

## Welcome to eibe

## Dear customer,

Browse through the new online catalogue – the special for the schoolyard and open school spaces! After all, the requirements for the school playground are complex: Not only educational demands should be met, but also safety, quality and modularity must be considered. On the following pages you will find a wide range of products that we have tailored exactly to the diverse demands of the schoolyard – high-quality, well thought-out products in proven eibe quality for playing, climbing, gymnastics and relaxing! Of course, we are always available for consultation and planning.

We look forward to our next joint project!

Sincerely,

Your eibe team

### DEAR INTERESTED READERS,

The schoolyard! A promising place for children and young people: Relaxation, stress reduction, letting off steam, shouting, playing, meeting friends, chatting, eating and drinking, hanging out in the afternoons and no studying! For teachers, on the other hand, supervisory stress, settling disputes, getting out even on cold days and preparing lessons are hardly possible. The school management struggles with legal, political and pedagogical issues. And the school board is faced with the question of keeping the site open or enclosing it. Should new playground equipment be purchased or the old one repaired? Should there be more greenery in the schoolyard, or should the area be paved? If you want to combine these different approaches, you need more than just a design plan. An outstanding school grounds needs an integrative concept that offers the right thing to everyone as an overall package: For healthy learning and play as well as for planning, construction, maintenance and financing. We have developed scientifically sound criteria for this.



## DEAR INTERESTED READERS.

As a family man and eibe project manager, I am looking forward to my little daughter starting school this year. After all, together

with her schoolmates, she will spend a large part of her life at school - and many hours in the playground of the respective institution! A place that is meant for children and young people to regenerate, have fun and recharge their batteries before going back to class. The classic playground is and remains a holistic learning and experience space for the development of our children. Let's set out together to make full use of this potential and create spaces that promote creativity, concentration and health. You will find many new impulses and product ideas in our new catalogue.

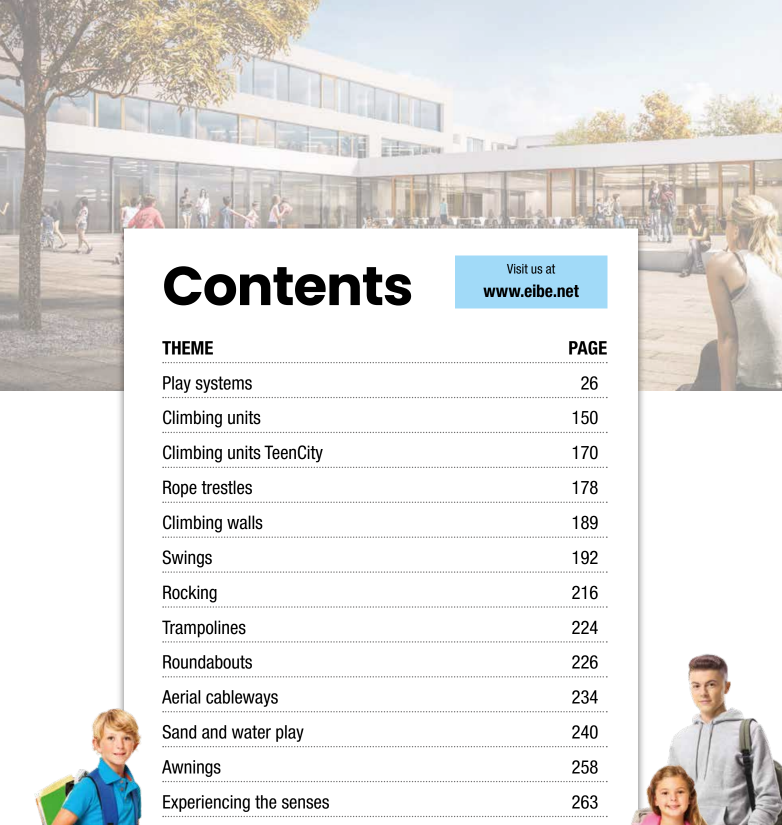
Best regards

Dr. Rolf Schwarz, Dipl-Päd. (graduate pedagogue), play pedagogue and professor for movement education at the University of Education Karlsruhe

Christopher Moll

Key-Account-Manager

Dipl. Ing. (graduate engineer) landscape architecture





Plant nursery

Calisthenics

Furniture & Equipment

Impact protection & Foundations

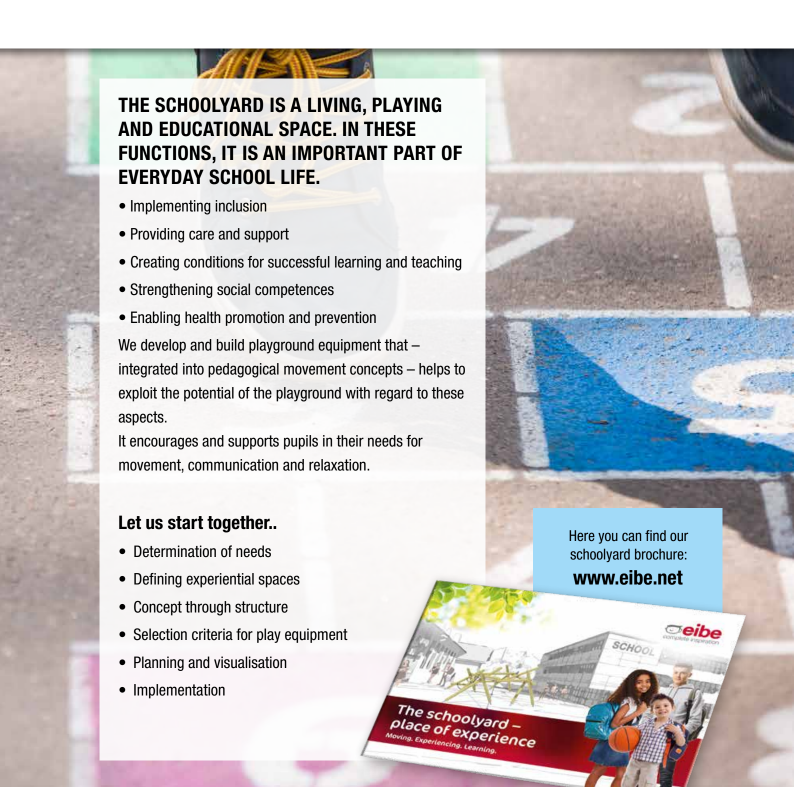
268

276

296

316

## Our Mission – Schoolyard Design



eibe



## EIBE MISSION SCHOOLYARD DESIGN - LEARNING NEEDS MOVEMENT!

From toddlers to senior citizens -

eibe takes into account the needs of all playground enthusiasts and movement fans! In order to keep our diverse product range as clear as possible, we have developed our eibe brands. We at eibe, with our competent and enthusiastic team of specialists in the production, planning and conception of pedagogically sophisticated play worlds, want to convey the fun of movement to our children, thereby promoting health and supporting

BENEFIT FROM OUR EXPERIENCE!

learning.

contemporary forms of teaching and



## Company & Philosophy.

Holistic approach – the three focal points of our corporate philosophy:



What began as a small carpenter's workshop back in the 15th century is now a successful, internationally operating family business for playground equipment.

The heart of the company still beats in Röttingen, where one of the most modern development and production facilities for playground equipment in Germany is located.

We always pursue the same goal: our playground equipment should encourage children, challenge young people, accompany adults and senior citizens and create fun in movement. eibe — with Tilo Eichinger as managing director — has established itself as one of the leading manufacturers of playground equipment.

## **OUR JOB, YOUR REQUIREMENTS:**

From campsites to adventure parks, from public playgrounds to schools: thanks to our huge, combinable range, we are guaranteed to find the perfect solution for your requirements. Of course, you can also rely on us when it comes to planning and implementing completely individual play worlds.

## **OUR TARGET GROUP FOCUS:**

## **Architects**

Expert advice and conception for complex topics and tricky tasks beyond simple playground concepts.

### Park & Zoo

Perfect large-scale and themed play worlds with high recognition value.

### Cities & communities

High-quality, attractive play equipment for public playgrounds with a long service life.

### **School & Education**

Playground concepts for children and young people, pedagogically tested for holistic play.

## Childcare

Well thought-out play equipment for nurseries and childcare centres that promote child development through play.

## **Leisure & Tourism**

Attractive, high recognition value, top quality: great play equipment for the hotel & catering industry.

## **Housing**

Playground equipment for every budget and at an excellent price/performance ratio.





## Sustainability – a corporate goal!



## SUSTAINABILITY, ENVIRONMENTAL PROTECTION, ECO-BALANCE

eibe is a true "environmental protection pioneer". For us as a company, it is important that all products are produced as sustainably and environmentally friendly as possible. From the raw material wood to the production route to the catalogue printing: we work in a resource-saving way, pay attention to fairly produced materials and attach importance to the highest transparency in all areas.

## Environmental protection is deeply anchored in the company's philosophy:

- Wood from exemplary forestry, guaranteed 100% FSC® certified (COC).
- Environmental management and environmentally friendly products – in addition to the greatest possible avoidance of residual waste, we cover 90% of our heat requirements with residual wood, shavings and sanding dust.
- Ecologically compatible manufacturing processes and means of production – from electric forklifts to chrome-free impregnation.





# Ecological foresight.

"Wood is good for the environment and good for the future.

Playgrounds made of wood convince with unique haptics and charisma – and an unbeatable eco-balance!"

Tilo Eichinger

We have made it our mission to motivate children to be more active. This is best achieved with well thought-out play concepts, the sensible integration of new trends and natural, exciting materials. That's why we rely on wood — and thus on one of the most versatile and sustainable materials! Wood is also hard to beat in terms of look and haptics.

As a building material, wood is characterised above all by its long service life and low maintenance requirements. eibe play equipment is produced using ecologically compatible manufacturing processes.

Only wood from European forestry is used for our play equipment, which is 100% FSC®-COC certified.

## BY THE WAY:

Our catalogue is printed and delivered climate neutrally on FSC paper.





## **HOW WE PUT OUR ENVIRONMENTAL THINKING INTO PRACTICE:**

- Saving energy costs and reducing emissions through heat recovery and direct air supply.
- Residual wood, chips and sanding dust are transported centrally to the storage silos and from there to the company's own heating system. In this way, more than 90 % of the heating requirements of the entire company are covered.
- Use of resistant woods for outdoor use, chrome-free impregnation according to DIN regulations.
- Increase in work efficiency due to shorter transport routes.
- Investment in forklifts with air filters to keep the air in the halls clean.
- · Conversion of forklifts from diesel drive to electric drive.
- Replacement of the lights in the production halls and warehouses with LED lights.



## Wood and environmental protection.

For over 50 years, we at eibe have been developing and producing high-quality and educationally valuable play equipment. It is of great concern for us to manufacture play equipment that is as environmentally friendly and sustainable as possible.

We have been a member of the Bavarian
Environmental Pact from the very beginning.
Certifications such as FSC, EMAS or membership
of the Initiative Climate Protection in the Timber
Industry document our commitment to environmental
protection.

For our products, we rely on environmentally friendly and ecologically sensible materials and only use raw materials that are free of harmful substances.

That's why we use environmentally friendly and ecologically sound materials for our products and only use raw materials that are free of harmful substances. As former carpenters, we are real wood experts! We know the value of this raw material and are familiar with strict processing criteria.

Wood is one of the best raw materials of all when it comes to CO2 neutrality and resource conservation. The harmful greenhouse gas carbon dioxide (CO2), which every tree extracts from the atmosphere during its growth phase, is harmlessly bound as carbon (C) in wooden products over their entire service life. eibe play equipment made of wood thus acts like a CO2 battery over its entire product life cycle.





We use wood mainly in the form of sawn timber, squared timber or round timber. Larch laminated timber is particularly convincing with its natural durability, as is robinia wood, which can be installed outdoors without any treatment due to

its resistance. We carry out long-term tests on our products and are actively involved in the DIN/EN standards committee — after all, environmental protection starts with product development!

## **DID YOU KNOW...**

that the forest removes about one tonne of CO<sub>2</sub> from the air with every solid metre of wood that grows? In the process, 250 kg of carbon is bound in the wood, bark, twigs, leaves and roots and 750 kg of oxygen is released. In durable wood products, the carbon remains stored for many years. In Germany,

this amounts to around 118 million tonnes of stored  $CO_2$  in wood products. Only at the end of the product life cycle is the stored  $CO_2$  released. This in turn is absorbed by renewable trees, creating a closed, neutral  $CO_2$  cycle.



# Highest play value!

At eibe, play value is a central criterion of our corporate philosophy. Because we are only satisfied when every single aspect, every requirement of our play equipment is fulfilled in terms of real value: When eibe play worlds are valuable on all levels, we have achieved our goal.

## WHY IS MOVEMENT SO IMPORTANT?

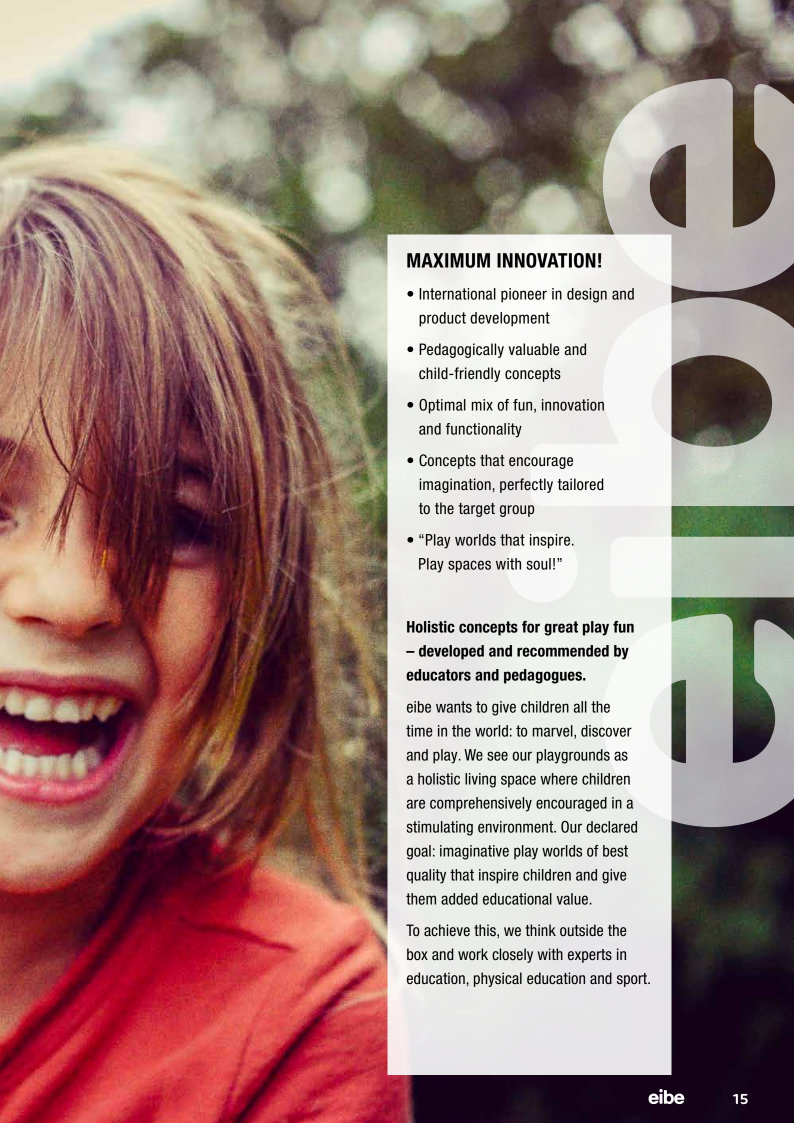
Encouraging children to move is more important than ever. Children's everyday lives are characterised by many hours of sitting still. But it is not only the health aspects that need to be taken into account:

Because education is also promoted by movement!

## All these aspects are promoted at eibe play worlds:

- Fitness and the joy of movement
- Social competence
- Creativity and imagination
- · Fine and gross motor skills
- Promotion of all senses
- Knowledge and 3D thinking
- Joy of experimenting
- Exploring the elements
- Relaxation and sense of order
- Basics of living together







# The eibe full service.

## THE QUALITY MUST BE RIGHT. THIS APPLIES TO PRODUCTS, SERVICES AND ADVICE.

eibe offers professional all-round service from planning to installation. Your wishes are implemented by specialists in creative complete concepts. Together with you we fix project stages and determine costs.

## The tasks involved in planning a play world are many and varied.

Play value, attractiveness, educational demands are just as important planning factors as durability, safety and ecological sustainability. We at eibe are a competent partner – even if special site-specific requirements or special target groups have to be taken into account.

We offer you full service: from A to Z, internationally and with globally active partners directly on site.





- Personal expert advice
- Individual and creative concept development
- Well thought-out playground planning according to international guidelines
- Professional project management and on-time realisation
- Tailor-made financing according to your needs



# eibe. Digital & International.

## AT HOME IN RÖTTINGEN, PRESENT ALL OVER THE WORLD.

With more than 300 employees in Europe, our group of companies with headquarters in Röttingen is one of the most modern development and production facilities for indoor and outdoor play equipment.

eibe offers everything from one source: from A to Z, internationally and with globally active partners directly on site.

You will also find eibe branches in Austria, Switzerland, the Benelux countries and the UK, as well as a network of regional specialist consultants!



# reibe online shop.

## **WELCOME TO OUR ONLINE WORLD:**

Whether on the eibe website, in the blog or in our webshop — we hope you enjoy discovering, informing, browsing and ordering!



- All catalogues as flip catalogue
- Direct shop link
- Technical data incl. data sheets
- Versatile blog posts
- Newsletter
- · Facebook, LinkedIn and more



## Reliability & Safety guaranteed.





## That makes us reliable:

- For decades, we have been happy to be personally on site for you.
- Careful project management and proactive communication.
- We implement our customers' wishes within budget and conscientiously.
- Defined and regularly certified quality standards according to ISO 9001.



## Now even better: shop.eibe.net

**Even more information and pictures for every product!** 





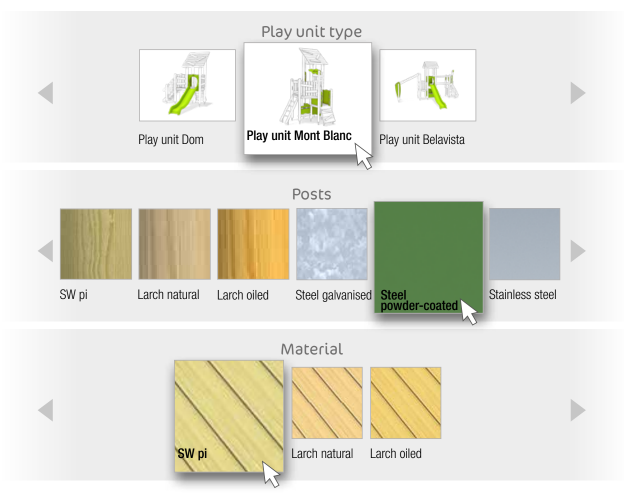
A climbing combination with a lookout and balance course is the centre of attraction in the play and movement area!





# Figure 10 Play 10 Play

Combine your play unit: Choose type, posts and material for your very own material mix!





Contact us

Play unit type: Play unit Mont Blanc Posts: Steel powder-coated Material: SW pi

5 11 506 6 1100



## Modularity without limits – individual combinations!

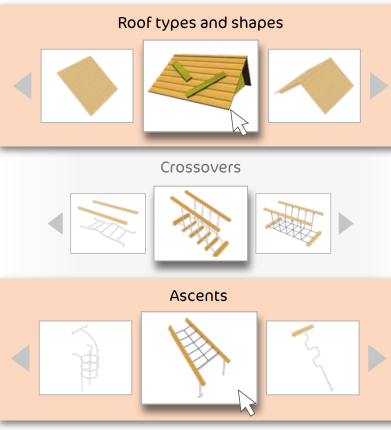
## Customised standard unit or a complete new play world – we compose your individual play unit!

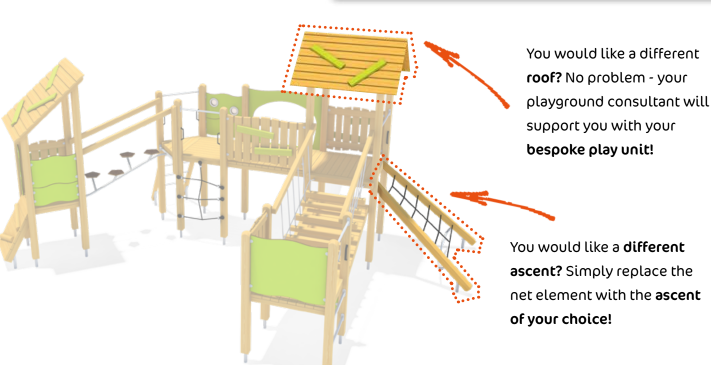
We check your bespoke combination on technical feasibility and stability, standard conformity, delivery time and price.

So we can guarantee the perfect construction process for your playground project.

## Choose from different themed worlds:

- → Maritime → Construction Site
- → Jungle → Farm
- → Fire brigade → Castle







## The world is colourful: Happy colours for all!

Harmoniously coordinated - choose your favourite colour world!





Imaginative and attractive - great new colour combinations.

Well thought-out play concepts are made up of a multitude of different components such as educational play value, quality, modularity and most important: Does it fit the target group? Together with our experts, we at eibe develop play equipment that makes children really enjoy playing and romping around. The new playo® colour concepts convince, inspire and make movement even more attractive!







## [Play systems]





30







7,97



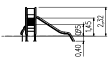


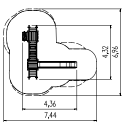
## playo play unit Nico, solo

### Info box

Minimum space:	744x696x325 cm
Free falling height:	145 cm
Impact protection net:	32,0 m <sup>2</sup>
Foundations:	11x CF or 11x PFs

① 5 11 014 011 10 5 11 014 031 10 5 11 014 041 10 SW pi Larch natural Larch GL, larch







Please order the slide separately

### Please choose your add-on slide:

(A) 5 40 101 101 22	GFRP grey	PH 145 cm
® 5 40 101 111 22	GFRP grey & SSt coat	PH 145 cm
© 5 40 101 121 00	Stainless steel	PH 145 cm

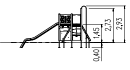


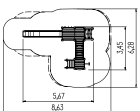
## playo play unit Peggy, solo

### Info box

Minimum space:	863x628x325 cm
Free falling height:	173 cm
Impact protection net:	38,0 m <sup>2</sup>
Foundations:	14x CF or 14x PFs

5 11 016 011 10 SW pi 5 11 016 031 10 1 5 11 016 041 10 Larch natural Larch GL, larch







Please choose your add-on slide:

rouse errouse your dad	- orr emacr	
A) 5 40 101 101 22	GFRP grey	PH 145 cn
B 5 40 101 111 22	GFRP grey & SSt coat	PH 145 cn
C 5 40 101 121 00	Stainless steel	PH 145 cn









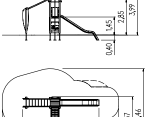


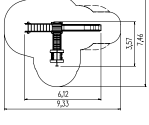
## playo play unit Maja, solo

### Info box

Minimum space:	933x746x399 cm
Free falling height:	285 cm
Impact protection net:	42,5 m <sup>2</sup>
Foundations:	11x CF or 11x PFs

5 11 012 011 10 SW pi 5 11 012 031 10 Larch natural ① 5 11 012 041 10 Larch GL, larch





Please choose your add-on slide:

 (A) 5 40 101 101 22
 GFRP grey
 PH 145 cm

 (B) 5 40 101 111 22
 GFRP grey & SSt coat
 PH 145 cm

 (C) 5 40 101 121 00
 Stainless steel
 PH 145 cm



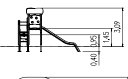


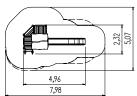
## playo play unit Anna, solo

### Info box

Minimum space:	798x507x325 cm
Free falling height:	145 cm
Impact protection net:	29,0 m <sup>2</sup>
Foundations:	9x CF or 9x PFs

5 11 017 011 10 SW pi 5 11 017 031 10 Larch natural ① 5 11 017 041 10 Larch GL, larch





Please order the slide separately



Please choose your add-on slide:



GFRP grey PH 145 cm
GFRP grey & SSt coat PH 145 cm
Stainless steel PH 145 cm



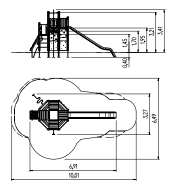


## ecorino play unit Elbrus, solo

Info	hox
IIIIU	NUV

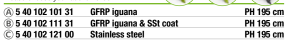
Minimum space:	1001x649x375 cm
Free falling height:	221 cm
Impact protection net:	41,0 m <sup>2</sup>
Foundations:	15x CF or 15x PFs

	5 11	508	011	00	SW pi
1	5 11	508	031	00	Larch natural
	5 11	508	041	00	Larch GL, larch





Please choose your add-on slide:















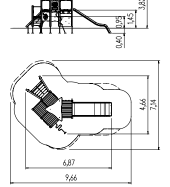






## playo play unit Luca, solo

Minimum space:	966x714x382 cm
Free falling height:	145 cm
Impact protection net:	42,0 m <sup>2</sup>
Foundations:	13x CF or 13x PFs
5 11 020 011 10	SW pi
5 11 020 031 10	Larch natural
5 11 020 041 10	Larch GL Jarch



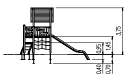
Please choose your add	-on slide:	A B
(A) 5 40 104 101 22	GFRP grey	PH 145 cm
® 5 40 104 121 00	Stainless steel	PH 145 cm

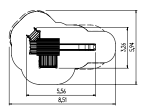


## Info box

Minimum space:	851x594x375 cm
Free falling height:	145 cm
Impact protection net:	33,5 m <sup>2</sup>
Foundations:	10x CF or 2x CF + 8x PFs

① 5 11 525 011 00 5 11 525 031 00 5 11 525 041 00 Larch natural Larch GL, larch











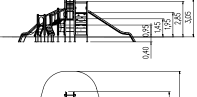


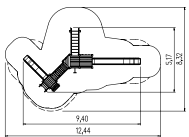




### play unit Carl, solo

Minimum space:	1244x832x375 cm
Free falling height:	285 cm
Impact protection net:	57,0 m <sup>2</sup>
Foundations:	16x CF or 16x PFs
5 11 019 011 10	SW pi
5 11 019 011 10 5 11 019 031 10	SW pi Larch nature

















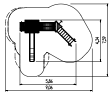


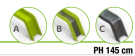
#### ecorino play unit Mount Kenia, solo

Minimum space:	906x759x375 cm
Free falling height:	285 cm
Impact protection net:	46,5 m <sup>2</sup>
Foundations:	12x CF or 12x PFs

5 11 524 011 00 SW pi ① 5 11 524 031 00 Larch natural 5 11 524 041 00 Larch GL, larch







Please choose your add-on slide:

 A 5 40 101 101 31
 GFRP iguana
 PH 145 cm

 B 5 40 101 111 31
 GFRP iguana & SSt coat
 PH 145 cm

 C 5 40 101 121 00
 Stainless steel
 PH 145 cm









Please order the slide separately









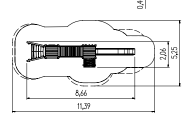
Please order the slide separately

#### playo play unit Tom, solo

#### Info box

Free falling height:	224 cm	
Impact protection net: Foundations:	12x CF or 12x PFs	

① 5 11 013 011 10 5 11 013 031 10 SW pi Larch natural 2 5 11 013 041 10 Larch GL, larch



Please choose your add	-on slide:	A B	c
(A) 5 40 101 101 22	GFRP grey		PH 145 cm
® 5 40 101 111 22	GFRP grey & SS	t coat	PH 145 cm
© 5 40 101 121 00	Stainless steel		PH 145 cm











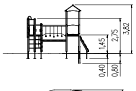


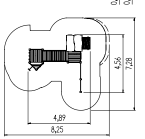
## playo play unit Tara

Info	box
11110	DUA

Minimum space: 825x728x382 cm Free falling height: 224 cm
Impact protection net: 42,0 m <sup>2</sup>
Foundations: 16x CF or 14x PFs + 2x C

5 11 018 011 10	SW pi
5 11 018 031 10	Larch natural
1 5 11 018 041 10	Larch GL, larch

















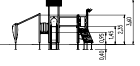
#### ecorino play unit Belavista, solo

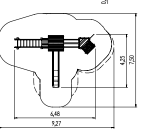
#### Info box

42

Minimum space:	927x750x360 cm	
Free falling height:	235 cm	
Impact protection net:	42,5 m <sup>2</sup>	
Foundations:	13x CF or 13x PFs	

① 5 11 505 011 00	SW pi
2 5 11 505 031 00	Larch natural
5 11 505 041 00	Larch GL, larch





Please choose your add-on slide:
----------------------------------

A 5 40 101 101 31	GFRP iguana	PH 145 cm
® 5 40 101 111 31	GFRP iguana & SSt coat	PH 145 cm
© 5 40 101 121 00	Stainless steel	PH 145 cm











#### playo play unit Thea, solo

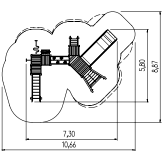
#### Info box

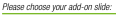
1 5 11 023 041 10

5 11 023 031 10	Larch natural
5 11 023 011 10	SW pi
Foundations:	23x CF or 23x PFs
Impact protection net:	62,5 m <sup>2</sup>
Free falling height:	285 cm
Minimum space:	1066x887x325 cm

Larch GL, larch







A 5 40 104 101 22 GFRP grey
B 5 40 104 121 00 Stainless steel



PH 145 cm



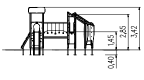


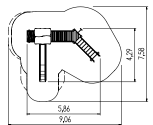
#### playo play unit Ella, solo

#### Info box

Minimum space:	906x758x342 cm
Free falling height:	285 cm
Impact protection net:	46,5 m <sup>2</sup>
Foundations:	12x CF or 12x PFs

5 11 015 011 10 SW pi 5 11 015 031 10 Larch nature ① 5 11 015 041 10 Larch GL, larch







Please choose your add-on slide:



















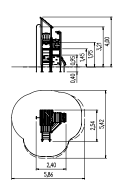


#### ecorino play unit Mont Blanc

#### Info box

Minimum space:	586x542x400 cm
Free falling height:	221 cm
Impact protection net:	23,0 m <sup>2</sup>
Foundations:	11x CF or 11x PFs

5 11 506 011 00 ① 5 11 506 031 00 5 11 506 041 00 SW pi Larch natural Larch GL, larch













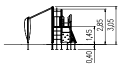


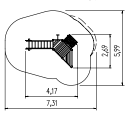
#### playo play unit Nele

#### Info box

Minimum space:	731x599x325 cm
Free falling height:	285 cm
Impact protection net:	32,5 m <sup>2</sup>
Foundations:	11x CF or 11x PFs

5 11 034 011 10 SW pi 5 11 034 031 10 Larch natural ① 5 11 034 041 10 Larch GL, larch







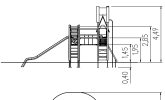


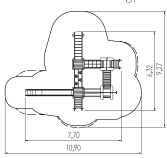
#### playo play unit Robin, solo

#### Info box

Minimum space:	1090x927x449 cm
Free falling height:	285 cm
Impact protection net:	63,5 m <sup>2</sup>
Foundations:	21x CF or 21x PFs

① 5 11 024 011 10 5 11 024 031 10 5 11 024 041 10 SW pi Larch natural Larch GL, larch







Please order the slide separately

Please choose your add	l-on slide:	A B	(c)
(A) 5 40 102 101 22	GFRP grey		PH 195 cm
® 5 40 102 111 22	GFRP grey & SSt co	at	PH 195 cm
© 5 40 102 121 00	Stainless steel		PH 195 cm















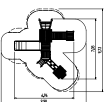
#### ecorino play unit Ben Nevis, solo

#### Info box

Minimum space:	998x973x346 cm
Free falling height:	145 cm
Impact protection net:	59,0 m <sup>2</sup>
Foundations:	23x CF or 21x PFs

5 11 526 011 00 ① 5 11 526 031 00 SW pi Larch natural 5 11 526 041 00 Larch GL, larch





Please choose your add-on slides:

(A) 5 40 104 101 31 (B) 5 40 104 121 00 **GFRP** iguana Stainless steel





















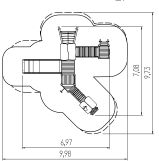


#### playo play unit Sam, solo

Info bo	XC

Minimum space:	998x973x332 cm
Free falling height:	173 cm
Impact protection net:	59,5 m <sup>2</sup>
Foundations:	22x CF or 22x PFs
5 11 022 011 10	SW pi
3 11 022 011 10	
5 11 022 031 10	Larch natural







Please choose your add-on slide:

A 5 40 104 101 22 GFRP grey
B 5 40 104 121 00 Stainless steel





47







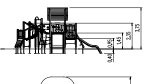


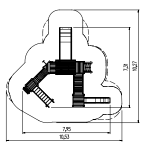
#### ecorino play unit Alvier, solo

#### Info box

5 cm
,0 m <sup>2</sup>
x CF or 23x PFs

5 11 527 011 00 SW pi ① 5 11 527 031 00 Larch natural 5 11 527 041 00 Larch GL, larch































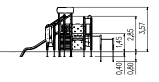
#### playo play unit Till, solo

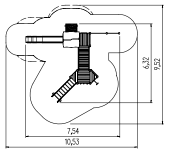
#### Info box

Minimum space:	1053x952x357 cm
Free falling height:	285 cm
mpact protection net:	62,0 m <sup>2</sup>
oundations:	19x CF or 17x PFs + 2x CF

5 11 021 011 10	SW pi
5 11 021 031 10	Larch natural
1) 5 11 021 041 10	Larch GL. larch







Please choose your add	-on slide:	$\bigcap_{C}$
A 5 40 101 101 22	GFRP grey	PH 145 cm
® 5 40 101 111 22	GFRP grey & SSt coat	PH 145 cm
© 5 40 101 121 00	Stainless steel	PH 145 cm





















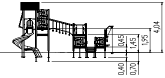


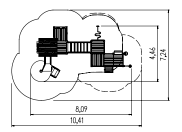


Info	hov

Minimum space:	1041x724x404 cm
Free falling height:	195 cm
Impact protection net:	46,5 m <sup>2</sup>
Foundations:	20x CF or 18x PFs + 2x CF

① 5 11 509 011 00 ② 5 11 509 031 00 5 11 509 041 00 SW pi Larch natural Larch GL, larch





Please choose your add-on slide:

5 58 666 101 31 GFRP iguana











Scope of delivery deviates from the image



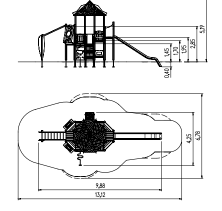
Please choose your add-on slide:

A 5 40 102 101 31 B 5 40 102 111 31 C 5 40 102 121 00

#### ecorino play unit Kilimandscharo, solo

Info box	
Minimum space:	1312x678x519 cm
Free falling height:	285 cm
Impact protection net:	58,0 m <sup>2</sup>
Foundations:	24x CF or 24x PFs
5 11 510 011 00	SW pi
5 11 510 031 00	Larch natural
5 11 510 0 <i>l</i> 1 00	Larch Cl. Jaroh





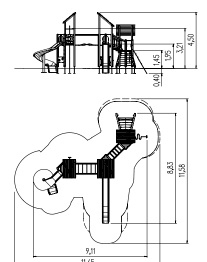






Minimum space:	1165x1158x450 cm
Free falling height:	221 cm
Impact protection net:	71,0 m <sup>2</sup>
Foundations:	19x CF or 19x PFs

5 11 507 011 00 SW pi ① 5 11 507 031 00 Larch natural 5 11 507 041 00 Larch GL, larch

















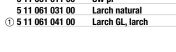


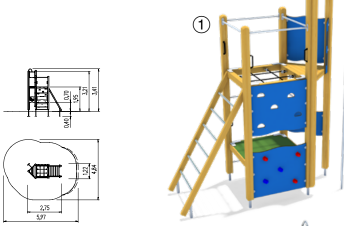


#### playo play unit Marlon

#### Info box

5 11 061 011 00	SW pi
Foundations:	8x CF or 8x PFs
Impact protection net:	23,0 m <sup>2</sup>
Free falling height:	221 cm
Minimum space:	597x484x375 cm















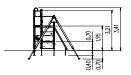


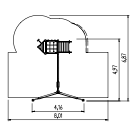


#### Info box

Minimum space:	801x687x375 cm
Free falling height:	221 cm
Impact protection net:	43,5 m <sup>2</sup>
Foundations:	10x CF or 8x PFs + 2x CF
i daridadiono.	TOX OF GEOMETER FEMALE

5 11 062 011 00	SW pi
5 11 062 031 00	Larch natural
1) 5 11 062 041 00	Larch GL, larch

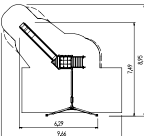












Please order the slide separately

#### playo play unit Martin, solo

#### Info box

5 11 063 011 00	SW pi
Foundations:	9x CF or 7x PFs + 2x CF
Impact protection net:	53,0 m <sup>2</sup>
Free falling height:	195 cm
Minimum space:	966x895x375 cm

5 11 063 011 00	SW pi
5 11 063 031 00	Larch natural
① 5 11 063 041 00	Larch GL, larch



(A) 5 40 102 101 22	GFRP grey	PH 195 cm
B 5 40 102 111 22	GFRP grey & SSt coat	PH 195 cm
© 5 40 102 121 00	Stainless steel	PH 195 cm



#### ecorino play unit Frankenwarte, solo

#### Info box

Minimum space:	919x695x342 cm
Free falling height:	145 cm
Impact protection net:	37,0 m <sup>2</sup>
Foundations:	13x CF or 12x PFs

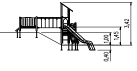
5 11 534 011 00 SW pi ① 5 11 534 031 00 Larch natural 5 11 534 041 00 Larch GL, larch

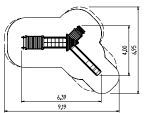
Please order the slide separately

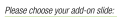


1









Please choose your auc	I-OH Slide:	
(A) 5 40 101 101 31	GFRP iguana	PH 145 cr
® 5 40 101 111 31	GFRP iguana & SSt coat	PH 145 cr
© 5 40 101 121 00	Stainless steel	PH 145 cr

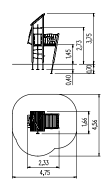


#### ecorino play house Alpine Rose

#### Info box

Minimum space:	475x456x375 cm
Free falling height:	145 cm
Impact protection net:	18,5 m <sup>2</sup>
Foundations:	5x CF or 3x PFs + 2x CF

5 11 514 011 00 SW pi ① 5 11 514 031 00 Larch natural 5 11 514 041 00 Larch GL, larch





















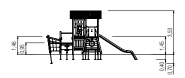


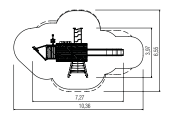
#### ecorino play unit Mount Scenery, solo

Info	hov
IIIIU	DUX

Minimum space:	1036x655x353 cm
Free falling height:	146 cm
Impact protection net:	33,5 m <sup>2</sup>
Foundations:	13x CF or 12x PFs + 1x CF

5 11 539 011 00	SW pi	
① 5 11 539 031 00	Larch natural	
5 11 539 041 00	Larch GL. larch	







Please choose your add-on slide:

















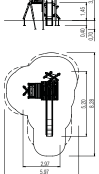




#### Info box

IIIIO DOX	
Minimum space:	828x621x370 cm
Free falling height:	145 cm
Impact protection net:	23,5 m <sup>2</sup>
Foundations:	11x CF or 7x PFs + 2x PFr + 2x CF

5 11 542 011 00 ① 5 11 542 031 00 SW pi Larch natural 5 11 542 041 00 Larch GL, larch





Please choose your add-on slide:

A 5 40 101 101 31 B 5 40 101 111 31 C 5 40 101 121 00 GFRP iguana GFRP iguana & SSt coat PH 145 cm PH 145 cm Stainless steel PH 145 cm









Particularly challenging: ascents and transitions for extraordinary paths















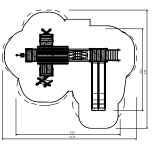


Info	hov
IIIIO	DOX

IIIIU DUX	
Minimum space:	1076x954x406 cm
Free falling height:	290 cm
Impact protection net:	52,0 m <sup>2</sup>
Foundations:	20x CF or 12x PFs + 2x PFr + 6x CF

5 11 541 011 00 1 5 11 541 031 00 5 11 541 041 00 SW pi Larch natural Larch GL, larch





Please order the slide separately

5 40 107 111 31 GFRP iguana & SSt coat





















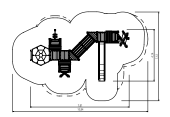
#### ecorino play unit Schneeberg, solo

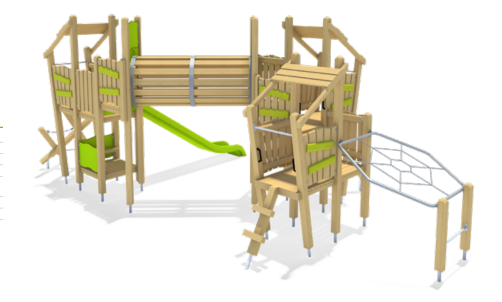
#### Info box

Minimum space:	1084x712x315 cm
Free falling height:	170 cm
Impact protection net:	47,5 m <sup>2</sup>
Foundations:	20x CF or 10x PFs + 2x PFr + 8x CF

	5 11 544 011 00	SW pi
1	5 11 544 031 00	Larch natural
	5 11 544 041 00	Larch GL. larch































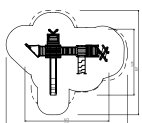
#### ecorino play unit Pizol, solo

Info	hox

Minimum space:	975x837x340 cm
Free falling height:	146 cm
Impact protection net:	40,0 m <sup>2</sup>
Foundations:	17x CF or 10x PFs + 2x PFr + 5x CF
Foundations:	1/X CF OF TUX PFS + 2X PFF + 5X CF

5 11 540 011 00 ① 5 11 540 031 00 SW pi Larch natural 5 11 540 041 00 Larch GL, larch







Please choose	vour add-on slide:

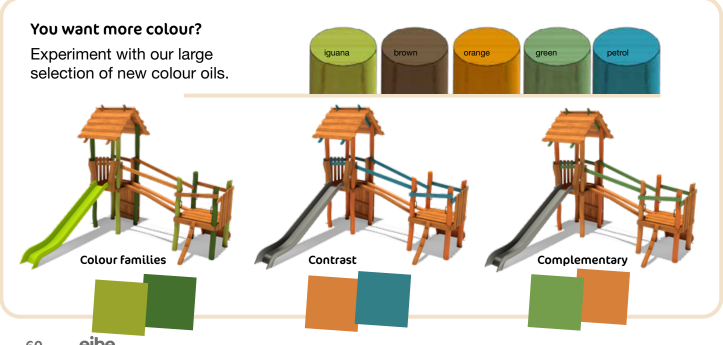




# Faradiso Surface variations

In addition to our proven coloured oiled robinia, our high-quality paradiso products are also available in completely untreated robinia wood.





