



QUALITY SYSTEM CERTIFICATE

THIS IS TO CERTIFY THAT THE QUALITY MANAGEMENT SYSTEM OF THE COMPANY

FARAL S.p.A.

Via Ponte Alto, 40 - Campogalliano MO - Italy

REGISTRATION No. 009- A

CONFORMS TO THE

ISO 9001:2000 STANDARD

FOR THE FOLLOWING PRODUCTS/SERVICES:

**DESIGN AND MANUFACTURING OF DIE-CAST ALUMINIUM ALLOY
RADIATORS FOR SPACE HEATING.**

MCO 0 22A rev. 2

This certificate consists of 2 pages. The enclosed data sheet supplies details on the field of application. The continuance of possession of the certification is subject to annual survey and dependent upon the observance of CERMET regulations.

certificate issuance date: 1992-10-28

last modification date: 2006-02-10

following renewal date: 2009-02-11

General Manager
Rodolfo Trippodo, Engineer



SGQ N° 007A
SGA N° 0100
PRD N° 009B
SSI N° 006G

Membro di MLA EA per gli schemi di accreditamento SGQ, SGA, PRD, PRS e ISP
e di MLA IAF per gli schemi di accreditamento SGQ, SGA e PRD
Signatory of EA MLA for the accreditation schemes OMS, EMS, Product, Personnel and Inspection
and of IAF MLA for the accreditation schemes OMS, EMS and Product

CERMET

Sede Legale, Operativa e Direzione:
40057 Cadriano di Granarolo (BO) via Cadriano, 23
tel. 051 764811 fax 051 763382
Altre Sedi Operative: Roma e Torino
www.cermet.it

Company: **FARAL S.p.A.**

Quality system standard: **ISO 9001:2000**

Address of locations where the activities, subject of this certification, are performed:

Via Ponte Alto, 40 - Campogalliano MO - Italy

Via Cà Losca - Orgiano VI - Italy

Products/Services :

Design and manufacturing of die-cast aluminium alloy radiators for space heating.

Types/Models/Characteristics:

Radiators made of aluminium-copper-silicon alloy elements (heating emitters) preassembled by steel nipples.

Main technologies and processes:

Melting in bath and dry hearth furnace
Die casting with horizontal cold chamber mould
Automatic grinding, thread cutting and spot facing
Automatic flash welding
Automatic pre-assembling
Electrostatic painting with epoxy polyester powder
Packaging carried out by automatic machines

EA: 17

