

# Gun safes - light construction Models "Freiburg"



Class S1 in accordance with European standard PN-EN 14450:201 Certificate no. P41/114/07/2007 (2514), proved and certified by IMP and safety grade A in accordance with VDMA 24992 issue May 1995

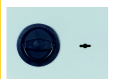
Insurance value: Safety grade A in accordance with VDMA 24992 issue May 1995 up to € 5.000,-. (Not binding, informational values only, please contact your insurer). For maximum 10 pieces of long gun, ammunition in an internal compartment (a cabinet must be anchored).

Limited protection against burglary. Single-wall body, 3mm steel. Double wall door 52mm (6mm door leaf). Ramrod handle at the internal door side. The gun location height of 1300 mm under the internal safe. A gun handle made of foam plastic.

Colour: RAL 7035 gray or RAL 6020 green (indicate the selected colour in your order!) Special paint coating at extra charge.











black plactic Art. 51020 knob (standard option)

Art. 51021 + Art. 51022

The change of dimension or a special make possible with extra charge.

		•			· ·		
Art.No.	Model		nal dime mm Hx\	ensions WxD		Number of gun holders	Weight kg
51000	FREIBURG	1500	350	360	All cabinets	5	86,0
51001	FREIBURG	1500	500	360	have	7	109,0
51002	FREIBURG	1500	560	360	binder's	9	115,0
51003	FREIBURG	1500	700	360	depth	10	140,0
51020	Mechanical combination lock,	1 mln cor	nbinat	tions – i	nstead of key lo	ock	
51021						ctronic emergency opening, me	mory of
	last 4050 operations, possibilit	y of copy	ing da	ata onto	computer (aud	it) using a software and cable	
	(see art. 51030)						
51022						ronic emergency opening, mem	ory of
	last 4050 operations, possibilit	y of copy	ring da	ata onto	computer (aud	it) using a software and cable	
	(see art. 51030)						
51023			•		•	of the part of space using for g	
	, , , , ,	ers), left (	over g	un hold	ers (supplied se	eperately) that can be fitted later	,
	at extra charge						
51030	CD-ROM with software and cab						
51032	Special rubber (with high conte						
51033	Electronic lock DFS SB (1 mass						
51034	mechanical emergency release						
51035	mechanical emergency release					cks	
51036	Anchoring materials (two bolts	and 2 sc	rews t	for safe	anchoring)		

Standard version: Main door: DB VdS, class 1 lock with two keys (65mm long), Folding handle made of plastic, black, protruding for 12mm. Latching mechanism, door opening angle 90°, cylindrical lock internal safe with two keys, 2 holes in both, back wall and floor (a cabined must be anchored), right-side door (left-side door at request at no extra charge), Paint coating RAL 7035 (RAL 6020 at request at no extra charge).

## Series "Freiburg" Class S1

**COLOUR** External dimensions approx. HxWxD (mm)

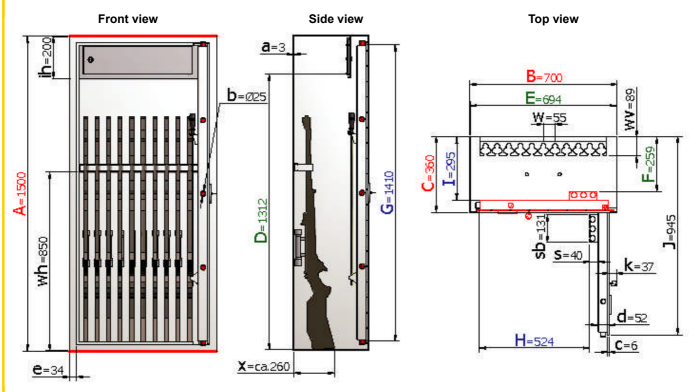
DLOUR Internal dimensions approx. HxWxD (mm)

COLOUR Clear dimensions approx. HxWxD (mn

### **Dimensions - details [mm]**

									Clear internal			Bol	twork	
Art.No.	External height	External width	External depth	Height under Internal cabinet	Internal width	Internal depth	Clear passa- geway height	Clear pasa- geway width	depth (from closed door to back wall)	External depth with door open 90°	no o	Dist ance mm	Top/ Bottom	Back
	Α	В	С	D	E	F	G	Н	1	J				
51000	1500	350	360	1312	344	259	1410	174	295	595	3	350	1/1	ing
51001	1500	500	360	1312	494	259	1410	324	295	745	3	350	1/1	Q Θ
51002	1500	560	360	1312	554	259	1410	384	295	805	3	350	1/1	erlap profil
51003	1500	700	360	1312	694	259	1410	524	295	945	3	350	1/1	٥٨

#### Art.No. 51003 Standard make



X – approx. distance from the back wall to the end of the riffle with optical zoom (can change for riffles of different length or with other optical equipment)  $\,$ 

### Interior:

- •Top inner safe 200mm high with a cylindrical lock
- 10 gun holders at 55mm intervals, on the back side
- Ramrod holder, on the door

### Legend

ih	s	sb	w	wh	wv		х
Height of inner safe	Jutting out of ramrod holder	Width of ramrods	Spacing between gun holders	Height of gun holders	Jutting out of gun holders	from the	tance he back vall e end e riffle
а	b	С	d	е	k		
Thickness of body metal plate	Bolt diameter	Thickness of door metal plate	Total thickness of door	Thicknes of frame	Jutting of keys/fittings		

Weight, colour and dimension information is not binding. Any mistake, weight, colour and dimensions modification restricted. Minor deviations from a given weight, colour and dimensions are inclined by a production process. Any technical modifications restricted.

