

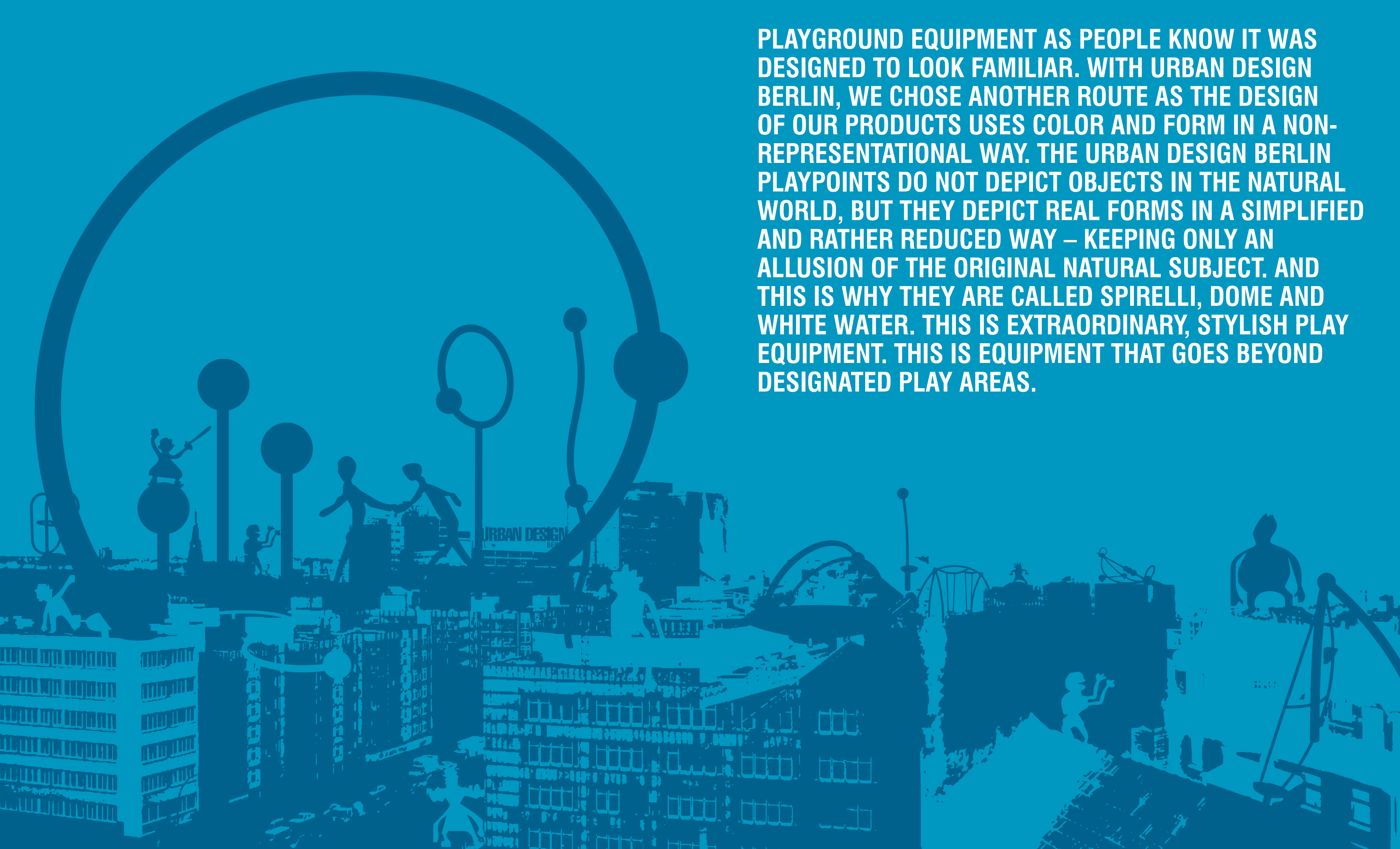
CONTEMPORARY
PLAYPOINTS

URBAN DESIGN

BERLIN



PLAYGROUND EQUIPMENT AS PEOPLE KNOW IT WAS DESIGNED TO LOOK FAMILIAR. WITH URBAN DESIGN BERLIN, WE CHOSE ANOTHER ROUTE AS THE DESIGN OF OUR PRODUCTS USES COLOR AND FORM IN A NON-REPRESENTATIONAL WAY. THE URBAN DESIGN BERLIN PLAYPOINTS DO NOT DEPICT OBJECTS IN THE NATURAL WORLD, BUT THEY DEPICT REAL FORMS IN A SIMPLIFIED AND RATHER REDUCED WAY – KEEPING ONLY AN ALLUSION OF THE ORIGINAL NATURAL SUBJECT. AND THIS IS WHY THEY ARE CALLED SPIRELLI, DOME AND WHITE WATER. THIS IS EXTRAORDINARY, STYLISH PLAY EQUIPMENT. THIS IS EQUIPMENT THAT GOES BEYOND DESIGNATED PLAY AREAS.





**THE SOPHISTICATED DESIGN OF OUR PLAYPOINTS
ENHANCES EVERY PUBLIC SPACE, BRINGING
CHILDREN'S LAUGHTER INTO TOWN.**

MARIUS KOTTE, ARCHITECT, PRODUCT DEVELOPMENT AND DESIGN



Playpoint's top balls and base plates are available in four different colors: Blue, Orange, White, and Purple.

If you want special colors for your projekt, let us know. We can submit a proposal for you.

PLAYPOINTS WITH STYLE

They are climbers or rockers or twisters. They are Playpoints, first and foremost. But they are also very nice pieces of public design. And they are sculptural. Above all this, some people will not even know at first glance exactly what they are. The fun will be discovered. Just looking at them makes one think "wow!". Who said that children's games must happen on so called "playgrounds" only?

ONCE AND FOR ALL

All URBAN DESIGN BERLIN Playpoints are high-end engineered units made from high-quality materials like stainless steel with a brushed finish, powder coated recycled aluminum connectors, high density polyethylene (HDPE) panels and ITR-bearings for maximum safety and durability.

All products conform to EN 1176 and are TÜV-certified. Moreover, other major international safety standards such as ASTM F1487 and CSA Z614 have been adhered to and guarantee maximum safety. URBAN DESIGN BERLIN Playpoints require only a minimum of maintenance and involve virtually no follow-up costs. Thanks to its robust construction, the equipment is extremely durable. Therefore, we guarantee our products for up to ten years. Refer to our terms and conditions for further details.

YOU AND US

URBAN DESIGN BERLIN is a brand of Berliner Seilfabrik. For over 35 years, we have been supplying Town Councils, Landscape Architects and Housing Developers with our extensive range of progressive play structures. We have continued to develop our business to meet the changing needs of the marketplace. Our professional sales and design team can guide you through every phase of an urban design project. We assist with the design of your play project incorporating your ideas and plans with optimal safety and maximum play value.

GOOD DESIGN

As awarded by The Chicago Athenaeum: Museum of Architecture and Design to the Eddies.

ALSO SAFE WITHOUT FALL PROTECTION

After close examination of the TÜV-SÜD the Playpoints Cat Tail, Swallow Tail and Pin Tail are accredited for installation in the centre of the city without fall protection. As both young and old users of the Playpoints can control the movement themselves an additional fall protection is not necessary. As a matter of fact, this also applies to the Playpoints Orbit.01/02 and Champignon.40/60.

HIGHEST DEGREE OF FLEXIBILITY

Often this play equipment has to be flexible, for example in the case of an upcoming Christmas market or a carnival procession. Taking this into account, the Playpoints are easily removable and it only remains a steel plate at the ground level.

PLAYPOINTS

URBAN DESIGN
BERLIN



MONKEY JIBE
Frolicking like monkeys in the jungle is now also possible right in the middle of the city!
> Page 34



SKY SWING

People have always been fascinated by the sky and the endless distances above them. Now it is very easy to discover oneself how it is like up there with the Sky Swing.

