



Seit 1872

# STACKE

S I C H E R H E I T M I T S Y S T E M

## Euroline safes



VdS-tested and certified according to the European Standard EN 1143-1, ECB-S-Euro-certified according to EN 1143-1, resistance grades III, IV (CD), V (CD) and VI (CD)

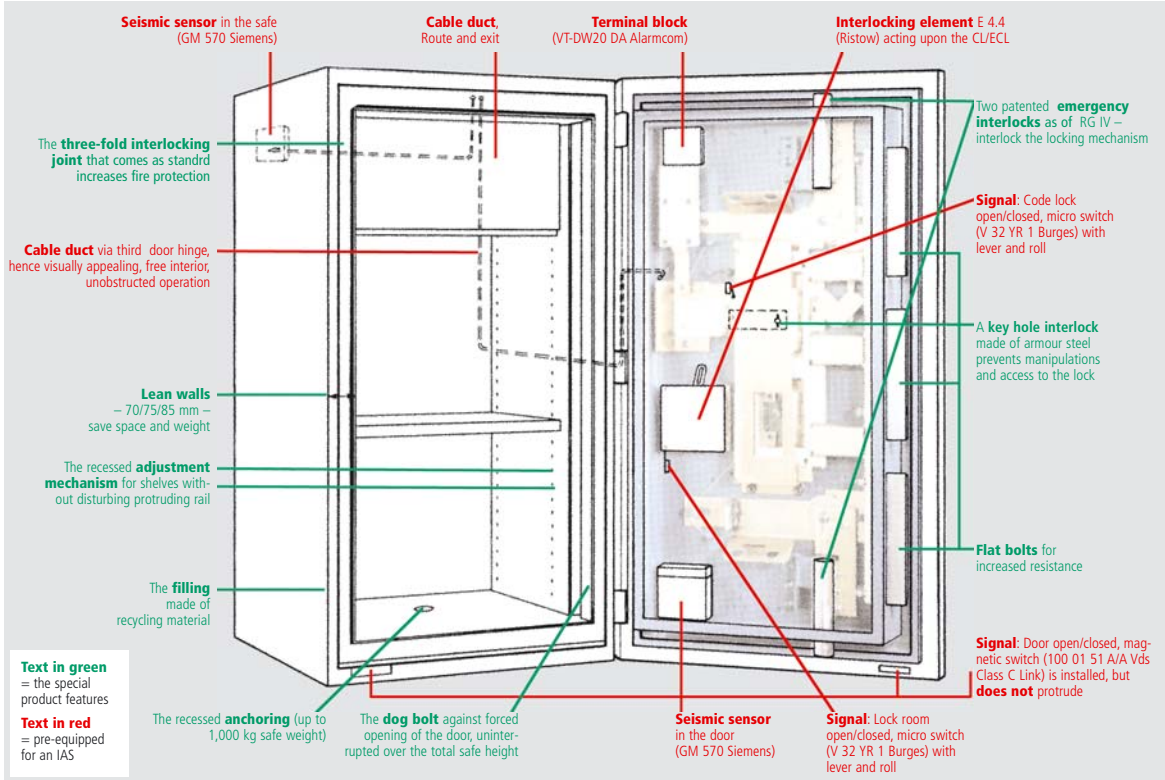
Features:	Modular system of sophisticated design, with regard to technology and operation.
Design:	Doors, fastened with their flat large side to the corpus, flush with the safe, triple interlocking joints to the safe, integrated hinge plates, designer fittings.
Technology: Lock:	Range of modules with many options for the equipment and locking mechanism, reliable performance of functions through the use of stainless steel or full zinc coating on important locking components (corrosion protection). Free choice of mechanical, partly electronic or fully electronic locks. Pre-equipped for an IAS according to VdS.
Anchoring:	Pre-equipped for anchoring, coming with dowels.
Option:	With tested core drilling protection (CD).
Operation:	Integrated, recessed adjustment mechanism for shelves, smooth interior walls, nothing protrudes or disturbs handling.

Made in Germany, highly-qualified skilled work in production and service.



# Euroline safes

Resistance grades III, IV (CD), V (CD) and VI (CD)



Delux metal fittings  
1 key lock (KL)  
Class 2 (B)



Delux metal fittings  
1 key lock (KL)  
1 mech. code lock (CL)  
Class 2 (B)



Delux metal fittings  
1 key lock (KL) (Z) (B)  
1 electr. code lock (ECL)  
System: TwinLock Cl. 3 (C)  
**fully electronic**  
2 electr. code locks, without KL



Delux metal fittings  
1 key lock (KL) (Z) (B)  
1 electr. code lock (ECL)  
System: Paxos Compact,  
Keyboard Cl. 2 (B)  
**fully electronic**  
2 electr. code locks, without KL



