

Playgrounds from creative ideas and robinia wood



**Made in
Germany**



02 Welcome

04 Mission statement

05 The playground

06 Planning requirements

07 The perfect planning

08 Material

09 Robinia

10 Colour

11 Spring rockers

21 Sculptures

35 Playhouses

45 Multi units

75 Sports and gymnastic equipment

85 Climbing and balancing structures

117 Swings, seesaws, carousels and aerial runways

129 Sand, water and sensory play structures

149 Additional equipment

157 Projects

168 Installation and maintenance

169 Playground cycle

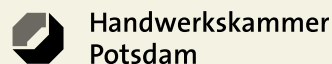
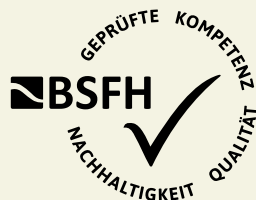
170 Did you know?

172 Floor coverings, imprint, contact

WELCOME



We, SIK-Holzgestaltungen GmbH, are the world's first and foremost manufacturer of children's playgrounds made from creative ideas and robinia wood. For over 35 years, our customers have valued us for our exceptional reliability, highly individual and meaningful solution competence, as well as our principles of sustainability and community welfare.



You can find our general terms and conditions at sik-holz.de/en/general-conditions

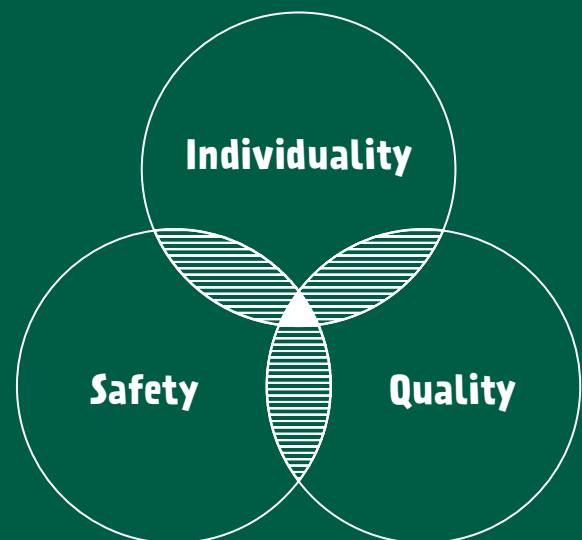
We design public spaces



Together with you and our partners, we aim to achieve outstanding design excellence in public spaces. Our team of over 230 competent and dedicated employees is committed to environmentally friendly production of high-quality, safe, and economically viable playground designs.

As a family-owned company established in 1988, we foster a people-oriented corporate culture. We actively embrace our responsibility to shape a socially and environmentally sustainable society. Our curiosity and courage drive our leadership in the market, enabling us to create natural playgrounds where all generations, especially children, can thrive and explore.

Our vision is to encourage people to playfully engage with and experience public spaces. We not only set trends nationwide in promoting play with natural materials but have also successfully entered the international market due to growing interest. Through this catalog, we offer you a glimpse into the diversity of our product range.



Benefit from our decades of experience in planning and constructing playgrounds. Our regional consultants and central planners are eager to assist you. We provide a voluntary 15-year manufacturer's warranty on all structural wooden components.

6 REASONS FOR SIK-HOLZ®



We are committed to better and freer play!

For over 30 years, we have gathered experience from both theory and practice to better understand the physical and emotional needs of all people. We use this knowledge to further develop our playground concepts.



We offer everything from a single source!

At our company, you will find all aspects under one roof. We provide on-site consultation, playground planning, equipment construction and production, installation, and on-site service.



We are individual and creative!

Creating custom playground equipment requires imagination, flexibility, and creativity. We aim to preserve the originality in design and colour that we have crafted by incorporating proven forms, methods, and knowledge.



We stand for safety and quality!

We place great importance on achieving the highest level of design quality, solid craftsmanship, durability, stability, and safety of our equipment according to EN 1176 standards. We have firmly integrated the ISO 9001 quality management system into our operational processes.



We think ahead and act sustainably!

We are certified with the Brandenburg Environmental Seal. In all areas of our business, we strive to adhere to the principles of sustainable practices. We train young people in five professions and are committed to democracy and multicultural values.



We operate according to fair competition principles!

Our world offers something for everyone. It's important for us to always act with honesty, competence, and customer orientation. This is reflected in our sustainable, long-standing business relationships and fair dealings with our competitors in the market.

THE PLAYGROUND

Playgrounds are places where people of all ages can come together – whether in densely populated urban areas or in rural settings. Here, children and teenagers can meet, young parents can exchange experiences, older adults can watch children play and maintain their social contacts. There are many good ideas for designing playgrounds, but also plans

that are neither child-friendly nor user-friendly. Principles for good playground planning have been compiled in DIN 18034 since 1971. Every five years, it is reviewed to determine if revisions are needed, and it must be revised every ten years. The goal is to design playgrounds in a way that achieves high play value and promotes the inclusion of all users.



Promotion of movement and sensory development:

- Rolling surfaces for mobile equipment
- Areas for ball games
- Play equipment with meaningful play sequences that promote balance, motor skills, coordination, strength, and endurance
- Play involving water and sand elements



Experiencing nature:

- Creating spaces with trees, hills, bushes, and walls
- Learning about habitats of plants and animals
- Playing with temporary materials



Social contacts:

- Meeting points for teenagers
- Barrier-free gathering places for all users
- Retreat areas for quiet games

Planning requirements

1

Participation:

In terms of user participation, it is important that the demographic structure is adequately represented, ensuring the interests of children of different ages and abilities, various social backgrounds, as well as both boys and girls, are taken into account.



2

Accessibility:

Playgrounds must be accessible to all people, and unnecessary barriers should be avoided. Playing and interaction among different users can be achieved through participation and consideration of individual abilities and skills, as well as through the targeted selection of play offerings.

3

Guidance system:

A system of continuous guiding elements to individual play areas through sight, touch, hearing, tactile feedback, smell, or body perception enables easy orientation for all users on the playground.



4

Two-way principle:

Equipment elements and play structures should be accessible via at least two differently designed paths. Efforts should be made to ensure that at least one of these paths is barrier-free.

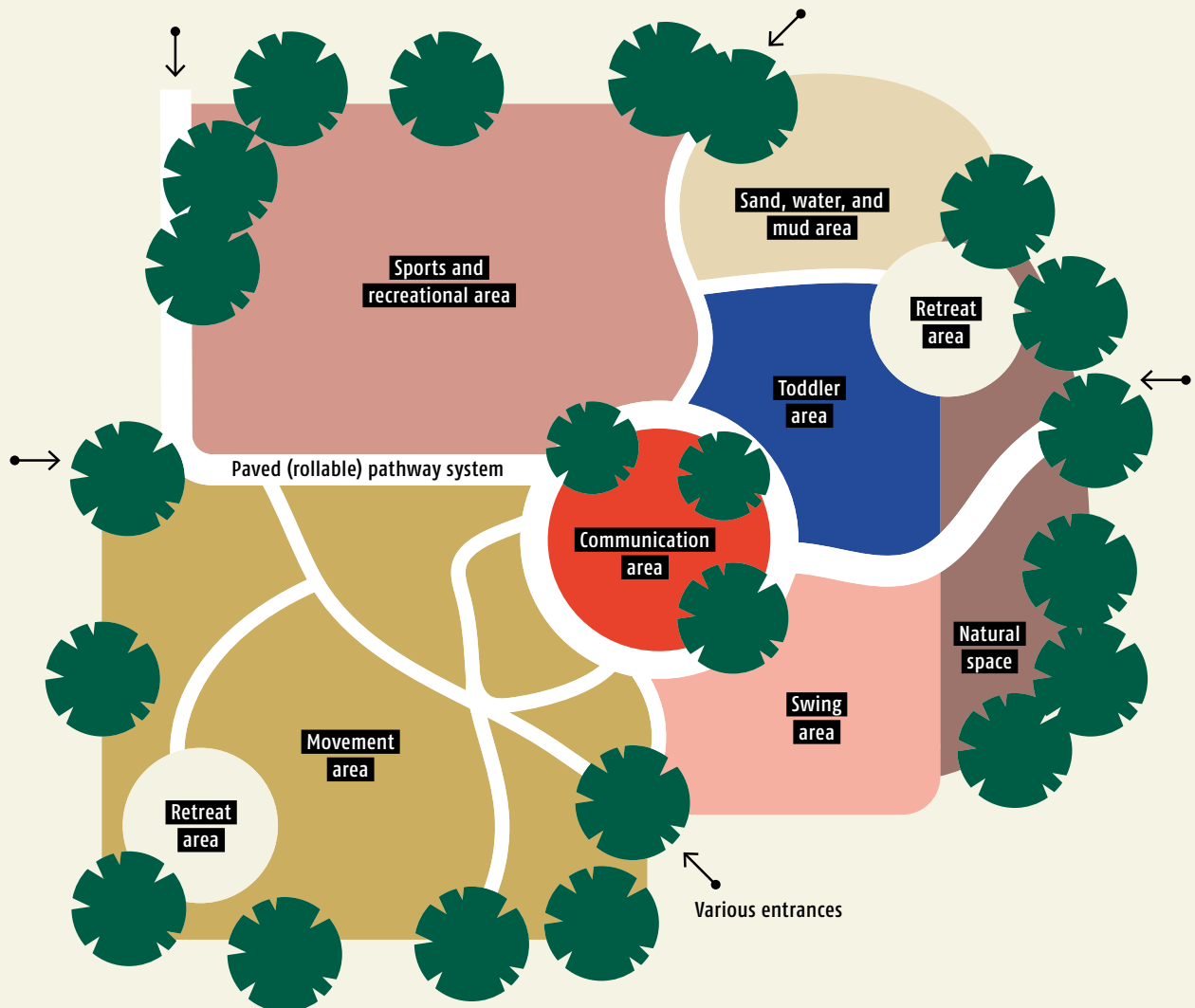
5

Two-senses principle:

Addressing two out of the four senses (sight, hearing, touch, and tactile sensation) in the design of play offerings increases the number of user groups and their length of stay.



The perfect planning



The ideal playground – can it even exist? We believe it's possible, at least in planning, to create ideal conditions for individual spatial development. Planning an ideal playground requires careful consideration of various factors that ensure both safety and the enjoyment and development of children. In today's world, promoting togetherness and integration is more important than ever. Therefore, a good play space offers a variety of play equipment capable of meeting diverse user needs. Climbing, sliding, balancing, or interactive elements all contribute to promoting children's motor, cognitive, and social skills. Addressing different senses is crucial for a balanced and diverse playground. An inclusive playground also enables all children, regardless of their abilities, to have

unrestricted access to play areas. Ideally, playground planning focuses on the needs of all users, but it may also cater specifically to individual user groups based on their environment. Nonetheless, certain factors should always be considered in playground planning: an ideal playground should be divided into play areas that not only address different abilities but also different play needs. This allows users to choose the type of play that interests them. Younger children may enjoy lower equipment or sandboxes, while older children prefer more challenging structures for climbing or balancing. Integrating natural elements such as trees, bushes, rocks, and water into the playground creates a connection to nature and provides additional diverse sensory experiences.

MATERIAL



SIK-Holz® playground equipment is crafted from native Robinia wood. It is the hardest European timber and can be installed in the ground without chemical wood preservatives, meeting Resistance Class 1–2 according to EN 350-2 standards.

Our Robinia wood comes mainly from sustainably managed forests in Germany, where natural mixed cultivation methods are employed. All wood residues are recycled. The moisture content for sawn timber is kept below 20 percent. The natural shape and structure of the wood not only influence but also

define the character and impact of our sculptures, playground equipment, and furniture designed for urban spaces.

Our play structures are meticulously crafted and solidly constructed. All wooden parts are chamfered, sharp edges and corners are rounded off. Wood joints (such as stiffeners, beam extensions, or intersections) are robustly executed to ensure both force and form closure.

We are certified according to FSC® and PEFC® guidelines, ensuring traceability of our entire material flow and supporting sustainable forestry practices. Upon request, all featured products can be provided with FSC® or PEFC certification.

Nettings and ropes are made from 4-strand Hercules material with steel cable inserts. All necessary fastening elements for construction, such as screws, bolts, angles, etc., are galvanized. Protruding metal parts like screw heads are rounded, nuts and similar components are countersunk and secured with plastic caps. Slides are made from 2.5 mm thick full stainless steel, while horizontal and climbing bars are crafted from stainless steel tubes.

Device safety and quality are inseparable for us. Good design without safety is unthinkable. Therefore, from the planning stage onward, we incorporate the requirements of the **Playground equipment standard EN 1176** (in its current version). Compliance with safety standards is regularly checked by our staff. We have firmly integrated the ISO 9001:2008 quality management system into our organizational structures. It forms the basis for good working conditions and ensures adherence to our high quality standards.

Robinia

In the forest of the future, Robinia trees could play a more significant role due to their better adaptation to increasing drought caused by climate change compared to many native trees.

For over 30 years, we have been constructing playground equipment from naturally grown Robinia wood. Despite encountering prejudices against Robinia because it is not native, there are numerous ecological and forestry aspects that make it an interesting economic tree species: it grows rapidly, self-fertilizes, and thrives on low-nutrient soils. Its flowers provide nectar for bees.

Robinia wood is extremely dense and hard, with excellent strength values that surpass even those of oak. It is tough, elastic, and highly bendable. Robinia wood exhibits exceptional durability under dynamic stress. The heartwood has a high natural resistance to wood-destroying fungi and insects. In terms of stability, Robinia wood outperforms all other wood species and can remain in the ground for at least 20 years even under poor conditions. Particularly in our federal state of Brandenburg, it plays a role in safeguarding our forests.

Robinia trees cultivated in Europe typically reach a height of 20–25 meters and a diameter of 30–40 centimeters at the best age for harvesting, around 40 to 50 years. The trunks often have irregular shapes and branching patterns. In recent years, there has been an increasing use of Robinia wood for high-quality products. In 2020, the expert advisory board 'TREE OF THE YEAR – Dr. Silvius Wodarz Foundation' selected Robinia as the tree of the year.



Characteristics	Robinia	Oak	Pine
Gross density (g/cm ³)	0.78	0.71	0.52
Adjusting rate of wood to humidity	very low	low	low
Modulus of elasticity (N/mm ²)	16,200	13,000	11,000
Resistance to bending (N/mm ²)	150	95	100
Tensile strength (N/mm ²)	164	110	100
Pressure resistance (N/mm ²)	86	52	47
Shearing resistance (N/mm ²)	16	11,5	10
Hardness on facets (N/mm ²)	48	34	19



Colours

The use of colours can enhance the impact and composition of a playground. This allows the planner to create focal points and stimulate children's play through colour accents.

Colours can have both positive and negative effects on visual perception. Specific colour combinations can attract the eye and draw attention to a situation or location.

By default, our equipment is painted in a light robinia colour, unless otherwise specified. We offer the flexibility to customize the stain and rope colours according to your preferences. We use an environmentally friendly wood stain system for all large play equipment and some large play sculptures. Spring rocker devices and smaller sculptures are painted with opaque wood stains to match their natural colour specifications. Our colours are saliva- and sweat-resistant and are specially formulated for use on children's play equipment due to their composition of raw materials.

Standard colours for large playground equipment



Rope and net colours

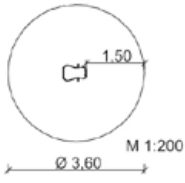




Spring rockers

Children feel their own body weight while rocking. The constant change in their state of balance approaches the fascination of floating. The eye contact between the children, the moment of reciprocal up and down, encourages children to repeat this game endlessly. In addition to the classic beam seesaw, we offer many spring rocker devices. All of these spring rocker devices are high-quality play sculptures from our sculptor's workshop. In addition to being used as play equipment, they also reflect the diversity and beauty of our nature, promoting shared togetherness.

Length:	~ 0.6 m
Width:	~ 0.3–0.4 m
Fall height:	~ 0.6 m
Soil material:	≥ 3



note: alternatives on page 14 (Mini springer)



1.3 Snail – for toddlers



1.9 Beaver



1.5 Ladybird



1.6.3 Butterfly



1.7 Woodlouse



1.6 Bee



1.4 Grasshopper



1.109 Ant



1.28.1 Sheep – Ram



1.28.5 Pig



1.20 Horse

alternatives: 1.24.12 Crane, 1.14 Hedgehog, 1.15 Hare, 1.16 Dog, 1.17 Fox, 1.18 Dino, 1.19 Cow, 1.20.2 Donkey, 1.28.8 Chipmunk, 1.23 Tortoise



1.10.2.1 Sea lion – lying



1.10 Seal



1.11 Goldfish



1.13 Frog



1.24.5 Mallard duck – male



1.24.10.1 Mew gull



1.108.1 Apple



1.108 Strawberry



1.29.6 Acorn



1.18.6 Parasaurolophus



1.29.10 Rocket – for toddlers



1.29.1 Tractor – for toddlers

alternatives: 1.23.2 Snake, 1.23.3 Seahorse, 1.24 Chicken, 1.5.3 Cockchafer, 1.93 Koala, 1.10.3 Dolphin, 1.28.9.1 Toadstool, 1.29.8 Truck

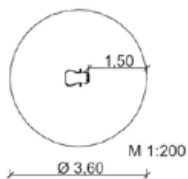
Mini springer – selection

Length: ~ 0.6–0.8 m

Width: ~ 0.2–0.4 m

Fall height: < 0.6 m

Soil material: ≥ 3



note: alternatives on page 12 (Springer)



1.110.9 Goose



1.110.11 Mallard duck – female



1.110.5 Caterpillar – for toddlers



1.110.8 Mouse – for toddlers



1.110.1 Ladybird – for toddlers

Bouncing beam



Length: ~ 3.0 m

Width: ~ 0.2 m

Height: ~ 0.6 m

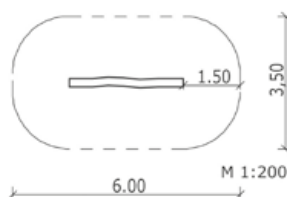
Max. Fall Height: 0.6 m

Age range: ≥ 3 years

Max. users: ~ 3

Soil material: ≥ 3

Product no.: 1.30



Wave seesaw "Rattlesnake" – three pieces



Length: ~ 6.3 m

Width: ~ 0.2 m

Height: ~ 0.6 m

Fall height: 0.6 m

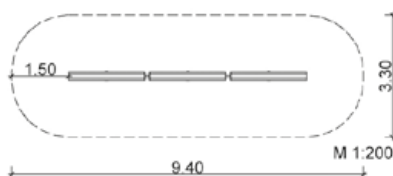
Age range: ≥ 6 years

Max. users: ~ 6

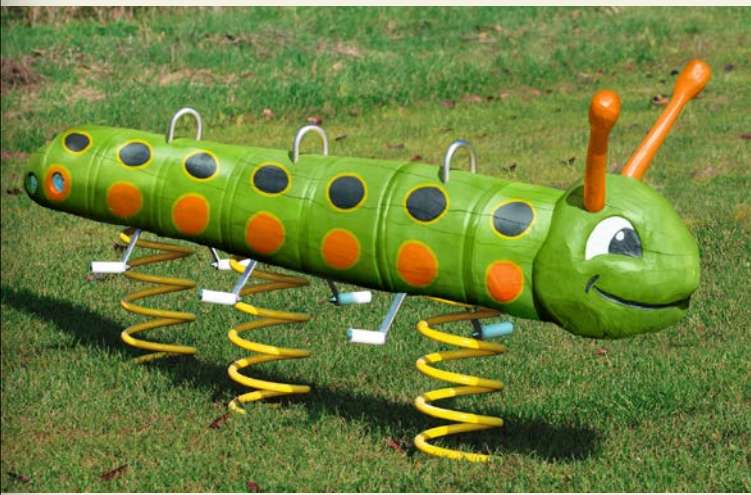
Soil material: ≥ 3

Product no.: 1.103.1

alternative: 1.103.3 Wave seesaw – three pieces



Springer "Caterpilla"



Length: ~ 3.5 m

Width: ~ 0.85 m

Height: ~ 0.7 m

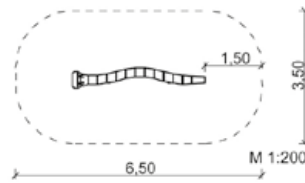
Fall height: 0.7 m

Age range: ≥ 3 years

Max. users: ~ 3

Soil material: ≥ 3

Product no.: 1.34



Springer "Midge"



Length: ~ 1.2 m

Width: ~ 0.4 m

Height: ~ 0.7 m

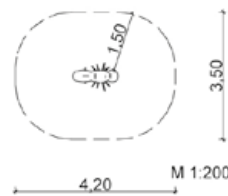
Fall height: 0.7 m

Age range: 3–12 years

Max. users: ~ 2

Soil material: ≥ 3

Product no.: 1.31.3



Springer "Ant meeting"



Length: ~ 3.6 m

Width: ~ 0.2 m

Height: ~ 0.6 m

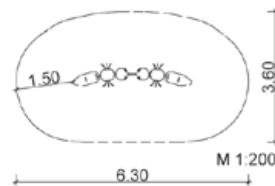
Fall height: 0.6 m

Age range: 6–12 years

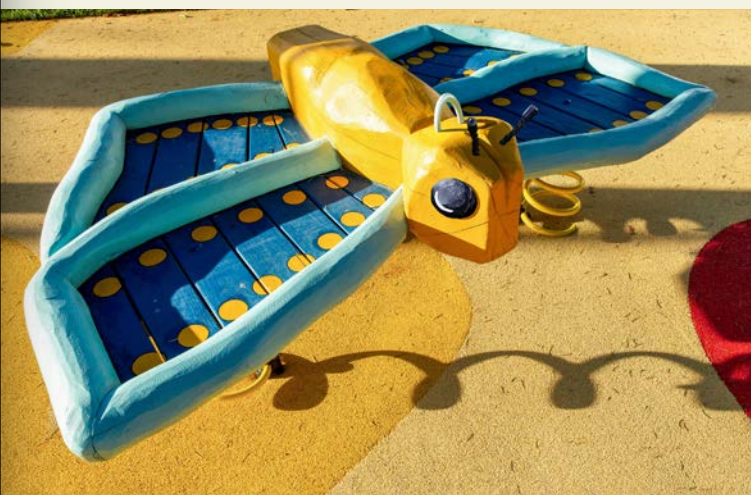
Max. users: ~ 6

Soil material: ≥ 3

Product no.: 1.75



Springer "Butterfly" – yellow



Length: ~ 1.1 m

Width: ~ 1.9 m

Height: ~ 0.6 m

Fall height: 0.6 m

Age range: 3–12 years

Max. users: ~ 5

Soil material: ≥ 3

Product no.: 1.36.9

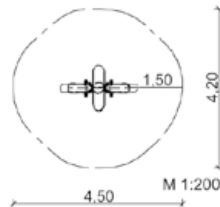


Springer "Bee colony"



Length:	~ 1.5 m	Age range:	3–12 years
Width:	~ 1.2 m	Max. users:	~ 2
Height:	~ 0.75 m	Soil material:	≥ 3
Fall height:	1.0 m	Product no.:	1.36

alternatives: 1.36.2 Springer "Ants colony"
 1.36.7 Springer "Pirate seagulls"
 1.36.11 Springer "Flamingos"



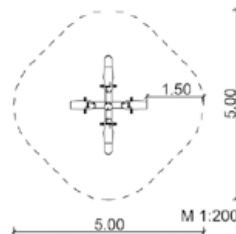
Springer "Animal meeting"



Length:	~ 2.0 m	Age range:	3–12 years
Width:	~ 2.0 m	Max. users:	~ 4
Height:	~ 0.8 m	Soil material:	≥ 3
Fall height:	1.0 m	Product no.:	1.36.1

note: Skulptures Badger, Hedgehog, Chipmunk, Hare and Acorn

alternative: 1.36.8 Springer "Seal meeting"

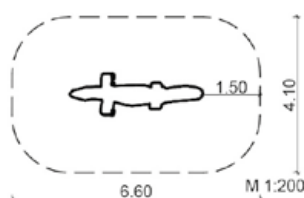


Springer "Sand lizard" – male



Length:	~ 3.5 m	Age range:	3–12 years
Width:	~ 1.0 m	Max. users:	~ 3
Height:	~ 1.0 m	Soil material:	≥ 3
Fall height:	1.0 m	Product no.:	1.41.2

alternative: 1.41.2.1 Springer "Sand lizard" – female

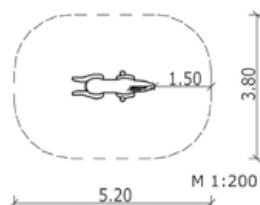


Springer "Horse"



Length:	~ 2.2 m	Age range:	3–12 years
Width:	~ 0.8 m	Max. users:	~ 2
Height:	~ 1.0 m	Soil material:	≥ 3
Fall height:	1.0 m	Product no.:	1.43.1.1

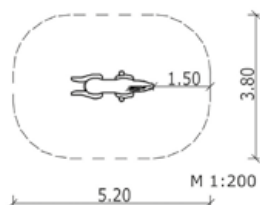
alternative: 1.43.2 Springer "Donkey"



Springer "Unicorn"



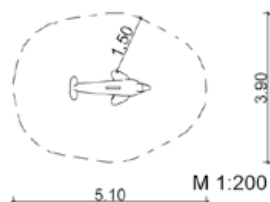
Length:	~ 2.2 m	Age range:	3–12 years
Width:	~ 0.8 m	Max. users:	~ 2
Height:	~ 1.0 m	Soil material:	≥ 3
Fall height:	1.0 m	Product no.:	1.43



Springer "Dolphin"



Length:	~ 2.1 m	Age range:	3–12 years
Width:	~ 0.9 m	Max. users:	~ 2
Height:	~ 0.9 m	Soil material:	≥ 3
Fall height:	0.9 m	Product no.:	1.42



Springer "Canoe"



Length: ~ 5.5 m

Age range: 3–12 years

Width: ~ 1.3 m

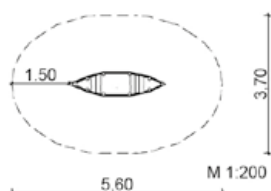
Max. users: ~ 3

Height: ~ 0.8 m

Soil material: ≥ 3

Fall height: 0.65 m

Product no.: 1.60.9



Springer "Rubber boat"



Length: ~ 2.15 m

Age range: 3–12 years

Width: ~ 1.1 m

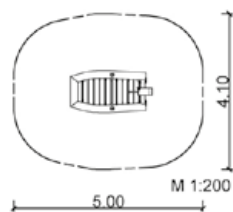
Max. users: ~ 2

Height: ~ 0.55 m

Soil material: ≥ 3

Fall height: 0.55 m

Product no.: 1.60.8



Springer "Surfboard"



Length: ~ 2.5 m

Age range: 3–12 years

Width: ~ 0.8 m

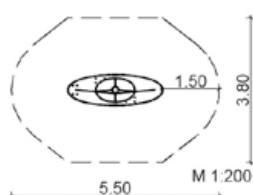
Max. users: ~ 4

Height: ~ 2.45 m

Soil material: ≥ 3

Fall height: 0.45 m

Product no.: 1.57



Springer "Plane"



Length: ~ 2.3 m

Age range: 3–12 years

Width: ~ 1.8 m

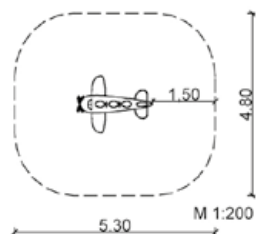
Max. users: ~ 3

Height: ~ 0.8 m

Soil material: ≥ 3

Fall height: 0.8 m

Product no.: 1.48



Springer "Jeep"



Length: ~ 3.1 m

Age range: 3–12 years

Width: ~ 1.65 m

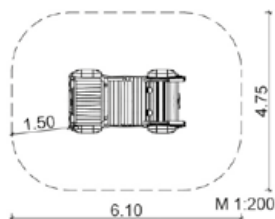
Max. users: ~ 4

Height: ~ 1.9 m

Soil material: ≥ 3

Fall height: 0.95 m

Product no.: 1.70.3



Springer "Jeep-DLRG"



Length: ~ 3.1 m

Age range: 3–12 years

Width: ~ 1.65 m

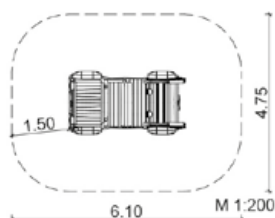
Max. users: ~ 4

Height: ~ 1.9 m

Soil material: ≥ 3

Fall height: 0.95 m

Product no.: 1.70.3.2



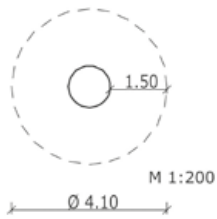
Bouncing plates

Diameter: ~ 1.1 m

Height: ~ 0.25 m

Fall height: 0.25 m

Soil material: ≥ 3



1.50 Bouncing plate



1.50.2 Leaf



1.50.7 Fish



1.50.14 Strawberry



1.50.15 Planet earth

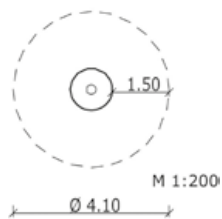
Bouncing plates with skulptures

Diameter: ~ 1.1 m

Height: ~ 1.3 - 1.5 m

Fall height: 0.4 m

Soil material: ≥ 3



note: alternatives on page 123 (carousels)



1.51 Buoy



1.54.3 Carrot



1.52.4 Rooster



1.51.4 Jackhammer



1.52.5 Monkey



Sculptures

Play mobiles and play sculptures are artisanal creations from our sculptor's workshop. They can be placed freely, sit on fence posts, or stand in sandboxes. Children climb on them or incorporate them into their role-playing games. Especially with play sculptures, it can be observed that they become imaginary companions for children. Additionally, they can enrich children's understanding of nature and contribute thematically to imparting values. Play mobiles and play sculptures imbue each playground with a unique identity through their distinctive expressiveness. Sensory development is integral to early childhood education. All senses convey immediate experiences that are stored in memory and promote learning processes.



