

PROVNINGSRAPPORT utfärdad av ackrediterat provningslaboratorium TEST REPORT issued by an Accredited Test Laboratory page 1/7



Test and Verification Center

| Test report | 23-TA39584 |
|---|---|
| Article: Test requested by: | Pall Domino, höjd 630 mm Materia AB Jan Jismyr |
| | |
| Requirements for this report are related to | EN 16139:2013, EN 16139:2013/AC:2013, test severity level 1 |
| standard: | This European standard specifies requirements for the safety, strength and durability of all types of non- domestic seating intended to be used by adults with a weight of not more than 110 kg including office visitor chairs |
| Tests are carried out according to: | EN 1022:2018, EN 1728:2012 (in the scope of the accreditation) |
| Discrepancies: | None |
| Result and observations: | The sample submitted for test ⊠ fulfils the requirements in above mentioned standards. □ does not fulfil the requirements in above mentioned standards. |
| Used equipment: | ID 1, 11, 12, 21, 22, 24, 34, 35, 36, 39, 50, 52, 57, 66, 67, 116, 117, 122, 139 |
| Measurement: | Detailed information about measurement uncertainty is provided on request by Kinnarps Test and Verification Center. |
| Decision rule: | The measured result is directly compared to the requirement level. When reporting results, no account is taken to the measurement uncertainty |
| Report: | This report relates to sample submitted for test and no other. The report may not be reproduced other than in full, except with the prior written approval of the issuing laboratory. |

Kinnarp 2023-05-15

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Approved by Jörgen Nilsson Manager Kinnarps Test- & verification Center

Camilla Brandstedt

Tested by Camilla Brandstedt Test technician

| Item description | | | |
|---------------------------|----------------------|---------------------------------------|-----------------------------|
| Date of | | | |
| - manufacture: | 2023-04-03 | | |
| - arrival: | 2023-04-18 | | |
| - test: | 2023-04-26 - 2023- | 05-15 | |
| Materials, construction | | | |
| Seat: | Form pressed vene | ered ash. | |
| Backrest: | - | | |
| Armrest: | - | | |
| Under frame: | Solid ash, metal foo | trest, plastic feet. | |
| Dimensions (mm) | | | |
| Total width: | 388 | Seat height (front seat): | 635 |
| Total depth: | 387 | Sitting height (point A): | 624 |
| Total height: | 632 | Seat width (point A): | 351 |
| Weight (kg): | 4,8 | Seat depth (seat front to back): | 351 (seat surface depth) |
| | | Height of armrest to seat (A-point): | - |
| | | Distance between armrests (point A): | - |
| | | Height of armrest to floor (point A): | - |
| Test conditions | | | |
| Laboratory atmosphere: | (20 ± 5)° C | Within limits during test | |

Test description EN 16139:2013 Annex B (informative)

The table below shows the type of use that might be expected from furniture in relation to two test severities.

| Test severity | Type of Use | Application | | | | |
|------------------|----------------|---|--|--|--|--|
| L1 | General use | Areas in which seating is usually intended for mixed use (short-time and for a period of several hours, light to heavy load). Example of end-use: All kind of applications in office buildings, showrooms, public halls, function rooms, cafés, restaurants, canteens, banks, bars. | | | | |
| L2 | Extreme use | Areas in which seating is occasionally or repeatedly subject to extremely high loads due to their specific types of use or doe to improper use. Examples of end-use: Night -clubs, police stations, transport terminals, sport changing rooms, prisons, barracks (non-controlled areas). | | | | |

It should be noted that some end uses may be covered by more than one requirement depending on the severity of the expected use.

This applies particularly to furniture in nursing homes and public areas in hospitals. These types of furniture are subject to test severity L1. But for seating fulfilling the requirements "Seating which may be moved when occupied", the test "Vertical upwards static load on arm rests" in accordance with Table 1 (Test 7) should be carried out with test severity L2.

