

EXPLORER CASES



EXPLORER
CASES

www.explorercases.com

HARD CASES



MADE IN ITALY



EN 23 - 1



1908
Int. Dim. 190x125x85 mm.
7 1/2 x 4 15/16 x 3 3/8 in



1913
Int. Dim. 190x125x135 mm.
7 1/2 x 4 15/16 x 5 5/16 in



2209
Int. Dim. 220x160x95 mm.
8 11/16 x 6 5/16 x 3 3/4 in



2214
Int. Dim. 220x160x145 mm.
8 11/16 x 6 5/16 x 5 11/16 in



2712
Int. Dim. 276x200x120 mm.
10 7/8 x 7 7/8 x 4 3/4 in



3818
Int. Dim. 380x270x180 mm.
14 15/16 x 10 5/8 x 7 1/16 in



3818HL
Int. Dim. 380x270x180 mm.
14 15/16 x 10 5/8 x 7 1/16 in



3823HL
Int. Dim. 380x270x230 mm.
14 15/16 x 10 5/8 x 9 1/16 in



4209HL
Int. Dim. 420x300x95 mm.
16 9/16 x 11 13/16 x 3 3/4 in



5140
Int. Dim. 581x381x455 mm.
22 7/8 x 15 x 17 15/16 in



5117
Int. Dim. 517x277x173 mm.
20 3/8 x 10 7/8 x 6 13/16 in



5122
Int. Dim. 517x277x217 mm.
20 3/8 x 10 7/8 x 8 9/16 in



5218HL
Int. Dim. 520x285x180 mm.
20 1/2 x 11 1/4 x 7 1/16 in



7630
Int. Dim. 765x485x305 mm.
30 1/8 x 19 1/8 x 12 in



7635HL
Int. Dim. 763x399x350 mm.
30 1/16 x 15 11/16 x 13 3/4 in



7641
Int. Dim. 765x485x415 mm.
30 1/8 x 19 1/8 x 16 5/16 in



13513
Int. Dim. 1350x350x135 mm.
53 1/8 x 13 3/4 x 5 5/16 in



13527
Int. Dim. 1350x350x272 mm.
53 1/8 x 13 3/4 x 10 11/16 in



15416
Int. Dim. 1540x377x160 mm.
60 5/8 x 14 13/16 x 6 5/16 in

BUILT STRONGER TO LAST LONGER

www.explorercases.com



2712HL



Int. Dim. 276x200x120 mm.
10 7/8 x 7 7/8 x 4 3/4 in



2717



Int. Dim. 276x200x170 mm.
10 7/8 x 7 7/8 x 6 11/16 in



2717HL



Int. Dim. 276x200x170 mm.
10 7/8 x 7 7/8 x 6 11/16 in



3005



Int. Dim. 300x210x58 mm.
11 13/16 x 8 1/4 x 2 5/16 in



4216HL



Int. Dim. 420x300x160 mm.
16 9/16 x 11 13/16 x 6 5/16 in



4412



Int. Dim. 445x345x125 mm.
17 1/2 x 13 9/16 x 4 15/16 in



4412HL



Int. Dim. 445x345x125 mm.
17 1/2 x 13 9/16 x 4 15/16 in



4419



Int. Dim. 445x345x190 mm.
17 1/2 x 13 9/16 x 7 1/2 in



5221HL



Int. Dim. 520x285x205 mm.
20 1/2 x 11 1/4 x 8 1/16 in



5325



Int. Dim. 538x405x250 mm.
21 3/16 x 15 15/16 x 9 13/16 in



5326



Int. Dim. 538x405x250 mm.
21 3/16 x 15 15/16 x 9 13/16 in



5822



Int. Dim. 580x440x220 mm.
22 13/16 x 17 5/16 x 8 11/16 in



7726



Int. Dim. 770x580x265 mm.
30 5/16 x 22 13/16 x 10 7/16 in



7745



Int. Dim. 770x580x450 mm.
30 5/16 x 22 13/16 x 17 11/16 in



7814HL



Int. Dim. 780x350x145 mm.
30 11/16 x 13 3/4 x 5 11/16 in



10826



Int. Dim. 1080x620x260 mm.
42 1/2 x 24 7/16 x 10 1/4 in



10840



Int. Dim. 1080x620x400 mm.
42 1/2 x 24 7/16 x 15 3/4 in



HARD CASES
MADE IN ITALY



3317

Int. Dim. 330x234x170 mm.