7.130.30.1 **Chicken**



7.130.6 **Mallard duck**



7.130.4 **Owl**



7.130.31 **Woodpecker**



7.130.85 **Peacock**



7.130.27 **Parrot**



7.130.28 **Kingfisher**



7.130.32 **Toucan**



7.130.21 **Squirrel**



7.130.88 **Hedgehog**



7.130.24 **Fox**



7.130.25 **Badger**



7.130.89 **Camera**



7.130.90 **Apple**



7.130.92 **Pumpkin**



7.130.10.1 **Viking helmet**



7.130.61.1 **Bumblebee**



7.130.39 **Big typographer**



7.130.62.1 **Grasshopper**



7.130.61 **Ladybird**



7.130.50.3 Lifering



7.130.72.4 Leaves



7.130.72.3 Rose blossom



7.130.51 Spider



7.130.78 Red butterfly



7.130.78.1 Dovetail



7.130.72.2 Red Flower



7.130.72.1 Sunflower



7.130.50.1 Starfish



7.130.50.2 Octopus



7.130.59.1 Oak leaf



7.130.58.1 Saturn



7.130.59 White blossom



7.130.66 Bee



7.130.82 Hummingbird



7.130.70.1 Heron



7.130.71.1 Fox



7.130.29 Snake



7.130.71 Dragonfly



7.130.71.2 Lobster



7.60 Goose



7.55 Cat



7.9.2 Little mole



7.57.3 Sparrow



7.108.1 Rabbit



7.10.5 Frog



7.197.2 Mouse



7.182 Penguin



7.65.2 Goat kid



7.21.2 Dormouse



7.24 Fox



7.110.3 Snow monkey

alternatives: 7.111 Small lion, 7.22 Beaver, 7.23 Otter, 7.56 Dog, 7.35 Badger, 7.108 Hare, 7.197.1 Field mouse, 7.61 Pig, 7.37.1 Wolf

Sculpture "Goose maid"



Length: ~ 0.75 m

Age range: all ages

Width: ~ 0.75 m

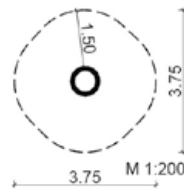
Max. users: ~ 2

Height: ~ 1.45 m

Soil material: ≥ 1

Fall height: -

Product no.: 7.185.2



Sculpture "Fisherman with net"



Length: ~ 0.8 m

Age range: all ages

Width: ~ 0.8 m

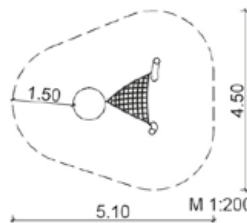
Max. users: ~ 3

Height: ~ 2.0 m

Soil material: ≥ 3

Fall height: 0.9 m

Product no.: 7.188.3



Sculpture "Sleeping dragon"



Length: ~ 1.0 m

Age range: all ages

Width: ~ 0.5 m

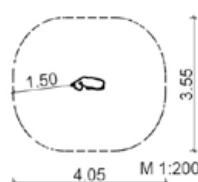
Max. users: ~ 3

Height: ~ 0.4 m

Soil material: ≥ 1

Fall height: 0.4 m

Product no.: 7.70.4.1



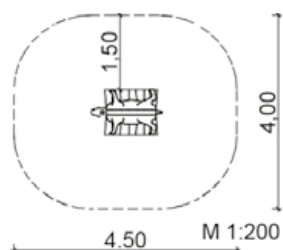
Crawling tunnel "Goat"



Length:	~ 1.3 m	Age range:	1–6 years
Width:	~ 0.9 m	Max. users:	~ 2
Height:	~ 0.7 m	Soil material:	≥ 3
Fall height:	0.7 m	Product no.:	8.1.3.3

alternative: 8.1.3.5 Crawling tunnel "White pony"

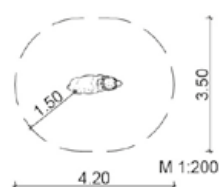
8.1.3.6 Crawling tunnel "Polar bear"



Sculpture "Alpaca"



Length:	~ 1.2 m	Age range:	all ages
Width:	~ 0.5 m	Max. users:	~ 2
Height:	~ 1.5 m	Soil material:	≥ 3
Fall height:	0.7 m	Product no.:	7.117.1

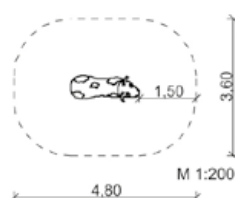


Sculpture "Cow" – standing



Length:	~ 1.8 m	Age range:	all ages
Width:	~ 0.6 m	Max. users:	~ 2
Height:	~ 1.2 m	Soil material:	≥ 4
Fall height:	1.2 m	Product no.:	7.50

alternative: 7.50.5 Sculpture "Cow" – lying



Sculpture "Donkey" – standing



Length: ~ 1.5 m

Width: ~ 0.5 m

Height: ~ 1.4 m

Fall height: 0.7 m

Age range: all ages

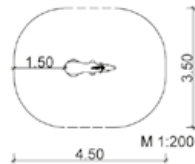
Max. users: ~ 2

Soil material: ≥ 3

Product no.: 7.112

alternative: 7.112.1 Sculpture
"Donkey" – lying

optional: 7.113 Springer
"Donkey cart"



Sculpture "Horse" – standing



Length: ~ 1.8 m

Width: ~ 0.7 m

Height: ~ 1.4 m

Fall height: 0.9 m

Age range: all ages

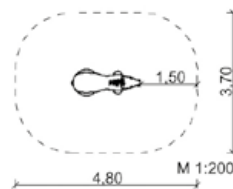
Max. users: ~ 2

Soil material: ≥ 3

Product no.: 7.53.2

alternative: 7.53.9.1 Sculpture "Pony"

optional: 7.54 Horse wagon



Sculpture "Horse" – lying



Length: ~ 1.7 m

Width: ~ 0.65 m

Height: ~ 0.95 m

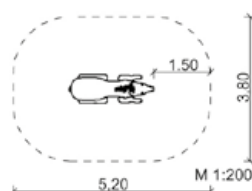
Fall height: 0.5 m

Age range: all ages

Max. users: ~ 3

Soil material: ≥ 1

Product no.: 7.52.2



Sculpture "Colourful fish"



Length: ~ 1.2 m

Age range: all ages

Width: ~ 0.4 m

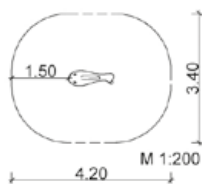
Max. users: ~ 2

Height: ~ 0.5 m

Soil material: ≥ 1

Fall height: 0.5 m

Product no.: 7.93.1.2



Sculpture "Mallard duck" - male



Length: ~ 1.5 m

Age range: all ages

Width: ~ 0.5 m

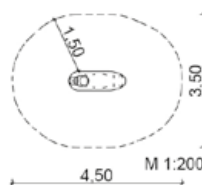
Max. users: ~ 2

Height: ~ 1.0 m

Soil material: ≥ 1

Fall height: 0.5 m

Product no.: 7.236.2



Sculpture "Squirrel" - lying



Length: ~ 2.0 m

Age range: all ages

Width: ~ 0.6 m

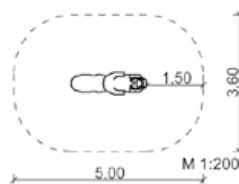
Max. users: ~ 3

Height: ~ 0.6 m

Soil material: ≥ 3

Fall height: 0.6 m

Product no.: 7.21



Sculpture "Small spider"



Length: ~ 2.5 m

Age range: all ages

Width: ~ 1.35 m

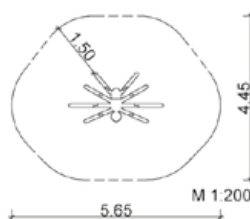
Max. users: ~ 2

Height: ~ 0.6 m

Soil material: ≥ 1

Fall height: 0.3 m

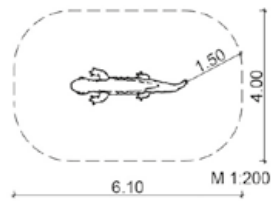
Product no.: 7.40.1.1



Sculpture "Salamander"



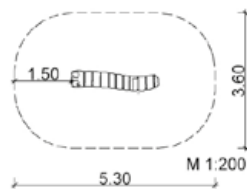
Length:	~ 3.0 m	Age range:	all ages
Width:	~ 0.95 m	Max. users:	~ 4
Height:	~ 0.4 m	Soil material:	≥ 1
Fall height:	0.4 m	Product no.:	7.1



Sculpture "Caterpillar"



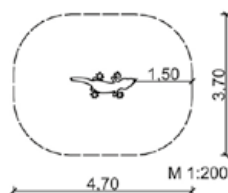
Length:	~ 2.3 m	Age range:	all ages
Width:	~ 0.4 m	Max. users:	~ 5
Height:	~ 0.4 m	Soil material:	≥ 1
Fall height:	0.4 m	Product no.:	7.11.1



Sculpture "Newt"



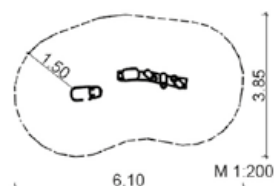
Length:	~ 1.7 m	Age range:	all ages
Width:	~ 0.7 m	Max. users:	~ 3
Height:	~ 0,35 m	Soil material:	≥ 1
Fall height:	0,35 m	Product no.:	7.1.2



Sculpture "Hedgehog-Family"



Length:	~ 3.05 m	Age range:	all ages
Width:	~ 0.5 m	Max. users:	~ 4
Height:	~ 0.5 m	Soil material:	≥ 1
Fall height:	0.5 m	Product no.:	7.109.6

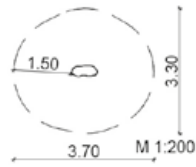


Sculpture "Lynx" – lying on crossbeam



Length:	~ 0.7 m	Age range:	all ages
Width:	~ 0.5 m	Max. users:	~ 1
Height:	~ 0.4 m	Soil material:	≥ 1
Fall height:	0.4 m	Product no.:	7.44.2

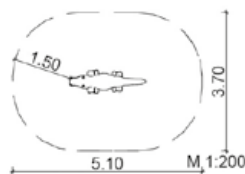
alternative: 7.44 Sculpture "lynx" – ground mounted



Sculpture "Small crocodile"



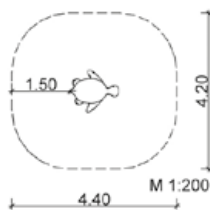
Length:	~ 2.0 m	Age range:	all ages
Width:	~ 0.75 m	Max. users:	~ 4
Height:	~ 0.4 m	Soil material:	≥ 1
Fall height:	0.4 m	Product no.:	7.91.2



Sculpture "Turtle"



Length:	~ 1.4 m	Age range:	all ages
Width:	~ 1.2 m	Max. users:	~ 2
Height:	~ 0.45 m	Soil material:	≥ 1
Fall height:	0.45 m	Product no.:	7.4.2



Sculpture "Snake" – three pieces



Length (beam):	~ 3.0 m	Age range:	all ages
Width:	-	Max. users:	~ 6
Height:	~ 0.2-0.6 m	Soil material:	≥ 3
Fall height:	0.6 m	Product no.:	7.6.22.1



Sculpture "Camel" – standing



Length: ~ 2.5 m

Width: ~ 0.8 m

Height: ~ 2.2 m

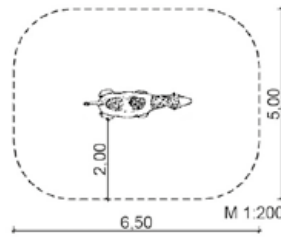
Fall height: 1.7 m

Age range: all ages

Max. users: ~ 2

Soil material: ≥ 5

Product no.: 7.117



Sculpture "Zebra"



Length: ~ 1.6 m

Width: ~ 0.5 m

Height: ~ 1.4 m

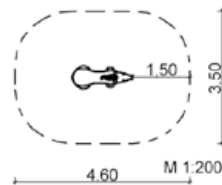
Fall height: 0.8 m

Age range: all ages

Max. users: ~ 2

Soil material: ≥ 3

Product no.: 7.116



Sculpture "Giraffe"



Length: ~ 2.0 m

Width: ~ 1.3 m

Height: ~ 5.0–7.0 m

Fall height: –

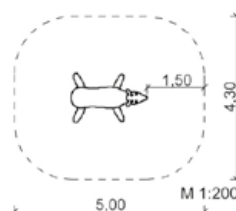
Age range: all ages

Max. users: –

Soil material: ≥ 1

Product no.: 7.120

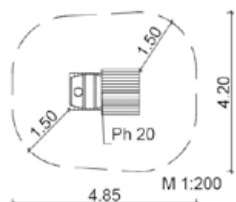
alternative: 7.120.1 Sculpture
"Small Giraffe"



Play mobile "Little locomotive"



Length:	~ 1.8 m	Age range:	1–6 years
Width:	~ 1.2 m	Max. users:	~ 3
Height:	~ 1.6 m	Soil material:	≥ 3
Fall height:	0.9 m	Product no.:	6.1.7.4.1

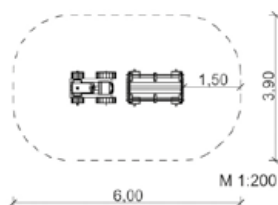


Play mobile "Tractor"



Length:	~ 1.2 m	Age range:	1–6 years
Width:	~ 0.9 m	Max. users:	~ 2
Height:	~ 1.0 m	Soil material:	≥ 1
Fall height:	0.5 m	Product no.:	6.6

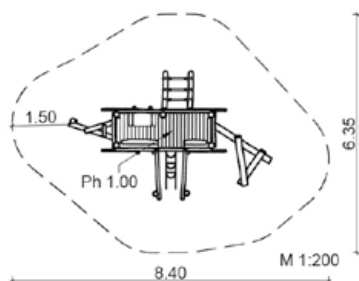
optional: 6.7 Trailer



Play mobile "Haywagon" – medium



Length:	~ 5.3 m	Age range:	3–12 years
Width:	~ 3.4 m	Max. users:	~ 10
Height:	~ 2.2 m	Soil material:	≥ 4
Fall height:	1.3 m	Product no.:	6.6.2.1.1



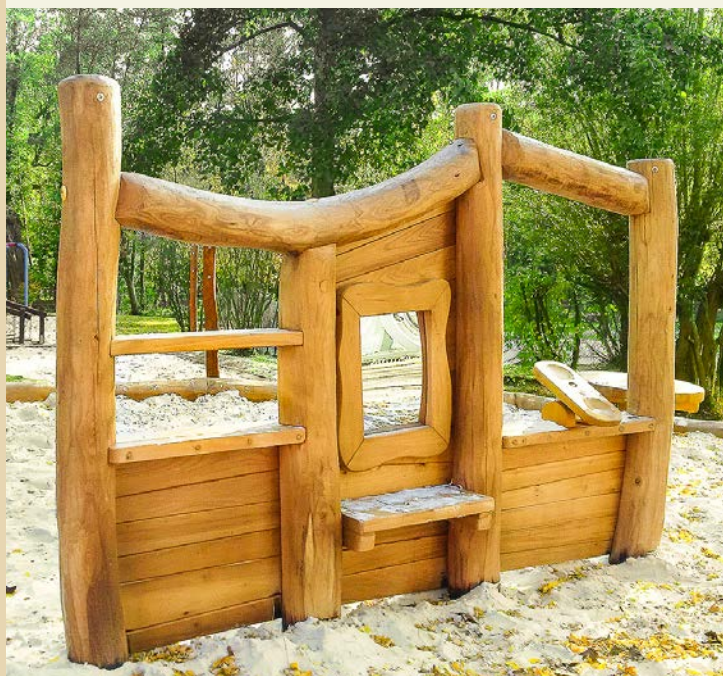


Playhouses

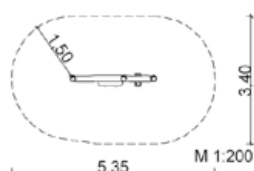
Children need retreat areas on a playground, spaces of their own that belong solely to them. These places encourage communication among children and stimulate family and other role-playing games. Especially in early childhood and preschool ages, the development of social skills is crucial for their entire future life. In role-playing, children subjectively reflect the world of adults. Playhouses equipped with small elements such as tables, benches, counters, or shelves support children's play and thus contribute to enhancing their social skills.

3.9.23 Playhouse "Small tree house"

Play wall "Toddlers 3"



Length:	~ 0.3 m	Age range:	1-3 years
Width:	~ 2.3 m	Max. users:	~ 5
Height:	~ 1.5 m	Soil material:	≥ 1
Fall height:	-	Product no.:	3.30.3.3

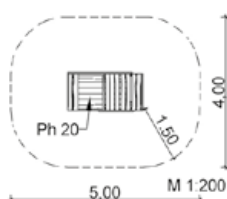


Playhouse "Caribou"



Length:	~ 2.0 m	Age range:	1-6 years
Width:	~ 1.0 m	Max. users:	~ 4
Height:	~ 1.6 / 2.0 m	Soil material:	≥ 1
Fall height:	-	Product no.:	3.1.20.1

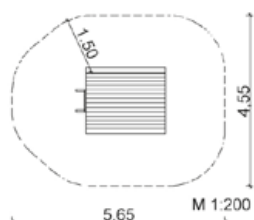
alternative: 3.1.20 Playhouse "Caribou" – with platform



Playhouse "Construction trailer"



Length:	~ 2.35 m	Age range:	1-6 years
Width:	~ 1.7 m	Max. users:	~ 6
Height:	~ 2.1 m	Soil material:	≥ 1
Fall height:	0.5 m	Product no.:	3.1.19

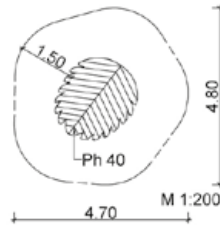


Playhouse "Leaf 1"



Length:	~ 2.3 m	Age range:	3–12 years
Width:	~ 2.0 m	Max. users:	~ 6
Height:	~ 1.8 / 2.45 m	Soil material:	≥ 3
Fall height:	0.95 m	Product no.:	3.7.3.1

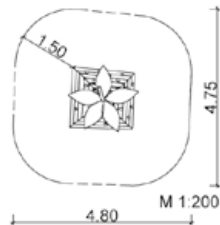
alternative: 3.7.3 Playhouse "Leaf" – without platform



Playhouse "Strawberry"



Length:	~ 1.65 m	Age range:	1–3 years
Width:	~ 1.65 m	Max. users:	~ 5
Height:	~ 2.2 m	Soil material:	≥ 1
Fall height:	–	Product no.:	3.1.32

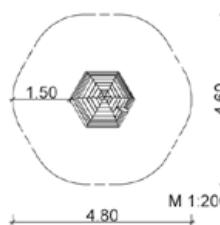


Playhouse "Boletus"



Length:	~ 1.7 m	Age range:	1–3 years
Width:	~ 1.7 m	Max. users:	~ 3
Height:	~ 1.8 m	Soil material:	≥ 1
Fall height:	–	Product no.:	3.1.43

optional: 7.130.80 Roof sculpture "Snail"



Playhouse "Acorn"



Length: ~ 1.55 m

Age range: 1-3 years

Width: ~ 1.4 m

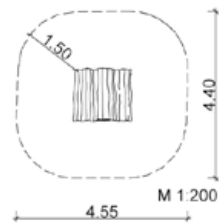
Max. users: ~ 4

Height: ~ 1.6 m

Soil material: ≥ 1

Fall height: -

Product no.: 3.1.42



Playhouse "Forest"



Length: ~ 1.5 m

Age range: 1-3 years

Width: ~ 1.6 m

Max. users: ~ 4

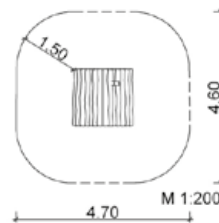
Height: ~ 1.8 m

Soil material: ≥ 1

Fall height: -

Product no.: 3.1.44.1

alternative: 3.1.44 Playhouse "Forest"
- with platform



Playhouse "Garden"



Length: ~ 2.1 m

Age range: 1-3 years

Width: ~ 2.25 m

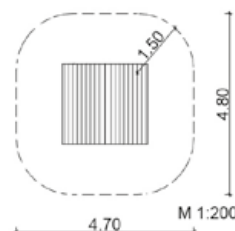
Max. users: ~ 4

Height: ~ 2.1 m

Soil material: ≥ 1

Fall height: 0.3 m

Product no.: 3.13.6

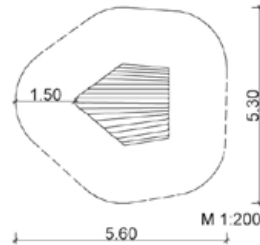


Playhouse "Fairy tale shop"



Length:	~ 2.5 m	Age range:	1–6 years
Width:	~ 2.5 m	Max. users:	~ 6
Height:	~ 1.7 m	Soil material:	≥ 1
Fall height:	–	Product no.:	3.4

alternative: 3.3 Playhouse "Fairy tale"

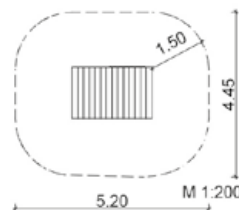


Playhouse "Market stall"



Length:	~ 1.2 m	Age range:	1–6 years
Width:	~ 2.1 m	Max. users:	~ 5
Height:	~ 1.8 / 2.0 m	Soil material:	≥ 3
Fall height:	0.8 m	Product no.:	3.24.2.1

alternative: 3.24.2 Playhouse "Market stall" – without memory

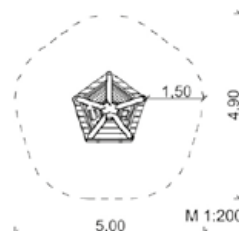


Playhouse "Tent"



Length:	~ 2.0 m	Age range:	1–6 years
Width:	~ 2.0 m	Max. users:	~ 4
Height:	~ 2.5 m	Soil material:	≥ 1
Fall height:	0.25 m	Product no.:	3.29.1

alternative: 3.29.1.2 Playhouse "Tent" – without platform

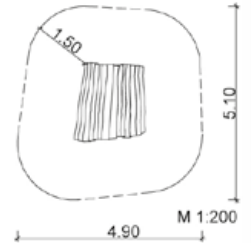




Playhouse "Flexi"

The playhouse "Flexi" can be customised from various basic elements. Whether with or without a platform, one to three walls, counter, shelf, table, bench, or lounging net, there are many ways to design a new playhouse according to your own preferences. Additional accents can be created by choosing different colours.

Length:	~ 2.0 m	Age range:	1–6 years
Width:	~ 1.85 m	Max. users:	~ 4
Height:	~ 1.85 m	Soil material:	≥ 1
Fall height:	0.3 m (platform)	Product no.:	3.64



example: "Confetti"



example: "Classic"



example: "Scandinavian"

Base frame



3.64.1 Playhouse



3.64.2 Playhouse – with platform



3.64.3 Playhouse – on stilts



Walls



3.64.4 Closed wall – long side
3.64.5 Closed wall – short side



3.64.6 Wall with window – long side
3.64.7 Wall with window – short side



3.64.8 Half wall – long side
3.64.9 Half wall – short side



3.64.10 Shop counter – long side
3.64.11 Shop counter – short side

Furnishing



3.64.12 Built-in bench



3.64.13 Three bollards



3.64.14 Round table



3.64.15 Three shelves



3.64.16 Resting net

Playhouse "Fishermans hut" – with sand play and slide

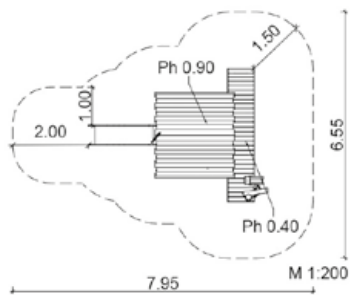


Length:	~ 4.35 m	Age range:	3–6 years
Width:	~ 3.5 m	Max. users:	~ 8
Height:	~ 3.0 m	Soil material:	≥ 3 (7/8 Sand)
Fall height:	0.9 m	Product no.:	3.9.15.6.1

alternative: 3.9.15.6 Playhouse "Fishermans hut" – without slide

optional: 7.130.2.1 Roof sculpture "Funny seagull"

note: colour design optional



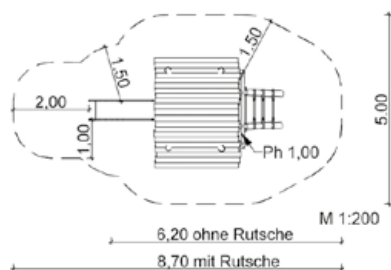
Playhouse on stilts – with sand play and slide



Length:	~ 5.0 m	Age range:	3–6 years
Width:	~ 2.9 m	Max. users:	~ 10
Height:	~ 3.2 m	Soil material:	≥ 4 (7/8 Sand)
Fall height:	1.0 m	Product no.:	3.1.13.13.1

alternative: 3.1.13.2.1 Playhouse on stilts – with slide

note: colour design optional

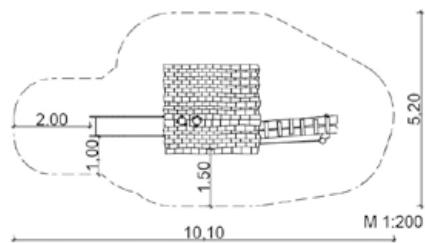


Playhouse on stilts "Swedish barn" – with slide



Length:	~ 6.55 m	Age range:	3–6 years
Width:	~ 2.35 m	Max. users:	~ 10
Height:	~ 3.2 m	Soil material:	≥ 4
Fall height:	1.2 m	Product no.:	3.10.9

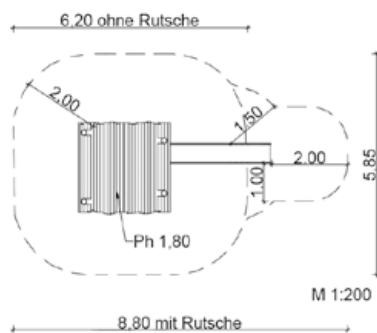
optional: 7.130.30.1 Roof sculpture "Chicken"



Playhouse on stilts "Feed rack" – with slide



Length:	~ 2.35 m	Age range:	3–12 years
Width:	~ 5.0 m	Max. users:	~ 10
Height:	~ 3.35 m	Soil material:	≥ 5
Fall height:	1.8 m	Product no.:	3.15.1



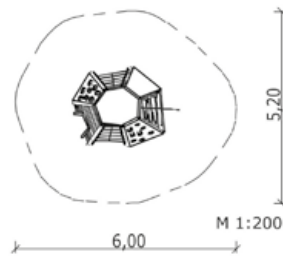
Small climbing cave



Length:	~ 2.8 m
Width:	~ 2.5 m
Height:	~ 1,4 - 1.8 m
Fall height:	1.8 m

Age range:	3-12 years
Max. users:	~ 8
Soil material:	≥ 5
Product no.:	2.5.2

note: colour design optional

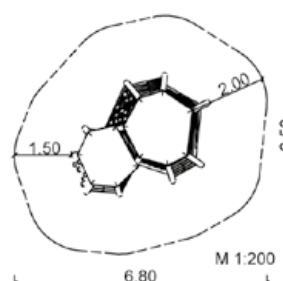


Climbing cave – two pieces



Length:	~ 3.65 m
Width:	~ 3.5 m
Height:	~ 2.0 m
Fall height:	2.0 m

Age range:	6-12 years
Max. users:	~ 12
Soil material:	≥ 5
Product no.:	2.5.7



A large, multi-level wooden play structure made of natural wood. In the foreground, a young boy in a grey hoodie and shorts stands on a wooden beam, looking upwards. To his left, another boy is climbing a rope net. Above him, a third boy is visible inside a wire mesh basket. The structure features various play elements like a yellow bee decoration, a green slide, and a green cucumber-shaped object. The background shows a clear blue sky with some clouds.

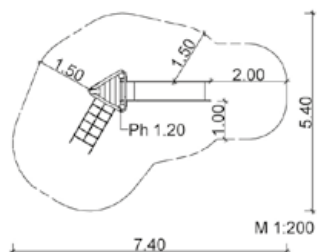
Multi units

Nature actually offers diverse opportunities for play. However, the increasing urbanization of our cities leaves little natural space for playful activities. Areas designated for playgrounds are often much smaller than parking spaces for cars. In these settings, it is crucial to plan playgrounds that offer a variety of play opportunities. Our playgrounds facilitate the integration of communication, role-playing, and physical activities. They serve as gathering points for diverse play experiences and create new cycles of play with individual play stations, allowing children to decide anew which direction they want to take their play. Designed to be naturalistic, our playgrounds are easily expandable, accommodating a range of play activities and encouraging imaginative exploration.

Multi unit "Pygmy squirrel"



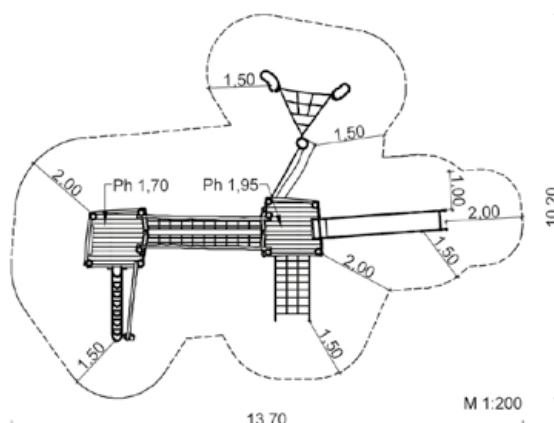
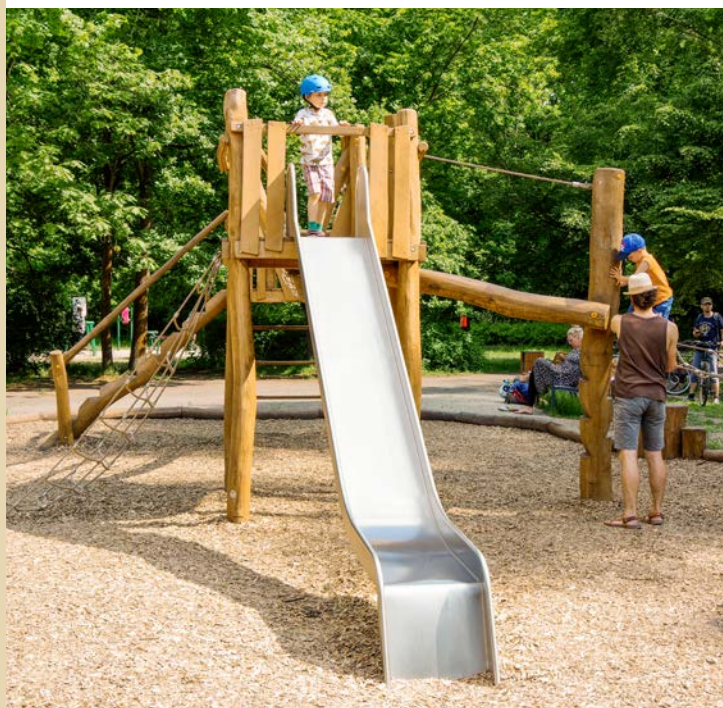
Height:	~ 2.3 m	Max. users:	~ 5
Fall height:	1.2 m	Soil material:	≥ 4
Age range:	3-6 years	Product no.:	5.528.16



Multi unit "Armadillo"



Height:	~ 3.1 m	Max. users:	~ 25
Fall height:	1.95 m	Soil material:	≥ 5
Age range:	6-12 years	Product no.:	5.33

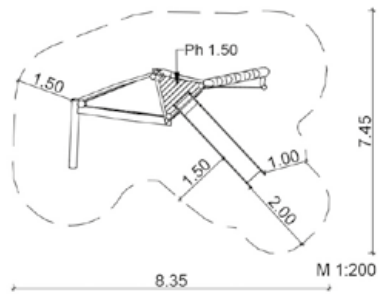


Multi unit "Opossum"



Height:	~ 4.0 m	Max. users:	~ 8
Fall height:	1.5 m	Soil material:	≥ 5
Age range:	3-6 years	Product no.:	5.573.1

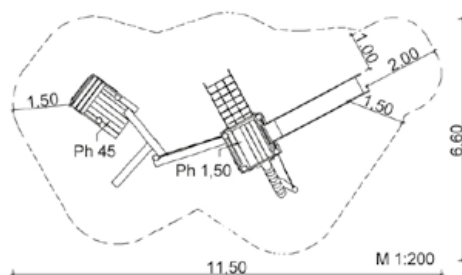
note: colour design optional



Multi unit "Caribou"



Height:	~ 2.5 m	Max. users:	~ 10
Fall height:	1.5 m	Soil material:	≥ 5
Age range:	3-6 years	Product no.:	5.48.1

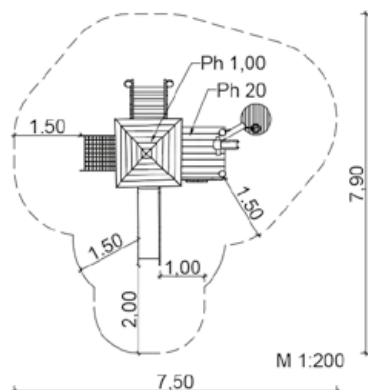


Multi unit "Beetle" – with sand building site



Height:	~ 3.0 m	Max. users:	~ 10
Fall height:	1.0 m	Soil material:	≥ 4 (7/8 Sand)
Age range:	1–3 years	Product no.:	5.771.10 U3

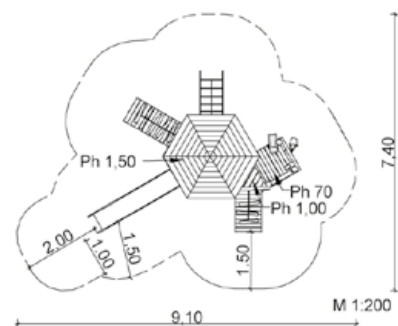
note: colour design optional



Multi unit "Fox"



Height:	~ 3.65 m	Max. users:	~ 12
Fall height:	1.5 m	Soil material:	≥ 5 (7/8 Sand)
Age range:	3–6 years	Product no.:	5.716

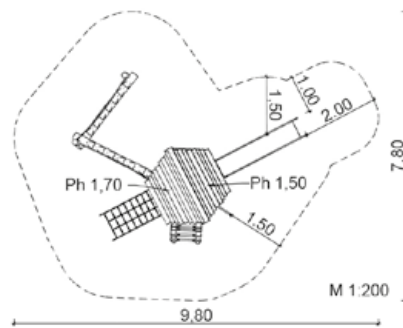


Multi unit "Heron"



Height:	~ 4.0 m	Max. users:	~ 12
Fall height:	1.7 m	Soil material:	≥ 5
Age range:	3-12 years	Product no.:	5.79.1

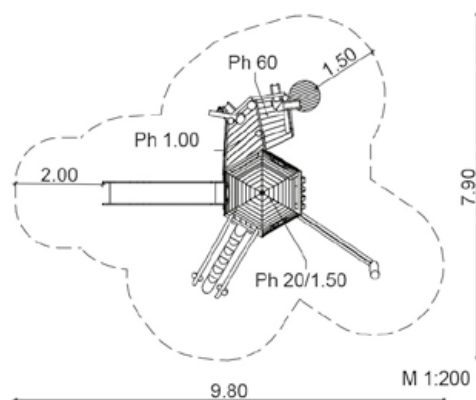
optional: 7.130.70.1 Roof sculpture "Heron"



Multi unit "Rocket"



Height:	~ 4.0 m	Max. users:	~ 14
Fall height:	1.5 m	Soil material:	≥ 5 (7/8 Sand)
Age range:	3-6 years	Product no.:	5.576.19



Playhouse combination "Post office"

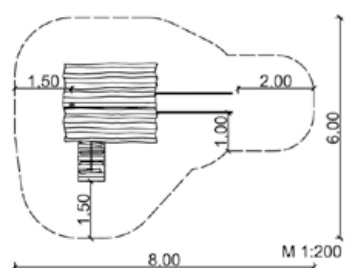


Height:	~ 3.3 m	Max. users:	~ 9
Fall height:	1.2 m	Soil material:	≥ 4
Age range:	3–6 years	Product no.:	3.14.1

alternatives: 3.14.2 Playhouse combination "Shop"

3.14.3 Playhouse combination "Café"

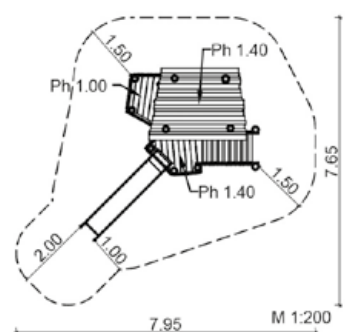
3.14.4 Playhouse combination "Witch cottage"



Playhouse combination "Large shed"



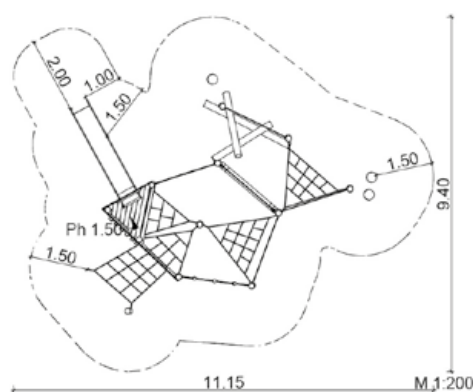
Height:	~ 4.05 m	Max. users:	~ 12
Fall height:	1.4 m	Soil material:	≥ 5
Age range:	6–12 years	Product no.:	3.14.5



Multi unit "Cheese cube"



