



Terranova



BerlinerSeilfabrik

Play equipment for life



Fire, Earth, Air, Water.

Terranova is the result of a systematic further development of Berliner Seilfabrik's play concept Terranos that was introduced more than 15 years ago and prior to the rise of a sport called Parkour. Terranova combines proven climbing elements with supplemental balancing courses for optimal motoric development of children.

Terranova is highly modular, can be recombined again and again. Please see the following pages for a selection of pre-configured setups as well as details on Terranova's world of themes.



Terranova is Fire.
Terranova combines the warm-seeming surfaces of ropes and HDPE with innovative, hand-flattering surface textures, which provides the constructional durable parts made of steel and aluminum with high value appearance.



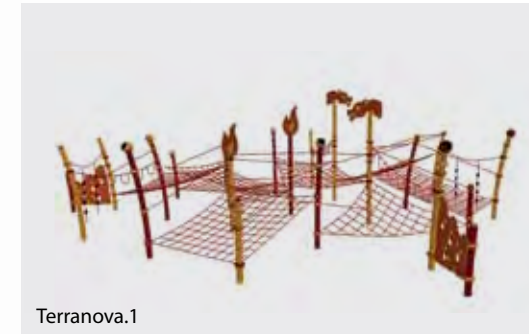
Designements Fire



Colour of ropes



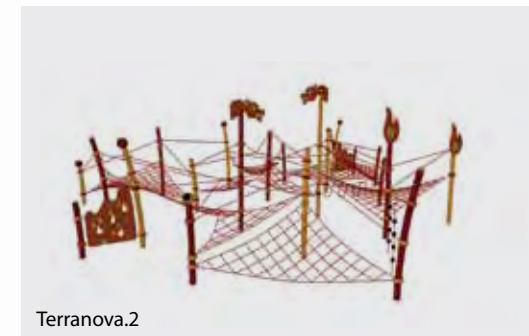
Configurations



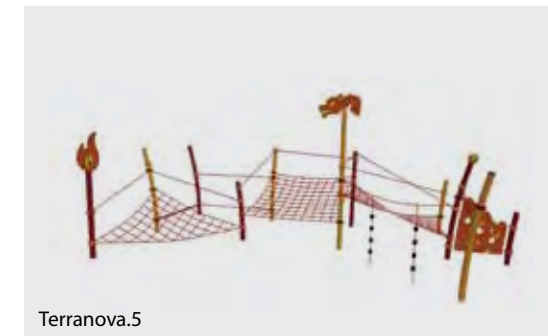
Terranova.1



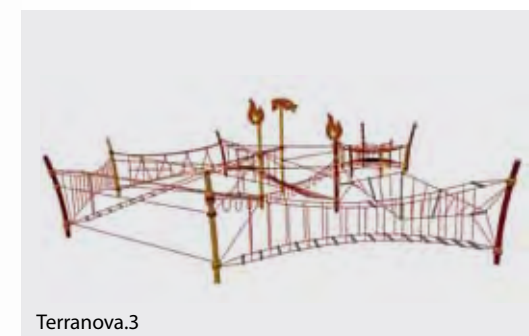
Terranova.4



Terranova.2



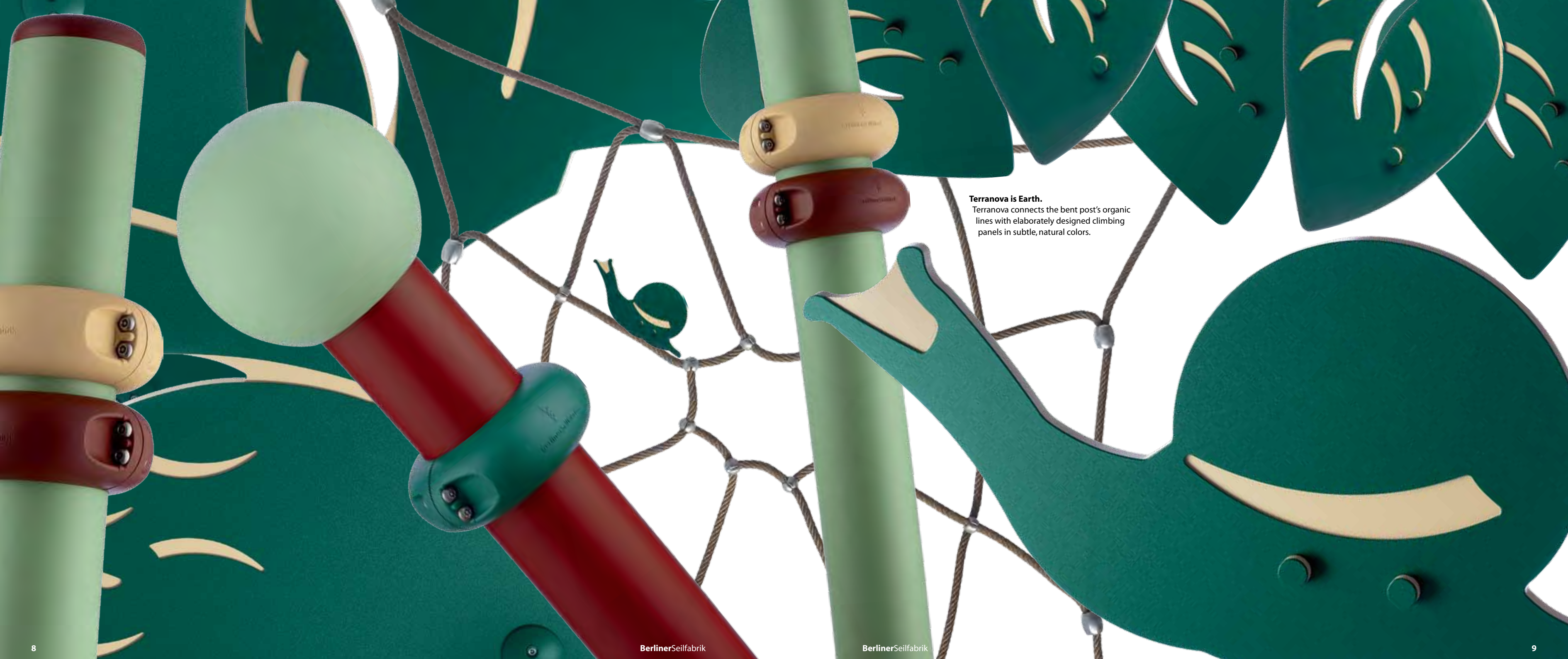
Terranova.5



Terranova.3

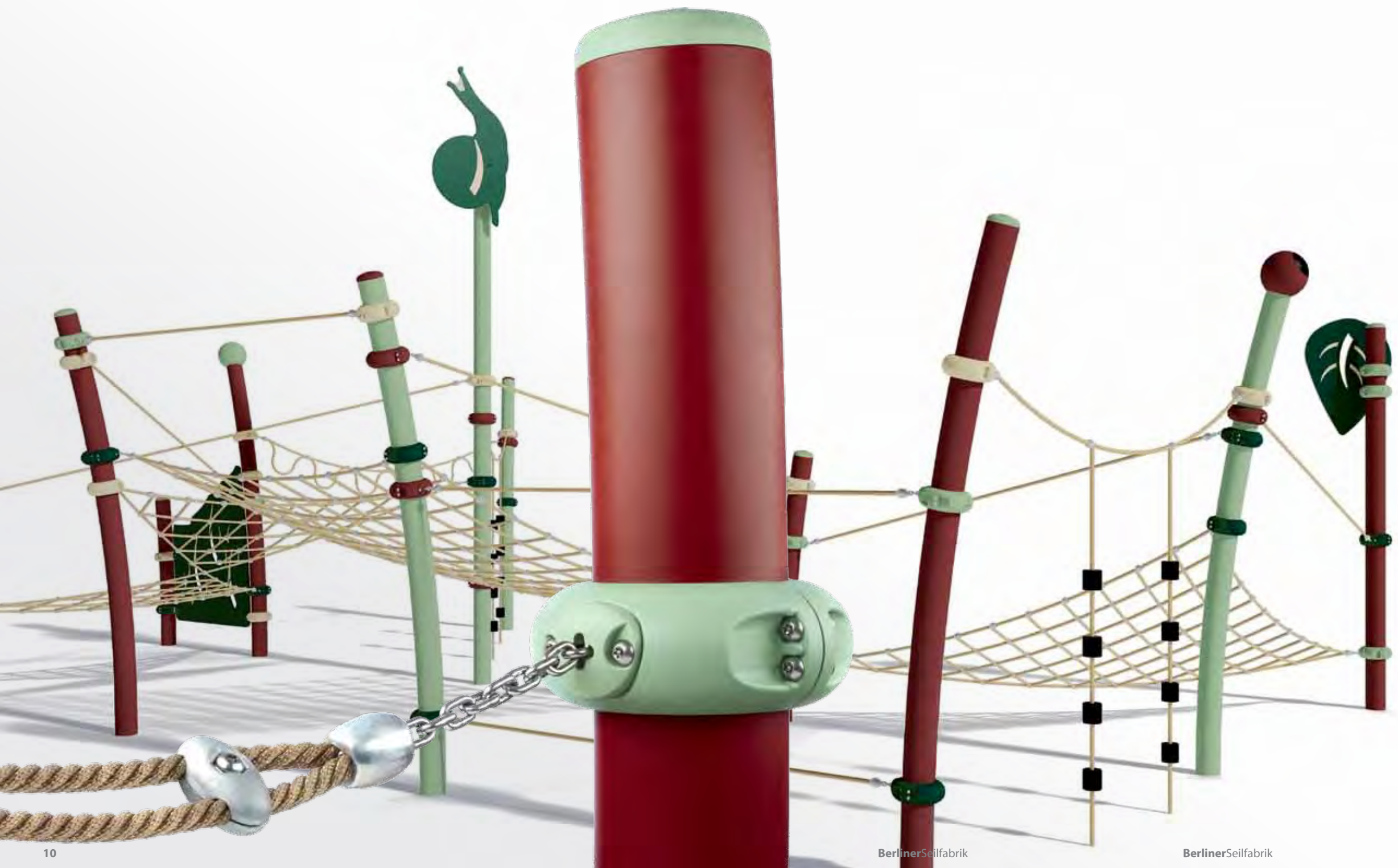


Terranova.6



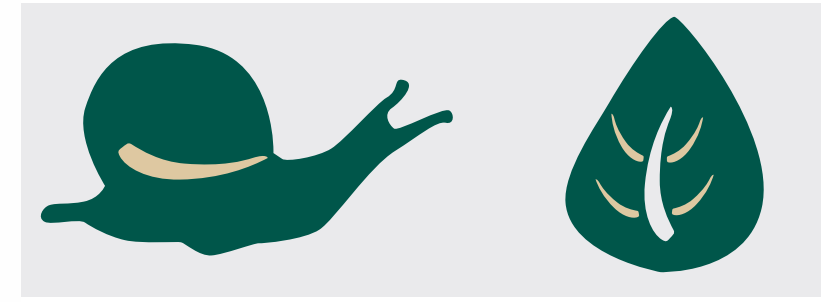
Terranova is Earth.

