

TECHNICAL SPECIFICATIONS

CODES	COLORS			INTERNAL CONFIG.	REMOV. LID	WHEELS	WEIGHT KG	BUOYANCY KG MAX	VOLUME LITRES	INTERNAL DIM. (mm)				EXTERNAL DIM. (mm)			
	BLACK	RED	GREEN							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	YES		1,62	4,2	6,6	276	200	120	35	85	305	270	144
	B	O	G	W/FOAM			1,83										
2717	BE	OE	GE	EMPTY	YES		1,93	6,7	9,3	276	200	170	35	135	305	270	194
	B	O	G	W/FOAM			2,12										
3317	BE	OE	GE	EMPTY	YES		2,29	7	13,1	330	234	170	68	102	360	304	194
	B	O	G	W/FOAM			2,51										
3317W	BE			EMPTY	YES		2,92	10,6	19,6	330	350	170	68	102	360	420	194
	B			W/FOAM			3,3										
3818	BE	OE	GE	EMPTY			3,14	12,4	18,4	380	270	180	45	135	410	340	205
	B	O	G	W/FOAM			3,58										
4412	BE	OE	GE	EMPTY	YES		3,4	10,7	19,2	445	345	125	47	78	474	415	149
	B	O	G	W/FOAM			3,9										
	BC		GC	PC BAG			4,2										
4419	BE	OE	GE	EMPTY	YES		4	19,7	29,2	445	345	190	47	143	474	415	214
	B	O	G	W/FOAM			4,7										
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										
5117	BE	OE	GE	EMPTY	YES		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	YES	YES	6	21,5	31	517	277	217	50	167	546	347	247
	B	O	G	W/FOAM			7										
5325	BE	OE	GE	EMPTY	YES		7	37,2	53	538	405	250	60	190	607	475	275
	B	O	G	W/FOAM			8,25										
5326	BE	OE	GE	EMPTY	YES	YES	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	YES		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	YES		10,54	62	84,2	580	440	330	60	270	670	510	372
	B	O	G	W/FOAM			12,65										
7630	BE	OE	GE	EMPTY	YES		13,56	81,8	113,1	765	485	305	60	245	860	560	355
	B	O	G	W/FOAM			16,39										
7641	BE	OE	GE	EMPTY	YES		15,02	118,5	153,9	765	485	415	60	355	860	560	460
	B	O	G	W/FOAM			18,87										
9413	BE		GE DE	EMPTY	YES		6,7	27,9	45,3	939	352	137	43	94	989	415	157
	B		G D	W/FOAM			7,7										
11413	BE		GE DE	EMPTY	YES		7,8	33,3	53,7	1136	350	135	42	93	1189	415	159
	B		G D	W/FOAM			8,8										
13513	BE		GE DE	EMPTY	YES		8,7	39,5	63,7	1350	350	135	42	93	1410	415	159
	B		G D	W/FOAM			9,95										
13527	BE		GE DE	EMPTY	YES		11,7	97,5	128,5	1350	350	272	42	230	1430	415	296
	B		G D	W/FOAM			14,9										
10840	BE		GE	EMPTY	YES	YES	19,8	120,6	260	1080	620	400	200	200	1178	718	427
	B		G	W/FOAM			26,3										
	B D1		G D1	WEAP. 1			25										
	B D2		G D2	WEAP. 2			25										

* Maximum weight capacity when contents are evenly distributed that maintains buoyancy level just below the lid closure line.

** In models 5122, 5822, 5823 and 5833 the internal dimensions given are calculated on the deepest bottom area. However, the depth is shallower in places where allowance is made for the wheel wells and the telescopic handle well.



Content is not included. The information contained in this catalogue is indicative only. GT Line reserves the right at all times to incorporate modifications in the models described. In accordance with technical or commercial requirements. Any trademarks or logos are property of their respective owners. Copyrights: Pag. 2: ARCTIC 2004 - PH LOUISE MURRAY; Pag. 3: 18: EVEREST EXPEDITION 2007 - PH MAC CHO OYO; Pag. 6, 10, 17: BERMAN WAVE CONCEPT DIVERS UNIFIL OPERATIONS - LEBANON 2007; Pag. 9: LISBOA-DIVAR - RALLY 2007; Pag. 13: SOMALIA 2007 - PH A. ROCCA; Pag. 14: POLIZIA DI STATO - NUCLEO ANTITERRA - VENEZIA 2010; Pag. 21: AQUATIC CONCEPT LIFE GUARD - THAILAND 2006; Pag. 22: ARCHIMIO LA VENTURA - PH G. BAUINO - NAJCA CAVES - MEXICO 2006; Pag. 24: LA LOIRE A COUNTRY COURANT - S. CORDEAU - 2007; Pag. 29: PH ROBERT OPACHI; Pag. 29: CERRO TORRE - PH M. CHEMELLO - PAVAGNANO 2011.

REV. 2 CAT. GEN. EXPL. 08/13 4.000 EN



HARD CASES
100% MADE IN ITALY
From the European Leader in
Technical Cases Manufacturing

www.explorercases.com

Distributed by:



EXPLORER CASES by GT LINE s.r.l.
Via del Lavoro, 50/52 - 40056 Crespellano (Bo) - Italy
Tel. +39 051 65041 - Fax +39 051 734925
www.explorercases.com - salesinternational@gtline.com





BUILT STRONGER TO LAST LONGER



Explorer Cases are the first of their kind to be manufactured in Europe, indeed their clean lines and good looks reflect their Italian heritage. We have produced a range of virtually indestructible durable waterproof cases providing a solution for any equipment requiring a high level of protection. Applications range from Military and Aerospace to Computer and Equipment cases while their dust and waterproof qualities offer absolute protection making them ideal for use in the harshest environment.

The Explorer Cases have been subjected to a series of controlled laboratory tests to prove their suitability for use in the most extreme and hazardous applications and ensure that they meet the exacting standards of: IP67 Dustproof - Waterproof; Defence Standard 81-41 Level J; STANAG 4280 (edition 2); Conformity with the Directive 2002/95/EC - MIL-STD 810F/810G (depending on models) - Nato Stock Number (NSN) available on demand.



SMALL CASES

MEDIUM CASES

LARGE CASES





OUR SUPERIOR FEATURES

- Made of Copolymer Polypropylene compound
- Waterproof, resistant to chemicals, humidity, dust
- Resistant to harsh temperatures (-33°C / +90°C)
- Jam-free purge valve and latches
- Recommended for professional applications
- 100% made in Italy: Italian design and proven functionality
- First to achieve the new military standard qualifications
- Recognized as the most versatile case to customize
- Widest choice of accessories to customize your experience
- Incorporate a number of patented innovations

More information on www.explorercases.com



1908		L	W	D		
		LENGTH	WIDTH	DEPTH	LID	BASE
Internal dim.	mm	190	125	85	20	65
	in	7 1/2	4 15/16	3 3/8	13/16	2 9/16
External dim.	mm	216	180	102		
	in	8 1/2	7 1/16	4		
Weight empty	kg	0,70		lbs 1.54		
Weight w/foam	kg	0,80		lbs 1.76		
Volume	lt	2,0		gal 0.52		
Buoyancy	kg/max	1,4		lbs/max 3.08		
Temp. rating	°C	min -33 max +90		°F min -27.4 max +194		
Certifications	IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)					
Versions	B	O	G	BE	OE	GE
	black w/foam	orange w/foam	mil. green w/foam	black empty	orange empty	mil. green empty