13 x 9 3/16 x 6 11/16 in



3317HL

Int. Dim. 330x234x170 mm.
13 x 9 3/16 x 6 11/16 in



3317W

Int. Dim. 330x350x170 mm.
13 x 13 3/4 x 6 11/16 in



3815HL

Int. Dim. 380x270x155 mm.
14 15/16 x 10 5/8 x 6 1/8 in



4419HL

Int. Dim. 445x345x190 mm.
17 1/2 x 13 9/16 x 7 1/2 in



4820

Int. Dim. 480x370x205 mm.
18 7/8 x 14 9/16 x 8 1/16 in



4820HL

Int. Dim. 480x370x205 mm.
18 7/8 x 14 9/16 x 8 1/16 in



4825HL

Int. Dim. 480x370x255 mm.
18 7/8 x 14 9/16 x 10 1/16 in



5823

Int. Dim. 580x440x220 mm.
22 13/16 x 17 5/16 x 8 11/16 in



5833

Int. Dim. 580x440x330 mm.
22 13/16 x 17 5/16 x 13 in



7626HL

Int. Dim. 763x399x260 mm.
30 1/16 x 15 11/16 x 10 1/4 in



9413

Int. Dim. 936x350x135 mm.
36 7/8 x 13 3/4 x 5 5/16 in



9433

Int. Dim. 936x350x330 mm.
36 7/8 x 13 3/4 x 13 in



11413

Int. Dim. 1136x350x135 mm.
44 3/4 x 13 3/4 x 5 5/16 in



WATERTIGHT



ULTRA LIGHT



INTERSTACKABLE



CORROSIONPROOF



TEMP RATING
-33°C/+90°C



SAND & DUST
PROOF



SHOCKPROOF



DESIGNED FOR
MILITARY USE



AIRTIGHT



GUARANTEED
PROTECTION



FEATURES:

1. REINFORCED CORNERS
2. SINGLE BLOCK O-RING SEAL
3. REMOVABLE LID (on certain models)
4. CORROSION PROOF METAL PINS
5. UNIQUE COPOLYMER PP INJECTION MOLDED BODY
6. SELF OILING WHEELS (on certain mod.)
7. ERGONOMICALLY DESIGNED HANDLE
8. PRESSURE RELEASE VALVE
9. CUSTOMIZABLE NAME TAG
- ** 10. PRECUBED FOAM LAYERS
- ** 11. CONVOLUTED FOAM IN THE LID
12. PADLOCK POINTS WITH METAL REINFORCEMENT (on certain models)
13. SECURE EASY TO OPEN LATCHES
14. POSITIVE STACKING LOCATION



* STANDARD COLORS



* Not all available on all models. Please refer to the summary table of each model



PRECUBED FOAM

STANDARD MODELS AVAILABLE EMPTY OR WITH LAYERS OF PRECUBED FOAM IN THE BOTTOM AND CONVOLUTED FOAM IN THE LID. CUSTOM FOAMS ON DEMAND.

** Referred to all models equipped with precubed foam



ARMORY CONFIGURATIONS AVAILABLE FOR THE MOST POPULAR WEAPONS



HEAVY DUTY PADDED GUNBAGS AVAILABLE FOR ALL GUNCASE SIZES



OPTIONAL BACKPACK HARNESS TURNS THE CASE INTO A BACKPACK (certain models)



INTERNAL SLOTS FOR PLASTIC OR METAL BRACKETS



CUSTOM FOAM POSSIBLE FOR ALL SIZES



CUSTOM PRINTINGS AVAILABLE



OPTIONAL DIVIDER BAGS AND ORGANIZED POUCHES



TSA APPROVED COMBI PADLOCKS



OPTIONAL DIVIDERS WITH ADJUSTABLE PARTITIONS



USER FRIENDLY PANEL FRAMES



INTELLI RESPOND

The free App that allows for personal inventory and control of the content



HEAVENLY LIGHT

The new standard for lightweight cases with no compromise on durability and reliability. Featuring an improved strength and over 30% less weight.

