

Date received: 17/08/15

Date of issue: 25/03/16

Report consists of 22 test reports.

Defects before testing: None

Sample name: TICIA01

COMPLOJER INNENEINRICHTUNG DI
COMPLOJER DAVIDE
ZONA INDUSTRIALE PEDEROA 6
39030 LA VALLE (BZ)
ITALIA

SAMPLE N° 207257

Overall dimensions: 2100 x 1450 x 1870 (h) mm

List performed tests:

1. Cribs and cradles. Construction EN 1130-1:1996
2. Cribs and cradles. Measurements EN 1130-2:1996
3. Cribs and cradles. Sustained load test to base EN 1130-2:1996
4. Cribs and cradles. Bending test EN 1130-2:1996
6. Cribs and cradles. Vertical static load test EN 1130-2:1996
7. Cribs and cradles. Stability test EN 1130-2:1996
8. Cribs and cradles. Instructions for use EN 1130-1:1996
9. Cribs and cradles. Marking EN 1130-1:1996
10. Safety requirements EN 716-1:2008+A1:2013
11. Measurement - EN 716-2:2008+A1:2013
12. Snag points EN 716-2:2008+A1:2013
13. Footholds EN 716-2:2008+A1:2013
14. Initial stability test EN 716-2:2008+A1:2013
15. Strength of cot base and mattress base EN 716-2:2008+A1:2013
16. Static load test of slats (bending test) EN 716-2:2008+A1:2013
17. Strength of sides or side slats (impact test) EN 716-2:2008+A1:2013
18. Vertical static load test EN 716-2:2008+A1:2013
19. Durability test EN 716-2:2008+A1:2013
20. Final stability test EN 716-2:2008+A1:2013
21. Instruction for use EN 716-1:2008+A1:2013
22. Marking EN 716-1:2008+A1:2013



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Managing Director
Dr. Andrea Giavon

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TEST REPORT

207257 / 1

Date received: 17/08/15
Date of test: 16/09/15
Date of issue: 25/03/16
Sample name: TICIA01



COMPLOJER INNENEINRICHTUNG DI
COMPLOJER DAVIDE
ZONA INDUSTRIALE PEDEROA 6
39030 LA VALLE (BZ)
ITALIA

Cribs and cradles. Construction EN 1130-1:1996

Clause 5.2 of EN 1130-2/96: inspection of workmanship

Clause 4.1.1 of EN 1130-1/96: wood and wood based material

CHARACTERISTIC TESTED	REMARKS	Conformity to clause 4.1.1 of EN 1130-1/96
Presence of decay and insect attack	not present	Yes

Clause 4.2: construction

CHARACTERISTIC TESTED	REMARKS	Conformity to clause 4.2 of EN 1130-1/96
Presence of sharp edges and corners	Absent	Yes
Open ended tubes	Not present	/
Small components with burrs	Absent	Yes
Holes > 5 mm and deeper than 10 mm	Not present	Yes
Number and type of castors	Not present	Yes
The balancing system shall be fitted with a locking mechanism	Not present	Yes
Presence of self tapping screws	Not present	/
Bed base adjustable only with tools	Fixed bed base	Yes
Type of mechanism for dropside	Not present	Yes
Detachable parts (clause 5.4 of EN 1130-2)	No detachable component	/

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TEST REPORT

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Date received: 17/08/15
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COMPLOJER INNENEINRICHTUNG DI
COMPLOJER DAVIDE
ZONA INDUSTRIALE PEDEROA 6
39030 LA VALLE (BZ)
ITALIA

Cribs and cradles. Measurements EN 1130-2:1996

Clause 5.3: measurements

Test results:

