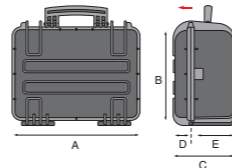


# TECHNICAL SPECIFICATION TABLE

CODES and COLOURS			INT.	REMOV.	WHEELS	INTERNAL DIMENSIONS (mm.)					EXT. DIMENSIONS (mm.)			WEIGHT	BUOYANCY	VOLUME
BLACK	ORANGE	GREEN	CONFIG.	LID		A	B	C	D	E	A	B	C	Kg	*Kg max	Litres
1908.B.E	1908.O.E	1908.G.E	empty	---	---	190	125	85	20	65	216	180	102	0,70	1,4	2,0
1908.B	1908.O	1908.G	w/foam	---	---	190	125	85	20	65	216	180	102	0,80	1,4	2,0
1913.B.E	1913.O.E	1913.G.E	empty	---	---	190	125	135	20	115	216	180	152	0,85	2,4	3,2
1913.B	1913.O	1913.G	w/foam	---	---	190	125	135	20	115	216	180	152	0,92	2,4	3,2
2209.B.E	2209.O.E	2209.G.E	empty	---	---	220	160	95	20	75	246	215	112	0,88	2,3	3,3
2209.B	2209.O	2209.G	w/foam	---	---	220	160	95	20	75	246	215	112	0,99	2,3	3,3
2214.B.E	2214.O.E	2214.G.E	empty	---	---	220	160	145	20	125	246	215	162	1,16	3,9	5,1
2214.B	2214.O	2214.G	w/foam	---	---	220	160	145	20	125	246	215	162	1,29	3,9	5,1
2712.B.E	2712.O.E	2712.G.E	empty	YES	---	276	200	120	35	85	305	270	144	1,62	4,2	6,6
2712.B	2712.O	2712.G	w/foam	YES	---	276	200	120	35	85	305	270	144	1,83	4,2	6,6
2717.B.E	2717.O.E	2717.G.E	empty	YES	---	276	200	170	35	135	305	270	194	1,93	6,7	9,3
2717.B	2717.O	2717.G	w/foam	YES	---	276	200	170	35	135	305	270	194	2,12	6,7	9,3
3317.B.E	3317.O.E	3317.G.E	empty	YES	---	330	234	170	68	102	360	304	194	2,29	7,0	13,1
3317.B	3317.O	3317.G	w/foam	YES	---	330	234	170	68	102	360	304	194	2,51	7,0	13,1
3818.B.E	3818.O.E	3818.G.E	empty	---	---	380	270	180	45	135	410	340	205	3,14	12,4	18,4
3818.B	3818.O	3818.G	w/foam	---	---	380	270	180	45	135	410	340	205	3,58	12,4	18,4
4412.B.E	4412.O.E	4412.G.E	empty	YES	---	445	345	125	47	78	474	415	149	3,40	10,7	19,2
4412.B	4412.O	4412.G	w/foam	YES	---	445	345	125	47	78	474	415	149	3,90	10,7	19,2
4412.B.C	-	4412.G.C	BAG-PC44	YES	---	445	345	125	47	78	474	415	149	4,20	10,7	19,2
4419.B.E	4419.O.E	4419.G.E	empty	YES	---	445	345	190	47	143	474	415	214	4,00	19,7	29,2
4419.B	4419.O	4419.G	w/foam	YES	---	445	345	190	47	143	474	415	214	4,70	19,7	29,2
4820.B.E	4820.O.E	4820.G.E	empty	---	---	480	370	205	50	155	520	435	230	4,64	24,7	35,5
4820.B	4820.O	4820.G	w/foam	---	---	480	370	205	50	155	520	435	230	5,40	24,7	35,5
5117.B.E	5117.O.E	5117.G.E	empty	YES	---	517	277	173	50	123	546	347	197	3,80	15,8	24,7
5117.B	5117.O	5117.G	w/foam	YES	---	517	277	173	50	123	546	347	197	4,50	15,8	24,7
5122.B.E	5122.O.E	5122.G.E	empty	YES	YES	517	277	217	50	167**	546	347	247	6,00	21,5	31,0
5122.B	5122.O	5122.G	w/foam	YES	YES	517	277	217	50	167**	546	347	247	7,00	21,5	31,0
5822.B.E	5822.O.E	5822.G.E	empty	---	---	580	440	220	60	160	650	510	242	6,96	36,7	56,1
5822.B	5822.O	5822.G	w/foam	---	---	580	440	220	60	160	650	510	242	8,19	36,7	56,1
5833.B.E	5833.O.E	5833.G.E	empty	---	YES	580	440	330	60	270	682	510	355	9,55	62,0	84,2
5833.B	5833.O	5833.G	w/foam	---	YES	580	440	330	60	270	682	510	355	11,86	62,0	84,2
7630.B.E	7630.O.E	7630.G.E	empty	---	YES	765	485	305	60	245	860	560	330	11,20	81,8	113,1
7630.B	7630.O	7630.G	w/foam	---	YES	765	485	305	60	245	860	560	330	14,03	81,8	113,1
7641.B.E	7641.O.E	7641.G.E	empty	---	YES	765	485	415	60	355	860	560	435	12,07	118,5	153,9
7641.B	7641.O	7641.G	w/foam	---	YES	765	485	415	60	355	860	560	435	15,92	118,5	153,9
11413.B.E	-	11413.G.E	empty	---	YES	1136	350	135	42	93	1189	415	159	7,80	33,3	53,7
11413.B	-	11413.G	w/foam	---	YES	1136	350	135	42	93	1189	415	159	8,80	33,3	53,7
13513.B.E	-	13513.G.E	empty	---	YES	1350	350	135	42	93	1410	415	159	8,70	39,5	63,7
13513.B	-	13513.G	w/foam	---	YES	1350	350	135	42	93	1410	415	159	9,95	39,5	63,7
13527.B.E	-	13527.G.E	empty	---	YES	1350	350	272	42	230	1430	415	296	11,70	97,5	128,5
13527.B	-	13527.G	w/foam	---	YES	1350	350	272	42	230	1430	415	296	14,90	97,5	128,5