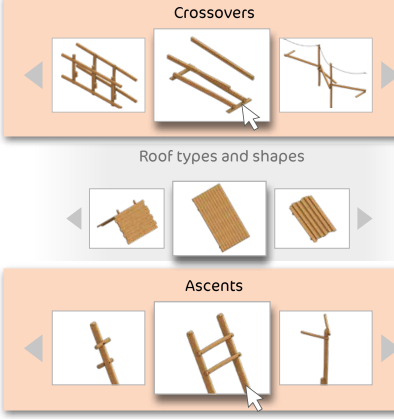
# Create your unique play structure from naturally grown robinia wood!

# Customised standard unit or a complete new play world – we compose your individual play unit!

We check your bespoke combination on technical feasibility and stability, standard conformity, delivery time and price.

So we can guarantee the perfect construction process for your playground project.

The **balance beam** is too simple? No problem – your playground consultant will help you find the **suitable crossover!** 





The ladder is not challenging enough? Find your favourite from our large selection of innovative ascents.











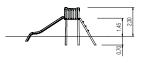


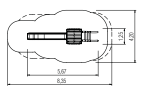
#### paradiso play unit Dirk, solo

#### Info box

Minimum space:	835x420x325 cm
Free falling height:	145 cm
Impact protection net:	27,5 m <sup>2</sup>
Foundations:	6x CF

① 5 45 310 053 06 Robinia oiled 5 45 310 063 00 Robinia natural





Please order the slide separately



Please choose your add-on slide:



















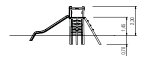
#### Info box

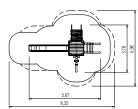
IIIIO DOX	
Minimum space:	835x598x325 cm
Free falling height:	145 cm
Impact protection net:	30,5 m <sup>2</sup>
Foundations:	9x CF

① 5 45 311 053 06 Robinia oiled ② 5 45 311 063 00 Robinia natural



Please order the slide separately





Please choose	your add-on slide:

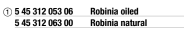
(A) 5 40 101 101 31	GFRP iguana	PH 145 cm
® 5 40 101 111 31	GFRP iguana & SSt coat	PH 145 cm
© 5 40 101 121 00	Stainless steel	PH 145 cm

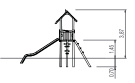


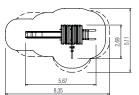
#### paradiso play unit Kimi, solo

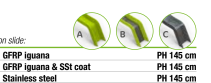
#### Info box

Minimum space:	835x511x387 cm
Free falling height:	145 cm
Impact protection net:	29,0 m <sup>2</sup>
Foundations:	7x CF











Play systems

### 3<sup>+</sup> **½ ½½** ½½ <

#### paradiso play unit Saskia, solo

Please choose your add-on slide:

(A) 5 40 101 101 31 GFRP

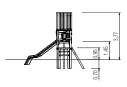
® 5 40 101 111 31

© 5 40 101 121 00

#### Info box

Minimum space:	742x680x377 cm
Free falling height:	145 cm
Impact protection net:	28,5 m <sup>2</sup>
Foundations:	8x CF

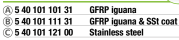
① 5 45 314 053 06 Robinia oiled 5 45 314 063 00 Robinia natural







Please choose your add-on slide:



PH 145 cm PH 145 cm PH 145 cm



Please order the

slide separately





Please order the slide separately



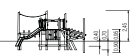


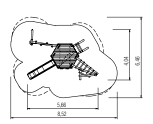
#### paradiso play unit Levi, solo

#### Info box

Minimum space:	852x646x275 cm
Free falling height:	95 cm
Impact protection net:	38,0 m <sup>2</sup>
Foundations:	12x CF

① 5 45 321 053 06 Robinia oiled 5 45 321 063 00 Robinia natural







Please choose your add-on slide:

 (A) 5 40 185 101 31
 GFRP iguana
 PH 95 cm

 (B) 5 40 185 111 31
 GFRP iguana & SSt coat
 PH 95 cm

 (C) 5 40 185 121 00
 Stainless steel
 PH 95 cm



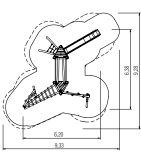
#### paradiso play unit Gerda, solo

#### Info box

Minimum space:	933x928x325 cm
Free falling height:	145 cm
Impact protection net:	50,0 m <sup>2</sup>
Foundations:	12x CF

1 5 45 327 053 06 Robinia oiled 2 5 45 327 063 00 Robinia natural







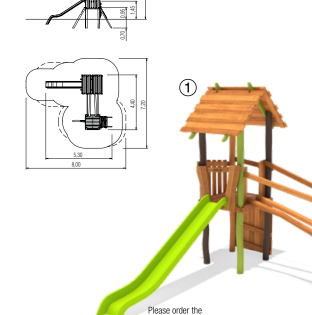


#### paradiso play unit Antje, solo

#### Info box

800x720x387 cm
145 cm
39,0 m <sup>2</sup>
11x CF

① 5 45 313 053 06 Robinia oiled ② 5 45 313 063 00 Robinia natural





Please choose your add-on slide:



slide separately

Play systems

PH 145 cm PH 145 cm

PH 145 cm

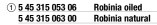


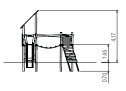


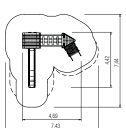
#### paradiso play unit Gina, solo

#### Info box

Minimum space:	743x744x417 cm
Free falling height:	145 cm
Impact protection net:	37,0 m <sup>2</sup>
Foundations:	9x CF











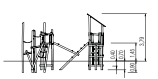


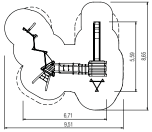
#### paradiso play unit Carin, solo

#### Info box

Minimum space:	951x865x379 cm
Free falling height:	145 cm
Impact protection net:	55,0 m <sup>2</sup>
Foundations:	19x CF

① 5 45 326 053 06 Robinia oiled 5 45 326 063 00 Robinia natura







Please order the slide separately



 Please choose your add-on slide:

 (A)
 5 40 101 101 31
 GFRP iguana
 PH 145 cm

 (B)
 5 40 101 111 31
 GFRP iguana & SSt coat
 PH 145 cm

 (C)
 5 40 101 121 00
 Stainless steel
 PH 145 cm





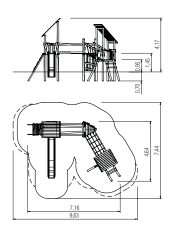


#### paradiso play unit Magnus, solo

#### Info box

Minimum space:	963x744x417 cm
Free falling height:	145 cm
Impact protection net:	51,0 m <sup>2</sup>
Foundations:	16x CF

5 45 316 053 06 5 45 316 063 00 Robinia oiled Robinia natural







#### Please choose your add-on slide:













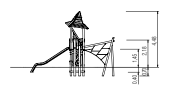


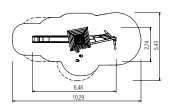
#### paradiso play unit Andor, solo

#### Info box

Minimum space:	1029x543x448 cm
Free falling height:	218 cm
Impact protection net:	52,5 m <sup>2</sup>
Foundations:	9x CF

① <u>5 45 368 053 06</u> <u>5 45 368 063 00</u> Robinia oiled Robinia natural







Please order the slide separately

Please choose your add	l-on slide:	
A 5 40 101 101 31	GFRP iguana	PH 145 cm
® 5 40 101 111 31	GFRP iguana & SSt coat	PH 145 cm
© 5 40 101 121 00	Stainless steel	PH 145 cm

A R

1









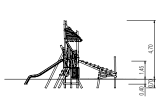


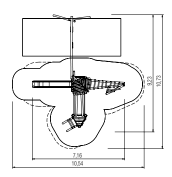


#### Info box

Minimum space:	1073x1054x470 cm
Free falling height:	145 cm
Impact protection net:	107,5 m <sup>2</sup>
Foundations:	13x CF

1 5 45 369 053 06 Robinia oiled 5 45 369 063 00 Robinia natural







(A) 5 40 101 101 31	GFRP iguana	PH 145 cm
® 5 40 101 111 31	GFRP iguana & SSt coat	PH 145 cm
© 5 40 101 121 00	Stainless steel	PH 145 cm



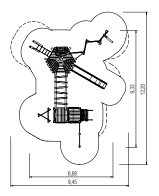
#### paradiso play unit Nanna, solo

#### Info box

Minimum space:	1220x945x452 cm
Free falling height:	145 cm
Impact protection net:	105,5 m <sup>2</sup>
Foundations:	25x CF

① 5 45 370 053 06 Robinia oiled 5 45 370 063 00 Robinia natural







Please choose your add-c	on slide:	A	В
A) 5 40 101 101 31	GFRP iguana		
® F 40 101 111 21	CEDD immone 9	CCt acat	

(A) 5 40 101 101 31	GFRP iguana	PH 145 cm
® 5 40 101 111 31	GFRP iguana & SSt coat	PH 145 cm
© 5 40 101 121 00	Stainless steel	PH 145 cm



Hiding in the robbers' den or roaming the enchanted forest - this is where magic stories are made up.











#### paradiso play unit Gido, solo

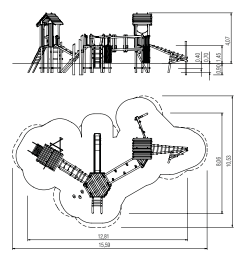
Info	hnx

Minimum space:	1559x1053x407 cm
Free falling height:	175 cm
Impact protection net:	89,0 m <sup>2</sup>
Foundations:	32x CF

① 5 45 328 053 06 Robinia oiled 5 45 328 063 00 Robinia natural

Please choose your add-on slide:	

Please choose your add-on slide:		A B C
A 5 40 101 101 31	GFRP iguana	PH 145 cm
® 5 40 101 111 31	GFRP iguana & SSt	coat PH 145 cm
© 5 40 101 121 00	Stainless steel	PH 145 cm





71



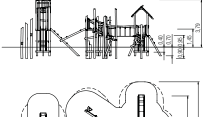


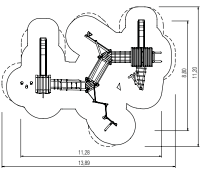


#### paradiso play unit Bo, solo

Info box	
Minimum space:	1389x1120x379 cm
Free falling height:	175 cm
Impact protection net:	93,0 m <sup>2</sup>
Foundations:	30x CF

① 5 45 325 053 06 Robinia oiled 5 45 325 063 00 Robinia natural





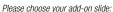












Please choose your add	-on slide:	(c)
A 5 40 185 101 31	GFRP iguana	PH 95 cm
® 5 40 185 111 31	GFRP iguana & SSt coat	PH 95 cm
© 5 40 185 121 00	Stainless steel	PH 95 cm
(A) 5 40 101 101 31	GFRP iguana	PH 145 cm
® 5 40 101 111 31	GFRP iguana & SSt coat	PH 145 cm
© 5 40 101 121 00	Stainless steel	PH 145 cm







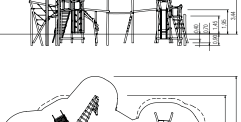
Balancing at almost 2 meters height – for little artists to show their skills!

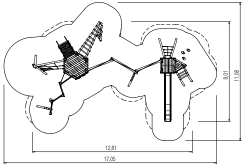


#### paradiso play unit Han, solo

Minimum space:	1705x1108x375 cm
Free falling height:	266 cm
Impact protection net:	103,0 m <sup>2</sup>
Foundations:	33x CF

① 5 45 329 053 06 Robinia oiled 5 45 329 063 00 Robinia natural















Please choose your add-on slide:	

 (A) 5 40 102 101 31
 GFRP iguana

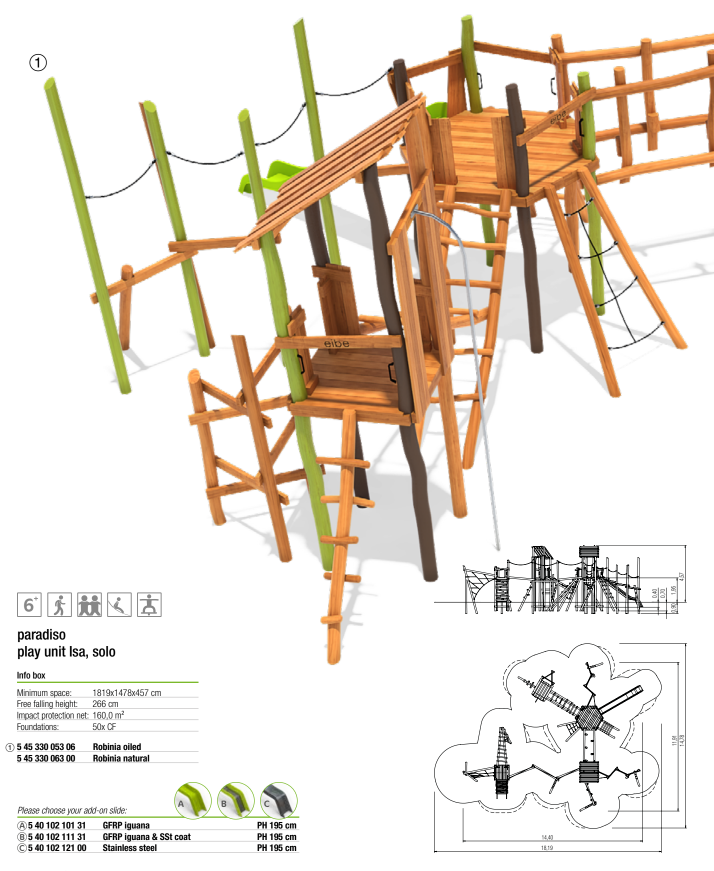
 (B) 5 40 102 111 31
 GFRP iguana & SSt coat

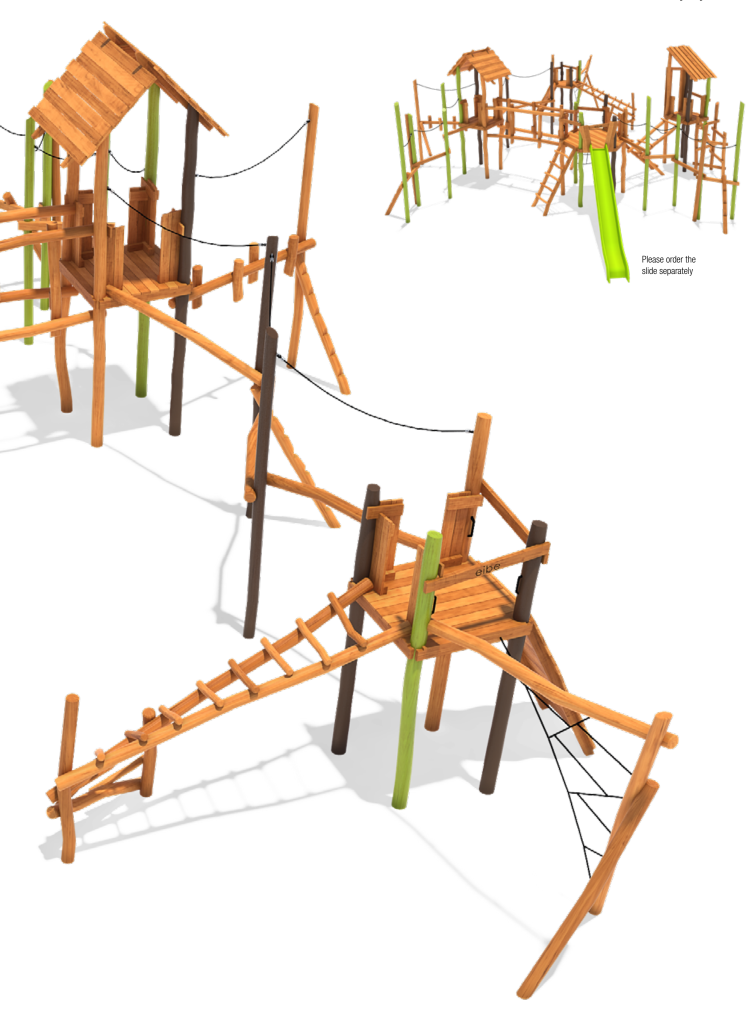
 (C) 5 40 102 121 00
 Stainless steel

PH 195 cm PH 195 cm PH 195 cm



Variety guaranteed with 10 different ascents





















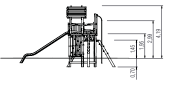


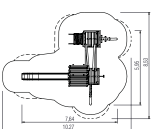
#### paradiso play unit Ruben, solo

Info	box

Minimum space:	1027x853x419 cm
Free falling height:	299 cm
Impact protection net:	52,0 m <sup>2</sup>
Foundations:	15x CF

1 5 45 317 053 06 Robinia oiled 5 45 317 063 00 Robinia natural







Please choose your add-on slide:





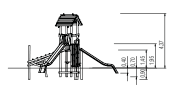


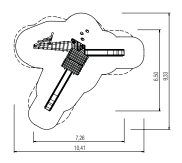
#### paradiso play unit Marike, solo

Info	hoy

Minimum space:	1041x933x437 cm
Free falling height:	195 cm
Impact protection net:	51,0 m <sup>2</sup>
Foundations:	11x CF

① 5 45 332 053 06 Robinia oiled 5 45 332 063 00 Robinia natural







Please choose your add	d-on slide:	(B) (C)
A 5 40 101 101 31	GFRP iguana	PH 145 cm
® 5 40 101 111 31	GFRP iguana & SSt coat	PH 145 cm
© 5 40 101 121 00	Stainless steel	PH 145 cm
(A) 5 40 102 101 31	GFRP iguana	PH 195 cm
® 5 40 102 111 31	GFRP iguana & SSt coat	PH 195 cm
© 5 40 102 121 00	Stainless steel	PH 195 cm





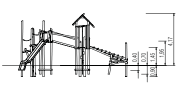
#### paradiso play unit Janny, solo

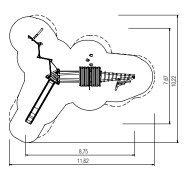
Info	hov

Minimum space:	1162x1022x417 cm
Free falling height:	195 cm
Impact protection net:	62,0 m <sup>2</sup>
Foundations:	18x CF

① 5 45 331 053 06 Robinia oiled 5 45 331 063 00 Robinia natural

Please choose your add	d-on slide:	(B) (C)
A 5 40 102 101 31	GFRP iguana	PH 195 cm
® 5 40 102 111 31	GFRP iguana & SSt coa	rt PH 195 cm
O 5 40 102 121 00	Stainless steel	PH 195 cm















# Material variety

Combine your play unit: Choose type, posts and material for your very own material mix!

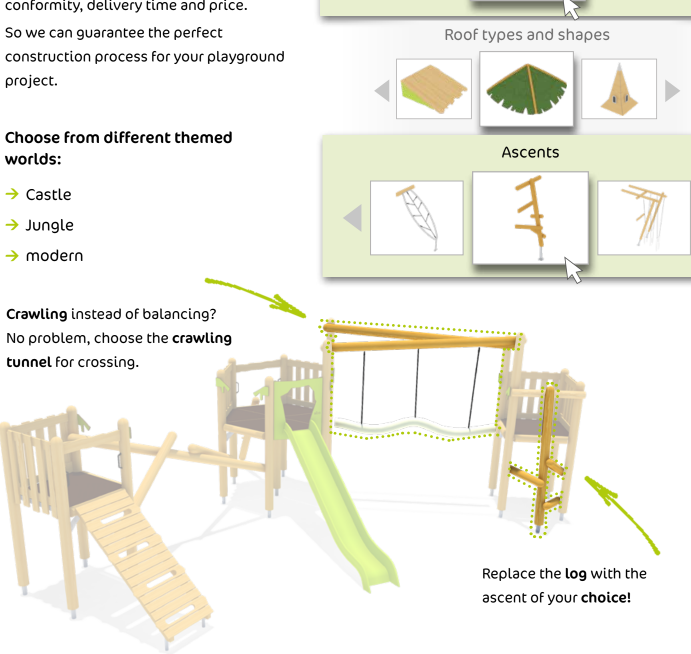


# Modularity without limits – individual combinations!

Crossovers

## Customised standard unit or a complete new play world – we compose your individual play unit!

We check your bespoke combination on technical feasibility and stability, standard conformity, delivery time and price.



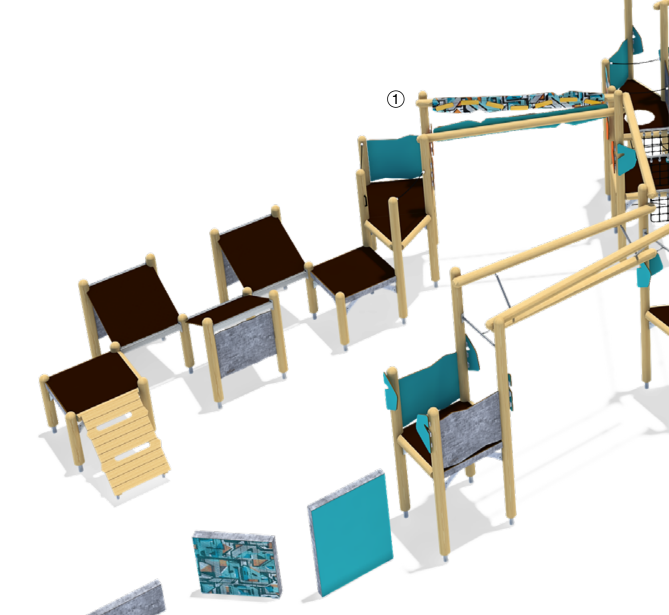


# For the extra portion of adrenaline!

















#### tough trail play unit Rockmaster

Info box	
Minimum space:	2330x1622x458 cm
Free falling height:	278 cm
Impact protection net:	232,5 m <sup>2</sup>
Foundations:	86x CF or 20x CF + 66x PFs

Java Concrete		
5 25 705 011 00	SW pi	
5 25 705 031 00	Larch natural	
5 25 705 041 00	Larch GL, larch	
	•	

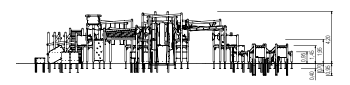
	Urban Graffity		
	5 25 705 011 72	SW pi	
1	5 25 705 031 72	Larch natural	
	5 25 705 041 72	Larch GL, larch	
	Rlack Pattern		

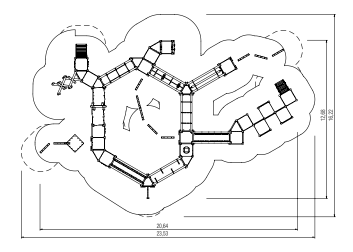
Black Pattern		
5 25 705 011 91	SW pi	
5 25 705 031 91	Larch natural	
5 25 705 041 91	Larch GL, larch	























SW pi

Larch GL, larch

Larch natural

Larch GL, larch





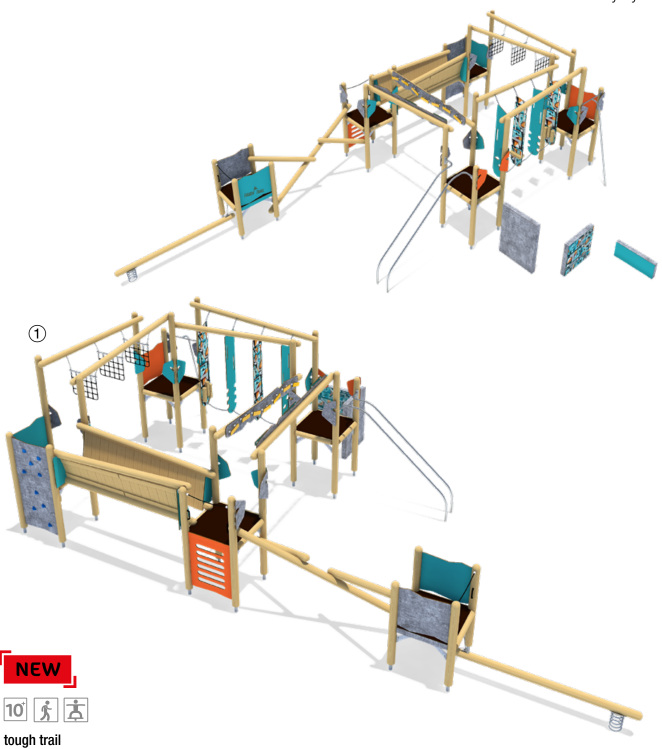


5 25 704 041 72

**Black Pattern** 5 25 704 011 91

5 25 704 031 91

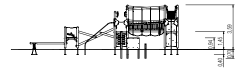
5 25 704 041 91

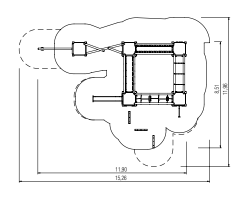


#### tough trail play unit Runout

Info box	
Minimum space:	1506x1192x408 cm
Free falling height:	228 cm
Impact protection net:	94,5 m <sup>2</sup>
Foundations:	26x CF or 4x CF + 22x PFs

	Java Concrete		
	5 25 703 011 00	SW pi	
	5 25 703 031 00	Larch natural	
	5 25 703 041 00	Larch GL, larch	
	Urban Graffity		
	5 25 703 011 72	SW pi	
1	5 25 703 031 72	Larch natural	
	5 25 703 041 72	Larch GL, larch	
	Black Pattern		
	5 25 703 011 91	SW pi	
	5 25 703 031 91	Larch natural	
	5 25 703 041 91	Larch GL, larch	



















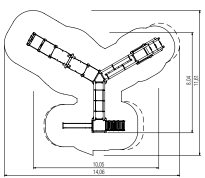


#### tough trail play unit Triangle of Forces

Info box	
Minimum space:	1408x1161x446 cm
Free falling height:	266 cm
Impact protection net:	86,5 m <sup>2</sup>
Foundations:	23v CE or 22v PEs ± 1v PEI

	Java Concrete		
	5 25 702 011 00	SW pi	
	5 25 702 031 00	Larch natural	
	5 25 702 041 00	Larch GL, larch	
	Urban Graffity	,	
	5 25 702 011 72	SW pi	
1	5 25 702 031 72	Larch natural	
	5 25 702 041 72	Larch GL, larch	
	Black Pattern		
	5 25 702 011 91	SW pi	
	5 25 702 031 91	Larch natural	
	5 25 702 041 91	Larch GL, larch	

















5 25 701 041 91





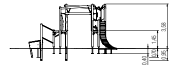


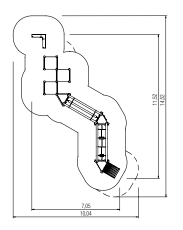
#### tough trail play unit Jump Contest

Info box	
Minimum space:	915x1395x368 cm
Free falling height:	188 cm
Impact protection net:	62,5 m <sup>2</sup>
Foundations:	25x CF or 11x CF + 14x PFs

	Java Concrete		
	5 25 701 011 00	SW pi	
	5 25 701 031 00	Larch natural	
	5 25 701 041 00	Larch GL, larch	
			13
	Urban Graffity		
	5 25 701 011 72	SW pi	
1	5 25 701 031 72	Larch natural	
	5 25 701 041 72	Larch GL, larch	
	Black Pattern		
	5 25 701 011 91	SW pi	
	5 25 701 031 91	Larch natural	
	E OE 704 044 04	Lavah Ol Javah	

Larch GL, larch

















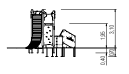
#### tough trail play unit Base climb

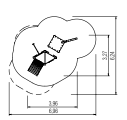
Info	box
Into	DOX

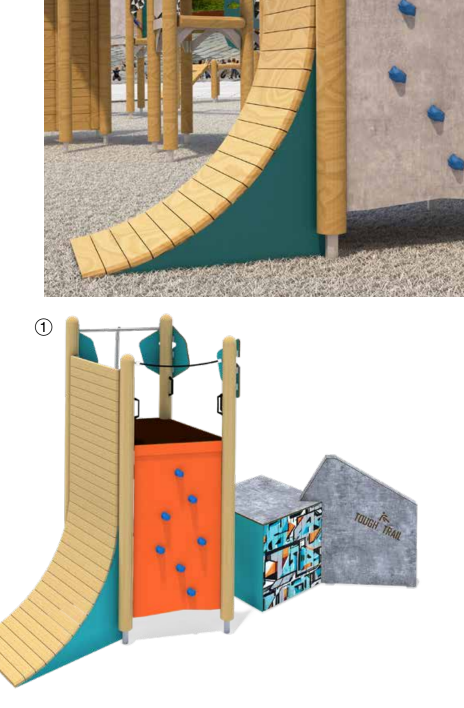
Minimum space:	723x585x375 cm
Free falling height:	195 cm
Impact protection net:	26,5 m <sup>2</sup>
Foundations:	12x CF or 5x CF + 7x PFs

Java Concrete		
5 25 700 011 00	SW pi	
5 25 700 031 00	Larch natural	
5 25 700 041 00	Larch GL, larch	
Urban Graffity		
5 25 700 011 72	SW pi	
① 5 25 700 031 72	Larch natural	
5 25 700 041 72	Larch GL, larch	

Black Pattern		
5 25 700 011 91	SW pi	
5 25 700 031 91	Larch natural	
5 25 700 0/1 01	Larch GL Jarch	















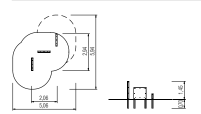






#### tough trail climbing element No-hands Rest

Minimum space:	594x506x325 cm
Free falling height:	145 cm
Impact protection net:	15,5 m <sup>2</sup>
Foundations:	3x CF
5 25 706 153 00	Java Concrete
5 25 706 153 00 5 25 706 153 72	Java Concrete Urban Graffity











#### tough trail climbing element Free Solo

Info	box

Minimum space:	409x408x251 cm
Free falling height:	71 cm
Impact protection net:	16,5 m <sup>2</sup>
Foundations:	5x CF

1 5 25 707 153 00	Java Concrete	
5 25 707 153 72	Urban Graffity	
5 25 707 152 01	Plack Pattorn	













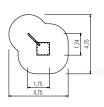






Minimum space:	474x474x325 cm
Free falling height:	145 cm
Impact protection net:	17,0 m <sup>2</sup>
Foundations:	5x CF
5 25 708 153 00	Java Concrete
5 25 708 153 00 5 25 708 153 72	Java Concrete Urban Graffity









### Small play units - enormous fun!

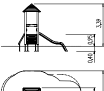


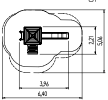
#### unique play unit Mina, solo

#### Info box

Minimum space:	640x506x339 cm
Free falling height:	95 cm
Impact protection net:	22,0 m <sup>2</sup>
Foundations:	8x CF or 8x PFs
. ouridationor	0.01 01 0.110

1	5 25 092 011 00	SW pi
	5 25 092 031 00	Larch nature
	5 25 092 041 00	Larch GL, larch
	5 25 092 041 06	Larch GL green, Larch





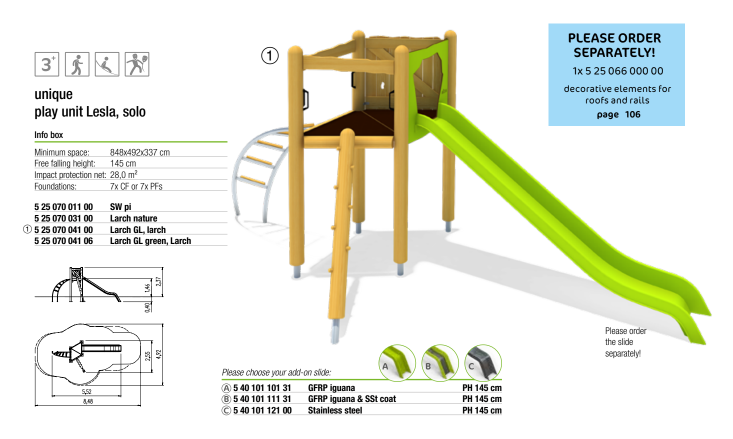


Please order the slide separately!

Illustration shows post in galvanised steel

#### Please choose your add-on slide:

(A) 5 40 185 101 31	GFRP iguana	PH 95 cm
® 5 40 185 111 31	GFRP iguana & SSt coat	PH 95 cm
© 5 40 195 121 00	Stainlage etaal	DH 05 cm





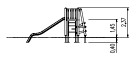


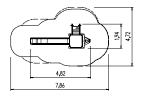


#### unique play unit Maureen, solo

Info box	
Minimum space:	472x786x325 cm
Free falling height:	145 cm
Impact protection net:	26,0 m <sup>2</sup>
Foundations:	7x CF or 7x PFs

5 25 143 011 00	SW pi
5 25 143 031 00	Larch natural
5 25 143 041 00	Larch GL, larch
5 25 143 041 06	Larch GL green, larch





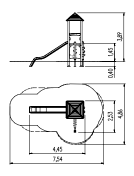




#### unique play unit Dantos, solo

Minimum space:	754x486x489 cm
Free falling height:	145 cm
Impact protection net:	25,0 m <sup>2</sup>
Foundations:	6x CF or 6x PFs

① 5 25 074 011 00	SW pi
5 25 074 031 00	Larch nature
5 25 074 041 00	Larch GL, larch
5 25 074 041 06	Larch GL green Larch



Please choose your add	I-on slide:	
(A) 5 40 101 101 31	GFRP iguana	PH 145 cm
® 5 40 101 111 31	GFRP iguana & SSt coat	PH 145 cm
© 5 40 101 121 00	Stainless steel	PH 145 cm



Please order the slide separately!

















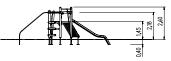


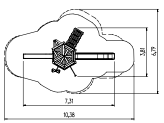


#### Info box

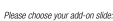
Minimum space:	679x1038x398 cm
Free falling height:	218 cm
Impact protection net:	42,0 m <sup>2</sup>
Foundations:	13x CF or 13x PFs

5 25 141 011 00 SW pi Larch natural 5 25 141 031 00 ① 5 25 141 041 00 Larch GL, larch 5 25 141 041 06 Larch GL green, larch











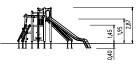


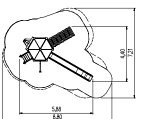
#### unique play unit Lycon 2, solo

#### Info box

E 25 076 011 00	CW ni
Foundations:	13x CF or 13x PFs
Impact protection net:	40,0 m <sup>2</sup>
Free falling height:	195 cm
Minimum space:	880x721x375 cm

1 5 25 076 011 00 SW pi 5 25 076 031 00 Larch nature **2** 5 25 076 041 00 Larch GL, larch 5 25 076 041 06 Larch GL green, Larch







Please order the slide separately!



