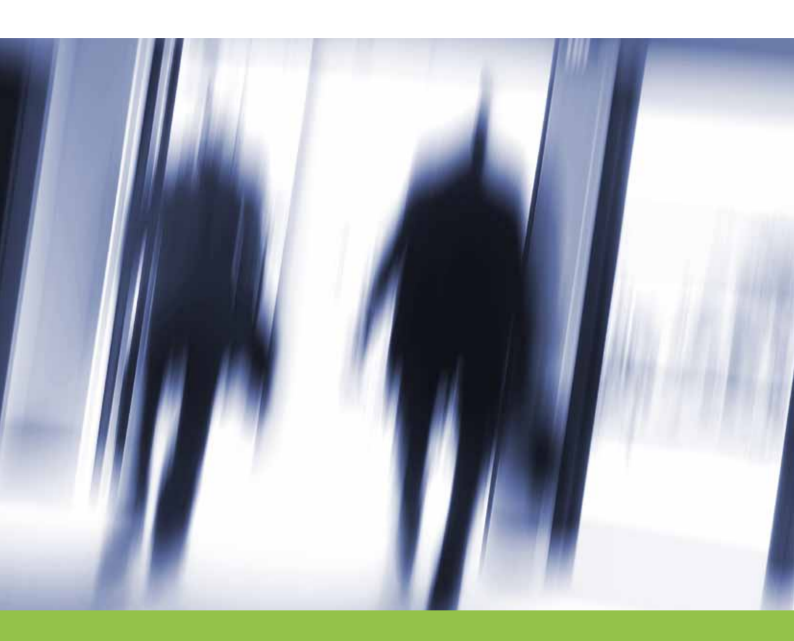
Secura



Secure storage CATALOGUE Jan 2017

For offices, shops, workshops, labs, schools and homes.









Secura Sweden AB was founded in 1988, and since then it has been a leader in the development of fire-rated cabinets. Since 2007, all of our own manufacturing is located at our modern factory in Bollnäs, Sweden. Our manufacturing is split into two large product areas, fire-rated cabinets and cabinets for flammable products.

Our largest product in the area of fire-rated cabinets is, without doubt, our SA series, which you can find on pages 4–9. We have manufactured the SA series since 1991, even if it has been under continuous development to maintain its position as the clear choice when there is a need to protect somewhat larger quantities of documents against fire and theft.

In the area of cabinets for flammable materials, our series of fire resistant display cabinets, SGS, is the bestseller. The purpose of the fire-resistant display cabinets is to allow the maximum display of products every day when there is no fire and, at the same time, to protect staff, customers and buildings on the day fire breaks out. You can find our SGS series on pages 28–33. In this area, there are also cabinets for storage of LPG, laboratory cabinets and similar, which you can find on pages 34–37.

We hope you will find a solution that is suitable for your storage needs and you are always welcome to contact us.

Secura

Secura Sweden AB, S:t Olofsgatan 33 B, SE 753 30 UPPSALA Tel: +46 18 349 555 • Fax: +46 18 349 590 E-post: info@secura.se • Hemsida: www.secura.se

CONTENTS

FIRE AND THEFT

Fire-rated filing cabinets	4–9
Fire-rated document cabinets	10-11
Fire-rated suspension file cabinets	12-15
Fire-rated data media cabinets	16

THEFT

Theft resistant security stack for laptops	16
Theft resistant cabinets	17

BURGLARY

Anti-theft cabinets Burglary-resistance rated S2 according to EN 14450	18–19
Security cabinets Burglary-resistance rated according to SS 3492	20
Laptop cabinets Burglary-resistance rated according to SS 3492	21
Security cabinets Burglary-resistance rated according to SS 3492	21
Safety deposit boxes	
Rurglary-resistance rated Grade 0 L II III according to FN 1143-1	22-23

THIN METAL STORAGE

Filing cabinets, suspension file cabinets, medicine cabinets ... 24–25

SPECIAL PRODUCTS

Secure storage of	tobacco etc	26–27
Tobacco, vending n	nachines, inbuilt portals	

FLAMMABLE MATERIALS

S	ecure storage o	of flammal	ole products	28-37

FACTS

Fire-ratings and burglary-resistance ratings	38
Terms and conditions and prices for shipping	39

2



SA 580

Holds 75

SA 990

depth.

A4 binders

SEK 24,900 4

Same as the SA 580

Holds 150 A4 binders

but with double

SEK 32,900

SA Series

SA 390

Holds 45

A4 binders

SEK 21,900

As standard, the SA series comes equipped with a key lock in the handle. An even better protection against burglary is obtained by using a separate code lock or a security classed key lock.

Accessory code lock **SEK 3,300**



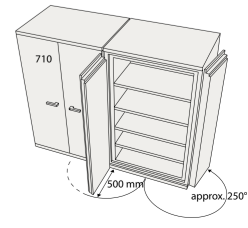


Fireproof filing cabinets for large quantities of documents. Used in the work room to replace bookshelves or, alternatively, in the corridor or equivalent, as a common intermediate/local archive.

- Unique door design allows full access at 90° door opening.
- Lightweight, small external dimensions and practical doors make the cabinet easy to place close to the workplace.
- Durable powder coating in standard colour, RAL 9002. Other colours on request.
- The shelves shown in the picture are adjustable and are included in the standard delivery.
- Handle lock is standard. Electronic code lock or high-security key lock available for an additional charge.







FIRE AND THEFT FIRE AND THEFT

Protect documents during fire

- ☐ Modern design lightweight
- ☐ Choose right or left-hinged door
- ☐ Durable powder coating



SA Series



Fireproof filing cabinets for large quantities of documents. Used in the work room to replace bookshelves or, alternatively, in the corridor or equivalent, as a common intermediate/local archive.

- Unique door design allows full access at 90° door opening.
- · Lightweight, small external dimensions and practical doors make the cabinet easy to place close to the workplace.
- Durable powder coating in standard colour, RAL 9002. Other colours on request.
- The shelves shown in the picture are adjustable and are included in the standard
- Handle lock is standard. Electronic code lock or high-security rated key lock available for an additional charge.

