



## 7 TEST AND/OR MEASUREMENT RESULTS

RISULTATI DELLE PROVE E/O MISURE

### 7.1 LOAD TEST

PROVA DI CARICO

#### 7.1.1 TEST PURPOSE

SCOPO DELLA PROVA

The purpose of the test is to verify the mechanical strength of the products: ZZTM100 and ZZTM200.

#### 7.1.2 TEST DESCRIPTION

DESCRIZIONE DELLA PROVA

The products were assembled according to the manufacturer's instructions and placed on a flat surface (For both the height is available in various sizes, for the test the maximum available height was used, i.e., 820mm, considered the most burdensome situation). The test consists in loading the platforms evenly with the load specified in the following table for 5 minutes, as shown in the photographic documentation in point 9.1.

Model	Declared load	Surface	Test Load	Result
ZZTM100	800kg/m <sup>2</sup>	100m <sup>2</sup>	800kg	Pass
ZZTM200	800kg/m <sup>2</sup>	200m <sup>2</sup>	1600kg	Pass

#### 7.1.3 TEST RESULTS

RISULTATI DI PROVA

Test Result: **PASS**

**Comment:** Both products have successfully passed the load test. After the test, were not found deformations and / or breakages.

Form: ITA\_F\_09.01E (Rev.26-15 Feb 2021)

Test report n.: MES1916678A00TR\_E  
Revision: 00  
Document name: MES1916678A00TR\_E

Project handler:  
Luca Pitti  
Issue date: 09/05/2022

Phone: +39 011037221  
luca.pitti@tuv sud.com

TÜV Italia SRL  
Divisione PS-Laboratori