Please choose your add-on slide:

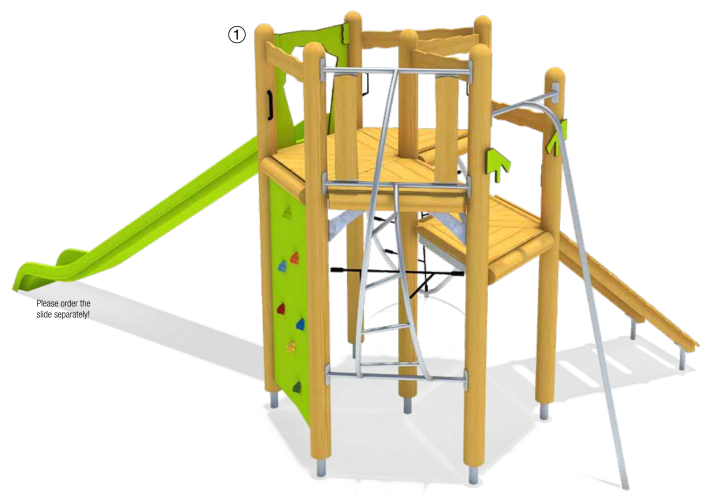
(A) 5 40 102 101 31	GFRP iguana	PH 195 c
® 5 40 102 111 31	GFRP iguana & SSt coat	PH 195 c
© 5 40 102 121 00	Stainless steel	PH 195 c





















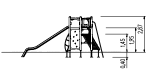


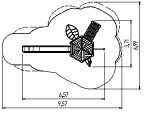


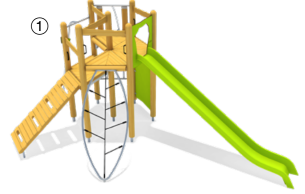




Minimum space:	957x699x375 cm
Free falling height:	195 cm
Impact protection net	: 41,0 m <sup>2</sup>
Foundations:	11x CF or 11x PFs
5 25 075 011 00	SW pi
5 25 075 011 00 5 25 075 031 00	SW pi Larch nature
	•

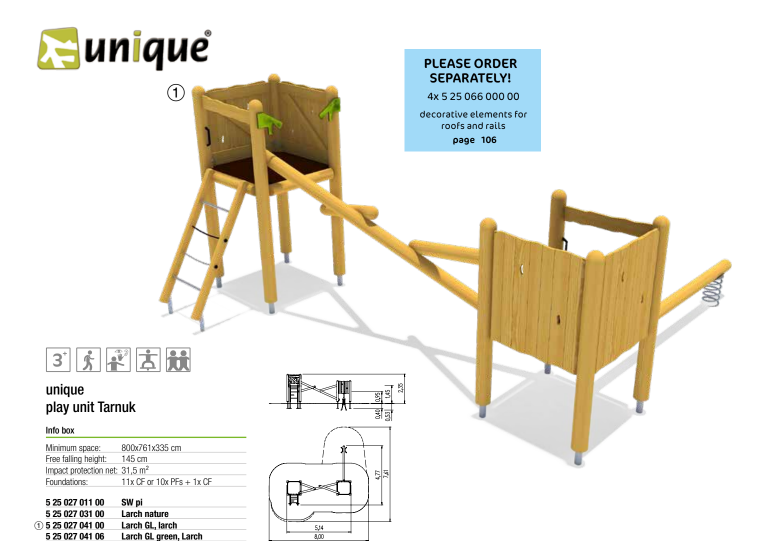






Please cho	ose your ac	ld-on slide:

Please choose your add	l-on slide:	A B	c
(A) 5 40 102 101 31	GFRP iguana		PH 195 cm
® 5 40 102 111 31	GFRP iguana &	SSt coat	PH 195 cm
© 5 40 102 121 00	Stainless steel		PH 195 cm













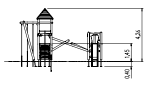


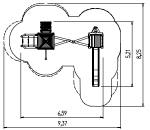


#### unique play unit Albion, solo

x CF or 10x PFs + 1x PFI + 2x CF
,5 m <sup>2</sup>
5 cm
7x825x426 cm

5 25 144 011 00	SW pi
5 25 144 031 00	Larch natural
① 5 25 144 041 00	Larch GL, larch
5 25 144 041 06	Larch GL green, larch







ndd-on slide:	A	В
		$\overline{}$

Please choose your add	l-on slide:	) (B ) (C )
(A) 5 40 101 101 31	GFRP iguana	PH 145 cm
® 5 40 101 111 31	GFRP iguana & SSt coat	PH 145 cm
© 5 40 101 121 00	Stainless steel	PH 145 cm









Info box	

Minimum space: 699x1371x448 cm Free falling height: 268 cm Impact protection net: 57,5 m² Foundations: 19x CF or 19x PFs	5 25 142 011 00 5 25 142 031 00 5 25 142 041 00	SW pi Larch natural Larch GL, larch
Free falling height: 268 cm Impact protection net: 57,5 m <sup>2</sup>	F 0F 140 011 00	ow:
Free falling height: 268 cm	Foundations:	19x CF or 19x PFs
	Impact protection net:	57,5 m <sup>2</sup>
Minimum space: 699x1371x448 cm	Free falling height:	268 cm
	Minimum space:	699x1371x448 cm

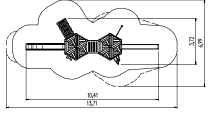
Larch GL green, larch

Please choose your add-on slide:

5 25 142 041 06

(A) 5 40 101 101 31	GFRP iguana	PH 145 cm
® 5 40 101 111 31	GFRP iguana & SSt coat	PH 145 cm
© 5 40 101 121 00	Stainless steel	PH 145 cm

















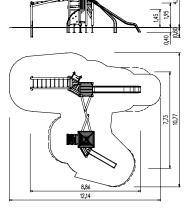


#### unique play unit Wace, solo

|--|

5 25 146 041 06

Impact protection net:	
Foundations:	18x CF or 16x PFs + 2x CF
5 25 146 011 00	SW pi
5 25 146 011 00 5 25 146 031 00	SW pi Larch natural





Please choose your add-on slide:	

5 40 102 101 31	GFRP iguana
5 40 102 111 31	GFRP iguana & SSt coat
5 40 102 121 00	Stainlass staal



Larch GL green, larch

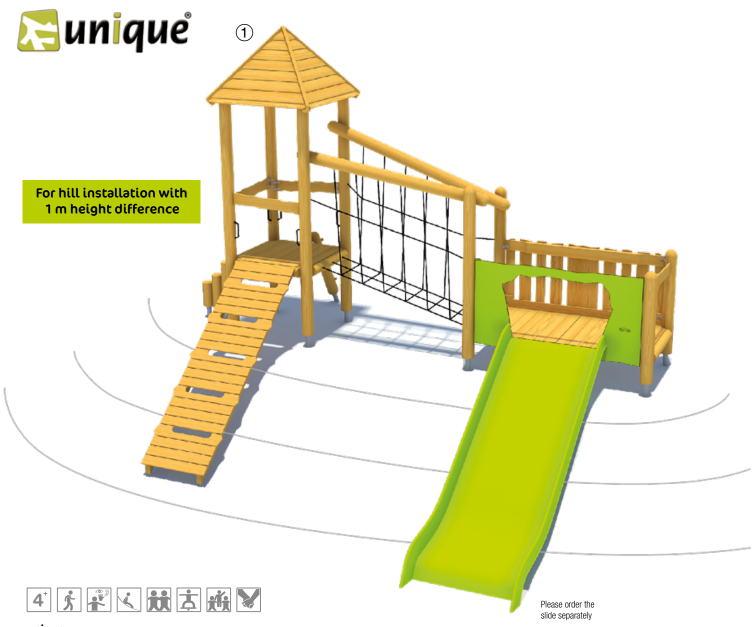






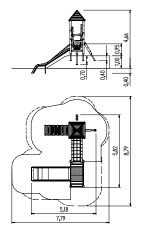






#### unique play unit Lythea, solo

/linimum space:	781x881x466 cm
Free falling height:	95 cm
Impact protection net:	39,0 m <sup>2</sup>
Foundations:	12x CF or 11x PFs + 1x Cf
5 25 149 011 00	SW pi
5 25 149 031 00	Larch natural
5 25 149 041 00	Larch GL, larch
5 25 149 041 06	Larch GL green, larch





PH 145 cm PH 145 cm

A 5 40 104 101 31 GFRP iguana	Please choose your add	d-on slides:	A
(B) 5 40 104 121 00 Stainless steel	(A) 5 40 104 101 31 (B) 5 40 104 121 00	GFRP iguana Stainless steel	















PLEASE ORDER SEPARATELY!

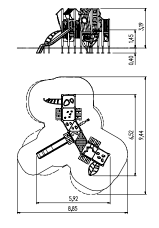
12x 5 25 066 000 00 decorative elements for roofs and rails

page 106

## 3 **\$ \$ \$ \$ \$ \$ \$ \$** \$ \$

#### unique play unit Ofelia, solo

Info box	
Minimum space:	885x944x419 cm
Free falling height:	145 cm
Impact protection net:	50,0 m <sup>2</sup>
Foundations:	19x CF or 19x PFs
5 25 069 011 00	SW pi
5 25 069 031 00	Larch nature
5 25 069 041 00	Larch GL, larch
5 25 069 041 06	Larch GL green, Larch





Please choose your add-on slide:

(A) 5 40 101 101 31	GFRP iguana	PH 145 cm
® 5 40 101 111 31	GFRP iguana & SSt coat	PH 145 cm
© 5 40 101 121 00	Stainless steel	PH 145 cm





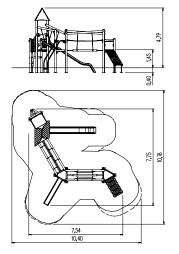


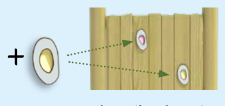
#### unique play unit Belfi, solo

#### Info box

Minimum space:	1040x1076x478 cm
Free falling height:	218 cm
Impact protection net:	70,0 m <sup>2</sup>
Foundations:	16x CF or 16x PFs
Foundations:	16x CF or 16x PFs

1 5 25 073 011 00 SW pi 5 25 073 031 00 Larch nature 2 5 25 073 041 00 Larch GL, larch 5 25 073 041 06 Larch GL green, Larch





#### decorative elements

5 25 066 000 00 HP

ны

### PLEASE ORDER SEPARATELY!

2x 5 25 066 000 00

decorative elements for roofs and rails













#### unique play unit Dariel, solo

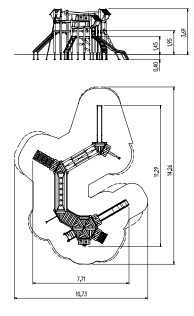
#### Info box

Foundations: 5 25 145 011 00	26x CF or 26x PFs  SW pi
Impact protection net:	
Free falling height:	268 cm
Minimum space:	1073x1426x448 cm

5 25 145 011 00 SW pi 5 25 145 031 00 Larch natural ① 5 25 145 041 00 Larch GL, larch 5 25 145 041 06 Larch GL green, larch









Please choose your add	l-on slide:	A B	c
(A) 5 40 101 101 31	GFRP iguana		PH 145 cm
® 5 40 101 111 31	GFRP iguana 8	& SSt coat	PH 145 cm
© 5 40 101 121 00	Stainless stee		PH 145 cm

























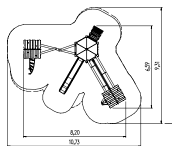


#### unique play unit Jeffron 1, solo

nfo	hox

1073x931x432 cm Minimum space: Free falling height: 145 cm Impact protection net: 65,5 m<sup>2</sup> 20x CF or 20x PFs

5 25 067 011 00 SW pi 5 25 067 031 00 Larch nature Larch GL, larch Larch GL green, Larch ① 5 25 067 041 00 5 25 067 041 06









GFRP iguana GFRP iguana & SSt coat **A** 5 40 101 101 31 ® 5 40 101 111 31











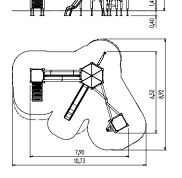
# unique play unit Jeffron 2, solo

### Info box

Minimum space:	1073x892x409 cm
Free falling height:	145 cm
Impact protection net:	63,5 m <sup>2</sup>
Foundations:	19x CF or 19x PFs

5 25 068 011 00 SW pi 5 25 068 031 00 Larch nature 5 25 068 041 00 Larch GL, larch 5 25 068 041 06 Larch GL green, Larch







Please choose your add-on slide:

(A) 5 40 101 101 31	GFRP iguana	PH 145 cm
® 5 40 101 111 31	GFRP iguana & SSt coat	PH 145 cm
© 5 40 101 121 00	Stainless steel	PH 145 cm



# Reaching the heights with this climbing adventure!















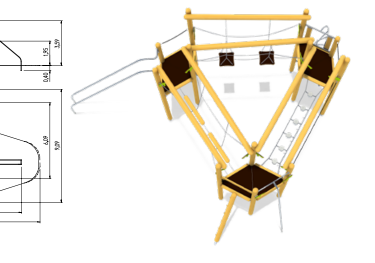




### unique play unit Venetos

Info box	
Minimum space:	1113x909x448 cm
Free falling height:	268 cm
Impact protection net:	66,5 m <sup>2</sup>
Foundations:	15x CF or 15x PFs
5 25 061 011 00	SW pi
5 25 061 031 00	Larch nature
5 25 061 041 00	Larch GL, larch
5 25 061 041 06	Larch GL green, Larch

















▶ activerall Find more products from page 120



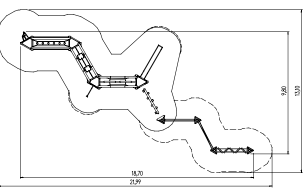


### unique play unit Titanos

Info	box

25 060 011 00 25 060 031 00	Larch nature
5 25 060 011 00	ow pi
	SW pi
oundations:	21x CF or 14x PFs + 7x CF
Impact protection net:	80,5 m <sup>2</sup>
Free falling height:	268 cm
Minimum space:	2199x1310x448 cm







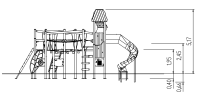


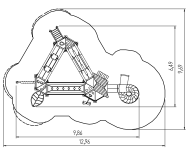


### Info box

5 25 082 011 00	SW pi
Foundations:	20x CF or 20x PFs
Impact protection net:	80,5 m <sup>2</sup>
Free falling height:	245 cm
Minimum space:	1296x969x517 cm

Larch nature
Larch GL, larch
Larch GL green, Larch 5 25 082 031 00 1 5 25 082 041 00 ② 5 25 082 041 06





Attached spiral slide, right-hand turn: 5 40 110 121 00 Stainless steel











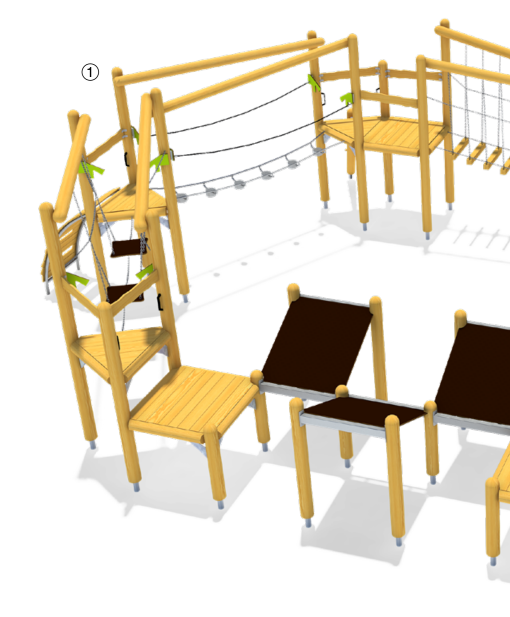










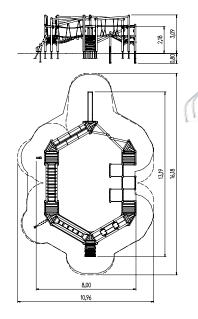




### unique play unit Ramiris

Info	hov

IIIO DOX	
Minimum space:	1096x1618x398 cm
Free falling height:	218 cm
Impact protection net	
Foundations:	38x CF or 31x PFs + 7x CF
5 25 151 011 00	SW pi
5 25 151 031 00	Larch natural
5 25 151 041 00	Larch GL, larch
5 25 151 041 06	Larch GL green, larch































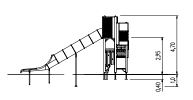


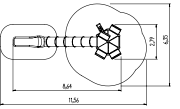


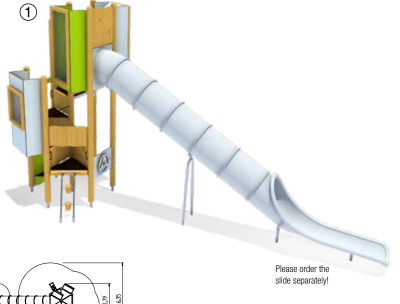
### unique play unit Barcelona, solo

Info	hov

5 25 130 031 00 5 25 130 041 00	Larch nature Larch GL, larch
5 25 130 011 00	SW pi
Foundations:	8x CF or 8x PFs
Impact protection net:	43,0 m <sup>2</sup>
Free falling height:	295 cm
Minimum space:	1156x635x475 cm







Attached tube slide

(A) 5 40 116 101 22 (B) 5 40 116 121 00 (S)

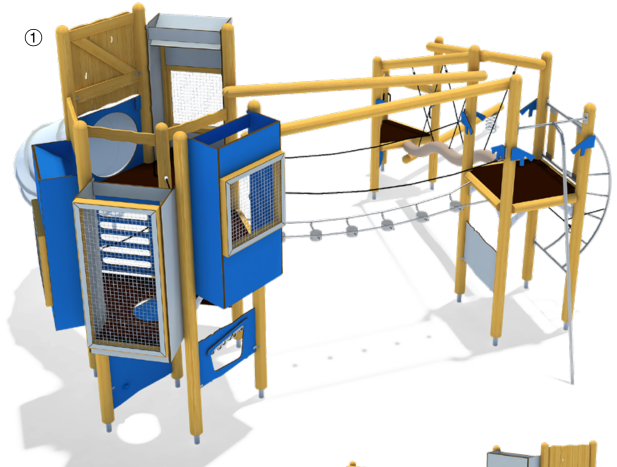
GFRP grey Stainless steel

PH 295 cm PH 295 cm









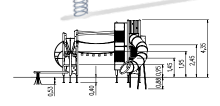


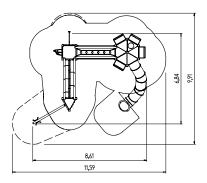
### Info box

Minimum space:	1159x991x435 cm
Free falling height:	245 cm
Impact protection net:	66,0 m <sup>2</sup>
Foundations:	16x CF or 15x PFs + 1x CF
. ouridationor	100 01 01 1001110 1 10 01

5 25 131 011 00 SW pi 5 25 131 031 00 Larch nature ① 5 25 131 041 00 Larch GL, larch





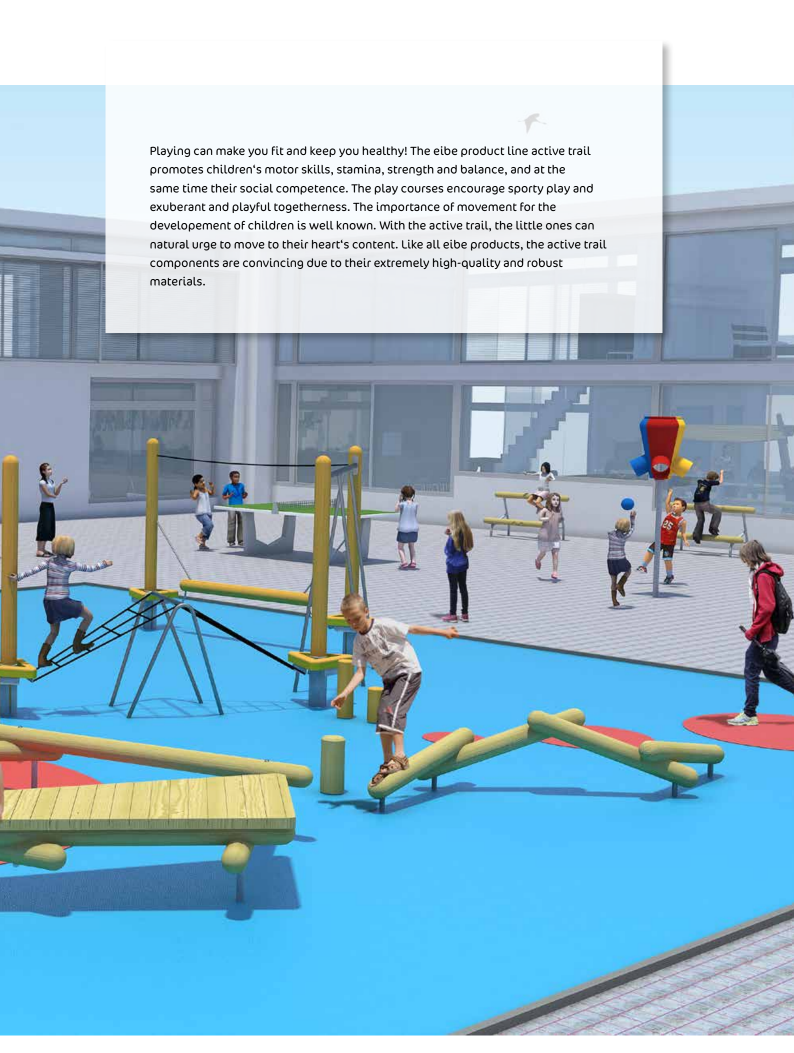


Attached tube slide, right-hand turn:	A B	
A 5 40 117 101 22	GFRP grey	PH 245 cm
B 5 40 117 121 00	stainless steel	PH 245 cm
Attached tube slide, left-hand turn:		C
© 5 40 119 101 22	GFRP grey	PH 245 cm
© 5 40 119 121 00	stainless steel	PH 245 cm



# An ideal addition to the school yard.





# Balancing and climbing I



# Innovative, flexible and varied:

### Exciting components for elementary play fun!

The possibilities for combining your individual active trail are boundless.

On exciting trails from island to island - with transitions from three difficulty levels (easy, medium, difficult) create an attractive balance course. Shoring at an angle of 120° and a centre distance of 2.80 m, you can freely design the shape and composition of your active trail within the system. Physical exertion with brains, here you have a variety of challenges for balance, mobility and motor skills.

We will be happy to advise you!

### Contact us







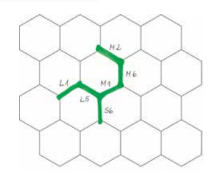




### active trail island

Free falling height:	45 cm
Impact protection net:	-
Foundations:	1x CF

The grid has a honeycomb shape:





### Components – overview

### **LEVEL 1 - EASY**





### active trail palisade trail L1

### Info box

Free falling height:	50 cm
Impact protection net:	-
Foundations:	5x CF

### active trail zigzag beam L2

### Info box

Free falling height:	37 cm
Impact protection net:	-
Foundations:	2x CF



### active trail zigzag bridge L3

Free falling height: Impact protection net: Foundations:



### active trail ropes & posts crossing L4

Free falling height: Impact protection net: -Foundations:



### active trail crossed logs L5

### Info box

Free falling height:	51 cm
Impact protection net:	-
Foundations:	2x CF

### active trail honeycomb net L6

Free falling height:	98 cm
Impact protection net:	15,0 m <sup>2</sup>
Foundations:	-

### **LEVEL 2 - MEDIUM**



# active trail crossed ropes M1

### Info box

Free falling height:	34 cm
Impact protection net:	-
Foundations:	_



# active trail rope wave M3

### Info box

Free falling height:	66 cm	
Impact protection net:	$8,5 \text{ m}^2$	
Foundations:	-	



# active trail balance beam M5

### Info box

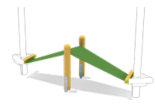
Free falling height:	40 cm
Impact protection net:	-
Foundations:	_

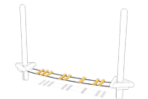


# active trail floating tunnel M7

### Info box

Free falling height:	95 cm
Impact protection net:	17,0 m <sup>2</sup>
Foundations:	-





# active trail suspension bridge M2

### Info box

Free falling height:	34 cm
Impact protection net:	-
Foundations	



# active trail pile bridge M4

### Info box

Free falling height:	32 cm
Impact protection net:	-
Foundations:	-



# active trail beam wave M6

### Info box

Free falling height:	76 cm
Impact protection net:	12,0 m <sup>2</sup>
Foundations	Ov CE



# active trail loops crossing M8

### Info box

Free falling height:	34 cm
Impact protection net:	-
Foundations:	-

### active trail belt wave M9

### Info box

Free falling height:	82 cm
Impact protection net:	18,0 m <sup>2</sup>
Foundations:	2v CE

## LEVEL 3 - ADVANCED



### active trail net wave S1

### Info box

Free falling height:	99 cm
Impact protection net:	13,5 m <sup>2</sup>
Foundations:	Av CE



# active trail pole path S2

### Info box

Free falling height:	99 cm
Impact protection net:	15,5 m <sup>2</sup>
Foundations:	4x CF



### active trail monkey ladder S5

### Info box

Free falling height:	83 cm
Impact protection net:	13 m <sup>2</sup>
Farmalations.	



# active trail rope entanglement S7

### Info box

Free falling height:	89 cm
Impact protection net:	16,0 m <sup>2</sup>
Foundations:	_



# active trail

pole path S2

### Info box

Free falling height:	99 cm
Impact protection net:	15,5 m <sup>2</sup>
Foundations:	4x CF



# active trail liane crossing S4

### Info box

Free falling height:	32 cm
Impact protection net:	-
Foundations:	2x CF



# active trail parallel balancing ropes S6

### Info box

Free falling height:	34 cm
Impact protection net:	-
Foundations:	



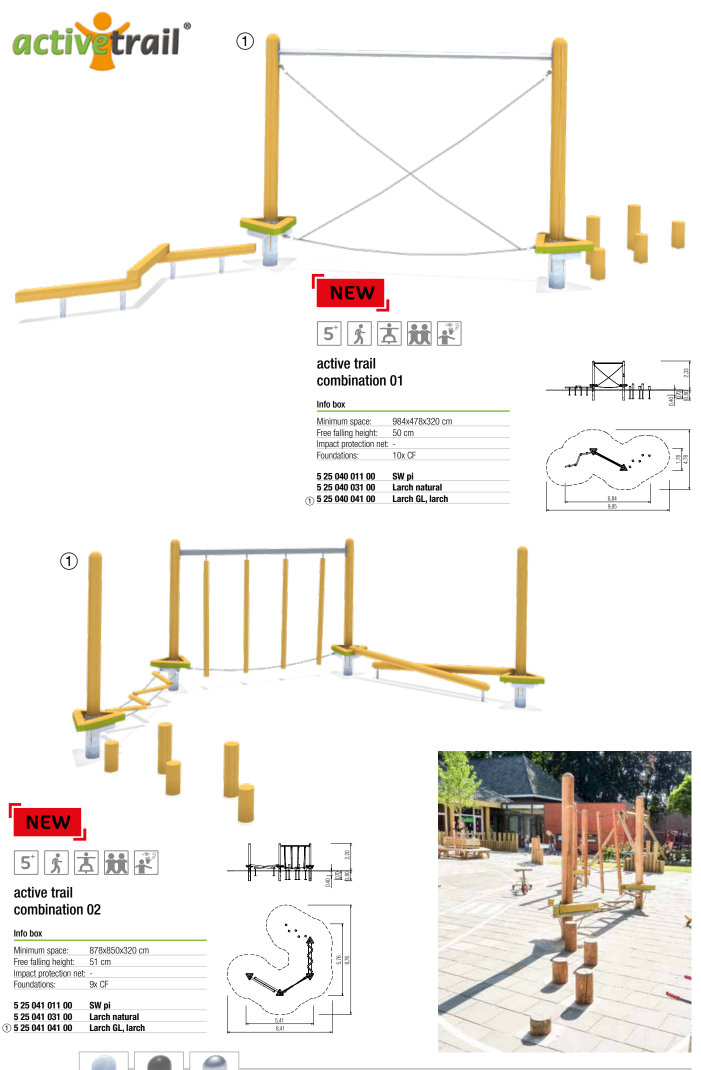
# active trail rope helix S8

### Info box

Free falling height:	75 cm
Impact protection net:	16,0 m <sup>2</sup>
Foundations:	-

# active trail diagonal rope crossing S9

Free falling height:	72 cm
Impact protection net:	16,0 m <sup>2</sup>
Foundations:	-











Scope of delivery deviates from the image









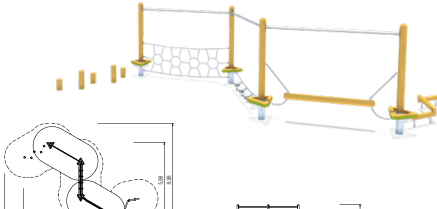


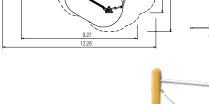
### active trail combination 03

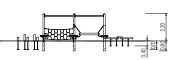
### Info box

Minimum space:	1268x608x320 cm
Free falling height:	99 cm
Impact protection net:	28,5 m <sup>2</sup>
Foundations:	12x CF
- Carragatorior	12.01

5 25 042 011 00 5 25 042 031 00 ① 5 25 042 041 00 SW pi larch natural larch GL, larch

















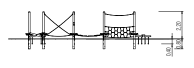


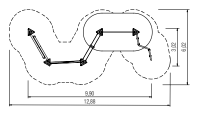


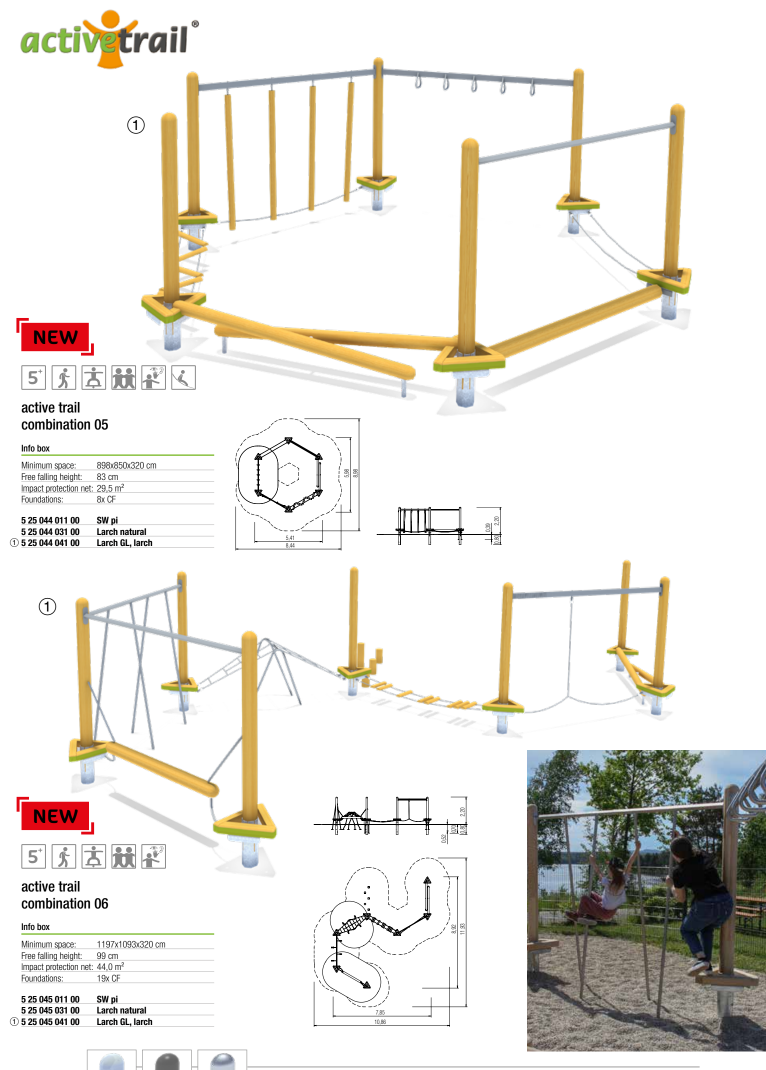
### active trail combination 04

SW ni
9x CF
28,0 m <sup>2</sup>
99 cm
1288x608x320 cm

	5 25 043 011 00	SW pi
	5 25 043 031 00	Larch natural
1	5 25 043 041 00	Larch GL, larch





















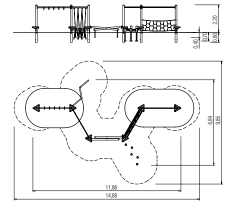




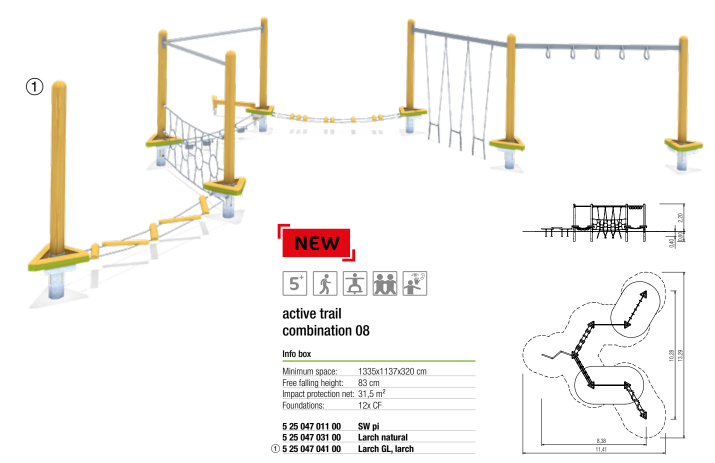
### active trail combination 07

Minimum space:	1488x987x320 cm
Free falling height:	99 cm
Impact protection net:	88,5 m <sup>2</sup>
Foundations:	19x CF

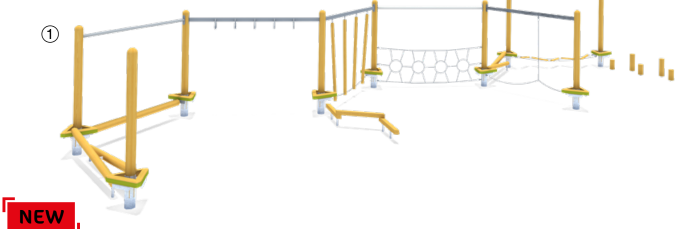
5 25 046 011 00 5 25 046 031 00 SW pi Larch natural 1 5 25 046 041 00 Larch GL, larch













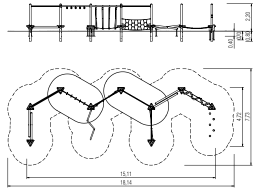
### active trail combination 09

### Info box

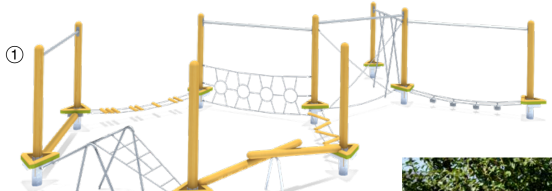
1 5 25 048 041 00

E 0E 040 004 00	Larah natural
5 25 048 011 00	SW pi
Foundations:	19x CF
Impact protection net:	53,0 m <sup>2</sup>
Free falling height:	83 cm
Minimum space:	1820x777x320 cm

Larch GL, larch













combination 10







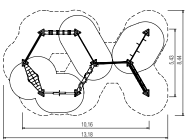


### Info box

IIIO DOX	
Minimum space:	850x1318x320 cm
Free falling height:	99 cm
Impact protection net:	45,5 m <sup>2</sup>
Foundations:	17x CF

5 25 049 011 00 SW pi 5 25 049 031 00 Larch natural 1 5 25 049 041 00 Larch GL, larch



























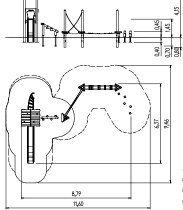




# play unit Shiro, solo

Minimum space:	1160x946x415 cm
Free falling height:	145 cm
Impact protection net:	31,0 m <sup>2</sup>
Foundations:	16x CF or 5x PFs + 11x CF

5 25 072 011 00	SW pi
5 25 072 031 00	Larch nature
1 5 25 072 041 00	Larch GL, larch
5 25 072 041 06	Larch GL green, larch



Pleas	e c	hoc	se	y y	ΌL	ır a	adı	d-or	ı sl	ide	2.	
												Ī

(A) 5 40 101 101 31	GFRP iguana	PH 145 cm
® 5 40 101 111 31	GFRP iguana & SSt coat	PH 145 cm
© 5 40 101 121 00	Stainless steel	PH 145 cm







### **Combination of**



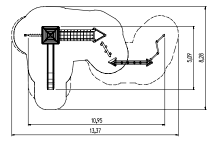


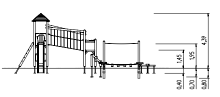


### unique play unit Gelvin, solo

INTO DOX	
Minimum space:	1337x828x439 cm
Free falling height:	195 cm
Impact protection net:	46,5 m <sup>2</sup>
Foundations:	16x CF or 8x PFs + 8x CF

5 25 086 011 00	SW pi
5 25 086 031 00	Larch nature
① 5 25 086 041 00	Larch GL, larch
5 25 086 041 06	Larch GL green, Larch





|--|

(A) 5 40 102 101 31	GFRP iguana	PH 195 cm
® 5 40 102 111 31	GFRP iguana & SSt coat	PH 195 cm
© 5 40 102 121 00	Stainless steel	PH 195 cm







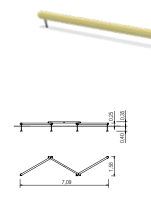


### balance **Quick Step Criss-Cross**

### Info box

Minimum space:	709x158x215 cm
Free falling height:	35 cm
Impact protection net:	-
Foundations:	4x CF or 4x PFs

5 55 304 5 SW pi













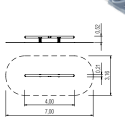


### balance balancing trainer Disco Fox

### Info box

Minimum space:	700x316x232 cm
Free falling height:	52 cm
Impact protection net:	-
Foundations:	2x 5632280 + 2x CF

5 55 306 5 SW pi











### balance balancing rail Mambo

Minimum space:	208x16x225 cm
Free falling height:	45 cm
Impact protection net:	: =
Foundations:	2x CF
5 55 305 5	Stainless steel













IIIIO DOX	
Minimum space:	Ø 30x239 cm
Free falling height:	59 cm
Impact protection net:	-
Foundations:	1x CF
5 55 309 5	SW pi













### Info box

Minimum space:	281x136x239 cm
Free falling height:	59 cm
Impact protection net:	-
Foundations:	4x CF or 4x PFs

SW pi



5 55 307 5













### balance cross-over Wind Fall

### Info box

Minimum space:	349x53x215 cm
Free falling height:	35 cm
Impact protection net:	-
Foundations:	5x CF or 5x PFs

5 55 308 5 SW pi









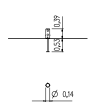










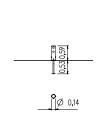


### balance step 40

### Info box

5 55 310 5	SW pi
Foundations:	1x CF
Impact protection net:	-
Free falling height:	39 cm
Minimum space:	Ø14x220 cm





### balance step 60

### Info box

Ø14x239 cm
59 cm
-
1x CF





### balance step 80

5 55 312 5	SW pi
Foundations:	1x CF
Impact protection net:	8,0 m <sup>2</sup>
Free falling height:	79 cm
Minimum space:	Ø316x259 cm



### balance tibetan bridge Jive

Info box	
Minimum space:	224x109x225 cm
Free falling height:	45 cm
Impact protection net:	-
Foundations:	4x CF or 4x PFs
5 55 315 5	SW pi





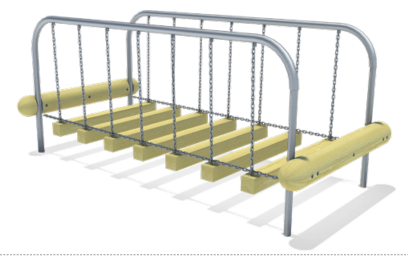




### balance Cha-Cha-Cha wobbly bridge

Info box	
Minimum space:	224x109x225 cm
Free falling height:	45 cm
Impact protection net:	-
Foundations:	4x CF or 4x PFs
5 55 212 5	SW ni





eibe walk for beginners – buy the full set and benefit from the discount!