Delux metal fittings  
1 key lock (KL) (Z) (B)  
1 electr. code lock (ECL)  
System: Paxos Compact,  
Turning knob Cl. 3 (C)  
**fully electronic**  
2 electr. code locks, without KL



**Lockable compartments**, with two doors of inside safe width, one compartment over the total width (DT) or consisting of 2 lockable compartments (GT), of file height or higher, one door, up to an inside safe width of 420 mm, selection as standard



**Safe deposit lockers**, for the safe models 255, 380, 500 + 740, 25 mm modules, inside locker height: 20 mm = useful height



**Door stop in** Stacke design, aluminium enclosure, continuous, variable opening angle. Sizes 500 + 740 pre-equipped for installation, therefore also retro-fittable

		Outside dimensions mm	Inside dimensions mm	Weight kg	Volume l	Lock	
<b>Resistance grade III</b> Resistance grade value 80/120 RU	EL 80.80	555 x 560 x 570	525 x 420 x 350	430	77	1/KL	<b>Insurance</b> *: Business use up to approx. EUR 100,000.00, private use up to approx. EUR 200,000.- Pre-equipped for an alarm system Anchoring: Up to 1,000 kg dead weight
	EL 80.130	1015 x 560 x 570	875 x 420 x 350	580	129	1/KL	
	EL 80.160	1240 x 560 x 570	1100 x 420 x 350	680	162	1/KL	
	EL 80.255	1015 x 790 x 668	875 x 650 x 448	800	255	1/KL	
	EL 80.380	1440 x 790 x 668	1300 x 650 x 448	1080	379	1/KL	
	EL 80.500	1865 x 790 x 668	1725 x 650 x 448	1360	502	1/KL	
<b>Resistance grade IV</b> Resistance grade value 120/180 RU	EL 120.130 (CD)	1015 x 560 x 570	875 x 420 x 350	600	129	1/KL + 1CL	<b>Insurance</b> *: Business use up to approx. EUR 150,000.-, private use up to approx. EUR 400,000.- Pre-equipped for an alarm system Anchoring: Up to 1,000 kg dead weight
	EL 120.160 (CD)	1240 x 560 x 570	1100 x 420 x 350	745	162	1/KL + 1CL	
	EL 120.255 (CD)	1015 x 790 x 668	875 x 650 x 448	880	255	1/KL + 1CL	
	EL 120.380 (CD)	1440 x 790 x 668	1300 x 650 x 448	1180	379	1/KL + 1CL	
	EL 120.500 (CD)	1865 x 790 x 668	1725 x 650 x 448	1490	502	1/KL + 1CL	
	EL 120.740 (CD)	1865 x 1096 x 668	1725 x 956 x 448	1930	739	1/KL + 1CL	
<b>Resistance grade V</b> Resistance grade value 180/270 RU	EL 180.130 (CD)	1025 x 570 x 580	875 x 420 x 350	730	129	1/KL + 1CL	<b>Insurance</b> *: Business use up to EUR 250,000.-, private use up to approx. EUR 500,000.- Pre-equipped for an alarm system Anchoring: Up to 1,000 kg dead weight
	EL 180.160 (CD)	1250 x 570 x 580	1100 x 420 x 350	860	162	1/KL + 1CL	
	EL 180.255 (CD)	1025 x 800 x 678	875 x 650 x 448	1020	255	1/KL + 1CL	
	EL 180.380 (CD)	1450 x 800 x 678	1300 x 650 x 448	1370	379	1/KL + 1CL	
	EL 180.500 (CD)	1875 x 800 x 678	1725 x 650 x 448	1720	502	1/KL + 1CL	
	EL 180.740 (CD)	1875 x 1196 x 678	1725 x 956 x 448	2230	739	1/KL + 1CL	
<b>Resistance grade VI</b> Resistance grade value 270/400 RU	EL 270.255 (CD)	1045 x 820 x 688	875 x 650 x 448	1175	255	1/KL + 1CL	<b>Insurance</b> *: Business use up to EUR 375,000.-, private use up to approx. EUR 750,000.- Pre-equipped for an alarm system Anchoring: Not required
	EL 270.380 (CD)	1470 x 820 x 688	1300 x 650 x 448	1565	379	1/KL + 1CL	
	EL 270.500 (CD)	1895 x 820 x 688	1725 x 650 x 448	1970	502	1/KL + 1CL	
	EL 270.740 (CD)	1895 x 1126 x 688	1725 x 956 x 448	2540	739	1/KL + 1CL	

For the fittings, 40 mm must be added to the outside depth.

\*The specifications are not binding, they represent the latest state of information. The amounts double with the existence of a connection to a VDS-recognized intruder alarm system (IAS).

Stacke GmbH  
Jülicher Str. 390/392 · D-52070 Aachen  
Telephone 0049 (0)241 16808-0  
Telefax 0049 (0)241 16808-30  
info@stacke-safe.de · www.stacke-safe.de



www.comenberg-design.de