

Topsy-turvy!

Great fun without an external impulse –
you still have to do your own climbing here!



Berliner Seilfabrik

Play equipment for life

This slogan means a lot to us! It defines how we work and construct playgrounds. In over 50 years that we have been dealing with playground equipment, we have built up an extensive product range with creative ideas and industry expertise at our headquarters in Berlin. Thanks to the sturdy construction, the extraordinary durability is standard for us. That is why we provide a guarantee for our products for a period of up to 15 years.



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

T + 49 (0)30 41 47 24 - 0
F + 49 (0)30 41 47 24 - 33

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

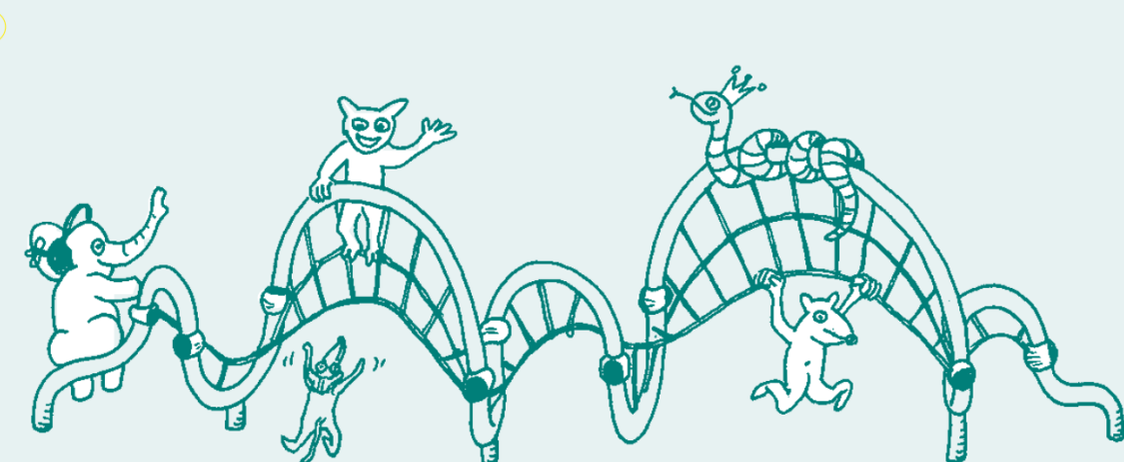
This is where everything goes topsy-turvy!

Whether at breathtaking heights, in magical theme worlds or at stylish indoor playgrounds – we turn your guests' visit into a climbing experience. Whether as a counterbalance to a rollercoaster ride in an amusement park, as a theme world in a family park, jungle playground in the zoo or as an indoor highlight of your holiday park – tell us your ideas. We can help you turn them into reality.

Our Berliner Creative Center consisting of architects, designers, landscape planners and engineers, can create unique climbing landscapes for your leisure park. Thanks to the modular system of our structures, they can be combined in an infinite variety of ways. A wide range of add-on elements such as net tunnels, wobbly bridges, rapid tube slides or HDPE panels in individual themes make your climbing worlds truly special.

The highly interactive nature of themed worlds and adventure playgrounds featuring rope play equipment also encourages visitors to engage in physical activity. Climbing worlds are thus a great addition to the electric rides at leisure parks or the long walk around a zoo.

On the following pages we have compiled a selection of major projects we have realised in the amusement industry. Allow us to provide you with some inspiration.



LaGrange

Playhouse with various Climbing Elements

New

This 5.6-metre-high playhouse is the first play equipment to combine play cells with a spatial net. The façade can be customised e.g. with bamboo panels and the new innovative and transparent Joe's Grid. The play elements of the play cells can also be freely chosen or adapted. The children can enjoy different climbing elements that need to be passed.



The Joe's Grid of the roof panels doesn't allow any finger traps or climbing.



Numerous net elements like net tunnels provide for climbing fun.



Fun Park Kids

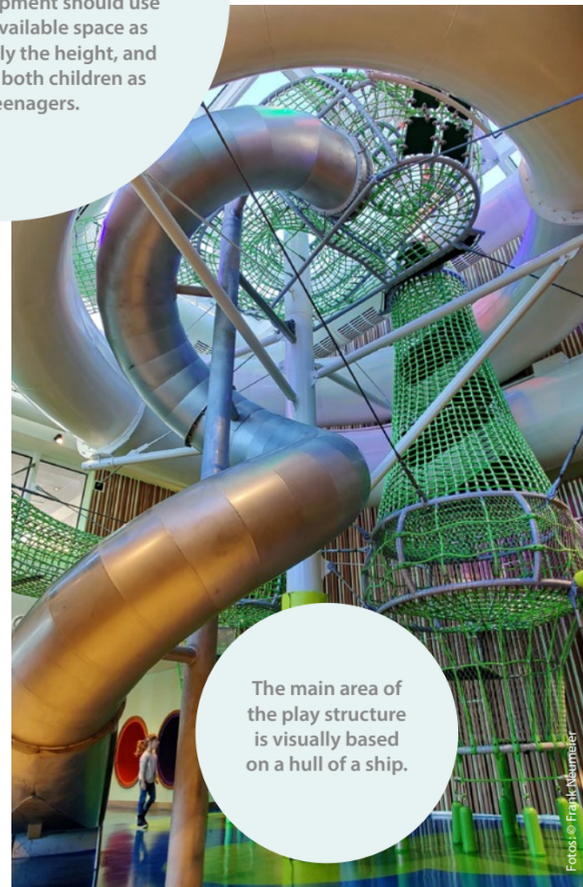
AIDAcosma from MEYER WERFT in Papenburg, Germany



For the Fun Park of AIDAcosma, AIDA Cruises wanted to present a special highlight, which was tailor-made for the ship. The wish was that the play equipment should use as much of the available space as possible, especially the height, and be attractive for both children as well as teenagers.



The main area of the play structure is visually based on a hull of a ship.