Terranova connects the bent post's organic lines with elaborately designed climbing panels in subtle, natural colors.



Designlements Earth

Colour of ropes



Configurations



Terranova.1



Terranova.4



Terranova.2



Terranova.5



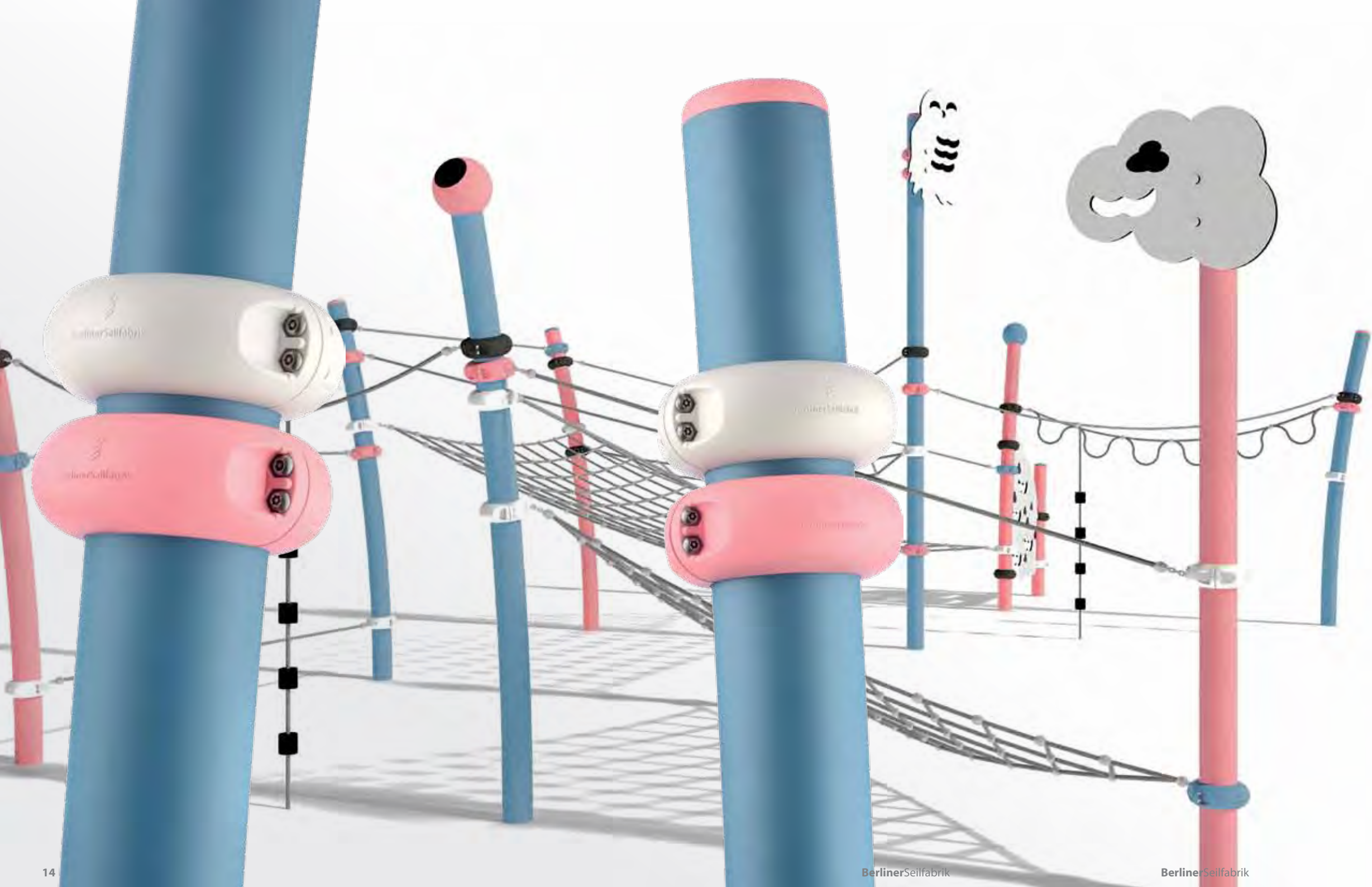
Terranova.3



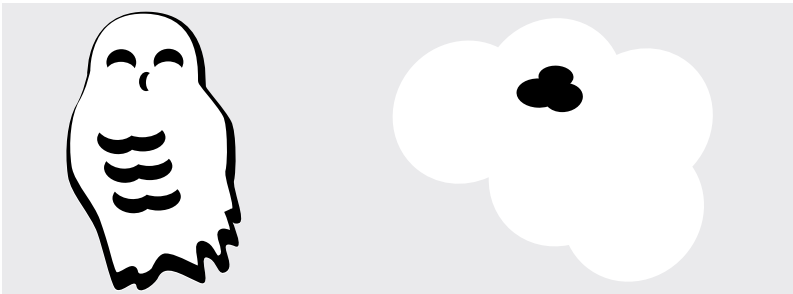
Terranova.6



Terranova is Air.
Light and elegant is the way the themes are depicted, not replicated, depending on the customer's preference to be embedded into or to stand out of the surrounding.



