

QUALITY SERVICE CENTRE TESTING LABORATORY



TEST REPORT CEQ-16-0563-RPR-01

Rev. 0

Issue date: 05/09/2016 Page 1 di 2

Customer: P.B.M. SRL - (Pistoia)

Sample No. 160563

Description: HANDLE

Diameter 25/21 mm Wall thickness 0,30 mm

Registration date: 26/08/2016 Testing date(s): 07/10/2016

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)

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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 MET	HOD: FLEXING ON TUBU	LAR HANDLES	
Description		Handles for blooms and other homeware - Determinazion of flexing resistance			
Reference document		Internal method			
Test Procedure		PT-LAB-2601			
			CAMPLING CONDITION	UNIC	
Sampling: Performed by the		the Customer	SAMPLING - CONDITION Conditioning b	ng before and during test: (23±2) °C / (50±5)% RH	
			SPECIMENS		
External diameter:		21 mm	Wall thickness	s: 0,30 mm	
Material:		Steel with polyurethan	ne coating		
			TEST CONDITIONS		
Loading mod	<u>ام</u> .	3-point flexing	Loading speed	d: 500 mm/min	
Span length:		360 mm	Loading speec	3. 300 1111/11111	
Opan longin.		000 111111			
		(CONFORMITY REQUIREM	ENTS	
Min. required	Flex Resis				
		•			
			RESULTS		
Specimen	Force	Flexing torque	Sigma		Notes
	(N)	(Nm)	(MPa)		
1	845	76	764		
2	885	80	800		
3	915	82	827		
4	981	88	887		
5	800	72	723		
Average	885	80	800		
Min	800	72	723		
Max	981	88	887		
Std.Dev.	69	06	62		
CV	8%	00	00		
Notes:	Tests hav	e been carried out on th	e internal tube. The Sigma	value is the maximum normal s	tress in the tube wall
			_		
Operator	G Gori			Laboratory Chief	G Gori

END OF REPORT

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