SecuTronic/SecuSafe

Choose your personal locking method.





Currently the only certified safe lock with fingerscan module



SecuTronic – the first biometric safe lock with VdS certification.

- Developed by BURG-WÄCHTER
- Certified safe lock with integrated fingerscan module according to VdS,
- Programmable electronic combination lock 'SecuTronic' with integrated fingerscan module
- In addition to a 6-digit user programmed code, up to 10 fingers can be programmed
- 1.000.000 different combinations possible
- When opening with fingerscan, 2 different fingers have to be programmed/entered
- The scanner only works with 'real, live, fingers'. Fake fingers or copies will not be identified
- The precise and highly sensitive procedure of authentication operates with different dermal conditions
- The opening of a safe by using the fingerscan is very quick and comfortable

'SecuTronic' – electronic combination lock

- VdS tested, ECB·S certified according to EN 1300 class B
- 1.000.000 different combinations possible





Security safe lock 'SecuSafe'the high security safe lock

- Armored double bitted security lock
- VdS tested, ECB·S certified according to EN 1300 class A
- More than 1.000.000 key differs











CL 40 E FS





COMBILINE













CL 10-CL 40 safety cabinets 'Combi-Line'

- Type tested and supervised security by
- BURG-WÄCHTER safety cabinets with a certification which is valid all over Europe. For the safe storage of documents, cash, jewellery, arms or ammunition, coins and valuables.
- Security Level S 2 according to DIN EN 14450
- Security Level B according to VDMA 24992, May 1995
- Fire resistance LFS 30 P according to EN 15659 30 minutes fire protection for paper
- Fire-protective material according to DIN 4102 Colour: body grey, door light grey
- Composite insulation in front of the door leaf provides heat protection for the lock and bolts • Standard series with 1 shelf each

- Tested and certified protection against burglary and fire
- Double-walled construction
- Internal hinge
- Lateral locking through 25mm diameter strong round bolts plus sliding bolt on the top
- All-over gripping rail on the hinge side
- Prepared for both wall and floor fixing, 2 diagonally arranged drill holes on the back wall and 2 on the bottom
- Fixings included
- Model S supplied with 2 keys



Version S

Article	EAN	Exterior H x W x D	Interior H x W x D	Door H x W	Weight	Volume
	40 03482	mm	mm	mm	kg	1
CL 10 S	33400 3	320 x 435 x 380	205 x 320 x 232	205 x 265	44,0	15,0
CL 20 S	33420 1	360 x 495 x 445	245 x 380 x 297	245 x 325	55,0	27,0
CL 40 S	33440 9	560 x 495 x 445	445 x 380 x 297	445 x 325	77,0	50,0



Security safe lock 'SecuSafe', VdS tested, ECB.S certified according to EN 1300 class A, 9 levers,



Version E

Article	EAN	Exterior H x W x D	Interior H x W x D	Door H x W	Weight	Volume
	40 03482	mm	mm	mm	kg	1
CL 10 E	33410 2	320 x 435 x 380	205 x 320 x 232	205 x 265	44,0	15,0
CL 20 E	33430 0	360 x 495 x 445	245 x 380 x 297	245 x 325	55,0	27,0
CL 40 E	33450 8	560 x 495 x 445	445 x 380 x 297	445 x 325	77,0	50,0



Electronic combination lock 'SecuTronic', VdS tested, ECB-S certified according to EN 1300 class B, 1.000.000 different combinations possible, incl. 3 batteries, type Micro LR 03 AAA. The locking armature protrudes 7 mm





Special protection against burglary and fire.



FIRE RESISTANCE GRADE LFS 30 P Certified protection against fire



RESISTANCE GRADE S2 Certified protection against burglary



Currently the only certified safe lock with fingerscan module



Version E FS

Article	EAN	Exterior H x W x D	Interior H x W x D	Door H x W	Weight	Volume
	40 03482	mm	mm	mm	kg	1
CL 10 E FS	33460 7	320 x 435 x 380	205 x 320 x 232	205 x 265	44,0	15,0
CL 20 E FS	33470 6	360 x 495 x 445	245 x 380 x 297	245 x 325	55,0	27,0
CL 40 E FS	33480 5	560 x 495 x 445	445 x 380 x 297	445 x 325	77,0	50,0

Programmable electronic lock 'SecuTronic' with integrated fingerscan module, VdS certified according to EN 1300 class 1, 1,000,000 different combinations possible. Includes batteries, including batteries, in addition to a 6-digit user-programmed numerical code up to 10 fingers can programmed, for openingwith a fingerscan two fingers must be programmed/entered. The locking armature protrudes 13 mm

