



It is normal to be different. There is no norm for being human.

Richard von Weizsäcker Former President of the Federal Republic of Germany

ntroduction	4
lay equipment for children under 3 years .	14
lay equipment for children from 3 years	24
hemed play units	30
Play houses	36
Vater, mud, sand	40
Swings	50
Carousels	64
seesaws and spring rockers	68
dditions	72
Postscript	82



Children need play and movement to grow up healthy. This helps them develop their motor, cognitive and social skills, strengthen their own body awareness, physical well-being and self-esteem. In a benevolent environment, without exclusion, having fun together, meeting challenges, exploring possibilities, experiencing limits - these are ideal conditions for children and young people to develop and learn.

In cooperation with experts for education and safety and our enthusiastic team of specialists for the design and technical implementation of imaginative, high-quality and sustainable playground equipment, we would like to implement our mission statement "Encourage children, challenge teenagers, accompany adults." in line with the principle of inclusion. Our aim is to make access possible for everyone, to welcome them and especially to promote interaction.

For your eibe outdoor and indoor play areas, we create concepts that promote the development of children with their different abilities according to the latest pedagogical findings and provide strong ideas for playing together and having fun. eibe play equipment invites everyone to have fun together.

When developing an inclusive playground concept, we are concerned with perceiving the different abilities of the children and responding to their needs. An inclusive playground is accessible to all children without barriers. It offers every child, whether with or without a disability, play elements that encourage discovery, creative play and movement, as well as providing individual challenges and promoting togetherness. As an innovative and experienced manufacturer of playground worlds, eibe wants to contribute to removing man-made barriers to play, sport and learning.

Playing together - in the day care centre, at school, on the playground.

When children experience something through play, the learning effect is faster and more sustainable.

Prof. Dr. Rolf Schwarz - Dipl.-Päd., graduate pedagogue, professor at the University of Education in Karlsruhe

Types of disabilities and associated challenges PERCEIVING DIFFERENCES - RESPECTING NEEDS - REMOVING BARRIERS

Children with hearing impairments or deafness





Children with impaired vision or blindness

Children with physical impairments





Children with cognitive impairments, autism

Children with different types of disabilities also have special challenges to overcome when playing.





For children and adolescents with hearing impairments or deafness, the following activities pose particular challenges:

- Speed and coordination games
- Balance exercises
- Making contact with others
- Timely perception of dangers Inclusive play spaces that take these challenges into account reduce the risk of isolation, promote social participation and prevent physical inactivity.

Hearing impairments or deafness

Impaired vision or blindness





Visual impairments have a variety of effects on the different developmental areas of children and adolescents:

- Developmental delay of gross and fine motor skills
- Disturbances of balance
- Development of static movement patterns
- Problems with spatial orientation
- Fear of movement
- Due to the lack of visual stimuli from the environment, children with visual impairments have less incentive to imitate and thus a less pronounced curiosity.
- Visual limitations can lead to a lack of movement.

Inclusive playroom design – play

Intensive design with colours, shapes and symbols is of particular importance in an inclusive playground. Pictorial and colour symbols on the playground and on the playground equipment itself make it easier for children with impaired hearing to recognise dangers and enable them to react more quickly. A harmonious colour scheme increases the stimulating character.

Play elements such as a painting board, mirror or arithmetic game facilitate contact and communication. Play structures with different levels of difficulty offer challenge and reward at the same time, promote independence and generate self-confidence.

When playing with water and sand, all children, with or without disabilities, train their motor skills. Muddling and digging together with others creates a feeling of belonging. Experiencing movement on the swings, see-saws and carousels creates a positive body feeling and promotes the sense of balance.

Retreat possibilities are important on every playground: a playhouse enables quiet play, conveys security and invites social role play.

Elementary sensory impressions of wind, warmth, cold, light, shadow and smell are important for all children. In the outdoor playground, this can be experienced and grasped at first hand. Sand, water, play elements made of different materials, shapes and weights – there is something for everyone here that awakens curiosity, trains motor skills, stimulates creativity and encourages discovery.

Play spaces with acoustic and tactile orientation aids

fun with all senses

(sound fence, use of tactile floor materials) enable independent exploration of the space. Acoustic and colour-contrasting play elements in primary colours, generously distributed throughout the play space, convey a sense of space, encourage movement and support encounters and interaction. The installation of safety elements such as guardrails and railings reduces the fear of movement and makes the play equipment fun to play on, even for children with visual impairments.

To avoid sensory overload, areas for quiet play are an important component of the inclusive playground. Playhouses, tactile and sound games or, for example, a hammock for dreaming help to avoid stress.



Physical impairments



The many physical and cognitive challenges of children and young people with mobility impairments include:

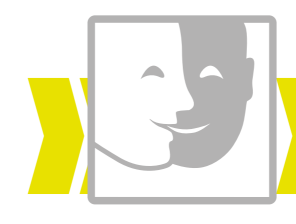
- limited mobility
- spastic movement disorders
- disturbances in gross and fine motor
- less strength and endurance, balance problems
- Man-made or natural obstacles make it difficult or impossible for them to access things with a wheelchair or
- Cognitive impairments such as attention, memory and concentration difficulties, especially in children and young people with multiple impairments, make it difficult for them to socialise and integrate socially.
- There is a great need for support and attention.







- Children and adolescents with impairments of mental development or autism show inconsistent and very individual manifestations in the different areas of development:
- Learning processes are slowed down.
- There is a need for support and assistance in the areas of perception, motor skills, language, independent thinking and acting, but also selfassessment and self-control.
- Often the children's learning and living situation is further complicated by multiple disabilities.
- Different behavioural problems such as attention deficits, hyperactivity, tic disorders or obsessive-compulsive
- Pronounced need for contact
- Intensive visual and auditory perception or high sensitivity.



Cognitive impairments and autism

Inclusive play space – a barri-

Pedagogically well-designed playground concepts offer versatile play areas with different levels of difficulty on different play levels. This encourages children with a wide range of abilities and limitations to play together, conveys the fun of movement and promotes social development. Play elements that are installed at ground level and can be operated autonomously, such as arithmetic games, play counters or sound games, enable independent use without having to climb onto the equipment and thus strengthen self-confidence and social interaction.

Low platforms, ramps and wide platforms with handholds facilitate access even with wheelchairs or walking aids. Railings, fall protection and anti-tippers provide safety. Good visibility and quick accessibility by attendants and supervisors are made possible by ladder ascents,

stairs and transparent parapet elements. Equipment specially developed for children with physical disabilities, such as an integration carousel for wheelchair users or a swing with various swing seats, are a perfect addition to an inclusive play space.

The inclusion of special needs education aspects in the conceptual design of an inclusive play space can support the complex task of school-based support for children and young people with learning difficulties in a playful way. For example, themed play facilities stimulate the imagination and contribute to language development and social-emotional development.

Playground equipment with gymnastics, climbing and balancing elements in various degrees of difficulty is challenging, conveys the joy of movement, and strengthens self-esteem and body awareness. Motor activity

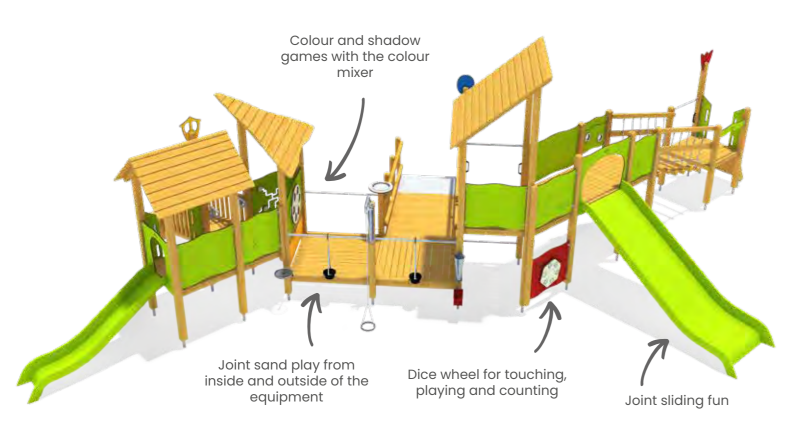
er-free play offer for everyone

stations take into account a child's own personality and individual pace of development and learning. This encourages initiative and independence. Elements such as a painting board, slide rule, colouring game or mirror support intellectual development.