- Optional shoulder strap available



Art. SHOULDERKIT.U



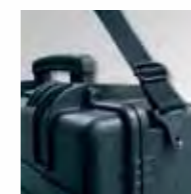
1913		L	W	D		
		LENGTH	WIDTH	DEPTH	LID	BASE
Internal dim.	mm	190	125	135	20	115
	in	7 1/2	4 15/16	5 5/16	13/16	4 1/2
External dim.	mm	216	180	152		
	in	8 1/2	7 1/16	6		
Weight empty	kg	0,85		lbs 1.87		
Weight w/foam	kg	0,92		lbs 2.02		
Volume	lt	3,2		gal 0.79		
Buoyancy	kg/max	2,4		lbs/max 5.29		
Temp. rating	°C	min -33 max +90		°F min -27.4 max +194		
Certifications	IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)					
Versions	B	O	G	BE	OE	GE
	black w/foam	orange w/foam	mil. green w/foam	black empty	orange empty	mil. green empty

- Optional shoulder strap available

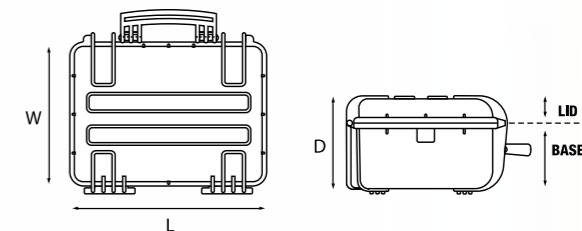


2209		L	W	D		
		LENGTH	WIDTH	DEPTH	LID	BASE
Internal dim.	mm	220	160	95	20	75
	in	8 11/16	6 5/16	3 3/4	13/16	2 15/16
External dim.	mm	246	215	112		
	in	9 11/16	8 7/16	4 7/16		
Weight empty	kg	0,88		lbs 1.94		
Weight w/foam	kg	0,99		lbs 2.18		
Volume	lt	3,3		gal 0.79		
Buoyancy	kg/max	2,3		lbs/max 5.07		
Temp. rating	°C	min -33 max +90		°F min -27.4 max +194		
Certifications	IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)					
Versions	B	O	G	BE	OE	GE
	black w/foam	orange w/foam	mil. green w/foam	black empty	orange empty	mil. green empty

- Optional shoulder strap available



Art. SHOULDERKIT.U





**100% ABSOLUTE
GUARANTEED
FOREVER
PROTECTION**



2712		L	W	D		
		LENGTH	WIDTH	DEPTH	LID	BASE
Internal dim.	mm	276	200	120	35	85
	in	10 7/8	7 7/8	4 3/4	1 3/8	3 3/8
External dim.	mm	305	270	144		
	in	12	10 5/8	5 11/16		
Weight empty	kg 1,62		lbs 3.57			
Weight w/foam	kg 1,83		lbs 4.03			
Volume	lt 6,6		gal 1.58			
Buoyancy	kg/max 4,2		lbs/max 9.25			
Temp. rating	°C min -33 max +90		°F min -27.4 max +194			
Certifications	IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)					
Versions	B	O	G	BE	OE	GE
	black w/foam	orange w/foam	mil. green w/foam	black empty	orange empty	mil. green empty

- Lid can be set to slide-off (see pg. 28 for details)



Counterbalance supports
(2712 and 2717 mod.)



2214		L	W	D		
		LENGTH	WIDTH	DEPTH	LID	BASE
Internal dim.	mm	220	160	145	20	125
	in	8 11/16	6 5/16	5 11/16	13/16	4 15/16
External dim.	mm	246	215	162		
	in	9 11/16	8 7/16	6 3/8		
Weight empty	kg 1,16		lbs 2.56			
Weight w/foam	kg 1,29		lbs 2.84			
Volume	lt 5,1		gal 1.32			
Buoyancy	kg/max 3,9		lbs/max 8.59			
Temp. rating	°C min -33 max +90		°F min -27.4 max +194			
Certifications	IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)					
Versions	B	O	G	BE	OE	GE
	black w/foam	orange w/foam	mil. green w/foam	black empty	orange empty	mil. green empty

- Optional shoulder strap available

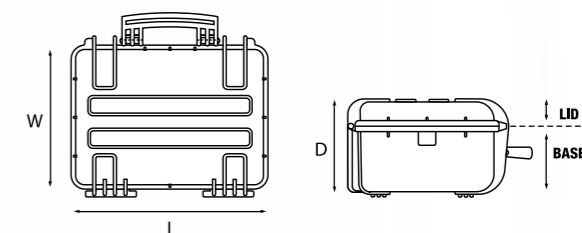


Art. SHOULDERKIT.U



2717		L	W	D		
		LENGTH	WIDTH	DEPTH	LID	BASE
Internal dim.	mm	276	200	170	35	135
	in	10 7/8	7 7/8	6 11/16	1 3/8	5 5/16
External dim.	mm	305	270	194		
	in	12	10 5/8	7 5/8		
Weight empty	kg 1,93		lbs 4.25			
Weight w/foam	kg 2,12		lbs 4.67			
Volume	lt 9,3		gal 2.37			
Buoyancy	kg/max 6,7		lbs/max 14.77			
Temp. rating	°C min -33 max +90		°F min -27.4 max +194			
Certifications	IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)					
Versions	B	O	G	BE	OE	GE
	black w/foam	orange w/foam	mil. green w/foam	black empty	orange empty	mil. green empty

- Lid can be set to slide-off (see pg. 28 for details)





		3317		L	W	D		
		LENGTH	WIDTH	DEPTH	LID	BASE		
Internal dim.	mm	330	234	170	68	102		
	in	13	9 3/16	6 11/16	2 11/16	4		
External dim.	mm	360	304	194				
	in	14 3/16	11 15/16	7 5/8				
Weight empty		kg 2,29		lbs 5.04				
Weight w/foam		kg 2,51		lbs 5.53				
Volume		lt 13,1		gal 3.43				
Buoyancy		kg/max 7,0		lbs/max 15.43				
Temp. rating		°C min -33 max +90		°F min -27.4 max +194				
Certifications		IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)						
Versions		B	O	G	BE	OE	GE	
		black w/foam	orange w/foam	mil. green w/foam	black empty	orange empty	mil. green empty	

- Lid can be set to slide-off (see pg. 28 for details)



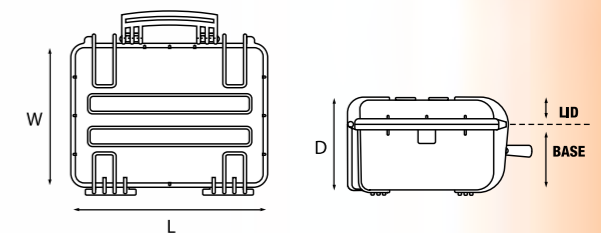
		3317W		L	W	D		
		LENGTH	WIDTH	DEPTH	LID	BASE		
Internal dim.	mm	330	350	170	68	102		
	in	13	13 3/4	6 11/16	2 11/16	4		
External dim.	mm	360	420	194				
	in	14 3/16	16 9/16	7 5/8				
Weight empty		kg 2,92		lbs 6.43				
Weight w/foam		kg 3,30		lbs 7.27				
Volume		lt 19,6		gal 5.17				
Buoyancy		kg/max 10,6		lbs/max 23.36				
Temp. rating		°C min -33 max +90		°F min -27.4 max +194				
Certifications		IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)						
Versions		B	BE					
		black w/foam	black empty					