### balance Samba net footbridge

Info	hox

5 55 316 5	SW pi
Foundations:	4x CF or 4x PFs
Impact protection net:	-
Free falling height:	45 cm
Minimum space:	226x129x225 cm

















### balance Boogie Woogie pipeline course

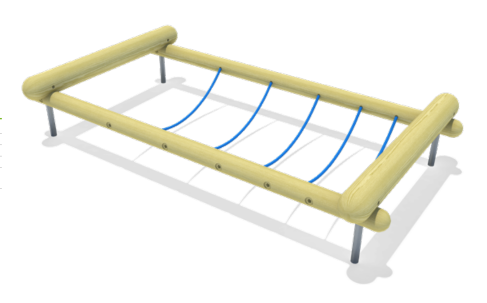
Info box	
Minimum space:	216x129x234 cm
Free falling height:	54 cm
Impact protection net:	-
Foundations:	4x CF or 4x PFs

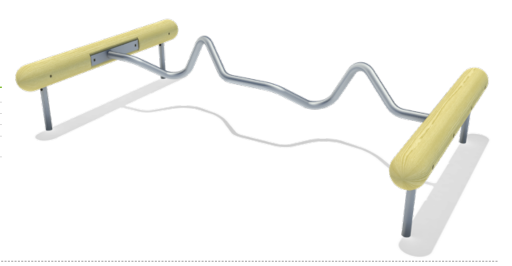
SW pi



5 55 324 5







eibe paso doble for professionals buy the full set and benefit from the discount!



### balance Paso Doble professional

### Info box

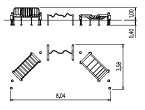
3,

IIIIO DOX	
Minimum space:	806x359x239 cm
Free falling height:	54 cm
Impact protection net:	-
Foundations:	18x CF or 12x PFs + 6x CF

SW pi

### Set consisting of:

1x Boogy Woogy 1x Cha Cha Cha 1x Samba 3x Step 40 3x Step 60



5 55 327 5

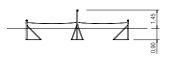
# Pogo, Salsa, Rock'n'Roll – everybody's dancing!

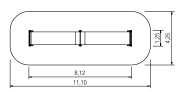


### balance rubber belt bridge Salsa

Info box	
Minimum space:	111x425x345 cm
Free falling height:	50 cm
Impact protection net:	46,0 m <sup>2</sup>
Foundations:	6x CF

### 5 55 641 0 Rubber, steel









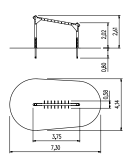




### balance hand climbing ladder Pogo

Info	hox

5 55 329 5	SW pi
Foundations:	2x CF
Impact protection net:	25,5 m <sup>2</sup>
Free falling height:	131 cm
Minimum space:	730x414x261 cm

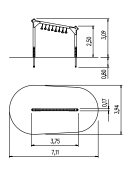




### balance hand climbing bridge Rock'n'Roll

Info	hox

SW pi
2x CF
24,0 m <sup>2</sup>
220 cm
711x394x309 cm











## balance

Waltz balancing rope with metal posts

Info box		),40   ,80
Minimum space: Free falling height:	349x10x220 cm 40 cm	
Impact protection ne		08'0
Foundations:	2x CF	010
5 55 331 0	Steel	3,49





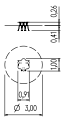




### balance Flower jumping plates

Info box	
Minimum space:	Ø 300x206 cm
Free falling height:	26 cm
Impact protection net:	7,5 m <sup>2</sup>
Foundations:	1v CE

| Impact protection net: 7,5 m² | Foundations: 1x CF | | 1x CF | | 559 007 0 | | HPL | |





### balance Skateboard

Info box	
Minimum space:	401x341x211 cm
Free falling height:	31 cm
Impact protection net:	13,0 m <sup>2</sup>
Foundations:	2x CF or 2x PFs
5 67 254 0	HPL







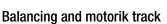








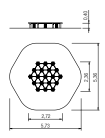


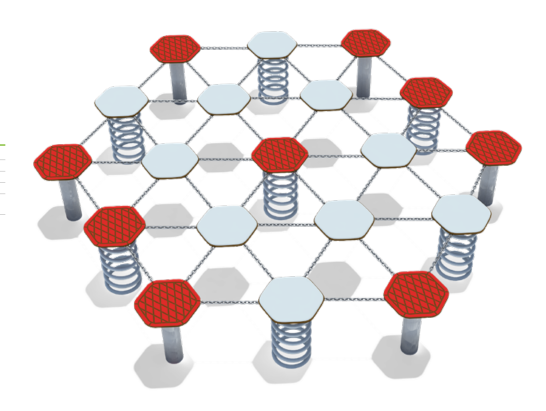


Info box	
Minimum space:	536x573x220 cm
Free falling height:	40 cm

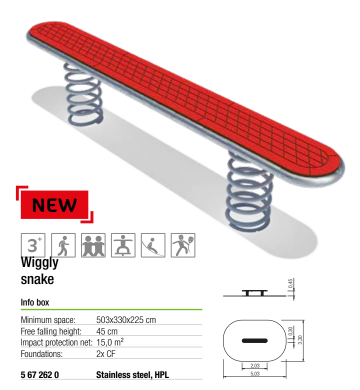
Impact protection net: 24,0 m<sup>2</sup> Foundations: 13x CF

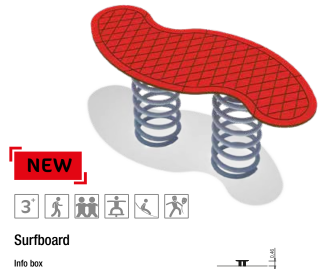
5 67 260 0 steel powder., VA, HPL





With head and body over the wobbly meadow! Coordination, agility and balance are required on fixed, springloaded and floating elements. Balancing fun for individuals and team players.





403x348x226 cm

46 cm

1x CF

Minimum space:

Foundations:

5 67 263 0

Free falling height:

Impact protection net: 13,0 m<sup>2</sup>

# **Kclimbo**°

# The entire world of climbing in one space and for everyone!



Seeking for a place with an over all climbing adventure? Climbo turns it into a reality. The countless combination possibilities guarantee great fun for all ages: from the easy access to the big challenge. Training balance and coordination as well as fostering communication and social skills. The popular eibe play units with their inviting and integrative character, additionally support these effects.





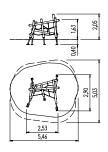


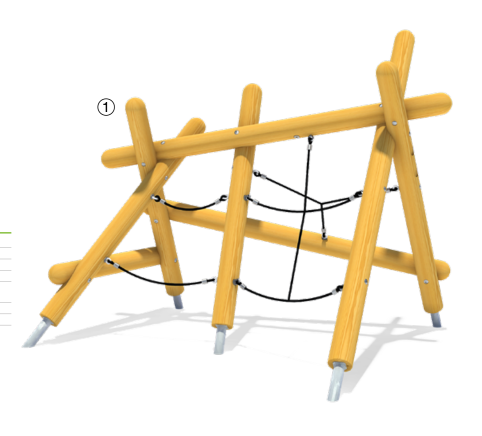
### climbo climbing structure small Aron

### Info box

Minimum space:	546x503x385 cm
Free falling height:	163 cm
Impact protection net:	19,0 m <sup>2</sup>
Foundations:	5x CF or 5x PFs

5 25 900 011 00 SW pi 5 25 900 031 00 Larch natural ① 5 25 900 041 00 Larch GL



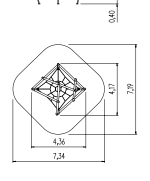


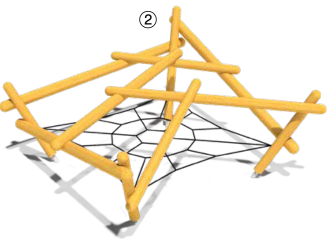




Minimum space: Free falling height:	734x719x350 cm 145 cm	
Impact protection net:	35,0 m <sup>2</sup>	
Foundations:	4x CF	











Swirls add dynamics and speed into play!

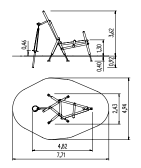


### climbo climbing structure Yuki

Info	box

Minimum space:	771x494x362 cm
Free falling height:	130 cm
Impact protection net:	28,5 m <sup>2</sup>
Foundations:	6x CF or 5x PFI + 1 CF

5 25 908 011 00 SW pi 5 25 908 031 00 Larch natural ① 5 25 908 041 00 Larch GL

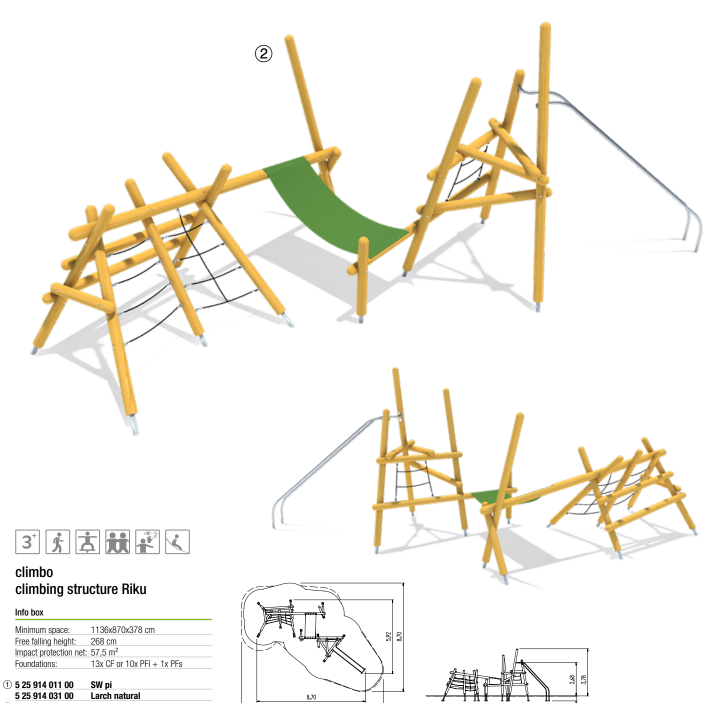












SW pi Larch natural

Larch GL

② 5 25 914 041 00





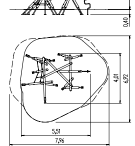




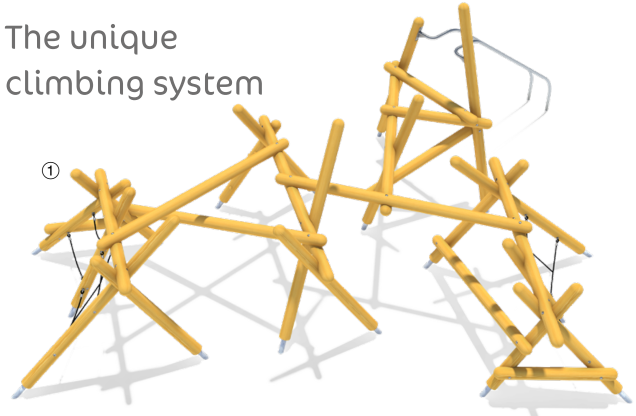
### climbo climbing structure medium Nerea

Minimum space:	796x692x394 cm
Free falling height:	214 cm
Impact protection net:	36,0 m <sup>2</sup>
Foundations:	11x CF or 6x PFI + 3x PFs

1	5	25	901	011	00	SW pi
	5	25	901	031	00	Larch natural
2	5	25	901	041	00	Larch GL



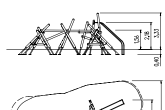


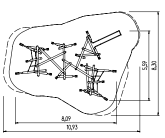




### climbo climbing structure large Yurika

Minimum space:	1093x830x398 cm
Free falling height:	218 cm
Impact protection net:	60,5 m <sup>2</sup>
Foundations:	18x CF or 11x PFI + 3x PFs
5 25 902 011 00	SW pi
5 25 902 031 00	Larch natural
5 25 902 041 00	Larch GL

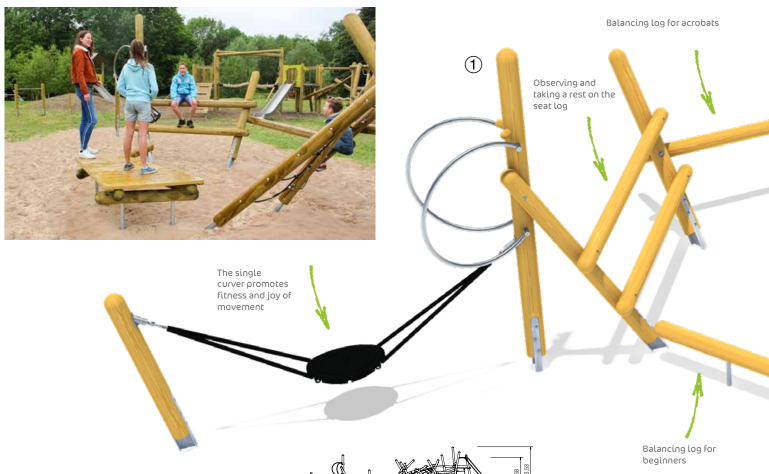






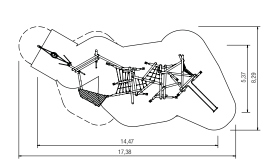






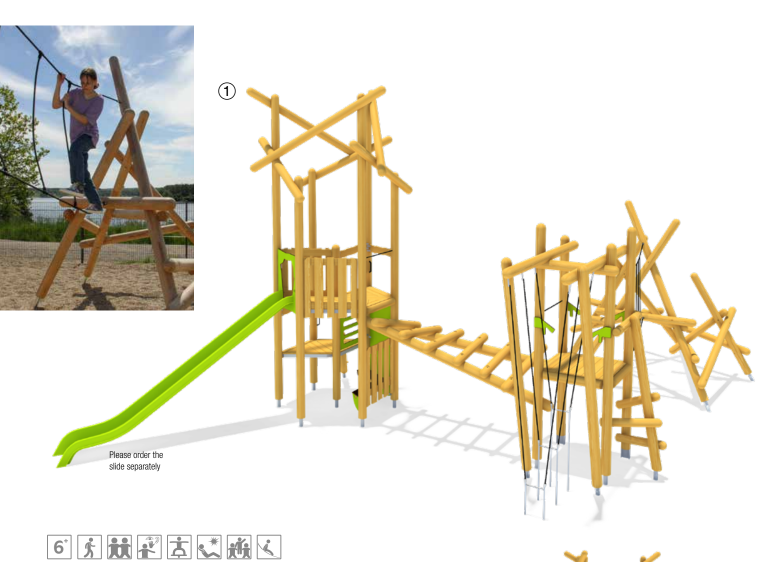
### climbo climbing structure Taro

Info box	
Minimum space:	1738x829x448 cm
Free falling height:	268 cm
Impact protection net:	84,0 m <sup>2</sup>
Foundations:	19x CF or 10x PFI + 4x PFs + 4x CF
5 25 911 011 00	SW pi
5 25 911 031 00	Larch natural
5 25 011 0 <i>1</i> 1 00	Larch GL Jarch





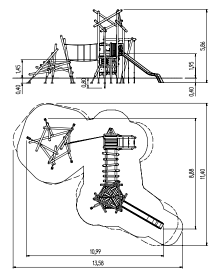






# climbing combination Naomi, solo

5 25 912 031 00 5 25 912 041 00	Larch GL
5 25 912 011 00 5 25 912 031 00	SW pi Larch natural
Foundations:	19x CF or 6x PFI + 11x PFs + 2x CF
mpact protection net:	81,0 m <sup>2</sup>
ree falling height:	195 cm
finimum space:	1358x1140x586 cm





Please choose your add	l-on slide:	A B	c
(A) 5 40 102 101 31	GFRP iguana		PH 195 cm
® 5 40 102 111 31	GFRP iguana &	SSt coat	PH 195 cm
© 5 40 102 121 00	Stainless steel		PH 195 cm



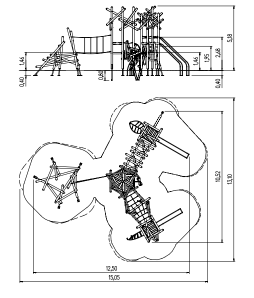
# 6° **\$ # \$ \$ \$ # \$**

## climbo climbing combination Amaya

box

Minimum space:	1505x1310x518 cm
Free falling height:	268 cm
Impact protection net:	110,0 m <sup>2</sup>
Foundations:	30x CF or 5x PFI + 21x PFs + 4x CF

5 25 913 011 00 SW pi 5 25 913 031 00 Larch natural ① 5 25 913 041 00 Larch GL













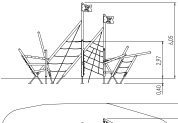


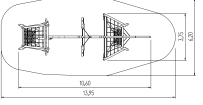


## climbo playing ship Primo Victoria

Info	box

5 59 154 031 00 5 59 154 041 00	Larch natural
5 59 154 011 00	SW pi
Foundations:	1x CF
Impact protection net:	73,0 m <sup>2</sup>
Free falling height:	297 cm
Minimum space:	1395x620x605 cm





Climbing nets in different positions boost concentration and coordination

Climbing elements with 60° inclination increase the motoric challenge





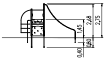


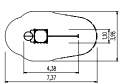
## playo climbing unit Mattheo

#### Info box

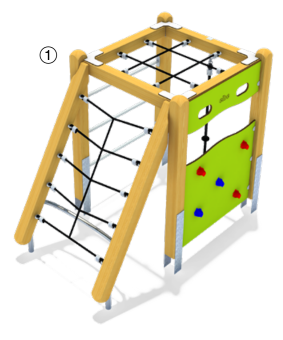
Minimum space:	737x398x325 cm
Free falling height:	168 cm
Impact protection net:	23,5 m <sup>2</sup>
Foundations:	6x CF or 2x PFs + 4x CF

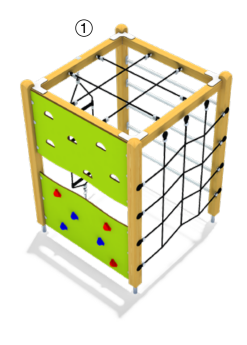
5 11 056 011 00	SW pi
5 11 056 031 00	Larch natural
1) 5 11 056 041 00	Larch GL, larch





















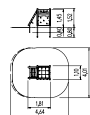




## playo climbing unit Mila

Info	hov

5 11 055 041 00	Larch GL, larch
5 11 055 031 00	Larch natural
5 11 055 011 00	SW pi
Foundations:	7x CF or 3x PFs + 4x CF
Impact protection net:	
Free falling height:	145 cm
Minimum space:	464x401x325 cm

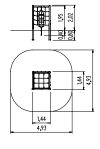


## 3<sup>+</sup> **\* \* \* \* \* \* \*** playo

climbing unit Mika

5 11 057 011 00	SW pi
Foundations:	5x CF or 1x PFs + 4x CF
Impact protection net:	21,5 m <sup>2</sup>
Free falling height:	195 cm
Minimum space:	493x493x375 cm
Into box	

Larch GL, larch



① 5 11 057 041 00

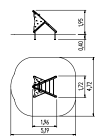






## playo climbing unit Cayambe

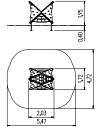
linimum space:	519x472x375 cm
ree falling height:	195 cm
mpact protection net:	22,0 m <sup>2</sup>
Foundations:	4x CF or 4x PFs
5 11 059 011 00	SW pi
5 11 059 011 00 5 11 059 031 00	SW pi Larch natural



# 3 5 5 5 5

## playo climbing unit Lhotse

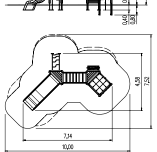
Minimum space:	547x472x375 cm
Free falling height:	195 cm
mpact protection net:	23,0 m <sup>2</sup>
Foundations:	4x CF or 4x PFs
5 11 060 011 00	SW pi
5 11 060 011 00 5 11 060 031 00	SW pi Larch natural





## playo play unit Nora, solo

Minimum space:	1000x752x325 cm
ree falling height:	145 cm
Impact protection net:	45,0 m <sup>2</sup>
oundations:	12x CF or 10x PFs + 2x CF
5 11 058 011 00	SW pi
0 11 006 011 00	ow pi
5 11 058 031 00	Larch natural





5 40 104 101 22 GFRP grey PH 14	5 cm
5 40 104 121 00 Stainless steel PH 14	5 cm



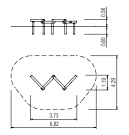


## paradiso balance station Unni

#### Info box

Minimum space:	682x429x240 cm
Free falling height:	59 cm
Impact protection net:	24,5 m <sup>2</sup>
Foundations:	5x CF

① 5 45 241 053 00 Robinia oiled 5 45 241 063 00 Robinia natural



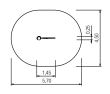


# paradiso climbing trunk Juda

#### Info box

Minimum space:	570x450 cm
Free falling height:	230 cm
Impact protection net:	22,0 m <sup>2</sup>
Foundations:	2x CF

① 5 45 180 053 00 Robinia oiled 5 45 180 063 00 Robinia natural









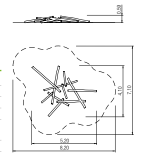


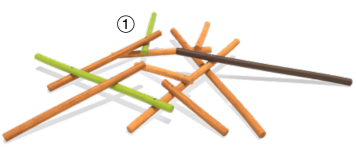
### paradiso balance combination Rochwin

#### Info box

Minimum space:	820x720x239 cm
Free falling height:	59 cm
Impact protection net:	41,0 m <sup>2</sup>
Foundations:	11x CF or 11x PFs

15 45 084 053 06 Robinia oiled 5 45 084 063 00 Robinia natural











## paradiso step 25

#### Info box

323x320x205 cm
25 cm
$9.0 \text{ m}^2$
1x CF

1 5 45 363 053 00 Robinia oiled 5 45 363 063 00 Robinia natural





## paradiso step 50

#### Info box

Minimum space:	323x320x230 cm
Free falling height:	50 cm
Impact protection net:	9,0 m <sup>2</sup>
Foundations:	1x CF

1 5 45 364 053 00 Robinia oiled 5 45 364 063 00 Robinia natural







## paradiso step 75

#### Info box

Minimum space:	323x320x255 cm
Free falling height:	75 cm
Impact protection net:	9,0 m <sup>2</sup>
Foundations:	1x CF

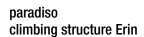
1 5 45 365 053 00 Robinia oiled 5 45 365 063 00 Robinia natural







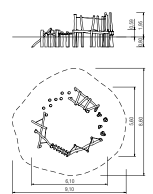




Info	box

IIIO DOX	
Minimum space:	910x860x239 cm
Free falling height:	59 cm
Impact protection net:	60,0 m <sup>2</sup>
Foundations:	27x CF

① 5 45 276 053 00 5 45 276 063 00 Robinia oiled Robinia natural







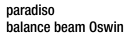








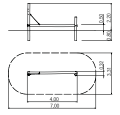




#### Info box

Minimum space:	700x330x300 cm
Free falling height:	50 cm
Impact protection net:	21,5 m <sup>2</sup>
Foundations:	2x CF

5 45 016 053 06 1 5 45 016 063 00 Robinia oiled Robinia natural













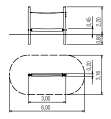
## paradiso rotating beam Ola

#### Info box

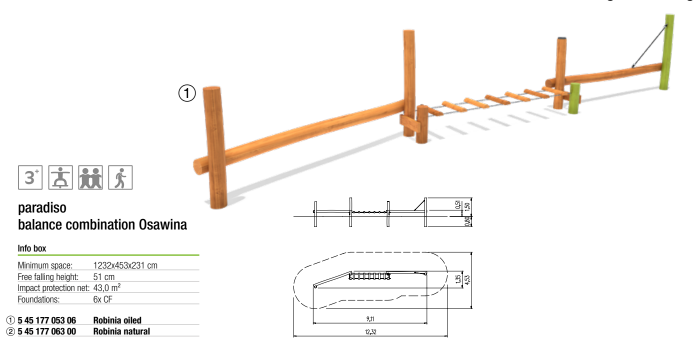
Minimum space:	600x316x300 cm
Free falling height:	45 cm
Impact protection net:	17,0 m <sup>2</sup>
Foundations:	2x CF

① 5 45 128 053 06 5 45 128 063 00

Robinia oiled Robinia natural

















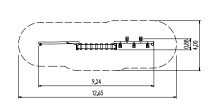




## paradiso balance combination Kosawin

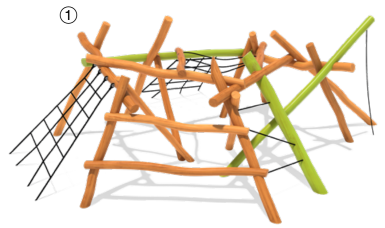
Info box	
Minimum space:	1265x400x240 cm
Free falling height:	59 cm
Impact protection net:	45,0 m <sup>2</sup>
Foundations:	9x CF
Foundations:	9x CF

1	5 45 178 053 0	6 Robinia	oiled
	5 45 178 063 0	0 Robinia	natural









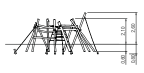


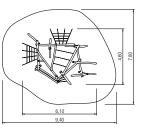
## paradiso play unit Climbing Tree Ema

nfo	box

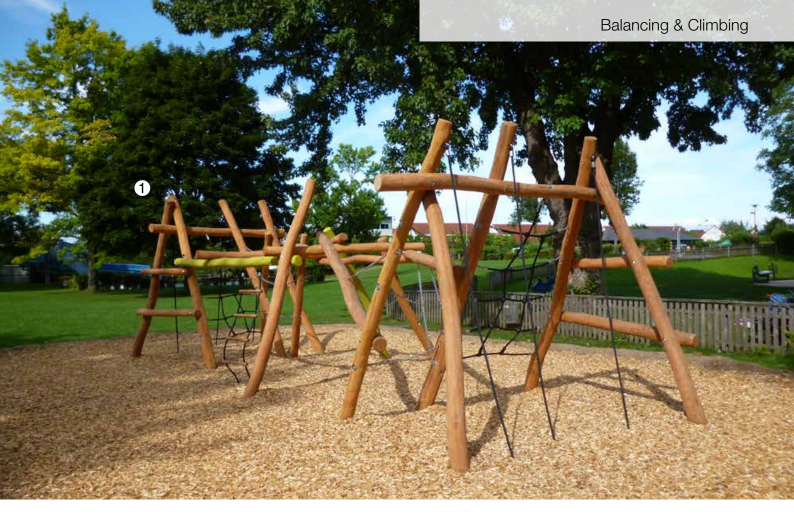
IIIIO DOX	
Minimum space:	940x780x390 cm
Free falling height:	210 cm
Impact protection net:	58,0 m <sup>2</sup>
Foundations:	21x CF

① <u>5 45 083 053 06</u> <u>5 45 083 063 00</u> Robinia oiled Robinia natural









The demanding climbing combination hones co-ordination and motor skills.







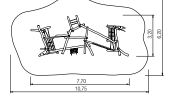
## paradiso play unit Crona

#### Info box

Minimum space:	1075x620x400 cm
Free falling height:	220 cm
Impact protection net:	54,0 m <sup>2</sup>
Foundations:	17x CF

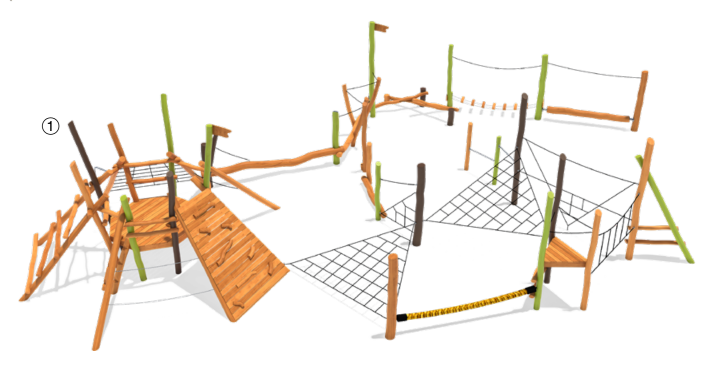
① 5 45 097 053 06 Robinia oiled 5 45 097 063 00 Robinia natural

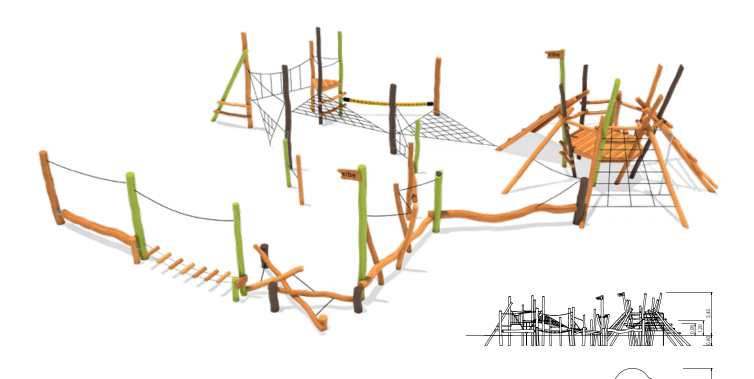












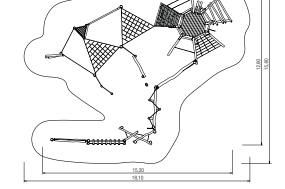


## paradiso play unit Duin

Info	hov

mio box	
Minimum space:	1810x1580x345 cm
Free falling height:	190 cm
Impact protection net:	186,0 m <sup>2</sup>
Foundations:	42x CF

① 5 45 337 053 06 Robinia oiled 5 45 337 063 00 Robinia natural





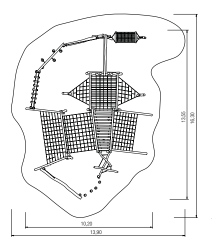




## paradiso play unit Sevarino

Minimum space:	1390x1630x350 cm
Free falling height:	190 cm
Impact protection net:	152,0 m <sup>2</sup>
Foundations:	34x CF

① 5 45 338 053 06	Robinia oiled
5 45 338 063 00	Robinia natural





















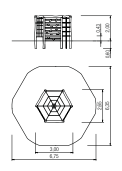


## paradiso climbing hexagon Rikka

#### Info box

Minimum space:	675x635x200 cm
Free falling height:	200 cm
Impact protection net:	34,0 m <sup>2</sup>
Foundations:	7x CF

① 5 45 242 053 00 5 45 242 063 00 Robinia oiled Robinia natural

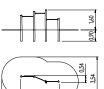












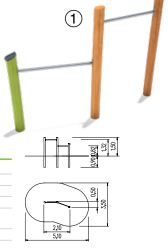
6,13



# two-level horizontal bar Albin

Info box	
Minimum space:	510x350x150 cm
Free falling height:	135 cm
Impact protection net:	15,0 m <sup>2</sup>
Foundations:	3x CF

1 5 45 105 053 06 Robinia oiled 5 45 105 063 00 Robinia natural



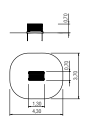


## paradiso crawling pipe

#### Info box

Minimum space:	430x370x250 cm
Free falling height:	70 cm
Impact protection net:	14,0 m <sup>2</sup>
Foundations:	-

1 5 45 166 053 00 Robinia oiled 5 45 166 063 00 Robinia natural







Scope of delivery deviates from the image









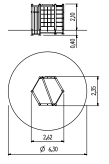




## unique hexagonal system 210

Info box	
Minimum space:	Ø 630x395 cm
Free falling height:	205 cm
Impact protection net:	31,5 m <sup>2</sup>
Foundations:	7x CF or 7x PFs

① 5 55 010 5 SW pi 5 55 010 031 00 Larch nature ② 5 55 010 041 00 5 55 010 041 06 Larch GL Larch GL green

















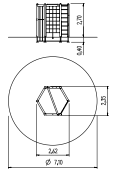


## hexagonal system 270

IIIIO DOX

Minimum space:	Ø 710x445 cm
Free falling height:	265 cm
Impact protection net:	40,0 m <sup>2</sup>
Foundations:	7x CF or 7x PFs

① <u>5 55 008 5</u> 5 55 008 031 00 SW pi Larch nature 2 5 55 008 041 00 Larch GL 5 55 008 041 06 Larch GL green





















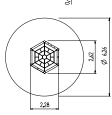


## hexagonal system 210 with lying net

I	nfo	box

Ø 626x378 cm
198 cm
31,0 m <sup>2</sup>
8x CF or 3x PFs + 3x PFI
SW pi
Larch nature
Larch GL
Larch GL green

















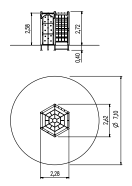




## unique

## hexagonal system 270 with lying net

	Minimum space:	Ø 710x438 cm
	Free falling height:	258 cm
	Impact protection net:	40,0 m <sup>2</sup>
	Foundations:	1x CF or 2x PFs + 4x PFI
	5 25 101 011 00	SW pi
	5 25 101 031 00	Larch nature
1)	5 25 101 041 00	Larch GL
	5 25 101 041 06	Larch GL green























# unique hexagonal unit Astra

Info	box

377x673x350 cm
200 cm
17 m <sup>2</sup>
9x CF
1

① 5 55 357 0 08	Steel powder. red
2 5 55 357 0 09	Steel powder. iguana
③ 5 55 357 0 24	Steel powder. blue















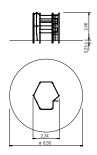


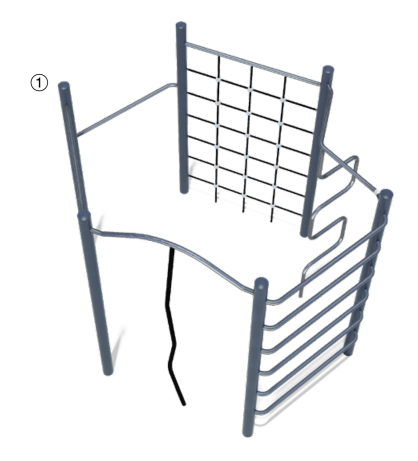


#### Info box

Minimum space:	Ø 650x400 cm
Free falling height:	220 cm
Impact protection net:	21,0 m <sup>2</sup>
Foundations:	6x CF

5 55 362 0 24 Steel powder. blue 1 5 55 362 0 25 Steel powder. grey















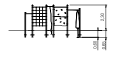


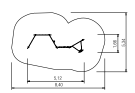


Info	hov
HHO	UUX

	E 00 000 4 40 00	Observation Comments
)	5 30 006 143 08	Steel powder. red
	Foundations:	7x CF
	Impact protection net:	23,0 m <sup>2</sup>
	Free falling height:	210 cm
	Minimum space:	840x534x390 cm

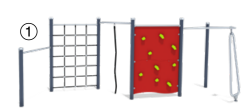
2 5 30 006 143 09 Steel powder. iguana Steel powder. blue













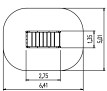
# unique climbing frame 210

#### Info box

Minimum space:	641x501x380 cm
Free falling height:	200 cm
Impact protection net:	29,5 m <sup>2</sup>
Foundations:	4x CF or 4x PFs

① 5 55 021 5 SW pi 5 55 021 031 00 Larch nature 5 55 021 041 00 Larch GL









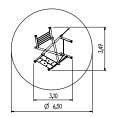
## unique hexagonal fun climbing unit 210

#### Info box

Ø 650x385 cm
205 cm
34,0 m <sup>2</sup>
8x CF or 8x PFs

① 5 55 227 5 SW pi 5 55 227 031 00 Larch nature ② 5 55 227 041 00 Larch GL









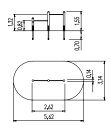




## unique two-level horizontal bars

#### Info box

5 55 120 041 00 5 55 120 041 06	Larch GL groop
5 55 120 031 00	Larch nature
5 55 120 5	SW pi
Foundations:	3x CF
Impact protection net:	16,0 m <sup>2</sup>
Free falling height:	132 cm
Minimum space:	562x314x312 cm





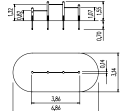


#### unique three-level horizontal bars

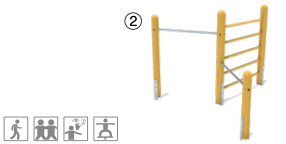
#### Info box

Minimum space:	686x314x312 cm
Free falling height:	132 cm
Impact protection net:	20,0 m <sup>2</sup>
Foundations:	4x CF

1	5 55	121	5		SW pi
	5 55	121	031	00	Larch nature
	5 55	121	041	00	Larch GL
	5 55	121	041	06	Larch GL green
					-





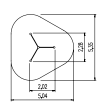


# unique climbing frame with double horizontal bars

#### Info box

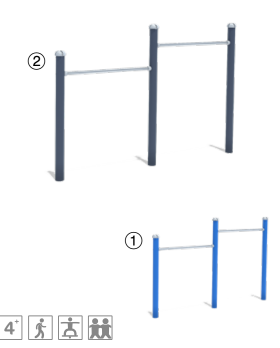
Minimum space:	504x534x323 cm
Free falling height:	143 cm
Impact protection net:	20,5 m <sup>2</sup>
Foundations:	4x CF
① 5 55 125 5	SW pi
5 55 125 031 00	Larch nature
<b>2</b> 5 55 125 041 00	Larch GL
5 55 125 041 06	Larch GL green
5 55 .25 641 66	





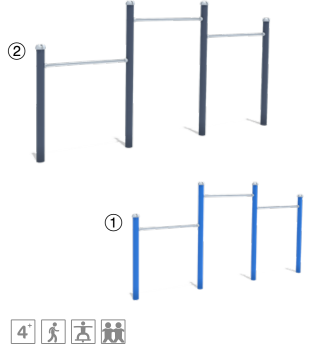






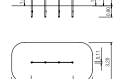
## unique two-level horizontal bars

Info box		1,09
Impact protection net:	518x300x282 cm 132 cm 15,5 m <sup>2</sup> 3x CF	
① 5 55 209 0 24 ② 5 55 209 0 25	Steel powder. blue Steel powder. grey	2



## unique three-level horizontal bars

Info box	
Minimum space:	647x320x378 cm
Free falling height:	157 cm
Impact protection net:	21,0 m <sup>2</sup>
Foundations:	4x CF
5 55 210 0 24	Steel powder. blue
5 55 210 0 25	Steel powder, grey











