



THE INTERNATIONAL CERTIFICATION NETWORK

# CERTIFICATE

**IQNet and  
AENOR**

hereby certify that the organization

**OBIOL Y MONLLOR, S.L.**

PI ELS ALGARS, CL BAÑERES DE MARIOLA, 14.  
03820 - COCENTAINA  
(ALICANTE)

for the following field of activities

**The maintenance of fire extinguishers. The maintenance management of CO2 fire extinguishers.  
The design maintenance and assembly of fire prevention installation systems by means of:  
Inside hydrants systems. Fire detection, manual fire alarm and alarm communication systems and CO2 detection systems.  
Sprinklers extinguishing systems. Dry riser systems. Fire extinguishers water supply systems. Outside hydrant systems. Outside gas  
extinguishing systems.**

has implemented and maintains a

**Quality Management System**

which fulfills the requirements of the following standard

**ISO 9001:2015**

First issued on: 1999-12-13

Last issued: 2017-12-12

Validity date: 2020-12-12

**Registration Number: ES-1302/1999**



*Michael Drechsel*  
**President of IQNet**

*Rafael GARCÍA MEIRO*  
**Chief Executive Officer**

**AENOR**

**IQNet Partners\*:**

AENOR *Spain* AFNOR *Certification France* AIB-Vinçotte *International Belgium* ANCE *Mexico* APCER *Portugal* CCC *Cyprus*  
CISQ *Italy* CQC *China* CQM *China* CQS *Czech Republic* Cro Cert *Croatia* DQS *Holding GmbH Germany*  
FCAV *Brazil* FONDONORMA *Venezuela* ICONTEC *Colombia* IMNC *Mexico* Inspecta *Certification Finland* IRAM *Argentina*  
JQA *Japan* KFQ *Korea* MIRTEC *Greece* MSZT *Hungary* Nemko *AS Norway* NSAI *Ireland* PCBC *Poland*  
Quality *Austria* RR *Russia* SII *Israel* SIQ *Slovenia* SIRIM *QAS International Malaysia*  
SQS *Switzerland* SRAC *Romania* TEST *St Petersburg Russia* TSE *Turkey* YUQS *Serbia*  
IQNet is represented in the USA by: AFNOR Certification, CISQ, DQS Holding GmbH and NSAI Inc.

\* The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under [www.iqnet-certification.com](http://www.iqnet-certification.com)