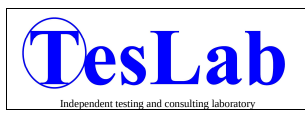


TEST REPORT			
Customer's name	Panaro s.r.l.		
Address	Via delle Scienze, 313 Vignola (MO)		
Test item description	Plastic case with handle and locks		
Trademark	Panaro s.r.l.		
Model	MAX 200		
Testing laboratory	Teslab S.r.l.		
Address	Via delle Cateratte, 84 Livorno		
Report reference n°	245181A		
Written by (name, function and signature)	D. Maenza Laboratory Technician Sou ele Moenfo		
Approved by (name, function and signature)	D. Maenza Laboratory Technician G. Romano Laboratory Manager Gissyn tomore		
Date of issue	2024-06-25		

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.

The results contained in this report reflect the results for this particular model and serial number. It is the responsibility of the manufacturer to ensure that all production models meet the intent of the requirements detailed within this report.

Master Report AMB 2.08



1 APPLICABLE DOCUMENTS

1.1 Reference standards

Reference standard	standard Title	
Customer test procedure	Prove STANAG 4280 e DEF-STAN 81-41 PLASTICA PANARO s.r.l. Rev. 9	
EN 60529:1991 + A1:2000 + A2:2013	Degrees of protection provided by enclosures (IP Code)	

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)		
	IP 6X	EUT-5	Compliant
	IP X7	EUT-6	Compliant