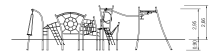


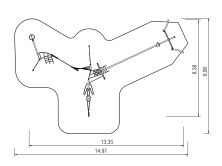
# Climbing unit TeenCity Mimas

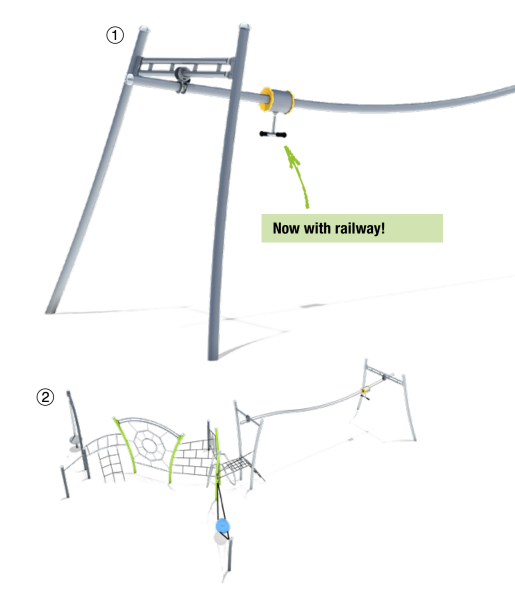
#### Info box

Minimum space:	1497x990x415 cm
Free falling height:	238 cm
Impact protection net:	87,0 m <sup>2</sup>
Foundations:	12x CF

1 5 52 050 143 08 Steel powder. red ② 5 52 050 143 09 Steel powder-coated iguana















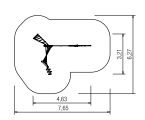


## **Climbing unit** TeenCity Atlas

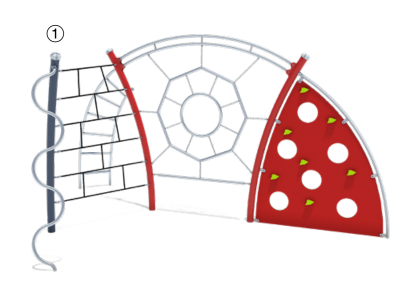
#### Info box

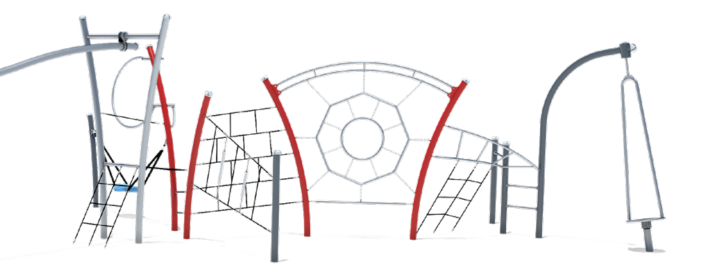
Minimum space:	765x627x438 cm
Free falling height:	238 cm
Impact protection net:	37,0 m <sup>2</sup>
Foundations:	6x CF
Foundations:	6x CF

① 5 52 019 143 08 Steel powder. red 5 52 019 143 09 Steel powder. iguana









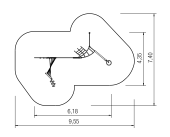




## Climbing unit TeenCity Titan

Info box	
Minimum space:	960x740x466 cm
Free falling height:	238 cm
Impact protection net:	47,0 m <sup>2</sup>
Foundations:	9x CF

5 52 020 143 08	Steel powder. red
1) 5 52 020 143 09	Steel powder, iguana





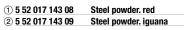


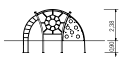


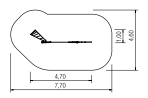
## Climbing unit TeenCity Calypso

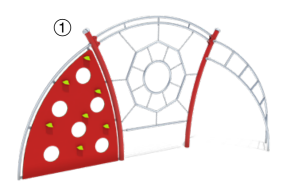
#### Info box

Minimum space:	770x460x438 cm
Free falling height:	238 cm
Impact protection net:	30,0 m <sup>2</sup>
Foundations:	4x CF















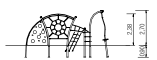


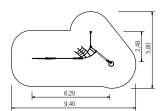


#### Info box

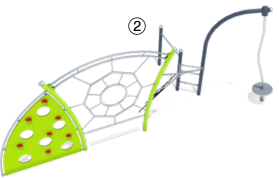
Minimum space:	940x580x466 cm
Free falling height:	238 cm
Impact protection net:	41,0 m <sup>2</sup>
Foundations:	8x CF

① 5 52 018 143 08 ② 5 52 018 143 09 Steel powder. red Steel powder. iguana











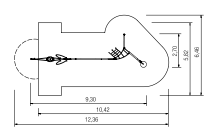
## Climbing unit TeenCity Pan

#### Info box

Minimum space:	1236x646x467 cm
Free falling height:	250 cm
Impact protection net:	50,0 m <sup>2</sup>
Foundations:	8x CF

1 5 52 048 143 08 Steel powder. red 2 5 52 048 143 09 Steel powder. iguana









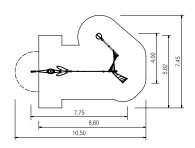
## Climbing unit TeenCity Rhea

#### Info box

Minimum space:	1050x745x467 cm
Free falling height:	250 cm
Impact protection net:	48,0 m <sup>2</sup>
Foundations:	7x CF

1 5 52 049 143 08 Steel powder. red 2 5 52 049 143 09 Steel powder. iguana











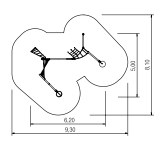
## Climbing unit TeenCity Kallisto

#### Info box

Minimum space:	930x810x466 cm
Free falling height:	238 cm
Impact protection net:	49,0 m <sup>2</sup>
Foundations:	9x CF

1 5 52 022 143 08 Steel powder. red 2 5 52 022 143 09 Steel powder. iguana











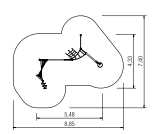
## Climbing unit TeenCity Triton

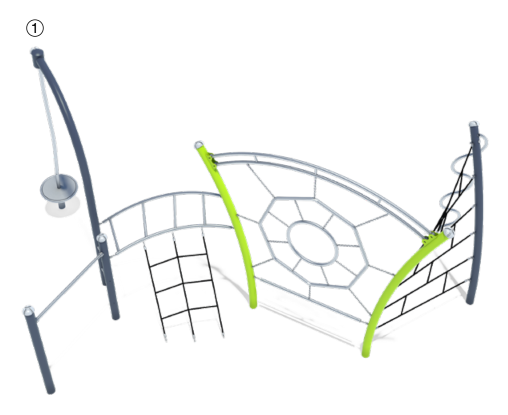
#### Info box

Minimum space:	885x740x470 cm
Free falling height:	238 cm
Impact protection net:	43,0 m <sup>2</sup>
Foundations:	8x CF

5 52 023 143 08 Steel powder. red ① 5 52 023 143 09 Steel powder. iguana













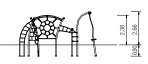


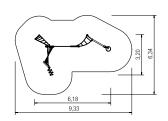
## Climbing unit TeenCity Pandora

Info	box

mio Box	
Minimum space:	933x634x466 cm
Free falling height:	238 cm
Impact protection net:	42,0 m <sup>2</sup>
Foundations:	8x CF

① 5 52 021 143 08	Steel powder. red
② 5 52 021 143 09	Steel powder. iguana







# Climbing Rocks – strong optics for real adventures.

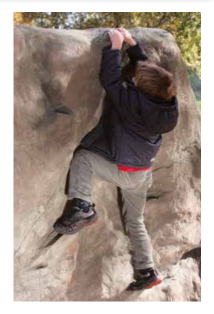


Giving in to the natural urge to move, trying things out, mastering challenges – climbing perfectly meets these children's needs.

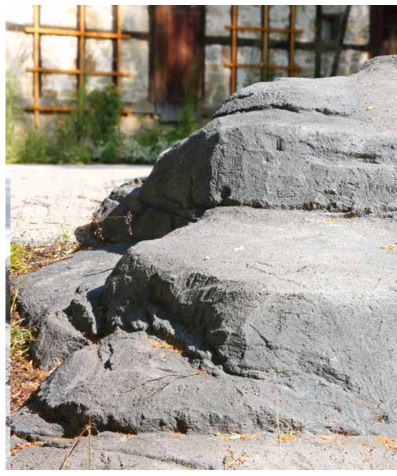
Climbing is coordination and concentration training, it promotes spatial orientation and is playful strength training.

The play and climbing rocks with modelled climbing aids, different degrees of difficulty in the climbing areas and integrated rest areas offer daring little climbing enthusiasts from the age of 3 a natural visual and haptic experience of rock surfaces: cracks, edges, overhangs and other tangible irregularities — thanks to high-quality materials and the lifelike appearance, the rocks fit into any scenario without appearing artificial.

- Different angles of ascent: flat (lower difficulty), for smaller children and inexperienced climbers; steep (higher difficulty), for older children and better climbers.
- Can be climbed from several sides
- Durable, robust and low-maintenance
- Integration into safety concept through TÜV approval
- No hollow sound
- No reinforced concrete foundation























On the Zugspitze and the other climbing rocks it is also possible to climb without a set route, the children can choose their very own climbing path. Creativity and confidence in their own abilities are encouraged, and physical and mental stamina are strengthened.

- For children of all ages and skill levels
- Numerous individual and group play possibilities
- Each climbing rock is unique



## Climbing rock Watzmann small with passage 250

#### Info box

Minimum space: 800x650x430 cm	
Free falling height:	250 cm
Impact protection net:	45,0 m
Foundations: -	

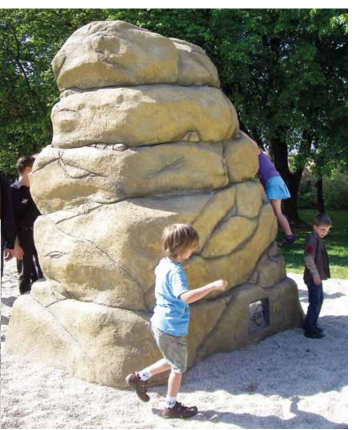
#### 5 55 644 0 Styrofoam, modelling matrix

## **Climbing rock Watzmann** large with passage 295

#### Info box

Minimum space: 800x650x475 cm	
Free falling height:	295 cm
Impact protection net:	52,0 m <sup>2</sup>
Foundations: -	
Foundations: -	

5 55 645 U Styroloani, inouenina matri	5 55 645 0	Styrofoam, modelling matrix
--	------------	-----------------------------



#### **Climbing rock** Weißhorn 295

#### Info box

Minimum space: 800x650x475 cm	
Free falling height:	295 cm
Impact protection net:	52,0 m
Foundations: -	

Styrofoam, modelling matrix 5 55 646 0

## **Climbing rock** Großglockner 250

#### Info box

Minimum space: 750x600x430 cm	
Free falling height:	250 cm
Impact protection net:	45,0 m
Foundations: -	

5 55 647 0 Styrofoam, modelling matrix

## Climbing rock Zugspitze 200

#### Info box

Minimum space: 700x550x380 cm	
Free falling height:	200 cm
Impact protection net:	38,5 m <sup>2</sup>
Foundations: -	

Styrofoam, modelling matrix

Consulting. Design. Cost effective. **CONSULTATIONS** 

**ON SITE** 











Info	hov

e: 760x310x180 cm	
ght:	<100 cr
on net:	24,0 m
2x CF	
	e: 760x310x180 cm ght: on net: 2x CF

5 55 651 0 Styrofoam, modelling matrix



## Rock with climbing net

#### Info box

Minimum space: 570x540x180 cm	
Free falling height:	<200 cm
Impact protection net:	31,0 m <sup>2</sup>
Foundations: 2x CF	

5 55 650 0 Styrofoam, modelling matrix















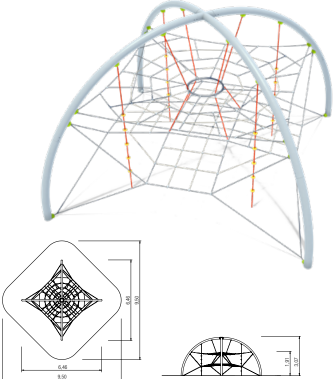


## Rope dome Midi

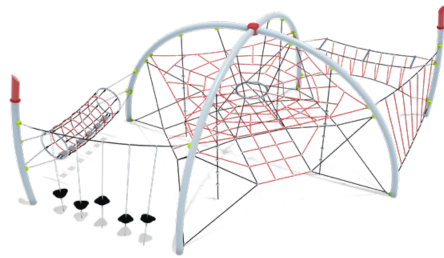
#### Info box

Minimum space:	950x950x371 cm
Free falling height:	191 cm
Impact protection net:	56,0 m <sup>2</sup>
Foundations:	4x CF

5 55 642 0 Steel powder., PP, PA, VA









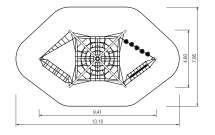


## Rope dome Maxi

Info	hov

IIIIU DUA		
Minimum space:	1310x795x371 cm	
Free falling height:	191 cm	
Impact protection net:	81,0 m <sup>2</sup>	
Foundations:	6x CF	

5 55 643 0 Steel powder., PP, PA, PE, VA









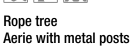












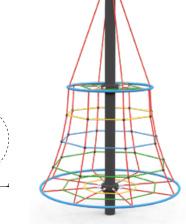
#### Info box

Minimum space: Ø 505x387 cm
Free falling height: 187 cm
Impact protection net: 21,0 m² Foundations: 1x CF













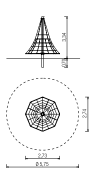


#### Rope tree Stork's nest with metal posts

#### Info box

Minimum space:	Ø 575x370 cm
Free falling height:	190 cm
Impact protection net:	26,0 m <sup>2</sup>
Foundations:	1x CF

5 55 123 0 Steel

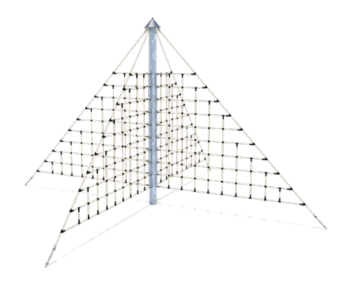








Scope of delivery deviates from the image





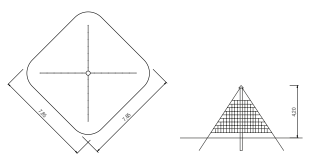
#### Rope net X pyramid Maxi

#### Info box

IIIO DOX	
Minimum space:	785x785x420 cm
Free falling height:	300 cm
Impact protection net:	59,5 m <sup>2</sup>
Foundations:	5x CF

Steel rope, steel





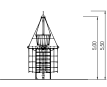
5 55 639 0

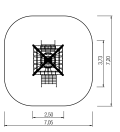


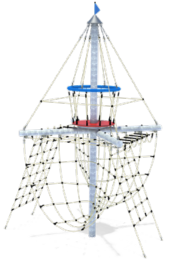


#### Climbing unit Pirate Tower

5 55 640 0	Steel rope, steel
Foundations:	1x CF
Impact protection net:	45,5 m <sup>2</sup>
Free falling height:	275 cm
Minimum space:	720x705x530 cm







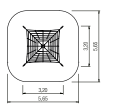




#### Climbing pyramid 300

IIIO DOX	
Minimum space:	565x565x300 cm
Free falling height:	235 cm
Impact protection net:	30,5 m <sup>2</sup>
Foundations:	5x CF
5 55 628 0	Steel







Scope of delivery deviates from the image

# Brilliant climbing equipment for young mountaineers.











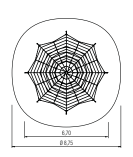


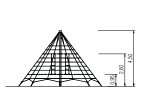


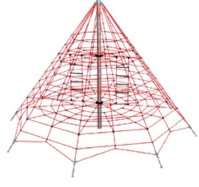


#### Climbing pyramid 450-95

Info box	
Minimum space:	Ø 874x450 cm
Free falling height:	95 cm
Impact protection net:	60,5 m <sup>2</sup>
Foundations:	9x CF
5 55 656 0	Steel cable, steel















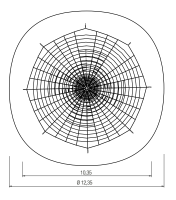
#### Climbing pyramid 650

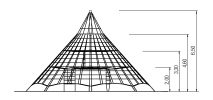
Info	hox

INTO DOX	
Minimum space:	Ø 1235x650 cm
Free falling height:	200 cm
Impact protection net:	120,0 m <sup>2</sup>
Foundations:	9x CF

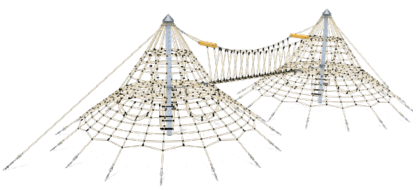
5 55 626 0

Steel









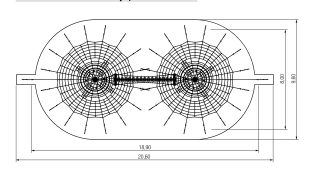


#### Rope combination Midi

Info	hox
11110	DUA

Minimum space: 2060x960x420 cm
Free falling height: 170 cm
Impact protection net: 152,0 m²
Foundations: 34x CF

5 55 637 0 Steel rope, steel











Scope of delivery deviates from the imag



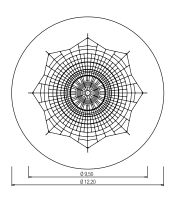


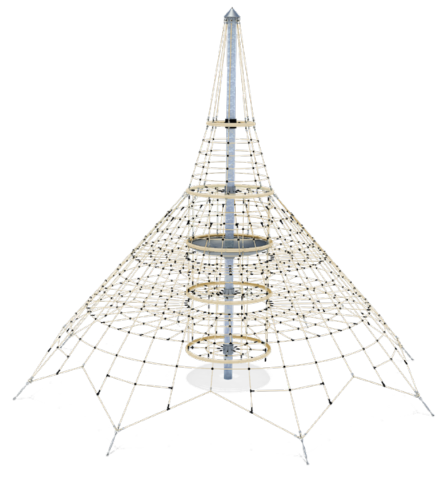
## Rope net pyramid XXL

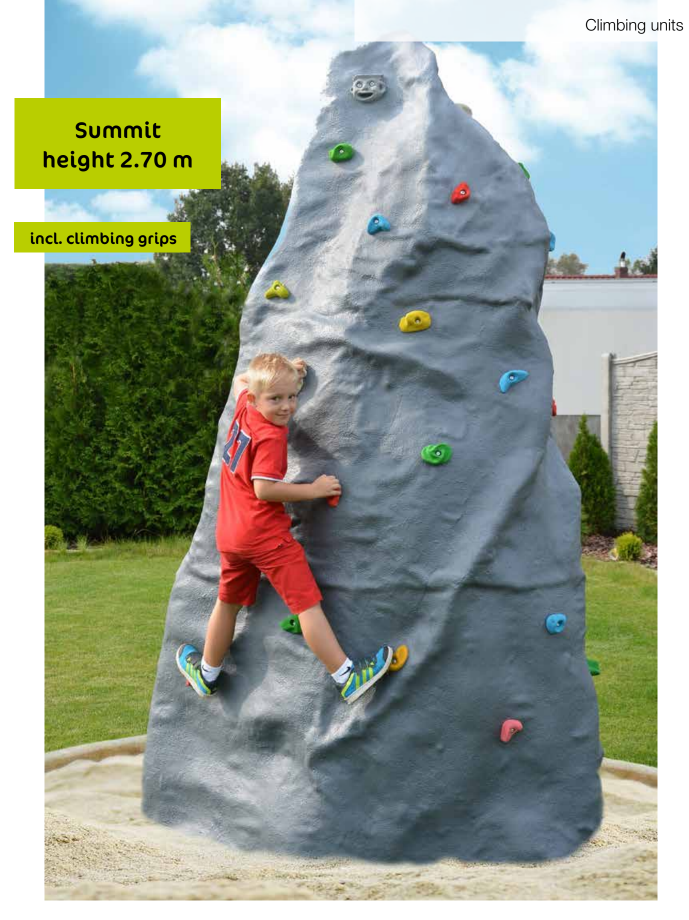
#### Info box

IIIIU DUX	
Minimum space:	Ø 1220x820 cm
Free falling height:	175 cm
Impact protection net:	117,0 m <sup>2</sup>
Foundations:	9x CF

5 55 638 0 Steel rope, steel





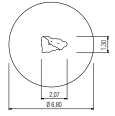




#### Matterhorn

Info	hov

Foundations:	4x CF or 4x PFs
Impact protection net:	
Free falling height:	210 cm
Minimum space:	Ø 680x450 cm







The bouldering wall offers a challenging experience and can be set up almost anywhere. Thanks to the modular system, it can be expanded at any time. Hot-dip galvanised steel tubes form the basic framework. The 3 cm thick climbing slabs made of polymer concrete are attached to the supports. The structured surface creates a rock-like appearance.

Boulder wall made of polymer concrete: vandalism-proof, super stable, weatherproof, safe, mobile, can be climbed on both sides.



#### 2 elements with 48 climbing grips













#### Info box

Minimum space:	480x300x284 cm
Free falling height:	251 cm
Impact protection net:	36,0 m <sup>2</sup>
Foundations:	3x CF

Steel, concrete

# 72 climbing grips

3 elements with











#### Boulder wall concrete, Type III

#### Info hov

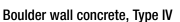
4x CF
44,0 m <sup>2</sup>
251 cm
480x300x426 cm

#### 4 elements with 96 climbing grips









#### Info box

5 62 080 0	Steel, concrete
Foundations:	5x CF
Impact protection net:	52,0 m <sup>2</sup>
Free falling height:	251 cm
Minimum space:	480x300x568 cm

5 62 078 0

#### Wall mounting without substructure





#### Climbing element board 4 pcs

5 55 571 0 GFRP

The individual climbing element panels can be installed in play equipment or on the walls. Additional grips can be placed on the outside in different positions.

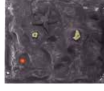
The panels can be screwed directly to walls

Size: 100x85 cm per plate

Scope of delivery: 4x climbing element panel: GFRP

20x climbing grip: GFRP









The climbing grips are secured against twisting. They are suitable for indoor and outdoor use, have a very good grip, are robust and coloured through.



Number of climbing grips
Depending on the age and skills of the
children, 5 - 10 grips are required per square
metre of climbing surface:

3-6 years: 8-10 grips/m<sup>2</sup> 6-10 years: 6-8 grips/m<sup>2</sup>

10 years and older: 5-6 grips/m<sup>2</sup>

#### Grip set 20 pcs

5 55 574 0 GFRP

Scope of delivery: 5x climbing grip XL: GFRP 8x climbing grip L: GFRP 7x climbing grip M: GFRP

Grip set 20 pcs. for concrete construction

5 55 586 0 GFRP

For concrete shoring: with fastening material



#### Grip set 15 pcs., beginner

5 55 584 0 GFRP

# Grip set 15 pcs., beginner for concrete construction

5 55 590 0 GFRP

Scope of delivery: 8x climbing grip XL: GFRP

7x climbing grip L: GFRP



#### Climbing grip, size M

5 55 577 0 GFRP

Scope of delivery: 1x climbing grip M: GFRP



#### Grip set 15 pcs., intermediate

5 55 585 0 GFRP

# Grip set 15 pcs., intermediate for concrete construction

5 55 591 0 GFRP

Scope of delivery: 5x climbing grip XL: GFRP 5x climbing grip L: GFRP 5x climbing grip M: GFRP mounting set



#### Climbing grip, size L

5 55 578 0 GFRP

Scope of delivery: 1x climbing grip L: GFRP



#### Grip set 15 pcs., advanced

5 55 583 0 GFRP

# Grip set for concrete construction

5 55 592 0 GFRP

Scope of delivery: 5x climbing grip L: GFRP 10x climbing grip M: GFRP



#### Climbing grip, size XL

5 55 580 0 GFRP

Scope of delivery: 1x climbing grip XL: GFRP



# play0®



# **Swings**















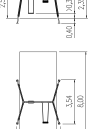


#### playo swing Kondor

#### Info box

Minimum space:	800x350x317 cm
Free falling height:	137 cm
Impact protection net:	24,0 m <sup>2</sup>
Foundations:	4x CF or 4x PFs

① 5 10 072 011 00 5 10 072 031 00 ② 5 10 072 041 00 Larch natural Larch GL

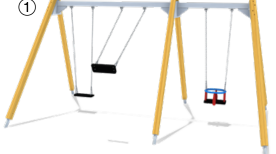


2,95



Swing beam height: 2.35 m The best swing joint! **Galvanised swing joint** Swing chain stainless steel



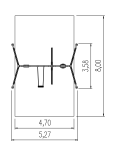




#### playo triple swing Kondor

Info	hox

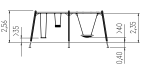
Minimum space:	800x527x317 cm
Free falling height:	137 cm
Impact protection net:	38,0 m <sup>2</sup>
Foundations:	6x CF or 6x PFs
5 10 140 011 00	SW pi
5 10 140 011 00 5 10 140 031 00	SW pi Larch natural





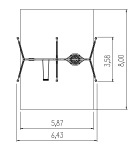






# quadruple swing Kondor

800x643x368 cm
146 cm
47,0 m <sup>2</sup>
6x CF or 6x PFs + 6x CF
CW -:
SW pi
Larch natural
Laron natural





















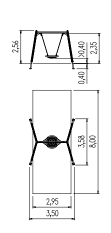


#### playo swing Kondor with nest seat Ø 100

#### Info box

Minimum space:	800x350x368 cm
Free falling height:	146 cm
Impact protection net:	24,0 m <sup>2</sup>
Foundations:	4x CF or 4x PFs + 4x CF

① 5 10 073 011 00 SW pi 5 10 073 031 00 Larch natural ② 5 10 073 041 00 Larch GL











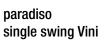












Info	hnx

IIIIO DOX	
Minimum space:	790x305x270 cm
Free falling height:	140 cm
Impact protection net:	14,0 m <sup>2</sup>
Foundations:	4x CF









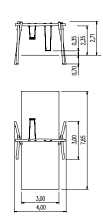




#### paradiso double swing Yanna with safety swing seats

Into box	
Minimum space:	785x400x271 cm
Free falling height:	139 cm
Impact protection net:	22,0 m <sup>2</sup>
Foundations:	4x CF

① 5 45 002 053 06 5 45 002 063 00 Robinia oiled Robinia natural



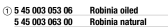




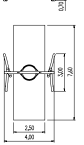


#### paradiso nest seat swing Yanna with bird's nest 120

IIIIO DOX	
Minimum space:	760x400x271 cm
Free falling height:	150 cm
Impact protection net:	19,0 m <sup>2</sup>
Foundations:	4x CF











Scope of delivery deviates from the image

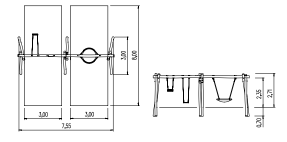


# paradiso double swing combination Elon

Info	box

Minimum space:	800x755x271 cm
Free falling height:	150 cm
Impact protection net:	57,0 m <sup>2</sup>
Foundations:	6x CF

① 5 45 127 053 06 Robinia oiled ② 5 45 127 063 00 Robinia natural













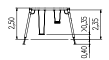


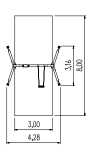


#### Info box

x428x317 cm
cm
) m <sup>2</sup>
CF or 4x PFs

① 5 25 029 011 00 5 25 029 031 00 SW pi Larch nature ② 5 25 029 041 00 5 25 029 041 06 Larch GL Larch GL green







For decades childrens' favourite worldwide!









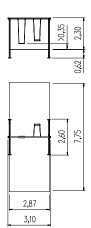




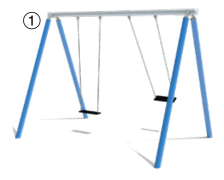
#### Info box

Minimum space:	775x310x316 cm
Free falling height:	136 cm
Impact protection net:	23,0 m <sup>2</sup>
Foundations:	4x CF

1 5 55 354 0 24 Steel powder. blue **2** 5 55 354 0 25 Steel powder. grey







Prevents the chains from winding.



unique double swing Luna with 360° swing hinge

5 30 009 143 24 Steel powder. blue 5 30 009 143 25 Steel powder. grey



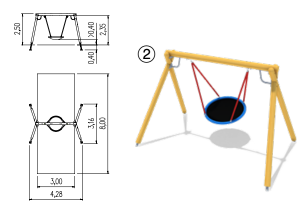


#### unique double swing Eagle with nest seat

ОХ

Minimum space:	800x428x380 cm
Free falling height:	149 cm
Impact protection net:	24,0 m <sup>2</sup>
Foundations:	4x CF or 4x PFs + 4x CF

① 5 25 030 011 00	SW pi
5 25 030 031 00	Larch nature
② 5 25 030 041 00	Larch GL
5 25 030 041 06	Larch GL green



Playing alone or in groups - everyone enjoys a swing!



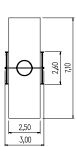
#### unique nest seat swing Luna with nest seat

#### Info box

Minimum space:	710x300x330 cm
Free falling height:	145 cm
Impact protection net:	18,0 m <sup>2</sup>
Foundations:	4x CF













Height of swing beam: 2.35 m
The best swing joint:
Galvanised swing joint,
Swing chain: stainless steel











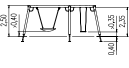


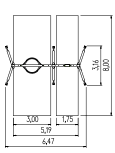
#### unique triple swing Eagle with nest seat & swing seat

Info	hov

`	5 25 088 011 00	SW ni
	Foundations:	6x CF or 6x PFs + 6x CF
	Impact protection net:	,
	Free falling height:	149 cm
	Minimum space:	800x647x380 cm

1 5 25 088 011 00 SW pi 5 25 088 031 00 Larch nature 2 5 25 088 041 00 Larch GL 5 25 088 041 06 Larch GL green





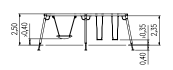


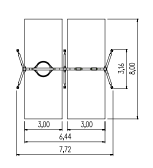




#### unique quadruple swing Eagle with nest seat & swing seats

Minimum space:	800x772x380 cm
Free falling height:	149 cm
Impact protection net:	50,0 m <sup>2</sup>
Foundations:	6x CF or 6x PFs + 6x CF
E 0E 000 044 00	OW -:
5 25 090 011 00	SW pi
5 25 090 031 00	Larch nature
5 25 090 041 00	Larch GL
5 25 000 0/1 06	Larch GL green











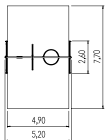
#### unique swing Luna with nest seat 120, single swing

#### Info box

Minimum space: Free falling height:	770x520x330 cm 145 cm	
Impact protection net:		
Foundations:	6x CF	

1 5 55 356 0 24 Steel powder. blue 2 5 55 356 0 25 Steel powder. grey









Prevents the chains from winding.



unique nest seat and swing Luna with 360° swing hinge

1 5 30 010 143 24 Steel powder. blue 2 5 30 010 143 25 Steel powder. grey



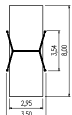


#### Create your own individual swing from scratch!

#### playo swing frame Kondor

5 10 074 011 00 SW pi 5 10 074 031 00 Larch natural ① 5 10 074 041 00 Larch GL









2x Mounting kit 2x Cardan joint 1x Nest seat



Mounting set for swing beam

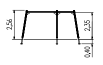
5 63 251 0

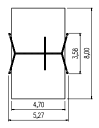


4x Mounting kit
4x Swing suspension
1x Swing for kids and parents

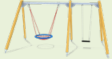
#### playo triple swing frame Kondor

5 10 150 011 00 SW pi 5 10 150 031 00 Larch natural ① 5 10 150 041 00 Larch GL







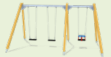


4x Mounting kit

4x Swing suspension

2x Safety swing seat

4x Mounting kit
2x Swing suspension
2x Cardan joint
1x Safety swing seat
1x Nest seat



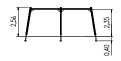
6x Mounting kit
6x Swing suspension
2x Safety swing seat1x Swing
seat for toddlers single

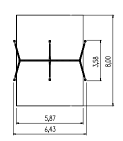


4x Mounting kit
4x Swing suspension
2x Cardan joint
1x Safety swing seat
1x Swing for kids and parents

# playo quadruple swing frame Kondor

5 10 160 011 00 SW pi 5 10 160 031 00 Larch natural ① 5 10 160 041 00 Larch GL





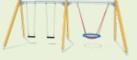




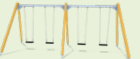




6x Mounting kit
4x Swing suspension
2x Cardan joint
2x Safety swing seat
1x Swing for kids and parents



8x Mounting kit 8x Swing suspension 2x Safety swing seat 1x Nest seat



8x Mounting kit 8x Swing suspension 4x Safety swing seat













#### paradiso single swing frame Vini

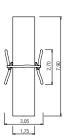
#### Info box

Minimum space:	790x305x270 cm
Free falling height:	-
Impact protection net:	14,0 m <sup>2</sup>
Foundations:	4x CF



Robinia oiled Robinia natural









Mounting set for swing beam Ø 18 cm

5 63 248 0 Stainless steel

#### Create your own individual swing from scratch!



1x Swing frame + 2x Mounting kit 2x Swing suspension

1x Safety swing seat



1x Swing frame + 2x Mounting kit 2x Swing suspension 1x Safety swing seat



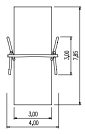
#### paradiso double swing frame Yanna

#### Info box

Minimum space:	785x400x271 cm
Free falling height:	-
Impact protection net:	22,0 m <sup>2</sup>
Foundations:	4x CF

① 5 45 001 053 06 Robinia oiled 5 45 001 063 00 Robinia natural







#### Create your own individual swing from scratch!



1x Swing frame

4x Mounting kit 4x Swing suspension 2x Safety swing seat



1x Swing frame

2x Mounting kit 2x Cardan joint

1x Nest seat

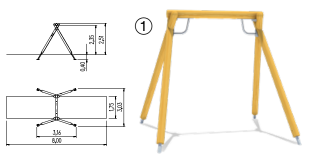


1x Swing frame

4x Mounting kit 4x Swing suspension 1x Swing rope



## Create your own individual swing from scratch!



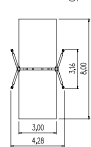
#### unique single swing frame Eagle

	5 25 133 011 00	SW pi
	5 25 133 031 00	Larch nature
1	5 25 133 041 00	Larch GL
	5 25 133 041 06	Larch GL green





5 25 031 011 00	SW pi
5 25 031 031 00	Larch nature
1 5 25 031 041 00	Larch GL
5 25 031 041 06	Larch GL green





2x Mounting kit 2x Swing suspension 1x Safety swing seat



4x Mounting kit 4x Swing suspension 1x Swing rope



4x Mounting kit 4x Swing suspension 2x Safety swing seat

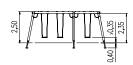


2x Mounting kit 2x Cardan joint 1x Nest seat

#### unique triple swing Eagle without swing seats

5 25 089 011 00	SW pi
5 25 089 031 00	Larch nature
1 5 25 089 041 00	Larch GL
5 25 089 041 06	Larch GL green







4x Mounting kit 4x Swing suspension 2x Cardan joint 1x Safety swing seat 1x Swing rope

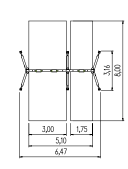


4x Mounting kit 2x Swing suspension 2x Cardan joint 1x Safety swing seat

1x Nest seat



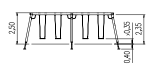
6x Mounting kit 6x Swing suspension 3x Safety swing seat



#### unique quadruple swing frame Eagle

	5 25	091	011	00	SW pi
	5 25	091	031	00	Larch nature
1	5 25	091	041	00	Larch GL
	5 25	091	041	06	Larch GL green







6x Mounting kit 4x Swing suspension 2x Cardan joint 2x Safety swing seat 1x Nest seat

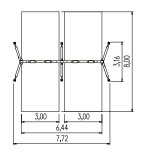


8x Mounting kit 8x Swing suspension 2x Safety swing seat

1x Swing rope



8x Mounting kit 8x Swing suspension 4x Safety swing seat



# **NEW**

#### Swing seat Hollywood Duo

5 63 246 0 PES steel cable, VA

The Hollywood Duo swing seat provides a great swinging experience for children whether alone, in pairs or in threes. Max. Suspension height 300 cm.

Size: 129x117x70 cm

Safety swing seat incl.

Steel, rubber

Stainless steel, rubber

Scope of delivery: 1x swing seat: PES steel

cable, VA

chain

5 63 207 0

5 55 003 120 00





Safety swing seat wide, incl. chain

5 63 204 0 Steel, rubber 5 55 004 120 00 Stainless steel, rubber



#### Swing rope

5 63 225 0 PP Fentex rope

Co-operation with other children is encouraged here. Size: Ø 15x215 cm







now also in nature and green

The nest seat is a communal swing shaped like a bird's nest. Several children can swing or relax together here.

#### Nest seat, steel cable net mesh Ø 100 cm

5 55 052 0 blue 5 55 052 01 natural 5 55 052 50 green

Material: Steel, polyester-coated steel

Scope of delivery: 1x nest swing Ø 100 cm: rope ring, plastic-coated steel cable

#### Nest seat, steel cable net mesh Ø 120 cm

5 55 627 0 blue 5 55 627 01 natural 5 55 627 50 green

Material: Steel

Scope of delivery: 1x nest swing Ø 120 cm: rope ring, plastic-coated steel cable

#### Nest seat rubber linked mat Ø 120 cm

5 55 048 0 5 55 048 01 natural 5 55 048 50 green

Material: Cable ring, steel cable net mesh, rubber fabric Scope of delivery: 1x nest swing Ø 120 cm: rope ring, steel cable-link mat, rubber fabric over chain suspension



#### Mounting set for swing beam Ø 16 cm

5 63 249 0

Stainless steel



#### Swing suspension

5 63 011 0 5 55 001 120 00Stainless steel



5 63 253 0 5 55 368 120 00 Stainless steel



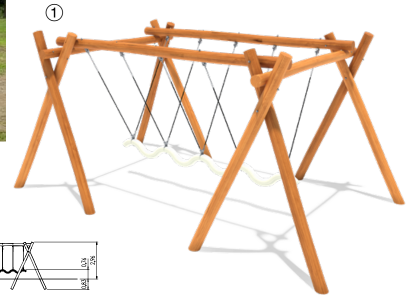
#### Safety chain for cardan joint

5 63 252 0 5 55 369 120 00 Stainless steel









#### paradiso snake swing Hydra

#### Info box

Minimum space:	1200x366x296 cm
Free falling height:	150 cm
Impact protection net:	37,5 m <sup>2</sup>
Foundations:	8x CF

① 5 45 182 053 00 Robinia oiled ② 5 45 182 063 00 Robinia natural 3,10









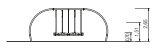


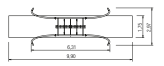
#### Metal pendulum swing

#### Info box

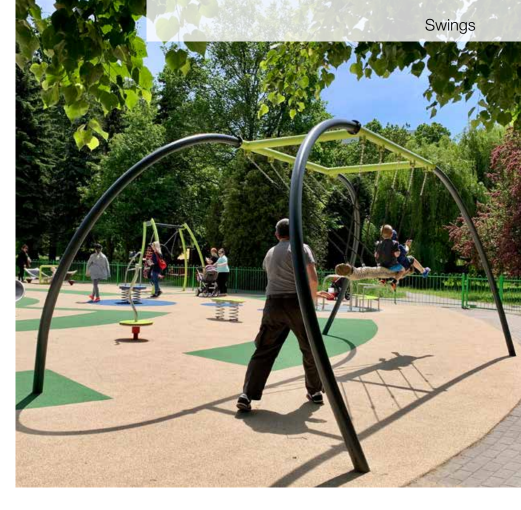
Minimum space:	990x297x265 cm
Free falling height:	151 cm
Impact protection net:	18,0 m <sup>2</sup>
Foundations:	4x CF

5 55 365 0 Powdered steel, stainless steel























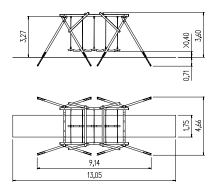




Info box
----------

IIIIO DOX	
Minimum space:	1305x466x360 cm
Free falling height:	205 cm
Impact protection net:	23,0 m <sup>2</sup>
Foundations:	6x CF

① 5 55 334 5	SW pi
5 55 334 031 00	Larch nature
2 5 55 334 041 00	Larch GL
5 55 334 041 06	Larch GL green







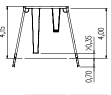
## Height of swing beam: 4.15 m!