DIMENSION	Requirement	Measured value
BED BASE		
Distance between the bed base and sides	< 25 mm	< 25 mm
Distance between the bed base and ends	< 25 mm	< 25 mm
Openings of bed base	< 25 mm	< 25 mm
SIDES AND ENDS		
Internal height of sides and ends	> 275 mm	305 mm
Distance between structural members	60 mm (+5 mm/-15 mm)	> 45 mm < 65 mm
Distance between sides and bed post	> 0 < 5 or > 12 < 25 mm	< 5 mm
Internal height of sides with base	≥ 275 mm	/
Dimension of mesh of sides	< 5 mm	Not present

Conformity to clauses 4.3 and 4.4 of EN 1130-1/96:

YES

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TEST REPORT

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Date received: 17/08/15
Date of test: 12/01/16
Date of issue: 25/03/16
Sample name: TICIA01



COMPLOJER INNENEINRICHTUNG DI
COMPLOJER DAVIDE
ZONA INDUSTRIALE PEDEROA 6
39030 LA VALLE (BZ)
ITALIA

Cribs and cradles. Sustained load test to base EN 1130-2:1996

Clause 5.5: sustained load test to base

Test results:

Mass kg	Load modality	Time of application day	Remarks	Conformity of clause 4.3.2 of EN 1130-1/96
20	Distributed over an area of approximately 150x300 mm	7	No defects	Yes

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TEST REPORT

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Date received: 17/08/15
Date of test: 21/01/16
Date of issue: 25/03/16
Sample name: TICIA01



COMPLOJER INNENEINRICHTUNG DI
COMPLOJER DAVIDE
ZONA INDUSTRIALE PEDEROA 6
39030 LA VALLE (BZ)
ITALIA

Cribs and cradles. Bending test EN 1130-2:1996

Clause 5. 6: strength of side slats (bending test)

Test results:

Force	Duration of force	Direction	Remarks	Conformity to clause 4.4.6 of EN 1130-1/96
150 N	30 s	longitudinal	No defects	Yes
150 N	30 s	transversal	No defects	

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TEST REPORT

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Date received: 17/08/15
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Sample name: TICIA01



COMPLOJER INNENEINRICHTUNG DI
COMPLOJER DAVIDE
ZONA INDUSTRIALE PEDEROA 6
39030 LA VALLE (BZ)
ITALIA

Cribs and cradles. Vertical static load test EN 1130-2:1996

Clause 5.8: vertical static load test

Test results:

Force N	Duration of force s	Number of applications	Remarks	Conformity to clause 4.4.7 of EN 1130-1/96
300	10	10	No defects	yes

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TEST REPORT

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Date received: 17/08/15
Date of test: 21/01/16
Date of issue: 25/03/16
Sample name: TICIA01



COMPLOJER INNENEINRICHTUNG DI
COMPLOJER DAVIDE
ZONA INDUSTRIALE PEDEROA 6
39030 LA VALLE (BZ)
ITALIA

Cribs and cradles. Stability test EN 1130-2:1996

Clause 5.9: stability test

Test results:

Vertical load kg	Minimum horizontal force N	Horizontal force measured N	Conformity to clause 4.5 of EN 1130-1/96
9	≥30	> 100	yes

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TEST REPORT

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Date received: 17/08/15
Date of test: 22/03/16
Date of issue: 25/03/16
Sample name: TICIA01



COMPLOJER INNENEINRICHTUNG DI
COMPLOJER DAVIDE
ZONA INDUSTRIALE PEDEROA 6
39030 LA VALLE (BZ)
ITALIA

Cribs and cradles. Instructions for use EN 1130-1:1996

Clause 6: instructions for use

Statement checked	Remarks
Shall be provided in the language of the country where the crib/cradle is sold	Instructions in italian, english and german.
Shall be headed "IMPORTANT - RETAIN FOR FUTURE REFERENCE- READ CAREFULLY"	Presente

Instructions for use shall include the following:

