## **Elstein-Werk**

## Declaration of quality and safety



The quality of Elstein Infrared Radiation Elements is ensured by a quality assurance system, which follows the requirements of DIN ISO 9000. The constant quality of our products is guaranteed by the following measures:

- use of high-quality raw materials and heating conductor materials
- inspection of incoming goods
- continuous production control
- permanent monitoring of the production facilities
- optical and electric final inspection of each radiation element

Elstein Infrared Radiation Elements correspond to the latest state of technology and they are permanently developed further. In connection with this the applicable safety regulations are considered.

Concerning the EC conformity declaration Elstein Infrared Radiation Elements fall under the low voltage directive and are stamped with a CE Mark. As far as required by law, accessories such as temperature control units, thyristor switching units etc. also carry the CE Mark.

Our EBF and BSH constructional systems do not carry the CE Mark. These systems are delivered without wiring and may therefore not be given a CE marking. The law requires that the person or company who or which has completed the products must issue the declaration of conformity.

When installing infrared radiation elements, it must be ensured that this is done in accordance with harmonized European Standard EN 60519-1 - Safety in Heating Systems.

The company building the system and the operator are responsible for the observance of the safety instructions. Operating and maintenance staff must be instructed.

Please let us know if you have any further questions; we are always glad to give you advice.

Elstein-Werk
M. Steinmetz GmbH & Co. KG