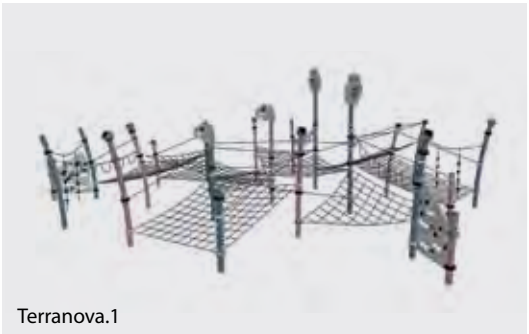
Designements Air



Colour of ropes



Configurations



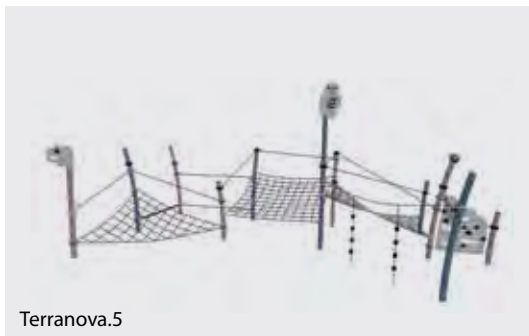
Terranova.1



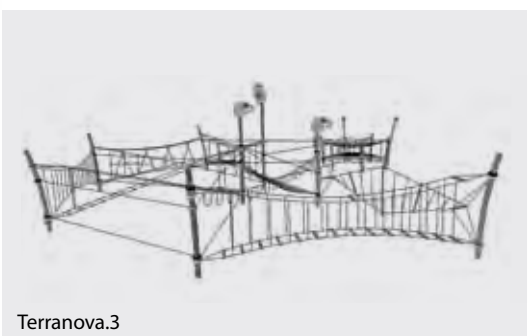
Terranova.4



Terranova.2



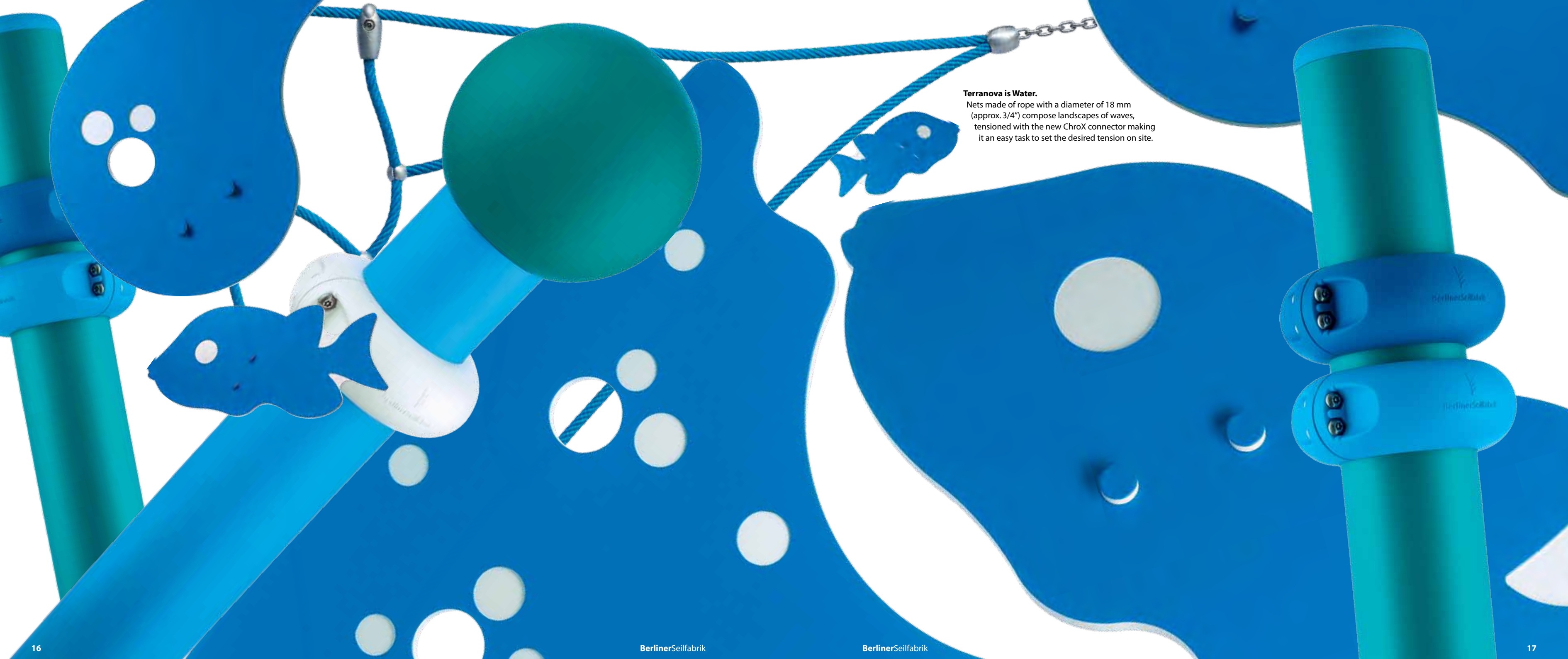
Terranova.5



Terranova.3

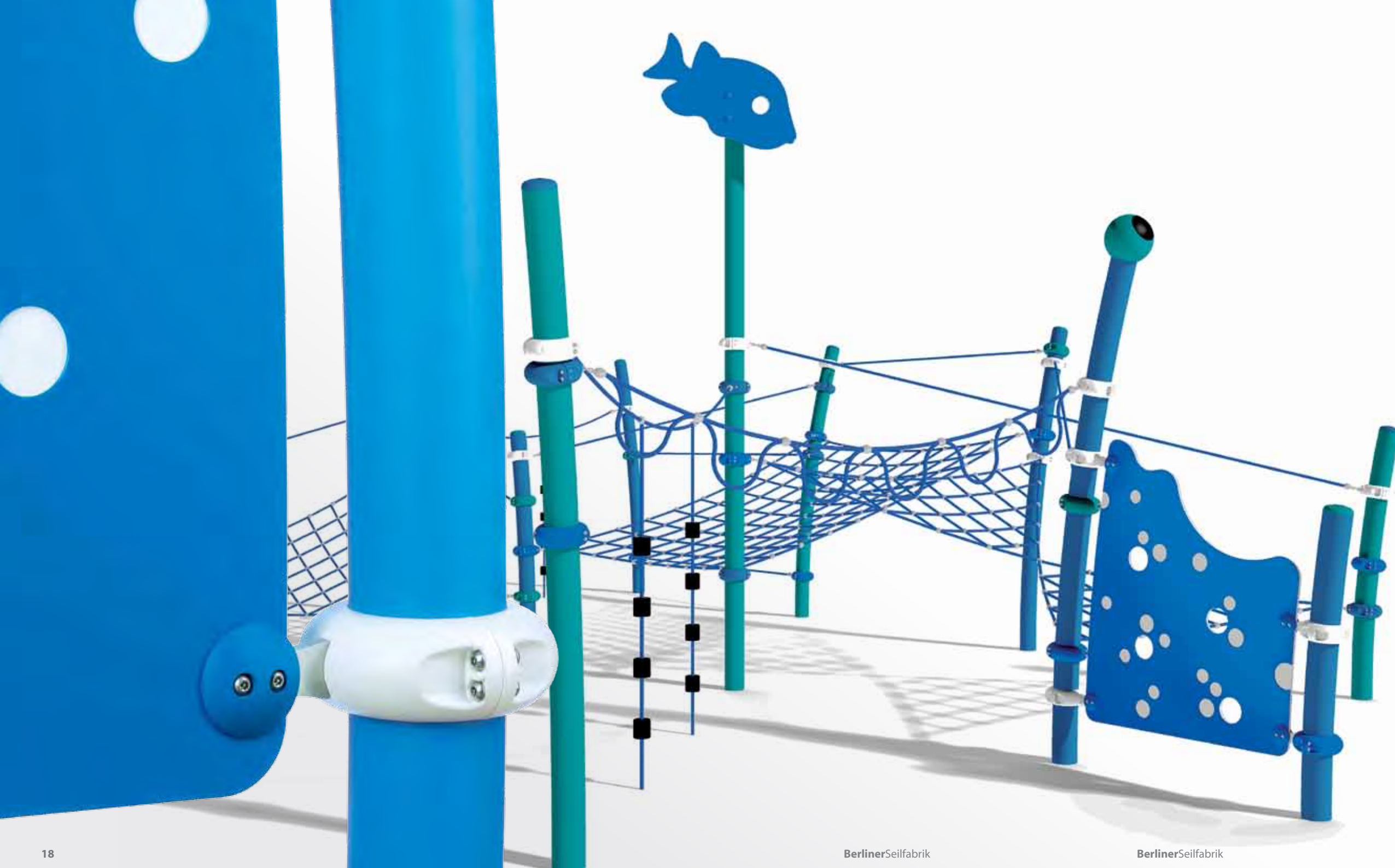


