

1.7 CE declaration of conformity

The machine has been manufactured in conformity to the Community directives that are relevant and applicable at the moment of its release on the market.

As ANNEX IV of DIRECTIVE 2006/42/EC does not apply, the manufacturer has used self-certification to affix the CE marking.



In this document, the undersigned *Sergio Grillo*, as Chief Executive Officer of SCAME FORNI INDUSTRIALI S.p.A., declares under his own responsibility that the MOBILE MUFFLE industrial oven, for ceramic glass cooking treatment :

Model: **MOBILE MUFFLE 80-65-140-AZ**

Serial number: **1409799**

Year of manufacture **2015**

and with the technical and mechanical characteristics and the instructions on use and maintenance disclosed in this manual has been manufactured and supplied in conformity to all the applicable safety requirements of the following directives:

- Directive 2006/42/CE (Machinery Directive)
- Directive 2014/30/EU (Electromagnetic Compatibility Directive)

Person authorised to draw up the technical file SCAME FORNI INDUSTRIALI S.p.A. in the person of the signatory of this declaration of conformity.

Mareno di Piave (province of Treviso),
28/01/2015

Chief Executive Officer
of Scame forni industriali S.p.A.

1.7.1 CE MARKING

Each machine is identified by CE marking showing indelibly the machine's reference data. Always quote the serial number and the year of manufacture in any communication with the manufacturer or the after-sales centres.

The physical identification and CE marking of the INDUSTRIAL FURNACE **MOBILE MUFFLE 80-65-140-AZ** is the plate affixed to the frame of the machine as indicated in Fig.1.7.1.

The plate must not change over time and must never be removed.

It is forbidden to tamper with it, change its contents (or meaning), and cover it.

If the plate is damaged, ask Scame forni industriali S.p.A. for an identical replacement plate. Always make sure that the serial numbers of the CE declaration of conformity and those on the plate coincide.



Fig.1.7.1 CE marking

The position of the plate on the machine is purely illustrative, as it can vary from machine to machine, but it is normally positioned in the top right or left corner of the heating zone.