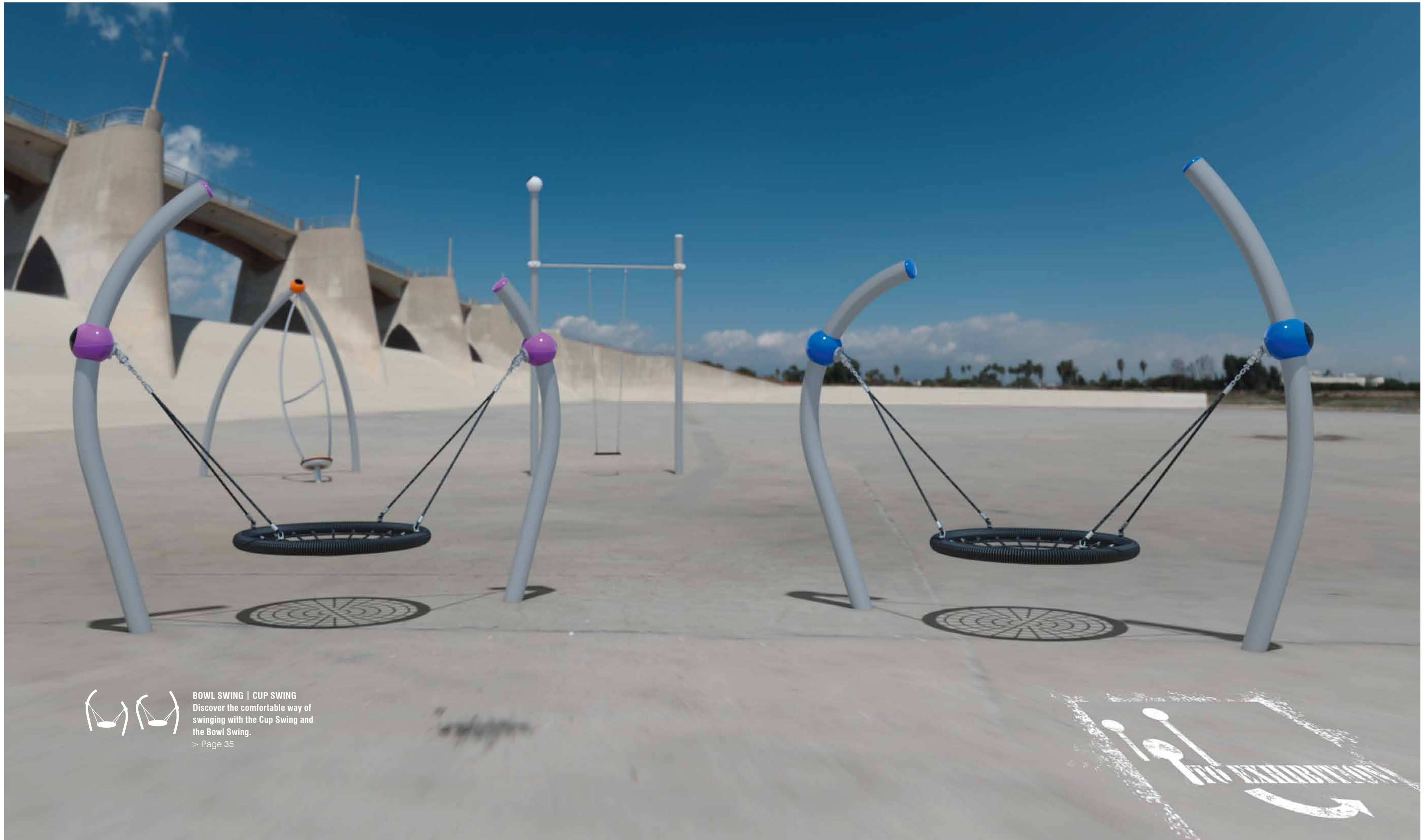
> Page 34



FACE-TO-FACE SWING

Who swings higher? Up to six people enjoy high-flying adventures at the same time on the Face-To-Face Swing.

> Page 35



BOWL SWING | CUP SWING
Discover the comfortable way of
swinging with the Cup Swing and
the Bowl Swing.

> Page 35





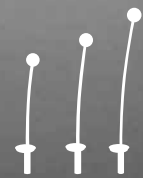
EDDIE.02, 03
 This is urban design spinning round. The award-winning Eddies comprises a range of stylish whirls that are far from the ordinary playground-merry-go-round.
 > Page 36



FIREBALL.2.1
 The Fireball is the best place around for those who love getting dizzy occasionally. Move your body to and around the axis and you will know what gravity means.
 > Page 38



SOPHISTICATED DESIGN FOR PUBLIC SPACES: PLAYPOINTS BY URBAN DESIGN BERLIN.



CAT TAIL.03

The special movement depends on how the player is shifting their weight. This is fun, but also an interesting body experience. Note the way the Cat Tail is leaning forward — like it's in a hurry.

> Page 37



DISK

Who doesn't love a good carousel ride? The use of stainless steel together with the stylish bi-coloured design gives the Disk a look far and away from ordinary playground whirls.

> Page 38



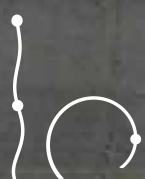
LITTLE BIG BEN.2.1
 Made to stand along the park path like a sculpture or near the pool area of a resort hotel. The stylish design is pleasing to the eye and complements any place in town.
 > Page 40



SWINGO.2.4
 This is urban design for non-rocking chair-people. Swingos rock, but that is all they have in common with ordinary spring rockers or teeter-totters that you find on average playgrounds.
 > Page 39/40



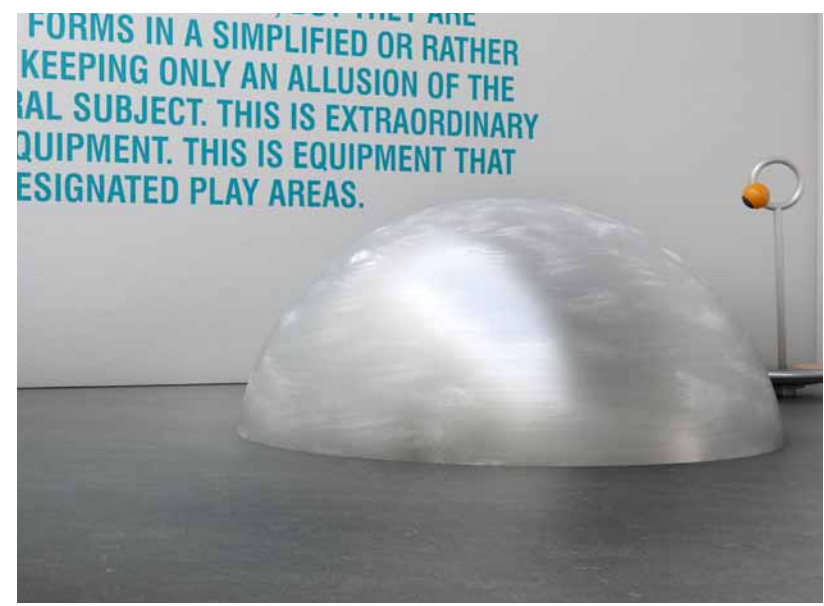
PICADILLY CIRCLE.2.1
Ordinary playground whirls are made for ordinary playgrounds. The Picadilly Circle is made for play all over the town.
> Page 40



SPIRELLI .01, .02

Who said that a climbing pole must be straight? The play function of the Spirellis needs to be discovered. They will captivate you with a mere glance.

> Page 41



... THEY ARE
 FORMS IN A SIMPLIFIED OR RATHER
 KEEPING ONLY AN ALLUSION OF THE
 REAL SUBJECT. THIS IS EXTRAORDINARY
 EQUIPMENT. THIS IS EQUIPMENT THAT
 DESIGNATED PLAY AREAS.



DOME.03
 Some will not even know exactly what they are. The play
 function will be discovered. At first glance, it just looks like
 a cool sculpture.

> Page 42

THE U
 OBJEC
 DEPIC
 REDU
 ORIGI
 STYLI
 GOES



ABAKUS
 Note the organic lines as they flow
 along the axis of the Abakus. One extra-
 ordinary piece of public design.

> Page 41

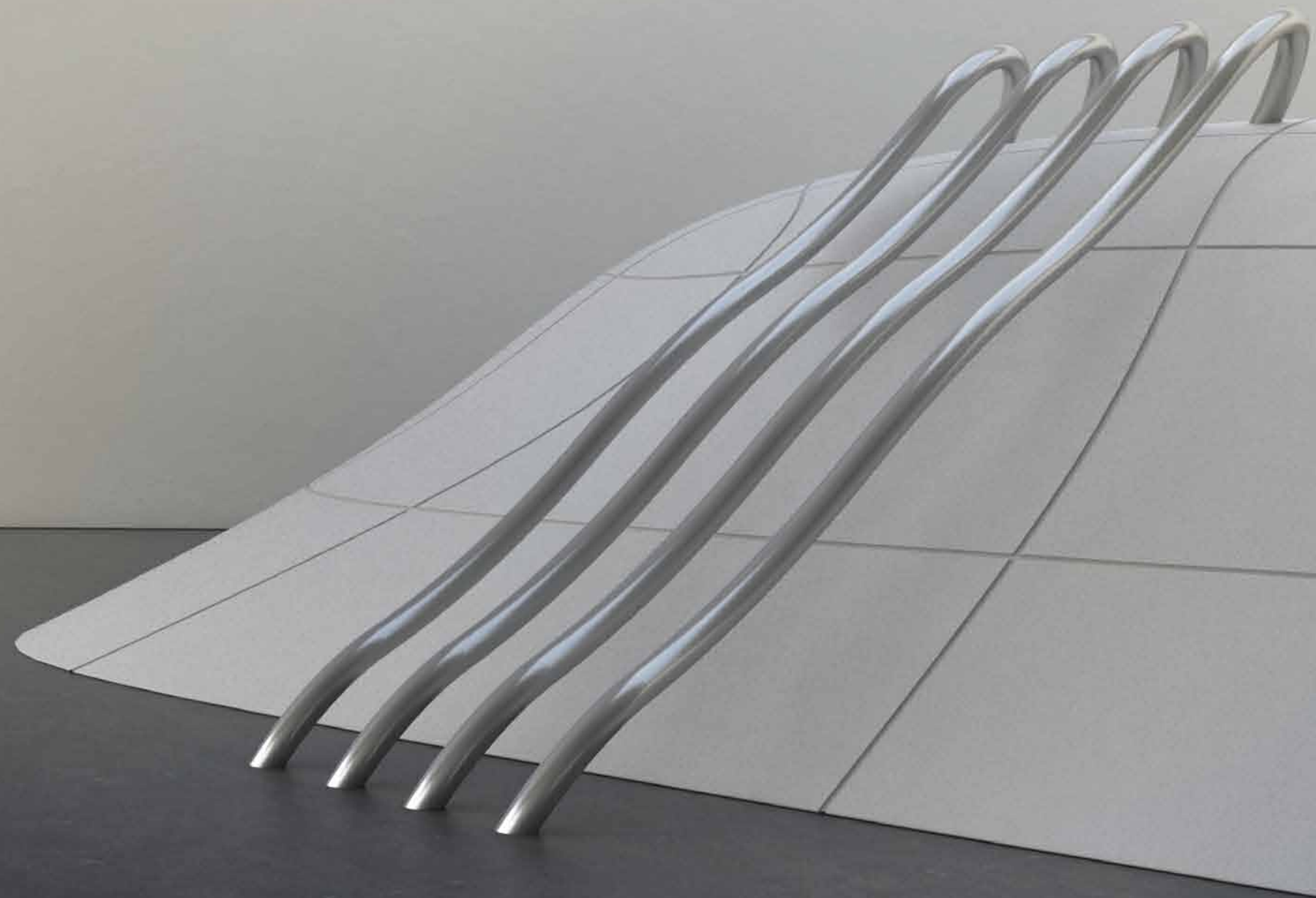
THE URBAN DESIGN BERLIN PLAYPOINTS DO NOT DEPICT OBJECTS IN THE NATURAL WORLD, BUT THEY ARE DEPICTING REAL FORMS IN A SIMPLIFIED OR RATHER REDUCED WAY – KEEPING ONLY AN ALLUSION OF THE ORIGINAL NATURAL SUBJECT. THIS IS EXTRAORDINARY STYLISH PLAY EQUIPMENT. THIS IS EQUIPMENT THAT GOES BEYOND DESIGNATED PLAY AREAS.