TECHNICAL SPECIFICATIONS

CASE MODEL	COLORS						REMOV. LID	WHEELS	INTERNAL CONFIG.	WEIGHT KG	BUOYANCY KG MAX *	VOLUME LITRES	INT. DIM. (mm)				EXT. DIM. (mm)			
	BLACK	ORANGE	GREEN	SAND	BLUE	YELLOW							L	W	D	LID	BASE	L	W	D
1908	BE	OE	GE						EMPTY	0,7	1,4	2	190	125	85	20	65	216	180	102
	B	O	G						W/FOAM	0,8										
1913	BE	OE	GE						EMPTY	0,85	2,4	3,2	190	125	135	20	115	216	180	152
	B	O	G						W/FOAM	0,92										
2209	BE	OE	GE						EMPTY	0,88	2,3	3,3	220	160	95	20	75	246	215	112
	B	O	G						W/FOAM	0,99										
2214	BE	OE	GE						EMPTY	1,16	3,9	5,1	220	160	145	20	125	246	215	162
	B	O	G						W/FOAM	1,29										
2712	BE	OE	GE						EMPTY	1,62	4,2	6,6	276	200	120	35	85	305	270	144
	B	O	G						W/FOAM	1,83										
2712HL	BE	OE	GE	DE	NE	YE			EMPTY	1,32	4,2	6,6	276	200	120	35	85	316	270	143
	B	O	G	D	N	Y			W/FOAM	1,46										
2717	BE	OE	GE						EMPTY	1,93	6,7	9,3	276	200	170	35	135	305	270	194
	B	O	G						W/FOAM	2,12										
2717HL	BE	OE	GE	DE	NE	YE			EMPTY	1,54	6,7	9,4	276	200	170	35	135	316	270	192
	B	O	G	D	N	Y			W/FOAM	1,75										
3005	BE	OE	GE	DE					EMPTY	1,1	2,1	4	300	210	58	20	38	326	269	75
	B	O	G	D					W/FOAM	1,2										
3317	BE	OE	GE						EMPTY	2,29	7	13,1	330	234	170	68	102	360	304	194
	B	O	G						W/FOAM	2,51										
3317HL	BE	OE	GE	DE	NE	YE			EMPTY	1,78	7,1	13,1	330	234	170	68	102	360	304	192
	B	O	G	D	N	Y			W/FOAM	2,02										
3317W	BE	OE	GE						EMPTY	2,92	10,6	19,6	330	350	170	68	102	360	420	194
	B	O	G						W/FOAM	3,2										
3815HL	BE	OE	GE	DE	NE	YE			EMPTY	3,2	10	15,9	380	270	155	47	108	420	340	177
	B	O	G	D	N	Y			W/FOAM	2,53										
3818	BE	OE	GE						EMPTY	3,14	12,4	18,4	380	270	180	47	133	410	340	205
	B	O	G						W/FOAM	3,58										
3818HL	BE	OE	GE	DE	NE	YE			EMPTY	2,26	12,3	18,5	380	270	180	47	133	420	340	202
	B	O	G	D	N	Y			W/FOAM	2,66										
3823HL	BE	OE	GE	DE	NE	YE			EMPTY	2,59	16	23,6	380	270	230	57	173	420	340	252
	B	O	G	D	N	Y			W/FOAM	3,09										
4209HL	BE	OE	GE	DE					EMPTY	2,2	6,8	12	420	300	95	35	60	457	366	118
	B	O	G	D					W/FOAM	2,6										
4216HL	BE	OE	GE	DE					EMPTY	2,6	14,2	20,6	420	300	160	35	125	457	366	183
	B	O	G	D					W/FOAM	3,2										
4412	BE	OE	GE						EMPTY	3,4	10,7	19,2	445	345	125	47	78	474	415	149
	B	O	G						W/FOAM	3,9										
4412HL	BE	OE	GE	DE	NE	YE			EMPTY	2,5	10,8	19,2	445	345	125	47	78	485	414	149
	B	O	G	D	N	Y			W/FOAM	2,92										
4419	BE	OE	GE						EMPTY	3,22	19,7	29,2	445	345	190	47	143	474	415	214