Barrier-free rest areas with playhouses, hammocks or a small sound garden also offer opportunities for retreat, protection from sensory overload, restlessness and noise.

That disability is only understood as diversity, that is a goal we must strive for.

Richard v. Weizäcker former President of the Federal Republic of Germany



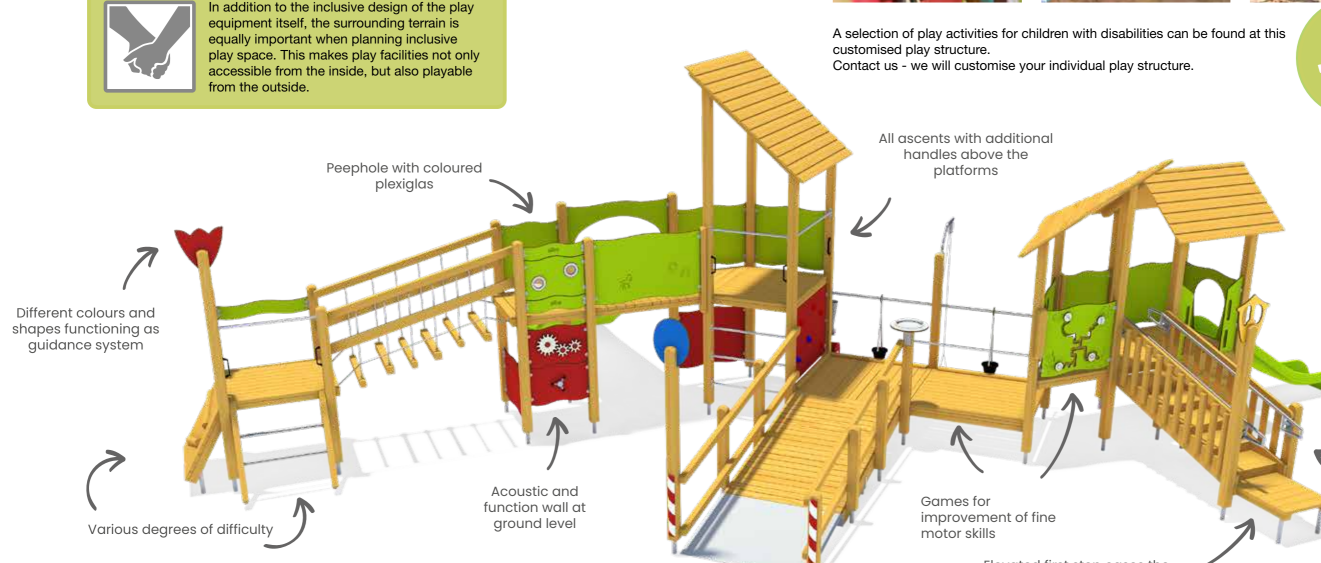
Accessibility means for me: Perceiving boundaries, defining them as a task and shifting them.

Prof. Dr Ulrich Heimlich, Chair of Education for Learning Disabilities Ludwig Maximilian University Munich









Easily accessible

Stairs especially for persons with mobile restrictions

Elevated first step eases the transfer from the wheelchair



Today we know that when playing together, all areas of child development are addressed. This is important for children with and without special needs. By using their different abilities and interests, the central integrative principle of learning from each other becomes effective.

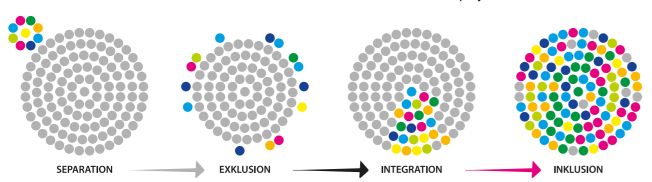
Prof. Dr Ulrich Heimlich Chair of Education for Learning Disabilities Ludwig Maximilian University Munich

Inclusion, integration and

Acquiring the world through play with others, gaining new perceptual experiences, training action activities, learning to deal with diversity, showing consideration and asserting oneself these are intensive learning processes in the first years of a person's life. The principle of inclusion supports this in a particularly positive way. The focus of inclusive play situations is on shared play inspired by the imagination, which is creatively enriched by the diversity of the children.

An environment that is as barrier-free as possible is crucial when it comes to enabling children, regardless of their individual abilities and social and cultural identity, to participate in everyday life, in the nursery, school or on the playground.

We at eibe would like to contribute to the implementation of participation on the playground: with barrier-free playground equipment and inclusion-oriented planning concepts that take into account the diverse needs and abilities of children, with and without disabilities, and translate them into play values.



accessibility

In order to remove barriers on the playground as far as possible and make it usable for all children, wheelchair-accessible combination playgrounds, an integration swing with different swing seats and an integration carousel were developed, among other things. Elements such as tactile or sound games are particularly appealing to children with hearing and visual impairments or cognitive limitations.

When designing play areas, we place special emphasis on the versatile usability of the equipment, including the incorporation of the surroundings and the ground surfaces of the play area. Sufficient retreats for rest and relaxation of the playing children as well as seating for parents and accompanying persons are taken into account in the planning. But not only design and play value are important to us, safety and sustainability of our playground equipment are equally important.

The inclusion-oriented design of a play space is as

diverse and individual as the children themselves. Our aim is not only to enable integration with attractive play equipment, but also to make inclusive play a normal part of play through differentiated and creative planning of play spaces.

eibe supports you in the implementation of your ideas for an inclusive play space with advice, expertise, an extensive product selection and enthusiasm.

Playgrounds are places of encounter – playing together, learning from each other, self-determined, equal, without exclusion and barrier-free.



















ecorino play unit Kamet, solo

Info box	
Minimum space:	757x541x275 cm
Free falling height:	58 cm
Impact protection net:	25,5 m ²
Foundations:	13v CE or 13v PEs

① 5 11 515 011 00 SW pi ② 5 11 515 031 00 Larch natural 5 11 515 041 00 Larch GL, larch

Please choose your add-on slide: A 5 40 186 101 31 GFRP iguana B 5 40 186 111 31 GFRP iguana & SSt coat C 5 40 186 121 00 Stainless steel





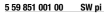




minimondo play unit Butterfly

22

пто вох	
Minimum space:	762x527x200 cm
Free falling height:	20 cm
Impact protection net:	34,5 m ²
Foundations:	9x CF or 9x PFs or 9x PFr







playo play unit Lisa

1

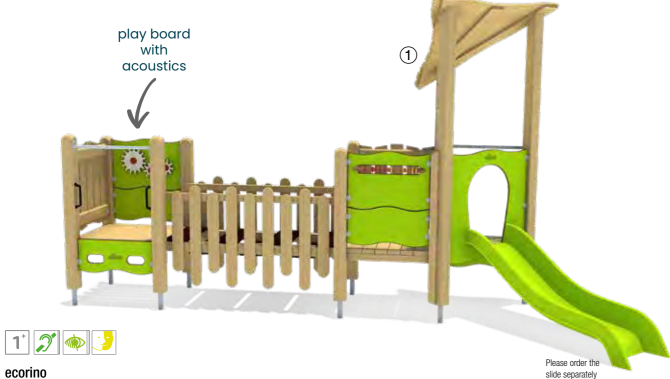
Info box	
Minimum space:	502x485x275 cm
Free falling height:	58 cm
Impact protection net:	17,5 m ²
Foundations:	11x CF or 11x PFs

1 5 11 001 011 10 SW pi 5 11 001 031 10 Larch natural 2 5 11 001 041 10 Larch GL, larch





