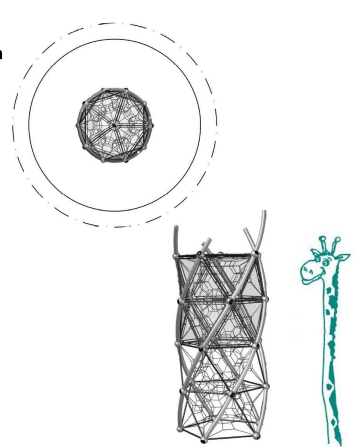
DNA Tower.04 – Product Specification





DNA Tower.04

Hitherto the highest climbing tower in the DNA-family, DNA Tower.04 offers the pos-sibility for children to climb about 6 metres into the air within the three-dimensional netting! This calls for courage, concen-tration and ambition in equal measure. As if all this were not enough, this graceful tower provides the maximum play volume on a small playground footprint.

DNA Tower.04 - at a glance.

Produkt Family: Greenville Number of Foundations: 5 pc Item Number: 90.295.014 Concrete Volume C20/C25: 2.7 m3 (96 ft3) Children's Age: 5+ Number of skilled installers required: 3 Fall Height (DIN EN 1176): 2.94m (9'-8") Installation Time without foundation: 16 hours Length x Width x Height: 3.1 x 3.1 x 7.2 m Dimensions of largest part: 1.6 m x Ø 0.2 m (10'-2" x 10'-2" x 24'-8") (5'-3" x Ø 0'-8") Protective Surfacing Area (DIN EN 1176): Weight of heaviest part: 8.1 x 8.1 m **Upon request** Protective Surfacing Area (ASTM 1487): Shipping Volume: 6.8 x 6.8 m **Upon request** (22'-4" x 22'-4")

51.6 m²

Minimum space required ASTM 1487: 36.4 m² (826 sf)

Technical Data.

The following text can also be used for tenders.

Minimum space required DIN EN 1176:

DNA posts:

Bended Terranos®-Steel pipes, Ø 133 mm (5'-1/4"), wall thickness 5 mm (3/16"), 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 48 mm (1 57/64"); anti-corrosion treatment and color finish: sandblasting and solvent-free zinc-/epoxy-/ palyester-process possible



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

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; incorporating an ASTEM TT net tensioning system; securely closed with durable EPDM- caps

Lifelong

Spare part guarantee:

Spatial netting:

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

Safety net frames:

Stainless steel tube frames with safety net made of stainless steel rope \emptyset 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

Revision: November 2017