Statement checked	Remarks
a) A statement that the crib/cradle should be placed on a horizontal floor.	Present
b) A statement that young children should not be allowed to play in the vicinity of a crib/cradle.	Present
c) A warning notice that the crib/cradle should be locked in the fixed position when a child is unsupervised in it.	/
d) An assembly drawing, a list and description of all parts and tools required for assembly and a diagram of the bolts and other fastenings required.	Present
e) A warning notice not to use the crib/cradle if any part is broken, torn or missing	Present
f) The phrase " When a child is able to sit, kneel or to pull itself up, the crib/cradle shall not be used anymore for this child"	Present

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Statement checked	Remarks
g) A statement that all seemly fittings should always be tightened properly and that care sholud be taken that no screws are loose, because a child could trap parts of the body, or clothing wich would pose a risk of strangulation.	Present
h) A statement not to use the body of a cradle without its frame	/
i) A statement that the thickness of the mattress chosen shall be such that the internal vertical height is at least 200 mm in the height position of the bed base	Present
j) A reccomendation concerning the size of the mattress when not sold with the crib/cradle	/
k) A warning notcie to be aware of the risk of open fires and other sources of strong heat, such as electric bar fires, gasfires, etc ... in the near vicinity of the crib/cradle.	Present

Conformity to clause 6 of EN 1130-1/96: yes

TEST REPORT**207257 / 9**Date received: 17/08/15
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Sample name: TICIA01COMPLOJER INNENEINRICHTUNG DI
COMPLOJER DAVIDE
ZONA INDUSTRIALE PEDEROA 6
39030 LA VALLE (BZ)
ITALIA**Cribs and cradles. Marking EN 1130-1:1996**

Clause 7: making

Information checked	Remarks
Name, registered trade name of the company, with additional means of identifying the product	Present
Other marking on the cot side, at least 200 mm below the top indicating the maximum height or thickness of the mattress	Present
Warning: Do not use when the child is able to sit down, kneel or stand up	Present
The number and date of this standard	Present

Conformity to clause 7 of EN 1130-1:1996: yes

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TEST REPORT

207257 / 10

Date received: 17/08/15
Date of test: 25/01/16
Date of issue: 25/03/16
Sample name: TICIA01



COMPLOJER INNENEINRICHTUNG DI
COMPLOJER DAVIDE
ZONA INDUSTRIALE PEDEROA 6
39030 LA VALLE (BZ)
ITALIA

Safety requirements EN 716-1:2008+A1:2013

Clause 4: safety requirements

Test results:

Characteristic	Requirement	Observed/measured	Remarks
When tested according to clause 5.2 of EN 716-2:2008+A1:2013, the cot shall not overturn	Yes	Measured force: > 100 N	Pass - See test report 207257/14
Absence of sharp edges and protruding parts	Yes	Yes	Pass
Absence of self-tapping screws in any component designed to be removed or loosened	Yes	Yes	Pass
Absence of glued labels and decals on the internal surface of the cot sides and ends	Yes	Yes	Pass
Accessible part that can be detached when tested according to clause 5.5 of EN 716-2:2008+A1:2013	Yes	Not present	Pass
Type and number of castors / wheels:	2 castors and 2 support points / 2 free castors + 2 locked castors	4 supports	Pass
Accessible holes, gaps and openings:	< 7 mm, > 12 mm and < 25 mm or > 45 mm and < 65 m	> 45 mm < 65 mm	Pass - See test report 207257/11
Assembly holes:	depth < 10 mm for holes > 7 mm and < 12 mm	Not present	Pass - See test report
Distance between cot base and sides and ends	< 25 mm	< 25 mm	Pass - See test report 207257/11
Openings in mesh sides and ends	< 7 mm	Mesh not present	Pass
Distance between slats of the cot base	< 60 mm	< 60 mm	Pass - See test report 207257/11
Openings in mesh of the cot base	< 85 mm	Mesh not present	Pass