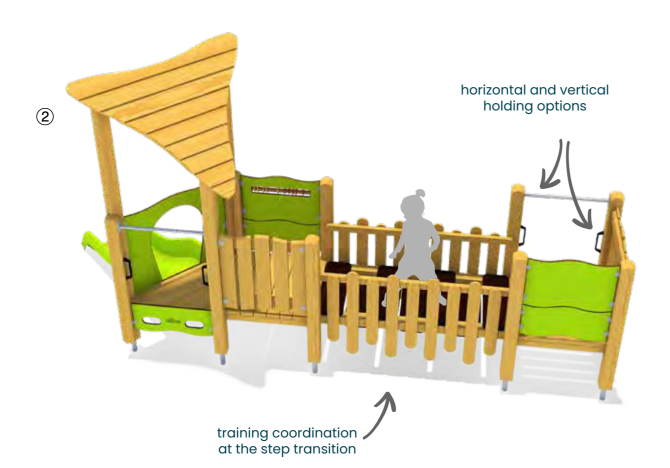
eibe reserves the right to change the design without notice

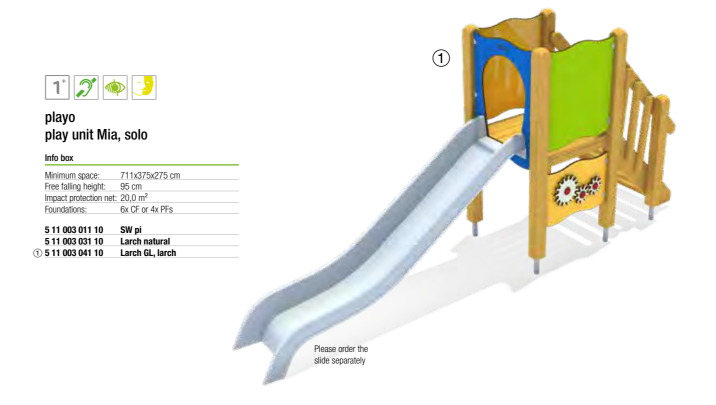


ecorino play unit Hagen, solo

5 11 521 041 00	Larch CL Jaroh
5 11 521 031 00	Larch natural
5 11 521 011 00	SW pi
Foundations:	9x CF or 9x PFs
Impact protection net:	26,0 m ²
Free falling height:	58 cm
Minimum space:	763x458x255 cm







PH 95 cm PH 95 cm

PH 95 cm

Please choose your add-on slide:

© 5 40 185 121 00 Stainless steel



eibe reserves the right to change the design without notice





ecorino play unit Dom, solo

Info box

668x539x300 cm
95 cm
23,0 m ²
9x CF or 7x PFs

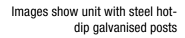
1) 5 11 502 011 00 SW pi 2) 5 11 502 031 00 Larch natural 5 11 502 041 00 Larch GL, larch

Please choose your add-on slide:

(A) 5 40 185 101 31 GFRP iguana (B) 5 40 185 111 31 GFRP iguana & SSt coat (C) 5 40 185 121 00 Stainless steel PH 95 cm PH 95 cm PH 95 cm



















playo play unit Winni, Solo

(a) 5 40 101 101 22 GFRP grey (b) 5 40 101 111 22 GFRP grey & SSt coat (c) 5 40 101 121 00 Stainless steel

Minimum space:	868x741x325 cm
ree falling height:	145 cm
mpact protection net	: 37,5 m ²
Foundations:	12x CF or 12x PFs
5 11 011 011 10	SW pi
5 11 011 011 10 5 11 011 031 10	SW pi Larch natural

A) 5 40 186 101 22 GFRP grey PH 60 cm
B) 5 40 186 111 22 GFRP grey & SSt coat PH 60 cm
© 5 40 186 121 00 Stainless steel PH 60 cm

PH 145 cm PH 145 cm PH 145 cm

eibe reserves the right to change the design without notice













paradiso play unit Fjrlar, solo

Info box	
Minimum space:	760x551x275 cr
Free falling height:	95 cm
Impact protection net:	23,5 m ²
Foundations:	11x CF

1 5 45 210 053 06 Robinia oiled 2 5 45 210 063 00 Robinia natural

Please choose your add-on slide:

A 5 40 185 101 31 GFRP iguana B 5 40 185 111 31 GFRP iguana & SSt coat C 5 40 185 121 00 Stainless steel





paradiso motor activity station Adrian

Minimum space:	464x390x220 cm
Free falling height:	40 cm
Impact protection net:	14,5 m ²
Foundations:	2x PFs



eibe reserves the right to change the design without notice



paradiso motor activity station Amelie

inimum space:	452x390x220 cm
Free falling height:	40 cm
Impact protection net:	13,5 m ²
Foundations:	3x PFs



paradiso play

unit Winja	
lafa ha	

Into box	
Minimum space:	535x476x220 cm
Free falling height:	40 cm
Impact protection net:	21,0 m ²
Foundations:	-

1 5 45 012 053 06 Robinia oiled 2 5 45 012 063 00 Robinia natura



PH 95 cm PH 95 cm



sound



unique

Minimum space:	781x881x466 cm
Free falling height:	95 cm
Impact protection net:	39,0 m ²
oundations:	12x CF or 11x PFs + 1x Cf





PH 145 cm PH 145 cm

2





ecorino play unit Mont Blanc

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

① 5 11 506 011 00 SW pi 5 11 506 031 00 Larch n 5 11 506 041 00 Larch 0



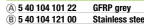
gaining altitude experience



966x714x382 cm Free falling height: 145 cm Impact protection net: 42,0 m² 13x CF or 13x PFs

5 11 020 011 10 SW pi 5 11 020 031 10 Larch natural ① 5 11 020 041 10 Larch GL, larch



















paradiso play unit Marja, solo

IIIU DUX

5 45 198 053 06 5 45 198 063 00	Robinia oiled Robinia natural
Foundations:	8x CF
Impact protection net:	33,5 m ²
Free falling height:	145 cm
Minimum space:	815x575x350 cm











play unit Bent, solo

Info box

Minimum space:	1073x1054x470 cm
Free falling height:	145 cm
Impact protection net:	69,0 m ²
Foundations:	13x CF

① 5 45 369 053 06 5 45 369 063 00





© 5 40 101 121 00 Stainless steel



paradiso play unit Nanna, solo

Info box

Minimum space:	1220x945x452 cm
Free falling height:	145 cm
Impact protection net:	71,0 m ²
Foundations:	25x CF

① 5 45 370 053 06 5 45 370 063 00





PH 145 cm

PH 145 cm

PH 145 cm

PH 145 cm

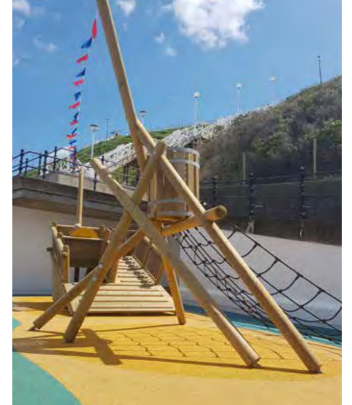












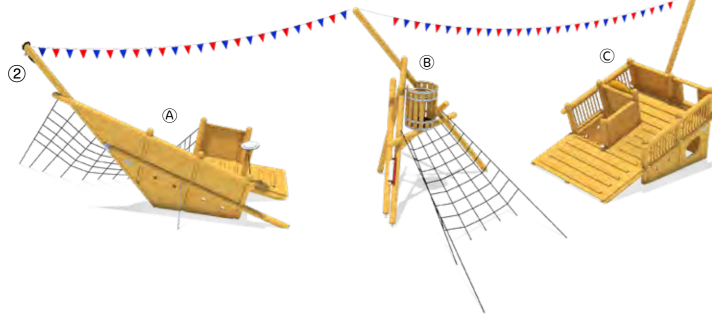






unique sand wreck Bounty complete

Minimum space:	1921x1041x421 cm
Free falling height:	205 cm
Impact protection net:	92,5 m ² 3x CF or 25x PFs + 10x PFI
Foundations:	3X CF 01 23X FFS + 10X FF1
5 66 313 5	SW pi
5 66 313 5 5 66 313 031 00	SW pi Larch nature



eibe reserves the right to change the design without notice



unique sand wreck Bounty Bow

Minimum space:	747x590x389 cm
Free falling height:	199 cm
Impact protection net:	37,0 m ²
Foundations:	1x CF or 6x PFs + 6x PF
5 66 310 5	SW pi
5 66 310 031 00	Larch nature
5 66 310 041 00	Larch GL, larch

