



Product Service

CERTIFICATE

No. Z2 013802 0652 Rev. 00

Holder of Certificate: **Richter Spielgeräte GmbH**
Simsseestr. 29
83112 Frasdorf
GERMANY

Certification Mark:



Product: **Playground equipment
Register 3**

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. See also notes overleaf.

Test report no.: 028-713142943-002

Valid until: 2024-06-30

Date, 2019-07-02

Zwickl R
(Roland Zwickl)



Product Service

CERTIFICATE

No. Z2 013802 0652 Rev. 00

Model(s):

Hüttenkombination 6, Turmkombination 5, Turmkombination 7,
Plattformkombination 1, Plattformkombination 2,
Plattformkombination 3, Pyramidenturm-Kombination 8,
Dreieckspodest-Kombination 4, 3.01000, 3.01100, 3.01500,
3.02000, 3.02100, 3.12100, 3.12300, 3.12350, 3.13100, 3.13300,
3.14100, 3.14150, 3.14200, 3.14230, 3.14300, 3.14350, 3.15100,
3.15300, 3.16100, 3.16120, 3.16150, 3.16300, 3.16320, 3.16350,
3.17000, 3.17050, 3.17500, 3.20300, 3.20400, 3.20500, 3.20510,
3.20530, 3.20531, 3.20600, 3.20610, 3.20630, 3.20631, 3.20700,
3.20750, 3.20800, 3.20850, 3.20900, 3.21500, 3.22000, 3.25100,
3.25300, 3.25500, 3.26100, 3.26103, 3.26105, 3.26300, 3.26301,
3.26303, 3.26304, 3.26305, 3.26330, 3.26350, 3.26500, 3.26501,
3.26505, 3.26600, 3.26700, 3.26720, 3.27000, 3.28100, 3.28300,
3.28500, 3.28700, 3.29700, 3.30000, 3.41000, 3.41200, 3.42000,
3.42200, 3.42500, 3.43000, 3.43200, 3.52000, 3.53000, 3.19200,
3.19210, 3.19220, 3.63020, 3.63030, 3.63120, 3.63130, 3.63220,
3.63225, 3.63230, 3.63235, 3.63300, 3.63302, 3.63303, 3.63310,
3.63320, 3.63323, 3.63340, 3.63360, 3.63380, 3.63390, 3.63395,
3.63420, 3.63430, 3.63520, 3.63530, 3.64100, 3.64105, 3.64200,
3.64210, 3.64220, 3.64230, 3.64240, 3.64250, 3.65600, 3.65610,
3.65620, 3.65700, 3.65710, 3.65800, 3.65810, 3.65820, 3.67000,
3.67494, 3.67540, 3.67541, 3.67542, 3.67543, 3.67544, 3.67545,
3.67590, 3.67591, 3.67592, 3.67595, 3.68000, 3.68050, 3.68320,
3.68500, 3.68550, 3.69165, 3.69530, 3.69540, 3.69541, 3.69542,
3.69543

Kenndaten:

Larch wood non impregnated or spruce/fir, pressure treated.

Posts with earth contact are perforated or steel anchor.

Attachment slides V2A, Attachment swings with safety seat

Hut combination 6 15.05m x 12.15m, max. fall height <= 1.5m

Tower combination 5 14.20m x 11.05m, max. fall height <= 2.0m

Tower combination 7 11.40m x 11.70m, max. fall height <= 2.0m

Platform combination 1 13.55m x 9.85m, max. fall height <= 1.5m

Platform combination 2 14.50m x 9.80m, max fall height <= 2.0m

Platform combination 3 15.60m x 10.50m, max. fall height <= 1.5m

Pyramid tower combination 8 11.55m x 10.40m, max. fall height <= 3.0m

Triangle tower combination 4 10.05m x 15.20m, max. fall height <= 1.5m

Tested according to:

EN 1176-1:2017

EN 1176-2:2017

EN 1176-3:2017

Production Facility(ies):

013802



Product Service

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Technical Report No. 028-713142943-002

Rev. 1

08/07/2020

Kunde/
Client:

Richter Spielgeräte GmbH

Simsseestr. 29
83112 Frasdorf

Bestellzeichen
Ordered by

Frau Staudacher

Herstellort/
Manufacturing place:

as above

Prüfgegenstand
Test subject:

Hut combination 6, Tower combination 5, Tower combination 7, Platform combination1, Platform combination2, Platform combination3, Pyramid tower combination 8, Triangle tower combination 4,

