
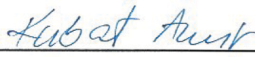

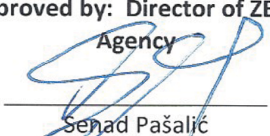


TEST REPORT

PI / 47 / 19

(LIND identification mark)

Customer and address: YIELD d.o.o. Hamdije Kreševljakovića 64 Sarajevo, BiH	Number from ZEDA Protocol book		LIND identification mark of test item PI / 47 / 19
	Enter: 01-42-362/19	Exit: 01-42-362-4/19	
Test item:	Furniture for seating - non-domestic seating - bar chair "NORA bar chair with backrest"		
Standards:	According to the ZEDA offer No. 01-42-362-1/19 dated on 15.05.2019 and test order YIELD Ltd. No. 699/19 dated on 17.05.2019, testing bar chair "NORA bar chair with backrest" is performed according to the requirements of standards: - BAS EN 16139:2014 + BAS EN 16139/Cor1:2014 Furniture - Strength, durability and safety - Requirements for non-domestic seating		
Test results:	According to the test results it is concluded that test item PI/47/19: <u>FULFILS</u> requirements of standards BAS EN 16139:2014 + BAS EN 16139/Cor1:2014.		
Comment:	Test results are given in the Annex of Test report PI/47/19.		
Test report is made by: Manager of LIND  Amir Kubat	Date of issuing: 09.08.2019	 M.P. ZEDA d.o.o.	Approved by: Director of ZEDA Agency  Senad Pašalić
			Page 1 / 1

BAS EN ISO/IEC 17025



LI-74-01

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

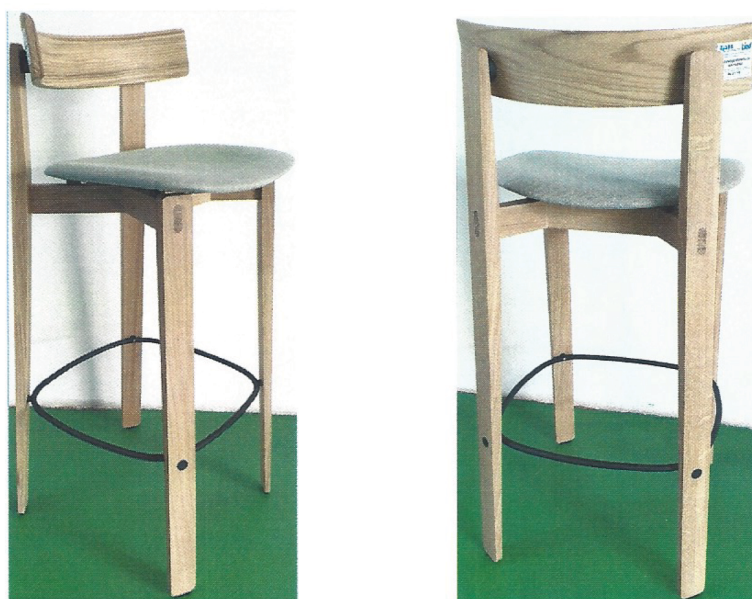
OL5-10-02-4



TEST RESULTS – PI/47/19

PRODUCT DATA	
Title of the product / test item: Furniture for seating - non-domestic seating – bar chair “NORA bar chair with backrest”	Dimensions: Chair height: 983 mm Seat height: 760 mm Seat width: 450 mm Seat depth: 390 mm Back width: 450 mm
Material of the product/ test item:	Construction, legs and backrest – solid wood, oak Seat – laminated veneer seat, upholstered with foam and textile
Description of the product/ test item:	Furniture for seating - non-domestic seating without armrests
Date of the test item receipt:	02.07.2019
Air-conditioned:	from 08.07.2019 to 09.07.2019

Images of test item – bar chair “NORA bar chair with backrest”