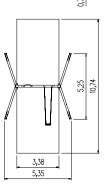


#### unique double swing Crane

Minimum space:	1074x535x415 cm
Free falling height:	220 cm
Impact protection net:	36,5 m <sup>2</sup>
Foundations:	4x CF

1	5 55	139	5		SW pi
	5 55	139	031	00	Larch nature
2	5 55	139	041	00	Larch GL
	5 55	139	041	06	Larch GL green

















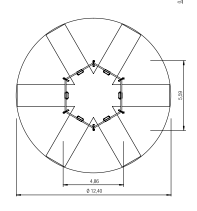




#### Info box

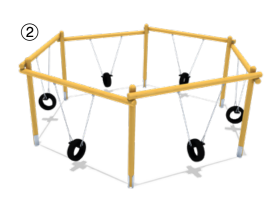
Minimum space:	Ø1240x320 cm
Free falling height:	149 cm
Impact protection net:	121,0 m <sup>2</sup>
Foundations:	6x CF

① 5 52 024 143 08 ② 5 52 024 143 09 Steel powder. red Steel powder. iguana







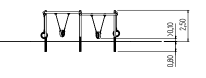


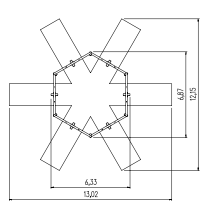


#### unique six-bay swing with tyre seats

IIIIO DOX	
Minimum space:	1302x1215x328 cm
Free falling height:	148 cm
Impact protection net:	60,5 m <sup>2</sup>
Foundations:	6x CF

1	5 55	133 5	SW pi
	5 55	133 031 00	Larch nature
2	5 55	133 041 00	Larch GL
_	5 55	133 041 06	Larch GL green

















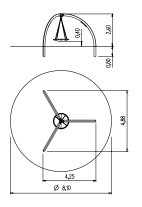


#### unique circular swing with nest seat

#### Info box

Minimum space:	Ø 810x320 cm
Free falling height:	203 cm
Impact protection net:	52,0 m <sup>2</sup>
Foundations:	3x CF

① 5 55 359 0 24	Steel powder. blue
2 5 55 359 0 25	Steel powder, grev

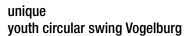






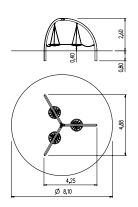




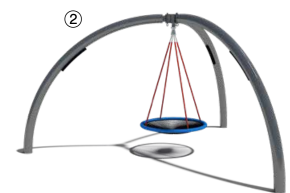


Minimum space:	Ø 810x320 cm
Free falling height:	70 cm
Impact protection net:	52,0 m <sup>2</sup>
Foundations:	3x CF

① 5 55 360 0 24	Steel powder. blue
2 5 55 360 0 25	Steel powder. grey

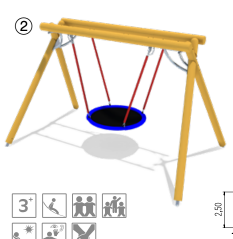












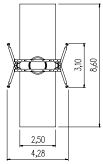
# unique

## parallel swinger

#### Info box

Minimum space:	860x428x343 cm
Free falling height:	153 cm
Impact protection net:	21,5 m <sup>2</sup>
Foundations:	4x CF or 4x PFs

1 5 55 335 5 SW pi 5 55 335 031 00 Larch nature 2 5 55 335 041 00 Larch GL 5 55 335 041 06 Larch GL green











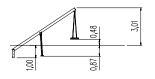
# unique tarzan swing with seat

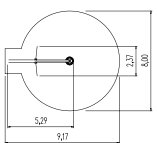
#### Info box

917x800x389 cm
210 cm
66,0 m <sup>2</sup>
3x CF

1 5 55 358 0 24 Steel powder. blue 2 5 55 358 0 25 Steel powder. grey













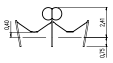


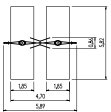
#### unique Double Curver

Info	box

Minimum space:	590x582x265 cm
Free falling height:	85 cm
Impact protection net:	21,5 m <sup>2</sup>
Foundations:	3x CF

1 5 55 364 0 24 Steel powder. blue 5 55 364 0 25 Steel powder. grey





Sociable and fun, use the swing together for optimum enjoyment.

Consulting. Design. Cost effective.

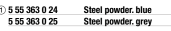
CONSULTATIONS ON SITE



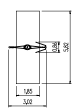


#### unique Single Curver

E EE 262 O 24	Stool nowder blue
Foundations:	2x CF
Impact protection net:	11,0 m <sup>2</sup>
Free falling height:	85 cm
Minimum space:	300x582x265 cm











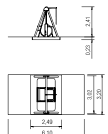
# The swing for wheelchairs!

Use only under supervision



#### Integration swing

Minimum space:	610x320x241 cm
Free falling height:	82 cm
Impact protection net:	-
Foundations:	-
5 64 005 0 24	Powdered steel blue
5 64 005 0 25	Powdered steel grey





# Close your books and go outside – sitting still has a break!







# Rocking









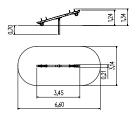






#### ecorino four-seater seesaw

Minimum space:	660x314x303 cm
Free falling height:	124 cm
Impact protection net:	12,5 m <sup>2</sup>
Foundations:	1x CF
5 15 022 013 00	SW pi
5 15 022 033 00	Larch natural
5 15 022 043 00	Larch GL

















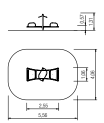
# Integration Seesaw metal

# Info box

Minimum space:	556x406x237 cm
Free falling height:	57 cm
Impact protection net:	21,0 m <sup>2</sup>
Foundations:	1x CF

# 5 64 008 0

Powdered steel, HPL













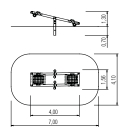


# Info box

Minimum space:	700x410x310 cm
Free falling height:	130 cm
Impact protection net:	27,0 m <sup>2</sup>
Foundations:	1x CF

① 5 45 292 053 00 5 45 292 063 00

Robinia oiled Robinia natural











# paradiso beam seesaw Golpio, four-seater

## Info box

600x250x290 cm
140 cm
14,0 m <sup>2</sup>
2x CF

① 5 45 008 053 06 Robinia oiled 5 45 008 063 00 Robinia natural







Scope of delivery deviates from the image





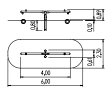


# unique two-seater seesaw

# Info box

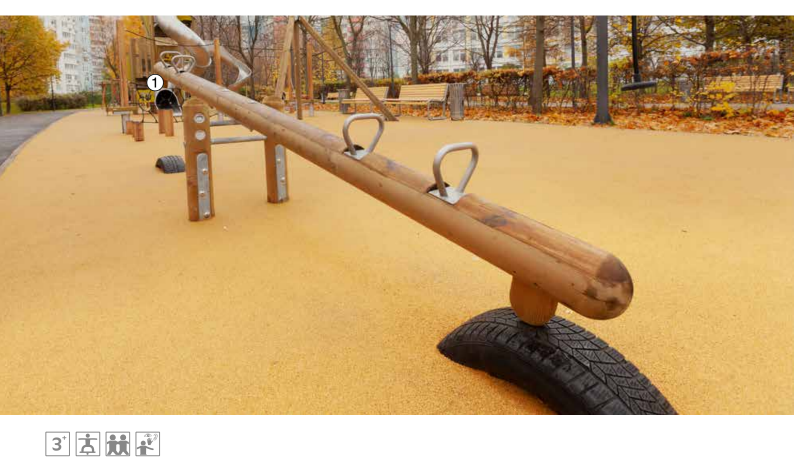
Minimum space:	600x230x290 cm
Free falling height:	110 cm
Impact protection net:	13,0 m <sup>2</sup>
Foundations:	1x CF

1	5 55	090 5		SW pi
	5 55	090 03	33 00	Larch nature
(2)	5 55	090 04	13 00	Larch GL
	5 55	090 04	<b>43 06</b>	Larch GL green

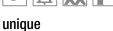










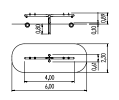


# four-seater seesaw

# Info box

Minimum space:	600x230x290 cm
Free falling height:	110 cm
Impact protection net:	13,0 m <sup>2</sup>
Foundations:	1x CF

① 5 55 091 5	SW pi
2 5 55 091 033 00	Larch nature
5 55 091 043 00	Larch GL
5 55 091 043 06	Larch GL green





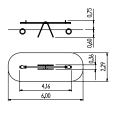


# unique two-seater seesaw Stella

# Info box

Minimum space:	600x229x280 cm
Free falling height:	100 cm
Impact protection net:	13,0 m <sup>2</sup>
Foundations:	2x CF

① 5 55 352 0 24 ② 5 55 352 0 25 Steel powder. blue Steel powder. grey



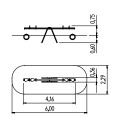






# unique four-seater seesaw Stella

/linimum space:	600x229x280 cm
Free falling height:	100 cm
Impact protection net:	13,0 m <sup>2</sup>
Foundations:	2x CF
5 55 353 0 24	Steel powder. blue
5 55 353 0 25	Steel powder, grey





Rocking











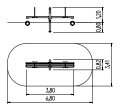


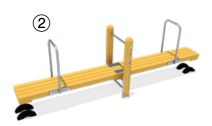
# unique stand-up seesaw

# Info box

Minimum	C00::041::050
Minimum space:	680x341x252 cm
Free falling height:	72 cm
Impact protection net:	21,5 m <sup>2</sup>
Foundations:	1x CF

① <u>5 55 194 011 00</u> SW pi 5 55 194 031 00 Larch nature ② 5 55 194 041 00 Larch GL, larch 5 55 194 041 06 Larch GL green, Larch





# Seesaw fun for lots of children!





Top shock attenuation: 1.7 million cycles extremely long useful life











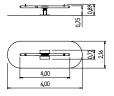
# unique seesaw, non-bump

Info	hov

Minimum anaga	600v016v00E om
Minimum space:	600x216x305 cm
Free falling height:	125 cm
Impact protection net:	12,0 m <sup>2</sup>
Foundations:	1x CF

1	5 5	5 097	5		SW pi
	5 5	5 097	033 0	0	Larch nature
2	5 5	5 097	043 0	0	Larch GL

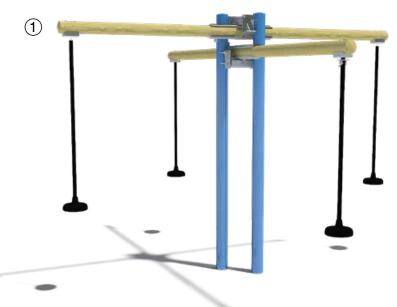
















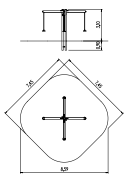


# unique safety high rocker

Info	box

Minimum space:	750x750x380 cm
Free falling height:	185 cm
Impact protection net:	56,0 m <sup>2</sup>
Foundations:	1x CF

① 5 55 071 0 24	Steel powder. blue
② 5 55 071 0 25	Steel nowder arev















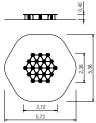


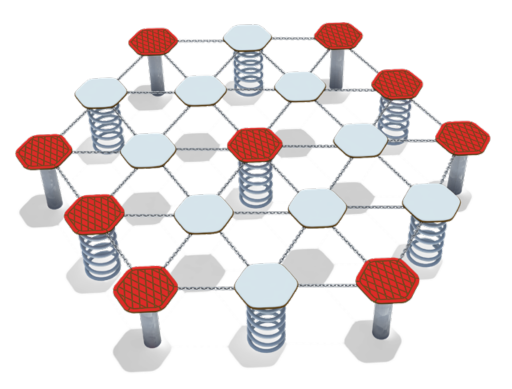
# Balancing and motorik track

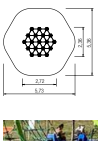
Info	pox

Minimum space:	536x573x220 cm
Free falling height:	40 cm
Impact protection net:	24,0 m <sup>2</sup>
Foundations:	13x CF

5 67 260 0 steel powder., VA, HPL





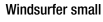












# Info box

Minimum space:	Ø 472x226 cm
Free falling height:	46 cm
Impact protection net:	18,0 m <sup>2</sup>
Foundations:	1x CF

5 67 259 0 Stainless steel, HPL, HDPE











# Windsurfer

# Info box

Minimum space:	480x370x220 cm
Free falling height:	42 cm
Impact protection net:	14,0 m <sup>2</sup>
Foundations:	3x 5632280 + 2x CF

5 67 258 0 HPL, stainless steel, steel







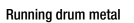








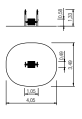




# Info box

Minimum space:	405x349x238 cm
Free falling height:	58 cm
Impact protection net:	12,0 m <sup>2</sup>
Foundations:	1x CF

### 5 67 261 0 Powdered steel, HPL









Scope of delivery deviates from the image





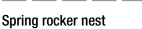










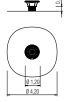


# Info box

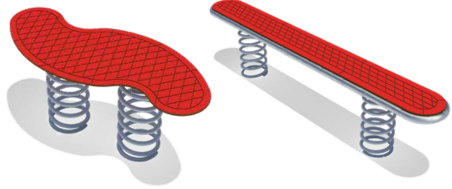
Minimum space:	Ø 420x263 cm
Free falling height:	85 cm
Impact protection net:	14,0 m <sup>2</sup>
Foundations:	1x CF



Steel galv., PES steel cable















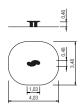




# Surfboard

# Info box

1x CF	
13,0 m <sup>2</sup>	
46 cm	
403x348x226 cm	
	46 cm 13,0 m <sup>2</sup>













# Wiggly snake

2x CF
15,0 m <sup>2</sup>
45 cm
503x330x225 cm

















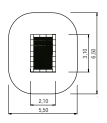


# Floor trampoline Jump XL 2x3 m

### Info box

650x550x100 cm Minimum space: Free falling height: ≤100 cm Impact protection net: 24,5 m<sup>2</sup> Foundations:

5 62 110 0 steel hot-dip galvanised, plastic, rubber granulate





Including mounting frame













# Info box

Ø 420x100 cm Minimum space: Free falling height: ≤100 cm Impact protection net: 12,0 m<sup>2</sup>

5 62 111 0 steel hot-dip galvanised, plastic, rubber granulate















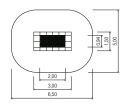
# **Jumping** apparatus Jump R

Info box

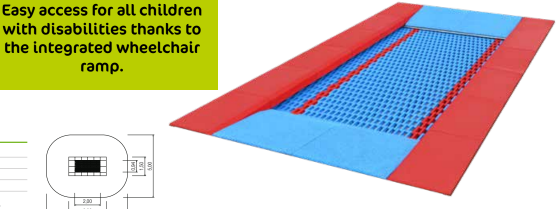
Minimum space: 650x500x100 cm Free falling height: <100 cm Impact protection net: 25,5 m<sup>2</sup> Foundations:

5 62 114 0 granulate

Steel galv., plastic, rubber



ramp.







With it's wire reinforced centre and edges, the jumping mat is highly vandalproof. The trampoline is particularly suitable for non-supervised areas.



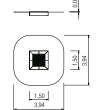
# Floor trampoline,

Vandalism-proof

# Floor trampoline Kids Tramp playground 150x150 cm

Info box	
Minimum space:	394x394x100 cm
Free falling height:	<100 cm
Impact protection net:	21,0 m <sup>2</sup>
Foundations:	-

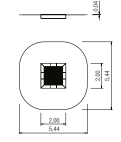
5 62 100 0 Wire-reinforced belt material, steel springs, rubber granulate



# Floor trampoline Kids Tramp playground 200x200 cm

544x544x100 cm
<100 cm
25,0 m <sup>2</sup>
-

5 62 101 0 Wire-reinforced belt material, steel springs, rubber granulate



# A real highlight for your playground or school yard.

# Your benefits at a glance - playground:

- \* suitable for playgrounds, GS certified (DIN EN 1176-1:2017)
- \* highest safety and quality standards
- \* suitable for use in non-supervised play areas
- \* promotes the development of coordination and motor skills
- \* vandal-proof thanks to the wire reinforced belt tissue
- \* hardly flammable jumping mat
- \* all components are heat and UV light resistant
- \* easy transport and installation, with instruction video
- \* 100% made in Germany for more than 50 years
- \* perfect for combination of several trampolines
- \* ideal for wheelchair users as well thanks to the rounded edges



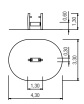


# paradiso running drum Wim

### Info box

Minimum space:	430x330x240 cm
Free falling height:	60 cm
Impact protection net:	14,0 m <sup>2</sup>
Foundations:	2x CF

1 5 45 348 053 06 Robinia oiled 2 5 45 348 063 00 Robinia natural







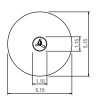
# paradiso carousel Leda

# Info box

Minimum space:	Ø 515x180 cm
Free falling height:	17 cm
Impact protection net:	22,0 m <sup>2</sup>
Foundations:	1x CF

① 5 45 115 053 06 Robinia oiled 5 45 115 063 00 Robinia natural





# Roundabouts

























box

Minimum space:	Ø 350x280 cm
Free falling height:	45 cm
Impact protection net:	11,0 m <sup>2</sup>
Foundations:	1x CF









# **Double Swirl**

5 56 073 0

Minimum space:	Ø 350x290 cm
Free falling height:	45 cm
Impact protection net:	11,0 m <sup>2</sup>
Foundations:	1x CF

Stainless steel









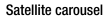










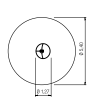


# Info box

Minimum space:	Ø 540x258 cm
Free falling height:	50 cm
Impact protection net:	23,0 m <sup>2</sup>
Foundations:	1x CF

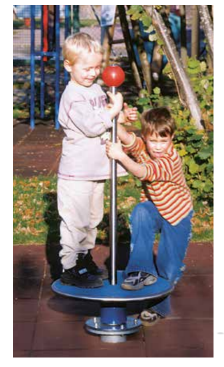
5 55 366 0 Steel

























# Turntabel Saturn Ø 200 cm

# Info box

Minimum space:	Ø 800x235 cm
Free falling height:	70 cm
Impact protection net:	50,5 m <sup>2</sup>
Foundations:	1x CF

5 56 087 0 Steel galv., stainless steel, rubber





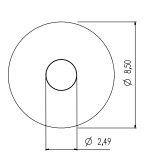


# Whizzer Saturn Ø 250 cm

# Info box

IIIIO DOX	
Minimum space:	Ø 850x275 cm
Free falling height:	75 cm
Impact protection net:	57,0 m <sup>2</sup>
Foundations:	1x CF





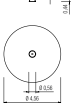


# Stand-up roundabout Venus Ø 50 cm

# Info box

	Minimum space:	Ø 456x320 cm
	Free falling height:	12 cm
	Impact protection net:	34,0 m <sup>2</sup>
	Foundations:	1x CF

5 56 066 0 Stainless steel









# Stand-up roundabout Uranus Ø 115 cm

IIIO DOX	
Minimum space:	Ø 515x330 cm
ree falling height:	17 cm
mpact protection net:	22,0 m <sup>2</sup>
oundations:	1x CF
5 56 069 O	Stainless steel



NEW

















# Integration carousel Basis Ø 175

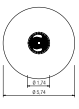
ı	n	fo	b	o

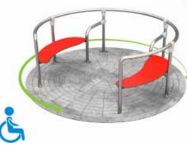
Minimum space:	Ø 574x240 cm
Free falling height:	60 cm
Impact protection net:	23,5 m <sup>2</sup>
Foundations:	1x CF

5 64 009 0

Stainless steel, HPL, HDPE







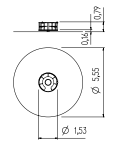




# Roundabout with seats Neptune Ø 155 cm

Info	hov

5 56 070 0	Stainless steel
Foundations:	1x CF
Impact protection net:	24,5 m <sup>2</sup>
Free falling height:	45 cm
Minimum space:	Ø 555x280 cm

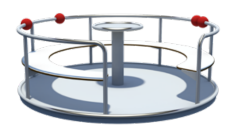




Scope of delivery deviates from the image



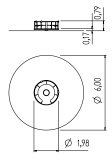
Scope of delivery deviates from the image





# Roundabout with seats Jupiter Ø 200 cm

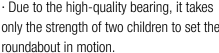
Minimum space:	Ø 600x280 cm
Free falling height:	45 cm
Impact protection net:	28,5 m <sup>2</sup>
Foundations:	1x CF
5 56 071 0	Stainless steel





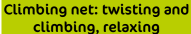
# The roundabout for the whole family children, parents & grandparents

- · Three different swirls, with different degrees of difficulty offer the suitable challenge for every child.
- · Climbing net, rope and pendulum seat add additional play fun.
- · Due to the high-quality bearing, it takes only the strength of two children to set the

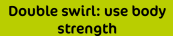




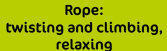
Triple swirl open:





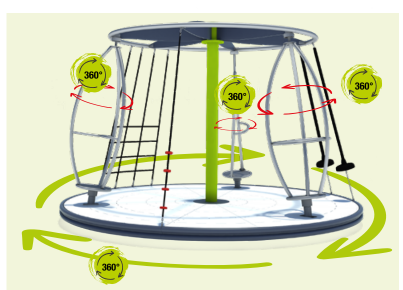










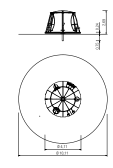




# **Group roundabout Moon**

Ø 1011x370 cm
120 cm
80,5 m <sup>2</sup>
1x CF

Stainless steel, PE, rope



Video on www. eibe.net

5 56 077 0











# Stand-up & seat carousel Tethys Ø 110 cm

# Info box

Minimum space:	Ø 410x220 cm
Free falling height:	40 cm
Impact protection net:	13,5 m <sup>2</sup>
Foundations:	1x CF

5 56 086 0 Steel galv., HPL, stainless steel



Ø 1,10



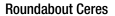










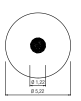


# Info box

Minimum space:	Ø 522x249 cm
Free falling height:	69 cm
Impact protection net:	27,0 m <sup>2</sup>
Foundations:	1x CF

5 56 078 0 Stainless steel , HPL

















# Stand-up roundabout Pluto

# Info box

5 56 076 0	Stainless steel, steel
Foundations:	1x CF
Impact protection net:	25,0 m <sup>2</sup>
Free falling height:	12 cm
Minimum space:	Ø 560x192 cm















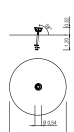




# Info box

Minimum space:	Ø 455x232 cm
Free falling height:	52 cm
Impact protection net:	21,0 m <sup>2</sup>
Foundations:	1x CF







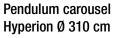










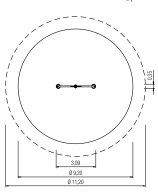


# Info box

Minimum space:	Ø 1120x476 cm
Free falling height:	104 cm
Impact protection net:	66,5 m <sup>2</sup>
Foundations:	1x CF

### 5 56 083 0 Powdered steel, rubber











# NEW











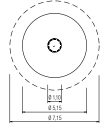


# Info box

Minimum space:	Ø 715x372 cm
Free falling height:	100 cm
Impact protection net:	21,0 m <sup>2</sup>
Foundations:	1x CF

Powdered steel, HPL









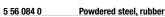


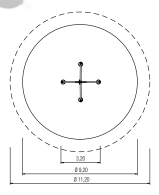




# Info box

Ø 1120x500 cm
128 cm
66,5 m <sup>2</sup>
1x CF





Turning & Rocking



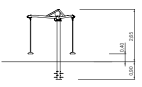
# Pendulum carousel Namaka

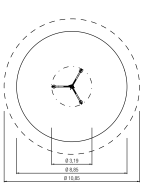
# Info box

Minimum space:	Ø 1085x445 cm
Free falling height:	150 cm
Impact protection net:	79,0 m <sup>2</sup>
Foundations:	1x CF

# 5 56 080 0

Steel powder., rubber









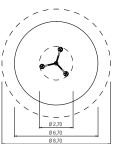


# Ring carousel Orcus

# Info box

IIIO DOX	
Minimum space:	Ø 870x415 cm
Free falling height:	35 cm
Impact protection net:	45,0 m <sup>2</sup>
Foundations:	1x CF

5 56 081 0 Stainless steel, steel powder.

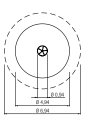


# Spinning mushroom Kerberos Ø 95 cm

Info	box

5 56 082 0	Steel powder.
Foundations:	1x CF
Impact protection net:	49,0 m <sup>2</sup>
Free falling height:	33 cm
Minimum space:	Ø 694x388 cm







# Faerial cableways

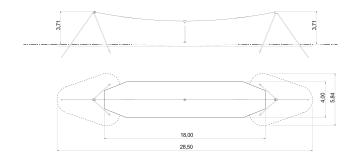


# ecorino aerial cableway Jota 20 m

## Info box

Minimum space:	2850x584x371 cm
Free falling height:	80 cm
Impact protection net:	76,5 m <sup>2</sup>
Foundations:	6x CF

# 5 15 034 133 00 Steel galv.





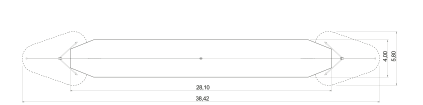


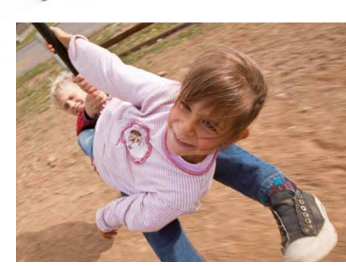
# ecorino aerial cableway Jota 30 m

# Info box

Minimum space:	3842x580x365 cm
Free falling height:	80 cm
Impact protection net:	107,0 m <sup>2</sup>
Foundations:	6x CF

# 5 15 035 133 00 Steel galv.

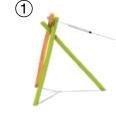










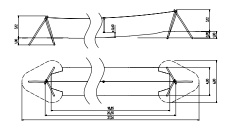




# paradiso aerial cableway Bardo for hill installation 20 m

Info box	
Minimum space:	2716x600x312 cm
Free falling height:	<100 cm
Impact protection net:	72,0 m <sup>2</sup>
Foundations:	6x CF

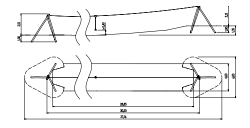
① <u>5 45 005 053 06</u> Robinia oiled 5 45 005 063 00 Robinia natural



# paradiso aerial cableway Bardo for hill installation 30 m

3716x600x312 cm
<100 cm
112,0 m <sup>2</sup>
6x CF

① <u>5 45 006 053 06</u> Robinia oiled 5 45 006 063 00 Robinia natural





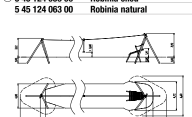


# paradiso aerial cableway Tardo with start platform 20 m

Info box	
Minimum space:	2718x660x392 cm
Free falling height:	144 cm
Impact protection net:	80,5 m <sup>2</sup>
Foundations:	10x CF

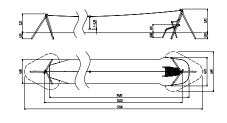
Robinia oiled

① 5 45 124 053 06



# paradiso aerial cableway Tardo with start platform 30 m

Minimum space:	3718x660x392 cm
Free falling height:	144 cm
Impact protection net:	121,0 m <sup>2</sup>
Foundations:	10x CF















# unique aerial cableway Sierra 20 m

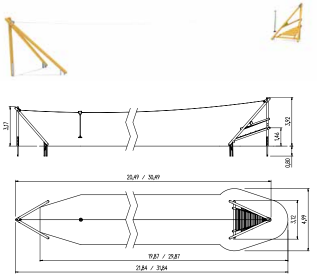
	box	

IIIO DOX	
Minimum space:	2184x499x392 cm
Free falling height:	146 cm
Impact protection net:	85,0 m <sup>2</sup>
Foundations:	6x CF
5 55 262 5	SW pi
5 55 262 031 00	Larch nature
5 55 262 041 00	Larch GL, larch
5 55 262 041 06	Larch GL green Larch

# unique aerial cableway Sierra 30 m

IIIO BOX	
Minimum space:	3184x499x392 cm
Free falling height:	146 cm
Impact protection net:	125,0 m <sup>2</sup>
Foundations:	6x CF
5 55 263 5	SW pi
5 55 263 031 00	Larch nature
5 55 263 041 00	Larch GL, larch
5 55 263 041 06	Larch GL green Larch







# unique aerial cableway Sierra Duo 20 m

Minimum space:	2184x699x392 cm
Free falling height:	146 cm
Impact protection net:	125,0 m <sup>2</sup>
Foundations:	8x CF
5 55 264 5	SW pi
5 55 264 031 00	Larch nature
5 55 264 041 00	Larch GL, larch
5 55 264 041 06	Larch GL green, Larch

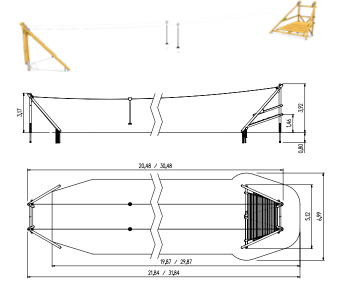
# unique aerial cableway Sierra Duo 30 m

- 1	nfo	hos
	IIIU	DU

Minimum space:	3184x699x392 cm
Free falling height:	146 cm
Impact protection net:	
Foundations:	8x CF
5 55 265 5	SW pi
5 55 265 5 5 55 265 031 00	SW pi Larch nature

# Double riding fun







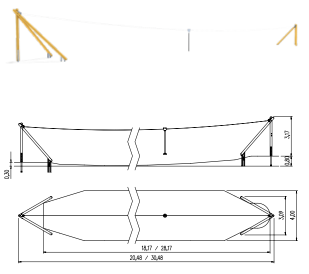
# unique aerial cableway Montana 20 m for hill installation

2048x400x317 cm
80 cm
75,0 m <sup>2</sup>
6x CF
SW pi
Larch nature
Larch GL
Larch GL green

# unique aerial cableway Montana 30 m for hill installation

Minimum space:	3048x400x317 cm
Free falling height:	80 cm
Impact protection net	: 115,0 m <sup>2</sup>
Foundations:	6x CF
00 <del>-</del> -	OW'
	SW pi
5 55 267 5 5 55 267 031 00	SW pi Larch nature







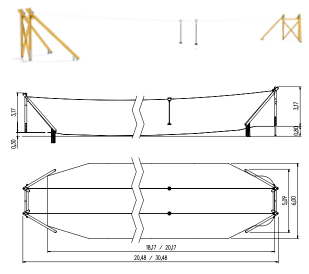
# unique aerial cableway Montana Duo 20 m for hill installation

Info box	
Minimum space:	2048x600x317 cm
Free falling height:	80 cm
Impact protection net:	115,0 m <sup>2</sup>
Foundations:	8x CF
5 55 268 5	SW pi
5 55 268 031 00	Larch nature
5 55 268 041 00	Larch GL
5 55 268 041 06	Larch GL green

# unique aerial cableway Montana Duo 30 m for hill installation

Minimum space:	3048x600x317 cm
Free falling height:	80 cm
Impact protection net:	160,0 m <sup>2</sup>
Foundations:	8x CF
5 55 269 5	SW ni
5 55 269 5 5 55 269 031 00	SW pi Larch nature











# unique aerial cable way Fjall 20 m

# Info box

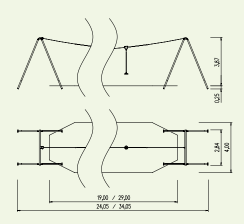
Minimum space:	2405x400x387 cm
Free falling height:	80 cm
Impact protection net:	72,0 m <sup>2</sup>
Foundations:	8x CF

5 55 275 0 24 Steel powder. blue ① 5 55 275 0 25 Steel powder. grey

# unique aerial cable way Fjall 30 m

# Info box

Minimum space:	3405x400x387 cm
Free falling height:	80 cm
Impact protection net:	112,0 m <sup>2</sup>
Foundations:	8x CF
5 55 276 0 24	Steel powder. blue
① 5 55 276 0 25	Steel powder. grey



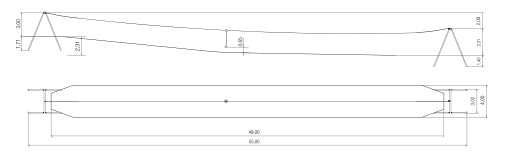




# unique aerial cableway 50 m for hill installation

# Info box

5 52 042 143 24 5 52 042 143 25	Steel powder. blue Steel powder. grey
Foundations:	8x CF
Impact protection net:	196,0 m <sup>2</sup>
Free falling height:	80 cm
Minimum space:	5500x400x531 cm





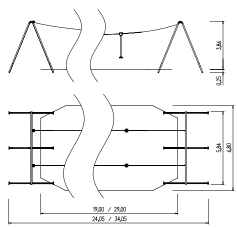


The trip is double the fun when it's parallel. The modern, functional design of the cableway Fjall makes it the highlight of any playground.



# unique double aerial cable way Fjall 20 m

ree falling height: mpact protection net:	80 cm
Foundations:	12x CF

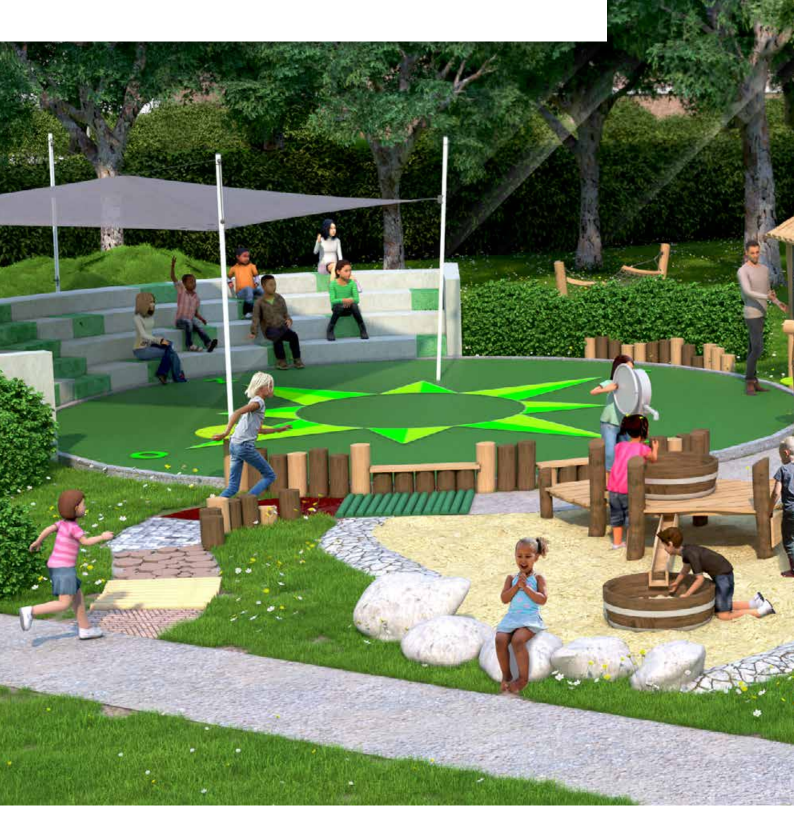




# unique double aerial cable way Fjall 30 m

55 279 0 25	Steel powder. grey
55 279 0 24	Steel powder. blue
oundations:	12x CF
mpact protection net:	193,5 m <sup>2</sup>
ree falling height:	80 cm
Minimum space:	3405x680x386 cm

# Sand and water play\_



Get out of the school routine – outdoor lessons bring variety into the school day.









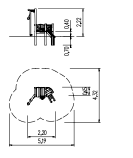
Scope of delivery deviates from the image





# paradiso toddler sand building site Miri

/linimum space:	519x432x233 cm
Free falling height:	40 cm
Impact protection net:	18,0 m <sup>2</sup>
Foundations:	7x CF
5 45 252 053 00 5 45 252 063 00	Robinia oiled Robinia natural





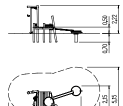
1

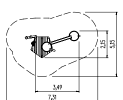
Children have always had a fascination with water play!