3.01000, 3.01100, 3.01500, 3.02000, 3.02100, 3.12100, 3.12300,
3.12350, 3.13100, 3.13300, 3.14100, 3.14150, 3.14200, 3.14230,
3.14300, 3.14350, 3.15100, 3.15300, 3.16100, 3.16120, 3.16150,
3.16300, 3.16320, 3.16350, 3.17000, 3.17050, 3.17500, 3.20300,
3.20400, 3.20500, 3.20510, 3.20530, 3.20531, 3.20600, 3.20610,
3.20630, 3.20631, 3.20700, 3.20750, 3.20800, 3.20850, 3.20900,
3.21500, 3.22000, 3.25100, 3.25300, 3.25500, 3.26100, 3.26103,
3.26105, 3.26300, 3.26301, 3.26303, 3.26304, 3.26305, 3.26330,
3.26350, 3.26500, 3.26501, 3.26505, 3.26600, 3.26700, 3.26720,
3.27000, 3.28100, 3.28300, 3.28500, 3.28700, 3.29700, 3.30000,
3.41000, 3.41200, 3.42000, 3.42200, 3.42500, 3.43000, 3.43200,
3.52000, 3.53000, 3.19200, 3.19210, 3.19220, 3.63020, 3.63030,
3.63120, 3.63130, 3.63220, 3.63225, 3.63230, 3.63235, 3.63300,
3.63302, 3.63303, 3.63310, 3.63320, 3.63323, 3.63340, 3.63360,
3.63380, 3.63390, 3.63395, 3.63420, 3.63430, 3.63520, 3.63530,
3.64100, 3.64105, 3.64200, 3.64210, 3.64220, 3.64230, 3.64240,
3.64250, 3.65600, 3.65610, 3.65620, 3.65700, 3.65710, 3.65800,
3.65810, 3.65820, 3.67000, 3.67494, 3.67540, 3.67541, 3.67542,
3.67543, 3.67544, 3.67545, 3.67590, 3.67591, 3.67592, 3.67595,
3.68000, 3.68050, 3.68320, 3.68500, 3.68550, 3.69165, 3.69530,
3.69540, 3.69541, 3.69542, 3.69543



Product Service

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Add value.**

Prüfspezifikation
Test specifications: EN 1176-1:2017
EN 1176-2:2017
EN 1176-3:2017

Prüfzweck/
Purpose of examination: Review of the compliance to the updated standards of EN 1176 series
dated November 2017.

Prüfergebnis/
Test result: The design of the playground equipment complies to the standards mentioned above

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1. Description of the test subject

1.1 Function

Manufacturer's specification for intended use:
Playground Equipment for Public Use, Childhood, school

1.2 Description

Parameter

Larch wood non impregnated or spruce/fir, pressure treated.

Posts with earth contact are perforated. Elevation.

Attachment slides V2A, Attachment swings with safety seat.

