

We are off to school.




Berliner
Play equipment for life

Top marks for our play equipment!

'Active' children are more balanced and often even smarter. The play equipment by Berliner Seilfabrik is designed for the schoolyard. They are a great way to play away the tension and stress of the last lessons so that the students can return refreshed and receptive.



Great playing volume!

Rope play equipment with spatial nets offer maximum playing volume in a limited area so that lots of kids can climb at the same time.



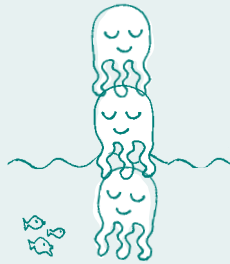
Climbing makes you smart!

Climbing in a three-dimensional space promotes and fosters kids, their psycho-motoric skills as well as their three-dimensional imagination.



Durable and vandal-proof!

Six-stranded steel rope with outer strands covered with polyester and a sheathed steel core make these devices resistant against vandalism and ensure maximum durability!



Great transparency!

The supervision of the children is simplified thanks to the transparent structure compared to solid and compact play equipment.




Play equipment for life!


Our play equipment is built for generations: High-quality materials and first-class finish make these stable and durable. They are easy to clean, low maintenance and generate barely any subsequent costs.


Quadrifol.01

95.190.443

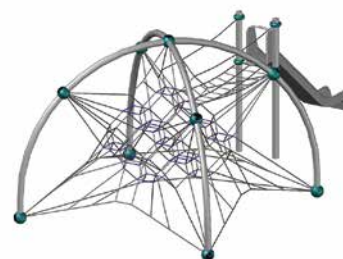
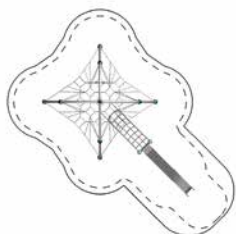
 (m) 8,8 x 4,4 x 3,5

 EN 1176 (m) 7,4 x 12,3

 (m) 1,9

 3


Spatial net stretched between arcs offers endless climbing fun. There is room for 35 kids to climb the 35 m³ at the same time and all can be watched without problem.





Haan

90.180.401

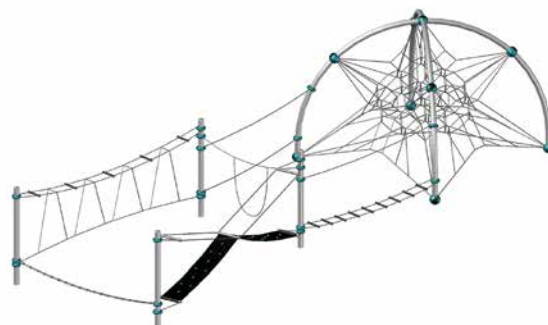
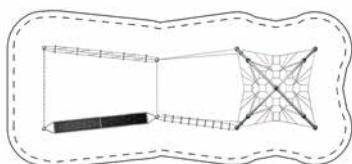
 (m) 14,6 x 4,7 x 3,5

 EN 1176 (m) 7,7 x 17,6

 (m) 1,3





 5

The exciting combination of Quadrifol and different low-rope elements offers various options to climb. Appropriate challenges are available here for any age group.

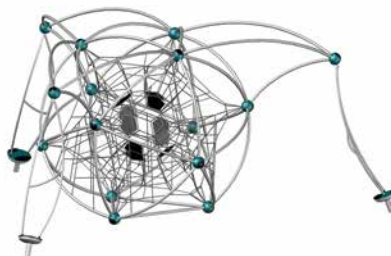
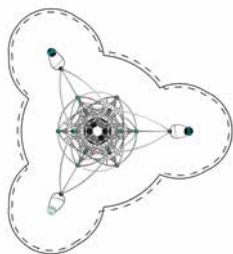


Cosmo.91

90.112.910





 (m)	7,7 x 8,8 x 3,8
 EN 1176 (m)	11,5 x 12,6
 (m)	2,3
	5

The voluminous spatial net of this Cosmo offers all playful advantages of climbing in a three-dimensional net. Combined with three Duck Jibes, this play equipment becomes the highlight of any schoolyard.

