



Product Service

CERTIFICATE

No. Z1A 06 02 30154 010

Holder of Certificate: Eurotramp Kurt Hack GmbHZeller Str. 17/1
73235 Weilheim
GERMANY**Factory(ies):** 30154**Certification Mark:****Product:** Trampoline**Model(s):**Ground Trampoline: Art. 9500; 9600
Grand Master: Art. 13000; 13100; 14000; 14100; 15000; 15100
Grand Master Exclusiv: Art. 04000; 04100; 05000; 05100
Master: Art. 19000; 19100; 18000; 18100; 21000; 21100
Master School: Art. 22000; 22100
Grand Master School: Art. 17000; 17100
Double-Minitramp: Art. 23000
Minitramp 112: Art. 50000 ; 50010; 50018; 50500; 50510
Minitramp 125: Art. 60000; 60010; 60500; 60510
Open-End-Minitramps: Art. 45300; 45500; 45600
Minitramp-Euroteam: Art. 60020**Parameters:**Trampolines made with galvanized steel frames
Ground trampolines with hot-dip-galvanized frames for outdoor use.
Jumping beds made of:
PVC-coated fabric,
4x6 mm, 6x6 mm, 13 mm or 45 mm wide nylon strands, synthetic fabric or double perlon
frame pads made of PVC-cover filled with PE-foam
for transport roller stands or lifting roller stands
as well as transport trolleys for minitramps are used**Tested according to:** EN 13219:2001
EN 913:1996

The product meets the requirements of the German Equipment and Product Safety Act. The Certification marks shown above can be affixed on the product. The use of the GS-Mark is permitted until the listed date, the use of the TÜV-Mark is unlimited, unless it is cancelled. See also notes overleaf.

Test report no.: 70103889**GS-Mark valid until:** 2011-02-16**Date,** 2006-02-20

Page 1 of 1





Product Service

CERTIFICATE

No. Z1A 06 02 30154 011

Holder of Certificate: Eurotramp Kurt Hack GmbH
 Zeller Str. 17/1
 73235 Weilheim
 GERMANY

Factory(ies): 30154

Certification Mark:



Product: Trampoline

Model(s): Hobbytramp: Art. 85000
 Octotramp: Art. 90000; 90001; 90002
 Trimm-Tramp: Art. 83000; 83500

Parameters: Hobbytramp:
 Hot dip galvanized steel frame, PVC-coated jumping bed, dimensions jumping bed: 2800x1400 mm, frame pads made of PVC-cover filled with PE foam.

Octotramp:
 Hot dip galvanized steel frame, jumping bed made of black polypropylen fabric, dimensions jumping bed from corner to corner: 4600 mm, 4000 mm or 3400 mm, frame pads made of PVC-cover filled with PE foam.

Trimm-Tramp:
 Galvanized steel frame, PVC-coated jumping bed, dimensions jumping bed from corner to corner: 850 mm, frame pads made of PVC-cover filled with PE foam.

Tested according to: EN 13219:2001
 EN 913:1996

The product meets the requirements of the German Equipment and Product Safety Act. The Certification marks shown above can be affixed on the product. The use of the GS-Mark is permitted until the listed date, the use of the TÜV-Mark is unlimited, unless it is cancelled. See also notes overleaf.

Test report no.: 70103889

GS-Mark valid until: 2011-02-16

Date, 2006-02-20

Page 1 of 1





Product Service

CERTIFICATE

No. Z1A 06 02 30154 012

Holder of Certificate: Eurotramp Kurt Hack GmbHZeller Str. 17/1
73235 Weilheim
GERMANY**Certification Mark:****Product:** Trampoline

The product meets the requirements of the German Equipment and Product Safety Act. The Certification marks shown above can be affixed on the product. The use of the GS-Mark is permitted until the listed date, the use of the TÜV-Mark is unlimited, unless it is cancelled. See also notes overleaf.

Test report no.: 70103889**GS-Mark valid until:** 2011-02-16**Date,** 2006-02-20

Page 1 of 2



**CERTIFICATE**

No. Z1A 06 02 30154 012

Model(s): Trampoline sets stationary: Art. 98002, 98004, 98006, 98008, 98010
Trampoline set 'Mobil': Art. 99004; 99006
Trampoline-course non foldable: Art. 88004, 88006, 88008, 88010, 88012, 88014, 88016, 88018, 88020
Trampoline-course Vario: Art. 89004, 89006, 89008, 89010, 89012, 89014, 89016, 89018, 89020

Parameters: Trampoline sets stationary with stairway, middle gangway and fence made of polypropylen or fence made of wire netting, dimensions jumping bed: 3660 x 1830 mm, height of fence 300 cm over jumping bed level, free height of jumping bed over ground: 1000 mm.

Trampoline sets 'Mobile' with 4 or 6 jumping areas. The trampolines are foldable mounted on a trailer, dimensions jumping bed: 3660 x 1830 mm, height of fence 250 cm over jumping bed level, free height of jumping bed over ground: 1000 mm.

Trampoline-course non foldable and Vario made of galvanized frame parts, jumping bed, steel springs, frame padding.

Standard length of one segment:	2 m
width:	2000 mm
free height non foldable:	700 mm
free height Vario:	550 - 600 mm
width of the jumping bed:	1400 mm.