- Lid can be set to slide-off (see pg. 28 for details)



		3818		L	W	D		
		LENGTH	WIDTH	DEPTH	LID	BASE		
Internal dim.	mm	380	270	180	45	135		
	in	14 15/16	10 5/8	7 1/16	1 3/4	5 5/16		
External dim.	mm	410	340	205				
	in	16 1/8	13 3/8	8 1/16				
Weight empty		kg 3,14		lbs 6.92				
Weight w/foam		kg 3,58		lbs 7.89				
Volume		lt 18,4		gal 4.75				
Buoyancy		kg/max 12,4		lbs/max 27.33				
Temp. rating		°C min -33 max +90		°F min -27.4 max +194				
Certifications		IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)						
Versions		B	O	G	BE	OE	GE	
		black w/foam	orange w/foam	mil. green w/foam	black empty	orange empty	mil. green empty	

- Soft grip rubber handle





**100% ABSOLUTE
GUARANTEED
FOREVER
PROTECTION**

OUR FULL WARRANTY



"We want you to count on Explorer Cases as the most reliable resource to carry your valuable equipment in the harshest environments. That's why you can count FOREVER on our cases warranty against breakage of materials and defects on workmanship that could affect the integrity of what you carry inside. After all, it is not by coincidence that all of our cases have met the most rigorous military standard qualifications and are now so popular in extreme environments, no matter what human being, animal or fish you come across in your life journey."
* Warranty valid only if the case has not been subject to abuse, misuse, negligence or accident.

See full details on www.explorercases.com



4412		L	W	D	LID	BASE
		LENGTH	WIDTH	DEPTH		
Internal dim.	mm	445	345	125	47	78
	in	17 1/2	13 9/16	4 15/16	1 7/8	3 1/16
External dim.	mm	474	415	149		
	in	18 11/16	16 5/16	5 7/8		
Weight empty	kg	3,40		lbs 7.49		
Weight w/foam	kg	3,90		lbs 8.59		
Volume	lt	19,2		gal 5.01		
Buoyancy	kg/max	10,7		lbs/max 23.58		
Temp. rating	°C	min -33 max +90		°F min -27.4 max +194		
Certifications	IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)					
Versions	B	O	G	BE	OE	GE
	black w/foam	orange w/foam	mil. green w/foam	black empty	orange empty	mil. green empty
	BC	GC				
	black w/pc bag	mil. green w/pc bag				

- Lid can be set to slide-off (see pg. 28 for details)
- Optional shoulder strap available
- Soft grip rubber handle



4412.B C



4419		L	W	D	LID	BASE
		LENGTH	WIDTH	DEPTH		
Internal dim.	mm	445	345	190	47	143
	in	17 1/2	13 9/16	7 1/2	1 7/8	5 5/8
External dim.	mm	474	415	214		
	in	18 11/16	16 5/16	8 7/16		
Weight empty	kg	4,00		lbs 8.81		
Weight w/foam	kg	4,70		lbs 10.36		
Volume	lt	29,2		gal 7.66		
Buoyancy	kg/max	19,7		lbs/max 43.43		
Temp. rating	°C	min -33 max +90		°F min -27.4 max +194		
Certifications	IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)					
Versions	B	O	G	BE	OE	GE
	black w/foam	orange w/foam	mil. green w/foam	black empty	orange empty	mil. green empty

- Lid can be set to slide-off (see pg. 28 for details)
- Optional shoulder strap available
- Soft grip rubber handle

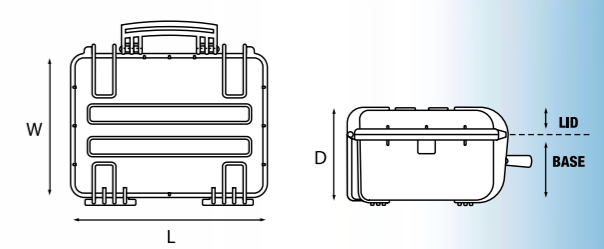


Counterbalance supports

- 4412.B C** and **4412.G C** models include:
- computer bag with shoulder strap (mod. BAG-PC44)
 - organized lid panel (mod. PANEXPL44)
 - shoulder strap attachment metal pins kit to fix the shoulder strap also on the case (SHOULDER KIT.U)



Art. SHOULDERKIT.U



* Explorer Cases responsibility is limited to the case and not its content. Please contact us for more details on our warranty.



4820	L	W	D		
	LENGTH	WIDTH	DEPTH	LID	BASE
Internal dim.	mm	480	370	205	50
	in	18 7/8	14 9/16	8 1/16	1 15/16
External dim.	mm	520	435	230	
	in	20 1/2	17 1/8	9 1/16	
Weight empty	kg	4,64		lbs 10.22	
Weight w/foam	kg	5,40		lbs 11.90	
Volume	lt	35,5		gal 9.24	
Buoyancy	kg/max	24,7		lbs/max 54.45	
Temp. rating	°C	min -33 max +90		°F min -27.4 max +194	
Certifications	IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)				
	MIL-STD 810G				
Versions	B	O	G	BE	OE
	black w/foam	orange w/foam	mil. green w/foam	black empty	orange empty
					mil. green empty

- Soft grip rubber handle

Splittable, padded PC and divider bag. It is the ideal solution for carrying and protecting both computer (17" size) and photographic equipment. Adjustable shoulder belt included. This optional bag perfectly fits into the 4820 model case. (Art. BAG-PC48)



5117	L	W	D		
	LENGTH	WIDTH	DEPTH	LID	BASE
Internal dim.	mm	517	277	173	50
	in	20 3/8	10 7/8	6 13/16	1 15/16
External dim.	mm	546	347	197	
	in	21 1/2	13 11/16	7 3/4	
Weight empty	kg	3,80		lbs 8.37	
Weight w/foam	kg	4,50		lbs 9.92	
Volume	lt	24,7		gal 6.34	
Buoyancy	kg/max	15,8		lbs/max 34.83	
Temp. rating	°C	min -33 max +90		°F min -27.4 max +194	
Certifications	IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)				
Versions	B	O	G	BE	OE
	black w/foam	orange w/foam	mil. green w/foam	black empty	orange empty
					mil. green empty

- Lid can be set to slide-off (see pg. 28 for details)
 - Optional shoulder strap available
 - Soft grip rubber handle



Art. SHOULDERKIT.U

100% ABSOLUTE
 GUARANTEED
 FOREVER
 PROTECTION



5122	L	W	D		
	LENGTH	WIDTH	DEPTH	LID	BASE
Internal dim.	mm	517	277	217	50
	in	20 3/8	10 7/8	8 9/16	1 15/16
External dim.	mm	546	347	247	
	in	21 1/2	13 11/16	9 3/4	
Weight empty	kg	6,00		lbs 13.22	
Weight w/foam	kg	7,00		lbs 15.43	
Volume	lt	31,0		gal 8.18	
Buoyancy	kg/max	21,5		lbs/max 47.39	
Temp. rating	°C	min -33 max +90		°F min -27.4 max +194	
Certifications	IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)				
Versions	B	O	G	BE	OE
	black w/foam	orange w/foam	mil. green w/foam	black empty	orange empty
					mil. green empty