Model	SA 210	SA 330	SA 460
Fire-rating according to NT Fire 017	60P	60P	60P
Ext. dimensions mm			
Height	1320	1320	1850
Width	595	885	885
Depth	505	505	505
Int. dimensions mm			
Height	1200	1200	1730
Width	475	760	760
Depth	360	360	360
Weight kg	190	250	315

Flexible fittings in the SA series

Make adaptation easy for you particular storage needs. Create your own local archive for daily storage procedures with our large range of fittings.





with double door for SA 390 and 580

with single door for SA 210, 330 and 460

Lockable compartment







Capacity: SA 330/460 – 720 mm • SA 390/580 – 860 mm • SA 990 – 2 x 550 mm

FIRE AND THEFT

FIRE AND THEFT

Think on! How do the storage needs appear?

In a large or medium sized workplace, it can be very important to review and study the procedures in place for fireproof storage. Where should the cabinets stand? Which members of staff will use the cabinets? Can you gather all the documents in the workplace in one place, or is it more practical to spread out the cabinets close to the appropriate user? If you want to save space, you can place the cabinets on compact trolleys.

Regardless of how you choose to place the cabinets, the SA series always offers a more flexible and secure solution that a fire-rated archive room. Read more about this on the next page.



employee.

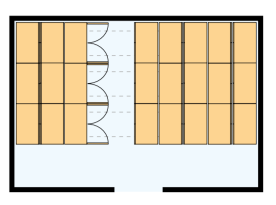


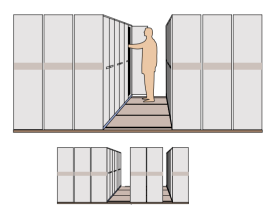




Compact trolleys save space

Placing the cabinets on compact trolleys means a considerable space saving.





How does a fire-related cabinet relate to the requirements for an archive room?

According to National Archives of Sweden's regulations, a fire-rated cabinet shall correspond to the protection requirements placed on a fire-rated archive room. Because the requirements for an archive room include that it must be built with construction elements with rating El 120, many people believe that the cabinet must then have 120 P rating, which isn't correct. The test of a construction element and the test of a fire-rated cabinet, apart from the actual stated time, have very little in common.

A fire-rated archive room is a completed room structure where only individual construction elements are tested. In other words, no one has ever tried to place an archive room in a test furnace and then turned the heat up to 1000 degrees, as is done with a cabinet. Only individual construction elements have been tested and how they individually withstand heat from one direction. If a complete room was to be tested in a test furnace, it wouldn't withstand the heat for many minutes, which there are tests to show.

In order for a room to then protect documents in a fire, quite a lot of other requirements for measures, in addition to the basic structure consisting of floor, walls and roof to El120, have been added,. You can read about this in the National Archives of Sweden's regulation, RAFS 2013-4, which describes in more detail the aspects that need to be taken into consideration, such as electricity, water, heating, ventilation etc. A very

important point is that it stipulates that the room must not be exposed to heat from more than one direction. In order words, measures must be taken to guarantee this, for example, by always placing the room in a corner of the building, reducing the fire load on some sides with the help of sprinklers and so on. This can be rather difficult when building a room in an existing property.

On the other hand, a fire-rated cabinet protects documents even when it is standing in the midst of fully developed fire. In terms of use, this means that the cabinet can be placed where the documents are used and handled every day, instead of where a room must be placed for building and structural reasons. Moreover, if several cabinets are used as an alternative to an archive room, a much greater level of protection is obtained with the cabinets. An archive room has just one protective barrier for all of the documents, which makes it very sensitive. Several cabinets mean, instead, several small separate fire cells, each of which protect a smaller proportion of the documents, thus providing a protective solution that is many times more secure and more flexible.

Because it is stipulated that cabinets shall correspond to the requirements set for archive rooms, we can, on the basis of the above reasoning, say that a fire-rated cabinet tested and approved to 60P, according to NT Fire 017, is more than equivalent to an archive room built according to El20.

FIRE AND THEFT FIRE AND THEFT

Protect documents during fire

☐ Electronic code lock standard



SM Series



The cabinets are tested in accordance with Nordic norms and have fire-rating 60-120P in accordance with NT Fire 017.

As standard, they are equipped with electronic code locks, but they can also be ordered with key lock. You set your own code, which is easily changed when needed. Batteries are enclosed on delivery, and they are easily replaced from the outside of the cabinet.

There are no extra fittings for the SM series, instead, they are delivered as standard with shelves and lockable drawer.

Model	SM 55	SM 60	SM 90	SM 130	SM 150	SM 700
Fire-rating according to NT Fire 017	90P	90P	120P	120P	120P	120P
Ext. dimensions mn	n					
Height	530	600	930	1315	1515	1770
Width	435	500	600	700	800	1126
Depth	440	470	530	635	635	700
Int. dimensions mn	1					
Height	412	470	776	1145	1345	1505
Width	320	360	446	530	632	946
Depth	310	310	360	460	460	490
Weight kg	63	105	210	335	425	540



Protect documents during fire

- ☐ Bring colour into the office!
- ☐ Electronic code lock ☐ Pull-out drawer
- ☐ Can be bolted into place SMP 3

Holds 5 A4 binders

SEK 3,495



SMP Series



The cabinet is fitted with an electronic code lock with LED display, where you choose your own codes. Holes for anchoring in the bottom of the cabinet. The fire-rating is 60 P in accordance with NT Fire 017, meaning

> that documents are protected during a fire but not data media, such as, for example, CDs, hard disks etc., which require greater protection.





415 320 Weight kg Colours Burgundy, green, blue, white, black

SMP 2

SMP 3

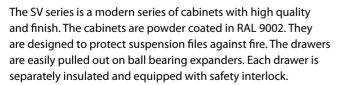
60P

410 445



SEK 9.50 each

SV Series – our modern bestseller!



To eliminate the risk of tipping over, only one drawer can be pulled out at a time. These cabinets come with central locking to lock one or more drawers at the same time. The cabinets are firerated according to NT Fire 017 to fire-rating 60P or 120P.





Protect suspension files during fire

☐ No keys

☐ Code lock as standard

☐ Single lock on each drawer

☐ 2 keys per drawer

SVC 30-1

Holds approx.

SEK 12,500

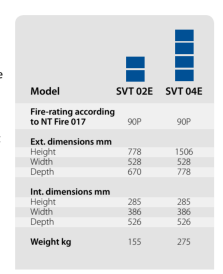
342 suspen-

sion files

SVT Series 🐸

Suspension file cabinet equipped with an electronic code lock on the top drawer.

No keys needed! The cabinet opens easily via a 6-digit code that you choose yourself. You can leave the cabinet open during the day, or lock it immediately after each separate opening.