Terranova.6

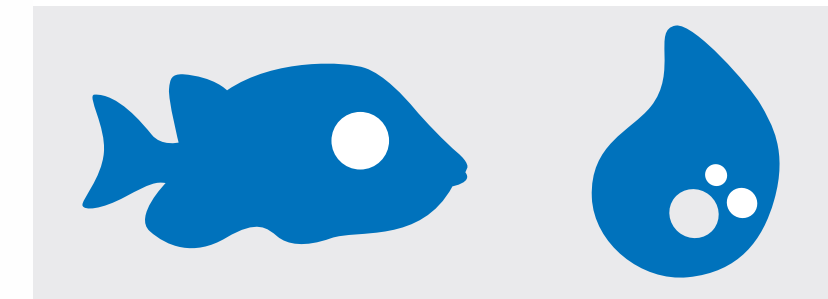


Terranova is Water.

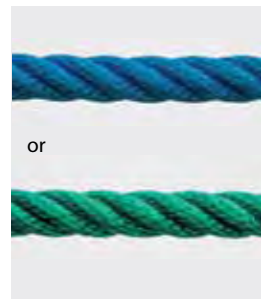
Nets made of rope with a diameter of 18 mm (approx. 3/4") compose landscapes of waves, tensioned with the new ChroX connector making it an easy task to set the desired tension on site.



