

EURONORME SAFE GRADE I -II

"PARMULA SAFES"



Parmula safes were conceived to meet the high security requirements provided for in the European Standard EN 1143-1 for products of Resistance Grade I and II.

They are characterized by a high resistance level and reduced weight and dimensions and can be used either by professional customers or to protect valuables at homes, in shops and offices and jewellery and goldsmith's laboratory

Model	External dimension in mm (H X L X P)	Volume (L)	Weight (kg)
Parmula 60 I/II	600 x 560 x 495	63	225/270
Parmula 100 I/II	890 x 560 x 495	102	360/400
Parmula 150 I/II	1070 x 640 x 495	152	440/460
Parmula 200 I/II	1240 x 710 x 495	206	570/600



SAFES

"GEO"



GEO safes were conceived to meet the high security requirements provided for in the newest European Regulations.

They are characterized by a high resistance level and reduced weight and dimensions and can be used either by professional customers or to protect valuables at homes, in shops and offices.

Model	Dimension in mm (H x L x P)	Volume (L)	Weight (kg)
GEO 60	600X520X500	65	250
GEO 100	720X620X500	102	330
GEO 150	940X620X530	154	420
GEO 200	1200X620X530	204	515



CASSAFORTE

"RA - RLA"



RA safes are protective means fit for meeting the primary safety requirements.

In order to allow the installation even if floors have a limited capacity load, the three models concrete's made up by components with a reduced specific weight. Dimensions and other characteristics are the same of RLA models.

Model	External dimension in mm (H x L x P)	Volume (L)	Weight (kg)
RA/RLA 80	880 x 546 x 408	79	290/240
RA/RLA 150	1165 x 566 x 533	148	520/390
RA/RLA 210	1270 x 666 x 533	203	610/460

SAFES



GEO safes are designed to guarantee high security available in different form. All safes are available with key locking system and combination so its can to satisfy every personal Clients' need.

Model	External dimension in mm (H x L x P)	Weight (kg)
GEO 10/19, 2 battenti	1950 x 1000 x 500	da 240 a 360
GEO 7/19, 1 battente	1950 x 750 x 500	da 200 a 300
GEO 6/16, 1 battente	1600 x 600 x 500	da 150 a 215