## **Combi.01 - Product Specification**



#### Combi - Greenville rope play house combination

Combi.01 – Greenville Rope-play house Bam.01 with an elevenfold suspended spatial net (rope diameter Ø18mm), bamboo panels, access membrane and a concave curved slide. Equipped with the AstemTT net tensioning system. Greenville lookout with a rope ladder and a climbing-rope and bamboo panels plus an access bridge.

### Combi.01 - at a glance.

Product Family: Item Number: Children's Age: Fall Height (DIN EN 1176): Length x Width x Height:

Protective Surfacing Area (DIN EN 1176): Protective Surfacing Area (ASTM 1487):

Minimum space required DIN EN 1176: Minimum space required ASTM 1487: Greenville 90.293.001 5+ 2.00 m (6'-7") 12.5 x 7.2 x 4.7 m (40'-9"x 23'-6" x 15'-2") 15.9 x 10.5m 16.4 x 11.0m (53'-7" x 35'-11"ft) 89.46 m<sup>2</sup> 99.10 m<sup>2</sup>

Number of Foundations: Concrete Volume C20/C25: Number of skilled installers required: Installation Time without foundation: Dimensions of largest part:

Weight of heaviest part: Shipping Volume:

Spare part guarantee: Certificate according to DIN EN 1176: 5 pc. 2.2 m<sup>3</sup> 3 16 h 6.0 m x 2.1 m x 1.5 m (19'-9" x 6'-11" x 4'-12") 120 kg (264.6 lbs) upon request

Lifelong Z1A 13 06 10256 094 TÜV Product Service



D-13407 Berlin Tel. +49.(0)30.41 47 24-0

Fax +49.(0)30.41 47 24-33

info@berliner-seilfabrik.com www.berliner-seilfabrik.com

# **Combi.01 - Product Specification**



## Technical Data.

The following text can also be used for tenders.

- Bam.01 with an elevenfold suspended spatial net, bamboo panels and an concave curved slide.
- Splash with Rope ladder, climbing rope and an access net

## Tube framework:

A combination of straight and bended stainless steel Frameworx-®tubes, Ø 60.3 m (2 3/8"); the tubes are connected to build an oblated icosahedron space framework

#### Nodes:

Frameworx-aluminum ball connectors; Ø 250 mm (9-13/16"); anticorrosion treatment and color finish: sandblasting and solvent-free zinc-/ epoxy-/ polyester-process; incorporating an ASTEM TT net tensioning system; securely closed with durable EPDM- caps

#### Ropes:

U-Rope®-round strand ropes with galvanized and covered wires; external strands with non-abrasive UV-resistant Polyester-yarn (no Polypropylene): Ø 16- 18 mm (5/8" - 11/16")

## Spacial netting:

Rope crossing points are localized with durable, forged aluminumalloy cloverleaf rings and forged aluminum-alloy ballknots (no plastic connections); in situ-replaceable rope strands (no special tools required); rope Ø 18 mm (11/16")

#### Bamboo panels:

Bamboo strips 90 mm, (3 1/2") mounted at a particle board made from HDPE, 19 mm (3/4") thickness, rounded edges, mounted with aluminum plate clamps to the tubes of the framework

#### Steel posts:

Steel pipes Ø 133 mm (5 ¼') with a rounded cast aluminum post top, minimum wall thickness 7.1mm (1/4'); anticorrosion treatment and color finish: sandblasting and zinc-/ epoxy-/ polyester-process.

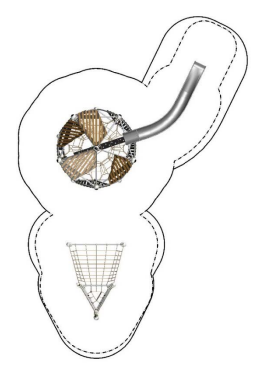
Cross tubes made of stainless steel Frameworx-®tubes, Ø $\square$  60,3 m (2 3/8"), material AISI304 (DIN 1.4301).



Berliner Seilfabrik GmbH & Co. Lengeder Straße 2/4 D-13407 Berlin

Tel. +49.(0)30.41 47 24-0 Fax +49.(0)30.41 47 24-33

info@berliner-seilfabrik.com www.berliner-seilfabrik.com



## Access net:

Rope  $\emptyset \square 16 \text{ mm}$  (5/8"), mesh size 300 x 300m m 11-13/16" x11-13/16"), rope crossing points localized by durable, drop forged aluminum-ballknots (no plastic).

#### Climbing rope:

Rope Ø [2] mm (13/16"), vertical rope with worked-in ebonite cylinders, distance between cylinders 250-300mm (9-13/16" to 11-13/16").

## Rope ladder:

Rope  $\emptyset$  16 mm (5/8"); step material: nylon, black  $\emptyset$  [[[[]]] 41mm (1 1/2"), 350mm length (1'-2").

## Handrail rope:

Rope 216 mm (5/8"), rope ends are fixed with cast aluminum Terranos clamps (to the outer steel support).

#### Railing rope:

Rope  $\square$  16 mm (5/8"), rope ends are fixed with cast aluminum Terranos clamps (to the outer steel support).

#### Attached slide:

Rope  $\boxed{D}$  vert concave slide made of stainless steel AISI304 (DIN 1.4301), the cheeks are welded with stainless steel handrails, afterwards smoothed and polished. Start height 2000mm (6'-7"); width 600mm (1'-11 1/2"), connected to the tube at the framework with BSF-aluminum-slide clamps. The gap between the slide and the spatial net is bypassed with a flat net.