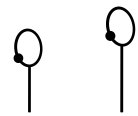
CHAMPIGNONS

They are play equipment, first and foremost. But they are also pieces of public design. And they are sculptural.

> Page 43



WHITE WATER.04
Another extraordinarily stylish creation of play equipment,
depicting waterfalls in a simplified or rather reduced way.
> Page 44



CHERRY.100

The ultimate answer to the question why climb a mountain is: "Because it is there!" Climbing is what we do before we find our feet – it's only natural.

> Page 45



ORBIT.01

A curvy balancing trail and a stylish, even sculptural piece of playable urban design. However, the play function is not too obvious. It is there to be discovered.

> Page 46



5 0 1 2 3 4 6 7 8 9

NUMBER.5
Remember the old days of TV? Who didn't like "The Count" (the vampire who loved to count anything and everything, regardless of size, amount, or how annoying he was to the other characters)? Numbers educate children on simple mathematical concepts, so wouldn't it be innovative to include numbers in actual play activities?

> Page 47



PIN TAIL

The Pin Tail is the tail shape for surfing large powerful pipes. Surfing inside the barrel of a breaking wave is one of the best surfing experiences possible.

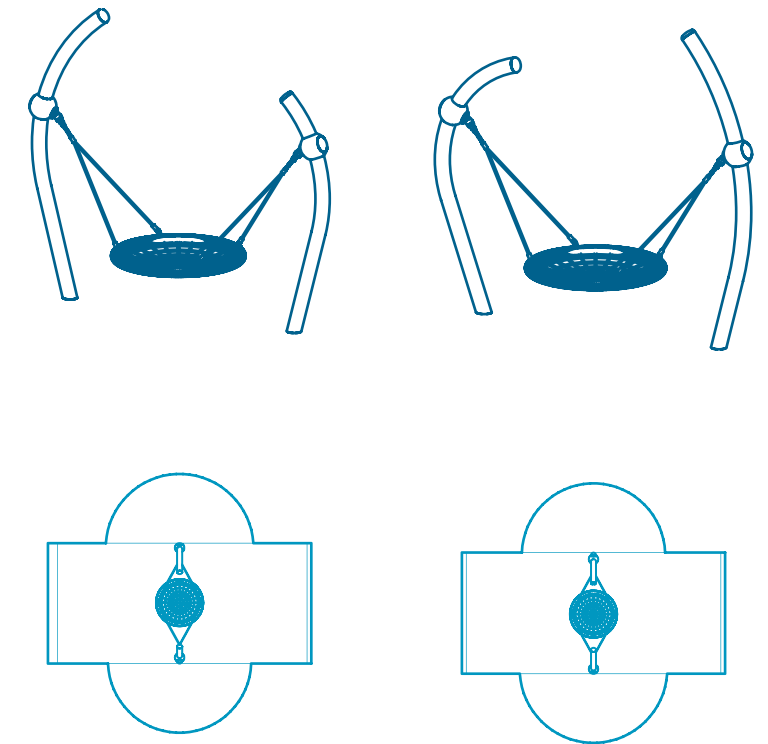
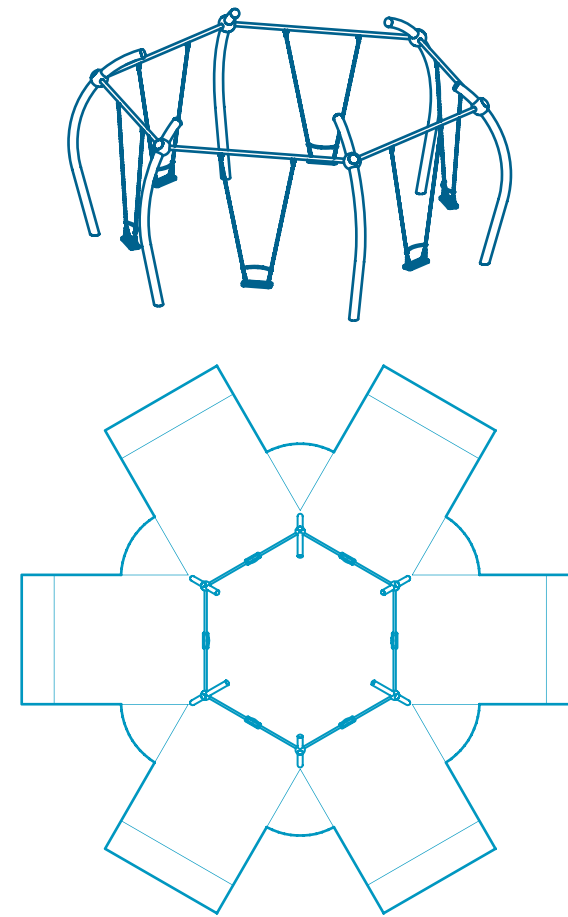
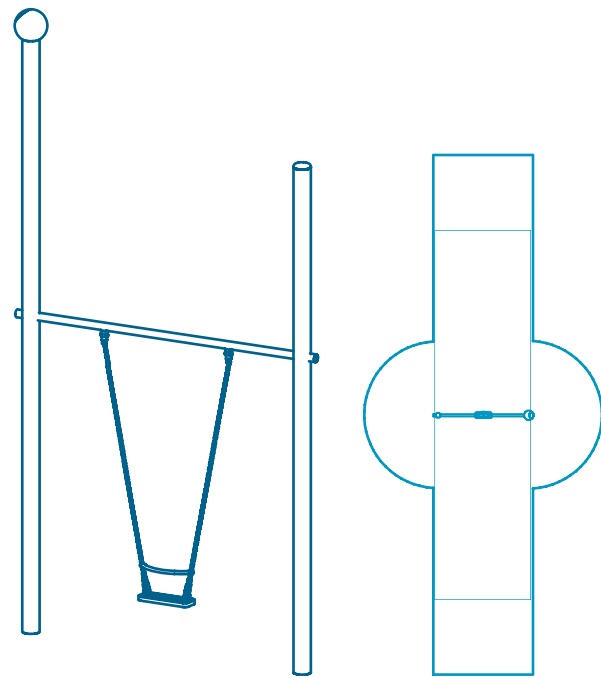
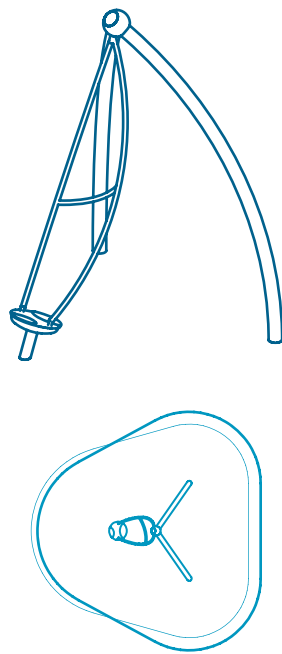
> Page 46



PLAYPOINTS PRODUCT RANGE



URBAN DESIGN



MONKEY JIBE 90.261.100

	(m) 2,7 x 2,3 x 3,3 (ft) 8-9 x 7-5 x 10-8
	EN 1176 (m) 5,8 x 5,7 ASTM/CSA (m) 6,3 x 5,9 ASTM/CSA (ft) 20-8 x 19-5
	EN 1176 (m) 0,46 ASTM/CSA (ft) 1-6
	5

SKY SWING 90.260.510

	(m) 0,3 x 2,6 x 4,9 (ft) 0-10 x 8-8 x 16-2
	EN 1176 (m) 9,8 x 2,5 ASTM/CSA (m) 13,7 x 6,3 ASTM/CSA (ft) 45-1 x 20-8
	EN 1176 (m) 1,92 ASTM/CSA (ft) 11-4
	5



The name of this play equipment derives from a surf maneuver, the movement of which should be imitated with this equipment. It is not quite easy to keep one's balance!