Article

Hut combination 6 15.05m x 12.15m, max. fall height ≤ 1.5 m

Tower combination 5 14.20m x 11.05m, max. fall height ≤ 2.0 m

Tower combination 7 11.40m x 11.70m, max. fall height ≤ 2.0 m

Platform combination 1 13.55m x 9.85m, max. fall height ≤ 1.5 m

Platform combination 2 14.50m x 9.80m, max fall height ≤ 2.0 m

Platform combination 3 15.60m x 10.50m, max. fall height ≤ 1.5 m

Pyramid tower combination 8 11.55m x 10.40m, max. fall height ≤ 3.0 m

Triangle tower combination 4 10.05m x 15.20m, max. fall height ≤ 1.5 m

3.01000 Platform, h = 0.50 m

3.01100 Platform, h = 0.50 m with roof

3.01500 Platform, h = 0.50 m

3.02000 Platform, h = 1.00 m

3.02100 Platform, h = 1.00m with roof

3.12100 Triangular Hut, h = 1.00 m

3.12300 Triangular Hut, h = 1.50 m

3.12350 Triangular Hut, h = 1.50 m

3.13100 Platform Hut

3.13300 Platform Hut with roof

3.14100 Platform Hut, h = 1.00m

3.14150 Platform Hut, h = 1.00m,

3.14200 Toddler's Platform Hut with ladder, floor height 0.60m

3.14230 Toddler's Platform Hut with roof, floor height 0.60m

3.14300 Platform Hut, h = 1.00m with roof

3.14350 Platform Hut, h = 1.00m



Product Service

- 3.15100 Hexagonal Hut, h = 1.00m
- 3.15300 Hexagonal Hut, h = 1.00m with roof
- 3.16100 Hexagonal Hut, h = 0.50/1.50 m
- 3.16120 Hexagonal Hut, h=1.50m
- 3.16150 Hexagonal Hut, h = 0.50/1.50 m
- 3.16300 Hexagonal Hut, h = 0.50/1.50 m
- 3.16320 Hexagonal Hut, h=1.50m
- 3.16350 Hexagonal Hut, h = 0.50/1.50 m
- 3.17000 Big Hexagonal Hut with Roof
- 3.17050 Big Hexagonal Hut with Roof
- 3.17500 Tower
- 3.20300 Small Square Tower, height 1.00m
- 3.20400 Small Square Tower with roof, height 1.00m
- 3.20500 Square Tower without Roof
- 3.20510 Square Tower, h=1.50m, with Roof
- 3.20530 Transparent Tower without Roof
- 3.20531 Transparent Tower, h=1.50m, with Roof
- 3.20600 Square Tower with Roof
- 3.20610 Big Square Tower without Roof
- 3.20630 Transparent Tower with Roof
- 3.20631 Big Transparent Tower without Roof
- 3.20700 Small Pentagonal Tower without Roof
- 3.20750 Pentagonal Tower with Roof, h=1.50m
- 3.20800 Pentagonal Tower with Roof, h=2.0m
- 3.20850 Pentagonal Tower without Roof, h=2.0m
- 3.20900 Hexagonal Tower with lockable kit
- 3.21500 Look-out Tower
- 3.22000 Castle Tower, height 2.00m
- 3.25100 Triangular Platform, height 1.00m
- 3.25300 Triangular Platform, height 1.50m
- 3.25500 Triangular Platform, height 2.00m
- 3.26100 Platform, height 1.00 m
- 3.26103 Platform, height 1.00 m
- 3.26105 Platform, height 1.0 m
- 3.26300 Platform, height 1.50 m
- 3.26301 Platform, height 1.50 m, steel feet
- 3.26303 Platform 1.20 x 2.00m, height 1.50m
- 3.26304 Platform 1.20 x 2.50m, height 1.50m
- 3.26305 Platform, height 1.50m, length 2.00m
- 3.26330 Platform height 1.80m
- 3.26350 Platform 2.40 x 2.50m, h=1.50m

3.26500 Platform, height = 2.00 m
3.26501 Platform, height = 2.00 m
3.26505 Platform, height 2.00 m, 1.60 x 2.00 m
3.26600 Platform, h=2.50m with barrier
3.26700 Platform, h=3.0m with barrier + ladder
3.26720 Platform, h=1.0/2.0/3.0m
3.27000 Platform with Room and Roof
3.28100 Hexagonal Platform, height 1.00 m
3.28300 Hexagonal Platform, height 1.50 m
3.28500 Hexagonal Platform, height 2.00 m
3.28700 Big Hexagonal Platform with Roof
3.29700 Triangular Platform, height 1.50m
3.30000 Platform Tower
3.41000 Small Pyramid Tower
3.41200 Small Transparent Pyramid Tower
3.42000 Middle Pyramid Tower
3.42200 Middle Transparent Pyramid Tower
3.42500 Pyramid Tower, 11m
3.43000 Big Pyramid Tower
3.43200 Big Transparent Pyramid Tower
3.52000 Middle Pentagonal Tower
3.53000 Big Pentagonal Tower
3.19200 Stainless Steel Slide
3.19210 Slide
3.19220 Slide
3.63020 Stainless Steel Slide w=45, h=150
3.63030 Stainless Steel Slide, h=150 with longer Exit
3.63120 Stainless Steel Slide, w=45, h=180
3.63130 Stainless Steel Slide, h=180 with longer Exit
3.63220 Slide with 1 wave, w=45, h=300
3.63225 Slide with 1 wave 45/300 with higher sides
3.63230 Stainless Steel Slide with 1 wave, w=45, h=350
3.63235 Slide with 1 wave 45/350 with higher sides
3.63300 Stainless Steel Slide, w=100, h=100
3.63302 Stainless Steel Slide, special starting section
3.63303 Stainless Steel Slide, w=100, h=100
3.63310 Stainless Steel Slide, w=45, h=100
3.63320 Stainless Steel Slide, w=100, h=150
3.63323 Stainless Steel Slide, w=100, h=150
3.63340 Stainless Steel Slide, w=100, h=180
3.63360 Stainless Steel Slide, w=100, h=200