TEST RESULTS – bar chair “NORA bar chair with backrest”							
Test according to the clause of standard:	Requirements of standard					Result	Requirements fulfilled YES/NO
	Number of cycles/ time	Value and unit	Weight (kg)	Adjustability		
BAS EN 16139:2014 + BAS EN 16139/Cor1:2014 Furniture - Strength, durability and safety - Requirements for non-domestic seating							
4 Safety							
4.1 General	/	According to the standard from a to e				/	YES
4.2.3 Shear and squeeze points during use	/	Without shear and squeeze				/	YES
4.3 Stability - 4.3.1 General	Fulfilled requirements from a) to e)					/	YES
4.3.3 Non swivelling chairs	Fulfilled requirements of BAS EN 1022					/	YES
5. Safety, strength and durability requirements	If the requirements of this clause of standard and the requirements of Table 1 are fulfilled					/	YES
BAS EN 1022:2009 Domestic furniture- Seating - Determination of stability							
6.2 Forwards overbalancing, all seating (BAS EN 1022)	5 sec.	600 N Horiz. force 20 N			Overb. force N	/	YES
6.4 Sideways overbalancing, all seating without arms (BAS EN 1022)	5 sec.	600 N Horiz. force 20 N			Overb. force N	/	YES
6.6. Rearwards overbalancing, all seating with backs (BAS EN 1022)	5 sec.	s b 600 N F=0,2857x(1000-H)			Overb. force N	/	YES

TEST RESULTS – continuation – bar chair “NORA bar chair with backrest”

Test according to the clause of standard:	Requirements of standard					Result	Requirements fulfilled YES/NO
	Number of cycles/time	Value and unit	Weight (kg)	Adjustability		
BAS EN 16139:2014 + BAS EN 16139/Cor1:2014 Furniture - Strength, durability and safety - Requirements for non-domestic seating							
4.5 Safety of the construction	If the requirements from clause 6 of this standard Table 1 are fulfilled			Connection with: BAS EN 1728:2014 + BAS EN 1728/Cor1:2014		/	YES
6 Test methods							
- Test order according to the Table 1 of standard BAS EN 16139:2014 + BAS EN 16139/Cor1:2014 (BAS EN 1728:2014 + BAS EN 1728/Cor1:2014)							
Table 1- Safety, strength and durability tests							
Ord.No. from Table 1	Test	Number of cycles	Loading	Level		Result	Requirements fulfilled YES/NO
				L1	L2		
1.	6.4 Seat and back static load test	10	Seat: Back:	1.600 N 560 N (min 410 N)	2.000 N 700 N (min 410 N)	10x	YES
2.	6.5 Seat front edge static load test	10	Force:	1.300 N	1.600 N	10x	YES
3.	6.6 Vertical static load on back	10	Seat: Back:	1.300 N 600 N	1.800 N 900 N	10x	YES
4.	6.8 / 6.9 Foot rest and leg rest static load test	10	Force:	13.00 N	1.600 N	10x	YES
8.	6.17 Seat and back durability test	100.000	Seat: 1.000 N Back: 300 N (min. force not defined)	Cycles: 100.000 x	200.000 x	100.000x	YES
9.	6.18 Seat front edge durability test	50.000	Cycles: 800 N	50.000 x	100.000 x	50.000x	YES
11.	6.21 Foot rest durability test	50.000	Cycles: 1000 N	50.000 x	100.000 x	50.000x	YES
12.	6.15 Leg forward static load test	10	Force: Seat:	500 N 1.000 N	620 N 1.800 N	10x	YES
13.	6.16 Leg sideways static load test	10	Force: Seat:	400 N 1.000 N	760 N 1.800 N	10x	YES
14.	6.24 Seat impact test	10	Impact hammer with mass of 25 kg from the height:	240 mm	300 mm	10x	YES
15.	6.25 Back impact test	10	Impact hammer	210/38°	330/38	10x	YES
Remark: L1 for general use; L2 for extreme use; For detail explanation see Annex B of standard BAS EN 16139:2014							
7 Information for use						/	YES
LEGEND: YES – requirement fulfilled; NO – requirement not fulfilled; / - not requested; X – a requirement of standard not tested s – seat; b – back; r – arm rest							

Ambient conditions during test:

1. Temperature: from 23,6 to 24,4 °C - Requirement of standard fulfilled: **YES / NO**
2. Relative humidity: from 47,7 to 50,1 % - Requirement of standard fulfilled: **YES / NO**

Comment: Tests according to the clauses of standard that are not listed in the specified column with related ordinal numbers, are NOT standard provided and applicable for this test item.

OL5-04-01-2

Date of test start: 09.07.2019

Date of test completion: 08.08.2019

Test performed and working order filled by:

Sanel Ibrić / Emir Čaplja
Sanel Ibric Emir Caplja
Test performer



Checked/Approved by:

Amir Kubat
Amir Kubat
Manager of LIND