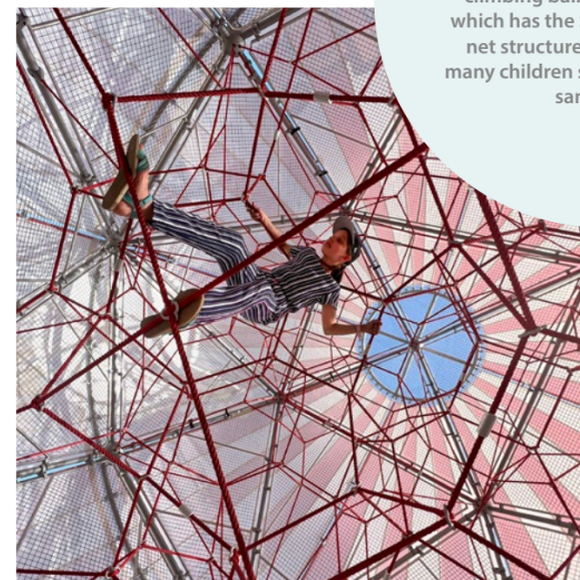
Schwaben Park

Amusement Park in Kaisersbach, Germany



The basket offers a variable ascent via rope ladders, climbing ropes and staggered HDPE panels.

For the 50th anniversary, those responsible at Schwaben Park had something special in mind. It was to be the new Lunia XL climbing balloon from Berliner, which has the Spaceball XL spatial net structure inside. This offers many children space to climb at the same time.

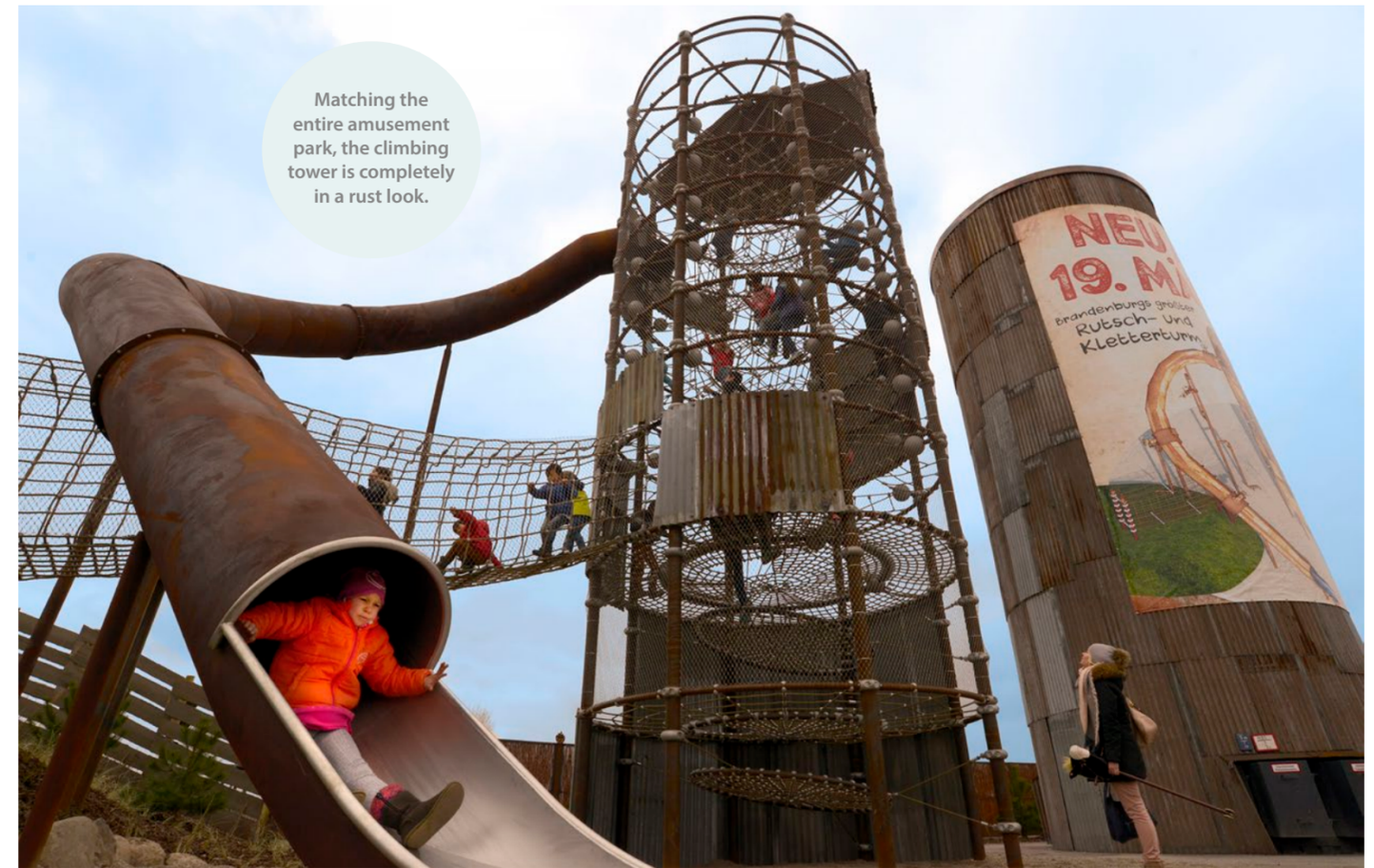


Karl's Climbing Silo

Karl's Adventure Village in Elstal near Berlin



This 13.2-metre-high climbing tower with a 130 m³ spatial net inside is located near Berlin. Those who dare to climb up here can be rewarded with a rapid descent down the tunnel slide. The connected net tunnel offers another exciting way to access the spatial net.



Matching the entire amusement park, the climbing tower is completely in a rust look.



The 17-metre-long slide provides for a steep and fast exit.

Lyttopia

Lyttos Beach Hotel in Crete, Greece



In 2022, Lyttos Beach Hotel opened the 1,800 m² Lyttopia play area, which offers play fun for all ages. The highlights of the playground are the combination of the 7.5-metre-high PentaBoo centre mast structure and other play houses including a tube slide, as well as the two connected DNA Towers.



