









"Exploring the world of play"

Growth through innovation

Europlay was established more than 30 years ago. Thanks to our continuous search for innovation, we have managed to become one of the world's leading manufacturers and suppliers of children's playground equipment.

Creativity and production go hand in hand

Our design department creates contemporary playground equipment which enables children to be and stay themselves while playing.

The key combination of a motivated team of skilled workpeople and modern machinery guarantees the production and supply of equipment from our two production plants to more than 20 countries worldwide.

Mission

Europlay designs and manufactures professional playground equipment - destined for the entire public sector - with a large variation of play values for children of all ages.



Contents

Play values Colors and themes Safety and warranty		6 7 8			
			Environment		9
			Materials		10
	Types of wood used in Europlay products	10			
	Types of wood used in Eco-play products	12			
	Metals, plastics and ropes	14			
	Materials and finishing	17			
	Pole fixings	17			
Shock-	-absorbing surface	18			
	Eco-flex rubber safety tiles	18			
	Eco-mulch woodchips	18			
Product overview		20			
	Movement: swings, bouncing & turning, spring mobiles	32			
	For the little ones: toddler corner, toddler village, fairy land, decorative signs, play panels	68			
	Transportation: land, sea & air	130			
	Slides: freestanding slides, hill slides & outdoor stairs	154			
	Sand, sports and games: sand playground equipment, sports & games	168			
	Climbing units: climbing units, universe	192			
	Wooden structures: low structures, high structures, combination structures, add-on elements	228			
	Adventure: wooden adventure path, metal adventure path	280			
	Eco-play: robinia playground equipment	306			
	Furniture	336			
	Borders & fencing	348			

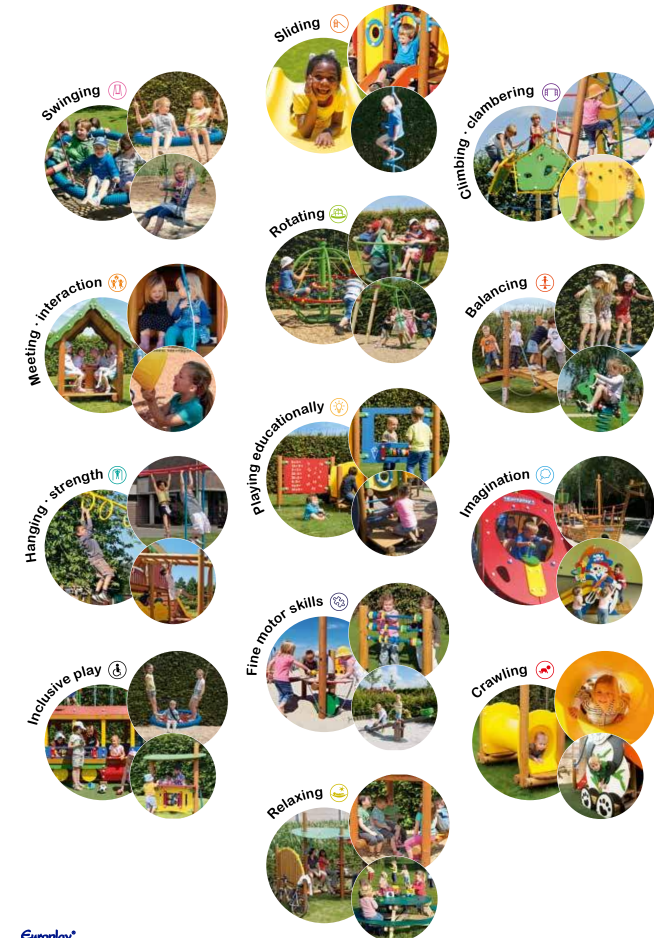
Due to our commitment to continuous improvement we reserve the right to apply changes without prior notice of termination. The designs, colours and/or photos and/or sizes specified and/or age categories in this catalogue are only illustrative and may sometimes differ from the included installation manual. Only the latter is valid based on the European standard EN 1176.

Copyright © Europlay 2018, No part of this publication may be reproduced and/or published by print, photocopy, microfilm or any other means without prior written permission of the publisher.

Responsible publisher: Europlay NV - Eegene 9 - 9200 Dendermonde (België) www.europlay.eu

Play values

The play value of a playground equipment is the summary of all play elements. This game mode is the most important criterion in choosing playground equipment. We are proud that no other brand offers as much play value as Europlay!





Children love colours and experience them as a sign of joy. Colours help children to express their emotions and make distinctions. Bright colours are a great attraction to children and are therefore the hallmark of the "Europlay



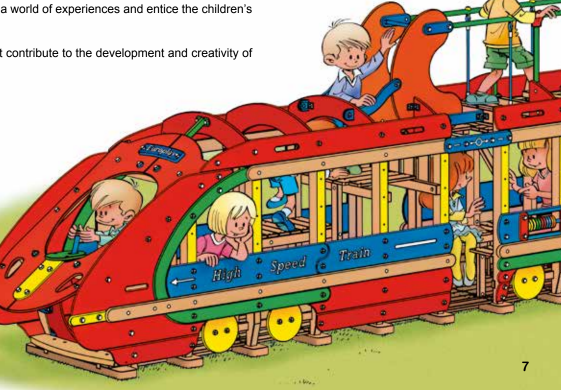


Themes

Children always dream and fantasize while they are playing. They want to drive a fireman's car, fly like a real pilot, and explore the world as a train driver with a high speed train.

The Europlay themes create a world of experiences and entice the children's phantasy.

These playground equipment contribute to the development and creativity of little children.



Safety and warranty

Safety

Europlay stands for innovative, challenging and safe playground equipment. Each new design is trying to combine and reconcile safety and childfriendliness. The European EN-1176 safety certificate is proof of this!

Warranty*

Lifetime warranty

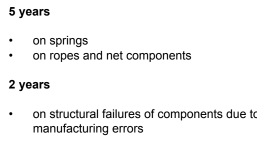
- on stainless steel components (except for moving & mechanical parts)
- on galvanised steel components
- on HDPE panels

15 years

on robinia

10 years

- on corrosion and structural failures of powder coated steel components (except for springs, moving & mechanical parts, and fixing materials)
- on dry rot (larch and oak) on synthetic materials





Environment



The use of environmentally friendly wood:

- no residual waste by avoiding the use of heavy metals (no impregnation with metal salts)
- the use of certified wood; a PEFC certificate of origin is included
- the use of European types of wood protects the tropical rainforest and limits the emission of CO₂
- the application of the different types of wood according to their own natural durability makes that no further wood treatment is required

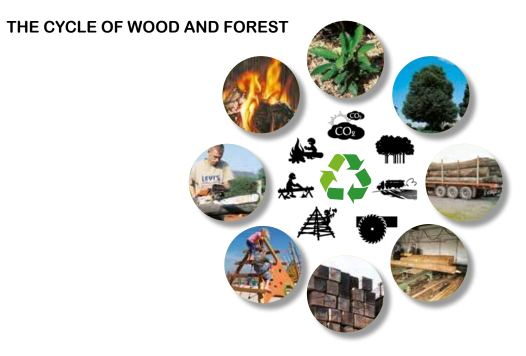


Photo © Sonia Chapelle





- most vertical posts are put on metal post feet for in-ground or surface fixing

Europlay®

Types of wood used in Europlay playground equipment

The natural lifespan of wood is being expressed according to a certain "durability class" in which a distinction is made between the use above the ground (durability class III) and the use in the ground (durability class I to II).



The most commonly used wood species at Europlay is **larch** (class III). This type of wood contains very little sapwood and a durable core, which makes it ideal for use in outdoor applications. Larch wood is also being processed in the Eco-Play product range.



Douglas (class III) is used as an alternative for straight and strong wooden structures. This type of wood contains more sapwood than larch so it is applicable to round wood of which the sapwood has mostly been milled.



Oak (class II) is a durable, stable type of wood that is only applied for round poles and square poles which come in direct contact with the ground.

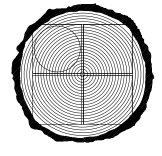


Wood with a natural durability is used

The sawn timber has two parts: the sapwood (the outer part) and the heartwood (the inside of the trunk, mostly darker coloured). This heartwood is, in contrast to the sapwood, naturally durable.

Compared to cheaper pine wood, woods such as larch, douglas and oak contain relatively few sapwood and thus dispose of a great natural durability, making them especially suitable for outdoor use.

As a consequence, heavy metals are not required for the protection of this wood types.



The round wooden poles are cut outside the pith

All round poles come from quartered sawn timber. This is wood cut outside the pith from which subsequently a round pole is milled.

Advantages:

- · no or little cracks in the roundwood
- · not many splinters

Are larch and douglas wood better than pine?

Larch and douglas wood components are significantly heavier, stronger and more durable than pine.



Impregnated **pine** pole after 6 months, treated with heavy metals

Stained, untreated larch pole after 6 months without the use of heavy metals

Is the timber being treated?

Durable types of wood, such as larch, do not need a specific treatment. Untreated wood, however, becomes grey over time. Therefore, the wood gets an additional wood color by adding a light-coloured tint, which is much more colourfast than impregnated wood.

The little sapwood is simultaneously treated with propyconazole, a biodegradable product. No heavy metals (copper, chrome,...) are being applied!

Europlay uses each type of wood according to its natural characteristics. This eventually means that any type of wood can be used provided the sustainability will not be compromised.



- posts with a natural curve
- heartwood (that is why length cracks are normal phenomena)
- direct in-ground fixing (concrete foundation required)

ECO-play®

Types of wood used in Eco-play playground equipment

Robinia (durability class I to II) is the most durable European wood type that exists. Only the tropical hardwood types (durability class I) are better.

DESIGN

Robinia wood is characterised by its natural appearance. The shape of this deciduous tree is important for these playground equipment because the wood has a natural curve which is appealing to children. The Eco-Play playground equipment are all made by hand.





Nature as an inspiration

Why Eco-Play?

Eco-Play is a range of playground equipment, commercialised by Europlay, characterised by its environmentally friendly and playful character, and its connection to the surrounding nature. This is made possible thanks to the use of untreated, durable wood species in their natural shape.

Why robinia wood?

Beams in robinia wood dispose of a natural curve, a high durability, and little sapwood. This wood species creates the feeling of an environment full of woods, even in the middle of a city.

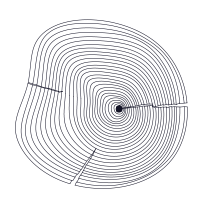
Why nature as an inspiration?

Thanks to the Eco-Play playground equipment you can create a playground with love and respect for both children and nature. The appearance of playground equipment gives an environmentally friendly look in a world of concrete.

Does the playground equipment add extra play values?

Children like to extend their boundaries. Crossing a curved beam is much more challenging than crossing a straight one. Using beams with a natural curve creates several new playing possibilities.

Because of the combination with (polypropylene) nets and ropes, every Eco-Play playground equipment becomes a real jungle.



What about cracks in robinia posts?

We make use of robinia heartwood. This means that natural length cracks are considered as a normal phenomenon. Wood is a natural product which is constantly subject to drought and humidity: In case of nice weather, round wood starts shrinking in the direction of its growth rings, creating surface cracks. These cracks tend to get smaller again in humid times.

As a consequence, natural cracks – up to 3-4 % of the circumference – are a normal sign in dry times. This will, however, never cause a post to break, because length cracks never appear in a straight line. The cracks are interrupted regularly as they follow the natural growth of the tree. That is why it does not affect the general safety.

Moreover, cracks always tend to be V-shaped, so there will also never occur a problem with relation to finger entrapment.

Why also larch wood, next to robinia?

We also use larch wood – also very durable – in combination with robinia for above ground play components. Robinia is characterised by its natural curves and deformations, so we prefer using straight larch boards (e.g. for platforms) to avoid future inconveniences.

FINISHING TOUCH

The surface of the robinia beams is smooth and splinterproof, sharp sides have been removed. All bolts and screws are galvanised. The natural shape does not affect the quality, nor the safety of the product.

SHOCK-ABSORBING SOIL MATERIAL

Due to the natural appearance of the equipment, we recommended to use sand or wood chips as soil material. Bark may harm the wood in an early stage and is, therefore, not recommended. Playground equipment with a fall height up to 1 m may be installed on grass.





Metals, plastics and ropes



METAL

Three types of metal are being used: steel, aluminium and stainless steel.

All steel components are being sandblasted and treated against corrosion, whereupon they receive a final colour by means of a polyester powdercoating. This entire treatment process offers high-quality characteristics and ensures colour fastness.

Aluminium parts are always anodised and coloured by means of a polyester powdercoating.

Stainless steel components offer a high durability and protection against corrosion, as well as an everlasting good look.

All metal materials are 100% recyclable.



PLASTICS

Synthetic elements consist of polyethylene, polypropylene, polyamide or polycarbonate. The materials are selected and processed depending on their strength and applicability.

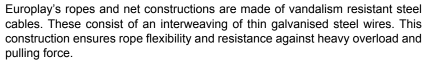
All plastic components are UV-resistant and protected against breaking and colour changes.

HDPE polyethylene sheets (High Density Polyethylene) are produced specifically for the creation of playground equipment. This product's high density offers an absolute added value against deformations.

All synthetic panels are recyclable. The panels have a black core and have been made out of recycled materials.







The galvanised steel wires are eventually covered by polypropylene. This cover makes grabbing easier and gives a pleasant feeling in children's hands.

Ropes and nets are available in different attractive colours.





Materials and finishing



Synthetic hand grips



HDPE sheets



Vandalism resistant synthetic connection clamps. Metal parts are treated against corrosion and powdercoated with polyester.



Vandalism resistant protection caps made of polyamide



Stainless steel slide with HDPE safety boards



Anti-slip rock wall with polyethylene climbing hand grips



Polyethylene sheets with double coloured layer (sandwich panels)



Vandalism resistant synthetic pole caps.
Aluminum clamping system.



Ropes and nets polypropylene rope (Ø 16 mm) with steel wire reinforcement



Round wooden poles (Ø 10, 12 and 14 cm) cut out the pith. At the end each pole is neatly cut back and crowned.

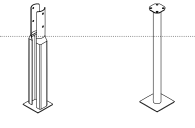
Pole fixings

Direct in-ground fixing with concrete is required for all products of the Eco-Play range, as well as for some classic Europlay products with a high pulling force (e.g. adventure path equipment). Only durable wood types, i.e. oak and robinia, are applied for this kind of direct fixing.

The beams of all remaining Europlay items never touch the surface. All vertical posts are put on galvanised metal post feet to support the fixing of the equipment (Type A: in-ground fixing, Type B: surface fixing).

Advantages:

- · higher durability of the wood
- no concrete foundation required in many cases
- choice between in-ground base supports or surface-fix base supports
- in case of an already paved surface the base support (type B) can be adjusted so the equipment can be placed perfectly level
- no additional wood impregnation is required, which makes it impossible for heavy metals to penetrate the ground
- · easy to replace poles in the future





type A₁: in-ground base support (concrete required)



type A₂: in-ground base support (no concrete required



type B: surfacefix base support (adjustable)

Products without the reference "A/B" should always be installed into the ground by means of a concrete foundation.



An ordinary lawn is no safe soil material and is generally

used playgrounds, a soft lawn quickly turns into a quagmire when it rains or in a layer of hard, tamped earth in drought periods. Other soil materials should be used.

Don't hesitate to contact us if you want more info!









REF. S960 & S961 • p. 35



REF. S160 • p. 35



REF. S195 • p. 37



REF. S180 • p. 37



REF. S185 • p. 38



REF. S190 • p. 38



REF. S170 • p. 39



REF. S171 • p. 39



REF. S100 • p. 40



REF. S141 • p. 41



REF. S150 • p. 43



REF. S110 • p. 43





REF. S306 • p. 48



REF. S302 • p. 49



REF. S900 • p. 50



REF. S308 • p. 47

REF. S901 • p. 51



REF. S303 • p. 47

REF. S902 • p. 51



REF. S905 • p. 52



REF. S940 • p. 53



REF. S950 • p. 53



REF. 8040 • p. 58



REF. 8000 • p. 59



REF. 8300 • p. 59



REF. 8100 • p. 60



REF. 8200 • p. 60

BOUNCING & TURNING



REF. 8400 • p. 61



REF. 8600 • p. 61



REF. 8030 • p. 62



REF. 8010 • p. 62



REF. 8020 • p. 63



REF. 8800 • p. 63



REF. 8900 • p. 65



REF. 8700 • p. 65



REF. 8070 • p. 66



REF. 8060 • p. 67



REF. 8065 • p. 67



REF. G710 • p. 72



REF. G700 • p. 73



REF. G801 • p. 75



REF. G802 • p. 75



REF. G800 • p. 77



REF. G803 • p. 77



REF. S400 • p. 82



REF. S410 • p. 83



REF. G200 • p. 83



REF. G550 • p. 84



REF. G500 • p. 85



REF. G560 • p. 86



REF. G511 • p. 88



REF. G570 • p. 91



REF. A691 • p. 91



REF. S924 • p. 92



REF. S920 • p. 93



REF. F200 • p. 99



REF. S932 • p. 100



REF. F800 • p. 100



REF. F300 • p. 101



REF. F500 • p. 101



REF. F700 • p. 103



REF. F900 • p. 103



REF. F100 • p. 104



REF. F003 • p. 105



REF. F017 • p. 105



REF. F001 • p. 106



REF. F019 • p. 106



REF. F002 • p. 107



REF. F004 • p. 107



REF. F005 • p. 108



REF. F006 • p. 109



REF. F007 • p. 109



REF. F018 • p. 111









REF. T101 + T201 + T300 + T400 • p. 133

REF. T701 + T801 + T900 • p. 136

REF. T001 + T801 + T900 • p. 138







REF. T010 & T020 • p. 144



REF. U400 • p. 146



REF. T050 • p. 150



REF. T052 • p. 153



REF. G100 • p. 157



REF. G600 • p. 159



REF. E300 • p. 159



REF. H512 • p. 164



REF. H112 • p. 164



REF. H521 • p. 164



REF. H121 • p. 164



REF. H526 • p. 164



REF. H126 • p. 164



REF. H600 • p. 165



REF. T270 • p. 166



REF. T271 • p. 166









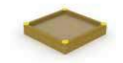


REF. Z200 • p. 173

REF. Z100 • p. 174

REF. S425 • p. 175









REF. Z1818 • p. 177

REF. Z18181 • p. 177

REF. Z300 • p. 179

REF. Z18182 • p. 179











REF. S325 • p. 183

REF. S326 • p. 184

REF. S321 • p. 185

REF. S911 • p. 186

REF. S570 • p. 187









REF. S571 • p. 188

REF. S573 • p. 189

REF. S574 • p. 189

REF. S575 • p. 189









REF. S340 • p. 191

REF. S341 • p. 191











REF. K100 • p. 195

REF. S230 • p. 196

REF. S231 • p. 197

REF. S240 • p. 197

REF. S211 • p. 198









REF. S216 • p. 199

REF. S124 • p. 199

REF. S205 • p. 200

REF. S285 • p. 201

REF. S206 • p. 202

















REF. E400 • p. 214

REF. E100 • p. 214

REF. E069 • p. 215

REF. M810 • p. 215

REF. E590 • p. 216











REF. E591 • p. 216

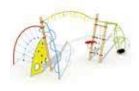
REF. E580 • p. 217

REF. E581 • p. 217

REF. E560 • p. 218

REF. E561 • p. 218









REF. E200 • p. 219

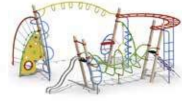
REF. E201 • p. 219

REF. E570 • p. 220

REF. E571 • p. 220



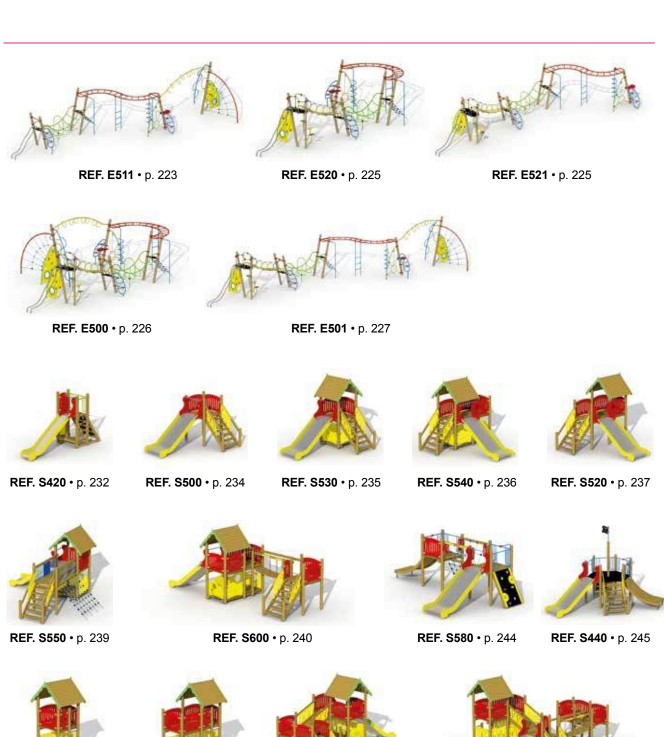




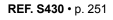
REF. E530 • p. 221

REF. E531 • p. 221

REF. E510 • p. 223









REF. S431 • p. 251



REF. S610 • p. 252



REF. S620 • p. 254



REF. C004 • p. 259



REF. C006 • p. 260



REF. C005 • p. 261



A STATE OF THE PARTY OF THE PAR



REF. C007 • p. 262

REF. C008 • p. 263

REF. C001 • p. 265



REF. C002 • p. 267



REF. S001 • p. 272



REF. S003 • p. 272



REF. S033 • p. 273



REF. S019 • p. 273



REF. S008 • p. 274



REF. S014 • p. 274



REF. S004 • p. 274



REF. S018 • p. 274



REF. G112 • p. 275



REF. G301 • p. 275



REF. G121 • p. 275



REF. G402 • p. 275



REF. S005 • p. 276



REF. S006 • p. 276



REF. S007 • p. 277



REF. S009 • p. 277



REF. S013 • p. 278



REF. S702 • p. 279



REF. S704 • p. 279







REF. A600 • p. 288

REF. A660 • p. 291





REF. S361 • p. 295

REF. A610 • p. 289

REF. A650 • p. 292





REF. S337 • p. 295

REF. A620 • p. 289

REF. A640 • p. 292



REF. S336 • p. 296

REF. A680 • p. 220

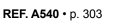
REF. S335 • p. 293



REF. A530 • p. 303



REF. A590 • p. 301





REF. A550 • p. 304



REF. A560 • p. 304



REF. A570 • p. 305



REF. A580 • p. 305



REF. RO200 • p. 312



REF. RO202 • p. 312



REF. RO201 • p. 313



REF. RO302 • p. 313



REF. RO400 • p. 314











REF. RO170 • p. 315

REF. RO171 • p. 316

REF. RO150 • p. 316

REF. RO322 • p. 317











REF. RO280 • p. 318

REF. RO335 • p. 318

REF. RO330 • p. 319

REF. RO914 • p. 320

REF. RO680 • p. 320











REF. RO815 • p. 321

REF. RO760 • p. 322

REF. RO700 • p. 323

REF. RO610 • p. 324

REF. RO694 • p. 325











REF. RO205 • p. 326

REF. RO286 • p. 326

REF. RO285 • p. 327

REF. RO510 • p. 328

REF. RO505 • p. 328









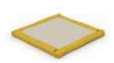
REF. RO500 • p. 331

REF. RO530 • p. 332

REF. RO540 • p. 332

REF. RO343 • p. 334







REF. RO005 • p. 343

REF. RO2020 • p. 335 **REF. P550+P551 •** p. 335







REF. P560 • p. 339



REF. P571 • p. 340



REF. P591 • p. 341



REF. P590 • p. 342



REF. P570 • p. 343



REF. P540 • p. 344



REF. P840 • p. 344



REF. P350 • p. 345



REF. P200 • p. 346



REF. P212 • p. 346



REF. P521 • p. 347



REF. P523 • p. 347



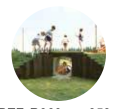
REF. R906 • p. 351



REF. A950 • p. 352 **REF. A180** • p. 352 **REF. B260** • p. 353







REF. B060 • p. 353



REF. A100X • p. 354 **REF. 2110** • p. 355





REF. D080 • p. 355





Materials

- type of wood: larch
- roundwooden poles (Ø 10, 12 and 14 cm) cut outside the pith
- metal tubes (Ø 6, 9, 13 and 14 cm) and corner supports treated against corrosion and powdercoated with polyester
- rubber seats, cradle seats and tyre seats on galvanised chains
- maintenance-free, stainless steel swing hooks
- HDPE polyethylene sheets



Fixing

- wooden swings are fixed into the ground by means of metal base supports
- · metal swins are fixed directly into the ground

Movement - SWINGS



Toddler swing **REF. S960 & S961 •** p. 35



Small wooden swing **REF. \$160 •** p. 36



Small metal swing **REF. S195 •** p. 37



Cross swing **REF. S180 •** p. 37



Metal T-swing **REF. S185 •** p. 38



Metal swing REF. S190 • p. 38



Wooden flying saucer **REF. S170 •** p. 39



Metal flying saucer **REF. S171 •** p. 39



Heavy swing **REF. S100 •** p. 40



Group swing **REF. S141 •** p. 41

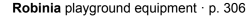


Hexagonal swing **REF. S150 •** p. 43



Family swing **REF. S110 •** p. 43

ECO-play





Double swing **REF. RO101 •** p. 315



Basket swing REF. RO170 • p. 315



Hammock swing **REF. RO171 •** p. 316

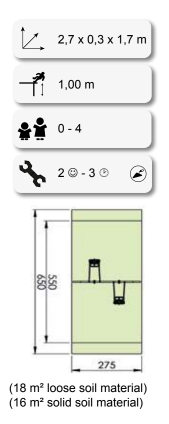


Hexagonal swing **REF. RO150 •** p. 316

Toddler swing - S960

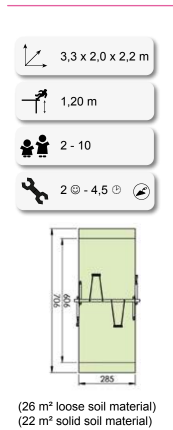


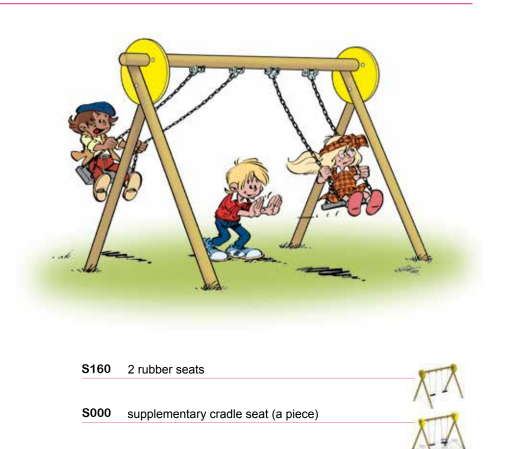
Double toddler swing - S961





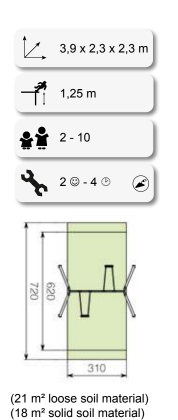
Small wooden swing - S160





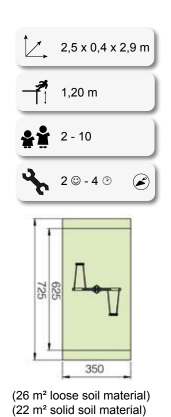


Small metal swing - S195





Cross swing - S180





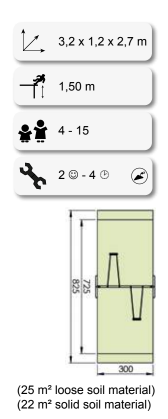
Metal T-swing - S185





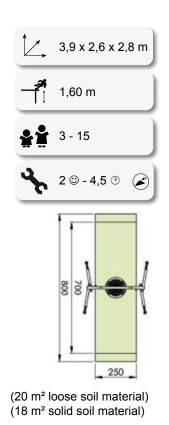
Metal swing - S190

(22 m² solid soil material)



