



CERTIFICATE

No. Z2 089693 0004 Rev. 00

Holder of Certificate: **out-sider A/S**
Kigkurren 8A
2300 Kobenhavn S
DENMARK

Certification Mark:



Product: **Playground equipment**

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.: 713408618

Valid until: 2031-06-09

Date, 2026-06-12

(Hanna Maldener)



CERTIFICATE

No. Z2 089693 0004 Rev. 00

Model(s):

Model: Recertification

135 Loop Circle, 137 Loop Arc, 138 Starfish, 139 Boa,
140 Loop Line, 141 Hop Op, 152 Satellite,
156 Starfish Mini, 157 Hop Op 500,
171 Loop Corner, 198 Loop up

New Models:

169 Loop Cone, 173 Lava, 213-1 Circus Solo,
213-2 Circus Duo, 213-3 Circus Trio,
213-4 Circus Quadro, 213-5 Circus Forma

Parameters:

General Material:

Rotomolded PE and "EcoMix" PE, dyed. Molded in one piece or
12 mm fiberglass with gelcoat surface (138, 156 Starfish)

Fixation:

For ground and surface fixation or filled with water/sand or anchored in concrete.

135 Loop Circle

Circular item.

Dimensions: Outside diameter Ø1800 mm. Inside diameter Ø1000 mm. H 400 mm.

137 Loop Arc

Curved item

Modular design for connecting parts together, e.g. in a circle or a
snake-like formation circle, a snake.

One module: R 1350 mm, H 400 mm, W (cross section) 400 mm.

138 Starfish

Sit, rest and play items designed like starfish.

Dimensions: B 2900 x L 2900 x H 600 mm.

139 Boa

Sit, lie or stand item shaped as a snake.

Dimensions: L 2400 x H 1200 x W 1200 mm.

140 Loop Line

Line item

Modular design for connecting parts together, e.g. in combination with Loop
Arc to a closed sandbox. Dimensions: L 2000 x H 400 mm.

141 Hop Op

A functional bollard for sitting or jumping.

Height above ground up to 500 mm, dia 350 / 500 mm

152 Satellite (horizontal position 1)

Urban element for relaxation and movement.

Dimensions: L 2980 x W 2020 x H 1720 mm

156 Starfish mini

Sit, rest and play. Sculptural item.

Dimensions: L 2550 x W 1950 x H 600 mm



CERTIFICATE

No. Z2 089693 0004 Rev. 00

157 Hop Op 500

A functional bollard for sitting or jumping.

Dimensions: Ø500 + H 400 mm.

169 Loop cone

A functional bollard as a backrest or sitting e.g. in the middle of a Loop.

Dimensions: Ø1300 + H 700 mm.

171 Loop Corner

90-degree turn item

Modular design for connecting parts together, e.g. in a closed structure like a sandbox.

One module: L1400 x W 1400mm x H 400 mm. Width (cross section): 400 mm.

173 Lava

Sit, rest and play. Sculptural item.

Dimensions: L 2600 x W 1200 x H 500 mm

198 Loop up

Sit, rest and play item.

One seat: Ø540 mm x H 400 mm.

213-1 Circus Solo

Sit, rest and play item

Circular structures with seating and standing areas. Ø900 mm x H 440 mm

213-2 Circus Duo

Sit, rest and play item

Two circular structures with seating and standing areas.

Segment Ø900 mm x H 220 mm, side length 1800 mm, total heights 440 mm

213-3 Circus Trio

Sit, rest and play item

Three side circular structures with seating and standing areas in different height.

Segment Ø900 mm x H 220 mm, side length 1800 mm, heights, 160, 380, 600 mm

The object is sunk 60 mm into the ground.

213-4 Circus Quadro

Sit, rest and play item

Four circular structures with seating and standing areas in different height.

Segment Ø900 mm x H 220 mm, side length 3150 X 1680 mm, heights, 220, 440 mm

213-5 Circus Forma

Sit, rest and play item

Six circular structures with seating and standing areas in different height.

Segment Ø900 mm x H 220 mm, side length 3334 mm, heights, 160, 380, 600 mm

The object sunk 60 mm into the ground.

**Tested
according to:**

DIN EN 1176-1:2024

EN 1176-1:2017/A1:2023