

Innovation. Quality. Joy. Corocord.

Publisher: COROCORD Raumnetz GmbH info@corocord.com www.corocord.com

Copyright 2013 COROCORD Raumnetz GmbH / All rights reserved.

Corocord is a registered trade mark of the COROCORD Raumnetz GmbH.

All data are supplied without liability, misprints and other errors remain reserved.







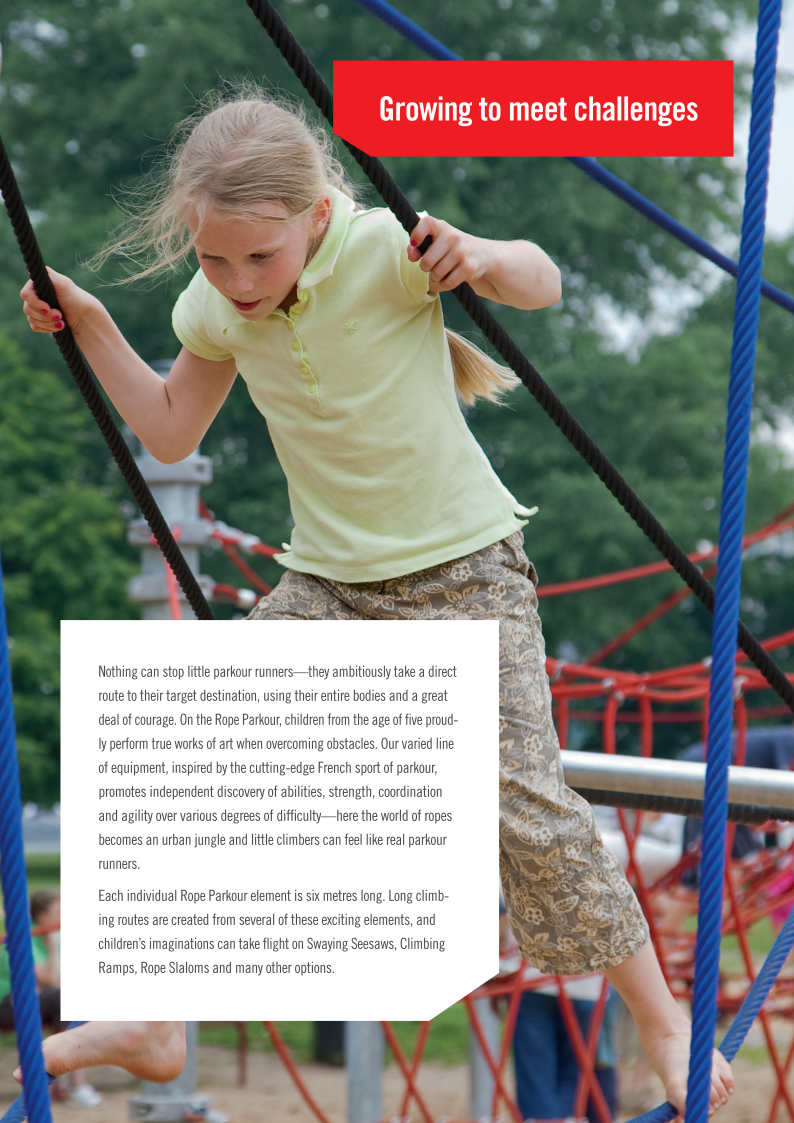


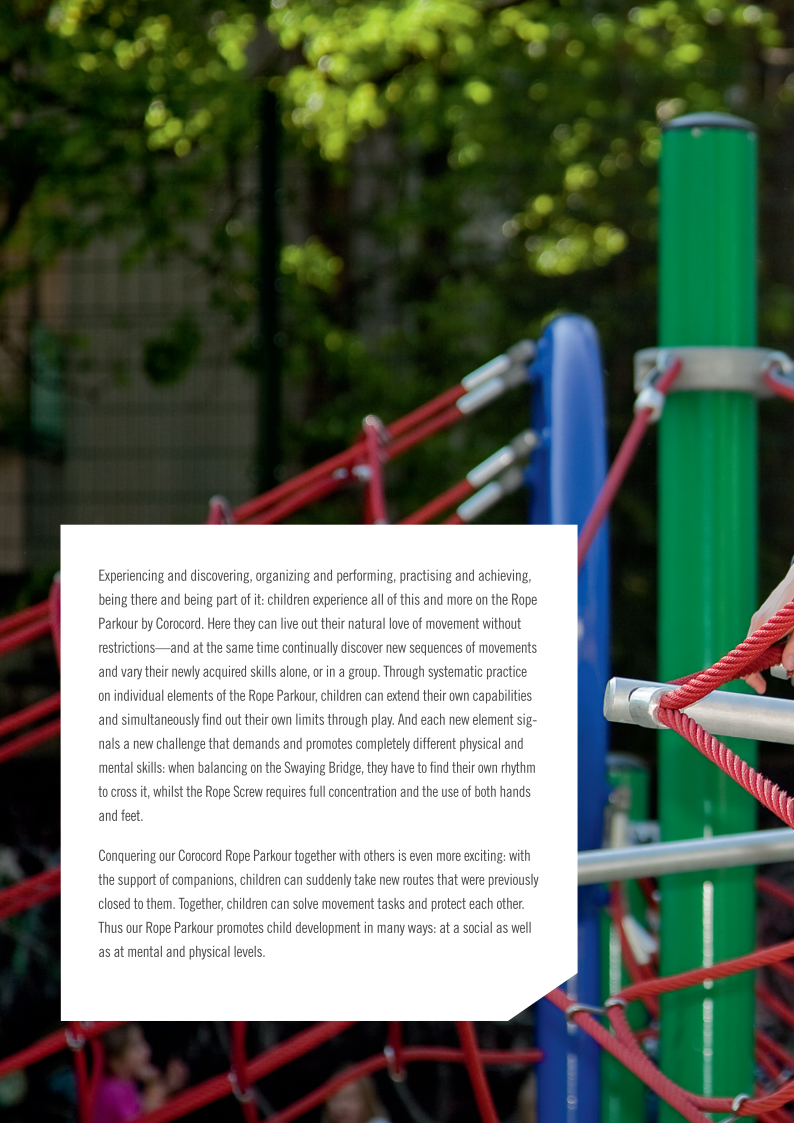




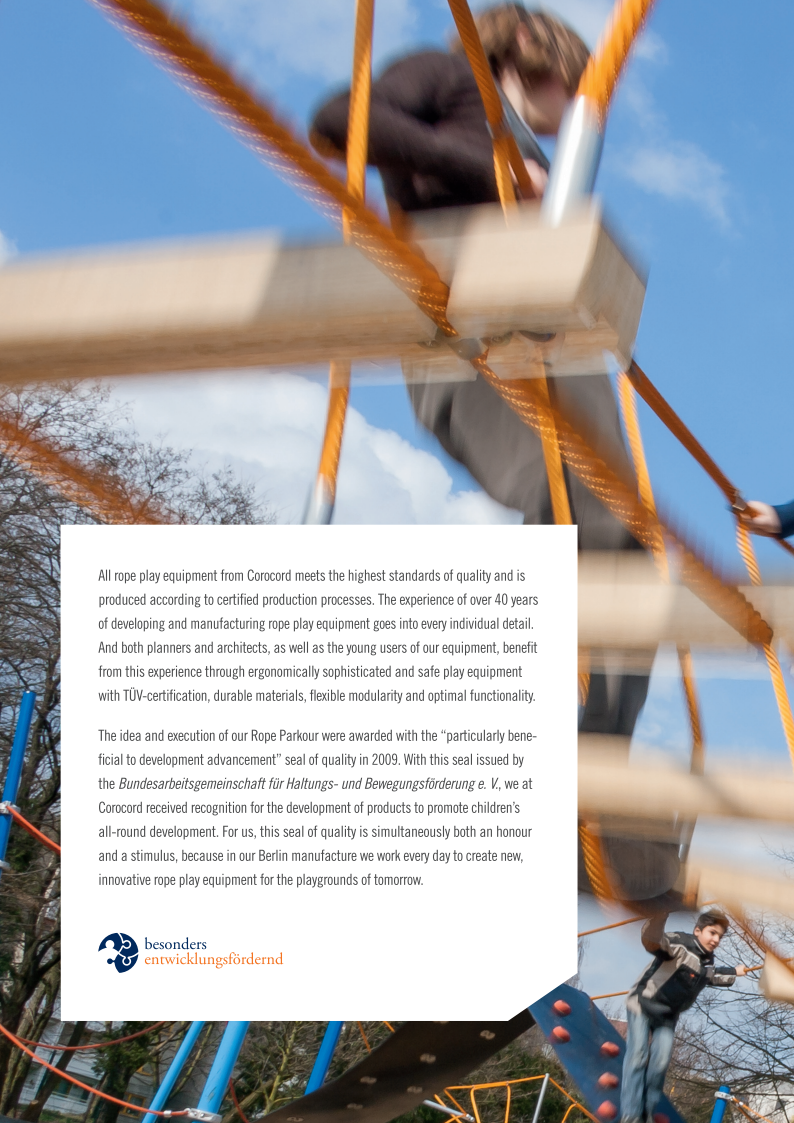






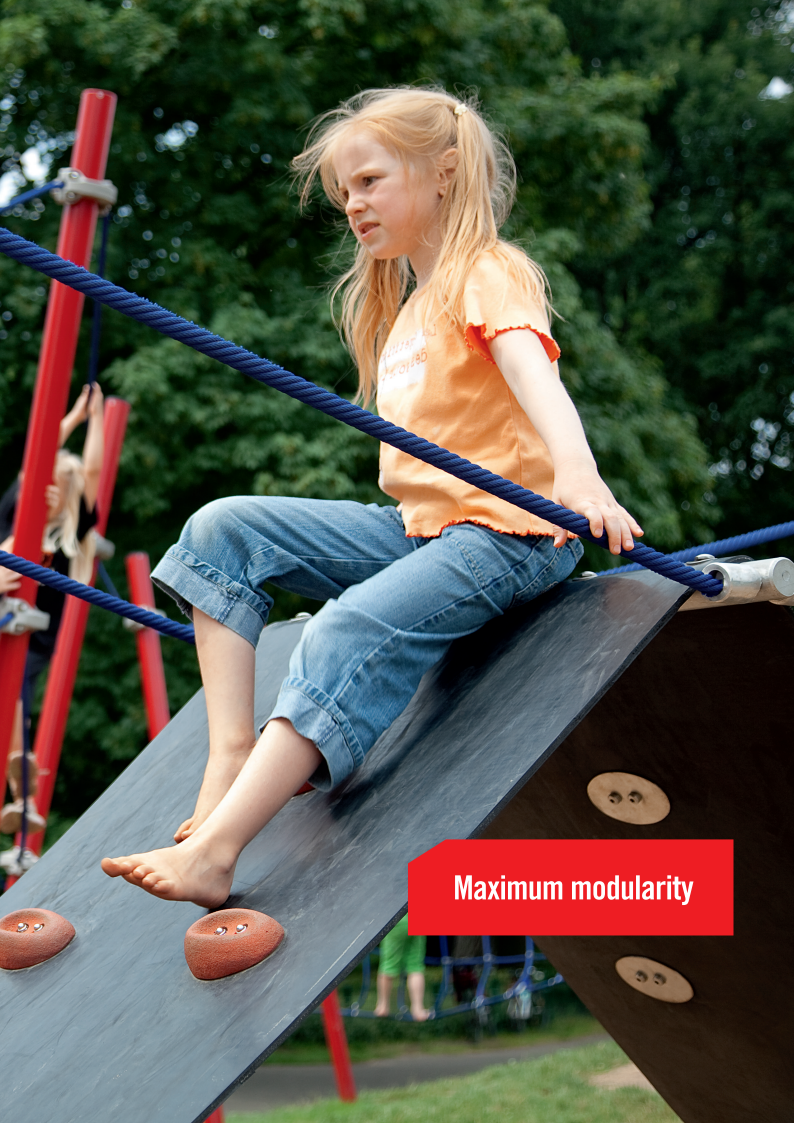








