# Polygodes

Tetragode 3854 Product Specification

Published: October 2019

### Tetragode 3854

It goes without saying that all our central masts make ideal standalone play structures – but if space permits, why not expand? A Tetragode can be directly attached to another Tetragode of the same size or the next size up or down. This allows for the creation of entire mountain ranges. The Tetragode 3854 is a combination of four Tetragodes 3850. Two anchor points on each Tetragode are replaced by a rope crossover section that joins it to the other mast structures. The four masts are combined in this manner, creating a unique playscape complete with rubber membrane which children can't resist bouncing up and down or relaxing on.

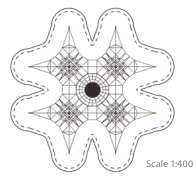


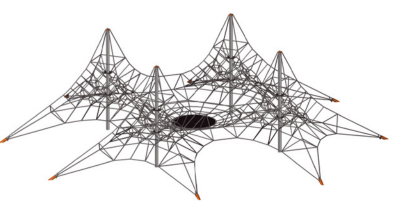
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the second	Product Family	Polygodes
	Length x Width x Height (m) Length x Width x Height ('-'')	13,6 x 13,6 x 4,0 44-7 x 44-7 x 12-11
	Protective Surfacing Area acc. to DIN EN 1176 (m) Protective Surfacing Area acc. to ASTM/CSA (m) Protective Surfacing Area acc. to ASTM/CSA ('-'')	16,6 x 16,6 17,3 x 17,3 56-8 x 59-8
000↓	Fall Height acc. to EN 1176 (m) Fall Height acc. to ASTM/CSA ('-'')	1,21 6-0
пП	Age	3
	Minimum Space required acc. to DIN EN 1176 (m²) Minimum Space required acc. to ASTM 1487 (ft²)	180,27 2.207,47
$\Diamond^{\diamondsuit} \Diamond$	Number of Foundations	12
	Concrete Volume C20/C25 (m <sup>3</sup> )	8,9
	Number of skilled Installers required	4
Ĺ	Installation Time without Foundation	24 hours
	Dimensions of largest Part (m)	Ø 0,127 x 4,25
ß	Weight of heaviest Part (kg)	300
	Shipping Volume (m³)	On request
îîî	Total Weight (kg)	On request
$\bigcirc$	Spare Part Guarantee	Lifelong
	Certified acc. to EN 1176	Z2 010256 0285





#### **Technical Data**

The following text can also be used for tenders.

#### Central mast climbing structure:

A eightfold suspended climbing net with suspension cables (rope diameter  $\emptyset$  20 mm ( $^{1}$ /<sub>6</sub>")) including a spatial net (rope diameter  $\emptyset$  18 mm ( $^{1}$ /<sub>6</sub>")) and a central steel masts. The tensioning devices with encapsulated clamping system are mounted on the surface of the outer foundations.

#### **Central masts:**

The central masts are made of galvanised steel and have a diameter of Ø 127 mm (5"). Powdercoating is also available.

#### **Outer clamping points:**

Steel posts Ø 101,6 mm (4") on steel plates 787 x 300 x 12 mm (31" x 11<sup>3</sup>/<sub>46</sub>" x 1<sup>5</sup>/<sub>32</sub>"). Anti-corrosion treatment and color finish: sandblasting and solvent-free epoxy-/ polyester-process.

#### **Center supporting points:**

Steel posts Ø 88,9 mm (3  $\frac{1}{2}$ ") on steel base plates 500 x 500 x 12 mm (19  $\frac{1}{16}$ " x 19  $\frac{1}{16}$ " x 1 $\frac{1}{22}$ "). Anti-corrosion treatment and colour finish: sandblasting and solvent-free epoxy-/ polyester-process.

#### **Ropes:**

U-Rope<sup>®</sup>-round strand ropes with galvanised and covered wires: external strands with non-abrasive UV-resistant polyester-yarn (no polypropylene).

#### Spatial net:

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

#### Rubber membrane:

The Rubber membrane is comprised of durable, vandal-resistant conveyor belt material.