PDE 561, 2008 Edition.





CISA S.A. reserves the right to modify the products illustrated in this catalogue without any prior notice. All given measurements are expressed in millimetres

ComFortlock



ComFortlock

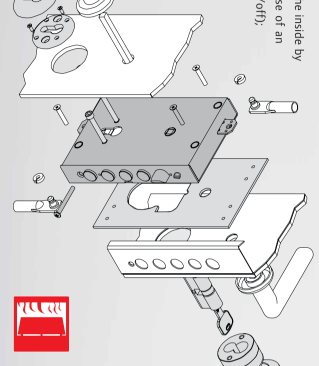
ComFortlock. The newly designed lock to lock and unlock armoured doors in just one 'click'

CISA launches its new lock for residential buildings combining security and user-friendliness.

ComFortlock means an extremely practical entrance and exit system for the user, which is at the same time intrusion-proof in compliance with top CISA quality standards:

- by simply rotating the handle upwards, the armoured door can be fully secured from the inside and the outside (by controlli the deadbolts and additional locking points);
- from the inside (at the user's discretion), quick ope function is controlled by the homeowner, v pening can be obtained by simply rotating the who can enable/disable it with a sing andle downwards. This simple operation;
- the possibility to open the door quickly from the inside by simply rotating the handle is useful in the case of an emergency (this function can be controlled on/off);









CISA

BENEFITS for Manufacturers/OEMs/Distributors:

BENEFITS for the User:

- ComFortlock has the same dimensions as the other standard CISA products: manufacturers do not need to alter any of their door construction phases;
 ComFortlock offers two features that respond to market demands: security and safety also for the residential building sector, and door locking (including deadbolt and additional locking point control) using the handle without having to use the key.

user-friendliness: the key is only necessary to open the door from the outside;
 safety: by enabling the 'emergency' function, the user can quickly leave the house in an emergency without having to use the key. This function can be easily disabled (user not at home and/or parental control) by using the key (New Feature on the market);
 security: like all the other CISA locks, ComFortlock guarantees high anti break-in standards, thanks to the combination with CISA cylinders and cylinder protective devices.

MMMM.



The adopted technical solutions and the materials used gompliance with the strictest regulation requirements. This has enabled CISA to obtain marks and certificates in CE mark according to the 89/106/CE DIRECTIVE. Reference standards:

UNI EN 12209: fire resistant door devices.













