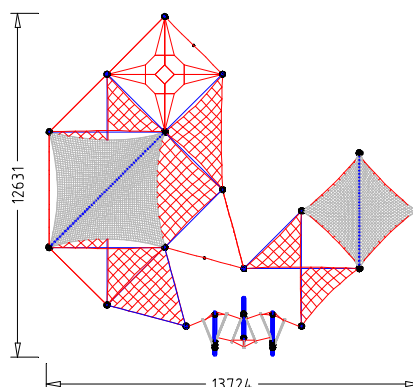
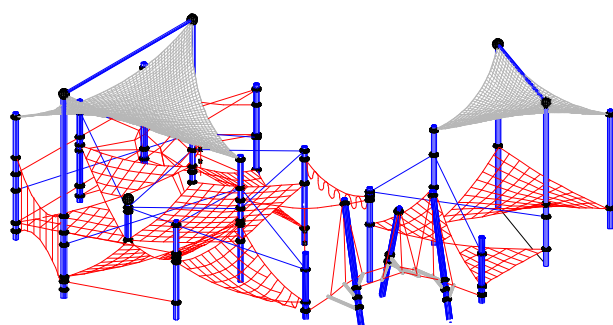




Product Specification

Product Family	: TerranosNetscapes
Product name	: Terrano.1250
Item number	: 95.171.250
Children's age	: 5 +
Fall Height (EN1176)	: 1.70 m (5'-7")
Dimensions: Length, width, height	: 13.8 x 12.7 x 5.0 m
Protective Surfacing Area required (EN1176)	: 16.8 x 15.6 m
Protective Surfacing Area required (ASTM 1487)	: 17.2 x 16.2 m (56'-6" x 52'-4")
Minimum space required	: EN1176: 162 m ² / ASTM 1487: 176.7 m ²
Number of foundations	: 18
Concrete Volume C20/25 (3.000 psi)	: 9.5 m ³
Number of skilled installers required	: 2
Installation time without foundation	: 10 hours
Dimensions of largest part	: Ø 0.14 x 6.00 m (Ø 5½" x 19'-9")
Weight of heaviest part	: 132 kg
Freight volume	: Upon request
Gross weight	: Upon request
Spare part guarantee	: Lifelong

Certificate according to EN 1176 No.: Z2 05 10 10256 037 – TÜV Product Service



Product description: (also available as a doc. file upon request).

The Netscape from the modular netplay system **Terranos** includes the following elements:

- 1 x Sculptura.02
 - incl.
 - 5 x Steel post Jan
 - 6 x Floating bridge elements
- 1 x Terranos Shade L
 - incl.
 - 2 x steel posts (high)
 - 2 x steel posts (low)
 - 1 x connecting bar
 - 1 x sail membrane (L)
- 1 x Terranos Shade S
 - incl.
 - 2 x steel posts (high)
 - 2 x steel posts (low)
 - 1 x connecting bar
 - 1 x sail membrane (S)



Product Specification

1 x Space cell
1 x Hand-over-hand-loop-rope
1 x Climbing rope
1 x Harp net
3 x Folded nets
3 x Triangular nets
1 x Quad net
Numerous railing ropes

Steel posts Jan:	Steel pipes \varnothing 133 mm (5 1/4") with a rounded cast aluminum post top, minimum wall thickness 7.1mm (1/4"); anticorrosion treatment and color finish: sandblasting and zinc-/ epoxy-/ polyester-process.
Floating bridge elements:	Stainless steel pipe railings, \varnothing 60.3 mm (2 3/8"); anticorrosion treatment and color finish: sandblasting and zinc-/ epoxy-/ polyester-process.
Terranos clamps:	Two-part cast aluminum connecting clamps for the height-adjustable connection of rope elements or steel pipes to Terranos steel posts.
Rope:	U-Rope -round strand ropes with galvanized steel cores, \varnothing 16mm (5/8") – unless otherwise noted; external strands are covered with non-abrasive UV-resistant Polyamide-yarn (no Polypropylene!).
Frox-rope connections:	All connections for Terranos-rope elements in Terranos-grid dimension 3000mm (standard linear dimension; 9'-10 1/8") or 4243mm (diagonal dimension; 13'-11-1/16") are equipped with Frox-Rope connections that are completely enclosed and free from any entrapment risks.
Steel posts (high points):	Steel pipe \varnothing 133mm (5 1/4") with a rounded case aluminium post top, minimum wall thickness 5mm (1/5"); anticorrosion treatment and colour finish: sandblasting and zinc/epoxy/polyester process.
Steel posts (low points):	Steel pipe \varnothing 133mm (5 1/4") with a rounded case aluminium post top, minimum wall thickness 11mm (1/2"); anticorrosion treatment and colour finish: sandblasting and zinc/epoxy/polyester process..
Connecting bars:	Steel pipe \varnothing 76.1mm (2'-6") with a rounded case aluminium post top, minimum wall thickness 11mm (1/2"); anticorrosion treatment and colour finish: sandblasting and zinc/epoxy/polyester process.
Aluminium ball connectors:	The sail membrane is tensioned within two aluminium balls \varnothing 250mm (9"), each containing a pair of Terranos clamps.
Sail membrane:	Valmex Flashguard 4235 (PES fabric with a PVC coating). Thickness, 0.45mm (0.01"). Steel cable \varnothing 6mm (1/5") is welded to the edge. Stainless steel corner attachments. Colours available: silver and white.
Hand-over-hand rope loops:	All ropes \varnothing 21mm (13/16"), length per loop 300 – 350mm (11-13/16" - 13 3/4")
Climbing rope:	All ropes \varnothing 21mm (13/16"), vertical ropes with worked-in ebonite cylinders, distance between cylinders 250-300mm (9-13/16" to 11-13/16")
Harp net:	Two bended edge ropes with five vertical connection cables; all ropes \varnothing 16mm (5/8"), connected at four points to steel posts with cast aluminum Terranos clamps.
Folded net:	A double-triangular net, mesh size 300 x 300mm (11-13/16"x11-13/16"), fastened at four points.
Triangular net:	A triangular planar net, mesh size 300 x 300mm (11-13/16"x11-13/16"), fastened at three points.
Quad net:	A square planar net, mesh size 300 x 300mm (11-13/16"x11-13/16"), fastened at four points.