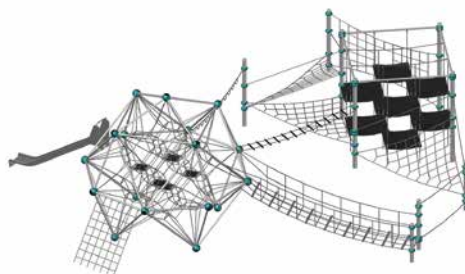
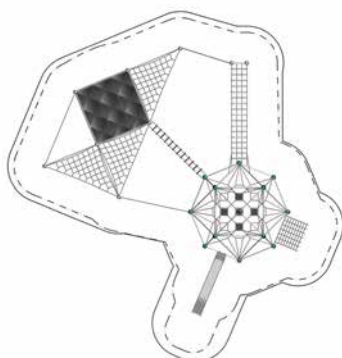


Bremen

90.180.286


 (m)	14,8 x 14,2 x 4,5
 EN 1176 (m)	17,2 x 18,2
 (m)	2,0
	5


This rubber cube and Spaceball combination is connected by low-rope elements in a way that they can all be climbed on without touching the ground. Challenging, diverse and transparent at the same time!





Terrano.2721

95.172.721

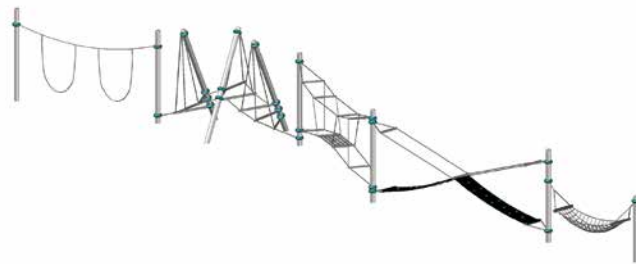
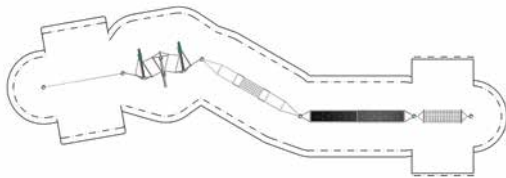
 (m) 4,3 x 22,8 x 2,8

 EN 1176 (m) 8,6 x 25,8

 (m) 1,54

 5


This low-rope combination is challenging and offers playing action for adolescents. Four different low-rope elements offer a diverse and 'active' break.





Terrano.2319

95.172.319

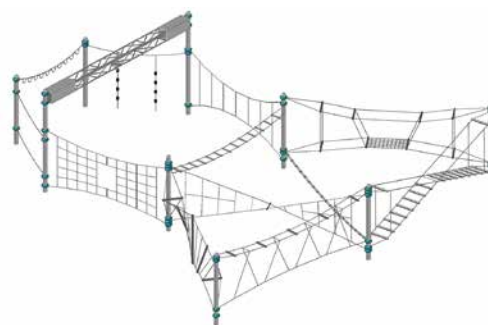
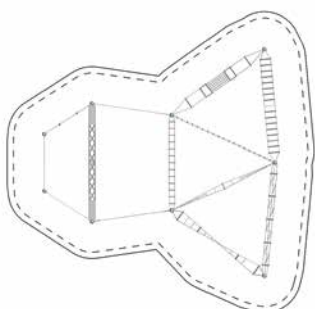
 (m) 12,2 x 12,6 x 3,3

 EN 1176 (m) 15,6 x 15,2

 (m) 2,0



 5

This system combines 12 different climbing elements and thus offers maximum diverse experiences when climbing during the break. It offers something for every age group.

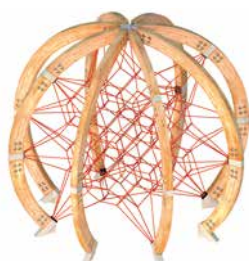


The Globe

90.100.043.1





 (m)	4,4 x 4,4 x 3,8
 EN 1176 (m)	7,5 x 7,5
 (m)	1,59
	5

Climbing in a spatial net increases the psycho-motoric skills as well as three-dimensional imagination of children. The outer frame is made of laminated timber.

