## MASTER LOCK DIGITAL FIRE CHEST EXTRA LARGE FHW40300



#### MASTER LOCK FIREPROOF CHESTS

The Master Lock Fireproof Chests provide a simple and affordable protection against fire and are perfect for domestic and light commercial applications. The Master Lock Fireproof Chest range comprises 4 models, with fire ratings of 30 minutes or 60 minutes. Available in capacities from 5 litres to 18.5 litres and models offering water resistance of up to 72 hours.

#### DIGITAL FIRE CHEST EXTRA LARGE

- Ideal for storing valuable, documents & digital items from fireProtects your documents & valuables from fire, water & theft
- UL classified fire resistance 30 minutes at 843° C
- ETL verified fire resistance for digital media 30 minutes at 843° C
- ETL verified waterproof against submersion for up to 72 hours
- Suitable for letter & A4 sized documents
- Electronic locking 1 resettable combination and 1 Master combination (non programmable)
- Requires 1 x 9v battery (not included)
- Limited 2 year and After-fire Replacement guarantee







# MASTER LOCK DIGITAL FIRE CHEST EXTRA LARGE FHW40300



### ADDITIONAL INFORMATION

Weight	19.5 kg
Dimensions	359 (H) x 421 (W) x 351 (D) mm
Fire Rating Minutes	30minutes
Fire Rating Degrees	843°C
Volume	18.5 litres
Internal Height	295 mm
Internal Width	304mm
Internal Depth	206mm



### MASTER LOCK DIGITAL FIRE CHEST EXTRA LARGE FHW40300 IMAGES





FHW40300EURHRO\_MAIN

Fire Chest Large CHW30300





Fire Chest Large CHW30300



FHW40300EURHRO\_DIMENSIONS





#### MASTER LOCK DIGITAL FIRE CHEST EXTRA LARGE FHW40300 IMAGES



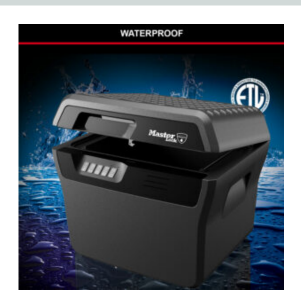
FHW40300EURHRO\_APPLICATION



FHW40300EURHRO\_FIREPROOF



FHW40300EURHRO\_SECURITY



FHW40300EURHRO\_WATERPROOF



## MASTER LOCK DIGITAL FIRE CHEST EXTRA LARGE FHW40300



Your Securikey Stockist

Every effort has been made to ensure that the information in this brochure is correct. We have a policy of continually developing and improving our products and reserve the right to change specification without notice. By virtue of the Trades Description Act 1968 all measurements and weights must be considered approximate.



Generated 25/04/2024

