Tetragode 5352 - Product Specification



Tetragode - Center post structure of the product group Pergode

It takes two to tango! — The double Tetragode 5350 is a medium mountain range with two peaks beyond 5 meters. There is plenty of space leaving no kid behind on the ground.

Tetragode 5352 - 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): Minimum space required DIN EN 1176: Number of Foundations: Pergode 71.200.053.52 5+ 1,7 m 11,52 x18,02 x5,35m 21,1m x 14,6m 160,9 m² 8 Concrete Volume C20/25: 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: 8,2 m³ 4 8 h Ø 0,127 m x 5,75 m 300 kg 6,1 m³ lifelong Z1A 14 03 10256 202 TÜV Product Service

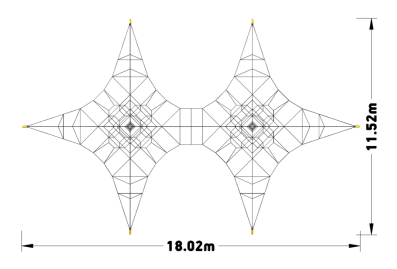


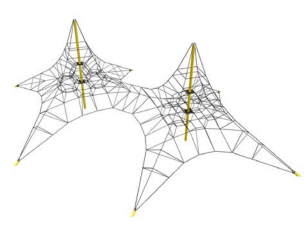
Tel. +49.(0)30.41 47 24-0 Fax +49.(0)30.41 47 24-33



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

Tetragode 5352 - Product Specification





Technical Data.

The following text can also be used for tender.

- Tetragode 5350
- Tetragode 5350

Central mast climbing structure:

A fourfold suspended climbing net with border cables (rope diameter \emptyset 18 mm) including a spatial net (rope diameter \emptyset 20 mm) and a central steel mast. The four bracing devices with encapsulated clamping system are mounted on the surface of the outer foundations

Central Mast:

Galvanized steel post Ø 127 mm

Outer clamping points:

Steel post \emptyset 101.6 mm on steel plates 787 x 300 x 12 mm; anti-corrosion treatment and color finish: sandblasting and solvent-free zinc-/ epoxy-/ polyester-process

Center supporting point

Steel post \emptyset 88.9 mm on steel base plate 500 x 500 x 12 mm, 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)

Spacial Netting:

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

Page 2



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: March 2016