

**PLAYGROUND EQUIPMENT AS PEOPLE USED TO KNOW IT** WAS DESIGNED TO LOOK FAMILIAR. WITH URBAN DESIGN **BERLIN WE CHOSE ANOTHER ROUTE AS THE DESIGN OF OUR PRODUCTS IS USING COLOR AND FORM IN A NON-REPRESENTATIONAL WAY. 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. AND THAT IS WHY THEY ARE CALLED SPIRELLI, DOME OR WHITE WATER. THIS IS EXTRAORDINARY STYLISH PLAY **EQUIPMENT. THIS IS EQUIPMENT THAT GOES BEYOND DESIGNATED PLAY AREAS.** 

THE SOPHISTICATED DESIGN OF OUR PLAYPOINTS IS ENHANCING EVERY PUBLIC SPACE. SO IT CAN BRING CHILDREN'S LAUGHTER INTO TOWN.

MARIUS KOTTE, URBAN DESIGN BERLIN, PRODUCT DEVELOPMENT AND DESIGN



#### 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, in some cases not everyone will even know instantly exactly what they are. The fun part can and 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 TÜVcertified. 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 a period of up to ten years. Refer to our terms and conditions for further details.

#### YOU AND US

URBAN DESIGN BERLIN is powered by its mother company Berliner Seilfabrik.

For over 35 years, our group of companies has 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 market place. 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 encompassing your ideas and plans with optimal safety and maximum play value.

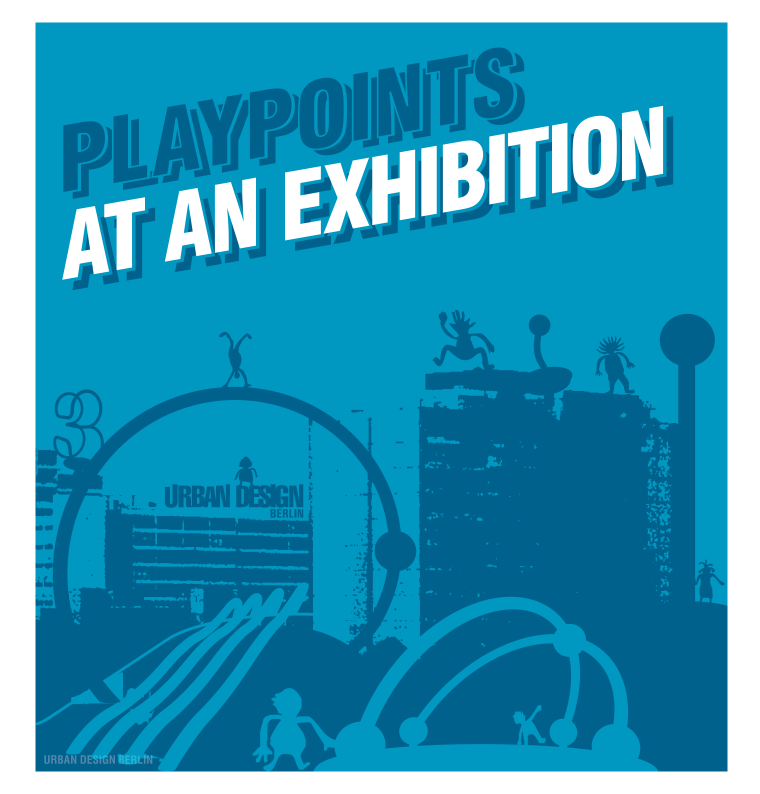
#### GOOD DESIGN

As awarded from The Chicago Athenaeum: Museum of Architecture and Design.



As awarded by the PLUS X AWARD for innovation, high quality and design.

