Test for resistance to burglary and physical security

Assess the resistance to burglary and physical safety security storage units and enclosures.

Resistance to burglary tests aim to determine how long a secure storage unit can maintain its functions and particularly its stability to a tool can produce any alteration in the sample.
In case of burglary, in banks, security facilities and jewellery... the resistance time theft is the most critical variable and directly influences the time that security forces have to act and prevent theft.
For secure storage units, according to end use products are designed, implemented a mandatory national regulation specifies the characteristics that must be met before the robbery attack.

Solution:
Applus + provides testing services burglary resistance, and has the leading accredited laboratory in Spain for annual testing volume, has specialized equipment.
Our service includes:

- Essays and studies of the behavior of the elements of the resistance to theft.
- We study also expanding range, which integrate multiple components of the product changes and allow you with minimal time and cost ensure compliance of a complete product range.

We test under ENAC accreditation (LE 901)*, among others, the following products:

- Secure storage units: safes, ATM safes, strongroom doors and strongrooms. etc.

**UNE 108115:1998. Secure storage units. Definition, classification and qualification tests.**


- Enclosures (Pedestrian doorsets, windows, curtain walling, grilles and shutters)

Furthermore, in our laboratory we also offer:

- Assessments for the construction of monolithic cast in-situ strongrooms, made to laboratory internal procedure.
- Testing of anchor plates as per requirements specified in UNE 108136:2010. Procedures anchor storage units above.

We have more than 15 years of experience in security sector; our experts participate in the main standard and technical forums (CTN 108) for the development of new standards in Spain.

**Profits:**

- Ensure the performance of your product to the resistance to burglary.
- Minimize the time spent for evaluation.
- In the same centre, and a single interlocutor to perform a full evaluation of your product with other technologies (fire ...).
- Getting critical information to improve your product.
- Test harness synergies with other technologies (Fire, physical and chemical characterization, mechanical behaviour, thermal insulation) that offer the facilities of Applus +. 
* Applus+ Laboratories is the trademark of LGAI Technological Center SA, owner of the recognitions.