People have always been fascinated by the sky and the endless distances above them... Now it is very easy to discover oneself how it is like up there. Admittedly you do not really hover above the clouds, but with the Sky Swing you can reach an impressive height.

FACE-TO-FACE SWING 90.260.520

	(m) 5,8 x 6,7 x 3,0 (ft) 19-2 x 22-1 x 9-1
	EN 1176 (m) 13,0 x 13,0 ASTM/CSA (m) 14,5 x 14,5 ASTM/CSA (ft) 47-6 x 47-6
	EN 1176 (m) 1,42 ASTM/CSA (ft) 8-0
	5

Up to six people enjoy high-flying adventures at the same time on the Face-To-Face Swing. On the swing arranged to the form of a hexagon one can look at each other while swinging and the fun factor increases enormously. But who swings higher?

BOWL SWING 90.260.532

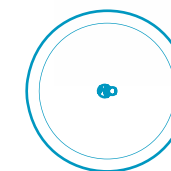
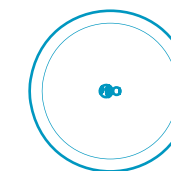
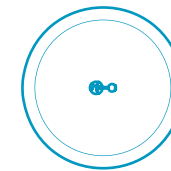
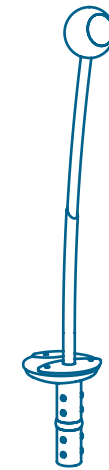
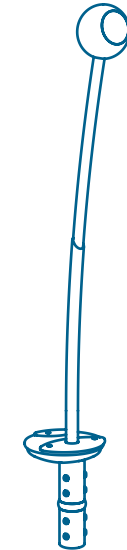
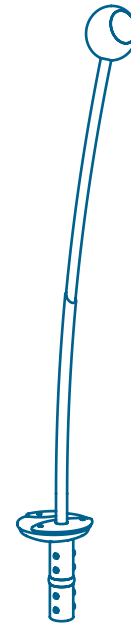
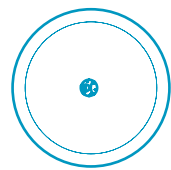
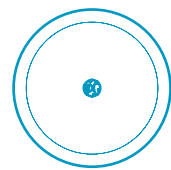
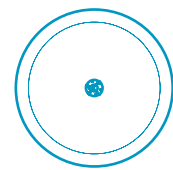
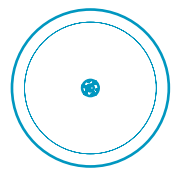
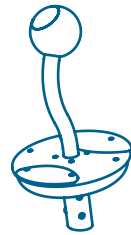
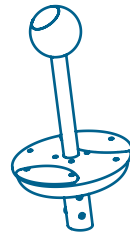
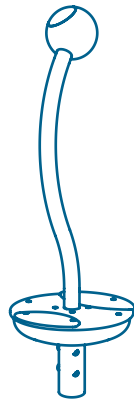
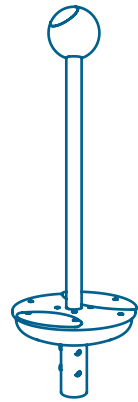
	(m) 1,3 x 3,2 x 2,8 (ft) 4-2 x 10-6 x 9-3
	EN 1176 (m) 6,7 x 3,2 ASTM/CSA (m) 7,0 x 6,9 ASTM/CSA (ft) 22-10 x 22-6
	EN 1176 (m) 1,70 ASTM/CSA (ft) 5-9
	3

Thanks to its low access height the Bowl Swing, just like the Cup Swing, is perfectly suited for toddlers or children with limited mobility.

CUP SWING 90.260.531

	(m) 1,3 x 3,2 x 2,9 (ft) 4-2 x 10-7 x 9-5
	EN 1176 (m) 6,7 x 3,2 ASTM/CSA (m) 7,0 x 6,9 ASTM/CSA (ft) 22-10 x 22-6
	EN 1176 (m) 1,70 ASTM/CSA (ft) 5-9
	3

Discover the comfortable way of swinging with the Cup Swing, which invites you to relax after climbing and romping



EDDIE.01 90.260.101

	(m) (-")	0,5 x 0,5 x 1,5 1-8 x 1-8 x 5-0
	EN 1176 (m) ASTM/CSA (m) ASTM/CSA (-")	3,5 x 3,5 4,2 x 4,2 13-8 x 13-8
	EN 1176 (m) ASTM/CSA (-")	0,34 1-3
		3

EDDIE.02 90.260.102

	(m) (-")	0,5 x 0,5 x 1,5 1-8 x 1-8 x 5-0
	EN 1176 (m) ASTM/CSA (m) ASTM/CSA (-")	3,5 x 3,5 4,2 x 4,2 13-8 x 13-8
	EN 1176 (m) ASTM/CSA (-")	0,34 1-5
		3

EDDIE.03 90.260.103

	(m) (-")	0,5 x 0,5 x 0,9 1-8 x 1-8 x 3-0
	EN 1176 (m) ASTM/CSA (m) ASTM/CSA (-")	3,5 x 3,5 4,2 x 4,2 13-8 x 13-8
	EN 1176 (m) ASTM/CSA (-")	0,35 1-2
		3

EDDIE.04 90.260.104

	(m) (-")	0,5 x 0,5 x 0,9 1-8 x 1-8 x 3-0
	EN 1176 (m) ASTM/CSA (m) ASTM/CSA (-")	3,5 x 3,5 4,2 x 4,2 13-8 x 13-8
	EN 1176 (m) ASTM/CSA (-")	0,35 1-2
		3

The Eddie.01 stands up straight for small and big kids who love to go for a spin. With a body and a stem made out of stainless steel, it is weatherproof and looks stylish. The HDPE-platform, with its second colour inlays plus the matching top ball make it look cool. Fun, style and coolness, all rolled into one Playpoint!

The Eddie.02 bends over backwards for kids to have fun. Like the Eddie.01 it has a body and a stem made of stainless steel. The curved stem and the bi-coloured platform design make it look attractive anywhere in town.

The shorty among the Eddies is slanted. Like all the Eddies it has a body and a stem made out of stainless steel and a platform made from HDPE. The platform, with its second colour inlays plus the matching top ball give it a very funky look.

The Eddie.04 is another shorty, but it stands slanted and its stainless steel stem is curved. Very stylish! It offers a nice little spin for the youngsters.

CAT TAIL.01 90.260.201

	(m) (-")	0,7 x 0,3 x 2,5 2-4 x 1-1 x 8-3
	EN 1176 (m) ASTM/CSA (m) ASTM/CSA (-")	3,6 x 3,6 4,7 x 4,5 15-5 x 14-9
	EN 1176 (m) ASTM/CSA (-")	0,4 1-4
		5

The full-size Cat Tail.01 sways to and fro all the time... hey, it's a cat tail! The Cat Tail has a body and a stem made out of stainless steel. The curved stem and the bi-colored HDPE-platform turns a piece of play equipment into an eye-catcher for all public places in town.



Needs no safety surface!

CAT TAIL.02 90.260.202

	(m) (-")	0,6 x 0,3 x 2,1 1-10 x 1-1 x 6-11
	EN 1176 (m) ASTM/CSA (m) ASTM/CSA (-")	3,6 x 3,6 4,5 x 4,5 14-9 x 14-9
	EN 1176 (m) ASTM/CSA (-")	0,4 1-4
		5

The medium Cat Tail complements the range with a version for medium-sized players. It looks even more attractive when grouped in an arrangement with one or more of the other available sizes of the Cat Tail.



Needs no safety surface!

