



play**OUT**side



stilum develops likeable products for friendly people.

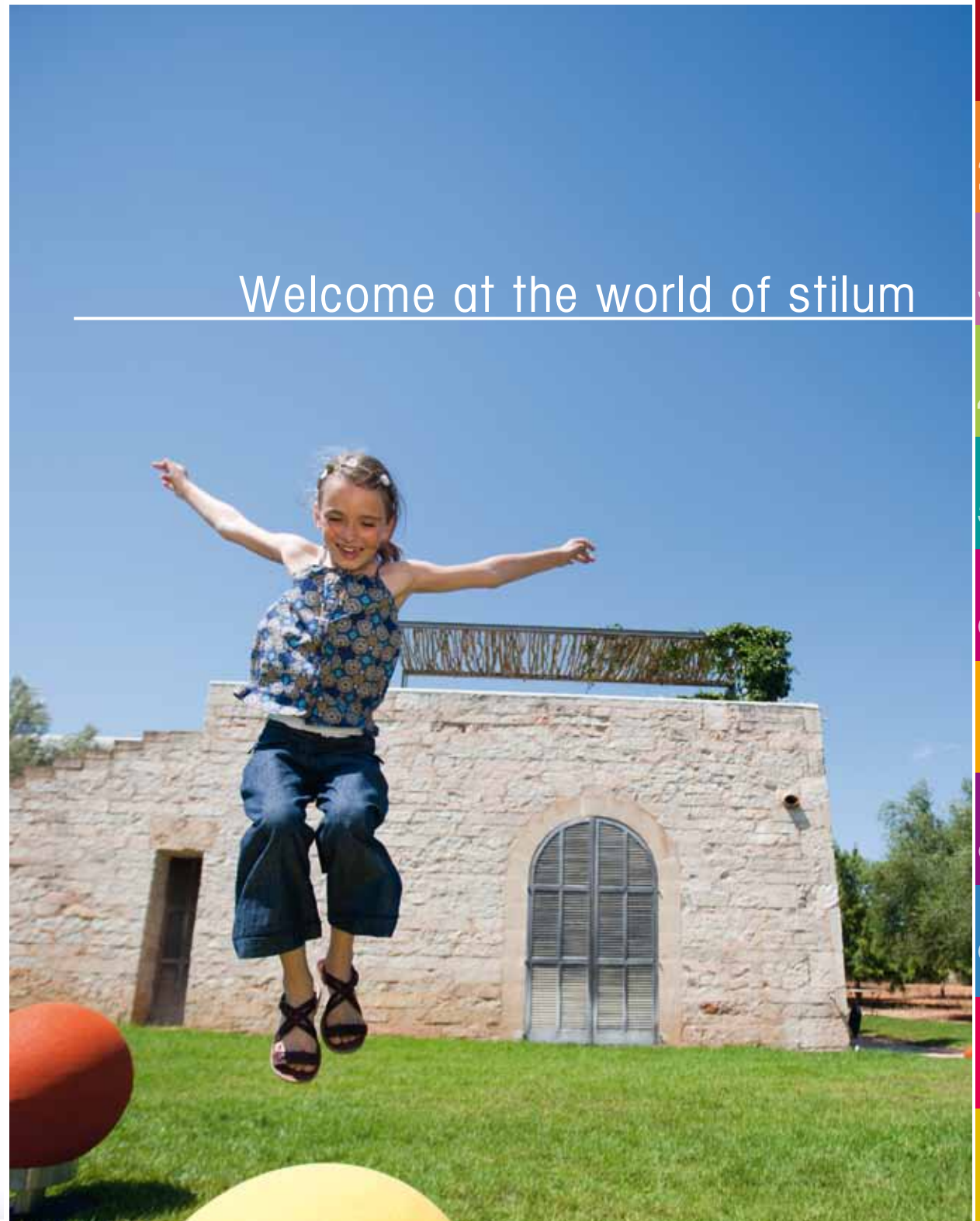
They are suitable for all areas of high-frequency and for enjoying well reasoned functionality.

The high utility value of our playing equipment guarantees play fun.

Our products are exclusively produced in Germany according to all necessary standards and requirements.

We use materials of the highest quality which can be combined excellently. Of course we can assure our customers that all used materials are 100 % pure and can be clearly traced to a legal origin.

Welcome at the world of stilum



1

2

3

4

5

6

7

8

9

10

11

Design

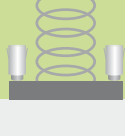
modern &
functional

Quality


made in germany



Installation with
high impact
dowels



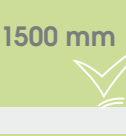
Installation at
concrete surfaces
possible



Installation in
a concrete
foundation




Installation with
floor anchor



1500 mm

Free fall height



35500 x
75800 mm

Minimum space



from 3
years

Age of children

Legend



Material high quality and constancy

Springrider Playpoints	6 – 19	1
Merry-go-rounds	20 – 37	2
Swings	38 – 49	3
Slides	50 – 57	4
Surfing & balancing	58 – 63	5
Seesaws	64 – 69	6
Equipment for sand playing	70 – 75	7
Waterplay	76 – 79	8
Equipment for ball playing	80 – 85	9
Climbing equipment	86 – 95	10
Large play equipment	96 – 107	11



Playpoints

altus1	8
altus2	9
altus2 2014	10
floris1	11
frondis1	12
papilio1	13
frondis2	14
papilio3	15
pinna2	16
pinna1	17
caligo pluma	18
Klemens	19



Playing is always a synonym of interactivity and community. The high-quality design spring objects by stilum actively promote togetherness in any play environment. Exceptional design supported by perfect harmony between stainless steel and colourful rubber pressed into appealing shapes invites children to fanciful playing. Not to forget its incredible value for money, i.e. uniquely stilum.

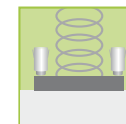
Springrider "altus1"

Because seesawing is such a pleasant way to relax, the flower seat of the "altus1" spring rocker is always a highly coveted spot. The seat is made of high-quality rubber granulate and the colorful balls on the handlebars are of natural rubber. The only other material used is durable stainless steel. For playgrounds and play-points in pedestrian zones or parks.

Stainless steel	Item No. 51 3020 401
Equipment dimensions	800 x 500 x 700 mm
Safer surfacing area	12,00 m ²
Required safety slabs	13,40 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176

Coloured granulate rubber coating

All rights and product modifications reserved.



Springrider "altus2"

Seesawing for two is even more fun! With a circle in the middle, the "altus2" is flawlessly designed, encouraging children to play and exercise. The seat is made of high-quality rubber granulate and the colorful balls on the hand-lebars are of natural rubber. The only other material used is durable stainless steel.

Stainless steel	Item No. 51 3021 401
Equipment dimensions	1600 x 500 x 850 mm
Safer surfacing area	14,00 m ²
Required safety slabs	19,00 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating	
All rights and product modifications reserved.	





500 mm

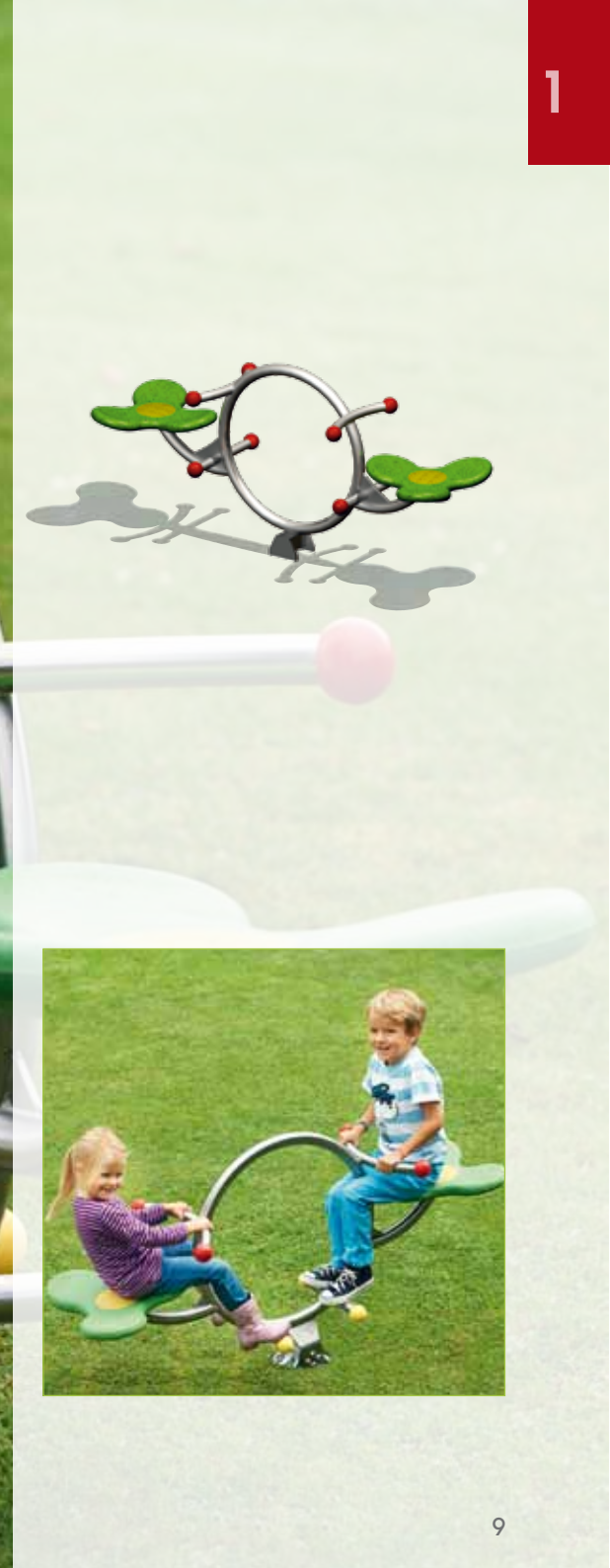


4600 x
3500 mm





from
3 years



Springrider "altus2" 2014

The playground is more fun together! The stylish "altus2 2014" spring rider unites communicative play possibilities with exceptional design. Stilum's characteristic flower seats combined with round shapes of stainless steel inspire imaginative play. At the same time, the altus2 2014 is also a fantastic play-point unit for inner-city areas.

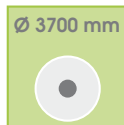
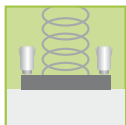
Stainless steel	Item No. 51 3022 401
Equipment dimensions	1075 x 1042 x 741 mm
Safer surfacing area	9,65 m ²
Required safety slabs	12,25 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating . All rights and product modifications reserved.	



Springrider "floris1"

This graceful spring rider with its stilum-flower brings plenty of fun and bounce into play. The seat is made of high-quality rubber granulate, while the spring and connecting elements are of durable stainless steel.

Stainless steel	Item No. 51 3011 401
Equipment dimensions	Ø 700 x 570 mm
Safer surfacing area	10,75 m ²
Required safety slabs	15,00 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	





Springrider "frondis 1"

Whether in a pedestrian zone or a playground: This spring rider with its stilum-flower and climbing petals brings plenty of fun and bounce into play. The flower-seat and petals are made of high-quality rubber granulate, while the spring and connecting elements are of durable stainless steel. The design lends play areas a friendly, colorful vibe.