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TEST REPORT **207257 / 10**

Date of issue: 25/03/16

Sample name: TICIA01

Characteristic	Requirement	Observed/measured	Remarks
There shall not be entrapment points outside of the cot, when tested according to clause 5.4.2 of EN 716-2:2008+A1:2013	No	No	Pass
Distance between two accessible parts moving relative	< 5 mm or > 18 mm	Moving parts not present	Pass
Distance between two accessible parts moving relative to each other during use	< 5 mm or > 18 mm	Moving parts not present	Pass
Presence of snag points	No	No	Pass - See test report 207257/12
Locking systems for folding cots comply with requirements a), b), c), d) or e) of clause 4.4.6.2	Yes	Locking system not present	Pass
All locking systems comply with requirements a), b), c), d) or e) of clause 4.4.6.2	Yes	Locking system not present	Pass
The locking system shall fulfil its function after the test according to clause 5.11 of EN 716-2:2008+A1:2013	Yes	Locking system not present	Pass
Folding mattress base: shall not fold when tested according to clause 5.7.1 of EN 716-2:2008+A1:2013	Yes	No folding	Pass
Adjustable cot base:	Use of a tool or operation of a locking system	Fixed cot base	Pass
When tested according to clause 5.7.2 of EN 716-2:2008+A1:2013, no element of the cot base shall break, nor shall the cot base become dislodged and the function of the cot shall not be impaired	Yes	Yes	Pass - See test report 207257/15
Movable sides comply with requirements in clause 4.4.6.2. The locking system engage automatically when the sides is in open and closed position	Yes	Fixed sides	Pass
Distance between the upper side of the cot base and the upper edge of the cot side and end during the test according to clause 5.9.1 of EN 716-2:2008+A1:2013	≥ 600 mm	> 600 mm	Pass - See test report 207257/16
Distance between the top of any foothold and the top of the cot side and end during the test according to clause 5.3.3 of EN 716-2:2008+A1:2013	≥ 600 mm	> 600 mm	Pass - See test report 207257/11
Distance between the upper side of the cot base and the upper edge of the cot side and end, with the cot base and the side in highest position	≥ 300 mm	Fixed bed base	Pass
When tested according to clauses 5.8.1, 5.8.2 and 5.8.3 of EN 716-2:2008+A1:2013, the slats or sides and ends and corners shall neither break nor became detached	No	No	Pass - See test report 207257/17/18

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TEST REPORT **207257 / 10**
Date of issue: 25/03/16
Sample name: TICIA01

Characteristic	Requirement	Observed/measured	Remarks
When tested according to clause 5.8.4 of EN 716-2:2008+A1:2013, the threads of the mesh and other flexible materials, plastics shall not break and function of the cot shall not be impaired	No	Mesh not present	Pass
When tested according to clauses 5.9.1 and 5.9.2 of EN 716-2:2008+A1:2013, there shall be no breakage	No	No	Pass - See test report 207257/18/19
No filling shall be removed from the cot rim when tested according to clause 5.6 of EN 716-2:2008+A1:2013	No	Not applicable	Pass
When tested according to clause 5.12 of EN 716-2:2008+A1:2013, the cot shall not overturn	No	Measured force: > 100 N	Pass - See test report 207257/20
When supplied with the cot, the dimensions of the mattress shall be as specified in clause 6 l)	Yes	Mattress not supplied	/

Conformity to clause 4.1, 4.3, 4.4, 4.5 and 4.6 of standard EN 716-1:2008+A1:2013: YES

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TEST REPORT

207257 / 11

Date received: 17/08/15
Date of test: 25/01/16
Date of issue: 25/03/16
Sample name: TICIA01



COMPLOJER INNENEINRICHTUNG DI
COMPLOJER DAVIDE
ZONA INDUSTRIALE PEDEROA 6
39030 LA VALLE (BZ)
ITALIA

Measurement - EN 716-2:2008+A1:2013

Test results:

