



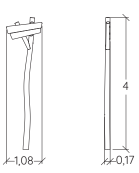
<0,60 m

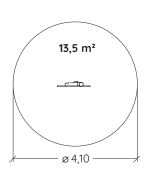


The Tree

J49146®



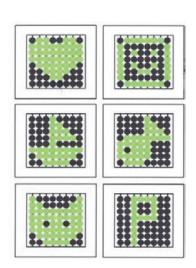


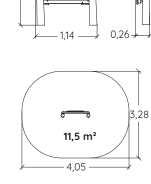


Pixel Panel

J3426®







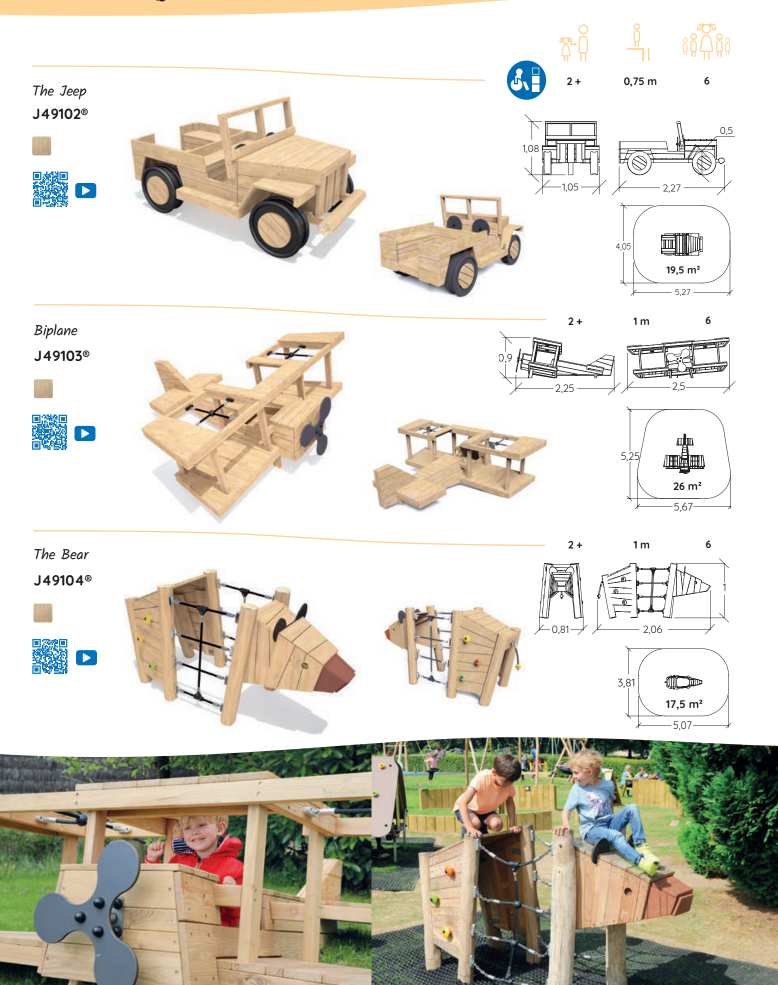
1,40

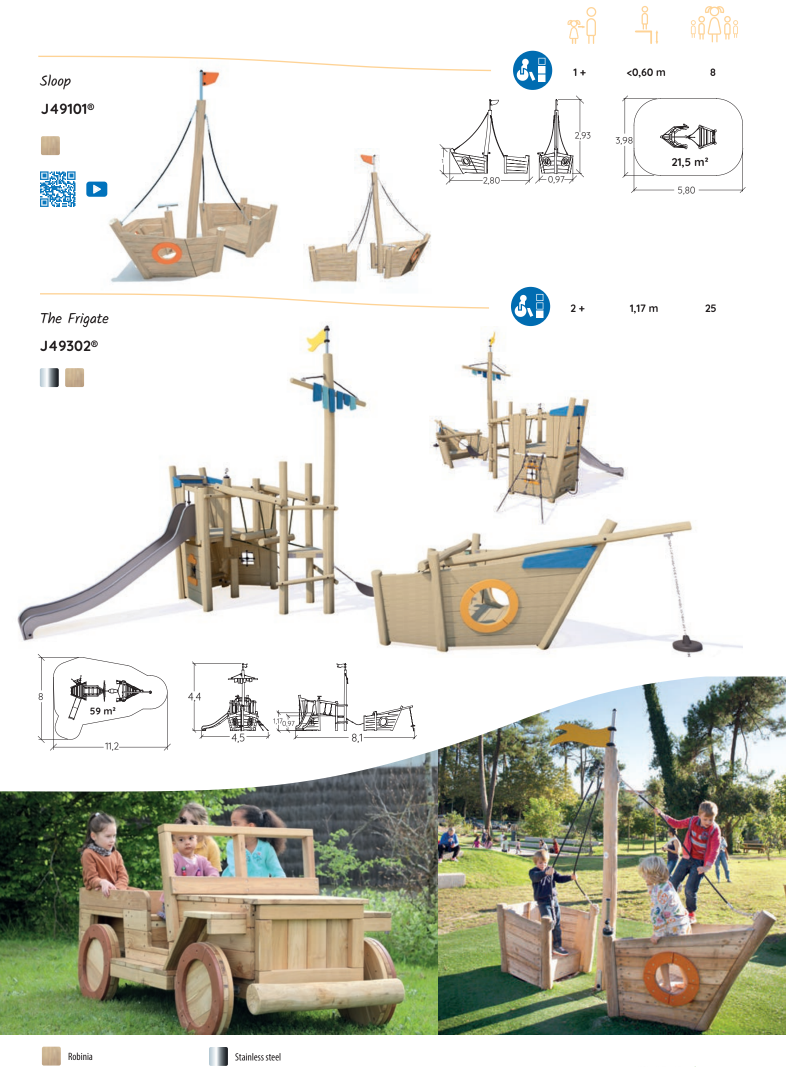
<0,60 m

Examples

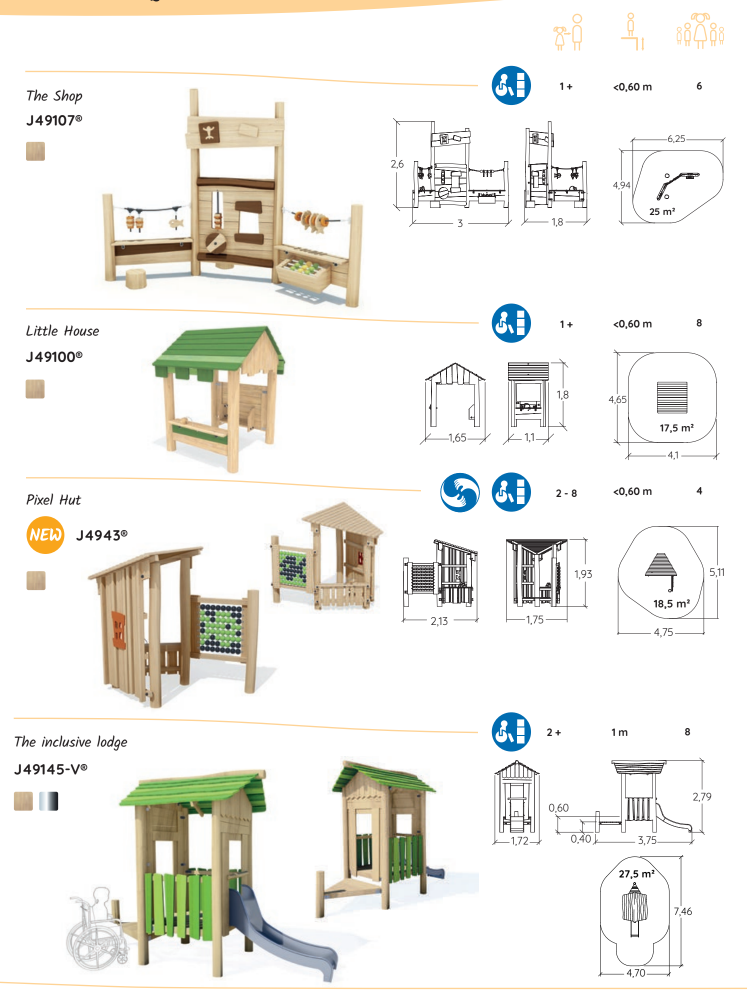


# ORIGIN' THEMED EQUIPMENT ROBINIA WOOD EQUIPMENT





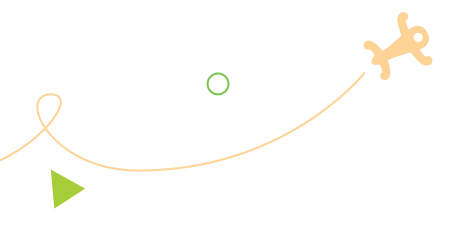
## ORIGIN' THEMED EQUIPMENT ROBINIA WOOD EQUIPMENT







# ORIGIN' TRADITIONAL EQUIPMENT ROBINIA WOOD EQUIPMENT





Swings, springers and roundabouts are firm favourites among children of all ages. They can be installed near each other or added to a play space built around a multiplay structure.

Comprising of Robinia wood boards, posts and beams, Origin' structures embrace the shape of the wood, which gives the playground a highly intensified natural look.

