



očenášek a.s.

ECC – declaration of conformity

in conformity with Directive 89/106/EEC in a word of Directive 93/68/EEC

Manufacturer: Očenášek a.s.
Bratislavská 392
691 45 Podivín
Czech Republic
Company ID: 27710084

Product's identification – steel radiators, see record No. 30-00596-07-rev.1:

Steel radiators are designed not only for individual building's heating, but also for block of flat's heating with forced circulation or self-running circulation. They are intended for closed heating systems, which are treated against corrosion (demineralized water). They can be used indoor by the air temperature between +2 °C and +45 °C, and the relative humidity 65%. Working medium in conformity with ČSN 07 7401.

Conformity assessment process:

In accordance to Annex III, Paragraph 2, item ii, second possibility (module 3)

The bill of harmonised standards used by conformity assessment:

EN 442-1:1997/A1:2004 – Heating bodies – Part 1: Technical specification and requirements

Notified authority's name and address:

Engineering Test Institute, public enterprise, Hudcova 56b, 621 00 Brno, CZ, NO1015.

Safety, sanitary and fire certification:

Surface finishing of heating bodies corresponds to ECC sanitary standards.

Surface temperature of heating bodies doesn't reach ignition values not even in dusty places.

Labelling:

Products fulfil all the ECC Directives, and they can be labeled by CE

Above mentioned products have been CE labeled since 2005 with the identity of notified authority No. 1015, which examines the products in accordance to the types mentioned in the record of the original testing No. 30-00596-07-rev.1, and they conform to essential requirements of this Directive.

In Podivín, date: 20.12.2010



Chairman of the Board