Dimension	Requirement mm	Measured value mm
Accessible holes and openings	< 7 mm, > 12 mm and < 25 mm or > 45 mm and < 65 mm	> 45 mm < 65 mm
Assembly holes	depth < 10 mm for holes > 7 mm and < 12 mm	Not present
Cot base		
Distance between cot base and sides and ends	< 25 mm	< 25 mm
Distance between slats of the cot base	< 60 mm	< 60 mm
Openings in mesh of the cot base	< 85 mm	Mesh not present
Side end ends		
Openings in mesh sides and ends	< 7 mm	Mesh not present
Distance between the upper side of the cot base and the upper edge of the cot side and end during the test according to clause 5.8.1 of EN 716-2:2008	≥ 600 mm	> 600 mm
Distance between the top of any foothold and the top of the cot side and end during the test according to clause 5.2.3 of EN 716-2:2008	≥ 600 mm	> 600 mm
Distance between the upper side of the cot base and the upper edge of the cot side and end, with the cot base and the side in highest position	≥ 300 mm	Fixed bed base

Conformity to clause 4.4.2 of standard EN 716-1:2008+A1:2013: YES

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TEST REPORT

207257 / 12

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COMPLOJER INNENEINRICHTUNG DI
COMPLOJER DAVIDE
ZONA INDUSTRIALE PEDEROA 6
39030 LA VALLE (BZ)
ITALIA

Snag points EN 716-2:2008+A1:2013

Clause 5.10: snag points

Checking with test chain and weight

Number of checking:

3

Points where the loop gets caught:

none

Conformity to clause 4.4.5 of standard EN 716-1:2008+A1:2013: YES

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TEST REPORT

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COMPLOJER INNENEINRICHTUNG DI
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ZONA INDUSTRIALE PEDEROA 6
39030 LA VALLE (BZ)
ITALIA

Footholds EN 716-2:2008+A1:2013

Clause 5.3: footholds

Test results:

Presence of footholds:	YES
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	Requirement
Type of foothold	1- on a continuous structure at an angle less than 55°

	Requirement	Measured
Distance between the top of any foothold and the top of the cot side and end	≥ 600 mm	> 600 mm

Conformity to clause 4.4.8.2 of standard EN 716-1:2008+A1:2013: YES

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TEST REPORT

207257 / 14

Date received: 17/08/15
Date of test: 25/01/16
Date of issue: 25/03/16
Sample name: TICIA01COMPLOJER INNENEINRICHTUNG DI
COMPLOJER DAVIDE
ZONA INDUSTRIALE PEDEROA 6
39030 LA VALLE (BZ)
ITALIA**Initial stability test EN 716-2:2008+A1:2013**


Clause 5.2: stability

Test results:

Vertical load kg	Minimum horizontal force N	Horizontal force measured N
10	≥30	> 100

Conformity to clause 4.3 of standard EN 716-1:2008+A1:2013: YES

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TEST REPORT

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Date received: 17/08/15
Date of test: 14/03/16
Date of issue: 25/03/16
Sample name: TICIA01



COMPLOJER INNENEINRICHTUNG DI
COMPLOJER DAVIDE
ZONA INDUSTRIALE PEDEROA 6
39030 LA VALLE (BZ)
ITALIA

Strength of cot base and mattress base EN 716-2:2008+A1:2013

Clause 5.7.1: folding test of the mattress base and cot base

Force applied to folding the base N	Remarks
50	Test not applicable

Conformity to clause 4.4.7.1 of standard EN 716-1:2008+A1:2013: /

Clause 5.7.2: strength of cot base and mattress base (impact test)

Bed base: fixed

Test frequency: 16 cycles/min

Test results:

Mass of impactor kg	Drop height mm	Number of drops per point	Remarks
10	150	1.000	No defects

Number of impact points required by the standard: 5

Conformity to clause 4.4.7.3 of standard EN 716-1:2008+A1:2013: YES

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TEST REPORT

207257 / 16

Date received: 17/08/15
Date of test: 16/03/16
Date of issue: 25/03/16
Sample name: TICIA01



COMPLOJER INNENEINRICHTUNG DI
COMPLOJER DAVIDE
ZONA INDUSTRIALE PEDEROA 6
39030 LA VALLE (BZ)
ITALIA

Static load test of slats (bending test) EN 716-2:2008+A1:2013

Clause 5.8: strength of side and ends

Clause 5.8.1: static load test of slats (bending test)

