	Test mechaniczny wg PN-EN 16 Test stateczności wg PN-EN 10	
RAPORT Z BADAŃ	numer raportu report no.	MECH/18/24
Test report	numer zlecenia	
	order no.	
	badanie przeprowadził(a)	Witold Drofdails
	test conducted by	Witold Droździk

1. Metoda wykonanego badania

Test methods used

PN-EN 1728:2012, PN-EN 1728:2012/AC:2013-09, PN-EN 1022:2019-03, PN-EN 16139:2013-07, PN-EN 16139:2013-07/AC:2013-09

The tests were performed in accordance with the requirements of the standard: PN-EN 1728:2012

- The static forces were maintained in time (10 ±2) s
- The forces applied during the durability test were maintained by (2 ± 1) s
- The forces may be replaced by masses. The relationship 10 N = 1 kg shall be used . The tests were performed in accordance with the requirements of the standard: PN-EN

The tests were performed in accordance with the requirements of the standard: PN-EN 1728:2012

- Forces: ± 5% of the nominal force
- Masses: ± 1% of the nominal mass
- Dimensions: ± 1 mm of the nominal dimension
- Angles ± 20 of the nominal angle
- The accuracy for the positioning of loading pads and impact plates shall be 5 mm.

The object (s) subjected to the strength, durability and stability tests did not have any structural damage that

could affect the test results and safety of use.

The object (s) were generally checked prior to testing. All detachable connections were tightened with a

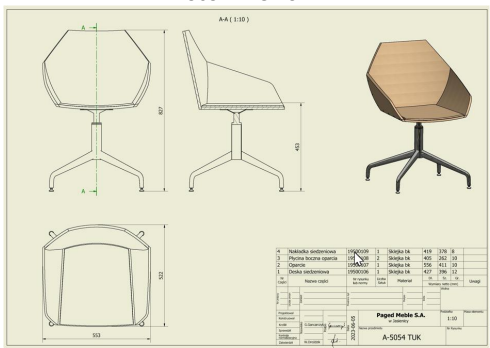
torque screwdriver with a torque of 2 Nm

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2. Przedmiot badań

Sample description

A-5054 BIG TUK 4



3. Data wykonania Badania

Dates

 Starting tests:
 2024-05-25

 End of tests:
 2024-06-13

 Report
 2024-06-03

4. Wymiary mebla

Furniture dimensions H 890 mm W 620 mm D 560mm SH 425 mm

5. SPRAWOZDANIE Z PRZEPROWADZONYCH BADAŃ REPORT CARD FROM TEST

Methodology PN-EN 1728:2012, PN-EN 1728:2012/AC:2013-09

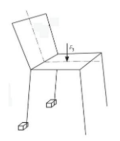
Requirements: PN-EN 16139:2013-07, PN-EN 16139:2013-07/AC:2013-09 level 1

The standard PN- EN 1728:2012 PN- EN 1728:2012/AC:2012- 09	Test according to: PN-EN 1728:2012; PN-EN 1728:2012/AC:2012-09	Tests parameters acc PN-EN 1728:2012 1728:2012/AC:2012- requirements of the st EN 16139:2013-07/AC level 1	;PN-EN -09 andthe andard PN- ; PN-EN	Tests results
		Name of the parameter	The value of the	
4.1	Preliminary preparation	According to the sta	andard	Possitive
4.2	Application of forces	According to the standard		Possitive
4.3	Tolerances	According to the standard		Possitive
5.	Checking equipment and apparatus	Current inspection		Possitive
6.2.1.	Determining the points of application of forces to the seat and backrest.	According to the template WP-PR-03		Possitive
6.2.2.	Determining the points of application of forces to the seat and backrest. Seats with backrest	According to the standard		Possitive
6.3.	Determining the angle of the backrest	According to the template	e WP-PR-03	
6.4	Seat static load test	Force [N]	1600	Possitive
		Number of cycles	10	
6.4.	Back static load test	Force [N]	560	Possitive
		Number of cycles	10	



6.5.	Seat front edge static load test	Force [N]	1300	Possitive

Number of cycles 25000



6.15.	Leg forward static load test	Veritical force [N]	1000	Possitive
		Horizontal force [N]	500	
		Number of cycles	10	



6.16	Leg sideways static load test	Veritical force [N]	1000	Possitive
		Horizontal force [N]	400	
		Number of cycles	10	



6.17.	Seat durability test	Force [N]	1000	Possitive
		Number of cycles	100000	
6.17.	Back durability test	Force [N]	300	Possitive
		Number of cycles	100000	



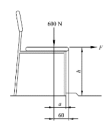
6.18.	Seat front edge durability test	Force [N]	800	Possitive
		Number of cycles	50000	



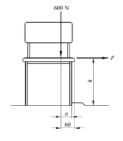
6.27.2	Drop test for seating furniture stackable	Drop heigh [mm]	150	Possitive
		Number of cycles	10	
6.27.3	Drop test from table height	Drop heigh [mm]	600	Possitive
		Number of cycles	10	
6.28.	Test of free tipping backwards	Number of cycles	5	Possitive

Methodology PN-EN 1022:2019-03 Requirements: PN-EN 1022:2019-03

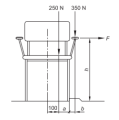
The standard PN-EN 1728:2012 PN-EN 1728:2012/AC:2012-09	Test according to: PN-EN 1022:2019-03	Tests parameters according PN-EN 1022:201 and the requirement standard PN-EN 1022:201	9-03 s of the	Tests results
		Name of the parameter	The value of the	
7.3.1	Loss of balance forward, all the seating	Veritical force [N]	600	Possitive
	furniture	Horizontal force [N]	20	
		Time [S]	5	



7.3.4	Loss of balance aside, all seating furniture	Veritical force [N]	600	Possitive
	without armrests	Horizontal force [N]	20	
		Time [S]	5	

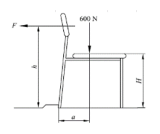


6.3.5.2	Losing balance aside, all seating furniture	Veritical force [N]	250+350	NA
	with	Horizontal force [N]	20	
	armrests	Time [S]	5	



6.3.6.	Loss of balance backwards, all seating	Veritical force [N]	600	NA
	furniture with backs	Horizontal force [N]	129	
		Time [S]	5	
	* $F = 129 N$	F=	129 N	

450 128,565



Autoryzacja: authorization

łówny Technolog

Witold Droździk