The toddler area with the playhouses Spoo and Roo



Playtower

Swarovski Crystal Worlds in Wattens, Austria

The Swarovski Crystal Worlds are one of the most visited tourist attractions in Austria. In the playtower – a glass house over four floors – is a 14-metre-high three-dimensional climbing net, which connects the levels with each other. With 97 m³, it is the largest play structure in the tower and extends over four floors.



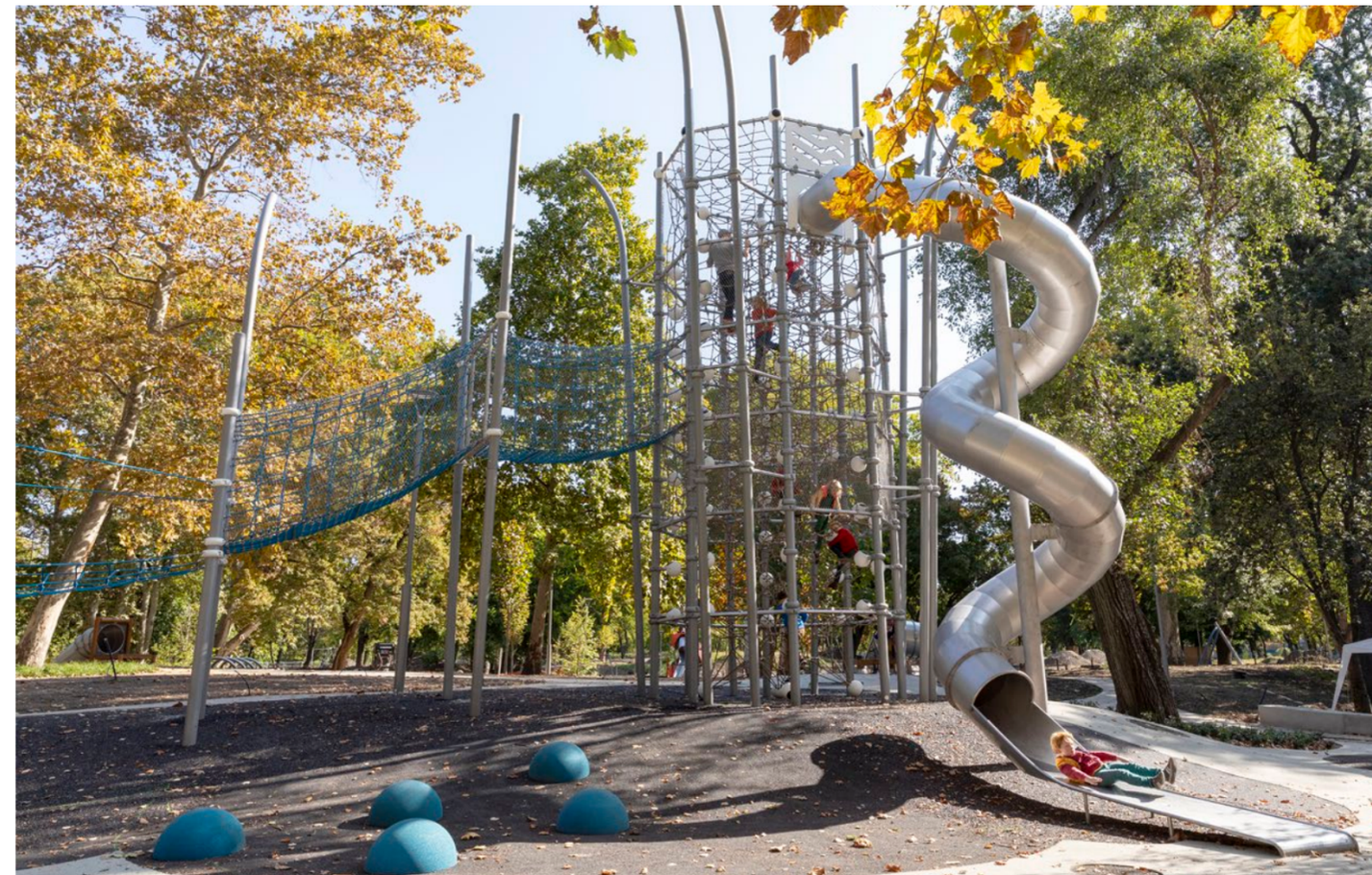
The spatial net was built precisely into the building to ensure maximum safety and durability. It is the largest spatial net ever installed in a building.

Városliget

City Park in Budapest, Hungary



In Városliget, the largest public park in Budapest, a gigantic adventure playground with numerous different playground equipment has been created. In the centre of the playground is a 14-metre-high hot air balloon, inside which there is a large spatial net. This structure, which was specially developed for the client, is the basis for the developed Lunia climbing balloon.



Choose from net tunnels, various ascents, different slides and more and design your individual climbing tower.





Both towers are connected through net tunnels and low ropes course elements.



This Triitopia version consists of three Trii houses stacked on top of each other.

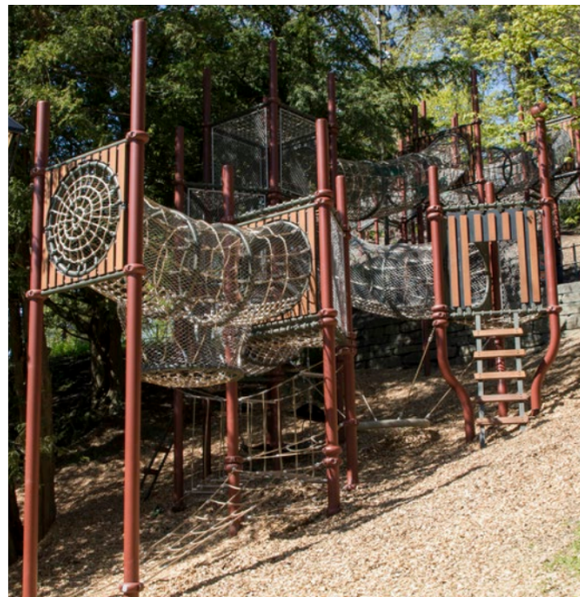


Nygårdsparken

City Park in Bergen, Norway



A total of 13 different climbing towers are connected by net tunnels and form a continuous climbing landscape, which extends over 60 metres up a slope covered with trees. Thanks to the natural colouring, the structure blends in wonderfully with the prevailing tree population.