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





5

111

EDDIE.02, 03 This is urban design spinning round. The Eddies comprises a range of stylish whirls that are far from the ordinary playground-merrygo-round. > PAGE 30

## ES:



EDDIE.02 EDDIE.03 CAT TAIL.03 FIREBALL.2.1 PICADILLY CIRCLE.2.1 LITTLE BIG BEN.2.1 SWINGO.2.4 SPIRELLI.01 SPIRELLI.02 CHAMPIGNONS DOME.03 WHITE WATER.04 ABAKUS.2.1 CHERRY.100 **ORBIT.01** NUMBER.5 **PIN TAIL** 

#### CAT TAIL.03

The special movement depends on how the player is shifting his weight. That is fun, but also an interesting body experience. Note the way the Cat Tail is leaning forward, like it's in a hurry. > PAGE 31







#### FIREBALL.2.1

The Fireball is the best place in town for those who love getting dizzy sometimes. Move your body to and around the axis and you will know what gravity means. > PAGE 32





# SOPHISTICATED DESIGN FOR PUBLIC SF PLAYPOINTS BY URBAN DESIGN BERLIN



# ACES:

#### .



#### DISK

Who doesn't like a ride on a carrousel? The use of stainless steel together with the stylish bicolored design gives the Disk a look far and away from ordinary playground whirls. > PAGE 32

20







#### 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 familiar playgrounds.

> PAGE 33





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 the eye and complements every place in town. > PAGE 34









PICADILLY CIRCLE.2.1 Ordinary playground whirls are made for ordinary playgrounds. The Picadilly Circles are made for play all over the town. > PAGE 34

# $\langle \ \rangle$

SPIRELLI .01, 02 Who said that a climbing pole must be straight? The play function of the Spirellis needs to be discovered. By the mere look they are only "wow". > PAGE 35



S ONLY AN ALLUSION OF THE JECT. THIS IS EXTRAORDINARY NT. THIS IS EQUIPMENT THAT ED PLAY AREAS.

5



#### DOME.03

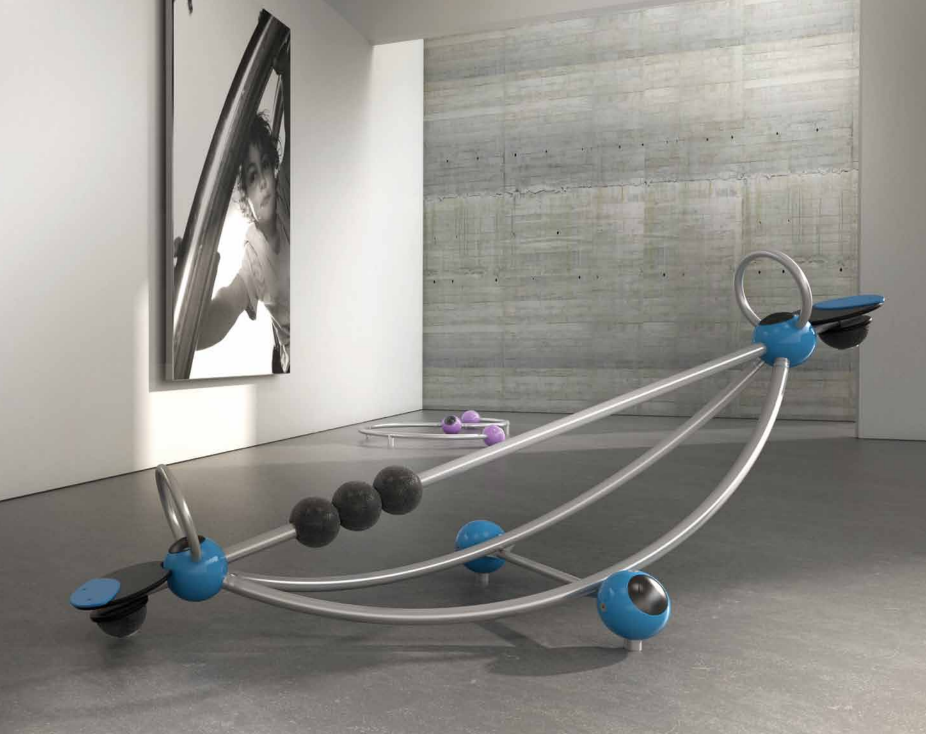
Not everyone will even know instantly what exactly they are. The play function needs to be discovered. By the mere look it is only sort of cool.

