HodgePodge

Calisthenics.03 Product Specifications



Published: June 2021

Calisthenics.03

HodgePodge is a clever and versatile combination of play equipment and climbing structures that can be used anywhere and for numerous activities. A calisthenics system for sport activity, climbing trees, Wasps' nest, zip lines, swings and carousels for fun and excitement. Calisthenics.03 offers countless fitness opportunities on horizontal bars of different heights, a balance bar, wall bars, and a monkey swing. The modular nature of the system, with its posts and Terranos clamps, allows for the creation of multifaceted calisthenics equipment of any size.

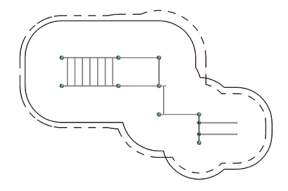


Calisthenics.03

95.190.564

HodgePodge
9,4 x 4,8 x 3,2 30-10 x 15-6 x 10-4
13,0 x 8,6 13,1 x 8,4 42-10 x 27-6
2,99 9-11
5-12
74.01 On request
10
approx. 131
3
8 hours
9-2 x 5-3 x 0-4
approx. 265
On request
On request
Lifelong





Technical Data

Technical changes are reserved. The following text can also be used for tenders.

Posts:

The steel posts with a diameter of Ø 5 ¼" and a wall thickness of $\frac{3}{6}$ " are thermally galvanized to protect against corrosion and powder-coated in color using a solvent-free epoxy-polyester stoving process. They are also sealed watertight with aluminum caps.

Balls:

The Frameworx-[®]aluminum balls with a diameter of Ø 7 %" are thermally galvanized to protect against corrosion and powder-coated in color using a solvent-free epoxy-polyester stoving process. They are also securely sealed with durable EPDM caps.

Terranos clamps:

The two-part Terranos[®] aluminum clamps are used in conjunction with different connections for the height-adjustable connection to the posts. The shackle and Frox connections are used for ropes and moveable parts and when connecting stainless steel chains and posts, clamps with Chrox connection are used. They are also thermally galvanized and powder coated in color using a solvent-free epoxy-polyester stoving process.

Tubes:

The partially bent stainless steel tubes have diameters of Ø 1 %'' and Ø 2 %'' and wall thicknesses of %'' and %''.