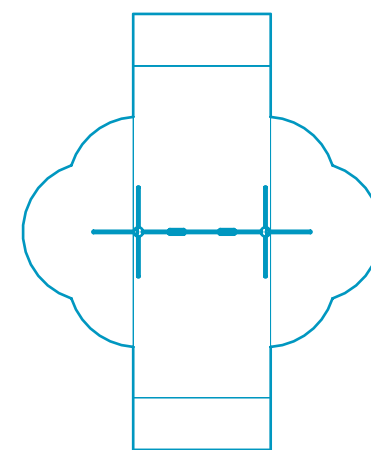
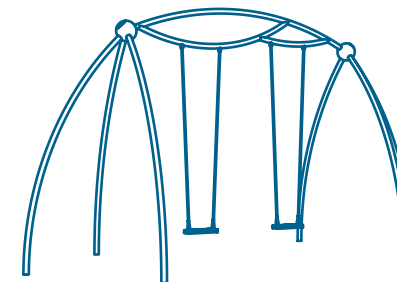
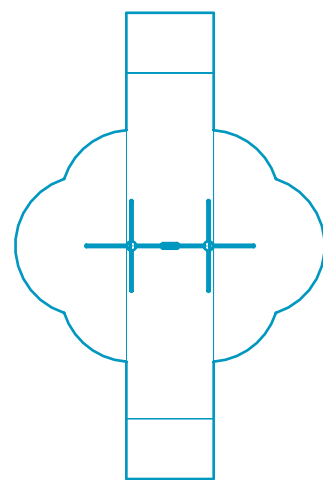
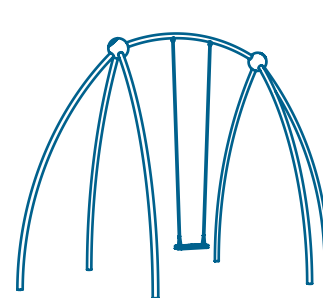
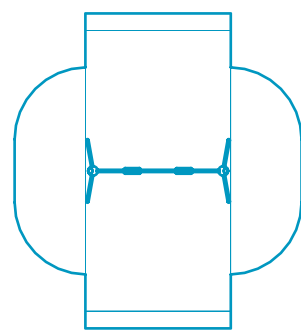
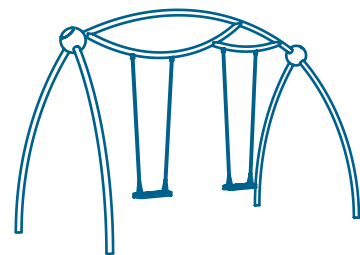
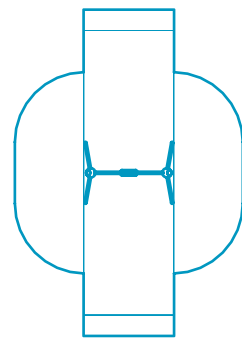
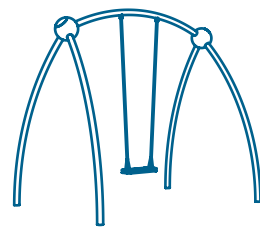
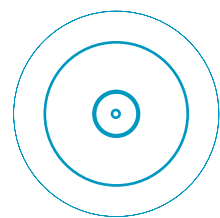
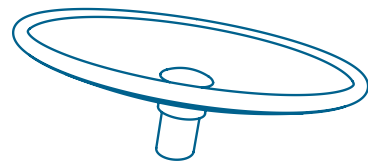
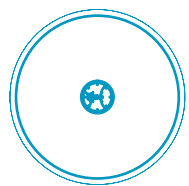
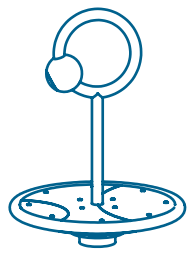
CAT TAIL.03 90.260.203

	(m) (-")	0,5 x 0,3 x 1,9 1-7 x 1-1 x 6-1
	EN 1176 (m) ASTM/CSA (m) ASTM/CSA (-")	3,6 x 3,6 4,5 x 4,4 14-9 x 14-5
	EN 1176 (m) ASTM/CSA (-")	0,4 1-4
		5

Just because the Cat Tail.03 is the shortest in its class, doesn't mean it's short on fun. Don't be mistaken. Sometimes big surprises come in small packages!



Needs no safety surface!



FIREBALL.2.1 90.260.071

	(m)	1,0 x 1,0 x 1,3
	("-")	3-3 x 3-3 x 4-3
	EN 1176 (m)	5,0 x 5,0
	ASTM/CSA (m)	4,7 x 4,7
	ASTM/CSA ("-")	15-3 x 15-3
	EN 1176 (m)	0,86
	ASTM/CSA ("-")	2-10
		3

DISK 90.260.301

	(m)	1,8 x 1,8 x 0,8
	("-")	6-1 x 6-0 x 2-6
	EN 1176 (m)	7,8 x 7,8
	ASTM/CSA (m)	5,5 x 5,5
	ASTM/CSA ("-")	18-0 x 18-0
	EN 1176 (m)	0,8
	ASTM/CSA ("-")	2-6
		5

SWINGO.2.1 90.260.501

	(m)	2,4 x 1,7 x 2,3
	("-")	7-11 x 5-7 x 7-6
	EN 1176 (m)	7,5 x 2,4
	ASTM/CSA (m)	8,7 x 6,1
	ASTM/CSA ("-")	28-5 x 19-11
	EN 1176 (m)	1,3
	ASTM/CSA ("-")	7-2
		3

SWINGO.2.2 90.260.502

	(m)	3,8 x 1,7 x 2,4
	("-")	12-4 x 5-7 x 8-0
	EN 1176 (m)	7,2 x 3,8
	ASTM/CSA (m)	8,2 x 7,5
	ASTM/CSA ("-")	26-1 x 24-4
	EN 1176 (m)	1,3
	ASTM/CSA ("-")	6-7
		3

SWINGO.2.3 90.260.503

	(m)	4,5 x 2,5 x 3,2
	("-")	14-11 x 8-2 x 10-6
	EN 1176 (m)	9,1 x 2,3
	ASTM/CSA (m)	12,4 x 8,2
	ASTM/CSA ("-")	40-5 x 26-10
	EN 1176 (m)	1,76
	ASTM/CSA ("-")	5-10
		3

SWINGO.2.4 90.260.504

	(m)	5,9 x 2,5 x 3,4
	("-")	19-0 x 8-2 x 11-0
	EN 1176 (m)	8,8 x 3,7
	ASTM/CSA (m)	11,6 x 9,6
	ASTM/CSA ("-")	38-1 x 31-4
	EN 1176 (m)	1,67
	ASTM/CSA ("-")	9-7
		3

The Fireball is the best place in town for those who love to get dizzy occasionally. The rotation axis is inclined at 2°. Move your body to and around the axis and you will feel what gravity is. The Fireball is absolutely strong enough for two or more users, to take a spin.

The Disk is a slanted and slightly concave merry-go-round game of skills that will teach a lesson on centrifugal forces. The tilted orientation creates an up-and-down motion as the child spins around helping them learn how to control their movements to sustain the spinning action.

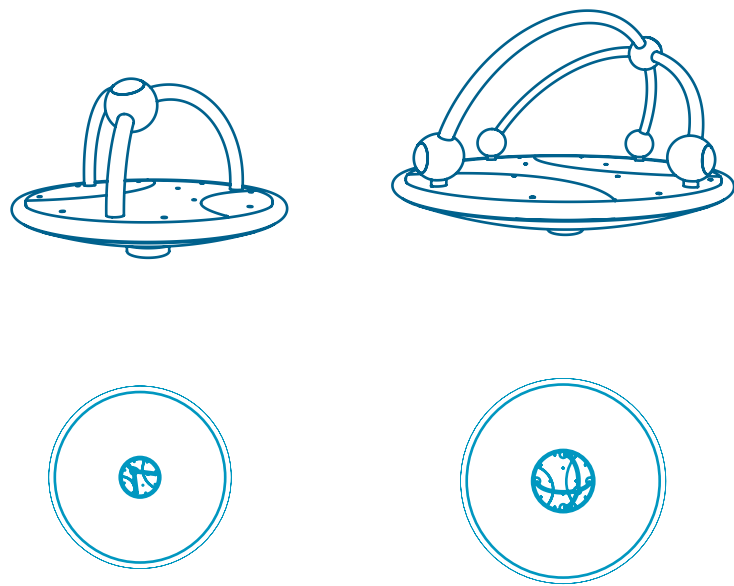
The small one-seater-swing features the new organic UDB-design. A modern day swing doesn't have to be made from two A-frames and a horizontal beam.

The two-bay-version of the smaller Swingos is asymmetrical. That looks cool and it doesn't keep the two users from going to and fro in harmony.

The bigger one-bay-swing takes a child to new heights. In order to sustain the increased dynamics, the structure is supported by tripods.

The large two-bay-version of the Swingo combines asymmetry and high-flying-dynamics. Cool game – cool look!





LITTLE BIG BEN.2.1
90.260.303

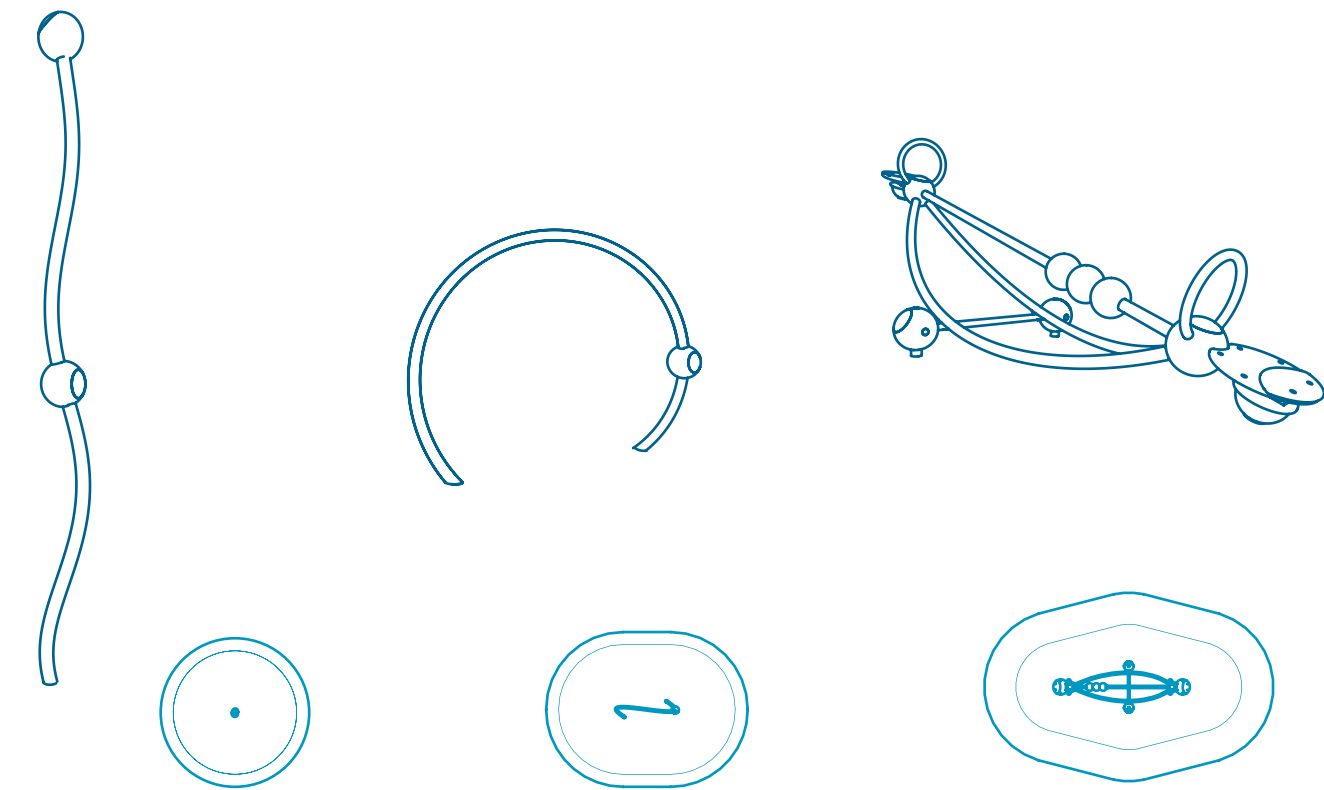
	(m)	1,2 x 1,2 x 0,8
	("-")	4-1 x 4-1 x 2-6
	EN 1176 (m)	5,2 x 5,2
	ASTM/CSA (m)	4,9 x 4,9
	ASTM/CSA ("-")	16-1 x 16-1
	EN 1176 (m)	0,8
	ASTM/CSA ("-")	0-11
		3