SVC 40-1

sion files

Holds approx.

SEK 14,500

456 suspen-



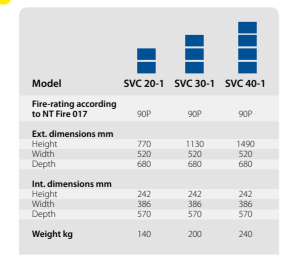
SVT 04E

SVC Series brandskydd



Fire-rated suspension file cabinets with a separate key lock on each drawer! Suitable when one or more people share the same cabinet.

Separate insulated drawers that hold both A4 and folio.







FIRE AND THEFT

SVF Series

......



Fire-rated lateral cabinet for A4 Folio suspension files. The storage is sideways. This makes the cabinets wider than traditional suspended file cabinets. Central lock with integrated, double-acting, lock system, enabling access to pre-determined drawers, even if the cabinet is locked.

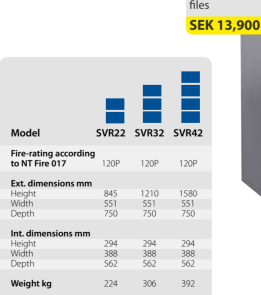
Model	SV L31	SV L41
Fire-rating according to NT Fire 017	60P	60P
Ext. dimensions mm		
Height	1030	1340
Width	950	950
Depth	565	565
Int. dimensions mm		
Height	275	275
Width	810	810
Depth	385	385
Weight kg	343	411



SVR Series

Fire-rated suspension file cabinets for A4 files. Cheaper but heavier and more robust design compared to the SV series. Tested and certified at UL Underwriter's Laboratories in the USA, Class 350, 120 minutes fire-rating, including explosion test.

Each drawer acts as a fire cell and they run on roller bearing steel expanders. The cabinets have a central lock that locks all of the drawers.





SV 42 R

Holds approx.

450 suspen-

SVC 20-1 Holds approx

228 suspen-

SEK 9,500

sion files

FIRE AND THEFT THEFT

Protect data media during fire

☐ Flexible storage of data media

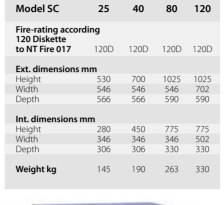




SC Series Prandstydd

Fire-rated data media cabinets with flexible fittings that are suitable for most needs. The highest fire-rating for data media, which means you can confidently store your important backups and know they will still be there, even if the business suffers a fire. As standard, the cabinets are delivered with high security lock with 2 matching keys and electronic code lock is available as an accessory. The lock design has direct locking, which means that the door locks automatically when it is closed. The fittings

shown in each picture are included as standard.







THEFT

Theft resistant security stack

SEK 15,900

☐ Separate lock on each compartment • master key ☐ Base 200 mm

SL-20 Series

SC 25

SEK 12,900



Stack with 6, 12 or 20 lockable compartments for secure storage of laptops, iPads and similar theft-prone equipment. As standard, we have them in stacks of 6, 12 or 20 compartments, but we are happy to tender for other sizes and versions if requested.

Used freestanding or installed in a security cabinet (see page 21) to provide even greater protection. See our SL series of Security Cabinets. 2.5 mm steel design.

Model SL	06	12	20
Rating	-	-	-
Ext. dimensions m	ım		
Height	400	1315	1315
Width	440	440	440
Depth	320	320	320
Lockable			
compartment	6	12	20
Height	63	105	63
Width	400	400	400
Depth	295	295	295
Weight kg	27	64	82



Theft resistant cabinets

☐ withstand simpler attacks

SP Series

The SP series has no official rating but they easily withstand simpler attacks. If you want to be more secure, we recommend instead one of our S2 rated series S2 or S2 Fire, which provide a greater level of protection against burglary.

The SP series are theft resistant cabinets fitted with electronic code lock with 3-6 digit combination that can be easily changed as reset for private or hotel use. Comes with a mechanical lock for emergency opening.

Model SP	20N	20E	23E	45E	62E	
Rating	-	-	-	-	-	
Ext. dimensions n	nm					
Height	200	200	230	450	620	
Width	350	350	450	350	500	
Depth	200	200	400	400	400	
Int. dimensions m	ım					
Height	173	173	203	423	594	
Width	346	346	445	345	495	
Depth	155	155	350	350	350	
Weight kg	8.3	8.3	15	21.2	33.8	







Key storage

- ☐ Theft-resistant key storage
- ☐ Deposit hatch for fast handling ☐ Electronic code lock



The SNL 30, 48 and 144 are all fitted with electronic code locks with 3-8 digits. They are prepared for bolting to the wall and all of them also have a deposit hatch for returning keys at the top, on the side of the cabinets.

Modell SNL	30	48	144	
Utv. mått mm				
Höjd	280	365	660	
Bredd	300	300	430	
Djup	100	100	130	
Vikt kg	6,3	9	20	



Secure storage of theft-prone equipment

☐ Burglary-resistance rated S2 according to EN 14450

Model S2	10	40	45	65	85
Burglary-resistance rating according to EN 14450	S2	S2	S2	S2	S2
Ext. dimensions mm					
Height	275	330	470	660	860
Width	325	450	490	490	490
Depth	325	380	410	410	410
Int. dimensions mm					
Height	200	255	385	575	775
Width	250	375	375	375	375
Depth	225	292	300	300	300
Weight kg	29	38	51	69	89

S2 10

SEK 1,650

S2 40

SEK 2,140

S2 Series stöldskydd



The Secura S2 series has class S2 according to EN 14450, which is a slightly simpler burglaryresistance rating that is suitable when you want to protect less valuable objects against theft. The S2 series also has a simpler fire insulation (not fire-rated). The S2 series is available with key lock (standard) or with the electronic lock accessory. Prepared for bolting in place on floor/wall.



a simpler fire

nsulation.

BURGULARY

S2 45

Secure storage of theft-prone equipment

☐ Burglary-resistance rated S2 according to EN 14450 ☐ Fire-rated



Accessory code lock

SEK 1,950

Model S2 Fire	320	460	670	950
Fire-rating	60P	60P	60P	30P*
Burglary-resistance rat according toEN 14450 Ext. dimensions mm		S2	S2	S2
Height	345	490	670	950
Width	480	480	480	440
Depth	460	460	460	440
Int. dimensions mm				
Height	185	330	510	820
Width	332	332	332	329
Depth	300	300	300	290
Weight kg	64	81	103	120
*Model S2-950 is availab	le toda	y only i	n fire-ra	ating 30 P.