	B	O	G						W/FOAM	4,7										
4419HL	BE	OE	GE	DE	NE	YE			EMPTY	2,91	19,8	29,2	445	345	190	47	143	485	414	212
	B	O	G	D	N	Y			W/FOAM	3,58										
4820	BE	OE	GE						EMPTY	4,64	24,7	35,5	480	370	205	50	155	520	435	230
	B	O	G						W/FOAM	5,4										
4820HL	BE	OE	GE	DE	NE	YE			EMPTY	3,41	24,8	36,4	480	370	205	50	155	520	440	230
	B	O	G	D	N	Y			W/FOAM	4,17										
4825HL	BE	OE	GE	DE	NE	YE			EMPTY	4,5	28,2	39	480	370	255	50	205	520	440	276
	B	O	G	D	N	Y			W/FOAM	4,5										
5117	BE	OE	GE						EMPTY	3,8	15,8	24,7	517	277	173	50	123	546	347	197
	B	O	G						W/FOAM	4,5										
5122	BE	OE	GE						EMPTY	6	21,5	31	517	277	217	50	167	546	347	247
	B	O	G						W/FOAM	7										
5140	BKT01.AH								W/FOAM FILLED DRAWERS	13										
	BKT02.AH								W/EMPTY DRAWERS	13,8										
	BKT03.AH								W/EMPTY DRAWERS	13,8										
	BKTE.AH								ADRAW READY	9,75										
	BE.AH								COMPLETELY EMPTY	7,52										
	X.B								AIBOX READY	9,75										
5218HL	BE	OE	GE	DE					EMPTY	3,75	20	26	520	285	180	30	150	550	350	200
	B	O	G	D					W/FOAM	4,3										
5221HL	BE	OE	GE	DE					EMPTY	3,9	20	30,3	520	285	205	55	150	550	350	225
	B	O	G	D					W/FOAM	4,5										
5325	BE	OE	GE						EMPTY	7	37,2	53	538	405	250	60	190	607	475	275
	B	O	G						W/FOAM	8,25										
5326	BE	OE	GE						EMPTY	10	37,2	53	538	405	250	60	190	627	475	292
	B	O	G						W/FOAM	11,25										
5822	BE	OE	GE						EMPTY	7,16	36,7	56,1	580	440	220	60	160	650	510	245
	B	O	G						W/FOAM	8,39										
5823	BE	OE	GE						EMPTY	9,17	36,7	56,1	580	440	220	60	160	670	510	262
	B	O	G						W/FOAM	10,4										
5833	BE	OE	GE						EMPTY	10,54	62	84,2	580	440	330	60	270	670	510	372
	B	O	G						W/FOAM	12,65										
7626HL	BE	OE	GE	DE					EMPTY	7,7	57,5	79,2	763	399	260	50	210	832	466	279
	B	O	G	D					W/FOAM	9,5										
7630	BE	OE	GE						EMPTY	13,56	81,8	113,1	765	485	305	60	245	860	560	355
	B	O	G						W/FOAM	18,39										
7635HL	BE	OE	GE	DE					EMPTY	9,4	82,2	106,6	763	399	350	50	300	832	466	369
	B	O	G	D					W/FOAM	11,8										
7641	BE	OE	GE						EMPTY	15,02	118,5	153,9	765	485	415	60	355	860	560	460
	B	O	G						W/FOAM	18,87										
7726	BE	OE	GE						EMPTY	10,3	70	118	770	580	265	90	175	836	641	304
	B	O	G						W/FOAM	12,6										
7745	BE	OE	GE						EMPTY	15,5	144	200	770	580	450	90	360	836	641	489
	B	O	G						W/FOAM	19,8										
7814HL	BE	OE	GE	DE					EMPTY	5,5	25,3	39,6	780	350	145	42	103	846	427	167
	B	O	G	D					W/FOAM	6,4										
9413																				