Stainless steel	Item No. 51 3012 401
Equipment dimensions	Ø 700 x 600 mm
Safer surfacing area	10,75 m ²
Required safety slabs	15,00 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating . All rights and product modifications reserved.	



Springrider "papilio1"

The wilder you seesaw, the more the butterflies flutter in your stomach. The feelers of this colorful butterfly, together with the flower-seat, provide a feeling of comfort at any temperature, because the contact areas are made of high-quality rubber granulate. The spring and connecting elements are of durable stainless steel. This butterfly feels at home not only on the playground, but also in pedestrian zones.

Stainless steel	Item No. 51 3013 401
Equipment dimensions	Ø 700 x 890 mm
Safer surfacing area	10,75 m ²
Required safety slabs	15,00 m ²
Recommended surface material	grass sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	





Springrider "frondis2"

Four times the playing enjoyment is the policy here: Seats made of high-quality rubber granulate invite exhilarating play with one's best friends in the world. The flower- and petal-seats are made of high-quality rubber granulate, while the spring and connecting elements are of durable stainless steel. Fun and children's laughter blossom here.

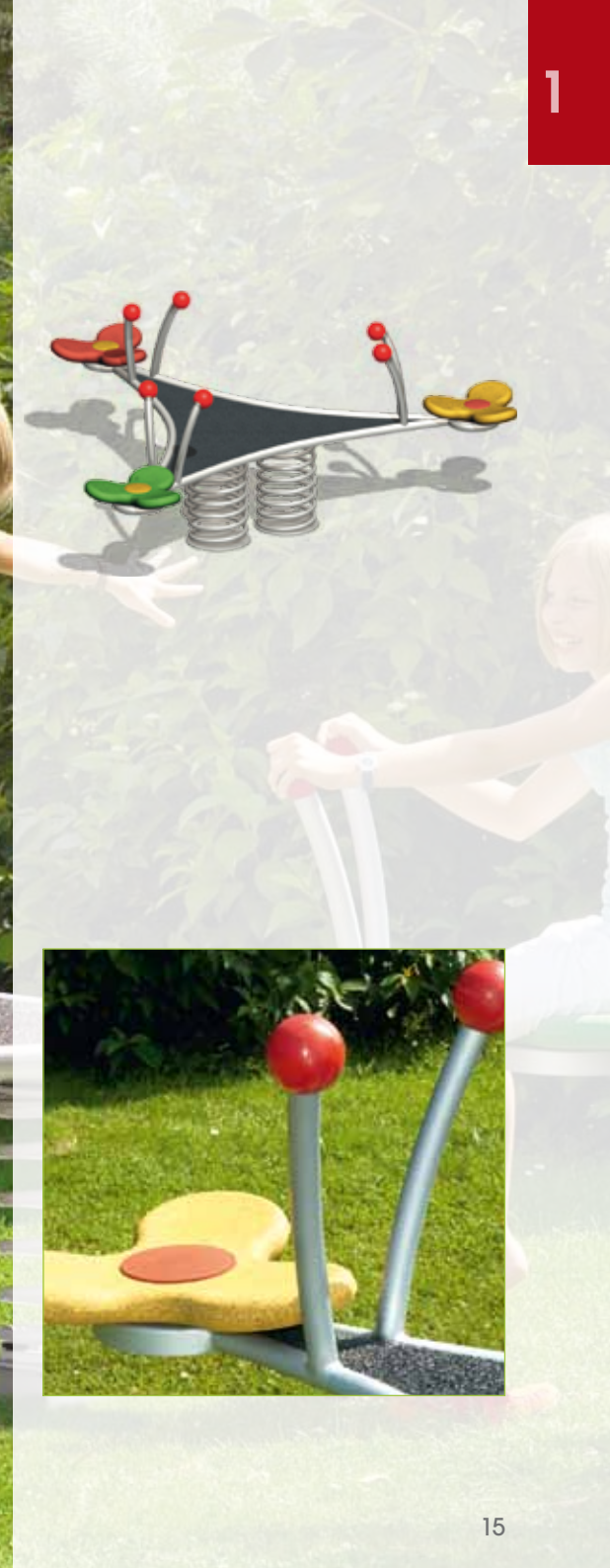
Stainless steel	Item No. 51 3015 401
Equipment dimensions	1900 x 1800 x 750 mm
Safer surfacing area	18,85 m ²
Required safety slabs	24,00 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating . All rights and product modifications reserved.	

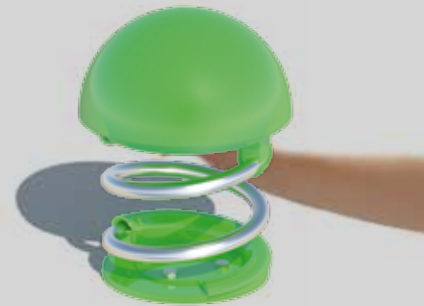


Springrider "papilio3"

Sometimes one is lucky enough to see more than just one butterfly in the meadow. And sometimes one can even play with three butterflies and plenty of friends. Three flower-seats made of high-quality rubber granulate resemble butterflies thanks to the stainless steel feelers that serve as handles, inviting children to play, sway or relax in the large space in the middle.

Stainless steel	Item No. 51 3016 401
Equipment dimensions	Ø 2300 x 900 mm
Safer surfacing area	22,10 m ²
Required safety slabs	33,00 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	

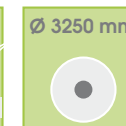
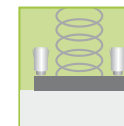




Playpoint "pinna2"

The "pinna2", a seesawing play-point with a rubberized hemisphere made of stainless steel, has a high fun factor—especially when combined with the "ro-tundo5" to form an original play and movement area. Thus combined, its clear and upbeat design serves as the icing on the cake in the design of a modern square, park or schoolyard.

Stainless steel	Item No. 51 3100 401
Equipment dimensions	Ø 250 x 350 mm
Safer surfacing area	8,30 m ²
Required safety slabs	14,00 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating . All rights and product modifications reserved.	



Springrider "pinna 1"

The "pinna" has a highly simplified and straightforward appearance. A rubberized hemisphere made of steel combined with a stainless steel ring offers long-lasting playability—in all kinds of weather. Especially designed for small children.

Stainless steel	Item No. 51 3017 401
Equipment dimensions	Ø 450 x 480 mm
Safer surfacing area	10,75 m ²
Required safety slabs	15,00 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	

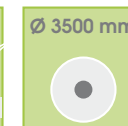
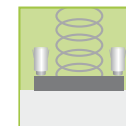




Springrider "caligo pluma"

Despite its simple appearance, the "caligo plum" has a high fun factor. As the world floats in the universe, so children float on this gently swaying ball made of high-quality rubber granulate, naturally developing their sense of balance at play.

Stainless steel	Item No. 51 3018 401
Equipment dimensions	533 x 694 x 845 mm
Safer surfacing area	9,7 m ²
Required safety slabs	11,25 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating . All rights and product modifications reserved.	



Springrider "Klemens"

The crab "Klemens" hovers on a small spring. The shapely springrider inspires children to imaginative play and it is an attractive design element on the play-ground at the same time. Summer and winter the hemisphere made of EPDM is pleasantly soft and warm, the handles made of stainless steel ensuring a low-maintenance use.

Stainless steel	Item No. 51 3019 401
Equipment dimensions	Ø 492 x 850 mm
Safer surfacing area	9,7 m ²
Required safety slabs	11,25 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection

Safety GS/TÜV EN 1176

Coloured granulate rubber coating .

All rights and product modifications reserved.



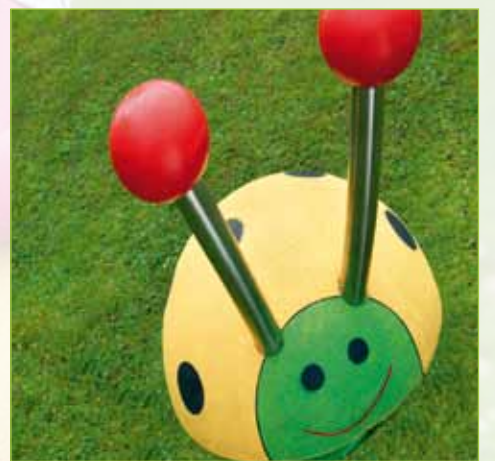


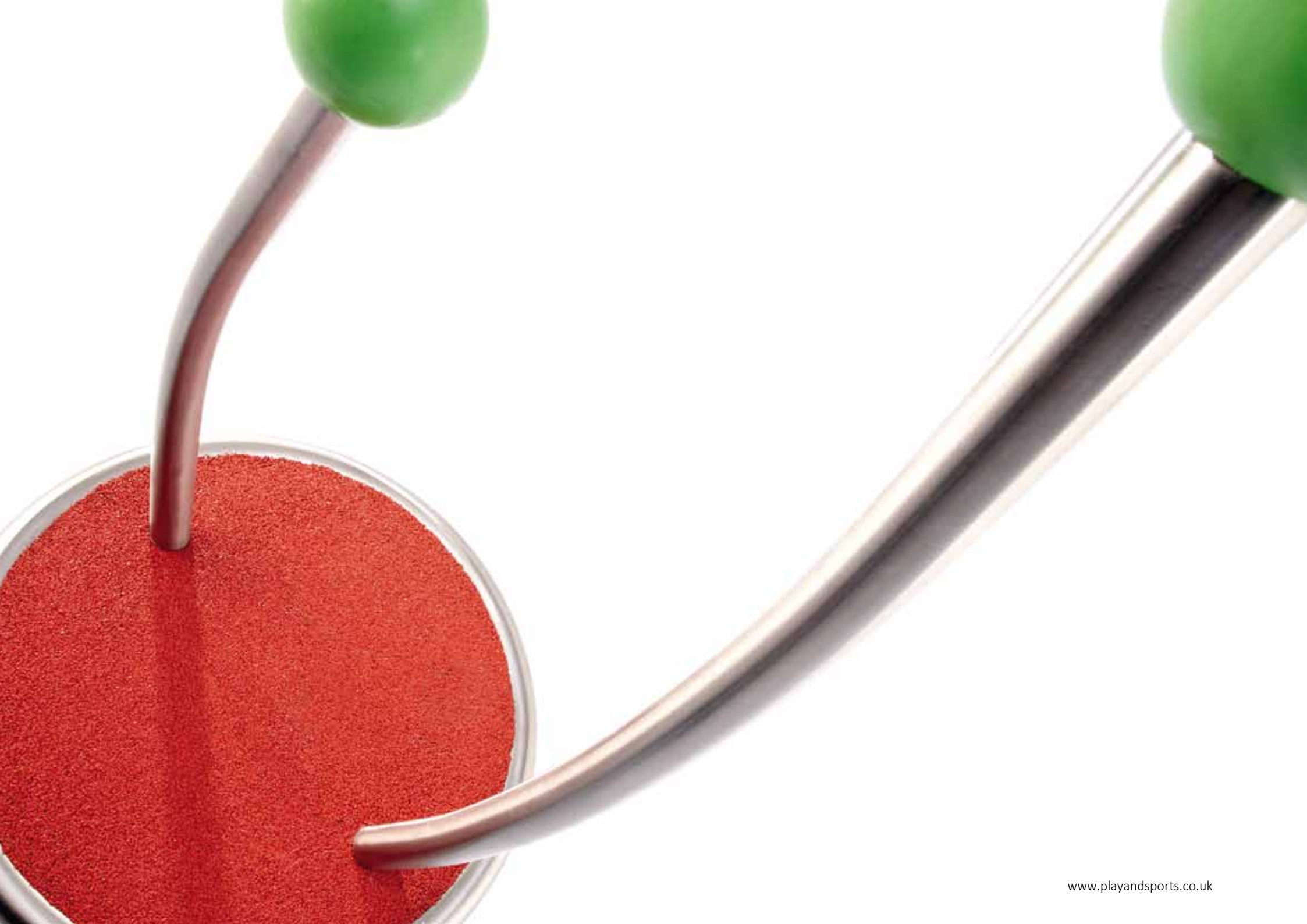
451 mm

Ø 3500 mm



from
3 years





Merry-go-rounds

circulus1	22
verso	23
ambio	24
caligo rotus	25
rotundo1	26
rotundo2	27
rotundo4	28
rotundo5	29
curvus	30
circulus3	31
circulus4	32
flecto	33
arboris	34
ventus	35
rudis	36



Here we go! Merry-go-rounds fascinate all children. Revolving movements facilitate a totally new physical feeling which playfully trains children's sense of balance – be it alone or in a group. Extraordinary design and the combination of stainless steel and rubber for pleasing haptics at any season - uniquely stilum.