| Requirements and test EN 16139:2013 | Test results | Pass/Fai or N/A | |
|---|--------------|--------------------|--|
| SAFETY 4.1 General | | | |
| The seating shall be so designed as to minimise the risk of injury to the user. All accessible parts (3.1) shall be so designed that physical injury and damage are avoided. This requirement is met when: | | | |
| a) accessible corners are rounded or chamfered; | No remarks | Pass | |
| b) the edges of the seat, back rest and arm rests which are in contact with the user when sitting in the chair are rounded or chamfered; | No remarks | Pass | |
| c) the edges of handles are rounded or chamfered in the direction of the force applied; | - | N/A | |
| d) all other edges are free from burrs and rounded or chamfered; | No remarks | Pass | |
| e) the ends of hollow components are closed or capped. | - | N/A | |
| Movable and adjustable parts shall be designed so that injuries and inadvertent operation are avoided. | - | N/A | |
| It shall not be possible for any load bearing part of the seating to come loose unintentionally. | No remarks | Pass | |
| All parts which are lubricated to assist sliding shall be designed to protect users from lubricant stains when in normal use. | - | N/A | |
| 4.2 Shear and squeeze points | | | |
| 4.2.1 Shear and squeeze points when setting up and folding Unless 4.2.2 or 4.2.3 are applicable, shear and squeeze points that are created only during setting up and folding, including tipping seat actions, are acceptable, because the user can be assumed to be in control of his/her movements and to be able to cease applying the force immediately upon experiencing pain. The edges of parts moving relative to each other and creating shear and squeeze points shall be as specified in 4.1. | - | N/A | |
| 4.2.2 Shear and squeeze points under influence of powered mechanism With the exception of tipping seats there shall be no shear and squeeze points created by parts of the seating operated by powered mechanisms, e.g. springs and gas lifts. | - | N/A | |
| 4.2.3 Shear and squeeze points during use There shall be no shear and squeeze points created by forces applied during normal use as well as during normal movements and actions, see Table 1. | No remarks | Pass | |
| 4.4 Rolling resistance of the unloaded chair | | | |
| This subclause is only applicable to single seating units fitted with castors or wheels. The unloaded seating shall not roll unintentionally. This requirement is met when: - the rolling resistance is ≥ 12 N when tested in accordance with EN 1335- 3:2009, 7.4; and | - | N/A | |
| - all castors are of the same type. | | | |

These safety, strength and durability requirements are fulfilled when during and after testing:

a) There are no fractures of any member, joint or component;

- b) There are no loosening of joints intended to be rigid;
- c) No major structural element is significantly deformed;
- d) The chair fulfils its functions after removal of the test loads.

| Test and method EN 1728:2012 STRENGTH AND DURABILITY | | Requirements EN 16139:2013 Loading | | Test results | Pass/Fail or N/A | |
|--|---|--|--|------------------------------|--------------------------------------|--------------------------------------|
| | | | | | | Level 1 |
| | | Seat and back static load test | vertical force horizontal force 10c | 6.4 | 1 600 N 560 N (min. force 410) | 2 000 N 700 N (min. force 410) |
| Seat front edge static load test | vertical force 10c | 6.5 | 1 300 N | 1 600 N | No remarks | Pass |
| Vertical static load on back | vertical force seat load 10c | 6.6 | 600 N 1300 N | 900 N 1800 N | - | N/A |
| Foot rest and leg rest static load test | Force 10c | 6.8, 6.9 | 1 300 N | 1 600 N | No remarks | Pass |
| Arm sideways static load test | horizontal force 10c | 6.10 | 400 N | 900 N | - | N/A |
| Arm downwards static load test | vertical force 5c | 6.11 | 750 N | 900 N | - | N/A |
| Vertical upwards static load on arm rests | 10 c | 6.13.1, 6.13.2 | Seat load 250 N or lift stack | Seat load 1 200 N | - | N/A |
| Seat and back durability test | Cycles vertical force horizontal force | 6.17 | 100 000 c 1 000 N 300 N | 200 000c 1 000 N 300 N | No remarks | Pass |
| Seat front edge durability test | Cycles vertical force | 6.18 | 50 000 c 800 N | 100 000c 800 N | No remarks | Pass |
| Arm durability test | Cycles force | 6.20 | 30 000 c 400 N | 60 000c 400 N | - | N/A |
| Foot rest durability test | Cycles force | 6.21 | 50 000 c 1000 N | 1 00 000c 1000 N | No remarks | Pass |
| Leg forward static load test If the item tends to overturn, reduce the force to a magnitude that just prevents overturning | force seat load 10c | 6.15 | 500 N 1 000 N | 620 N 1 800 N | Reduced force: 308 N | Pass |
| Leg sideways static load test If the item tends to overturn, reduce the force to a magnitude that just prevents overturning | force seat load 10c | 6.16 | 400 N 1 000 N | 760 N 1 800 N | Reduced force: 296 N | Pass |

