Polygodes

Tetragode 5350 Product Specification



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Tetragode 5350

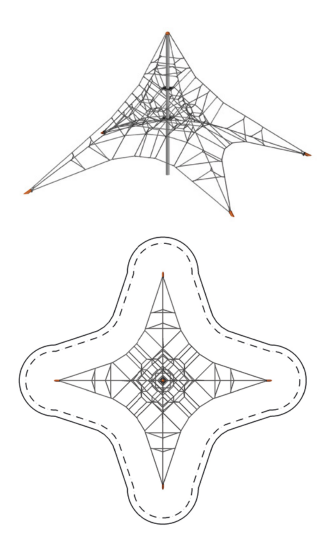
Our Polygodes are available in different basic forms (Pentagode, Tetragode, Trigode), each varying in its number of anchor points. The Tetragode and Trigode models exhibit classic, architecturally influenced lines. The Tetragode extends from the central mast outwards in four directions to create its play space. With their purity of form, Tetragodes combine the most up-to-date technical possibilities with the highest quality and design. But all that children care about is how much fun they are to climb on, and with five different heights to choose from, satisfaction is guaranteed. The top of the Tetragode 5350 is at 17'-9"!



Tetragode 5350

712.000.5350

/ 12.000.3330	
Product Family	Polygodes
Length x Width x Height (m) Length x Width x Height ('-'')	8,2 x 8,2 x 5,5 26-10 x 26-10 x 17-9
Protective Surfacing Area acc. to DIN EN 1176 (m) Protective Surfacing Area acc. to ASTM/CSA (m) Protective Surfacing Area acc. to ASTM/CSA ('-'')	11,2 x 11,2 11,9 x 11,9 38-10 x 38-10
C Fall Height acc. to EN 1176 (m) Fall Height acc. to ASTM/CSA ('-'')	1,35 6-0
○ C Age	5-12
Minimum Space required acc. to DIN EN 1176 (m ²) Minimum Space required acc. to ASTM 1487 (ft ²)	93.6 1,171.1
Number of Foundations	5
Concrete Volume C20/C25 (ft ³)	184
Occontraction Number of skilled Installers required	3
Installation Time without Foundation	8 hours
Dimensions of largest Part ('-'')	Ø 0-5 x 18-9
Weight of heaviest Part (lbs)	400.9
Shipping Volume (ft ³)	148.4
ြိုြို် Total Weight (lbs)	1,433
Spare Part Guarantee	Lifelong
Ertified acc. to EN 1176	Z2 010256 0285



The dimensions of the equipment and protective surfacing area have been rounded up to one decimal digit.

Technical Data

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

Central mast climbing structure:

A fourfold suspended climbing net with suspension cables (rope diameter Ø ¹³/₆") including a spatial net (rope diameter Ø ¹³/₆") and a central steel mast. The four tensioning devices with encapsulated clamping system are mounted on the surface of the outer foundations.

Central mast:

The central mast is made of galvanized steel and has a diameter of Ø 5". Powdercoating is also available.

Outer clamping points:

Steel posts Ø 4" on steel plates 31" x 1113/6" x 15/32"; anti-corrosion treatment and color finish: sandblasting and solvent-free epoxy-/ polyester-process.

Center supporting point:

Steel post Ø 3 $\frac{1}{2}$ " on steel base plate 19 $\frac{1}{16}$ " x 19 $\frac{1}{16}$ " x 1 $\frac{5}{2}$ ", anti-corrosion treatment and color finish: sandblasting and solvent-free 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).

Spatial net:

Rope crossing points are localized with durable, forged aluminum-alloy cloverleaf rings, aluminum-alloy ball-knots, T-connectors and barrel-ferrule (no plastic connections); in situ-replaceable rope strands.