Merry-go-round "circulus1"

The classic stilum-flower is not just for seesawing; it also serves as a one-person roundabout. This attractive design is suitable for all playgrounds and as a play-point in pedestrian zones. The seat is made of high-quality rubber granulate, and all other elements are of durable stainless steel.

Stainless steel	Item No. 51 4011 401
Equipment dimensions	Ø 700 x 650 mm
Safer surfacing area	17,35 m ²
Required safety slabs	22,00 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection

Safety GS/TÜV EN 1176

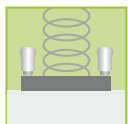
Coloured granulate rubber coating .
All rights and product modifications reserved.



Merry-go-round "verso"

With two levels, the "verso" flower-roundabout has an especially high fun fac-tor. On the bottom is a stainless-steel disk with a slip-resistant surface. Above this, a flower-seat is attached to a pole with a handlebar. This allows the round-about to offer loads of fun in a small space.

Stainless steel	Item No. 51 4021 401
Equipment dimensions	Ø 500 mm, Höhe 735 mm
Safer surfacing area	17,40 m ²
Required safety slabs	22,00 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	

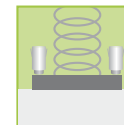




Merry-go-round "ambio"

All children are fascinated by roundabouts. Rotating enables them to experience an entirely new physical sensation. This develops their sense of balance at play—alone or in a group. The "ambio" roundabout is another attractive play-point offered by stilum. With two handlebars, this classic merry-go-round can easily accommodate more than one child at play.

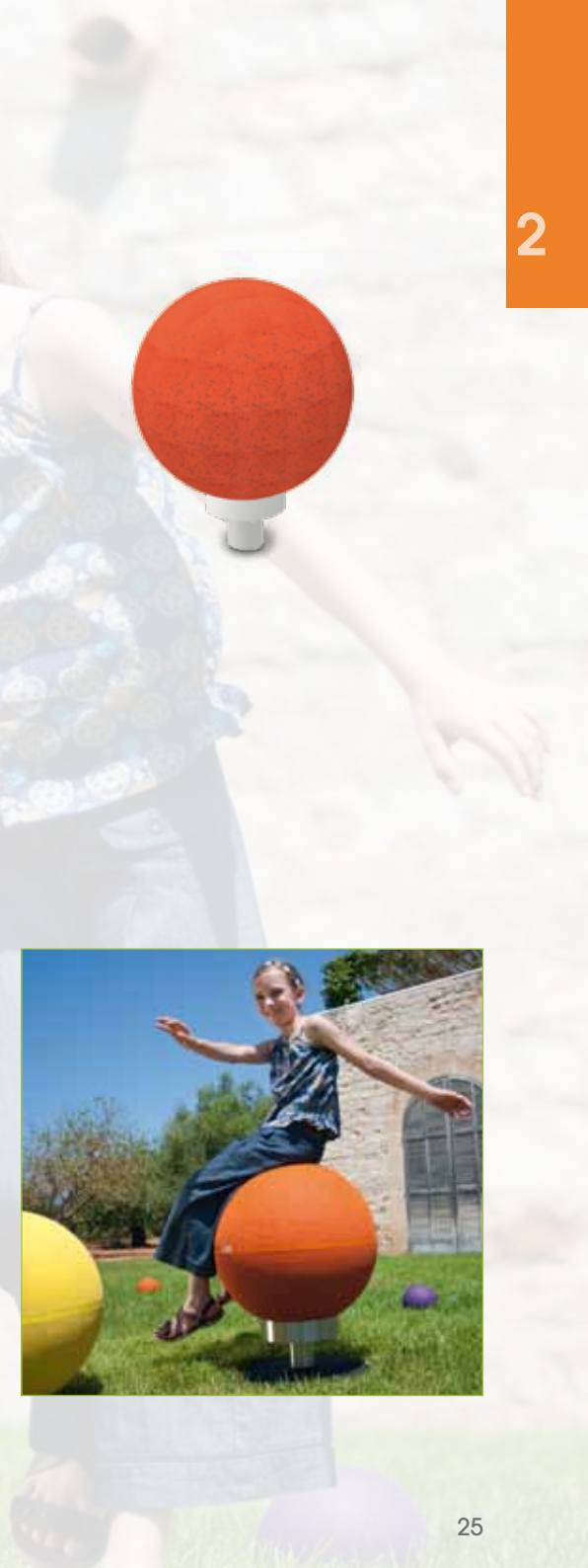
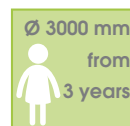
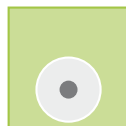
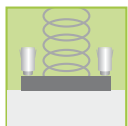
Stainless steel	Item No. 51 4020 401
Equipment dimensions	Ø 500 mm, Höhe: 840 mm
Safer surfacing area	16,25 m ²
Required safety slabs	21,00 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating . All rights and product modifications reserved.	



Merry-go-round "caligo rotus"

!Around and around spins the ball made of rubber granulate with a diameter of 500 mm. The slip-resistant surface guarantees children's safety, but they have to balance themselves—no end of merry-go-round fun!

Stainless steel	Item No. 51 4038 401
Equipment dimensions	Ø 495 x 645,5 mm
Safer surfacing area	7 m ²
Required safety slabs	9 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	

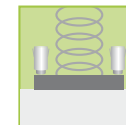




Merry-go-round "rotundo1"

So simple and so brilliant: The "rotundo1" reveals the unique strengths of sti-lum design: Clear forms and functions that inspire children at play, while also making public spaces more attractive. The roundabout ball is made of high-quality stainless steel with a layer of natural rubber. Incidentally, the "rotundo1" is also popular with young people.

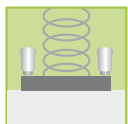
Stainless steel	Item No. 51 4030 401
Equipment dimensions	Ø 310, H = 500 mm
Safer surfacing area	8,60 m ²
Required safety slabs	11,25 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	

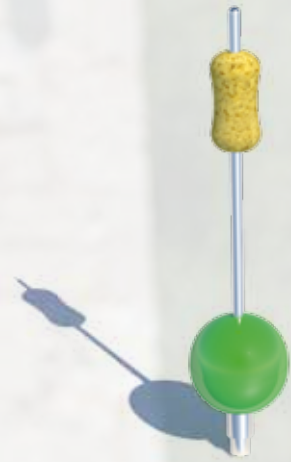


Merry-go-round "rotundo2"

As a variant, the rotundo roundabout also comes with a short bar and a rubber granulate ball for a handhold, making it easy to hold on while spinning. The roundabout ball is made of high-quality stainless steel with a layer of natural rubber. All rotundo roundabouts are well suited for urban play-points.

Stainless steel	Item No. 51 4031 401
Equipment dimensions	Ø 310, H = 900 mm
Safer surfacing area	8,60 m ²
Required safety slabs	11,25 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	

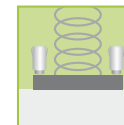




Merry-go-round "rotundo4"

The "rotundo4" by stilum brings fun to any play-point. It's especially well suited for inner-city areas with limited space. This roundabout helps children develop a sense of balance and coordination, especially when spinning around the pole while standing. Their hands encircle the concave handhold made of rubber granulate, while their feet stand on the roundabout ball.

	Item No. 51 4032 401
Stainless steel	
Equipment dimensions	Ø 310, H = 1485 mm
Safer surfacing area	8,60 m ²
Required safety slabs	11,25 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	



Playpoint "rotundo5"

the rotating play-point "rotundo5", with its rubberized hemisphere, has a high fun factor—especially when combined with the "pinna2" to form an original play and movement area. Thus combined, its clear and upbeat design serves as the icing on the cake in the design of a modern square, park or schoolyard.

	Item No. 51 4100 401
Stainless steel	
Equipment dimensions	Ø 250 mm, H = 330 mm
Safer surfacing area	8,30 m ²
Required safety slabs	11,25 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176

. All rights and product modifications reserved.



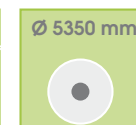
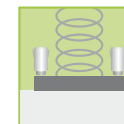
stilum
play



Merry-go-round "curvus"

This merry-go-round with a spiral in the middle fascinates children with its simplified, lucid design. Kids love the thrill of spinning rapidly—the spiral provides a safe handhold that can be leaned against, held onto, sat or squatted on, depending on the child's inclination.

Stainless steel	Item No. 51 4015 401
Equipment dimensions	Ø 1325, H = 680 mm
Safer surfacing area	22,50 m ²
Required safety slabs	31,00 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	

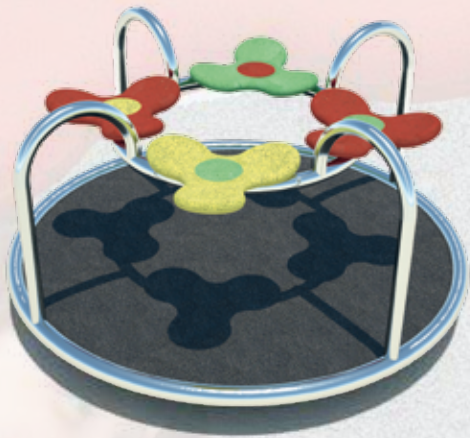


Merry-go-round "circulus3"

The "circulus 3" is constructed entirely of durable stainless steel, with a slip-resistant surface of rubber granulate and three elegant flower-seats. This round-about brings energy—and loads of fun—to the playground.

Stainless steel	Item No. 51 4013 401
Equipment dimensions	Ø 1350 x 905 mm
Safer surfacing area	22,90 m ²
Required safety slabs	27,25 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	



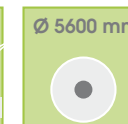
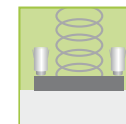


Merry-go-round "circulus4"

The "circulus4" provides lots of playing enjoyment for all occasions and age groups. Constructed entirely of durable stainless steel, with a slip-resistant surface of rubber granulate and four flower-seats, the "circulus4" roundabout is in a class of its own.

