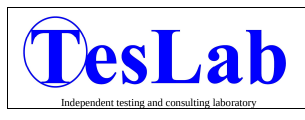


| TEST REPORT | | | |
|--|---|--|--|
| Customer's name | Panaro s.r.l. | | |
| Address | Via delle Scienze, 313 Vignola (MO) ITALY | | |
| Test item description | Plastic case with handle and locks | | |
| Trademark | Panaro s.r.l. | | |
| Model | MAX1350 | | |
| Testing laboratory | Teslab s.r.l. | | |
| Address | Via delle Cateratte, 84 Livorno | | |
| Report reference n° | 232044A | | |
| Written by (name, function and signature) | D. Maenza Laboratory Technician Source Maenfa | | |
| Approved by (name, function and signature) | D. Maenza Laboratory Technician G. Romano Laboratory Manager Given tomore | | |
| Date of issue | 2023-06-05 | | |

All rights reserved. This report shall not be reproduced except in full in any form or by any means, including photocopying or recording, without the written permission of Teslab S.r.l.

Master Report AMB 2.07



1 APPLICABLE DOCUMENTS

1.1 Reference standards

| Reference standard | Title |
|-------------------------|---|
| Customer test procedure | Prove STANAG 4280 e DEF-STAN 81-41 PLASTICA PANARO s.r.l. Rev. 7 |

1.2 Basic standards

| Reference | Title |
|------------------------------|-------------------------------|
| STANAG 4280 (edition 2) | NATO levels of packaging |
| DEF-STAN 81-41 Part 3 (2007) | Packaging of defence materiel |

2 SUMMARY OF THE TEST PERFORMED

2.1 Durability and resistance to environmental conditions

| Type of test | | Equipment under test | Test Result |
|--------------|-------------------------------------|-----------------------------|-------------|
| G | Low Temperature test (NATO level 1) | EUT-3 | Compliant |
| С | Dry Heat Test (NATO level 1) | EUT-2 | Compliant |
| | | | |
| K | Vibration Test: Sinusoidal | EUT-1 | Compliant |
| E - D | Vertical and Horizontal impact test | EUT-4 | Compliant |
| E - D | Vertical and Horizontal impact test | EUT-3 | Compliant |
| | (after low temperature test) | | _ |
| E - D | Vertical and Horizontal impact test | EUT-2 | Compliant |
| | (after dry heat test) | | _ |