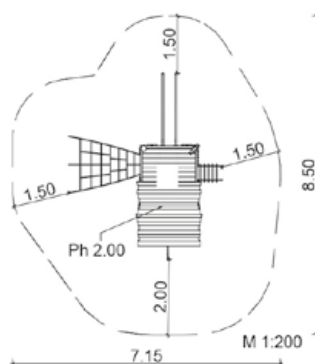
Height:	~ 3.5 m	Max. users:	~ 20
Fall height:	1.5 m	Soil material:	≥ 5
Age range:	6-12 years	Product no.:	2.12.28.25



Multi unit "Coastguard station"

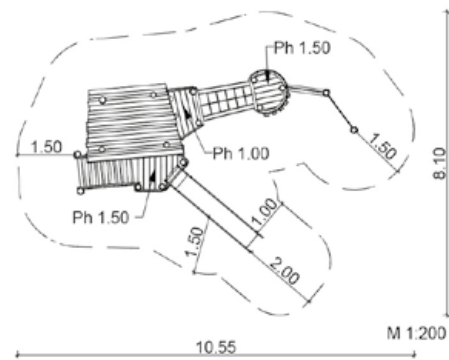


Height:	~ 4.2 m	Max. users:	~ 9
Fall height:	2.0 m	Soil material:	≥ 5
Age range:	6-12 years	Product no.:	3.17



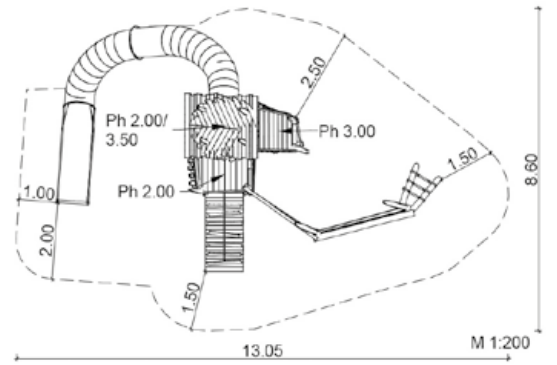
Multi unit "Coral reef"

Height:	~ 4.15 m	Max. users:	~ 16
Fall height:	1.5 m	Soil material:	≥ 5
Age range:	3-6 years	Product no.:	3.14.6



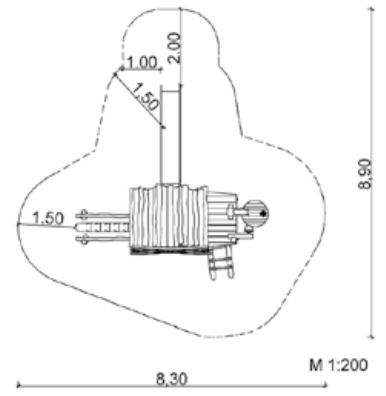
Multi unit "Meadow tower"

Height:	~ 6.35 m	Max. users:	~ 20
Fall height:	3.0 m	Soil material:	≥ 5
Age range:	6-12 years	Product no.:	5.861.4



Multi unit "Little windmill"

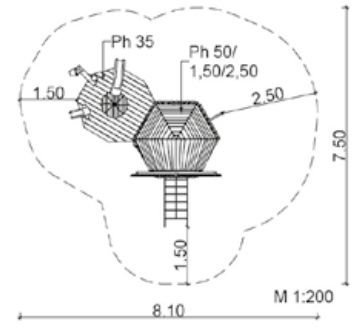
Height:	~ 4.45 m	Max. users:	~ 10
Fall height:	1.5 m	Soil material:	≥ 5 (7/8 Sand)
Age range:	3-6 years	Product no.:	5.804.3



SIK-Holz
Multi units

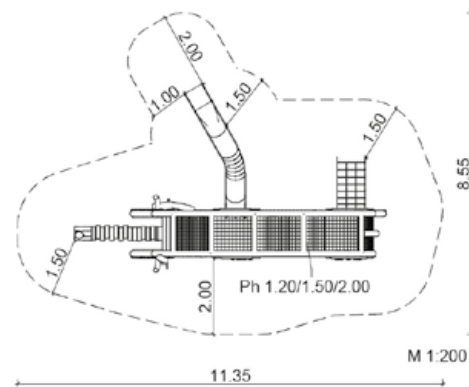
Multi unit "Big windmill"

Height:	~ 5.05 m	Max. users:	~ 11
Fall height:	2.5 m	Soil material:	≥ 5 (7/8 Sand)
Age range:	3-12 years	Product no.:	5.804.5



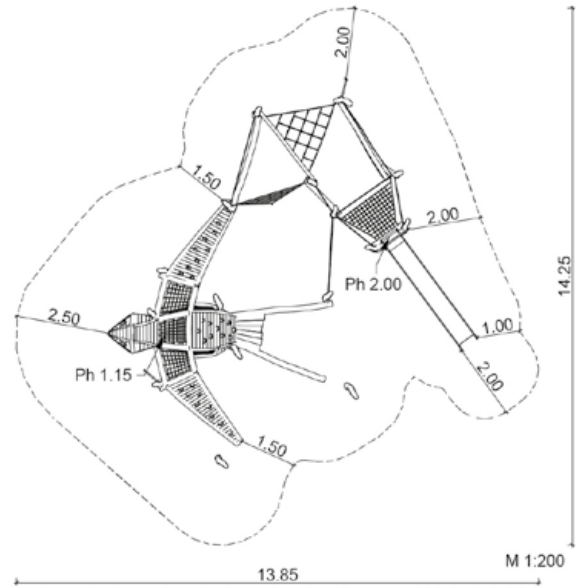
Multi unit "Climbing bison"

Height:	~ 5.75 m	Max. users:	~ 11
Fall height:	2.0 m	Soil material:	≥ 5
Age range:	6-12 years	Product no.:	5.774.4



Multi unit "Blue swallow"

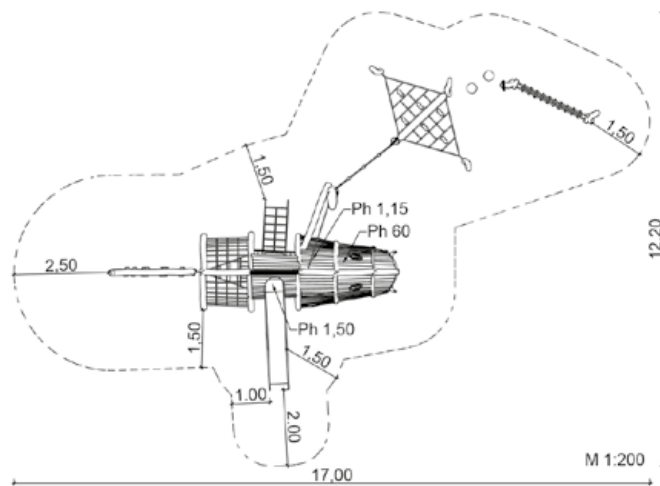
Height:	~ 4.2 m	Max. users:	~ 20
Fall height:	2.95 m	Soil material:	≥ 5
Age range:	6-12 years	Product no.:	5.774-5



Multi unit "Colourful carp"

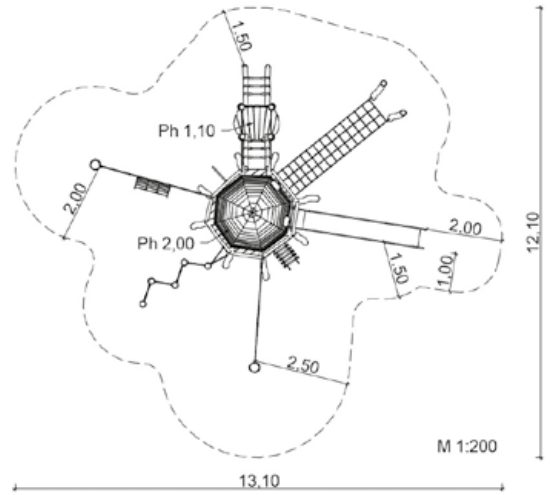
Height:	~ 3.0 m	Max. users:	~ 25
Fall height:	2.5 m	Soil material:	≥ 5
Age range:	6-12 years	Product no.:	5.84

note: colour design optional



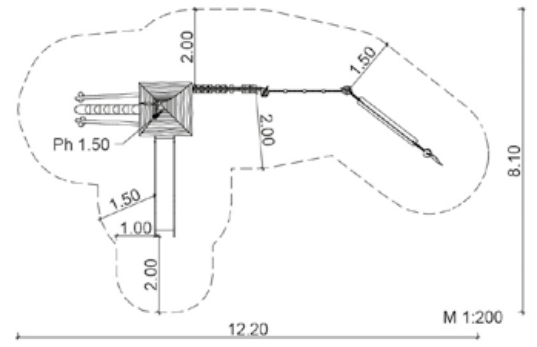
Multi unit "Red octopus"

Height:	~ 4.65 m	Max. users:	~ 22
Fall height:	3.0 m	Soil material:	≥ 5
Age range:	6-12 years	Product no.:	5.775



Multi unit "Small castle"

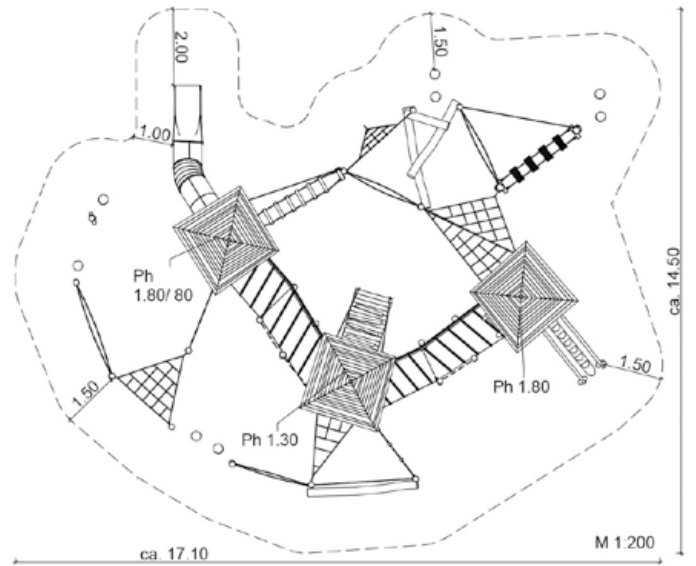
Height:	~ 4.85 m	Max. users:	~ 9
Fall height:	2.1 m	Soil material:	≥ 5
Age range:	3-6 years	Product no.:	5.20.25



Multi unit "Big castle"

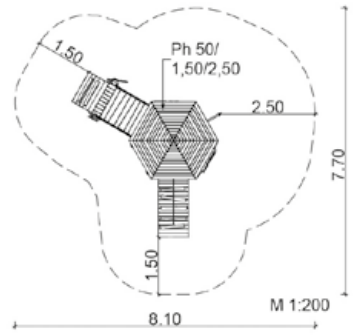
Height:	~ 4.4 m	Max. users:	~ 40
Fall height:	1.8 m	Soil material:	≥ 5
Age range:	3-12 years	Product no.:	5.20.26

note: pictures show a hillside location – standard installation on a flat surface



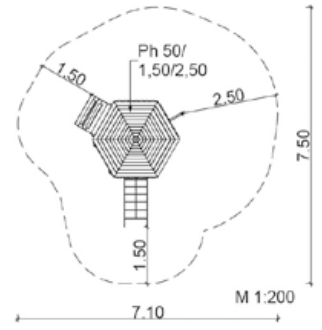
Multi unit "Castle tower"

Height:	~ 4.8 m	Max. users:	~ 11
Fall height:	2.5 m	Soil material:	≥ 5
Age range:	3-12 years	Product no.:	5.20.27



Multi unit "Lighthouse"

Height:	~ 5.0 m	Max. users:	~ 11
Fall height:	2.5 m	Soil material:	≥ 5
Age range:	3-12 years	Product no.:	5.26.14



Play ship "Bering"



Height: ~ 2.4 m

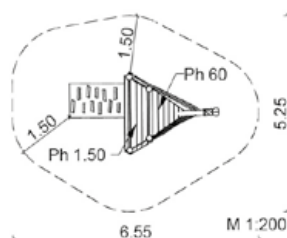
Max. users: ~ 5

Fall height: 1.5 m

Soil material: ≥ 5

Age range: 3-6 years

Product no.: 5.23.15



Play ship "Cook"



Height: ~ 3.0 m

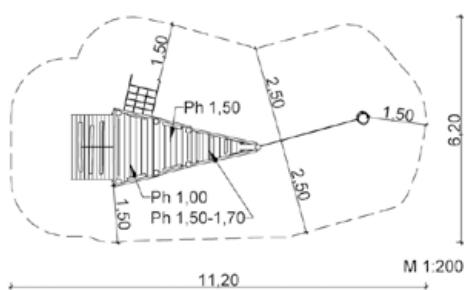
Max. users: ~ 13

Fall height: 1.7 m

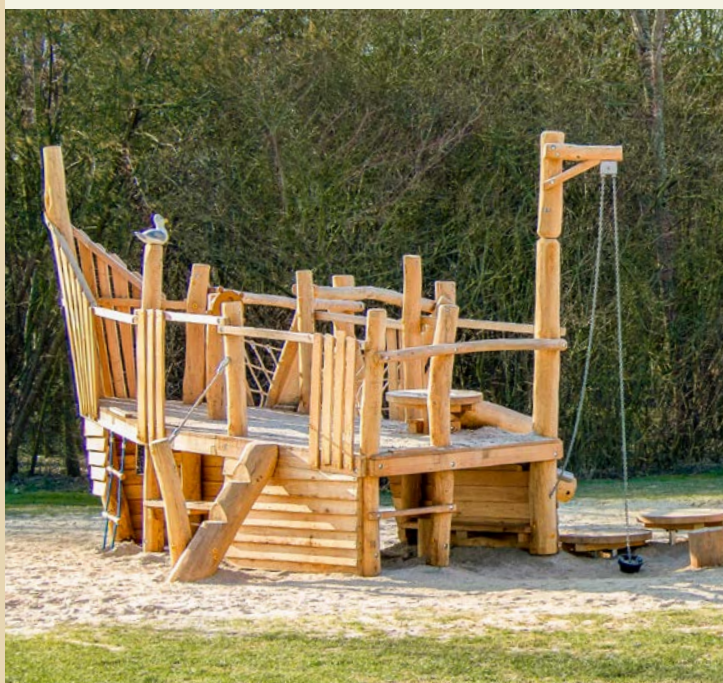
Soil material: ≥ 5

Age range: 3-12 years

Product no.: 5.23



Play ship "Barents"



Height: ~ 3.3 m

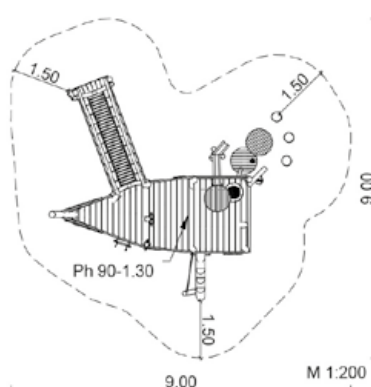
Max. users: ~ 16

Fall height: 1.3 m

Soil material: ≥ 3

Age range: 3-12 years

Product no.: 5.37.25.2

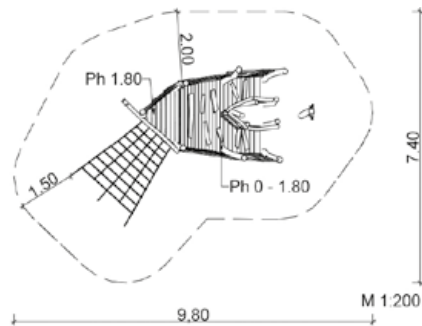


Stranded pirate ship "Bow"



Height:	~ 3.7 m	Max. users:	~ 12
Fall height:	1.8 m	Soil material:	≥ 5
Age range:	3-12 years	Product no.:	5.22.1.5

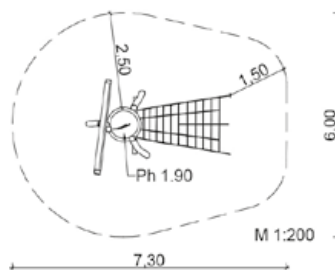
optional: 5.22.1.2 Figurehead "Mermaid"



Stranded pirate ship "Crow's nest"



Height:	~ 5.4 m	Max. users:	~ 3
Fall height:	3.0 m	Soil material:	≥ 5
Age range:	6-12 years	Product no.:	5.22.2.5

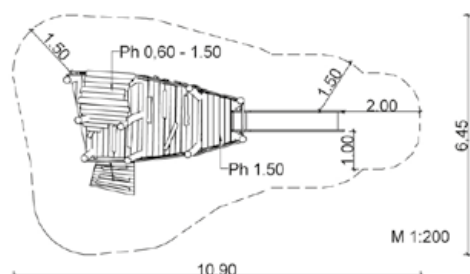


Stranded pirate ship "Stern"



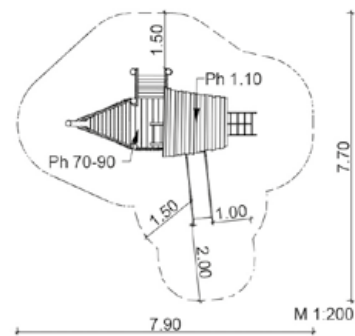
Height:	~ 3.3 m	Max. users:	~ 12
Fall height:	1.5 m	Soil material:	≥ 5
Age range:	3-12 years	Product no.:	5.22.3.5

optional: 7.130.2.1 Roof sculpture "Funny seagull"



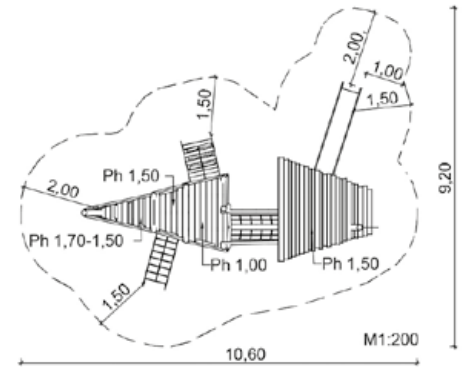
Play ship "Amundsen"

Height:	~ 3.2 m	Max. users:	~ 11
Fall height:	1.1 m	Soil material:	≥ 4
Age range:	3-6 years	Product no.:	5.37.38.1



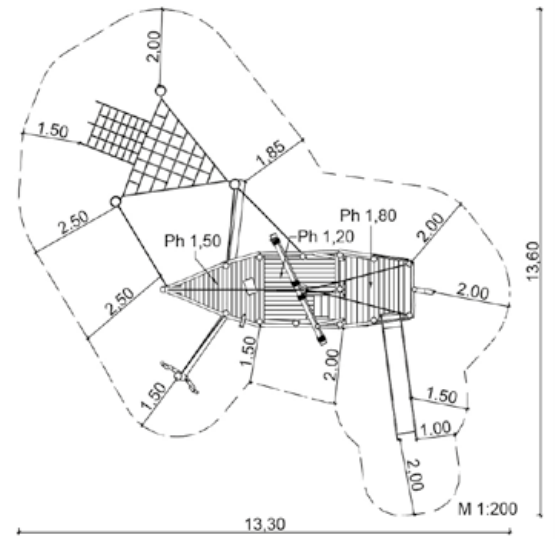
Play ship "Vespucci"

Height:	~ 4.0 m	Max. users:	~ 16
Fall height:	1.5 m	Soil material:	≥ 5
Age range:	3-6 years	Product no.:	5.37-9.3



Play ship "Cadamosto"

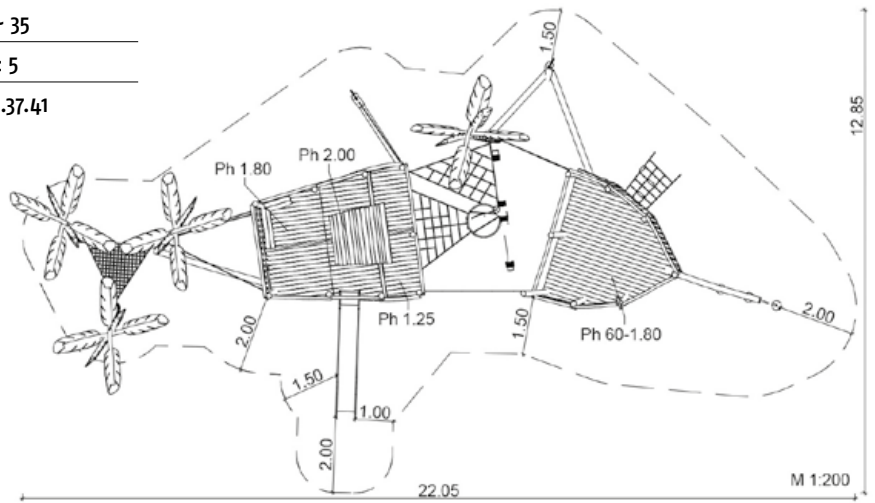
Height:	~ 6.0 m	Max. users:	~ 35
Fall height:	2.5 m	Soil material:	≥ 5
Age range:	3-12 years	Product no.:	5.37.40



Play ship "da Gama"

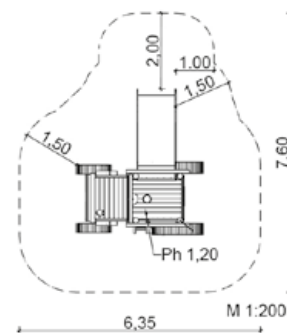
Height: ~ 5.9 m
Fall height: 1.8 m
Age range: 6-12 years

Max. users: ~ 35
Soil material: ≥ 5
Product no.: 5.37.41



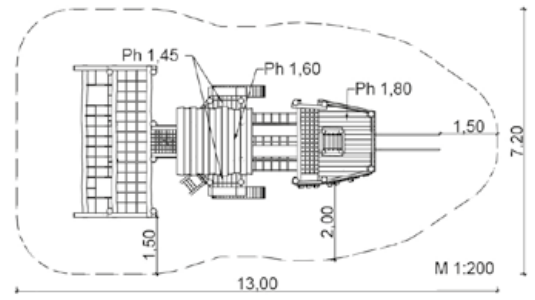
Multi unit "Climbing tractor"

Height:	~ 2.4 m	Max. users:	~ 6
Fall height:	1.2 m	Soil material:	≥ 4
Age range:	3-6 years	Product no.:	6.6.1



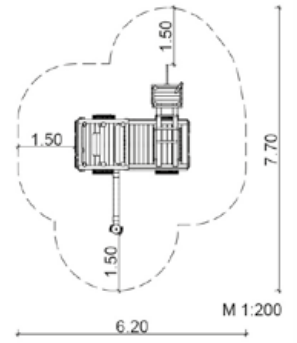
Multi unit "Small combine harvester"

Height:	~ 3.7 m	Max. users:	~ 20
Fall height:	1.8 m	Soil material:	≥ 5
Age range:	6-12 years	Product no.:	6.23.1.2



Multi unit "Fire truck"

Height:	~ 2.15 m	Max. users:	~ 8
Fall height:	1.2 m	Soil material:	≥ 4
Age range:	3-6 years	Product no.:	6.12.3



A man in a blue patterned shirt and grey jeans is climbing a boulder wall. The wall is made of wooden panels with various colored climbing holds (red, green, blue, yellow). The background shows a park setting with trees and a paved path. The man is in the middle of a climb, with one foot on a hold and his hands reaching for the next one.

Sports and gymnastic equipment

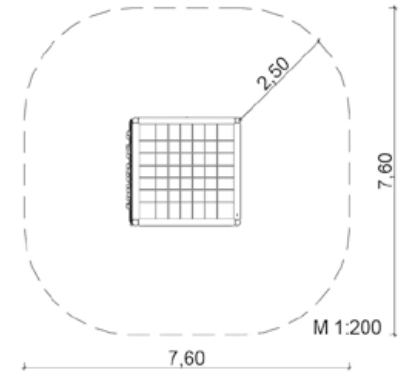
Physical activity is crucial for children's development as it provides diverse opportunities to enhance their physical and mental abilities. It specifically targets flexibility, coordination, and strength, contributing to a healthy physical growth. Additionally, sports and gymnastic equipment foster children's self-confidence and courage by helping them tackle new challenges and push their own limits. They play a vital role in promoting holistic and healthy development.



Climbing unit "Flexi-cube"

A cube is a geometric solid bounded by six equal squares. The four vertical squares, as well as the top square, can be equipped with various climbing, balancing, hanging, or seating elements. This promotes communication, movement, coordination, and strength – the fundamental building blocks for healthy physical and mental development. The climbing cubes can be customised and expanded individually.

Length:	~ 2.5 m	Age range:	≥ 6 years
Width:	~ 2.5 m	Max. users:	~ 8-14
Height:	~ 2.5 m	Soil material:	≥ 5
Fall height:	2.6 m	Product no.:	2.55



example: Climbing cube



example: Climbing cube – colour



2.56.1 Play cube "Swirl" (special edition)



2.56.2 Play cube "Music" (special edition)



Top elements



2.55.250.1
Monkey ladder – stainless steel



2.55.250.2
Monkey bars

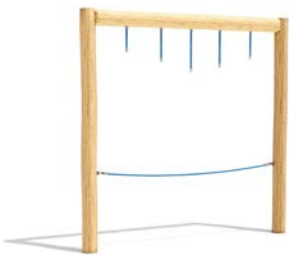


2.55.250.3
Monkey net

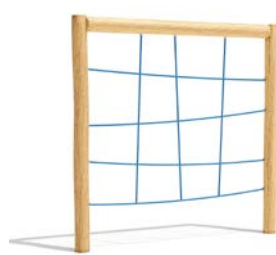


2.55.250.4
Monkey ropes

Sidebar elements



2.55.250.5
Balancing and vertical ropes



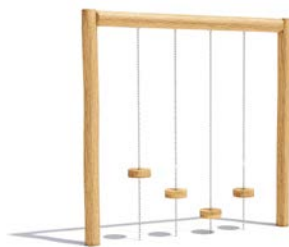
2.55.250.6
Climbing net



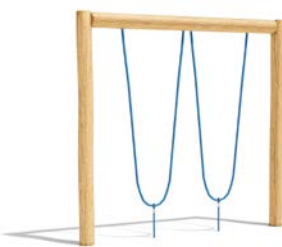
2.55.250.7
Firemen's pole and ladder



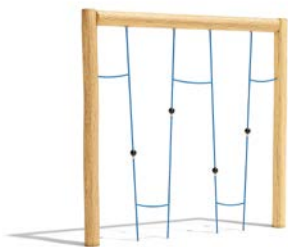
2.55.250.8
Bar and swing handle



2.55.250.9
Balancing plates unit



2.55.250.10
Y-rope traverse



2.55.250.11
Climbing ropes with balls



2.55.250.12
Hanging rope ladder



2.55.250.13
Climbing wall



2.55.250.15
Blackboard double



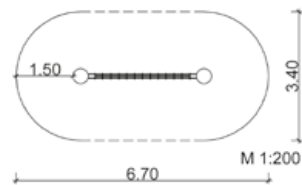
2.55.250.16
Sprawling bench

note: possible neighboring fields
of sprawling bench only
2.55.250.5/9/10/11/15

Artistic rope



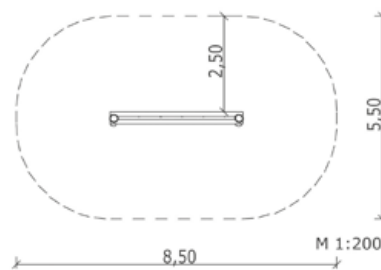
Length:	~ 3.7 m	Age range:	≥ 6 years
Width:	~ 0.4 m	Max. users:	~ 3
Height:	~ 0.45 m	Soil material:	≥ 1
Fall height:	0.45 m	Product no.:	2.2.2



Monkey bars



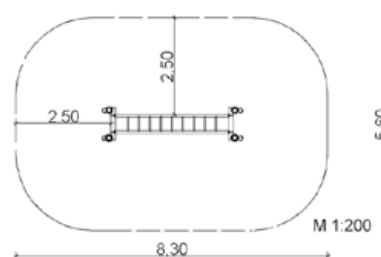
Length:	~ 3.5 m	Age range:	6–12 years
Width:	~ 0.6 m	Max. users:	~ 2
Height:	~ 2.5 m	Soil material:	≥ 5
Fall height:	2.1 m	Product no.:	2.22.5



Wavy ladder



Length:	~ 3.75 m	Age range:	6–12 years
Width:	~ 0.9 m	Max. users:	~ 2
Height:	~ 2.4 m	Soil material:	≥ 5
Fall height:	2.4 m	Product no.:	2.22.6



Parallel bars – integrative



Length: ~ 2.65 m

Width: ~ 0.6 m

Height: ~ 1.0 m

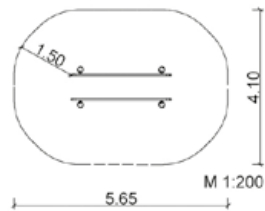
Fall height: 0.9 m

Age range: ≥ 6 years

Max. users: ~ 2

Soil material: ≥ 3

Product no.: 2.22.4.1



Muscle bench



Length: ~ 2.0 m

Width: ~ 1.0 m

Height: ~ 1.0 m

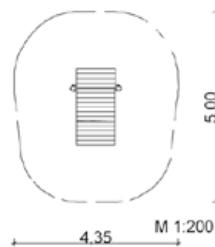
Fall height: 0.4 m

Age range: ≥ 6 years

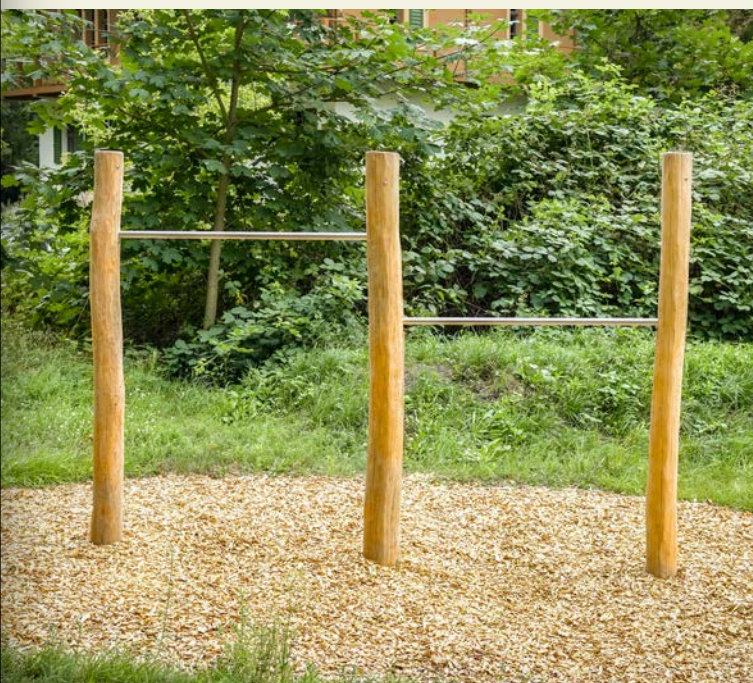
Max. users: ~ 1

Soil material: ≥ 1

Product no.: 2.22.11



Horizontal bars – double



Length: ~ 2.85 m

Height (total): ~ 2.0 m

Height (bars): 1.0 / 1.4 m

Fall height: 1.4 m

Age range: 3–12 years

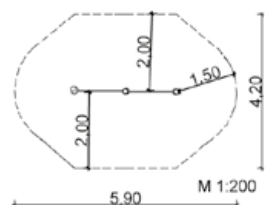
Max. users: ~ 2

Soil material: ≥ 4

Product no.: 2.3.2

alternatives: 2.3.1 Horizontal bars – single

2.3.3 Horizontal bars – triple



Gymnastic equipment



Length: ~ 3.3 m

Width: -

Height: ~ 2.0 m

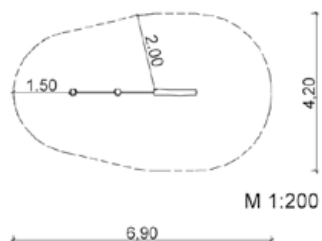
Fall height: 2.0 m

Age range: 6–12 years

Max. users: ~ 5

Soil material: ≥ 5

Product no.: 2.4.1



Climbing combination – hexagonal



Length: ~ 2.2 m

Width: ~ 2.2 m

Height: ~ 2.0 m

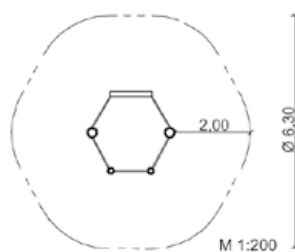
Fall height: 2.0 m

Age range: 3–12 years

Max. users: ~ 6

Soil material: ≥ 5

Product no.: 2.8



Climbing combination – octagonal



Length: ~ 3.0 m

Width: ~ 3.0 m

Height: ~ 2.5 m

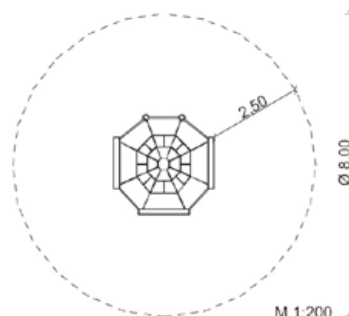
Fall height: 2.5 m

Age range: 6–12 years

Max. users: ~ 10

Soil material: ≥ 5

Product no.: 2.8.1



Basketball stand



Length (board): ~ 1.8 m

Age range: ≥ 6 years

Width (board): ~ 1.05 m

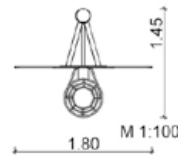
Max. users: -

Height: ~ 3.9 m

Soil material: ≥ 1

Fall height: -

Product no.: 2.50.2.2



Goal - small



Length: ~ 1.2 m

Age range: ≥ 6 years

Width: ~ 3.0 m

Max. users: -

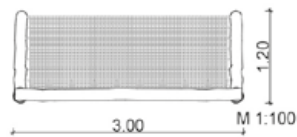
Height: ~ 2.0 m

Soil material: ≥ 1

Fall height: -

Product no.: 2.50.1.1.6

alternative: 2.50.1.1.1.2 Street soccer goal



Goal - big



Length: ~ 3.25 m

Age range: ≥ 6 years

Width: ~ 1.4 m

Max. users: -

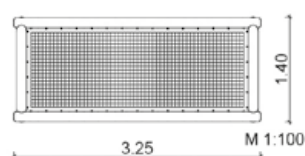
Height: ~ 2.15-1.9 m

Soil material: ≥ 1

Fall height: -

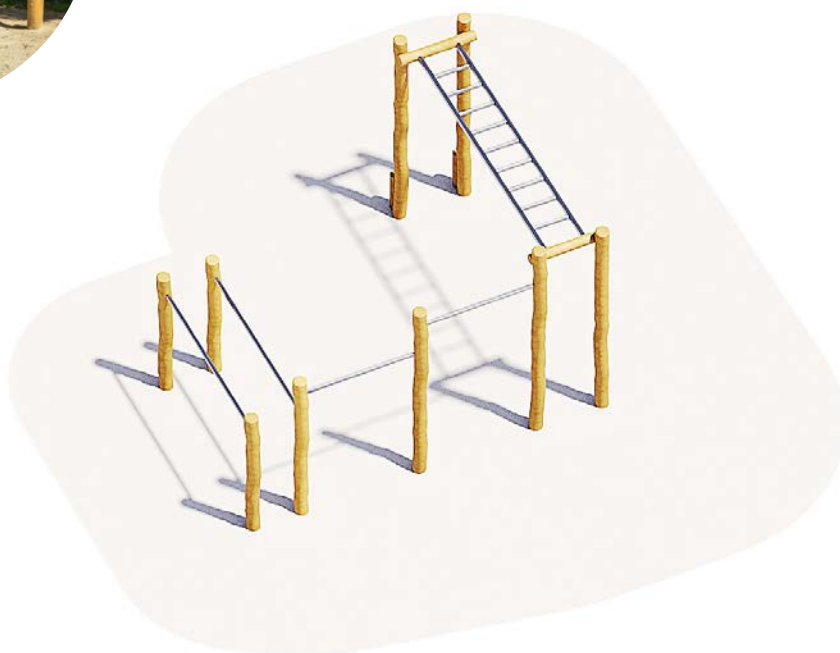
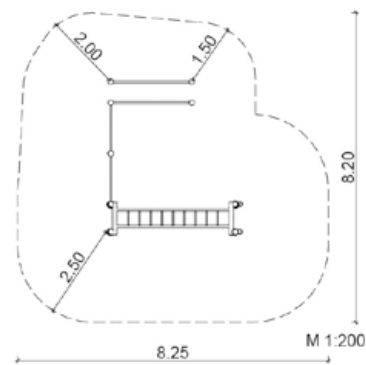
Product no.: 2.50.1.1.1

optional: 2.50.1.1.4 Goal-net-wall



Fitness course - small

Height:	~ 2.7 m	Max. users:	~ 7
Fall height:	2.5 m	Soil material:	≥ 5
Age range:	≥ 6 years	Product no.:	2.22.36.1