Stainless steel	Item No. 51 4014 401
Equipment dimensions	Ø 1600 x 850 mm
Safer surfacing area	24,65 m ²
Required safety slabs	31,00 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176

Coloured granulate rubber coating .
All rights and product modifications reserved.



Merry-go-round "flecto"

Like a magnet, the large "flecto" roundabout attracts children and young people alike. This is because the optical effect of the interlocking spirals, made of slip-resistant rubber granulate, is just as fascinating as the play and movement experiences gained in spinning.

flecto 2014 Stainless steel	Item No. 51 4022 401
Equipment dimensions flecto 2014	Ø 2100 x 660 mm
Safer surfacing area	34 m ²
Required safety slabs	42,25 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating	
. All rights and product modifications reserved.	



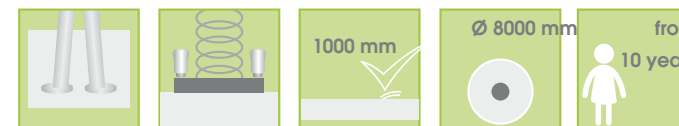


Merry-go-round "arboris"

Who has the strength to spin themselves high in the air on the roundabout? Athletics really come into play here, because balance and musculature are trained simultaneously—while having tons of fun.

Stainless steel	Item No. 51 4018 401
Equipment dimensions	Ø 1580 x 2330 x 2000 (Griffhöhe) mm Ø 1580 x 2330 x 2000 mm (reachable height)
Safer surfacing area	50,25 m ²
Required safety slabs	62,25 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176

. All rights and product modifications reserved.

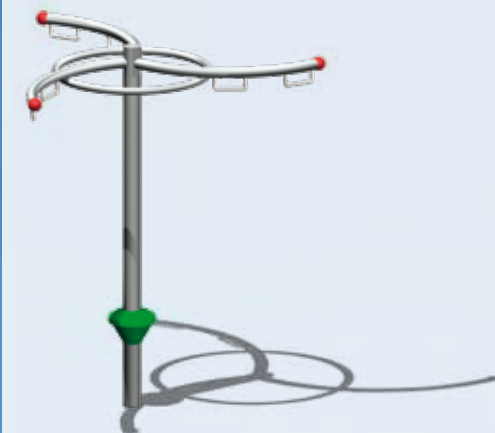
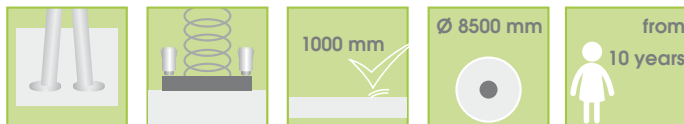


Merry-go-round "ventus"

Brachiating, climbing and spinning—movement combinations that kids enjoy most—are demanded and encouraged by stilum's hanging roundabout. In order to reach the 2 meter high handlebars, kids have to climb up themselves or help each other, allowing them to show what they're capable of.

Stainless steel	Item No. 51 4017 401
Equipment dimensions	Ø 2280 mm, Höhe 2210 mm
Safer surfacing area	56,75 m ²
Required safety slabs	65,25 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176

. All rights and product modifications reserved.

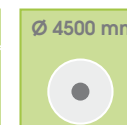
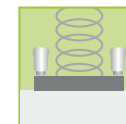




Revolving disc "rudis"

The multi-talented "rudis" combines various play elements in a streamlined, graceful design. As a merry-go-round it offers enough space for several children to spin around together. The throwing target installed in the upper part of the roundabout encourages numerous ideas for games—because every time the ball hits the net, rudis spins in the other direction. Gaming fun for children and young people!

	Item No. 51 4016 401
Stainless steel	
Equipment dimensions	Ø 800 x 2315 mm
Safer surfacing area	15,9 m ²
Required safety slabs	19,25 m ²
Recommended surface material	sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	



stilum - a good decision

Play value

All stilum products can be combined with each other perfectly and guarantee endless fun for children and adults.

High quality materials

stilum uses only high-quality materials. This allows an optimum pro-cessing way and guarantees the high quality standards, which sti-lum provides on its equipment.

Tested safety

The safety of playground equipment is a top priority at stilum and it is shown in the design and quality. stilum products are manu-factu-red with the greatest care and attention according to the current European safety guidelines for playground equipment.



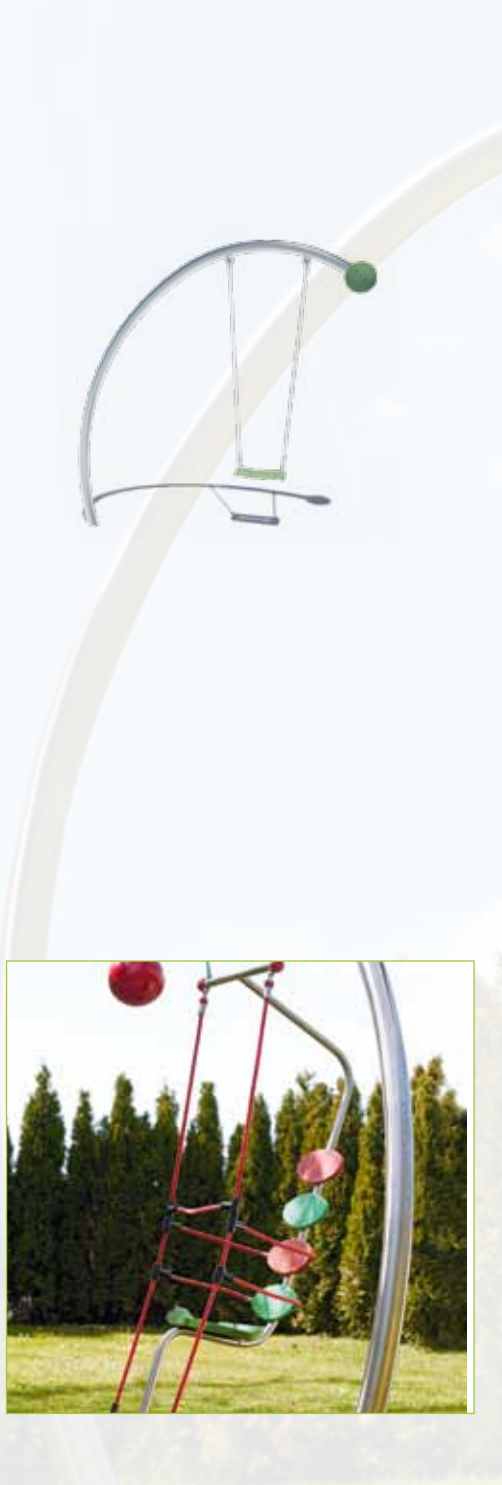


Swings

simius1	40
simius2	41
orbis	42
statuo	43
patis1	44
patis2	45
patis3	46
seta	47
volucris1	48
volucris2	49



Let's swing: Modern design, long useful life, minimum care – at a fair price. Swings made by stilum convince by their highly sophisticated features.



Swing "simius1"

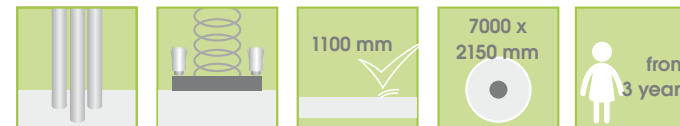
The classic free swing—in a new interpretation by stilum that makes for an absolute eye-catcher on playgrounds. The curved stainless-steel pipe of the simius swing grows quite naturally out of the ground and is topped off by a ball made of natural rubber. The seat of the swing is attached to the curve, so that children feel like they're floating.

	Item No. 51 2018 401
Stainless steel	
Equipment dimensions	2144 x 460 x 2097 mm simius1-140* 2513 x 475 x 2453 mm simius1-180*
Safer surfacing area	14,0 m ² simius1-140* 15,05 m ² simius1-180*
Required safety slabs	14,0 m ² simius1-140* 17,5 m ² simius1-180*
Recommended surface material	sand, wood chip, gravel, synth. fall protection

Safety GS/TÜV EN 1176

Coloured granulate rubber coating .
All rights and product modifications reserved.

* belonging to the length of the chains



Swing "simius2"

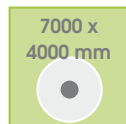
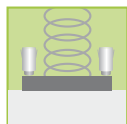
Whether with two swing seats or combined with the new stilum seat for people with special requirements—the simius2 unites playing fun, communication and unique design. Two people can swing simultaneously and enjoy flying through the air. The lightweight construction makes kids feel like they're flying.

Stainless steel	Item No. 51 2019 401
Equipment dimensions	3880 x 770 x 2097 mm simius2-140* 4273 x 770 x 2451 mm simius2-180*
Safer surfacing area	28,0 m ² simius2-140* simius2-180*
Required safety slabs	28,0 m ² simius2-140* simius2-180*
Recommended surface material	sand, wood chip, gravel, synth. fall protection

Safety GS/TÜV EN 1176

Coloured granulate rubber coating .
All rights and product modifications reserved.

* belonging to the length of the chains





Swing "orbis"

The "orbis" is the swing where round is king: Its curved and delicate design makes it an eye-catcher, lending individuality to small play areas as well. Its form is characterized by two circular arcs of stainless steel. The seat is made of colored rubber granulate. With an appropriate seat, the "orbis" can also function as a baby swing.

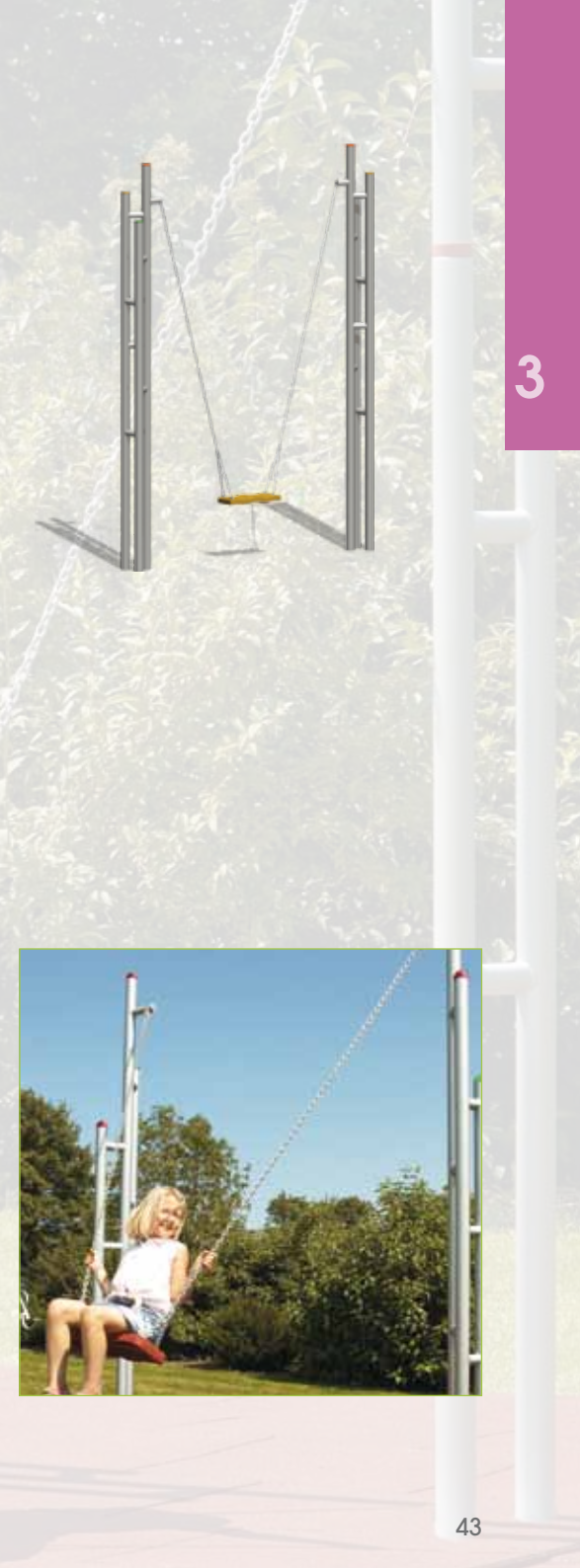
Stainless steel	Item No. 51 2010 401
Equipment dimensions	2500 x 900 x 2100 mm
Safer surfacing area	10,50 m ²
Required safety slabs	15,00 m ²
Recommended surface material	sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	



Swing "statuo"

Even a traditional plaything can be given a modern interpretation and design. This is clearly shown by the "statuo" swing, with its delicate columns and lack of a central beam. With a clear view of the sky, kids can swing higher and higher—and enjoy the feeling of lightness. The seat is made of colored rubber granulate.