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

\*\* In model 5122 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.



## 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.



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@explorercases.com



MADE IN ITALY



From the European Leader in Technical Cases Manufacturing

GB '07 - rel. 1

Pictures are showing just a few examples of the many possible applications. Content is not included. The information contained in this catalogue are 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 logo's are property of the respective owners. Pictures Copyrights: pg. 2 Copyright Louise Murray - pg. 5 PH Mirelle de la Luz - pg. 6 Copyright Sharkproject - pg. 9 PH G. Badrino, Archivo La Menta - pg. 14 (sub) PH Roberto Paci.

REV. 1 CAT. GEN. EXPL. 01/07 (ed. 11) - 5000 GB



# 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.**



- Shoulder kit available on demand

2209.B E □ (empty) 2209.B ■ (w/foam)  
 2209.O E □ (empty) 2209.O ■ (w/foam)  
 2209.G E □ (empty) 2209.G ■ (w/foam)

Int. dim.: 220x160x95 (20+75) mm  
 8 11/16 x 6 5/16 x 3 3/4 (13/16 + 2 15/16) in.  
 Ext. dim.: 246x215x112 mm - 9 11/16 x 8 7/16 x 4 7/16 in.  
 Weight: (empty) 0,88 Kg - 1.94 Lbs  
 (w/foam) 0,99 Kg - 2.18 Lbs  
 Volume: (litres) 3,3  
 Buoyancy: (Kg.max\*) 2,3 - (Lbs/max\*) 5.07

# ARTICULAR



- Shoulder kit available on demand

1908.B E □ (empty) 1908.B ■ (w/foam)  
 1908.O E □ (empty) 1908.O ■ (w/foam)  
 1908.G E □ (empty) 1908.G ■ (w/foam)

Int. dim.: 190x125x85 (20+65) mm  
 7 1/2 x 4 15/16 x 3 3/8 (13/16 + 2 9/16) in.  
 Ext. dim.: 216x180x102 mm - 8 1/2 x 7 1/16 x 4 in.  
 Weight: (empty) 0,70 Kg - 1.54 Lbs  
 (w/foam) 0,80 Kg - 1.76 Lbs  
 Volume: (litres) 2,0  
 Buoyancy: (Kg.max\*) 1,4 - (Lbs/max\*) 3.08



