

Atelier Boonen - DRS Eurolite



Additional information

brand: De Raat Safes

DRS Eurolite - Burglar Resistant Home Safe S2

The DRS Eurolite is a compact, double-walled home safe certified to EN 14450 security level S2. This certification covers cash up to €5,000 and valuables up to €9,000. The safe has not been fire tested and offers no certified fire protection.

The body and door are double-walled, constructed from steel plate with manganese steel anti-drill protection at the lock. Three-sided locking is provided by steel bolts. Internal hinges allow the door to open to 90°.

The safe is available with a double-bit key lock or an electronic code lock. Shelves are height adjustable. Anchoring via the base and rear wall is possible. Finish in dark grey RAL 7016.

The DRS Eurolite is available in five sizes with an interior volume of 12 to 93 litres.

Burglary-resistant Security level S2

Security level S2 indicator: € 5 000 cash or € 9 000 valuables

- Tested and certified by ECB-S in accordance with European standard EN 14450 security level S2
- Three-sided locking by means of steel bolts
- Hook profile on the hinge side
- E models are fitted with an electronic code lock, other models with a double-bit key lock
- Adjustable shelves
- Standard prepared for floor and wall anchoring
- Colour: Dark grey RAL7016

Model specifications

Model	Outer dimensions (mm)	Internal dimensions (mm)	Volume (L)	Weight (kg)	Shelves
DRS Eurolite 10K	H275 W325 D325	H200 W250 D225	12 L	26 kg	1
DRS Eurolite 10E	H275 W325 D325	H200 W250 D225	12 L	0 kg	1
DRS Eurolite 40K	H330 W450 D410	H255 W375 D300	28 L	54 kg	1
DRS Eurolite 40E	H330 W450 D410	H255 W375 D300	28 L	54 kg	1
DRS Eurolite 45K	H470 W490 D410	H385 W403 D300	46 L	70 kg	1
DRS Eurolite 45E	H470 W490 D410	H385 W403 D300	46 L	70 kg	1
DRS Eurolite 65K	H660 W490 D410	H575 W403 D300	69 L	92 kg	2
DRS Eurolite 65E	H660 W490 D410	H575 W403 D300	69 L	92 kg	2
DRS Eurolite 85K	H860 W490 D410	H775 W403 D300	93 L	114 kg	2
DRS Eurolite 85E	H860 W490 D410	H775 W403 D300	93 L	114 kg	2