Protection against theft and fire

Protect valuable items, such as important documents, data carriers, cash, cheques, keys etc. from break-ins and fire, as well as from unexpected access by unauthorised individuals.

Which valuable items do you want to protect? How large does your safe need to be? Where would you like to locate your safe? Door hinges on right or left at no extra cost.





VDMA security levels A and B

Safes are manufactured in accordance with specific design criteria as defined under VDMA 24992 (May 1995 edition).

(The corresponding design sheet was retracted by the VDMA on 31.12.2003 and never replaced.)

In order to meet European safety requirements, these cupboards have been replaced by security cupboards with tested and certified burglary protection in accordance with Euro standard EN 14450 S1 and S2.

	Commercial *	Domestic *
Security level VDMA A	up to approx. £ 2,500.–	up to approx. £ 2,500.—
Security level VDMA B	< 300 kg up to approx. £ 2,500.—	< 200 kg up to approx. £ 2,500.—
	300+ kg up to approx. £ 10,000	200+ kg up to approx. £ 40,000













Burglary protection to European standard EN 1143-1

These safes have been tested and certified against burglary.

They are subjected to constant inspection.

Safes in classes N/0, I, II are generally multiple walled, defined burglary protection is determined using resistance units (RU).

Safes from classes II are available on request.

	Commercial *	Domestic *
Class N/0 with 30/30 RU according to EN 1143-1	up to approx. £ 10,000.—	up to approx. £ 40,000
Class I with 30/50 RU according to EN 1143-1	up to approx. £ 20,000.—	up to approx. £ 65,000
Class II with 50/80 RU according to EN 1143-1	up to approx. £ 50,000.—	up to approx. £ 100,000

All safes which are lighter than 1000 kg must be anchored.

On request, the safe can also be anchored on-site at extra cost.





Burglary protection to European standard EN 14450

The safes have been tested and certified to burglary levels S1 (200 SU) and S2 (400 SU). (SU = security units)

The previous requirements for A and B cupboards are effectively fulfilled and far exceeded due to significant technical improvements:

- Lock bolts on 3 sides via door handle
- · Hook-in profile / protected hinges
- VdS class I dual bit security lock
- Lock with anti-penetration plate
- Bolts with manganese armour plating
- Anchoring points in the base and rear panel

	Commercial *	Domestic *
Security level S1	up to approx. £ 5,000.—	up to approx. £ 5,000.—
Security level S2	up to approx. £ 10,000	up to approx. £ 40,000.—

^{*} Ask your insurance company for the exact insurance sums.











Additional fire protection to EN 15659 and EN 1047-1

EN 15659 LFS 30 P

These safes have been subjected to a 30 minute fire resistance test at 840 °C.

EN 1047-1 S 60 P, S 120 P, S 60 DIS

The respective safes have been subjected to a one hour or two hour fire resistance test at $1090 \, ^{\circ}$ C, as well as a slump test from a height of $9.15 \, \text{m}$.

All safes are fitted with the corresponding test plates.

	Tested fire resistance
Fire protection to EN 15659 LFS 30 P	30 minutes for documents
Fire protection to EN 1047-1 S 60 P	1 hour for documents
Fire protection to EN 1047-1 S 120 P	2 hours for documents
Fire protection to EN 1047-1 S 60 P DIS	1 hour for data carriers
Fire protection to EN 1047-1 S 120 P DIS	2 hours for data carriers

Please note: to be able to obtain complete insurance coverage, the safes must be installed in accordance with the manufacturer's installation instructions.



Our service for "heavy jobs"

As you know we deliver all items free.
You receive the goods at the agreed address – at ground level with no steps.
You deal with the rest yourself – very simple.

What about large, bulky and above all heavy safes?

For these cases our new safe transport service can be of assistance.

We deal with transporting your new safe to the point of use. Exactly where you need it!

This is provided that the local conditions make this possible.

Stairs and floors are adequate to take the load, the steps are wide enough and no additional work is required, such as stair supports or the use of a crane.

Please call us for a quotation.

Our transport questionnaire provides you with a complete checklist. Please contact us.

On request, the safe can be anchored on-site at extra cost.