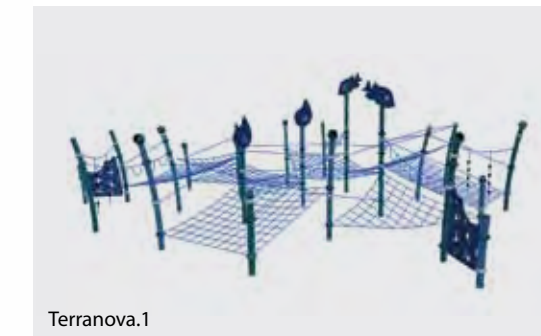
Designlements Water



Colour of ropes



Configurations



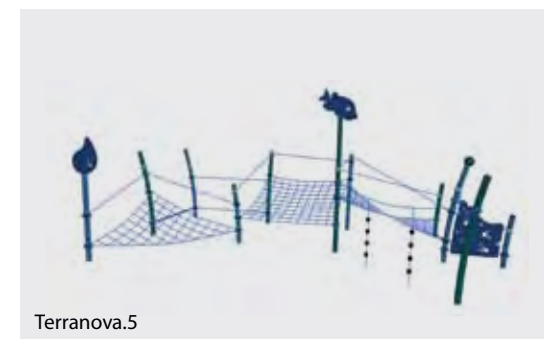
Terranova.1



Terranova.4



Terranova.2



Terranova.5



Terranova.3

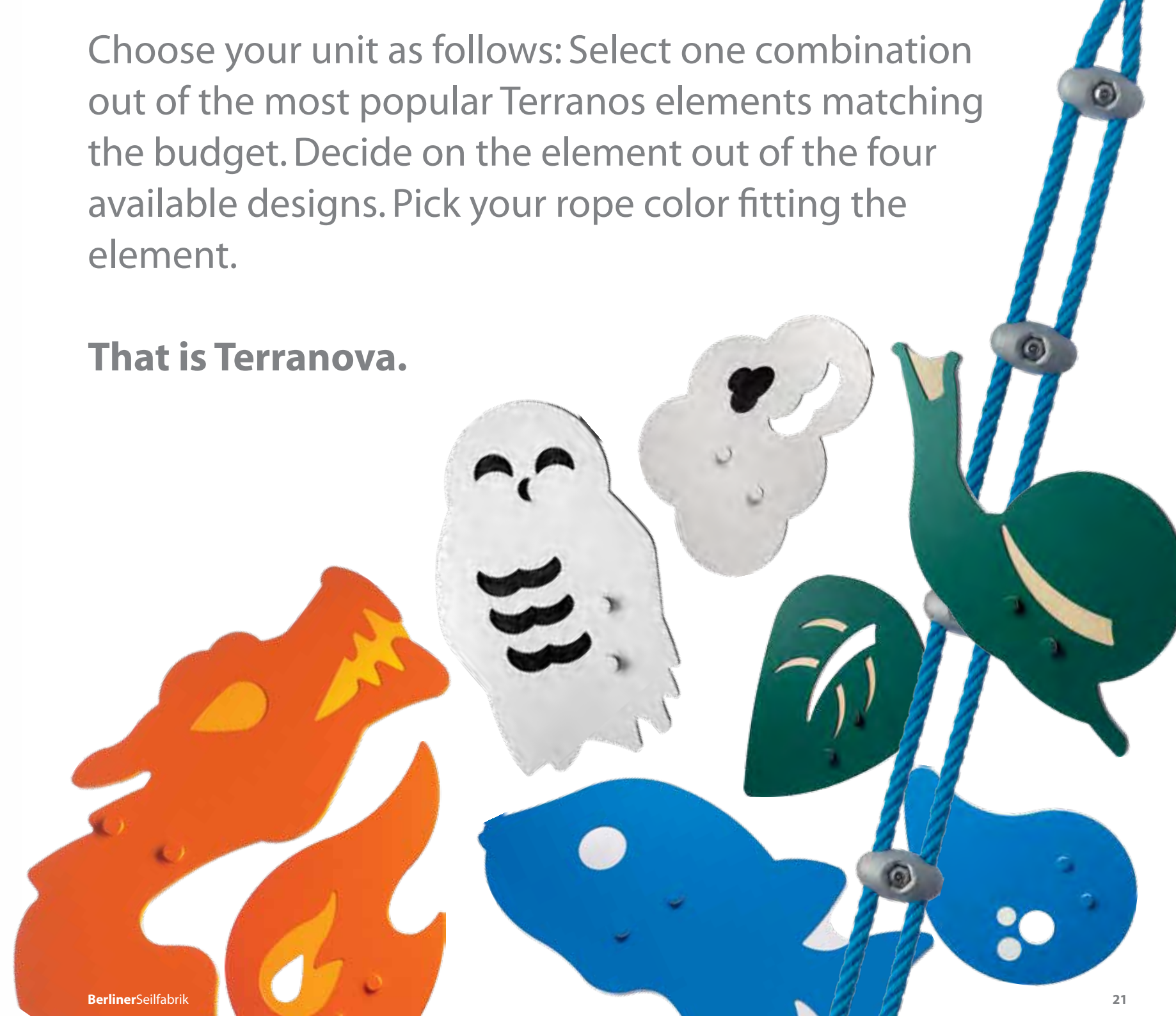


Terranova.6







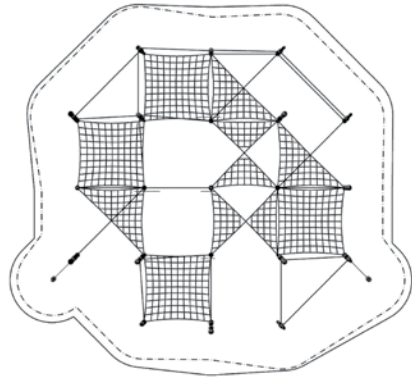
Choose your unit as follows: Select one combination out of the most popular Terranos elements matching the budget. Decide on the element out of the four available designs. Pick your rope color fitting the element.