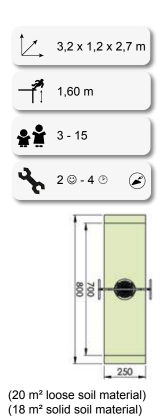


Wooden flying saucer - S170



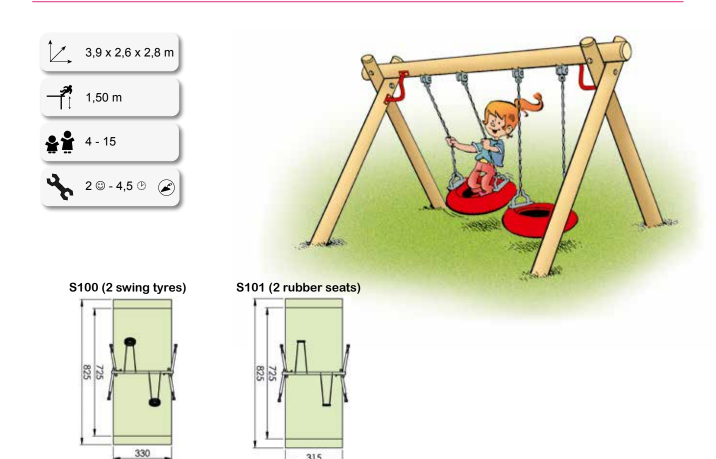


Metal flying saucer - S171





Heavy swing - S100 » S101

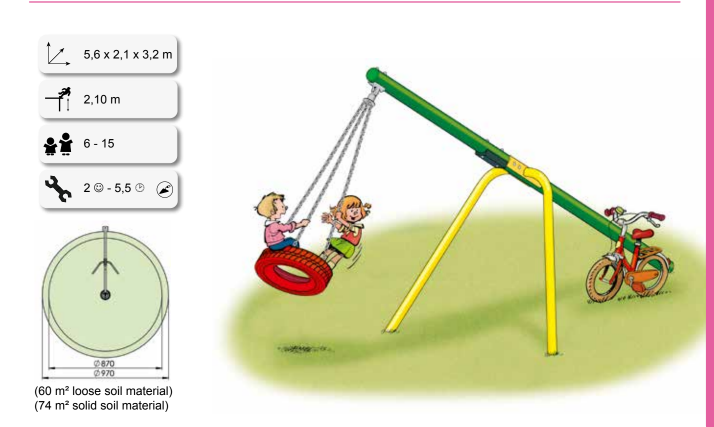


(28 m² loose soil material) (24 m² solid soil material)

(26 m² loose soil material) (23 m² solid soil material)



Group swing - S141

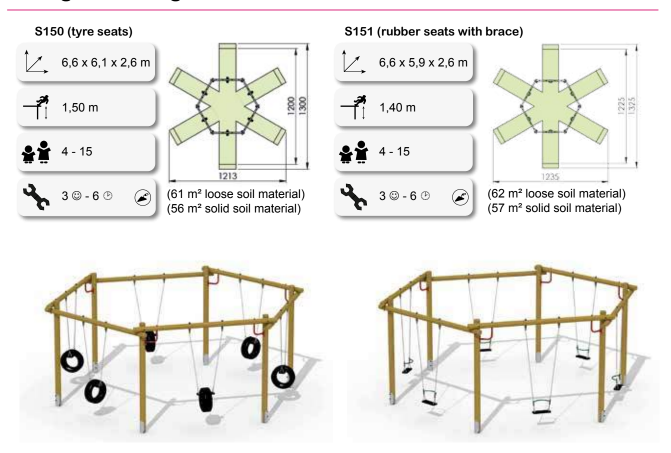






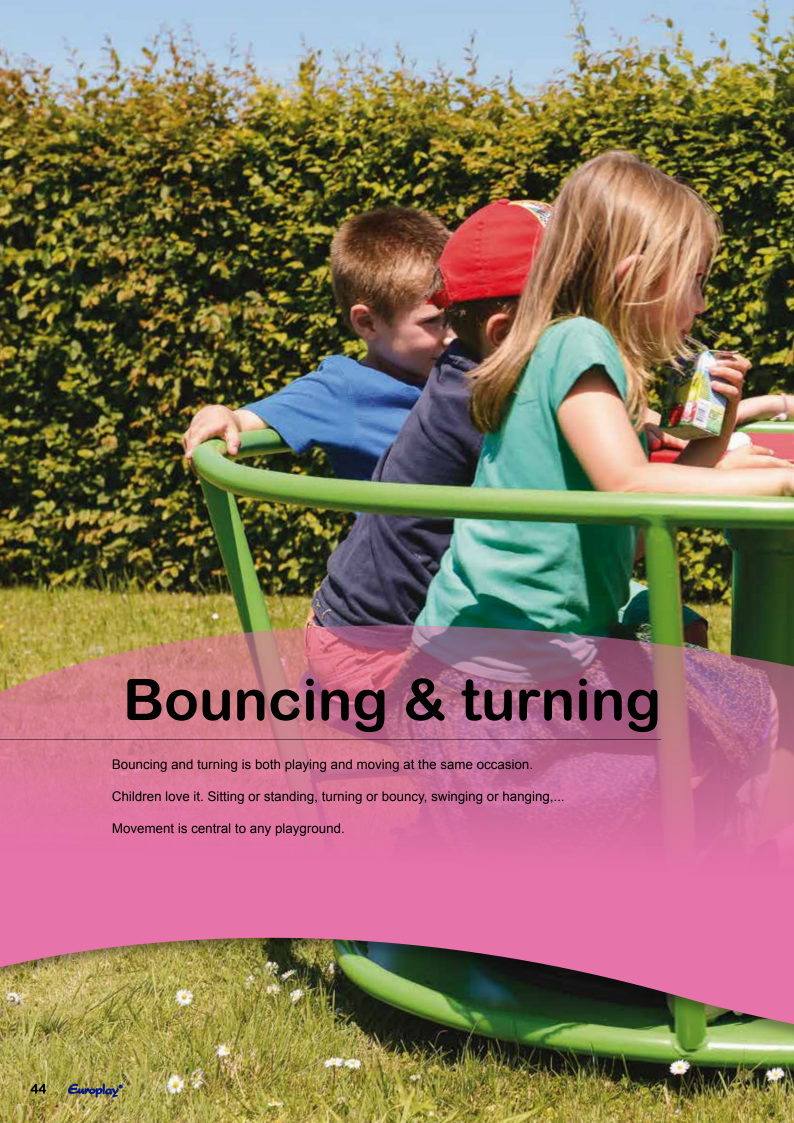


Hexagonal swing - S150 » S151



Family swing - S110







8

Fixing

• ground anchor or metal base supports for in-ground fixing

Movement - BOUNCING & TURNING



Seesaw Socrates **REF. S308 •** p. 47



Seesaw Einstein REF. S303 • p. 47



Seesaw Edison REF. S306 • p. 48



Seesaw Newton **REF. \$302 •** p. 49



Merry-go-round **REF. S900 •** p. 50



Carrousel **REF. S901•** p. 51



Spider **REF. S902 •** p. 51



Saturnus **REF. S905 •** p. 52



Dancing flower **REF. S940 •** p. 53



Walking barrel **REF. \$950 •** p. 53



ROBINIA playground equipment · p. 306



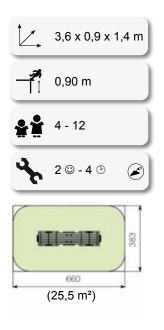
Seesaw (two persons) **REF. RO302 •** p. 313



Seesaw (four persons)

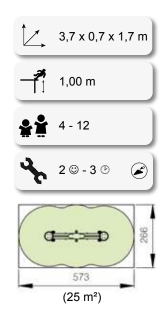
REF. RO304 • p. 313

Seesaw Socrates - S308



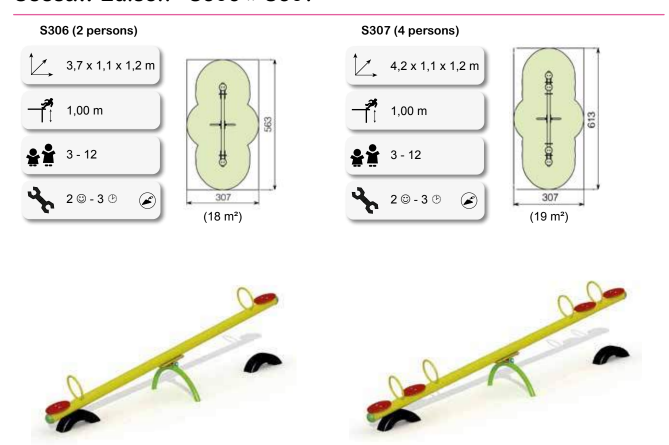


Seesaw Einstein - S303



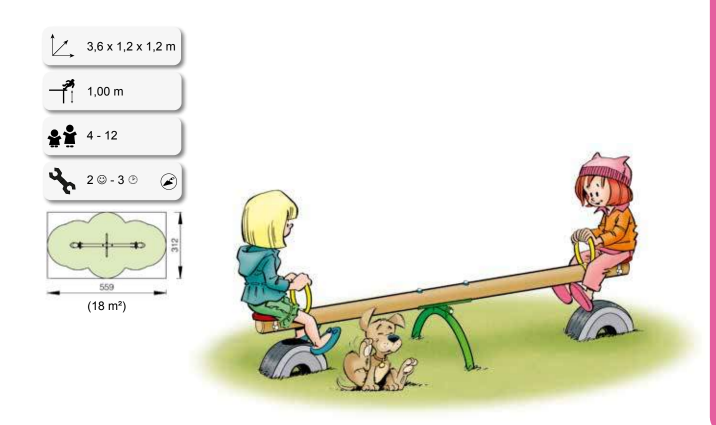


Seesaw Edison - S306 » S307





Seesaw Newton - S303





Merry-go-round - S900





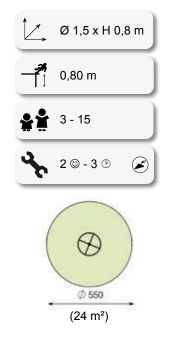


Carrousel - S901



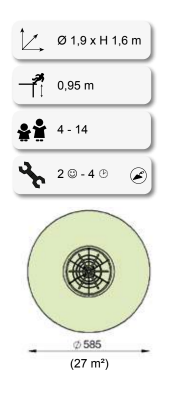


Spider - S902





Saturnus - S905





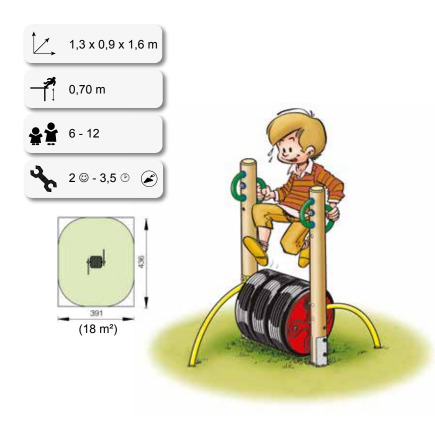


Dancing flower - S940





Walking barrel - S950







• bolts and nuts are fully covered by plastic flower-shaped protection caps



Fixing

• in-ground fixing with galvanised ground anchor

Movement - SPRING MOBILES



Racebike **REF. 8040 •** p. 58



Duck **REF. 8000 •** p. 59



Dolphin **REF. 8300 •** p. 59



Pony **REF. 8100 •** p. 60



Rabbit **REF. 8200 •** p. 60



Motorbike **REF. 8400 •** p. 61



Kangaroo **REF. 8600 •** p. 61



Tortoise **REF. 8030 •** p. 62



Half moon **REF. 8010 •** p. 62



Full moon **REF. 8020 •** p. 63



Super seesaw REF. 8800 • p. 63



Double duck **REF. 8900 •** p. 65



Sunflower **REF. 8700 •** p. 65



Balance bench **REF. 8070 •** p. 66



Surfboard **REF. 8060 •** p. 67



Spring board **REF. 8300 •** p. 67



ROBINIA playground equipment \cdot p. 306



Goldfish **REF. 8300 •** p. 312



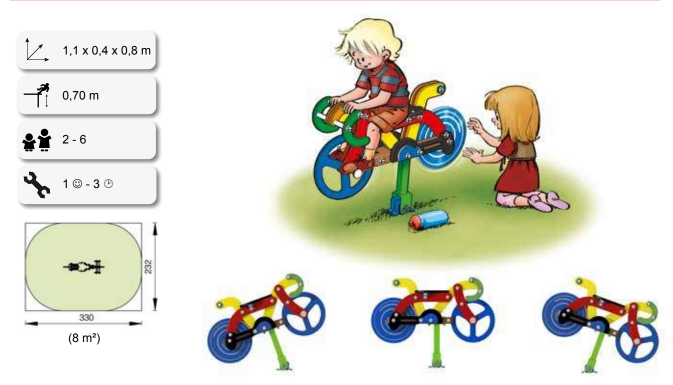
Tree trunk **REF. RO202 •** p. 312



Seesaw with springs **REF. RO201 •** p. 313



Racebike - 8040



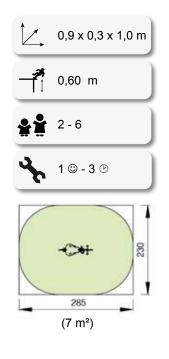
This playground equipment can only move in a longitudinal direction, in contrast to the classic spiral spring, which improves the total movement of the product.

The elastic system bends until about 10 cm off the ground, which makes the final spring movement a lot more intense.

As a an extra play value, children can also spin the rear wheel that is moveable.

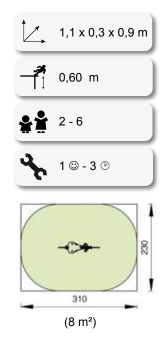


Duck - 8000



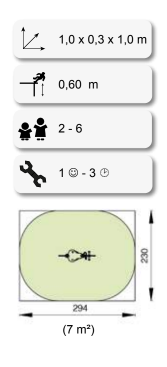


Dolphin - 8300



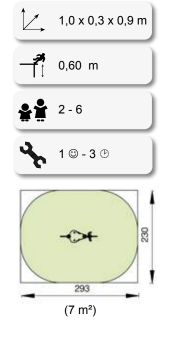


Pony - 8100



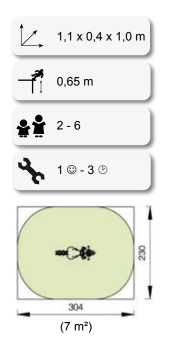


Rabbit - 8200



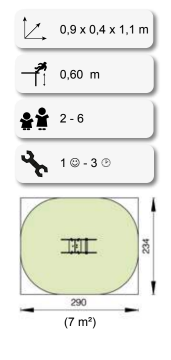


Motorbike - 8400



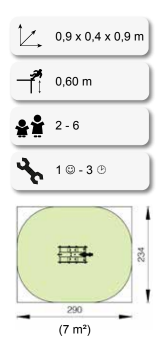


Kangaroo - 8600



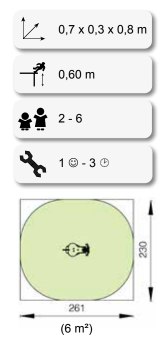


Tortoise - 8030



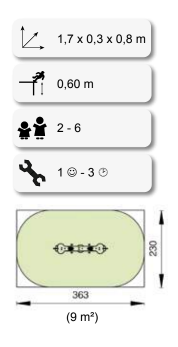


Half moon - 8010



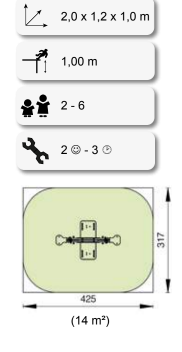


Full moon - 8020

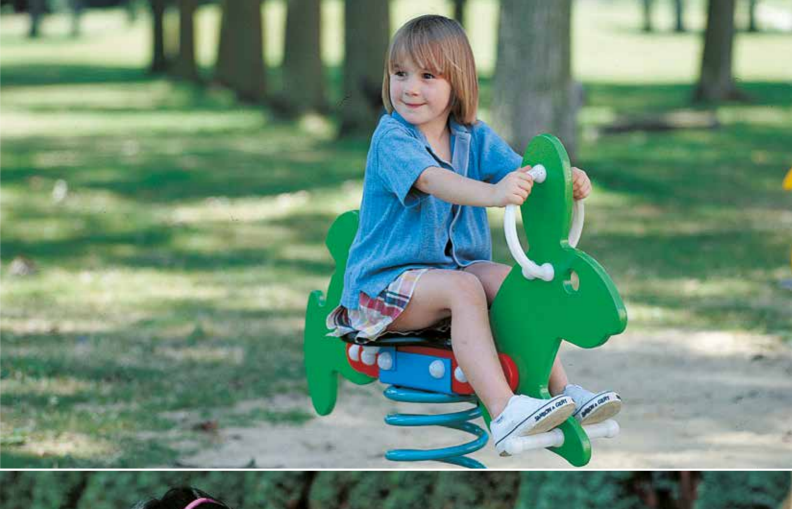




Super seesaw - 8800

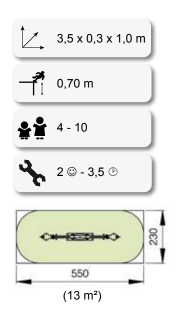






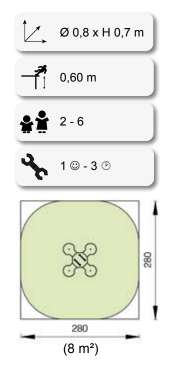


Double duck - 8900



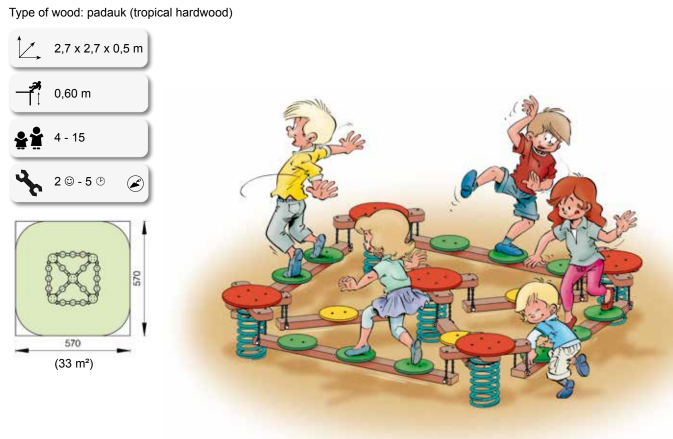


Sunflower - 8700



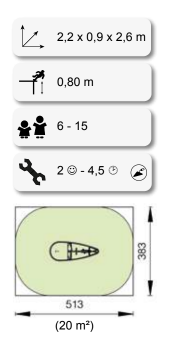


Balance bench - 8070



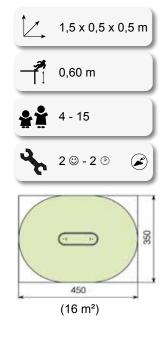


Surfboard - 8060





Spring board - 8065





The springs have been designed in such a way that no one can ever get stuck. Moreover, the elasticity has also been calculated especially for children so that movement will always be guaranteed during play.



Toddler corner Toddlers want to explore the world and love experimenting: climbing and sliding down gently.

Toddlers want to explore the world and love experimenting: climbing and sliding down gently Colours and nice figures stimulate their imagination.

Children want to discover playing options themselves. That way they learn to evaluate and deal with what they are already able to do, what they dare to do and how to achieve their goals. They learn how to play together with other children as well.

When playing, children develop their motor and physical skills amply.



Materials

- type of wood: larch and oak
- HDPE polyethylene sheets metal parts treated against corrosion and powdercoated with polyester

For the little ones - TODDLER CORNER



Snail **REF. G710 •** p. 72



Butterfly garden **REF. G700 •** p. 73





Prince & princess **REF. G801 •** p. 75



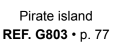


Cowboy & indian **REF. G802 •** p. 75









71

Snail - G710 (A/B)



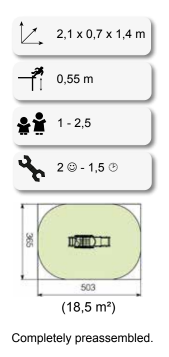


Butterfly garden - G700 (A/B)



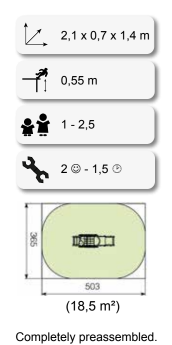


Prince & princess - G801





Cowboy & indian - G802



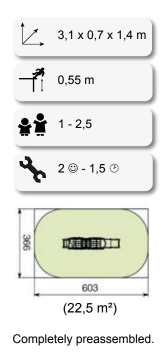






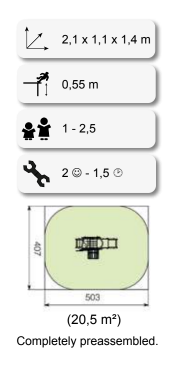


Heroes - G800





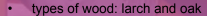
Pirate island - G803







environment.



- round wooden poles (Ø 10 and 12 cm) cut outside the pith
- 9 x 9 cm square posts
- stainless steel slide with HDPE safety boards or plastic slide
- roof shelves with tongue and groove system
- polyethylene crawl tunnel
- HDPE polyethylene sheets
- all metal components have been treated against corrosion and powdercoated with polyester
- polypropylene ropes and nets (Ø 16 mm) with steel wire reinforcement
- synthetic climbing grips



%

Fixing

Materials

• metal base supports for in-ground (type A) or surface (type B) fixing

For the little ones - TODDLER VILLAGE



Goblin house **REF. S400 •** p. 82



Toy shop **REF. S410 •** p. 83



Tinker Bell REF. S932 • p. 100



Happy duo **REF. G200** • p. 83



Baby lobster **REF.G550** • p. 84



Lions' den **REF.G500** • p. 85



Mammoth **REF.G560** • p. 86



Paradisio **REF.G511** • p. 88



Crawling hole **REF.G570** • p. 91



Stepping posts **REF.A691** • p. 91



Flower **REF.S924** • p. 92



Bouncing mushroom REF.S922 • p. 93



Giant mushroom **REF. S920 •** p. 93

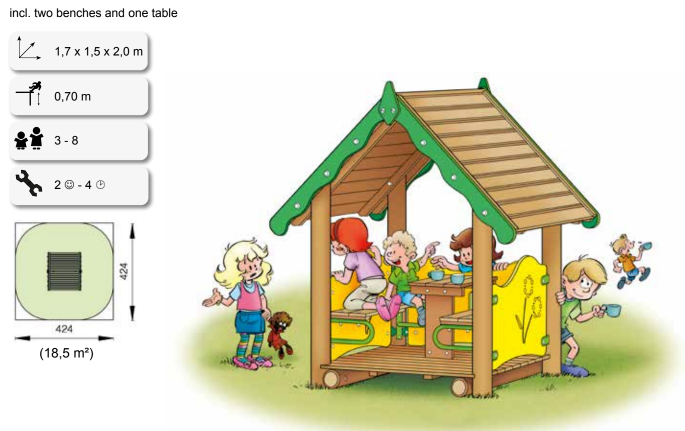


Giant mushroom **REF. S921 •** p. 93



Goblin house - S400 (A/B)



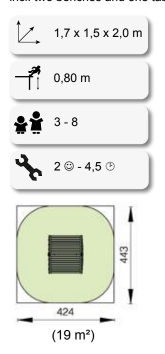






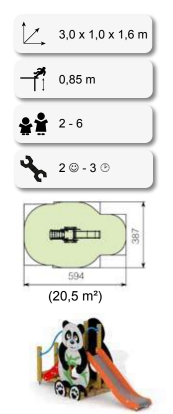
Toy shop - S410 (A/B)

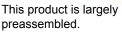
incl. two benches and one table





Happy duo - G200 (A/B)







Baby lobster - G550 » G553 (A/B)

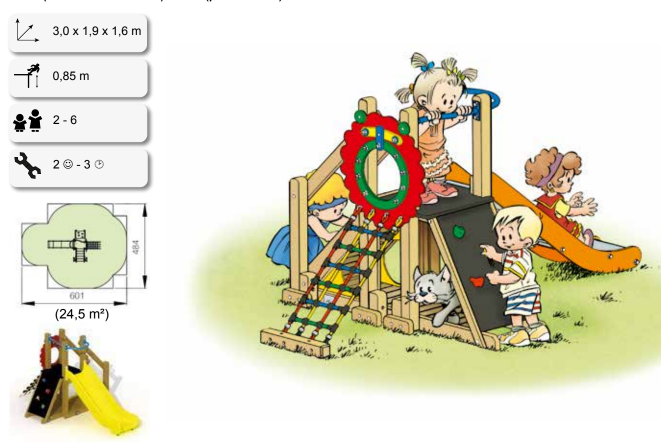
G550 (stainless steel slide with straight fireman's pole) / G551 (stainless steel slide with spiral fireman's pole) G552 (plastic slide with straight fireman's pole) / G553 (plastic slide with spiral fireman's pole)





Lion's den - G500 » G501 (A/B)

G500 (stainless steel slide)/ G501 (plastic slide)



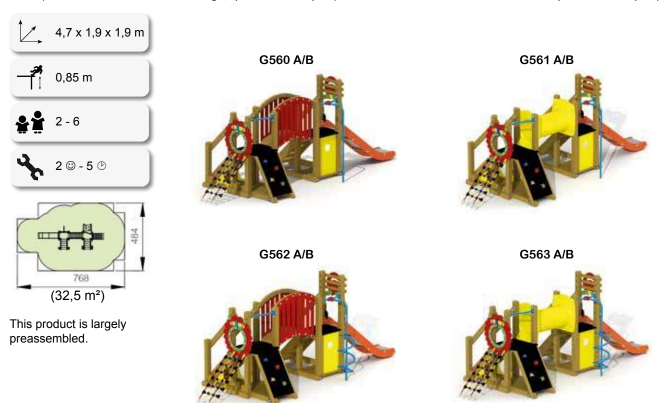
This product is largely preassembled.





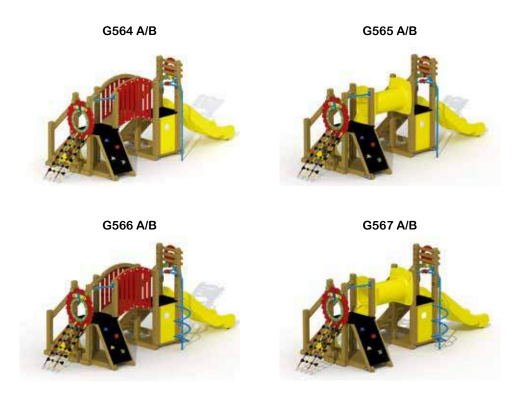
Mammoth - G560 » G567 (A/B)

G560 (stainless steel slide, arched bridge, straight fireman's pole) / G561 (stainless steel slide, crawl tunnel, straight fireman's pole) G562 (stainless steel slide, arched bridge, spiral fireman's pole) / G563 stainless steel slide, crawl tunnel, spiral fireman's pole)





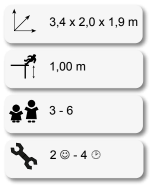
G564 (plastic slide, arched bridge, straight fireman's pole) / G565 (plastic slide, crawl tunnel, straight fireman's pole) G566 (plastic slide, arched bridge, spiral fireman's pole) / G567 (plastic slide, crawl tunnel, spiral fireman's pole)

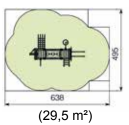




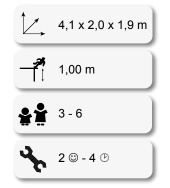
Paradisio - G510 » G511 (A/B)

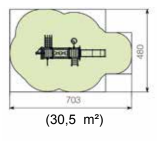
G510 (stainless steel tubes)





G511 (stainless steel slide)









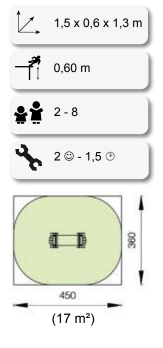


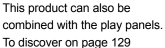






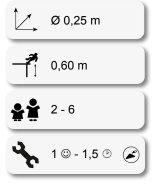
Crawling hole - G570 (A/B)







Stepping posts - A691 » A693

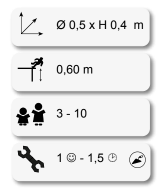


A691 - H 20 cm A692 - H 40 cm A693 - H 60 cm

Coloured recycled rubber; may be placed on grass and on a concrete surface.



Flower - S924

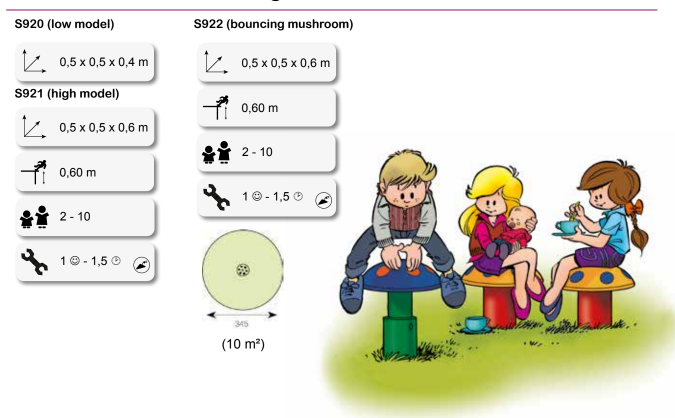


Coloured recycled rubber; may be placed on grass and on a concrete surface





Giant mushroom & bouncing mushroom - S920 » S922



Coloured recycled rubber; may be placed on grass.