- 3.63380 Stainless Steel Slide, w=100, h=240
- 3.63390 Stainless Steel Slide with 1 wave, w=100, h=300
- 3.63395 Slide with 1 wave 100/300 with higher sides
- 3.63420 Stainless Steel Slide, w=45, h=200
- 3.63430 Stainless Steel Slide, h=200 with longer Exit
- 3.63520 Stainless Steel Slide, w=45, h=240
- 3.63530 Stainless Steel Slide, h=240 with longer Exit
- 3.64100 Stainless Steel Slide with 1 wave, w=100, h=350
- 3.64105 Slide 100/350 with higher sides
- 3.64200 Stainless Steel Slide, w=150, h=150
- 3.64210 Stainless Steel Slide, w=150, h=180
- 3.64220 Stainless Steel Slide, w=150, h=200
- 3.64230 Stainless Steel Slide, w=150, h=240
- 3.64240 Stainless Steel Slide with 1 wave, w=150, h=300
- 3.64250 Stainless Steel Slide with 1 wave, w=150, h=350
- 3.65600 Slide 150
- 3.65610 Slide 180
- 3.65620 Slide 200
- 3.65700 Slide 160
- 3.65710 Slide 190
- 3.65800 Metric Slide 150
- 3.65810 Metric Slide 180
- 3.65820 Metric Slide 200
- 3.67000 Curved Slide
- 3.67494 Inclined Wall, w=1.90m, l=2.90m, for embankment, steel feet
- 3.67540 Hill Ascent, h=1.0m, w=1.4m, with 8 climbing aids, steel feet
- 3.67541 Hill Ascent, h=1.5m, w=1.4m, with 12 climbing aids, steel feet
- 3.67542 Hill Ascent, h=2.0m, w=1.4m, with 16 climbing aids, steel feet
- 3.67543 Hill Ascent, h=1.0m, w=1.9m, f. Palisade w. Holding Rope, w. steel feet
- 3.67544 Hill Ascent, h=1.5m, w=1.9m, f. Palisade w. Holding Rope, w. steel feet
- 3.67545 Hill Ascent, h=2.0m, w=1.9m, f. Palisade w. Holding Rope, w. steel feet
- 3.67590 Palisade Larch with Rope (l=2.50m)
- 3.67591 Palisade Larch with Rope and Chain
- 3.67592 Palisade larch steel feet with Rope
- 3.67595 Rope Barrier with Standing Post
- 3.68000 Tunnel Slide
- 3.68050 Snail run-out
- 3.68320 Inclined Balancing Beam at a Hill
- 3.68500 Double Hanging Rope
- 3.68550 Hanging Rope with Loops
- 3.69165 Net 1.50mx2.50m for installation on a hill

- 3.69530 Climbing Trunk in a Hill, l=3.0m
- 3.69540 Climbing Trunk in a Hill, l=1,5m Handrail
- 3.69541 Climbing Trunk in a Hill, l=2.0m Handrail
- 3.69542 Climbing Trunk w. handrail in a Hill up to 1.5m steel foot
- 3.69543 Climbing Trunk w. handrail in a Hill up to 2.0m steel foot

Hut combination 6, part list

- 3.12300 Triangular Hut, h = 1.50 m
- 3.13100 Platform Hut
- 3.13150 Roof for Platform Hut
- 3.13160 Barrier for Platform Hut
- 3.13161 Barrier for Platform Hut
- 3.16150 Hexagonal Hut, h = 0.50/1.50 m
- 3.19000 Single Swing built on to Platform Hut
- 3.19001 Single Swing built on to Platform Hut w. steel foot
- 3.19002 Single Swing built on to Platform Hut
- 3.19010 Double Swing built on to Platform Hut
- 3.19011 Double Swing built on to Platform Hut w. steel foot
- 3.19020 Double Swing built on to Platform Hut
- 3.19100 Sand Play Equipment
- 3.19110 Sand Play Equipment
- 3.19802 Single Swing special long, on to Platformhut
- 3.66023 Suspension Bridge Frame for Hill, square timber
- 3.66033 Suspension Bridge Frame for Hill, square timber w. steel feet
- 3.66050 Suspension Bridge Frame for Platform Hut
- 3.66052 Suspension Bridge Frame for Platform Hut for rope
- 3.66055 Suspension Bridge - Frame for 1.50m
- 3.66057 Suspension Bridge - Frame for 1.00m
- 3.66090 Walking Boards for Suspension Bridge 3.0 m
- 3.66100 Walking Boards for Suspension Bridge 4.0 m
- 3.66110 Walking Boards for Suspension Bridge 5.0 m
- 3.66223 End Frame with ladder for Chain Path
- 3.66260 Walking Boards for Chain Path 3.0 m
- 3.66263 Walking Boards for Chain Path 3.0 m
- 3.66270 Walking Boards for Chain Path 4.0 m
- 3.66273 Walking Boards for Chain Path 4.0 m
- 3.66280 Walking Boards for Chain Path 5.0 m
- 3.66283 Walking Boards for Chain Path 5.0 m
- 3.66290 Connecting Frame for Chain Path for Huts
- 3.66300 Bridge, max. height 1.00m
- 3.66305 Bridge, Length 3.0 m, with 2 barriers

