



Dry Line Electric Towel Warmers – The Facts

- The Sterlingham Company Ltd have successfully manufactured dry line electric towel warmers for over 30 years and have sold them worldwide. They are installed in prestigious properties such as The Ritz, Paris and the Mandarin Oriental in London amongst many others.
- Utilising a dry line heating cable, means there is no oil or water inside which can cause issues in years to come.
- The dry line heating cable is fed through the towel warmer heating the areas that matter (horizontal tubes) and not all of the areas that don't (vertical tubing). Each element is manufactured bespoke to the exact size required for the towel warmer specified. Where normal electric towel warmer utilise a stick heating element to warm the oil or water inside the product, these are usually procured in 50W increments usually starting at 100W. As a comparison our dry-line electric Stourton 550 x 550, 3 Rail uses 67W – if we were to use a stick heating element it would be 100W.
- The power cable exits the product from the wall or floor mounting meaning once installed there are no visible cables leaving a clean, pure aesthetic. Unlike the alternatives which leave an exposed cable (or covered by a shroud) and valves.
- Once installed no maintenance is required. With no water or oil inside there is no need to ever vent the air out of the towel warmer, and there is never a risk that the valve connections might weaken over time and use.
- We are able to supply our towel warmers at 12v, 24v, 110v, and 230/240v.
- The surface temperature of our dry line electric models is 45oC, a perfect temperature for warming and drying towels. Warm up times are comparable to hydronic models.