

DEPOSIT SAFES

EURO II, III & IV – SS EN 1143-2



The picture shows
Grade IV 500

Burglary protection

The deposit safes are tested in accordance with the European standard EN-1143-2 and certified by SBSC.

Description

The deposit safes are constructed with a new barrier material in the door and body.

The Deposit unit

The deposit unit is as standard placed at the front but can be placed at any other side on special order.

Opening dimensions:

See overleaf.

Through wall connection

The deposit unit can be fitted with a chute up to maximum 120 mm to allow deposits to be made through a wall.

Locking

As standard the safe is provided with changeable key lock/key locks type FAS/S&G 6890.

Available as option:

Combination lock type S&G 8550MP,

Electronic combination lock type Wittkopp.

Finish

Off white RAL 9010 with a matching control panel in Grade IV.

Anchoring

All models are prepared for base anchoring.

Weight and measurement

See overleaf

Fittings

See overleaf



Dimensions in mms and kilos

Model – Grade II and III	40	50	80	500	900	1200
External measurements mm						
Height	720	820	1120	835	1235	1535
Width	560	560	560	660	660	660
Depth *	600	600	600	670	670	670
Internal measurements mm						
Height	400	500	800	500	900	1200
Width	400	400	400	500	500	500
Depth	330	330	330	400	400	400
Deposit unit - Opening dimensions:						
Height	70	70	70	100	100	100
Width	270	270	270	270	270	270
Depth	170	170	170	190	190	190
Weight kilos – Grade II	455	510	670	660	890	1050
Weight kilos – Grade III	480	540	700	690	925	1100
Standard fittings			1 shelf	-	1 shelf	1 shelf

Model – Grade IV				500	900	1200
External measurements mm						
Height				880	1280	1580
Width				690	690	690
Depth *				730	730	730
Internal measurements mm						
Height				500	900	1200
Width				500	500	500
Depth				400	400	400
Deposit unit - Opening dimensions:						
Height				100	100	100
Width				270	270	270
Depth				190	190	190
Weight kilos – Grade IV				900	1160	1400
Standard fittings				-	1 shelf	1 shelf
* External depth						
+ 55 mm for handle						