

QUALITY SERVICE CENTRE TESTING LABORATORY



Rev. 0

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TEST REPORT CEQ-16-0528-RPR-02

Issue date: 05/09/2016

Customer:	P.B.M. SRL - (Pistoia)			
	Sample No. 1605	528		
Description:	HANDLE			
Diam. Wall thickness	21 mm 0,25 mm			

Registration date:	28/07/2016
Testing date(s):	11/10/2016

This Test Report is issued within the Quality Management System of Servindustria Pistoia srl and of his CEQ Laboratory, documented by the Quality Manual and its relevant Procedures. Such a Management System guarantees traceability to carried out measurements to national and international standards of SI measurement units, through a metrological chain originating form first line standards with calibration certificates demonstrating traceability to SI standards, as requested by ISO 9001:2008 (§7.6) and ISO 10012:2003 (§7.3.2) standards.

Copies of the calibration certificates of first line equipment are available upon request.

The reported results have been obtained applying standards and/or technical procedures listed in the following page, and refer only to the equipment/samples submitted to testing, in the status they were at testing time.

Measurement uncertainties eventually declared in this Test Report have been estimated according to EA-04/2 and are expressed as expanded uncertainty, obtained multiplying the composed type uncertainty by a coverage factor k=2, which corresponds - in case of normal distribution - to a confidence level of about 95%.

Operator

G. Gori

Laboratory Chief: G. Gori

This Test Report has been issued after internal electronic approval and authorization

This Test Reports refers only to the tested sample(s)

The copy of this document is allowed only in full original.

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Company Quality Management System ISO 9001:2008 certified by TUV Italia (Cert.N.501008476) for:

• Design and supply of services for: - Vocational, high, lifelong training and compulsory education - Consultancy on quality management systems - Consultancy on standards and laboratory testing in leather, footwear, textile, wood, furniture and mechanics sectors - Calibration of measuring and testing equipment

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		TEST METHOD: \$	SQUEEZE STRENGTH			
Description	escription Handles for blooms and other homeware - Determination squeeze strength					
Reference docur	ment Internal met	hod				
Test Procedure	PT-LAB-260)2				
		SAMPLING	- CONDITIONING			
Sampling: Performed by the Customer			Conditioning before and during test: (23±2) °C / (50±5)% UR			
		SPE	CIMENS			
Exte Material:	rnal diameter:	21 mm Steel with polyure	Wall thickness: ethane coating	0,23 mm		
		TEST C	ONDITIONS			
Loading mode:	Constant tra	averse speed	Loading speed:	50 mm/min		
		RE	SULTS			
	Squeeze-strength					
Specimen	(N)			Notes		
1	596					
2	410					
3	496					
4	554					
5 Media	531 517					
Min	410					
Max	596					
Dev.St.	70					
CV	14%					
Notes: //						

Operator G. Gori Laboratory Chief: G. Gori

END OF REPORT

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