- synthetic hand grips, climbing grips, and steering wheel
- polyethylene crawl tunnel



Fixing

metal base supports for in-ground (type A) or surface (type B) fixing

For the little ones - FAIRY LAND



Hansel and Gretel REF. F200 • p. 99



Tinker Bell REF. S932 • p. 100



Tom Thumb **REF. F800 •** p. 100



Little Red Cap REF. F300 • p. 101



Cinderella **REF. F500 •** p. 101



Peter Pan **REF. F700 •** p. 103



The Little Mermaid REF. F900 • p. 103



Snow White **REF. F100 •** p. 104



The Wolf and the Seven Little Goats **REF. F003** • p. 105



The Wolf and the Seven Little Goats **REF. F017 •** p. 105



Beauty and the Beast **REF. F001 •** p. 106



Beauty and the Beast REF. F019 • p. 106



Aladdin and the Wonderful Lamp **REF. F002** • p. 107



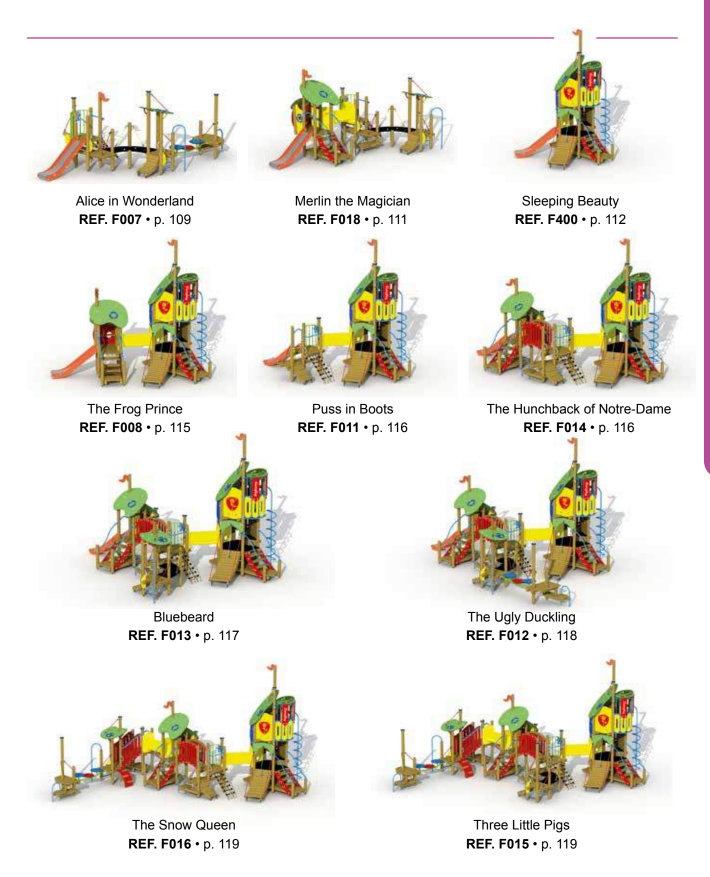
Ali Baba and the Forty Thieves **REF. F004 •** p. 107



Town Musicians of Bremen **REF. F005 •** p. 108



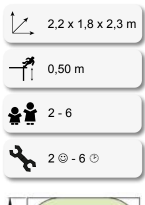
The Pied Piper of Hamelin REF. F006 • p. 109

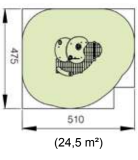






Hansel and Gretel - F200 (A/B)

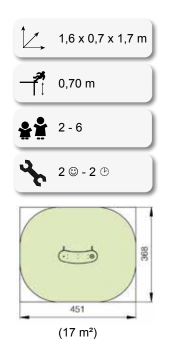






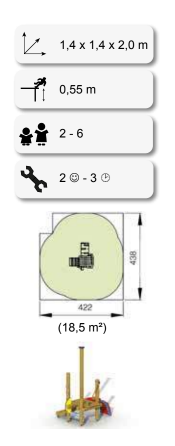


Tinker Bell - S932 (A/B)



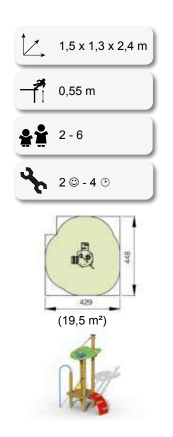


Tom Thumb - F800 (A/B)





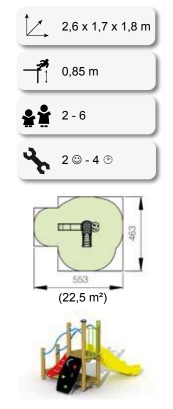
Little Red Cap - F300 (A/B)





Cinderella - F500 » F501 (A/B)

F500 (stainless steel slide) - F501 (plastic slide)







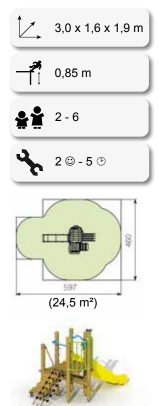






Peter Pan - F700 » F701 (A/B)

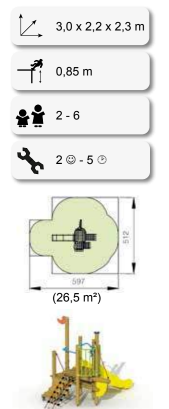
F700 (stainless steel slide) - F701 (plastic slide)





The Little Mermaid - F900 » F901 (A/B)

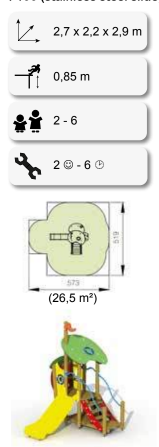
F900 (stainless steel slide) - F901 (plastic slide)





Snow White - F100 » F101 (A/B)

F100 (stainless steel slide) - F101 (plastic slide)

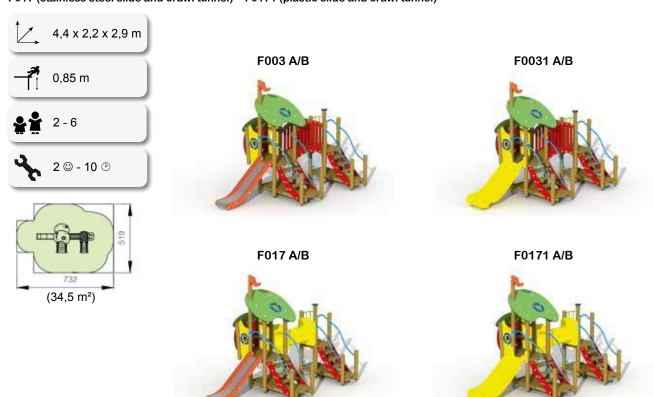






The Wolf and the Seven Little Goats - F003 » F017 (A/B)

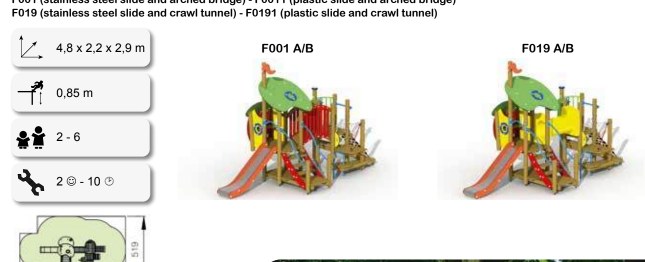
F003 (stainless steel slide and arched bridge) - F0031 (plastic slide and arched bridge) F017 (stainless steel slide and crawl tunnel) - F0171 (plastic slide and crawl tunnel)





Beauty and the Beast - F001 » F019 (A/B)

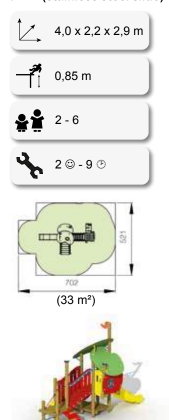
F001 (stainless steel slide and arched bridge) - F0011 (plastic slide and arched bridge) F019 (stainless steel slide and crawl tunnel) - F0191 (plastic slide and crawl tunnel)





Aladdin and the Wonderful Lamp - F002 » F0021 (A/B)

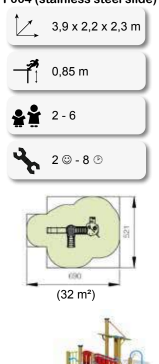
F002 (stainless steel slide) - F0021 (plastic slide)





Ali Baba and the Forty Thieves - F004 » F0041 (A/B)

F004 (stainless steel slide) - F0041 (plastic slide)





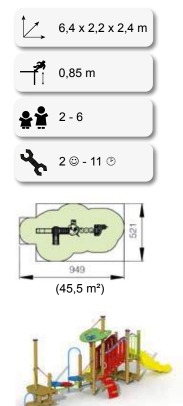
Town Musicians of Bremen - F005 (A/B)





The Pied Piper of Hamelin - F006 » F0061 (A/B)

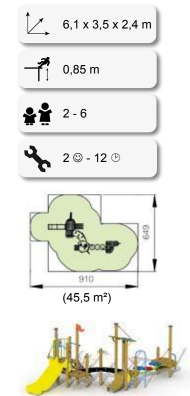
F006 (stainless steel slide) - F0061 (plastic slide)





Alice in wonderland - F007 » F0071 (A/B)

F007 (stainless steel slide) - F0071 (plastic slide)



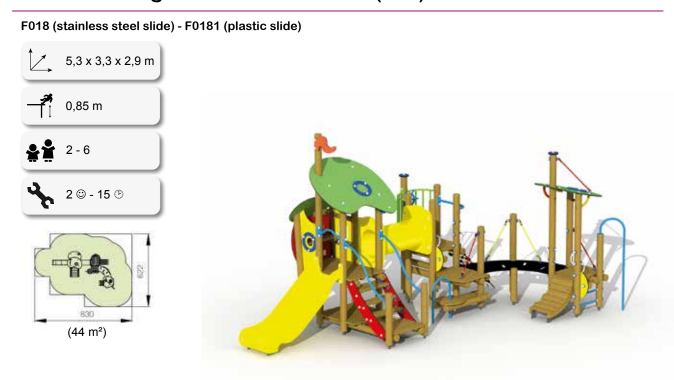








Merlin the Magician - F018 » F0181 (A/B)





Sleeping Beauty - F400 » F401 (A/B)



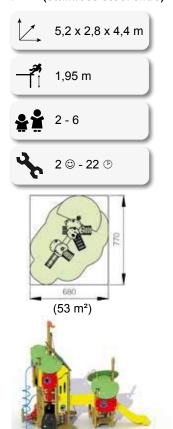






The Frog Prince (with crawl tunnel) - F008 » F0081 (A/B)

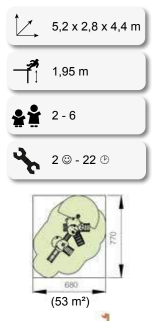
F008 (stainless steel slide) - F0081 (plastic slide)





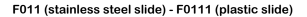
The Frog Prince (with arched bridge) - F022 » F0221 (A/B)

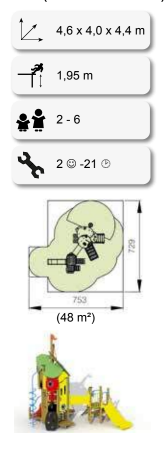
F022 (stainless steel slide) - F0221 (plastic slide)





Puss in Boots - F011 » F0111 (A/B)

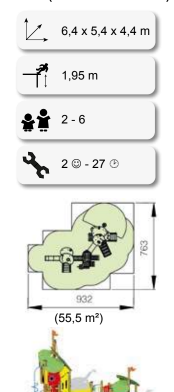






The Hunchback of Notre-Dame - F014 » F0141 (A/B)

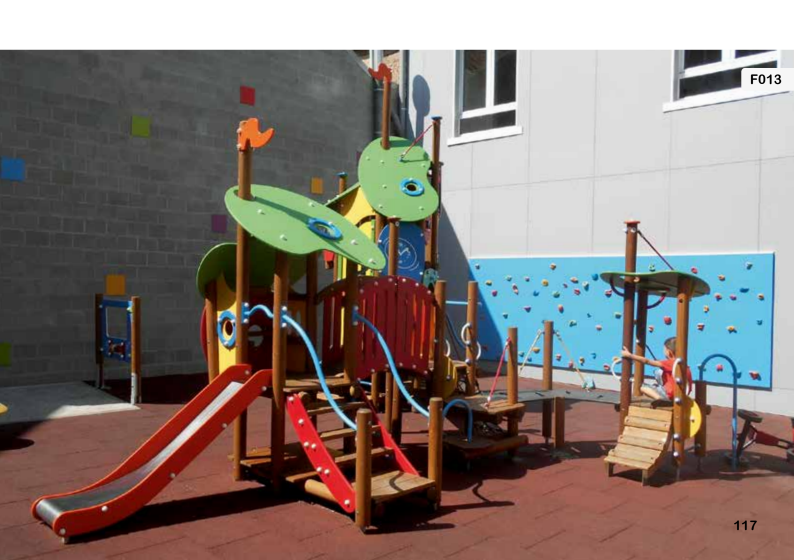
F014 (stainless steel slide) - F0141 (plastic slide)



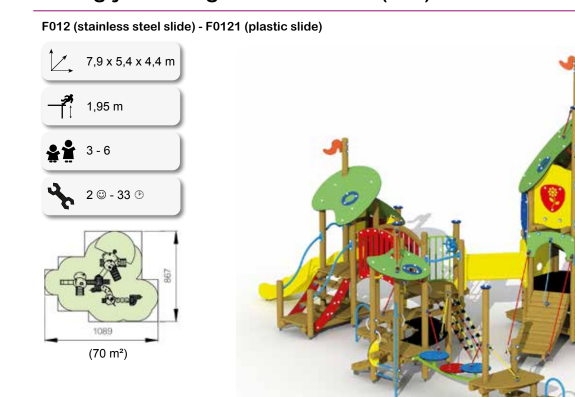


Bluebeard - F013 » F0131 (A/B)



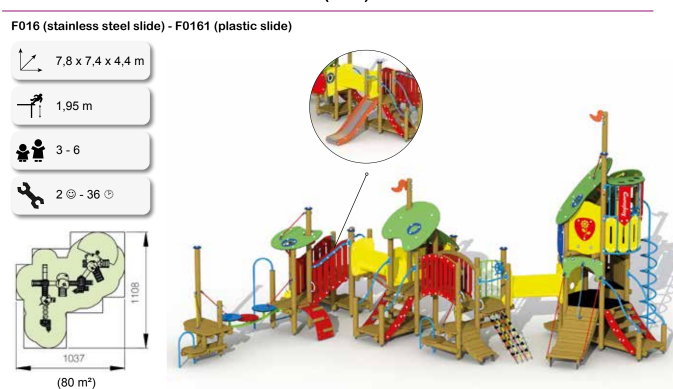


The Ugly Duckling - F012 » F0121 (A/B)

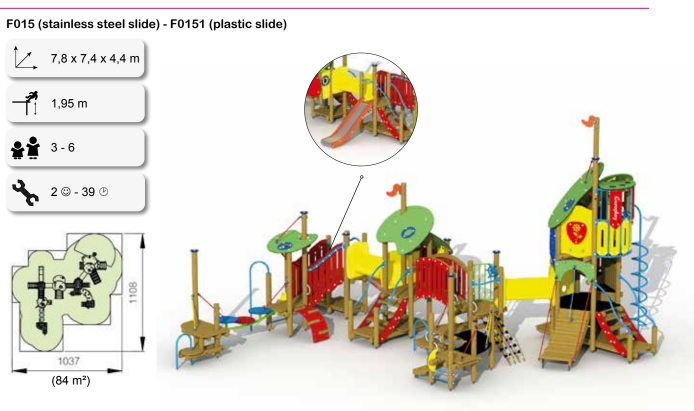




The Snow Queen - F016 » F0161 (A/B)



Three Little Pigs - F015 » F0151 (A/B)







For the little ones - DECORATIVE SIGNS



Bee **REF. A130 •** p. 123



Sun **REF. A140 •** p. 123



Flower **REF. A150 •** p. 123



Butterfly **REF. A160 •** p. 123



Cloud **REF. A110 •** p. 123



Moon **REF. A120 •** p. 123



Star **REF. A170 •** p. 123



Smiley **REF. A175 •** p. 123



Bee - A130

0,4 x 0,4 x 0,02 m

Sun - A140

0,4 x 0,4 x 0,02 m

Flower - A150

0,4 x 0,4 x 0,02 m

Butterfly - A160

0,4 x 0,4 x 0,02 m

Cloud - A110

0,6 x 0,4 x 0,02 m

Moon - A120

0,4 x 0,4 x 0,02 m

Star - A170

0,4 x 0,4 x 0,02 m

Smiley - A175

0,3 x 0,3 x 0,02 m



Play panels Educational play panels allow little children to develop their skills on a natural and playful manner. Children are being stimulated to count, to develop social skills through role play, to experiment with sounds, and to develop motor skills thanks to all moving elements integrated in the play panels.

125

For the little ones - PLAY PANELS



Abacus disk panel **REF. S930 •** p. 127



Arched abacus REF. S931 • p. 127



Megaphones **REF. M065 •** p. 128



Turning discs **REF. S935 •** p. 128



ABC + 123 **REF. S033 •** p. 129



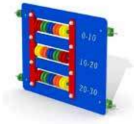
Clock **REF. S037 •** p. 129



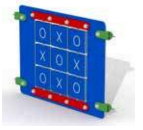
Scoreboard REF. S036 • p. 129



Shop **REF. S035 •** p. 129

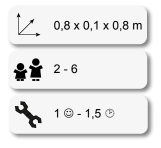


Abacus **REF. S034 •** p. 129



OXO **REF. S038 •** p. 129

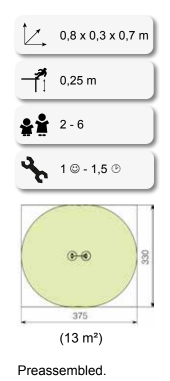
Abacus disk panel - S930 (A/B)



Preassembled.

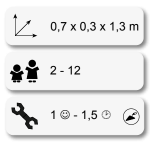


Arched abacus - S931 (A/B)





Megaphones - M065





M065 - 2 pieces for metal posts

M048 - metal post Ø 13 x 200 cm for megaphone - 1 piece

M047 - 2 pieces for wooden posts

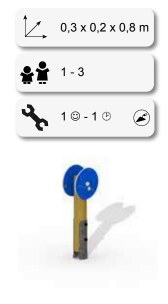
R920X - oak post Ø 10 x 200 cm for megaphone - 1 piece

M004 - connection tube between 2 megaphones - per linear meter



Turning discs - S935

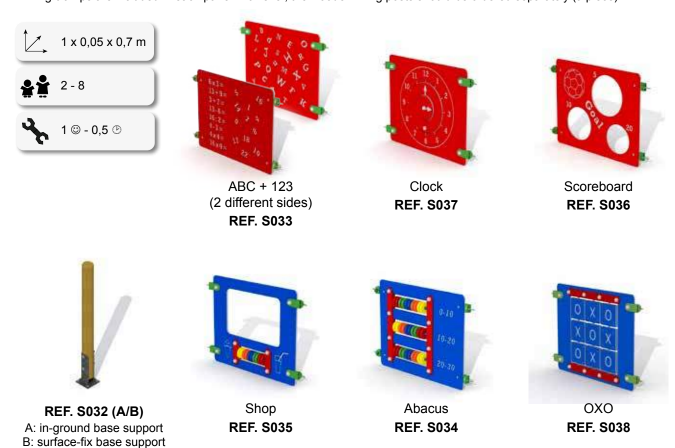
max. 25 m



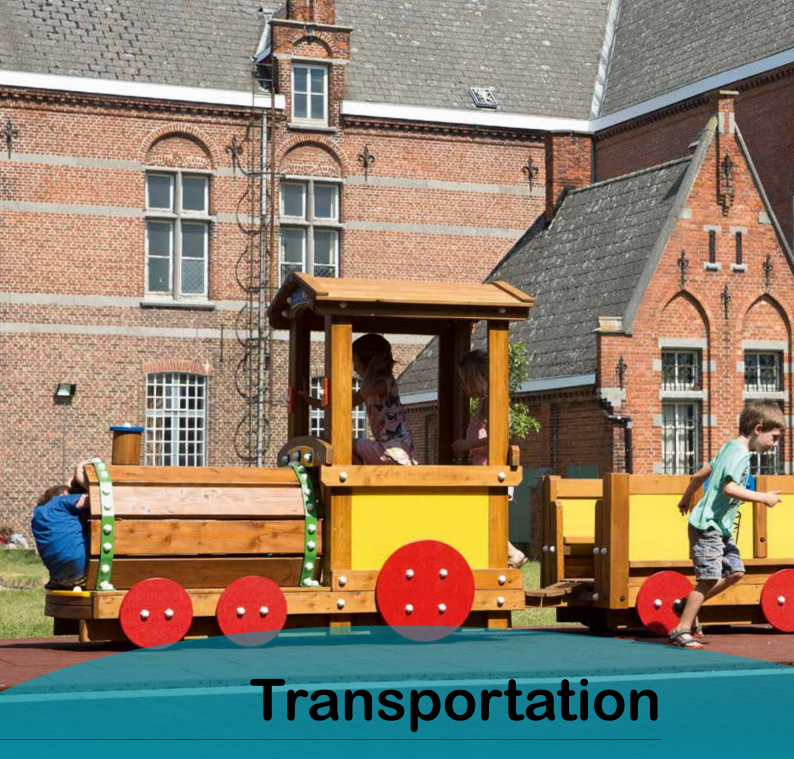


Play panels - S032 » S038

4 fixing clamps are included in each panel. However, the wooden fixing posts should be ordered separately (a piece).







No dream destination is beyond reach to our children.

Thanks to the wide range of means of transportation, they can make trips to their favourite hideaway!

An absolute must for any playground.





Materials (truck – safari trucker – train)

- type of wood: larch (upper construction) and oak (girders)
- larch boards (thickness 22, 35, 45 and 57 mm)
- synthetic hand grips, climbing grips and steering wheel
- HDPE side panels, crawl holes and wheel rings
- glued arches
- polypropylene ropes and nets (Ø 16 mm) with steel wire reinforcement
- all metal components have been treated against corrosion and powdercoated with polyester

Land, sea & air - TRANSPORTATION



Train **REF. T101+T201+T300+T400** • p. 133-135



Safari trucker (with trailer) REF. T701 (+T801+T900) • p. 136



Truck (with trailer) REF. T001 (+T801+T900) • p. 138



Viking boat **REF. U100+U200** • p. 140-143



Police car & fireman's car **REF. T010 & T020 •** p. 144-145



Tornado **REF. U400 •** p. 146-149



Europlay Express REF. T050 • p. 150



Europlay Express tunnel **REF. T052** • p. 153

Train (A/B)

T101+T201+T300+T400 (closed roof) (A/B) T102+T202+T300+T400 (open roof) (A/B)



0,80 m

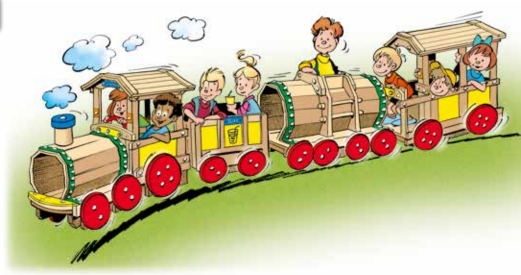
2-8

2 😊 - 4 🕑

T500 (connection bridge: 3 pieces required)



A train with or without wagons. Can be connected to each other with a connection bridge. The whole can stand free on the ground without fixation, which is ideal for schools with a paved playground.





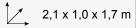
Train (A/B)

T101 (locomotive) (A/B)

T102 (locomotive open roof) (A/B)

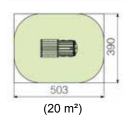
2,1 x 1,0 x 1,7 m

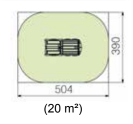
A train engine with a steering wheel, crawl tunnel and two builtin sitting benches (assembled).











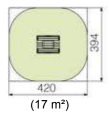


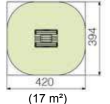
T400 (dining car) (A/B)

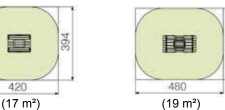
A small wagon with two benches and one table (assembled).















T300 (tank wagon) (A/B)

A small wagon as crawl tunnel

a climbing ladder (assembled).

2 © - 1 ®

with a peephole in the middle and

1,8 x 0,9 x 1,0 m





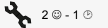
135

T201 (passenger carriage) (A/B)

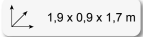
T202 (passenger carriage open roof) (A/B)

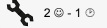
A small wagon with builtin sitting benches and a terrace at the back (assembled).

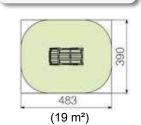




482 (19 m²)

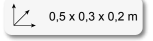






T500 (connection bridge)

Curved footbridge that connects wagons and locomotive.

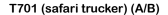


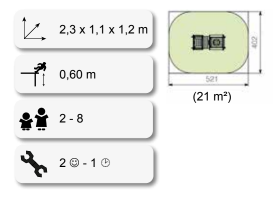


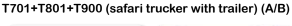
Order one piece per wagon.

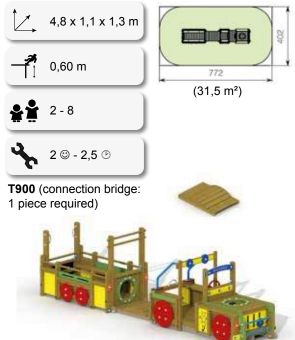


Safari trucker (with trailer) - T701 (+ T801 + T900) (A/B)











A car with a ladder and a crawl tunnel in front, a steering wheel and a dashboard in the middle and two benches and a crawl hole at the back. Comes preassembled.

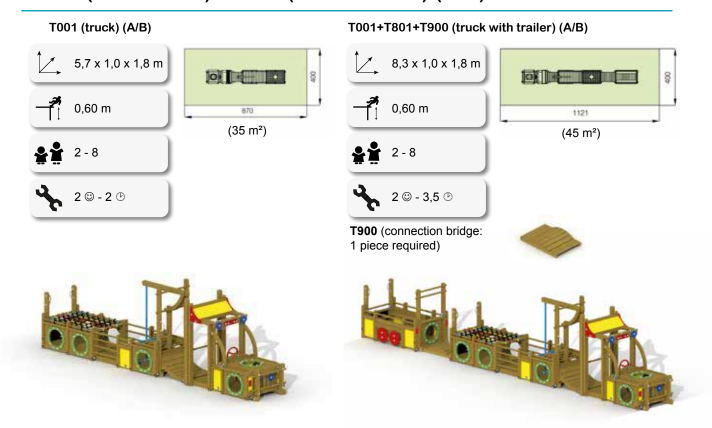
A car with trailer designed for the little ones. The trailer consists of a crawl hole in front, two benches in the middle and a climbing wall at the back. Comes preassembled.

Can stand free on the ground without fixation. Ideal for schools or terrains with a paved playground. The safari trucker is connected with the trailer by a connection bridge.





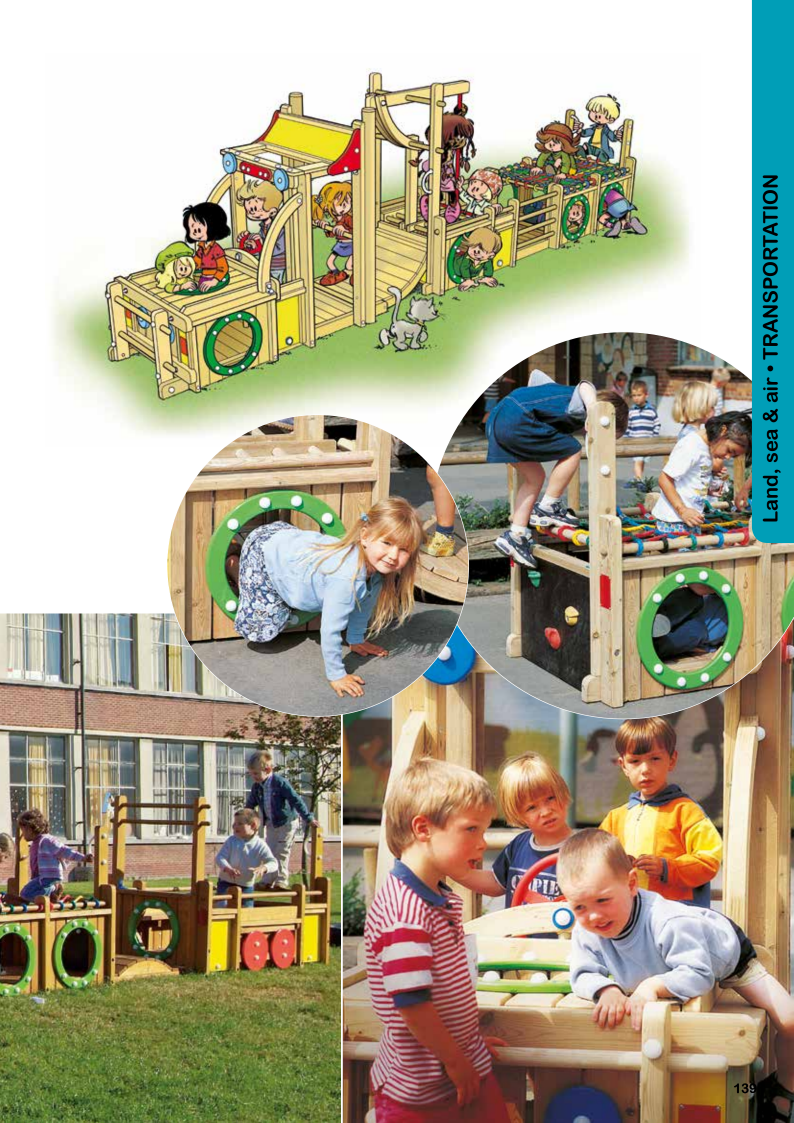
Truck (with trailer) - T001 (+T801+T900) (A/B)



A truck, fully preassembled, delivered in two parts, with a multitude of playing options. Can stand free on a hard surface without fixation. Shock-absorbing soil material is recommended, but not necessary.

