The Cube - Product Specification



The Joe Brown Collection - Natural Play

In memory of and homage to the pioneer of rope play equipment, the Berliner Seilfabrik is releasing a new range of equipment called "the Joe Brown Collection" in autumn 2014.

"Natural" fun is also provided by the second model of the Joe Brown Collection. The Cube makes use of two classic playground designs. The space net offers kids maximal development possibilities when climbing and romping about. Wood as a natural material provides warmth and blends into the surroundings. In addition, The Cube impresses through its futuristic design.

The Cube - 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: Joe Brown Collection 90.100.043.2 3+

3+ 2.28 m (7'-6") 3.6 m x 4.2 m x 3.7 m (11'-11"x 13'-7" x 12'-2")

8.2 m x 7.6 m 7.8 m x 7.3 m (25'-8" x 23'-10")

49.2 m² 44.9 m² (484 ft²) 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: 3 pc. 2.2 m³ (78 ft³) 3 persons 8 hours 1.2 x 0.3 x 0.2 m (3'-12"x 0'-12" x 0'-8") 60 kg (133 lbs) 8 m³ (283 ft³) Lifelong

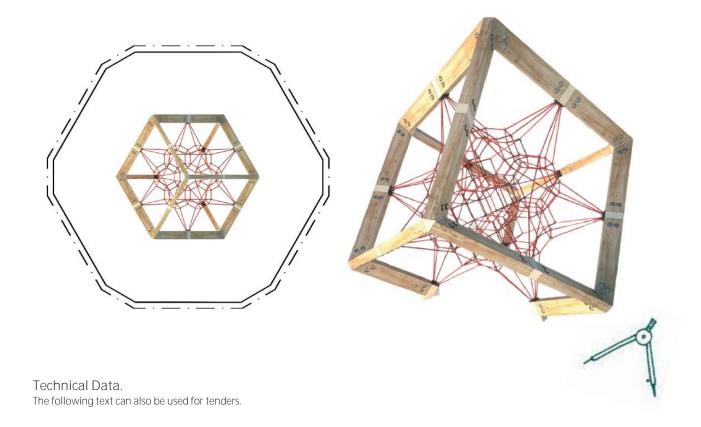
Page 1



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



The Cube - Product Specification



Climbing Cube "The Cube" from the Joe Brown Collection, consisting of a larch timber structure with a 12-fold Spacial net, equipped with the ASTEM TT tension system concealed in the containers for clamping the spatial net. The foundation parts made of powder-coated steel, fitted into the wood elements, ensure the installation of the support members without direct involvement of the bottom timber carrier with the ground.

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")

Spacial netting:

Rope crossing points are localized with durable, forged aluminum-alloy cloverleaf rings and forged aluminum-alloy ballknots (no plastic connections); in situreplaceable rope strands (no special tools required)

Net tensioning system:

Frameworx® clamping points; 120 x 120 x 230 mm; anti-corrosion treatment and color finish: sandblasting and solvent-free zinc-/epoxy-/polyester-process; connected to wooden girders with bolts on connection flanges, incorporating an Astem TT net tensioning system; securely closed with durable EPDM- caps

Structural

Elements of glued laminated-larch timber, connected through Frameworx® clamping points, coennection flanges





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: August 2016
Pag