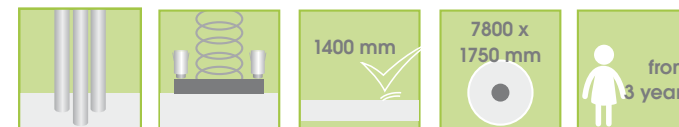
Stainless steel	Item No. 51 2011 401
Equipment dimensions	2150 x 200 x 2835 mm
Safer surfacing area	13,25 m ²
Required safety slabs	17,00 m ²
Recommended surface material	sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	



Swing "patis1"

No playground should be without swings. Because they are loved so much and played on so often, these especially durable stilum swings are made of high-quality stainless steel with a comfortable sitting surface of colored rubber granulate. The "patis1" with its slender poles and beams makes a graceful impression and is suitable for both beautiful landscapes and urban spaces.

	Item No. 51 2012 401
Stainless steel	
Equipment dimensions	2050 x 200 x 2560 mm
Safer surfacing area	12,25 m ²
Required safety slabs	16,00 m ²
Recommended surface material	sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	



Swing "patis2"

Because one swing is never enough, "patis2" offers double the enjoyment. With a stable and durable stainless-steel construction yet graceful design, it is suitable for all playgrounds and attracts younger and older children like magic. The seats are made of colored rubber granulate and come in various colors. A favorite combination is to equip one of the swings with a baby seat.

Stainless steel	Item No. 51 2014 401
Equipment dimensions	3850 x 300 x 2560 mm
Safer surfacing area	24,50 m ²
Required safety slabs	32,00 m ²
Recommended surface material	sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	

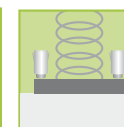




Swing "patis3"

Three times the swinging fun—with the "patis3"! With its lightweight and slender construction, this triple swing meets all the demands of high-quality play-round design. Made of stainless steel and featuring seats of colored rubber granulate, this swing is an eye-catcher. Optionally, a baby seat or a seat for handicapped individuals can be installed.

Stainless steel	Item No. 51 2013 401
Equipment dimensions	5650 x 300 x 2860 mm
Safer surfacing area	41,25 m ²
Required safety slabs	46,75 m ²
Recommended surface material	sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	



Hexagon-swing "seta"

Swinging in a hexagon makes for good communication, because it leads to amusing close encounters, and children can organize swinging contests or try to swing in the same rhythm. All this makes the swing very popular with older children, too. The seats are of colored rubber granulate and come in various colors. Jump protection prevents accidents from occurring in the middle.

Stainless steel	Item No. 51 2025 401
Equipment dimensions	5485 x 2760 mm
Safer surfacing area synth. fall protection loose fill material Safety slabs	51,40 m ² 56,60 m ² 69,00 m ²
Recommended surface material	sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating . All rights and product modifications reserved.	





Swing "volucris1"

The "volucris" nest-swing brings lots of swinging enjoyment and butterflies in the stomach to the playground. Two elegantly arched curves of stainless steel bear the stable basket made of rope, where even little birds can experience flight. The design goes extremely well with the "orbis" circular swing.

Stainless steel	Item No. 51 2020 401
Equipment dimensions	3410 x 800 x 2500 mm Toleranz ± 150 mm tolerance ± 150 mm
Safer surfacing area	24,12 m ²
Required safety slabs	26,25 m ²
Recommended surface material	sand, wood chip, gravel, synth. fall protection

Safety GS/TÜV EN 1176

. All rights and product modifications reserved.



Swing "volucris2"

The much-loved "volucris" nest swing combines elegant design with a high fun factor for many children. Whether taking it easy or having a wild swinging party—children of all ages feel good in the large nest. And this is only one of the reasons why the nest swing is so popular.

Stainless steel	Item No. 51 2022 401
Equipment dimensions	4125 x 1145 x 3050 mm
Safer surfacing area	24,12 m ²
Required safety slabs	26,25 m ²
Recommended surface material	sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176

. All rights and product modifications reserved.





Slides

podium 150	52
podium 170	53
turrus 150	54
turrus 170	55
levis	56
arvus	57



4

Sliding, climbing – sliding and climbing again. Just the right things to make young discoverers fit – and quite tired at the end of the day. Children enjoy being on the move, even more when the surrounding is stimulating. For any type of playground concepts, stilum offer a great variety of lovely slides for small and bigger children - for a fantastic day in the open air.



Slide "podium 150"

This swing is suitable for older kids looking for more of a challenge. A platform height of 150 cm means tons of fun even for climbing experts! Roof also available at extra charge.

Stainless steel without roof Item No. 51 3515 401

Stainlesssteel with roof Item No. 51 3516 401

Equipment dimensions without roof 3210 x Δ 710 x 2335 mm

Equipment dimensions with roof 3210 x Δ 710 x 4435 mm

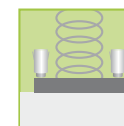
Safer surfacing area 26,00 m²

Required safety slabs 28,75 m²

Recommended surface material sand, wood chip,
gravel, synth. fall
protection

Safety GS/TÜV EN 1176

Coloured granulate rubber coating .
All rights and product modifications reserved.

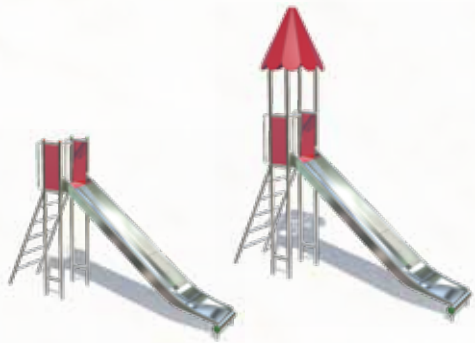


Slide "podium170"

Go even higher with the "podium170". A platform height of 1.70 m presents a real challenge for older children, before a sliding adventure carries them back down. The slide can be purchased with an optional roof.

Stainless steel without roof	Item No. 51 3513 401
Stainless steel with roof	Item No. 51 3514 401
Equipment dimensions without roof	3200 x Δ 710 x 2600 mm
Equipment dimensions with roof	3200 x Δ 710 x 4635 mm ØRoof 1460 mm
Safer surfacing area	26,00 m ²
Required safety slabs	28,75 m ²
Recommended surface material	sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating . All rights and product modifications reserved.	





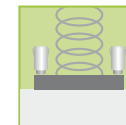
Slide "turriss150"

For those not yet ready to venture so high up, the turriss150 is just the thing! This elegant slide with a sloping ladder provides children ages 3 and up with a safe climb before they head back to the ground.

Stainless steel without roof	Item No. 51 3517 401
Stainless steel with roof	Item No. 51 3518 401
Equipment dimensions without roof	3500 x 710 x 2200 mm
Equipment dimensions with roof	3500 x 710 x 4000 mm Roof Ø 1200 mm
Safer surfacing area	26,00 m ²
Required safety slabs	27,50 m ²
Recommended surface material	sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176

Coloured granulate rubber coating .

All rights and product modifications reserved.



Slide "turris170"

With a maximum drop height of 170 cm, the "turris" offers the right slope for a rousing slide adventure. The platform's plastic siding and grip capabilities offer additional security for little fans of sliding. An optional roof is available.

Stainless steel without roof Item No. 51 3512 401

Stainless steel with roof Item No. 51 3519 401

Equipment dimensions without roof 3600 x 710 x 2400 mm

Equipment dimensions with roof 3600 x 710 x 4200 mm
/roof Ø 1200 mm

Safer surfacing area 26,00 m²

Required safety slabs 27,50 m²

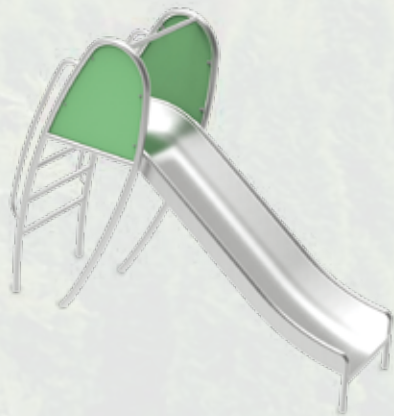
Recommended surface material sand, wood chip,
gravel, synth. fall
protection

Safety GS/TÜV EN 1176

Coloured granulate rubber coating .

All rights and product modifications reserved.

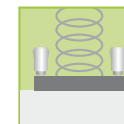




Slide "levis"

The "levis" slide expands stilum's design-oriented slide program to include an additional play element. Conceived especially for small children and small play areas, the "levis" follows stilum's unified design language and brings fun, creativity and style to the playground.

Stainless steel	Item No. 51 3522 401
Equipment dimensions	2500 x 530 x 1600 mm
Safer surfacing area	25,20 m ²
Required safety slabs	27 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating . All rights and product modifications reserved.	



Slide "arvus"

The "arvus" arched slide is perfect for small children, making it ideal for kinder-gartens. Its arched shape allows multiple children to play together, climb or have sliding contests. This playground equipment is available with or without a roof.