S2 Fire Series





The Secura S2 Fire is both fire-rated and burglary-resistant rated. Fire-rated 60P according to LFS EN 15659, which corresponds to our Nordic standards. The burglary-resistance rating is S2 according to the standard EN 14450, which is a slightly

simpler burglary-resistance rating, which is suitable when you want to protect less valuable objects against theft. The S2 Fire series is available with key lock (standard) or with the electronic lock accessory. Prepared for bolting in place on floor/wall.





Secure storage of theft-prone equipmer

☐ Burglary-resistance rated S2 according to EN 144

☐ Fire-rated







S2 Fire Series stöldskydd brandskydd





The Secura S2 Fire is both fire-rated and burglary-resistant rated. Fire-rated 60P according to LFS EN 15659 or NT Fire 017. The burglary-resistance rating is S2 according to the standard EN 14450, which is a slightly simpler burglary-resistance rating, which is suitable when you want to protect less valuable objects against theft. The S2 Fire series is available with key lock (standard) or with the electronic lock accessory. Prepared for bolting in place on floor/wall.

Model S2 Fire	585	900	1300	1500	1760
Fire-rating	60P	60P	60P	60P	60P
Burglary-resistance r EN 14450 Ext. dimensions mm	S2	cording t S2	o S2	S2	S2
Height	685	1000	1400	1600	1950
Width	610	610	610	610	940
Depth	520	520	520	520	585
Int. dimensions mm Height Width	585 510	900 510	1300 510	1500 510	1783 801
Depth	330	330	330	330	381
Weight kg	185	226	281	394	457
Price	7,900	9,900	12,900	13,900	26,500

722 542

400

Depth

542

360

250

542

360



SS Series

The cabinets are fitted with bolt lock and come as standard with resettable key lock. More keys or, alternatively, other locks such as, for example, electronic code locks, are available as accessories.

As standard, the fittings consist of adjustable shelves, there is a large range of other fittings available as accessories. For example, lockable compartments, deposit boxes, key fittings, suspension file frames etc.

Please note that the cabinets do not have any fire protection. If you want to protect against both fire and burglary, we recommend the SRE series instead.

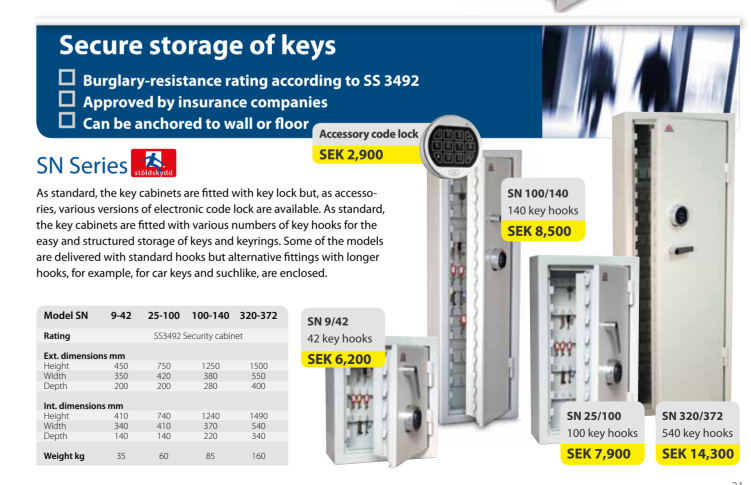
Model SS	01	02	03	03+	04	05
Rating			SS3492 Secu	urity cabinet		
Number of cigare cartons held	30	100	200	230	330	450
Ext. dimensions n Height	nm 470	730	1500	1600	1900	1900
Width	400	550	550	575	750	1000
Depth	400	480	400	500	480	480
Int. dimensions m	ım					
Height	462	722	1492	1592	1892	1892
Width	392	542	542	547	742	992
Depth	310	400	320	440	400	400
Weight kg	50	90	150	167	225	300



6 lockable

compartments

SEK 11,900



Accessory code lock

SEK 2,950

Secure storage of cash, jewels and valuables

- ☐ Burglary-resistance rating Grade 0-III according to EN 1143-1
- ☐ Slim design and low weights
- ☐ Also protects against fire



The SRE series comprises three sizes of safety deposit box that can be ordered in four different burglar-resistance ratings.

From grade 0, meaning you can store up to SEK 50,000 in cash in a cabinet without alarm, to grade III, which is approved for up to SEK 210,000 in cash in a box without alarm. If the box is fitted with an alarm, the insured amount in the cabinets is normally doubled according to your insurance companies requirements.

As standard, the deposit boxes are fitted with a key lock with 2 matching keys.





	brandskydd	brandskydd			brandskydd	brandskydd			brandskydd	brandskydd		
Model SRE	40-0	40-1	40-2	40-3	60-0	60-1	60-2	60-3	100-0	100-1	100-2	100-3
Fire-rating according to NT Fire 017	120P	120P	-	-	120P	120P	-	-	120P	120P	-	-
Burglary-resistance rating Gradeaccording to EN 1143-1	0	I	II	III	0	I	II	III	0	1	II	III
Ext. dimensions mm												
Height	570	570	570	570	770	770	770	770	1190	1190	1190	1190
Width	565	565	565	565	565	565	565	565	565	565	565	565
Depth	540	540	540	540	540	540	540	540	540	540	540	540
Int. dimensions mm												
Height	400	400	400	400	600	600	600	600	1020	1020	1020	1020
Width	390	390	390	390	390	390	390	390	390	390	390	390
Depth	330	330	330	330	330	330	330	330	330	330	330	330
Weight kg	195	195	310	330	235	235	400	430	345	345	600	640
Price SEK	11,200	11,900	13,100	15,800	13,200	14,300	15,600	18,300	15,200	17,100	19,700	22,400



	brandskydd	brandskydd	brandskydd	brandskydd	brandskydd	
Model SRB, grade 0/I/II/III	55	70	105	140	175	
Fire-rating according to NT Fire 0	17 120 P	120 P	120 P	120 P	120 P	
Burglary-resistance rating according to SS EN 1143-1 Ext. dimensions mm, grade 0/l/ll/		EK 50,000 • Grade I - SE	EK 80,000 • Grade II - Si	EK 140 000 • Grade III - S	EK 210,000 *	
Height	730	880	1230	1580	1930	
Width (+ hinge)	685 (27)	685 (27)	685 (27)	685 (27)	685 (27)	
Depth (+ knob)	640 (55)	640 (55)	640 (55)	640 (55)	640 (55)	* The amounts given are
Int. dimensions mm, grade 0/I/II/I	II					for boxes without alarm and are normally doubled
Height	550	700	1050	1400	1750	if correctly alarmed. Always
Width	500	500	500	500	500	check with your insurance
Depth	400	400	400	400	400	company to be sure you are
Weight kg, grade 0/I/II/III	330/335/465/485	380/385/560/580	505/510/830/850	615/620/1060/1090	755/760/1390/1430	buying the right box.
Price SEK grade 0 grade I grade II grade III	13,650 14,950 16,750 18,500	15,050 16,325 18,500 20,550	19,475 20,750 23,025 25,250	21,850 23,125 25,450 28,425	24,200 25,500 28,125 31,425	

