

## **Dynamic compression test**

## **Objective**

The purpose of this determination is to check the resistance of luggage to stacking with other luggage (storage, aircraft hold, etc.). The test is primarily relevant for rigid luggage.

## **Principle**

The test consists of compressing the luggage to be evaluated on its various sides, using defined forces. The weighted luggage is manually compressed by 3 kN, successively in the vertical direction (cane side on top), on the side and then in the horizontal direction (face up). Compression must not exceed a maximum crush of 60 mm. Any damage occurring during testing will be noted.

Type: Physical and mechanical test
Standard: CTC method - CTC-P-BA-014

Product: <u>Luggage</u>

Criteria: Mechanical resistance

Last modified on 2025-04-30