- Shoulder kit available on demand

2214.B E □ (empty) 2214.B ■ (w/foam)  
 2214.O E □ (empty) 2214.O ■ (w/foam)  
 2214.G E □ (empty) 2214.G ■ (w/foam)

Int. dim.: 220x160x145 (20+125) mm  
 8 11/16 x 6 5/16 x 5 11/16 (13/16 + 4 15/16) in.  
 Ext. dim.: 246x215x162 mm - 9 11/16 x 8 7/16 x 6 3/8 in.  
 Weight: (empty) 1,16 Kg - 2.56 Lbs  
 (w/foam) 1,29 Kg - 2.84 Lbs  
 Volume: (litres) 5,1  
 Buoyancy: (Kg.max\*) 3,9 - (Lbs/max\*) 8.59



- Shoulder kit available on demand

1913.B E □ (empty) 1913.B ■ (w/foam)  
 1913.O E □ (empty) 1913.O ■ (w/foam)  
 1913.G E □ (empty) 1913.G ■ (w/foam)

Int. dim.: 190x125x135 (20+115) mm  
 7 1/2 x 4 15/16 x 5 5/16 (13/16 + 4 1/2) in.  
 Ext. dim.: 216x180x152 mm - 8 1/2 x 7 1/16 x 6 in.  
 Weight: (empty) 0,85 Kg - 1.87 Lbs  
 (w/foam) 0,92 Kg - 2.02 Lbs  
 Volume: (litres) 3,2  
 Buoyancy: (Kg.max\*) 2,4 - (Lbs/max\*) 5.29



- Lid can be set to slide-off

2712.B E □ (empty) 2712.B ■ (w/foam)  
 2712.O E □ (empty) 2712.O ■ (w/foam)  
 2712.G E □ (empty) 2712.G ■ (w/foam)

Int. dim.: 276x200x120 (35+85) mm  
 10 7/8 x 7 7/8 x 4 3/4 (1 3/8 + 3 3/8) in.  
 Ext. dim.: 305x270x144 mm - 12 x 10 5/8 x 5 11/16 in.  
 Weight: (empty) 1,62 Kg - 3.57 Lbs  
 (w/foam) 1,83 Kg - 4.03 Lbs  
 Volume: (litres) 6,6  
 Buoyancy: (Kg.max\*) 4,2 - (Lbs/max\*) 9.25

# OUR SUPERIOR FEATURES:

- Stronger case grants better protection of the interior
- Resistant to chemicals, water, humidity, dust
- Resistant to harsh temperatures
- 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](http://www.explorercases.com)



- Lid can be set to slide-off

2717.B E  (empty) 2717.B  (w/foam)  
 2717.O E  (empty) 2717.O  (w/foam)  
 2717.G E  (empty) 2717.G  (w/foam)

**Int. dim.:** 276x200x170 (35+135) mm  
 10 7/8 x 7 7/8 x 6 11/16 (1 3/8 + 5 5/16) in.  
**Ext. dim.:** 305x270x194 mm - 12 x 10 5/8 x 7 5/8 in.  
**Weight:** (empty) 1,93 Kg - 4.25 Lbs  
 (w/foam) 2,12 Kg - 4.67 Lbs  
**Volume:** (litres) 9,3  
**Buoyancy:** (Kg.max\*) 6,7 - (Lbs/max\*) 14.77



- Lid can be set to slide-off  
 - Counterbalance supports

3317.B E  (empty) 3317.B  (w/foam)  
 3317.O E  (empty) 3317.O  (w/foam)  
 3317.G E  (empty) 3317.G  (w/foam)

**Int. dim.:** 330x234x170 (68+102) mm  
 13 x 9 3/16 x 6 11/16 (2 11/16 + 4) in.  
**Ext. dim.:** 360x304x194 mm - 14 3/16 x 11 15/16 x 7 5/8 in.  
**Weight:** (empty) 2,29 Kg - 5.04 Lbs  
 (w/foam) 2,51 Kg - 5.53 Lbs  
**Volume:** (litres) 13,1  
**Buoyancy:** (Kg.max\*) 7,0 - (Lbs/max\*) 15.43



- Lid can be set to slide-off  
 - Shoulder kit available on demand  
 - Soft grip rubber handle