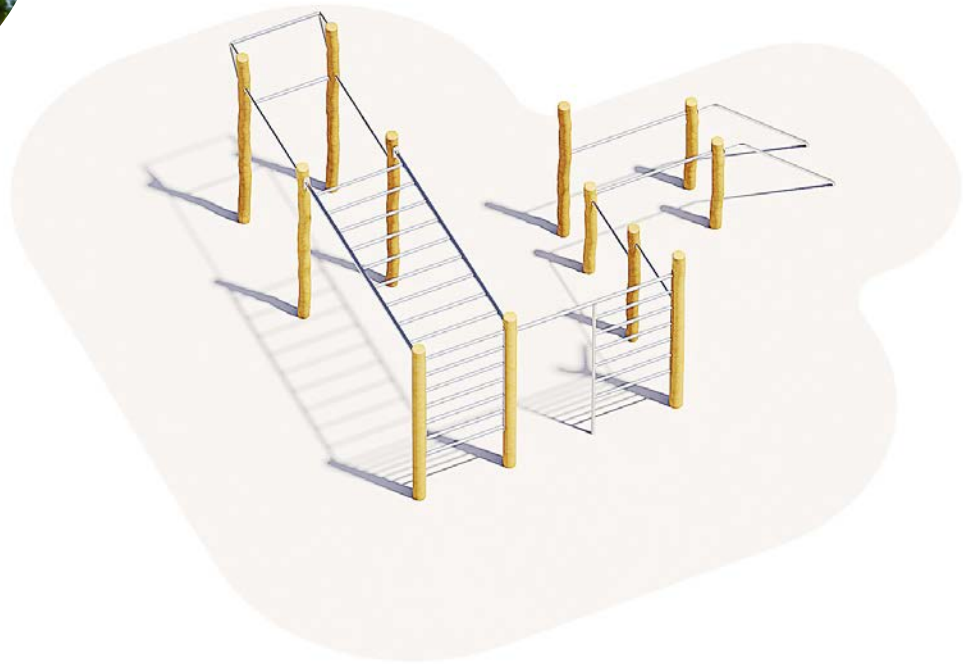
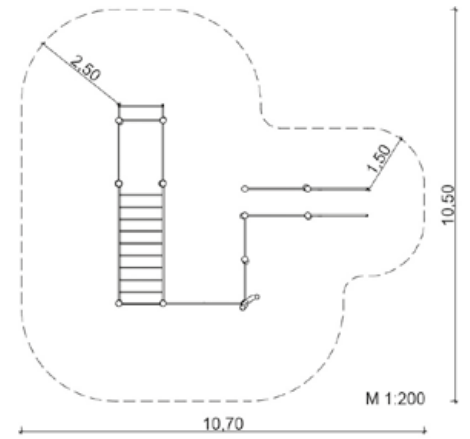


Fitness course – big

Height:	~ 2.8 m
Fall height:	2.8 m
Age range:	≥ 6 years

Max. users:	~ 14
Soil material:	≥ 5
Product no.:	2.22.36

note: colour design optional

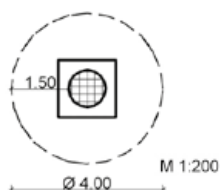


Trampoline "Kids tramp playground loop"



Length:	~ 1.5 m	Age range:	≥ 3 years
Width:	~ 1.5 m	Max. users:	~ 1
Height:	~ 0.3 m	Soil material:	≥ 3
Fall height:	1.0 m	Product no.:	2.51.6

note: other sizes available on request



Trampoline "Kids tramp playground XL"



Length:	~ 2.0 m	Age range:	≥ 3 years
Width:	~ 2.0 m	Max. users:	~ 1
Height:	~ 0.3 m	Soil material:	≥ 3
Fall height:	1.0 m	Product no.:	2.51.3

note: other sizes available on request

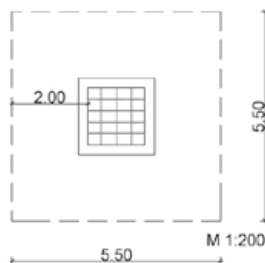
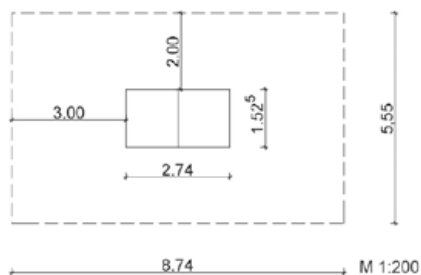


Table tennis plate



Length:	~ 2.74 m	Age range:	≥ 6 years
Width:	~ 1.52 m	Max. users:	~ 2-6
Height:	~ 0.76 m	Soil material:	≥ 1
Fall height:	-	Product no.:	2.50.3.4



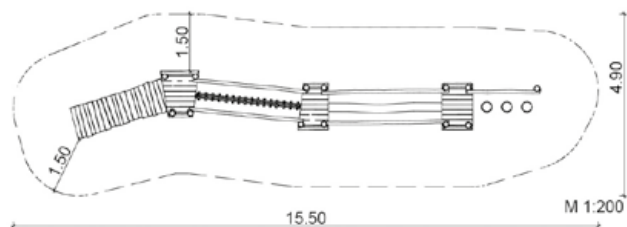
Climbing and balancing structures

Climbing, balancing, hanging, as well as resting and observing, are fundamental aspects of psychomotor play. Balancing on a beam or overseeing the playground from a daring height on a climbing pole requires strength and courage. Children must determine for themselves how high they dare to climb. The greater the distance from the ground, the greater the challenge, physical exertion, and above all, the enjoyment of the game. Play elements close to the ground provide an ideal opportunity for imaginative group movement games.



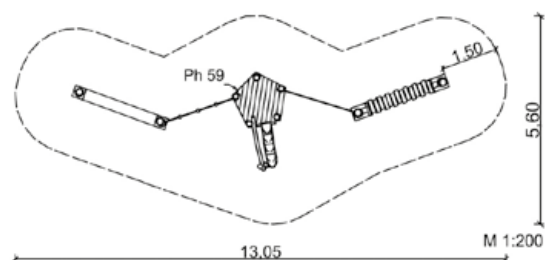
Balancing unit "Generation course 4"

Height:	~ 1.7 m	Max. users:	~ 10
Fall height:	0.55 m	Soil material:	≥ 1
Age range:	all ages	Product no.:	2.15.123.4



Climbing balancing unit "Kita-Flexi 6"

Height:	~ 2.3 m	Max. users:	~ 12
Fall height:	0.59 m	Soil material:	≥ 1
Age range:	3-12 years	Product no.:	2.15.154

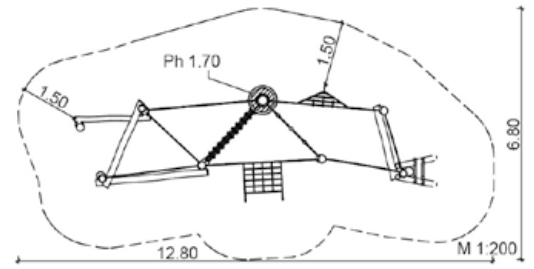


note: colour design optional



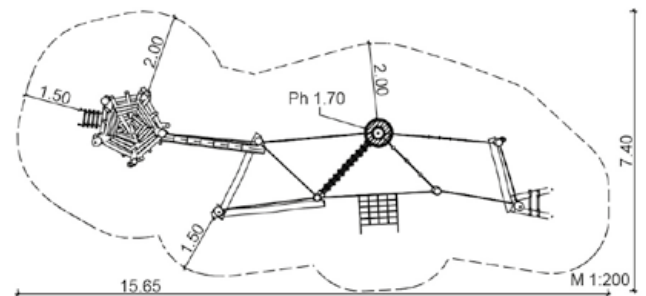
Climbing balancing unit "Koala"

Height:	~ 3.3 m	Max. users:	~ 17
Fall height:	1.7 m	Soil material:	≥ 5
Age range:	6–12 years	Product no.:	2.12.118.7



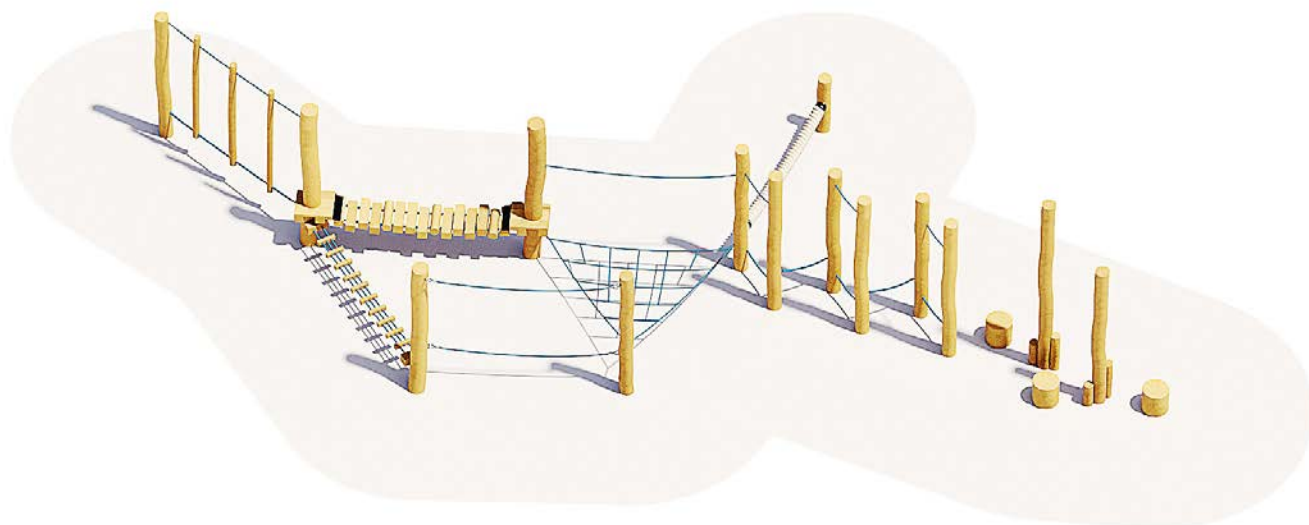
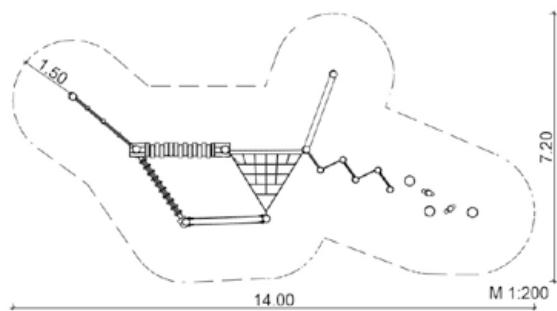
Climbing balancing unit "Reed warbler"

Height:	~ 4.2 m	Max. users:	~ 20
Fall height:	2.0 m	Soil material:	≥ 5
Age range:	6–12 years	Product no.:	2.12.118.8



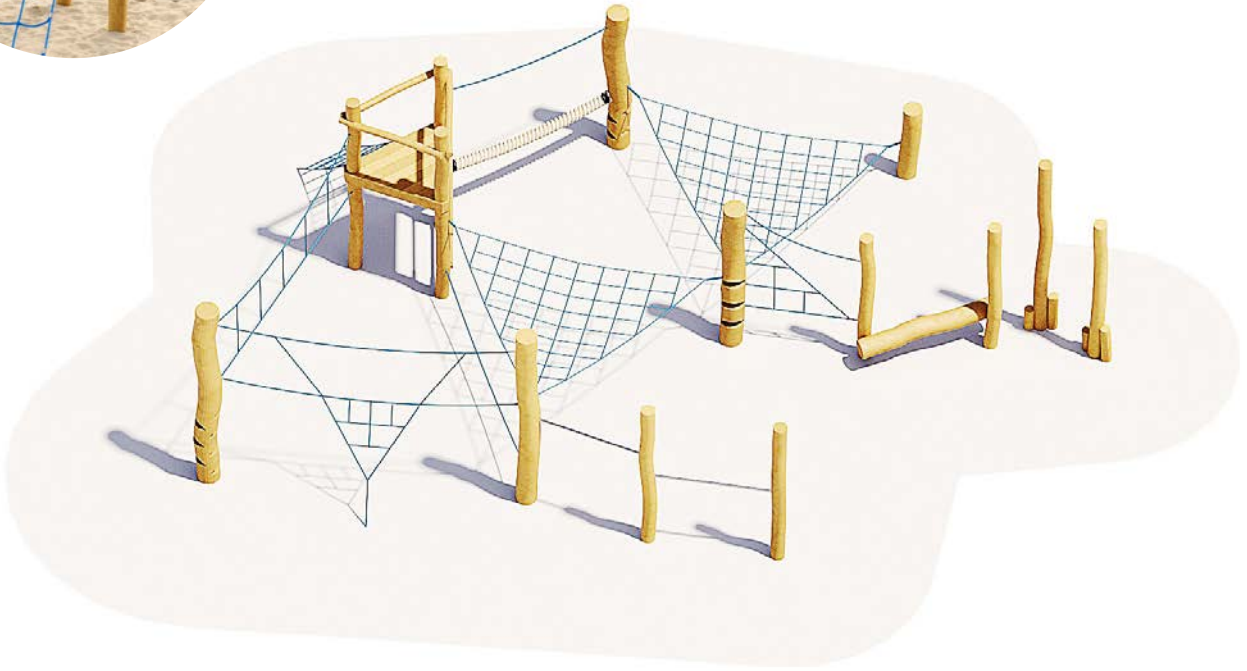
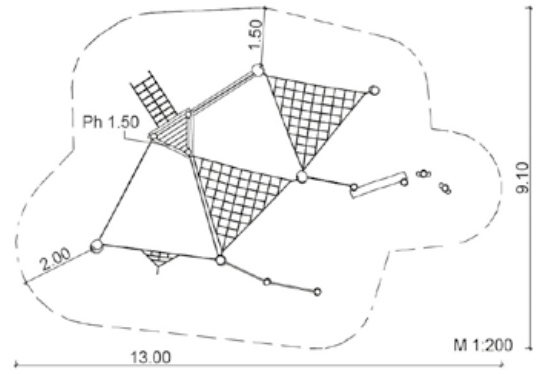
Balancing unit "Coati"

Height:	~ 2.5 m	Max. users:	~ 16
Fall height:	0.6 m	Soil material:	≥ 1
Age range:	3-12 years	Product no.:	2.15.12



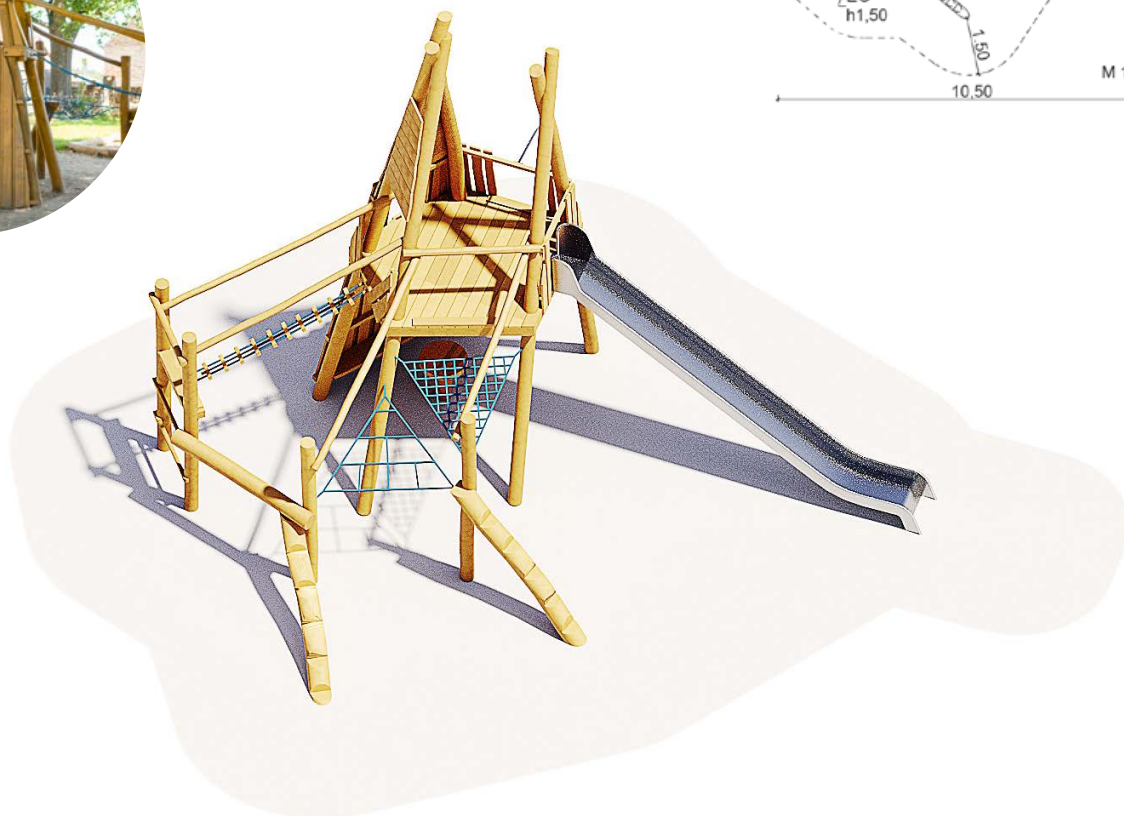
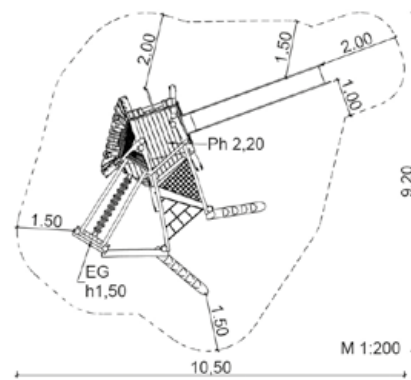
Climbing balancing unit "Raccoon"

Height:	~ 2.5 m	Max. users:	~ 20
Fall height:	1.8 m	Soil material:	≥ 5
Age range:	3-12 years	Product no.:	2.12.28



Multi unit "Tonga Tapu"

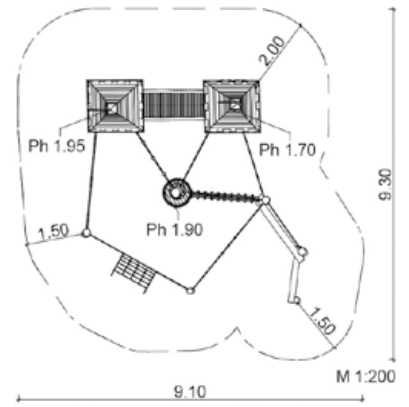
Height:	~ 5.6 m	Max. users:	~ 16
Fall height:	2.2 m	Soil material:	≥ 5
Age range:	6-12 years	Product no.:	5.141.2.3



Multi unit "Small castle"

Height:	~ 5.0 m	Max. users:	~ 15
Fall height:	1.95 m	Soil material:	≥ 5
Age range:	6-12 years	Product no.:	5.20.28

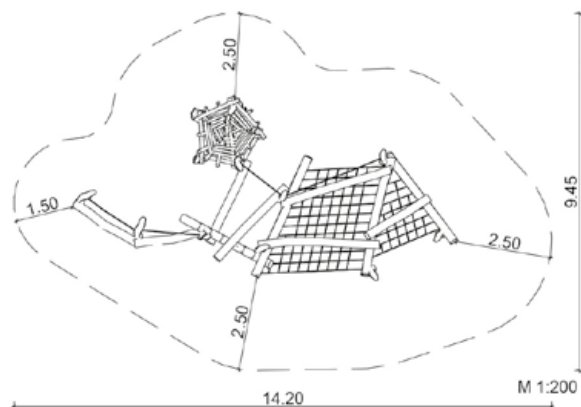
note: coat of arms design according to customer specifications



Climbing balancing unit "lark's nest"

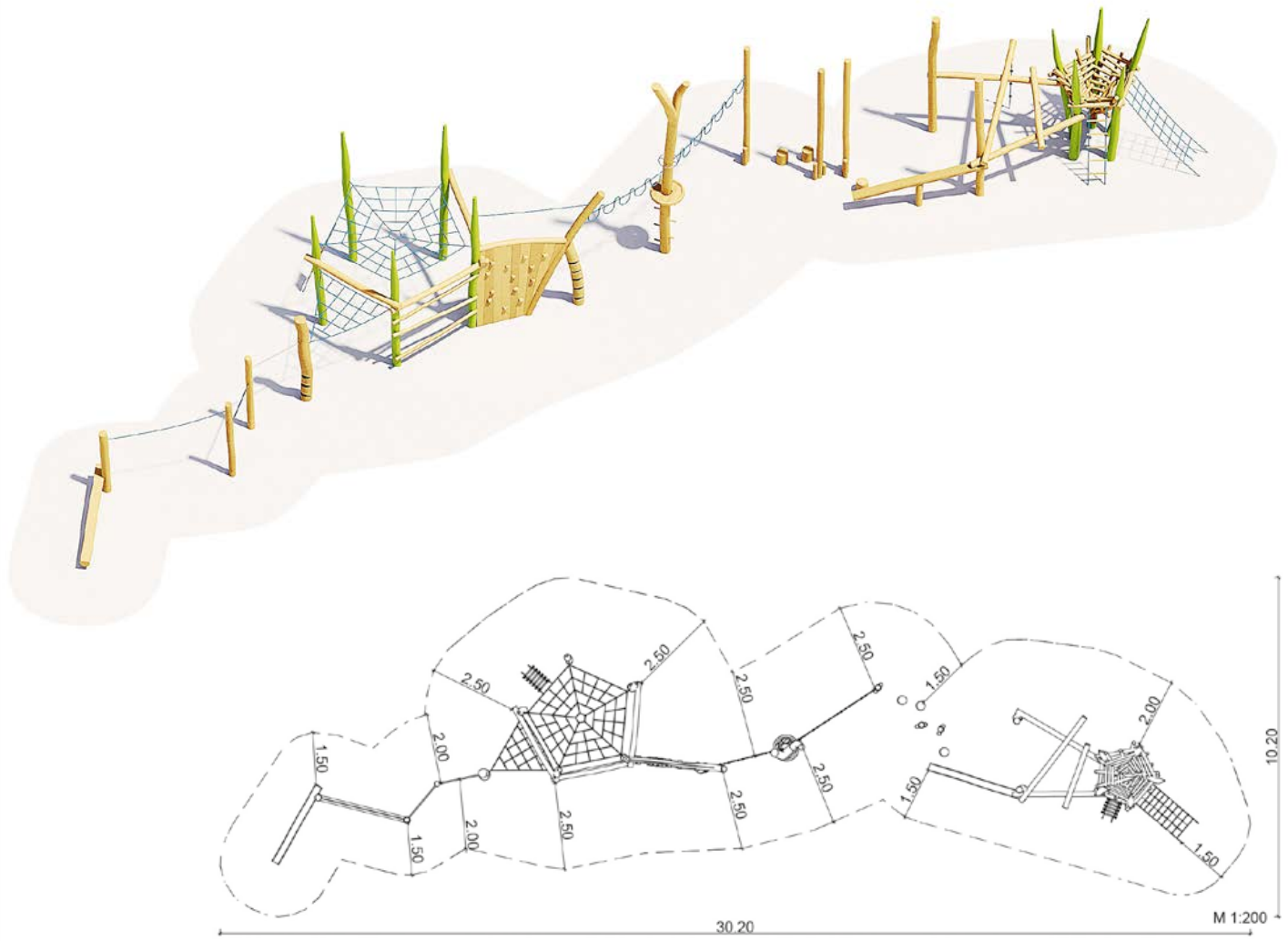
Height:	~ 5.2 m	Max. users:	~ 20
Fall height:	3.0 m	Soil material:	≥ 5
Age range:	6–12 years	Product no.:	2.12.3

note: photos show thematic design (grass posts) according to customer specifications



Climbing balancing unit "Small meadow"

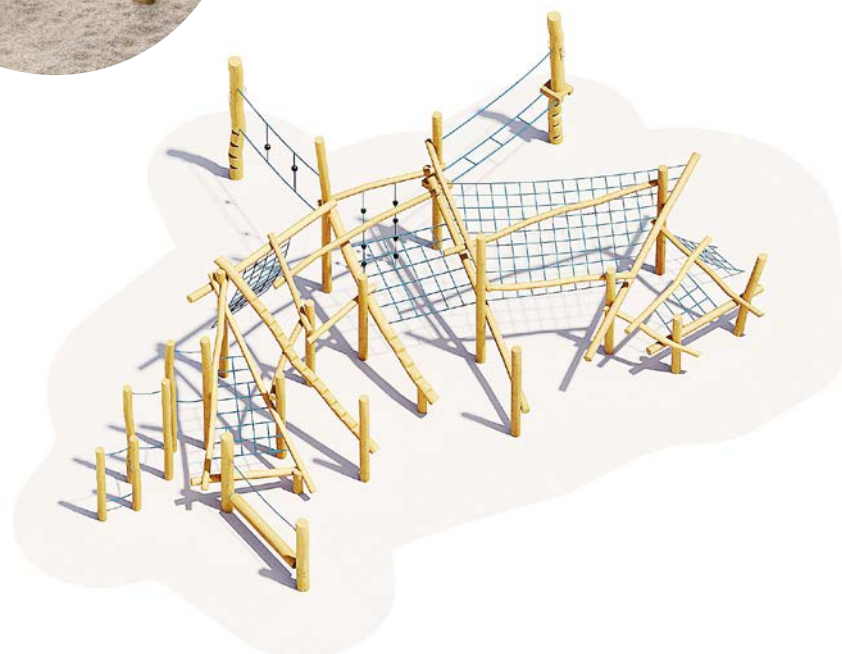
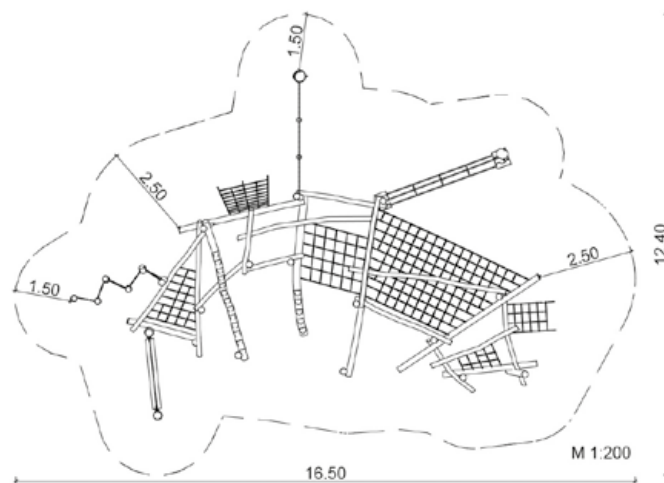
Height:	~ 5.4 m	Max. users:	~ 50
Fall height:	2.7 m	Soil material:	≥ 5
Age range:	6-12 years	Product no.:	2.12.2



Climbing balancing unit "Cat"

Height:	~ 3.9 m	Max. users:	~ 30
Fall height:	3.0 m	Soil material:	≥ 5
Age range:	6-12 years	Product no.:	2.12.116

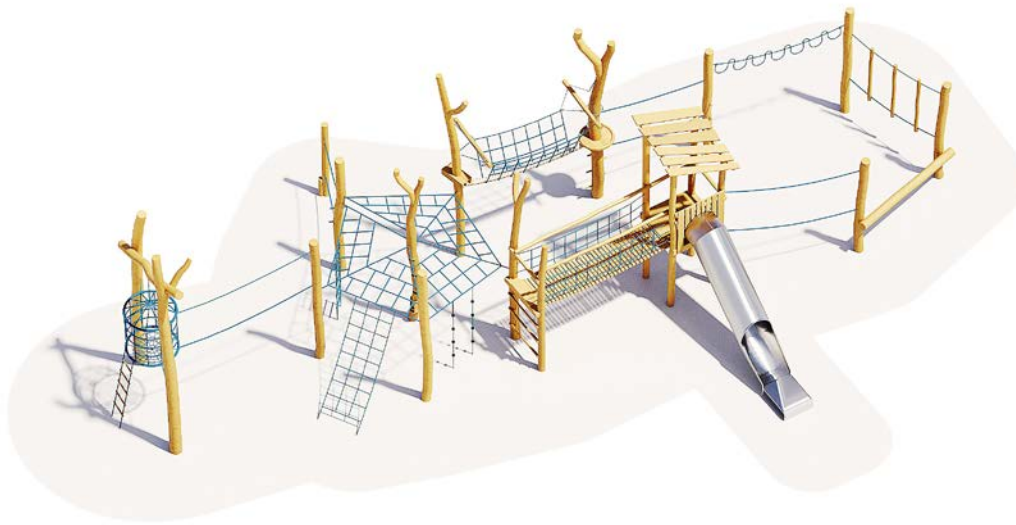
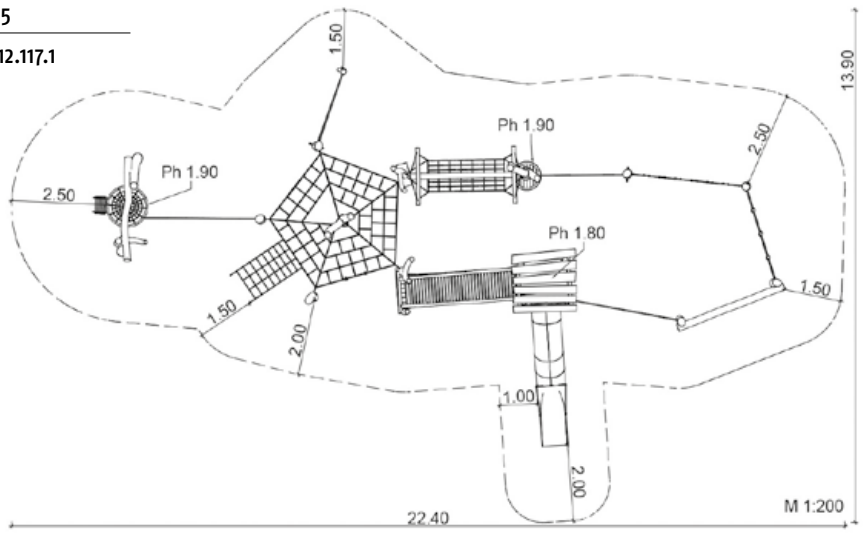
note: photos show colour of ropes (nature) according to customer specifications



Climbing balancing unit "Jungle camp"