That is Terranova.

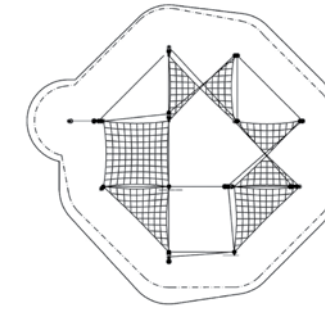






The following six exemplary units are available in all four elements (fire, earth, air and water).

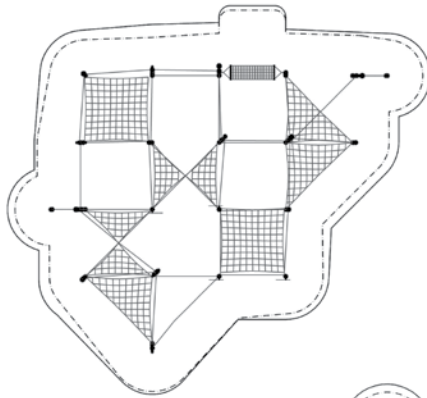
Terranova.1	96.180.001
 (m) (") (m)	14,5 x 13,0 x 5,0 47-4 x 42-6 x 16-4
 EN 1176 (m) ASTM/CSA(m) ASTM/CSA (")	17,5 x 16,3 18,1 x 16,6 59-4 x 54-6
 (m) (") (m)	2,60 8-7
	5







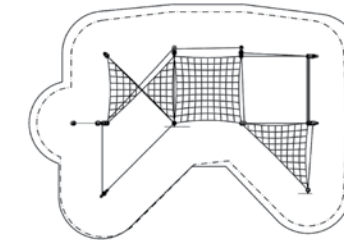
Terranova.4	96.180.004
 (m) (") (m)	11,0 x 10,1 x 5,0 35-11 x 33-0 x 16-4
 EN 1176 (m) ASTM/CSA(m) ASTM/CSA (")	13,8 x 12,8 14,6 x 13,8 47-11 x 45-0
 (m) (") (m)	2,0 6-7
	5







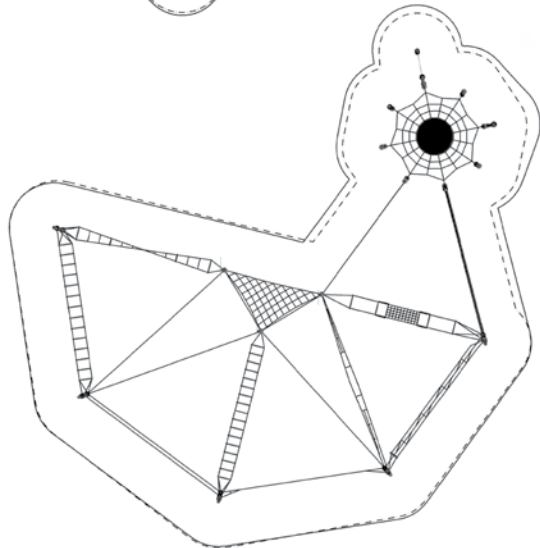
Terranova.2	96.180.002
 (m) (") (m)	15,4 x 13,1 x 5,0 50-5 x 42-9 x 16-4
 EN 1176 (m) ASTM/CSA(m) ASTM/CSA (")	18,4 x 17,2 19,1 x 17,5 62-5 x 57-3
 (m) (") (m)	2,60 8-7
	5







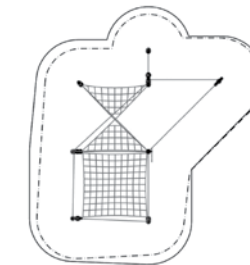
Terranova.5	96.180.005
 (m) (") (m)	11,2 x 6,9 x 5,0 36-7 x 22-6 x 16-4
 EN 1176 (m) ASTM/CSA(m) ASTM/CSA (")	19,9 x 10,1 14,9 x 10,6 48-7 x 34-6
 (m) (") (m)	2,0 6-7
	3



Terranova.3	96.180.003
 (m) (") (m)	19,3 x 18,8 x 5,0 63-1 x 61-8 x 16-4
 EN 1176 (m) ASTM/CSA(m) ASTM/CSA (")	22,6 x 22,1 22,6 x 22,1 73-8 x 75-1
 (m) (") (m)	2,20 7-3
	5

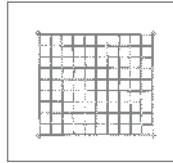


Terranova.6	96.180.006
 (m) (") (m)	8,0 x 6,9 x 5,0 26-1 x 22-6 x 16-4
 EN 1176 (m) ASTM/CSA(m) ASTM/CSA (")	11,0 x 10,1 11,6 x 10,6 38-1 x 34-6
 (m) (") (m)	2,0 6-7
	3



Should you find none of these exemplary setups 100% appealing, please see the following pages to make up your own combination out of the components available.

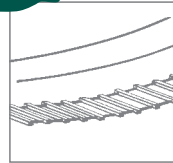
The following individual components can be arranged at will and ordered in any element (fire, earth, air and water). May our collages be inspirational to you when deciding on the color.