4412.B E  (empty) 4412.B  (w/foam)  
 4412.O E  (empty) 4412.O  (w/foam)  
 4412.G E  (empty) 4412.G  (w/foam)  
 4412.B C  (BAG-PC44) 4412.G C  (BAG-PC44)

**Int. dim.:** 445x345x125 (47+78) mm  
 17 1/2 x 13 9/16 x 4 15/16 (1 7/8 + 3 1/16) in.  
**Ext. dim.:** 474x415x149 mm - 18 11/16 x 16 5/16 x 5 7/8 in.  
**Weight:** (empty) 3,40 Kg - 7.49 Lbs  
 (w/foam) 3,90 Kg - 8.59 Lbs  
**Volume:** (litres) 19,2  
**Buoyancy:** (Kg.max\*) 10,7 - (Lbs/max\*) 23.58

## BAG-PC44



## 4412.B C and 4412.G C models include:

- computer bag with shoulder strap (BAG-PC44)
- organized lid panel (PANEXPL44)
- shoulder strap attachment metal pins kit (to fix the shoulder strap on the case)



Shoulder strap can be attached either to the case or the computer bag.

## 4412.B C





## OUR GUARANTEE

"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 we guarantee FOREVER our cases against breakage of materials and workmanship that could affect the integrity of what you carry inside. After all, it is not by coincidence that all of our unbreakable 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."

See full details on [www.explorercases.com](http://www.explorercases.com)



- Lid can be set to slide-off
- Shoulder kit available on demand
- Soft grip rubber handle

4419.B E □ (empty) 4419.B ■ (w/foam)  
 4419.O E □ (empty) 4419.O ■ (w/foam)  
 4419.G E □ (empty) 4419.G ■ (w/foam)

**Int. dim.:** 445x345x190 (47+143) mm  
 17 1/2 x 13 9/16 x 7 1/2 (1 7/8 + 5 5/8) in.  
**Ext. dim.:** 474x415x214 mm - 18 11/16 x 16 5/16 x 8 7/16 in.  
**Weight:** (empty) 4,00 Kg - 8.81 Lbs  
 (w/foam) 4,70 Kg - 10.36 Lbs  
**Volume:** (litres) 29,2  
**Buoyancy:** (Kg.max\*) 19,7 - (Lbs/max\*) 43.43



4820.B E □ (empty) 4820.B ■ (w/foam)  
 4820.O E □ (empty) 4820.O ■ (w/foam)  
 4820.G E □ (empty) 4820.G ■ (w/foam)

**Int. dim.:** 480x370x205 (50+155) mm  
 18 7/8 x 14 9/16 x 8 1/16 (1 15/16 + x6 1/8) in.  
**Ext. dim.:** 520x435x230 mm - 20 1/2 x 17 1/8 x 9 1/16 in.  
**Weight:** (empty) 4,64 Kg - 10.22 Lbs  
 (w/foam) 5,40 Kg - 11.90 Lbs  
**Volume:** (litres) 35,5  
**Buoyancy:** (Kg.max\*) 24,7 - (Lbs/max\*) 54.45

### BAG-PC48

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



- Lid can be set to slide-off
- Shoulder kit available on demand
- Soft grip rubber handle

5117.B E □ (empty) 5117.B ■ (w/foam)  
 5117.O E □ (empty) 5117.O ■ (w/foam)  
 5117.G E □ (empty) 5117.G ■ (w/foam)

**Int. dim.:** 517x277x173 (50+123) mm  
 20 3/8 x 10 7/8 x 6 13/16 (1 15/16 + 4 13/16) in.  
**Ext. dim.:** 546x347x197 mm - 21 1/2 x 13 11/16 x 7 3/4 in.  
**Weight:** (empty) 3,80 Kg - 8.37 Lbs  
 (w/foam) 4,50 Kg - 9.92 Lbs  
**Volume:** (litres) 24,7  
**Buoyancy:** (Kg.max\*) 15,8 - (Lbs/max\*) 34.83



- Lid can be set to slide-off
- Soft grip rubber handle

5122.B E □ (empty) 5122.B ■ (w/foam)  
 5122.O E □ (empty) 5122.O ■ (w/foam)  
 5122.G E □ (empty) 5122.G ■ (w/foam)

