


TEST REPORT

PI / 60 / 19

(LIND identification mark)

Customer and address: YIELD d.o.o. Hamdije Kreševljakovića 64 71000 Sarajevo Bosnia and Herzegovina	Number from ZEDA Protocol book		LIND identification mark of test item PI / 60 / 19
	Enter: 01-42-362/19	Exit: 01-42-362-6/19	
Test item: Domestic furniture- Beds and mattresses - - bed "Fawn bed deep frame – 180x200 webbing"			
Standards:	According to the ZEDA offer No. 01-42-362-1/19 dated on 15.05.2019 and test order YIELD No. 699/19 dated on 17.05.2019, testing the bed "Fawn bed deep frame – 180x200 webbing" is performed according to the requirements of standard: - BAS EN 1725:2005 Domestic furniture - Beds and mattresses - Safety requirements and test methods (EN 1725:1998, IDT)		
Test results:	According to the test results we concluded that test item PI/60/19: <u>FULFILS</u> requirements of standard BAS EN 1725:2005 (EN 1725:1998, IDT).		
Comment:	Test results are given in the Annex of Test report PI/60/19.		

Test report is made by: Manager of LIND  Amir Kubat	Date of issuing: 11.11.2019		Approved by: Director of ZEDA Agency  Senad Pašalić	Page 1 / 1
--	---	--	---	--------------------------

BAS EN ISO/IEC 17025



LI-74-01

"Bilateral signatory to EA MLA"

This test report can be reproduced only in full form by permission of LIND Laboratory for product safety testing. Results of the test report are referred only to samples which are mentioned in this test report.

LIND - Accredited laboratory for performing mechanical testing of furniture and equipment for playground

OL5-10-02-4

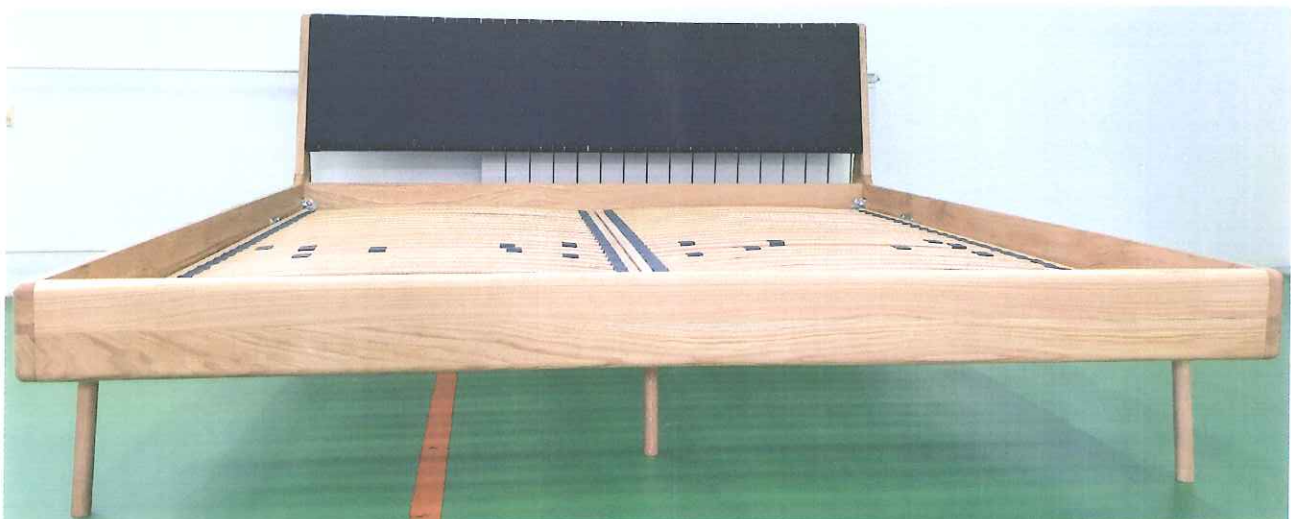


TEST RESULTS – PI/60/19

PRODUCT DATA

Title of the product / test item: Domestic furniture - Beds and mattresses – - bed “Fawn bed deep frame - 180x200 webbing”	Dimensions: 2230 x 1860 x 930 (mm) sleeping area: 1800 x 2000 (mm)
Material of the product/ test item:	Construction: solid wood – oak Headboard: frame – solid oak, webbing – cotton webbing Accessories: fittings (screws and metal corner brackets)
Description of the product/ test item:	bed for domestic use
Date of the test item receipt:	09.10.2019
Air-conditioned:	from 23.10.2019 to 30.10.2019