## Series "Freiburg" Class S1

**COLOUR** External dimensions approx. HxWxD (mm)

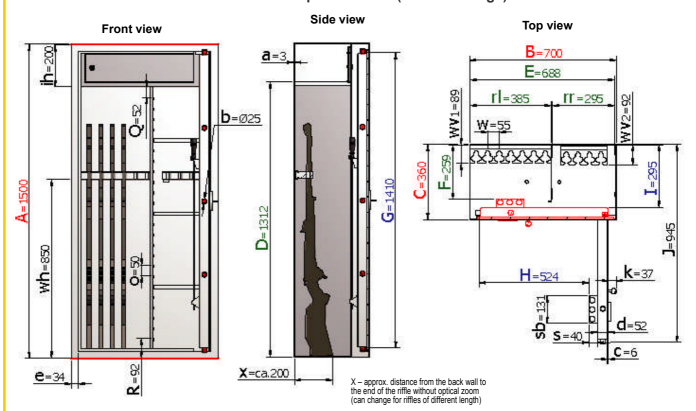
OLOUR Internal dimensions approx. HxWxD (mm)

COLOUR Clear dimensions approx. HxWxD (mi

Dimensions in mm – with a complete interior (at extra charge)

									Clear internal depth		Distance between top hole	Distance between first bottom hole on		Boltwork			
				Height			Clear	Clear	(from closed	External depth	on the ladder	the ladder	no of	locking	bolts		
Art.No.	External height	External width	External depth	under Internal cabinet	Internal width	Internal depth	passa- geway height	pasa- geway width	door to back wall)	with door open 90°	and upper wall	and the base	Front	Dist ance mm	Top/ Bottom	Back	
	Α	В	С	D	E	F	G	Н	1	J	ď	R					
51000	1500	350	360	1312	338	259	1410	174	295	595	52	92	3	350	1/1	ng	
51001	1500	500	360	1312	488	259	1410	324	295	745	52	92	3	350	1/1	ippi	
51002	1500	560	360	1312	548	259	1410	384	295	805	52	92	3	350	1/1	erlappii profile	
51003	1500	700	360	1312	688	259	1410	524	295	945	52	92	3	350	1/1	ŏ	

### Art.No. 51003 with Art.No. 51023 Complete interior (at extra charge)



### Interior extras:

(art. 51023 – see table on the main page of this product)

- division wall underneath the inner safe
- 7 gun holder in the left section (fitted on the back wall)
- 3 adjustable shelves and removable console with gun holders in the right section

#### Legend

Legenu									
Thickness of body metal plate	Bolt diameter	Thickness of door metal plate	Total thickness of door	Thicknes of frame	Height of inner safe	Jutting of keys/fittings		Distance between holes on the ladder	
а	b	С	d	е	ih	k		0	s
Width of ramrods	width of the gun section	width of the storage section	Spacing between gun holders	Height of gun holders	jutting out of gun holder	jutting out of gun holder (console)	Distar from the wa to the of the	e back III end	
sb	rl	rr	w	wh	wv1	wv2	х		

Weight, colour and dimension information is not binding. Any mistake, weight, colour and dimensions modification restricted. Minor deviations from a given weight, colour and dimensions are inclined by a production process. Any technical modifications restricted.

#### Types of gun holders top top top side side view view view view view view side view 65 view 90 Foam gun holder 65 mm width e.g. Foam gun holder 55 mm width for 2 barrel guns - standard (bigger size of a holder Standard version reduces max. number of holders Metal gun holder Special rubber gun holder with rubber rolls (see the table at that can be fitted) (made of caoutchouc) the front page) (the number of available handles can possible slightly decrease depending on size)

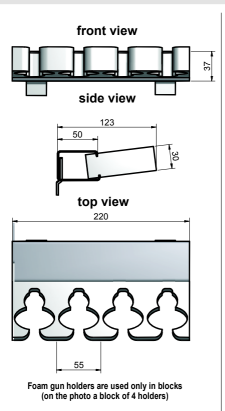
Foam gun holders ar connected into one block (e.g. art. 51003 in standard make, contains 11 holders in one block)

Above holders are used as single elements, therefore can be removed individually when necessary (i.e. to make bigger spacing between holders)

# Examples of removable consoles with gun holders - if art. 51023 (division wall) is ordered with 55mm standard gun holders, alternatively, at extra charge, with rubber or metal holders

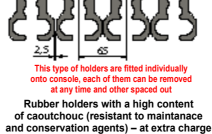
front view

side view

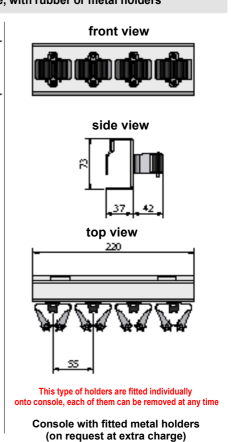


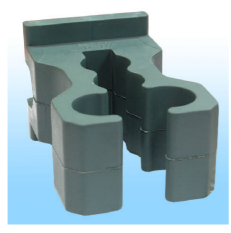
Console with foam holders

(standard)



top view





Art. 51032 Special gun holder made of a rubber with a high content of caoutchouc, for a demanding customer (resistant to maintanace and conservation agents) optimally protects gun from scratching, etc. at extra charge.

Rubber gun holders are used as single elements, therefore can be removed individually when necessary (i.e. to make bigger spacing between holders)