- 3.66306 Bridge, length 3.00m, with barriers on both side (claddings)
- 3.66310 Bridge with wooden handrail, 3.0 m
- 3.66320 Bridge with chain handrail 3.0 m
- 3.66323 Bridge, length 4.00 m, with barriers on both sides (boards)
- 3.66324 Bridge, length 4.00 m, with barriers on both sides (claddings)
- 3.66327 Bridge with rope handrail 3.0 m
- 3.66330 Bridge with chain handrail 4.0 m
- 3.66335 Bridge with wooden handrail, 4.0 m
- 3.66337 Bridge with rope handrail 4.0 m
- 3.66340 Bridge with chain handrail 5.0 m
- 3.66343 Bridge, length 5.00 m, with barriers on both sides (boards)
- 3.66344 Bridge, length 5.00 m, with barriers on both sides (claddings)
- 3.66345 Bridge with wooden handrail 5.0 m
- 3.66347 Bridge with rope handrail 5.0 m
- 3.66360 Fastening element for Bridge to Platformhut
- 3.66364 Fastening element for Bridge to Platformhut
- 3.66367 Support Frame with way through for Bridge to Huts
- 3.66382 End Frame for Ramp with ladder for Huts, square timber w. steel feet
- 3.66383 End Frame for Ramp for huts
- 3.66384 End Frame for Ramp hut w, steel foot
- 3.66386 End frame for bridge f. huts with ladder
- 3.66415 End Frame for Ramp with wooden handrail for huts
- 3.66416 End Frame for Ramp with wooden handrail for huts w. steel feet
- 3.66420 Bridge with chain handrail, 2 m long
- 3.66423 Bridge, length 2.00 m, with barriers on both sides (boards)
- 3.66424 Bridge, length 2.00 m, with barriers on both sides (claddings)
- 3.66425 Bridge with wooden handrail 2m
- 3.66513 End Frame without ladder for hill
- 3.66523 End Frame with ladder for Rope Bridge, square timber, steel feet
- 3.66550 Rope Bridge, length 3.00m
- 3.66555 Rope Bridge, length 3.00m with Coconut Rope
- 3.66560 Rope Bridge, length 4.00m
- 3.66570 Rope Bridge, length 5.00m
- 3.66640 Rope Bridge Frame for Platformhut
- 3.66645 Rope Bridge Frame for 1.50m
- 3.66647 Rope Bridge Frame for 1.00m
- 3.67503 Climbing Wall to Huts
- 3.67517 Climbing Wall for Hexagonal Hut
- 3.67531 Inclined Wall for Hut with steel feet
- 3.67536 Inclined Wall for Hut with steel feet
- 3.68305 Inclined Balancing Beam without Steelfoot

- 3.68306 Inclined Balancing Beam for Hut with steel foot
- 3.69120 Inclined Climbing Net for Huts, attachment height 1.50m
- 3.69124 Inclined Climbing Net for Small Huts, attachment height 1.00m
- 3.69356 Vertical Climbing Net for Huts
- 3.69430 Climbing Rope for Platform Hut with Roof
- 3.69433 Climbing Rope f. Platform Hut with Roof
- 3.69480 Firemen's Pole for Huts
- 3.69505 Climbing Trunk up to 1.00 m
- 3.69506 Climbing Trunk up to 1.00 m w. steel foot
- 3.69515 Climbing Trunk with handrails
- 3.69516 Climbing Trunk with handrail for huts up to 1.5m with steel foot
- 3.69525 Climbing Trunk up to 2.00 m w. handrail, square tim
- 3.69526 Climbing Trunk up to 2.0m w. double sided handrail, steel feet
- 3.69700 Single Bar to Platform Hut

Towerkombination 5 und 7, partlist:

- 3.20500 Square Tower without Roof
- 3.20600 Square Tower with Roof
- 3.20800 Pentagonal Tower with Roof, h=2.0m
- 3.19030 Single Swing for Tower
- 3.19032 Single Swing for Tower special
- 3.19040 Double Swing for Tower
- 3.19042 Double Swing for Tower special
- 3.19830 High swing on to tower
- 3.19832 High swing special on to tower
- 3.66000 Suspension Bridge Frame for Tower/Platform Hut
- 3.66005 Suspension Bridge Frame f. Big Tower
- 3.66040 Suspension Bridge Frame for Big Tower Middle/Small Tower
- 3.66042 Suspension Bridge Frame f. B. T. M./Small Tower f. rope
- 3.66045 Suspension Bridge Frame f. Small Tower
- 3.66060 Suspension Bridge Frame for High Tower Entrance
- 3.66062 Suspension Bridge Frame for High Tower Entrance for rope
- 3.66065 Suspension Bridge Frame
- 3.66090 Walking Boards for Suspension Bridge 3.0 m
- 3.66115 Walking Boards for Suspension Bridge 6.0 m
- 3.66120 Walking Boards for Suspension Bridge 3.0 m, with rope railing
- 3.66240 Connecting Frame for Chain Path for Tower
- 3.66350 Fastening element for Bridge to Tower
- 3.66351 Fastening Frame for Bridge for Big Tower, attachment height 2.00m
- 3.66352 Fastening Frame for Bridge for Big Tower, attachment height 1.50m
- 3.66353 Fastening Frame