> PAGE 36



THE U OBJEC DEPIC REDUI ORIGII STYLI GOES





THE URBAN D OBJECTS IN T DEPICTING RE REDUCED WAY ORIGINAL NAT STYLISH PLAY



ESIGN BERLIN PLAYPOINTS DO NOT DEPICT HE NATURAL WORLD, BUT THEY ARE AL FORMS IN A SIMPLIFIED OR RATHER Y – KEEPING ONLY AN ALLUSION OF THE URAL SUBJECT. THIS IS EXTRAORDINARY EQUIPMENT. THIS IS EQUIPMENT THAT



CHAMPIGNONS They are play equipment, first and foremost. But they are also pieces of public design. And they are sculptural. > PAGE 37

19





WHITE WATER.04 Another extraordinary stylish creation of play equipment, depicting waterfalls in a simplified or rather reduced way. > PAGE 38





CHERRY.100 The all-time-answer to the question why to climb a mountain is "Because it is there!". Climbing is what we do before we find our feet – it's only natural. > PAGE 39



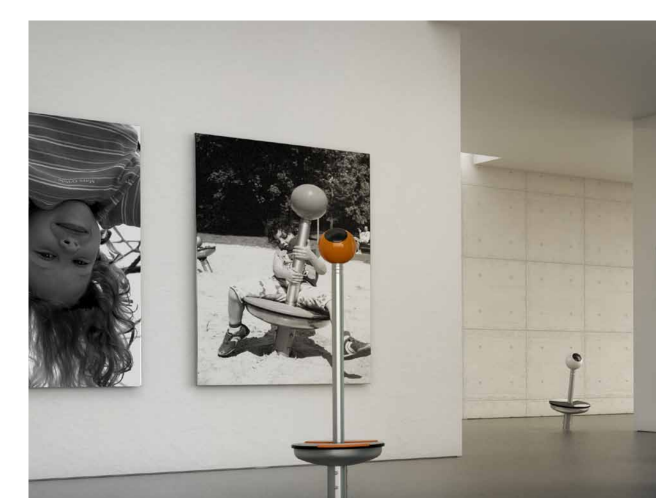








ORBIT.01 A curvy balancing trail and a stylish, even sculp-tural piece of playable urban design. However the play function is not too obvious. It is there to be discovered. > PAGE 40



### 5 Q12346789

#### NUMBER.5

Remember the old TV-days? Who didn't like the Count from Count (the vampire guy who loved to count anything and everything, regardless of size, amount, or how annoying he is to the other characters)? Numbers are educating children on simple mathematical concepts, so wouldn't it be nice if a real play activity is attached to numbers?







PIN TAIL The Pin Tail is the tail shape for surfing large powerful, hollow waves. Surfing inside the barrel of a breaking wave is one of the best surfing experiences possible. > PAGE 40











								8			
EDI UDI	DIE.01 B260101	1	EDI UDI	DIE.02 B260102	2	EDI UDI	DIE.03 B260103	3	EDI UDI	<b>DIE.04</b> B260104	1
	(m) ('-'')	0,5 x 0,5 x 1,5 1-8 x 1-8 x 5-0		(m) ('-'')	0,5 x 0,5 x 1,5 1-8 x 1-8 x 5-0		(m) ('-'')	0,5 x 0,5 x 0,9 1-8 x 1-8 x 3-0		(m) ('-'')	0,5 x 0,5 x 0,9 1-8 x 1-8 x 3-0
	EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA (`-``/sf)	3,5 x 3,5/9,6 4,2 x 4,2/13,6 13-8 x 13-8/146		EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA (`-``/sf)	3,5 x 3,5/9,6 4,2 x 4,2/13,6 13-8 x 13-8/146		EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA (`-`'/sf)	3,5 x 3,5/9,6 4,2 x 4,2/13,6 13-8 x 13-8/146		EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA (`-``/sf)	3,5 x 3,5/9,6 4,2 x 4,2/13,6 13-8 x 13-8/146
•	(m) ('-'')	0,4 1-2									
		3			3			3			3