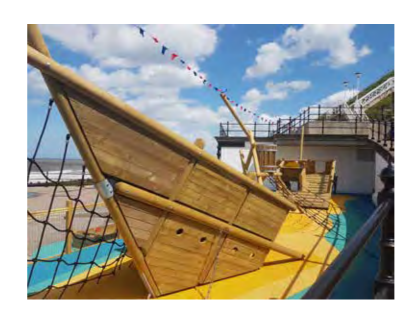


Minimum space:	647x705x421 cm
Free falling height:	205 cm
Impact protection net:	28,5 m ²
Foundations:	1x CF or 5x PFs + 4x PF
5 66 312 5	SW pi
5 66 312 031 00	Larch nature
	Larch GL. larch

©

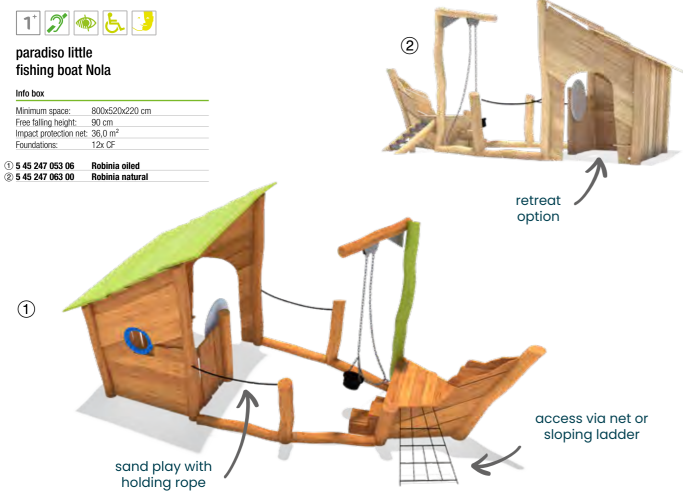
unique sand wreck Bounty Stern

SW pi Larch nature
SW pi
1x CF or 14x PFs
27,0 m ²
150 cm
520x585x399 cm
2









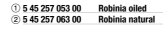
eibe reserves the right to change the design without notice



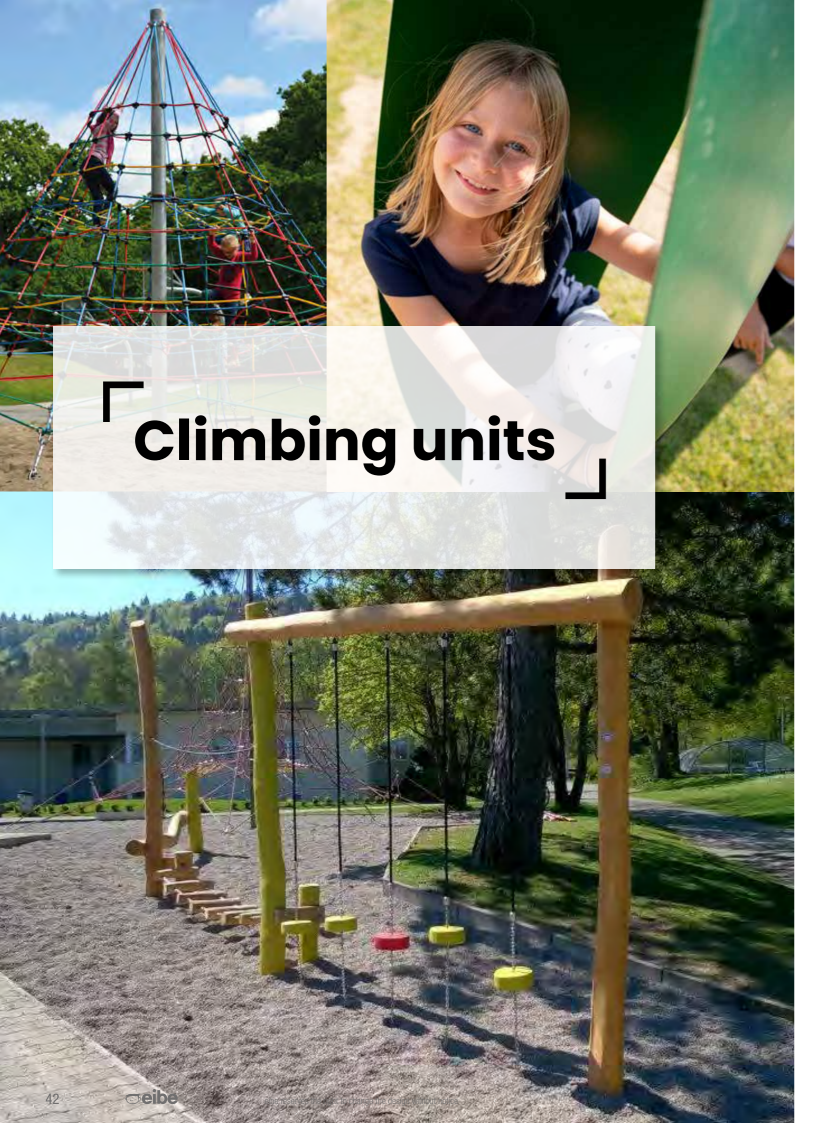


paradiso tactile trail Dragon

IIIIU DUX	
Minimum space:	1020x500x225 cm
Free falling height:	45 cm
Impact protection net:	39,0 m ²
Foundations:	-











unique hexagonal system 210 with lying net

Foundations: 8x CF or 3x PFs + 3x PFI
5 25 102 011 00 SW pi
5 25 102 011 00 SW pi



balance rubber belt bridge Salsa

Info box

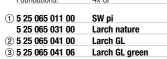
Minimum space: 111x425x345 cm
Free falling height: 50 cm
Impact protection net: 46,0 m²
Foundations: 6x CF





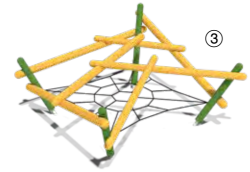
climbo climbing structure Terion

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



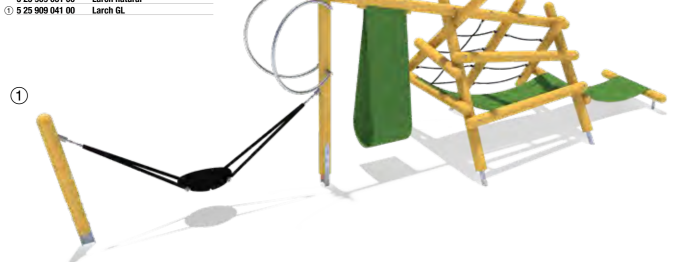




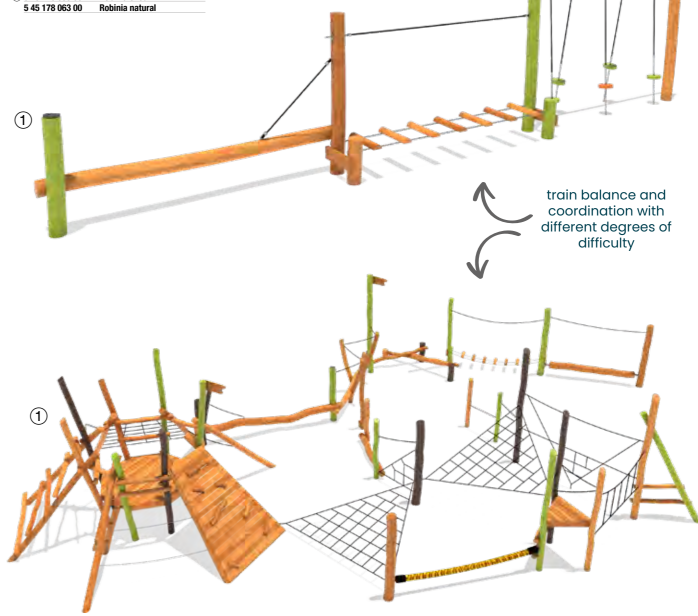




Info box Minimum space: 1125x572x420 cm
Free falling height: 240 cm
Impact protection net: 32,5 m² 9x CF or 5x PFI + 4x CF Foundations: 5 25 909 011 00 SW pi 5 25 909 031 00 Larch natural











