

CombiNation

Fairview.01 Product Specifications



Published: November 2019

Fairview.01

Berliner Seilfabrik offers an endless variety of play systems. But that's not all: Since all play systems consist of the same basic modules, the various play systems can easily be combined with each other, i.e. a Univers Net Structure can be combined with a Trii and then connected to a Terranos netscape via a suspension bridge.

Fairview.01, a combination of Spoo, Mini Mars and Hammock, offers uncountable possibilities of climbing, relaxing and swinging for small children.

90.180.608

	Product Family	CombiNation
	Length x Width x Height (m) Length x Width x Height ("")	6,5 x 7,0 x 2,7 21-1 x 22-11 x 8-8
	Protective Surfacing Area acc. to DIN EN 1176 (m) Protective Surfacing Area acc. to ASTM/CSA (m) Protective Surfacing Area acc. to ASTM/CSA ("")	9,8 x 10,3 10,1 x 11,0 33-1 x 36-1
	Fall Height acc. to EN 1176 (m) Fall Height acc. to ASTM/CSA ("")	1,13 6-0
	Age	2-12
	Minimum Space required acc. to DIN EN 1176 (m ²) Minimum Space required acc. to ASTM 1487 (ft ²)	68.8 860
	Number of Foundations	12
	Concrete Volume C20/C25 (ft ³)	53.7
	Number of skilled Installers required	2-3
	Installation Time without Foundation	8 hours
	Dimensions of largest Part ("")	11-10 x 2-7 x 3-7
	Weight of heaviest Part (lbs)	881
	Shipping Volume (ft ³)	On request
	Total Weight (lbs)	On request
	Spare Part Guarantee	Lifelong

Technical Data

The following text can also be used for tenders.

Included Products

- Spoo
- Mini Mars
- Hammock
- Transition Net
- Ramp
- Fast Lane Slide

Tubes:

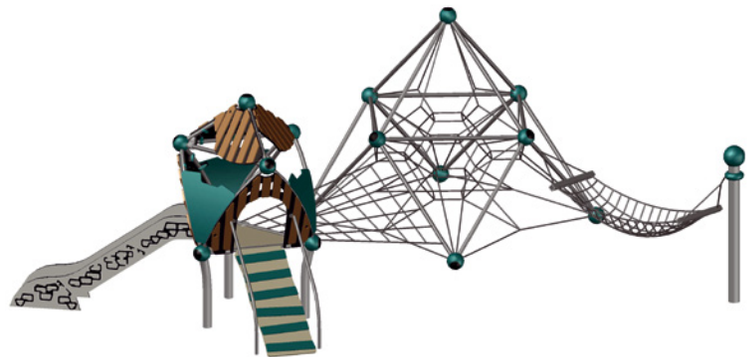
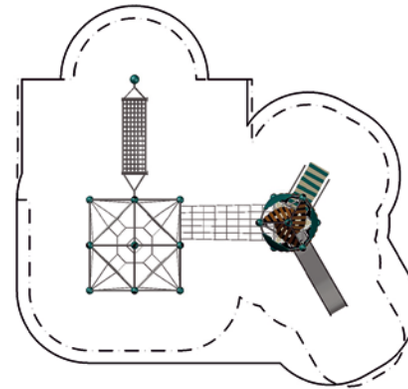
Framework[®]-steel pipes with a diameter of 1 7/8" and a anti-corrosion treatment and color finish with sandblasting and an epoxy-/polyester-process. A stainless steel variant is used for the Spoo.

Posts:

Steel posts with a diameter of Ø 4" and a wall thickness of 3/16" for the Spoo, diameter Ø 5 1/4" and thickness 5/32" for the Hammock. Anti-corrosion treatment and color finish with sandblasting and a solvent-free epoxy-/polyester-process.

Balls:

Framework[®]-aluminum ball connectors with Ø 7 7/8" for the Spoo and the Mini Mars and with Ø 9 13/16" for the Hammock. Anti-corrosion treatment and color finish with sandblasting and a solvent-free epoxy-/polyester-process, securely closed with durable EPDM-caps. The Mini Mars balls are also incorporating the patented Astem TT[®] tensioning system.



Ropes:

U-Rope[®]-round strand ropes with galvanized steel cores and Ø 5/8". The external strands are covered with high abrasion-resistant and UV-resistant polyester-yarn (no Polypropylene).

Hammock:

Hammock net with a mesh width of 4" x 5 1/8". The rope crossing points are hydraulically pressed with corrosion-resistant, drop-forged aluminum parts (ball joints).

Spatial Net + Planar Net:

The 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.

Panels:

The HDPE-panels (roof and walls) have a thickness of 3/4" (except the bent sidepanels with 3/8") and are connected to the pipes with cast aluminum panel clamps. Non-skid HPL-panels, also 3/4" thick, are used for bottom and ramp.

Bamboo Panels:

Bamboo strips (3 1/2" wide) are mounted on HDPE-panels with 3/4" thickness and rounded edges, attached to the tubes of the framework with aluminum plate clamps.

Fast Lane Slide:

Straight box slide made of colored and unilaterally grained HDPE panels with a thickness of 3/4", variably milled and built up in layers. All visible fittings are hidden by HDPE or bamboo elements. The substructure consists of stainless steel tubes with a diameter of Ø 2 3/8" and pressed-in threaded discs.