



PROTECT YOUR  
**IMPORTANT**  
**DOCUMENTS** FROM  
FIRE IN A **HIGH**  
**CAPACITY** CABINET



# CS 300 SERIES

FIRE-RESISTANT DOCUMENT PROTECTION



EN 1047-1  
S 120 P

## KEY FEATURES

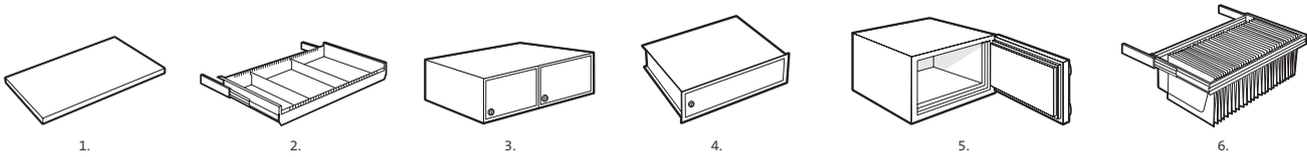
- Designed and constructed using materials of the highest quality
- The CS 300 series has been tested and certified by ECB•S in accordance with the EN 1047-1 standard, providing protection for paper documents for up to 120 minutes
- A wide range of flexible fittings is available to suit all storage requirements
- Wide range of internal fittings available to suit diverse storage requirements
- The cabinets are finished with a high quality, light-grey paint suitable for most office environments
- Available in two sizes
- Key lock fitted as standard

# CS 300 SERIES

## PRODUCT SPECIFICATIONS

Model	External height (mm)	External width (mm)	External depth* (mm)	Internal height (mm)	Internal width (mm)	Internal depth (mm)	Weight (kg)	Volume (litres)	Fire Protection
CS302	1403	890	640	1203	750	418	423	377	120 mins
CS304	1965	1250	688	1768	1110	470	791	922	120 mins

\*Projection of handle (65mm) not included



### INTERNAL FITTINGS

1. Shelf
2. Pull out shelf
3. Double compartment (CS 304)
4. Compartment (CS 302)
5. Data media insert
6. Pull out file frame

Fittings are adjustable every 40mm.

### LOCK OPTIONS



The cabinet is fitted with a key lock as standard. For the monitoring of access to your sensitive data, a series of electronic locks is also available. These range from basic to more sophisticated locks with, for example, an audit trail function.



### TESTING



CS 300 cabinets have been approved in accordance with the EN 1047-1 standard for fire class S 120 P. This means that the cabinets will protect paper documents for up to two hours. The certification was awarded by the ECB·S (European Certification Board Security Systems).

### TEST PROCEDURE



Stage 1.  
The cabinet is placed in a furnace and heated to simulate the effects of a severe fire (over 1000 °C for 120 minutes for S 120 P).



Stage 2.  
The cabinet is removed from the furnace and cooled. When opened, the cabinet's inside temperature must not exceed 150°C.

Authorised dealer

[www.chubbsafes.com](http://www.chubbsafes.com)