The trailer T801 can also be added by means of the connection bridge T900.





Viking boat

Playground equipment in the shape of a Viking ship built in two parts.

In front the stem (ref. U100) with a dragon head, a net, four tyres in the shape of shields and crawl holes everywhere.

The stern (ref. U200) consists of a steering wheel, a climbing mast, a fireman's pole, a climbing net, a climbing ladder and has several add-on possibilities, such as climbing arch, rock wall, net, monkey ladder, sand corner, small bench and/or slide.

When lack of space, instead of a complete stern (ref. U200) you can opt for a crow's nest with pirate flag (ref. U300).



U100 + U200 + S005 + S006

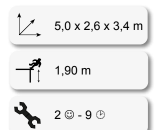


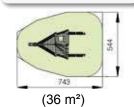


Viking boat



U100 (A) (stem)

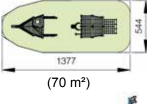






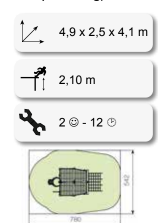
U100 (A) + U200 (A/B)





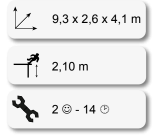


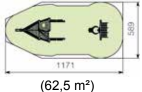
U200 (A/B) (stern - incl. crow's nest with pirate flag)





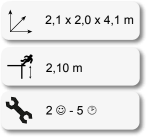
U100 (A) + U300 (A)

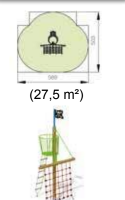






U300 (A) (crow's nest with pirate flag and net, see p. 198)







Materials:

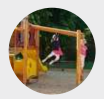
- type of wood: larch
- round wooden poles (Ø 12 and 14 cm) cut outside the heart
- round wooden vertical pole climbing mast (Ø 16 cm)
- polyethylene sheet material
- floor boards 22 mm thick
- climbing ladder with integrated rungs 40 mm thick
- the basket is made with metal tubes, the cross connection is made from U-profiles
- polyester-coated metal parts
- · net, ropes and rope ladder in steel wire

- synthetic tyres
- polyethylene crawl holes
- synthetic climbing grips

Fixing:

 metal base supports in the ground (A) or on the ground (B)

Add-on elements (optional):



S005 monkey ladder



S006 climbing arch



S007 rock wall



S009 sand corner



S013 net climber



S019 small bench with 3 seats



stainless-steel slide (1 m width)



G301 plastic slide 0,60 m width



Police car - T010 (A/B)

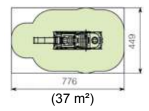


1,15 m

##

2 - 6







This product is largely preassembled. The name "police" on the side panels can be modified upon request.

The equipment is accessible through several crawl holes at both sides.

Materials:

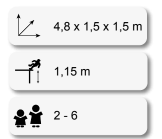
- type of wood: larch and oak
- round wooden poles (Ø 10 cm) cut outside the pith
- HDPE polyethylene sheets
- all metals components have been treated against corrosion and powdercoated with polyester

synthetic steering wheel stainless steel slide with HDPE safety boards





Fireman's car - T020 (A/B)





This unit consists of the same basic structure as the police car (T010). However, the equipment has been personalised thanks to a switch of colours and designs, next to the removal of text in the side panels.

Materials:

- type of wood: larch and oak
- round wooden poles (Ø 10 cm) cut outside the pith
 - HDPE polyethylene sheets
- all metals components have been treated against corrosion and powdercoated with polyester
- · synthetic steering wheel
- stainless steel slide with HDPE safety boards







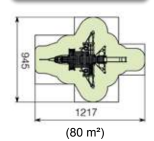
Tornado - U400 » U401 (A/B)

U400 (stainless steel slide) (A/B) - U401 (plastic slide) (A/B)





3 😊 - 24 🕑



Every child dreams of becoming a pilot one day!

The jet fighter offers a high number of play possibilities and is a must-have item for any large playground.

This equipment contains the most play values of all Europlay products and is, moreover, suitable for children of all ages.

Materials:

- · type of wood: larch
- round wooden poles (Ø 10 and 12 cm) cut outside the pith
- · HDPE polyethylene sheets
- all metals components have been treated against corrosion and powdercoated with polyester
- polypropylene ropes and nets (Ø 16 mm) with steel wire reinforcement
- synthetic connection elements
- synthetic hand grips and climbing grips
- stainless steel slide with HDPE safety boards or plastic slide
- · glued arches

Fixing:

metal base supports for in-ground (type A) or surface (type B) fixing



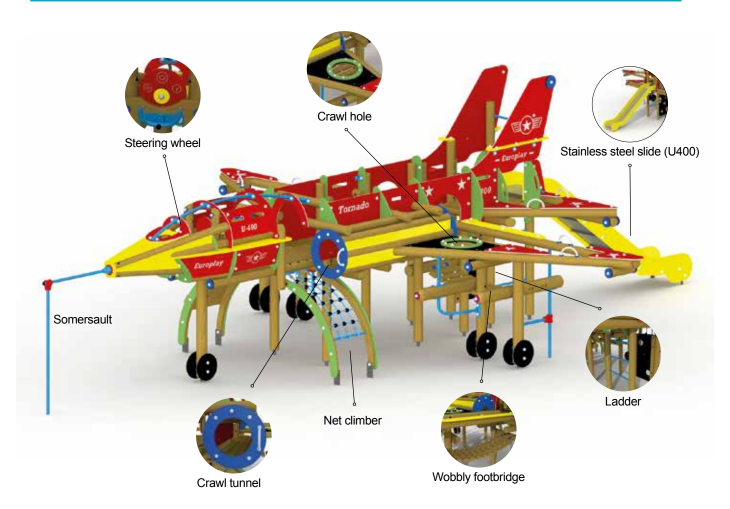






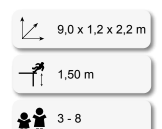


Tornado - U400 » U401 (A/B)





Europlay Express - T050





T059 (additional cost for text modifications on HDPE panels)

B050 (6 foundation sleepers (tropical hardwood) for a loose surface)

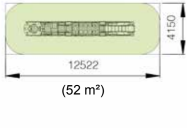
Our exclusive eye catcher!

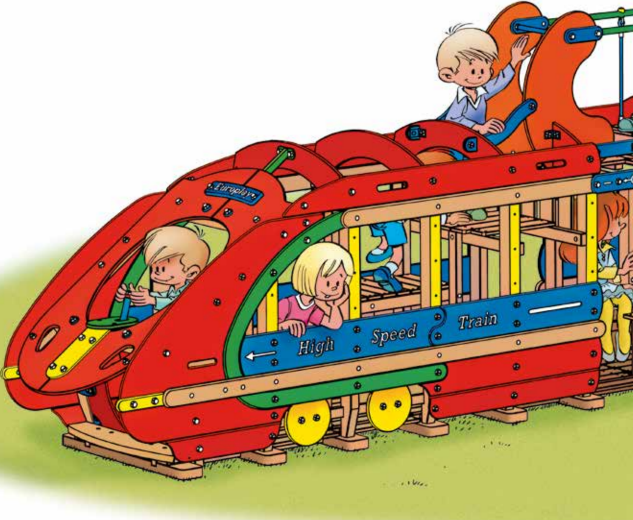
The europlay express has a total length of 9 metres and is largely preassembled (3 parts). This thematic playground equipment offers a large variety of play possibilities. The texts engraved in the side panels can be modified and personalised upon request.

- type of wood: larch or douglas
- surface sleepers in tropical hardwood (durability class I)
- stainless steel slide (width 50 cm)
- HDPE polyethylene sheets
- polypropylene ropes and nets (Ø 16 mm) with steel wire reinforcement
- all metal components have been treated against corrosion and powdercoated with polyester

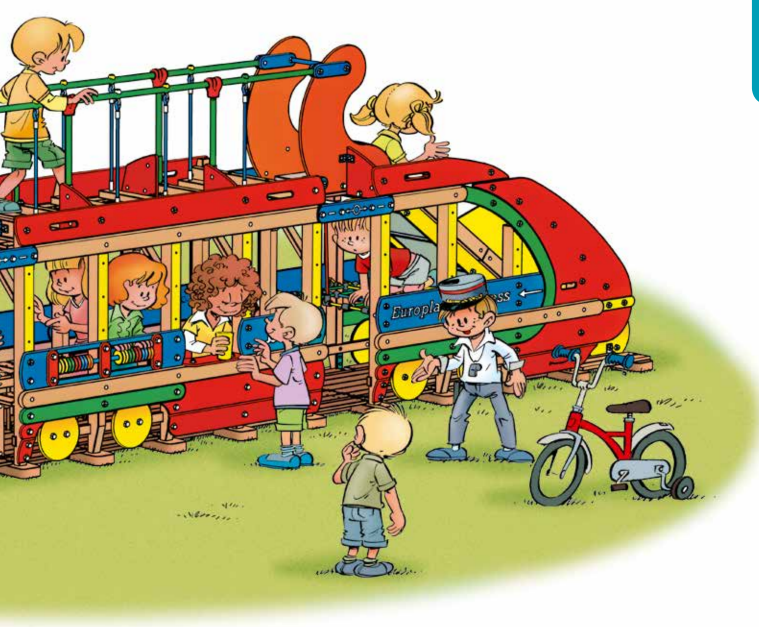
Fixing:

- this equipment can be put in a freestanding position on a concrete surface
- in case of loose soil material, we make use of supplementary horizontal sleepers which serve as a foundation for the entire structure.bevestigd worden

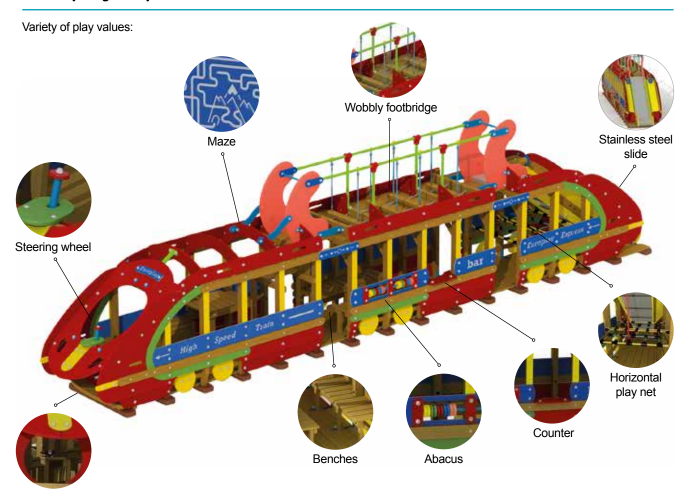








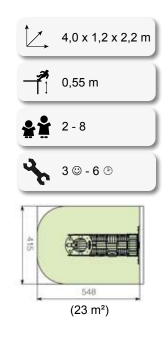
Europlay Express - T050







Europlay Express tunnel - T052





Maze



Especially the little ones love it. Therefore, a safe start and a soft landing are very important. A starting platform with high security boards and a long breaking area are therefore required. A toddler should indeed be encouraged to try it again and again.

The colourful slides lure the little ones that want to slide right down in one single movement. Fun for everyone, as long as it is safe.

For the little ones - FREESTANDING SLIDES



Junior slide **REF. G100 •** p. 157



Slide o'saurus **REF. G600 •** p. 159



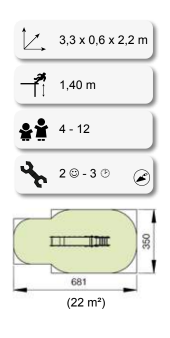
Pioneer **REF. E300 •** p. 159



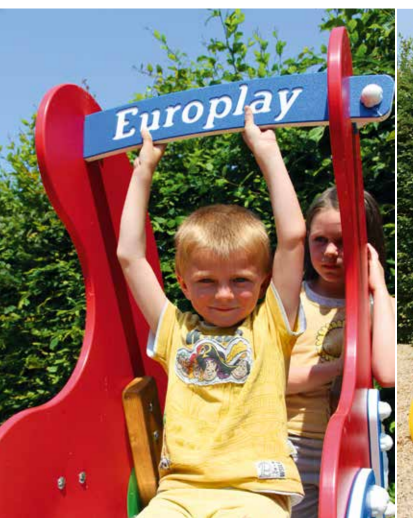
Happy duo **REF. G200 •** p. 83



Junior slide - G100



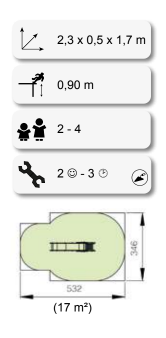








Slide o'saurus - G600 (A/B)





Pioneer - E300 (A/B)



Hill slides & outdoor stairs Children love slides!

Sliding lures children. The excitement of climbing and the thrill of sliding down makes slides one of the most attractive pieces of equipment on a playground.

- stainless steel slide with HDPE safety boards or plastic slide
- HDPE polyethylene sheets safety bar: powder coated

Slides - HILL SLIDES & OUTDOOR STAIRS



Stainless steel hill slide (sliding length 2,5 m) **REF. H512** • p. 164



Stainless steel hill slide (sliding length 2,5 m) **REF. H112 •** p. 164



Stainless steel hill slide (sliding length 3,6 m) **REF. H521 •** p. 164



Stainless steel hill slide (sliding length 3,6 m) **REF. H121 •** p. 164



Stainless steel hill slide (sliding length 4,6 m) REF. H526 • p. 164



Stainless steel hill slide (sliding length 4,6 m) **REF. H126 •** p. 164



Plastic hill slide (sliding length 2,3 m) REF. H600 • p. 165



Outdoor staircase without handrail (length 2,1 m) **REF. T210 •** p. 166



Outdoor staircase with handrail (length 2,1 m) REF. T211 • p. 166



Outdoor staircase without handrail (length 2,7 m) **REF. T270 •** p. 166



Outdoor staircase with handrail (length 2,7 m) REF. T271 • p. 166



Outdoor staircase without handrail (length 3,3 m) **REF. T330 •** p. 166



Outdoor staircase with handrail (length 3,3 m) **REF. T331 •** p. 166



Outdoor staircase without handrail (length 3,9 m) **REF. T390 •** p. 166



Outdoor staircase with handrail (length 3,9 m) **REF. T391 •** p. 166



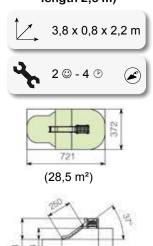
Stainless steel hill slides

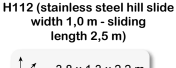


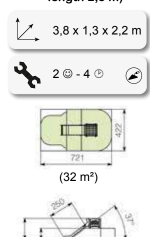
The ideal installed angle is at 37°, but it is also possible to install them at different angles if required.

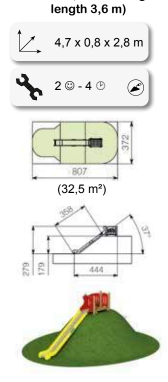
These hill slides can be perfectly combined with our outdoor staircases (see p. 166). The hill slide and the staircase should have 1,5 meters in between them.

H512 (stainless steel hill slide width 0,5 m - sliding length 2,5 m)







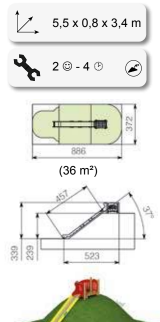


H521 (stainless steel hill slide

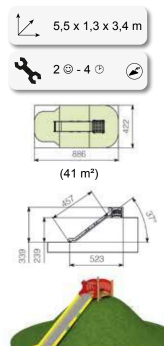
width 0,5 m - sliding



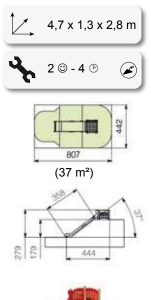
H526 (stainless steel hill slide width 0,50 m - sliding length 4,6 m)



H126 (stainless steel hill slide width 1,00 m - sliding length 4,6 m)

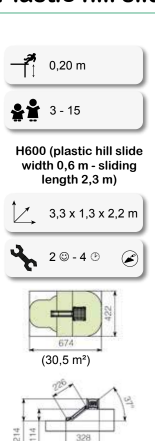


H121 (stainless steel hill slide width 1,0 m - sliding length 3,6 m)





Plastic hill slides



The ideal installed angle is at 37°, but it is also possible to install them at different angles if required.

These hill slides can be perfectly combined with our outdoor staircases T210 or T211 (see p. 166). The hill slide and the staircase should have 1,5 meters in between them.

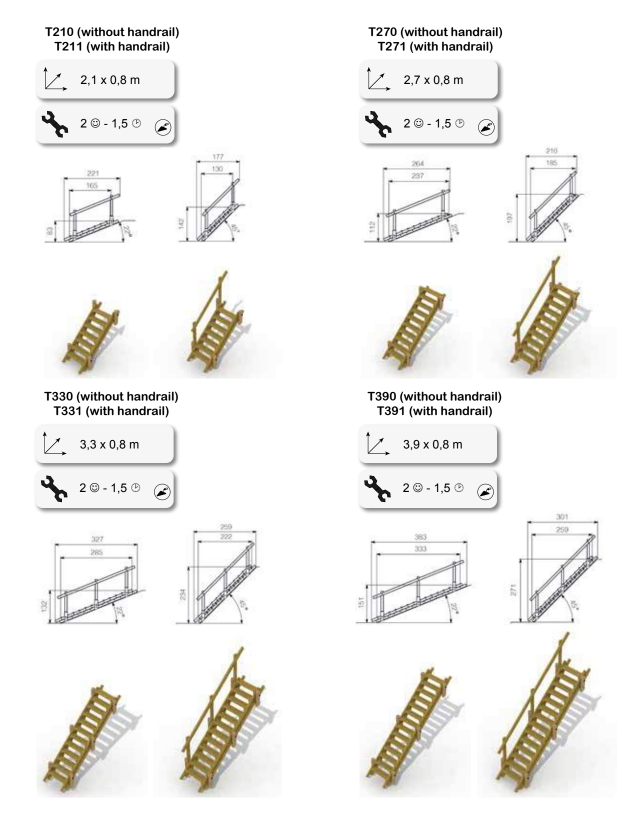


Outdoor stairs - T210 » T391

A staircase with double steps, ideal for placing on a slope. Due to the construction with double sides it can be adjusted to a slope of up to 45 degrees. The minimal installed angle is of our stairs at 37° . The staircase comes fully preassembled so that the installation goes relatively easy.

Materials:

- type of wood: larch and oak (vertical posts in-ground)
- double sides 45 x 95 mm
- steps 35 mm thick
- 45 x 95 mm wooden railing







A recurring success story, the sandbox stays the local replacement of the beach and the dunes. Something no kindergarten playground should be without. Sand makes everything possible, from baking cakes to building castles.

A sandbox has to be functional, durable and environmentally friendly and can even provide a good value for money thanks to the use of wood. Popular in this regard are sleepers, boards and roundwood.



- round wooden poles (Ø 10 and 12 cm) cut outside the pith
- sand bucket, tube and wheel made of synthetic materials
- metal sand crane treated against corrosion and powdercoated with polyester
- synthetic tyres
- HDPE polyethylene table panels
- stainless steel tube for abacus

Sand, sports & games - SAND PLAYGROUND EQUIPMENT



Scale **REF. Z500 •** p. 171



Sand table **REF. Z400 •** p. 173



Sand mill **REF. Z200** • p. 173



Magic dragon **REF. Z100 •** p. 174



Goblin nest **REF.S425** • p. 175



Beam sandbox **REF. Z1818 •** p. 177



Beam sandbox **REF. Z18181 •** p. 177



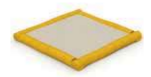
Sand boat **REF.Z300** • p. 179



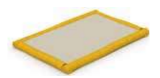
Sandbox with sliding covers REF.Z18182 • p. 179



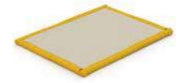
Robinia playground equipment · p. 306



Sandbox **REF.RO2020** • p. 335



Sandbox **REF. RO2030 •** p. 335



Sandbox **REF. RO2040 •** p. 335

Scale - Z500



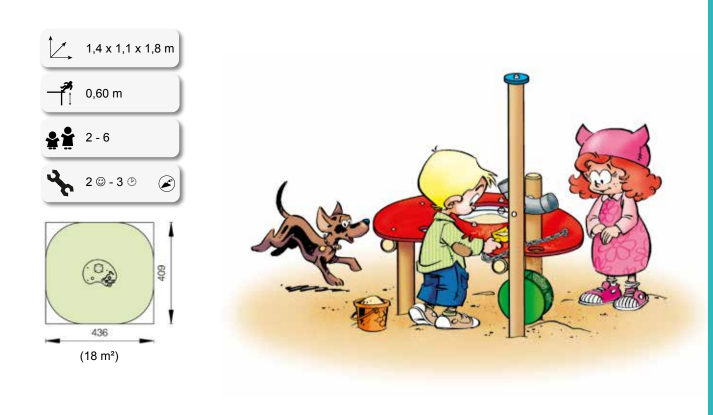




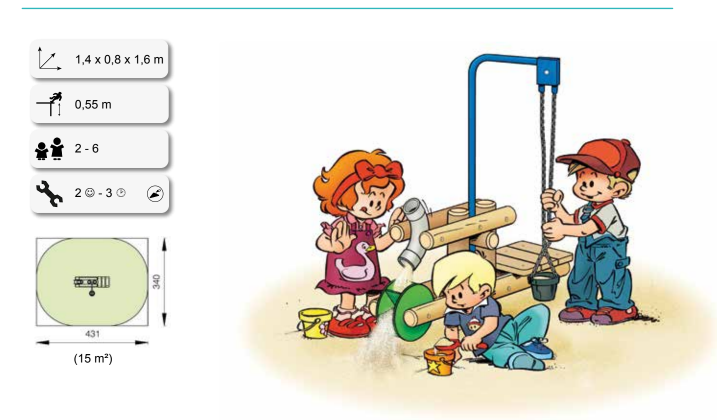




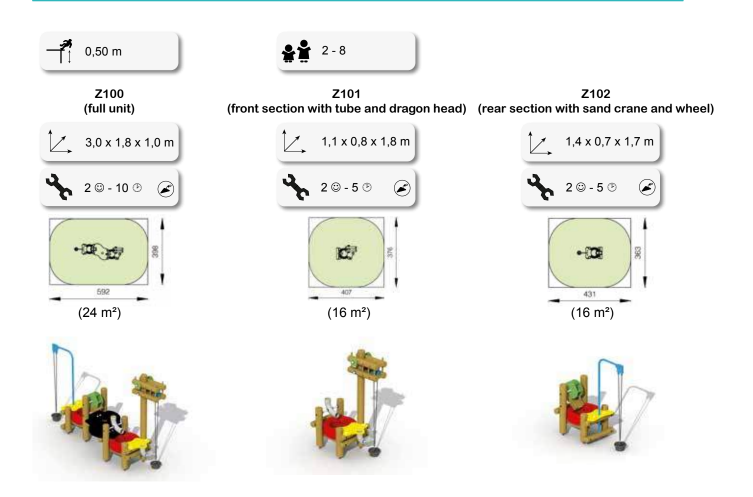
Sand table - Z400



Sand mill - Z200

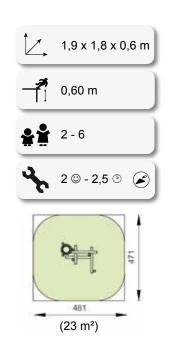


Magic dragon - Z100



2100

Goblin nest - S425



Because of the low height, no soil material is required. Its use is however advisable. Vertical poles in oak directly in the ground.





Beam sandbox and cover



Materials:

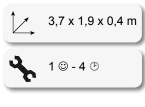
- type of wood: larch beams, ash pins pre-drilled beams 1,8 m (9 x 9 cm)
- Ø 25 mm pins
- filter cloth to lay at the base
- HDPE polyethylene seats
- cover in polyethylene

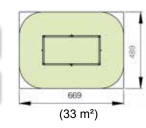
Z1818 Z18181 (with 4 seats) N1818 (cover)





Z1836 Z18361 (with 8 seats) N1836 (cover)

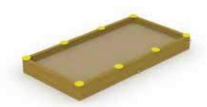






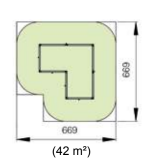






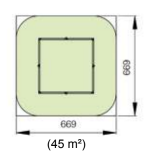
Z3618 Z36181 (with 10 seats) N3618 (cover)





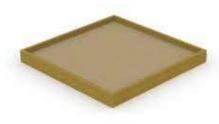


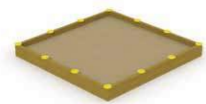






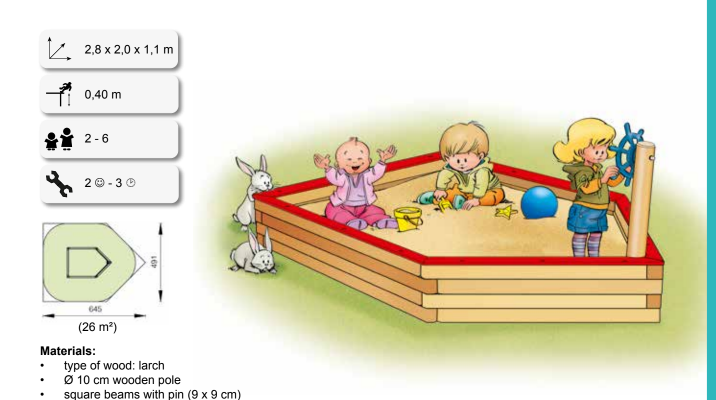




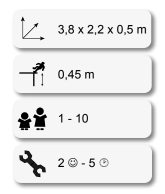




Sand boat - Z300

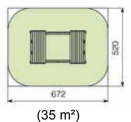


Sandbox with sliding covers - Z18182



synthetic steering wheel filter cloth to lay at the base

coverboard made of HDPE polyethylene

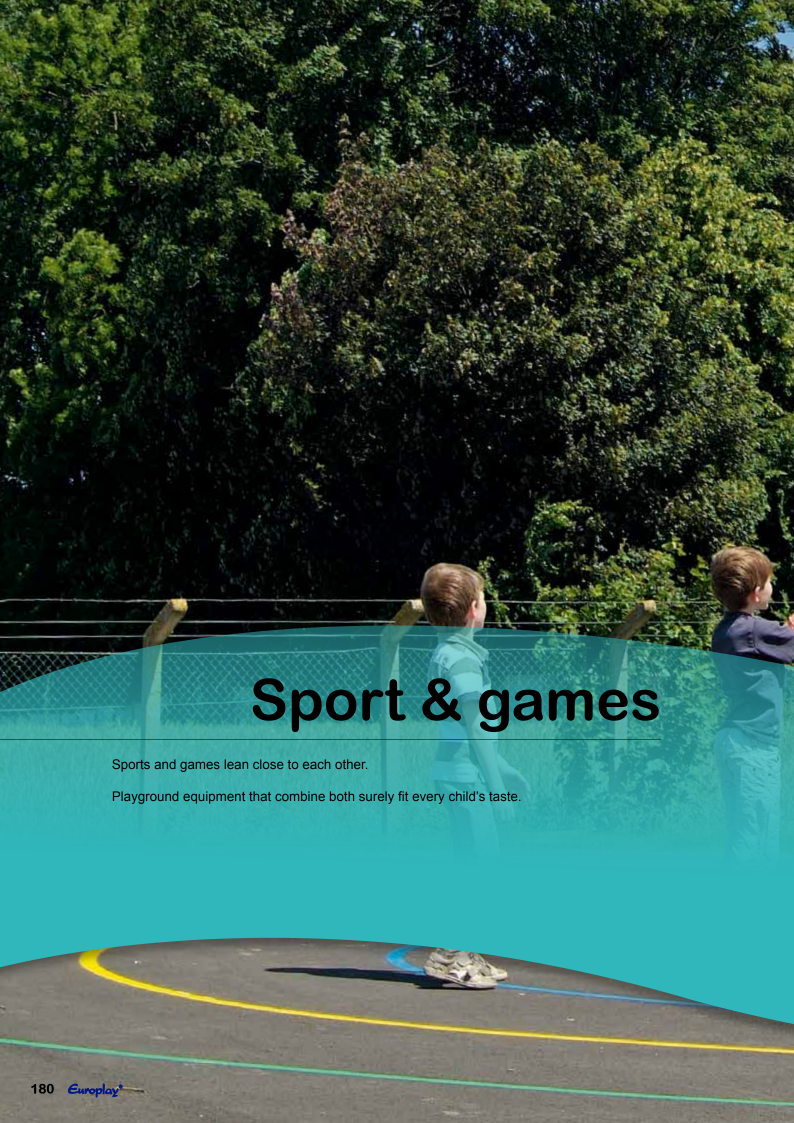


A sandbox with an extendable cover which can be locked both in open and closed state. The cover can also be used as a seat or as a playtable.