Thin sheet metal suspension file cabinets

☐ For storing suspension files

SHX Series

The SHX series maintains high quality throughout and has the largest capacity of all current commercially available suspension file cabinets. The cabinets are delivered with robust expansion rails and anti-tipping drawers.

They are powder coated in RAL 9002 as standard (other colours for an additional charge). We can also cover the front of the drawers in different types of wood, such as beech, birch etc. Delivered as standard with 2 keys and central locking as well as labels for marking the handle strips.

Model SHX	2	3	4	5
Number of drawers	2	3	4	5
Capacity linear-met	re 1.35	2.025	2.7	3.38
Ext. dimensions mn	า			
Height	720	1020	1320	1520
Width		42	20	
Depth		72	20	
Int. dimensions mm Height Width	1	27	36	
Depth		67	/5	
Weight kg	34	47	63	75
Price SEK	3,595	4,795	5,795	6,995



HÖG KVALITET

SHX 4 SEK 5,795

Thin sheet metal filing cabinets

☐ For storing binders

Model SF

Thin sheet metal cabinets for storing office materials, binders or suchlike that do not need protection from fire or theft. Come with 4 adjustable shelves and key lock.

100% welded and ready-to-use storage cabinets with adjustable shelves and solid bottom. Espaniolett lock with master key system with 2 keys.

Environmentally certified, powder coated. Made in Sweden with 5-year functional guarantee. Various fittings are available as accessories.

Model	SF 1320	SF1970
Rating	Simpler theft r	esistance
Ext. dimensions	s mm	
Height	1320	1970
Width	1000	1000
Depth	425	425
Weight kg	46	78







Secure storage of medicines and similar

Medicine cabinets SPL Series

The SPL series comprises 3 different medicine cabinets. All are suitable for storing, for example, patient medicines, e.g. at old people's homes and similar. As standard, the cabinet, has a key lock with 2 matching keys. We can also deliver with a master key system.

Model	SPL1	SPL2	SPL3
Rating	Simp	oler theft i	resistance
Ext. dimensions mm			
Height	130	350	345
Width	230	350	345
Depth	250	280	165
Weight kg	5	7	6
Price SEK	1,195	1,695	1,695





SPECIAL PRODUCTS SPECIAL PRODUCTS

Secure storage of tobacco

- Maximum display daytime, maximum security at night
- ☐ Motorised security shutter
- ☐ Fittings for displaying cigarette packets









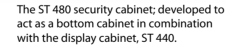
Display cabinets with shutter locking

The shutter cabinets do not have any burglary-resistance rating but they do provide a very high level of protection. The frame is 4 mm 100% welded steel sheet. The shutter is motorised and locks with security cylinders with 2 matching keys on the side of the cabinet.

Accessory display shelf

26

A pull-out display shelf with 12 faces and pushers for cigarette packs. The shelves are easily fitted on to the shelf brackets that are fitted as standard in the ST 440 and ST 680.



ST Series stöldskydd

ST 680

4 shelves

SEK 22,900

For secure display of tobacco and other theft-prone products.

Model	ST 440	ST 680	ST 480
Burglary- resistance rati	ing -		cording to SS 3492
Ext. dimensions	mm		
Height	1250	1950	916
Width	890	890	900
Depth	500	500	582
Int. dimensions	mm		
Height	1100	1700	908
Width	870	870	892
Depth	460	460	497
Weight kg	140	250	180

Protection for vending machines

☐ Optimum function daytime, maximum security at night ☐ Motorised security shutter



ExpoSafe

Secura's ExpoSafe protection cabinets are developed to protect product vending machines, for example, against burglary. The protection does not infringe upon the vending machine's function and does not affect the use for customers or staff. During the day, the shutter is open to display the vending machines and their contents, while at night, it is closed and provides good protection against attack.

The cabinets can be supplied for 2 or 3 vending machines and are suitable for both Vensafe and Smartshop. If dimensions specific for the location are needed, we can also produce solutions for this end.

Please contact us for questions or a tender. We would be happy to shown an onsite installation, if you would like to see it "live".



SÄKER Inbuilt Portal

Secura's SÄKER Inbuilt Portal, has been developed to protect, for example, tobacco and non-prescription medicines against burglary. The protection does not infringe upon the function of the product shelves/coolers and does not affect the use for customers or staff. During the day, the shutter is open to display the products, while at night, it is closed and provides good protection against attack.

The dimensions of the inbuilt portal are adjusted to fit the shop's modules behind the checkout line. The design consists of a 4 mm thick frame in steel sheet and a motorised shutter in class 3, according to EN 1627-2011.

The protection cabinet is assembled onsite and is covered with wooden panels to match the rest of the fittings, there

are a number of colours and patterns to choose from.

There are many areas where our easily adjusted inbuilt portal can be a good solution. Please contact us for questions or a tender.

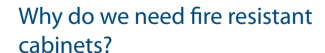












Flammable liquids and aerosols ignite easily and burn violently! The cabinets task is to separate the liquids and aerosols from a fire long enough for both customers and staff to evacuate the premises calmly and collected and then for the fire brigade to arrive to put out the fire.



What are the rules for storing flammable products?

The Swedish National Inspectorate of Explosives and Flammables regulation SÄIFS1996:2 "Handling of Flammable Products at the Point of Sale".

Flammable gases and liquids shall be handled in a manner that ensures reliable safety and the handling must not obstruct evacuation or rescue efforts. If more than 125 ml liquid (class 1, 2a, 2b) or gas (e.g. butane or propane powered aerosols) or, alternatively, more than 25 litres liquid in class 3, measures shall be taken to guarantee this.