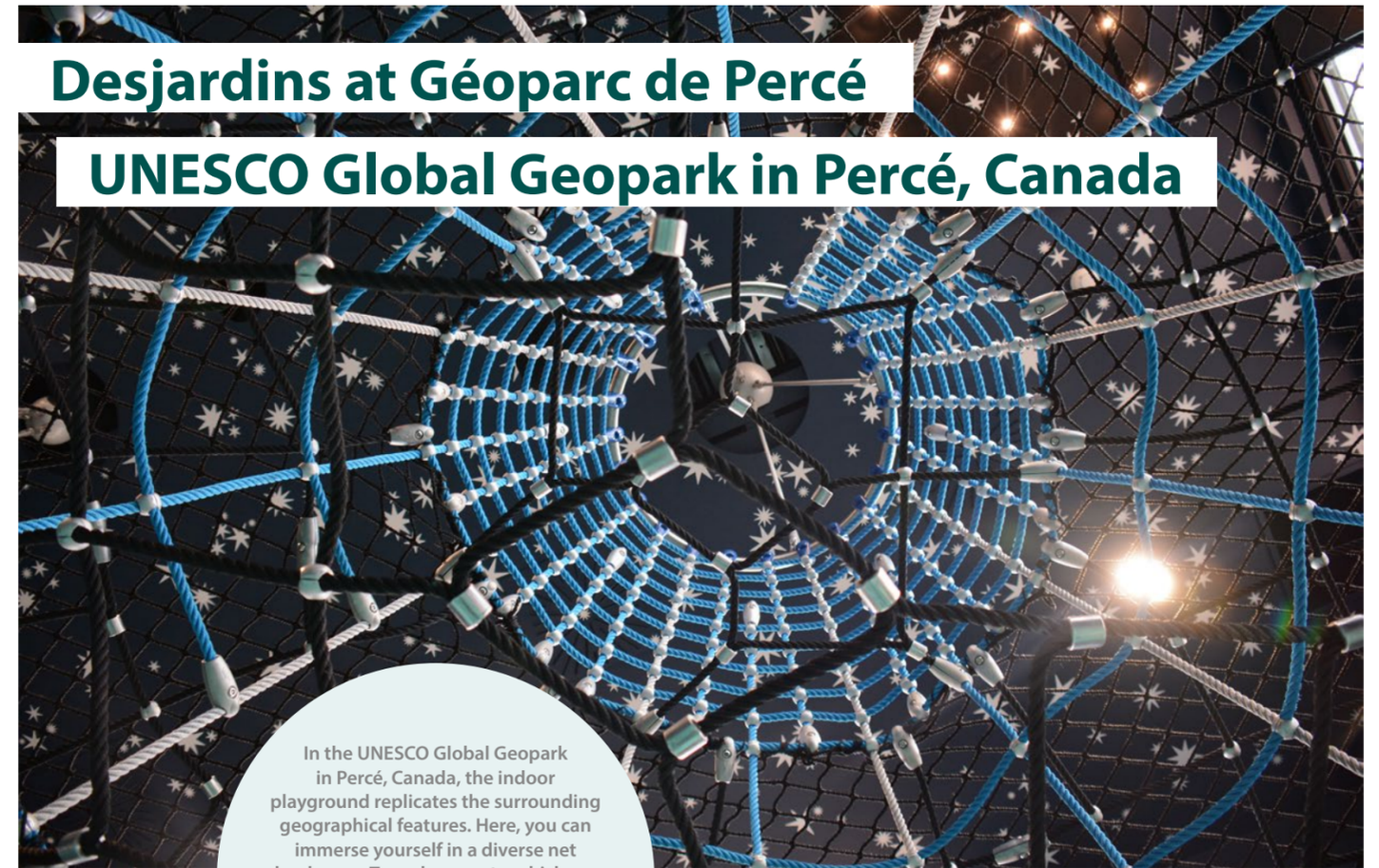


The children use ladders and climbing ropes to enter the access towers, which are located at the lower and upper ends as well as halfway up the play area.



Desjardins at Géoparc de Percé

UNESCO Global Geopark in Percé, Canada



In the UNESCO Global Geopark in Percé, Canada, the indoor playground replicates the surrounding geographical features. Here, you can immerse yourself in a diverse net landscape. Two planar nets, which are stretched over the entire room divide it into three levels, revealing the sky at the top, the sea world in the middle and the seabed at the bottom. The levels are connected by conical net funnels and a tunnel slide.



You can reach all three levels by climbing through the conical net funnels.

The Playplanet

Planetarium "Cosmodrome"

in Genk, Belgium



On the outdoor grounds of the Cosmodrome in Genk, Belgium, where everything revolves around the theme space, there is a varied adventure playground named "Play Planet" that offers everything a child could dream of! Similar to a planetary orbit, there are various climbing, swinging and balancing possibilities arranged in a circle.



Up or down, outside or inside, the net funnel can be climbed all around and upside down!

