NOTIFICATION

[1] PRODUCTION QUALITY ASSURANCE NOTIFICATION

[2] Equipment, Protective System or Component intended for use in potentially explosive atmospheres
Directive 94/9/EC

[3] Notification number:
TÜV IT 10 ATEX 033 Q

[4] Equipment or Component as listed:
Production, final equipment inspection and testing of explosion venting, flameless explosion venting, explosion detection, suppression and isolation systems
See annex I

Protection concepts: Dust

[5] Applicant: FIKE EUROPE BVBA
Toekomstlaan 52
2200 HERENTALS
BELGIUM

Toekomstlaan 52
2200 HERENTALS
BELGIUM

FIKE EUROPE B.v.b.a.


[8] This notification is based on audit report no. R-10-EX-015 issued on the 24th.09.2010

This notification can be withdrawn if the manufacturer no longer satisfies the requirement of Annex IV.

Results of periodical re-assessment of the quality system are a part of this notification.

[9] This notification is valid until 30/09/2013 and can be withdrawn if the Manufacturer does not satisfy the production quality assurance re-assessment.

[10] According to Article 10 paragraph 1 of the Directive 94/9/EC the CE marking shall be followed by the identification no. 0948 identifying the notified body involved in the production control stage.

This notification may only be reproduced in its entirety and without any change.

date: 01st October 2010

Gennaro Oliva
Industrie Service Manager
Certification Director
ANNEX TO NOTIFICATION n. TÜV IT 10 ATEX 031 Q

[11] EC type certificates covered:

- LOM 01 ATEX 6056U
- KEMA 02 ATEX 2186X
- DEMKO 03 ATEX 030548
- BV S08 ATEX 087X
- FSA 09 ATEX 1602X
- DMT Q1ATEX E 118
- IBEu04 ATEX 2253X
- IBEu04 ATEX 2256X
- IBEu04 ATEX 2255X
- IBEu04 ATEX 2142X
- IBEu04 ATEX 2057X
- IBEu04 ATEX 2141X
- IBEu04 ATEX 2058X
- IBEu04 ATEX 2057X
- IBEu04 ATEX 2165X
- IBEu04 ATEX 2003X
- ISSeP 05 ATEX 0011X
- ISSeP 05 ATEX 0033X+X/1
- ISSeP 05 ATEX 0022X+X/1
- ISSeP 02 ATEX 047X+1+4
- ISSeP 06 ATEX 0016X
- ISSeP 03 ATEX 088X+X/1
- INERIS 03 ATEX 0058X
- INERIS 03 ATEX 0168X
- INERIS 07 ATEX 0014X
- DNV-2003-OSL-ATEX-0218X
- DNV-2006-OSL-ATEX-16208U
- DNV-09-OSL-ATEX-65468X