Height:	~ 5.5 m	Max. users:	~ 26
Fall height:	3.0 m	Soil material:	≥ 5
Age range:	6-12 years	Product no.:	2.12.117.1

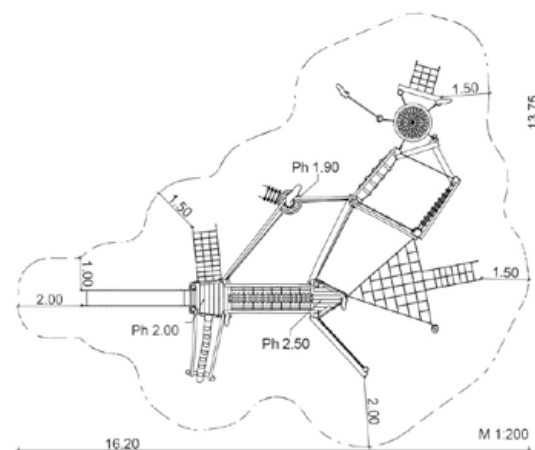
note: photos show colour of ropes (nature)



Climbing balancing unit "Coot"

Height:	~ 4.8 m	Max. users:	~ 25
Fall height:	2.5 m	Soil material:	≥ 5
Age range:	6-12 years	Product no.:	5.83.1

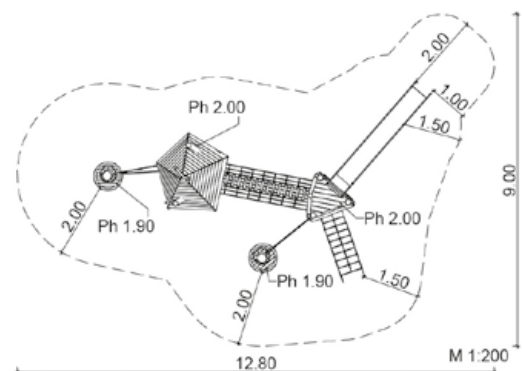
note: photos show thematic design (cattail posts) according to customer specifications



Climbing jungle "Flexi-Mini"

Height:	~ 4.8 m	Max. users:	~ 15
Fall height:	2.5 m	Soil material:	≥ 5
Age range:	6-12 years	Product no.:	5.18.39

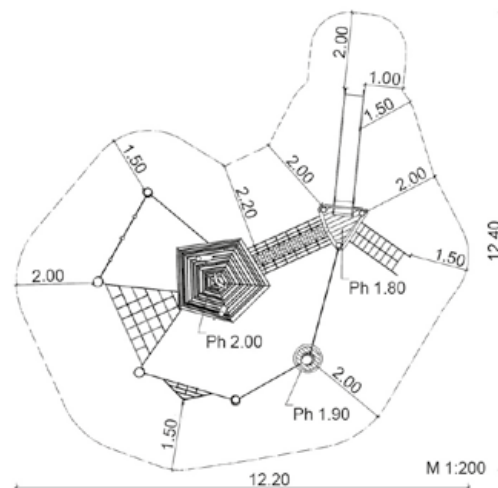
note: photos show thematic design (vegetables) according to customer specifications



Climbing jungle "Flexi 4"

Height:	~ 4.9 m	Max. users:	~ 19
Fall height:	2.45 m	Soil material:	≥ 5
Age range:	6-12 years	Product no.:	5.18.38.3

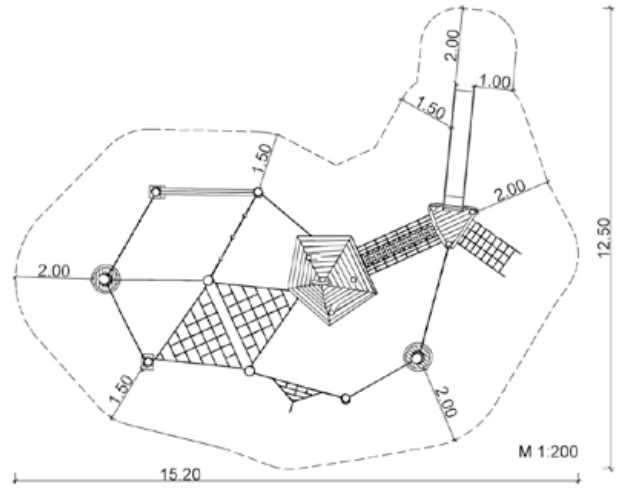
note: photos show thematic design (birch posts) according to customer specifications



Climbing jungle "Flexi 2"

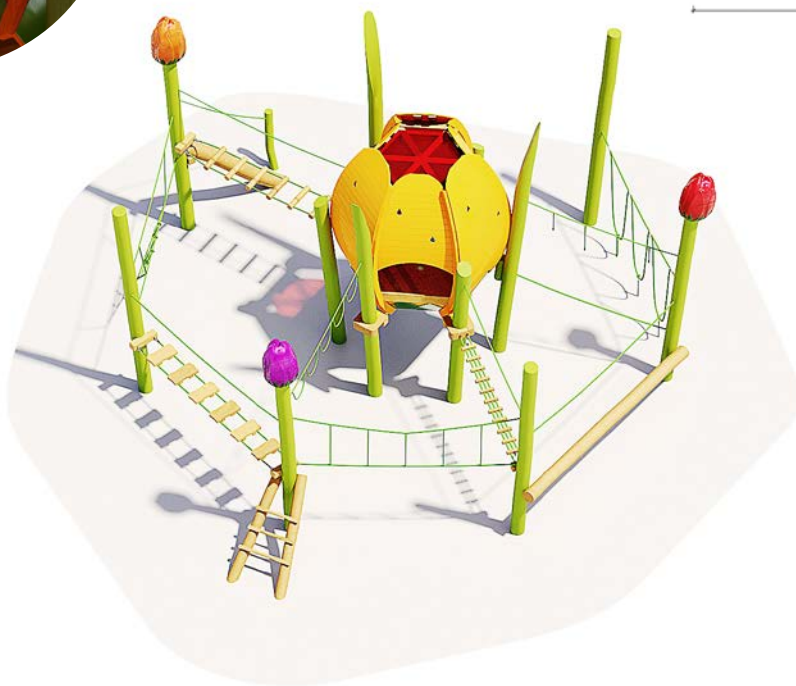
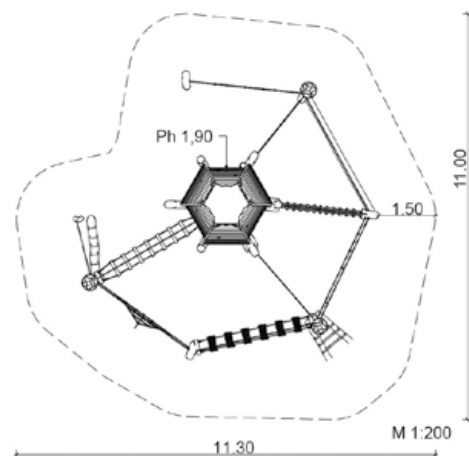
Height:	~ 4.8 m	Max. users:	~ 22
Fall height:	2.9 m	Soil material:	≥ 5
Age range:	6–12 years	Product no.:	5.18.38.1

note: photos show thematic design (palm posts) according to customer specifications



Climbing balancing unit "Tulip blossom"

Height:	~ 5.0 m	Max. users:	~ 13
Fall height:	2.95 m	Soil material:	≥ 5
Age range:	6-12 years	Product no.:	2.12.119.7





Stripes – coloured



Stripes – two colours



Colour gradient



Flames



Bamboo



Gras



Reed



Tulip



Carrot



Wheat



Corn



Asparagus



Oak



Palm



Ancient palm



Monstera



Spear



Forest spirit



Coloured pencil



Flag



Balancing beam

Length: ~ 3.0 m

Height: ~ 0.5 m

Product no.: 2.1

alternative: 2.1.3.1 Wave balancing beam

note: additional lengths available upon request



Balancing jetty

Length: ~ 2.0 m

Height: ~ 0.2–0.35 m

Product no.: -

2.32.6 Balancing jetty
– with parallel beams

2.32.7 Balancing jetty
– with step plates

2.32.11 Balancing jetty
– with waves



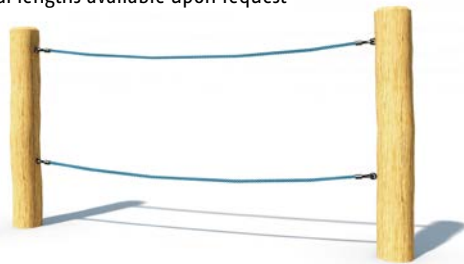
Balancing rope – with supporting rope

Length: ~ 2.0 m

Height: ~ 0.5 m

Product no.: 2.2.1.200

note: additional lengths available upon request

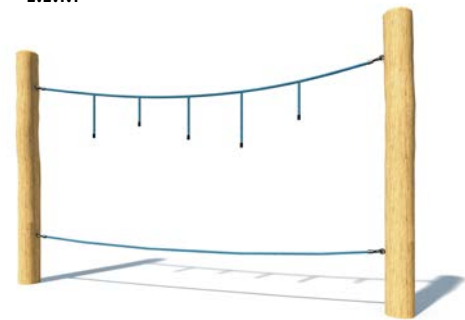


Balancing rope – with vertical ropes

Length: ~ 3.4 m

Height: ~ 0.5 m

Product no.: 2.2.1.1

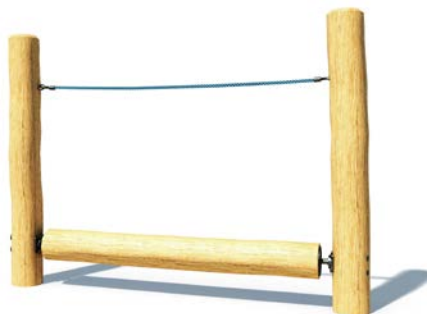


Rotating balancing beam

Length: ~ 2.5 m

Height: ~ 0.4 m

Product no.: 2.1.1



Hovering balancing beam

Length: ~ 3.0 m

Height: ~ 0.6 m

Product no.: 2.1.2





Freestanding climbing wall – with supporting rope

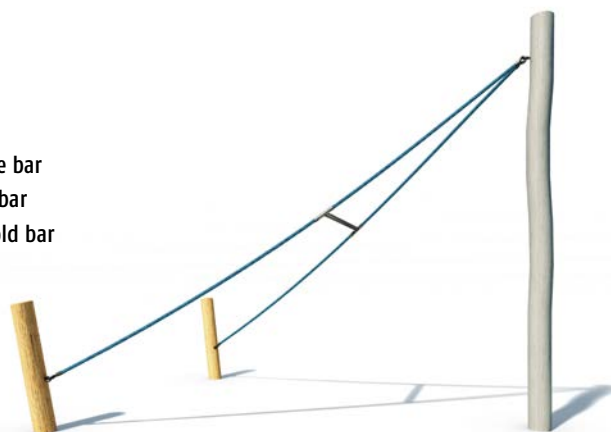
Length:	~ 3.1 m
Height:	~ 4.0 m
Product no.:	2.22.37



Attachment double rope – with single bar

Length:	~ 4.2 m
Height:	~ 2.5 m
Product no.:	2.3.10.1.01

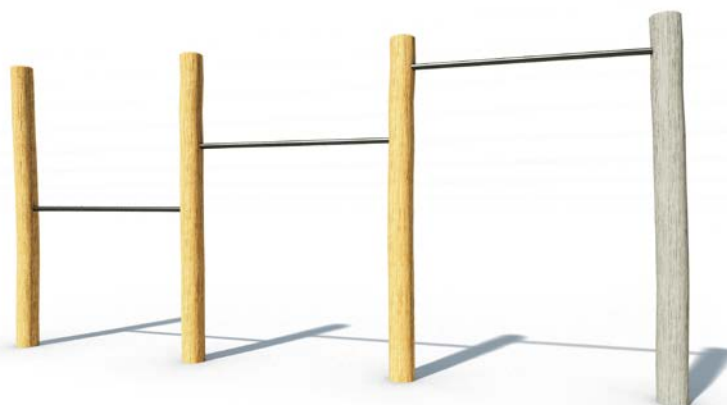
- alternatives: 2.3.10.1.02 Attachment double rope – with double bar
 2.3.10.1.03 Attachment double rope – with triple bar
 2.3.10.1.04 Attachment double rope – with fourfold bar



Attachment horizontal bar – single / double / triple

Length:	~ 1.35 / 2.7 / 4.05 m
Height:	~ 1.0 / 1.4 / 1.8 m
Product no.:	2.3.1.01–2.3.3.01

note: height between bars is max. 0.6 m





Stilt

Height (posts):	~ 2.0–2.5 m
Height (steps):	~ 0.3–0.5 m
Product no.:	2.7.5



Climbing post – height 3.0 m

Length:	–
Height:	~ 3.0 m
Product no.:	2.7.2

alternatives: 2.7.1.1 Climbing post – height 1.5 m
2.7.1 Climbing post – height 2.0 m



Look out – with staggered rungs

Height (total):	~ 3.5 m
Height (platform):	~ 1.9 m
Product no.:	2.17.2

alternative: 2.17.2.1 Look out
– without staggered rungs



Post – with step

Height:	~ 1.0–3.0 m
Height (step):	~ 0.4–0.6 m
Product no.:	2.17.1

alternative: 2.17 post – without step



Bollard

Diameter:	~ 0.2 m
Height:	~ 0.35–0.55 m
Product no.:	–

- 2.18.1 Bollard – horizontal
- 2.18.2 Bollard – aslant
- 2.18.3 Bollard – round
- 2.18.4 Bollard – with base



Hovering triangle

Length:	~ 1.6 m
Height:	~ 0.4 m
Product no.:	2.31.3





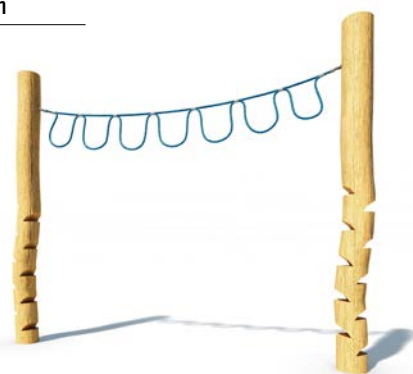
Balancing-plates-units

Length: ~ 3.3 m
 Height: ~ 2.7 m
 Product no.: 2.22.20



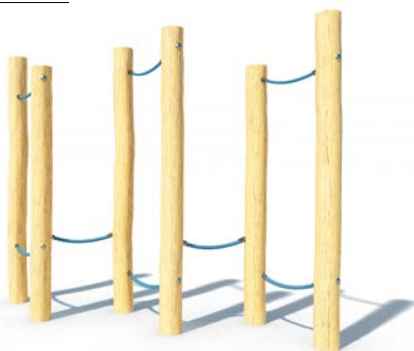
Monkey rope

Length: ~ 3.5 m
 Height: ~ 2.5 m
 Product no.: 2.22.34



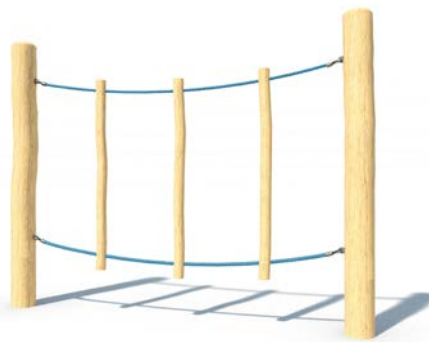
Climbing labyrinth

Length: ~ 2.65 m
 Height: ~ 1.8-2.0 m
 Product no.: 2.30.1



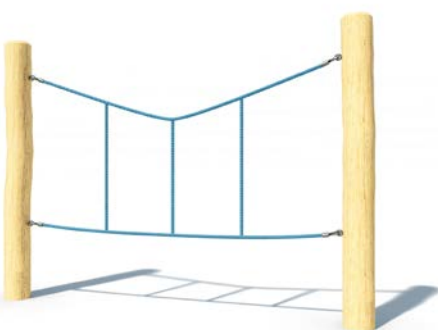
Hovering wood

Length: ~ 2.3 m
 Height: ~ 0.5 / 1.3 m
 Product no.: 2.30.2



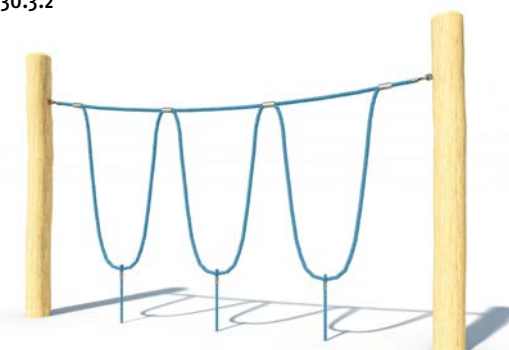
Rope traverse

Length: ~ 2.3 m
 Height: ~ 0.6 / 1.6 m
 Product no.: 2.30.3



Y-rope traverse

Length: ~ 3.4 m
 Height: ~ 1.8 m
 Product no.: 2.30.3.2



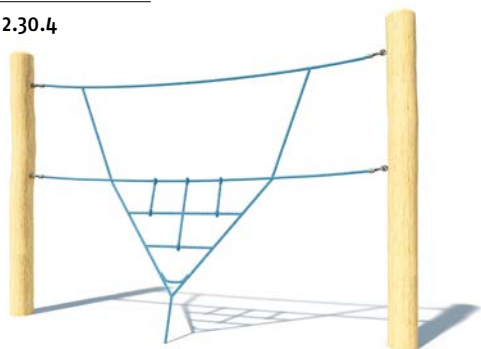


Rope net ascent

Length: ~ 3.3 m

Height: ~ 1.0 / 1.8 m

Product no.: 2.30.4

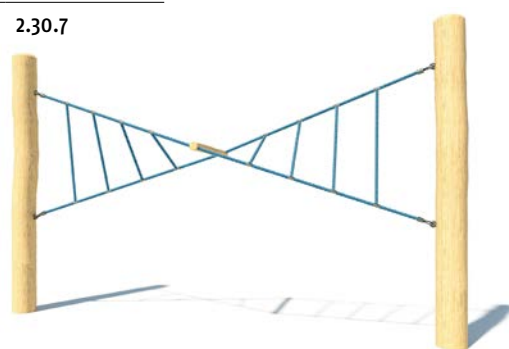


Rope bolt

Length: ~ 3.8 m

Height: ~ 0.5 / 1.3 m

Product no.: 2.30.7

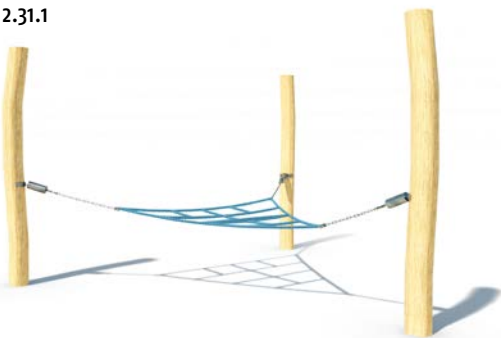


Hovering net

Length: ~ 2.6 m

Height: ~ 0.5 m

Product no.: 2.31.1



Swing basket

Length: ~ 2.0 m

Height: ~ 1.0 m

Product no.: 2.31.7



Bird's nest

Length: ~ 3.0 m

Height: ~ 5.5 m

Product no.: 2.31.5



Wood nest

Diameter: ~ 1.9 m

Height: ~ 3.2-3.5 m

Product no.: 2.31.6





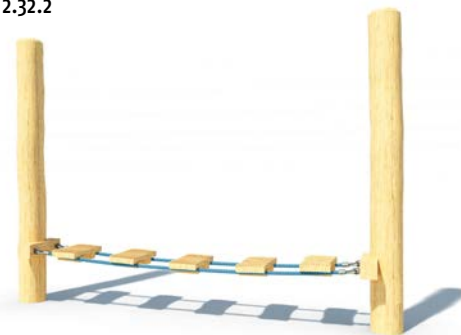
Wobbly jetty

Length: ~ 2.65 m
 Height: ~ 0.5 m
 Product no.: 2.32.1



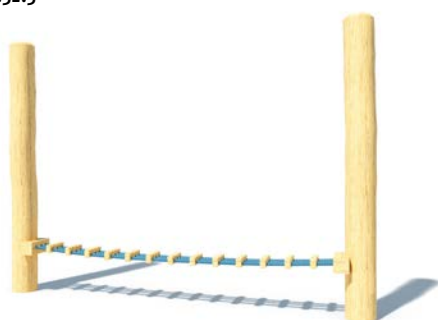
Wobbly boarded jetty

Length: ~ 2.5 m
 Height: ~ 0.45 m
 Product no.: 2.32.2



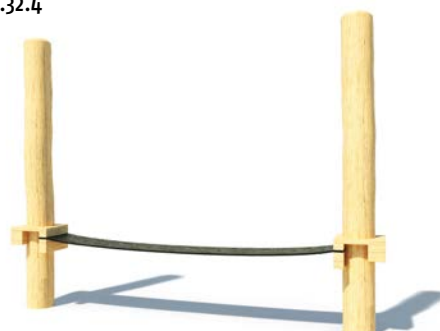
Balancing rope jetty

Length: ~ 2.5 m
 Height: ~ 0.4 m
 Product no.: 2.32.3



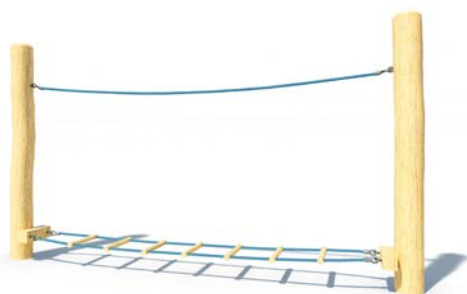
Balancing belt jetty

Length: ~ 2.6 m
 Height: ~ 0.5 m
 Product no.: 2.32.4



Horizontal rope ladder

Length: ~ 3.5 m
 Height: ~ 0.45 m
 Product no.: 2.32.5



Balancing rope – with support rope

Length: ~ 2.4 / 3.4 m
 Height: ~ 0.6 m
 Product no.: 2.2.200 / 2.2.300





Roof types



Monopitched roof



Gabled roof



Pitched roof



Open roof

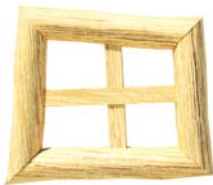


Broken gabled roof



Cusp roof

Window types



Window – with crossbar



Window – with stainless steel grid



Porthole



Hatchway

Playtower – triangular

Side length: ~ 1.0–2.0 m

Platform height: max. 3.0 m

Product no.: 5.01.4

Playtower – square

Side length: ~ 1.0–2.5 m

Platform height: max. 3.0 m

Product no.: 5.01.1

Playtower – pentagonal

Side length: ~ 2.0–2.5 m

Platform height: max. 3.0 m

Product no.: 5.01.2

Playtower – hexagonal

Side length: ~ 2.0–2.5 m

Platform height: max. 3.0 m

Product no.: 5.01.3





Vertical ladder

Width: ~ 0.6–1.5 m
 Height: ~ 0.6–3.0 m
 Product no.: 5.06



Slanted ladder

Length: ~ 0.6–1.5 m
 Height: ~ 0.8–3.0 m
 Product no.: 5.07



Bowed ladder

Width: ~ 0.6–1.5 m
 Height: ~ 0.8–3.0 m
 Product no.: 5.07.1



Stairs

Width: ~ 0.8 m
 Height: ~ 0.6–2.0 m
 Product no.: 5.08



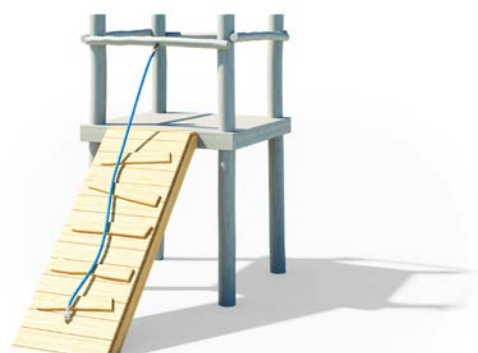
Tree trunk stairs

Width (total): ~ 0.8 m
 Height: ~ 0.6–3.0 m
 Product no.: 5.09



Slanted ramp

Width: ~ 0.6 / 0.8 / 1.0 / 1.2 m
 Height: ~ 0.5–3.0 m
 Product no.: 5.010



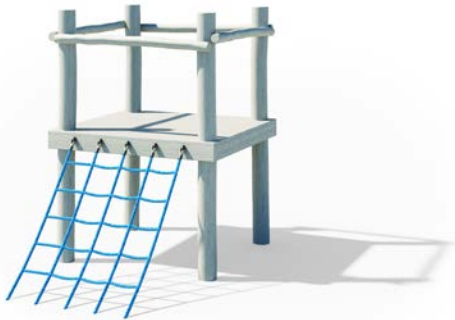


Slanted net ascent

Width: 0.6–2.1 m; MS 30/30

Height: ~ 1.0–3.0 m

Product no.: 5.02



Rope ladder

Width: 0.45 m

Height (last rung): max. 3.0 m

Product no.: 5.036



Firemen's pole – with bow

Diameter: 0.23 cm

Height: 1.5–3.7 m

Product no.: 5.014.1

alternative: 5.014.2 Firemen's pole
– straight



Parallel sliding poles

Width: ~ 0.5 m

Height: max. 3.0 m

Product no.: 5.014.3



Spiral climbing pole – with bow

Diameter: 0.23 cm

Height: 2.2–3.7 m

Product no.: 5.014.4

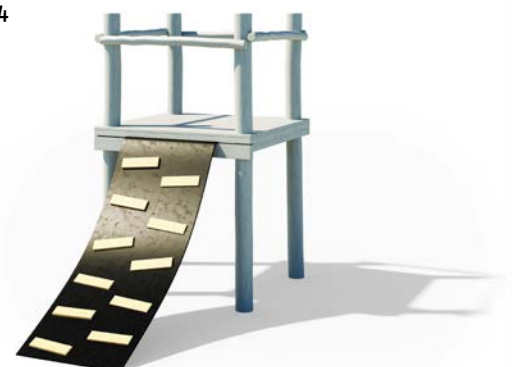


Slanted climbing belt

Width: max. 1.0 m

Height: 0.6–2.0 m

Product no.: 5.010.4





Vertical climbing ropes

Height (last support): max. 3.0 m

Product no.: 5.035



Side wall

Height: 0.8–1.3 m

Product no.: 5.027



Climbing wall

Width: 1.0–2.5 m

Height: 2.3–3.5 m

Product no.: 5.028



Climbing belt wall

Width: max. 1.0 m

Height: 1.0–3.0m

Product no.: 5.028.7



Blackboard

Width: max. 1.5 m

Product no.: 5.029

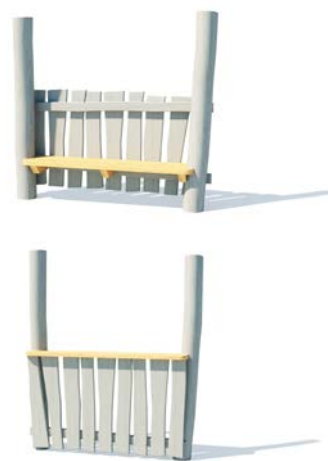


Bench and shop counter

Length: ~ 0.25 m

Height: 0.3 m (bench)
0.6/0.8 m (counter)

Product no.: 5.034 (bench)
5.041 (counter)



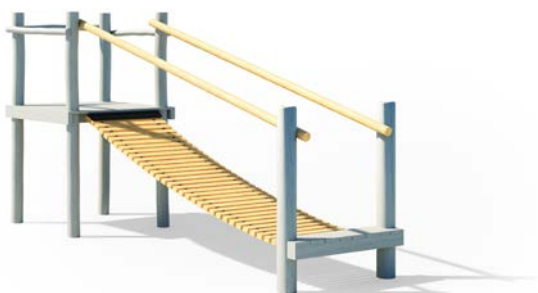


Wobbly bridge

Length: 2.0–4.0 m

Width: 0.4 / 0.8 m

Product no.: 5.019



Rope net bridge

Length: 2.0–4.0 m

Width: 0.4 / 0.8 m

Product no.: 5.020



Balancing net bridge

Length: 2.0–5.0 m

Width: ~ 0.8 m

Product no.: 5.020.1



Bow bridge

Length: 2.0–3.0 m

Width: ~ 0.8 m

Product no.: 5.020.2

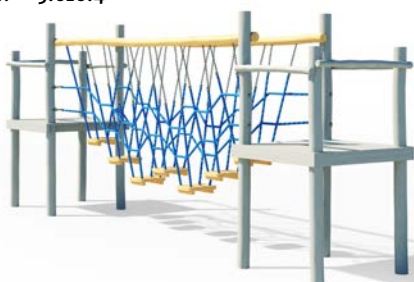


Stair bridge

Length: 2.0–4.0 m

Width: ~ 0.8 m

Product no.: 5.020.4



note: for length over 3.0 m, post shoes and end frames, bracing is necessary

Jungle net bridge

Length: 2.0–4.0 m

Width: ~ 0.8 m

Product no.: 5.021



note: for length over 3.0 m, post shoes and end frames, bracing is necessary

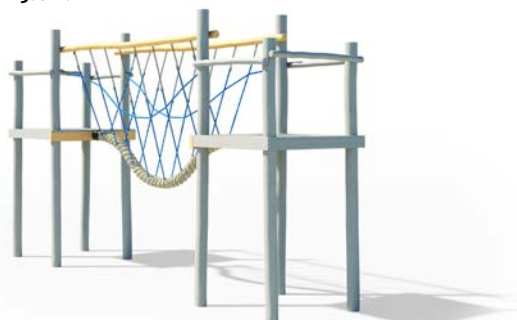


Canyon bridge

Rope chain bridge

Length: 2.0–3.0 m
 Width: ~ 0.8 m
 Product no.: 5.021.1

Length: 2.0–6.0 m
 Width: ~ 0.8 m
 Product no.: 5.021.2

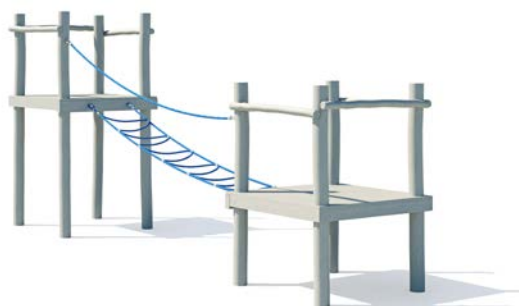


Loop bridge

Belt net bridge

Length: ~ 2.0 / 2.5 / 3.0 m
 Width: ~ 0.4 m
 Product no.: 5.020.9

Length: 2.0–5.0 m
 Width: ~ 0.8 m
 Product no.: 5.020.5
 alternative: 5.022.6 Belt bridge
 – without net



Belt bridge – with bow

Belt bridge – sagging

Length: 2.0–4.0 m
 Width: ~ 0.8 m
 Product no.: 5.022.7

Length: 2.0–5.0 m
 Width: ~ 0.8 m
 Product no.: 5.022.8





Tubular net

Length:	1.0–4.0 m
Width:	0.8 m
Product no.:	5.024



Crawling tunnel

Length:	1.5–3.0 m
Diameter:	0.8 m
Product no.:	5.024.4



Solid wooden jetty

Length:	max. 3.0 m
Width:	0.8 m
Product no.:	5.022.2



Waving bridge

Length:	max. 4.0 m
Width:	0.8 m
Product no.:	5.022.3



Chain bridge – with protection

Length:	2.0–4.0 m
Width:	0.8 m
Product no.:	5.023



End section

Width:	1.2 m
Height:	0.4 m
Product no.:	5.026





Vertical tubular net

Vertical tubular net – with steps

Length:	0.8 m
Width:	0.8 m
Product no.:	5.025

Length:	1.1 m
Width:	0.6 m
Product no.:	5.025.1

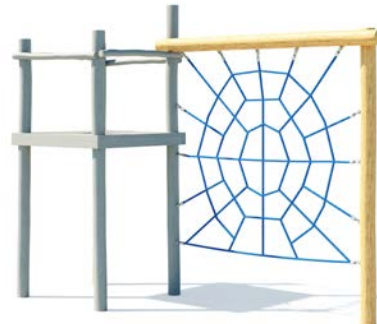
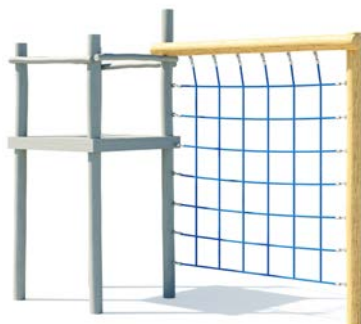


Climbing net wall

Spider climbing net wall

Width:	2.6 m
Height:	2.25 m
Product no.:	5.03

Width:	2.5 m
Height:	2.5 m
Product no.:	5.04



Climbing posts with flat net

Attachment hammock

Triangular net:	3.0 / 3.0 / 3.0 m
Height:	2.0–3.0 m
Product no.:	5.018

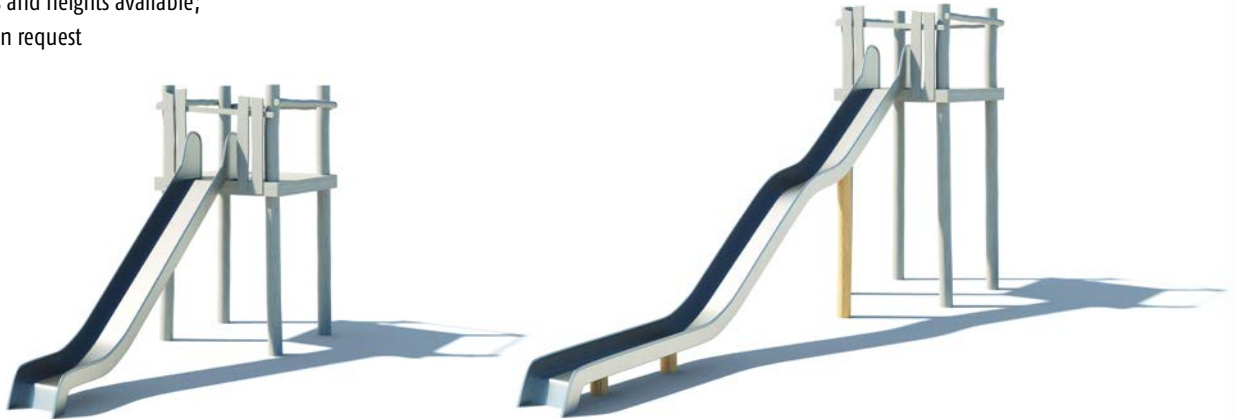
Length:	3.7 m
Product no.:	5.05





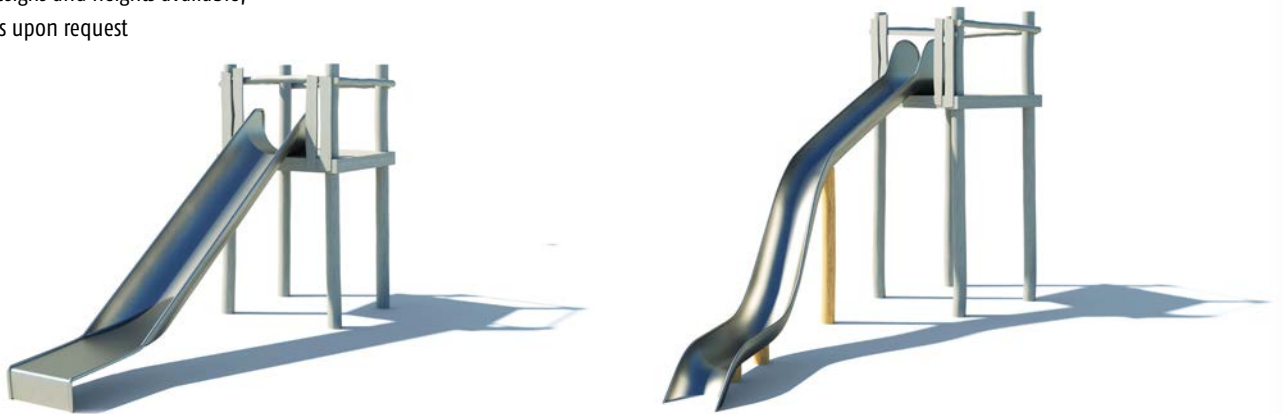
Box slides – examples

note: various designs and heights available;
all models upon request



Molded slides – examples

note: various designs and heights available;
all models upon request



Tubular slides – examples

note: various designs and heights available;
all models upon request





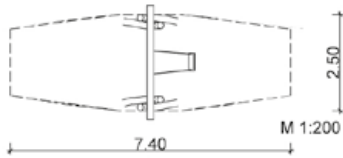
Swings, seesaws, carousels and aerial runways

A swing is a must-have on every playground. Swinging high into the air creates a sensation of weightlessness and freedom. The act of swinging produces a fluttering feeling in the stomach that brings both children and adults alike into a state of happiness. Swinging together enhances this feeling. Rotating devices make the phenomenon of centrifugal force tangible, promoting interactive play between riders and pushers.