Force N	Duration of force s	Direction	Remarks
250	30	longitudinal	No defects
250	30	transversal	No defects

Conformity to clause 4.4.8.3 of standard EN 716-1:2008+A1:2013: YES

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TEST REPORT

207257 / 17

Date received: 17/08/15
Date of test: 16/03/16
Date of issue: 25/03/16
Sample name: TICIA01



COMPLOJER INNENEINRICHTUNG DI
COMPLOJER DAVIDE
ZONA INDUSTRIALE PEDEROA 6
39030 LA VALLE (BZ)
ITALIA

Strength of sides or side slats (impact test) EN 716-2:2008+A1:2013

Clause 5.8: strength of side and ends

Clause 5.8.2: strength of sides or side slats (impact test)

Test results:

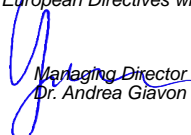
Mass of impactor kg	Angle °	Number of impacts per slat	Remarks
2	90	10	No defects

Clause 5.8.3: strength of corners (impact test)

Mass of impactor kg	Angle °	Number of impacts per position	Remarks
2	60	5	No defects

Conformity to clause 4.4.8.3 of standard EN 716-1:2008+A1:2013: YES

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Managing Director
Dr. Andrea Glavon

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TEST REPORT

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Date received: 17/08/15
Date of test: 16/03/16
Date of issue: 25/03/16
Sample name: TICIA01



COMPLOJER INNENEINRICHTUNG DI
COMPLOJER DAVIDE
ZONA INDUSTRIALE PEDEROA 6
39030 LA VALLE (BZ)
ITALIA

Vertical static load test EN 716-2:2008+A1:2013

Clause 5.9: strenght of frame and fastenings

Clause 5.9.1: vertical static load test

Test results:

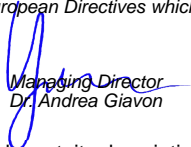
Force N	Duration of force s	Number of applications	Remarks
300	10	10	No defects

Distance between the upper side of the cot base and the upper edge of the cot side and end during the test according to clause 5.9.1 of EN 716-2:2008+A1:2013

> 600 mm

Conformity to clauses 4.4.8.2 and 4.4.8.4 of standard EN 716-1:2008+A1:2013: YES

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Managing Director
Dr. Andrea Giavon

TEST REPORT

207257 / 19

Date received: 17/08/15
Date of test: 16/03/16
Date of issue: 25/03/16
Sample name: TICIA01



COMPLOJER INNENEINRICHTUNG DI
COMPLOJER DAVIDE
ZONA INDUSTRIALE PEDEROA 6
39030 LA VALLE (BZ)
ITALIA

Durability test EN 716-2:2008+A1:2013

Clause 5.9: strenght of frame and fastenings

Clause 5.9.2: durability test

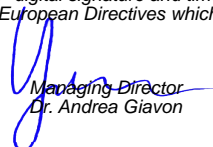
Test results:

Force N	Number of cycles	Direction of force	Remarks
100	2.000	longitudinal A	No defects
100	2.000	longitudinal B	No defects
100	2.000	transversal C	No defects
100	2.000	transversal D	No defects

Load on the centre of the bottom of the cot: 20 kg

Conformity to clause 4.4.8.4 of standard EN 716-1:2008+A1:2013: YES

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TEST REPORT

207257 / 20

Date received: 17/08/15
Date of test: 17/03/16
Date of issue: 25/03/16
Sample name: TICIA01COMPLOJER INNENEINRICHTUNG DI
COMPLOJER DAVIDE
ZONA INDUSTRIALE PEDEROA 6
39030 LA VALLE (BZ)
ITALIA**Final stability test EN 716-2:2008+A1:2013**


Clause 5.12: stability

Test results:

Vertical load kg	Minimum horizontal force N	Horizontal force measured N
10	≥30	> 100