PICADILLY CIRCLE.2.1
90.260.302

	(m)	1,8 x 1,8 x 1,2
	("-")	6-1 x 6-1 x 4-0
	EN 1176 (m)	5,8 x 5,8
	ASTM/CSA (m)	5,5 x 5,5
	ASTM/CSA ("-")	18-0 x 18-0
	EN 1176 (m)	0,6
	ASTM/CSA ("-")	1-2
		3

A ride on the Picadilly Circle is a great experience, as the speed of spinning depends on how the players work together – every ride is a unique adventure. Hop aboard, hold on tight, and be ready for a spin.

The jolly merry-go-round moves players around while squatting or standing. A combination of striking design and color together with the aim to encourage mobility, make Little Big Ben an attractive spinning island as well as a meeting point for all ages.



SPIRELLI.01
90.260.401

	(m)	0,3 x 0,3 x 2,8
	("-")	0-11 x 0-11 x 9-4
	EN 1176 (m)	3,3 x 3,3
	ASTM/CSA (m)	4,0 x 3,9
	ASTM/CSA ("-")	12-11 x 12-11
	EN 1176 (m)	1,5
	ASTM/CSA ("-")	5-0
		5

This sculptural looking noodle is a climber if you want it to be. Almost like a piece of art to play with. Who said that a climbing pole must be straight?

SPIRELLI.02
90.260.402

	(m)	1,7 x 0,5 x 1,4
	("-")	5-8 x 1-8 x 4-6
	EN 1176 (m)	4,7 x 3,5
	ASTM/CSA (m)	5,4 x 4,2
	ASTM/CSA ("-")	17-8 x 13-8
	EN 1176 (m)	1,4
	ASTM/CSA ("-")	4-6
		5

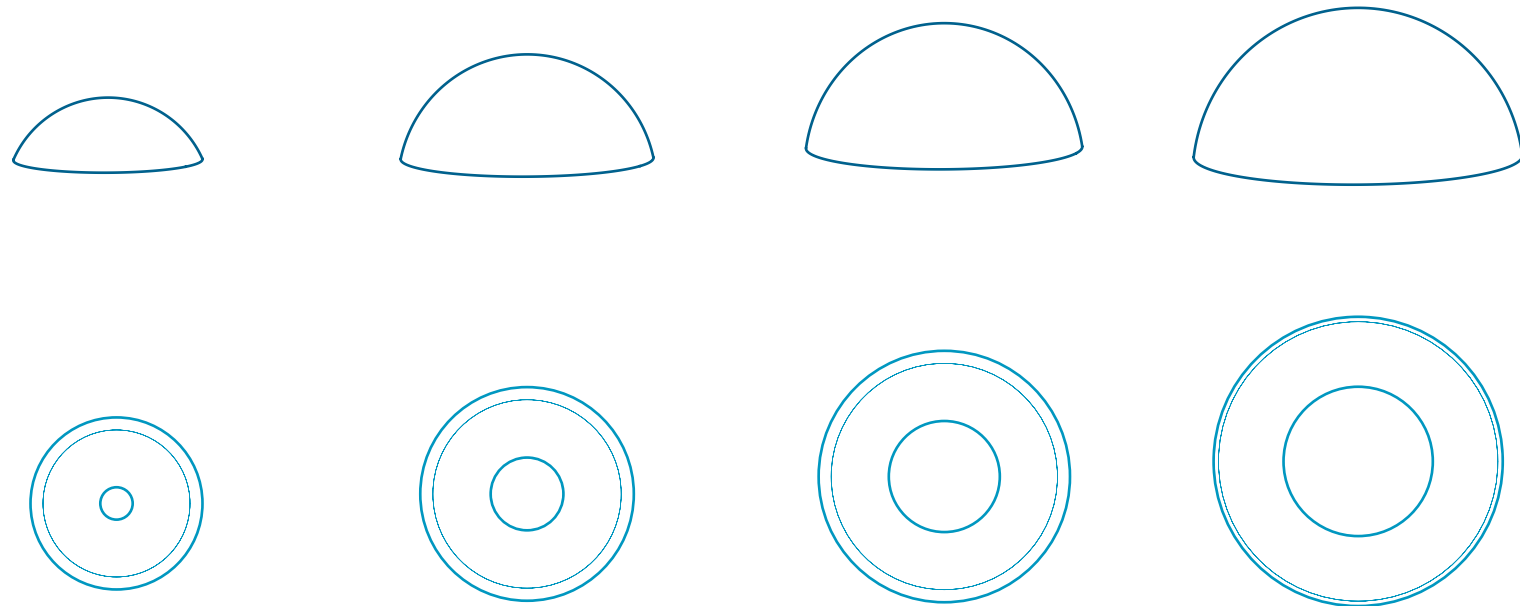
A noodle as climbing and exercise equipment. A curvy, stainless steel frame with an aluminum ball makes a chin-up bar look special.

ABAKUS.2.1
90.260.801

	(m)	4,0 x 1,4 x 1,5
	("-")	13-2 x 4-6 x 5-1
	EN 1176 (m)	6,0 x 3,4
	ASTM/CSA (m)	7,7 x 5,1
	ASTM/CSA ("-")	25-2 x 16-5
	EN 1176 (m)	1,3
	ASTM/CSA ("-")	4-3
		3

Children get wings with the Abakus. The stylish organic design and the use of stainless steel gives identity to a teeter-totter. Another impressive feature are three relocatable balls for balancing different weights.





DOME.01
90.260.701

	(m) (")	0,9 x 0,9 x 0,3 3-1 x 3-1 x 1-1
	EN 1176 (m) ASTM/CSA (m) ASTM/CSA (")	3,9 x 3,9 4,6 x 4,6 15-0 x 15-0
	EN 1176 (m) ASTM/CSA (")	0,31 1-1
		3

DOME.02
90.260.702

	(m) (")	2,0 x 2,0 x 0,8 6-6 x 6-6 x 2-8
	EN 1176 (m) ASTM/CSA (m) ASTM/CSA (")	5,0 x 5,0 5,7 x 5,7 18-5 x 18-5
	EN 1176 (m) ASTM/CSA (")	0,80 2-8
		3

DOME.03
90.260.703

	(m) (")	2,8 x 2,8 x 1,0 9-4 x 9-4 x 3-4
	EN 1176 (m) ASTM/CSA (m) ASTM/CSA (")	5,8 x 5,8 6,5 x 6,5 21-4 x 21-4
	EN 1176 (m) ASTM/CSA (")	1,00 3-4
		5