95.950.01

Quad-net

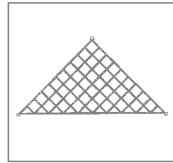
- square net
- mesh size 300 x 300 mm
- fastened at four points
- fastening points can vary in height



95.912

Wobbly bridge

- length 3000 or 6000 mm
- width of the walkway 550 mm
- height of handrail about 800 mm



95.950.02

Triangular net

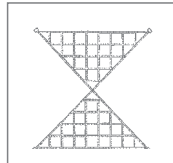
- mesh size 300 x 300 mm
- fastened at three points
- fastening points can vary in height



95.923

Swinging cable

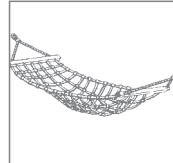
- length 3000 or 6000 mm
- Ø 21 mm
- width of swinging loops 1000 mm
- distance above the ground 400 mm



95.950.03

Folded net

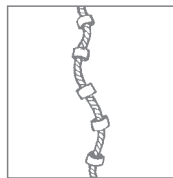
- net fastened at four points with a diagonal axis
- fastening points can vary in height



95.908

Hammock

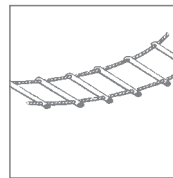
- rope hammock, bearings at both ends
- size 1950 x 600 mm
- height of the hammock 600 mm above the ground



95.920

Climbing rope

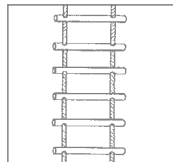
- Ø 21 mm
- rubber knot each 250–300 mm



95.914

Hand-over-hand-ladder

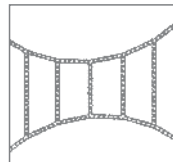
- play rope Ø 16 mm, with round rungs
- width 290 mm
- distance of transoms 250–300 mm
- length 3000 or 6000 mm



95.914

Cable ladder

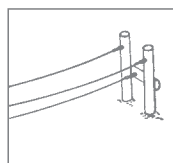
- rope Ø 16 mm
- with round rungs
- width 290 mm
- distance between rungs 250–300 mm



95.930.010

Harp net

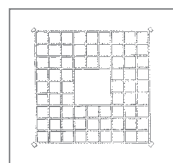
- very flexible climbing net with harp-like net structure



95.918

Balancing cable

- lengths either 3000 or 6000 mm
- height of handrails about 800 mm



95.954.01

Net passage

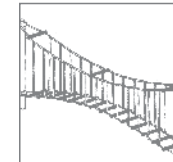
- four-cornered space net with a passage



95.954.05

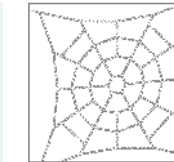
Spider web

- climbing net with cobweb-like net structure



95.94.001.010.7

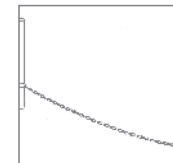
Sway Bridge



95.956

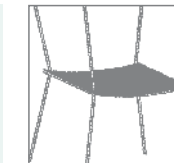
Flubber membrane

- square rubber element for the insertion into net squares



95.96.101.013.3

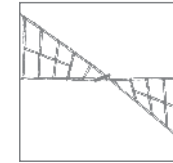
Slackline



95.916.210

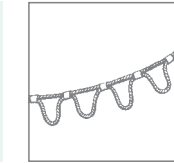
Hand-over-hand-loop-rope

- length on demand 3000 or 6000 mm
- mesh loop 300–350 mm
- rope Ø 21 mm



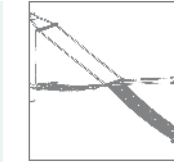
95.94.001.008.4

Net Helix



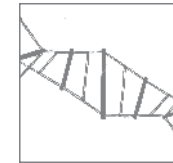
95.94.001.008.8

Inverted Ladder



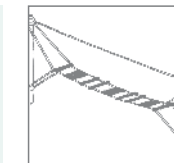
95.94.001.010.3

Crossed Flubber



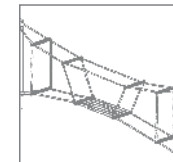
95.94.001.010.2

Layaway Walk



95.94.001.010.4

Air Walk



95.94.001.010.1

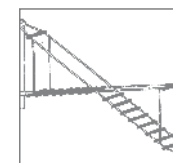
Floating Net



90.85.803.003

Terranova Climbing Wall

- available in all four elements (fire, earth, air and water)



95.94.001.008.5

Crossed Stairway

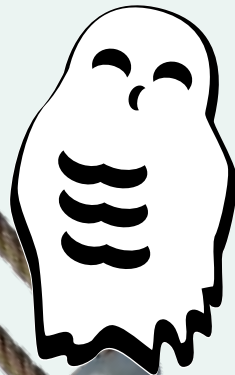
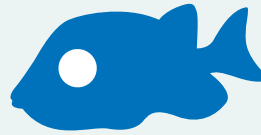
Please let us know if we can be of any assistance in designing your individual combination. We will be pleased to help.





**BERLINER
SEILFABRIK
RING**

Berliner Seilfabrik
Berlin Play Connection
Urban Design Berlin



Berliner Seilfabrik GmbH & Co.
Lengeder Straße 2/4
13407 Berlin

Tel. +49.(0)30.41 47 24-0
Fax +49.(0)30.41 47 24-33

bsf@berliner-seilfabrik.com
www.berliner-seilfabrik.com



Berlin
Partner