Conformity to clause 4.5 of standard EN 716-1:2008+A1:2013: YES

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TEST REPORT

207257 / 21

Date received: 17/08/15
Date of test: 22/03/16
Date of issue: 25/03/16
Sample name: TICIA01



COMPLOJER INNENEINRICHTUNG DI
COMPLOJER DAVIDE
ZONA INDUSTRIALE PEDEROA 6
39030 LA VALLE (BZ)
ITALIA

Instruction for use EN 716-1:2008+A1:2013

Clause 6: instruction for use

Statement checked	Remarks
Instructions shall provided in the official language(s) of the country where the cot is sold.	Present
Instructions shall be headed "IMPORTANT, RETAIN FOR FUTURE REFERENCE: READ CAREFULLY" in letters not less than 5 mm high.	Present

This instructions for use shall include the following warnings:

Statement checked	Osservazioni
a) Warning: Be aware of the risk of open fire and other sources of strong heat, such as electric bas fires, gas fires, etc. in the vicinity of the cot.	Present
b) Warning: Do not use the cot if any part is broken, torn or missing and use only spare parts approved by the manufacturer.	Present
c) Warning: Do not leave anything in the cot or place the cot close to another product, which could provide a foothold or present a danger of suffocation or strangulation, e.g. strings, blind/curtain cords, etc.	Present
d) Warning: Do not use more than one mattress in the cot.	Present
e) Statement that a cot is ready for use, only when the locking mechanism are engaged and to check carefully that they are fully engaged before using the folding cot.	/
f) If the height of the cot base is adjustable, a statement that the lowest position is the safest and that the base should always be used in that position as soon as the baby is old enough to sit up.	/

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TEST REPORT **207257 / 21**
Date of issue: 25/03/16
Sample name: TICIA01

Statement checked	Remarks
g) When movable sides are provided, a statement that "if you leave the child unattended in the cot, always make sure that the movable side is closed".	/
h) Where detachable support rails are provided to support the cot base above its lowest position, a statement that is essential to remove these rails before the cot is used in its lowest position.	Present
i) Assembly drawing, a list and description of all parts and tools required for assembly and a diagram of the bolts and other fastenings required.	Present
j) Thickness of the mattress shall be such that the internal height (surface of the mattress to the upper edge of the cot frame) is at least 500 mm in the lowest position of the cot base and at least 200 mm in the highest position of the cot base.	Present
k) Where the requirement in 6 j) is fulfilled by a mark on the cot, a statement that the mark indicates the maximum thickness of the mattress to be used with the cot.	Present
l) Statement about the minimum size of the mattress to be used with the cot. The length and width shall be such that the gap between the mattress and the sides and the ends does not exceed 30 mm.	Present
m) Statement that all assembly fittings should always be tightened properly and that fittings should be checked regularly and retightened as necessary.	Present
n) Instructions for washing / cleaning, when applicable.	Present
o) Statement to prevent injury from falls that when the child is able to climb out of the cot, the cot shall no longer be used for that child.	Present
Conformity to clause 6 of standard EN 716-1:2008+A1:2013:	YES

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Managing Director
Dr. Andrea Giavon

TEST REPORT

207257 / 22

Date received: 17/08/15
Date of test: 17/03/16
Date of issue: 25/03/16
Sample name: TICIA01



COMPLOJER INNENEINRICHTUNG DI
COMPLOJER DAVIDE
ZONA INDUSTRIALE PEDEROA 6
39030 LA VALLE (BZ)
ITALIA

Marking EN 716-1:2008+A1:2013

Clause 7: marking

Information checked	Remarks
Name, registered trade name or registered trade mark of either the manufacturer or distributor or retailer together with additional means of identifying the product	Present
Reference to this EN (EN 716-1:2008+A1:2013)	Present
The maximum thickness of the mattress to be used.	Present

Conformity to clause 7 of EN 716-1:2008+A1:2013: yes

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