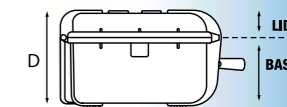
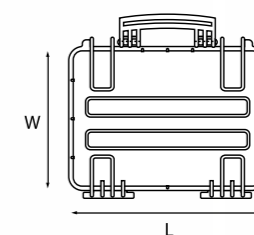
- Lid can be set to slide-off (see pg. 28 for details)
 - Soft grip rubber handle



Easy to open release telescopic handle



Wheels with bearings





CERTIFICATIONS

- IP67 Waterproof, dustproof
- Defence Standard 81-41 Level J
- STANAG 4280 (edition 2)
- Conformity with the Directive 2002/95/EC
- MIL-STD 810F/810G (depending on models)
- Nato Stock Number (NSN) available on demand

Certificates available for download on www.explorercases.com



5326		L	W	D	LID	BASE
		LENGTH	WIDTH	DEPTH		
Internal dim.	mm	538	405	250	60	190
	in	21 3/16	15 15/16	9 13/16	2 3/8	7 1/2
External dim.	mm	627	475	292		
	in	24 11/16	18 11/16	11 1/2		
Weight empty	kg	10		lbs 22.04		
Weight w/foam	kg	11,25		lbs 24.80		
Volume	lt	53		gal 14.00		
Buoyancy	kg/max	37,2		lbs/max 82.01		
Temp. rating	°C	min -33 max +90		°F min -27.4 max +194		
Certifications	IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)					
Versions	B	O	G	BE	OE	GE
	black w/foam	orange w/foam	mil. green w/foam	black empty	orange empty	mil. green empty

- Lid can be set to slide-off (see pg. 28 for details)
- Side handles
- Wheels and telescopic handle
- Soft grip rubber handle
- Stainless steel reinforced padlockable points



Self-oiling free running wheels and telescopic handle with quick and safe lock/unlock system

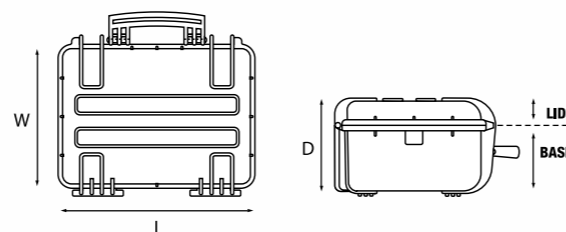


Stainless steel reinforced padlockable points



5325		L	W	D	LID	BASE
		LENGTH	WIDTH	DEPTH		
Internal dim.	mm	538	405	250	60	190
	in	21 3/16	15 15/16	9 13/16	2 3/8	7 1/2
External dim.	mm	607	475	275		
	in	23 7/8	18 11/16	10 13/16		
Weight empty	kg	7		lbs 15.43		
Weight w/foam	kg	8,25		lbs 18.18		
Volume	lt	53		gal 14.00		
Buoyancy	kg/max	37,2		lbs/max 82.01		
Temp. rating	°C	min -33 max +90		°F min -27.4 max +194		
Certifications	IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)					
Versions	B	O	G	BE	OE	GE
	black w/foam	orange w/foam	mil. green w/foam	black empty	orange empty	mil. green empty

- Lid can be set to slide-off (see pg. 28 for details)
- Side handles
- Soft grip rubber handle
- Stainless steel reinforced padlockable points



Stainless steel reinforced padlockable points



5822		L	W	D	LID	BASE
		LENGTH	WIDTH	DEPTH		
Internal dim.	mm	580	440	220	60	160
	in	22 13/16	17 5/16	8 11/16	2 3/8	6 5/16
External dim.	mm	650	510	245		
	in	25 9/16	20 1/16	9 5/8		
Weight empty	kg	7,16		lbs 15.78		
Weight w/foam	kg	8,39		lbs 18.49		
Volume	lt	56,1		gal 14.79		
Buoyancy	kg/max	36,7		lbs/max 80.90		
Temp. rating	°C	min -33 max +90		°F min -27.4 max +194		
Certifications	IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J) MIL-STD 810F					
Versions	B	O	G	BE	OE	GE
	black w/foam	orange w/foam	mil. green w/foam	black empty	orange empty	mil. green empty

- Side handles
- Soft grip rubber handle



5823		L	W	D	LID	BASE
		LENGTH	WIDTH	DEPTH		
Internal dim.	mm	580	440	220	60	160
	in	22 13/16	17 5/16	8 11/16	2 3/8	6 5/16
External dim.	mm	670	510	262		
	in	26 3/8	20 1/16	10 5/16		
Weight empty	kg	9,17		lbs 20.21		
Weight w/foam	kg	10,40		lbs 22.92		
Volume	lt	56,1		gal 14.79		
Buoyancy	kg/max	36,7		lbs/max 80.90		
Temp. rating	°C	min -33 max +90		°F min -27.4 max +194		
Certifications	IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)					
Versions	B	O	G	BE	OE	GE
	black w/foam	orange w/foam	mil. green w/foam	black empty	orange empty	mil. green empty

- Side handles
- Wheels and telescopic handle
- Soft grip rubber handle

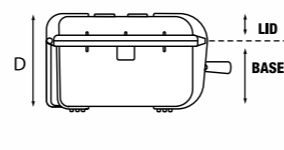
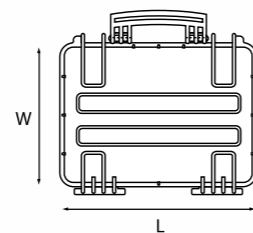
Telescopic handle with quick and safe lock/unlock system



Self-oiling free running wheels

5833		L	W	D	LID	BASE
		LENGTH	WIDTH	DEPTH		
Internal dim.	mm	580	440	330	60	270
	in	22 13/16	17 5/16	13	2 3/8	10 5/8
External dim.	mm	670	510	372		
	in	26 3/8	20 1/16	14 5/8		
Weight empty	kg	10,54		lbs 23.23		
Weight w/foam	kg	12,65		lbs 27.88		
Volume	lt	84,2		gal 22.19		
Buoyancy	kg/max	62,0		lbs/max 136.68		
Temp. rating	°C	min -33 max +90		°F min -27.4 max +194		
Certifications	IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)					
	MIL-STD 810F					
Versions	B	O	G	BE	OE	GE
	black w/foam	orange w/foam	mil. green w/foam	black empty	orange empty	mil. green empty