E.g. store the products:

- in fire-resistant cabinet complying with SP 2369 class 1.
- 6 metres from combustible materials
- in fire-rated room (El60-90)

What is a flammable liquid?

Flammable liquids, at relatively low temperatures, can give off vapours that can ignite. It is always the vapour that burns, not the actual liquid from which it comes.

According to Swedish law, flammable liquids are liquids that have a flash point* less than or equal to 100°C. They are divided into four classes – 1, 2a, 2b and 3 – where the two first classes give off sufficient quantities of vapour for ignition to occur at room temperature.

*The flash point is the lowest temperature where the quantities of vapour given off from a liquid's surface are sufficient for the vapour plus air to start burning.

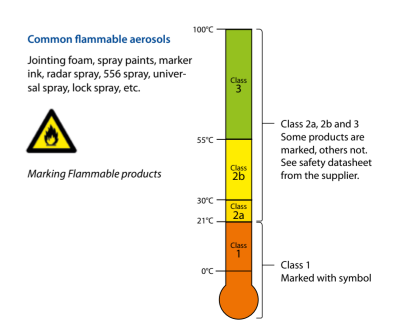
Why are they flammable? How can they catch fire?

For something to burn, fuel, oxygen and an ignition source are required. The fuel is the vapours from the flammable liquid. The oxygen is in the air. The ignition source can be a flame, a spark or a hot surface.

If the mixture of vapours and air is right, it only requires a small spark, for example, a small static discharge or a spark that arises when objects bang together, for the vapour to ignite.

A few examples of flammable liquids:

CLASS	LIQUID	USE
1	Petrol Acetone	Fuel for vehicles and various tools, cleaning Solvent, nail varnish remover
	Ethanol, 2-propanol	The fuel, for example, for spirit stoves, decorative stoves, concentrated windscreen washer, carburettor spirit, methylated spirit, environmental friendly fire lighter, hand disinfectant
	Methanol	Denaturing agent in some ethanol products, fuel for hobby motors
	Toluene, ethyl acetate	Solvent, common main component in thinners
	Diethyl ether	Included in some fuels for hobby engines, stain removers
2a	Xylene	Solvent, for example, in adhesives, some quick drying paints, anti-corrosion paints
	Paraffin	Fuel for paraffin stoves, radiators, fridges
2b	Turpentine	Solvent
	Petroleum products	White spirit, brush cleaner, solvent in oil paints and oil varnishes, degreasers
	Diesel	Fuel, fuel for electricity generation
3	Fuel oil	Fuel for heating and electricity generation
	Petroleum products	Lighter fluid, lamp oil



+46 (0) 18-34 95 55 • www.secura.se





With Secura's fire resistant display cabinets, you give you product optimal exposure. The cabinet's LED lighting (accessory) provides a bright light that covers the entire display surface. Lighting is the most important accessory for promoting the display and sales of the products. The cabinets are available in any colour as an option.







Each shelf holds 6 x 4 1-litre bottles. A total of 96 standing 1-litre bottles. There is also space above for additional storage.

standard fittings: bottom shelf and 3 adjustable shelves.

Correct storage of flammable liquids and aerosols in accordance with the requirements in SÄIFS 1996:2.

Classification:

Height 1440 Width 595 Depth 510

Height 1200 Width 495 Depth 360













SGS 330

Each shelf holds 36 x 1-litre bottles. A total of 144 standing 1-litre bottles.

Standard fittings: bottom shelf and 3 adjustable shelves.

Correct storage of flammable liquids and aerosols in accordance with the requirements in

Classification:

Ext. dimensions mm Height 1440

Int. dimensions mm Height 1200



ing is the most important option for promoting the display of, and selling, your goods. As an option, the cabinet is available in any colour.







SGS 460

Each shelf holds 36 x 1-litre bottles. A total of 216 standing 1-litre bottles of 6 different heights

Standard fittings: 5 adjustable shelves. Correct storage of flammable liquids

and aerosols according to the requirements in SÄIFS 1996:2

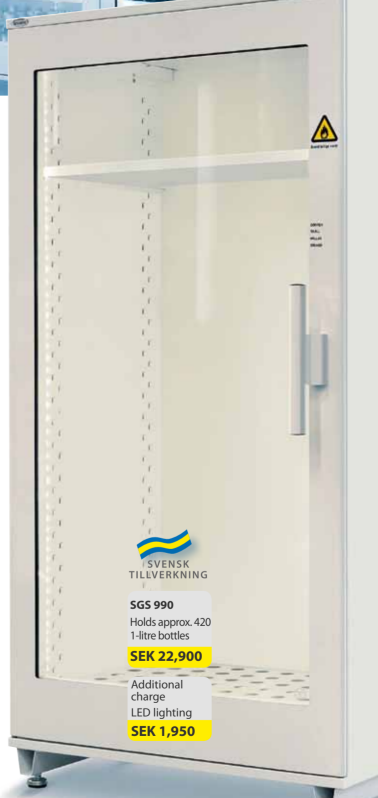
Classification: SP 2369 Class 1

Height 1980 Width 865 Depth 510

Int. dimensions mm

Weight kg 285













SGS 990

Holds 1 half pallet and about 70 1-litre bottles on the shelf or, alternatively, about 420 1-litre bottles across 6 shelves.

Standard fittings: 5 adjustable shelves or pallet base and 1 adjustable shelf.

Correct storage of flammable liquids and aerosols according to the requirements in SÄIFS 1996:2

Classification:

Height 2010 Depth 1010 Depth 720

Height 1785 Width 900

Depth 600 Weight kg 400

+46 (0) 18-34 95 55 • www.secura.se

Correct storage of gas and LPG

☐ Complies with the requirements for El30 and El 60 separate storage☐ For placing indoors. Can be adapted for storage outdoors

FLAMMABLE MATERIALS

Optional placement of lead-throughs and ventilation.