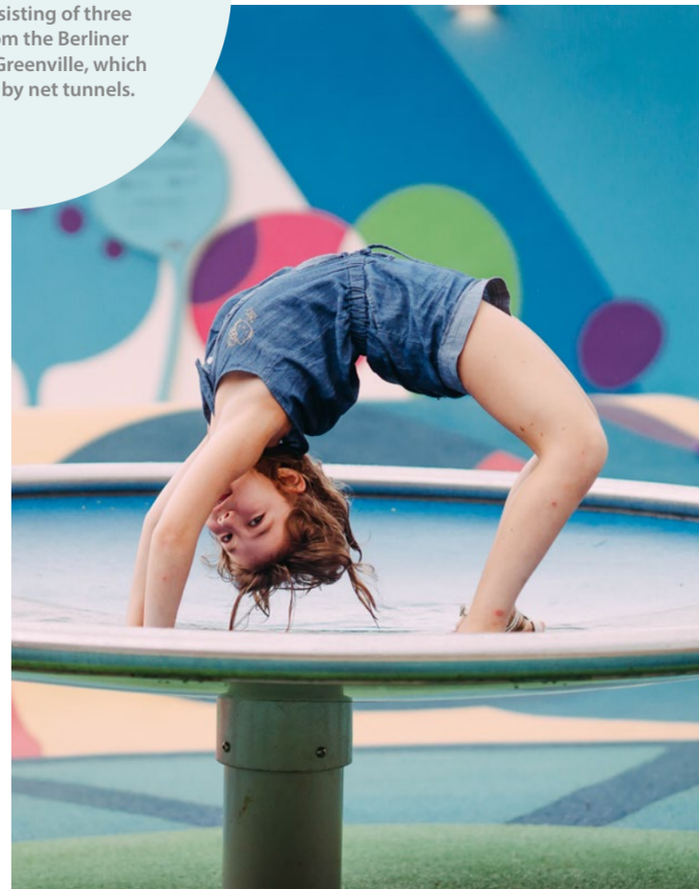


Climbing artists make their way on the various planar nets, a cube of rubber membranes and a net funnel.

Barracadabra

Barra Shopping Sul Mall in Porto Alegre, Brasil

"A world we didn't know existed".
That was the title of the design
concept for the adventure
playground of the Barra Shopping
Sul Mall in Porto Alegre in Brazil.
A highlight is the treehouse
ensemble consisting of three
Trii houses from the Berliner
product group Greenville, which
are connected by net tunnels.

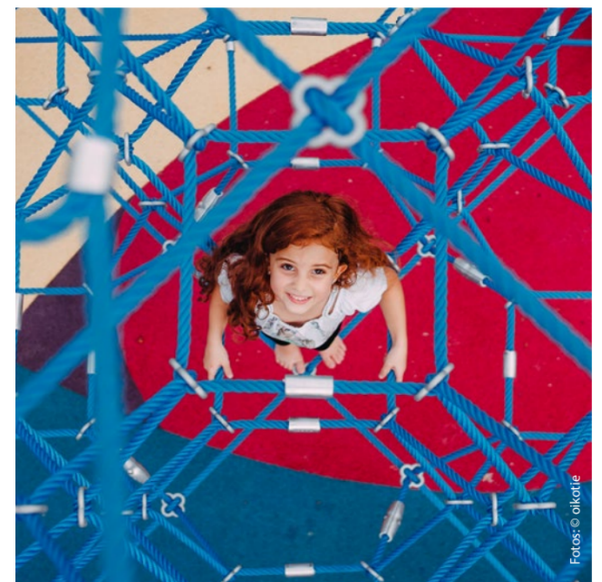




A low ropes course offers different levels of difficulty and creates play fun for different age groups.



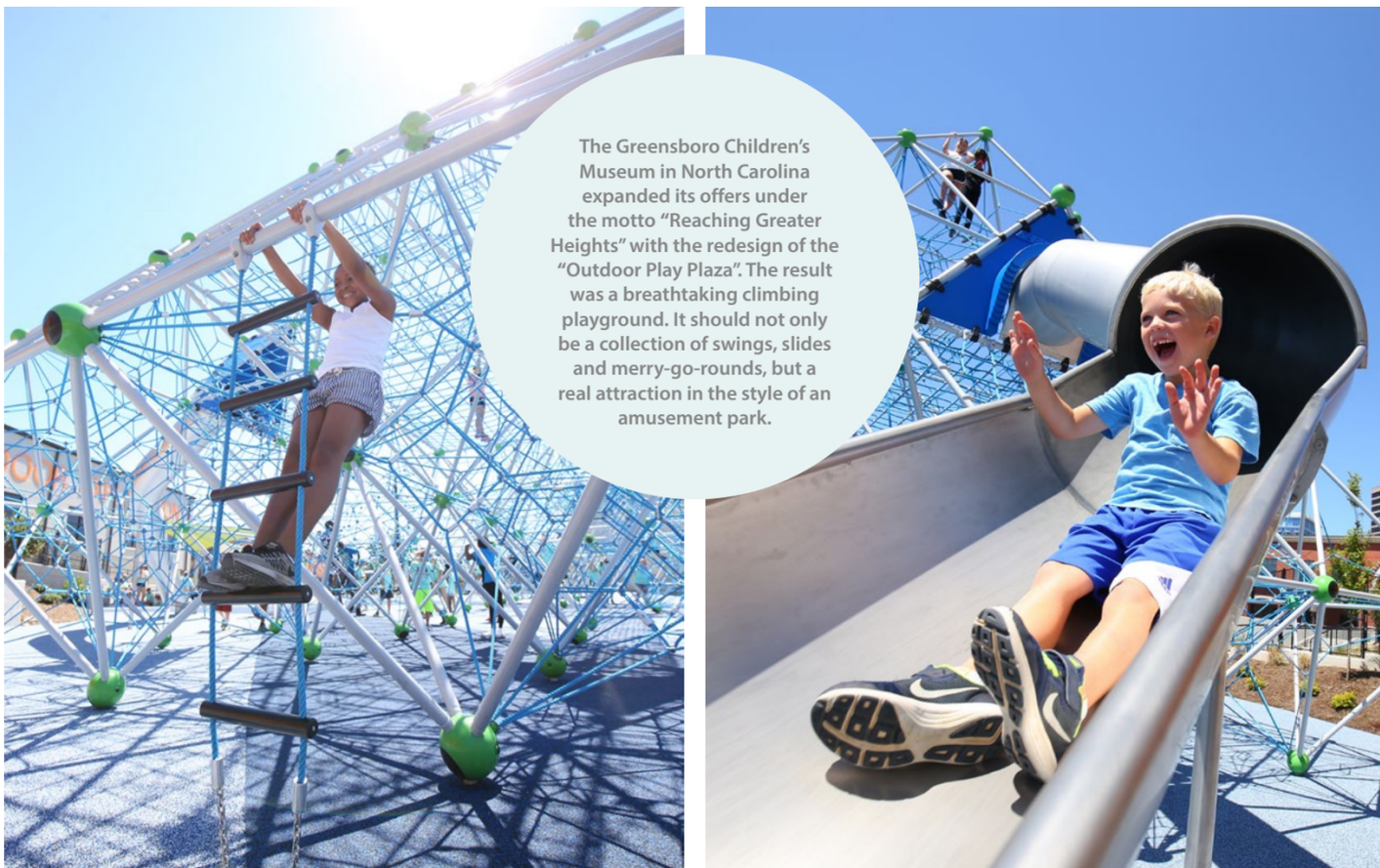
Another climbing experience is the Jupiter spatial net structure. Here, many children can climb simultaneously in the three-dimensional space up to a height of almost 5 metres.