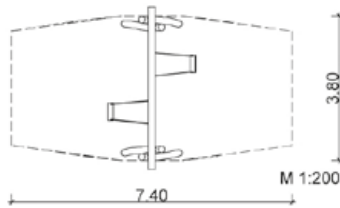
Swing – 1-seated

Length:	–	Age range:	3–12 years
Width:	~ 2.5 m	Max. users:	1
Height:	~ 2.0 m	Soil material:	≥ 4
Fall height:	1.3 m	Product no.:	4.1.1.10



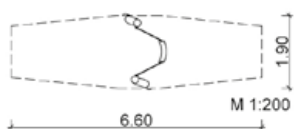
Swing – 2-seated

Length:	–	Age range:	3–12 years
Width:	~ 3.8 m	Max. users:	2
Height:	~ 2.0 m	Soil material:	≥ 4
Fall height:	1.3 m	Product no.:	4.2.1.10



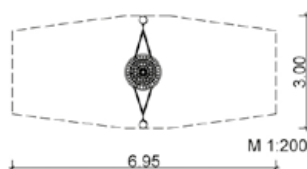
Mini swing – with belly swing

Length:	–	Age range:	1–3 years
Width:	~ 1.9 m	Max. users:	1
Height:	2.0 / 2.2 m	Soil material:	≥ 4
Fall height:	1.1 m	Product no.:	4.1.3.2



Mini swing – with basket

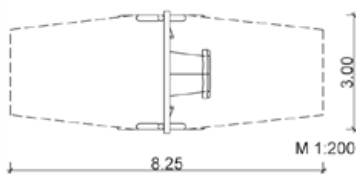
Length:	–	Age range:	1–3 years
Width:	~ 3.0 m	Max. users:	~ 2
Height:	~ 2.0 m	Soil material:	≥ 4
Fall height:	1.2 m	Product no.:	4.3.1.1.2





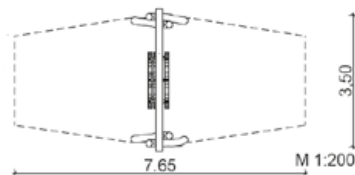
Partner swing

Length:	-	Age range:	≥ 3 years
Width:	~ 3.0 m	Max. users:	~ 2
Height:	~ 2.5 m	Soil material:	≥ 5
Fall height:	1.6 m	Product no.:	4-3.3



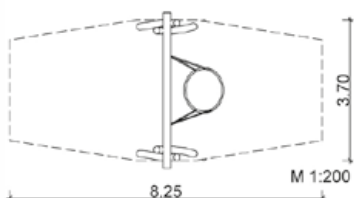
Generation swing

Length:	-	Age range:	all ages
Width:	~ 3.3 m	Max. users:	~ 2
Height:	~ 2.2 m	Soil material:	≥ 4
Fall height:	1.3 m	Product no.:	4-3.5.1



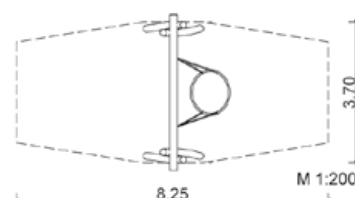
Swing – basket with net

Length:	-	Age range:	3–12 years
Width:	~ 3.7 m	Max. users:	~ 4
Height:	~ 2.5 m	Soil material:	≥ 5
Fall height:	1.6 m	Product no.:	4-3.1.2.1



Swing – basket with rubbersteel mat

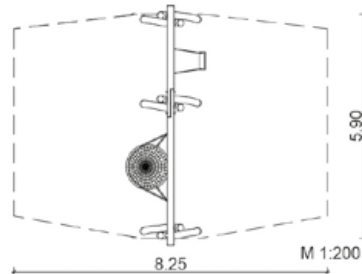
Length:	-	Age range:	3–12 years
Width:	~ 3.7 m	Max. users:	~ 4
Height:	~ 2.5 m	Soil material:	≥ 5
Fall height:	1.6 m	Product no.:	4-3.1



Swing combination – two parts (1 swing seat, 1 basket)



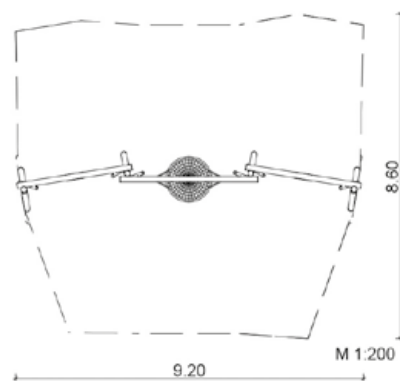
Length:	–	Age range:	1–12 years
Width:	~ 5.9 m	Max. users:	~ 6
Height:	~ 2.5 m	Soil material:	≥ 5
Fall height:	1.6 m	Product no.:	4.5.20.5.1.10.1



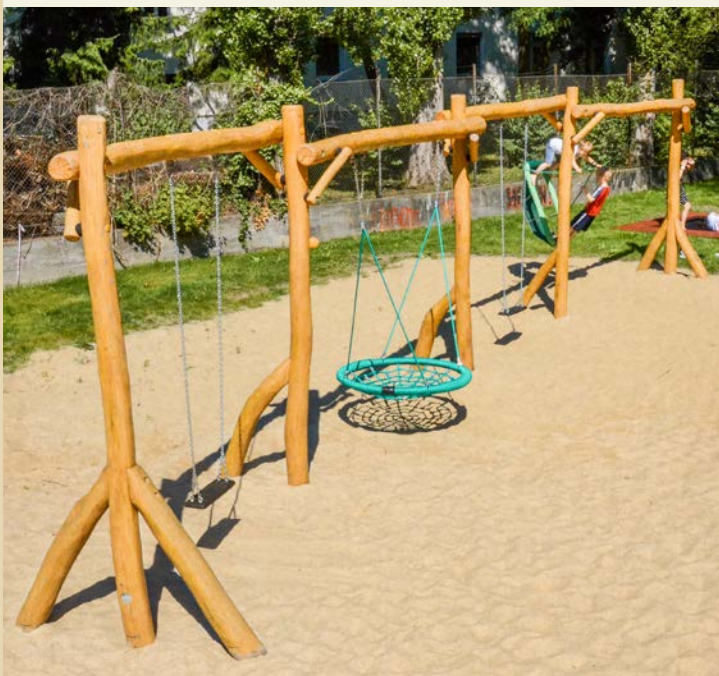
Swing combination – three parts (2 swing seats, 1 basket)



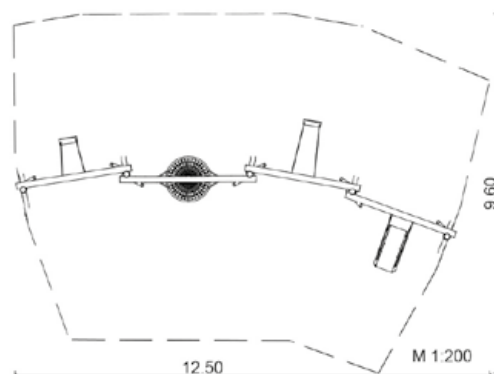
Length:	–	Age range:	1–12 years
Width:	~ 9.2 m	Max. users:	~ 6
Height:	~ 2,4 / 2,5 / 2,6 m	Soil material:	≥ 5
Fall height:	1.6 m	Product no.:	4.5.2.2.10



Swing combination – four parts (2 swing seats, 1 basket, 1 swing seat integrative)



Length:	–	Age range:	1–12 years
Width:	~ 11.6 m	Max. users:	~ 7
Height:	~ 2.5 / 2.6 m	Soil material:	≥ 5
Fall height:	1.6 m	Product no.:	4.5.8.2.10





Swing seat



Swing seat – adult



Swing seat – toddlers



Belly swing seat



Swing seat – with tyre



Team swing seat



Mini basket – with net mat



Basket – with net mat



Basket – with recycling rubber steel mat



Swing rope



Swing seat integrative – small



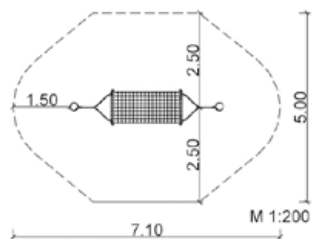
Seing seat integrative – big

note: the swing seats can be used in the swing combinations (left side) as desired (net and rope colours freely selectable)

Hammock



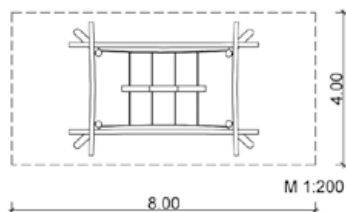
Length:	~ 1.8 m	Age range:	all ages
Width:	~ 0.8 m	Max. users:	~ 3
Height:	~ 1.5 m	Soil material:	≥ 3
Fall height:	1.0 m	Product no.:	4.9



Rope swing



Length:	~ 5.1 m	Age range:	6–12 years
Width:	~ 3.5 m	Max. users:	~ 5
Height:	~ 3.1 m	Soil material:	≥ 5
Fall height:	1.6 m	Product no.:	4.12

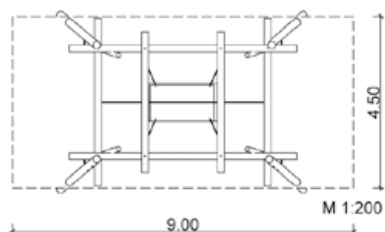


Flying carpet



Length:	~ 6.2 m	Age range:	6–12 years
Width:	~ 4.5 m	Max. users:	~ 4
Height:	~ 3.0 m	Soil material:	≥ 5
Fall height:	1.8 m	Product no.:	4.3.4

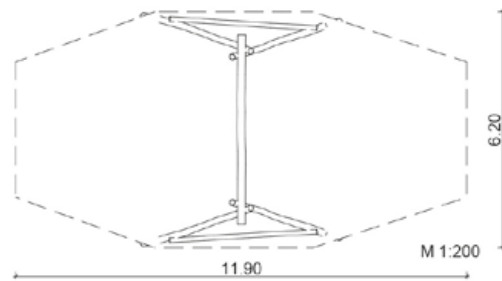
alternative: 4.3.4.6 Flying swingbed



Giant swing



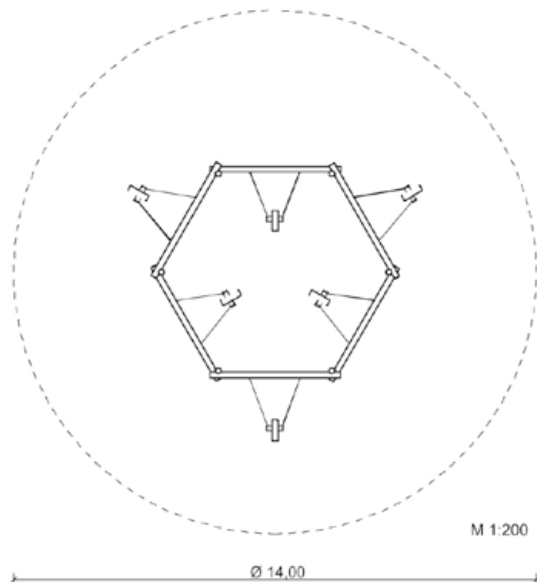
Length:	-	Age range:	≥ 6 years
Width:	~ 6.0 m	Max. users:	~ 2
Height:	~ 4.5 m	Soil material:	≥ 5
Fall height:	2.4 m	Product no.:	4.2.2.3.2



Sixfold swing



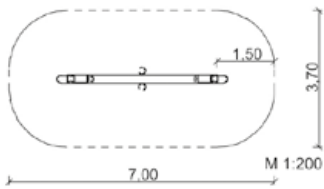
Length:	~ 6.0 m	Age range:	6-12 years
Width:	~ 6.0 m	Max. users:	~ 6
Height:	~ 2.5 / 2.65 m	Soil material:	≥ 5
Fall height:	1,7 m	Product no.:	4.6





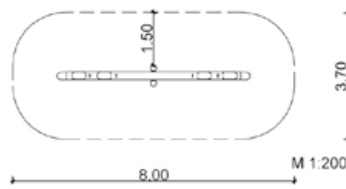
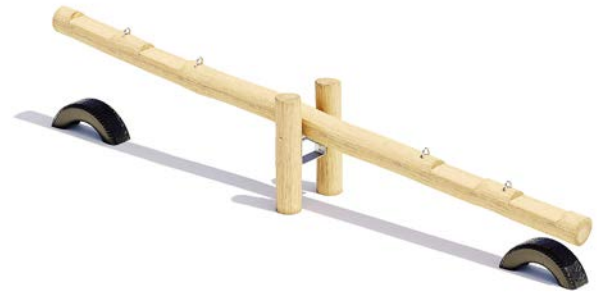
Seesaw – 2-seated

Length:	~ 4.0 m	Age range:	3–12 years
Width:	–	Max. users:	2
Wipp height:	~ 1.0 m	Soil material:	≥ 4
Fall height:	max. 1.5 m	Product no.:	1.1.2



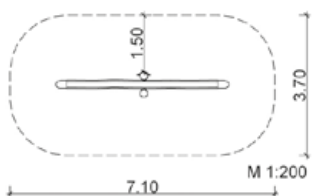
Seesaw – 4-seated

Length:	~ 5.0 m	Age range:	3–12 years
Width:	–	Max. users:	4
Wipp height:	~ 1.0 m	Soil material:	≥ 4
Fall height:	max. 1.5 m	Product no.:	1.2.2



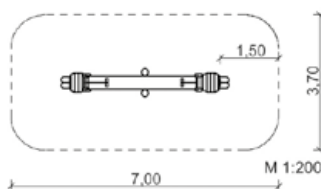
Walking seesaw

Length:	~ 4.0 m	Age range:	≥ 6 years
Width:	–	Max. users:	2
Wipp height:	~ 1.0 m	Soil material:	≥ 3
Fall height:	1.0 m	Product no.:	1.1.8.2



Standing seesaw

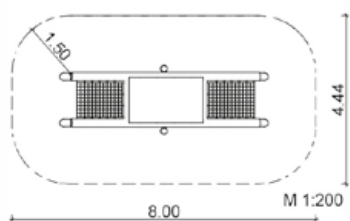
Length:	~ 4.0 m	Age range:	≥ 6 years
Width:	–	Max. users:	2
Wipp height:	~ 1.0 m	Soil material:	≥ 3
Fall height:	1.0 m	Product no.:	1.1.5





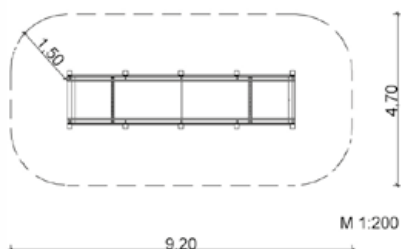
Seesaw integrative

Length:	~ 5.5 m	Age range:	all ages
Width:	~ 1.85 m	Max. users:	~ 4
Height:	~ 1.5 m	Soil material:	≥ 4
Fall height:	max. 1.5 m	Product no.:	1.1.15



Seesaw for wheelchair

Length:	~ 6.0 m	Age range:	all ages
Width:	~ 1.6 m	Max. users:	1
Height:	~ 1.1 m	Soil material:	≥ 1
Fall height:	0.3 m	Product no.:	1.1.3



Rotating seat platform



Length: ~ 1.5 m

Width: ~ 1.5 m

Height: ~ 0.45 m

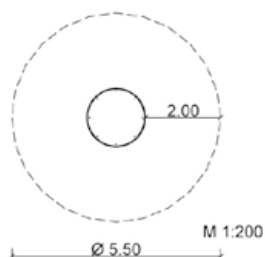
Fall height: 1.0 m

Age range: 6–12 years

Max. users: ~ 4

Soil material: ≥ 4

Product no.: 4.8.48



Carousel "Rotary capsule"



Length: ~ 1.5 m

Width: ~ 1.5 m

Height: ~ 1.05 m

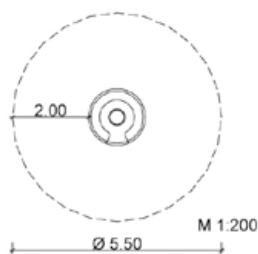
Fall height: 1.0 m

Age range: 3–12 years

Max. users: ~ 5

Soil material: ≥ 3

Product no.: 4.8.27.1



Carousel "Generations"



Length: ~ 2.32 m

Width: ~ 2.32 m

Height: ~ 0.8 m

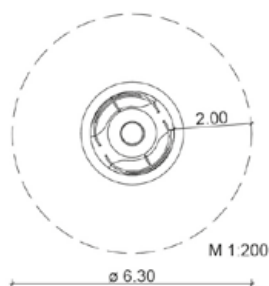
Fall height: 1.0 m

Age range: ≥ 3 years

Max. users: ~ 8

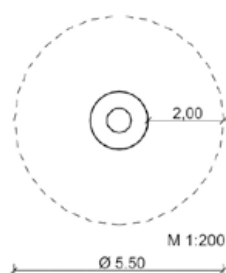
Soil material: ≥ 3

Product no.: 4.8.27.2



Diameter:	~ 1.5 m
Height:	~ 1.3–1.5 m
Fall height:	1.0 m
Age range:	3–12 years
Max. users:	~ 5
Soil material:	≥ 3
Product no.:	4.8

note: alternatives on page 20
(bouncing plates with sculpture)



4.8.36 Hydrant



4.8.35 Orca



4.8.45 Queen bee



4.8.1 Giraffe



4.8.4.4 Crane



4.8.25 Goose



4.8.4.3 Flock of chicken



4.8.8 Fly agaric



4.8.52 Astronaut



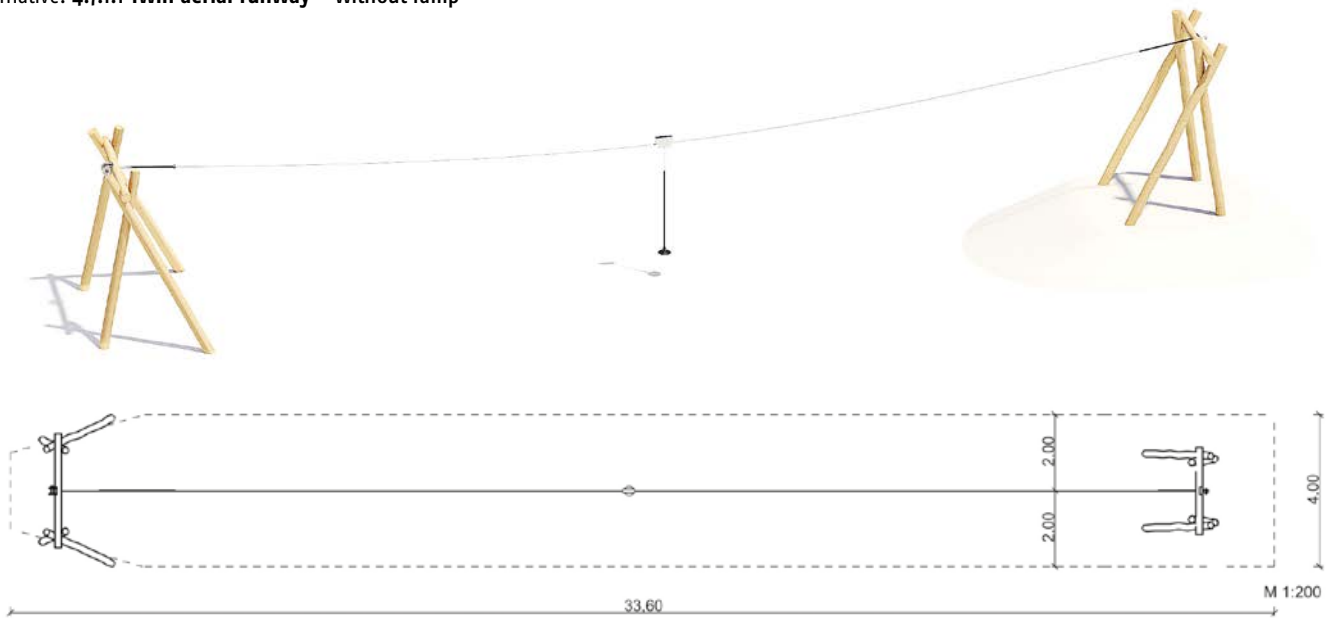
4.8.38 Pirate



Aerial runway – without ramp (l=20.0 m / 25.0 m / 30.0 m)

Length (frames): ~ 2.0	Height (frames): ~ 2.8 / 3.0 m	Age range: 6–12 Years	Soil material: ≥ 3
Width (frames): ~ 4.0 / 2.3 m	Fall height: 1.0 m	Max. users: 1	Product no.: 4.7.1

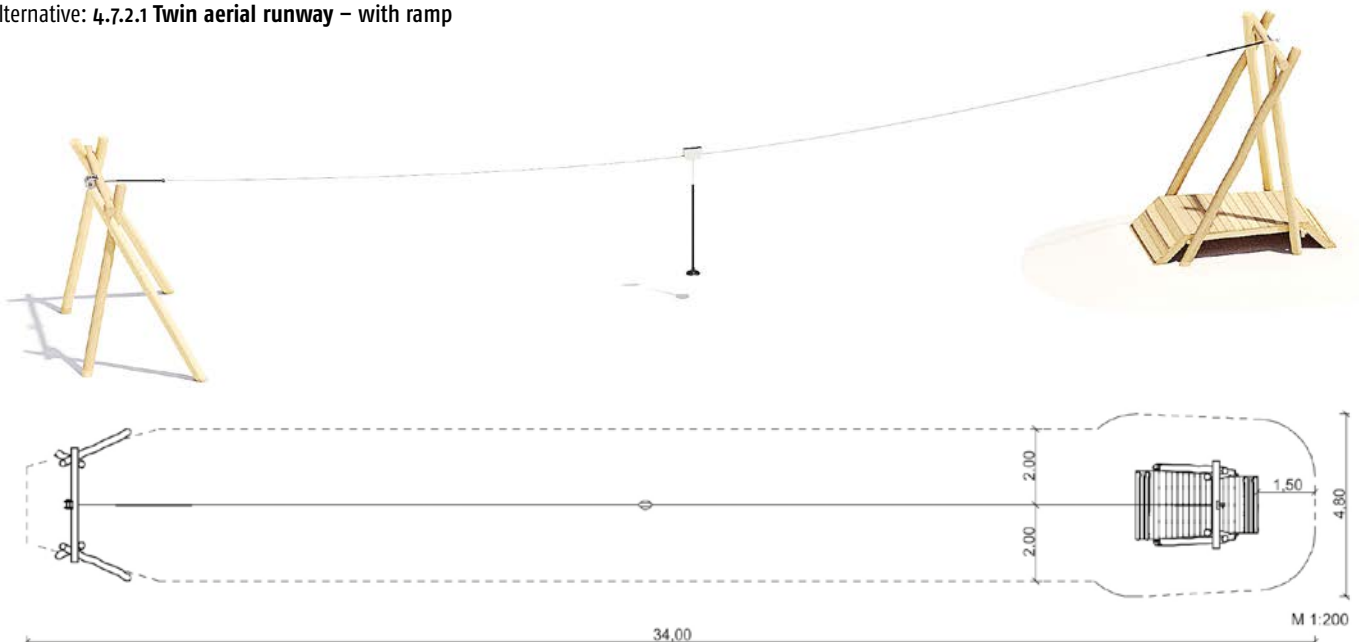
alternative: 4.7.1.1 Twin aerial runway – without ramp




Aerial runway – with ramp (l=20.0 m / 25.0 m / 30.0 m)

Length (frames): ~ 2.0 / 3.5 m	Height (frames): ~ 2.8 / 3.5 m	Age range: 6–12 Years	Soil material: ≥ 3
Width (frames): ~ 4.0 / 2.3 m	Fall height: 1.0 m	Max. users: 1	Product no.: 4.7.2

alternative: 4.7.2.1 Twin aerial runway – with ramp





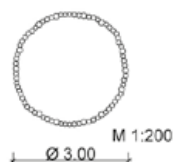
Sand, water and sensory play structures

Sand and water are essential elements on a playground. The opportunity to play with them is indispensable from an educational perspective. Playing with sand and loose materials promotes creative shaping and sculpting. When combined with water, the play becomes even more versatile. The enjoyment of interacting with these elements spans from early childhood to well into the school years. Therefore, a generously designed sand area should be a staple on every playground. Features like small sand tables, platforms with sand elevators, and sand and water channels enhance this type of play. When planning sand and water play areas, it's important to place them in protected areas away from intersecting pathways. Equally important are shade-providing trees or sunshades to ensure children can play comfortably throughout the day.

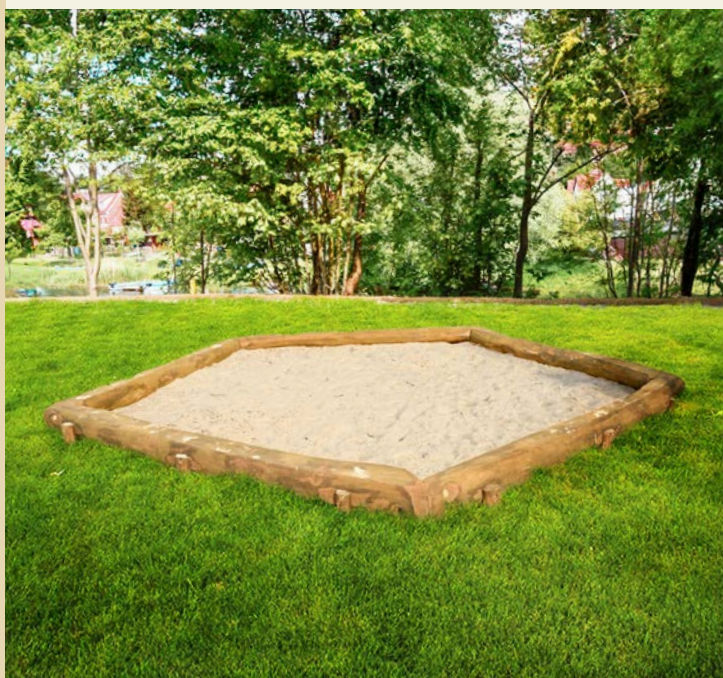
Sandbox – circular of palisades



Diameter:	~ 3.0 m	Age range:	1–6 years
Width:	–	Max. users:	~ 7
Height:	~ 0.2–0.59 m	Soil material:	–
Fall height:	0.59 m	Product no.:	8.1.1



Sandbox – pentagonal



Diameter:	~ 5.0 m	Age range:	1–6 years
Width:	–	Max. users:	~ 10
Height:	~ 0.25 m	Soil material:	–
Fall height:	0.25 m	Product no.:	8.1.2

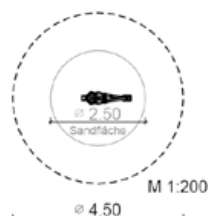
alternative: 8.1.2.11 Sandbox – square



Sand digger



Length:	~ 1.2 m	Age range:	3–6 years
Width:	~ 0.3 m	Max. users:	1
Height:	~ 0.7 m	Soil material:	7 / 8
Fall height:	0.4 m	Product no.:	8.20



Small boat



Length: ~ 3.0 m

Age range: 1–6 years

Width: ~ 1.0 m

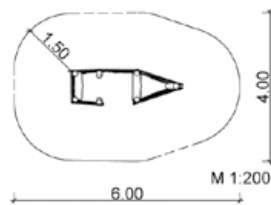
Max. users: ~ 5

Height: ~ 0.75 m

Soil material: ≥ 3

Fall height: 0.75 m

Product no.: 8.02.13



Crawling tunnel



Length: ~ 2.0 m

Age range: 1–6 years

Width: ~ 1.0 m

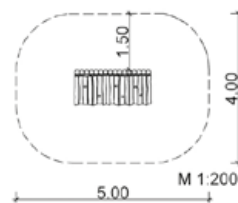
Max. users: ~ 4

Height: ~ 0.6 m

Soil material: ≥ 3

Fall height: 0.6 m

Product no.: 8.1.3



Barrel



Length: ~ 1.1 m

Age range: 0–6 years

Diameter: ~ 0.9 m

Max. users: ~ 2

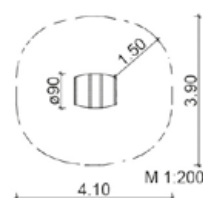
Height: ~ 0.9 m

Soil material: ≥ 3

Fall height: 0.9 m

Product no.: 8.15

alternative: 8.15.1 Barrel – with net



Baking table - with sieve



Length: ~ 0.7 m

Age range: 1-6 years

Width: ~ 0.7 m

Max. users: ~ 2

Height: ~ 0.3 m

Soil material: 7 / 8

Fall height: -

Product no.: 8.7.2



Mixing table - with roundabout distributor



Length: ~ 0.7 m

Age range: 1-6 years

Width: ~ 0.7 m

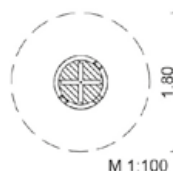
Max. users: ~ 2

Height: 0.3 - 0.5 m

Soil material: 7 / 8

Fall height: -

Product no.: 8.7



Mixing table - with riddle sieve



Length: ~ 0.7 m

Age range: 1-6 years

Width: ~ 0.8 m

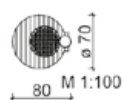
Max. users: ~ 2

Height: ~ 0.9 m

Soil material: 7 / 8

Fall height: -

Product no.: 8.7.2.1



Sand kitchen



Length: ~ 2.0 m

Age range: 1-6 years

Width: ~ 0.65 m

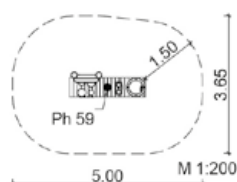
Max. users: ~ 4

Height: ~ 1.3 m

Soil material: 7 / 8

Fall height: 0.59 m

Product no.: 8.01.69.2



Diameter: ~ 0.7 m
 Max. fall height: -
 Soil material: 7 / 8

note: custom designs available upon request



8.2.5.2 Fish



8.2.3 Ladybird



8.2.41 Cloverleaf



8.2.1.4 White blossom



8.2.37 Strawberry



8.2.5 Shell



8.2.4 Starfish



8.2.20 Water lily leaf



8.2.42 Roman shield



8.2.43 Sun



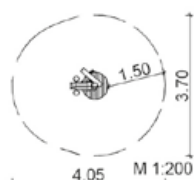
8.2.44 Star

alternatives: 8.2.39 Dandelion, 8.2.40 Cake plate, 8.2.2 Butterfly

Small sand play "Earthworm"