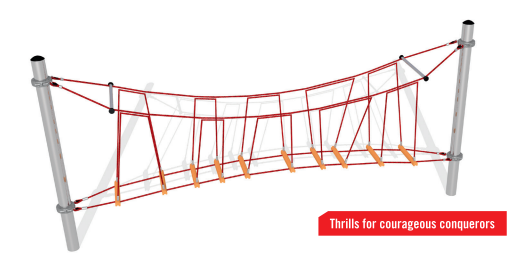






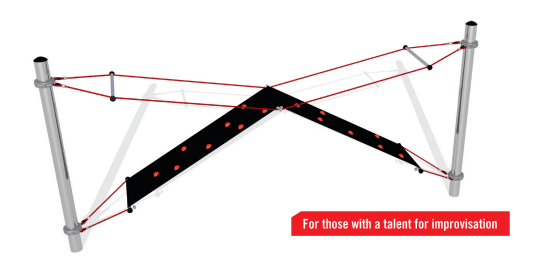
1501: Swaying Bridge

Agility and a good deal of courage are needed to cross the Swaying Bridge. The rounded wooden steps are arranged here at various distances, so small adventurers have to continually develop a new cadence. This is a particularly good training for the coordination of hands and feet. The fact that the Swaying Bridge tends to wobble when crossing provides an additional thrill.



1502: Climbing Ramp

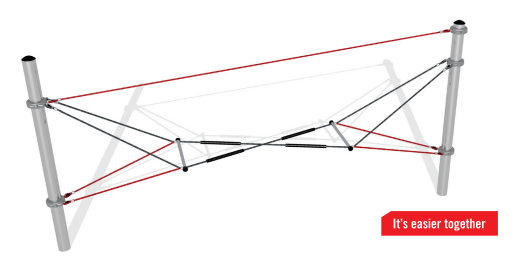
Watch out, mountaineers! As a large stage for climbers, this element demands particular agility as well as a good sense of balance. At first sight, the rubberized ramp doesn't look too difficult to climb, but climbers soon discover the challenge: the red climbing grips are all attached at different heights and angles. Now a talent for improvisation is required in order to move from one safe hold to another. And as a grand finale beckons a daring jump to the bottom.