Outdoor Play Plaza

Greensboro Children's Museum in Greensboro, North Carolina, USA



The Greensboro Children's Museum in North Carolina expanded its offers under the motto "Reaching Greater Heights" with the redesign of the "Outdoor Play Plaza". The result was a breathtaking climbing playground. It should not only be a collection of swings, slides and merry-go-rounds, but a real attraction in the style of an amusement park.

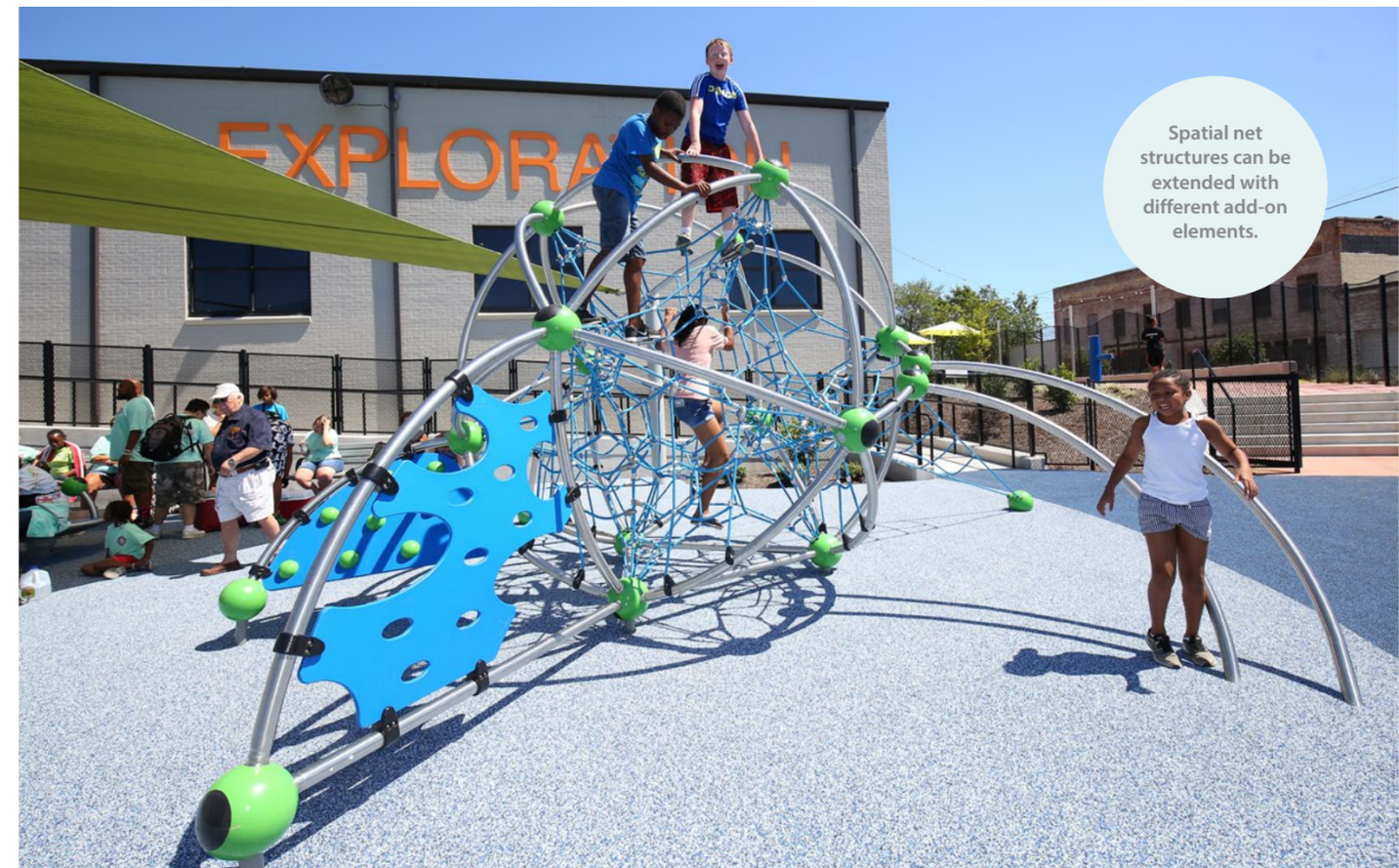


For the first time two of the 9-metre-high spatial net structures Neptun XXL were installed side by side and were connected with a tunnel at a height of 9 metres.





Low ropes course elements and a Chessboard Cube made of rubber membranes round off the playground.



Spatial net structures can be extended with different add-on elements.

AVENTURA – The PlayMountain

Public Play Area

in Medebach, Germany



Europe's longest climbing facility begins at the foot of a mountain in Medebach, Germany. Over a length of 168 metres, various tunnels and bridges, balancing elements and rubber mats wind their way up the mountain – the highest tower is 7.8 metres high. On one tower you can lie on a lookout net and enjoy the beautiful landscape from above.