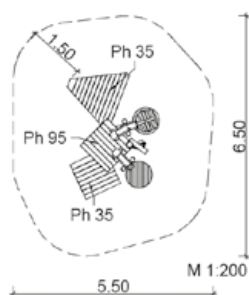
Length:	~ 0.7 m	Age range:	1–6 years
Width:	~ 1.0 m	Max. users:	~ 2
Height:	~ 2.7 m	Soil material:	7 / 8
Fall height:	-	Product no.:	8.01.36.1



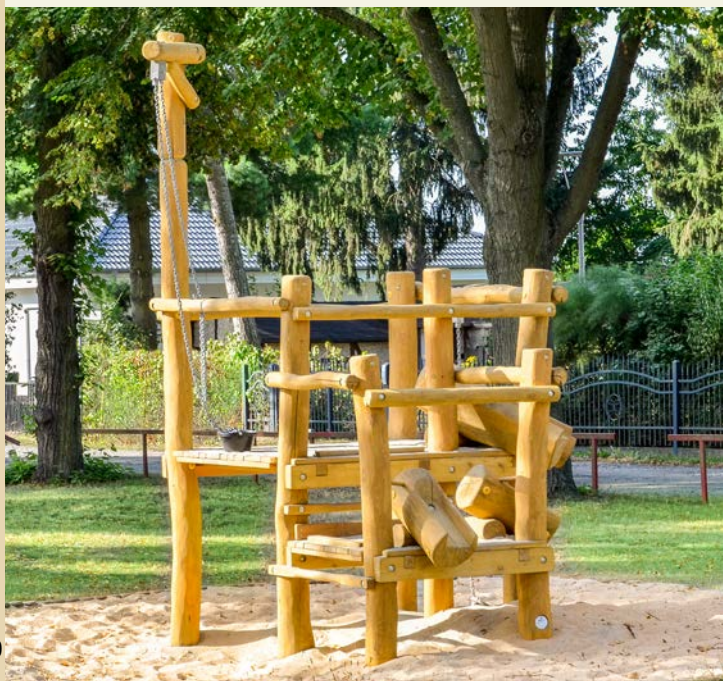
Sand multi unit "Star nosed mole"



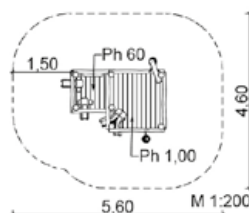
Length:	~ 3.0 m	Age range:	≥ 3 years
Width:	~ 2.5 m	Max. users:	~ 8
Height:	~ 3.1 m	Soil material:	7 / 8
Fall height:	0.95 m	Product no.:	8.01.30



Sand multi unit "Wombat"



Length:	~ 2.75 m	Age range:	3–6 years
Width:	~ 2.1 m	Max. users:	~ 8
Height:	~ 3.15 m	Soil material:	7 / 8
Fall height:	1.0 m	Product no.:	8.01

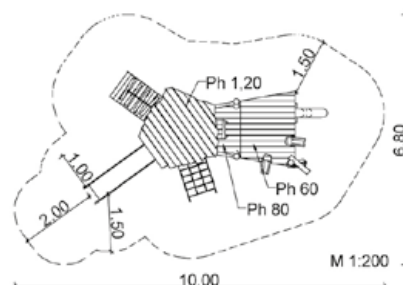


Sand multi unit "Hamster"



Length:	~ 6.45 m	Age range:	3-6 years
Width:	~ 3.5 m	Max. users:	~ 12
Height:	~ 3.2 m	Soil material:	7 / 8
Fall height:	1.2 m	Product no.:	8.01.31.2

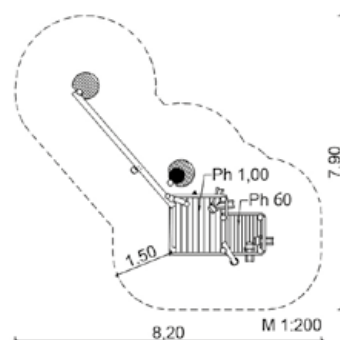
note: colour design optional



Sand multi unit "Aardvark"



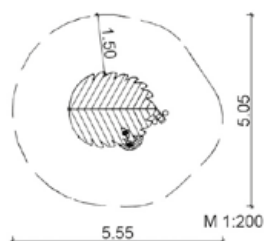
Length:	~ 4.8 m	Age range:	3-6 years
Width:	~ 4.95 m	Max. users:	~ 10
Height:	~ 4.0 m	Soil material:	7 / 8
Fall height:	1.0 m	Product no.:	8.01.1.1



Sand play combination "Leaf"



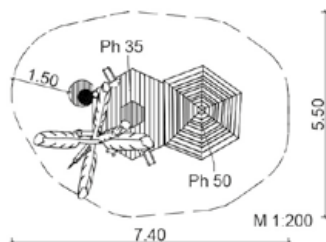
Height:	~ 2.25 m	Max. users:	~ 6
Fall height:	0.7 m	Soil material:	7 / 8
Age range:	3-6 years	Product no.:	8.01.36.2



Sand multi unit "Palm tree jungle"



Height:	~ 3.9 m	Max. users:	~ 13
Fall height:	0.5 m	Soil material:	7 / 8
Age range:	3-6 years	Product no.:	8.012.2.2

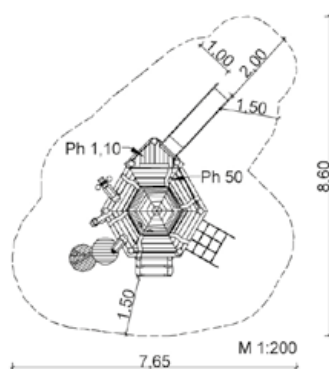


Sand multi unit "Little octopus"



Height:	~ 2.65 m	Max. users:	~ 13
Fall height:	1.1 m	Soil material:	7 / 8
Age range:	3-6 years	Product no.:	8.01.2

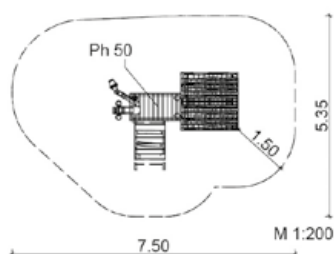
alternative: 8.01.2.1 Sand multi unit "Waterlily"



Sand multi unit "House by the lake"



Height:	~ 2.65 m	Max. users:	~ 10
Fall height:	0.5 m	Soil material:	7 / 8
Age range:	3-6 years	Product no.:	8.012.4

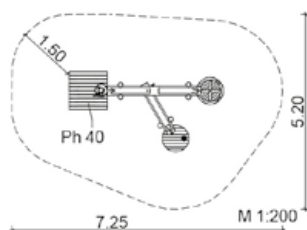


Water multi unit "Havel"



Length:	~ 4.1 m	Age range:	3–12 years
Width:	~ 2.15 m	Max. users:	~ 6
Height:	~ 0.75 m	Soil material:	≥ 1
Fall height:	0.4 m	Product no.:	8.05.72

note: pump available upon request

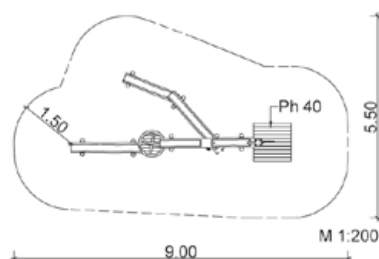


Water multi unit "Spree"



Length:	~ 5.85 m	Age range:	3–12 years
Width:	~ 2.35 m	Max. users:	~ 8
Height:	~ 1.0 m	Soil material:	≥ 1
Fall height:	0.4 m	Product no.:	8.05.73

note: pump available upon request

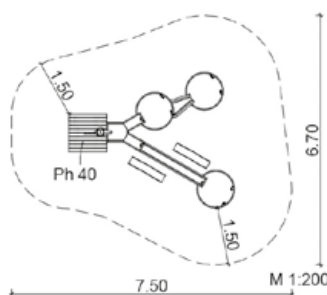


Water multi unit "Inn"



Length:	~ 4.4 m	Age range:	3–12 years
Width:	~ 3.6 m	Max. users:	~ 19
Height:	~ 0.7 m	Soil material:	≥ 1
Fall height:	0.4 m	Product no.:	8.05.80

note: pump available upon request

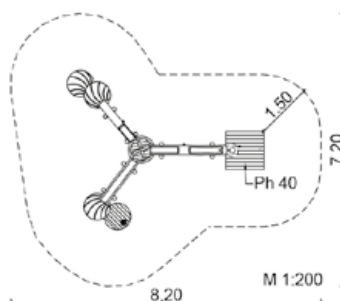


Water multi unit "Shell"



Length:	~ 5.2 m	Age range:	3-12 years
Width:	~ 4.2 m	Max. users:	~ 11
Height:	~ 1.5 m	Soil material:	≥ 1
Fall height:	0.4 m	Product no.:	8.05.28

note: pump available upon request



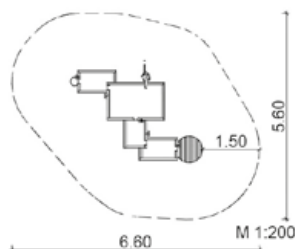
Water multi unit "Themse"



Length:	~ 3.50 m	Age range:	3-12 years
Width:	~ 2.45 m	Max. users:	~ 9
Height:	~ 0.75 m	Soil material:	≥ 1
Fall height:	-	Product no.:	8.05.76.1

alternative: 8.05.76 Water multi unit "Rhein"

note: pump available upon request





Sand lift – fixed

Length:	–
Width:	–
Height:	–
Product no.:	8.4.1



Sand lift – rotating

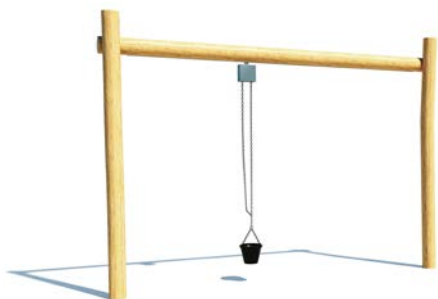
Length:	–
Width:	~ 0.65 m
Height:	~ 0.65 m
Product no.:	8.4.2

alternative: 8.4.2.2 Sand lift – rotating, detached



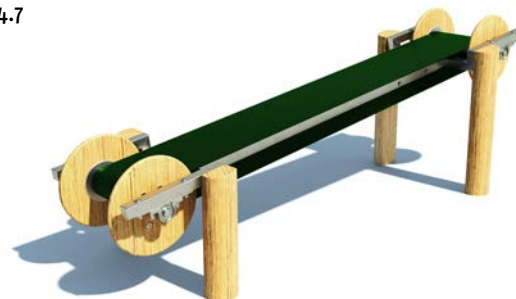
Travelling trolley

Length:	max. 4.0 m
Width:	–
Height:	mind. 2.3 m
Product no.:	8.4.5



Conveyor belt

Length:	~ 2.0 m
Width:	~ 0.5 m
Height:	~ 0.6–0.85 m
Product no.:	8.4.7



Sand chute – singular

Length:	~ 0.5 m
Diameter:	~ 0.2 m
Height:	–
Product no.:	8.5.1

alternative: 8.5.2 Sand chute – as fork



Sand tube – stainless steel

Length:	~ 0.5 m
Diameter:	~ 0.11 m
Height:	–
Product no.:	8.5.3.3





Sand scale

Length:	~ 0.35 m
Width:	~ 0.15 m
Height:	-
Product no.:	8.6.3



Sand dump – tilting one-way

Length:	~ 0.5 m
Width:	~ 0.5 m
Height:	~ 0.7 m
Product no.:	8.6.1

alternative: 8.6.2 Sand dump – tilting two-ways



Sand wheel

Diameter:	~ 0.3 m
Width:	~ 0.15 m
Height:	~ 0.5 m
Product no.:	8.8.2



Water wheel

Diameter:	~ 0.3 m
Width:	~ 0.15 m
Height:	~ 0.6 m
Product no.:	8.8



Water tube

Length:	~ 1.5 m
Diameter:	~ 0.2 m
Height:	~ 0.4-0.7 m
Product no.:	8.9



Water tube – with fish

Length:	~ 1.5 m
Diameter:	~ 0.2 m
Height:	~ 0.4-0.7 m
Product no.:	8.9.1





Water gutter – fixed

Length:	~ 2.0 m
Diameter:	~ 0.25 m
Height:	~ 0.4–0.7 m
Product no.:	8.10



Tree fork – composite

Length:	~ 2.5 m
Width:	~ 1.5 m
Height:	~ 0.4–0.7 m
Product no.:	8.11.1



Water trough

Length:	~ 1.0 m
Diameter:	~ 0.4 m
Height:	~ 0.4 m
Product no.:	8.12

alternative: 8.12.1 Water trough
– Frog king



Water basin – round

Length:	–
Diameter:	~ 1.0 m
Height:	~ 0.3–0.6 m
Product no.:	8.29.3.1



Water basin – square

Length:	~ 0.7 m
Width:	~ 0.7 m
Height:	~ 0.3–0.6 m
Product no.:	8.29.3.2



Water basin – rectangular

Length:	~ 1.2 m
Width:	~ 0.7 m
Height:	~ 0.3–0.6 m
Product no.:	8.29.3.3





Water gutter

Length:	~ 2.0 m
Width:	~ 0.25 m
Height:	max. 0.7 m
Product no.:	8.27.2.1

alternative: 8.27.2.2 Water gutter
- l = 3.0 m



Water distributor

Length:	~ 1.0 m
Width:	~ 0.5 / 1.0 m
Height:	~ max. 0.7 m
Product no.:	8.28.2.1



Drain basin

Length:	~ 0.7 m
Width:	~ 0.45 m
Height:	max. 0.6 m
Product no.:	8.23.2.1



Water gutter – round

Length:	-
Diameter:	~ 1.0 m
Height:	max. 0.6 m
Product no.:	8.29.4.1



Water gutter – square

Length:	~ 0.7 m
Width:	~ 0.7 m
Height:	max. 0.6 m
Product no.:	8.29.4.2



Water gutter – rectangular

Length:	~ 1.2 m
Width:	~ 0.7 m
Height:	max. 0.6 m
Product no.:	8.29.4.3





Water gate

Width:	max. 0.55 m
Height:	~ 0.4 m
Product no.:	8.22



Spoon water wheel

Diameter:	~ 0.55 m
Width:	~ 0.45 m
Scoops:	Ø 0.12 m
Product no.:	8.24



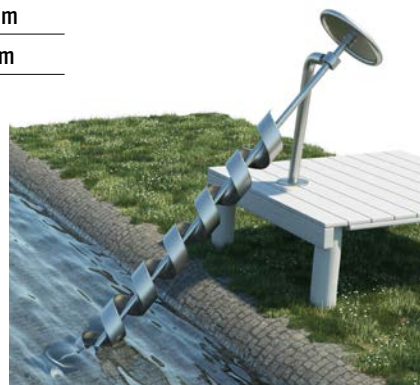
Scoop water wheel

Diameter:	~ 1.0 m
Width:	~ 0.7 m
Delivery height:	max. 0.6 m
Product no.:	8.25



Archimedian spiral

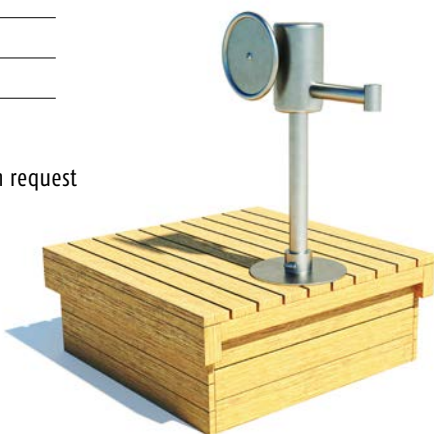
Diameter:	~ 0.2 m
Length:	max. 2.6 m
Delivery height:	max. 1.5 m
Product no.:	8.26



Pump platform

Length:	~ 1.0 m
Width:	~ 1.0 m
Height:	~ 0.4 m
Product no.:	8.8.1.1

note: pump available upon request



Standing beam – for high water gutter

Length:	~ 1.0 m
Width:	~ 0.2 m
Height:	~ 0.3 m
Product no.:	8.41





Playground pump

Water dispenser

Diameter (case):	~ 15.6 cm
Diameter (outlet):	~ 27.0 cm
Height (outlet):	~ 0.7 m
Product no.:	8.30.8

Length:	-
Diameter:	~0.22 m
Height:	~ 0.6 m
Product no.:	8.30.6

note: for connection to the local water network, simulated pump operation, water stops automatically, height adjustable; additional pump models available upon request

note: for connection to the local water network, max. 3 bar



Water point "Tree trunk"

Water point "Flower"

Length:	-
Diameter:	~ 0.3 m
Height:	~ 1.4 m
Product no.:	8.30.5.1

Length:	-
Diameter:	~ 0.3 m
Height:	~ 1.5 m
Product no.:	8.30.5.3

note: for connection to the local water network, with on-site emptying tap

note: for connection to the local water network, with on-site emptying tap



Water point "Frog"

Water point "Duck"

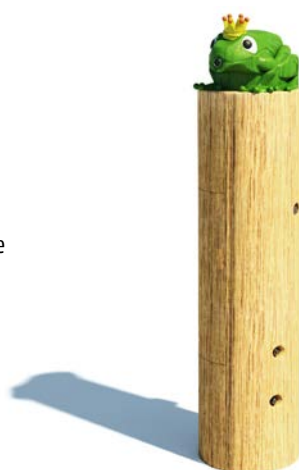
Length:	-
Diameter:	~ 0.3 m
Height:	~ 1.3 m
Product no.:	8.30.7.1

Length:	-
Diameter:	~ 0.3 m
Height:	~ 1.3 m
Product no.:	8.30.7.1

note: for connection to the local water network, with on-site emptying tap

note: for connection to the local water network, with on-site emptying tap

alternative: 8.30.7 Water point – without sculpture





Sound play – stainless steel

Width: ~ 1.0 m
 Height: ~ 1.4 m
 Product no.: 7.150.3.21

alternative: product as built-in unit



Sound play – wooden

Width: ~ 1.7 m
 Height: ~ 1.4 m
 Product no.: 7.150.3.21.8



Memory

Width: ~ 1.05 m
 Height: ~ 1.4 m
 Product no.: 7.150.3.24

alternative: product as built-in unit

note: custom designs available upon request



Rotary play "Tic Tac Toe"

Width: ~ 1.1 m
 Height: ~ 1.4 m
 Product no.: 7.150.3.19

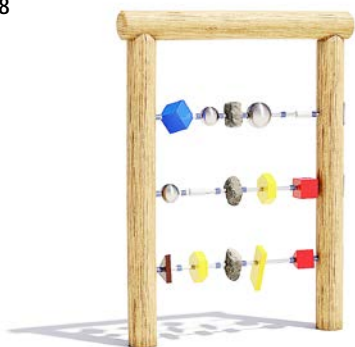
alternative: product as built-in unit



Abacus

Width: ~ 1.05 m
 Height: ~ 1.4 m
 Product no.: 7.150.3.8

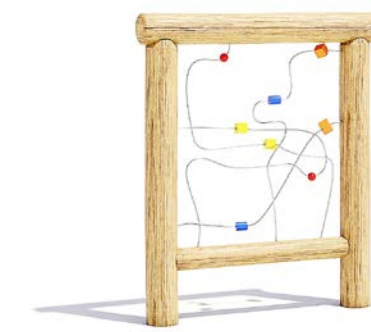
alternative: product as built-in unit



Motor activity loop

Width: ~ 0.95 m
 Height: ~ 1.2 m
 Product no.: 7.150.3.7

alternative: product as built-in unit





Distorting mirror – three pieces

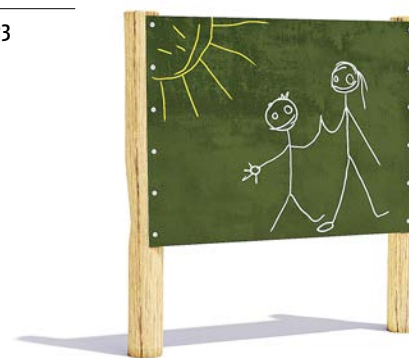
Width: ~ 2.5 m
 Height: ~ 1.7 m
 Product no.: 7.150.3.22.5



Blackboard single

Width: ~ 1.5 m
 Height: ~ 1.5 m
 Product no.: 7.150.3.23

alternative: product as built-in unit



Small rotary play – various motifs

Width: ~ 1.1 m
 Height: ~ 1.45 m
 Product no.: 7.150.2

alternative: product as built-in unit

note: custom designs available upon request



Sensory play “Goblins”

Width: ~ 3.5 m
 Height: ~ 3.3 m
 Product no.: 7.150.3.26



Sensory play “Ball maze”

Width: ~ 1.25 m
 Height: ~ 1.3 m
 Product no.: 1.58.1



Call installation

Diameter: ~ 0.2–0.25 m
 Height: ~ 1.8 m
 Product no.: 7.150.30



Big rotary play – various motifs



Diameter: ~ 0.35 m

Height: ~ 1.4 m

Product no.: 7.150.1

alternatives: 7.150.1.1 Big rotary play "Cirkus"
 7.150.1.3 Big rotary play "Athlets"
 7.150.1.4 Big rotary play "Marine"
 7.150.1.7 Big rotary play "110"
 7.150.1.8 Big rotary play "Forest animals"
 7.150.1.17 Big rotary play "Fairy tale"

note: custom designs available upon request

Water prism



Width: ~ 0.5 m

Height: ~ 1.25 m

Product no.: 7.150.3.17

Optical disc



Width: ~ 0.8 m

Height: ~ 1.75 m

Product no.: 7.150.15

Sundial



Width: ~ 0.85 m

Height: ~ 1.25 m

Product no.: 7.150.37

Additional equipment

Play, exploration, and exercise spaces are significant aspects of community life within a neighborhood and contribute crucially to well-being. Therefore, when planning these areas, meeting points with high quality of stay should be prioritised. For instance, we offer unconventional seating structures designed specifically for teenagers and classically designed seating for adults, ensuring comfortable sitting and easy standing up. Lastly, cleanliness and order are essential. They determine the well-being on a playground. This includes amenities like bicycle racks and trash bins.





Bench "Forest"

Length:	~ 2.0 m	Height (seat):	~ 0.45 m
Width:	~ 0.3 m	Product no.:	9.1.1.4

alternative: 9.1.1.1 Bench "Forest" – for toddlers



Bench "Fläming"

Length:	~ 2.0 m	Height (seat):	~ 0.4 m
Width:	~ 0.5 m	Product no.:	9.1.20.3.2



Bench "Forest" – with backrest

Length:	~ 2.0 m	Height (seat):	~ 0.45 m
Width:	~ 0.3 m	Product no.:	9.1.1.5

alternative: 9.1.1.2 Bench "Forest" – with backrest – for toddlers



Bench "Fläming" – with backrest

Length:	~ 2.0 m	Height:	~ 0.4 m
Width:	~ 0.5 m	Product no.:	9.1.20.3



Table "Forest"

Length:	~ 2.0 m	Height:	~ 0.75 m
Width:	~ 0.5 m	Product no.:	9.1.1.6

alternative: 9.1.1.3 Table "Forest" – for toddlers



Table "Fläming"

Length:	~ 2.0 m	Height:	~ 0.75 m
Width:	~ 0.6 m	Product no.:	9.1.20.4





Big suite "Forest"

Family suite "Forest"

Length:	~ 2.2 m	Height:	~ 0.7 m
Width:	~ 2.2 m	Product no.:	9.1.31.1

Length (table):	~ 2,0 m	Height (table):	~ 0,65 m
Width (table):	~ 1,0 m	Product no.:	9.1.18

alternative: 9.1.1.9.4 Bench "Forest" – sickle



Suite "Picnic 1"

Suite "Picnic 2"

Length:	~ 2.0 m	Height:	~ 0.7 m
Width:	~ 1.25 m	Product no.:	9.1.11.11.1

Length:	~ 1.8 m	Height:	~ 0.7 m
Width:	~ 1.8 m	Product no.:	9.1.11.12.1

alternative: 9.1.11.11.5 Suite "Picnic 1" – wheelchair accessible



Suite "Picnic 3"

Suite – with chessboard

Length:	~ 1.5 m	Height:	~ 0.8 m
Width:	~ 1.25 m	Product no.:	9.1.11.13.1

Length:	~ 1.3 m	Height:	~ 0.8 m
Width:	~ 1.6 m	Product no.:	9.1.16.1

alternative: 9.1.16 Suite with chessboard – integrative





Sprawling bench

Length:	~ 2.5 m	Height (seat):	~ 0.45 m
Width:	~ 0.5 m	Product no.:	9.1.2.1

alternative: 9.1.2.1.12 **Sprawling bench – vertical**



Sprawling bench – semicircular

Length (per bench):	~ 2.5 m	Height (seat):	~ 0.4/0.55 m
Width (per bench):	~ 0.5 m	Product no.:	9.1.2.3

note: connected in 120° angle



Park bench – inner arch

Length:	~ 2.6 m	Height (seat):	~ 0.4 m
Width:	~ 0.8 m	Product no.:	9.1.9.2.1

alternative: 9.1.9 **Semicircular bench with table – big**



Park bench – outer arch

Length:	~ 2.6 m	Height:	~ 0.4 m
Width:	~ 0.8 m	Product no.:	9.1.9.2



Wobbly bench

Length:	~ 2.2 m	Height:	~ 0.85 m
Width:	~ 0.55 m	Product no.:	9.1.48



Sun Lounger – wide

Length:	~ 1.85 m	Height:	~ 0.55 m
Width:	~ 1.2 m	Product no.:	9.1.44.2.1

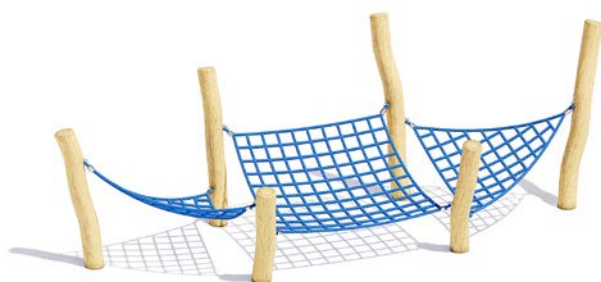
alternative: 9.1.44.2 **Sun lounger – narrow (w ~ 0.6 m)**





Sprawling leaf

Length:	~ 4.1 m	Height:	~ 1.8 m
Width:	~ 1.4 m	Product no.:	9.1.46



Seating platform

Length:	~ 2.3 m	Height:	~ 0.4 m
Width:	~ 1.95 m	Product no.:	2.33-5.12



Pavillon – small

Length:	~ 3.0 m	Height:	~ 2.65 m
Width:	~ 1.8 m	Product no.:	3.7.1



Play pavillon

Length:	~ 2.0 m	Height:	~ 2.35 m
Width:	~ 2.0 m	Product no.:	3.49.2



Bus shelter

Length:	~ 2.2 m	Height:	~ 2.5 m
Width:	~ 2.2 m	Product no.:	9.4.13



Suite "Picnic" – with roof

Length:	~ 2.6 m	Height:	~ 2.65 m
Width:	~ 2.4 m	Product no.:	9.1.11.1



Shelter – half open



Length: ~ 4.8 m

Age range: all ages

Width: ~ 5.5 m

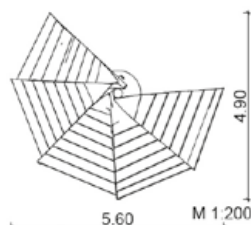
Max. users: ~ 9

Height: ~ 3.85 m

Soil material: ≥ 1

Fall height: -

Product no.: 9.4.32



Shelter – small



Length: ~ 3.5 m

Age range: all ages

Width: ~ 4.0 m

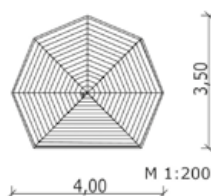
Max. users: ~ 12

Height: ~ 3.0 m

Soil material: ≥ 1

Fall height: -

Product no.: 9.4.12



Shelter – big



Length: ~ 6.0 m

Age range: all ages

Width: ~ 6.0 m

Max. users: ~ 24

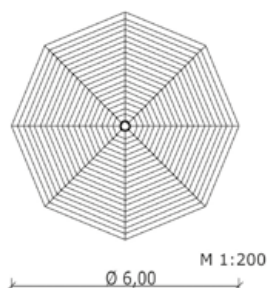
Height: ~ 3.25 m

Soil material: ≥ 1

Fall height: -

Product no.: 9.4

note: standard version with surrounding fence – photo shows variant with sprawling bench according to customer specifications



Toddlers suite



Length: ~ 1.1 m

Width: ~ 1.1 m

Height: ~ 0.5 m

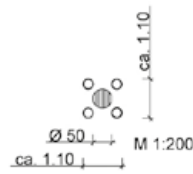
Fall height: 1.2 m

Age range: 0-6 years

Max. users: ~ 4

Soil material: ≥ 1

Product no.: 9.1.35.1



Bollard with motif - selection



Bee



Snail



Beetle



Ladybird



Frog



Dragonfly



Tortoise



Salamander



Animal tracks



Flower



Strawberry



Fly agaric



Flounder



Shell



Jupiter



Earth



Wooden fence

Length (panel):	~ 2.5 m	Height:	~ 1.0 m
Width:	-	Product no.:	9.6.2.1

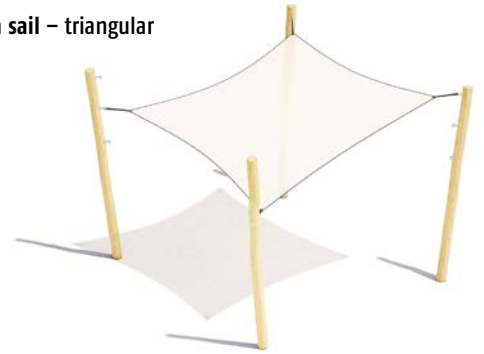
note: fence panel is only offered as material delivery



Sun sail – square

Length:	~ 3.0 m	Height:	-
Width:	~ 3.0 m	Product no.:	8.40.2.1

alternative: 8.40.1.1 Sun sail – triangular



Information board

Length:	-	Height:	~ 2.1 m
Width:	~ 1.3 m	Product no.:	9.16.7.3



Information sign

Length:	-	Height (sign):	~ 0.5 m
Width (sign):	~ 0.38 m	Product no.:	9.16.7.24



Rubbish bin – with and without lid

Diameter:	0.47 m	Height:	~ 0.63 m
Width:	-	Product no.:	9.3.1 / 9.3.2



Bike rack – for two or four bicycles

Length:	~ 0.25 m / ~ 3.0 m	Height:	~ 1.2 m / 1.3 m
Width:	-	Product no.:	9.2.5.3.2 / 9.2.5.7.1



Projects

Playgrounds provide an opportunity to enhance public spaces and improve their quality of life. They serve as platforms for cultural diversity and integration, bringing together children of different backgrounds and abilities to play and learn from each other. This fosters understanding, tolerance, and respect from an early age. Great playgrounds are investments in the future of children. They convey values and strengthen community bonds. They contribute to keeping communities vibrant by providing space for movement, interaction, and communal activities.

