TWIST.05 - Product Specification



TWIST.05 – Spiral formed climbing structure with twisted climbing net

Large, spiral formed climbing structure, consisting of arches with different bending radiuses. The twisted climbing net follows the direction of the arch-segments and provides a three-dimensional climbing experience. The single rope endings of the prefabricated net can easily get fixed permanent but replaceable inside the tubes by the patent pending Charlotte-Connectors, without any visible ferrules or hooks.

Like a DNA strand here two Twist partially twisted into one another and tension between them a common net.

TWIST.05 - At a glance.

Number of Foundations: Product Family: **TWIST** 9 pc. 90.297.005 Concrete Volume C20/C25: Item Number: 8.5 m³ (301 ft³) Number of skilled installers required: Children's Age: Fall Height (DIN EN 1176): 2.87 m (9'-5") Installation Time without foundation: 20 h Length x Width x Height: 9.4 x 11.5 x 3.0 m Dimensions of largest part: 3.2 m x 1.70 x 0.2 m (10'-6" x 5'-7" x 0'-8")

(30'-11" x 37'-9" x 9'-11") Protective Surfacing Area (DIN EN 1176): Weight of heaviest part: 12.4 x 14.5 m

Protective Surfacing Area (ASTM 1487): 13.0 x 15.2 m **Shipping Volume:**

(42'-8" x 49'-11") Minimum space required DIN EN 1176: 112.4 m²

127.5 m² (1372 ft²) Minimum space required ASTM 1487:

20.0 m3 (707 ft3)

65 kg (143.3 lbs)

Spare part guarantee: Lifelong

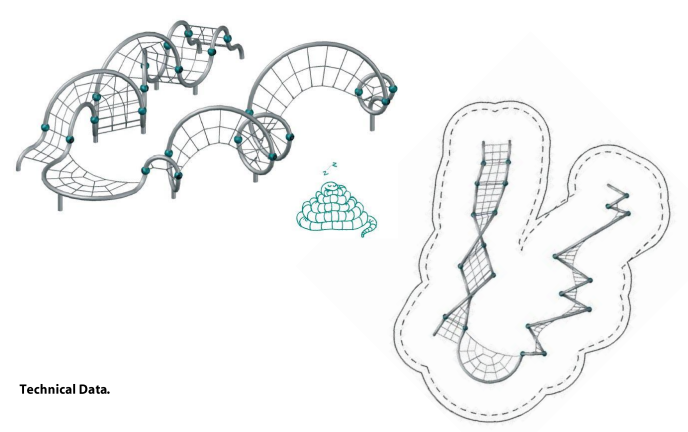


Tel. +49.(0)30.41 47 24-0 Fax +49.(0)30.41 47 24-33



info@berliner-seilfabrik.com **Revision: January 2017** www.berliner-seilfabrik.com Page 1

TWIST.05 - Product Specification



Arch-structure:

Steel pipes Ø 133 mm (5 $\frac{1}{2}$ "); wall thickness 5mm (3/8"); anti-corrosion treatment and color finish: sandblasting and solvent-free zinc-/ epoxy-/ polyester-process

Nodes:

Frameworx-aluminum ball connectors; Ø 250 mm (9-13/16") with enhanced wall thickness of 2"; anti-corrosion treatment and color finish: sandblasting and solvent-free zinc-/ epoxy-/ polyester-process; the tensioning ball incorporates an ASTEM TT net tensioning system; securely closed with durable EPDM-caps



Ropes

Revision: January 2017

U-Rope®-round strand ropes with galvanized and covered wires; external strands with non-abrasive UV-resistant Polyester-yarn (no Polypropylene): Ø 18 mm (11/16"); rope crossing points localized by durable, drop forged aluminum ballknots (no plastic) or with bolted T-Connector-clamps replaceable connected.

Charlotte Connector:

Internal fastening system for single rope endings at the arch tubes; the fixing works without hooks or visible ferrules, pre-prepared net segments can easily get fixed permanent but replaceable inside the tubes



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