Document cabinet
with 60-minute fire
protection and a wide
range of flexible fittings
for improving storage
capacity



DocumentPlus+

FIRE-RESISTANT DOCUMENT PROTECTION

Key Features

- DocumentPlus+ is a high-quality cabinet certified to protect records and documents from fire for up to one hour (NT Fire 017 – 60 Paper).
- Effective insulation allows thin walls and minimises footprint.
- Available in four sizes with capacities ranging from 330 to 580 litres.
- Single door for models 330 and 460 and double doors for the wider models.
- One high-security key lock fitted as standard (certified EN 1300, Class A).
- Customisable with a wide range of fittings, including shelves, pull-out file frame, lockable compartments and pull-out work surface.
- Since opening the doors 90° will provide full access, several cabinets can be placed directly next to each other
- Durable powder coating in standard RAL 9002.











	External (mm)			Internal (mm)								
Model	Height	Width	Depth	Height	Width	Depth	Volume (litres)	Weight (kg)	No. of Doors	No. of Shelves	A4 Folders Capacity*	Fire Protection (mins)
1	1322	866	507	1205	763	366	330	246	1	3	39	60
2	1852	866	507	1735	763	366	460	315	1	4	65	60
3	1322	1006	507	1205	903	366	390	274	2	3	45	60
4	1902	1006	507	1785	903	366	580	401	2	4	75	60

^{*}A4 folders with 60mm spine.

Lock Options

A high-security key lock – certified Class A in accordance with European standard EN 1300 – is fitted as standard.

Can be equipped with other key or electronic locks.

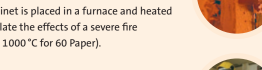
- The insulation material used to provide fire resistance is so effective that the thickness of the cabinet walls has been kept to a minimum to maximise storage capacity.
- When opened to 90°, the doors allow full access to the contents of the cabinet. This means several cabinets can be placed next to each other without restricting access.

DocumentPlus+ has been approved in accordance with NT Fire 017 in fire class 60 Paper. This means the cabinet will protect paper documents for up to one hour. The certification was awarded by SP (Swedish National Testing and Research Institute).

Test Procedure

Stage 1

The cabinet is placed in a furnace and heated to simulate the effects of a severe fire (almost 1000 °C for 60 Paper).

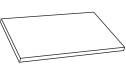


Stage 2

The cabinet is removed from the furnace and cooled. When opened, the inner temperature of the cabinet must not exceed 170 °C.



Internal Fittings



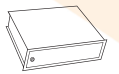
Height: 24mm

Shelf



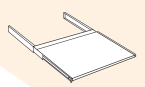
Suspended File Frame

Capacity single door (mm) 720 or 2 x 330 Capacity double doors (mm) 860 or 2 x 330 + 130



Lockable Compartment

Dimensions (HxWxD in mm) Single Compartment External: 350 x 755 x 360 Internal: 335 x 730 x 335 **Double Compartment** External: 350 x 895 x 360 Internal: 335 x 870 x 335



Pull-Out Work Surface





www.chubbsafes.com