Images of test item – bed “Fawn bed deep frame - 180x200 webbing”



TEST RESULTS - bed "Fawn bed deep frame - 180x200 webbing"																																							
Test according to the clause of standard:	Requirements of standard		Result	Requirements fulfilled YES/NO																																			
	Number of cycles/ time	Value and unit																																					
BAS EN 1725:2005 Domestic furniture - Beds and mattresses – Safety requirements and test methods (EN 1725:1998, IDT)																																							
6 Safety requirements	According to the description in the standard		/	YES																																			
7 Test methods 7.1 General	Table 1. Testing of beds – bed bases - mattresses <table border="1"> <thead> <tr> <th>Test</th> <th>7.2</th> <th>7.3</th> <th>7.4</th> <th>7.5</th> <th>7.6</th> <th>7.7</th> </tr> </thead> <tbody> <tr> <td>Complete bed</td> <td>x</td> <td>x</td> <td>x</td> <td>x</td> <td>x</td> <td>x</td> </tr> <tr> <td>Mattress</td> <td>-</td> <td>x</td> <td>x</td> <td>x</td> <td>x</td> <td>-</td> </tr> <tr> <td>Bed base</td> <td>(x)</td> <td>x</td> <td>x</td> <td>(x)</td> <td>x</td> <td>(x)</td> </tr> <tr> <td>Bed frame</td> <td>x</td> <td>x</td> <td>x</td> <td>x</td> <td>x</td> <td>x</td> </tr> </tbody> </table> (x) = if applicable; x = test to be carried out		Test	7.2	7.3	7.4	7.5	7.6	7.7	Complete bed	x	x	x	x	x	x	Mattress	-	x	x	x	x	-	Bed base	(x)	x	x	(x)	x	(x)	Bed frame	x	x	x	x	x	x	/	/
Test	7.2	7.3	7.4	7.5	7.6	7.7																																	
Complete bed	x	x	x	x	x	x																																	
Mattress	-	x	x	x	x	-																																	
Bed base	(x)	x	x	(x)	x	(x)																																	
Bed frame	x	x	x	x	x	x																																	
7.2 Stability	According to EN 1022 and as described in EN 1725		/	YES																																			
7.3 Durability test	10.000 x 3±1 s	F _v =1000 N 300 mm from edge	10.000	YES																																			
7.4 Vertical impact test	10 x	180 mm / 150 mm	10	YES																																			
7.5 Durability of bed edge	5.000 x 3±1 s	F _v =1000 N 200 mm from edge	5.000	YES																																			
7.6 Vertical static load test	10 x 10±1 s	F _v =1400 N	10	YES																																			
7.7 Vertical static load test of the edge of the bed	1 min	2 x F _v =1200 N simultaneously 600 mm	/	YES																																			
LEGEND: YES – requirement fulfilled; NO – requirement not fulfilled; / - not requested; X – a requirement of standard not tested																																							

Ambient conditions during test: 1. Temperature: from 18,2 to 21,0 °C - Requirement of standard fulfilled: YES / NO 2. Relative humidity: from 49,5 to 51,8 % - Requirement of standard fulfilled: YES / NO
Remarks: /

OL5-04-01-2

Date of test start: 30.10.2019

Date of test completion: 08.11.2019

Test performed and working order filled by:
Sanel Ibrić / Emir Čaplja


Test performer

Place for stamp:



Checked/Approved by:
Amir Kubat


Manager of LIND