Rope Parkour elements/1500

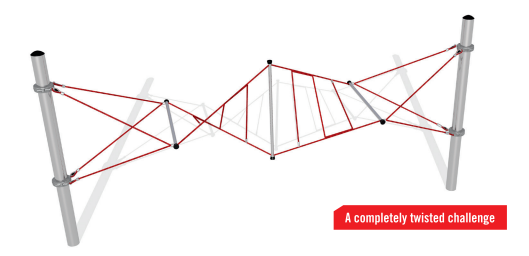
1503: Swaying Seesaw

Everything is easier as a pair: teamwork is required on our Swaying Seesaw, because together the tightropes can be crossed particularly quickly. The rubberized treads in the centre offer a safe hold but the guide rope running diagonally above them makes the task much more difficult. Those who are never at a loss for words and can make plans with their partner have the best chance of overcoming this challenge. And climbers here also need motor skills, of course—otherwise an all too dashing attempt will end up on the ground.



1504: Tensegrity

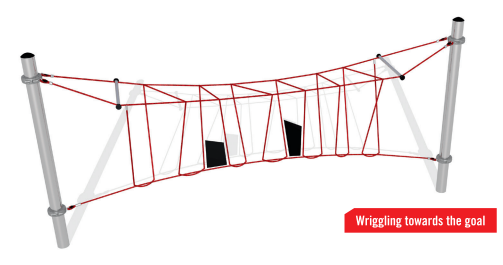
This will make you feel giddy! Those who dare to take on this challenge should not take their eye off their target, otherwise 'up' suddenly becomes 'down', and the world appears to be standing on its head. Sturdy aluminium bars keep the twisted net structure extremely taut at all times—nonetheless, to cross it, the young climbers have to summon up all of their balance and coordination. Additionally, some strength is required to keep a firm hold on the ropes when changing direction.





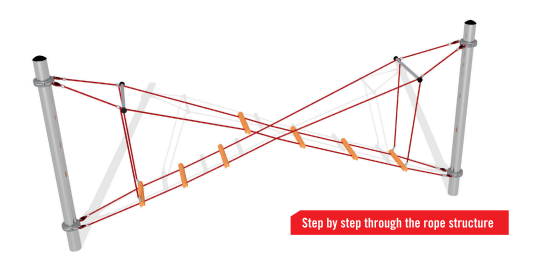
1505: Rope Slalom

A tricky puzzle for logicians. Slaloming with solid ground underfoot is already difficult enough, but our Rope Slalom takes this challenge to the extreme. Here you have to wind your way forwards, step by step, to reach the opposite side. And once the principle of the crossed ropes has been worked out, the next task waits in the centre of the equipment with two different obstacles: is climbing over or around the best option? In addition, children have to continually adapt their speed and the length of their steps due to the variable rope spacing in order to conquer the next area—and that promotes coordination skills and flexibility.



1506: Crossed Ladder

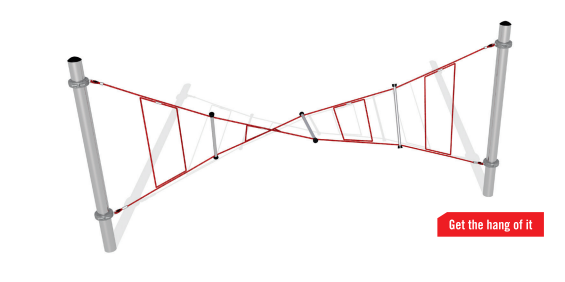
That looks simple; it should be a piece of cake! But no way: our Corocord Crossed Ladder demands more physical effort, foresight and coordination than appears at first sight. The crossed wooden steps appear to go upwards, but downwards on the other side, and a seamless transition is sought in vain. The rounded wooden steps require a thoroughly firm foot and at the same time promote the haptic sense of the climber. And only those who can find the right balance on the way to the top will be able to speedily get to the bottom on the other side.



Rope Parkour elements/1500

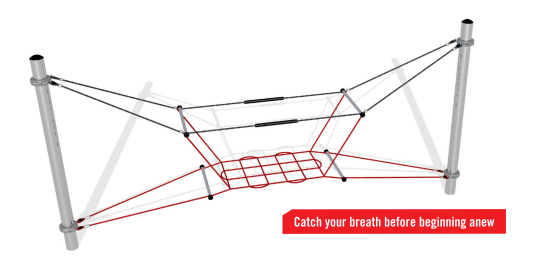
1507: Rope Screw

What happens when the climbing net suddenly turns through 180 degrees in the centre? Then all the known climbing rules are immediately turned on their head and the full use of hands and feet is required. Those who don't keep calm will have to start again from the beginning. You have to skilfully change sides in the centre of this equipment. Aluminium bars placed between the ropes, and with completely different climbing properties, additionally increase coordination skills. However, a safe and firm grip is guaranteed at all times through the rubber buffers on the ends of the bars.



