Terranova.4 - Product Specification



Terranova - Bent posts and four stunning designs

Terranova is a theme based fully modular low rope course system. While based on the same components as Terranos, Terranova scores with its organic appearance. Bent posts, contrasting clamp colours and the newly developed Chrox connector make Terranova a modern netscape package.

The four themes earth, fire, water and air give Terranova the right look whether you want to let it stand out from nature or blend in with it. Terranos structures are available in a Terranova theme as well.

Terranova.4 – 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: 96.180.004 5+ 2.00 m (6'-7") 11.0 m x 10.1 m x 5.0 m (35'-11" x 33'-0" x 16'-4") 13.8 x 12.8 m 14.6 x 13.8 m

Terranos & Terranova

125.8 m² 141.7 m² (1,525.2 sf)

(47'-11" x 45'-0")

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:

13 pc.

4.3 m³ (151.9 ft³)

10 hours Ø 0,1 m x 5,3 m (Ø 0'-4" x 17'-5") 116.6 kg (256 lbs) Upon Request Lifelong

AL 12 05 10256 093 TÜV Product Service

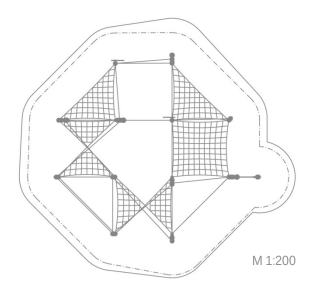


Tel. +49.(0)30.41 47 24-0 Fax +49.(0)30.41 47 24-33

info@berliner-seilfabrik.com
www.berliner-seilfabrik.com
Revision: April 2016
Page 1

Terranova.4 - Product Specification





Technical Data.

The following text can also be used for tenders.

- 2 Triangular nets with handrails
- 2 Folded nets with handrails
- Quad-net with handrails
- Climbing rope
- Hand-over Hand-Loop-Rope
- Terranova climbing wall made of HDPE
- 2 balancing ropes with handrails



Ropes:

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")

Terranova posts:

Terranos® steel posts are bent in a little bow (r=9000 mm) with individual round cast aluminum post tops and Terranos-clamps with Chrox-connectors; Ø 133 mm (5 ¼"); wall thickness 7.1 mm (1/4"); anti-corrosion treatment and color finish: sandblasting and solvent-free zinc-/ epoxy-/ polyester-process

Terranos clamps:

Two-part cast aluminum connecting clamps for the height-adjustable connection of rope elements or steel pipes to Terranos steel posts; anti-corrosion treatment and color finish: sandblasting and solvent-free zinc-/ epoxy-/ polyester-process

Planar Nets:

Rope Ø 18 mm (11/16"): mesh size minimum 250 x 250 mm (9-4/5"); rope crossing points localized by durable, drop forged aluminum ballknots (no plastic)

Handrail Ropes:

Handrail ropes Ø 18 mm (11/16") are fixed with cast aluminum Terranos clamps to posts

Climbing rope:

All ropes Ø 20 mm; vertical ropes with durable ebonite cylinders; distance between cylinders approx. 300 mm (11-13/16"); ebonite cylinders are fixed to the rope with aluminum ferrules; suspended from horizontal rope connected to steel posts

Hand-over-hand-loop-rope:

All ropes Ø 20 mm; length per loop approx. 110 mm clear diameter; loops durable fixed to a horizontal rope with aluminum ferrules

Balancing rope:

Ropes Ø 18 mm (11/16"); height of handrail approx. 900 mm (2-7 ½'); consists of 1 balancing cable and 1 handrail; rope ends are fixed with cast aluminum Terranos clamps to steel posts

Terranova climbing wall:

HDPE-panels available in the design according to the net structure (Fire, Earth, Water and Air)

Terranova Symbol/Character:

HDPE-panels available in the design according to the net structure (Fire, Earth, Water and Air)

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 Revision: April 2016 Page 2