DOME.04
90.260.704

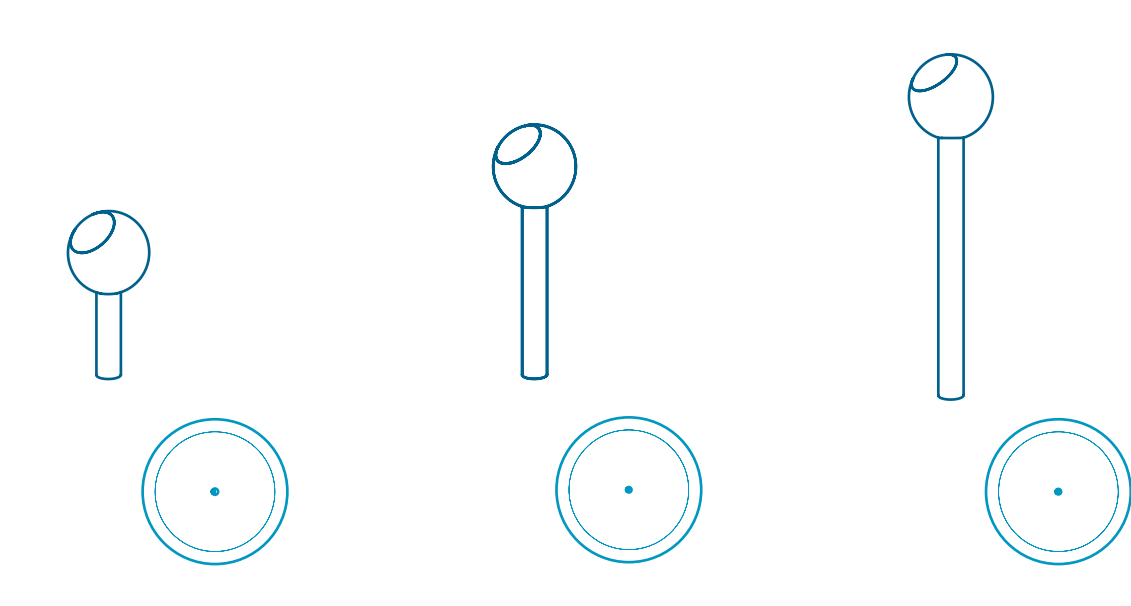
	(m) (")	3,8 x 3,8 x 1,4 12-7 x 12-7 x 4-8
	EN 1176 (m) ASTM/CSA (m) ASTM/CSA (")	6,8 x 6,8 7,5 x 7,5 24-7 x 24-7
	EN 1176 (m) ASTM/CSA (")	1,40 4-8
		5

Domes are sculptural climbing and sliding units made from stainless steel, designed for young children. The small version, with a diameter of 1000 mm has the right proportion for the smallest beginners. They also give a nice accent to any public place.

The Dome.02 has a diameter of 2000 mm and is just right for preschoolers.

The Dome.03 has a diameter of 3000 mm and is a veritable climbing and sliding mount for school age kids.

It was George Leigh Mallory who explained man's desire to attain the summit of the mountain with the simple answer: "Because it's there." Today these are the three most famous words in mountaineering. Put the big Dome into the right spot in the park or anywhere in town, and people of all ages will be tempted to climb it. The conqueror will be rewarded with a cool sliding experience on their way back to the ground.



CHAMPIGNON.40
90.160.224

	(m) (")	0,2 x 0,2 x 0,4 0-8 x 0-8 x 1-4
	EN 1176 (m) ASTM/CSA (m) ASTM/CSA (")	3,2 x 3,2 3,9 x 3,9 12-8 x 12-8
	EN 1176 (m) ASTM/CSA (")	0,4 1-4
		3

CHAMPIGNON.60
90.160.226

	(m) (")	0,2 x 0,2 x 0,6 0-8 x 0-8 x 2-0
	EN 1176 (m) ASTM/CSA (m) ASTM/CSA (")	3,2 x 3,2 3,9 x 3,9 12-8 x 12-8
	EN 1176 (m) ASTM/CSA (")	0,6 2-0
		3

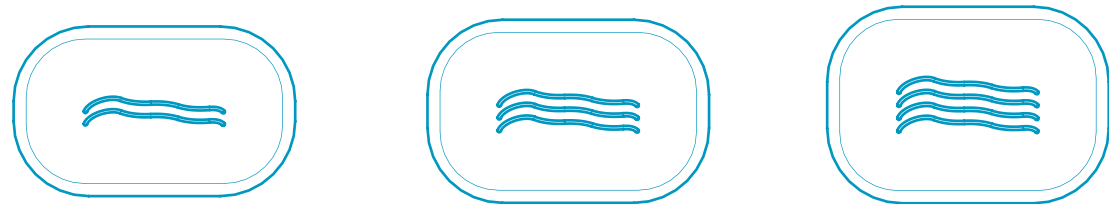
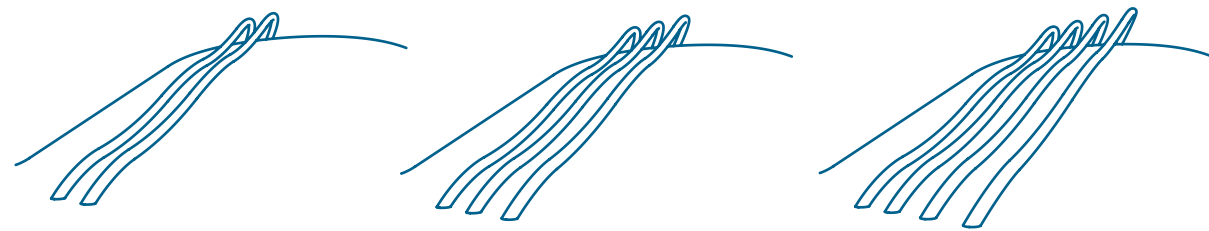
CHAMPIGNON.80
90.160.228

	(m) (")	0,2 x 0,2 x 0,8 0-8 x 0-8 x 2-8
	EN 1176 (m) ASTM/CSA (m) ASTM/CSA (")	3,2 x 3,2 3,9 x 3,9 12-8 x 12-8
	EN 1176 (m) ASTM/CSA (")	0,8 2-8
		3

The Champignon is made for the good old leapfrog game. The Champignon.40 with a height of 40 cm is the shortest of the three versions.

Having a whole set with all the three sizes is a nice arrangement good for every place in the park.





WHITE WATER.02 90.260.602

	(m) ('-")	3,8 x 0,8 x 2,3 12-4 x 2-9 x 7-6
	EN 1176 (m) ASTM/CSA (m) ASTM/CSA (-")	6,8 x 3,8 7,5 x 4,5 24-4 x 14-8
	EN 1176 (m) ASTM/CSA (-")	0,59 2-0
		5

WHITE WATER.03 90.260.603

	(m) ('-")	3,8 x 1,2 x 2,3 12-4 x 3-11 x 7-6
	EN 1176 (m) ASTM/CSA (m) ASTM/CSA (-")	6,8 x 4,2 7,5 x 4,9 24-4 x 15-10
	EN 1176 (m) ASTM/CSA (-")	0,59 2-0
		5

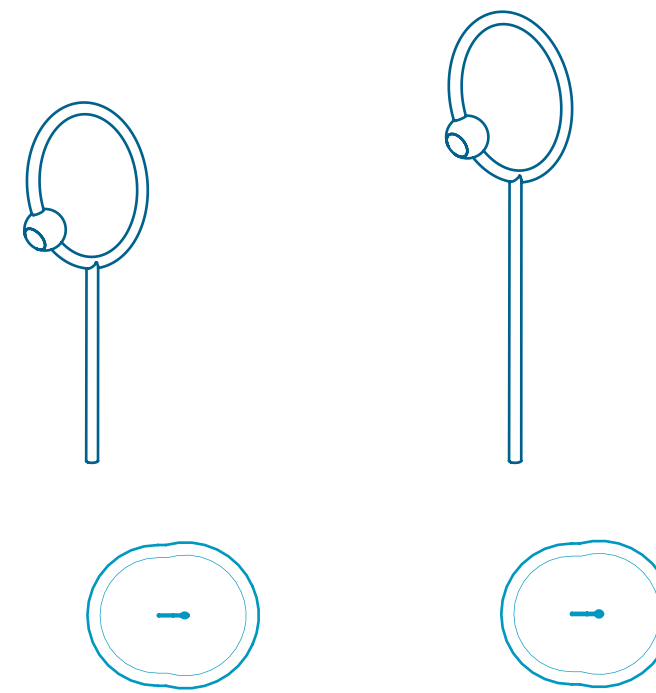
WHITE WATER.04 90.260.601

	(m) ('-")	3,8 x 1,5 x 2,3 12-4 x 5-0x 7-6
	EN 1176 (m) ASTM/CSA (m) ASTM/CSA (-")	6,8 x 4,5 7,5 x 5,2 24-4 x 17-0
	EN 1176 (m) ASTM/CSA (-")	0,59 2-0
		5

To some people a whitewater river is just a beautiful sight to behold. To others, it is there for a ride on a raft or in a kayak. The White Water.02 is also a piece of design that is nice to behold. To some others it is even more: an imaginary slide.

A sliding activity with a striking design that gives the impression of a white-water challenge inviting kids to have a "wildwater" competition. Kayak down the river as fast as possible!

The White Water.04 is the sliding fun somewhere between Niagara Falls and your typical mountain stream. It is a raging rapid for more than one player.