1508: Flying Carpet

Why not catch your breath and let your spirit fly? After successful climbing adventures, the Flying Carpet by Corocord is an invitation to wonderful moments of relaxation or for planning the next route with your climbing partner. Of course, the equipment also lends itself to rollicking about and swinging to one's heart's content. Thanks to the two rubberized grips on the upper guy ropes, these can be used just like two bars. So after a short break, you can continue with the climbing and gymnastics.





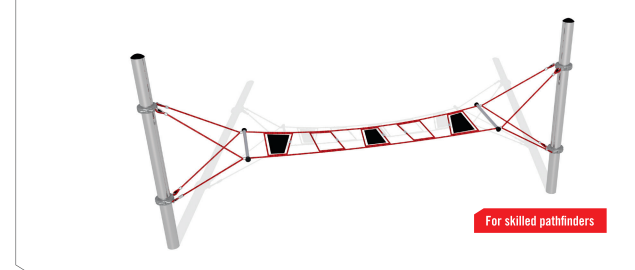
1509: Double Pendulum Seat

Much more than just a simple swing! The Double Pendulum Seat allows children to swing freely in all directions and at the same time to chat as the mood takes them. For sitting on a swing with a friend is twice as good and after a strenuous climbing party one likes to pause for a while to calm down and regain one's strength. The original Corocord ropes with their special PES yarn wrapping are not just particularly abrasion-proof but also extremely pleasant to grasp—so they make even longer swings thoroughly enjoyable.



1510: Trample Path

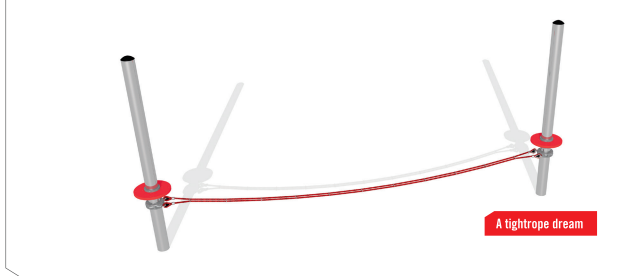
Anyone can cross a suspended bridge with railings. But how about a wobbly, wildly swinging bridge without any guy ropes? We at Corocord call such a thing a genuine Trample Path—the ultimate challenge for big and small. Only real experts can make progress: those who move on their fronts as well as at a crouch or by crawling to get along the narrow ropes to the next safe membrane surface. Full use of the body and a great deal of stamina are required here to master this Trample Path suspended in mid-air.



Rope Parkour elements/1500

1513: Acrobats Wire

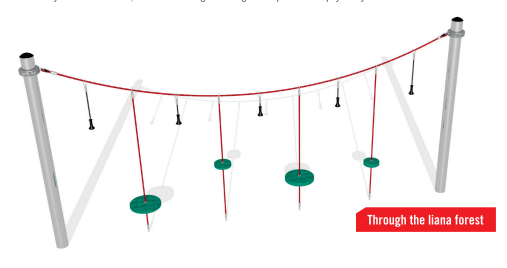
Emulate the great high-wire artistes and balance on a thin rope at airy heights: this dream of every secret circus artiste is now met in the Acrobats Wire of the Corocord Rope Parkour. Its two ropes are pulled taut between hot-dip galvanized steel posts, pleasant to the touch and equipped with red HDPE Discs. Initially the way from post to post doesn't seem to be particularly long. But it is a real challenge to reach the other side without losing one's balance. In particular, if several artistes are on the rope at the same time, every step should be spot on—otherwise you'll find yourself directly on the ground.



1515: Adventure Trail

MORE For All Special experiences are remembered for a long time: our Adventure Trail is full of exciting climbing experiences that no one will forget in a hurry. The large and small EPDM Discs on the vertical ropes form the starting points from which children can climb right to the main rope on top. Once at the top, it's vital to hold tight to the attached rope grip drops to work one's way through, swinging from one post to the next. That strengthens

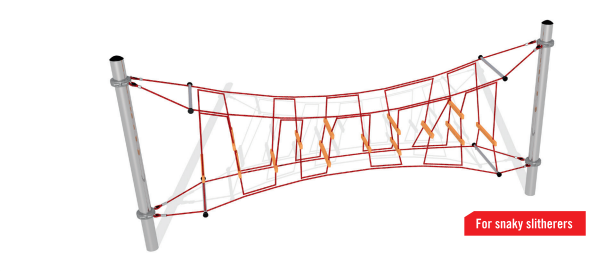
the upper arm muscles! Thanks to the EPDM Discs, made from particularly gripable material and attached in the lower area of the equipment, the Adventure Trail can also be accessed easily from a wheelchair, thus also offering an unforgettable pleasure for physically disabled children.