Minimum space:	1810x1580x345 cm
Free falling height:	190 cm
Impact protection net:	186,0 m ²
Foundations:	42x CF

① 5 45 337 053 06 5 45 337 063 00







Climbing pyramid 300

Info box

5 55 628 0	Stool
Foundations:	5x CF
Impact protection net:	44,5 m ²
Free falling height:	235 cm
Minimum space:	750x300 cm









Climbing pyramid 450-95

afo.	hov	
Hυ	DUX	

Ø 874x450 cm	
95 cm	
:	
9x CF	
	95 cm

5 55 656 0 Steel cable, steel



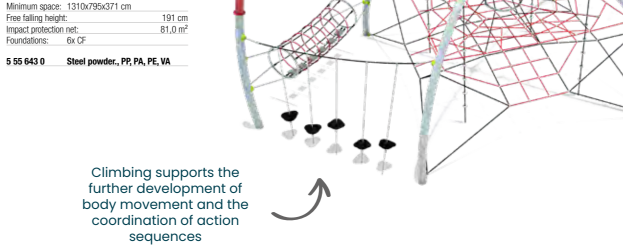
eibe reserves the right to change the design without notice





Rope dome Maxi

Minimum space	e: 1310x795x371 cm	
Free falling heigh	ght:	191 cm
Impact protection	on net:	81,0 m ²
Foundations:	6x CF	



46















minimondo play house Apricot

Info box

453x452x310 cm Free falling height: 130 cm Impact protection net: 19,0 m²

1x CF or 2x PFs + 1x PFr

5 59 828 011 00 HPL







climbo Lodge Hawaii

Info box

Minimum space: 631x585x240 cm Free falling height: 59 cm Impact protection net: -8x CF or 8x PFs

1) 5 25 129 011 00 SW pi 2) 5 25 129 041 00 Larch GL











paradiso little lake house Lago

Info box

Minimum space:	571x531x264 cm
Free falling height:	149 cm
Impact protection net:	25,5 m ²
Foundations:	8x CF

① 5 45 081 053 06 ② 5 45 081 063 00















Info box

Minimum space: 471x310x215 cm
Free falling height: 106 cm Impact protection net: 5,0 m² 8x CF or 8x PFs Foundations:

5 59 015 5











paradiso play house Piet

Info box

Minimum space: 520x425x190 cm
Free falling height: -Impact protection net: Foundations:

① 5 45 340 053 06 Robinia oiled 5 45 340 063 00 Robinia natural





1 2 📦 🕹 paradiso

play house Firuna

Info box

eibe reserves the right to change the design without notice

Minimum space: 480x465x175 cm
Free falling height: 65 cm
Impact protection net: 22,0 m²







eibe reserves the right to change the design without notice

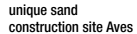












Info box	
Minimum space:	745x600x27
Free falling height:	90 cm

Impact protection net: 14,0 m² 5 25 124 011 00

① 5 25 124 031 00 5 25 124 041 00 Larch GL, larch ② 5 25 124 041 06 Larch GL green, Larch







paradiso sand construction site Sandro

Info box

Minimum space:	650x650x239 cm
Free falling height:	59 cm
Impact protection net:	35,0 m ²
Foundations:	13x CF

① 5 45 085 053 06 5 45 085 063 00







playo sand and mud play unit Ben







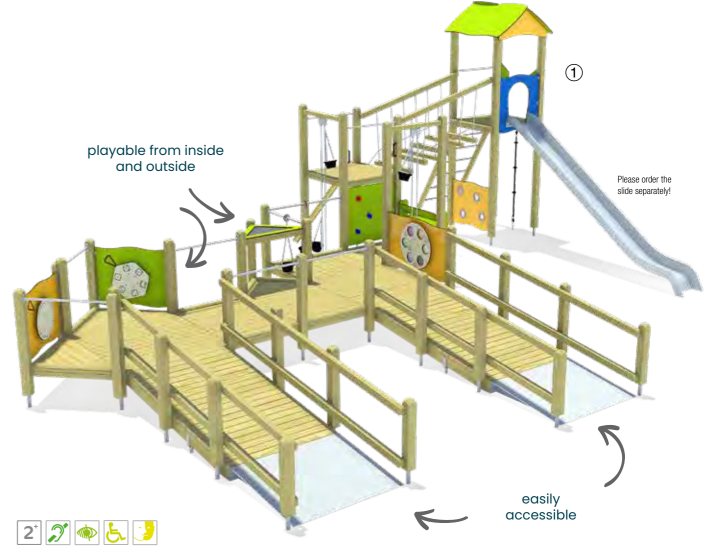
playo platform with mud tub

/linimum space:	567x399x238 cm
Free falling height:	58 cm
Impact protection net:	-
Foundations:	6x CF or 6x PFs
5 11 043 011 00	SW pi
5 11 043 031 00	Larch nature



(A) 5 66 290 0 (B) 5 57 051 0

Stainless steel Grey-cast



playo sand and mud play unit Jonas, solo

Info box		_			
Minimum space:	1267x1041x382 cm				
Free falling height:	195 cm				
Impact protection ne	t: 71,0 m ²			A	В
Foundations:	42x CF or 38x PFs + 4x PFr		Please choose your add	I-on slide:	
			(A) 5 40 102 101 22	GFRP grey	
① 5 11 044 011 00	SW pi		® 5 40 102 111 22	GFRP grey & SSt coat	
5 11 044 031 00	Larch natural		© 5 40 102 121 00	Stainless steel	
2 5 11 044 041 00	Larch GL, larch		© <u>1 13 102 121 00</u>		



54

55

PH 195 cm PH 195 cm PH 195 cm





playo play unit Elsa, solo

Info box

Minimum space:	1486x1121x357 cm
Free falling height:	145 cm
Impact protection net:	83,5 m ²
Foundations:	36x CF or 34x PFs

① 5 11 025 011 10 SW pi 5 11 025 031 10 Larch nature 5 11 025 041 10 Larch GL, larch









ecorino play unit Nan Shan, solo

Info box

Minimum space: 1343x1004x325 cm Free falling height: 145 cm Impact protection net: 58,5 m² 39x CF or 34x PFs + 4x FFr

5 11 532 011 00 SW pi ① 5 11 532 031 00 Larch natural ② 5 11 532 041 00 Larch GL, larch



eibe reserves the right to change the design without notice







Please choose your add-on slide.







Sand play table, wheelchair accessible

Info	hox

160x125x240 cm Minimum space: Free falling height: 59 cm Impact protection net: Foundations:

5 59 149 5 SW pi





Sand playing cottage Sun Bakery

Info box	
Minimum space:	498x500x183 cm
Free falling height:	41 cm
Impact protection net:	-
Foundations:	4x PFr
E EO OOE O	cw -:







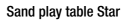






Sand play table Cloud

Info box	
Minimum space:	100x100x239 cm
Free falling height:	59 cm
Impact protection net:	-
Foundations:	3x CF or 3x PFs



Info box	
Minimum space:	58x55x239 cm
Free falling height:	59 cm
Impact protection net:	-
Foundations:	1x CF or 2x PFs
5 66 405 0	Stainless steel, HPL



5 66 406 0

Info box	
Minimum space:	55x80x239 cm
Free falling height:	59 cm
Impact protection net:	-
Foundations:	1x CF or 2x PFs

Stainless steel, HPL





Info box

Minimum space:	Ø370x240 cm
Free falling height:	60 cm
Impact protection net:	11,0 m ²
Foundations:	1x CF
5 45 022 053 06	Robinia oiled
	Robinia natural







Mud play table Shamrock

Minimum space:	490x490x250 cm
Free falling height:	70 cm
Impact protection net:	-
Foundations:	4x CF or 4x PFs



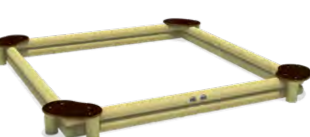
The eibe Sandpits Sandy create the very best conditions for playing with sand.













