



CERTIFICATE

No. Z2 013802 0659 Rev. 01

Holder of Certificate: Richter Spielgeräte GmbH

Simsseestr. 29 83112 Frasdorf **GERMANY**

Certification Mark:



Playground equipment **Product:**

Register 7

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition, the certification holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the Testing, Certification, Validation and Verification Regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 713318680-06

Valid until: 2029-02-14

2024-06-10 Date,

(Roland Zwickl)



CERTIFICATE

No. Z2 013802 0659 Rev. 01

Model(s):

Action - Meeting - playful competition

Article numbers:

7.14000, 7.14020, 7.14100, 7.14120, 7.15000, 7.15001, 7.15050, 7.15500, 7.15600, 7.16000, 7.16100, 7.25000, 7.26000, 7.29000, 7.45000, 7.52000, 7.64200, 7.64300, 7.65000, 7.65500, 7.66000, 7.66001, 7.67000, 7.67001, 7.68000, 7.68001, 7.73000, 7.75000, 7.75004, 7.75100, 7.75104, 7.77000, 7.77010, 7.77011, 7.77015, 7.77060, 7.78000, 7.78500, 7.79000, 7.79030, 7.79050, 7.81000, 7.81050, 7.82000, 7.82300, 7.84010, 7.85000, 7.85020, 7.85030, 7.86013, 7.86014, 7.86016, 7.86018, 7.86020, 7.86021, 7.89000, 7.89100, 7.89500, 7.89550, 7.89551, 7.89552, 7.89553, 7.89700, 7.90000, 7.95000

Parameters:

Larch wood non impregnated or spruce/fir, pressure treated. Posts with earth contact are perforated or steelposts or posts in oakwood or Robinie

Article Description

- 7.14000 Extra High Twin Swing, height = 4.70 m
- 7.14020 Extra High Twin Swing special
- 7.14100 Extra High Swing, height = 4.70m
- 7.14120 Extra High Swing special
- 7.15000 Lounging Logs
- 7.15001 Lounging Logs with Steel posts
- 7.15050 Lounging Logs with 1 play beam
- 7.15500 Slackline, posts made of robinia
- 7.15600 Slackline, posts made of steel
- 7.16000 Maypole
- 7.16100 Maypole with Steel Foot
- 7.25000 Giant Revolving Disc
- 7.26000 Rotating Disc
- 7.29000 Mexico: Roller with house
- 7.45000 Tractor Tyre Swing
- 7.52000 See-Saw-Carousel-Swing
- 7.64200 Tarzan Rope with Rope
- 7.64300 Tarzan Rope with pendulum seat
- 7.65000 Swing Rope Equipment
- 7.65500 Swing Rope Equipment w. Pendulum Seat
- 7.66000 Small Acrobat Rig
- 7.66001 Small Acrobat Rig, steel feet
- 7.67000 Partner Pendulum
- 7.67001 Partner Pendulum w. steel feet
- 7.68000 Queen Swing with mast and flag
- 7.68001 Queen Swing with Steel posts
- 7.73000 Triple Beam Swing
- 7.75000 High Balancing Rope
- 7.75004 High Balancing Rope Larch w. Steel Feet
- 7.75100 High Balancing Rope with coconut rope
- 7.75104 High Balancing Rope Larch with PP-rope
- 7.77000 Climbing Wall
- 7.77010 Climbing Wall of square timber
- 7.77011 Climbing Wall of square timber, h=3m



CERTIFICATE

No. Z2 013802 0659 Rev. 01

7.77015 Climbing Wall of square timber, 3 elements

7.77060 Climbing Wall with 4 elements

7.78000 Chimney Slide

7.78500 Play Block

7.79000 Octagonal Tower with climbing rope

7.79030 Octagonal Tower with climbing rope for tunnel slide

7.79050 Octagonal Tower with climbing rope for open slide

7.81000 Town Box with turning mechanism

7.81050 Town Box without turning mechanism

7.82000 Shelter

7.82300 Meeting House with Seating Circle

7.84010 Spider Net horizontal

7.85000 Sitting Fence, single element

7.85020 Sitting Fence, double element

7.85030 Sitting Fence, triple element

7.86013 Ring Seat 13

7.86014 Ring Seat 14

7.86016 Ring Seat 16

7.86018 Ring Seat 18

7.86020 Ring Seat 20

7.86021 Ring Seat 21

7.89000 Table Tennis Table of Acrylic Composite

7.89100 Table Tennis Table of concrete

7.89500 Curve half-shell made of concrete

7.89550 Bench made of larch for Curve

7.89551 Sound Wall with 4 elements for Curve

7.89552 Rotating Disc for Curve

7.89553 Sound Wall with 6 elements for Curve

7.89700 Lifting Equipment

7.90000 Bell Climbing Poles

7.95000 Pirate Ladder with Crow's Nest

Tested according to:

EN 1176-1:2017

EN 1176-2:2020

EN 1176-3:2017

EN 1176-5:2019