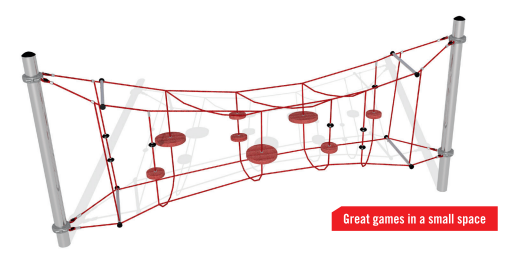
1516: Hurdles

On your marks, get set, go! But watch out—the first hurdle is right after the start. You have to keep going and not lose sight of your goal. Inspired by the Olympic discipline of hurdling, we have devised a special Rope Parkour element here that will deliberately lead young climbing fans to their limits. The rounded wooden steps are arranged at different heights between the tensioned ropes so that a talent for improvisation is required to get across. Whether you wind your way over, under or around: here, all options are open to climbers.

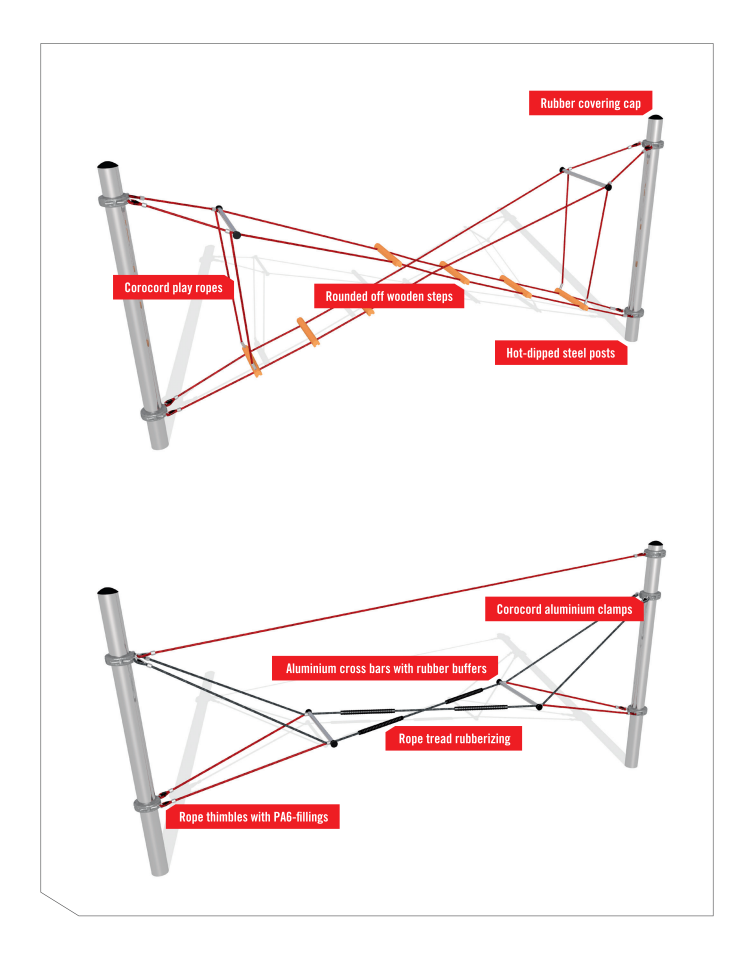


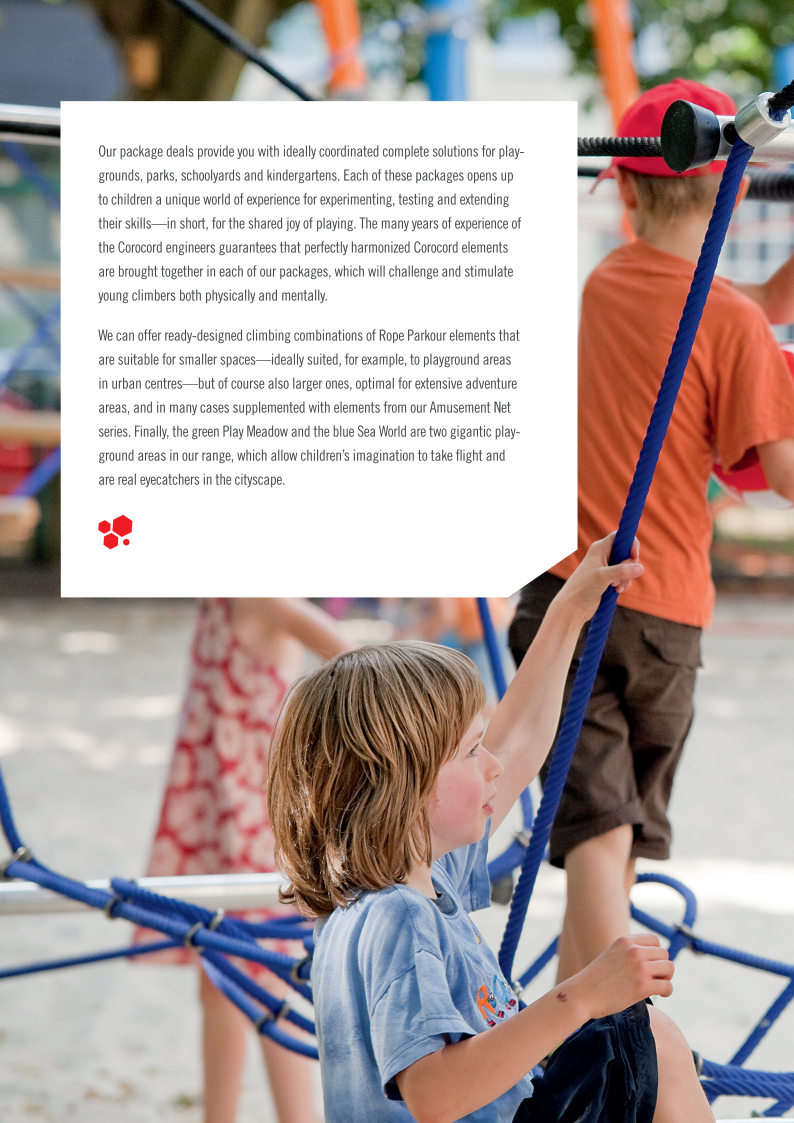
1517: **Discus**

Maximum climbing fun in the smallest of spaces: our Rope Parkour Discus element accommodates a whole series of unusual play opportunities, specially aimed at promoting child development. Extended between longitudinal ropes, the vertical ropes with their many EPDM Discs and UFOs are an invitation to climb, bounce, move hand over hand and wind your way through, whilst the aluminium cross bars are ideal for hanging and swinging but can also be used as seating for breaks during climbs. This equipment optimally promotes coordination, stamina, strength and creativity in children, as well as their social skills.