Materials:

- type of wood: larch beams, ash pins
- pre-drilled beams 1.8 m (9 x 9 cm)
- Ø 25 mm pins
- supports in tropical hardwood 35 x 120 mm
- sliding covers 22 x 120 mm and 35 x 120 mm with synthetic handles
- filter cloth to lay at the base

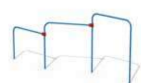




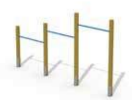
Sand, sports & games - SPORTS & GAMES



Junior acrobat **REF. S325 •** p. 183



Metal somersault **REF. S326 •** p. 184



Wooden somersault REF. S321 • p. 185



Ball catcher REF. S911 • p. 186



Multi-goal **REF. S570 •** p. 187



Wooden goal **REF. S571 •** p. 188



Metal goal **REF. S573 •** p. 189



Metal goal **REF. S574 •** p. 189



Metal goal **REF. S575 •** p. 189



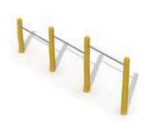
Wooden aerial runway **REF. S340 •** p. 191



Metal aerial runway **REF. S341 •** p. 191



ROBINIA playground equipment · p. 306

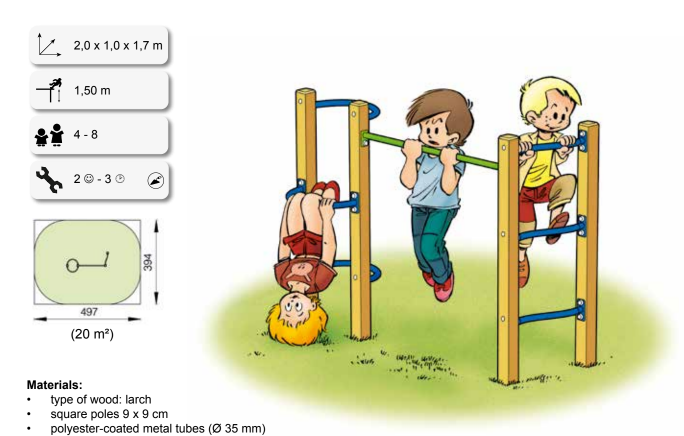


Somersault REF.RO2020 • p. 317



Robinia aerial runway REF. RO343 • p. 334

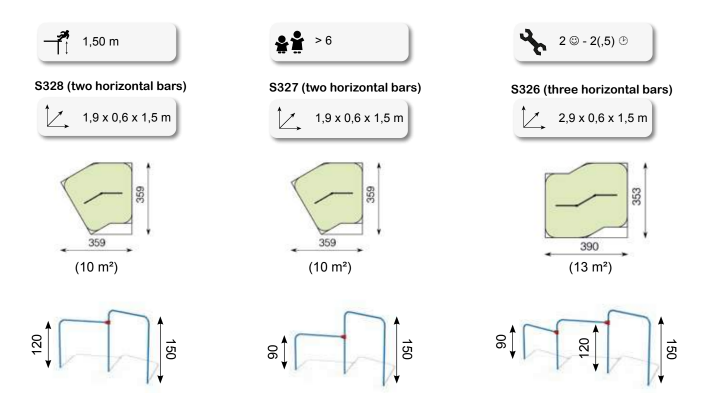
Junior acrobat - S325



· in-ground metal base supports



Metal somersault - S326 » S328



Materials:

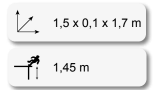
- polyester- coated tubes (thickness 35 mm)
- synthetic connection clamps



Wooden somersault - S320 » S322



S322 (one horizontal bar)

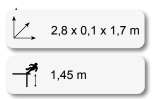






2 © - 2(,5) 🖰

\$320 (two horizontal bars)

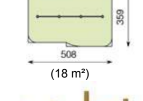


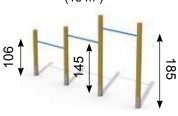




S321 (three horizontal bars)







Materials:

- type of wood: larch
- 12 cm thick wooden poles cut outside the heart
- polyester-coated metal tubes 35 mm thick
- · additional anti-rotation mechanism for the bar

Fixing:

in-ground metal base supports



Ball catcher - S910 » S911 (A/B)

S910 (bear/lion) - S911 (dog/cat)





S910A - S911A (to be fixed in concrete)



S910B - S911B (free standing on a truck tyre)



The ball catcher may also be placed on a paved surface by means of a solid base in the shape of a truck tyre.

Materials:

- basket (Ø 0.9 m x H 1 m) in polyethylene
- polyester-coated tube (Ø 12 cm)

Fixing:

- to be fixed in concrete (type A)
- free standing on a truck tyre (type B only)







Multi-goal - S569 » S570

S569 (without gymnastic bar) S570 (with gymnastic bar) 2,7 x 1,0 x 2,1 m 3,7 x 1,9 x 2,1 m 2,10 m 2,10 m 650 (33 m²) (31 m²) 6 - 12 2 🗇 - 4 🖰 2 🕲 - 4,5 🖰 🗷 Materials: type of wood: larch poles, ash ladder rungs square poles 9 x 9 cm incorporated ladder rungs (Ø 40 mm) net with steel wire reinforcement

Fixing:

in-ground metal base supports

polyester-coated metal tubes (Ø 35 mm)



Wooden goal - S571 » S572

S571 (larch - on metal base supports)

3,6 x 0,3 x 2,2 m

2 © - 2 🖰

S572 (impregnated pine - fixed directly into the ground)

3,6 x 0,3 x 2,2 m

2 © - 1,5 🖰



Materials:

- type of wood: larch or pressure-impregnated pine
- round wooden poles (Ø 12 cm)

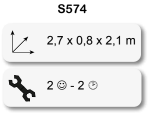
Fixing

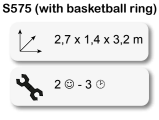
• in-ground metal base supports (S571)



Metal goal - S573 » S575 (A/B)













Materials:

- polyester coated tubes (Ø 27, 35 and 49 mm)
- synthetic connection clamps
- stainless steel basketball ring

Available colours::



Fixing:

- concrete required for loose soil (A)
- bolts for hard surface (B)





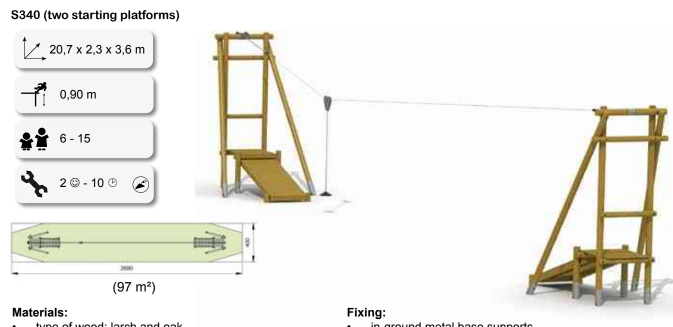








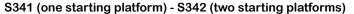
Wooden aerial runway - S340

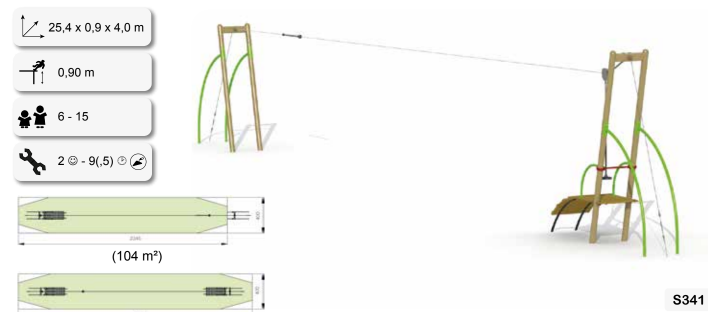


- type of wood: larch and oak
- round wooden poles 10 and 12 cm thickness cut outside the heart
- steel cable with tensioning mechanism 10 mm thick
- platform boards 22 and 35 mm thick
- round rubber seat on covered galvanised chain
- runner in stainless steel
- rubber mount with spring brake

in-ground metal base supports

Metal aerial runway - S341 » S342





Materials:

- \emptyset 60 and 127 mm metal poles polyester coated
- aluminum mounting clamps
- synthetic pole caps
- platform board 35 and 45 mm thick in larch

(108 m²)

- round rubber seat on covered galvanised chain
- runner in stainless steel
- rubber mount with spring brake





metal base supports for in-ground fixing

Climbing units - CLIMBING UNITS



Climbing wall **REF. K100 •** p. 195



Climbing pyramid **REF. S230 •** p. 196



Wim wam climbing frame **REF. S231 •** p. 197



Climbing box **REF. S240 •** p. 197



Crow's nest **REF. S211 •** p. 198



Scramble net **REF. S216 •** p. 199



Zigzag **REF. S124 •** p. 199



Hexagonal climber **REF. S205 •** p. 200



Nautical climber **REF. S285 •** p. 201



Eagle's nest **REF. S206 •** p. 202



Football **REF. 0600 •** p. 204

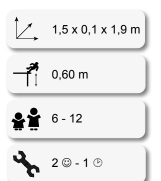


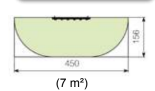
Windmill **REF. 0700 •** p. 206



Net climbers **REF. N130 & N145 •** p. 209

Climbing wall - K100







*To be ordered a piece



Materials:

- hardwood frame
- panels in HDPE polyethylene synthetic climbing grips

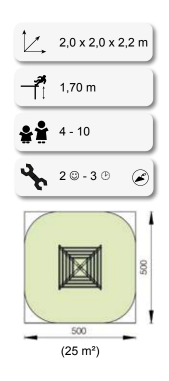
Fixation:

- fixation to the wall with anchor bolts
- delivered with a frame to which the panels will be attached





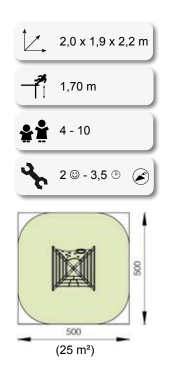
Climbing pyramid - S230





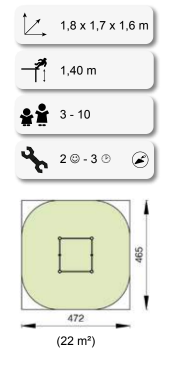


Wim wam climbing frame - S231





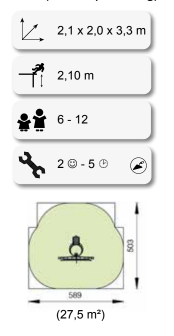
Climbing box - S240





Crow's nest - S211 » U300

S211 (without pirate flag) - U300 (with pirate flag)



Materials:

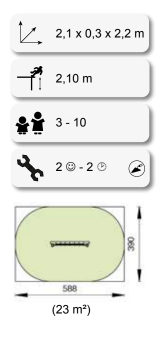
- vertical pole Ø 16 cm thick
- cross connection reinforced with heavy U profiles
- metal basket treated against corrosion and polyester coated





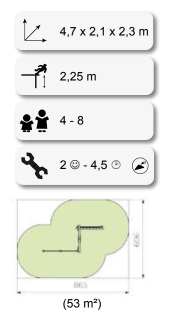


Scramble net - S216



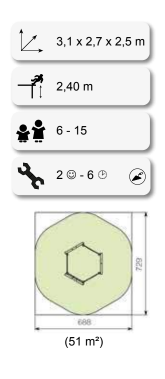


Zigzag - S124





Hexagonal climber - S205

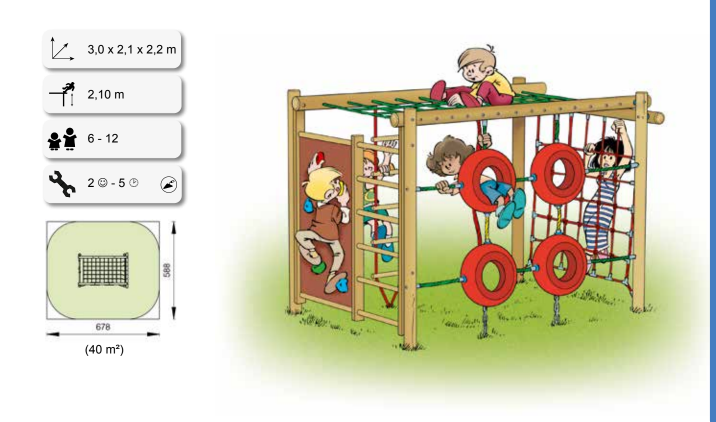




* Drawing not fully compliant

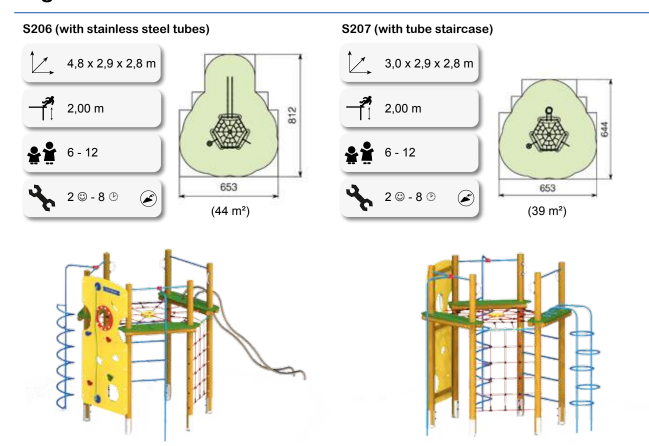


Nautical climber - S285

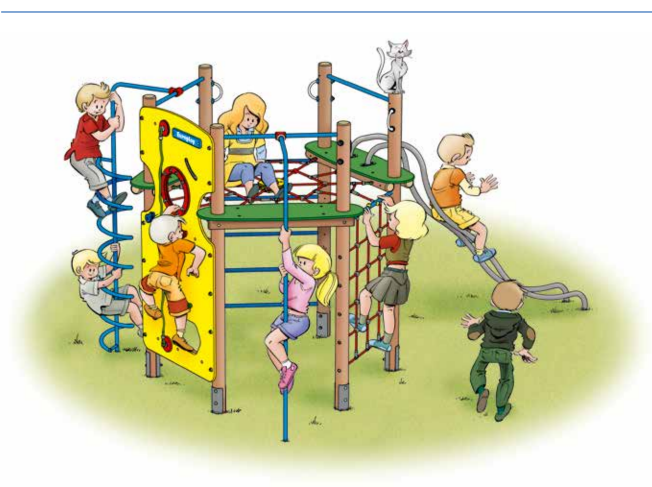




Eagle's nest - S206 » S207











Football - O600



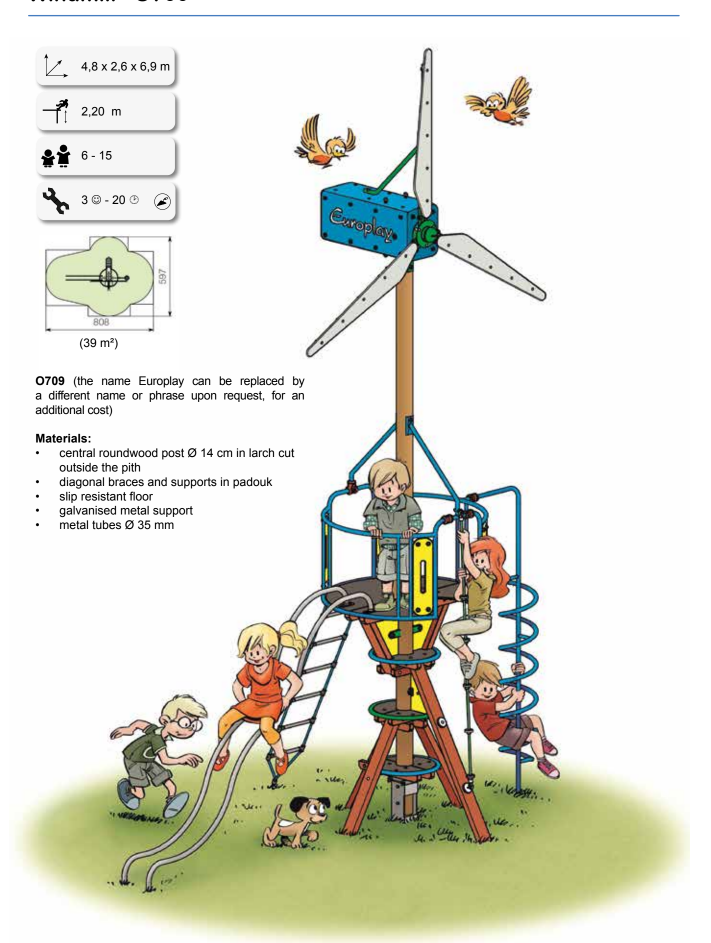
Materials:

- metal poles Ø 127 mm
- metal tubes Ø 35 mm
- polyester-coated metal parts aluminum and synthetic clamps
- synthetic pole caps
- polyethylene sheet material and climbing grips
- ropes and nets in 16 mm polypropylene rope with steel-wire reinforcement





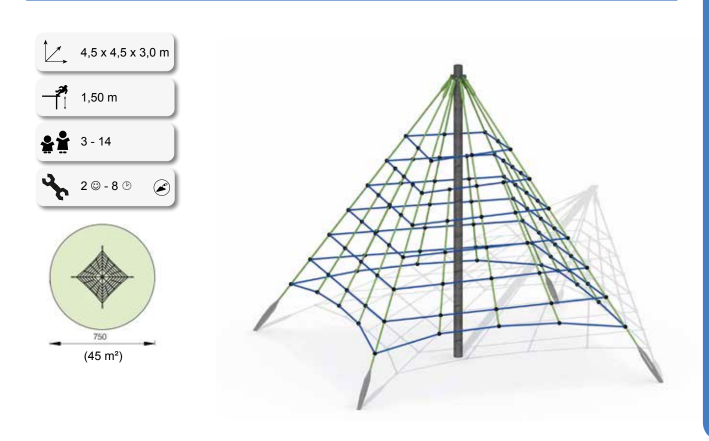
Windmill - 0700



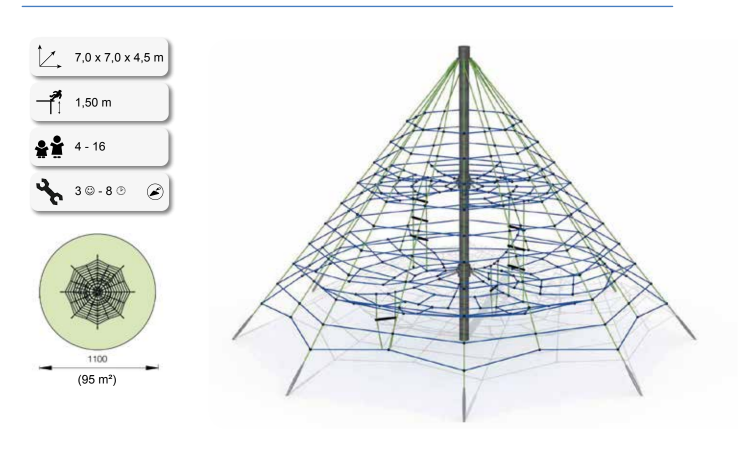




Net climber Mars - N130



Net climber Venus - N145







- metal posts (Ø 89 and 127 mm)
- metal tubes (Ø 27, 34, 43 and 48 mm)
- all metal components have been treated against corrosion and powdercoated with polyester
- stainless steel tubes (Ø 42 mm)
- vandalism resistant synthetic and aluminium connection elements, pole caps and climbing grips
- HDPE polyethylene sheets
- polypropylene ropes and nets (Ø 16 mm) with steel wire reinforcement

Climbing units - UNIVERSE



Navigator **REF. E400 •** p. 214



Explorer **REF. E100 •** p. 214



Shuttle **REF. E069** • p. 215



Flying spinner **REF. M810** • p. 215



Columbia **REF. E590 •** p. 216



Endeavour **REF. E591 •** p. 216



Voyager spiral **REF. E580 •** p. 217



Voyager slide **REF. E581** • p. 217



Atlantis U **REF. E560 •** p. 218



Atlantis S **REF. E561** • p. 218



Discovery **REF. E200 •** p. 219



Pathfinder **REF. E201** • p. 219



Apollo spiral **REF. E570 •** p. 220



Apollo slide **REF. E571 •** p. 220

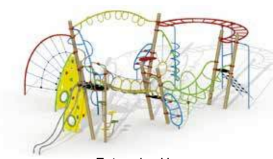


Star trok II

Star trek U **REF. E510 •** p. 223



Orbiter U **REF. E520 •** p. 225



Enterprise U REF. E500 • p. 226



Challenger S **REF. E531 •** p. 221



Star trek S **REF. E511 •** p. 223

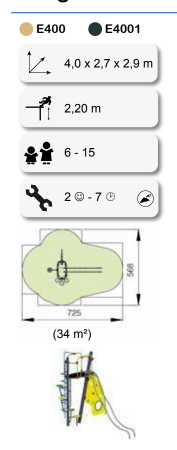


Orbiter S **REF. E521 •** p. 225



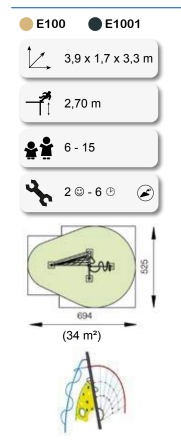
Enterprise S **REF. E501 •** p. 227

Navigator - E400 » E4001





Explorer - E100 » E1001



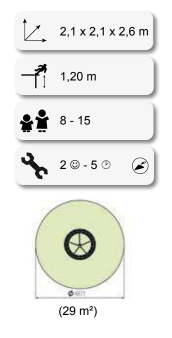


Shuttle - E069 » E0691



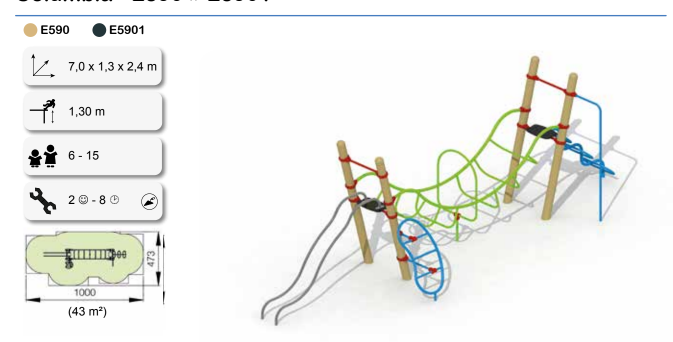


Flying spinner - M810





Columbia - E590 » E5901



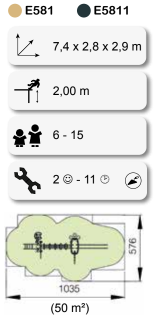
Endeavour - E591 » E5911





Voyager spiral - E580 » E5801











Atlantis U - E560 » E5601

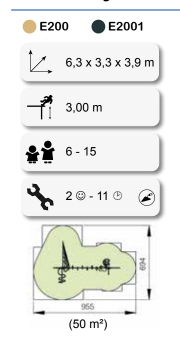


Atlantis S - E561 » E5611





Discovery - E200 » E2001



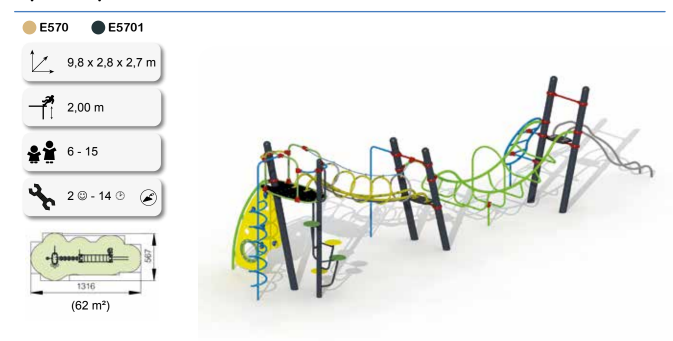


Pathfinder - E201 » E2011





Apollo spiral - E570 » E5701



Apollo slide - E571» E5711





Challenger U - E530 » E5301



Challenger S - E531 » E5311



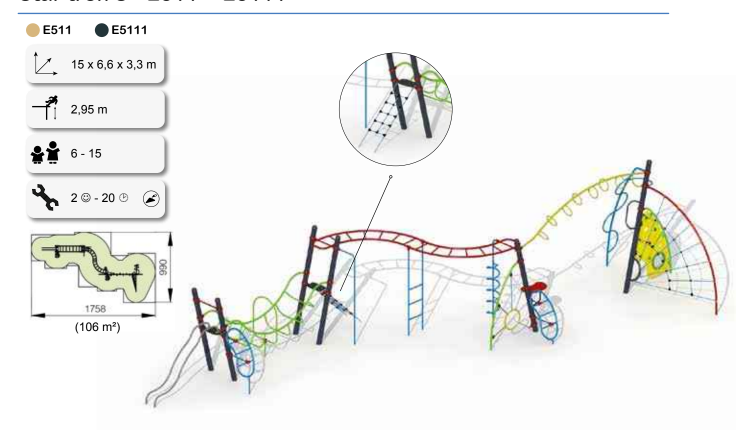




Star trek U - E510 » E5101



Star trek S - E511 » E5111





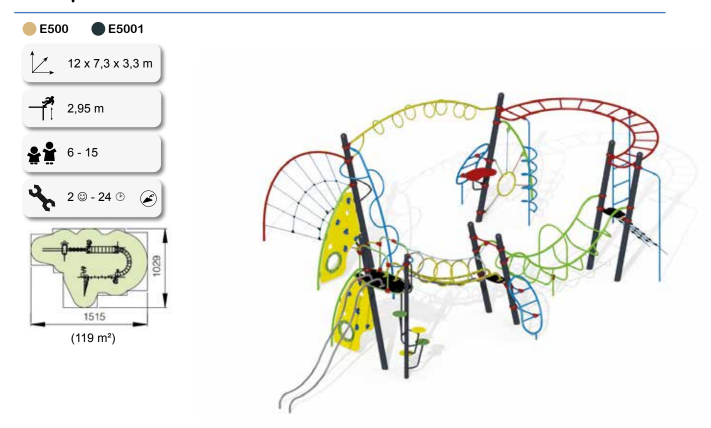
Orbiter U - E520 » E5201



Orbiter S - E521 » E5211

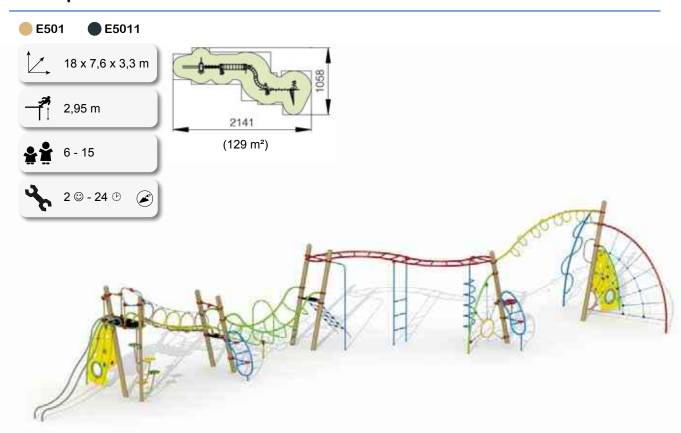


Enterprise U - E500 » E5001





Enterprise S - E501 » E5011









- round wooden poles (Ø 12 cm) cut outside the pith
- larch platform boards (thickess 22 mm) or waterproof anti-slip boards (thickness 18 mm)
- HDPE polyethylene sheets
- roof shelves with tongue and groove system
- staircase with integrated steps 35 mm
- vertical climbing ladder with integrated rungs (Ø 40 mm)
- available slides: stainless steel slide (width 100 cm) or plastic slide (width 60 cm)
- wobbly footbridge made of steel cables with larch boards (45 x 95 mm)
- polypropylene ropes and nets (Ø 16 mm) with steel wire reinforcement
- metal components treated against corrosion and powdercoated with polyester



Fixing

metal base supports for in-ground (type A) or surface (type B) fixing

Wooden structures - LOW STRUCTURES



Mountain hut **REF. S420 •** p. 232



Rascal slide tower **REF. S500 •** p. 234



Imp slide tower **REF. S530 •** p. 235



Bandits cavern **REF. S540 •** p. 236



Elf slide tower **REF. S520 •** p. 237



Scamp slide tower **REF. S550** • p. 239



Fortress **REF. S600 •** p. 240



Indian village **REF. S580 •** p. 244

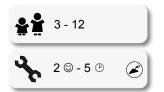


Ocean star **REF. S440 •** p. 245





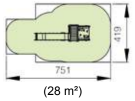
Mountain hut - S420 » S421 (A/B)



Climbing equipment with a rock wall on the one side and a slide and a vertical ladder on the other side. At the base is a playhouse with sitting bench. A supplementary fireman's pole can be added.

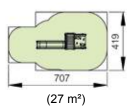
S420 (stainless steel slide)





S421 (plastic slide)



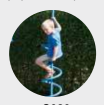




Add-on elements (optional):







S020 spiral fireman's pole

Fixing:

Fixation of the lower beams with 6 ground fixings in the ground. Concrete is required for this.

The mountain hut is ideal for already hardened surfaces because only the slide and the fireman's pole (option) have to be fixed in the ground.

