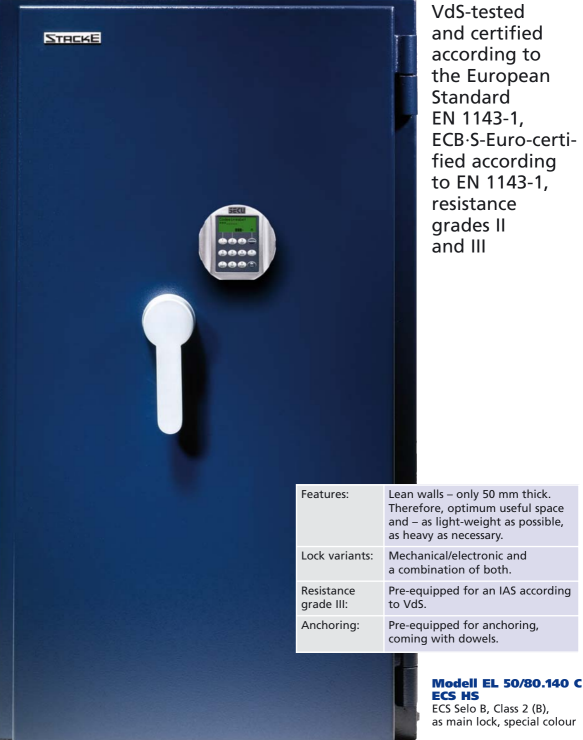




Euroline safes Compact Class

Maximum security using minimum space



VdS-tested and certified according to the European Standard EN 1143-1, ECB·S-Euro-certified according to EN 1143-1, resistance grades II and III

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



Euroline safes Compact Class

Lean walls, only 50 mm thick, thanks to the use and most skilful processing of high-quality materials. The result: Optimum useful space using minimum space.

The optimum weight, again reduced by 25%. But dont't worry: The Compact Class is as light-weight as possible, but as heavy as necessary. Coming as standard: The equipment for floor anchoring. The weight and the equipment satisfy all requirements of the property insurers.

Leaner and lighter, but not at the cost of security. Therefore, we can justifiably say: "Where others have to pass on, we provide security that really fits." No installation and transport problems due to the weight or dimensions. For discrete installation in wall to wall units and with maximum security of the respective resistance class being guaranteed.

Guaranteed quality through supervised processing. Stacke is a production plant that is TÜV-tested according to DIN EN ISO 9001:2000. The quality management comprises the company's own development, production and service operations. In addition, production is inspected by an external body, i.e. the IBMB, Braunschweig, several times per year.

Additionally guaranteed: Made in Germany, at Aachen, exclusively by highly-qualified skilled staff in production and service.

Insurance conditions

	Resistance grade II	Insurance*, business use up to EUR 50,000, private use up to EUR 100,000
	Resistance grade III	Insurance*, business use up to EUR 100,000, private use up to EUR 200,000
		* The specifications regarding insurance conditions are no binding and represent the latest state of information

Depending on the resistance grade, the locks satisfy Lock Class 1 or 2 acc. to the VdS requirements

1 mechanical

code lock (CL)

 (\cdot)

•

1 key lock (KL)

1 electronic code

lock (ECL)

A

1 electronic

code lock

(ECL HS)

Model variants			•••••• ••••••	0000000 000000000000000000000000000000
Resistance grade II Resistance grade III Outside dimensions in mm Height x width x depth	EL 50.85 - 625 x 550 x 530	EL 50.110 C EL 80.110 C 800 x 550 x 530	EL 50.140 C EL 80.140 C 975 x 550 x 530	EL 50.230 C EL 80.230 C 1150 x 650 x 580
Inside dimensions in mm Height x width x depth	525 x 450 x 350	700 x 450 x 350	875 x 450 x 350	1050 x 550 x 400
Weight RG II	300	364	410	600
approx. kg RG III	-	372	425	610
Volume in litres approx.	85	110	140	230
Adjustable shelf divider	1	1	2	2
Lockable inside compart-	1	1	1	1
ment, height 200 mm,	on request	on request	on request	on request
clear height 160 mm	at extra cost	at extra cost	at extra cost	at extra cost

For the fittings, 40 mm must be added to the outside depth. Safes of resistance grade III, model series EL 80... C are pre-equipped for connection to an 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





Locking variants

 \odot \odot

1 key lock (KL)

1 mechanical

code lock (CL)

P

 \odot

A

1 kev lock (KL)

as standard



Resistance grades II und III