

Installation of the detector on the security grilles: the sensor is inserted within the upper frame, whereas the wire exits close to the pivot hinge.

SEISMIC DETECTORS

IN ACCORDANCE WITH:

- Directive 2004/108/EC
- CEI 79/2 - second edition

TECHNICAL CHARACTERISTICS:

- Size: 52 x 31 x 22 mm (L x w x h)
- Operating temperature range: 0 - +70° C
- Relative humidity: <95% (non-condensing)
- Degree of protection: IP3X
- Connections: 4 wires + display
- Anti-tampering system
- Sensitivity adjustment
- Average covered area: 4 sqm



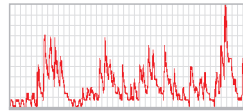
Installation of the sensor on Extra: the sensor is inserted within the frame on the lock side, whereas the wire exits from the top frame.

ACTIVE AND PASSIVE SECURITY

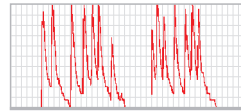
It is possible to install a SEISMIC SENSOR on the whole range of **AEK** products for greater perimetral security. The wired electronic sensor is inserted within the frame, in a hidden position where it cannot be tampered with, thus allowing the interception of any attempted burglary.

Connecting the detector to the pre-existent ANTI THEFT ALARM CONTROL UNIT is the concern of the client's trusted technician.

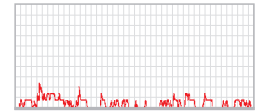
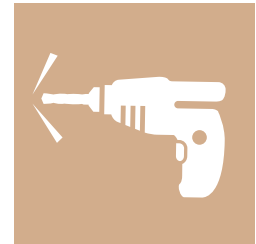
The seismic detectors have no active electronic components: the electronic control unit is in the analysis cards (not provided by **AEK**). Their setting and programming can be widely customized, for optimized performances based on the specific characteristics of the property to be secured.



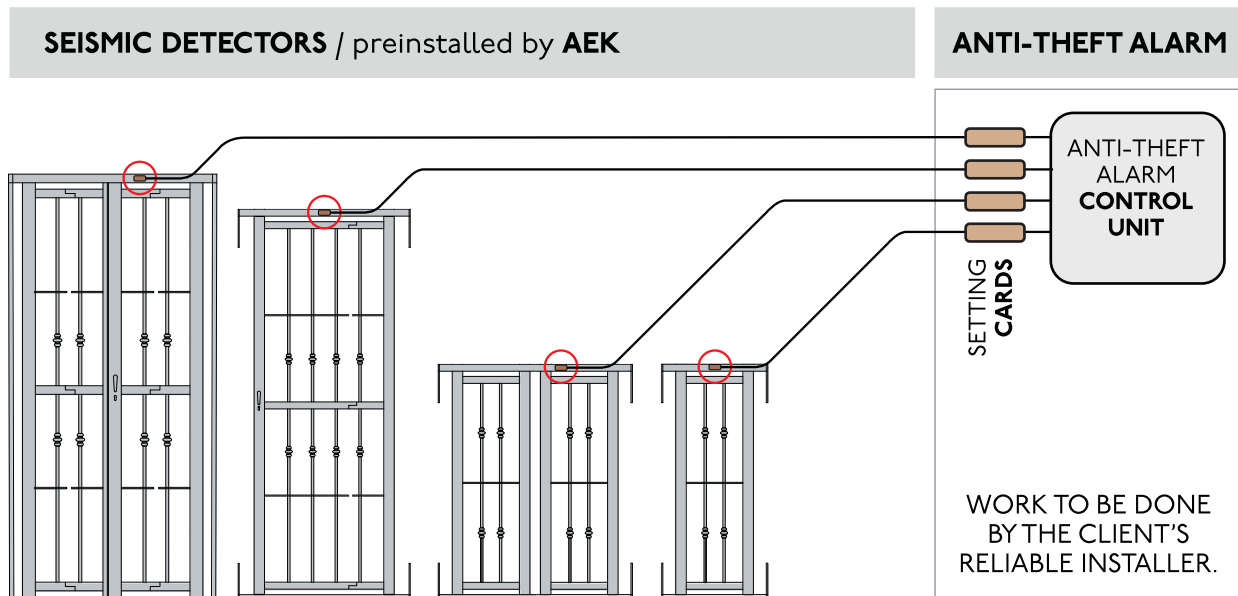
WEAK-INTENSITY SHOCKS



STRONG-INTENSITY SHOCKS



CONTINUOUS VIBRATIONS



www.aeksicurezza.it

AEK s.r.l. - Via Dell'Artigianato, 14/16 - 61010 TAVULLIA (PU) ITALY
Tel. +39.0721.476746 - Fax +39.0721.900.143 - E-mail: info@aeksicurezza.it