

API LAB TESTING

UNIT 14, 11/F, Wah Yuen Factory Building
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E-mail: apilabtesting@api-hk.com Home Page: <http://www.apitesting.com>

TEST REPORT

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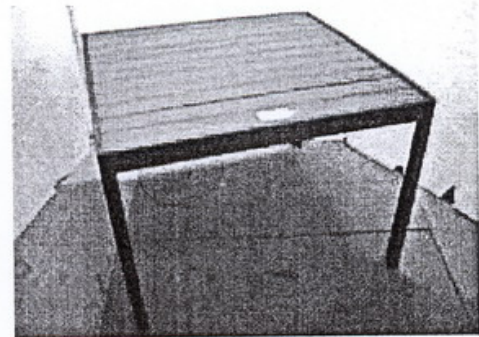
Report #: ATJK000365

Date: 07-Nop-07

Attention: Jean Jacques PRALUS

PAKAR TRADING

Description : THERMO PLASTIC FURNITURE TABLE
Reception Date : 05-Nop-07
Reference : L1 TQ
Supplier:
Supplier reference:
TEST STARTED ON 05/11/2007
TEST ENDED ON: 07/11/2007
Sample tested as received



Test requested : EN 581-1 -2006
EN 581 - 3 : Outdoor Furniture : Tables

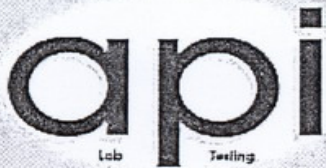
Extension:

Conclusion

This product complies with the requirements of the EN 581- 1:2006.

This product complies with the requirements of the EN 581- 3:2007.

Boris LALYMAN
API LAB MANAGER



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EN 581 - 1 : 2006

OUTDOOR FURNITURE -- SEATING AND TABLES FOR CAMPING, DOMESTIC AND CONTRACT USE PART 1 : GENERAL SAFETY REQUIREMENTS

Safety requirements for the design

Comment:

| | |
|--|------|
| 3.1: Edges and corners | PASS |
| 3.2: Externally accessible openings | PASS |
| 3.3: Externally accessible shear and squeeze points on movable parts | PASS |

ENV EN 581 - 2 : 2000

OUTDOOR FURNITURE -- SEATING AND TABLES FOR CAMPING, DOMESTIC AND CONTRACT USE PART 2 : MECHANICAL SAFETY REQUIREMENT AND TEST METHODS FOR SEATING

Seat strength and fatigue

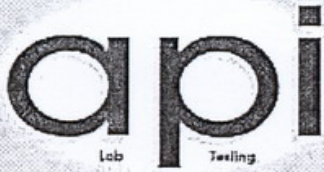
- 6.2.2.1: Seat static load test
- 6.2.2.2: Seat fatigue test
- 6.2.2.3: Seat Impact test

Backrest strength and fatigue

- 6.3.2.1: Backrest static load test
- 6.3.2.2: Cyclic test on the backrest
- 6.3.2.3: Test of alternative force on the backrest for reclining chair
- 6.3.2.4: Backrest impact test

Armrest strength and fatigue

- 6.4.2.1: Armdownwards static load test
- 6.4.2.2: Fatigue test
- 6.4.2.3: Arm impact test



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Leg strength

6.5.2.1: Leg forward static load test

6.5.2.2: leg sideways static load test

Specific test methods and requirements for lounger

b.2.2.1.1: Sideway Stability

b.2.2.1.2: Forward stability

b.3.1.1: Strength test

b.3.1.2: Fatigue test

b.3.1.3: Impact test

b.3.1.4: Lifting test

b.4: Marking

Stability According to EN 1022 : 2005

7.1: Forwards overbalancing

7.2: Sideways overbalancing for
seat without armrest

7.3: Sideways overbalancing for
seat with armrest

7.4: Rearwards overbalancing
for seating with backrest

8.2: Tilting chairs

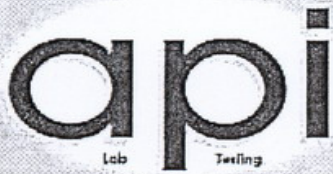
8.3: Rocking chair

8.4: Reclining chairs with footrest

8.5: Footrest

8.6: Reclining chairs without footrest

Comments



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EN 581 - 3 : 1999
OUTDOOR FURNITURE -- SEATING AND TABLES FOR CAMPING,
DOMESTIC AND CONTRACT USE
PART 3 : MECHANICAL SAFETY REQUIREMENTS AND TEST
METHODS FOR TABLES

Test methods and requirements

5.2 Stability: PASS
5.3 Strength: PASS
5.4 Horizontal fatigue: PASS

Comments

END OF REPORT