3.66590 Rope Bridge Frame for Tower/Platformhut 1.0m
3.66593 Rope Bridge Frame for Big Tower, h=1.00m
3.66600 Rope Bridge Frame for Big Tower Middle/Small Tower
3.66603 Rope Bridge Frame for Small Tower
3.66610 Rope Bridge Frame for High Tower Entrance
3.66613 Rope Bridge Frame for Big Tower, h=2.00m
3.67290 Ravine Bridge
3.67300 Connecting Frame for Ravine Bridge to Tower
3.67320 End Frame for Ravine Bridge
3.67502 Climbing Wall to Big Tower
3.67504 Climbing Wall to Small Tower
3.67511 Inclined Wall for Square Tower
3.67514 Inclined Wall for Small Tower
3.69100 Inclined Climbing Net 1.20m x 2.60m for Square Tower
3.69103 Inclined Climbing Net f. Square Tower, attachment height 2.00m, steel feet
3.69105 Inclined Climbing Net for Square Tower with steel feet
3.69400 Ladder for Boatswain Chain with Beam
3.69410 Rope Climbing Ladder with Beam
3.69450 Swing Rope with Beam
3.69460 Firemen's Pole straight with Beam

Platform combination 1, 2, 3, part list

3.25300 Triangular Platform, height 1.50m
3.26100 Platform, height 1.00 m
3.26305 Platform, height 1.50m, length 2.00m
3.28500 Hexagonal Platform, height 2.00 m
3.19050 Single Swing for Platform
3.19052 Single Swing for Platform special
3.19060 Double Swing for Platform
3.19062 Double Swing for Platform special
3.19850 High swing on to platform
3.19852 High swing special on to platform
3.26800 Roof for Building Sites and Platforms
3.26900 Roof for Building Site for standing height
3.26903 Roof for Platforms, length 2.00m
3.26920 Roof for Hexagonal Platforms
3.66010 Suspension Bridge - Centre Frame
3.66011 Centre frame for Suspension Bridge/Bridge
3.66012 Suspension Bridge - Centre Frame, h = 1.50m
3.66013 Centre frame for Suspension Bridge/Bridge 1.50m
3.66020 Suspension Bridge Frame for Hill, h=0.60m

- 3.66030 Suspension Bridge Frame with ladder
- 3.66032 Suspension Bridge Frame with ladder for rope
- 3.66070 Suspension Bridge Frame for Platform 1.50 m
- 3.66072 Suspension Bridge Frame for Platform 1.50 m for rope
- 3.66075 Suspension Bridge Frame f. Platform h=1.50m
- 3.66080 Suspension Bridge Frame for Platform 2.00 m
- 3.66082 Suspension Bridge Frame for Platform 2.00 m for rope
- 3.66085 Suspension Bridge Frame f. Platform h=2.00m
- 3.66090 Walking Boards for Suspension Bridge 3.0 m
- 3.66115 Walking Boards for Suspension Bridge 6.0 m
- 3.66120 Walking Boards for Suspension Bridge 3.0 m, with rope railing
- 3.66130 Walking Boards for Suspension Bridge 4.0 m, with rope railing
- 3.66140 Walking Boards for Suspension Bridge 5.0 m, with rope railing
- 3.66200 Suspension Bridge Frame for Hexagonal Platform 1.50 m
- 3.66210 Suspension Bridge Frame for Hexagonal Platform 2.00 m
- 3.66220 End Frame with ladder for Chain Path
- 3.66225 Centre Frame for Chain Path/Bridge 1.0 m
- 3.66230 End Frame for inclined Chain Path
- 3.66231 End Frame for inclined Chain Path w. steel feet
- 3.66250 Connecting Frame for Chain Path for Platform
- 3.66370 Fastening element for Bridge to Platform
- 3.66372 Fastening Frame for Bridge for Platform
- 3.66374 Frame for wheel chair bridge
- 3.66380 End Frame for Ramp
- 3.66381 End Frame for Ramp with steel feet
- 3.66385 End Frame for Ramp with Rope barrier
- 3.66387 End frame for bridge
- 3.66388 End Frame for Ramp with ladder w. steel feet
- 3.66389 End Frame for Ramp with ladder
- 3.66390 Frame for Bridge to Platform without way through
- 3.66400 End Frame for inclined Ramp 5.0 m
- 3.66410 End Frame for Ramp with wooden handrail
- 3.66411 End Frame for Ramp with wooden handrail, w. steel feet
- 3.66430 Centre Frame for Bridge, h = 1.0 m
- 3.66433 Centre Frame for Bridge, h = 1.5 m
- 3.66434 End Frame for Bridge, h = 1.5 m
- 3.66450 Bridge for Wheelchair User, 3.0 m long
- 3.66460 Bridge for Wheelchair User, 4.0 m long
- 3.66470 Bridge for Wheelchair User, 5.0 m long
- 3.66480 Centre Frame f. Wheelchair Bridge 1.5 m
- 3.66490 End Frame f. Wheelchair Bridge

