

Tritopia.01 – Product Specification



Tritopia.01

Kids will even fully enjoy the slightly smaller adventure world. Children that ascend through the spatial net to the very top can swiftly descend the tunnel-slide all the way to the ground. Alternatively, the new net tunnel on the facade can be used as an ascent or descent option.

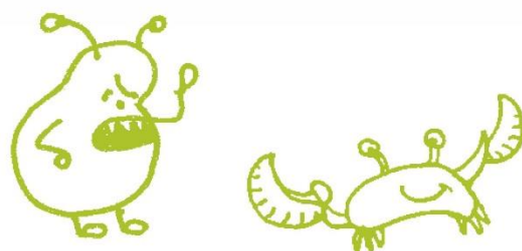
Tritopia.01 – at a glance.

Product Family:	Greenville	Number of Foundations:	Upon request
Item Number:	90.293.379	Concrete Volume C20/C25:	Upon request
Children's Age:	5+	Number of skilled installers required:	Upon request
Fall Height (DIN EN 1176):	1.5m (6'-0")	Installation Time without foundation:	Upon request
Length x Width x Height:	8.3 m x 14.8 m x 7.8 m (27'-4" x 48'-8" x 25'-10")	Dimensions of largest part:	Upon request
Protective Surfacing Area (DIN EN 1176):	11.3 m x 18.0 m	Weight of heaviest part:	Upon request
Protective Surfacing Area (ASTM 1487):	12.3 m x 19.0 m (40'-4" x 62'-4")	Shipping Volume:	Upon request
Minimum space required DIN EN 1176:	70.5 m²	Spare part guarantee:	Upon request
Minimum space required ASTM 1487:	118.5 m² (1276 sf)		

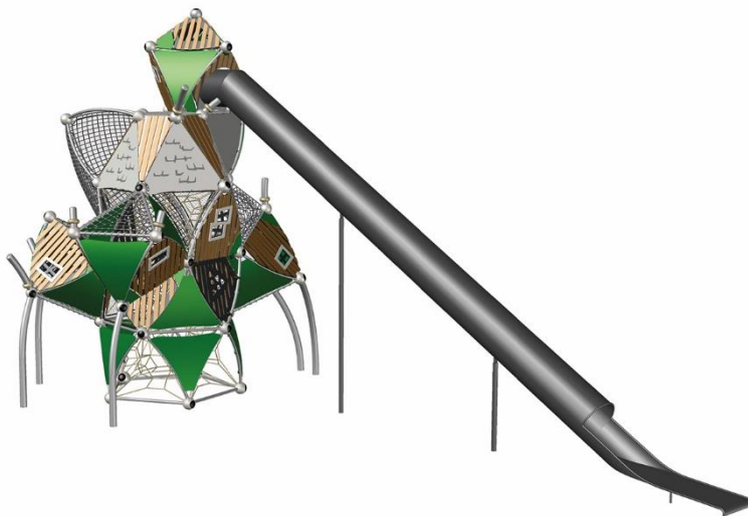

Berliner
 Berliner Seilfabrik GmbH & Co.
 Lengeder Straße 2/4
 D-13407 Berlin

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

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



Tritopia.01– Product Specification



Technical Data.

The following text can also be used for tenders.

Posts:

Steel pipes \varnothing 133 mm (5'-1/4"); wall thickness 5 - 10 mm (3/16" - 3/8") with a round cast aluminum post top; anti-corrosion treatment and color finish: sandblasting and solvent-free zinc-/ epoxy-/ polyester-process

Tube framework:

A combination of straight and bended stainless steel Frameworkx®-tubes, \varnothing 60,3 mm (2 3/8"), material AISI304 (DIN 1.4301). The tubes are connected to build a space framework with a triangular footprint.

Nodes:

Frameworkx-aluminum ball connectors; \varnothing 250 mm (9'-13/16"); anti-corrosion treatment and color finish: sandblasting and solvent-free zinc-/ epoxy-/ polyester-process; incorporating an ASTM TT net tensioning system; securely closed with durable EPDM- caps

Special netting:

Net structure across multi-levels, rope crossing points are localized with durable, forged aluminum-alloy cloverleaf rings, joint-ferrule, connecting-clamps and barrel-ferrule (no plastic connections); in situ-replaceable rope strands

Ropes:

U-Rope®-round strand ropes with galvanized and covered wires, external strands with non-abrasive UV-resistant Polyester-yarn (no Polypropylene)

Planar netting & Net tunnel:

Mesh size minimum 250 x 250 mm (9-4/5"); rope crossing points localized by durable, drop forged aluminum ballknots (no plastic); accesses staggered arranged

Roof- & Wallpanels:

HDPE-panel (roof and walls), thickness 10 & 19 mm (3/8" & 3/4"), panel connected to steel pipes with cast aluminum panel clamps; non-skid HPL-panel (baseplates), thickness 19 mm (3/4")

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

Safety net frames:

Stainless steel tube frames with safety net made of stainless steel rope \varnothing 4 mm (1/6"), mesh size 40 x 40 mm (1 6/11" x 1 6/11"), connected to the structure with two-part cast aluminum connecting clamps

Striaght concave tubeslide:

Slide made of stainless steel, the cheeks are welded with stainless steel handrails, afterwards smoothed and polished; connected with aluminum-slide clamps

The Tritopia also offers endless combinations of all Berliner play units and has numerous entry variants and types of slides.


Berliner
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