- Side handles
- Wheels and telescopic handle
- Soft grip rubber handle



7630		L	W	D	LID	BASE
		LENGTH	WIDTH	DEPTH		
Internal dim.	mm	765	485	305	60	245
	in	30 1/8	19 1/8	12	2 3/8	9 5/8
External dim.	mm	860	560	355		
	in	33 7/8	22 1/16	14		
Weight empty	kg	13,56		lbs 29.89		
Weight w/foam	kg	16,39		lbs 36.13		
Volume	lt	113,1		gal 29.85		
Buoyancy	kg/max	81,8		lbs/max 180.33		
Temp. rating	°C	min -33 max +90		°F min -27.4 max +194		
Certifications	IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)					
	MIL-STD 810F					
Versions	B	O	G	BE	OE	GE
	black w/foam	orange w/foam	mil. green w/foam	black empty	orange empty	mil. green empty

- Side handles
- Large front handle
- Wheels and retractable handle



Two man lift side handles



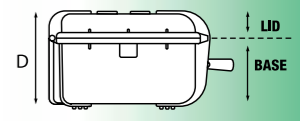
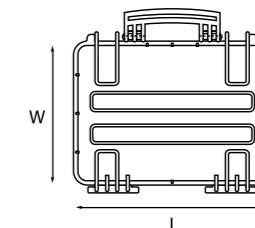
Self-oiling free running wheels



Back Retractable handle



Front





100% ABSOLUTE
GUARANTEED
FOREVER
PROTECTION

THE RANGE



The Explorer Cases are available in several different sizes with four standard colours and two main standard configurations. Special colours are available on request depending on quantity.

It is possible to personalize the interiors into various configurations; the clean internal lines provide the ideal case for foam converters and custom foam fitting and the pre cubed foam allows the user to tailor the insert to their own individual requirement. In addition the cases are moulded with location points offering the easy insertion of special supports for panel mounting, panel rings, to easily create your customized solution.



7641		L	W	D			
		LENGTH	WIDTH	DEPTH	LID	BASE	
Internal dim.	mm	765	485	415	60	355	
	in	30 1/8	19 1/8	16 5/16	2 3/8	14	
External dim.	mm	860	560	460			
	in	33 7/8	22 1/16	18 1/8			
Weight empty		kg 15,02		lbs 33.11			
Weight w/foam		kg 18,87		lbs 41.60			
Volume		lt 153,9		gal 40.41			
Buoyancy		kg/max 118,5		lbs/max 261.24			
Temp. rating		°C min -33 max +90		°F min -27.4 max +194			
Certifications		IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)					
		MIL-STD 810F					
Versions		B	O	G	BE	OE	GE
		black w/foam	orange w/foam	mil. green w/foam	black empty	orange empty	mil. green empty

- Side handles
- Wheels and retractable handle



Two man lift side handles Self-oiling free running wheels



Back Retractable handle Front



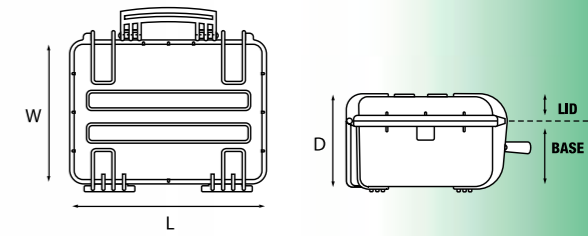
Digital locks on demand (case code + DL) Two man lift side handles Wheels with bearings



Art. SHOULDERKIT.U

9413		L	W	D			
		LENGTH	WIDTH	DEPTH	LID	BASE	
Internal dim.	mm	939	352	137	43	94	
	in	36 15/16	13 7/8	5 3/8	1 11/16	3 11/16	
External dim.	mm	989	415	157			
	in	38 15/16	16 5/16	6 3/16			
Weight empty		kg 6,70		lbs 14.77			
Weight w/foam		kg 7,70		lbs 16.97			
Volume		lt 45,3		gal 11.96			
Buoyancy		kg/max 27,9		lbs/max 61.50			
Temp. rating		°C min -33 max +90		°F min -27.4 max +194			
Certifications		IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)					
Versions		B	G	D	BE	GE	DE
		black w/foam	mil. green w/foam	des. sand w/foam	black empty	mil. green empty	des. sand empty

- Side handles
- Large front handle
- Wheels
- Optional shoulder strap available





Art. SHOULDERKIT.U

		11413		L	W	D		
		LENGTH	WIDTH	DEPTH	LID	BASE		
Internal dim.	mm	1136	350	135	42	93		
	in	44 3/4	13 3/4	5 5/16	1 5/8	3 11/16		
External dim.	mm	1189	415	159				
	in	46 13/16	16 5/16	6 1/4				
Weight empty	kg	7,80				lbs		17.19
Weight w/foam	kg	8,80				lbs		19.40
Volume	lt	53,7				gal		14.18
Buoyancy	kg/max	33,3				lbs/max		73.41
Temp. rating	°C	min -33 max +90				°F		min -27.4 max +194
Certifications	IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)							
Versions		B	G	D	BE	GE	DE	
		black w/foam	mil. green w/foam	des. sand w/foam	black empty	mil. green empty	des. sand empty	



Digital locks on demand (case code + DL) Two man lift side handles Wheels with bearings

- Side handles
- Large front handle
- Wheels
- Optional shoulder strap available



Art. SHOULDERKIT.U

		13513		L	W	D		
		LENGTH	WIDTH	DEPTH	LID	BASE		
Internal dim.	mm	1350	350	135	42	93		
	in	53 1/8	13 3/4	5 5/16	1 5/8	3 11/16		
External dim.	mm	1410	415	159				
	in	55 1/2	16 5/16	6 1/4				
Weight empty	kg	8,70				lbs		19.18
Weight w/foam	kg	9,95				lbs		21.93
Volume	lt	63,7				gal		16.82
Buoyancy	kg/max	39,5				lbs/max		87.08
Temp. rating	°C	min -33 max +90				°F		min -27.4 max +194
Certifications	IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)							
Versions		B	G	D	BE	GE	DE	
		black w/foam	mil. green w/foam	des. sand w/foam	black empty	mil. green empty	des. sand empty	



Digital locks on demand (case code + DL) Two man lift side handles Wheels with bearings

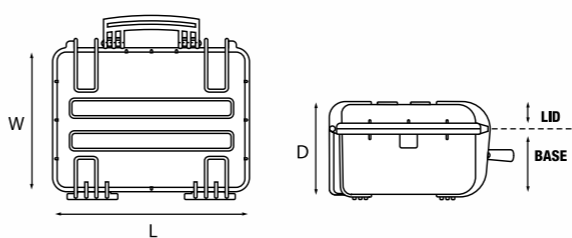
- Side handles
- Large front handle
- Wheels
- Optional shoulder strap available



100% ABS
GUARANTEED FOREVER
PROTECTION



Digital locks on demand (case code + DL) Two man lift side handles 6 wheels with bearings



		13527		L	W	D		
		LENGTH	WIDTH	DEPTH	LID	BASE		
Internal dim.	mm	1350	350	272	42	230		
	in	53 1/8	13 3/4	10 11/16	1 5/8	9 1/16		
External dim.	mm	1430	415	296				
	in	56 5/16	16 5/16	11 5/8				
Weight empty	kg	11,70				lbs		25.79
Weight w/foam	kg	14,90				lbs		32.84
Volume	lt	128,5				gal		33.94
Buoyancy	kg/max	97,5				lbs/max		214.95
Temp. rating	°C	min -33 max +90				°F		min -27.4 max +194
Certifications	IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)							
Versions		B	G	D	BE	GE	DE	
		black w/foam	mil. green w/foam	des. sand w/foam	black empty	mil. green empty	des. sand empty	

- Side handles
- Large front handle
- Wheels



MULTI-WEAPONS CONFIGURATIONS

Models: 10840.B D1 - 10840.G D1 - 10840.B D2 - 10840.G D2

All cases mentioned above are set with internal pre-shaped foam bedding and metal lock bars for 12+12 magazines and 6+6 most used weapons, such as: G36, MP5, M4, M16, AR 70/90 guns models. (All mentioned trademarks and brands are property of their respective owners).