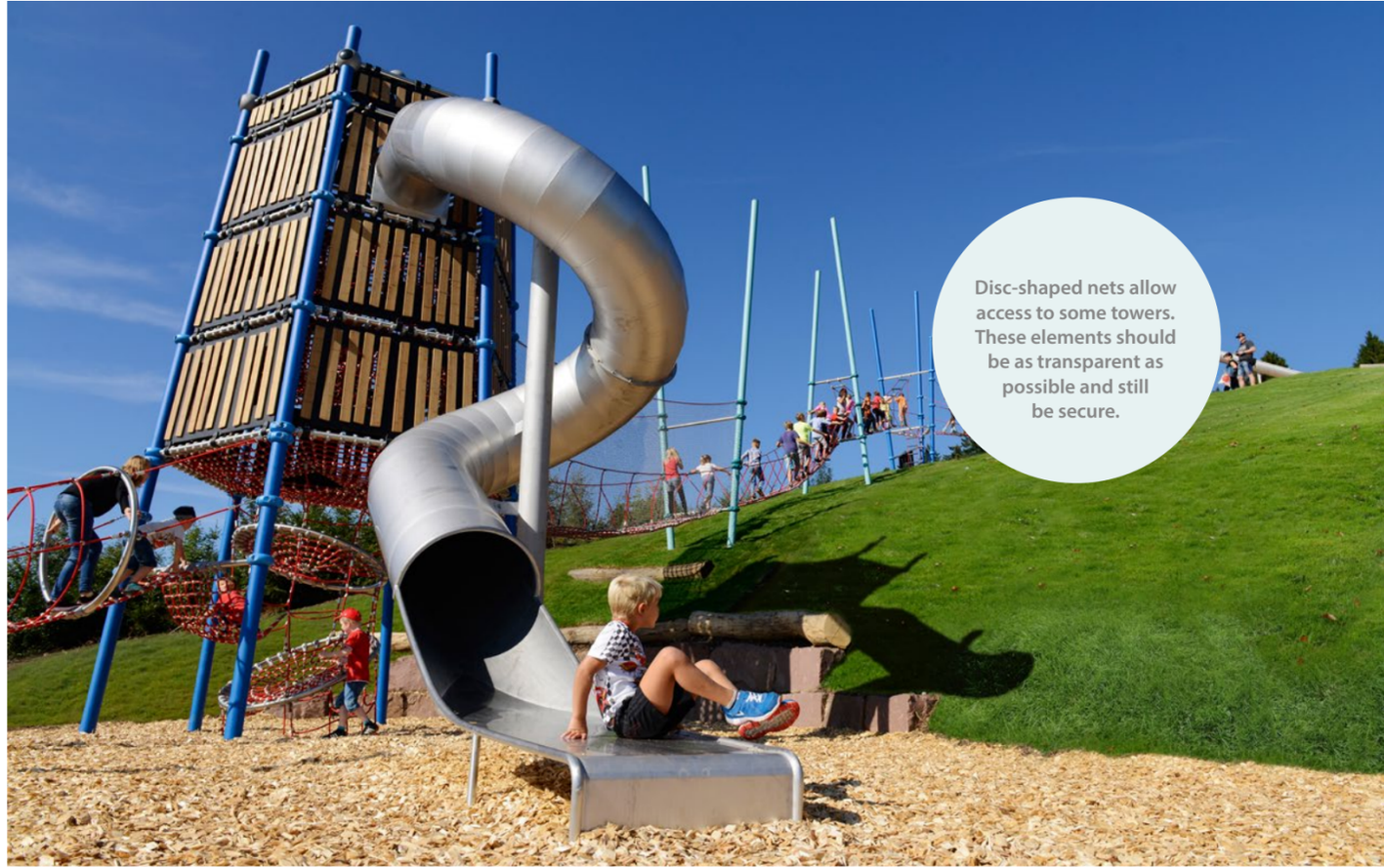
The versatile add-on elements leave no wishes unfulfilled: no matter whether ascent via nets, ladders or planar nets, or descent via banisters, sliding poles or slides.



Some of the towers are covered with bamboo panels – very much in the Greenville style of Berliner. The course is a challenge for young and old.



One foot in front of the other to the top of the mountain! Various elements made of ropes or rubber mats provide for different balancing possibilities.



Disc-shaped nets allow access to some towers. These elements should be as transparent as possible and still be secure.



Ludwig-Lesser-Park

City Park in Berlin



The unpredictable interplay of transparent and closed façade elements, which are nested and asymmetrically combined with each other, make the Triitopia playhouse a magical climbing and adventure world. A wide variety of net elements lead up to the total of seven levels.

Various entry and add-on elements create a versatile climbing experience!



The stainless steel Tube Slide starts at a height of 11 metres. Our customisable Fast Lane Slides made of HDPE totally deserve their name.



The huge spatial net inside the tower brings climbing fun for many children at the same time.