- 3.66491 End Frame für Wheelchair Bridge w. steel feet
- 3.66510 Rope Bridge Frame for Hill, h=0.60m
- 3.66520 End Frame with ladder for Rope Bridge
- 3.66546 Net Tunnel length 3.00m, red, between Platforms
- 3.66547 Net Tunnel length 4.00m, red, between Platforms
- 3.66548 Net Tunnel length 5.00m, red, between Platforms
- 3.66580 Rope Bridge Frame for Platform 1.0m
- 3.66605 Centre Frame for Rope Bridge
- 3.66607 Centre Frame for Bridge/Rope Bridge
- 3.66620 Rope Bridge Frame for Platform 1.5m
- 3.66623 Rope Bridge Frame for Platform, h=1.50m
- 3.66626 Support Frame for Wobbly Bridge for Platform
- 3.66630 Rope Bridge Frame for Platform 2.0m
- 3.66633 Rope Bridge Frame for Platform, h=2.00m
- 3.66650 Rope Bridge Frame for Hexagonal Platform 1.5m
- 3.66660 Rope Bridge Frame for Hexagonal Platform 2.0m
- 3.66734 Support Frame for Net Tunnel, h = 1.5m
- 3.67310 Connecting Frame for Ravine Bridge to Platform
- 3.67330 Ladder for Platform 3.0m
- 3.67340 Ladder for Platform height 1.00 m, Frontside
- 3.67350 Ladder for Platform height 1.00 m, longside
- 3.67360 Ladder for platform height 1.50 m, Frontside
- 3.67370 Ladder for Platform height 1.50 m, longside
- 3.67380 Ladder for Platform height 2.00 m, frontside
- 3.67390 Ladder for Platform height 2.00 m, longside
- 3.67403 Stairs, wide, attachment height 0.6m
- 3.67423 Stairs, narrow, attachment height 0.4m
- 3.67440 Stairs with both-sided Handrail, h=1.5m
- 3.67450 Stairs with both-sided Handrail, h=2.0m
- 3.67470 Inside Ladder for Platform 2.0m
- 3.67490 Steering wheel
- 3.67498 Inclined Wall h = 2 m, w = 1,40 m with steel feet
- 3.67499 Inclined Wall for Platforms 2m w. steel feet
- 3.67505 Climbing Wall to Platform Frontside
- 3.67506 Climbing Wall to Platform longside
- 3.67515 Climbing Wall to Platform
- 3.67516 Climbing Wall to Platform
- 3.67522 Inclined Wall for Platform w. steel feet
- 3.67523 Inclined Wall for Hexagonal Platforms, h = 1.50 m with steel feet
- 3.67580 Frame for Inclined Wall at a Hill
- 3.68300 Inclined Balancing Beam without steel feet

- 3.68301 Inclined Balancing Beam with steel foot
- 3.68310 Inclined Balancing Beam to Platform 2.0m
- 3.68510 Double Hanging Rope for attachment
- 3.68551 Hanging Rope with Loops for attachment
- 3.69010 Balancing Rope with Holding Rope for attachment
- 3.69110 Inclined Climbing Net 1.0x2.5, h=1.5m
- 3.69115 Inclined Climbing Net for Hexagonal Platforms, h = 1.50m
- 3.69140 Inclined Climbing Net for Platforms, attachment height 1.00m
- 3.69160 Inclined Climbing Net for Platforms, attachment height 1.50m
- 3.69180 Inclined Climbing Net for Platforms, attachment height 2.00m
- 3.69190 Inclined Climbing Net for Octagonal Tower
- 3.69350 Vertical Climbing Net with Firemen's Pole for attachment
- 3.69355 Vertical Climbing Net for attachment, for Huts
- 3.69412 Rope Climbing Ladder with Beam for Platform 1.50m
- 3.69413 Rope Climbing Ladder with Beam for Platform 2.00m
- 3.69440 Holding Rope for Inclined Wall, l=2.50m
- 3.69443 Holding Rope for Inclined Wall with chain
- 3.69445 Holding Rope for Inclined Wall with chain
- 3.69451 Climbing Rope f. Platform 2.0m
- 3.69452 Climbing Rope f. Platform 1.5m
- 3.69464 Firemen's Pole
- 3.69470 Holding Rope for Inclined Wall, l=2.00m
- 3.69500 Climbing Trunk up to 1.00 m
- 3.69501 Climbing Trunk up to 1.00 m with handrail
- 3.69502 Climbing Trunk up to 1.00m w. steel foot
- 3.69510 Climbing Trunk up to 1.50 m with Handrail
- 3.69511 Climbing Trunk with handrail up to 1.5m with steel foot
- 3.69520 Climbing Trunk up to 2.00 m with double sided Handrails
- 3.69521 Climbing Trunk up to 2.00m with double sided handrails, steel feet
- 3.69710 Single Bar attached, not movable
- 3.69720 Single Bar attached, movable

For installation of hill slides

- 3.65200 Slide Support with Steps
- 3.65201 Slide Support with Steps, steel feet
- 3.65202 Slide Support with Steps, galvanized
- 3.65250 Slide Support, w = 45 cm
- 3.65251 Slide Support, w = 45 cm, steel feet
- 3.65252 Slide Support, galvanized
- 3.65300 Slide Support with Steps, w = 100cm
- 3.65301 Slide Support with Steps, w = 100cm, steel feet