OTHER WEAPONS RACKING SYSTEM CONFIGURATIONS ARE AVAILABLE



It has a color-change **replaceable** card which turns from blue to lavender to pink as the humidity increases. (Art. ASP.0010)



HUMIDITY INDICATOR
(10840.B D1 and 10840.G D1 mod.)



Lockable stronger metal bar to secure the weapons



Digital locks on demand (case code + DL)



- Detachable lid for easier access
- Folding side handles on both shells
- Two man lift large folding side handles

COMING SOON



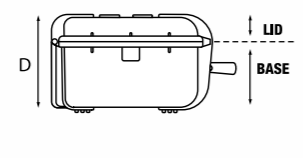
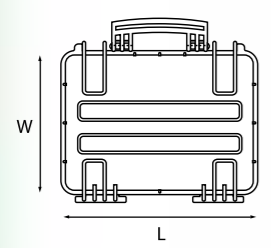
8 HEAVY DUTY METAL LATCHES, 4 on each longer side, grant a more reliable retaining during rough handling.



4 self-oiling free running wheels



4 Stainless steel reinforced padlockable points



10840		L	W	D		
		LENGTH	WIDTH	DEPTH	LID	BASE
Internal dim.	mm	1080	620	400	200	200
	in	42 1/2	24 7/16	15 3/4	7 7/8	7 7/8
External dim.	mm	1178	718	427		
	in	46 3/8	28 1/4	16 13/16		
Weight empty	kg	19,80		lbs 43.65		
Weight w/foam	kg	26,30		lbs 57.32		
Weight w/multi weapons foam	kg	25,00		lbs 55.11		
Volume	lt	260		gal 68.68		
Buoyancy	kg/max	120,6		lbs/max 265.87		
Temp. rating	°C	min -33 max +90		°F min -27.4 max +194		
Certifications	IP67 - STANAG 4280 (ed. 2) - DEF STAN 81-41 (lev. J)					
Versions	B	G	BE	GE	BD1	GD1
	black w/foam	mil. green w/foam	black empty	mil. green empty	black w/hum. ind. weapons foam	green w/hum. ind. weapons foam
	BD2	GD2				
	black with multi weapons foam	mil. green w/multi weapons foam				



Metal bracket (Art. EX.METALPLATE 2 pcs) to secure the whole case or the single shell to the wall in order to create a permanent or mobile armoury. Can also be used in special vehicles configurations or deployed in the field. The case (or both open shells separately) is hanged to the metal bracket by mean of its upper external handle, therefore easy to be applied and removed. The metal bracket has been studied to be fixed with a padlock to the case handle to avoid accidental releases or thefts (padlock not included).



Art. PANDIV.10840 Optional.
To hold the lid foam content steady in place.
The kit includes:
- 1 alveolar polypropylene sheet
- 4 velcro straps
- 8 metal loops and fixing hardware



PADDED GUN BAGS

Heavy duty padded gunbags designed in different sizes to suit most different models of rifles and accessories, to be securely protected and transported.



- HEAVY DUTY PADDED SYNTHETIC FABRIC
- DURABLE ZIPPERS WITH NYLON PULLS
- NEOPRENE HOOK & LOOP SIDE FLAPS
- ADJUSTABLE INTERIOR STRAPS TO SECURE RIFLE POSITION

COMPLETE WITH SHOULDER STRAPS



Exterior padded zipped pouches for accessories



GUNBAG 94
Ext. Dim. 940x300x70 mm. - Fits mod. 9413



GUNBAG 114
Ext. Dim. 1100x300x70 mm. - Fits mod. 11413



GUNBAG 135
Ext. Dim. 1300x300x70 mm. - Fits mod. 13513 and mod. 13527 (2 pcs.)



GUNBAG 108
Ext. Dim. 1060x360x70 mm. - Fits mod. 10840 (4 pcs.)



Art. BACKPACK KIT
All gunbags are fittable with optional strap for backpack use.



ACCESSORIES FOR OEM SOLUTIONS

offshore industry - military & police - law enforcement & safety - outdoor - subsea nautical & marine - fire & rescue - emergency - medical - photographic - broadcasting manufacturing industry and many others.



Art. KIT SUPP.PLAST. includes 6 pcs.



Art. KIT SUPP.EXPL. includes 6 pcs.



Art. KIT.EXPL.PLUGS includes 6 pcs.

ALL MODELS (EXCEPT FOR THE 1908) ARE INTERNALLY EQUIPPED WITH SPECIFIC SLOTS, TO APPLY THE OPTIONAL METAL OR PLASTIC BRACKETS WHICH PROVIDE EITHER A PANEL'S FIXING POINTS OR A FIX MECHANICAL JOINT INSIDE THE CASE, TO BUILD MORE COMPLETE APPLICATIONS. THIS WAY THE CASE BECOMES A REAL WORKSTATION, RATHER THAN JUST A CARRYING CONTAINER. AS THE PANEL MOUNTING BRACKETS ARE MECHANICALLY FIXED BY SCREWS, THEY CAN BE REMOVED WHEN NECESSARY. THE DEDICATED SCREWS ALLOW THE CASE TO REMAIN WATERPROOF, AND HELP THE PANELS TO BE REMOVED EASILY AND QUICKLY (KIT SUPP.PLAST. - KIT SUPP.EXPL.) FURTHERMORE, WHENEVER THE SLOTS ARE NOT GOING TO BE USED FOR IN-BUILT APPLICATIONS, THOSE CAN BE CLOSED BY BLIND INSERTS (KIT.EXPL.PLUGS) THAT WILL GIVE THE CASE A BETTER AND FINISHED INTERIOR LOOK.

USER FRIENDLY PANEL FRAMES, THEY CAN BE USED TO FIX SEVERAL KIND OF PANELS, FROM PLASTIC TO ALUMINUM ONES. EQUIPPED WITH AN ADDITIONAL GASKET (WHICH WILL BE SQUEEZED IN BETWEEN THE PANEL AND THE FRAME) THEY CAN PROVIDE THE CASE WITH A PERFECT INSTRUMENTATION SURFACE AND A FURTHER HUMIDITY AND DUST RESISTANCE WHEN THE CASE IS USED IN THE FIELD. COMPLETELY REMOVABLE, RESISTANT AND LIGHT, THESE PANEL RINGS HELP TO TRANSFORM THE EXPLORER CASES INTO PRACTICAL WORKSTATIONS.