At model Vario the tension of jumping bed can be changed according to the requirements of the user

Tested according to: EN 13219:2001
EN 913:1996

Factory(ies): 30154



Product Service

CERTIFICATE

No. Z1A 06 02 30154 013

Holder of Certificate: Eurotramp Kurt Hack GmbH
Zeller Str. 17/1
73235 Weilheim
GERMANY

Factory(ies): 30154

Certification Mark:



Product: Ball game equipment, Indoor sports equipment

Model(s): Tschoukball 100: Art. 70000
Tschoukball 120: Art: 72000

Parameters: Round tube frame made of special steel, galvanized
Dimensions: 100 x 100 cm or 120 x 120 cm
adjustable in declination: 55° - 65°
Net made of synthetics, 80 x 80 cm or 100 x 100 cm
attached by 4 rubber cables

Tested according to: EN 913:1996

The product meets the requirements of the German Equipment and Product Safety Act. The Certification marks shown above can be affixed on the product. The use of the GS-Mark is permitted until the listed date, the use of the TÜV-Mark is unlimited, unless it is cancelled. See also notes overleaf.

Test report no.: 70103889

GS-Mark valid until: 2011-02-16

Date, 2006-02-20

Page 1 of 1



Hinweise

Grundlage für die Zertifikatserteilung ist die Prüf- und Zertifizierungsordnung von TÜV PRODUCT SERVICE.

Mit Erhalt des Zertifikates wird der Zertifikatsinhaber Partner im Zertifizierungssystem von TÜV PRODUCT SERVICE und anerkennt die jeweils gültige Fassung der Prüf- und Zertifizierungsordnung und der Geschäftsbedingungen.

Prinzipielle Voraussetzung für die Gültigkeit des Zertifikates:

- Gültigkeit der zitierten normativen Prüfgrundlage(n) ist gegeben

und zusätzlich bei Zertifikaten mit Berechtigung zur Verwendung eines Prüfzeichens bzw. bei Zertifikaten für QM-Systeme:

- Voraussetzungen für vorschriftsmäßige Fertigung werden eingehalten.

- Die Fertigungs- bzw. Betriebsstätten werden regelmäßig überwacht.

Please note

Certification is based on the TÜV PRODUCT SERVICE Testing and Certification Regulations.

On receipt of the certificate the certificate holder becomes a partner in the TÜV PRODUCT SERVICE certification system and recognizes the current version of the Testing and Certification Regulations and the Standard Terms and Conditions.

Requirements for the validity of the certificate in principle:

- Validity of the quoted test standard(s)

In addition for Certificates with the right to use a certification mark and for QM certificates:

- Conditions for an adequate manufacturing are maintained

- Regular surveillance of the facility is performed

Akkreditierungen / Accreditations

Deutschland / Germany

Geräte- und Produktsicherheitsgesetz (GPSG) / Equipment and Product Safety Act (GPSG)

Europa / Europe

- Niederspannungsrichtlinie 73/23/EWG
- Spielzeugrichtlinie 88/378/EWG
- Richtlinie für aktive medizinische Implantate 90/385/EWG
- Richtlinie für Medizinprodukte 93/42/EWG
- Richtlinie für In-vitro-Diagnostica 98/79/EG
- Richtlinie für Gasverbrauchseinrichtungen 90/396/EWG
- Richtlinie für persönliche Schutzausrüstungen 89/686/EWG
- EMV-Richtlinie 89/336/EWG
- Richtlinie für Sportboote 94/25/EG
- Richtlinie für Maschinen 98/37/EG
- Richtlinie für Ex-Schutz Geräte 94/9/EG

- Low Voltage Directive 73/23/EEC
- Toys Directive 88/378/EEC
- Directive for Active Implantable Medical Devices 90/385/EEC
- Directive for Medical Devices 93/42/EEC
- Directive on In Vitro Diagnostic Medical Devices 98/79/EC
- Directive for Gas Appliances 90/396/EEC
- Directive for Personal Protective Equipment 89/686/EEC
- EMC Directive 89/336/EEC
- Directive for Recreational Craft 94/25/EC
- Directive for Machinery 98/37/EC
- Directive for Ex Safe Equipment 94/9/EC

- ENEC Agreement for luminaires

USA

- Nationally Recognized Testing Laboratory (NRTL) to 29 CFR 1910.7 by OSHA
- Accredited for FDA 510(k) Third Party Review
- Conformity Assessment Body to the MRA for Medical Devices; FDA QSR Reg Inspections, FDA 510(k) Third Party Review

Asien-Pazifik Region / Asia Pacific

- Recognized Certification Body to Electrical Products (Safety Regulation); Hong Kong
- Konformitätsbewertungsstelle / Conformity Assessment Body to the MRA for Medical Devices; Australien / Australia
- Konformitätsbewertungsstelle / Conformity Assessment Body to the MRA for Medical Devices; Neuseeland / New Zealand

Weltweit / Worldwide

- NCB im CB-Scheme des IECEE / NCB in the CB Scheme of IECEE
- TÜV PRODUCT SERVICE Mark für Produkte / TÜV PRODUCT SERVICE Mark for products DAP-ZE-1213.00
- Zertifizierung von QMS / Certification of QMS TGA-ZQ-008/93-00
- Medizinprodukte nach / Medical Devices to EN 46003; ISO 13485/08; ZLG-ZQ-999.98.12-46

ATLETES
STATION
ZON



Product Service

Production facility inspection on the basis of the agreement in the testing and certification rules performed on 2009-11-18

Licence holder:

**Eurotramp Kurt Hack GmbH
Zeller Str. 17/1**

73235 Weilheim/Teck

This facility manufactures products certified by TUV SUD PRODUCT SERVICE. The requirements to a faultless and homogenous fabrication as stated in the test and certification rules are met. The applied and documented quality assurance procedures were found suitable.

Production facility:

**Eurotramp Kurt Hack GmbH
Zeller Str. 17/1**

73235 Weilheim/Teck

Equipment tested:

Trampoline

The production facility inspection was conducted according to the instructions of TUV SUD PRODUCT SERVICE. This certificate is valid for **12 months**, starting with the date of inspection.

Filderstadt, 18 November 2009

Eberhard Widmer

