

FS2230 SERIES ARCHIVO FIRE FILE



THE PHOENIX ARCHIVO FIRE FILE series offers unrivalled protection for documents and data[†] in a stylish modern filing cabinet format. Ultra lightweight insulation materials also mean the cabinet can be used on most standard floors without the need for supporting.

- FIRE PROTECTION (PAPER) Tested to the international NT Fire 017 – 60 paper standard, providing 60 minutes fire protection for paper documents.
- FIRE PROTECTION (DATA) 60 minutes fire protection for Computer tapes and data when optional FSDPI08 is specified.
- FIRE PROTECTION (DIGITAL MEDIA) Tested to MTC DIP120 60DM fire test standard, providing 60 minutes fire protection for digital media, USB's, memory sticks and hard drives.
- WATER RESISTANCE Water resistant seals prevent water damage to contents when cabinet is subjected to sprinklers systems or fire hoses.***
- DROP TEST Fire and impact tested from 9.1 metres for resistance to the impact of falling through the burning floors of a building.
- LOCKING Fitted with a high security plunger lock that operates independently on each drawer. This allows for any combination of open or locked drawers.
- **CAPACITY** Able to accommodate Foolscap, A4 and A5 files on width adjustable rails. Each drawer also accommodates a filing depth of 505mm.
- **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	WEIGHT	CAPACITY PER DRAWER	TOTAL Capacity	DRAWERS
FS2232K	720 x 530 x 675mm	255 x 385 x 505mm**	132kg	51 Litres	102 Litres	2
FS2234K	1405 x 530 x 675mm	255 x 385 x 505mm**	253kg	51 Litres	204 Litres	4
Data Protection Insert – FSDPI08						
	260 x 380 x 500mm	165 x 282 x 402mm	20kg	19 Litres	-	

- *** Does not protect against water submersion ** Internal dimensions for the drawers
- † When using Phoenix FSDPI08





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

Phoenix Safe Company where peace of mind is guaranteed