

CERTIFICATE

Nº0008

Issued by Product Certification Body "Dedal- Attestation and Certification" Ltd.

Fire detection and fire alarm systems

(For list of products, see Annex 1 to Certificate № 0008 that is an inseparable part of this certificate)

placed on the market under the name or trade mark of

Argina Technics NV Anthonis De Jonghestraat 50, 9100 Sint-Niklaas, Belgium

and produced in the manufacturing plant

Argina Technics NV Anthonis De Jonghestraat 50, 9100 Sint-Niklaas, Belgium

This certificate attests that the construction product complies with standard

EN 54-13:2005

according to certification scheme type 7 and that the products fulfil all the prescribed requirements set out above.

This certificate was first issued as Certificate of conformity on 10.06.2014 and will remain valid as long as the test methods and/or factory production control requirements defined in standard EN 54-13:2005 and used to assess the conformity of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly. The validity of the issued certificate is supported through annual surveillance audits. The validity of this certificate can be verified in the register on www.dedal-bg.net



of "Dedal" Ago, Ta



Place: Burgas

Date: 08 November 2016



ANNEX 1 TO CERTIFICATE №0008/08.11.2016

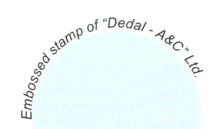
Fire detection and fire alarm systems produced with following components (type 1):

Component	Brand	Type	CPR/CPD Certificate
Fire detection	Argina	BMC2	1134-CPR-123
control panel			
Fire detection	Argina	GMC+	1134-CPD-071
control panel			
Multi sensor	Argina	SLIM (second	1134-CPD-096
detector		name: IOT+)	
Manual call	Argina	MCP-A	1134-CPD-097
point			
Input/output	Argina	AR/IO-1	1134-CPD-098
element			
Siren/flash/SCI	Argina	PHON	1922-CPR-0326

This certificate was first issued as Certificate of conformity on 10.06.2014 and will remain valid as long as the test methods and/or factory production control requirements defined in standard EN 54-13:2005 and used to assess the conformity of the declared characteristics, do not change, and the product, and the manufacturing conditions in the plant are not modified significantly. The validity of the issued certificate is supported through annual surveillance audits. The validity of this certificate can be verified in the register on www.dedal-bg.net



Place: Burgas Date: 08 November 2016





arch. Galina Vasileva