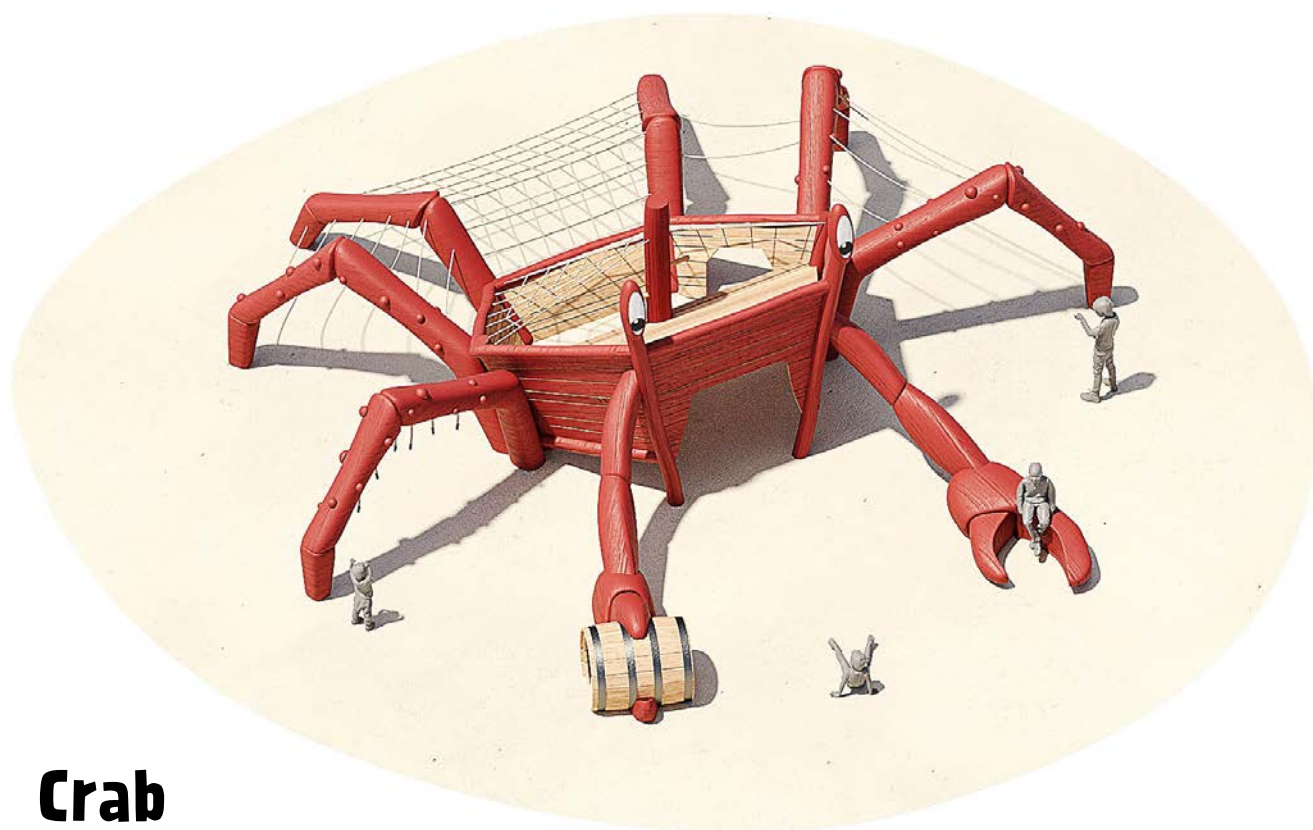
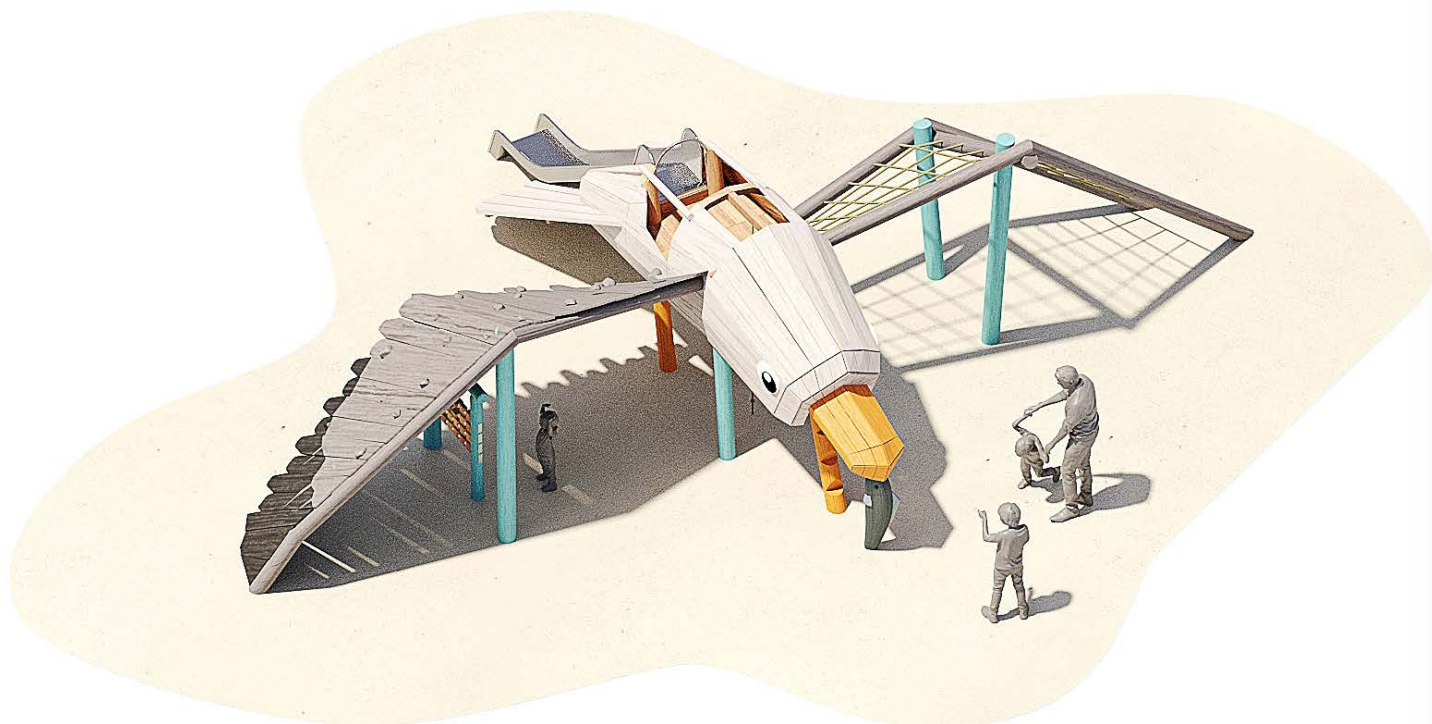


"Stork" playground PT-8200-434 Guia

CREATIVE PLANNING

Seagull playground

Min. space: 13.7 m x 10.5 m

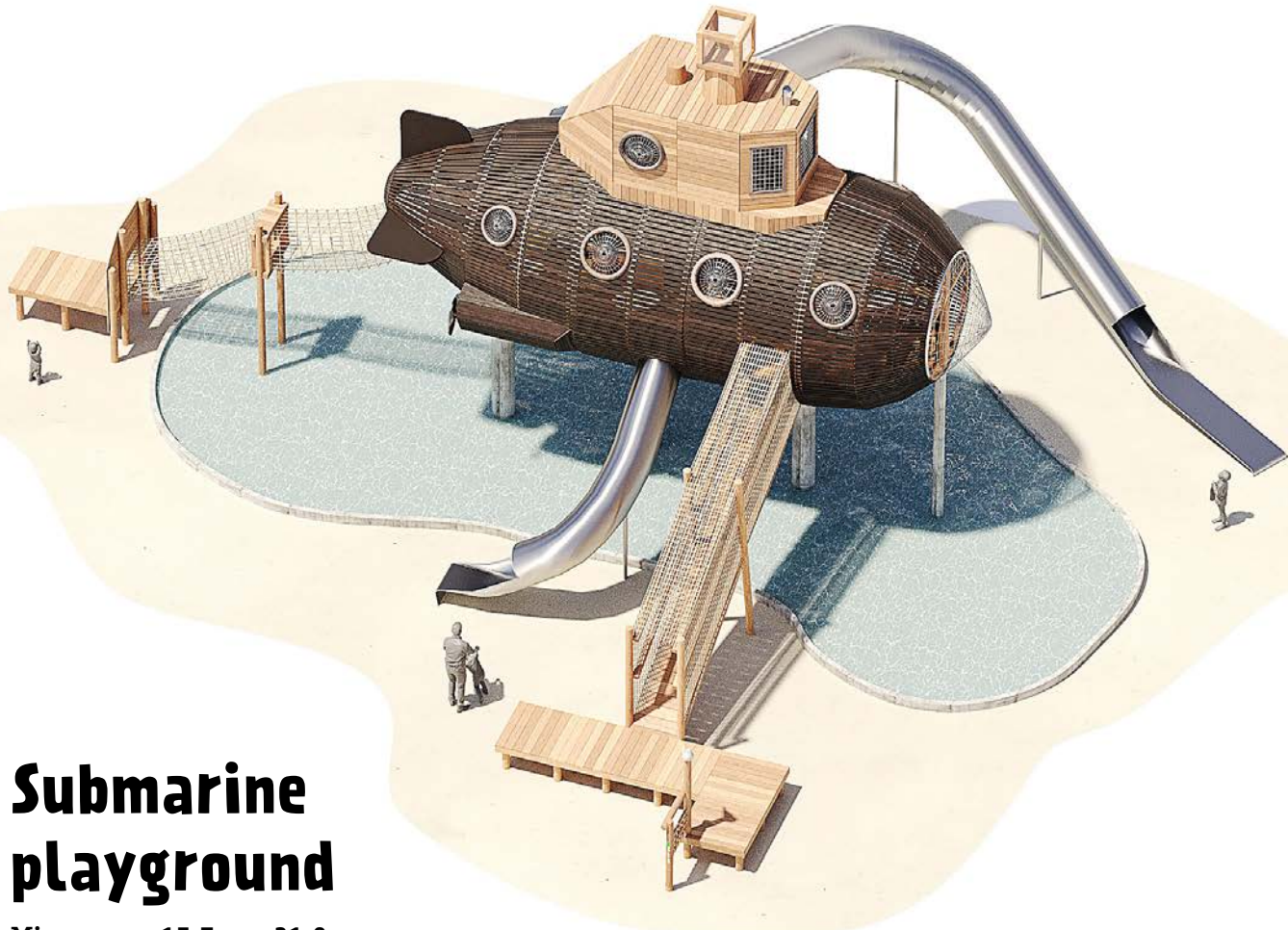
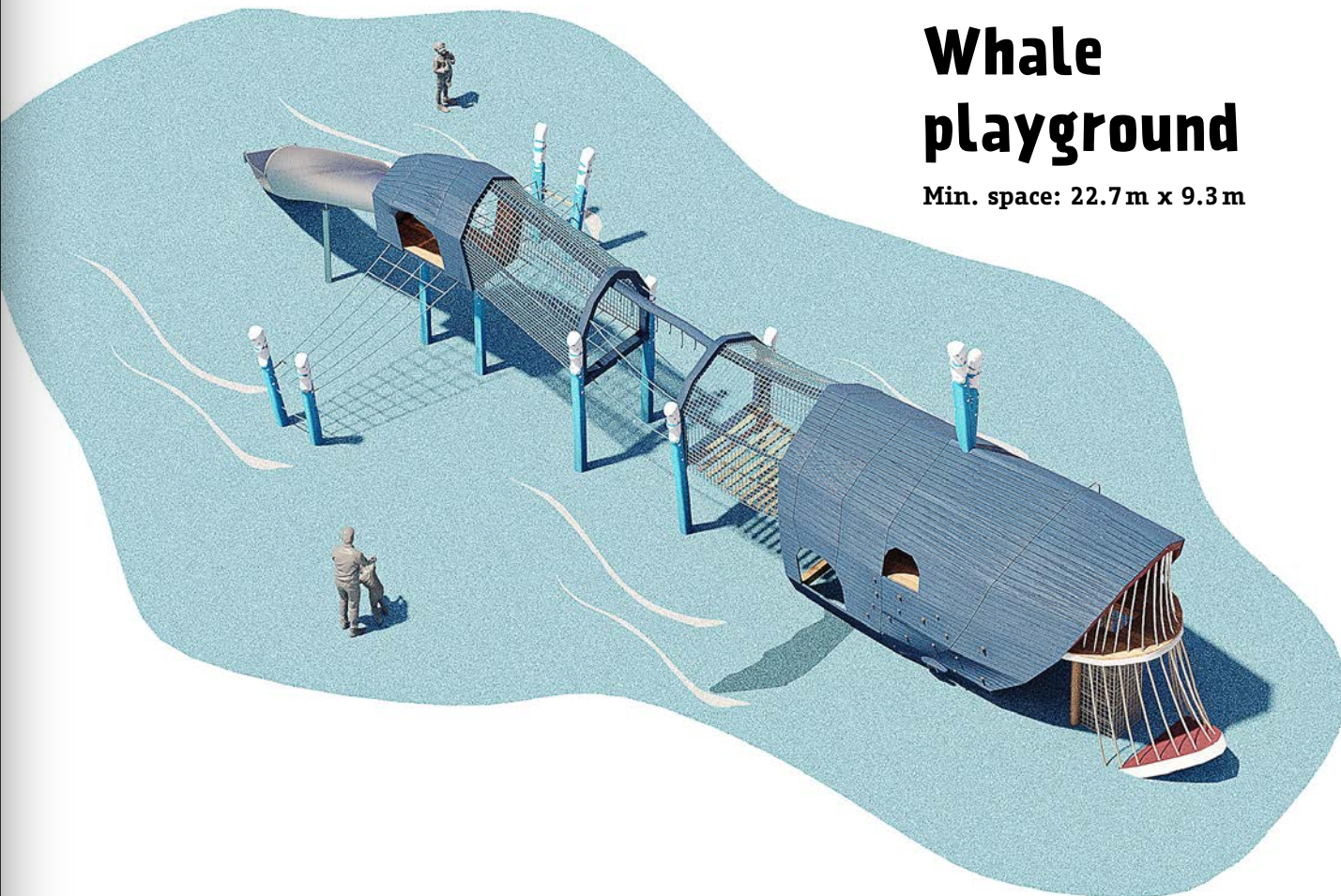


Crab playground

Min. space: 13.2 m x 12.6 m

Whale playground

Min. space: 22.7 m x 9.3 m

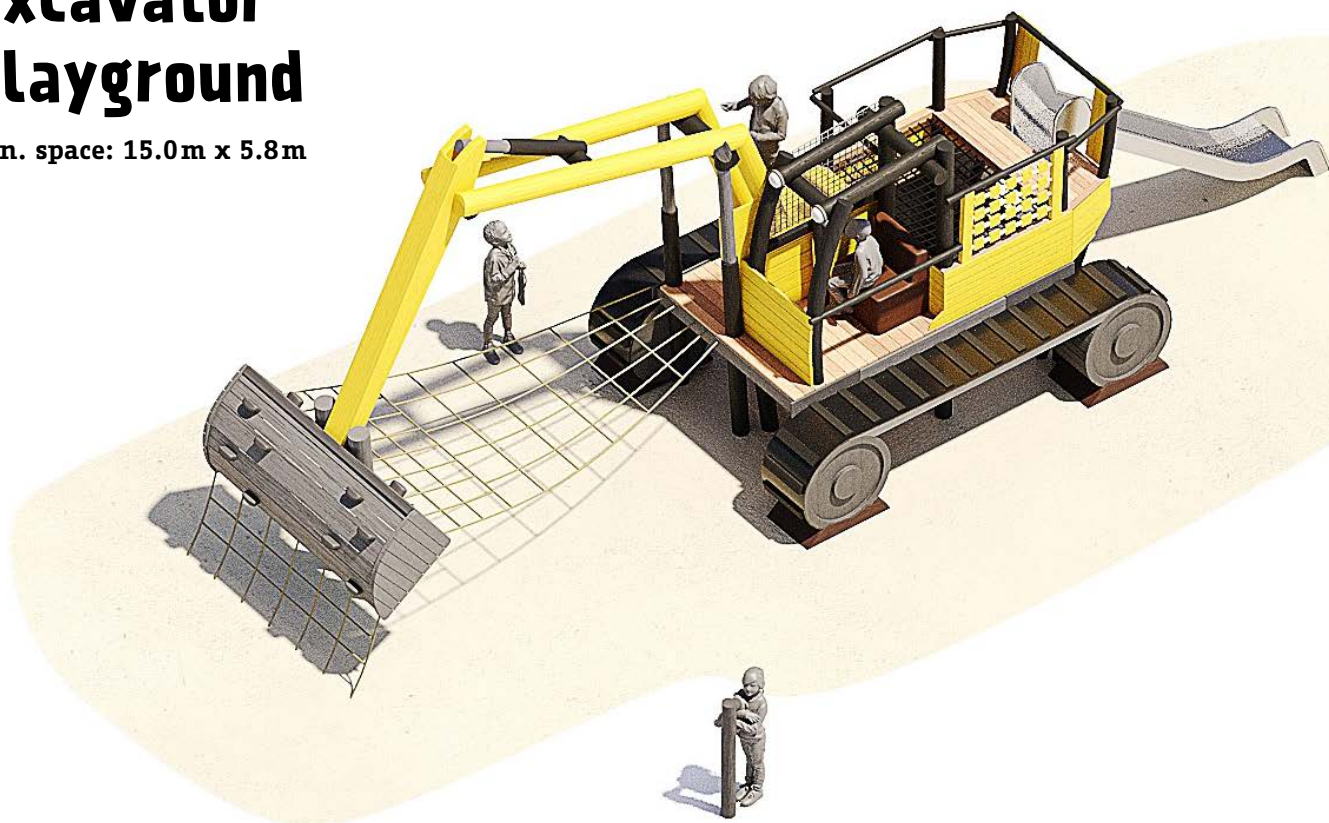


Submarine playground

Min. space: 15.7 m x 21.0 m

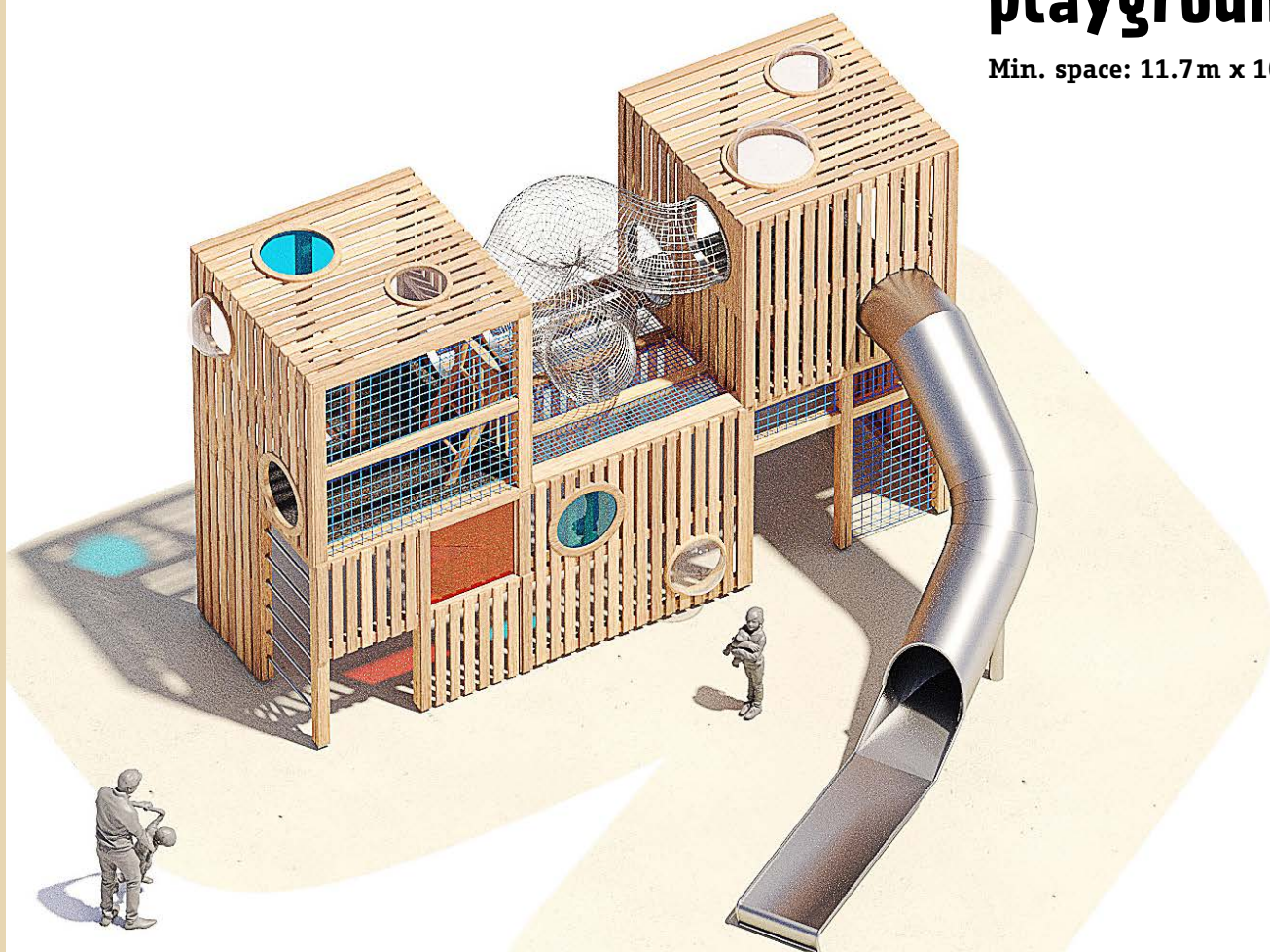
Excavator playground

Min. space: 15.0m x 5.8m



Cube playground

Min. space: 11.7m x 10.8m



UNIQUE PROJECTS



Mining playground

D-03119 Welzow

City garden playground

D-46236 Bottrop





Oranges playground

II-4534225 Magdiel



Fairy tale playground

D-37671 Hörter (LAGA)





Dino playground

DK-8581 Djurs-Summerland



Spindle playground

D-88239 Wangen, Allgäu





Water lilies playground

D-10969 Berlin



Watt animals playground

D-26506 Norddeich

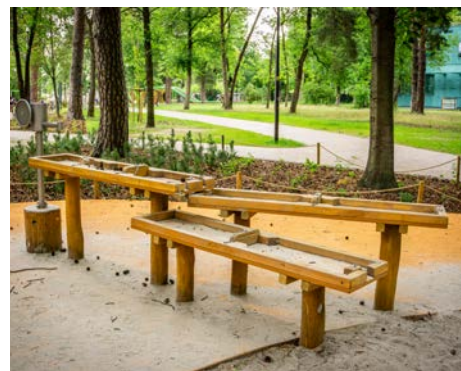
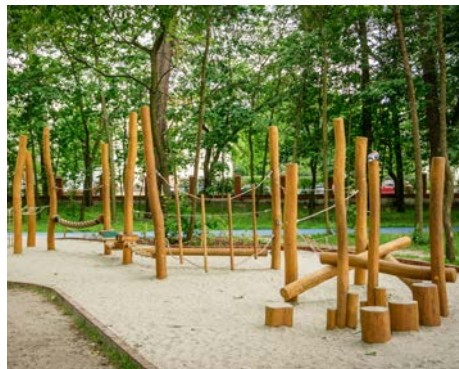
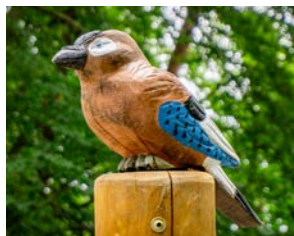
Pirate playground

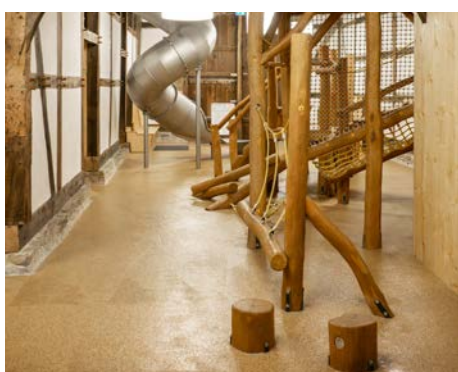
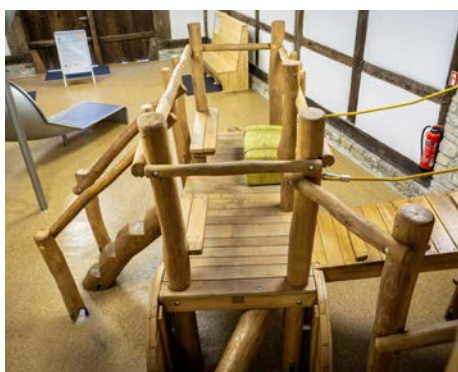
D-17424 Heringsdorf



Barn owl playground

PL-37-450 Stalowa Wola





Barn playground

D-32756 Detmold



Installation and maintenance

All play equipment is prefabricated in our company and, where necessary, dismantled into assemblies for transport and marked according to their respective components. Assembly instructions are provided for setup.

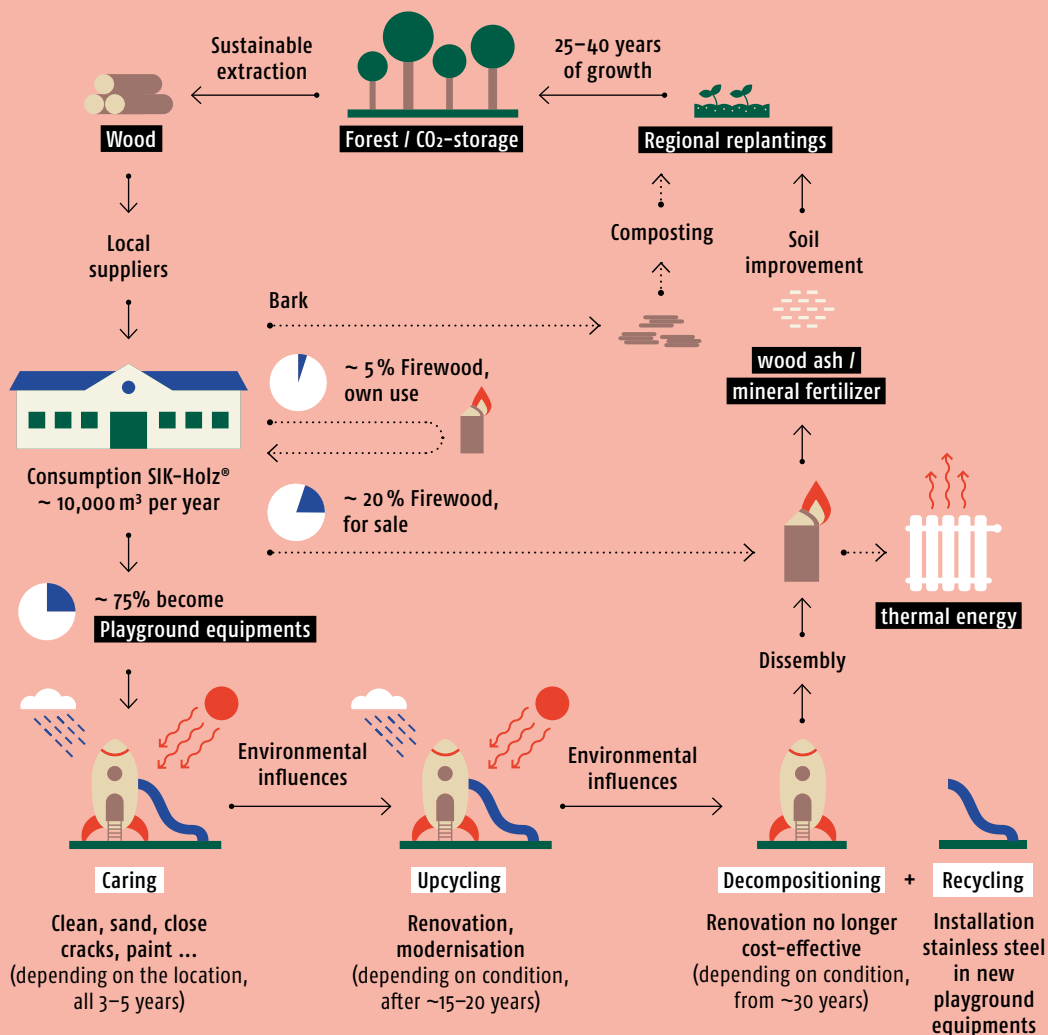
We offer the assembly of extensive and complex equipment through our own installation teams. The calculation for assembly is based on normal ground conditions up to a depth of 1.0 meter and ground class 3 according to DIN 18300. Accessibility to the construction site for trucks up to 15 tons, as well as installation possibilities using wheel loaders or cranes, must be ensured.

We undertake the measurement and installation of play equipment at anchor points provided by the client, which must be structurally sufficient. Regular inspections, resulting maintenance tasks, and their documentation are mandatory responsibilities for the operator of public playgrounds. A checklist for periodic maintenance is provided upon delivery or acceptance for each of our devices.

Maintenance of play equipment is not mandated by law. However, regular maintenance can extend the usability of a playground and positively impact the play and living environment. Depending on the device's location, deposits from the air, sun exposure, frost, and dry conditions can lead to changes in the wood surface. To ensure enjoyment of your investment, regular care is necessary. Feel free to contact us with any questions regarding the maintenance of our play structures.



THE PLAYGROUND cradle-to-cradle



As a renewable resource, wood holds enormous significance for our climate, culture, and economy. Wood has virtually limitless growth potential, offering many ecological and economic advantages over fossil fuels. Trees absorb carbon dioxide and water throughout their lifecycle, using photosynthesis to produce oxygen, crucial for most living organisms. When trees die, they slowly decompose, releasing the stored carbon dioxide back into the atmosphere, thus restarting the cycle. In contrast, the use of fossil fuels like coal and oil to produce materials such as plastics and steel accelerates this cycle. These fuels release carbon compounds accumulated over millions of years in a sudden burst,

significantly increasing atmospheric carbon levels and contributing to the greenhouse effect, which alters climate patterns. Therefore, the longer wood is kept out of natural decay or combustion cycles, or the more it replaces materials derived from fossil fuels, the better the carbon dioxide balance in our atmosphere improves. For the ecological footprint of our products, a long lifecycle and the associated carbon sequestration are crucial. Robinia wood, in particular, possesses excellent physical properties naturally suited for constructing playground equipment (see page 09). With proper maintenance, our playground equipment can easily be used for approximately 30 years or more.

DID YOU KNOW?



Why better not use post shoes?

We place great emphasis on creative design and sustainable production of play equipment, especially through the use of Robinia heartwood, a durable and robust material. Wood offers ecological advantages over steel and plastic as it is CO₂-neutral, fully recyclable, and biodegradable. Since Robinia wood can be securely anchored in the ground without the need for metal post shoes, municipal requirements for metal post shoes are often questionable due to increased maintenance and additional costs caused by extra connections. Play equipment without post shoes is more cost-effective and allows investments in additional play value or other measures. SIK-Holzgestaltungs GmbH encourages planners and clients to integrate ecological aspects into the planning and tendering of playgrounds to promote resource-efficient construction.



Which ground covering to choose?

Impact protection on playgrounds is crucial for children's safety. For effective planning, it's important to consider that there are various materials available, each with their own advantages and disadvantages. Loose materials like impact-absorbing sand and wood chips are traditional, environmentally friendly options that not only provide good impact protection but also allow children to incorporate them into their play. However, they require more maintenance compared to options like safety tiles or EPDM. The latter materials, while less environmentally friendly, offer high durability and the advantage of being wheelchair accessible. Additionally, firmly embedded impact protection cannot be displaced during play. There is a wide range of colors available for aesthetic design integration into the playground layout. The choice of material depends on budget, type of playground, usage, and aesthetics. It's important that the material meets safety standards and undergoes regular maintenance.



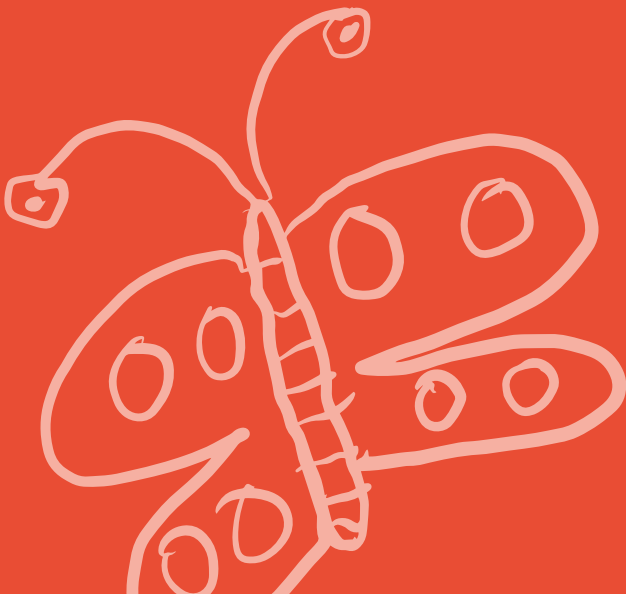
Is wood better than steel?

Wood offers numerous advantages compared to steel, making it a particularly attractive choice in playground construction. Firstly, wood creates a natural and warm atmosphere that provides children with an inviting play environment. The organic material harmonizes well with the surroundings and feels less industrial compared to steel. Considering rising temperatures, wood also provides a surface that does not heat up as much, offering an attractive playing experience even in the height of summer. As a renewable resource, wood is environmentally advantageous when managed sustainably, storing carbon and contributing to greenhouse gas reduction. Particularly noteworthy is the high strength and resilience of Robinia wood. These properties ensure excellent stability and safety of playground equipment, comparable to what steel offers. Even under intense use and heavy loads, Robinia wood remains structurally stable and preserves its integrity.



Let's plan together!

Creating a truly good playground design requires essential competencies from various fields. On one hand, creativity and imagination are crucial to take initial steps, but it's equally important to collaboratively consider how a project can be effectively implemented. Besides aesthetics, safety and quality should always be prioritized. Therefore, the collaboration of municipalities, planners, architects, and manufacturers is a crucial step toward creating a perfectly fitting playground. SIK-Holz® is here to support you with our expertise right from the start.



Legend soil material

No.	Material	Description	min. layer thickness in mm	max. fall height in mm
1	Concrete / stone			≤ 600
2	Bituminous surfacing			≤ 600
3	Topsoil			≤ 1 000
4	Turf			≤ 1 000
5	Bark	20–80 mm grain size broken bark of conifers	200	≤ 2 000
			300	≤ 3 000
6	Wood chips	5–30 mm grain size mechanically broken wood, without bark and leaf components	200	≤ 2 000
			300	≤ 3 000
7	Sand	0.2–2 mm grain size	200	≤ 2 000
			300	≤ 3 000
8	Gravel	2–8 mm grain size	200	≤ 2 000
			300	≤ 3 000
9	Synthetic protection		according to producer	≤ 3 000

note: for loose bulk material, an additional minimum layer thickness of 100 mm should be added to compensate for the "settling effect"



qrco.de/SIK-Holz_technical_details

Imprint

Publisher

SIK-Holzgestaltungs GmbH

Management

Marc Oelker

Antje Gust

Commercial register

Amtsgericht Potsdam

HRB 8656

Steuer-Nr.: 050/118/00280

Editorial Team

Ulrike Anders

Kathleen Gust

Gregor Gleibs

Layout / illustrations

Kathleen Gust

Renderings

Gregor Gleibs

Ulrike Anders

Photos

Kathleen Gust

Loreen Knechtel

Printing

Umweltdruck Berlin GmbH

Sportfliegerstraße 9

12487 Berlin

Current state

08/2024 © SIK-Holz®



www.blauer-engel.de/uz195

- ressourcenschonend und umweltfreundlich hergestellt
- emissionsarm gedruckt
- hauptsächlich aus Altpapier

AB4

Dieses Druckerzeugnis wurde mit dem Blauen Engel ausgezeichnet.

Contact



SIK-Holzgestaltungs GmbH

Langenlipisdorf 54a

D-14913 Niedergörsdorf

Tel.: + 49 (0) 33742.799 0

Fax: + 49 (0) 33742.799 20

Mail: info@sik-holz.de

Web: sik-holz.de/en

Insta: [sik_holz](https://www.instagram.com/sik_holz)



**“You should spend 20 minutes in nature every day ...
unless you're very busy,
then you should spend an hour in nature.”**

According to an old Zen wisdom