Stainless steel without roof Item No. 51 3511 401

Stainless steel without roof Item No. 51 3511 402

Equipment dimensions without roof 4070 x 800 x 1960 mm

Equipment dimensions with roof 4070 x 800 x 3570 mm

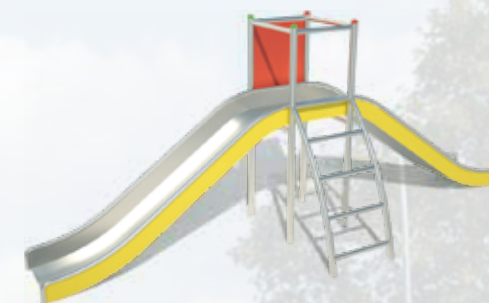
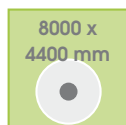
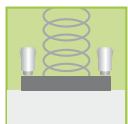
Safer surfacing area 33,75 m²

Required safety slabs 36,00 m²

Recommended surface material grass, sand, wood chip, gravel,
synth. fall protection

Safety GS/TÜV EN 1176

Coloured granulate rubber coating .
All rights and product modifications reserved.





www.playandsports.co.uk

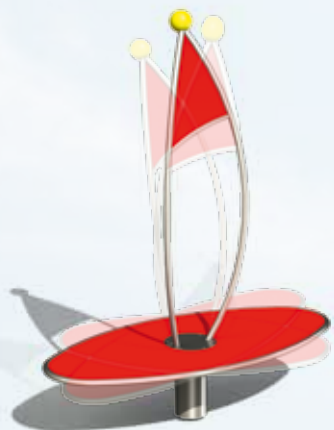
Surfing & balancing

velis1	60
velis2	61
merga	62
librium	63



Surfing is cool, not only on water! We have surfboards for playgrounds because it's early practise that makes the master surfer.

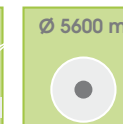
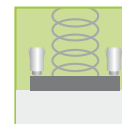
Balancing equipment by stilum is the perfect compliment for surfboards—it trains the sense of balance at play and brings loads of fun to the playground.



Surfboard "velis1"

Surfing is cool, and not only in the ocean: The "velis1" is a stylish playground in-stallation made of stainless steel with a slip-resistant covering that surfs smooth-ly every way the wind blows. Playground surfing is becoming the latest trend. Ahoy!

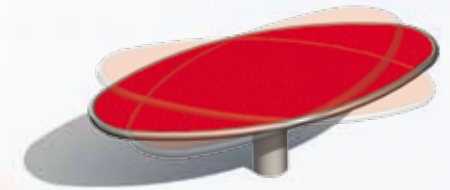
Stainless steel	Item No. 51 5001 401
Equipment dimensions	2500 x 1250 x 3000 mm
Safer surfacing area	24,62 m ²
Required safety slabs	33,00 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	



Surfboard "velis2"

Wave-riding is lots of fun, even on land. But only, of course, when this stainless-steel board coated with slip-resistant rubber granulate turns and bobs in all directions, too. A good sense of balance is required here.

Stainless steel	Item No. 51 5001 402
Equipment dimensions	2000 x 1000 x 570 mm
Safer surfacing area	20,5 m ²
Required safety slabs	27,25 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	

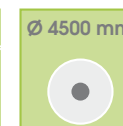
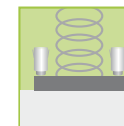




Seesawing element "merga"

We accomplish more together—not only when climbing together and in daily life, but also on the "merga". This slender element is mounted on a ball joint and moves in all directions, depending on where the weight is distributed—with an absolute flirt-factor!

Stainless steel	Item No. 51 5002 401
Equipment dimensions	Ø 760 (Base plate)/805 x 2260 mm
Safer surfacing area	15,9 m ²
Required safety slabs	19,25 m ²
Recommended surface material	sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	



Moving balance beam "librium"

A teetering beam is a challenge for all balancing artists: One could hardly have more fun training their sense of balance. Spring-loaded swivel joints facilitate the teetering effect. To ensure that no one slips on their way across the shaky balance beam, the beam is coated with a layer of colored rubber granulate.

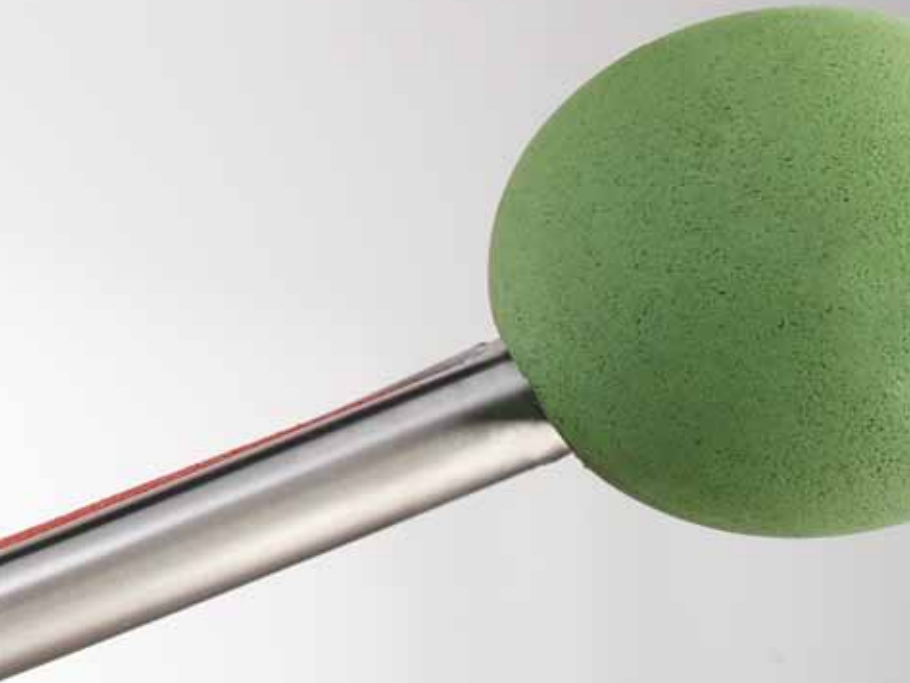
Stainless steel	Item No. 51 4510 401
Equipment dimensions	3020 x 400 x 350 mm
Safer surfacing area	20,50 m ²
Required safety slabs	21,00 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	





Seesaws

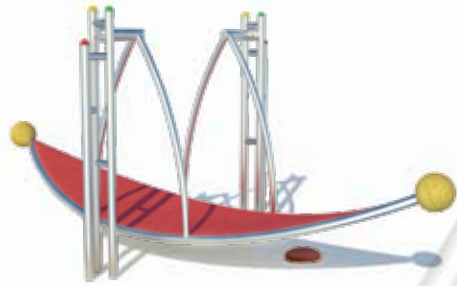
navis	66
libra2	67
libra4	68
sinio	69



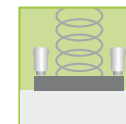
Seesaws by stilum help children learn to assess themselves in terms of weights, sizes and their own physical features. They impress by its high-end design and safety. Seesaws by stilum convince by their attractive design in stainless steel with slip-resistant rubber cover.

Seesaw-ship "navis"

At a length of nearly three meters, this ship offers creative playtime inspiration for lots of children. Its rubber granulate coating provides secure footholds for little feet.



Stainless steel	Item No. 51 2514 401
Equipment dimensions	2960 x 1320 x 1540 mm
Safer surfacing area	27,60 m ²
Required safety slabs	28,00 m ²
Recommended surface material	sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating . All rights and product modifications reserved.	

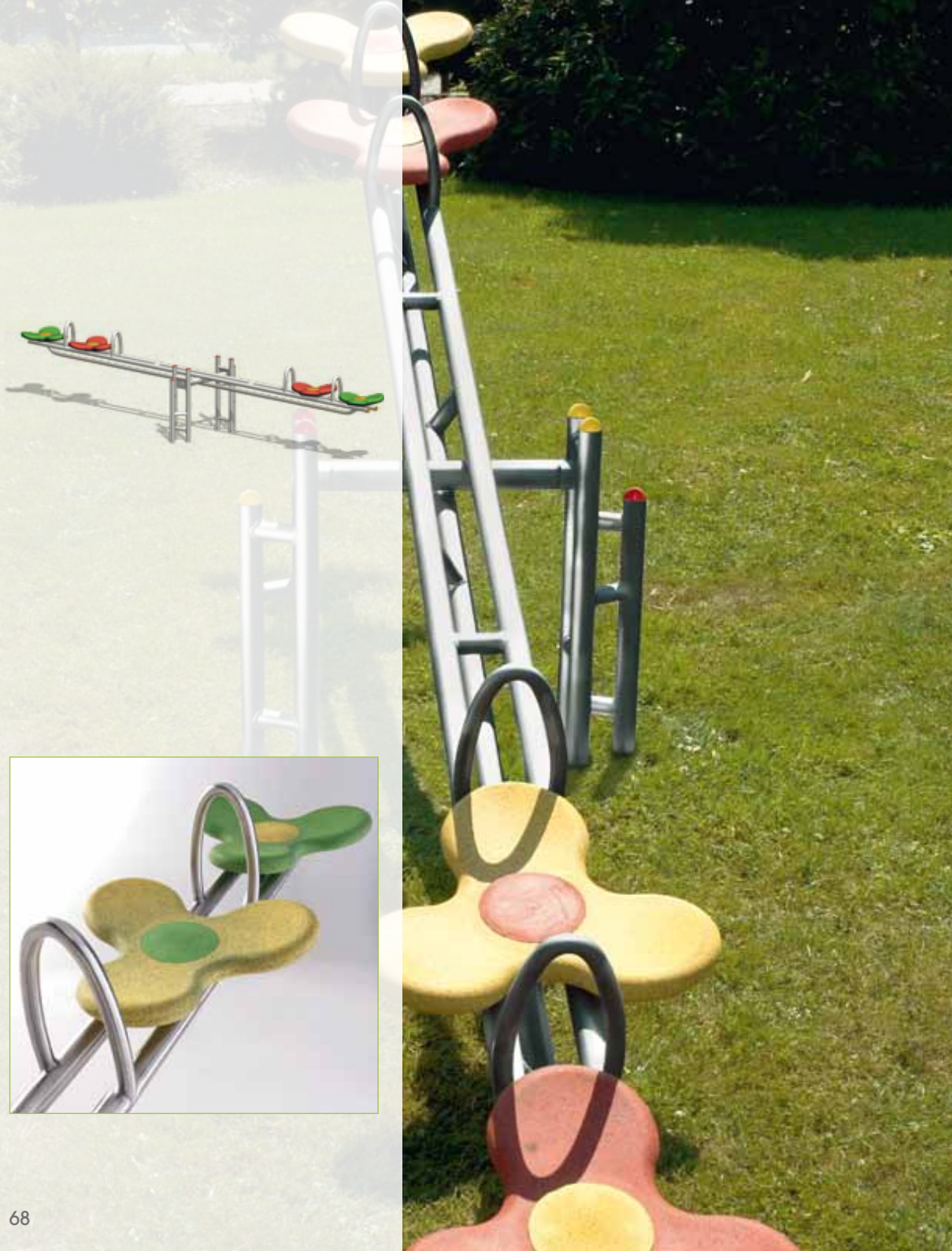


Seesaw "libra2"

As the name itself suggests: libra, Latin for scales. With these two seesaws, child-ren learn to estimate weights and sizes, including their own, to trust others and to engage in group play.

Stainless steel	Item No. 51 2511 401
Equipment dimensions	3450 x 800 x 850 mm
Safer surfacing area	15,40 m ²
Seesaw softener must be built in (optional available, see stilum safety catalogue)	
Required safety slabs	18,00 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	





Seesaw "libra4"

Seesawing for four is even more fun, because kids can try to balance the seesaw and discover new playtime combinations. The stainless-steel seesaw beams feature four wonderful flowers for playful little butterflies to perch on.

	Item No. 51 2512 401
Stainless steel	
Equipment dimensions	4050 x 800 x 850 mm
Safer surfacing area	17,10 m ²
Seesaw softener must be built in (optional available, see stilum safety catalogue)	
Required safety slabs	19,50 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection

Safety GS/TÜV EN 1176

Coloured granulate rubber coating .
All rights and product modifications reserved.