Info box	
Minimum space:	731x515x230 cm
Free falling height:	50 cm
Impact protection net:	27,0 m <sup>2</sup>
Foundations:	6x CF
5 45 144 053 06	Robinia oiled
5 45 144 063 00	Robinia natural



















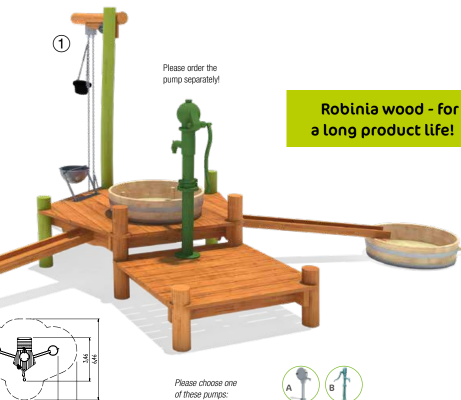
# paradiso water play unit Arlo

# Info box

336x646x230 cm
50 cm
36,0 m <sup>2</sup>
9x CF

① 5 45 086 053 06 5 45 086 063 00

Robinia oiled Robinia natural



A 5 66 290 0

® 5 57 051 0





Stainless steel

Grey-cast



# paradiso wood tub

5 57 063 0

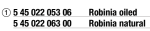
Robinia

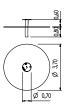




# Info box

Minimum space: Ø370x240 cm Free falling height: 60 cm Impact protection net: 11,0 m<sup>2</sup> Foundations: 1x CF















1

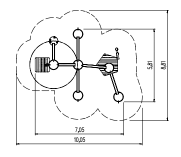
SENSATIONAL sand play units for the young and old





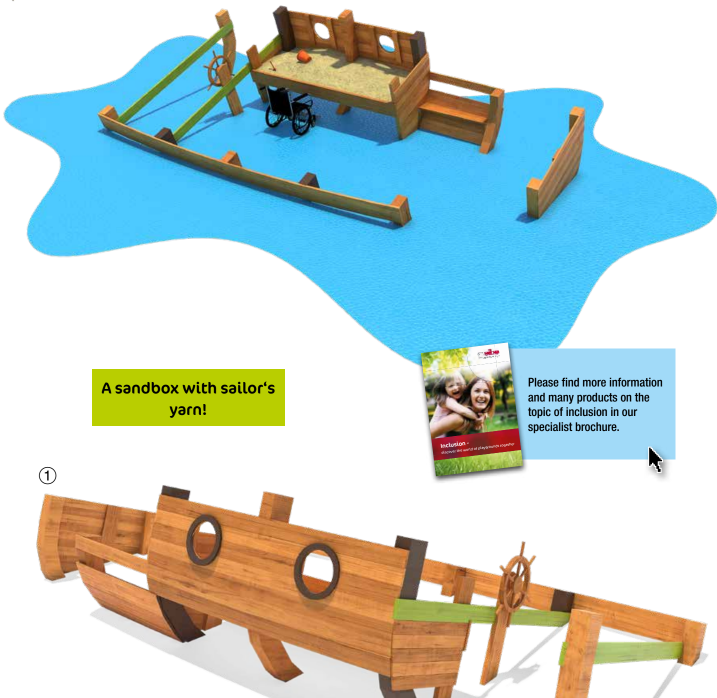
# paradiso sand construction site Albida

1005x881x264 cm
84 cm
65,0 m <sup>2</sup>
13x CF
Robinia oiled
Robinia oneu



Please choose one of these pumps:	A B
(A) 5 66 290 0	Stainless steel
® 5 57 051 0	Grey-cast













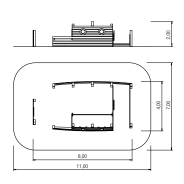






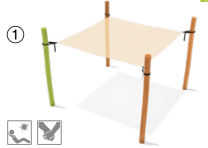


mpact protection net: 75,0 m <sup>2</sup>	Minimum space:	1100x700x240 cm
Impact protection net: 75,0 m²	Free falling height:	60 cm
Foundations: 11v CE	Impact protection net:	75,0 m <sup>2</sup>
TOUTIUALIOTIS. TTX OF	Foundations:	11x CF
	5 /5 2/7 052 06	Robinia oiled
5 45 347 053 06 Robinia oiled	3 43 347 033 00	Hobiiiu olicu



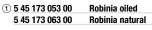






# paradiso solar panel Sonya, complete

Info box	
Minimum space:	369x369x291 cm
Free falling height:	-
Impact protection net:	-
Foundations:	4x CF
	0.













Info box	
Minimum space:	469x469x291 cm
Free falling height:	-
Impact protection net	-
Foundations:	4x CF
5 45 174 053 00	Robinia oiled
5 45 174 063 00	Robinia natural







**Example installation** 





There are many possible uses for palisade trunks, for example as fencing, balancing beam, design element and more.

Please indicate the required quantity and heights as follows:

Height <1 m + dig-in depth 60 cmHeight >1 m + dig-in depth 80 cm

# paradiso robinia trunk running metre

Ø 6-10 cm	ı	NEW
45 367 053 06	Robin	nie geölt
45 367 063 00	Robin	nie natur

# Ø 10-14 cm

5	45	019	053 06	Robinia oiled	
5	45	019	063 00	Robinia natural	

# Ø 14-18 cm

5 45 017 053 06	Robinia oiled
5 45 017 063 00	Robinia natural

# Ø 18-22 cm

5 45 020 053 06	Robinia oiled
5 45 020 063 00	Robinia natural

# foundation anchor for robinia trunk

5 45 018 133 00 Steel

The Paradiso playing equipment has fresh and natural colours with glazed colours green, brown and oiled robinia.

The paint and oil layers offer additional protection and prevent early greying of the robinia.

All colours and oils used are harmless for health and therefore no danger to the children.

# Wood stain 0.75 I

5 45 223 0000 0	transparent
5 45 223 0002 0	terra brown
5 45 223 0002 1	iguana

# Wood stain 2.5 I

5 45 224 0000 0	transparent
5 45 224 0002 0	terra brown
5 45 224 0002 1	iguana





approx. 50 m<sup>2</sup>

# Fascinating water play!



# Discover the power of water at channels and weirs, wheel, pump and more.









# More fun with water!











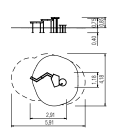


# Water play unit River

# Info box

Minimum space: 418x591
Free falling height: 75 cm
Impact protection net: 12,0 m²
Foundations: 11x CF of 418x591x255 cm 11x CF or 6x PFs

### 5 66 457 120 00 Stainless steel

















# Water play unit Nevada

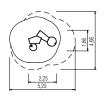
# Info box

Minimum space:	525x466x255 cm
Free falling height:	75 cm
Impact protection net:	12,0 m <sup>2</sup>
Foundations:	13x CF or 6x PFs

# 5 66 459 120 00







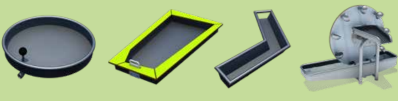
Please choose one of these pumps:

5 66 290 0 Stainless steel





# We combine your individual water playground!



Please order

the pump separately!

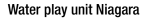










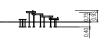


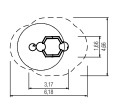
# Info box

466x618x255 cm Minimum space: Free falling height: Impact protection net: 11,0 m<sup>2</sup> Foundations: 4x CF or 10x PFs

5 66 458 120 00

Stainless steel







Please order the pump separately!



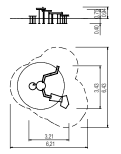


# Water play unit Rainbow

### Info box

Minimum space: 643x621x255 cm Free falling height: 75 cm Impact protection net: 11,0 m<sup>2</sup> 6x CF or 10x PFs + 1x PFr Foundations:

5 66 460 120 00 Stainless steel







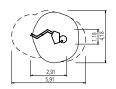






Free falling height: 75 cm Impact protection net: 12,0 m<sup>2</sup> Foundations: 3x CF or 6x PFs

5 66 444 120 00 Stainless steel, HPL





Please choose one of these pumps:

5 66 290 0 Stainless steel





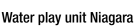






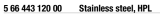


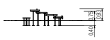


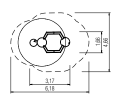


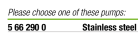
Info	hox

IIIIU DUX	
Minimum space:	466x619x255 cm
Free falling height:	75 cm
Impact protection net:	11,5 m <sup>2</sup>
Foundations:	4x CF or 10x PFs













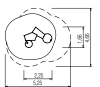




#### Water play unit Nevada

Minimum space: 529x468x255 cm
Free falling height: 75 cm
Impact protection net: 12,0 m²
Foundations: 2x CF or 6x PFs

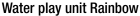
5 66 445 120 00 Stainless steel, HPL



Please choose one of these pumps:

5 66 290 0 Stainless steel

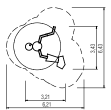




#### Info box

Minimum space:	646x621x255 cm
Free falling height:	75 cm
Impact protection net:	11,5 m <sup>2</sup>
Foundations:	6x CF or 10x PFs + 1x PFr

5 66 442 120 00 Stainless steel, HPL



Please choose one of these pumps:

5 66 290 0 Stainless steel

### Pumps for connection to water network (no drinking water)

Connection to 3/4"
Flow rate approx. 0,51/stroke

The whole pump with all accessories in one set!



Handle pump for direct water connection

5 57 051 0 Grey-cast



- · Flushing duration and intervals adjustable as required
- · Battery-powered no additional power supply required
- · Control unit mountable in the shaft
- · Independent draining of pump during rest periods
- · No standing water



Handle pump with hygiene flushing

5 66 441 0 Stainless steel

## Pump for connection to well and cistern



The water basin underneath the pump can be supplied from a well or a cistern. In order to avoid contamination, we recommend to change the water in the basin daily.

① Suction/pressure pump solo

5 57 053 0 Grey-cast

Scope of delivery: 1x handle pump: cast iron, inside enamelled

technical data:

inner diameter cylinder: 75 mm suction tube line: 1 1/4"

pump pressure: max./optimal 1.4 bar

conveyor height: max: 25 m suction height: 7 m height of the pump: 77 cm

② Pump base for suction/ pressure pump

5 57 052 0 Grey-cast

Scope of delivery: 1x pump foot H 70 cm: cast iron

Base valve for suction/ pressure pump solo

5 57 065 0 Brass

Scope of delivery: 1x foot valve: brass 1x suction basket

not illustrated

Suction pipe 1 m for suction/ pressure pump solo

5 57 064 0 Steel

Scope of delivery: 1x suction pipe 1 1/4"







#### Trough funnel

Info box			
Minimum space: Free falling height:	53x35x180 cm		
Impact protection ne	t: -	40,40	
Foundations:	1x CF or 2x PFs	223	
5 66 400 0	Stainless steel	T + 110,35	_

Please note that this equipment should be installed by professional assemblers trained according to the EN 1176. In case of any uncertainties, please contact your safety inspector for playground safety. In case the equipment is not installed in accordance with the safety standard, hidden dangers to life and limb may arise, e.g. strangulation, entrapment of head or impact and head injury caused by excessive heights of roofs or lack of impact protection under the play equipment. Contact us for safe installation by our experienced eibe assemblers.









#### Water mushroom

#### Info box

34x34x220 cm
40 cm
-
1x CF







Stainless steel







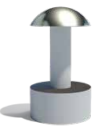
#### Waterwheel Ø 60 cm

#### Info box

2x CF or 2x PFs
-
-
40x60x180 cm







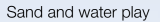














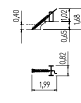




5 66 232 0

IIIO DOX	
Minimum space:	217x92x260 cm
Free falling height:	80 cm
Impact protection net:	-
Foundations:	3x CF or 2x PFs + 1x CF

Stainless steel







#### Water tap with seat

#### Info box

5 66 308 0	Stainless steel
Foundations:	1x CF
Impact protection net:	-
Free falling height:	49 cm
Minimum space:	78x30x229 cm











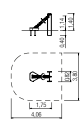


#### Water spiral with basin

Info	hox

Minimum space: Free falling height: 380x406x140 cm Impact protection net: 3x CF Foundations:

5 66 453 120 00 Stainless steel









#### Waterwheel with basin

Info box

422x372x180 cm Minimum space: Free falling height: 60 cm Impact protection net: Foundations: 2x CF or 2x FPp











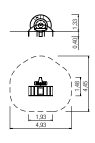




#### Running drum with basin

Info box

IIIO DOX	
Minimum space:	495x448x27 cm
Free falling height:	60 cm
Impact protection net:	-
Foundations:	3x CF
5 66 456 120 00	Stainless steel









The Water Gates offer various ways in which to dam up the water and let it flow again. The water gates are either concreted directly into the water channels or fixed into concreted installation frames.





With this massive sand digger, every child immediately becomes a construction worker. The sand digger rotates completely around its own axis.







Info box	
Minimum space:	Ø 400x225 cm
Free falling height:	44 cm
Impact protection ne	t:
Foundations:	1x CF
5 59 271 0	Stainless steel





**Durable quality** 

# [Awnings]



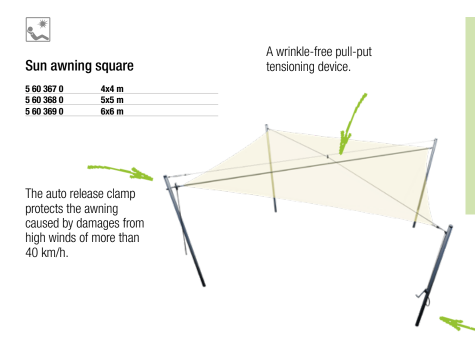








The sun awning square is infinitely variable, by use of a manual roll-up device. It appeals with the light design and various uses. The easy to handle system can be fixed in any position and size. The diagonal shaft impresses with an elegant look.



- PES fabric with water-repellent acrylic coating
- 100 % opaque and shading
- closed mesh structure
- easy cleaning
- high resistance to water pressure
- anti-fungicide
- UV protection, UV filter 50+
- light and weather fast

The height adjusting device is mounted on an aluminium slide rail and individually adjustable within 1,5 m.



The free-standing sun protection awnings can be positioned flexibly and transform an area of up to 36 sqm into a pleasant place to stay with sun and weather protection.

The motorised operation makes the awnings particularly convenient to use. Solid aluminium folding arms extend simultaneously on both sides and allow the tautly stretched fabric to slide symmetrically out of a semi-cassette. To ensure that the awning stands on secure feet even in stormy gusts, the supports are set in concrete via a foot bell with a ground sleeve. It is perfectly suited for shading play areas.







- High sun protection factor
- Up to 36 sqm shaded outdoor area
- Compact dimensions
- Synchronous fabric movement during retraction and extension
- Hinged arms made of aluminum
- Freely positionable
- Somfy motorization included
- Effective protection of the awning fabric against weathering with top cover (certified wind resistance class 2 according to DIN EN 13561)
- Powder coated metal components
- Mounting with concrete-cast ground sleeve
- Freestanding installation
- Adjustable inclination angle 2-15°





# Sun protection awning freestanding

5 60 459 0	400x600 cm	
5 60 460 0	500x600 cm	
5 60 461 0	600x600 cm	

#### Triangular sun awning, retractable

The open net structure prevents from accumulation of sand and water residues. The comfortable extension lever allows an effortless lifting and lowering of the awning.

Scope of delivery: 3x steel post 1x metal crank with rubber 1x sun awning, triangular

Size: 17.5 sqm, single-sided roll-out 5

m, length 7 m

5 60 227 50 PES, PVC

Size: 21 sqm, single-sided roll-out 6 m, length 7 m

5 60 228 50 PES, PVC

Size: 28 sqm, single-sided roll-out 8

m, length 7 m

5 60 229 50 PES, PVC

Consulting. Design. Cost effective.

#### CONSULTATIONS ON SITE



The posts are made from galvanised steel with plastic caps. The awning can be adjusted manually with a cable pull. The sun awning is made from mesh fabric "Soltis 86" (100% PES) with PVC coating. It is tearproof, durable and UV-resistant with a 86% UV filter protection. A winding roll with electric motor is available upon request.

# Diamond-shaped sun awning, retractable

Mini-Vario diamond-shaped sun awning, one-sided pull-out.

Scope of delivery: 4x steel post 1x metal crank with rubber 2x sun awning, triangular

Size: 20 sqm, double-sided roll-out 5 m, length 4 m

5 60 230 50 PES, PVC

Size: 30 sqm, double-sided roll-out 6 m, length 5 m

5 60 231 50 PES, PVC

Size: 48 sqm, double-sided roll-out 8 m, length 6 m

5 60 232 50

PES, PVC







#### Parasol round

Colour: Beige

1 Material: Aluminium, PE

5 60 360 0 Ø 300x275 cm 5 60 361 0 Ø 400x290 cm 5 60 364 0 Ø 550x441 cm

The Parasol Round can be fixed with ground sleeve or frame stand.



Stand for parasol Ø 300 and Ø 400

5 60 363 0 Steel galv.

Stand for parasol Ø 550

5 60 366 0 Steel galv.



Climb over protection available if required:

**PLEASE ORDER SEPARATELY!** 

Washed concrete slab

Concrete

5 63 099 0

#### Parasol rectangular

Ground sleeve for parasol

Steel galv.

Steel galv.

Ø 300 and Ø 400

**Ground sleeve for** 

parasol Ø 550

5 60 362 0

5 60 365 0

Colour: beige Material: PE

5 60 373 0 5x4 m 5 60 374 0 6x5 m

#### Parasol square

Colour: beige Material: PE

5 60 375 0 5x5 m 5 60 376 0 6x6 m





# **Experiencing the senses**





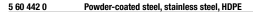






#### Sound island Wind Piano

Info box	
Minimum space:	425x350x180 cm
Free falling height:	-
Impact protection net:	-
Foundations:	2x CF







5 60 443 0







#### Sound island Echo Piano

Info box	
Minimum anasa.	





Powder-coated steel, stainless steel, HDPE















#### Sound island Stream

Info box	
Minimum space:	370x390x180 cm
Free falling height:	-
Impact protection not	

Foundations: Powder-coated steel, stainless steel, HDPE 5 60 444 0















#### Sound island Calypso

l	nf	0	bo	X			
						Ī	Ī

470x365x180 cm Minimum space: Free falling height: Impact protection net: Foundations:



5 60 445 0 Powder-coated steel, stainless steel, HDPE

# The open-air orchestra invites you to a joint sound play!





















Info box	
Minimum space:	Ø 345x180 cm
Free falling height:	-
Impact protection net:	-
Foundations:	2x CF





5 60 447 0 Powder-coated steel, stainless steel, HDPE





#### Sound island Monk

5 60 449 0

Info box	
Minimum space:	350x335x180 cm
Free falling height:	-
Impact protection net:	-
Foundations:	1x CF



## 3<sup>†</sup> 🕺 💥 🙀 🗸 **Sound island Duet**

Info box	
Minimum space:	440x355x180 cm
Free falling height:	-
Impact protection net:	-
Foundations:	3x CF

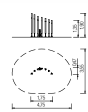


5 60 446 0 Powder-coated steel, stainless steel, HDPE



#### Sound island Forest

Foundations:	1x CF
Impact protection net:	-
Free falling height:	-
Minimum space:	475x355x180 cm



Powder-coated steel, stainless steel















#### Sound island Clappo

Minimum space:	420x330x180 cm
Free falling height:	-
Impact protection net:	_
Foundations:	2x CF
Foundations:	2x CF



5 60 450 0

Powder-coated steel, stainless steel, HDPE











#### Sound island Thunder

390x330x180 cm	
-	
et: -	
1x CF	
	et: -



#### For a distance of up to 15 metres













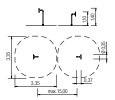
#### Sound island Echo II

Info	box

335x335x180 cm
-
-
2x CF

5 60 452 0

Powder-coated steel, plastic, HDPE











# Sound through movement

Our interactive sensory stations are very easy to use! By turning the lever or by jumping, the motor is driven and a sound is produced with your own muscle power. Thus the sound bodies can be used anywhere and without connection to the power supply.

The permanently installed USB stick allows individual playing of music or texts according to your requirements and is therefore flexible in use.





56x40x68 cm

5 60 454 0 Powder-coated steel



5 60 453 0 Steel, plastic





52x52x25 cm









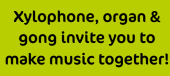
eibe

Ø 35x20 cm

28x28x112 cm





















Minimum space:	545x510x230 cm
Free falling height:	-
Impact protection net:	23,0 m <sup>2</sup>
Foundations:	6x CF

① 5 45 258 053 00 5 45 258 063 00 Robinia oiled Robinia natural







1

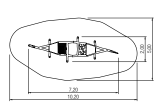




#### Info box

IIIO DOX	
Minimum space:	1020x500x225 cm
Free falling height:	45 cm
Impact protection net:	39,0 m <sup>2</sup>
Foundations:	-













**Detail photo** 

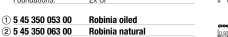




#### paradiso insect hotel

ากร

Minimum space:	90x17x180 cm
Free falling height:	-
Impact protection net:	-
Foundations:	2x CF







To make sure that the insect hotel soon attracts many animal guests, the "rooms" were modelled on the naturally occurring nesting sites. Following the model of feeding tunnels in dead wood, the holes are drilled with a hole diameter of 3-9 mm in the longitudinal direction of the wood.

A nesting aid should always be placed in a southern direction. The best place is a place that can be reached by the sun all the time. This way it is warm in the insect hotel, the inhabitants are protected from wind and weather and in winter it cools down less quickly.













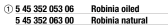






Info	hox

Minimum space:	120x55x160 cm
Free falling height:	-
Impact protection net:	-
Foundations:	2x CF

















#### paradiso play panel Painting Board

#### Info hov

Minimum space:	145x55x180 cm
Free falling height:	-
Impact protection net:	-
Foundations:	2x CF

1 5 45 353 053 06 Robinia oiled 5 45 353 063 00 Robinia natural















#### paradiso play board Memorie

#### Info box

Minimum space:	130x55x160 cm
Free falling height:	-
Impact protection net:	-
Foundations:	2x CF

1 5 45 351 053 06 Robinia oiled 5 45 351 063 00 Robinia natural









# The outdoor gym for young athletes.







# Active stations 1









#### active-station leg trainer

#### Info box

Minimum space:	455x477x380 cm
Free falling height:	34 cm
Impact protection net:	2,5 m <sup>2</sup>
Foundations:	1x CF

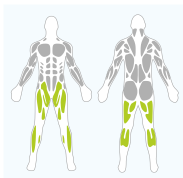
#### 5 54 027 0

VA, powder-coated steel









Leg and hip muscle exercise.

Improves the sense of balance.

Imitates the movement of running with a minimum stress on joints.

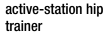


**PLEASE ORDER SEPARATELY!** 









#### Info box

Minimum space:	392x459x380 cm
Free falling height:	40 cm
Impact protection net:	1,5 m <sup>2</sup>
Foundations:	1x CF

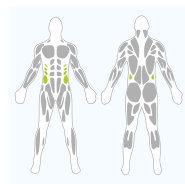
#### 5 54 028 0

VA, powder-coated steel









Perfectly activates oblique abdominal muscles.

It also helps to improve the sense of balance and relaxes the body.



Find suitable impact attenuation tiles on page 316

#### **PLEASE ORDER SEPARATELY!**



#### active-station abdominal trainer

#### Info box

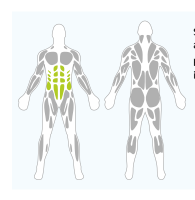
Minimum space:	410x373x380 cm
Free falling height:	120 cm
Impact protection net:	2,5 m <sup>2</sup>
Foundations:	1x CF











Strenghtens and shapes all abdominal muscles. Helps to reduce body fat in the abdomen area.











#### active-station leg trainer

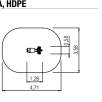
#### Info box

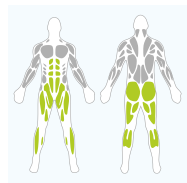
IIIO DOX	
Minimum space:	471x358x380 cm
Free falling height:	47 cm
Impact protection net:	1,0 m <sup>2</sup>
Foundations:	1x CF

5 54 030 0 VA, HDPE









Develops leg, abdominal and gluteal muscles. Improves the overall body performance.





#### Find suitable impact attenuation tiles on page 316

#### **PLEASE ORDER SEPARATELY!**

# 

#### active-station TaiChi

#### Info box

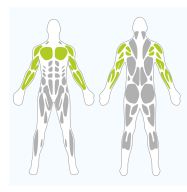
Minimum space:	387x406x380 cm
Free falling height:	-
Impact protection net:	1,5 m <sup>2</sup>
Foundations:	1x CF

#### VA, HDPE 5 54 031 0









Exercises upper muscle parts.

Positively influences the mobility of the upper limbs and the shoulder girdle.

Ensures an excellent general workout.





#### Info box

Minimum space:	491x370x380 cm
Free falling height:	72 cm
Impact protection net:	1,5 m <sup>2</sup>
Foundations:	1x CF

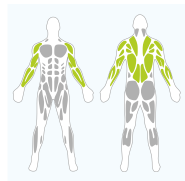
VA, HDPE

#### 5 54 032 0









Incorporates back and shoulder muscles. Develops the shoulder girdle and upper limb muscles.



Find suitable impact attenuation tiles on page 316

#### **PLEASE ORDER SEPARATELY!**



#### active-station crosstrainer

- 1	nfa	hox

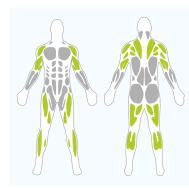
Minimum space:	470x351x380 cm
Free falling height:	47 cm
Impact protection net:	2,5 m <sup>2</sup>
Foundations:	1x CF

#### 5 54 034 0 VA, HDPE









General workout for large upper and lower body

Helps to shape the silhouette.

Improves motor coordination.











#### Info box

IIIO DOX	
Minimum space:	380x440x380 cm
Free falling height:	48 cm
Impact protection net:	1,5 m <sup>2</sup>
Foundations:	1x CF

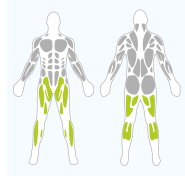
VA, HDPE

#### 5 54 035 0









Activates mainly upper body muscles. Perfectly improves overall body performance.













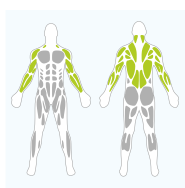
#### Info box

Minimum space:	380x440x269 cm
Free falling height:	48 cm
Impact protection net:	2,0 m <sup>2</sup>
Foundations:	1x CF

VA, HDPE 5 54 036 0







Activates mainly upper body muscles. Perfectly improves overall body performance.













#### active-station bicycle

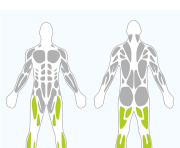
#### Info box

Minimum space:	353x430x314 cm
Free falling height:	77 cm
Impact protection net:	2,0 m <sup>2</sup>
Foundations:	1x CF

5 54 037 0 VA, HDPE







Helps to reduce body fat, aids the functioning of circulatory system, strengthens the heart and develops leg muscles.



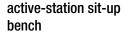












#### Info box

Minimum space:	379x405x380 cm
Free falling height:	64 cm
Impact protection net:	2,5 m <sup>2</sup>
Foundations:	1x CF

#### 5 54 038 0











Building up the middle and oblique abdominal muscles.

Supporting the pelvis by strengthening the abdominal muscles.

Relieving the back and promoting good posture.

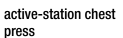












#### Info box

Minimum space:	470x395x380 cm
Free falling height:	70 cm
Impact protection net:	1,5 m <sup>2</sup>
Foundations:	1x CF

#### 5 54 039 0

VA, HDPE









Building up and strengthening of the chest and shoulder muscles as well as the extremities.

Increasing mobility and agility as well as strength and endurance.

Strengthening the upper body and promoting a balanced cardiovascular system through regular training.













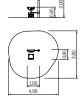
#### active-stationback back trainer

#### Info box

Minimum space:	380x400x380 cm
Free falling height:	40 cm
Impact protection net:	3,0 m <sup>2</sup>
Foundations:	1x CF

#### 5 54 040 0

VA, HDPE







Strengthening the back extensor and spinal muscles.

Stabilisation of the lumbar spine through regular training.

Support of good posture.



# Calisthenics for your health!



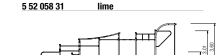


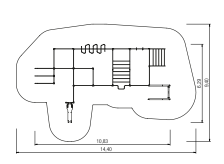


# Calisthenics unit Extreme

Info	hox

Minimum space:	1440x940x530 cm
Free falling height:	250 cm
Impact protection net:	97,0 m <sup>2</sup>
Foundations:	20x CF
rounuations:	ZUX UF
5 52 058 70	purple













You can find all exercises on our webshop under Calisthenics.

The outdoor fitness range fom eibe with its product lines Calisthenics & Street Workout as a platform for outdoor training ensures that municipal facilities, clubs, schools and universities become an attractive destination for training enthusiasts of all ages and fitness levels. The compact combination of the training elements create unique outdoor fitness facilities, which provide ideal conditions for a balanced workout.



















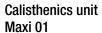








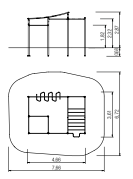




#### Info box

Minimum space:	766x672x507 cm
Free falling height:	166 cm
Impact protection net:	47,0 m <sup>2</sup>
Foundations:	10x CF

1 5 52 056 70 purple 5 52 056 31 lime









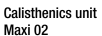












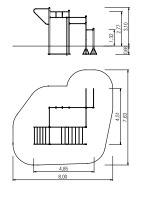
#### Info box

Minimum space:	800x763x530 cm
Free falling height:	172 cm
Impact protection net:	49,0 m <sup>2</sup>
Foundations:	9x CF

1 5 52 057 70 purple 5 52 057 31











You can find all exercises on our webshop under Calisthenics.



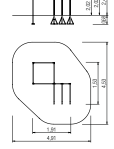




#### Calisthenics unit Midi 01

Info box	
Minimum space:	614x586x274 cm
Free falling height:	132 cm
Impact protection net:	30,0 m <sup>2</sup>
Foundations:	4x CF











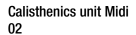






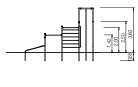


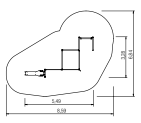




Info box	
Minimum space:	859x684x390 cm
Free falling height:	250 cm
Impact protection net:	40,0 m <sup>2</sup>
Foundations:	8x CF

① <u>5 52 055 70</u> <u>5 52 055 31</u> purple lime













# NEW







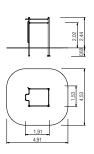




#### Calisthenics unit Mini 01

Into box	
Minimum space:	491x453x274 cm
Free falling height:	132 cm
Impact protection net:	21,0 m <sup>2</sup>
Foundations:	4x CF



















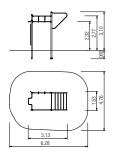


#### Calisthenics unit Mini 02

Info	box

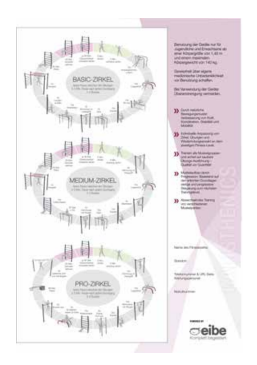
Minimum space:	628x476x340 cm
Free falling height:	172 cm
Impact protection net:	27,0 m <sup>2</sup>
Foundations:	2x CF
5 52 053 70	purple
5 52 053 31	lime







You can find all exercises on our webshop under Calisthenics.





#### post included

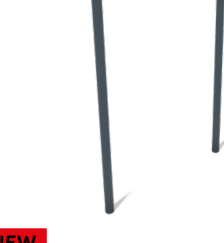
#### **Calisthenics training** sign

5 52 072 0

The training sign shows an overview of the eibe training circuit and guides a total of 14 different exercises that can be performed in three difficulty levels.

Size: 50x75 cm

Scope of delivery: 1x sign: metal 1x post: galvanised steel



# **NEW**

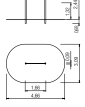






#### Calisthenics pull-up trainer

Info box	
Minimum space:	466x309x274 cm
Free falling height:	132 cm
Impact protection net:	13,0 m <sup>2</sup>
Foundations:	2x CF
5 52 060 0	anthracite





#### **Calisthenics** bars

#### Info box

5 52 059 0

IIIO DOX	
Minimum space:	502x364x362 cm
Free falling height:	142 cm
Impact protection net:	17,0 m <sup>2</sup>
Foundations:	2x CF

anthracite



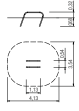


#### Calisthenics parallets

5 52 061 31

Minimum space:	413x354x252 cm
Free falling height:	32 cm
Impact protection net:	-
Foundations:	4x CF

lime

















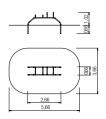
#### Calisthenics dip-trainer

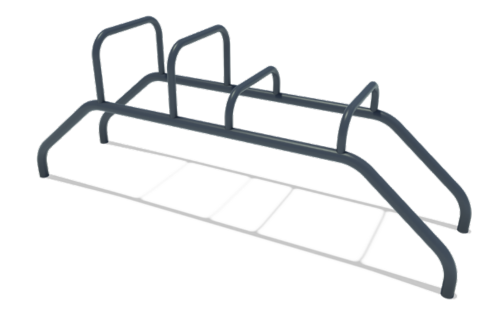
#### Info box

Minimum space:	566x366x322 cm
Free falling height:	102 cm
Impact protection net:	19,0 m <sup>2</sup>
Foundations:	2x CF

5 52 063 0













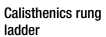








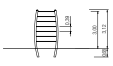


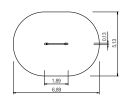


Info	box

Minimum space:	689x513x532 cm
Free falling height:	300 cm
Impact protection net:	30,0 m <sup>2</sup>
Foundations:	2x CF















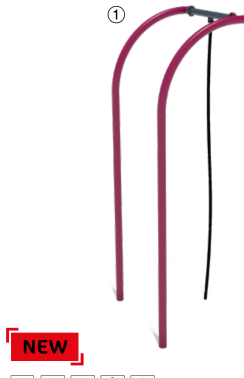


#### **Calisthenics rowing** station

Info box

441x463x354 cm	
122 cm	
16,0 m <sup>2</sup>	
4x CF	
anthracite	
	122 cm 16,0 m <sup>2</sup> 4x CF









**Calisthenics** 

climbing rope



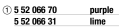






#### Info box

Minimum space:	439x467x390 cm
Free falling height:	250 cm
Impact protection net:	18,0 m <sup>2</sup>
Foundations:	3x CF









## **Calisthenics** climbing pole

#### Info box

5 52 067 70	numla
Foundations:	3x CF
Impact protection net:	20,0 m <sup>2</sup>
Free falling height:	250 cm
Minimum space:	439x528x390 cm









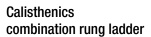












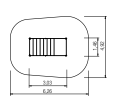
#### Info box

Minimum space:	626x492x464 cm
Free falling height:	184 cm
Impact protection net:	28,0 m <sup>2</sup>
Foundations:	6x CF

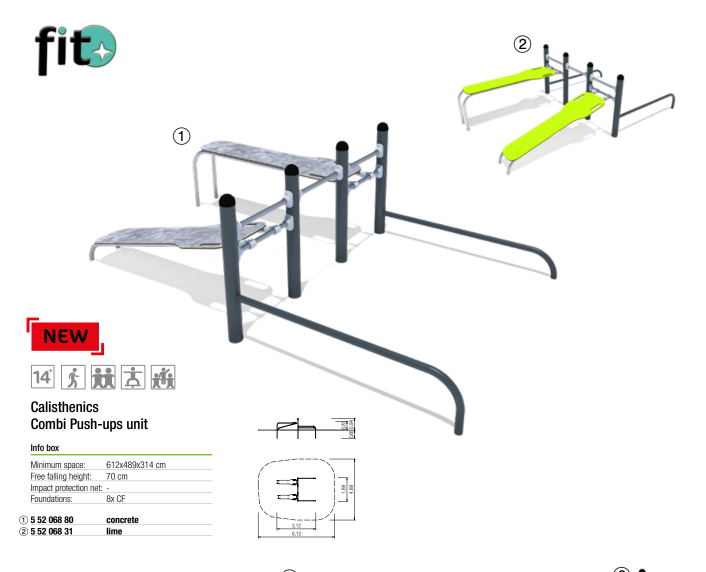
1 5 52 062 70

purple













#### **Calisthenics** sit-up bench

472x369x194 cm
70 cm
-
2x CF
concrete
lime

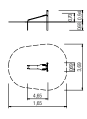






#### **Calisthenics** sit-up bench sloped

linimum space:	465x369x170 cm
Free falling height:	70 cm
Impact protection net:	-
Foundations:	2x CF
5 52 064 80	
	concrete
5 52 064 31	lime





Please find more information and further products on the subject in our Outdoor Active brochure.















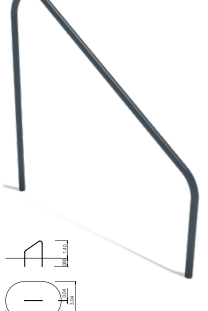


Info	hov

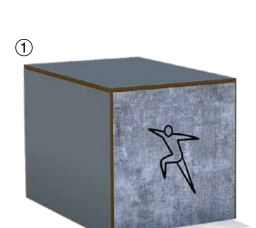
5 52 069 0

Minimum space:	444x304x360 cm
Free falling height:	140 cm
Impact protection net:	12,0 m <sup>2</sup>
Foundations:	2x CF

anthracite



















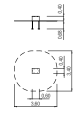




2

#### **Calisthenics** jumping box small

Minimum space:	360x340x260 cm
Free falling height:	40 cm
Impact protection net:	-
Foundations:	2x CF
5 52 050 80	concrete
5 52 050 0	lime







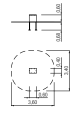




(2)

#### **Calisthenics** jumping box large

npact protection net: -	linimum space:	360x340x280 cm
mpact protection net: -	ree falling height:	60 cm
Foundations: Ov CF	Impact protection net:	-
roundations: ZX CF	Foundations:	2x CF
	5 52 051 80	concrete
5 52 051 80 concrete	5 52 051 0	lime



# Enjoyment of sport and movement beyond physical education lessons.



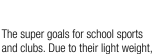












the goals are convenient to store, transport and set up.

Size: 500x150x200 cm Scope of delivery: 1x small football goal 5x2 m: aluminium 2x ground sleeve: aluminium



#### Goal small with ground sleeve

5 62 003 0 **Aluminium** 





The dimensions of the small field goals comply with the tournament regulations and are approved as youth football goals. Version for insertion into ground sockets, insertion depth 50cm. Size: 300x150x200 cm Scope of delivery: 1x small

field goal 3x2 m: aluminium 2x ground sleeve: aluminium

#### Net for big field goal

5 62 049 0

Small aluminium goal big

Aluminium

5 62 049 5

#### Please order the net separately!

#### Net for small field goal

5 62 002 0

#### Please order the net separately!







## i ii s Street hockey goal

5 62 048 0 Stahl verzinkt



A hockey goal for the street. Ground anchors for fastening are included in the scope of delivery. Size: 132x86x60 cm

Scope of delivery: 1x street goal 132x60x86 cm: galvanised steel 2x ground anchor

Mini goal

120x60x80 cm 5 62 013 0 180x60x80 cm 5 62 014 0

1,80

The mini-goal is ideal for small football fields, schoolyards and playgrounds as it only takes up a small amount of space.

Scope of delivery: 1 mini goal frame: aluminium

1 net: PE rope





### All-purpose goal

5 62 012 0 Aluminium

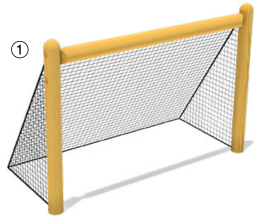


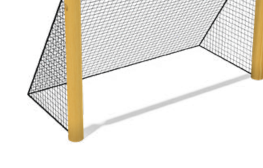
The goal is ideal for small playgrounds, break areas and recreational areas. The goal must be set on foundations and fastened with threaded rods.

Size: 300x70x200 cm Scope of delivery: 1x amateur football field goal 316x70x208 cm:

aluminium

6x threaded rod: stainless steel





### Wooden goal with net, 180x120 cm

3<sup>+</sup> **j j j j j** 

### Info box 204x94x140 cm Minimum space: Free falling height: Impact protection net: -Foundations: 5x CF







### Wooden goal with net, 300x200 cm

Minimum space:	324x94x220 cm	
Free falling height:	-	212
Impact protection net	t: -	'
Foundations:	5x CF	
5 62 109 013 00	SW pi, PP	
5 62 109 043 00	Larch GL, PP	3.24



### paradiso football goal with net

Info box	
Minimum space:	120x65x75 cm
Free falling height:	-
Impact protection net:	-
Foundations:	2x CF



















5 62 113 0

Powdered steel, HDPE, stainless steel

The combined goal and basketball facility offers a variety of games and sports fun for different interests. Size: 308x315x384 cm Scope of delivery: 1x football goal













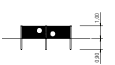


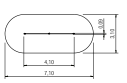
### Info box

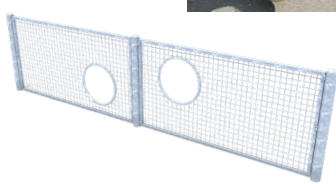
5 62 004 0

Minimum space:	710x310x100 cm
Free falling height:	-
Impact protection net:	_
Foundations:	3x CF

Steel galv.