Art. PANRING27, PANRING27.USA, PANRING33, PANRING33.USA, PANRING38, PANRING38.USA, PANRING44, PANRING44.USA, PANRING48, PANRING48.USA, PANRING51, PANRING51.USA

PATENTED PADLOCKS DESIGNED TO FIT SNUG TO THE EXPLORER CASE MOULD SO AS NOT TO SWING OUT



TSA® ACCEPTED COMBI PADLOCK (Art. EXPL TSA.DIGILOCK)



PATENTED COMBINATION PADLOCK (Art. EXPL COMBILOCK)



PATENTED HEAVY DUTY BRASS PADLOCK (Art. EXPL PADLOCK)



SILICA BOX (Art. SILICA BOX)

SILICA BOX, PROVIDED ALONG WITH ITS DESICCANT SILICA GEL, IS USEFUL TO ABSORBS EXCESSIVE HUMIDITY AND CONDENSATION FROM TRAPPED AIR INSIDE THE CASES IN HARSH CONDITIONS.



THE NEW TSA® ACCEPTED PADLOCKS ALLOW TSA® AIRPORT SECURITY AGENTS TO OPEN THE CASE WITHOUT DESTROYING THE LOCK.

MULTI-FUNCTION BAGS AND LID PANELS

A complete set of removable padded bags with handles, internal adjustable dividers and lid panels with pouches available on demand in most of the models. They protect and transport any kind of sensitive equipment and thanks to their modularity, they can be easily combined.



BAG-R
Ext. Dim. (LxWxD) 270x195x80 mm.

BAG-S
Ext. Dim. (LxWxD) 270x195x130 mm.

BAG-T
Ext. Dim. (LxWxD) 325x230x95 mm.



BAG-U
Ext. Dim. (LxWxD) 325x340x95 mm.

BAG-E
Ext. Dim. (LxWxD) 375x265x140 mm.

BAG-PC44
Ext. Dim. (LxWxD) 450x345x55 mm.

BAG-A
Ext. Dim. (LxWxD) 450x350x125 mm.

BAG-F
Ext. Dim. (LxWxD) 475x365x160 mm.



BAG-PC48
Ext. Dim. (LxWxD) 475x365x170 mm.

BAG-B
Ext. Dim. (LxWxD) 530x285x135 mm.

BAG-V
Ext. Dim. (LxWxD) 535x410x190 mm.

BAG-G
Ext. Dim. (LxWxD) 435x285x165 mm.



BAG-L
Ext. Dim. (LxWxD) 380x240x240 mm.

BAG-M
Ext. Dim. (LxWxD) 755x240x245 mm.

BAG-O
Ext. Dim. (LxWxD) 382x242x355 mm.

BAG-P
Ext. Dim. (LxWxD) 755x240x350 mm.



DIV-H
Ext. Dim. (LxWxD) 435x285x270 mm.

DIV-I
Ext. Dim. (LxWxD) 435x285x110 mm.

DIV-V
Ext. Dim. (LxWxD) 535x410x95 mm.

DIV-N
Ext. Dim. (LxWxD) 485x382x240 mm.



DIV-Q
Ext. Dim. (LxWxD) 485x382x350 mm.



PANEXPL27
Dim. 255x180 mm.



PANEXPL33
Dim. 310x215 mm.



PANEXPL33W
Dim. 310x320 mm.



PANEXPL38
Dim. 375x225 mm.



PANEXPL44
Dim. 425x305 mm.



PANEXPL48
Dim. 475x325 mm.



PANEXPL51
Dim. 500x230 mm.



PANEXPL53
Dim. 525x390 mm.



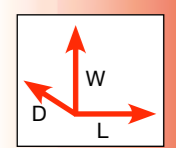
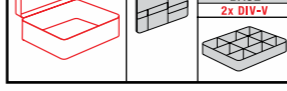
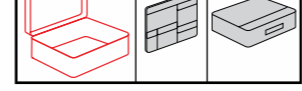
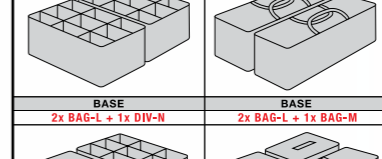
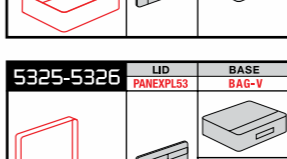
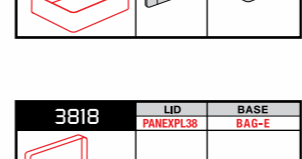
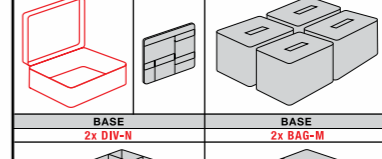
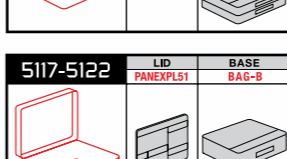
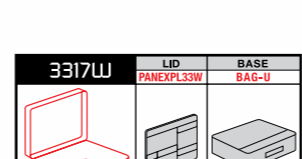
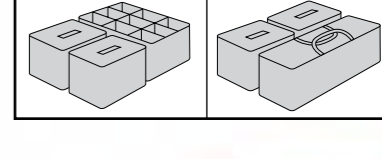
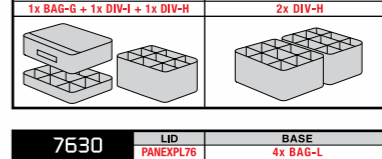
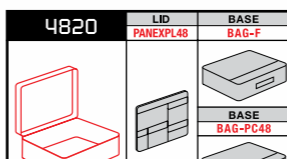
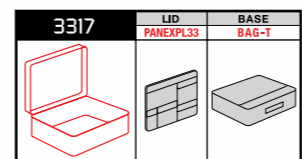
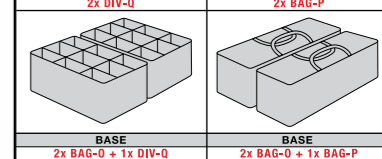
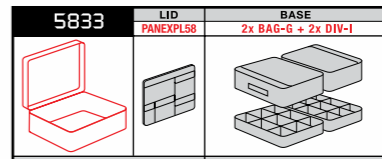
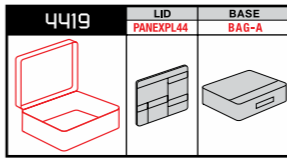
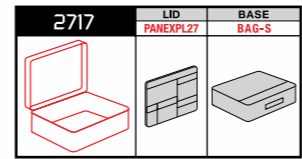
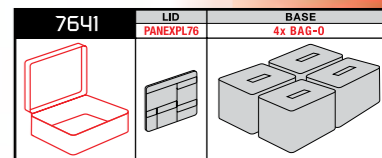
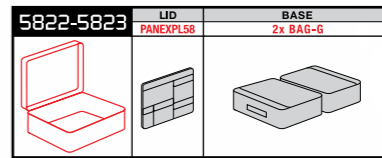
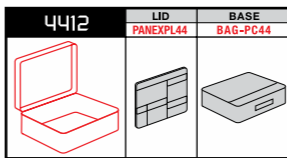
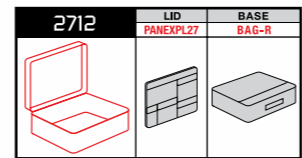
PANEXPL58
Dim. 575x395 mm.



PANEXPL76
Dim. 755x440 mm.