3.65302 Slide Support with Steps, w = 100cm, galvanized

3.65350 Slide Support, w = 100 cm

3.65351 Slide Support, w = 100 cm, steel feet

3.65352 Slide Support, w = 100 cm, galvanized

3.65400 Slide Support with Steps, w=150 cm

3.65401 Slide Support with Steps, w=150 cm, steel feet

3.65450 Slide Support, w = 150 cm

3.65451 Slide Support, w = 150 cm, steel feet

Pyramid tower combination 8, part list

3.41000 Small Pyramid Tower

3.42000 Middle Pyramid Tower

3.43000 Big Pyramid Tower

3.46200 Connection Tunnel, stainless steel

3.66047 Frame for Suspension bridge on to Pyramid Tower

3.66253 Connecting Frame for Chain Path for Pyramid Tower

3.66373 Fastening Frame for Bridge to Pyramid Tower

3.66540 Net Tunnel l = 5.00m, h = 1.50m between Pyramid Towers

3.66541 Net Tunnel l = 4.00m, h = 1.50m between Pyramid Towers

3.66542 Net Tunnel l = 5.00m, h = 1.50m between Pyramid Towers, red

3.66543 Net Tunnel l = 3.00m, h = 1.50m between Pyramid Towers

3.66545 Net Tunnel l = 5.00m, h = 1.50m betw. Pyramid Tower and Platform

3.66604 Frame for rope bridge on to Pyramid Tower

3.66608 Support Frame for Rope Bridge, h=1.30m, for, Pyramid Towers

3.66708 Support Frame for Net Tunnel, h = 1.5m

3.67507 Climbing Wall for Small Pyramid Tower

3.67508 Climbing wall to Pyramid Tower

3.67509 Climbing Wall with 16 grips for Midsize Pyramid Tower, h=3.00m

3.67518 Climbing Wall with 21 grips for Big Pyramid Tower, h=3.00m

3.69145 Inclined Climbing Net for Pyramid Tower h=1.0m

3.69185 Inclined Climbing Net for Middle Pyramid Tower, h=2.0m

3.69186 Inclined Climbing Net for Small Pyramid Tower, h=2.0m

Triangular platform combination 4, part list

3.29700 Triangular platform, height 1.50m

3.69800 Rope Access with coconut rope, l=3.0m

3.69802 End frame for rope access with coconut rope

3.69803 End frame incl. rope ascent with coconut rope w. steel feet

3.69805 Rope crossing with coconut, l=3.0m

3.69810 Rope access with climbing aids

3.69812 End frame for rope access with climbing aid

3.69813 End frame incl. ascent with Aluminium swages w. steel feet

- 3.69820 Rope access with walking boards, l=3.0m
- 3.69822 End frame for rope access with walking boards
- 3.69823 End frame incl. rope ascent with walking timbers, steel feet
- 3.69825 Rope crossing with walking boards, l=3.0m
- 3.69826 Rope crossing with walking boards, l=4.0m
- 3.69830 Wobbly bridge with handrails, l=4.0m
- 3.69833 Wobbly bridge with handrails, l=3.0m
- 3.69840 Inclined Climbing Net for Triangular Platform
- 3.69850 Vertical Climbing Net f. triangular Platform movable
- 3.69860 Rope Ascent with PP-Rope length 3.00m, diameter 0,15 m
- 3.69865 Rope Crossing with PP-rope, length 3.00m, diameter 0,15 m

2. Order

2.1 Date of Purchase Order, Customer's Reference

(14.12.2017 – 028-713127251), 09.04.2018

2.2 Date of Testing

16.01.2018 – 13.09.2018

2.3 Exceptions of the Test Procedure

The conformity/conformity of the construction of the current devices was checked on the basis of catalogue sheets, drawings, maintenance and assembly instructions. Compliance with the supplemented requirements from EN 1176 Edition Date 2017 (shown in green letters in TRF) was checked on site on selected samples and production drawings.

3. Test Results

3.1 Positive Test Results

The item passed the requirements of the standards mentioned above.

3.2 Points of non-compliance according to the test specification

There were no non-compliances against the relevant standards found.

4. Remark

The operating instructions have been checked according to the minimum requirements described in the product standard. The manufacturer is responsible for the correctness of further contents as well as the structure and layout.

4.1 Remarks to Factory

The assembly of the product must comply with the documentation (CDF). Before the implementation of safety relevant modifications to the product into the ongoing production the product must be assessed for acceptance. The results must be implemented to the documentation and if necessary the certificate must be updated.

5. Documentation

- Technical drawings
- assembly instructions
- maintenance manuals
- photo documentary
- PAK test reports
- notifications of change
- catalogue pages

TÜV SÜD Product Service GmbH
Technischer Bericht erstellt



SIGN-ID 376242

Dipl.-Ing. (FH) Franz Danner

TÜV SÜD Product Service GmbH
Reviewed by



SIGN-ID 376301

Martin Schmied