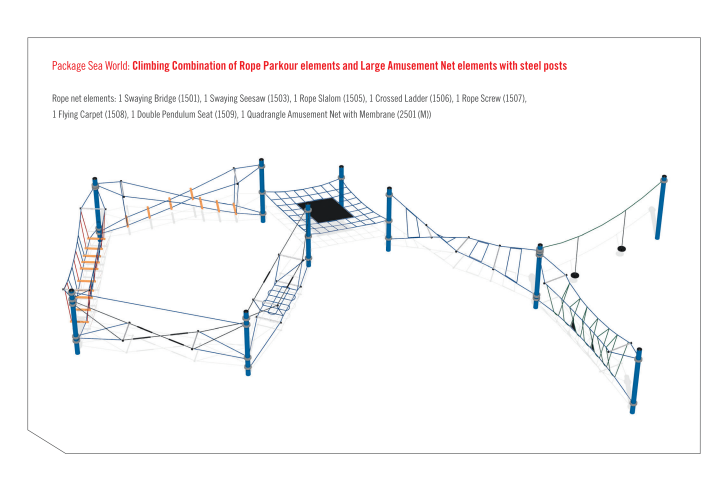
Product features/1500

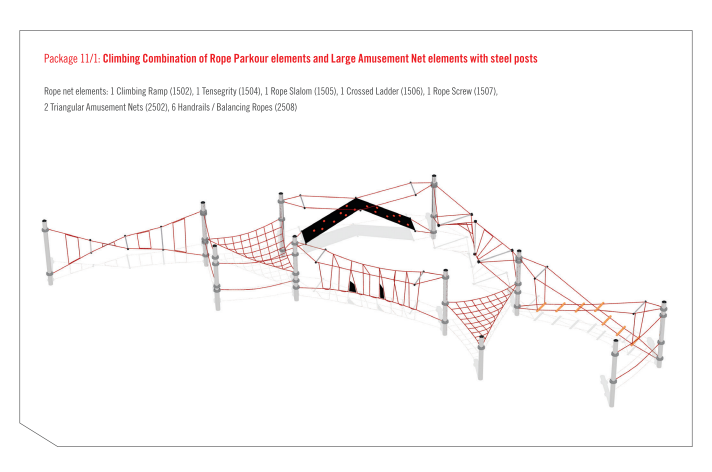


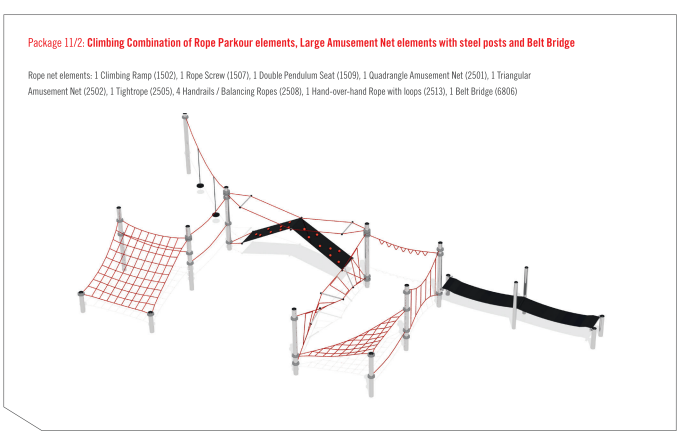


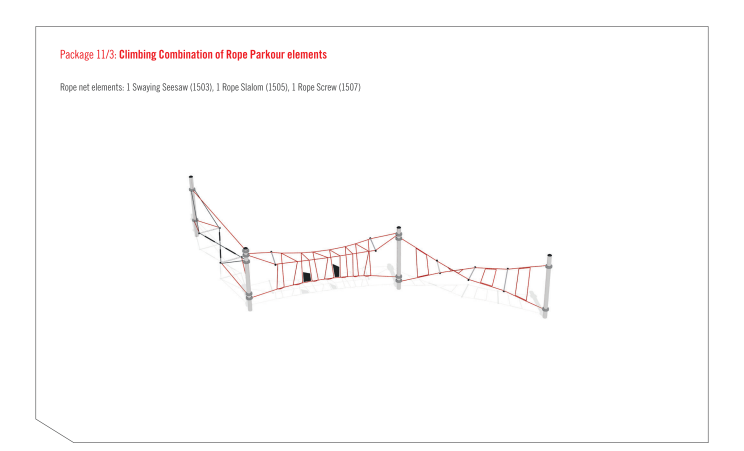


Package Play Meadow: Climbing Combination of Rope Parkour elements and Large Amusement Net elements with steel posts Rope net elements: 1 Swaying Bridge (1501), 1 Climbing Ramp (1502), 1 Rope Slalom (1505), 1 Crossed Ladder (1506), 1 Rope Screw (1507), 1 Flying Carpet (1508), 1 Double Pendulum Seat (1509), 1 Trample Path (1510), 1 Quadrangle Amusement Net with Membrane (2501 (M))













Go for the original: rope play equipment by the Spacenet Inventor

All of the equipment we have developed is based on our proven components of the highest Corocord quality — and our passion for

creative thinking in three dimensions. Ever since the invention of the Rope Spacenet over 40 years ago by our company founder, the architect Conrad Roland, we have continued to extend the opportunities offered by rope nets for the construction of children's play equipment. In the design of our play landscapes, innovation and development are the leading motifs — just as children themselves keep reinventing their play worlds. Up to today, we have now created a very extensive and fascinating world of rope play equipment. Corocord equipment is constructed and built by our team of 40 specialists in our manufacturing facility in Berlin.



Longevity as a principle: Corocord LongLife

In developing all of our products, stability and durability are right at the top of the list of priorities for the specialists in our Berlin

Spacenet manufacture. At the end of the day, we want even second-generation children to have joy from our exciting climbing worlds. High-quality materials, from special Corocord rope all the way to the turnbuckle, ensure that our play equipment remains functional and essentially low-maintenance over many years. The rope tension can be checked using a simple test, and easily readjusted if required. And if damage does occur to a rope, in most cases the affected rope ring can simply be replaced on site, thanks to our unique "S" clamp fastening technology.



Safety comes first: Corocord SafePlay

Corocord SafePlay stands for good quality of all components, without compromise. This starts with our special ropes, whose steel