Seesaw "sinio"

The stylish flower-seats of colored rubber granulate go together perfectly with the rounded stainless steel curve. An eye-catcher on any playground!

Stainless steel	Item No. 51 2513 401
Equipment dimensions	3070 x 800 x 1240 mm
Safer surfacing area	14,60 m ²
Seesaw softener must be built in (optional available, see stilum safety catalogue)	
Required safety slabs	16,50 m ²
Recommended surface material:	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	





Equipment for sand playing

Victoria	72
Columbus	73
tollo	74
letus	75



With stilum playground equipment for sand, water and air, you'll score points with every age group. Our sand-digger "tollo" makes young builders' hearts beat faster. Because of the awning accompanying to the sand-pits, children will be well protected from sun-beams.

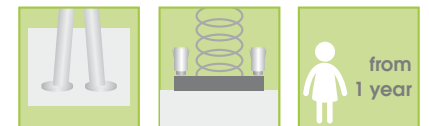
You can create other sand pits with our bordering elements. Take a look at the stilum safety workbook!



Sand pit "Victoria"

While the sandbox Columbus is shaped as a ship, Victoria shows her round dimensions. Formed as the courtyard of a castle, the organic shape stimulates children to imaginative play. In the middle of the canopy, perches the Princess and waits for the Knights to serve her a cake.

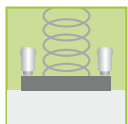
Stainless steel	Item No. 51 1102 401
Equipment dimensions	on request
Safer surfacing area	We recommend the usage of our safety systems.
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	



Sand pit "Columbus"

For young builders and pirates – the sandpit Columbus inspires children to play creatively. The sail serves as sun protection and play element at the same time. The bordering made of rubber granulate offers a soft, warm and splinter-proof seating surface.

Stainless steel	Item No. 51 1101 401
Equipment dimensions	2780 x 2000 x 2100 mm
Safer surfacing area	We recommend the usage of our safety systems.
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating . All rights and product modifications reserved.	



Mit Abdeckung gegen Verunreinigungen!
With cover against dirt!



Digger "tollo"

The "tollo" sandbagger quickens the pulse of little builders. Made entirely of stainless steel, it rotates 360° and transports a shovel-full of sand from right to left—to build a tower for a little princess or to dig a castle moat. Made of high-quality EPDM rubber, the seat is comfortable, soft and warm in both summer and winter.

Stainless steel	Item No. 51 1100 401
Equipment dimensions	Ø 1300 x 400 mm
Safer surfacing area	--
Required safety slabs	--
Recommended surface material	sand
Safety	GS/TÜV EN 1176

Coloured granulate rubber coating .
All rights and product modifications reserved.

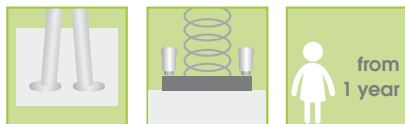


Porch "letus"

The new roof in the form of mushrooms is sun protection and game element at the same time. It seamlessly integrates in the formal language of toddler toys and animates to play together and explore the world outside.

Stainless steel	Item No. 51 5518 401
Equipment dimensions	Ø 1200 x 1600 mm
Safer surfacing area	We recommend the usage of our safety systems.
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176

.All rights and product modifications reserved.





Waterplay

mons

78

aqua

79



The water play equipment by stilum has been designed in such a way that also very young children can reach the water. The attractive design elements can completely played and partially climbed, so the child-ren have an all-around experience. The high-quality design blends into any envi-ronment and is eye-catcher in every play-ground.



Water play "mons"

As a mountain dominated the mud system "mons" in the sky and brings to-gether three elements at once: climbing, mud, feel. The climbing mountain has to be climbed, but the children should be not distracted by the streams of water. The cool stainless steel and the water that flows through small childrens hands and feet offer a tactile experience. Adults enjoy the exclusive design.

Stainless steel	Item No. 51 1511 401
Equipment dimensions	Ø 2800 x 910 mm
Safer surfacing area	26,50 m ²
Required safety slabs	34,00 m ²
Recommended surface material	topsoil, grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176

All rights and product modifications reserved.

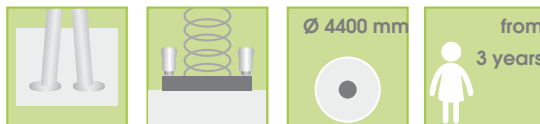


Water play "aqua"

From the time they learn to crawl, there's nothing children enjoy more in summer than splashing around vigorously in the water. The "aqua" is designed so that even the smallest children can access the water easily. Furthermore, in designing the splash installation, special emphasis was placed on developing a design that would impress children and adults alike. A terrific attention-getter for all outdoor facilities.

Stainless steel (3 shells)	Item No. 51 1510 401
Stainless steel (2 shells)	Item No. 51 1510 402
Equipment dimensions, 3 shells	Ø 1360 x 1150 mm
Equipment dimensions, 2 shells	Ø 860 x 850 mm
Recommended surface material	optional
Safety	GS/TÜV EN 1176

All rights and product modifications reserved.





Equipment for ball playing

pila1	82
pila2	83
sphaera	84



With stilum playground equipment for sand, water and air, you'll score points with every age group. Our sand-digger "tollo" makes young builders' hearts beat faster. The water play equipment by stilum has been designed in such a way that also very young children can reach the water. And the throwing-target installations enable older children to develop their dexterity and co-ordination at play.



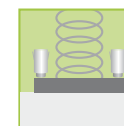
Shooting target "pila1"

Lots of ideas for games arise when kids have to aim at a circle rather than a square. Throwing contests and newly invented team games engage both boys and girls and get them moving. And what's more, the pila1 looks original!

Stainless steel	Item No. 55 2010 401
Equipment dimensions	700 x 2750 mm
Safer surfacing area	--
Recommended surface material	optional
Safety	GS/TÜV EN 1176

. All rights and product modifications reserved.

"pila1" rotates when the ball strikes at the bar.

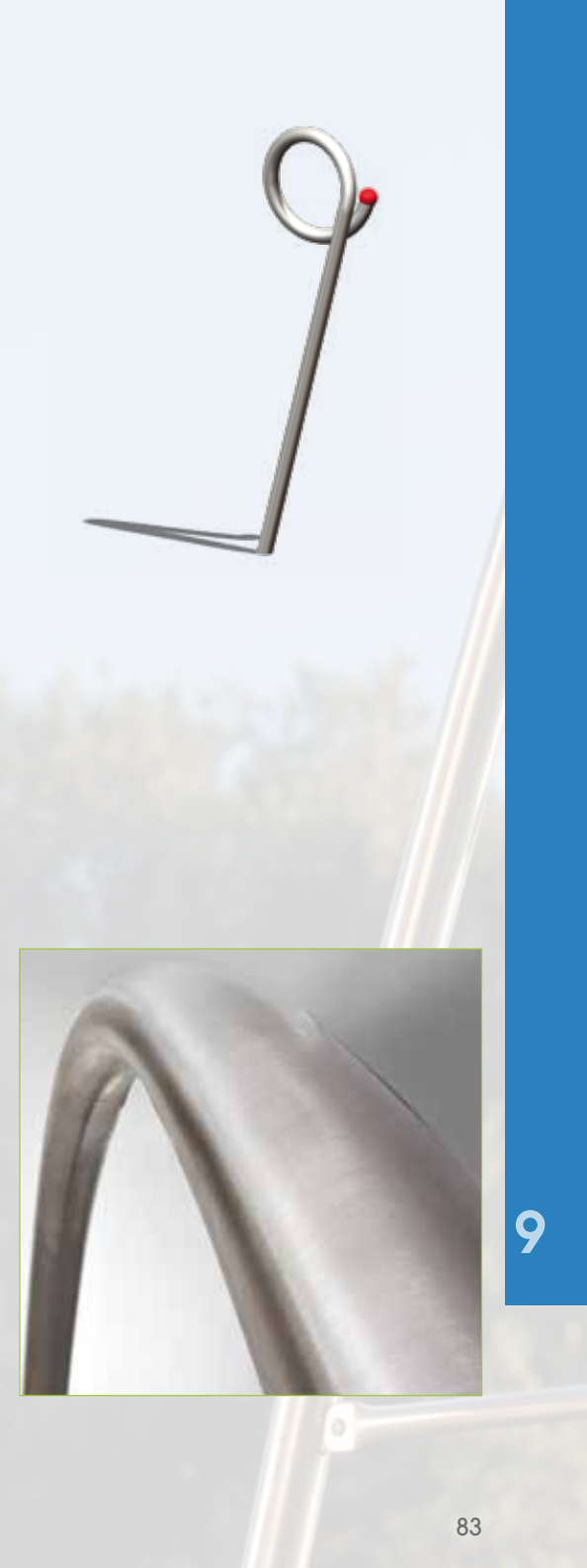
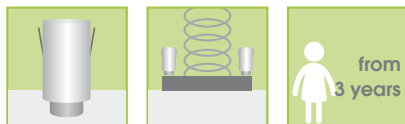


Shooting target "pila2"

Develop new ballgame ideas—with the pila2 throwing-target installation! The slender mast with the round opening inspires imaginative and collaborative play. Whether with a small ball or as a challenge for the "Dirk Nowitzkis of tomorrow", the "pila" inspires all kinds of fun, especially at the schoolyard.

Stainless steel	Item No. 55 2011 401
Equipment dimensions	700 x 2750 mm
Safer surfacing area	--
Recommended surface material	beliebig optional
Safety	GS/TÜV EN 1176

. All rights and product modifications reserved.





Go for goal! Have more fun playing soccer with the new stilum goal!

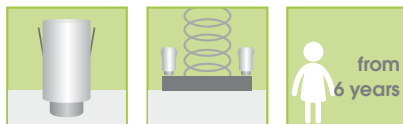


Goal "sphaera"

That's what children and youngsters have been waiting for! A goal in high-quality stilum design is available right now. And the World Cup stars of tomorrow can train their soccer talents – while training their moves and also feeling for the ball, children play together. The highlight on each playground and football pitch!

Stainless steel	Item No. 55 2021 401
Equipment dimensions	3000 x 900 x 2300 mm
Recommended surface material	Rasen, synth. Fallschutz grass, synth. fall protection
Safety	GS/TÜV EN 1176

. All rights and product modifications reserved.





Climbing equipment

retis1	88
retis2	89
collis	90 – 91
ramus	92 – 93
vigo1 + vigo2	94
mons	95



Climbing once around half the world – using the exceptional climbing equipment by stilum. Sophisticated functionality, handy materials and extremely attractive designs make climbing equipment the highlight of any play-ground, even for children who actually feel too cool for playgrounds. Whenever design motivates to play and move around – it's uni-que-ly stilum.



Climbing equipment "retis1"

To go up high—that's what most children want. And when a climbing wall pre-sents a real challenge, kids have double the fun! The "retis1" climbing installation combines challenging climbs with two sliding poles, which develop the sense of balance and offer not only an exciting descent, but also a way up.

Stainless steel	Item No. 51 5515 402
Equipment dimensions	2250 x 4400 x 3300 mm
Safer surfacing area	43,00 m ²
Required safety slabs	50,25 m ²
Recommended surface material	sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176

. All rights and product modifications reserved.