**Int. dim.:** 517x277x217 (50+167) mm  
 20 3/8 x 10 7/8 x 8 9/16 (1 15/16 + 6 9/16) in.  
**Ext. dim.:** 546x347x247 mm - 21 1/2 x 13 11/16 x 9 3/4 in.  
**Weight:** (empty) 6,00 Kg - 13.22 Lbs  
 (w/foam) 7,00 Kg - 15.43 Lbs  
**Volume:** (litres) 31,0  
**Buoyancy:** (Kg.max\*) 21,5 - (Lbs/max\*) 47.39

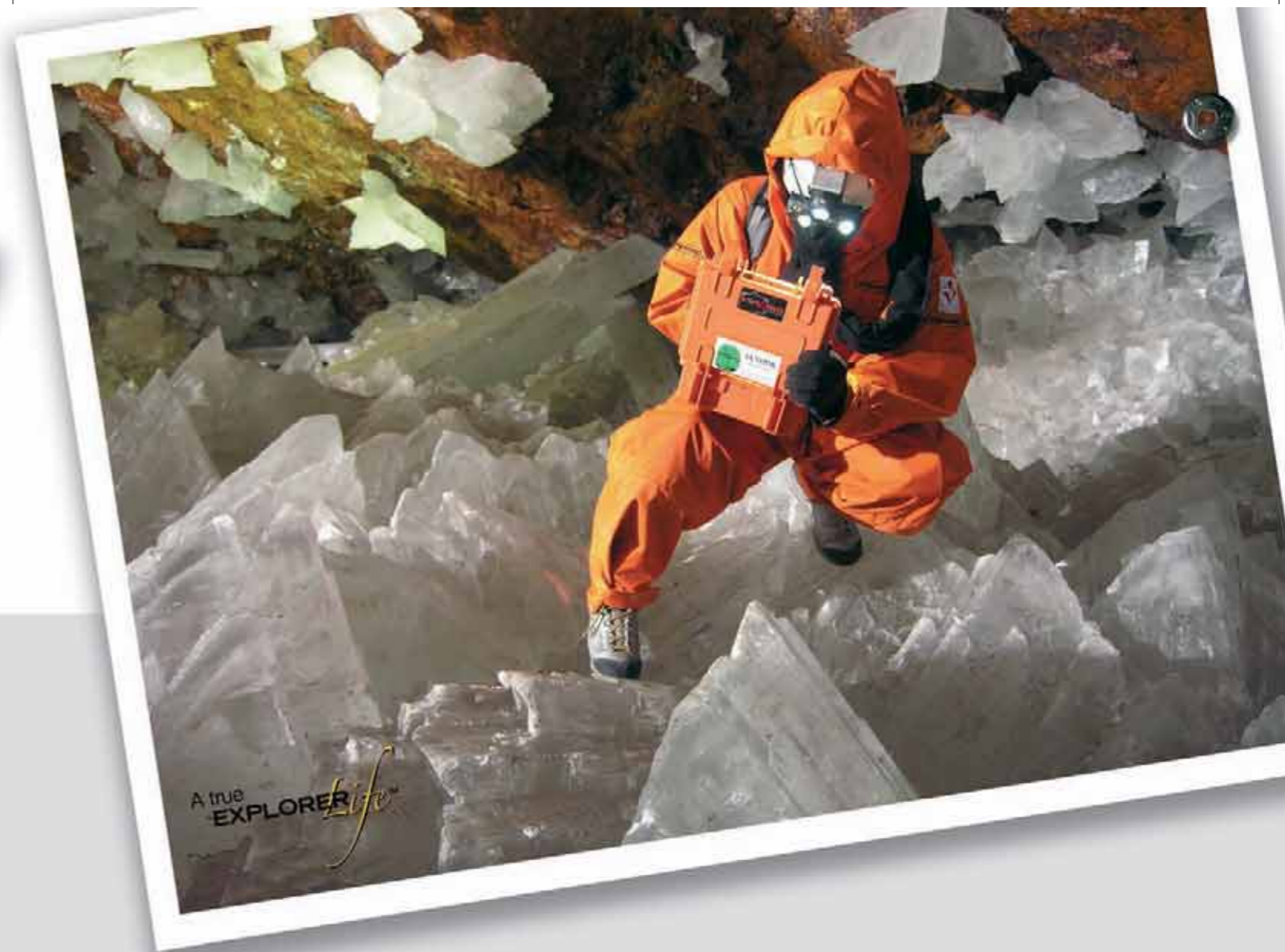


Telescopic handle

Easy to open release telescopic handle

Wheels with bearings

100% ABSOLUTE  
GUARANTEED  
FOREVER  
PROTECTION



- Side handles

**5822.B E** □ (empty) **5822.B** ■ (w/foam)  
**5822.O E** □ (empty) **5822.O** ■ (w/foam)  
**5822.G E** □ (empty) **5822.G** ■ (w/foam)  
**Int. dim.:** 580x440x220 (60+160) mm  
 22 13/16 x 17 5/16 x 8 11/16 (2 3/8 + 6 5/16) in.  
**Ext. dim.:** 650x510x242 mm - 25 9/16 x 20 1/16 x 9 1/2 in.  
**Weight:** (empty) 6,96 Kg - 15.34 Lbs  
 (w/foam) 8,19 Kg - 18.05 Lbs  
**Volume:** (litres) 56,1  
**Buoyancy:** (Kg.max\*) 36,7 - (Lbs/max\*) 80.90

# PROS AND CONS



- Side handles  
- Wheels and telescopic handle

**5833.B E** □ (empty) **5833.B** ■ (w/foam)  
**5833.O E** □ (empty) **5833.O** ■ (w/foam)  
**5833.G E** □ (empty) **5833.G** ■ (w/foam)  
**Int. dim.:** 580x440x330 (60+270) mm  
 22 13/16 x 17 5/16 x 13 (2 3/8 + 10 5/8) in.  
**Ext. dim.:** 682x510x355 mm - 26 7/8 x 20 1/16 x 14 in.  
**Weight:** (empty) 9,55 Kg - 21.05 Lbs  
 (w/foam) 11,66 Kg - 25.70 Lbs  
**Volume:** (litres) 84,2  
**Buoyancy:** (Kg.max\*) 62,0 - (Lbs/max\*) 136.68



Self-oiling free running wheels



Locking telescopic handle



One-click unlocking system



- Side handles  
