



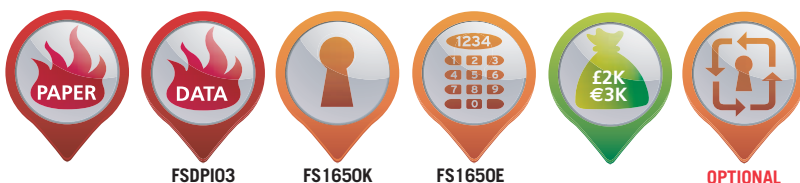
THE PHOENIX FIRECHIEF FS1650 SERIES sets new standards for protection against fire and burglary attack in an economic, convenient and attractive format. Ideal for large quantities of documents, records & exam papers.

- **FIRE PROTECTION** – Provides 30 minutes fire protection for paper records.
- **LOCKING OPTIONS** – **FS1650K** – Fitted with a high security VDS Class I double bitted key lock supplied with two keys. **FS1650E** – Fitted with a high security and user friendly electronic lock.
- **SECURITY PROTECTION** – Tested to the prestigious European S1 security standard EN14450, giving cash cover of £2,000 or valuables cover of £20,000.
- **CONSTRUCTION** – High security 3 way boltwork provides great strength and attack resistance.
- **SPECIAL FEATURES** – Supplied with height adjustable shelves that also includes hanging rails for lateral files as standard. Optional pull-out cradles also available but only suitable if the unit is base fixed.
- **FIXING** – Ready prepared for floor fixing, with fixing bolts for concrete supplied.
- **COLOUR** – Finished in a high quality scratch resistant White paint RAL9003.



Optional Pull-Out Cradle

MODEL NUMBER	EXTERNAL DIMENSIONS H x W x D	INTERNAL DIMENSIONS H x W x D	DOOR SWING / HANDLE DEPTH	WEIGHT	CAPACITY	SHELVES / DOORS	LEVER ARCH FOLDER	FOOLSCAP LEVER ARCH FOLDER	FOOLSCAP BOX FILE
							(H320xW75x290mm) Total no.of file per unit	(H350xW80xD285mm) Total no.of file per unit	(H370xW75xD245mm) Total no.of file per unit
FS1651K/E	1220 x 600 x 520mm	1082 x 506 x 420mm	575mm/50mm	71kg	230 Litres	2/1	18	16	15
FS1652K/E	1220 x 930 x 520mm	1050 x 814 x 405mm	415mm/50mm	90kg	346 Litres	2/2	30	26	26
FS1653K/E	1950 x 930 x 520mm	1800 x 814 x 420mm	455mm/50mm	142kg	615 Litres	4/2	52	46	46
FS1654K/E	1950 x 1250 x 520mm	1780 x 1134 x 405mm	595mm/50mm	200kg	817 Litres	4/2	75	62	66
Data Protection Insert – FSDPI03 (FS1652, FS1653 & FS1654 only)									
	300 x 515 x 360mm	170 x 370 x 230mm	-	20kg	14 Litres	-			



* Ratings are approximate only and may vary due to area conditions and location. Please check with your underwriter.