	1730	1550	2000	230
832051	A 5	530	350	500	400
832061	A 10	930	750	1000	400
832071	A 15	1330	1150	1500	400
832081	A 20	1730	1550	2000	400

### Grating for Finned Tubular Radiator type A

Part no.	Type	Length mm	Height mm	Width mm
83245	For A 5	650	200	135
83246	For A 10	1050	200	135
83247	For A 15	1450	200	135
83248	For A 20	1850	200	135

Only upon request.

