



# AF ELECTRIC BOX

Technical Data Sheet

## FIRE PROTECTION FOR SWITCHES AND ELECTRIC DEVICES

### FEATURES

**AF ELECTRIC BOX** is a specific fire protection product able to restore calcium silicate or plasterboards fire barriers. In case of fire, recessed electrical and junction boxes are points where it can trigger a fire. Furthermore electrical boxes are reducing the thickness of fire proof barriers. From this the need to give them an effective fire protection.

### TECHNICAL SPECIFICATIONS

It is made in calcium silicate plates, complete with thermoexpanding materials on the inside in order to seal, in case of fire, the electrical cables passage.

### DIMENSIONS

M01A - 110x75x55 mm

M01B - 135x70x55 mm

Other sizes on request



### USES AND INSTALLATION

**AF ELECTRIC BOX** are resting on the back of the box and electrical wiring inserted into hole of the back wall, fixing to the back side of AF Electric Box. Seal with **AF SEAL W**.

### STANDARDS

test n° 222933/2921FR 08/03/07 STD REI 120

Test has been performed by Istituto Giordano (Bellaria) according European Standard UNI EN 1365-2

### PACKAGING

Carton boxes

### NOTE

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our products, these data don't relieve processors from carrying out their own investigations and tests neither imply any guarantee of certain properties nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc given herein may change without prior information and do not constitute the agreed contractual quality of the product. It is the responsibility of the recipient of our product to ensure that any proprietary rights and existing laws and legislations are observed.