The Eddie.01 is standing up straight for small and big kids who love to go for a spin. With a corpus and a stem made out of stainless steel it is weatherproof and looks stylish. The HDPE-platform with its second color tarsia plus the colored top ball are making 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 Eddy.01 it has a corpus and a stem made out of stainless steel. The curved stem and the bicolored platform design make it look attractive anywhere in town. The shorty among the Eddies is standing slanted. Like all the Eddies it has a corpus and a stem made out of stainless steel and a platform made out of High Density Polyethylene. The platform with its second color tarsia plus the colored top ball are giving it a very funky look. The Eddie.04 is another shorty, but it is standing slanted and its stainless steel stem is curved. Very stylish! It offers a nice little spin for the youngsters.





	<b>TAIL.01</b> 326020	1		<b>TAIL.02</b> 3260202	2		<b>TAIL.03</b> B260203	3
	(m) ('-'')	0,7 x 0,4 x 2,5 2-4 x 1-1 x 8-3		(m) ('-'')	0,6 x 0,4 x 2,1 1-10 x 1-1 x 6-11		(m) ('-'')	0,5 x 0,4 x 1,9 1-7 x 1-1 x 6-1
	EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA (`-``/sf)	3,1 x 2,9/6,9 4,7 x 4,5/16,8 15-5 x 14-10/180		EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA (`-``/sf)	2,9 x 2,9/6,4 4,5 x 4,5/16 14-10 x 14-10/172		EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA (`-``/sf)	2,9 x 2,8/6,2 4,5 x 4,4/15,6 14-10 x 14-6/168
•	(m) ('-'')	0,4 1-4	•↓	(m) ('-'')	0,4 1-4	•↓	(m) ('-'')	0,4 1-4
		5			5			5



The big Cat Tail.01 is going to and fro all the time... hey, it's a cat tail!

The Cat Tail has a corpus and a stem made out of stainless steel. The curved stem and the bicolored HDPE-platform are turning a piece of play equipment into an eye-catcher for all public places in town. The medium Cat Tail is complementing the range with a version for mediumsized players. It also looks attractive when included in an arrangement with one or more of the other available sizes of the Cat Tail.

The Cat Tail.03 is the shortest in its range, but it is not so that the fun is reduced compared to the bigger versions. Don't be mistaken. Big surprises can come in small packages!

		Ø			$\bigcirc$	
FIR UD	EBALL.2 8160070	.1	DIS	<mark>K</mark> B26030 <sup>-</sup>	1	
	(m) ('-'')	1,0 x 1,0 x 1,9 3-3 x 3-3 x 6-0		(m) ('-'')	1,9 x 1,9 x 0,8 6-1 x 6-0 x 2-6	
	EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA (`-``/sf)	5,1 x 5,1/19,8 4,7 x 4,7/17,2 15-5 x 15-5/186		EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA (`-``/sf)	7,9 x 7,9/48,2 5,5 x 5,5/23,7 18-1 x 18-1/255	
•	(m) ('-'')	0,3 0-10	•↓	(m) ('-'')	0,8 2-6	
		3			5	



The Fireball is the best place in town for those who love getting dizzy sometimes. The rotation axis is inclined at  $2^{\circ}$ . Move your body to and around the axis and you will know what gravity means. The Fireball is absolutely strong enough for a spin of two or more users.

The Disk is a slanted and slightly concave merry-go-round game of skills for the trial of centrifugal forces. The tilted orientation creates an up-and-down motion as the child spins round helping children learn how to control their movements to sustain the spinning action.