SAG Series

According to MSB's regulation, SÄIFS 1998:7, EI30 requires separation for all storage of flammable gases on public premises. Examples of public premises include schools, hospitals and health centres, restaurants and so on. The SAG series reduces injuries in the event of a fire by separating the flammable gas from the actual fire. This allows time to evacuate the premises and carry out fire-fighting measures before the gas ignites and worsens the course of the fire. The SAG series protects people on the property and also reduces the damage caused by the fire.

from **SEK 15,900**

Price	1 door SEK 15,900	1 door SEK 19,900	1 door SEK 22,900	2 doors SEK 23,900	2 doors	2 doors SEK 34,900
Number of doors	1 -1	1	1 door	2 -1	2 -1	2 -1
Weight	190 kg	250 kg	315 kg	275 kg	400 kg	460 kg
Internal dimensions [mm]	1200 x 490 x 360	1200 x 760 x 360	1730 x 760 x 360	1200 x 900 x 360	1780 x 900 x 360	1780 x 900 x 570
External dimensions [mm]	1320 x 595 x 505	1320 x 885 x 505	1850 x 885 x 505	1320x 1050 x 505	1900 x 1050 x 505	1900 x 1050 x 710
Model	SAG 210	SAG 330	SAG 460	SAG 390	SAG 580	SAG 990

Safe storage of large volumes of flammable products, e.g. 200-litre drums of windscreen washer fluid











- half-pallet support, to provide a stable base in the cabinet
- 1 adjustable shelf
- collection tray, which holds the same volume as the drum
- injector mixer
- lead-through as well as fire-proofing (pipe choke)

We have many options to adapt the products to suit your particular wishes. E.g. regarding the placement of lead-throughs, possible ventilation and suchlike.

By using this solution, we can offer you sealed and safe handling of flammable liquids, allowing you to improve your chances considerably of minimising harm and injuries in the event of a fire.

Model	SGS 990 FAT
Classification	SP 2369 Class 1
External dimensions [mm]	2010 x 1010 x 720
Internal dimensions [mm]	1785 x 900 x 600
Weight	400 kg
Number of doors	1 door
Price	Contact us for a quotation

ASA

FLAMMABLE MATERIALS FLAMMABLE MATERIALS

Safe storage of flammable liquids

- ☐ Approved according to EN 14470-1 to fire-rating 30–90
- ☐ Self-closing doors
- ☐ Ventilated



SGP Series

All of the cabinets are equipped with self-closing doors, which can be kept open during working hours. In the event of a fire (temperature increase of 50 degrees), the doors close automatically, preventing the liquids in the cabinet from igniting. The doors can also be locked when necessary. The cabinets are fitted as standard with supply and exhaust air connectors (100 mm) for ventilation as well as shelves and bottom tray. There are also various accessories, for example, carbon filter fan, which simplifies the placing of the cabinet as there is no need to run separate ventilation to the outside of the property.

Pull-out shelves in different alternatives are available as accessories. Contact us for more information.

Model SGP	1-30	1-90	2-30	2-90	3-30	3-90	
Rating according to EN 14470-1, minutes	30	90	30	90	30	90	
Ext. dimensions mm							
Height	635	670	1960	1960	1960	1960	
Width	1100	1100	595	600	1195	1200	
Depth	550	500	595	595	595	595	
Int. dimensions mm							
Height	375	530	1600	1603	1600	1603	
Width	980	1116	475	516	1075	1116	
Depth	472	350	515	483	515	483	
Weight kg	97	210	147	340	226	600	
Price SEK	18 900	22 500	20 200	24 500	24 900	29 500	



- ☐ Ventilated metal cabinet with fire insulated walls
- ☐ Tested for external fire according to SP 2369 class 1







SG Series

Suitable cabinet for storing flammable liquids and aerosols in laboratory environments, warehouses, industry etc.

The cabinets are tested by SP for external fires in accordance with test method 2369 class 1. The cabinets have also been subjected to ventilation tests for through-ventilation and to show that vapours from chemicals cannot leak out. The cabinets also comply with Möbelfakta's very strict requirements for surface durability.

The entire cabinet is made from strong steel sheet. Doors, sides, top and bottom have a sandwich structure with fire insulation in-between (Brandbatts 150 in accordance with NT FIRE 001 and ISO 1182:1990). The cabinets can also be fitted with an insulated back. This is appropriate when they will not be standing against a wall made form nonflammable materials.

The doors are recessed in the frame. The handle is provided with a breaking point. A stop is welded on to the inside of the doors on the hinge side. This is to make it difficult for anyone to break in by removing the hinges. The doors are fitted with a reinforcing profile that, when the doors are closed, touches the shelves. This is both to prevent the doors from being knocked inwards and to protect the espaniolett lock. The cabinet is fitted with a strong espaniolett lock, ASA cylinder lock with two keys as standard. The cabinet can be hung on the wall and it is then delivered without a base.

It is delivered as standard with adjustable shelves, which have upturned edges and sealed corners to stop liquids from running off if there is any leakage. The cabinets can also be fitted with a bottom tray, if you want to store large cans. Ventilation duct with longitudinal hole, allowing all of the shelves to be ventilated. Exhaust air connector on

Model SG	803	804	806	1204	2004	2006
Rating	Teste	ed for exte	ernal fire a	ccording	to SP2369	
Ext. dimensions mm						
Height	895	895	895	1295	2095	2095
Width	1000	1000	1000	1000	1000	1000
Depth	300	450	600	450	450	600
Weight kg	-	-	-	-	130	145
Price SEK	7,300	8,300	8,500	9,150	11,650	12,400

+46 (0) 18-34 95 55 • www.secura.se

Fire-ratings and burglary-resistance ratings

Fire-ratings

There are several different tests for fire-rated cabinets. We primarily use the Nordic test, NT Fire 017, which is also the most used test in Europe.

The test is carried out by placing an empty cabinet in a test oven that is heated up to approx. 1000 degrees. (See heating curve below). We mainly test the cabinets for 60 and 120 minutes, but 90 minutes is also used sometimes.

During the whole process, the temperatures inside the cabinet are measured to ensure they do not increase by more than 150 degrees for paper (P) or 50 degrees for data media (D or Dis). A cabinet that is tested for 60 minutes and keeps the temperature below +150 degrees is then given the fire-rating 60 P, and, if it should keep the temperature below +50 degrees, it is given the rating 60 D.

NT Fire 017

Even if this is a Nordic test, it is still one of the most used in Europe. Even producers from India, South Korea, Chine etc. often choose today to test cabinets according to this norm.

EN 15659

European standard that is very similar to our NT Fire 017. It also permits a simpler fire test for 30 minutes, which, according to NT Fire, is not a satisfactory fire-rating.

EN 1047-1

European standard including impact test and post-cooling test. Used less and less today because the test is unnecessarily difficult. Cabinets that are tested in accordance with this test become very heavy and robust, which does not match the needs of businesses today.