Materials:

- type of wood: larch, lower girders in oak and ladder rungs in ash
- stainless steel slide (50 cm wide) or plastic (60 cm
- vertical and horizontal square poles 9 x 9 cm
- boards and beams 35 mm, 45 mm and 70 mm
- wooden boards platform floor 22 mm
- climbing ladder with integrated rungs 40 mm thick
- polyethylene sheet material HDPE
- synthetic climbing grips on waffle board 18 mm thick
- polyester-coated fireman's pole (option)





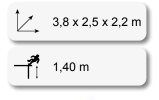


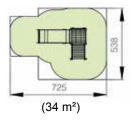
Rascal slide tower - S500 » S501 (A/B)



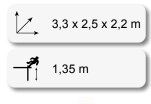
A platform on four poles combined with a slide and a convenient staircase.

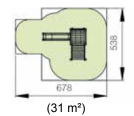
S500 (stainless steel slide)





S501 (plastic slide)









S005 monkey ladder



S006 climbing arch



S007 rock wall



S008 low fireman's pole



S009 sand corner



net climber





low spiral fireman's pole small bench with 3 seats



S033-S038 play panels



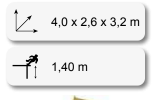


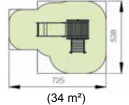
Imp slide tower - S530 » S531 (A/B)



A unit with one floor mounted on four poles. Provided at the base is a playhouse with floor and on top a platform with a gable roof. It has an added slide and is accessible via an easy staircase. The playhouse at the base can be provided with two supplementary benches and one table, play panels or a counter with abacus.

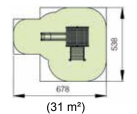
\$530 (stainless steel slide)





S531 (plastic slide)

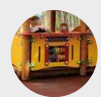












S003 2 sitting benches and 1 table counter with abacus



S006 climbing arch



S007 rock wall



S008 low fireman's pole



S009 sand corner



S013 net climber



low spiral fireman's pole



S033-S038 play panels





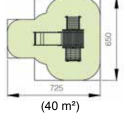
Bandits cavern - S540 » S541 (A/B)



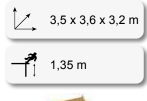
A low tower construction on six vertical poles with a gable roof over half of the platform. An easy staircase and a slide are provided on top. At the base, a playhouse was integrated that can be provided with two supplementary benches and a table, play panels or a counter with abacus.

S540 (stainless steel slide)

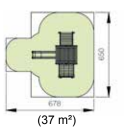




S541 (plastic slide)

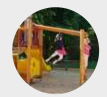




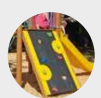












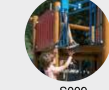
S001 S003 2 sitting benches and 1 table counter with abacus

S005 us monkey ladder

S006 climbing arch

S007 rock wall











S008 low fireman's pole

S009 sand corner

S013 net climber

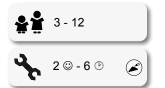
low spiral fireman's pole

S033-S038 play panels





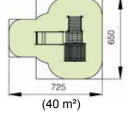
Elf slide tower - S520 » S521 (A/B)



A platform built on six poles which consists half of a house with gable roof and beside one slide. The playhouse is accessible via an easy staircase.

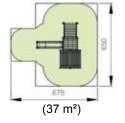
\$520 (stainless steel slide)



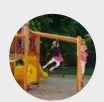


S521 (plastic slide)









S005 monkey ladder



S006 climbing arch



S007 rock wall



S008 low fireman's pole



S009 sand corner



S013 net climber



S014 low spiral fireman's pole



S019 small bench with 3 seats



S033-S038 play panels







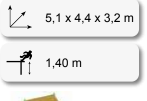


Scamp slide tower - S550 » S551 (A/B)

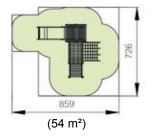


Equipment with an elongated platform above which is partially placed a gable roof. The platform can be reached via an obliquely-placed climbing net in steel wire or via an easy staircase. On top stands a slide and at the base is an integrated playhouse that can be provided with two supplementary sitting benches and one table, play panels or a counter with abacus.

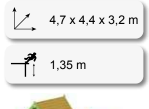
S550 (stainless steel slide)



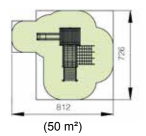




S551 (plastic slide)









S001 2 benches and 1 table



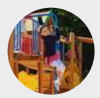
S003 counter with abacus



S006 climbing arch



S007 rock wall



S008 low fireman's pole



S009 sand corner



S013 net climber



S014 low spiral fireman's



S033-S038 play panels



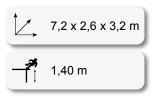
Fortress - S600 » S605 (A/B)

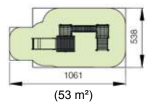


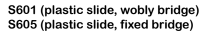
A platform on six vertical poles connected to a smaller tower by a wobly bridge on chains or a fixed bridge. The biggest platform is partially covered with a gable roof and is accessible by climbing a vertical ladder with round rungs.

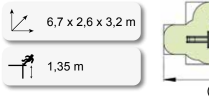
Furthermore a slide leaves from here and at the base a roomy playhouse for the little one is integrated. The smallest platform is accessible via an easy staircase. The playhouse can be provided with two supplementary sitting benches and one table, play panels or a counter with abacus.

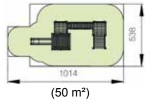
S600 (stainless steel slide, wobly bridge) S604 (stainless steel slide, fixed bridge)









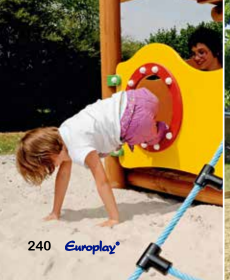
















S001 2 benches and 1 table



S003 counter with abacus



S005 monkey ladder



S006 climbing arch



S007 rock wall



low fireman's pole



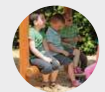
sand corner



net climber



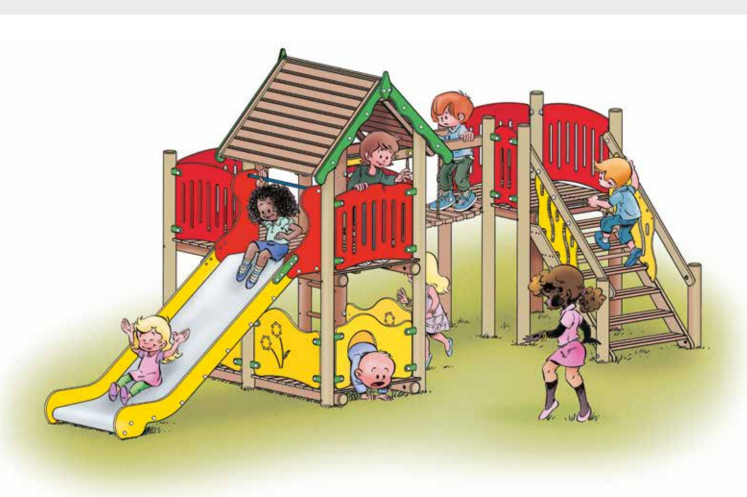
S014 low spiral fireman's pole



S019 small bench with 3 seats



S033-S038 play panels





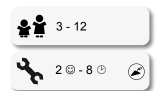








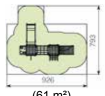
Indian village - S580 » S583 (A/B)

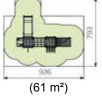


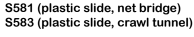
A combination of two platforms, connected by means of a net bridge or a crawl tunnel. The platforms are accessible via a fireman's pole, a climbing arch, a net climber, a rock wall and slide.

S580 (stainless steel slide, net bridge) S582 (stainless steel slide, crawl tunnel)

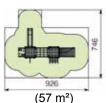










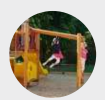




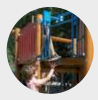








S005 monkey ladder



S009 sand corner



low spiral fireman's pole



small bench with 3 seats





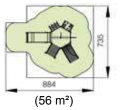
Ocean star - S440 » S441 (A/B)



A hexagonal playing platform containing six different play elements (staircase, slide, rock wall, net climber, fireman's pole and climbing arch).

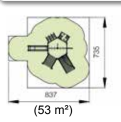






S441 (plastic slide)















- type of wood: larch and ash rungs
- round wooden poles (Ø 12 cm) cut outside the pith
- larch platform boards (thickess 22 mm)
- HDPE polyethylene sheets
- roof shelves with tongue and groove system
- staircase with integrated steps 35 mm
- vertical climbing ladder with integrated rungs (Ø 40 mm)
- wobbly footbridge made of steel cables with larch boards (45 x 95 mm)
- polypropylene ropes and nets (Ø 16 mm) with steel wire reinforcement
- available slides for low towers: stainless steel slide (width 100 cm) or plastic slide (width 60 cm)
- available slides for high towers: high stainless steel slide (width 100 cm) or plastic spiral slide
- all metal components have been treated against corrosion and powdercoated with polyester



Fixing

• metal base supports for in-ground (type A) or surface (type B) fi xing

Wooden structures - HIGH STRUCTURES



Watch tower **REF. S430 •** p. 251



Jumbo watch tower **REF. S431 •** p. 251



Pirates den **REF. S610 •** p. 252



Robin hood's hideout **REF. S620 •** p. 254

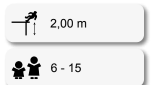








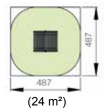
(Jumbo) watch tower - S430 » S431 (A/B)

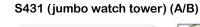


A two-story-high climbing tower topped with a gable roof accessible via a vertical climbing ladder. The jumbo watch tower has an additional two-story-high platform.

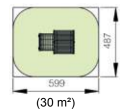
S430 (watch tower) (A/B)





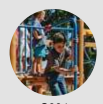








Add-on elements (optional):





S004 S018 high fireman's pole high spiral fireman's pole





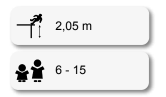


G402 spiral slide



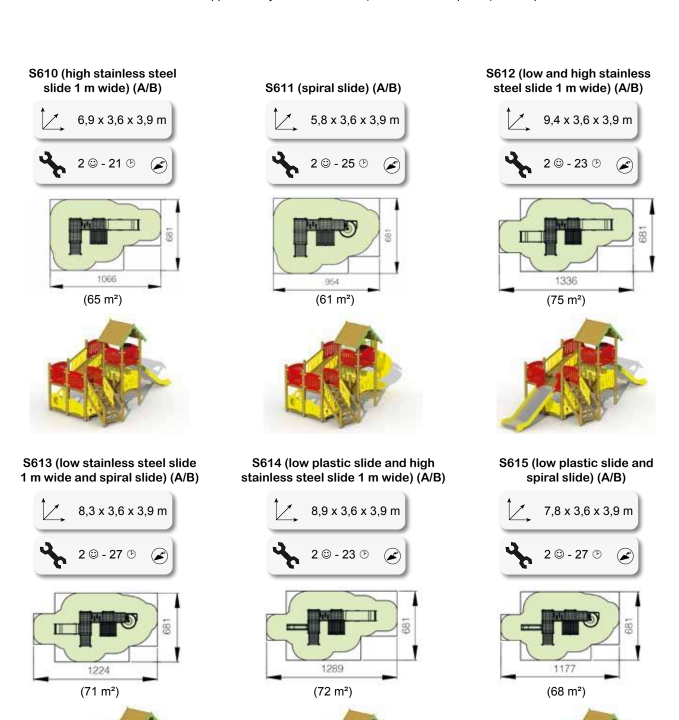
S430 + S018

Pirates den - S610 » S615 (A/B)



A two-story-high climbing tower with gable roof on top and a high slide or a spiral slide, connected to a lower section through an obliquely inclined fixed footbridge.

There is a vertical ladder to climb the tower and a convenient staircase to the lower platform. Below this platform a playhouse was arranged that can be provided with two supplementary benches and one table, play panels or a counter with abacus. A supplementary second low slide (stainless steel or plastic) can be placed.





2 benches and 1 table



S003 counter with abacus



S004 high fireman's pole



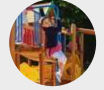
S005 monkey ladder



S006 climbing arch



S007 rock wall



S008 low fireman's pole



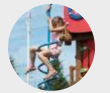
S009 sand corner



S013 net climber



S014 low spiral fireman's pole



S018 high spiral fireman's pole



S033-S038 play panels



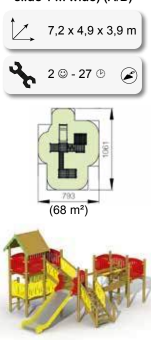
Robin hood's hideout - S620 » S625 (A/B)



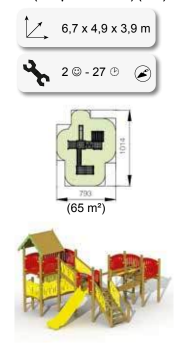
Playground equipment with one high watch tower with gable roof, consisting of two floors. The whole is connected to two lower platforms through a suspension bridge and an obliquely-placed ramp.

Attached to the highest tower is a vertical climbing ladder; at the base a playhouse is arranged. One of the smaller platforms has a vertical climbing ladder, the other one an easy staircase and a slide. A supplementary second high stainless-steel slide or spiral slide can be placed.

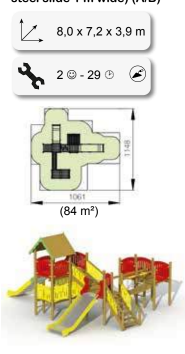
S620 (low stainless steel slide 1 m wide) (A/B)



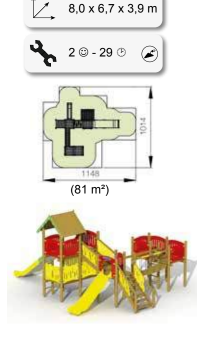
S621 (low plastic slide) (A/B)



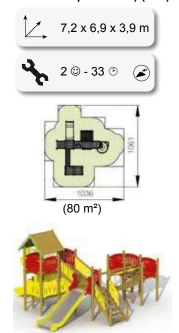
S622 (low and high stainless steel slide 1 m wide) (A/B)



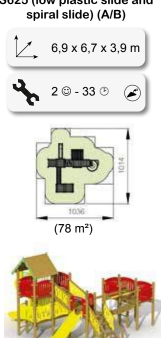
S623 (low plastic slide and high stainless steel slide 1 m wide) (A/B)



S624 (low stainless steel slide 1 m wide and spiral slide) (A/B)



S625 (low plastic slide and spiral slide) (A/B)





S004 high fireman's pole



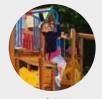
S005 monkey ladder



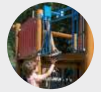
S006 climbing arch



S007 rock wall



S008 low fireman's pole



S009 sand corner



S013 net climber



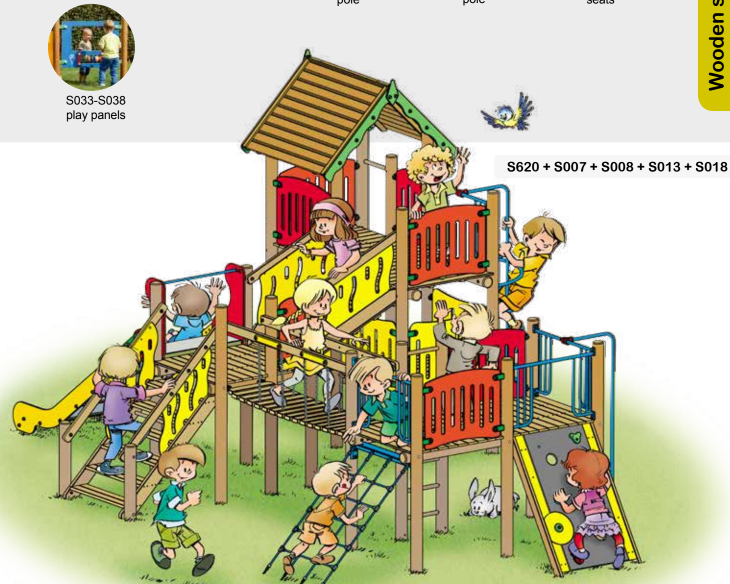
S014 low spiral fireman's pole



S018 high spiral fireman's pole



S019 small bench with 3 seats







Wooden structures - COMBINATIONS



Brussels **REF. C004 •** p. 259



Bern **REF. C006 •** p. 260



Dublin **REF. C005 •** p. 261



Amsterdam REF. C007 • p. 262



London **REF. C008 •** p. 263



Lisbon **REF. C001 •** p. 265

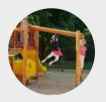


Rome **REF. C002 •** p. 267

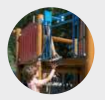
Brussels - C004 (A/B)

incl. climbing arch (S006), rock wall (S007), low fireman's pole (S008), net climber (S013) and low stainless steel slide (G112)





S005 monkey ladder

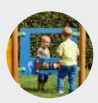


sand corner



low spiral fireman's pole small bench with 3 seats





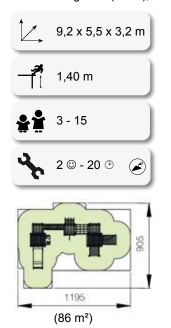
S033-S038 play panels





Bern - C006 (A/B)

incl. climbing arch (S006), rock wall (S007), low fireman's pole (S008), net climber (S013) and low stainless steel slide (G112)





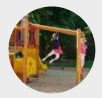




S001 2 benches and 1 table



S003 counter with abacus



S005 monkey ladder



S009 sand corner



S014 low spiral fireman's pole



S019 small bench with 3 seats

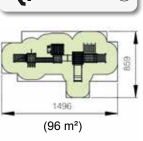


S033-S038 play panels

Dublin - C005 (A/B)

incl. climbing arch (S006), rock wall (S007), low fireman's pole (S008), net climber (S013) and low stainless steel slide (G112)







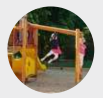




S001 2 benches and 1 table



S003 counter with abacus



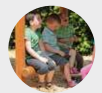
S005 monkey ladder



S009 sand corner



S014 low spiral fireman's pole



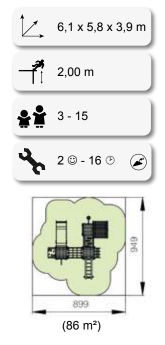
small bench with 3 seats



S033-S038 play panels

Amsterdam - C007 (A/B)

incl. monkey ladder (S005), rock wall (S007), low fireman's pole (S008), net climber (S013), high spiral fireman's pole (S018) and low stainless steel slide (G112)









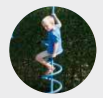
S004 high fireman's pole



S006 climbing arch



S009 sand corner



S014 low spiral fireman's pole



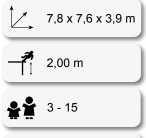
G402 spiral slide



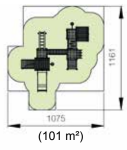
G121 high stainless steel slide

London - C008 (A/B)

incl. monkey ladder (S005), climbing arch (S006), net climber (S013), low spiral fireman's pole (S014), high spiral fireman's pole (S018) and low stainless steel slide (G112)













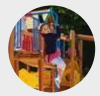
2 benches and 1 table



S003 counter with abacus



S007 rock wall



S008 low fireman's pole



S009 sand corner



S019 small bench with 3 seats



S033-S038 play panels



G402 spiral slide

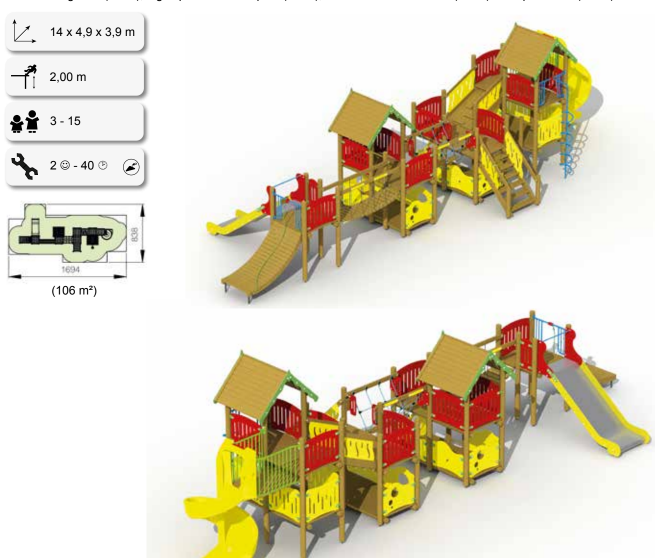


G121 high stainless steel slide



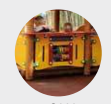
Lisbon - C001 (A/B)

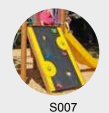
incl. climbing arch (S006), high spiral fireman's pole (S018), low stainless steel slide (G112) and spiral slide (G402)



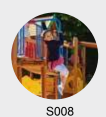
Add-on elements (options):



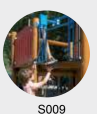




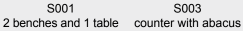
rock wall



low fireman's pole



sand corner





low spiral fireman's net climber pole

S019 small bench with 3 seats

S033-S038 play panels



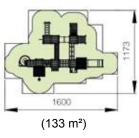




Rome - C002 (A/B)

incl. climbing arch (S006), rock wall (S007), low fireman's pole (S008), net climber (S013), low stainless steel slide (G112) and spiral slide (G402)











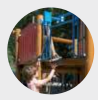
2 benches and 1 table



S003 counter with abacus



S004 high fireman's pole



S009 sand corner



S014 low spiral fireman's pole



small bench with 3 seats



S033-S038 play panels



installed transverse to the horizontal poles. Moreover, all play structures can be connected with each other by means of a crawl tunnel or a connection net.

Please note that between any add-on component and a play structure a minimum safety distance of 150 cm has to be respected.



Wooden structures - ADD-ON ELEMENTS



Benches and table **REF. S001 •** p. 272



Counter with abacus **REF. S003 •** p. 272



Play panels **REF. S033-S038 •** p. 273



Small bench with 3 seats **REF. S019 •** p. 273



Low fireman's pole REF. S008 • p. 274



Low spiral fireman's pole **REF. S014 •** p. 274



High fireman's pole REF. S004 • p. 274



High spiral fireman's pole **REF. S018 •** p. 274



Low stainless steel slide 1 m wide REF. G112 • p. 275



Low plastic slide **REF. G301 •** p. 275



High stainless steel slide 1 m wide REF. G121 • p. 275



Spiral slide **REF. G402 •** p. 275



Monkey ladder **REF. S005 •** p. 276



Climbing arch **REF. S006 •** p. 276



Rock wall **REF. S007 •** p. 277



Sand corner **REF. S009 •** p. 277



Net climber **REF. S013 •** p. 278



Crawling tunnel **REF. S702 •** p. 279



Net bridge **REF. \$704 •** p. 279



Benches and table - S001



2 - 8



2 © - 1,5 🖰

Materials:

- · type of wood: larch
- boards 22 and 35 mm
- polyester coated round tube





For most units, a sitting group (2 benches and 1 table) can be added inside the playhouses.

Counter with abacus - S003



2 - 8



1 🕲 - 1 🖰

Materials:

 HDPE polyethylene sheet material



For most units, a counter with abacus can be added inside the playhouses.



Play panels - S033 » S038



1 😊 - 0,5 🖰

Materials:

HDPE polyethylene sheet material



The play panels can be integrated in most of the classic Europlay structures (see page 129).



Small bench with 3 seats - S019





Materials:

type of wood: larch

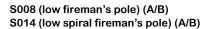
seats made of HDPE polyethylene



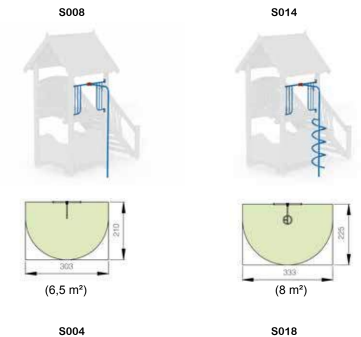
This wooden beam (to sit on) can be integrated in most of the classic Europlay structures. Sold per piece.



Fireman's poles (A/B)







S004 (high fireman's pole) (A/B) S018 (high spiral fireman's pole) (A/B)







396

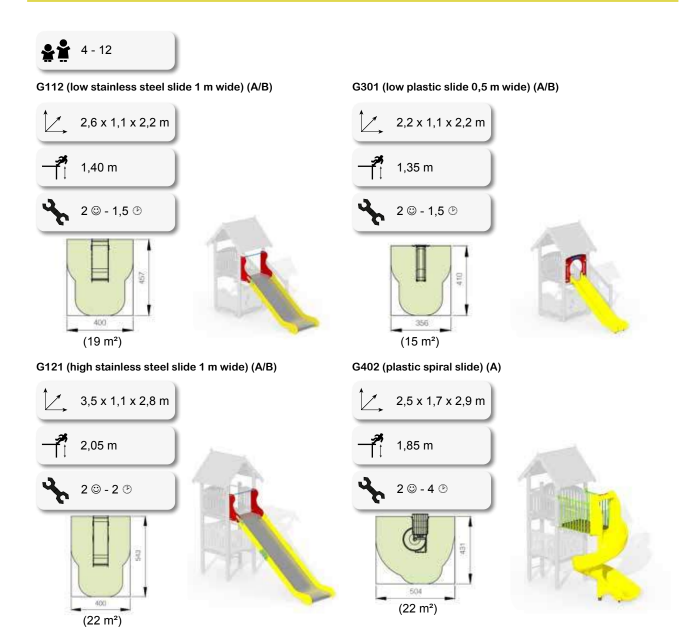
Materials:

 polyester coated round tube

Can be placed in any direction.



Slides (A/B)



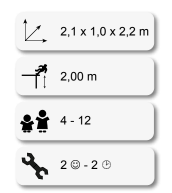
Materials:

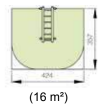
- stainless steel slide 1,5 mm or synthetic slide in polyethylene
- · panels in HDPE polyethylene
- · safety bar powder coated





Monkey ladder - S005 (A/B)





Materials:

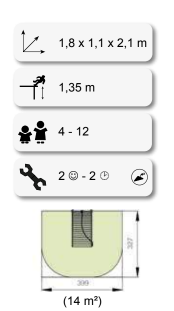
- · type of wood: larch
- 12 cm thick round wooden poles cut outside the heart
- incorporated ladder rungs
 40 mm thickness in ash



Can be placed in any direction, but not next to a slide or under or next to a roof.

Attention! Can only be placed in the opposite direction of a staircase.

Climbing arch - S006 (A/B)

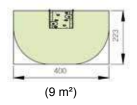


Materials:

- type of wood: larch and oak
- glued arch
- steel-wire pulling rope
- polyester coated safety rail
- · synthetic clamp

Rock wall - S007 (A/B)





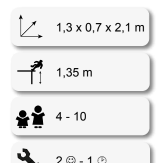
Materials:

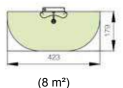
- type of wood: larch and oak
- special waterproof non-slip board
- synthetic climbing grips
- polyester coated safety rail

Attention! Can only be placed in the opposite direction of a staircase.



Sand corner - S009





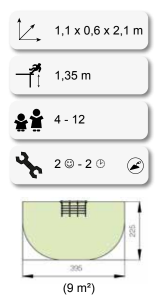
Materials:

- plastic bucket on galvanized chain
- table in HDPE polyethylene
- synthetic tube
- stainless steel pulley

A pulley with sand basket and chain that can be pulled up. Below is a table with pipe fitted. Can be placed in any direction.



Net climber - S013 (A/B)



Can be placed in any direction.

