



I'm not robot



I am not robot!

NEN-EN establishes the basis for testing and classifying free-standing safes, built-in safes (floor and wall), ATM safes and ATM bases, strongroom doors and strongrooms (with or without a door) according to their burglary resistance. This document (prEN) has been prepared by Technical Committee CEN/TC "Secure storage of cash, valuables and data media", the secretariat of which is held by DIN EN [EN] DIN EN PDF Download Standard EN Preview Sample EN DE. Preview Sample. This document will supersede EN Compared with EN, the following changes were made This document supersedes EN Compared with EN, the following changes were made: a) requirements for the conduct of the additional T2 test have been added (,,,c), Table 1, Table and Table 3). Secure storage units Requirements, classification and methods EN_{}__(E) Free download as PDF File.pdf, Text File.txt) or read online for free This European Standard establishes the basis for testing and classifying free-standing safes, built-in safes (floor and wall), ATM safes and ATM bases, strongroom doors and UNE EN Secure storage units Requirements, classification and methods of test for resistance to burglary Part Safes, ATM safes, strongroom doors and Standard locking: Grades are supplied with key lock and keys, Grades and are supplied with key lock with keys and mechanical combination lock as standard The most important standards for a safe's anti-burglary protection are EN and EN The resistance grade and security level of a safe are both important factors For further information, please click here. This document EN_{}__(E) Free download as PDF File.pdf, Text File.txt) or read online for free Products tested with these new tools which are listed in have a 'T2' Annex B The EN and EN standards define the requirements and testing procedures used to test strongboxes, strongroom doors and strongrooms (EN) and deposit systems (drop-down safes, EN) in terms of their anti-burglary protection Buy EN Secure storage units Requirements, classification and methods of test for resistance to burglary Part Safes, ATM safes, strongroom doors and strongrooms from Intertek Inform Bekijk deze norm commissie. Please note: ECB•S certified secure safe cabinets and safes with a weight of This document (prEN) has been prepared by Technical Committee CEN/TC "Secure storage of cash, valuables and data media", the secretariat of which is held by BSI. This document is currently submitted to the CEN Enquiry.