- Wheels  
- Large front handle  
- Retractable handle

**7630.B E** □ (empty) **7630.B** ■ (w/foam)  
**7630.O E** □ (empty) **7630.O** ■ (w/foam)  
**7630.G E** □ (empty) **7630.G** ■ (w/foam)  
**Int. dim.:** 765x485x305 (60+245) mm  
 30 1/8 x 19 1/8 x 12 (2 3/8 + 9 5/8) in.  
**Ext. dim.:** 860x560x330 mm - 33 7/8 x 22 1/16 x 13 in.  
**Weight:** (empty) 11,20 Kg - 24.69 Lbs  
 (w/foam) 14,03 Kg - 30.93 Lbs  
**Volume:** (litres) 113,1  
**Buoyancy:** (Kg.max\*) 81,8 - (Lbs/max\*) 180.33



Spring loaded retractable handle



Self-oiling free running wheels



A true EXPLORER life



- Side handles
- Wheels

7641.B E □ (empty) 7641.B ■ (w/foam)  
 7641.O E □ (empty) 7641.O ■ (w/foam)  
 7641.G E □ (empty) 7641.G ■ (w/foam)

Int. dim.: 765x485x415 (60+355) mm  
 30 1/8 x 19 1/8 x 16 5/16 (2 3/8 + 14) in.  
 Ext. dim.: 860x560x435 mm - 33 7/8 x 22 1/16 x 17 1/8 in.  
 Weight: (empty) 12,07 Kg - 26.60 Lbs  
 (w/foam) 15,92 Kg - 35.09 Lbs  
 Volume: (litres) 153,9  
 Buoyancy: (Kg.max\*) 118,5 - (Lbs/max\*) 261.24



Self-oiling free running wheels



Two man lift side handles



- Side handles
- Wheels
- Large front handle
- Shoulder kit available on demand

**NEW**

11413.B E □ (empty) 11413.B ■ (w/foam)  
 11413.G E □ (empty) 11413.G ■ (w/foam)

Int. dim.: 1136x350x135 (42+93) mm  
 44 3/4 x 13 3/4 x 5 5/16 (1 5/8 + 3 11/16) in.  
 Ext. dim.: 1189x415x159 mm - 46 13/16 x 16 5/16 x 6 1/4 in.  
 Weight: (empty) 7,80 Kg - 17.19 Lbs  
 (w/foam) 8,80 Kg - 19.40 Lbs  
 Volume: (litres) 53,7  
 Buoyancy: (Kg.max\*) 33,3 - (Lbs/max\*) 73.41