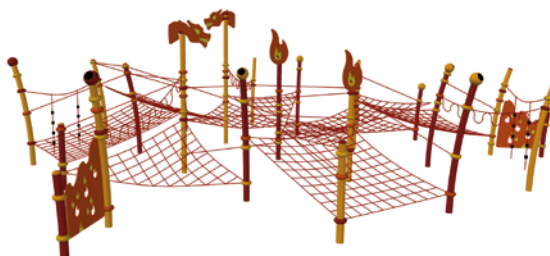
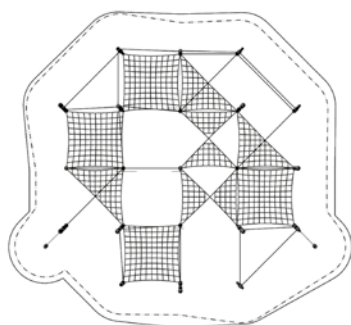


Terranova.1

96.180.001

 (m)	14,5 x 13,0 x 5,0
 EN 1176 (m)	17,5 x 16,3
 (m)	2,60
	5


The fire theme: this system in the loud colours yellow, red and orange offers lots of space to climb as well as chilling in the net.





Tetragode 5352

712.000.5352

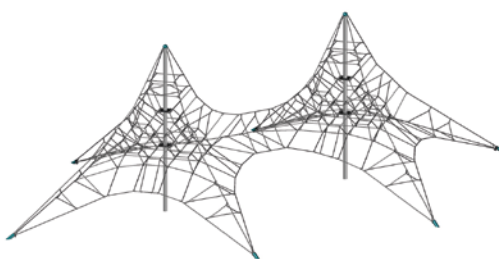
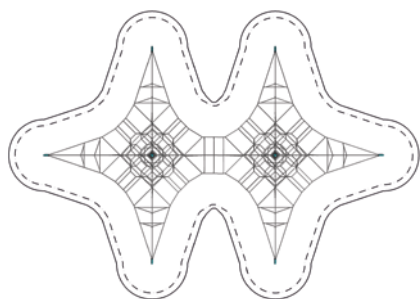
 (m) 18,1 x 11,6 x 5,4

 EN 1176 (m) 21,1 x 14,6

 (m) 1,8

 5


The central masts can be directly connected in our Tetragode combination. That way, even more space is created to climb in the spatial net. There is space for all schoolkids simultaneously, without losing an overview.





Tetragode 7400

712.000.7400

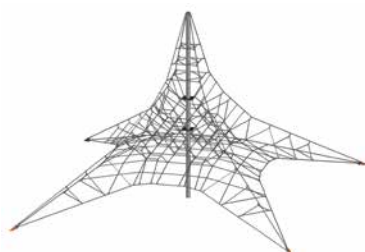
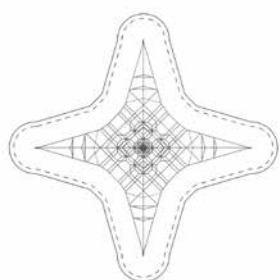
 (m) 11,2 x 11,2 x 7,4

 EN 1176 (m) 14,2 x 14,2

 (m) 2,1


 8


With their pure form, Tetragodes combine cutting-edge technical options of the highest qualitative standard with excellent design. For children, all that matters is the fun which is guaranteed for all kids at 5 different heights. Choose the appropriate height for your schoolyard.





Jupiter

90.100.040

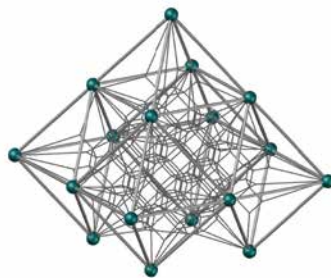
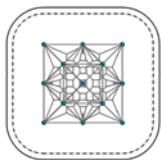
 (m) 4,4 x 4,4 x 4,5

 EN 1176 (m) 7,4 x 7,4

 (m) 1,49

 5


Jupiter offers space for lots of kids to play together in a large spatial net. With an equipment height of more than 4 metres, this unit has a magical appeal.