playo Sandpit Sandy square 360

Info box

Minimum space: 355x355
Free falling height: 22 cm
Impact protection net: 30,5 m²
Foundations: 355x355x22 cm

① 5 11 080 011 00 SW pi 5 11 080 031 00 Larch natura 5 11 080 041 00 Larch oiled Larch natural



5 11 079 031 00	Larch natural
① 5 11 079 011 00	SW pi
Foundations:	
Impact protection net:	24,0 m ²
Free falling height:	22 cm
Minimum space:	254x254x22 cm

5 11 079 041 00 Larch oiled

Info box



/linimum space:	414x471x22 cm
ee falling height:	22 cm
mpact protection net	: 32,0 m ²
oundations:	



5 11 081 041 00 Larch oiled

Sand pit cover, square 260 5 59 092 0

Size: 250x250 cm Scope of delivery: 1x sand pit cover: PE-grid fabric



Size: 350x350 cm Scope of delivery: 1x sand pit cover: PE-grid fabric



Tarpaulins sqm 5 59 109 0

Scope of delivery: 1 sqm sandpit cover: PE screen (100% polypropylene)





paradiso solar panel Sonya, complete

Minimum space:	369x369x291 cm
ree falling height:	-
mpact protection net:	-
oundations:	4x CF





paradiso solar

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









eibe reserves the right to change the design without notice

paradiso robinia trunk running metre

Ø 6-10 cm

5 45 367 053 06	Robinie geölt
5 45 367 063 00	Robinie natur

Ø 10-14 cm

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

Ø 14-18 cm

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

Ø 18-22 cm

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

foundation anchor for robinia trunk

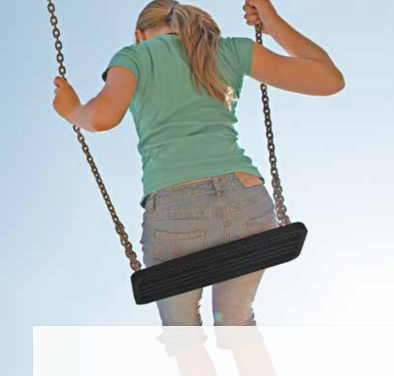
For horizontal installation.

5 45 018 133 00 Steel

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

Please indicate the required quantity and heights as follows:

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











paradiso belly swing Leif

x22
cm
) m ²
Œ

① 5 45 333 053 06 Robinia oiled ② 5 45 333 063 00 Robinia natural





minimondo double swing Lily of the Valley

Info box

Minimum space:	675x359x200 cm
Free falling height:	93 cm
Impact protection net:	24,0 m ²
Foundations:	6x CF or 6x PFs

5 59 834 041 21 Larch GL green, larch



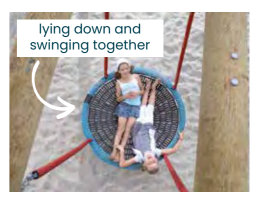


parallel swinger

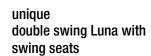
Info box

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

SW pi
Larch nature
Larch GL
Larch GL green







Info box

Minimum space: 775x310x316 cm Free falling height: 129 cm Impact protection net: 23,0 m²

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







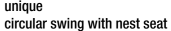




youth circular swing Vogelburg

Steel powder, blue
3x CF
52,0 m ²
70 cm
Ø 810x460 cm





Minimum space:	Ø 860x440 cm
Free falling height:	150 cm
Impact protection net:	52,0 m ²
Foundations:	3x CF
5 55 359 0 24	Steel powder. blue
5 55 359 0 25	Steel powder, grey





[3⁺] [27] (10) [5. [3]

Minimum space: 333x800x330 cm
Free falling height: 137 cm
Impact protection net: 23,5 m² Foundations:

5 15 001 133 00 Steel galv.



Info box

Minimum space: Ø1240x320 cm Free falling height: 149 cm Impact protection net: 121,0 m²

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







Integration swing

Info box	
Minimum space:	610x320x241 cm
Free falling height:	82 cm
Impact protection no	+.

5 64 005 0 24 ①**5 64 005 0 25**





Minimum space:	333x800x368 cm	
Free falling height:	146 cm	
Impact protection net:	20,0 m ²	
Foundations:	4x CF	



eibe reserves the right to change the design without notice

5 15 002 133 00 Steel galv.



64

Foundations:



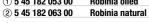


paradiso snake swing Hydra

Info box

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

① 5 45 182 053 00 Robinia oiled















paradiso double swing combination Elon

Minimum space: 800x755x271 cm Free falling height: Impact protection net: 57,0 m2

① 5 45 127 053 06 ② 5 45 127 063 00

Extra high over 5 metres!









Minimum space:	1074x656x529 cm
Free falling height:	221 cm
Impact protection net:	36,5 m ²
Foundations:	4x CF

SW pi 5 25 903 013 00 5 25 903 033 00 Larch natural ① 5 25 903 043 00 Larch GL





Safety swing seat for small children

5 63 203 0 Steel, rubber



Safety swing seat incl. chain

5 63 207 0 Steel, rubber 5 55 003 120 00 Stainless steel, rubber



Safety swing seat, wide

5 63 204 0 Steel, rubber

Swing for kids and parents

Stahl, VA, Gummi 5 63 244 0

This swing seat allows parents and children to swing together. For a suspension height of up to 235 cm with a seat height of 35 cm.

Size: 62x104x154 cm

Scope of delivery: 1x stainless steel frame: stainless steel

1x safety swing seat: rubber

1x safety swing seat for toddlers: steel, rubber for suspension height up to 235 cm with a seat height of 35 cm

Swing rope

5 63 225 0 PP Fentex rope

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

Scope of delivery: 1x swing rope: PP-Fentex rope





Nest seat, steel cable net mesh Ø 100 cm

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

Nest seat, steel cable net mesh Ø 120 cm

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



Nest seat rubber linked mat Ø 120 cm

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

Swing seat Hollywood Duo

5 63 246 0 PES steel cable, VA

The Hollywood Duo swing seat provides a great swinging experience for children whether alone, in pairs or in threes. Max. Suspension height 250 cm. Size: 140x66x140 cm

Scope of delivery: 1x swing seat: PES steel

Toddler swing seat Colour

5 63 195 0 Steel rope

The particularly high edge and colourful design of the swing seat Color makes it perfect for toddlers

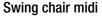
Scope of delivery: 1x swing seat: plastic-coated steel cable











5 63 245 0 Steel galv., rubber, PES steel cable

Seat made of fabric-reinforced rubber with textile insert and additional stable HDPE board. Size: 60x90x60 cm

Scope of delivery: 1x swing chair: rubber, steel, plastic-coated steel cable, HDPE suspension height: 200-250 cm







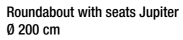






5 56 071 0





Minimum space:	Ø 600x280 cm
Free falling height:	45 cm
Impact protection net:	28,5 m ²
Foundations:	1x CF



Stand-up & seat carousel Tethys Ø 110 cm

Minimum space:	Ø 400x220 cm
Free falling height:	40 cm
Impact protection net:	13,0 m ²
Foundations:	1x CF











Integration carousel Basis Ø 175

Info box

Minimum space:	574x574x240 cm
Free falling height:	60 cm
Impact protection net:	23,5 m ²
Foundations:	1x CF

5 64 009 0













Integration carousel

Info	hη

Info box	
Minimum space:	Ø 673x244 cm
Free falling height:	80 cm
Impact protection net:	36,0 m ²
Foundations:	1x CF
5 64 003 0	Stainless steel







Satellite carousel

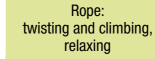
Info box

Minimum space: Ø 540x258 cm Free falling height: 50 cm Impact protection net: 23,0 m² Foundations: 1x CF

5 55 130 0









Double swirl: use body strength



Triple swirl open: use body strength





















Info box		
Minimum space:	Ø 800x235 cm	
Free falling height:	70 cm	-
Impact protection net:	50,5 m ²	
Foundations:	1x CF	

