

Published: March 2022

# Vario M.05

Let Vario be the highlight of your playground. This investment involves no major planning, delivery is fast and installation straightforward. All tensioning points are based on the AstemTT® system to ensure that no technical connecting elements or thimbles are located in the play space.

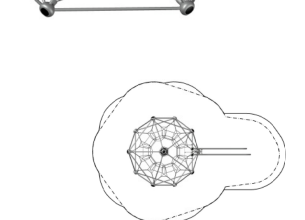
The framework of the Vario makes this three-dimensional rope play structure expandable! Depending on your needs and budget, a slide, a access net and banister can be connected. Vario is fully ASTM F1487 compliant and is listed on the IPEMA Webpage.



Vario M.05

Published: March 2022

70.300.135.005	
Product Family	CombiNation
Length x Width x Height (m) Length x Width x Height ('-'')	6,6 x 3,8 x 3,2 21-7 x 12-3 x 10-6
Protective Surfacing Area acc. to DIN EN 1176 (m) Protective Surfacing Area acc. to ASTM/CSA (m) Protective Surfacing Area acc. to ASTM/CSA ('-'')	9,9 x 7,4 10,3 x 7,4 33-7 x 24-3
Fall Height acc. to ASTM/CSA ('-")	1,98 6-6
↑ Age	5-12
Minimum Space required acc. to DIN EN 1176 (m²) Minimum Space required acc. to ASTM 1487 (ft²)	On request 576
Ground Anchor Plates (28" below level) Concrete Foundations	5 1
Concrete Volume C20/C25 (ft³)	7.7
Number of skilled Installers required	2
Installation Time without Foundation	5 hours
Dimensions of largest Part ('-'')	3-11 x 2-8 x 4-5
Weight of heaviest Part (lbs)	199
Shipping Volume (ft <sup>3</sup> )	On request
Total Weight (lbs)	On request
Spare Part Guarantee	Lifelong



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.

# Tubes:

The steel tubes of the framework have a diameter of Ø 1 %" with a wall thickness of %" and Ø 2 %" with %".

#### Nodes:

The aluminum cast nodes are all equipped with an centred internal single point tensioning system. Also they are securely closed with durable EPDM caps.

#### Balls:

The aluminum balls for the attachment of the Banister with a diameter of Ø 7 % are securely closed with durable EPDM caps.

Tubes, Nodes, and Balls are sandblasted and powder coated in color using an epoxy-polyester stoving process and partially galvanized.

## Ropes:

U-Rope®-round strand ropes with galvanized steel cores and a diameter of  $\emptyset$  5%". The external strands are covered with high abrasion-resistant and UV-resistant polyester-yarn (no Polypropylene).

# **Spatial Net:**

The net structures are fixed at the rope crossing points by durable aluminum parts such as cloverleaf ring, forged ball knot, T-connectors and barrel-ferrule (no plastic). Spatial nets are low in follow-up costs due to individually replaceable rope strands.

## **Rubber Mat:**

The rubber mat of the Vario consist of durable and vandalism-proof conveyor belt.

#### Banister:

The straight and parallel stainless steel tubes with a diameter of  $\emptyset$  2 % and a wall thickness of % are connected to the main frame via aluminum balls.