## FS1280 SERIES TITAN III FIRE AND SECURITY SAFE











THE PHOENIX TITAN III is a modern, compact, fire and security resistant safe designed to meet the need for residential and business use.

- FIRE PROTECTION (PAPER) Tested to the International NT Fire 017 - 60 fire test standard, at the Swedish SP Testing Centre providing 60 minutes fire protection for paper documents.
- FIRE PROTECTION (DIGITAL MEDIA) Tested to MTC - DIP120 - 60DM fire test standard, providing 60 minutes fire protection for digital media, DVD's, USB's and memory sticks.
- **LOCKING FS1280K** Fitted with a high quality key lock supplied with two keys. **FS1280E** - Fitted with R3 high security and user friendly electronic lock with clear LED display. To further enhance security the lock also features dual control, hidden code and scrambled code. FS1280F - All the features of the R3 lock plus the additional fingerprint lock option which can be used to store up to 128 fingerprints and an internal alarm.
- SECURITY PROTECTION The safe is recommended for an overnight cash risk of £2,000.00 or £20,000.00 valuables\* and is also ready prepared for floor fixing, with fixing bolts for concrete floors supplied.
- **DROP TEST** Drop tested from 9.1 metres for resistance to the impact of falling through the burning floors of a building or the collapse of the building.
- **SPECIAL FEATURES** All models are supplied with key hooks and models FS1282 & FS1283 have the added advantage of height adjustable shelf and pull
- COLOUR Finished in a high quality scratch resistant paint RAL9003 White.

MODEL NUMBER	EXTERNAL DIMENSIONS H x W x D	INTERNAL DIMENSIONS H x W x D	DOOR SWING / Handle Depth	WEIGHT	CAPACITY		INTERNAL KEY HOOKS
FS1281K/E/F	360 x 412 x 363mm	260 x 320 x 234mm	350mm/40mm	30kg	19 Litres	0/1	4
FS1282K/E/F	410 x 350 x 430mm	320 x 260 x 304mm	325mm/40mm	34kg	25 Litres	1/1	4
FS1283K/E/F	515 x 400 x 440mm	410 x 300 x 300mm	375mm/40mm	53kg	36 Litres	1/1	4



Internal Key Hooks

















<sup>\*</sup> Ratings are approximate only and may vary due to area conditions and location. Please check with your underwriter.