

Document Cabinets

Issued to

FICHET-BAUCHE

15, rue Fichet-Bauche, 51 110 Bazancourt, France

Manufacturing plant

Same as above

Product

Document cabinets

Product name

Chubb safes Trident series.
For details, see page 2-3.

Product information

See page 2-3.


Fire resistance class

NT FIRE 017 - 60 Paper

Certificate

The product/s described above fulfils the requirements in RISE Certification rules for fire resisting storage cabinets, SPCR 002 edition 2017-05-09.

Marking

Marking in the cabinet shall show the name of the product, its fire resistance class, its serial number, the number of this certificate and RISE -symbol.

Validity

This certificate is valid until not longer than 2024-06-30.

Miscellaneous

The manufacturer's in-house inspection is under surveillance by RISE in accordance with section 4 and 5 of SPCR 002. Other terms and conditions are set out in section 6 of SPCR 002.

Johan Åkesson

Martin Tillander

Certificate No. SC0498-09 | issue 5 | 2019-06-30

RISE Research Institutes of Sweden AB | Certification
Box 857, SE-501 15 Borås, Sweden
Phone: +46 10-516 50 00
certifiering@ri.se | www.ri.se

2017-08-09



9P03129



Accred. no. 1802
Certification of
Products
ENAC/1806

Product information

Table 1, models and sizes.

Cabinet Chubb safes Trident Grade III-IV-V-VI	External dimensions (mm)			Internal dimensions (mm)		
	width	height	depth	width	height	depth
model 110	730	790	560	560	620	320
model 140	730	790	640	560	620	400
model 170	730	920	640	560	750	400
model 210	730	920	740	560	750	500
model 310	730	1270	740	560	1100	500
model 420	810	1470	740	640	1300	500
model 600	880	1850	740	710	1680	500
model 910	1250	1850	740	1080	1680	500
model 1120	1500	1850	740	1330	1680	500

Table 2, models and weights with EPSILON and CP35 concrete filling.

Cabinet model	Weight (kg)		
	Grade III	Grade IV	Grade V
model 110	540	560	595
model 140	600	615	655
model 170	670	695	740
model 210	745	775	825
model 310	970	1005	1075
model 420	1180	1225	1310
model 600	1530	1590	1695
model 910	1990	2060	2195
model 1120	2295	2380	2535

Notes:

Models 110-600 have single door, models 840-1120 have double doors.

The fire resistance performance of the cabinets is not maintained if holes are drilled through the inner or outer steel plates of the wall or door, example through the tubes.



Certificate No. SC0498-09 | issue 5 | 2019-06-30

RISE Research Institutes of Sweden AB | Certification

Table 3, models and weights with IOTA (for grade III, IV and V) and CP35 or CP57 (for grade VI) concrete filling.

Cabinet model	Weight (kg)			
	Grade III	Grade IV	Grade V	Grade VI
model 110	540	555	573	627
model 140	600	610	633	688
model 170	670	687	713	775
model 210	745	767	793	864
model 310	970	995	1035	1132
model 420	1180	1212	1267	1380
model 600	1530	1573	1615	1784
model 910	1990	2040	2118	2319
model 1120	2295	2350	2457	2682

Notes:

Models 110-600 have single door, models 840-1120 have double doors.

The fire resistance performance of the cabinets is not maintained if holes are drilled through the inner or outer steel plates of the wall or door, example through the tubes.



Certificate No. SC0498-09 | issue 5 | 2019-06-30

RISE Research Institutes of Sweden AB | Certification