

Robur has manufactured and installed several million safe deposit lockers around the world. BF4 is manufactured in our factory in Sweden with the highest possible safety and the lockers come with a timeless design.





The lockers are manufactured in natural anodized aluminium which gives a timeless design. The cover plates, ceiling and plinths are manufactured in metal and painted in graphite grey. The body is in aluzinc-coated metal.

Available with both mechanical BC and electronical EBC locking system:



- Mechanical **BC**: double locking system where the customer operates the individual lock and the guardian operates the control lock.
- Electronical **EBC**: double locking system where the customer operates the individual lock and the control lock is operated electronically.

Robur Safe offers an automated safe deposit system detailed in a seperate leaflet. In both systems **EBC** and **BC**, only the customer with the personal key can operate and have access to the locker.



The columns have three different heights: 1830, 2030 and 2230 mm. Standard locker heights are 50, 75, 100, 125, 150 and 175 mm. Each locker has an inner container in cardboard. The inner containers can be ordered in metal on special order.



The lockers can be combined as desired within the free space for lockers between ceiling and plinth with a module height of 25 mm. On the following pages, our standard locker combinations are described and developed according to the market's requirements.



Constructed according to standard SSF 1048-2.

Total height per column	<b>1830</b> Total height per column: 1830mm including plinth H37mm; Total height for lockers: 1725mm; Locker width: 160mm; Locker depth: 490mm; Approximate weight per column: 65 kg							
Figure	А	В	С	D				
Locker height Qty * Height mm	33 * 50 1 * 75	24 * 50 7 * 75	15 * 50 13 * 75	9 * 50 17 * 75				
Number of lockers	34	31	28	26				
Figure	E	F	G	н				
Locker height Qty * Height mm	22 * 50 5 * 75 2 * 125	19 * 50 7 * 75 2 * 125	11 * 50 9 * 75 4 * 125	8 * 50 8 * 75 3 * 125 2 * 175				
Number of lockers	29	28	24	21				

<b>2030</b> Total height per column: 2030 mm including plinth H37 mm; Total height for lockers: 1925 mm; Locker width: 160 mm; Locker depth: 490 mm; Approximate weight per column: 72 kg							
Figure	А	В	С	D			
Locker height Qty * Height mm	37 * 50 1 * 75	28 * 50 7 * 75	19 * 50 13 * 75	7 * 50 21 * 75			
Number of lockers	38	35	32	28			
Figure	E	F	G	н			
Locker height Qty * Height mm	22 * 50 6 * 75 3 * 125	16 * 50 10 * 75 3 * 125	11 * 50 10 * 75 5 * 125	7 * 50 12 * 75 4 * 125 1 * 175			
Number of lockers	31	29	26	24			

<b>2230*</b> Total height per column: 2230 mm including plinth H37 mm; Total height for lockers: 2125 mm; Locker width: 160 mm; Locker depth: 490 mm; Approximate weight per column: 79 kg * Mechanical locking BC is not recommended for this height						
Figure	А	В	С	D		
Locker height Qty * Height mm	41 * 50 1 * 75	32 * 50 7 * 75	20 * 50 15 * 75	5 * 50 25 * 75		
Number of lockers	42	39	35	30		
Figure	E	F	G	н		
Locker height Qty * Height mm	26 * 50 6 * 75 3 * 125	16 * 50 11 * 75 4 * 125	3 * 50 5 * 75 10 * 125 2 * 175	9 * 75 1 * 100 9 * 150		
Number of lockers	35	31	20	19		

## **INNER CONTAINER MEASUREMENTS**

Locker height	50 mm	75 mm	100 mm	125 mm	150 mm	175 mm
nternal measurements H*W*Dmm	40 * 100 * 430	65 * 100 * 430	90 * 100 * 430	115 * 100 * 430	140 * 100 * 430	165 * 100 * 430

1820 🕐	1838 🕑	1856 🔮	1874 🕑
1821 🕐	1839 🕐	1857 🥑	1875 🕐
1822	1840 🕐	1858 🕐	1876 🕥

•••     ••• <th></th> <th></th> <th>Renn Md.</th> <th></th> <th></th> <th></th>			Renn Md.			
	٩	٥	۵	٥	ø	
	un D	1079 <b>(</b>	1647 🕲	1445 Ø	C	100 O
	ww (j)	HOD ()	948 🕑	une @	C	••• C
	10 J	11.71 (J)	18+19 🕲	wr ©	*** C	••• ©
	WH 3	war 🕲	wso 🕘	1048 C	©	1004 C
	un J	100 CC10	w 3	G	••• ©	*** ©
Image	uu J	C HI	wa 🐑	*** ©	*** ©	••• ©
III (1)   III (2)   III (2)   III (2)   III (2)   III (2)     III (2)   III (2)   III (2)   III (2)   III (2)   III (2)   III (2)     III (2)   III (2)   III (2)   III (2)   III (2)   III (2)   III (2)     III (2)   III (2)   III (2)   III (2)   III (2)   III (2)   III (2)     III (2)   III (2)   III (2)   III (2)   III (2)   III (2)   III (2)     III (2)   III (2)   III (2)   III (2)   III (2)   III (2)   III (2)     III (2)   III (2)   III (2)   III (2)   III (2)   III (2)   III (2)     III (2)   III (2)   III (2)   III (2)   III (2)   III (2)   III (2)     III (2)   III (2)   III (2)   III (2)   III (2)   III (2)   III (2)     III (2)   III (2)   III (2)   III (2)   III (2)   III (2)   III (2)     III (2)   III (2)   III (2)   III (2)   III (2)   III (2)   III (2)     III (2)   III (2)   III (2)	- 3	*** P	ara 🧟	w @	1000 Q	*** ©
	en 3	10 M 2	1054 Z	1872 S		1000 G
	400 🗳	an 9	was 👌	wrs 🕹	aan ©	909 E
	an (j	*** 🐣	wss 😍	wa 🥴		un C
-0 -0 -0 -0 -0	w 3	839 S	an S	** ©	aan 📀	- 0
		840 🕥	wa 😋	un 🐑	w+ @	aa 🖏
······································	wa 🌖	Hef 🕑	ww 😋	w7 📀	*** 📀	** 🖉
	- 3	842 🔿	📀	un 🕤	©	w 🐑
		uni 🔿	··· 🔊	** 3	uar 💍	un 🕑
	-	u 🕥	- 0	un 🚫		©
	wr 🔿	Hel 💮	••• 🔿	- 3		w 🕤
	0	*** 🔿		··· 🔊	0	- 0

## STANDARD FITTING



Inner container in cardboard

## **OPTIONAL FITTING**



We reserve the right to alter the specification without prior notice.



Head office: Robur Safe AB Lundbyvägen 8 311 68, Slöinge Sweden

**└** + 46 346 260 260
**└** info@robursafe.com
**⊕** www.robursafe.com