			Á					
SWINGO.2.1 UDB260501	SWINGO.2.2 UDB260502	2	SW UD	INGO.2.3 B260503	3	SW UD	<b>INGO.2.</b> 4 B260504	4
(m) 2,5 x 1,7 x 2,3 ('-'') 7-11 x 5-7 x 7-6	(m) ('-'')	3,8 x 1,7 x 2,5 12-4 x 5-7 x 8-0		(m) ('-'')	4,6 x 2,5 x 3,2 14-11 x 8-2 x 10-6		(m) ('-'')	5,9 x 2,5 x 3,4 19-0 x 8-2 x 11-0
EN 1176 (m/m <sup>2</sup> ) 7,6 x 2,5/18,3 ASTM/CSA (m/m <sup>2</sup> ) 8,7 x 6,1/37,5 ASTM/CSA ('-''/sf) 28-6 x 19-11/404	EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA ('-''/sf)	7,3 x 3,8/27,3 8,2 x 7,5/47,2 26-9 x 24-4/508		EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA (`-``/sf)	9,2 x 2,4/21,2 12,4 x 8,2/53 40-6 x 26-11/570		EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA ('-''/sf)	8,9 x 3,7/32,4 11,6 x 9,6/67 38-1 x 31-4/721
(m) 1,3 ('.'') 4-3	(m) ('-'')	1,2 3-11	•	(m) ('-'')	1,8 5-9	•	(m) ('-'')	1,7 5-5
3		3			3			3

The small one-seater-swing features the new organic UDB-design. A modern day swing doesn't have to be done with 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 makes children fly at higher games. In order to sustain the increased dynamics the structure is supported by tripods.

The big two-bay-version of the Swingo combines asymmetry and high-fly-dy-namics. Cool game – cool look!

			P	
PICADILLY CI UDB260302	RCLE.2.1	LIT	TLE BIG B260303	BEN.2.1
(m)	1,9 x 1,9 x 1,3		(m)	1,3 x 1,3 x 0,8
('-'')	6-1 x 6-1 x 4-0		('-'')	4-1 x 4-1 x 2-6
EN 1176 (m/m²)	5,9 x 5,9/26,7		EN 1176 (m/m²)	5,3 x 5,3 /21,5
ASTM/CSA (m/m²)	5,5 x 5,5/23,7		ASTM/CSA (m/m²)	4,9 X 4,9/18,8
ASTM/CSA ('-''/st)	18-1 x 18-1/255		ASTM/CSA (`-``/sf)	16-1 x 16-1/203
(m)	0,6	•	(m)	0,8
('-'')	2-0		('-'')	2-6
	3			3



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

The jolly merry-go-round moves you 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.







	•			-1				
SPIRELLI UDB2604	.01 401	SP UD	RELLI.02 B26040	2 2		AKUS.2.1 B260801		
(m) ('-'')	0,3 x 0,3 x 2,9 0-11 x 0-11 x 9-4		(m) ('-'')	1,8 x 0,5 x 1,4 5-8 x 1-7 x 4-6		(m) ('-'')	4,0 x 1,4 x 1,6 13-2 x 4-6 x 5-1	
EN 1176 (m/ Astm/csa ( Astm/csa (	m/m²) 4,0 x 4,0/12,1		EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA (`-`'/sf)	4,8 x 3,5/13,9 5,4 x 4,2/18,7 17-8 x 13-7/201		EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA (`-``/sf)	6,0 x 3,4/15,4 7,7 x 5,1/30 25-2 x 16-6/323	
(m) ('-'')	1,5 5-0	•	(m) ('-'')	1,4 4-6	•	(m) ('-'')	1,3 4-3	
<b>i</b>	5			5			3	

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

A noodle as climbing and exercise equipment. A curvy stainless steel frame with aluminium ball makes a chinup bar look special. Children get wings with the Abakus. The stylish organic design and the use of stainless steel gives some identity to a teeter-totter. A witty attraction are three relocatable balls for balancing different weights. 

	0									
DOME.01		DOI	ME.02	)	DO	ME.03		DO	ME.04	
(m) (	1,0 x 1,0 x 0,3 3-1 x 3-1 x 1-0		<b>BZOU/U</b> (m) ('-'')	2,0 x 2,0 x 0,8 6-6 x 6-6 x 2-8		626070 (m) ('-'')	3,0 x 3,0 x 1,3 9-10 x 9-10 x 4-4		6260704 (m) ('-'')	4,0 x 4,0 x 1,8 13-11 x 13-11 x 5-11
EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA ('-''/sf)			EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA (`-``/sf)	5,0 x 5,0/19,4 5,7 x 5,7/24,8 18-6 x 18-6/267		EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA (`-``/sf)	6,0 x 6,0/28,1 6,7 x 6,7/34,6 21-10 x 21-10/372		EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA (`-`'/sf)	7,4 x 7,4/42,8 7,7 x 7,7/45,9 25-1 x 25-1/494
• (m) • ('-'')	0,3 1-0	•	(m) ('-'')	0,8 2-8	•	(m) ('-'')	1,3 4-4	•	(m) ('-'')	1,8 5-11
	3			3			5			5

Domes are sculptural climbing and sliding units out of 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 places.

