



FINNED TUBE RADIATORS

SPIRAL



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are modern industrial heating elements suitable for new structures. Wide range of types and diameters enables the utilization in flats, administrative buildings, as well as in technological and farming premises. Surface treatment by epoxy-polyester powder coating is a standard, colours as per the classical RAL Colour Card; other variants: Full surface hot-dip galvanized tubes or stainless steel workmanship.



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SPIRAL



FULL SURFACE HOT-DIP GALVANIZED TUBES are highly resistant to aggressive ambience.



SO TREATED HEATING BODIES HAVE BEEN SUCCESSFULLY USED IN FARM PREMISES to serve for air preheating in animal breeding spaces (pigs, caws, poultry). Such spaces need maintaining of optimal climatic condition by venting of moist air containing ammonia and CO₂ under a simultaneous delivery of preheated fresh air.

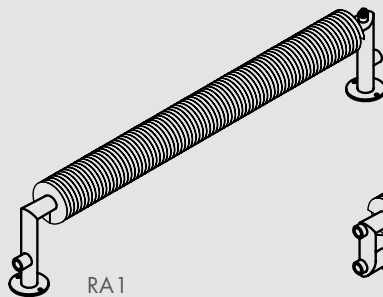
Maintaining of the right temperature is very important especially for health and immunity of newborns, e.g. piglets. Fresh air warmed up by passing through the finned tubes of heating bodies has been distributed to the breeding space to maintain a suitable ambience.



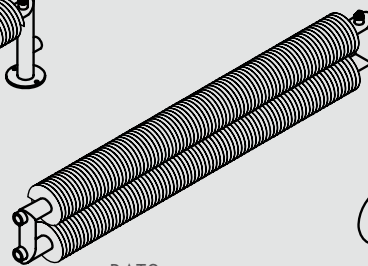
FULL SURFACE HOT-DIP GALVANIZED SPIRALS are especially suitable for heavy running premises, such as

- stadiums, dressing rooms, corridors or passageways
- boiler rooms or houses, halls, shop floors, drying kilns
- farm buildings, such as piggeries and the like.

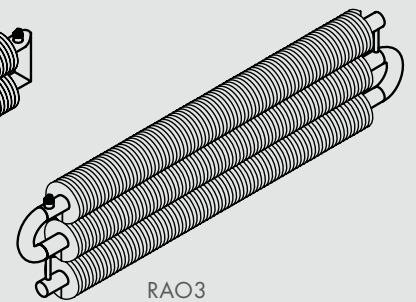
You are offered a wide assortment of RAT/RAO radiators consisting of one, two or three spiral elements. The available tube/spiral diameters are: 32/92mm, 57/137 and 76/156 mm.



RA1



RAT2



RAO3