Climbing equipment "retis2

The "retis2" climbing installation also maximizes climbing fun in minimal space! On the bottom there's "just" a climbing net. It can be played on from all sides and offers maximum fun. And the first one to reach the ring in the middle is the winner!

Stainless steel	Item No. 51 5515 401
Equipment dimensions	2250 x 60 x 3300 mm
Safer surfacing area	27,30 m ²
Required safety slabs	32,00 m ²
Recommended surface material	sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176

. All rights and product modifications reserved.





Thanks to their appealing design, climbing equipment by stilum are the highlights of any playground.

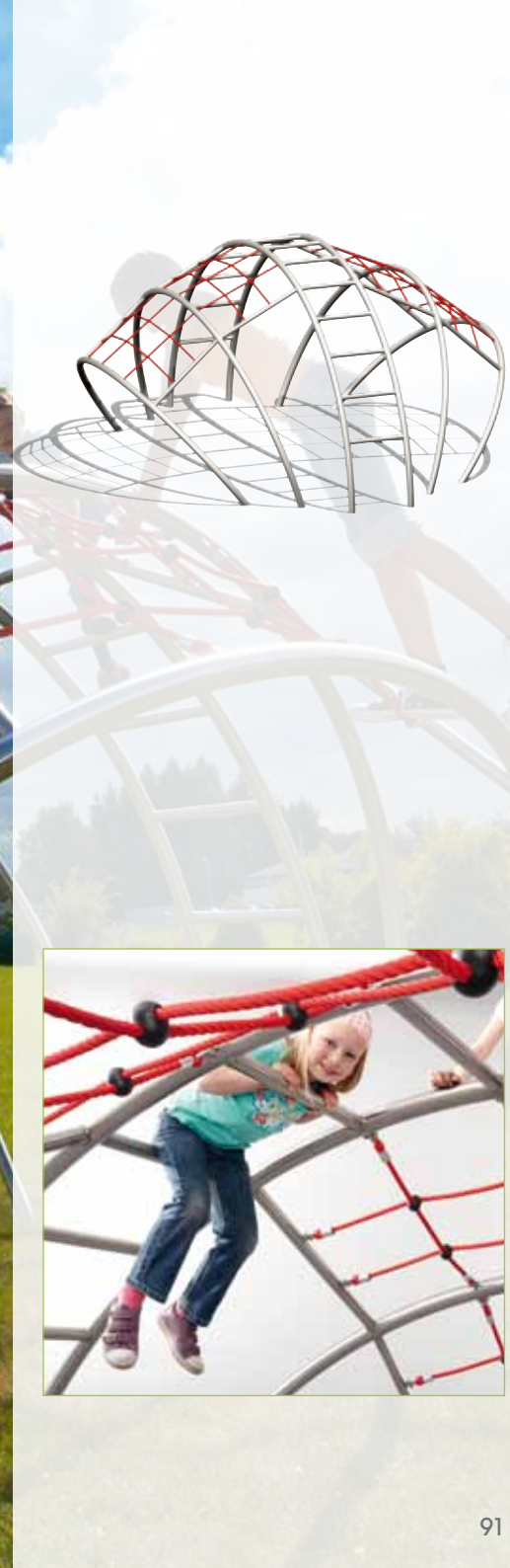
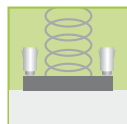


Climbing equipment "collis"

Climb once around the hemisphere—with the "collis", a unique climbing installation. Made entirely of stainless steel and featuring a highly stable rope construction, it's one of our favorite products. Carefully thought-out functionality, non-slip material and an especially beautiful form make the "collis" a highlight on any playground.

collis190 Stainless steel	Item No. 51 5511 401
collis250 Stainless steel	Item No. 51 5511 402
collis190 Equipment dimensions 1	4000 x 3700 x 1900 mm
collis250 Equipment dimensions 2	4000 x 3700 x 2500 mm
Safer surfacing area	46,00 m ²
Required safety slabs	55,50 m ²
Recommended surface material	sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176

All rights and product modifications reserved.

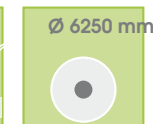
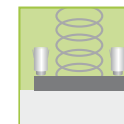




Climbing tree "ramus"

No more splinters in the fingers—with a stainless-steel climbing tree by stilum. Its high-quality, durable design has a high fun factor for large and small climbing artists alike.

Stainless steel	Item No. 51 5513 401
Equipment dimensions	Ø 1400, H = 2400 mm
Safer surfacing area	30,70 m ²
Required safety slabs	36,25 m ²
Recommended surface material	sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
All rights and product modifications reserved.	



High enough – the climbing tree “ramus” is a playable challenge for youngest and older children!



www.playandsports.co.uk





Climbing equipment "vigo1+2"

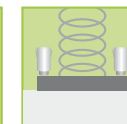
The classic bars in a new design. Suitable to our seesaw and surfboard a climbing wall is available, that picks up the attractive shapes. The two elements vigo1 and vigo2 fit perfectly together and offer numerous climbing and turn variations.

vigo1 Stainless steel	Item No. 51 6001 401
vigo2 Stainless steel	Item No. 51 6002 401
vigo1 Equipment dimensions	760 x 420 x 2212 mm
vigo2 Equipment dimensions	1161 x 420 x 2976 mm
vigo1 Safer surfacing area	11,00 m ²
vigo2 Safer surfacing area	20,00 m ²
vigo1 Required safety slabs	14,00 m ²
vigo2 Required safety slabs	25,00 m ²
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection

Safety GS/TÜV EN 1176

Coloured granulate rubber coating

All rights and product modifications reserved.



Mountain "mons"

We accomplish more together—the colossal size of the "mons" mountain lets little trailblazers try their luck at climbing. Conquering the flat stainless-steel surface is a challenge that children are better off attempting together. This playground sculpture attracts looks from afar and makes a powerful impressi-on in pedestrian zones, too!

Stainless steel	Item No. 51 5520 401
Equipment dimensions	Ø 2800 x 910 mm
Safer surfacing area	26,50 m ²
Required safety slabs	34,00 m ²
Recommended surface material	topsoil, grass, sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176

All rights and product modifications reserved.





Large play equipment

gravis	98 – 99
carina	101
funis	102
mobilis	103



The large play equipments by stilum have been designed in such a way that they leave space for children's phantasy. - Rom-ping, sliding, climbing – natural sequences of movement are boosted in a playful way. Different types of play equipment offer lots of planning opportunities based on individual requirements, children's ages and the space available. Adventure and children's dreams come alive – uniquely stilum.



Climbing, sliding and back on the top again – stilum presents the new multiplay which combines several play modules in a compact figure.



Multiplay "gravis"

The compact multiplay equipment "gravis" combines several game options in one: through the net on one side children dare to climb on the observation deck. Then it goes down along the curved slide. For small and large world conquerors!

Item No. 51 5516 401
Stainless steel flat laminate with wood effect

Equipment dimensions 3900 x 2500 x 3600 mm

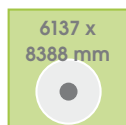
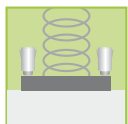
Safer surfacing area 39,4 m²

Required safety slabs 40,5 m²

Recommended surface material sand, wood chip, gravel, synth. fall protection

Safety GS/TÜV EN 1176

Coloured granulate rubber coating
All rights and product modifications reserved.



Please see the stilum wood catalogue for the new play house!

Chilling, climbing, seeing friends – the new stilum play house is an eye catcher on every playground!



Ship "carina"

This ship can't sink! It stands firm and doesn't sway, even when self-appointed pirates swing mightily from the ropes. The "carina" play ship is a climbing com-bo of sliding poles, climbing nets and rope ladders. On the stainless-steel deck with authentic planking kids can see and be seen. And whoever doesn't want to be discovered can find a top-notch hiding place inside!

Stainless steel	Item No. 51 8010 401
Equipment dimensions	Ø 2290 x 660 x 2765 mm
Safer surfacing area	62,1 m ²
Required safety slabs	67,5 m ²
Recommended surface material	sand, wood chip, gravel, synth. fall protection
Safety	GS/TÜV EN 1176
Coloured granulate rubber coating .	
All rights and product modifications reserved.	





“ Cableway "funis“

The main attraction on every playground — by stilum, with an extraordinary design and stylishly shaped steel pipes. The "funis" ropeway combines light-ness of design with exceptional durability for low-maintenance fun: thanks to steel pipes with a diameter of 8.25 cm. The "funis" guarantees fast rides—safely halted by a braking spring. The "funis" is a playground highlight that always remains attractive.

Item No. 51 7021 101
Steel, sparkle silver coated

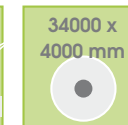
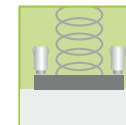
Stainless steel	on request
Equipment dimensions	2400 x 400 x 3400 mm
length	30.000 mm
Safer surfacing area	120 m ²

Recommended surface material grass, sand, wood chip, gravel, synth. fall protection

GS/TÜV EN 1176

Safety

Coloured granulate rubber coating .
All rights and product modifications reserved.



Cableway "mobilis"

No other playground installation allows kids to experience speed like the ro-peway. The swift journey is safely halted by a braking spring. Ropeways by stilum are made of steel pipes at least 8.25 cm thick and offer long-lasting, low-maintenance fun.

Item No. 51 7030 101
Steel, sparkle silver coated

Stainless steel	on request
Equipment dimensions	3000 x 2600 x 3500 mm
Length	30.000 – 50.000 mm
Safer surfacing area	depends on the length
Recommended surface material	grass, sand, wood chip, gravel, synth. fall protection

Safety GS/TÜV EN 1176

Safety

Coloured granulate rubber coating .
All rights and product modifications reserved.



stilum
play



Please see the stilum service workbook for detailed mounting instructions!



Installation instructions

stilum play equipment are designed and constructed for high-frequency use. They are child-friendly innovative designed with high play value and long lasting guaranteed safety.

The individual pieces of equipment can be designed into the layout of the playground as visual elements in addition to their function.

All equipment dimensions in this catalogue are based from the measure of the top edge of the soil. Any installation depths are added.

To get the clarity in the stilum catalog, icons that just visualize the most important basic information about the technical details can be found on each page.

The detailed installation drawings as well as maintenance and installation instructions can be found in the stilum workbook service.



TÜV-geprüfte Sicherheit!



Rubber Granule



Stainless Steel



Robinia



Technical information



Please note:

All equipment dimensions in this catalogue are based from the measure of the top edge of the soil. Any installation depths are added.

Some toys are not entirely made of stainless steel, but have elements in steel. For de-tailed information please call for our data sheets.

Please see the stilum service workbook for detailed technical informations

Cost-effective as regards price, performance and maintenance

stilum products are competitively priced in the market place. Your reassurance comes with High quality manufacturing techniques that ensure the minimum maintenance is required.

For the safety of the children: EN 1176

stilum play equipment is certified throughout the EU and is delivered with safety certificate:

It gives you the guarantee that stilum play equipment meets the latest European safety standards.



Play and Sports Ltd
1 Castleton Grove, Glasgow G77 5LH
0141 280 1914 (t)
mail@playandsports.co.uk www.playandsports.co.uk

