

## Appendix 2 Declaration concerning materials requirements (O2) and metal coating of parts (O5)

### Production of stoves (to be completed by the manufacturer of the stove)

Name of stove/fireplace:
Manufacturer:

### Materials requirements (O2)

The following requirements are fulfilled:

☐ Yes ☐ No

- Materials and construction comply with relevant requirements in the current standard for the stove type in question, EN13240 (wood-burning stoves), EN13229 (inset fireplaces), EN14785 (pellet stoves), EN15250 (heat-accumulating stoves) or EN15821 (sauna stoves). The requirement includes, for example, quality, thickness of materials, durability and permitted surface temperatures (safety) of materials.

We hereby declare that

- A guarantee for materials and construction faults of at least five years is given for the bearing structure (excluding the interior of the combustion chamber) on normal use.

### Metal coating of parts (O5)

The following requirements are fulfilled:

☐ Yes ☐ No

- Metal parts not coated with lead (Pb), mercury (Hg), cadmium (Cd), chromium VI (CrVI), nickel (Ni) or compounds thereof.
- Exceptionally, parts may be coated with chromium III, nickel or compounds thereof in cases where this is necessary due to chemical or mechanical wear, or other documented special technical requirements.

Any chromium- and nickel-plating processes must take place using cleaning techniques, ion-exchange techniques, membrane techniques or similar techniques, in order to be able to recover the metals to the greatest possible extent. Residual products from coating must be used in recycling or waste handling schemes. The system must be without a drainage system.

The declaration has been drawn up on the basis of adequate information from the subsupplier.

**Manufacturer of the stove, signature:**

Date	Name of company
Contact person	Telephone
Contact person (name in capitals)	E-mail