The Dome.02 has a diameter of 2000 mm and are 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 with the simple answer "Because it's there". Today these are the most famous three words in mountaineering. Put the big Dome into the right spot in the park or anywhere in town and people from all age groups will be tempted to climb it. The summiteers will be rewarded with a cool sliding experience on their way back to the ground.

The above shown designs are examples only. Other shapes and sizes are available on request.





$\bigcirc$								
	AMPIGN 8160224			AMPIGN B16022			AMPIGN 8160228	
	(m) ('-'')	0,2 x 0,2 x 0,4 0-8 x 0-8 x 1-4		(m) ('-'')	0,2 x 0,2 x 0,6 0-8 x 0-8 x 2-0		(m) ('-'')	0,2 x 0,2 x 0,8 0-8 x 0-8 x 2-8
	EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA ('-''/sf)	3,2 x 3,2/8,1 3,9 x 3,9/11,7 12-8 x 12-8/126		EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA ('-''/sf)	3,2 x 3,2/8,1 3,9 x 3,9/11,7 12-8 x 12-8/126		EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA (`-``/sf)	3,2 x 3,2/8,1 3,9 x 3,9/11,7 12-8 x 12-8/126
•	(m) ('-'')	0,4 1-4	•↓	(m) ('-'')	0,6 2-0	•↓	(m) ('-'')	0,8 2-8
		3			3			3



The Champignon are 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 also a nice arrangement good for every place in the park.

		VA						
WH UDI	ITE WAT 3260602	_	WH UD	ITE WAT B260603	_	WHUD	ITE WAT B26060'	ER.04
	(m) ('-'')	3,8 x 0,9 x 2,3 12-4 x 2-9 x 7-6		(m) ('-'')	3,8 x 1,2 x 2,3 12-4 x 3-11 x 7-6		(m) ('-'')	3,8 x 1,6 x 2,3 12-4 x 5-0x 7-6
	EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA ('-''/sf)	6,8 x 3,9/23,8 7,5 x 4,5/29,9 24-4 x 12-4/322		EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA (`-``/sf)	6,8 x 4,2/26,1 7,5 x 4,9/32,5 24-4 x 15-11 /350		EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA (`-``/sf)	6,8 x 4,6/28,5 7,5 x 5,2/35,1 24-4 x 7-0/377
•	(m) ('-'')	0,6 2-0	•	(m) ('-'')	0,6 2-0	•	(m) ('-'')	0,6 2-0
		5			5			5

To some people a whitewater river is just a nice sight to behold. To some others it is there to give it a go on a raft or in a kayak. Also the White Water.02 is a piece of design that is nice to behold. To some others it is even more: an imaginative slide.

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

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





		-			-	
CHUD	ERRY.100 B160201	D 1	CHUD	E <b>RRY.1</b> 40 B160202	D 2	
	(m) ('-'')	0,9 x 0,2 x 1,9 2-10 x 0-8 x 6-1		(m) ('-'')	0,9 x 0,2 x 2,3 2-10 x 0-8 x 7-4	
	EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA ('-''/sf)	3,9 x 3,2/10 4,6 x 3,9/14,1 14-10 x 12-8/151		EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA ('-''/sf)	3,9 x 3,2/10 4,6 x 3,9/14,1 14-10 x 12-8/151	
•	(m) ('-'')	1 4-4	•	(m) ('-'')	1,4 4-8	
		3			3	

The all-time-answer to the question why to 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.