Two man lift side handles



Wheels with bearings



- Side handles
- Wheels
- Large front handle
- Shoulder kit available on demand

13513.B E □ (empty) 13513.B ■ (w/foam)  
 13513.G E □ (empty) 13513.G ■ (w/foam)

Int. dim.: 1350x350x135 (42+93) mm  
 53 1/8 x 13 3/4 x 5 5/16 (1 5/8 + 3 11/16) in.  
 Ext. dim.: 1410x415x159 mm - 55 1/2 x 16 5/16 x 6 1/4 in.  
 Weight: (empty) 8,70 Kg - 19.18 Lbs  
 (w/foam) 9,95 Kg - 21.93 Lbs  
 Volume: (litres) 63,7  
 Buoyancy: (Kg.max\*) 39,5 - (Lbs/max\*) 87.08



Two man lift side handles



Wheels with bearings



- Side handles
- Wheels
- Large front handle

**NEW**

13527.B E □ (empty) 13527.B ■ (w/foam)  
 13527.G E □ (empty) 13527.G ■ (w/foam)

Int. dim.: 1350x350x272 (42+230) mm  
 53 1/8 x 13 3/4 x 10 11/16 (1 5/8 + 9 1/16) in.  
 Ext. dim.: 1430x415x296 mm - 56 5/16 x 16 5/16 x 11 5/8 in.  
 Weight: (empty) 11,70 Kg - 25.79 Lbs  
 (w/foam) 14,90 Kg - 32.84 Lbs  
 Volume: (litres) 128,5  
 Buoyancy: (Kg.max\*) 97,5 - (Lbs/max\*) 214.95



Two man lift side handles

100% ABSOLUTE  
GUARANTEED  
FOREVER  
PROTECTION

# CERTIFICATIONS

- IP67 Waterproof, dustproof
- Defence Standard 81-41 Level J
- STANAG 4280 (edition 2)
- Conformity with the Directive 2002/95/EC

ADDITIONAL FIXING POINTS ON THE LID AVAILABLE ON CERTAIN MODELS

JAM FREE LATCHES WITH USER-FRIENDLY LEVERAGE OPENING MECHANISM (from 3818 to 13513 mod.)

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

CORROSION PROOF METAL HINGES WITH LID STAY FEATURE

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

THICKER STRUCTURAL FOAM POLYPROPYLENE WALLS GUARANTEE SUPERIOR PERFORMANCE IN EXTREME ENVIRONMENTS

EXCLUSIVE PP BASED INJECTION MOLDED BODY GRANTS SUPERIOR RESISTANCE

LOAD TESTED HANDLES REINFORCED WITH CORROSION PROOF STEEL PINS

REINFORCED CORNERS

POSITIVE STACKING LOCATION



# THE WHOLE RANGE

The Explorer Cases are available in several different sizes with three standard colours and two standard configurations. Special colours are available on request from reasonable 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.