Info box Minimum space: Ø 515x330 cm Free falling height: 17 cm Impact protection net: 22,0 m² Foundations: 1x CF 5 56 069 0 Stainless steel

Stand-up roundabout Uranus Ø

3 2

115 cm

Group roundabout Moon

1011x370 cm
20 cm
),5 m ²
(CF



72

3⁺ **[3**]















Minimum space: Ø 300x206 cm Free falling height: 26 cm Impact protection net: 7,5 m²







Wiggly snake

Info box

Minimum space: 503x330x225 cm Free falling height: 45 cm Impact protection net: 15,0 m²

Stainless steel, HPL





Spring rocker nest

Minimum space: 420x263 cm (ØxH) Free falling height: 85 cm Impact protection net:









Spring rocker Turtle

300x260x222 cm Minimum space: Free falling height: 42 cm 1x 5632280 + 1x CF

5 67 229 0







Spring rocker Whale

Minimum space:	300x260x222 cm
ree falling height:	42 cm
npact protection net:	7,0 m ²
oundations:	1x 5632280 + 1x CF

5 67 244 0

⊚eibe









Little Beetle spring rocker

Info box

Ø 280x240 cm Minimum space: Free falling height: 40 cm Impact protection net: 6,5 m² 1x 5591600 + 1x CF or 1x 5632100 + 1x CF

5 59 809 0 Steel, PE









Minimum space: 330x250x226 cm
Free falling height: 46 cm
Impact protection net: 7,5 m² 1x 5632280 + 1x CF Foundations:









paradiso integration seesaw

Info box

Minimum space: 700x410x310 cm Free falling height: 130 cm Impact protection net: 27,0 m² Foundations:

① 5 45 292 053 00 Robinia oiled 5 45 292 063 00







3 2 0 5

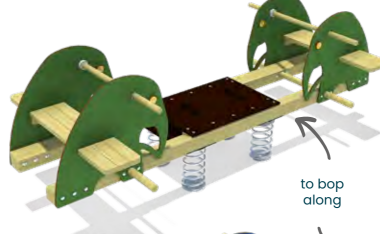
Integration Seesaw metal

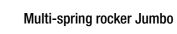
Info box

Minimum space: 556x406x237 cm Free falling height: 57 cm Impact protection net: 21,0 m² Foundations: 5 64 008 0 Powdered steel, HPL

Use only under supervision







Info box

Minimum space: 650x445x261 cm Free falling height: 81 cm Impact protection net: 26,5 m² 4x 5632280 + 4x CF Foundations:

5 67 232 0 SW pi, HPL



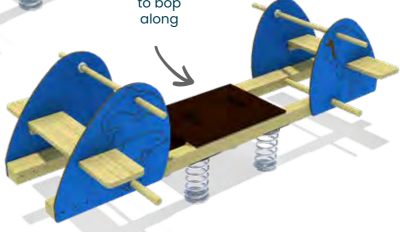


Multi-spring rocker **Dolphin and Whales**

|--|

Minimum space:	650x445x261 cm
Free falling height:	81 cm
Impact protection net:	26,5 m ²
Foundations:	4x 5632280 + 4x CF

5 67 233 0 SW pi, HPL



eibe reserves the right to change the design without notice



double spring rocker Dragonfly

2x 5632280 + 2x CF

Minimum space: 440x360x250 cm Free falling height: 70 cm Impact protection net: 12,5 m²

5 45 291 053 00 Robinia oiled

3⁺ **[3**]

paradiso

Info box

Foundations:

76









paradiso three-level horizontal bar Albin

| Info box | Minimum space: 613x354x160 cm | Free falling height: 135 cm | Impact protection net: 17,5 m² | Foundations: 4x CF | T 5 45 015 053 06 | Robinia oiled | Robinia o

② 5 45 015 063 00



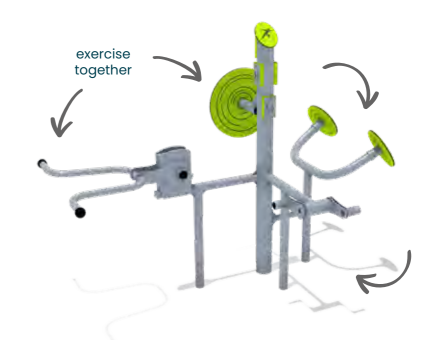
active-station inclusion

Info	box

Minimum space: 525x440x380 cm
Free falling height: Impact protection net:
Foundations:

5 54 041 (













Floor trampoline Kids Tramp playground 150x150 cm

Info box

394x394x100 cm Free falling height: <100 cm Impact protection net: 21,0 m²

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



Your benefits at a glance - playground:

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

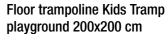




steel springs, rubber granulate

eibe reserves the right to change the design without notice





Minimum space:	544x544x100 cm
Free falling height:	<100 cm
Impact protection net:	25.0 m ²
Foundations:	-

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





art board All-weather, free-standing

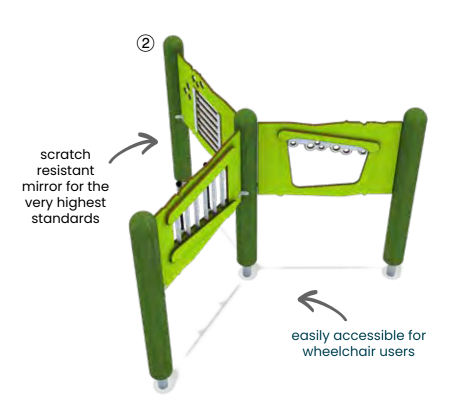
Minimum space:	142x14x180 cm
Free falling height:	-
Impact protection net:	-
Foundations:	2x CF





unique creative station Wilne

Info box	
Minimum space:	173x198x240 cm
Free falling height:	-
Impact protection net:	-
Foundations:	4x CF or 4x PFs
5 25 020 011 00	SW pi
5 25 020 031 00	Larch nature
5 25 020 041 00	Larch GL, larch
5 25 020 041 06	Larch GL green, Larch













paradiso play board Sound play

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



paradiso play panel Painting Board

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



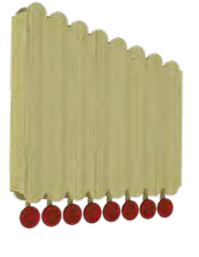
paradiso play board Memorie

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

5 45 351 063 00 Robinia natural









Elephant piano

Minimum space:	90x14x102 cm
Free falling height:	-
Impact protection net:	-
Foundations:	-

2 upright posts for elephant piano

5 45 221 5

5 45 352 063 00

5 45 353 063 00





Sound island Calypso

Minimum space:	470x362x180 cm
Free falling height:	-
Impact protection net:	-
Foundations:	2x CF

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













Sound island Duet

Info	box

Minimum space:	439x412x180 cm
Free falling height:	-
mpact protection net:	-
Foundations:	3x CF

Powder-coated steel, stainless steel, HDPE





Sound island Echo II

Minimum space: 335x335x180 cm Free falling height: Impact protection net: Foundations:

5 60 452 0 Powder-coated steel, plastic, HDPE









Sensory station Leap Stone 5 60 455 0 Galvanized steel, rubber





Sensory station DJ Console 5 60 456 0 Powder-coated steel





3⁺ [3] 📦 🔥 🛂

418x328x180 cm

Powder-coated steel, stainless steel, HDPE

Sound island Clappo

Info box Minimum space:

Free falling height: Impact protection net:







hammock Swing Fenia

Info	box

Minimum space: 567x390x280 cm
Free falling height: 71 cm
Impact protection net: 29,0 m²
Foundations: 2x CF

1) 5 45 004 053 06 Robinia oiled 2) 5 45 004 063 00 Robinia natural











Rock hammock

Info box

Minimum space: 760x310
Free falling height: 100 cm
Impact protection net: 23,6 m² 760x310 cm 2x CF Foundations:

5 55 651 0

Styrofoam, modelling matrix







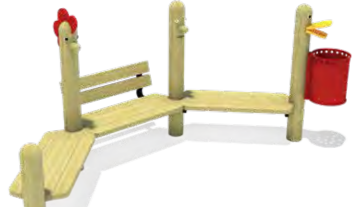
eibini Arena

|--|

Minimum space: 298x149x212 cm Free falling height: 32 cm Impact protection net: 5 59 260 0