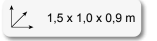


Materials:

- polyester coated metal
- steel-wire net



Crawling tunnel - S702



Materials:

polyethylene



Net bridge - S704



Materials:

- type of wood: larch
- steel-wire net
- 9 x 9 cm walking beam handrails 45 mm thick





- round wooden poles in oak or robinia for in-ground fixing
- round wooden poles in larch for use above ground
- boards and beams in larch
- ash rungs
- round wooden poles (Ø 10, 12 and 14 cm) cut outside the pith
- larch boards (45 x 95 mm) and beams (90 x 90 mm)
- incorporated rungs (thickness 40 mm)
- synthetic tyres
- polypropylene ropes and nets (Ø 16 mm) with steel wire reinforcement
- galvanised chains
- galvanised steel anchors (Ø 35 mm)
- polyester coated tubes (Ø 35 mm)
- · stainless-steel pivot

Adventure - WOODEN ADVENTURE PATH



Step bollard **REF. A690 •** p. 288



Tarzan **REF. A600 •** p. 288



King Arthur REF. A610 • p. 289



Robin Hood REF. A620 • p. 289



Asterix **REF. A680 •** p. 290



Robinson Crusoë **REF. A670 •** p. 291



Lancelot **REF. A660** • p. 291



Buffalo Bill REF. A650 • p. 292



Hercules **REF. A640 •** p. 292



Twist and shout **REF. S335 •** p. 293



Zorro REF. A630 • p. 293



Wobbly footbridge **REF. S360 •** p. 294



Ravine crossing **REF. S361 •** p. 295

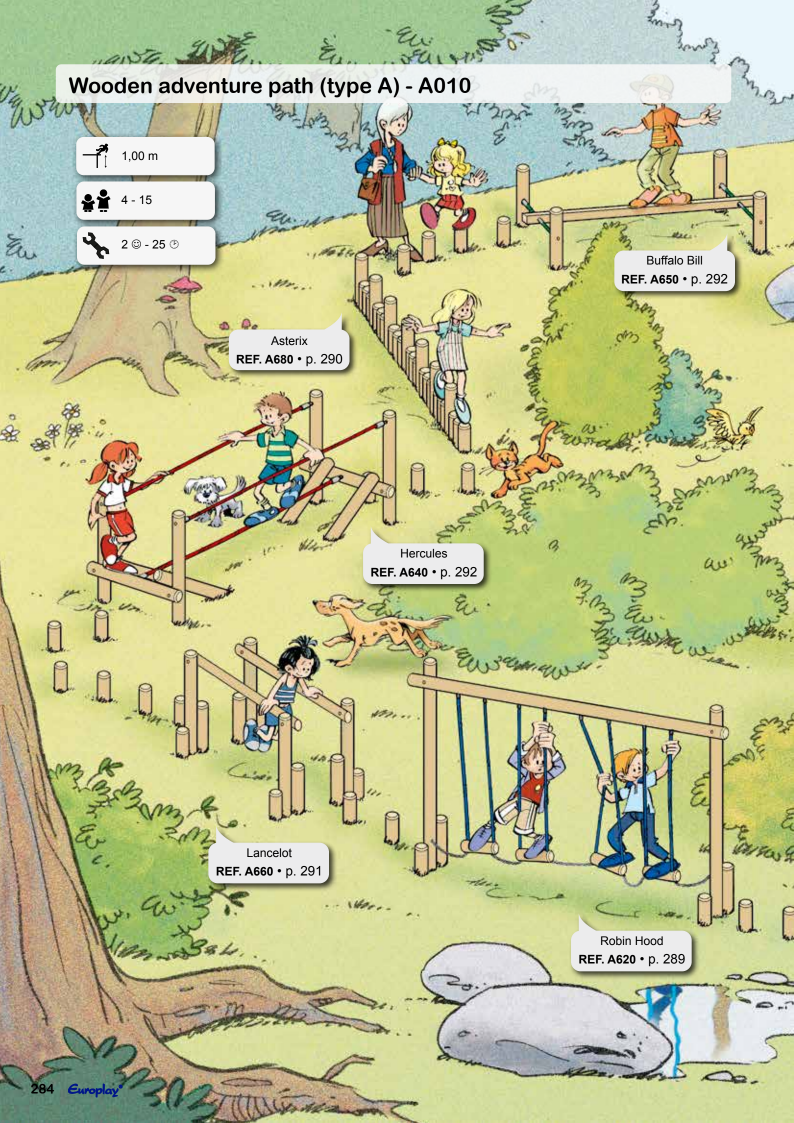


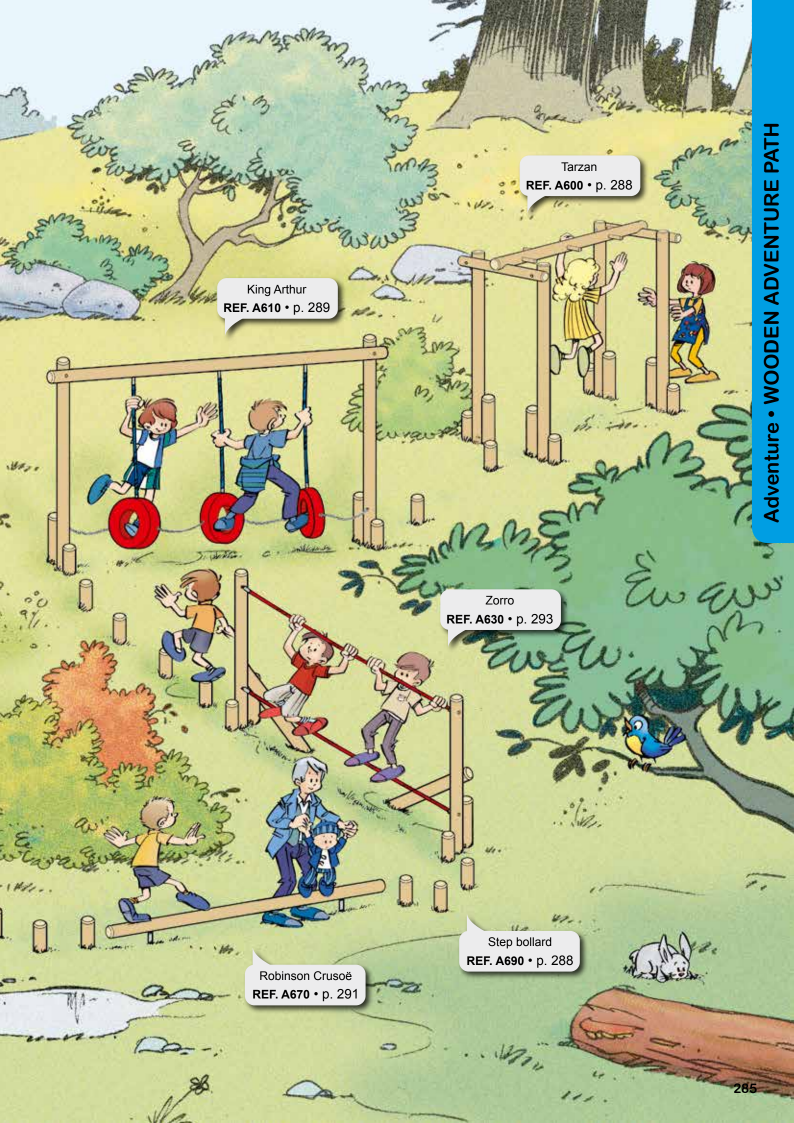
Suspension arch **REF. S337 •** p. 295



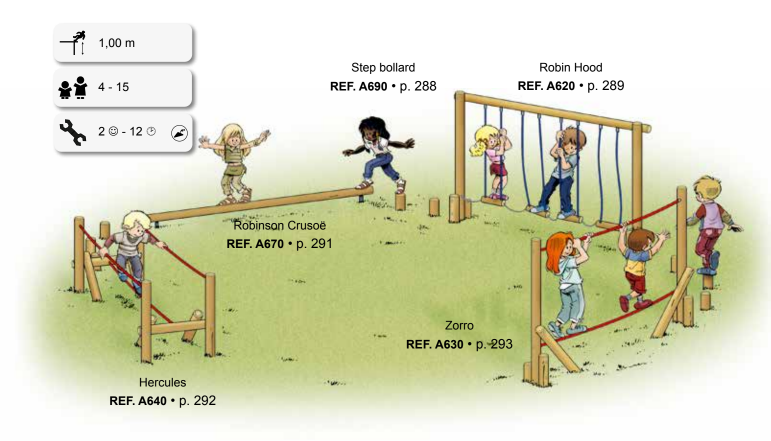
Wiggle waggle **REF. S336 •** p. 296



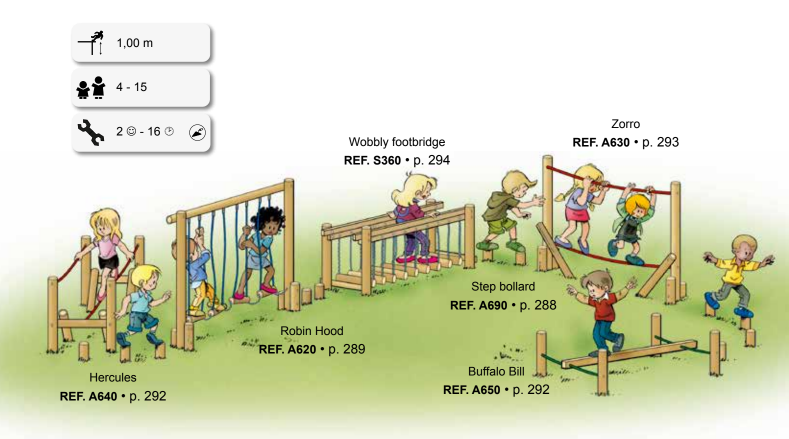




Wooden adventure path (type B) - A020

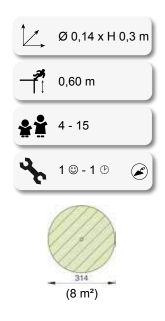


Wooden adventure path (type C) - A050





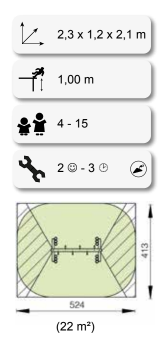
Step bollard - A690





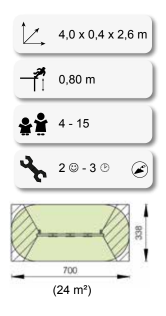
* Sometimes step bollards can have core

Tarzan - A600



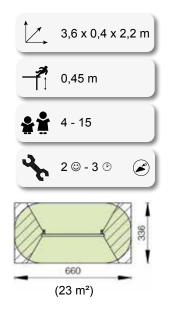


King Arthur - A610



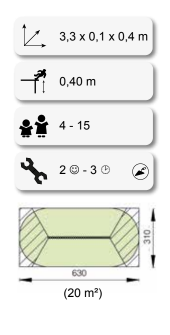


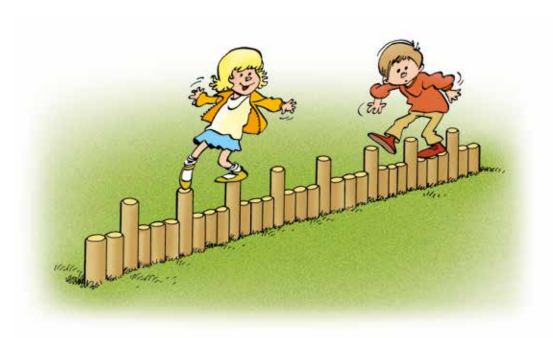
Robin Hood - A620

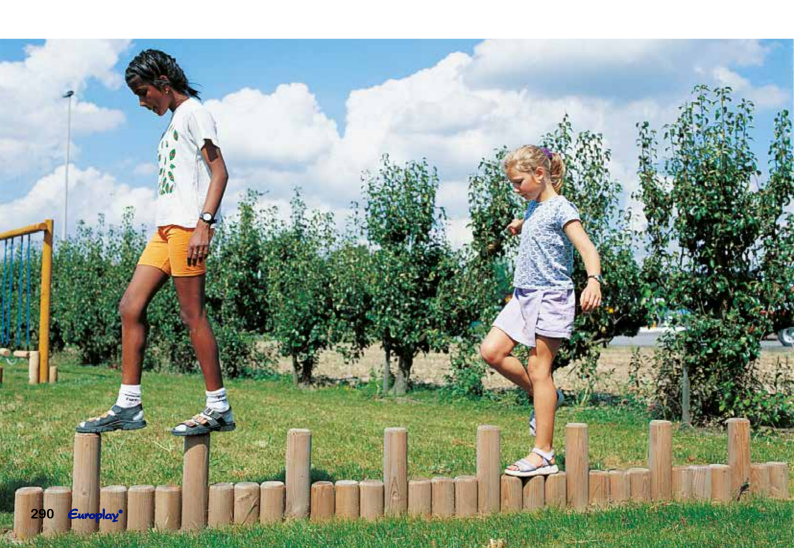




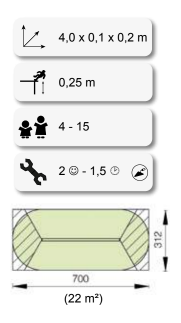
Asterix - A680





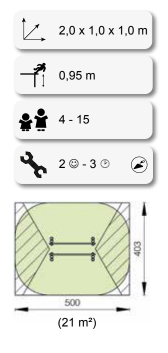


Robinson Crusoë - A670



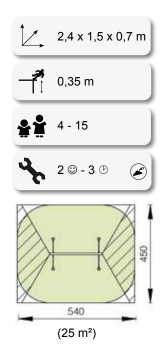


Lancelot - A660



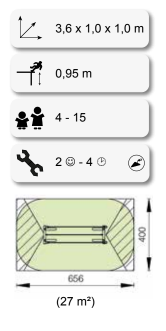


Buffalo Bill - A650



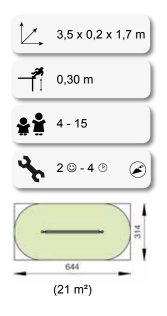


Hercules - A640



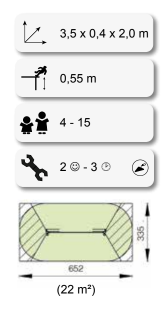


Twist and shout - S335



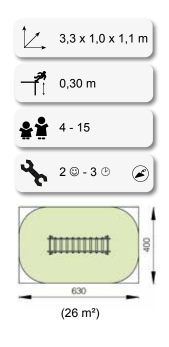


Zorro - A630





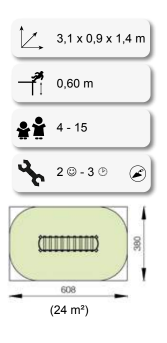
Wobbly footbridge - S360





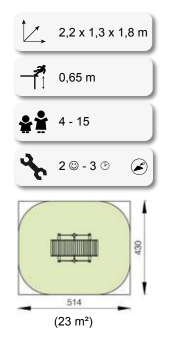


Ravine crossing - S361



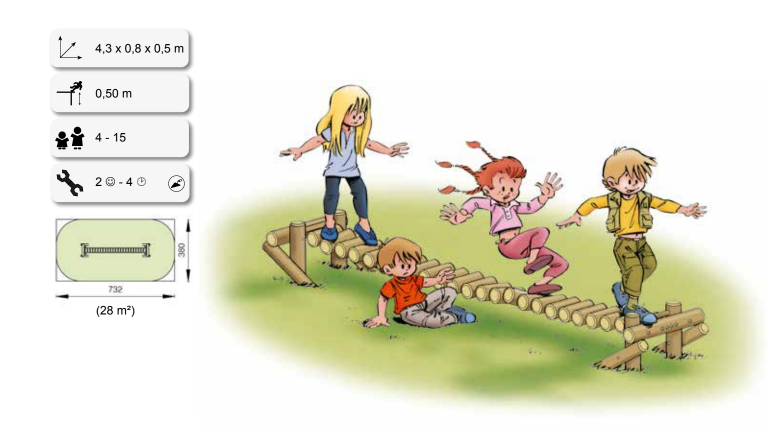


Suspension arch - S337





Wiggle waggle - S336







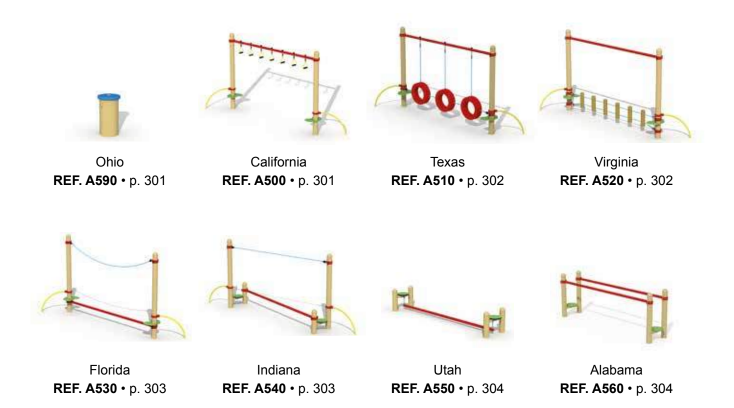


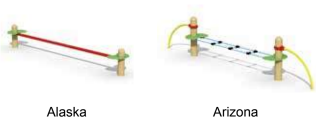


Thanks to a beautiful design, vandalism resistant components and a great attraction to play, the metal adventure trail is certainly to everybody's taste and fits in every neighbourhood!

- metal tubes (Ø 35 and 60 mm)
- all metal components have been treated against corrosion and powdercoated with polyester
- synthethic and aluminium connection elements
- vandalism resistant synthethic connection clamps and pole caps
- polypropylene ropes and nets (Ø 16 mm) with steel wire reinforcement
- HDPE polyethylene sheets
- synthethic tyres
- round wooden poles (Ø 100 mm)

Adventure - METAL ADVENTURE PATH

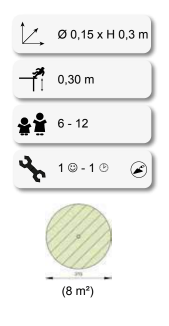




Alaska **REF. A570 •** p. 305

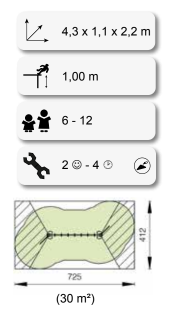
REF. A580 • p. 305

Ohio - A590



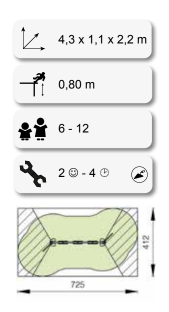


California - A500



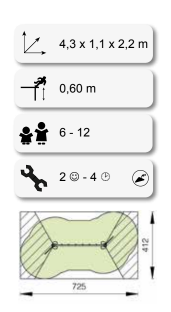


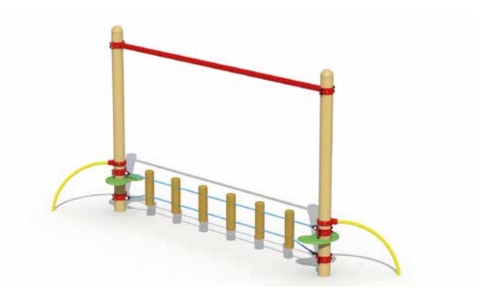
Texas - A510





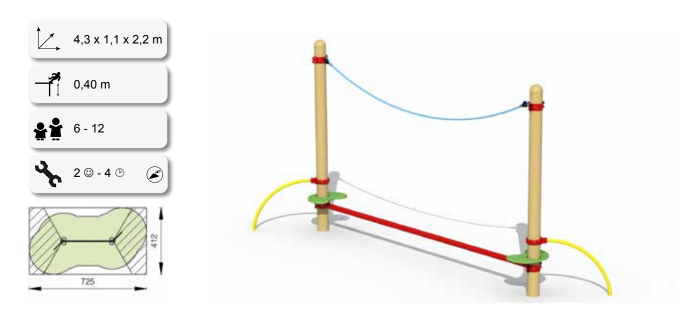
Virginia - A520



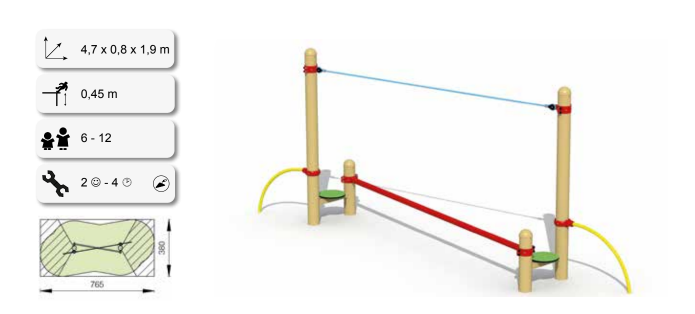




Florida - A530



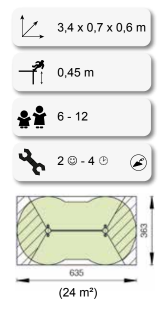
Indiana - A540

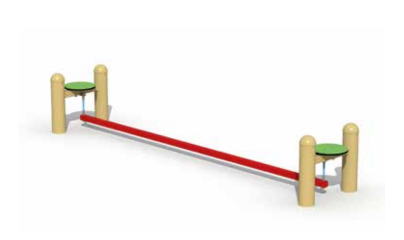




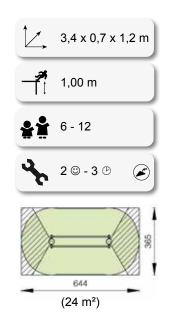


Utah - A550





Alabama - A560

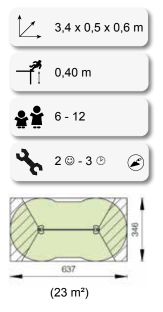


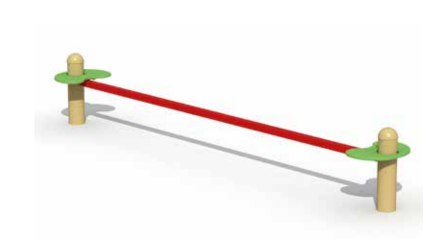




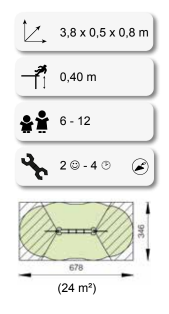


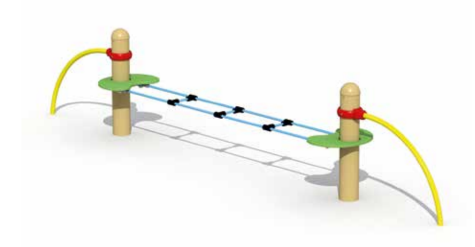
Alaska - A570





Arizona - A580





















- maintenance-free, stainless steel swinghooks
- polypropylene ropes and nets (Ø 16 mm) with steel wire reinforcement
- rubber seats, cradle seats and tyre seats on galvanised chains
- steel springs (thickness 20 mm) powdercoated with polyester
- climbing grips in padauk
- · maintenance free axes and turning mechanisms
- stainless steel sliding tubes Ø 42 mm
- roof shelves in larch thickness 30 mm (exception RO400)



Fixing

· directly into the ground

Eco-play - ROBINIA PLAYGROUND EQUIPMENT



Goldfish **REF. RO200 •** p. 312



Tree trunk **REF. RO202 •** p. 312



Seesaw with springs **REF. RO201 •** p. 313



Seesaw **REF. RO302 •** p. 313



Candy house **REF. RO400 •** p. 314



Double swing **REF. RO101 •** p. 315



Basket swing REF. RO170 • p. 315



Hammock swing **REF. RO171 •** p. 316



Hexagonal swing **REF. RO150 •** p. 316



Somersault **REF. RO322 •** p. 317



Storks' nest **REF. RO280 •** p. 318



Twist and shout **REF. RO335 •** p. 318



Balance beam **REF. RO330 •** p. 319



Individual robinia posts **REF. RO914 •** p. 320



Balance trail **REF. RO680 •** p. 320



Jungle **REF. RO815 •** p. 321



Jungle trail **REF. RO760 •** p. 322



Canyon bridge REF. RO700 • p. 323



Agility trail REF. RO610 • p. 324



Agility trail combinations REF. RO694 • p. 325



Climbing tower REF. RO205 • p. 326



Monkey wall REF. RO286 • p. 326



Monkey cage **REF. RO285** • p. 327



Play tower REF. RO510 • p. 328



Play tower with roof REF. RO505 • p. 328



Beetle bridge **REF. RO501** • p. 331



Magic tower **REF. RO530** • p. 332



Magic tower combination **REF. RO540** • p. 332

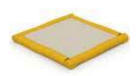




Robinia aerial runway REF. RO343 • p. 334



Hill slide **REF. RO005** • p. 334

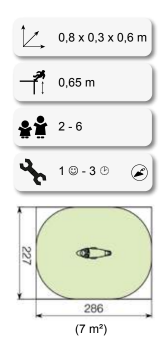


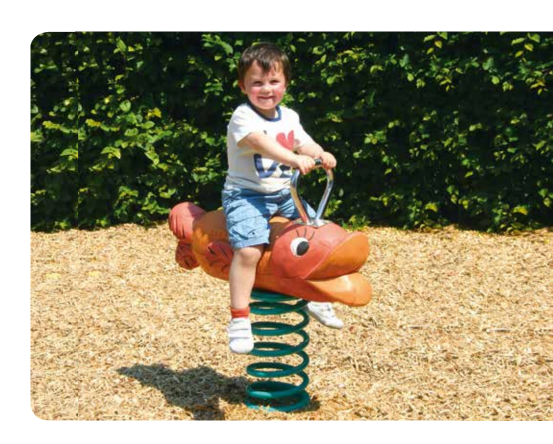
Sandbox **REF. RO2020** • p. 335 **REF. P550+P551** • p. 335



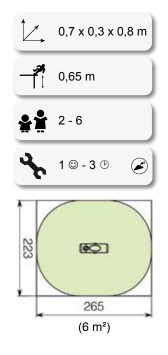
Furniture

Goldfish - RO200



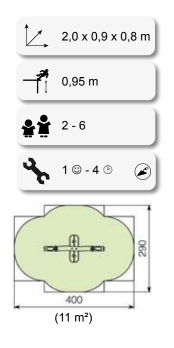


Tree trunk - RO202



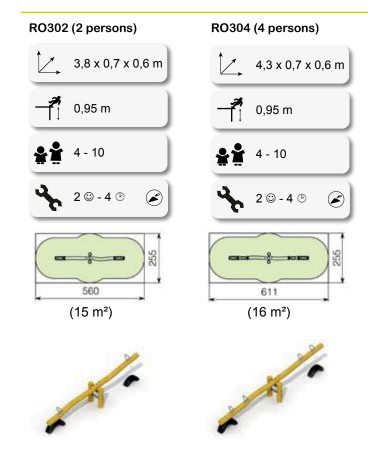


Seesaw with springs - RO201





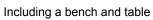
Seesaw - RO302 » RO304

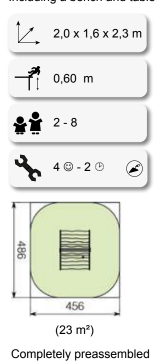




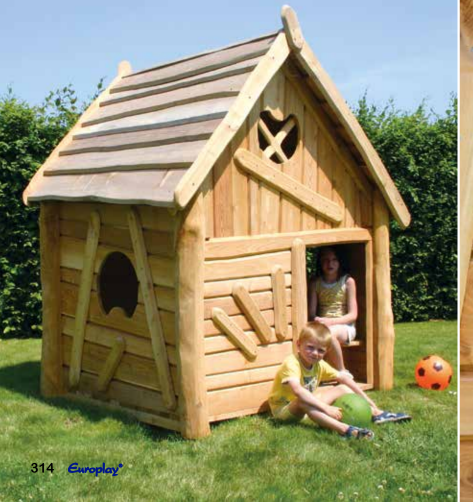


Candy house - RO400 (A/B)