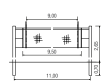






# in the second Volleyball post Miami

5 62 015 0 **Aluminium** 



Volleyball posts made of special aluminium profile. Prepared for setting

into ground sockets. Equipped with tensioning device with lever tensioner and chain, for easy application in play and leisure areas.

Size: Ø 8x335 cm

Scope of delivery: 2x posts incl. clamping device: aluminium

### Protection safety net for ball fence

5 62 084 0



3 mm thick net with a mesh size of 4.5 cm. Matches the light metal uprights.

Size: individuell

Scope of delivery: 1 sqm protection and stopping net: PP

incl. net hooks: light metal

1x ground sleeve

### Please order net and ground sleeves separately!

### Universal net

5 62 009 0 PP

Ideal for volleyball, fistball, tennis, beach ball, badminton and other sports where a net is needed. Size: 950x100 cm, Maschenweite 10

Scope of delivery: 1x net 950x100 cm: PE-line

### **Ground socket for** concrete-cast

5 62 017 0 Steel

Scope of delivery: 1x ground sleeve: galvanised steel

### Post for ball fence

5 62 083 0 Aluminium

The stand posts are perfectly suited for a mesh size of 10-12 cm and are easily set up in ground sockets. Size: Ø 8.3x550 cm, digging depth 50 cm

Scope of delivery: 1x standing posts

1x cover cap



# Stainless steel ball distributor











5 62 069 0 Powdered steel, stainless steel

The ball catcher collects balls from different directions and distributes them randomly.

Size: Ø 76x217 cm

Scope of delivery: 1x post: powdered steel

1x ball distributor: stainless steel









### Basketball unit

5 62 112 0

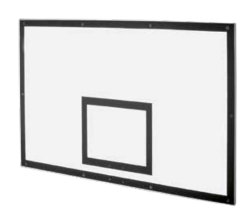
Powdered steel, HDPE, stainless steel

Size: 230x385 cm, target board: 150x99 cm Scope of delivery: 1x post: powdered steel

1x target board: HDPE

1x chain basket: stainless steel





### Basketball goal board

5 62 038 0	120x90 cm
5 62 039 0	180x105 cm

All basketball target boards have the regulation markings. They are supplied without drill holes and can thus be perfectly aligned to fit the existing basket attachment on-site.

Scope of delivery: 1x goal board 180x105 cm: GFRP





### Basketball hoop foldable

5 62 041 0 Steel

The perfect solution for the problem of broken-off basketball baskets. The detachable basket is made of 20 mm solid steel and can be mounted to almost any target board.

Scope of delivery: 1x basketball basket: galvanised and powder-coated steel



### Basketball system Robust

5 62 044 0 Steel

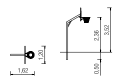
Whether on public playgrounds and sports facilities, in schools or on club grounds, a basketball facility is the classic when it comes to popular team games.

Size: Basket height: 236 cm Target board: 120x90 cm Total height: 352 cm

# Chain net for basketball baskets

5 62 065 0 Steel

Robust climbing net made of galvanized steel Scope of delivery: 1x chain net: galvanised steel



Scope of delivery: 1x goal board 120x90 cm: galvanised steel 1x basket: galvanised steel 1x chain net: galvanised steel 1x posts L 352 cm: galvanised steel 1x ground sleeve: galvanised steel







In complaince with EN 15312

ii i ii

### **Multiple sports field Colour**

### Info box

Minimum space:	2076x1456x514 cm
Free falling height:	-
Impact protection net:	-
Foundations:	36x CF
5 53 043 0	Steel powder., HDPE

Consulting. Design. Cost effective.

CONSULTATIONS
ON SITE



### **Multiple sports field City**

Info	box

E E2 044 0	Steel newdor UDDE
Foundations:	34x CF
Impact protection net:	-
Free falling height:	-
Minimum space:	2076x1420x514 cm
IIIIU DUX	











### Table tennis unit Outdoor green

5 62 085 0

Polymer concrete

The Outdoor table tennis facility is equipped with a top made of polymer concrete, a highly stable and solid material. It has three times the compressive and flexural strength of cement concrete. Its advantages are its resistance to aggressive chemical influences and UV radiation as well as its absolute frost and weather resistance.

Size: 274x152,5 cm

Scope of delivery: 1x table tennis table 274x152.5 cm: Polymer concrete

1x substructure: polymer concrete

4x ground paving

1x net with holder: aluminium



### Table tennis table Outdoor

5 62 037 0

GFRP





eibe fit table tennis unit Freiland is delivered with a table top made of reinforced plexi-glass. This material is weatherproof and low abrasive, and differs from acrylic concrete in terms of thickenss and weight.

Size: 275x154x92 cm, TH 76 cm

Scope of delivery: 2x table feet: polymer concrete

1x table tennis table: GFRP 1x net: stainless steel











### **Tabletop football Garden**

5 62 029 0 MDF, steel



It is not only footballers who are enthusiastic about the football kicker.

Size: 147x80x85 cm

Scope of delivery: 1x football kicker

147x80x85 cm 1x body: MDF exterior

8x kicker rod: stainless steel

4x table foot: powder-coated steel









### Table tennis table, round

5 62 034 0

Acrylic concrete





The Round Table Tennis system is frost-resistant and weatherproof and is ideally suited for leisure centres, parks and schools.

Size: Ø 240x81 cm, TH 71 cm

Scope of delivery: 1x table tennis table:

polymer concrete

1x net set 4-part: stainless steel 4x table foot: concrete









Classical games such as Checkers, Mill and Chess. Complete sets with fall protection plates and lightweight game pieces can even be lifted by small children effortlessly.

### Base can be unscrewed for filling with sandation







### **Outdoor board** game Chess

5 62 115 0 Rubber granulate, PE

Size: Pieces: Ø 22x64 cm, playging field: 4,5x4,5 m

Scope of delivery: 32x game pieces:

32x impact attenuation tile grev:

rubber

32x impact attenuation tile black:

rubber

12x edge profiles: rubber 8x corner profiles: rubber

6x adhesive









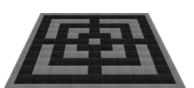
### Outdoor board game Ludo

5 62 116 0 Rubber granulate, PE, PU

Size: Pieces: Ø 24x45 cm, dice: 16x16x16 cm, playing field: 6x6 m Scope of delivery: 16x game pieces: PE 1x dice: PU

36x coloured impact attenuation tile: rubber 48x impact attenuation tile grey: rubber 36x impact attenuation tile black: rubber 18x edge profiles: rubber 8x corner profiles: rubber

6x adhesive









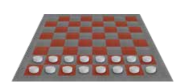
### **Outdoor board** game Mill

5 62 117 0 Rubber granulate, PE

Size: Pieces: Ø 25x8 cm, playing field: 6x6 m Scope of delivery: 24x game pieces: PE 6x sticks: PE

32x impact attenuation tile grey: rubber 32x impact attenuation tile black: rubber 12x edge profiles: rubber 8x corner profiles: rubber

6x adhesive









### **Outdoor board** game Checkers

5 62 118 0 Rubber granulate, PE

Size: Pieces: Ø 25x8 cm, playing field: 4,5x4,5 m Scope of delivery: 24x game pieces: PE 6x sticks: PE

32x impact attenuation tile grey: rubber 32x impact attenuation tile black: rubber

12x edge profiles: rubber 8x corner profiles: rubber 6x adhesive









### Chess pieces, outdoor

5 62 071 0

Plastic

Outdoor games promote interpersonal relationships, provide relaxation and recreation and activate body and mind.

Size: King: 64 cm Pawn: 43 cm

Scope of delivery: 32x chess figures H 43-64 cm: weather-resilient plastic







### Chess and **Drafts Board**

5 62 073 0

**Plastic** 

The Chess and Drafts Board consists of weatherproof, UV-stabilised polyester tiles of size 35 x 35 cm. These can be fitted together to form a 2.8 x 2.8 m large board. Size: Single board: 35x35 cm, play-

ing field: 280x280 cm

Scope of delivery: 1x playing field 280x280 cm: weather-resilient plastic





### Box for chess pieces, lockable

5 62 119 0

plastic

Size: 174x97x78 cm

Scope of delivery: 1x Box 700 I: plastic



# A large seating area as a communication island!





# Seating arrangements **Kclimbo**° and park furniture



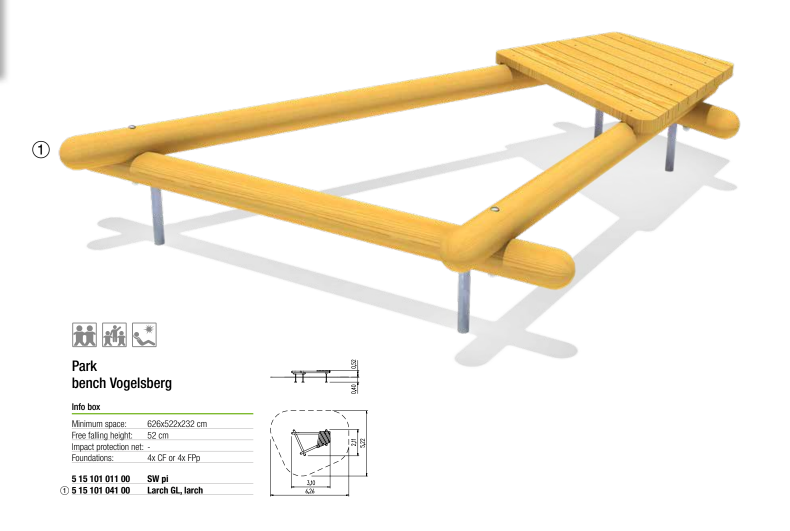


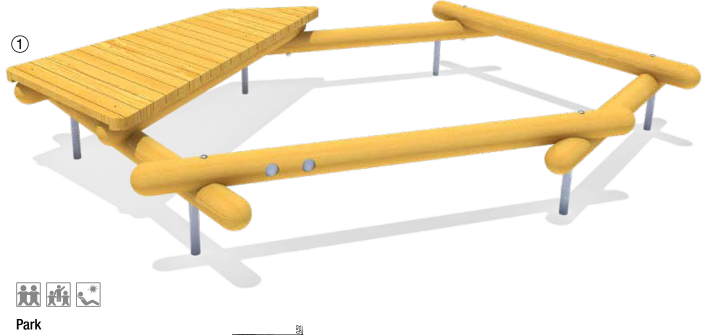


Info	box

Minimum space:	631x585x240 cm
Free falling height:	59 cm
Impact protection net:	-
Foundations:	8x CF or 8x PFs

5 25 129 011 00 5 25 129 041 00 SW pi Larch GL

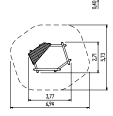




# bench Black Forest

Info box	
Minimum space:	694x573x232 cm
Free falling height:	52 cm
Impact protection net:	-
Foundations:	6x CF or 6x PFs

5 15 102 011 00	SW pi
① 5 15 102 041 00	Larch GL, larch









### **Platform Siebengebirge**

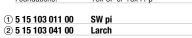
1	L

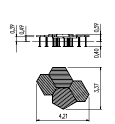
Info box

Minimum space: 421x337x239 cm

Free falling height: 59 cm

Impact protection net: Foundations: 16x CF or 16x FPp







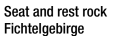












Info	box

5 55 652 0

Minimum space: 200x100x45 cm	
Free falling height:	45 cn
Impact protection net:	
Foundations: -	

Styrofoam, modelling matrix











### Seat and rest rock Kaiserstuhl

Info box		
Minimum space	e: 250x150x45 cm	
Free falling heigh	ıht:	45 cm
Impact protection	on net:	
Foundations:	-	
5 55 653 0	Styrofoam modelling	ı matrix







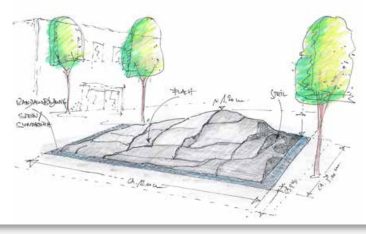
### Seat and rest rock **Eifel**

Info box		
Minimum space:	300x200x75 cm	
Free falling heigh	t:	45 cm
Impact protection	net:	-
Foundations:	-	

# Individual rock climbing - we design your unique monkey rock! Contact us. |















Info box

Minimum space:	760x310x180 cm
Free falling height:	<100 cm
Impact protection net:	24,0 m <sup>2</sup>
Foundations:	2x CF





# Discover our new outdoor furniture!









### Bench with backrest Fuchsia

Size: 180x63x82 cm, sh 43 cm

5 60 396 0 Stainless steel, oiled hardwood



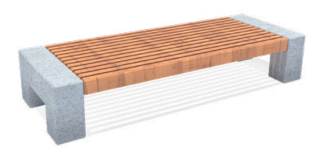


### Bench with backrest Hedera

Size: 190x69x103 cm, sh 52 cm, armrest height: 76 cm

5 60 397 0 Stainless steel, oiled hardwood





### **Bench Galium**

Size: 240x55 cm, sh 44 cm

5 60 399 0 Concrete, oiled hardwood





### Bench with backrest Lamium

Size: 195x60x83 cm, sh 44 cm

5 60 400 0 Concrete, oiled hardwood





### Bench with armrest Erica

Size: 300x58x84 cm, sh 44 cm

Example installation

5 60 398 0 Stainless steel, oiled hardwood



### Line up bench after bench for endless sitting pleasure.

### Bench with backrest Erica running metre

Size: running metre x58x84 cm, sh 44 cm

5 60 398 5 Stainless steel, oiled hardwood



302





Please find more information and further products on the subject in our brochure Seating and parking furniture.





### Bench with backrest Viola

Size: 184x75x85 cm, sh 40 cm

5 60 403 0 Powder-coated steel, oiled hardwood



### Bench with backrest Hibiscus

Size: 180x61x85 cm, sh 44 cm, armrest height: 66 cm

5 60 409 0 Powder-coated aluminium, oiled hardwood







### **Bench Rubus**

Size: 182x70 cm, sh 44 cm

5 60 401 0 Powder-coated steel, oiled hardwood



### Bench with armrest Malva

Size: 180x36x65 cm, sh 45 cm

5 60 410 0 Powder-coated steel, oiled hardwood





# Choose your desired bench length: from 50-240 cm anything is possible!



### **Bench Nerium**

Size: 180x50 cm, sh 44 cm

5 60 408 0 Powder-coated aluminium, oiled hardwood



### **Bench Nerium running metre**

Size: running metre x50 cm, sh 44 cm

5 60 408 5 Powder-coated aluminium, oiled hardwood



# Our high-quality furniture invites you to relax.











### **Bench Salix**

Size: 180x80 cm, sh 45 cm

Powder-coated steel, oiled hardwood



### Bench Stellaria

Size: 180x60 cm, sh 45 cm

Powder-coated steel, oiled hardwood









### Seat platform Phacelia

Size: Ø 120 cm, sh 44 cm

Concrete, oiled hardwood 5 60 407 0

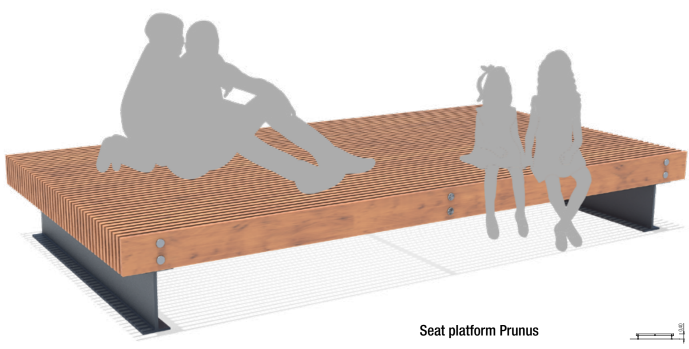


### Seat platform Olea

Size: 103x103 cm, sh 44 cm

5 60 405 0 Stainless steel, oiled hardwood





Size: 300x160 cm, sh 40 cm

5 60 406 0 Powder-coated steel, oiled hardwood



# The extended table brings all together!

### **Seat group Urtica Integration**

Size: table: 260x69x72 cm, bench: 180x40x44 cm

5 60 423 0 Powder-coated steel, oiled hardwood





### Seat group Urtica

Size: table: 185x69x72 cm, bench: 185x40x44 cm

5 60 422 0 Powder-coated steel, oiled hardwood





### Seat group Stellaria

Size: 180x236x74 cm, sh 45 cm

5 60 424 0 Powder-coated steel, oiled hardwood







### **Seat group Vitis**

Size: table: 200x86x73 cm, bench: 200x40x44 cm

5 60 425 0 Stainless steel, oiled hardwood





# This modern set of tables and seats invites to come together, rest and have a bit of a chat.







### Seat group Solanum

Size: 188x175x74 cm, sh 45 cm

Powder-coated steel, oiled hardwood





### **Seat group Sorbus**

Size: 180x175x74 cm, sh 44 cm

5 60 428 0 Stainless steel, oiled hardwood





### Seat group Verbena

Size: 180x150 cm, th 73 cm, sh 44 cm

5 60 429 0 Powder-coated steel, oiled hardwood

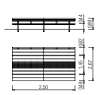




### Seat group Tilia

Powder-coated steel, oiled hardwood

Size: table: 250x145x89 cm, bench with leaning: 250x62x89 cm, SH 44 cm, bench without leaning: 250x48x44 cm





### Stairs become seating landscapes!

### Table Zea

Size: 60x40x30 cm

5 60 430 0 Powder-coated steel







### **Seat group Sedum**

Size: table: 200x100x75 cm, bench: 200x49x42 cm

5 60 421 0 Powder-coated steel, oiled hardwood





# Seat group Sedum running metre

Size: table: running metre x100x75 cm, bench: running metre x49x42 cm

5 60 421 5 Powder-coated steel, oiled hardwood



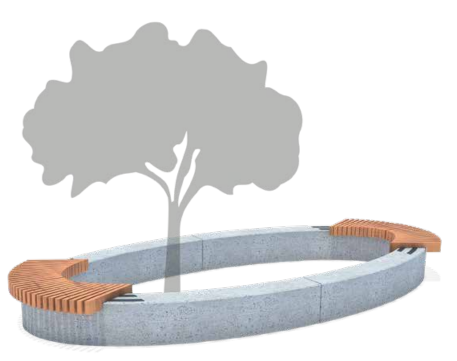
2.00

Seat combination made to measure!
Choose the right length of your seating group.



Scope of delivery deviates from the image





### Seating ensemble Ficus

Size: 520x250x47 cm, sh 45 cm

5 60 414 0 Concrete, oiled hardwood



### Create a large seating ensemble from any number of elements!



### Seating ensemble Juncus

Size: 230x200x145 cm

5 60 412 0 Stainless steel, polyethylene fabric









### Seating ensemble Luzula

Size: 230x217x120 cm

5 60 411 0 Stainless steel, polyethylene fabric

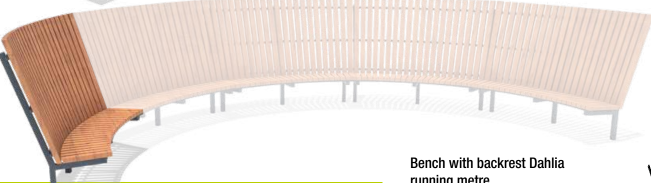


### Bench with backrest Dahlia

Size: 180x89x140 cm, sh 46 cm

5 60 415 0 Powder-coated steel, oiled hardwood





Individual seating arrangements tailored to your requirements

# running metre

Size: running metre x89x140 cm, sh 46 cm

5 60 415 5 Powder-coated steel, oiled hardwood





### Log length 160 cm Log height 85 cm + 36 cm









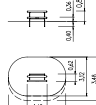
### Log benches

lafa.	have
Int∩	nnx

Minimum space:	460x348x265 cm
Free falling height:	85 cm
Impact protection net:	12,5 m <sup>2</sup>
Foundations:	2x CF or 2x PFs

2

5 60 190 0 SW pi







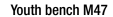
Beam length 127 cm Beam height 31 cm + 79 cm





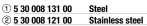






Info	box

Minimum	400-000-050
Minimum space:	430x360x259 cm
Free falling height:	79 cm
Impact protection net:	14,0 m <sup>2</sup>
Foundations:	2x CF
	,









### Outdoor bistro table

5 62 090 0

Polymer concrete

This highly-modern stand up table is great for a get-together.

Size: Ø 80x110 cm Table foot: Ø 45 cm



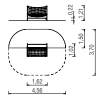


### Net couch

### Info box

Minimum space:	456x370x300 cm
Free falling height:	121 cm
Impact protection net:	6,0 m <sup>2</sup>
Foundations:	2x CF

Stainless steel 5 60 004 0







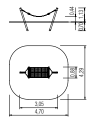


### Hammock with metal posts

-	nfo	hr

5 55 070 0 24	Steel powder, blue
Foundations:	2x CF
Impact protection net:	18,5 m <sup>2</sup>
Free falling height:	70 cm
Minimum space:	470x429x224 cm

① 5 55 070 0 24 ② 5 55 070 0 25 Steel powder. grey







### Waste bin Oxalis

5 60 378 0 Powder-coated steel, stainless steel

30 litres capacity, with lock and ashtray Size: Ø 42x99 cm

950 900,42



### Waste bin Persea

Size: Ø 30x96 cm

5 60 377 0 Stainless steel, galvanized steel

410 9030



### Waste bin Nepeta

5 60 379 0 Stainless steel, oiled hardwood

55 litres capacity Size: Ø 37x86 cm

**8** 8 0 0,37



### for wall mounting

### Waste bin Humulus

5 60 381 0 Powder-coated steel, stainless steel

15 litres capacity, for wall mounting Size: 25x22x71 cm

9270



### Waste bin Linaria

5 60 380 0 Galvanized steel, oiled hardwood

40 litres capacity Size: 37x30x84 cm

0,37



### Waste bin Nuphar

5 60 382 0 Powder-coated steel

30 litres capacity Size: Ø 22x95 cm

000







Size: 10x10x102 cm

5 60 384 0 Powder-coated steel, stainless steel





### Rubbish bin metal

5 60 046 0 Steel

With removable basket and lock, the metal waste bin impresses with its simple design. Capacity: 20 litres.
Size: Ø 25x40 cm

### Posts for metal litter bin

Size: 150 cm

5 60 047 0 Steel



### Waste bin Kerria

5 60 383 0 Stainless steel, oiled hardwood

50 litres capacity Size: 40x42x83 cm





Wooden litter bin

5 60 038 0 SW pi

The removable basket consists of spotwelded, 2 mm-thick wire mesh.
Size: 46x46x60 cm



### **Rubbish bin Cian**

5 60 331 80 Steel

This metal wastepaper bin blends in with its surroundings. Capacity: 35 litres.
Size: Insert opening Ø 15 cm



### Waste bin Cereus

Size: 33x43x105 cm

5 60 385 0 Stainless steel

5 045 0.70



### Wooden waste box

5 60 042 0 SW pi

The eibe Wooden Waste Box can be used with a plastic bag.
Size: Ø 45x100 cm





### **Bicycle stand Bike**

Size: 172x4x108 cm

5 60 389 0 Stainless steel





### **Bicycle stand Colour**

Size: 200x3x80 cm

5 60 390 0 Powder-coated steel







**Bicycle stand Standard** 

5 60 391 0 Stainless steel



### **Bicycle stand Wave**

Size: 59x15x31 cm

5 60 392 0 Stainless steel





### **Bicycle stand Circle**

Size: 420x172x98 cm

5 60 393 0 Stainless steel

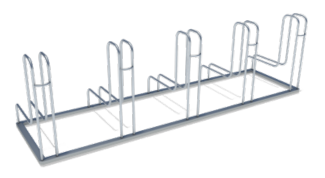


### **Bicycle stand Wheel**

Size: 160x5x80 cm

5 60 394 0 Stainless steel

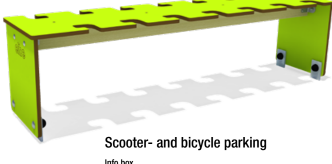




### Bicycle stand

Size: 210x58x61 cm

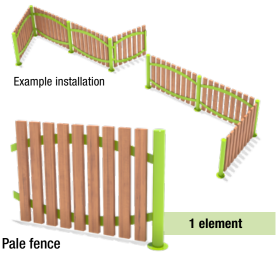
5 60 128 0 Stainless steel



Info box	
Minimum space:	155x36x41 cm
Free falling height:	42 cm
Impact protection net:	-
Foundations:	2x CF or 2x PFs

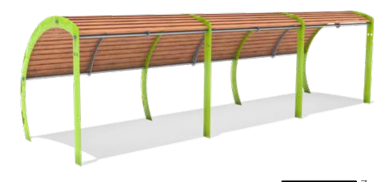
5 25 134 151 00 HPL 1.55 |





Size: 150x100 cm

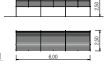
5 60 437 0 Powder-coated steel, hardwood



### Bicycle garage

Size: 600x250x250cm

Powder-coated steel, oiled hardwood





### Door for mesh fence

Size: 110x103 cm

5 60 435 0

Powder-coated steel, galvanized steel



### Mesh fence

Size: 150x103 cm

5 60 436 0 Powder-coated steel, galvanized steel



### Fence railing

Size: 150x120 cm

Stainless steel

120

www.eibe.de

Your sign will be printed individually for you.



### incl. posts

### Playground sign

Size: 42x31,5x0,3 cm

5 55 629 0 Aluminium



# play fence Swallow 150

Size: 150 cm

5 10 058 010 00 SW pi ① 5 10 058 040 00 Larch oiled

Thanks to their modular concept, the eibe play fence elements are ideal for partitioning off the toddlers' play areas from those of older children.



5 60 438 0

playo play fence post for Swallow

① <u>5 10 061 011 00</u> SW pi 5 10 061 041 00 Larch oiled

Thanks to their modular concept, the eibe play fence elements are ideal for partitioning off the toddlers' play areas from those of older children.

Size: 106,5x10x10 cm



# play fence Swallow 200

Size: 200 cm

5 10 057 010 00 SW pi ① 5 10 057 040 00 Larch oiled



# Impact protection |







Impact attenuation plate glue ensures a lasting and secure attachment to concrete and asphalt surfaces.

5 63 033 0 PUR-adhesive

PLEASE ORDER SEPARATELY!

# Safe in free fall

- · Certified quality
- · More than 40 years of worldwide experience
- · Environmentally friendly manufacturing
- · Maximum safety and durability
- · Pre-assembled connectors secure the EUROFLEX safety tiles against slipping and removing
- · Excellent drainage qualities
- · Easy installation and low maintenance costs
- $\cdot$  Permanently usable due to the water permeability of the material



now also in grey



Half-tile safety slabs

25 x 50 cm

Standard safety slabs

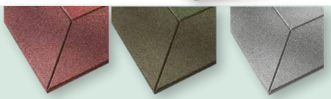
50 x 50 cm



The professional transition between the surface and the impact-protection covering. Suitable for wheelchairs.

Edge impact attenuation tiles

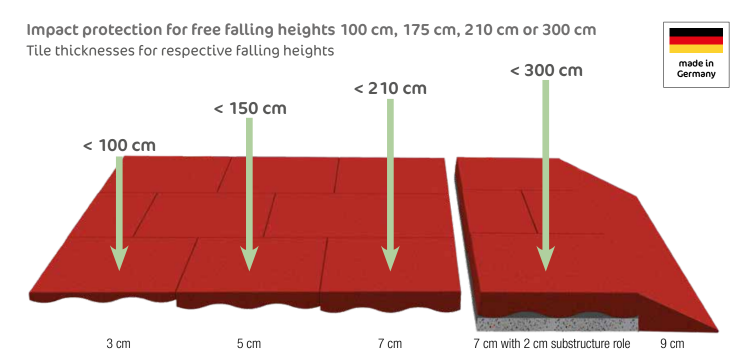
100x25 cm



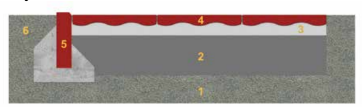
The professional crossover from the surface to the impact attenuation plates reduces the danger of tripping and allows wheelchairs to pass safely.

Corner edge impact attenuation tiles

100x25 cm



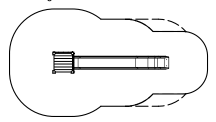
### Layout of substructure



- 1. Compact the underground
- 2. Base layer, depending on situation on site, approx. 15 cm gravel
- 3. Setting bed, approx. 3 cm chippings
- 4. Impact attenuation tiles
- 5. Bordering
- 6. Connection at ground level

### Impact zone

Overview of the required shock absorbing features in the impact area according to DIN EN-1176-1.



dotted line: impact zone without impact attenuation continuous line: impact zone with impact attenuation

Falling height < 100 cm	Falling height < 150 cm	Falling height < 210 cm	Falling height < 300 cm
Half-tile 25x50x3 cm Scope of delivery: 1 sqm  5 63 565 0 red-brown 5 63 565 50 green 5 63 565 80 grey	Half tile 25x50x5 cm Scope of delivery: 1 sqm 5 63 580 0 red-brown 5 63 580 50 green 5 63 580 80 grey	Half-tile 25x50x3 cm Scope of delivery: 1 sqm 5 63 567 0 red-brown 5 63 567 50 green 5 63 567 80 grey	
Standard slab 50x50x3 cm           Scope of delivery: 1 sqm           5 63 539 0         red-brown           5 63 551 0         green           5 63 539 80         grey	Standard slab 50x50x5 cm           Scope of delivery: 1 sqm           5 63 579 0         red-brown           5 63 579 50         green           5 63 579 80         grey	Standard slab 50x50x7 cm           Scope of delivery: 1 sqm           5 63 541 0 red-brown           5 63 554 0 green           5 63 541 80 grey	Standard slab 50x50x9 cm Scope of delivery: 1 sqm including substructure role  5 63 569 0 red-brown 5 63 569 50 green 5 63 569 80 grey
Corner slab 100x25x3 cm Scope of delivery: 1 tile  5 63 560 0 red-brown 5 63 560 50 green 5 63 560 80 grey	Corner slab 100x25x2/5 cm Scope of delivery: 1 tile  5 63 543 0 red-brown 5 63 543 50 green 5 63 543 80 grey	Corner slab 100x25x2/7 cm Scope of delivery: 1 tile  5 63 544 0 red-brown 5 63 544 50 green 5 63 544 80 grey	Corner slab 100x25x2/9 cm Scope of delivery: 1 tile 5 63 571 0 red-brown 5 63 571 50 green 5 63 571 80 grey
Outer corner slab 100x25x3 cm Scope of delivery: 1 tile 5 63 561 0 red-brown 5 63 564 50 green 5 63 564 80 grey	Outer corner slab 100x25x2/5 cm Scope of delivery: 1 tile 5 63 546 0 red-brown 5 63 546 50 green 5 63 546 80 grey	Outer corner slab 100x25x2/7 cm Scope of delivery: 1 tile 5 63 547 0 red-brown 5 63 547 50 green 5 63 547 80 grey	Outer corner slab 100x25x2/9 cm Scope of delivery: 1 tile 5 63 573 0 red-brown 5 63 573 50 green 5 63 573 80 grey



### Perforated rubber matting

5 35 000 0 Rubber

resilient flooring for frequently-used lawns

Size: 100x150x2,2 cm

Scope of delivery: 1x ring hole mat 100x150x2.2 cm: rubber



### Stair block

5 63 531 0	red-brown
5 63 531 50	green
5 63 531 80	arev

The perfect edging for jumping pits and equipment play areas; as a border for playing surfaces, as steps e.g. for ascending slope slides, standing and sitting stands.

Size: 100x30x15 cm (LxWxH) Scope of delivery: 1x block step

100x30x15 cm: rubber granulate



### Fall protection tiles sport field

5 63 550 0	red-brown
5 63 550 50	green
5 63 550 80	grey

The sports field tile is the ideal floor covering for all sports and leisure activities. Equally suitable as resilient flooring for break yards, tennis courts, golf courses and fitness rooms, etc.

Size: 50x50x3 cm (LxWxH)

Scope of delivery: 1 sqm sport field panel, 50x50x3 cm each: rubber granulate



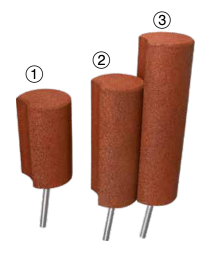
# Impact attenuating interlocking tiles

5 63 022 0	red-brown
5 63 022 50	areen

Beautiful design and top safety.

Size: Height 4.3 cm

Scope of delivery: 1 sqm interlocking impactattenuating tiles, H 4.5 cm: rubber granulate



### Granulate palisades

5 63 534 0	red-brown
5 63 534 50	green
5 63 534 80	grey

② Size: 25x60 cm (ØxH)

O120. 20X00 G1	ii (DAII)
5 63 535 0	red-brown
5 63 535 50	green
5 63 535 80	arev

③ Size: 25x80 cm (ØxH)

9)	OILO.	LONGO OIII	(DAI)
	5 63	536 0	red-brown
	5 63	536 50	green
	5 63	536 80	grey

An elegant border for playgrounds and sandpits. The galvanised steel pipe is 30 cm long and is to be concreted in.

Scope of delivery: 1x granulate palisade Ø 25 cm, H 40 cm: galvanised steel, rubber granulate



### Granulate edging

5 63 533 0	red-brown
5 63 533 50	green
5 63 533 80	arev

Side borders between unbonded upper surfaces and impact attenuation areas - simply set them in cement.

Size: 100x25x5 cm (LxWxH)
Scope of delivery: 1x granulate enclo-

sure 100x25x5 cm: rubber granulate



### Seat cube

5 63 549 0	red-brown
5 63 549 50	green
5 63 549 80	grey

The granulated cubes are superbly suited as seating in the sandpit or for fencing off seperate areas.

Size: 40x40x40 cm (LxWxH) Scope of delivery: 1x seat cube 40x40x40 cm: rubber granulate



EPDM impact attenuation tiles for effective fall protection on playgrounds, schoolyards, sports fields and leisure facilities.

Certified according to DIN EN 1177:2018, their excellent fall protection properties guarantee tested safety up to a critical fall height of 3 metres, wherever there is an increased risk of falling and injury.

The fall protection slabs are robust, weather-resistant and low-maintenance and also offer a wide range of individual design options with a large selection of colours.

All areas where people play, move or rest become safe visual highlights.











Consulting. Design. Cost effective.

CONSULTATIONS
ON SITE

Bring colour into play!
With our large selection of colours, EPDM fall protection becomes an eye-catcher.
Design play zones, patterns, pathways and much more – contact us!



Save time & money with eibe prefabricated foundations





380 kg

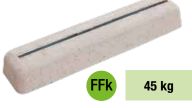
### Prefabricated foundation large (PFI)

5 63 073 0 Concrete

Prefabricated foundation without mounting rail and with M20 threaded sleeves for transport on site. Size: 120x90x15 cm

Scope of delivery: 1x prefabricated foundation 90x120x15 cm without mounting rail. With threaded sleeves M16 for transport on the construction site

### Prefabricated foundation with cast-in mounting rail.



### **Prefabricated foundation** small (PFs)

5 63 070 0 Concrete

Prefabricated foundation with cast-in mounting rail. Size: 90x20x12 cm Scope of delivery: 1x foundation

90x20x12 cm with cast-in assembly rail 2x galvanised hammer-head screws



16 kg

### Prefabricated foundation round (PFr)

5 63 096 0 Concrete

Prefabricated foundation with cast-in mounting rail.

Size: Ø 29x12 cm

Scope of delivery: prefabricated foundation Ø 29x12 cm with cast-in assembly rail 2x galvanised hammer-head screw



# Cour mission: schoolyard design\_l







# **Abbreviations and other** interesting information.

### Abbreviations in the catalogue

SW: softwood TH: table height ROB: CF: concrete foundation robinia glued-laminated timber GL: PFs: prefabricated foun-PI: pressure-impregnated dation small RAL quality mark for wood PFr: RAL: prefabricated founpreservation agent dation round MDF: medium density fibreboard PFI: prefabricated foun-HPL: high-pressure laminate dation large GFRP: glass fibre reinforced plastic length PP: polypropylene W: width VA: stainless steel H: height PE: polyethylene D: diameter PU: polyurethane steel PPM: polypropylene multifill galv.:

> polycyclic aromatic steel

hydrocarbons polyamide

PVC: polyvinyl chloride PH: platform height

SH: seat height

PAH:

PA:

steel hot-dip galvanised

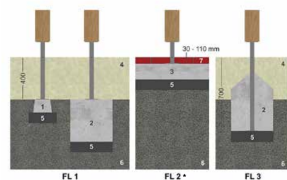
PES:

powder.: steel galvanised and powder-coated

polyester

HDPE: high density polyethylene FSC®: Forest Stewardship Council

### An overview of the foundation levels



- 1 Prefabricated foundation
- 2 Cast foundation
- 3 Concrete floor plate
- 4 Loose impact attenuation, e.g. sand
- 5 Base layer, approx. 10 cm gravel
- 6 Underground 7 Impact attenuation tiles

\*on request

### Impact attenuation

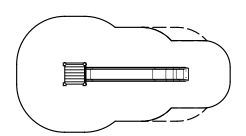
Examples of commonly used impact attenuating materials, depths and corresponding maximum free heights of fall.

Material1	Description (mm)	Minimum layer thickness <sup>2</sup> (mm)	Largest possible free falling height (mm)
Turf/topsoil			< 1000
Bark	chopped bark of softwood trees, 20 mm to 80 mm grain size	200 300	< 2000 < 3000
Woodchip	mechanically chopped wood (no wood materials), without bark and foliage share, 5 mm to 30 mm grain size	200 300	< 2000 < 3000
Sand or gravel <sup>3</sup>	0.2 mm to 2 mm grain size	200 300	< 2000 < 3000
other materials or other layer thicknesses	as tested according to HIC (see EN 1177)		critical fall height as tested

<sup>\*1</sup> Material carefully prepared for use on playgrounds

### ▶ page 316 Impact zone

Overview of the required shock absorbing features in the impact area according to DIN EN-1176-1.



dotted line: impact zone without impact attenuation continuous line: impact zone with impact attenuation

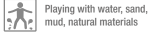
### **Play values**

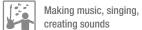


Running, climbing, jumping, dancing, romping, gymnastics,











Building, constructing



Observing, experimenting



Throwing, catching, batting, shooting, juggling



Togetherness



Social Integration



Touching, hearing, seeing, concentrating

Reading, arithmetic, writing,

counting

Balancing, rocking



Doing puzzles, threading beads, promoting co-ordination



Sorting, arranging, keeping



things safe



Relaxing



Recommended age group



Inclusion

Sliding



<sup>\*2</sup> For loose bulk material, 100 mm must be added to the minimum depth to compensate for displacement

<sup>\*3</sup> No silty or clay particles. Grain size may be determined using the screening procedure, such as EN 933-1.

