



Product Service

CERTIFICATE

No. Z2 016936 0091 Rev. 00

Holder of Certificate: **smb Seilspielgeräte GmbH**
Berlin in Hoppegarten
Technikerstraße 6/8
15366 Hoppegarten
GERMANY

Certification Mark:



Product: **Playground equipment**
Ropeways

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.: 713330871

Valid until: 2030-03-05

Date, 2025-03-19

(Jens Biesenack)

CERTIFICATE

No. Z2 016936 0091 Rev. 00

Model(s): 7216224, 7216200, 7216300, 7216201, 7216301, 7216202, 7216302, 7216038, 7216010, 7216400, 7216500, 7216401, 7216501, 7216502, 7216402, 7216600, 7216601, 7216602, 7216620, 7216621, 7216622, 7216640, 7216641, 7216642, 7216001, 7216008, 7216007, 7216015, 7216016, 7216017, 7216018, 7216019, 7216020

Parameters:

Ropeway Classic / Flux variant 9,
Art. No. **7216224**

Podium circle S, Art. No. **7216200** (Sleeve foundation),
Platform with diameter 0.50 m
with one to five possible connections,
height of unit: 0.40 m

Podium circle S, Art. No. **7216300** (Flange variant),
Platform with diameter 0.50 m
with one to five possible connections,
height of unit: 0.40

Podium circle M, Art. No. **7216201** (Sleeve foundation),
Platform with diameter 0.73 m
with one to five possible connections,
height of unit: 0.40 m

Podium circle M, Art. No. **7216301** (Flange variant),
Platform with diameter 0.73 m
with one to five possible connections,
height of unit: 0.40 m

Podium circle XL Art. No. **7216202** (Sleeve foundation),
Platform with diameter 1.03 m
with one to five possible connections,
height of unit: 0.40 m

Podium circle XL, Art. No. **7216302** (Flange variant),
Platform with diameter 1.03 m
with one to five possible connections,
Height of unit: 0.40 m

Small beetle, Art. No. **7216400** (Sleeve foundation),
Platform with diameter 0.28 m
height of unit: 0.20 - 0.40 m

Small beetle, Art. No. **7216500** (Flange variant),
Platform with diameter 0.28 m
height of unit: 0.20 - 0.40 m

Big beetle, Art. No. 7216401 (Sleeve foundation),
Platform with diameter 0.48 m
height of unit: 0.20 - 0.40 m

CERTIFICATE

No. Z2 016936 0091 Rev. 00

Big beetle, Art. No. 7216501 (Flange variant),
Platform with diameter 0.48 m
height of unit: 0.20 - 0.40 m

Mega beetle, Art. No. 7216402 (Sleeve foundation),
Platform with diameter 1.03 m
height of unit: 0.20 - 0.40 m

Mega beetle, Art. No. 7216502 (Flange variant),
Platform with diameter 1.03 m
height of unit: 0.20 - 0.40 m

Stalk - 0°, Art. No. 7216600,
Standing post, vertical
Ø 88.9 mm, height of unit: 2.0 m

Stalk - 6°, Art. No. 7216601,
Standing post, standing at an angle
Ø 88.9 mm, height of unit: 2.0 m

Stalk - 14°, Art. No. 7216602,
Standing post, standing at an angle
Ø 88.9 mm, height of unit: 2.0 m

Climbing stalk – small beetle - 0°, Art. No. 7216620,
Standing post with platform Ø 0.28 m, vertical
Ø 88.9 mm, height of unit: 2.0 m

Climbing stalk – small beetle - 6°, Art. No. 7216621,
Standing post with platform Ø 0.28m, standing at an angle
Ø 88.9 mm, height of unit: 2.0 m

Climbing stalk – small beetle - 14°, Art. No. 7216622,
Standing post with platform Ø 0.28m, standing at an angle
Ø 88.9 mm, height of unit: 2.0 m

Climbing stalk – big beetle - 0°, Art. No. 7216640,
Standing post with platform Ø 0.48 m, vertical
Ø 88.9 mm, height of unit: 2.0 m

Climbing stalk – big beetle - 6°, Art. No. 7216641,
Standing post with platform Ø 0.48m, standing at an angle
Ø 88.9 mm, height of unit: 2.0 m

Climbing stalk – big beetle - 6°, Art. No. 7216642,
Standing post with platform Ø 0.48m, standing at an angle
Ø 88.9 mm, height of unit: 2.0 m

CERTIFICATE

No. Z2 016936 0091 Rev. 00

Possible connecting elements:

Ropeway Classic:

Ropeway Original, Art.-Nr. 7216001
3 parallel hercules ropes \varnothing 20 mm
platform distance max. 6.0 m

Ropeway Duplex, Art.-Nr. 7216008
2 parallel hercules ropes \varnothing 20 mm
platform distance max. 6.0 m

Ropeway Cross, Art.-Nr. 7216007
2 horizontally aligned ropes \varnothing 18 mm, shaped in a mirrored wave pattern
platform distance max. 6.0 m

Ropeway Pure, Art. No. **7216010**
1x Hercules ropes \varnothing 20 mm
platform distance max. 6.0 m

Ropeway Flux:

Ropeway Flux 01, Art.-Nr. 7216015
grid dimension 3x 2.0 m; 120°
1x 3 parallel hercules ropes \varnothing 18 mm
1x 2 parallel hercules ropes \varnothing 18 mm
1x 2 horizontally aligned ropes \varnothing 18 mm, shaped in a mirrored wave pattern

Ropeway Flux 02, Art.-Nr. 7216016
grid dimension 3x 2.0 m; 120°
3x 3 parallel hercules ropes \varnothing 20 mm
1x middle PUR-membrane as a stand-, seat- or jumping surface

Ropeway Flux 03, Art.-Nr. 7216017
grid dimension 3x 2.0 m; 120°
3x 3 parallel hercules ropes \varnothing 20 mm

Ropeway Flux 04, Art.-Nr. 7216018
grid dimension 3x 2.0 m; 120°
1x 3 parallel hercules ropes \varnothing 20 mm
2x 2 parallel hercules ropes \varnothing 20 mm

Ropeway Flux 05, Art.-Nr. 7216019
grid dimension 3x 2.0 m; 120°
3x 3 parallel hercules ropes \varnothing 20 mm
1x middle rope ring with hercules rope \varnothing 20 mm

CERTIFICATE

No. Z2 016936 0091 Rev. 00

Ropeway Flux 06, Art.-Nr. 7216020

grid dimension 3x 2.0 m; 120°

3x 2 horizontally aligned ropes Ø 18 mm, shaped in a mirrored wave pattern

Ropeway Flux 07, Art. No. **7216038**

grid dimension 3x 2.0 m; 120°

1x 3 parallel Hercules ropes Ø 18 mm

1x 2 parallel Hercules ropes Ø 18 mm

1x 2 horizontally aligned ropes Ø 18 mm,

shaped in a mirrored wave pattern

1x middle PUR-membrane as a stand-, seat- or jumping surface

**All Ropeway Classic and Ropeway Flux elements are combinable with one another.
The article numbers of newly certified elements are labelled in bold**

**Tested
according to:**

EN 1176-1:2017/A1:2023