O'Tannebaum

95.200.080

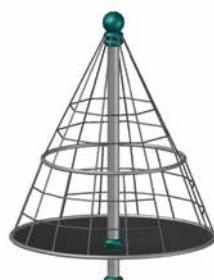
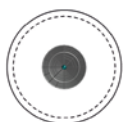
 (m) 2,4 x 2,4 x 3,1

 EN 1176 (m) 5,4 x 5,4

 (m) 0,50


 5


The Christmas tree for the entire year. Apart from the trunk, the entire tree can be turned. The large seating area made of rubber membranes with its low entry height also allows physically disabled children to enjoy moving around with others.





Terrano.2709

95.172.709

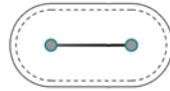
 (m) 5,0 x 0,7 x 0,6

 EN 1176 (m) 3,7 x 8,0

 (m) 0,54


 3


Who can get from plate to plate, without touching the ground? This slackline animates you to balance and promotes the sense of balance at the same time.





Parallelo

95.172.475

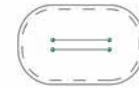
 (m) 3,3 x 0,8 x 1,6

 EN 1176 (m) 3,8 x 6,3

 (m) 1,42

 5


The horizontal bar lets you work up a sweat even outside of sports class and thereby prepare for competitions.





Orbit.01

90.160.210

 (m) 3,1 x 1,8 x 0,3

 EN 1176 (m) 6,1 x 4,8

 (m) 0,3

 3


The Orbit is a balancing bar that curves along the landscape. Orbit offers additional design options with its colourfully accented balls.





 Needs no safety surface!


Cat Tail.01

90.260.201

 (m) 0,7 x 0,4 x 2,5

 EN 1176 (m) 3,6 x 3,6

 (m) 0,4

 5

The cat wears the entire fun on its tail! A Cat Tail is made of stainless steel, the balls are aluminium and the platform is manufactured using colourful inlays on a black base. The elegant Cat Tail design sets an accent in an urban space.





i Needs no safety surface!


Pin Tail

90.260.910

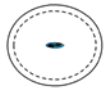
 (m) 1,0 x 0,4 x 0,4

 EN 1176 (m) 3,6 x 4,3

 (m) 0,5

 5


Gliding in a breaking wave is absolutely insane! The unique suspension also lets you ride waves fast. The ideal experience for older and adolescent children.





i Needs no safety surface!


Hula-Loop.01

90.260.930

 (m) 1,1 x 0,6 x 0,5

 EN 1176 (m) 4,4 x 3,9

 (m) 0,41

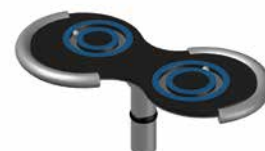
 5

Get the ball rolling! Whether alone or in a pair: The suspended rubber bearing of the Hula-Loop lets you circle your hips and challenges your balance. The two versions differ in their different 'ball tracks' in the surface.



i Needs no safety surface!

Hula-Loop.02
90.260.940



Basic Colours of ropes

available for standard 16 mm and 18 mm rope



only available for standard 16 mm rope



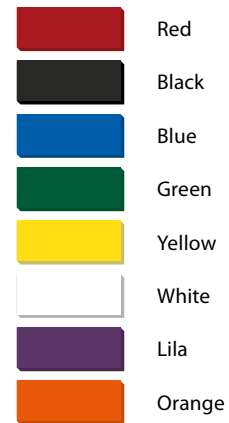
Design Colours of tubes and posts (matte finish)







Classic Colours of tubes and posts (glossy finish)



Farben der HDPE-Platten



Technical specifications

	(m) ('-")	Dimensions (l x w x h)
	EN 1176 (m) ASTM/CSA(m) ASTM/CSA('-")	Minimum space required
	(m) ('-")	Maximum fall height
		Recommended age group

Note: All dimensions are provided in mm. The top views are displayed in a scale of 1:400.



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

info@berliner-seilfabrik.com
www.berliner-seilfabrik.com

