



Freaked out by fire regulations?  
Stressed out by specifications?  
Panicked by performance issues?

**DON'T BE - Compliance in Kit Form !!!**

**DORAS**



## **FULLY CERTIFIED IRONMONGERY KITS FOR FD30 FIREDOOR INSTALLATIONS**

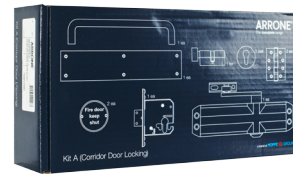
*Doras Distributors in conjunction with Spanish fire door manufacturing partner Norma Doors Technologies have jointly undertaken an exhaustive programme of fire testing which combines the respected Arrone ironmongery brand (member of the international Hoppe Group) with Norma's range of FD30 fire door models.*

**The result is a range of fully certified ironmongery kits specifically suited for use with the Norma FD30 fire door.**

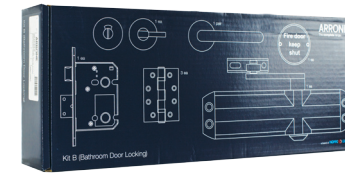
There are 5 different kits catering for most, if not all, of the possible door types used in commercial buildings.



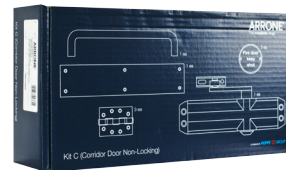
### Kit A – FD30 Corridor Door Locking



### Kit B - FD30 Bathroom Door Locking



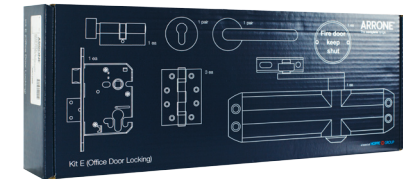
### Kit C – FD30 Corridor Door Non-Locking



### Kit D – FD30 Deadlocking Door



### Kit E – FD30 Office Door Locking



Each kit is conveniently packaged in a robust box with line drawings on the top clearly indicating kit type and contents.

In addition to this each box includes a contents listing on the bottom.

These ironmongery kits have been tested to both European (Ensatec) and UK (Certifire) fire safety standards. (Certificates available on request).

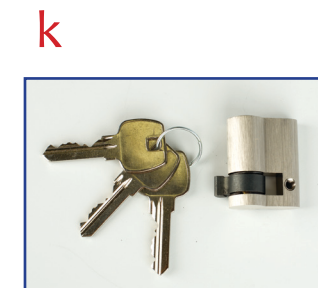
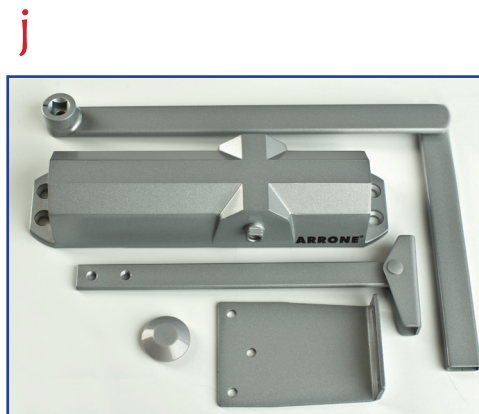
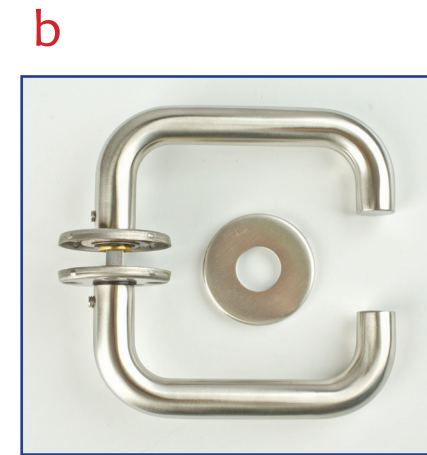




Below is a listing covering the main items\* of componentry found across this range of kits:

- a. Mortice sash lock
- b. Pair of 19mm RTD lever on sprung rose
- c. Straight pull handle 300mm
- d. Euro profile cylinder and turn 70mm
- e. Ball bearing SS grade 13 hinge x3
- f. Escutcheons
- g. Cylinder pull
- h. Disabled bathroom turn and release
- i. Fire door keep locked sign
- j. Overhead door closer
- k. Single cylinder 40mm
- l. Intumescent pack x2

\*Some boxes contain additional items / specification not shown in the photos.



3

## UNSAFE AND OCCUPIED – THE RISK OF NON-COMPLIANCE

Increasingly stringent regulations governing the safety standards in fire doors demand that the correct and approved materials, components and methods are employed in the installation of a fire door assembly. It is incumbent upon suppliers and installers to ensure that any fire door installation to which they are a party is fit for purpose and compliant to these fire safety regulations.

Bearing this in mind it is easy to appreciate the benefits of a product which has been tested and certified for purpose and which thereby allows the parties involved to be confident that the relevant safety criteria have been fully adhered to.

Needless to say the implications are stark for an unsafe and occupied commercial building in terms of the potential loss of human life and the retributive and restorative cost for the parties responsible.



For further information  
please contact our technical  
department at 01-6235444.