

## CIPED – ELECTRICAL INSULATION LABORATORY Certificate of Recognition No. 11002

Nr.:



84787

INSULATION TEST CERTIFICATE				
		Date:	10/04/2024	
1. GENERAL TEST DATA			Pag. 1 de 1.	
Requester:		Tramontina Garibaldi S.A. Ind. Met.		
Test date:		10/04/2024		
Place:	Tramontina Garik	Tramontina Garibaldi S.A. Test Laboratory, located at Tramontina Street, 600 – Garibaldi – RS		
Environmental Condition:	Temperature f	Temperature from 18 °C to 28 °C and 45% to 75% relative humidity		
Test method:	sections 5.5.2.2 submitted to volt	Before the test, the sample is conditioned as described in IEC 60900:2018, sections 5.5.2.2 or 5.5.2.3. After the conditioning period, the sample is submitted to voltage of 10 kV r.m.s (60 Hz) for 3 minutes, in accordance with item 5.5.3 – Dielectric Test of Insulated Hand Tools, of the aforementioned standard.		
2. TESTED ITEM IDENTIFICATION				
Manufacturer:		Tramontina Garibaldi S.A. Ind. Met.		
Description of tested item:		4 mm IEC 60900 Insulated Hex Key		
Reference:		44318/004		
Manufacturing order number:		238036		
Sample:	The tested	The tested samples come from the industrial process of the aforementioned manufacturing order.		

3. STANDARD IDENTIFICATION		
Equipment:	High Voltage Source	
Identification Number:	100/013	
Traceability:	Calibrated by LABELO Laboratory, recognized by Cgcre/Inmetro CA 0024, Calibration Certificate No. E0009/2020, according to PL015.	

4. TEST RESULT IN ACCORDANCE TO IEC 60900:2018 STANDARD		
Batch representative sample	RESULT	
44318/004	Approved	

## NOTES:

- a) This tool underwent insulation testing, and even after long storage periods, it is suitable for use. After the first application, annual recertification is necessary.
- b) The results shown herein are related exclusively to the tested tool, within the specified conditions. They cannot be extended to any lot, even for similar products.
- c) This document may only be reproduced in full. Partial reproduction requires written approval from the laboratory.

Eng. José Carlos Rizzolli Authorized Signer