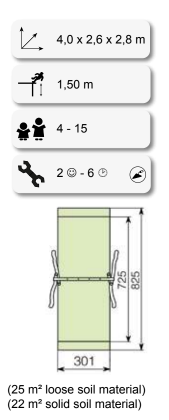






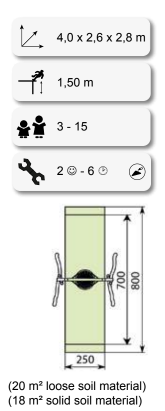


Double swing - RO101



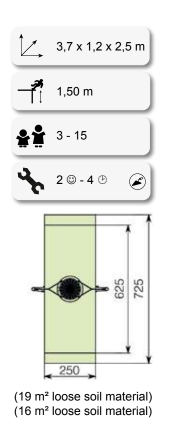


Basket swing - RO170



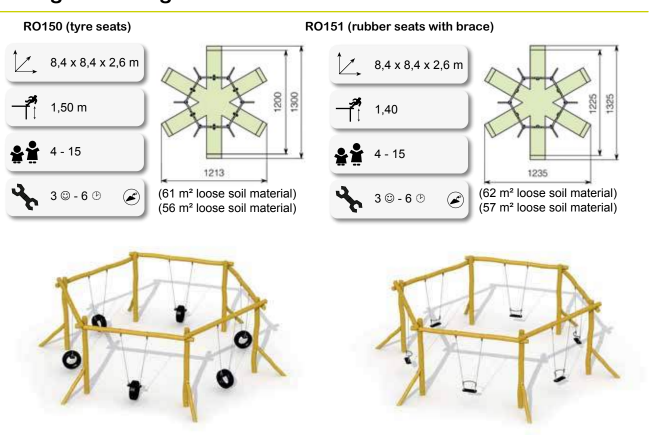


Hammock swing - RO171

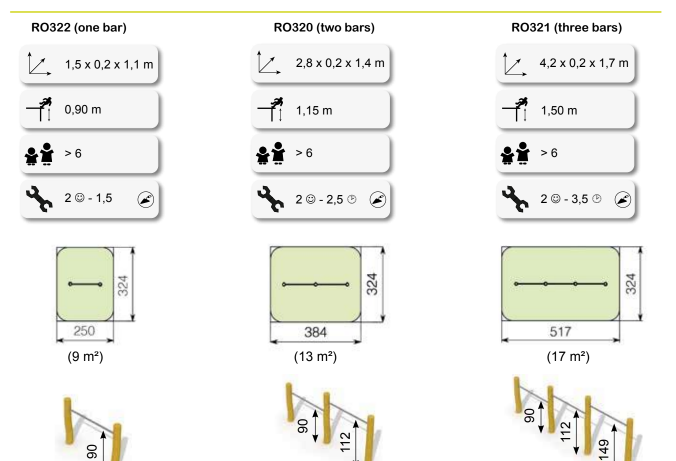




Hexagonal swing - RO150 » RO151

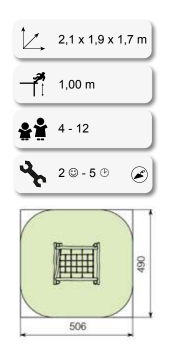


Somersault - RO320 » RO322



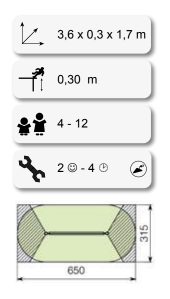


Storks' nest - RO280



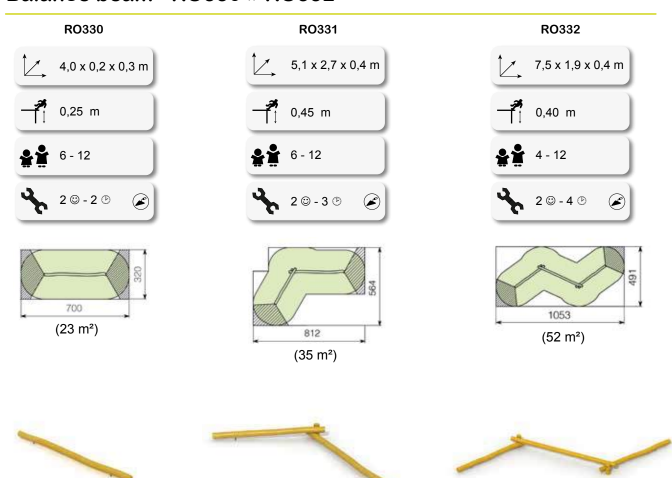


Twist and shout - RO335



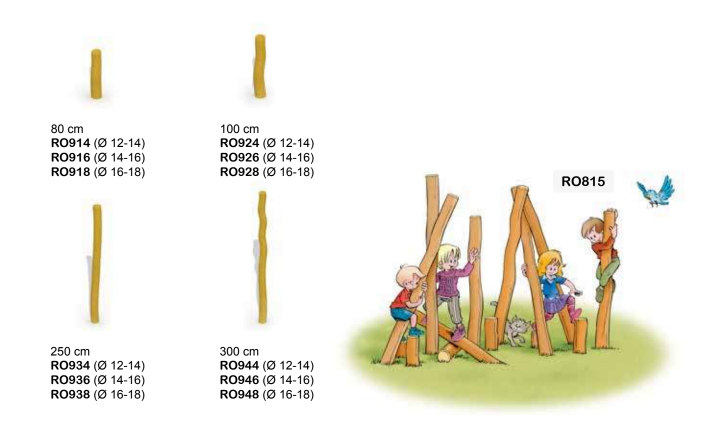


Balance beam - RO330 » RO332

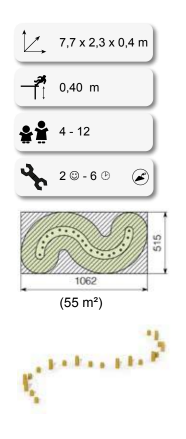




Individual robinia posts - RO914

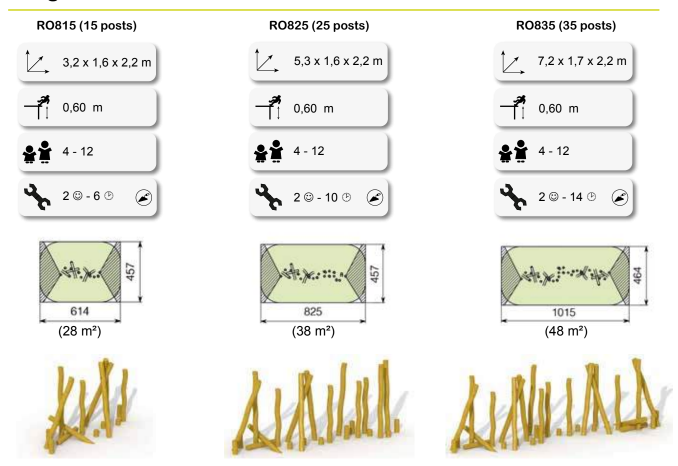


Balance trail - RO680





Jungle - RO815 » RO835

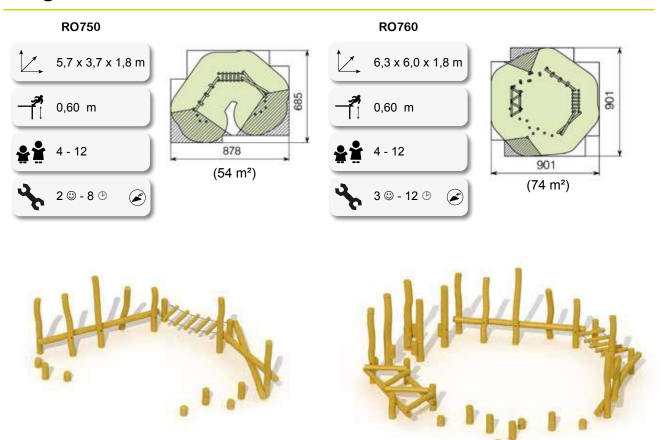


A jungle consists of several long and short beams of equal or different thicknesses and offers a wide range of possibilities to create a natural trail.

The beams can be bought separately or in a pack of 15, 25 or 35 pieces.

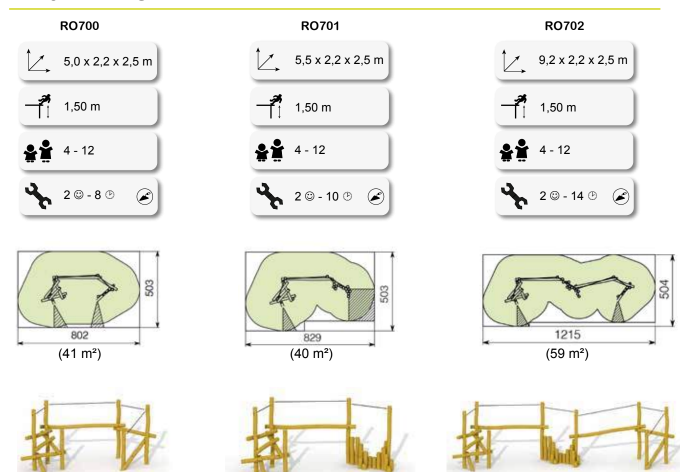


Jungle trail - RO750 » RO760



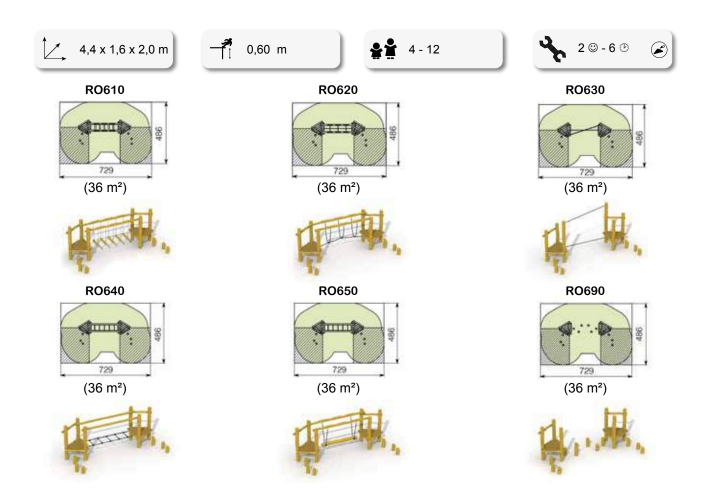


Canyon bridge - RO700 » RO702



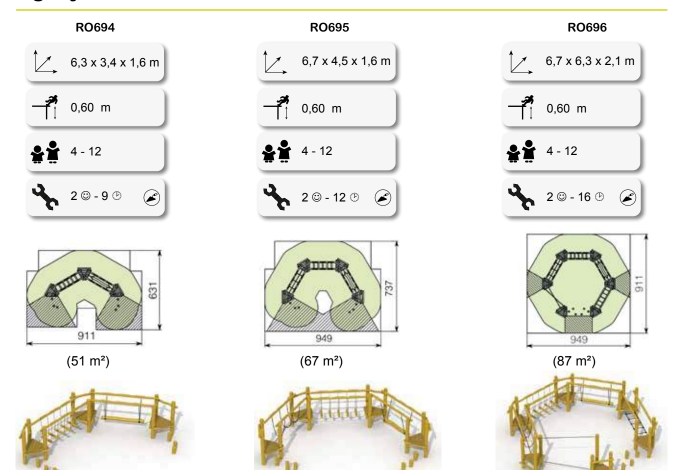


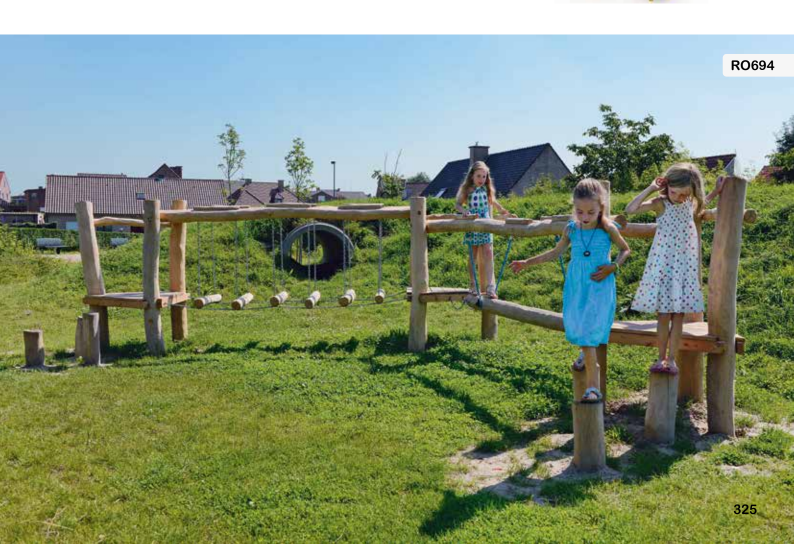
Agility trail - RO610 » RO690



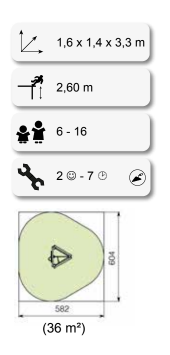


Agility trail combinations - RO694 » RO696



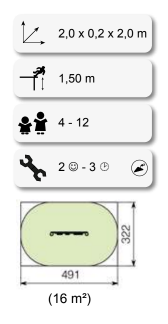


Climbing tower - RO205



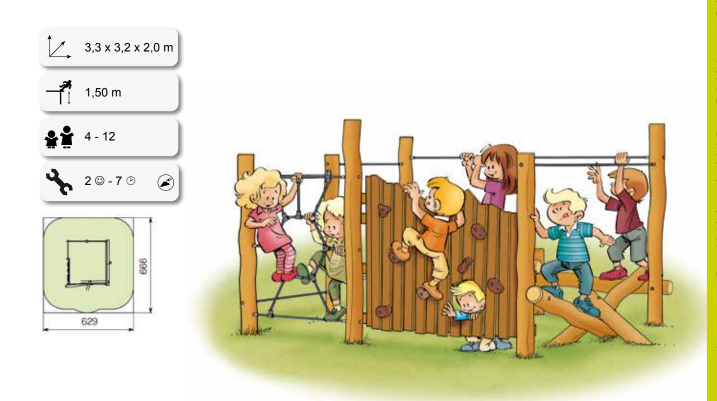


Monkey wall - RO286



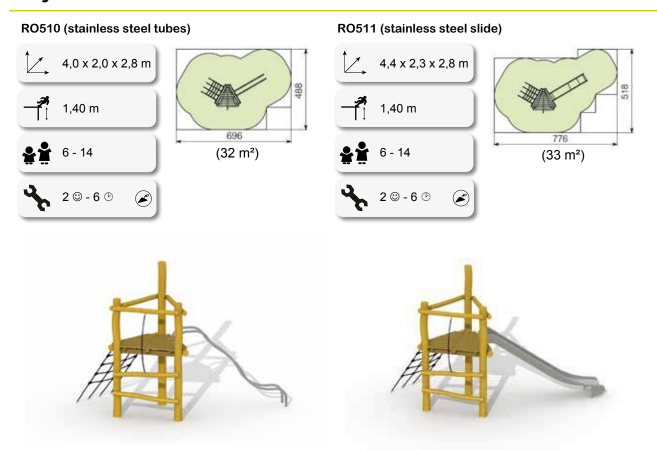


Monkey cage - RO285

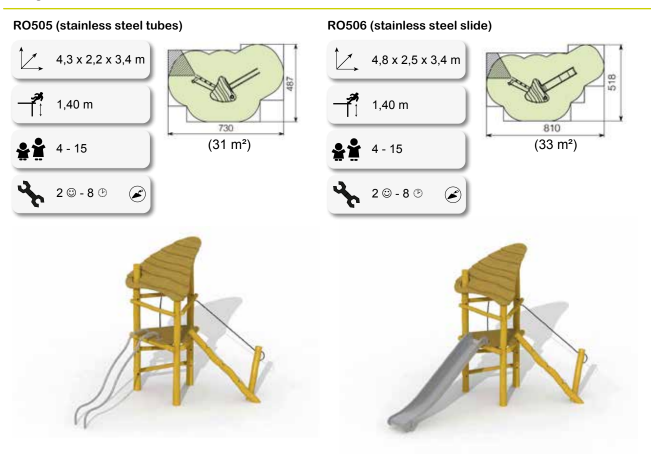




Play tower - RO510 » RO511



Play tower with roof - RO505 » RO506





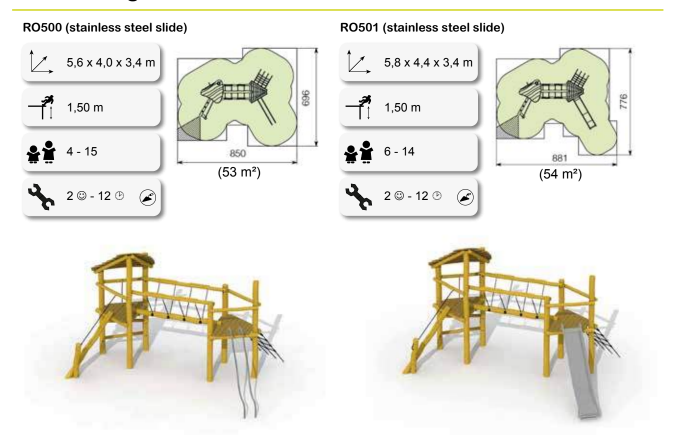








Beetle bridge - RO500 » RO501





Magic tower

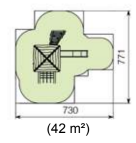
RO531 (without balance trail)













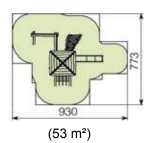
RO530 (with balance trail)



1,50 m

- 4 - 12

3 @ - 13 🕑 🗷





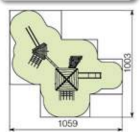
RO540 (magic tower combination)



1,50 m

4 - 12

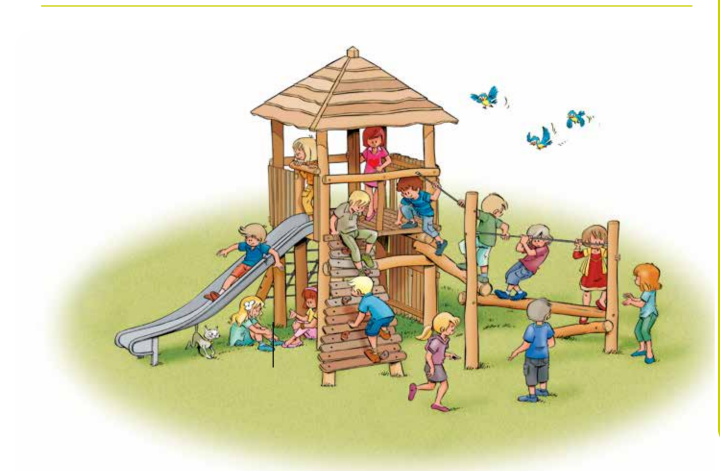
3 @ - 13 🖲



 (71 m^2)

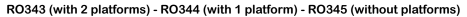


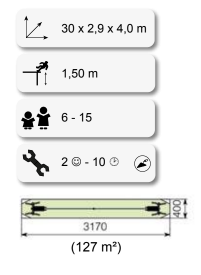






Robinia aerial runway - RO343 » RO345



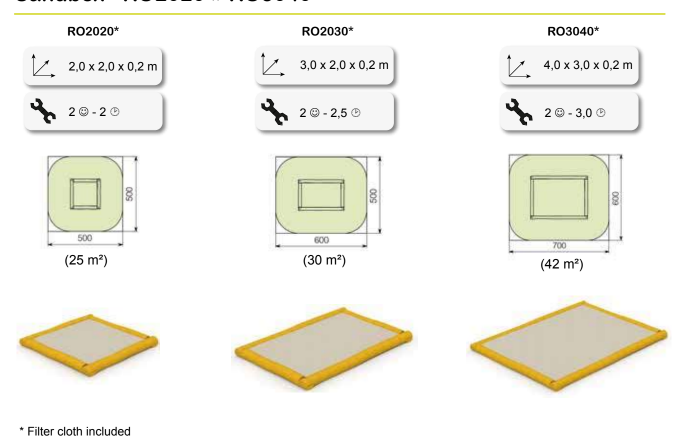




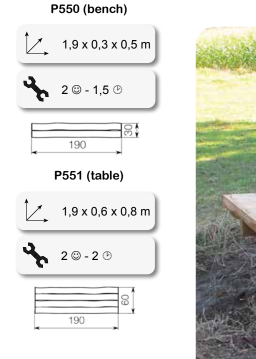
Hill slide and platform - RO005



Sandbox - RO2020 » RO3040



Furniture - P550 » P551







Benches and tables belong there and form a colourful, playful setting in an often tight environment.

Furniture - FURNITURE



Polyethylene round picnic table **REF. P531 •** p. 339



Picnic table for children **REF. P560 •** p. 339



Story bench **REF. P571 •** p. 340



Story bench **REF. P591 •** p. 341



Story circle **REF. P590** • p. 342



Story corner **REF. P570 •** p. 343



Toddlers bench **REF. P540** • p. 344



Teenagers bench **REF. P840 •** p. 344



Encounter **REF. P350 •** p. 345



Concrete benches with wood slats REF. P200 • p. 346



Concrete benches with wood slats REF. P210 • p. 346



Picnic tables REF. P521 • p. 347



ROBINIA furniture · p. 306



Robinia bench **REF. P550 •** p. 335



Robinia table REF. P551 • p. 335

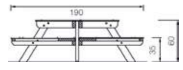


Robinia bench & table **REF. P550+P551 •** p. 335

Polyethylene round picnic table - P531



A003 (4 brackets required)



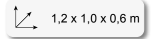
Materials:

- type of wood: pine (pressure-impregnated)
- boards 45 x 95 mm
- 12 mm polyethylene reinforced with a waterproof board for stability

A round table with attached benches, made of durable polyethylene. Can be attached to the floor with brackets; comes in DIY kit.

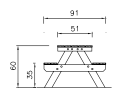


Picnic table for children - P560





A003 (4 brackets required)



Materials:

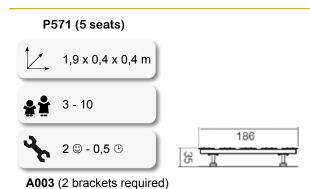
- type of wood: pine (pressure-impregnated)
- boards 22 x 95 mm and 35 x 95 mm

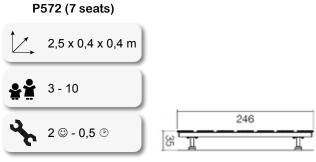
A sturdy table with attached benches; especially designed for children. Can be attached to the floor with brackets. Comes in DIY kit.



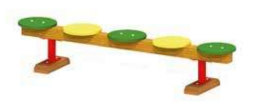
Story bench

Preassembled





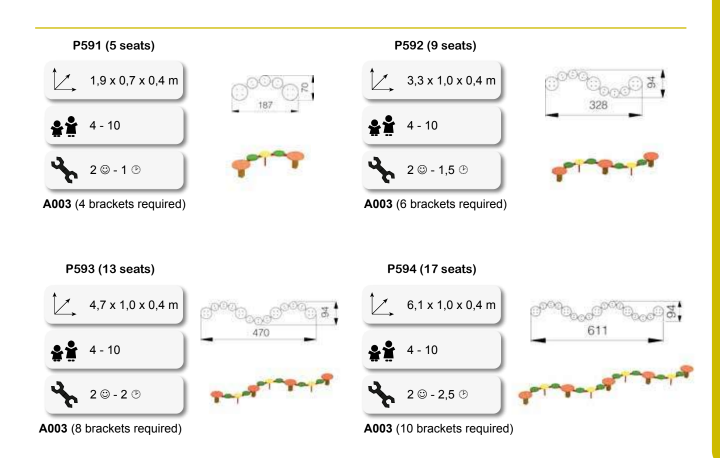
A003 (2 brackets required) Preassembled





- type of wood: larch and padauk
- square poles 9 x 9 cm and 12 x 12 cm
- polyethylene disks in different colors combined according to availability
- polyester coated metal base supports







Story circle - P590

P590 (16 seats)

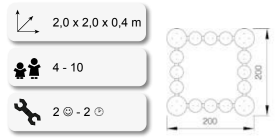


- type of wood: oak
- square poles 12 x 12 cm polyethylene disks in different colors combined according to availability polyester coated metal base supports



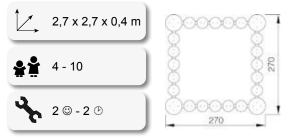
Story corner - P570 » P580

P570 (16 seats)



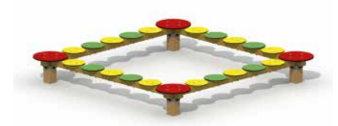
A003 (8 brackets required)

P580 (24 seats)



A003 (12 brackets required)

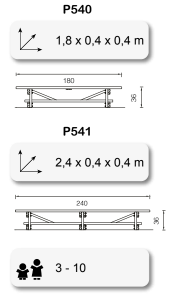




- type of wood: larch and oak square poles 9 x 9 cm and 12 x 12 cm polyethylene disks in different colours combined according to availability
- comes largely preassembled



Toddlers bench - P540 » P541



A003 (4 brackets required) Preassembled

Materials:

type of wood: pine (pressure impregnated)



Teenagers bench - P840 » P841

P840 (tropical hardwood)



P841 (red Norwegian pine)







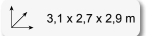
A003 (4 brackets required) Preassembled

- type of wood: tropical hardwood (P840) and Norwegian red pine (pressure
- impregnated) (P841)
- metal polyester coated



Encounter - P350 » P351

P350 (without screen)



♣ 10 - 18

2 @ - 6 🖲

P351 (with screen)

3,3 x 3,0 x 2,9 m

10 - 18

2 © - 7,5 🖰 🗷





- roofing in polyethylene
- round wooden poles in larch cut outside the heart
- in-ground metal base supports
- table in polyethylene
- polyester-coated metal corner supports
- screen boards in larch





Concrete benches with wood slats

P200A (untreated tropical hardwood) - P201A (impregnated red Norwegian pine) • 5 boards











P200B (untreated tropical hardwood) - P201B (impregnated red Norwegian pine) • 4 boards









P210 (untreated tropical hardwood) - P211 (impregnated red Norwegian pine) • 3 boards











Materials:

- supports: reinforced concrete
- boards 35 x 120 mm (hardwood)
- boards 45 x 120 mm (pine)



P200A

Picnic tables - P520 » P524

These solid, well finished picnic sets are assembled with bolts and/or invisible screws. Partially preassembled. The freestanding models can also be surface fixed by means of metal fixing anchors (4 units required).

- · type of wood: impregnated red Norwegian pine
- boards 35 x 95 mm (P521, P522, P524) boards 45 x 95 mm (P520) boards 40 x 140 mm (P523)







Borders & fences - BORDERS & FENCES



Roundwood border REF. R906 • p. 351



Timber border **REF. A950 •** p. 351



Combination border **REF. A180 •** p. 352



Border in horizontal sleepers **REF. B260 •** p. 353



Border in vertical sleepers **REF. B060 •** p. 353



Hit & miss **REF. A100X •** p. 354



Patio fence **REF. 2110 •** p. 355



Decorative fence **REF. D080 •** p. 355



Roundwood border

Round poles milled over the entire length and crowned at the end.

Type of wood:

pressure-impregnated pine

Advantage: can be used for round shapes, can also be combined with a timber cluster.



REF.	Diameter	Length
R906Y	10 cm	60 cm
R908Y	10 cm	80 cm
R910Y	10 cm	100 cm
R1206Y	12 cm	60 cm
R1208Y	12 cm	80 cm
R1210Y	12 cm	100 cm
R1212Y	12 cm	120 cm
R1214Y	12 cm	140 cm
R1216Y	12 cm	160 cm



Timber border

REF. A950

Boards 45 x 95 mm, per meter, various lengths

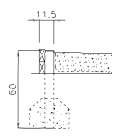
REF. A706

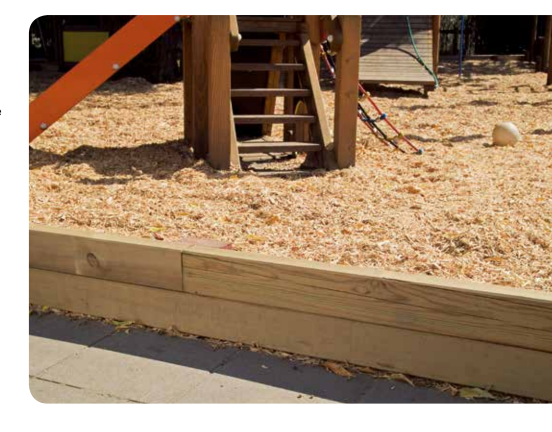
Pole 0,6 m (7 x 7 cm), per piece

The boards are screwed to the upright poles.

Type of wood:

pressure-impregnated pine





Combination border

Border consisting of 2 or 3 horizontal boards fitted with tongue and groove and fitting in vertical groove poles. The top shelf has no groove and hereupon a broad sitting board is attached using brackets.

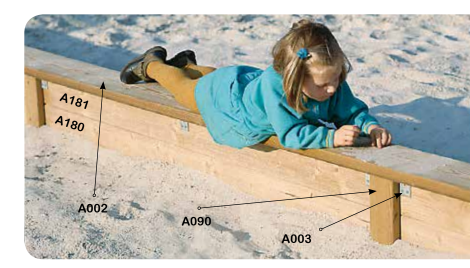
REF. A180 - massive grooved board L 1,8 m (2,8 x 14,5 cm)

REF. A181 - massive board without groove L 1,8 m (2,8 x 14,5 cm)

REF. A090 - groove pole L 0,9 m (9 x 9 cm)

REF. A002 - cover board (3,5 x 14,5 cm) per meter

REF. A003 - bracket (with matching screws)



Requirements:

- 2 to 3 boards per 1,8 m of which one without groove
- 1 groove pole per 1,8 m with an additional pole in the corners (placed twice)
- 6 brackets per length of 1,8 m; 2 wood thread screws per bracket
- 1 cover board in multiples of 1,8 m to be sewn in the corners

Type of wood:

pressure-impregnated pine

Border in horizontal sleepers

New oak or pine sleepers are placed together and fastened with long nails (to be drilled beforehand!) or with wood thread screws. Pressure impregnated.

REF. B260

L 2,6 m x W 0,2 m x H 0,1 m - oak

REF. B180

L 1,8 m x W 0,2 m x H 0,1 m - oak

REF. B000

L 1,8 m x W 0,11 m x H 0,14 m

- spruce

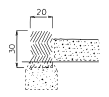
REF. B001

L 2,5 m x W 0,11 m x H 0,14 m

- spruce

Type of wood:

· oak or spruce





Border in vertical sleepers

New oak sleepers with one right angle cut, placed vertically next to each other to form a border. Pressure impregnated.

REF. B060

L 0,6 m x W 0,2 m x H 0,1 m

REF. B090

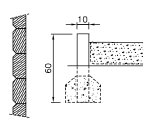
L 0,9 m x W 0,2 m x H 0,1 m

REF. B120

L 1,2 m x W 0,2 m x H 0,1 m

Type of wood:

oak





Hit & miss

A fence of round poles where small children can climb on, look through but cannot get over. Ideal as a border around playgrounds, to mark out swings from the rest of the playground. Also to prevent children crossing the street unexpectedly.

REF. A100 Y (price per linear meter)

highest pole 1,0 m above ground (total pole length 1,6 m) lowest pole 0,2 m above ground (total pole length 0,8 m)

Material

machined poles Ø 12 cm

Type of wood:



Patio fence

REF. 2110

L 1,8 x H 1,0 m

Materials:

- type of wood: pressureimpregnated pine slats: 35 x 35 mm distance betweens the
- slats: +/- 20 mm
- backboards: 24 x 57 mm





Decorative fence

REF. D080

L 1,8 x H 0,8 m

- type of wood: pressureimpregnated pine
- boards: 22 x 57 mm
- backboards: 35 x 57 mm











EUROPLAY NV

Eegene 9 | 9200 Dendermonde +32 (0)52 22 66 22 | info@europlay.eu www.europlay.eu