strands are connected to the textile fibres using induction — thus providing permanent protection for the interior of the ropes, whilst maintaining a soft grip for children's hands. Our high safety demands also produced the safety mast foot, as well as the durable and individually adjusted stainless steel "S" clamp connections and the optimally fitted rope thimble fillings made from black plastic. In addition, Corocord SafePlay is defined by internationally certified production processes. These guarantee consistently high, controlled quality at all stages.



Age-adjusted: Corocord ErgoPlay

Ergonomically-good design is the basis of all our equipment: this means that we use ropes of various diameters, because the small

hands of kindergarten children grip in a completely different way to those of larger schoolchildren. But it's not just the ropes but also the mesh sizes of the Spacenets that we adapt to the age of the respective target group. And the transparency of the rope structures in our equipment provides an optimal outlook at all times. However, just as important to us are the details of the connections: the manually produced, individual rope connections using "S" clamps, as well as our special, conical aluminium swages provide harmonious and safe structures for climbing and gripping: smart solutions for strong children, instead of mass-produced connection technology.



Modular expandable: individual rope play areas

Modular play systems by Corocord can be freely combined from a wide variety of innovative elements and thus are ideally suited for tailoring to individual local conditions and different user groups. The specialists at our Berlin Spacenet manufacture will gladly support

you with their skills to find the perfect solution for your particular requirements. Together with you, we can develop a unique play landscape tailored to the existing site and play requirements — just like pieces of a jigsaw puzzle that fit perfectly together.



More for all: universal design

A special focus of our work is on developing play equipment that can also be used by persons with disabilities. Items of play equip-

ment which particularly stand out regarding universality and accessibility are indicated in the brochure by the adjacent symbol. However, it is also possible to adapt other equipment to cater for the needs of persons with disabilities. Just ask us for more information — in this field too, we are a competent partner with extensive experience.