# MAIN FIELDS of APPLICATION



SUBSEA, NAUTICAL & MARINE



FIRE & RESCUE  
EMERGENCY  
MEDICAL



PHOTOGRAPHIC, TV & BROADCASTING



MANUFACTURING  
INDUSTRY



OFFSHORE INDUSTRY



MILITARY & POLICE



LAW ENFORCEMENT  
& SAFETY



OUTDOOR

# MULTIPURPOSE BAGS

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



Case equipped with lid panel and padded bag



PANEXPL27



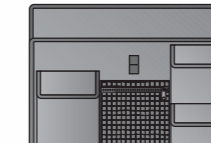
PANEXPL33



PANEXPL38



PANEXPL44



PANEXPL48



PANEXPL51



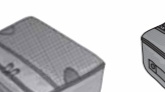
PANEXPL58



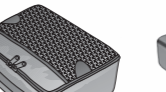
BAG-R



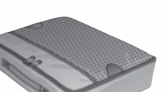
BAG-S



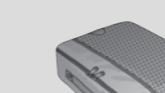
BAG-T



BAG-E



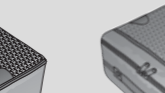
BAG-PC44



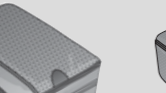
BAG-A



BAG-F



BAG-PC48



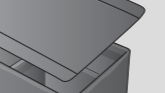
BAG-B



BAG-G



DIV-H



DIV-I



BAG-L



BAG-M



DIV-N



BAG-O



BAG-P



DIV-Q



PANEXPL76

CASE	PANELS	BAGS AND DIVIDERS			
2712	PANEXPL27	R			
2717	PANEXPL27	S			
3317	PANEXPL33	T			
3818	PANEXPL38	E			
4412	PANEXPL44	PC44			
4419	PANEXPL44	A			
4820	PANEXPL48	F	PC48		
5117	PANEXPL51	B			
5122	PANEXPL51	B			
5822	PANEXPL58	G	G		
5833	PANEXPL58	G	G	H	H
7630	PANEXPL76	L	L	M	N
7641	PANEXPL76	O	O	P	Q
13513	/				

# ACCESSORIES and SPARE PARTS

For more information on accessories and spare parts, please visit [www.exploreercases.com](http://www.exploreercases.com)



SEALING O-RING  
(Art. NEOSEAL + item nr.)



JAM FREE LATCHES  
WITH USER-FRIENDLY  
LEVERAGE OPENING  
MECHANISM  
(from 3818 to 13513 mod.)



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



ALL CASES ARE PROVIDED WITH INTERNAL SLOTS FOR OPTIONAL "PANEL MOUNTING BRACKETS" OR "PANEL MOUNTING RINGS". PLASTIC SUPPORT (Art. KIT SUPP.PLAST.), METAL SUPPORT (Art. KIT SUPP.EXPL.), PANEL RINGS (Art. PANRING27, PANRING33, PANRING38)



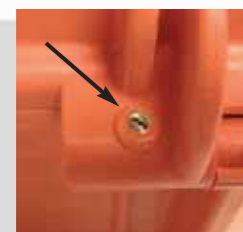
MANUAL PRESSURE  
RELEASE VALVE ALLOWS  
EFFICIENT PURGING EVEN  
IN DUSTY ENVIRONMENTS.  
THE INTERNAL STOP RING  
PREVENTS VALVE FROM  
BEING EXTRACTED  
COMPLETELY  
(Art. PURGEVALVE.B)



CERTAIN MODELS ALLOW  
AN OPTIONAL SHOULDER  
STRAP KIT TO BE MOUNTED.  
AVAILABLE FOR MODELS  
1908, 1913, 2209, 2214,  
4412, 4419, 5117  
(Art. SHOULDERKIT.U) and  
FOR MODELS 11413, 13513  
(Art. SHOULDERKIT.135)



BY RELEASING THE SCREW  
LID BECOMES SET TO  
SLIDE-OFF WHEN  
OPENED AT 70°



RELEASING SCREW DETAIL.  
AVAILABLE ON MODELS  
2712, 2717, 3317, 4412,  
4419, 5117, 5122



PATENTED COMBINATION  
PADLOCK  
(Art. EXPL COMBILOCK)



PATENTED HEAVY DUTY  
BRASS PADLOCK  
(Art. EXPL PADLOCK)



THE TWO PATENTED HEAVY DUTY BRASS PADLOCKS ARE DESIGNED TO FIT SNUG TO THE Explorer case mould so as not to swing out and making it invulnerable from impacts and impossible for thieves to cut.



MANUAL PRESSURE  
RELEASE VALVE ALLOWS  
EFFICIENT PURGING EVEN  
IN DUSTY ENVIRONMENTS.  
THE INTERNAL STOP RING  
PREVENTS VALVE FROM  
BEING EXTRACTED  
COMPLETELY  
(Art. PURGEVALVE.B)

# BACKPACK CARRYING SYSTEM

Handy 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 (M & L) that fit models 3317 to 4820.





## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [gt line manufacturer](#):*

Other Similar products are found below :

[WL 04](#) [TOP08 L](#) [3005.B](#) [1908.B](#) [TOP10N](#) [TOP SMART N](#) [TOP 04](#) [4419.B](#) [EXPL TSA.DIGILOCK](#) [TOP BELT N](#) [WL 01](#) [WL 02](#)