UL

American test that may correspond to our Nordic NT Fire, but which also contains several different subordinate tests. Because UL only stands for

Underwriters Laboratories, which performs the tests, there should be further clarification stating the test UL performed.

JIS and KSG 4500

Japanese and Korean test respectively. Not used today, because the majority have chosen to test according to NT Fire 017 instead.

Is fire-rating 60 P sufficient?

A fire-rated cabinet does not withstand 60 minutes fire, as many people believe, but rather, it will withstand so much more! A fire-rated cabinet is tested in a furnace, where the cabinet is surrounded by up to 900 degrees for 60 minutes. A fire can certainly burn for several hours, but it cannot maintain the same temperature in the one and same place for 60 minutes, unless it is supplied with new energy or if there are extreme conditions prevailing at the site. Normally, it may be as hot as 1000 degrees for a few minutes (5-10) in a room, because the combustion of the available energy is then very fast. The seat of the fire them moves on, allowing the temperature in the room where the cabinet is placed to fall.

A fire-rated cabinet tested and approved to 60 P according to NT Fire 017 (Nordic norm) therefore has a good margin when it comes to safely protecting your documents during a fire.



Burglary-resistance rating

Burglary-resistance ratings exist in several different levels because burglary, in contrast to fire, which is more static, is more dependent on who the burglar is and the equipment used. We call the simplest cabinets, without rating, theft-resistant and they may be suitable for temporary storage of lesser valuables. Most producers today use 3 different European tests. These are EN 1143-1 for safety deposit boxes, EN 1143-2 for deposit boxes and EN 14550 for simpler burglary ratings. In Sweden, we still have our own tests for security cabinets/weapon cabinets SS3492, even though the European tests will be gradually phased in.

Anti-theft cabinets EN 14550

Exits in two different levels. S1, which is the simplest test, and S2, which is slightly stronger. The test is simpler than SS 3492 and mainly means that it should not be possible to break into the cabinet in 2-5 minutes using simple hand tools.

Security cabinet SS3492

Mainly a test for weapon cabinets, but also used for small amounts of cash (max SEK 30,000), theft-prone equipment and instruments, key and suchlike. The security cabinet does not provide any fire protection at all, only just protection against theft.

Safety deposit boxes according to EN 1143-1

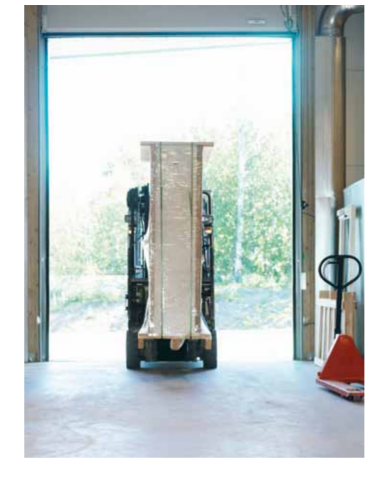
(EN 1143-2 for deposit box)

Comes is several different levels, which we call grades, where grade 0 is the lowest and grade VII is the highest. The various grades are then linked to the amount of cash/valuables that may be stored in the box/cabinet. There may be some variations, but in general, insurance companies in Sweden approve the following amounts in boxes/cabinets without alarm (With alarm, the limits for the amounts increase).

Grade 0 = SEK 50,000 Grade I = SEK 80,000 Grade II = SEK 140,000 Grade III = SEK 210,000 Grade IV = SEK 350,000

Grade V = SEK 550.000 and so on.

There are also several older classifications that are still approved, even if we long ago stopped testing cabinets according to them. E.g. LPS 1183, SS 3150, SS 3000 and so on.



FREIGHT

Freight to address

Freight with Schenker from factory/warehouse to an address in Sweden. The delivery takes place to an address with road transport where the goods are unloaded at loading platform, goods reception or similar. Further transport is not included in the price. Normally, delivery takes 1-2 days from confirmed delivery time from factory/warehouse.

lward delivery to designated location

The cabinets are delivered to a designated location, taken into the office/equivalent and put in place. Packaging, pallet etc. are removed and the cabinet checked for the correct function.

Additional charge for inward delivery to designated location, assumes the following:

That the delivery address is close to our partner's ordinary delivery area. This might mean that the tariffs may not apply for less well trafficked areas in Sweden.

The cost does not including lifting up or down from street level, but rather, presumes that the cabinet can be transported vertically on a trolley from the vehicle to the location.

Simple levelling takes place in connection with the delivery. If the floor is not straight, or moves afterwards, it is possible that the function of the cabinets will change, which is not included in the haulier's responsibility.

The cost does not include any deliveries at an arranged time but rather presumes that we can coordinate deliveries, for which reason, the delivery time may be 1-2 weeks in addition to the delivery time from the factory, which is given on the order confirmation. If delivery at a fixed time is wanted, we will be pleased to provide a tender for this.

Prices freight and delivery to point of use

Cabinet weight, kg	< 30	< 95	< 145	< 245	< 300	< 350	< 450	< 550
To address	SEK 350	SEK 660	SEK 980	SEK 1,050	SEK 1,130	SEK 1,240	SEK 1,360	SEK 1,570
Additional charge for delivery to point of u	se –	SEK 1,400	SEK 1,500	SEK 1,700	SEK 1,900	SEK 2,000	SEK 2,200	SEK 2,500

TERMS AND CONDITIONS

Period of validity: Applies up to and including 31 December 2017.

Terms of delivery

Free from place of manufacture, including packaging. Additional cost for Euro pallets.

Secura always recommends that our products be delivered by special transport that, apart from delivering the cabinets to the recipient's address, also takes the cabinets into a designated spot, unpacks the cabinets, levels them and adjust for the correct function.

Transport damage shall be reported immediately to the haulier.

Payment terms

Payment must reach us by 15 days from the invoice date, unless otherwise agreed when placing the order.

Delivery time: Approx. 3 working weeks after ordering, unless otherwise agreed.

All prices are given in SEK. Applicable Value Added Tax applies.

Warranty terms and conditions

1-year factory guarantee on all cabinets, unless otherwise agreed.

Lock warranties

The warranty on electronic locks only applies for replacement of parts, Secura does not pay for the cost of replacement, or availability of the parts. See the relevant lock supplier's warranty terms and conditions.

Despatched from Secura approx. 2-4 days after ordering.

Invoices

Despatched to the buyer on the same day the products are delivered from the factory.

Secura maintains the right to change the range, design and prices without advance notification thereof.