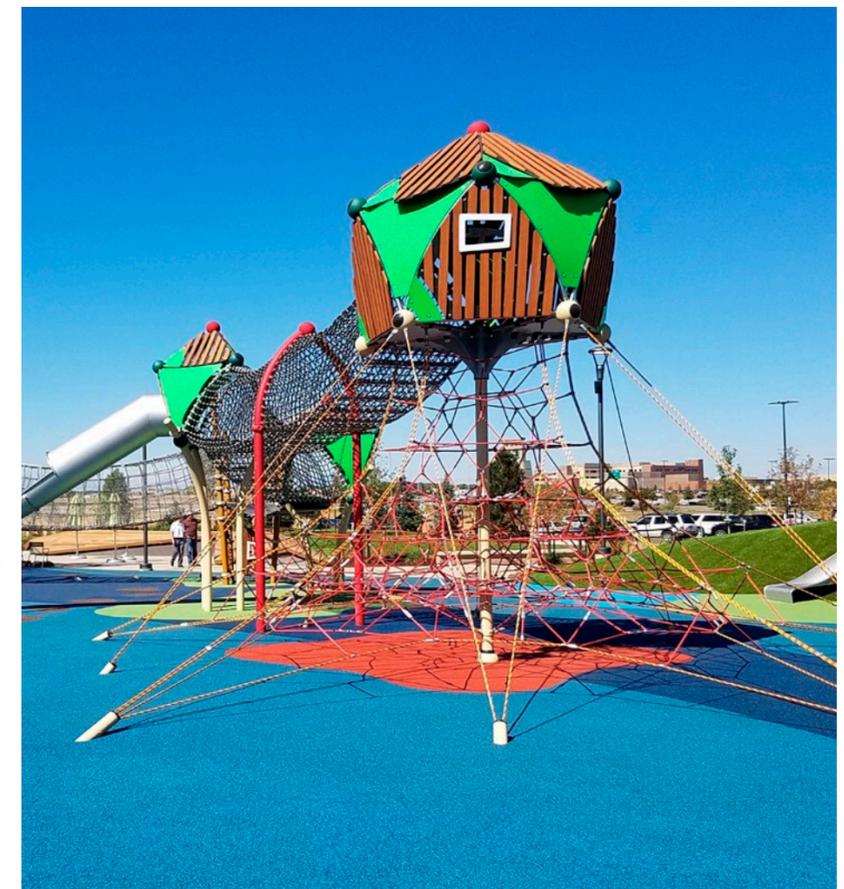
Dynamic Play Park

Denver Premium Outlet Center, Thornton, Colorado, USA

The playground of the Denver Premium Outlet Center offers an impressive variety of play and climbing possibilities. The highlight is an individually designed net landscape, consisting of a Tower4, two Trii houses and a PentaBoo, connected by net tunnels and other climbing elements. The 10-metre-high ascent inside the tower is a great challenge.



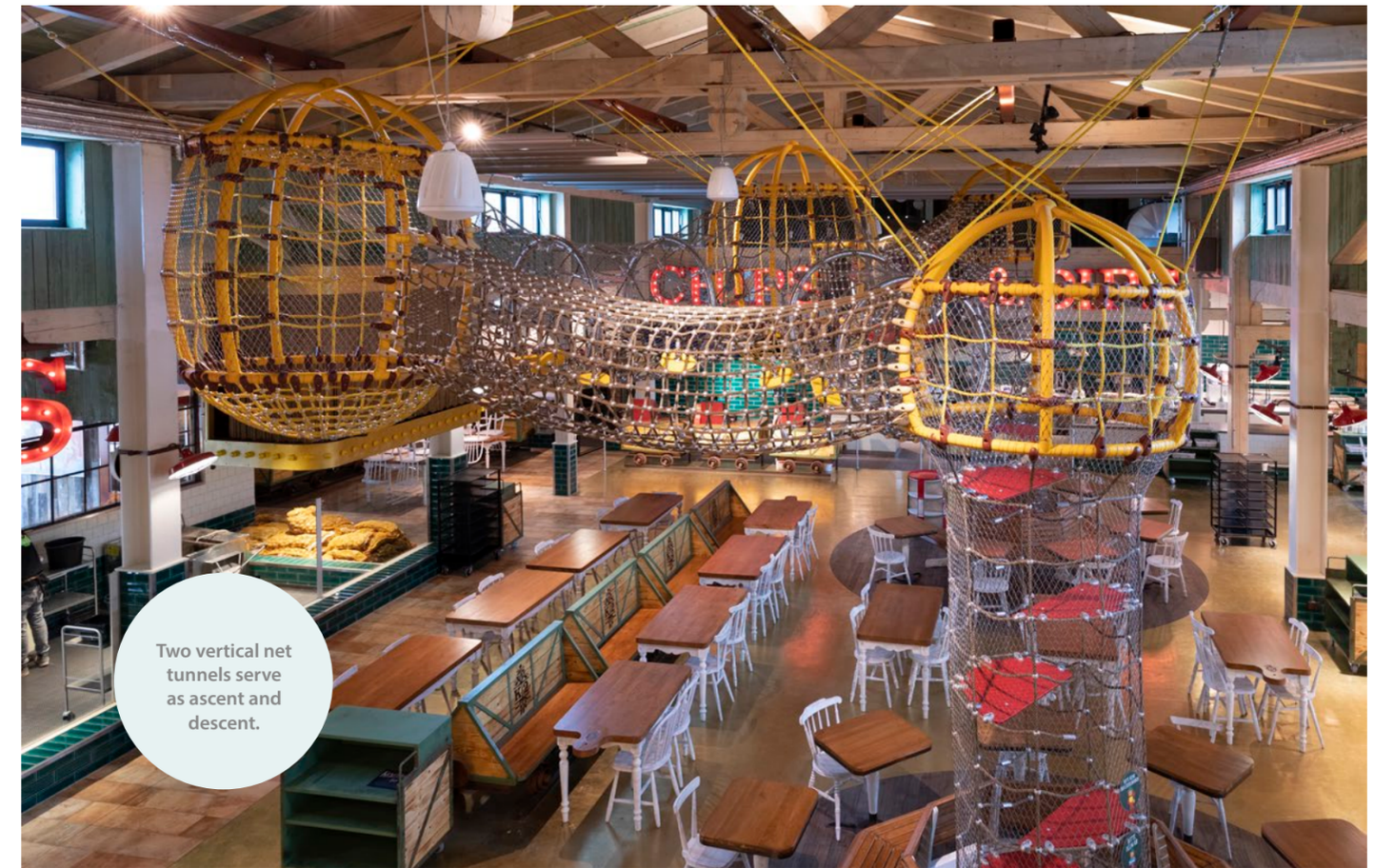
The children are offered endless possibilities to romp around. Afterwards they can go on with their parents again.



Karl's Potato Chips Restaurant

Karl's Adventure Village in Elstal near Berlin

In the Potato Chips Restaurant at Karl's Adventure Village in Elstal, a large indoor playground in the form of a custom-made solution by Berliner delights the visitors. Four climbing potatoes hang from the ceiling above the tables of the restaurant at a height of 3 metres in two different sizes. Everything is connected via differently designed net tunnels.



Two vertical net tunnels serve as ascent and descent.



Various elements in the tunnels increase the play value for the children.



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

T + 49 (0)30 41 47 24 - 0
F + 49 (0)30 41 47 24 - 33

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



Published: September 2023