Ground fixing kit for eibini set of table and bench

5 63 219 0





Square timber table Spessart 250 Integration

Info box

Minimum space: 250x63x70 cm Free falling height: Impact protection net: ① 5 60 020 0

Square timber bench Spessart with backrest 150

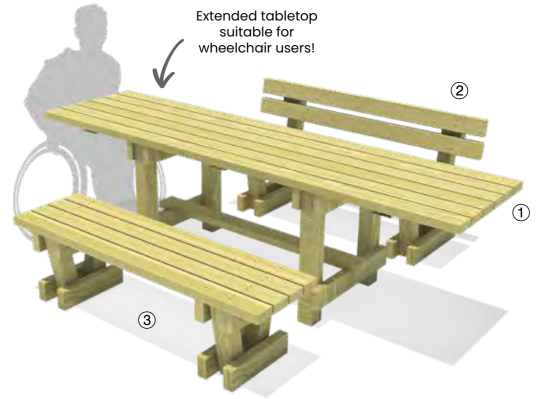
SW pi

Square timber bench Spessart

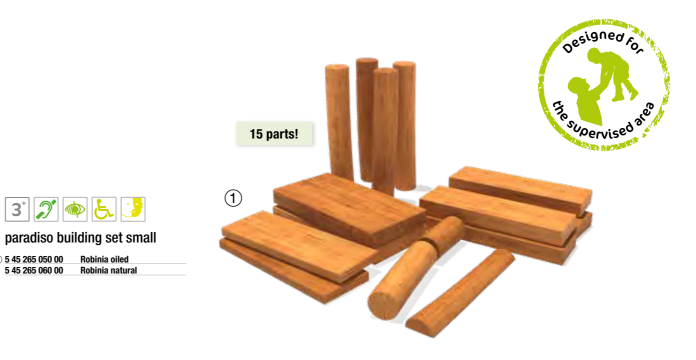
3 5 60 016 0

② 5 60 015 0











① 5 45 265 050 00 Robinia oiled 5 45 265 060 00 Robinia natural



eibe reserves the right to change the design without notice

Info box

Minimum space: Free falling height: 35 cm

Foundations:

② 5 45 258 063 00

Impact protection net: 21,0 m²

① 5 45 258 053 00 Robinia oiled

530x500x280 cn

Robinia natural



⊚eibe

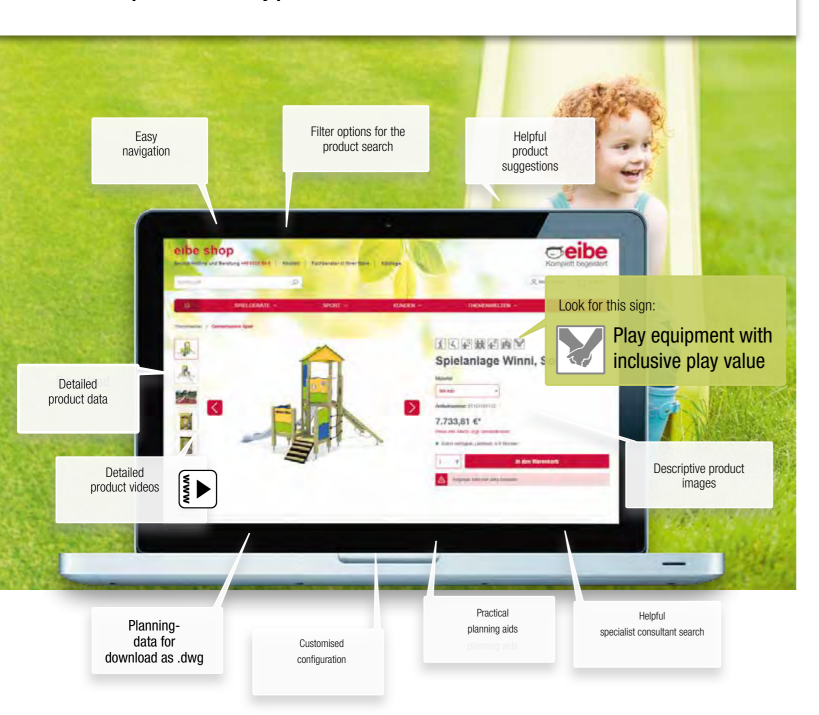
7

Info box

paradiso seating group Noa

Shop.eibe.net

Even more information and pictures for every product!



NOTE: Protecting your personal data is our highest priority.

⊚eibe

On www.shop.eibe.co.uk/privacy-policy we fully inform you how we collect, use and process your data in accordance with the EU data protection regulations (EU-DSGVO). On www.eibe.co.uk/service/warranty you will find all about our warranties and the general terms under www.shop.eibe.co.uk/general-terms-and-conditions

Abbreviations and other interesting information

Abbreviations in the catalogue

SW: softwood ROB: robinia PFs: GL: glued-laminated timber small PI: pressure-impregnated PFr: prefabricated foundation RAL: **RAL** quality mark for round wood preservation agent PFI: medium density fibre-MDF: large board L:

HPL: high-pressure laminate GFRP: glass fibre reinforced plastic

PP: polypropylene VA: PE: polyethylene PU: polyurethane polypropylene multifill PPM: PAH: polycyclic aromatic

hydrocarbons PÁ: polyamide

PVC: polyvinyl chloride PH: platform height SH: seat height table height TH:

concrete foundation prefabricated foundation

prefabricated foundation

length W: width H: height diameter

steel galv.: steel hot-dip

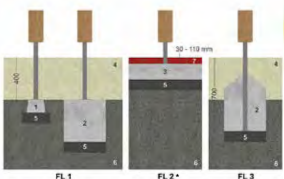
galvanised steel powder.: steel galvani-

sed and powder-coated PES: polyester

HDPE: high density polyethylene EUC: eucalyptus

FSC: **Forest Stewardship** Council

An overview of the foundation levels



4 Loose impact attenuation, e.g. sand

1 Prefabricated foundation 2 Cast foundation 3 Concrete floor plate

cm gravel 6 Underground

7 Impact attenuation tiles

5 Base layer, approx. 10

Impact attenuation

Examples of commonly used impact attenuating materials, depths and corresponding maximum free heights of fall.

Material1	Description (mm)	Minimum layer thickness 2 (mm)	Largest possible free falling height (mm)
Concrete / stone			< 600
Bitumen surfaces			< 600
Turf/topsoil			< 1000
??? AGWBL Kurztext:8			< 1500
Bark	chopped bark of softwood trees, 20 mm to 80 mm grain size	200 300	< 2000 < 3000
Woodchip	mechanically chopped wood (no wood materials), without bark and foliage share, 5 mm to 30 mm grain size	200 300	< 2000 < 3000
Sand or gravel ³	0.2 mm to 2 mm grain size	200 300	< 2000 < 3000
??? AGWBL Kurztext:12	2 mm to 8 mm grain size	200 300	< 2000 < 3000
other materials or other layer thicknesses	as tested according to HIC (see EN 1177)		critical fall height as tested

*1 Material carefully prepared for use on playgrounds

running, climbing, jum-

ping, dancing, romping,

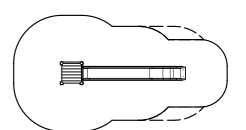
gymnastics, hand-overhand climbing, crawling meeting, playing, commu-

*2 For loose bulk material, 100 mm must be added to the minimum depth to compensate for displacement

*3 No silty or clay particles. Grain size may be determined using the screening procedure, such as FN 933-1.

Impact zone

Overview of the required shock absorbing features in the impact area according to DIN EN-1176-



dotted line: impact zone without impact attenuation continuous line: impact zone with impact attenuation

Play values

nicating



building, constructing

touching, hearing, seeing,

reading, writing, counting,

crafting, painting,

concentrating

arithmetic





throwing, catching, batting, shooting, juggling



co-ordination



social integration



sliding, swinging, turning





Recommended age group









making music, singing, creating sounds

playing with water, sand,

mud or natural materials



balancing, rocking