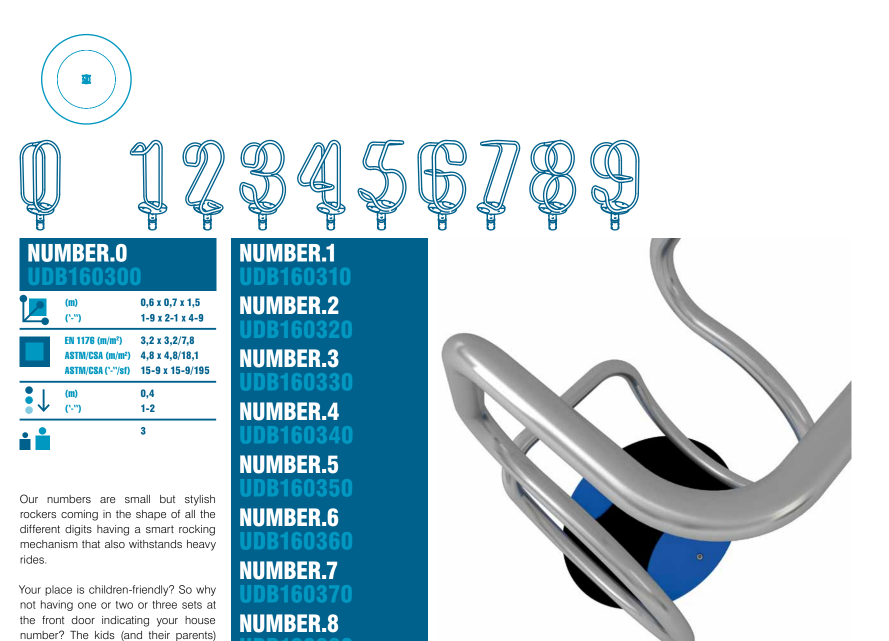
The Cherry.140 with a climbing height of 1,40 m is more of a challenge and is therefore addressing older kids with good body control.

	6		(		U						
0			6								
ORE	<b>BIT.01</b> B160210	)	OR UD	B <b>IT.02</b> B160212	2	PIN UD	<b>TAIL</b> B260910	)	SW.	ALLOW 1 B26092(	TAIL D
	(m) ('-'')	3,1 x 1,8 x 0,3 10-0 x 5-10 x 0-10		(m) ('-'')	4,7 x 1,8 x 0,3 15-5 x 5-10 x 0-10		(m) ('-'')	1,0 x 0,4 x 0,4 3-4 x 1-1 x 1-4		(m) ('-'')	1,0 x 0,4 x 0,4 3-4 x 1-1 x 1-4
	EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA ('-''/sf)	6,1 x 4,8/22,1 6,7 x 5,5/28,1 22-0 x 17-11/302		EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA (`-``/sf)	7,7 x 4,8/30,9 8,4 x 5,5/38,3 22-0 x 27-5/412		EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA (`-`'/sf)	3,3 x 2,6/6,7 5,0 x 4,2/16,6 16-4 x 13-9/178		EN 1176 (m/m²) ASTM/CSA (m/m²) ASTM/CSA (`-``/sf)	3,3 x 2,6/6,7 5,0 x 4,2/16,6 16-4 x 13-9/178
•	(m) ('-'')	0,3 0-10	•	(m) ('-'')	0,3 0-10	•	(m) ('-'')	0,4 1-4	•	(m) ('-'')	0,4 1-4
		3			3			5			5

The Orbit.01 is a curvy balancing trail. Children love to balance and even adults will appreciate to do some quick exercising in a balancing act. The Orbit.02 has one curve more than the Orbit.01. For all of those who like having a longer balancing challenge from one end to the other. The Pin Tail is the tail shape for surfing large powerful, hollow waves. Surfing inside the barrel of a breaking wave is one of the best surfing experiences possible. Wouldn't it be fun having a similar play activity out there in town? 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. The Swallow Tail catches the waves easily. Like the Pin Tale it brings surfing into town. 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.







**NUMBER.9** 

will appreciate it!

41



Urban Design Berlin GmbH 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



