

CE

The undersigned hereby declares, on behalf of the RADOX RADIATORS Company of No. 80, Timisoara Blvd., 6th District, Bucharest, Romania, VAT Registration Number RO25050926, that the products "Steel Radiators and Convectors – painted and chrome plated" are in conformity with the provosions of the Romanian Law No. 608/2001 regarding the eveluation of the conformity of the products, with the subsequent updates, of the Romanian Governement Decisions No. 622/2004 and 795/2005 regarding the establishment of the conditions of marketing and selling the products for construction and of the Order of the Romanian Ministry of Transport, Construction and Tourism No. 1822/2004 regarding the clasification and allocation of the products for construction industry based on their resistance to fire of the selling of products for construction and the Order of the Ministry of Transportation, Constructions and Tourism no. 1822/2004 on the classification and framing products for construction on the performance behavior of the fire can be put in the work conform instructions for use contained in the product documentation.

The standard reference in accordance with which the product is made is: **SR EN 442 - 1 + A1** / **2003** (steel radiators and convectors).

The radiators performances are presented in the laboratory reports. The tests were carried out in the Laboratory for Testing the Thermal and Electric Systems - INSIST from the Technical University of Constructions Bucharest, No. 66, Pache Protopopescu Blvd., District 2, the public interest data are published in the RADOX catalogue of radiators:

SCALA - No. 0075/09.03.2006 ROUND - No. 0076/09.03.2006 ARMONIA - No. 0077/09.03.2006 VEGAS - No. 0078/09.03.2006 CIRCLE - No. 0079/09.03.2006 RIVER/SNAKE - No. 0080/09.03.2006 PIGGY - No. 0081/09.03.2006 EMPIRE - No. 0082/09.03.2006 UPPER - No. 0083/09.03.2006 TEKNE - No. 0084/09.03.2006 BREAK - No. 0085/09.03.2006 ELEGANCE - No. 0086/09.03.2006 SLIM - No. 0087/09.03.2006 MEGA - No. 0088/09.03.2006 SPACE - No. 0089/09.03.2006 ROUND K - No. 0090/09.03.2006 NOVA - No. 0091/09.03.2006 RC Convectors - No. 0092/09.03.2006

All these products are CE marked.

This statement is given based on the conformity Certificate No.017/7- DPC - 2.49/0005-06 issued by the certification body SC QUALITAS SA, No.20 Spatarul Preda Str., bl 97 A, sc.1, et.1, ap.6, Sector 5 Bucharest.

BUCHAREST

SC RADOX RADIATORS SRL DIRECTOR Eng. CORNEL ROSU

Date:10.02.2009

Cod: PS-CM-09-Ed3-RO-F6 Page: 1/2



QUALITY AND ENVIRONMENT SYSTEM:

The RADOX radiators are made in the factory owned by SC RADOX RADIATORS SRL where a certificated integrated management quality-environment system is implemented according to SR EN ISO 9001:2001 respectively SR EN ISO 14001:2005, which ensures the compliance with the requirements specified in the SR EN 442 -1:2000, SR EN 442-1/A1: 2003 and SR EN 442-3:2004, Item 5.

RESISTANCE of Paint / CHROME:

In our radiators manufacture process, the paint used offers an anti-corrosive protection in normal storage conditions and installing and meet the standard SR EN 442-1, such as resistance to scratching, according to the classification of the Table. 1 - SR EN ISO 2409:2003 was 0 (imposed 0-1-2, according to SR EN 442-1:2000, section 4).

The resistance to corrosion tests in cyclical warm and humid environment (according to SR EN ISO 60068-2-30:2001) have shown that RADOX painted and chrome-plated radiators resisted more than 100 hours (according to SR EN 442-1:2000, section 4) without corrosion of the metal.

Test results of the tests determining the resistance of the radiator protection covering layer (paint or nickel-chromium, by checking the corrosion resistance, the adherence and by the scratch test) are presented in the test report No. 31/20.02.2006 issued by the Research Institute for Electrical Engineering – the testing Laboratory for certification of electrical products, No. 313, Splaiul Unirii Str., sector 3, Bucharest.

RESISTANCE TO FIRE:

The material from which our radiators are made (steel) is considered part of the A1 fire class in response to fire – no fire test is required as the organic layer of paint or paint thickness does not exceed 1% of the total weight or volume as specified in EN 442-1/A1 SR: 2003.

HAZARDOUS SUBSTANCES:

For our radiators, paint used contains no chemicals as their use is not permitted in products for construction. At the request of the customer, we can annex the statement of the paint producer.

BUCHAREST

Date: 10.02.2009

SC RADOX RADIATORS SRL DIRECTOR Eng. CORNEL ROSU