CHERRY.100 90.160.201

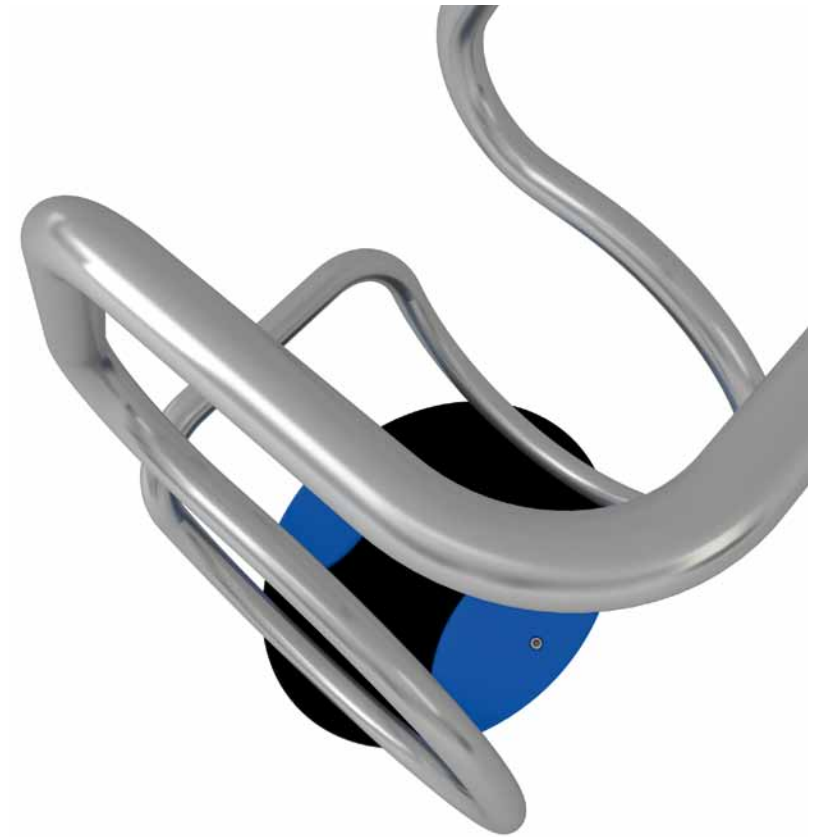
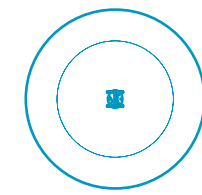
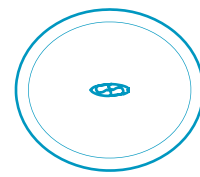
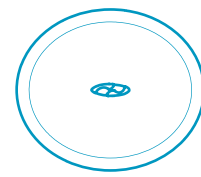
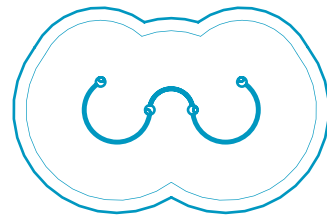
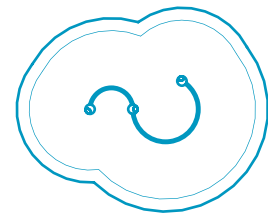
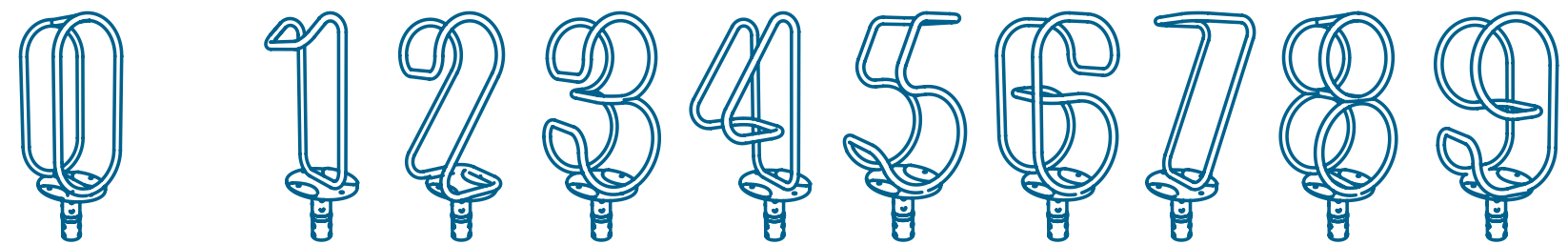
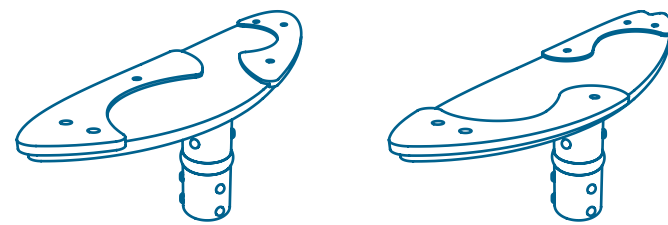
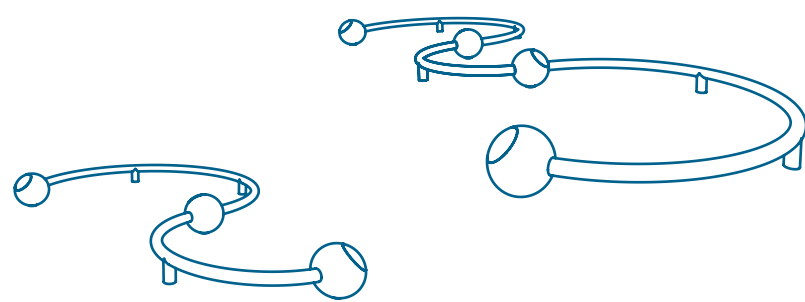
	(m) ('-")	0,9 x 0,2 x 1,8 2-10 x 0-8 x 6-1
	EN 1176 (m) ASTM/CSA (m) ASTM/CSA (-")	3,9 x 3,2 4,6 x 3,9 14-10 x 12-8
	EN 1176 (m) ASTM/CSA (-")	1,00 3-4
		3

CHERRY.140 90.160.202

	(m) ('-")	0,9 x 0,2 x 2,2 2-10 x 0-8 x 7-4
	EN 1176 (m) ASTM/CSA (m) ASTM/CSA (-")	3,9 x 3,2 4,6 x 3,9 14-10 x 12-8
	EN 1176 (m) ASTM/CSA (-")	1,40 4-8
		3

The ultimate answer to the question why climb a mountain is: "Because it is there!" Climbing is what we do before we find our feet – it's only natural. The Cherry.100 is a neat little climber that rewards you with some relaxing feet dangling in the upper ring. It is a challenge, especially for smaller kids as the climb is only 1 m high.

The Cherry.140, with a climbing height of 1,40 m is more of a challenge and therefore teaches older kids good body control.



ORBIT.01
90.160.211

	(m)	3,0 x 1,8 x 0,3
	("-")	10-0 x 5-10 x 0-10
	EN 1176 (m)	6,0 x 4,8
	ASTM/CSA (m)	6,7 x 5,5
	ASTM/CSA ("-")	22-0 x 17-10
	EN 1176 (m)	0,25
	ASTM/CSA ("-")	0-10
		3

The Orbit.01 is a curvy balancing trail. Children love to balance and even adults will appreciate a quick balancing exercise.



Needs no safety surface!

ORBIT.02
90.160.212

	(m)	4,7 x 1,8 x 0,3
	("-")	15-0 x 5-10 x 0-10
	EN 1176 (m)	7,7 x 4,8
	ASTM/CSA (m)	8,4 x 5,5
	ASTM/CSA ("-")	27-4 x 17-10
	EN 1176 (m)	0,25
	ASTM/CSA ("-")	0-10
		3

The Orbit.02 has one curve more than the Orbit.01. For those who like having a longer balancing challenge from one end to the other.



Needs no safety surface!

PIN TAIL
90.260.910

	(m)	1,0 x 0,3 x 0,5
	("-")	3-4 x 1-1 x 1-7
	EN 1176 (m)	3,6 x 4,3
	ASTM/CSA (m)	5,0 x 4,2
	ASTM/CSA ("-")	16-3 x 13-9
	EN 1176 (m)	0,48
	ASTM/CSA ("-")	1-7
		5

The Pin Tail with its smart rocking mechanism, does the trick. It is also suitable for a rough ride. The ideal experience for older kids and young adults.



Needs no safety surface!

SWALLOW TAIL
90.260.920

	(m)	1,0 x 0,3 x 0,5
	("-")	3-4 x 1-1 x 1-7
	EN 1176 (m)	3,6 x 4,3
	ASTM/CSA (m)	5,0 x 4,2
	ASTM/CSA ("-")	16-3 x 13-9
	EN 1176 (m)	0,48
	ASTM/CSA ("-")	1-7
		5

The Swallow Tail catches the waves easily. Like the Pin Tail it brings surfing into any location. The strong rocking mechanism is also suitable for a rough ride. Surfing is fun, especially for older kids with good body control and for young adults.



Needs no safety surface!

NUMBER.0
90.261.000

	(m)	0,5 x 0,6 x 1,5
	("-")	1-9 x 2-1 x 4-9
	EN 1176 (m)	3,1 x 3,1
	ASTM/CSA (m)	4,8 x 4,8
	ASTM/CSA ("-")	15-9 x 15-9
	EN 1176 (m)	0,4
	ASTM/CSA ("-")	1-4
		3

Our numbers are small, yet stylish rockers available in the shape of all the digits including a smart rocking mechanism that also withstands heavy rides.

Is your place kid-friendly? So why not have one or two or three sets at the front door to indicate your house number? The kids (and their parents) will appreciate it!

NUMBER.1
90.261.010

NUMBER.2
90.261.020

NUMBER.3
90.261.030

NUMBER.4
90.261.040

NUMBER.5
90.261.050

NUMBER.6
90.261.060

NUMBER.7
90.261.070

NUMBER.8
90.261.080

NUMBER.9
90.261.090



May 2015

URBAN DESIGN BERLIN



URBAN DESIGN BERLIN

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

Tel. +49.(0)30.41 47 24-44
Fax +49.(0)30.41 47 24-33

udb@urbandesignberlin.com
www.urbandesignberlin.com

