

Testing report No. AME-007E

Device under test: Wooden Pangean Glider Chair (mobile folding chair with hammock canvas)

Test method: 24-hours-load test (according to common DIN norms for outdoor furniture with adjustable back)

Person in charge (inspector): Rebecca Schreiner

Date: 2009-12-03

1. Specification

- test date and location: 2009-12-02 till 2009-12-03 at testing room at AMAZONAS GmbH, Elly-Staegmeyer-Str. 8, 80999 Munich, Germany
- load test at 200kg maximum load (static load test with dynamic elements like swinging and pressing)
- material extension and possible consequences of load test

2. Test method

- Static load 200kg (24 hours)
- 3 x 5 minutes dynamic load (swinging and pressing)

3. Test equipment

- 20pcs gravel sacks (10kg/each)

4. Technical data

- Chair measurements (assembled): 130x105x62cm; impregnated solid wood
- 20pcs stainless steel screws (to bolt the wooden bars together)
- Hammock canvas: double woven; length x width after sewing: 130x45cm
- Status: first sample

5. Test result

- Test documentation please see point 6
- Test passed

6. Picture documentation

