



Proficiency Testing Planning for 2025

LEATHER & FOOTWEAR

Accréditation **ISO/IEC 17043:2023**

Actualisé le 28/11/2025

We are Testing and Proficiency testing provider. For a wide range of selection proficiency testing schemes, TTS PT is accredited ISO/IEC17043 (please look to our scope of accreditation).

Proficiency testing schemes that are not covered by the scope of accreditation are marked by the symbol α in the catalogue and on the homepage.

WHY PARTICIPATING WITH TTS PT ?

Our proficiency testing scheme cover a wide range of accredited tests and analysis. By participating in our proficiency testing scheme, you can evaluate the quality of your results and the performance of your routine testing method.

STATISTICS

For qualitative test results we use median or mode depending on result distribution.

For quantitative tests we use algorithm A, outliers are determined after statistical and graphical analysis. (please see our statistical protocol).

EASY QUICK

- Please register your laboratory contact informations

- Check your choice in our planning
- Send the filled registration form to C43@ttesting.org.

SPECIAL DISCOUNT



If you register for a large number of Proficiency tests, A special package deal will be offered! Take advantage of this exclusive offer!

By participating in all the tests in a single round, you'll receive a SPECIFIC discount. Don't miss out on this unique opportunity to save while enhancing your performance !

PT Round : TTS-L2501

	Scope	Standard	Price €	Add Sample €
<input type="checkbox"/>	Determination of water absorption and desorption ☒	ISO 14268 : Physical and mechanical tests - Determination of water vapor permeability	150	70

PT Round : TTS-L2502

	Scope	Standard	Price €	Add Sample €
<input type="checkbox"/>	Determination of pH and difference figure	ISO 4045 : Determination of pH and difference figure	250	100
<input type="checkbox"/>	Determination of Flex Resistance	ISO 5402-1 : Determination of flex resistance Part 1: Flexometer method	250	100
<input type="checkbox"/>	Tests for Colour Fastness to cycles of to-and-fro rubbing	ISO 11640 : Color fastness to back and forth friction	250	100
<input type="checkbox"/>	Determination of thickness	ISO 20344 (2021) § 7.1 : Determination of the thickness of the insole	150	70
<input type="checkbox"/>	Test method for uppers, linings and insocks abrasion resistance	ISO 17704 & EN 13520 + A1 : Test methods for uppers, linings and insocks Abrasion resistance	150	70
<input type="checkbox"/>	Determination of resistance to cutting by slicing	EN 388 + A1 § 4.1 & § 6.2 : Protective gloves against mechanical risks - Resistance to cutting by slicing	150	70
<input type="checkbox"/>	Determination of tear properties	ISO 3377-2 : Physical and mechanical tests - Determination of tear load - Part 2 : double edge tear.	150	70
<input type="checkbox"/>	Determination of tear properties	ISO 17696 : Footwear - Test methods for uppers, linings and insocks - Tear strength	250	100

YOUR LABORATORY INFORMATIONS

Contact Person	
Contact Person fonction	
Email	
Company name	
Company adress	
Street	
Post code	
Country	
VAT – ID	

ADDITIONAL SAMPLES

Proficiency Test	
------------------	--

SHIPMENT DETAILS

- All prices are mentioned in euro. Prices do not include shipping costs 40 €. Shipment cost are not included and will be communicated at a later stage.
- The customer is hereby informed that shipment of the sample by TTS PT will be at the customer's charge, including customs clearance costs if necessary.

PLANNING

- In the tables above each Proficiency test has been allocated to a fixed test period respectively to a fixed time planning.

Round 1 TTS-L2501 Proficiency Tests with the period **May 2025**

Round 2 TTS-L2502 Proficiency Tests with the period **September 2025**