



CERMET Soc. Cons. a r.l.

Headquarter Bologna: Via Cadriano, 23 - 40057 Cadriano - Granarolo Emilia (Bo)
Tel. +39 051.764.811 - Fax +39 051.763.382 - infobologna@cermet.it - www.cermet.it
P.I. 00627711203 - C.F. 03502820370 - Iscrizione Trib. BO n. 41500 del Registro Società - Capitale Sociale: € 421.245,00

## **RESEARCH AND TESTING LAB UNIT**

2008-04-03 Prot.LLBO2721308

Reference: Summary statement regarding technical tests performed on cases produced by GT Line Srl – "EXPLORER" series

With this

## **WE DECLARE**

That shockproof cases of the "**EXPLORER**" series, made of polymeric material, produced by **GT Line SrI** and identified with the following codes:

1908	3818	5833
1913	4412	7630
2209	4419	7641
2214	4820	10840
2712	5117	11413
2717	5122	13513
3317	5822	13527

were subjected to the following tests:

- ✓ Dry heat and low temperature
- ✓ Storage test
- ✓ Vibration test
- ✓ Horizontal and vertical impact test
- ✓ IP67 assessment

According to the following reference standards:

- ✓ CEI EN 60529 (1997) + A1 (2000)
- ✓ DS 81- 41 (PART 3) with severity level Nato 1 & 2 e Military J
- ✓ STANAG 4280 (ed. 2) dated 1999-02-08

And the test results were

## **CONFORMAL**

in respect of the standards requirements.

Details of the results are reported in CERMET's test report listed in the Annex below.

Enrico Costa
The Head of Laboratory

Annex: List of the test reports issued by CERMET on EXPLORER cases



## ANNEX: List of the test reports issued by CERMET

MODEL	JOB	REPORT N.
1908	LBO07E00477	2007-00160
1913	LBO07E00035	2007-00051
2209	LBO07E00477	2007-00160
2214	LBO07E00035	2007-00051
2712	L04E366 L05E181	2005-071
2717	L04E366 L05E181	2005-071
3317	L04E366 L05E181 LBO07E00630	2005-071 2007_00179
3818	L02E379	2002-118
4412	LBO07E00035	2007-00051
4419	LBO07E00035	2007-00051
4820	L02E379	2002-118
5117	L05E527 LBO07E00035	2005-154 2007-00051
5122	L05E527 LBO07E00035	2005-154 2007-00051
5822	L02E379 LBO07E00749	2002-118 2008_00003
5833	L02E379	2002-118
7630	L02E379	2002-118
7641	L04E366 L05E181	2005-071
10840	LBO07E00585 LBO07E00652	2007-00165 2007-00200
11413	LBO07E00477	2007-00160
13513	L05E527 LBO07E00477	2005-154 2007-00160
13527	LBO07E00477	2007-00160