

Permanent deformation

Objective

This test measures the deformation of a leather specimen that has undergone a tensile test, followed by a break in tension and a rest period.

Principle

The test consists in pulling a specimen at a constant speed until a given force is reached, then, after release and cessation of tension, measuring the specimen's elongation.

Type: Physical and mechanical test

Standard: <u>NF G 52 003</u>

Product: <u>Leather</u>

Criteria: Mechanical resistance

Last modified on 2025-04-24