| Test and method EN 1728:2012 | | Requirements EN 16139:2013 | | Test | Pass/Fail | |
|---|------------------------|-------------------------------|------------------|--------------------------|------------|------|
| | | Level 1 | Level 2 | results | or N/A | |
| Seat impact test | Drop height 10c | 6.24 | 240 mm | 300 mm | No remarks | Pass |
| Back impact test Test for chairs that tip rearward with force ≥30N | Height of fall 10 c | 6.25 | 210mm/38° | 330 mm/48° | No remarks | Pass |
| Arm impact test | Height of fall 10 c | 6.26 | 210mm/38° | 330 mm/48° | - | N/A |
| Drop test (multiple seating) | Drop height 2x5 c | 6.27.1 | - | 450mm | - | N/A |
| Auxiliary writing surface static load test | Force 10 c | 6.14 | 300 N | 300 N | - | N/A |
| Auxiliary writing surface Durability test | Cycles Force | 6.22 | 10 000c 150 N | 20 000c 150 N | - | N/A |
| Additional test for sp | ecific applicatio | ns | | 013 Annex A.1 mative) | | |
| Drop test for stacking seating | Drop height 10 c | 6.27.2 | 150 mm | 200 mm | - | N/A |
| Backward fall test Test for chairs that tip rearward with force <30N | Times | 6.28 | 5 | 5 | - | N/A |
| Drop test from the height of a table 10 times(5 times on one front leg and 5 times on one rear leg) | Drop height | 6.27.3 | 600 mm | 600 mm | - | N/A |

| Test and method EN 1022:2018 | | Requirements EN 16139:2013 | Test results | Pass/Fail or N/A |
|---|-------|-------------------------------|-----------------|---------------------|
| STABILITY | | 4.3 | | |
| Forwards overturningVertical force600 NHorizontal force20 N | 7.3.1 | No overturning | 63 N | Pass |
| Forwards overturningfor seating with footrest – Non swivelling seat vertical force on the footrestvertical force on the footrest600 N 20 N | 7.3.2 | No overturning | 44 N | Pass |
| Forwards overturning for seating withfootrest – Swivelling seatVertical force on the footrest1100 NHorizontal force20 N | 7.3.2 | No overturning | - | N/A |
| Corner stability testVertical force300 N | 7.3.3 | No overturning | No remarks | Pass |
| Sideways overturning, all sitting without arm restsVertical force600 N Horizontal force20 N | 7.3.4 | No overturning | 46 N | Pass |
| Sideways overturning, all other seatingVertical force on seat250 NVertical force on armrest350 NHorizontal force20 N | 7.3.5 | No overturning | - | N/A |
| Rearwards overturning, all seating withback restVertical force600 NHorizontal force 0,2857 (1 000-H) = N | | No overturning | - | N/A |
| Tilting seatingSwivelling seats13 discs x 10 kgAll other seating11 discs x 10 kg | 7.4.2 | No overturning | - | N/A |

| Test and method EN 1335-1:2000 | | | Requirements EN 16139:2013 Annex C (Informative) | Test results | Pass/Fail or N/A |
|--|-----------------------------------|-------------|--|-----------------|---------------------|
| Dimension requi | rements for office vis | itor chairs | | | |
| Seat height [a] | Fixed height Adjustable height | C.2.1 | Between 400mm and 500mm Minimum range 420-480 mm | - | N/A |
| Seat depth [b] | | C.2.2 | Between 380mm and 470mm | - | N/A |
| Seat Width [d] | | C.2.3 | Min 400 mm | - | N/A |
| Distance between arm rests [r] C.2.4 | | | Min 460 mm | - | N/A |
| EN 16139:2013 7. Information for use Information for use shall be available in the language of the country in which it will be delivered to the end user. It shall contain at least the following details: a) information regarding the intended use (see Annex B); b) if the chair is fitted with adjusting mechanisms: instruction for operating the adjusting mechanism; c) assembly instructions, where applicable; d) instruction for the care and maintenance of the chair; e) if the seating is fitted with castors: information on the choice of castors in relation to the floor surface; | | | | | Pass |

End of report