



**EXCLUSIVE
SAFE
EN1143-1
CERTIFIED
Grade I**

**WITH SAFETY
GLASS
"HIGH
RESISTANCE"**

CICOGNA STRONG



Code	Basic set-up / Version		Dimensions outside/inside			Weight
			mm			
			H	W	D	Kg.
3848550	Frontal Rack 13 guns	B	1800	840	500	330
			1661	730	364	
3841050	Frontal Rack 17 guns	B	1800	1060	500	390
			1661	950	364	
3848550	N.4 Glass Shelves	A	1800	840	500	330
			1661	730	364	
3841050	N.4 Glass Shelves	A	1800	1060	500	390
			1661	950	364	
3848550	Frontal Rack for 7 guns + 4 Glass Shelves	E	1800	840	500	330
			1661	730	364	
3841050	Frontal Rack for 11 guns + 4 Glass Shelves	E	1800	1060	500	390
			1661	950	364	



CICOGNA STRONG «E» Version



CICOGNA STRONG «A» Version

TECHNICAL SPECIFICATIONS CICOGNA STRONG SAFE

- **Safe conform to EN1143-1 Standard, Grade of Resistance "I".**
 - **Electronic Controller Lock conform to EN1300 B with emergency key.**
 - **Key lock conform to EN1300 A , double bitted key), (on request).**
 - **Available with Finkey lock System (on request)**
 - **External Construction: Strong 3 mm thick Mono-Block Steel construction.**
 - **Additional Strong Internal Stainless Steel Paneling 2 +2 mm thick on all sides (top, base, back, left, right, front).**
 - **Door: Strong 3 mm thick Mono-block Steel construction;**
 - **Leaf Door not less than 75 mm.**
 - **Extra Door Reinforcements made of Stainless Steel.**
 - **Chromed lock bolts: Ø 22 mm.**
 - **Full Length Anti-Jemmy Bar.**
 - **Anti-drill Reinforcements for Lock System & Lock Bolts.**
 - **Safety Stratified Glass High Resistance, low weight (Glass + Polycarbonate).**
 - **Fixing Holes in Back &Base.**
 - **Accessories on request: munitions store, shelves, lights pre-arrangement, LED lights etc.**
 - **For 13 or 17 long rifles or with glass shelves.**
 - **High Density Foam Divider (anti-corrosion & anti-scratch).**
 - **Real Wood Rack for weapons (on request).**
 - **Felt carpeted interior (different colors).**
 - **Powder Coated high resistance.**
 - **Safe available in RAL colors or in 5 different wood line colors.**
-