CONFIGURATIONS





MAIN FEATURES



POSITIVE STACKING LOCATION



JAM FREE LATCHES WITH EASY-OPENING MECHANISM (from model 3818 on)

ADDITIONAL FIXING POINTS ON THE LID AVAILABLE ON CERTAIN MODELS

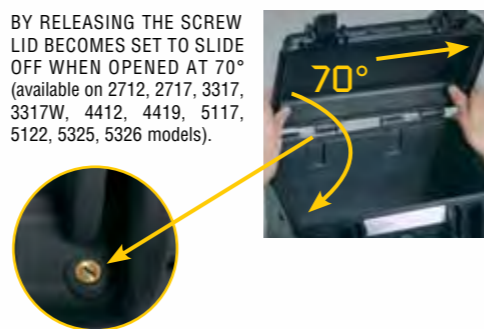
SEALING O-RING

EXCLUSIVE PP BASED INJECTION MOLDED BODY GRANTS SUPERIOR RESISTANCE

CORROSION PROOF METAL HINGES WITH LID STAY FEATURE

ALL CASES ARE PROVIDED WITH INTERNAL SLOTS FOR OPTIONAL PANEL MOUNTING BRACKETS OR PANEL MOUNTING RINGS

BY RELEASING THE SCREW LID BECOMES SET TO SLIDE OFF WHEN OPENED AT 70° (available on 2712, 2717, 3317, 3317W, 4412, 4419, 5117, 5122, 5325, 5326 models).



THICKER STRUCTURAL FOAM POLYPROPYLENE WALLS GUARANTEE SUPERIOR PERFORMANCE IN EXTREME ENVIRONMENTS

REINFORCED CORNERS

PVC WATERPROOF I.D. REMOVABLE LABEL (Art. LABELCOVER + item nr.)

LOAD TESTED HANDLES REINFORCED WITH CORROSION PROOF STEEL PINS

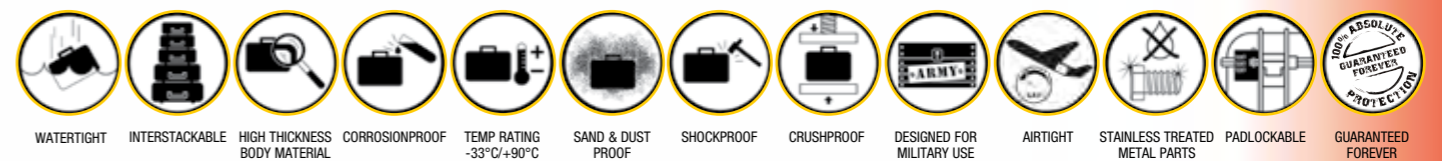
STANDARD MODELS AVAILABLE EMPTY OR WITH LAYERS OF PRECUBED FOAM IN THE BOTTOM AND CONVOLUTED FOAM IN THE LID. CUSTOM FOAMS AVAILABLE ON DEMAND



SET OF LAYERS OF PRECUBED FOAM FOR THE BOTTOM AND CONVOLUTED FOAM FOR THE LID (Art. FOAM. + item nr.)

SET OF CONVOLUTED FOAM ONLY FOR THE LID - includes 2 pcs. (Art. LIDFOAM. + item nr.)

MANUAL PRESSURE RELEASE VALVE. THE INTERNAL STOP RING PREVENTS VALVE FROM BEING COMPLETELY EXTRACTED (Art. PURGEVALVE.B)

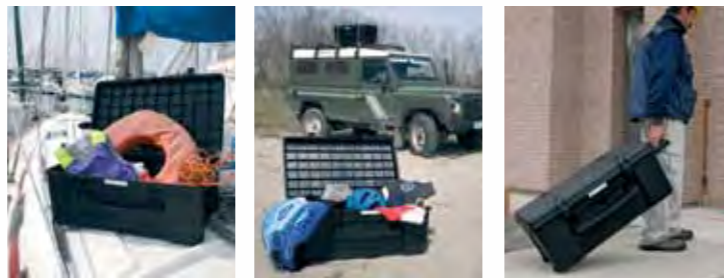




MUB78		L	W	D	LID	BASE
		LENGTH	WIDTH	DEPTH		
Internal dim.	mm	780	410	330	50	280
	in	30 11/16	16 1/8	13	1 15/16	11
External dim.	mm	807	470	345		
	in	31 3/4	18 1/2	13 9/16		
Weight empty		kg 6,30		lbs 13.88		
Volume		lt 89		gal 23.51		
Buoyancy		kg/max 80,5		lbs/max 177.47		
Certifications	STANAG 4280 (ed. 2) - DEF STAN 81-41 Part 3 - Issue 4					
Versions	MUB78					
	black empty					

- Moulded High Impact Polypropylene
- Moulded integral lifting points on both ends
- Full length steel hinge pin to lid
- Positive grab over latching catches
- Trolley case integral wheels and hinge out pull handle
- Use in high/low temp environments
- Slide out clear ID Nameplate holder
- Large fold flat carry handle
- Padlocking provision
- Stacking location points
- Lightweight

Art. KIT TRAY MUB - Optional - Tray with removable divider for tools, instruments or spare parts. MUB78 can fit up to two trays. Elasticated bands for the tray also available (Art. KIT03).



OEM SOLUTIONS

Explorer Cases are a genuine Made in Italy product of GT Line, european leading company in the manufacturing of technical cases for industrial and commercial applications. Our flexible manufacturing process allows us to easily and efficiently make your OEM case in any special colour and to personalize and develop specific interiors to meet your requirements.



GUNCASE		L	W	D	LID	BASE
		LENGTH	WIDTH	DEPTH		
Internal dim.	mm	925	420	120	60	60
	in	36 7/16	16 9/16	4 3/4	2 3/8	2 3/8
External dim.	mm	1078	475	157		
	in	42 7/16	18 11/16	6 3/16		
Weight empty		kg 7,1		lbs 15.65		
Weight w/foam		kg 8,1		lbs 17.85		
Volume		lt 46,6		gal 12.31		
Versions	GUNCASE.B		GUNCASE.BE			
	with convoluted foam		black empty			

- Four easy action quick release "up&over" catches
- Two combination locks
- Manual pressure release valve



Free running wheels



Strong metal handle



OUR AIM IS ALWAYS TO GRANT MAXIMUM PROTECTION TO THE CONTENT, OPTIMIZING INNER SPACES AND NEVER IGNORING HANDINESS. CUSTOMIZED INTERNAL CUTTING FOAMS ALLOW A WIDE RANGE OF FLEXIBLE SOLUTIONS IN ORDER TO FULFILL ANY KIND OF NEEDS.



WHEREVER A FREE HAND MOVEMENT IS REQUIRED, LIKE OUTDOOR, EXTREME SPORTS, EMERGENCY, RESCUE, TREKKING, INDUSTRIAL, WIND MILLS, SOLAR CELL PANEL MAINTENANCE, ETC.

BACKPACK CARRYING SYSTEM MADE FROM ROBUST TEAR-RESISTANT FABRIC AND DESIGNED WITH COMFORTABLE PADDED SHOULDER STRAPS THAT LEAVE YOUR HANDS FREE. AVAILABLE IN TWO ADJUSTABLE SIZES. Art. BACKPACK M fits 3317, 3818 and 5117. Art. BACKPACK L fits 3317W, 4412, 4419 and 4820.