## INTERNATIONAL STANDARD

ISO 8611-2

First edition 2011-05-15 **AMENDMENT 1** 2016-03-15

### Pallets for materials handling — Flat pallets —

Part 2:

Performance requirements and selection of tests

### iTeh STAMENDMENREVIEW

Stralettes pour la manutention — Palettes plates —

Partie 2: Exigences de performance et sélection des essais

https://standards.iteh.aMENDEMENT/s1st/77b7378c-a15d-4973-a976-875797243fbe/iso-8611-2-2011-amd-1-2016



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Amendment 1 to ISO 8611-2:2011 was prepared by ISO/TC 51, Pallets for unit load method of materials handling.

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### Pallets for materials handling — Flat pallets —

#### Part 2:

### Performance requirements and selection of tests

### **AMENDMENT 1**

Page 5, Table 1

Under column 4, "Test load level", row "2a", after "Ultimate load,  $U_2$ ", insert "or a load causing 6 % of a-200 mm deflection"

Under column 5, "Performance limits", row "2b", replace "20 mm or bend angle of less than 4,5 g, whichever is the lesser deflection, under load 7 mm after relaxation period" with "2 % of a-200 mm under load, 0.7 % of a-200 mm after relaxation period"

With these changes, rows "2a" and "2b" should appear as follows:

Test no.	Test measurement	Handling activity or purpose of the test	Test load level	Performance limits
2	Forklifting tests			
	(sta	ndards.iteh.a	Ultimate load, U <sub>2</sub>	
2a	Bending strength <sup>a</sup> ISO  https://standards.iteh.ai/c		or a load causing 6 % of a-200 mm deflection-a976-	
2b	87579724 Bending stiffness <sup>b</sup>	3fbe/iso-8611-2-2011-amd-1	$42016$ ≤50 % of $U_2$	2 % of a-200 mm under load, 0,7 % of a-200 mm after relaxation period

ISO 8611-2:2011/Amd.1:2016(E)

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