Tower2 - Product Specification



Tower

A castle turret? A secret rocket launch pad? A child's imagination can be boundless. The mighty tower erected on inclined posts can only be breached via a combination of plate-shaped nets and net matting. The five meter long tunnel slide promises to be a highlight of every playground visit.

Tower2 - at a glance.

Product Family: Number of Foundations: Greenville 3 Stück Item Number: 90.295.002 Concrete Volume C20/C25: 13 m³ (460 ft³) Children's Age: 5+ Number of skilled installers required: Fall Height (DIN EN 1176): Installation Time without foundation: 2.94m (9'-8")-16 Stunden Length x Width x Height: 5.7 m x 8.4 m x 8.7 m Dimensions of largest part: 7.6 m x Ø 0.2 m (25'-0" x Ø 8") (18'-9" x 27'-7" x 28'-7")

The protective Surfacing Area and Fall Height of our Towers & Triis depend on the chosen combination and execution and be like calculated on request you.



Berliner Seilfabrik Play Equipment Corporation 96 Brookfield Oaks Drive, Suite 140 Greenville, SC 29607

T + 1 864 627 1092 F + 1 864 627 1178



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

Tower2 - Product Specification



Technical Data.

The following text can also be used for tenders.

Posts

Steel posts Ø 133 mm (5 1 '); wall thickness 5 - 11 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:

Stainless steel tubes; Ø 60.3 mm (2 3/8"); connected to the posts with Terranos two-part cast aluminum connecting clamps;

Netrings:

Stainless steel tubes; Ø 60.3 mm (2 3/8"), bent into rings, filled with closed meshed netting. Ring of the intermediate level with opening

Nodes

Frameworx®-aluminum ball connectors; Ø 250 mm (9-13/16"); anti-corrosion treatment and color finish: sandblasting and solvent-free zinc-/ epoxy-/ polyester-process

Ropes:

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

Planar netting:

Rope Ø 16 mm (5/8"): closed meshed; rope crossing points localized by durable, drop forged aluminum ballknots (no plastic). Openings with offset to the next net

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

Concave curved tunnel slide:

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