# ORIGIN' TRADITIONAL EQUIPMENT ROBINIA WOOD EQUIPMENT







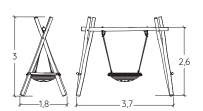
1,55 m

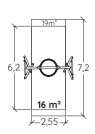
1,50 m



5

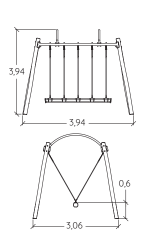


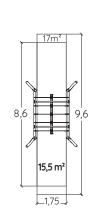




J499

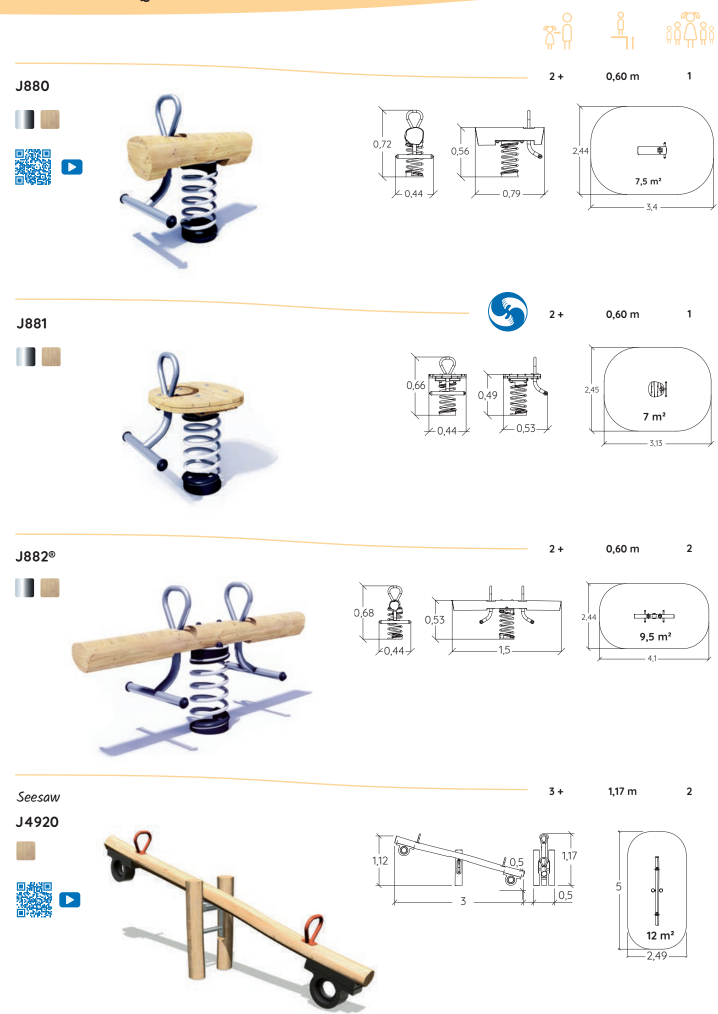








# ORIGIN' TRADITIONAL EQUIPMENT ROBINIA WOOD EQUIPMENT















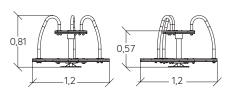








22,5 m²



#### Lily Pad

J49105®









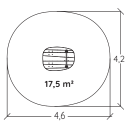


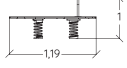


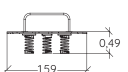


0,60 m

5







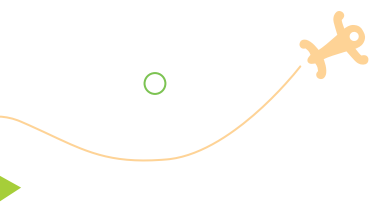








# ORIGIN' TRAIL EQUIPMENT ROBINIA WOOD EQUIPMENT





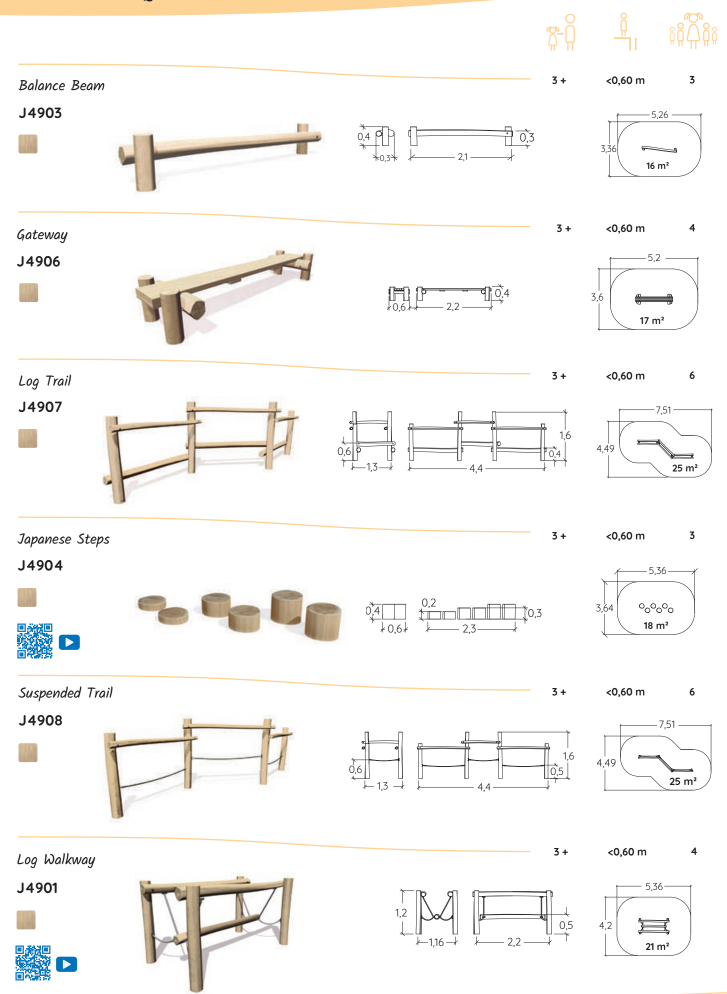
The Origin' trail equipment offers different levels of difficulty. The most accessible items include stepping stones, beams and low gangways, which help children to work on their sense of balance and overcome their fear of heights.

The equipment gradually becomes narrower, higher and more challenging. Children can gain a foothold on the rounded beams, moving gangways and flexible ropes. Various techniques are used to cross the different items of play equipment. Those techniques gradually scale in complexity with the aim of helping children coordinate their movements and control their body in suspended space.

Finally, they can improve their technique, strength and self-control on the climbing equipment or structures where they need to use their arm strength to get from one side to the next.



## ORIGIN' TRAIL EQUIPMENT ROBINIA WOOD EQUIPMENT





3 +



1,70 m

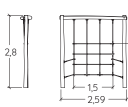


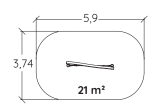
Vertical Net

J4913







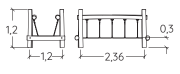


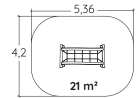
Net Walkway

J4902









<0,60 m

5

5

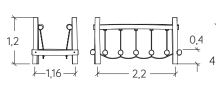
3

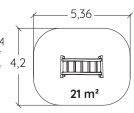
Swinging Log Walkway

J4900









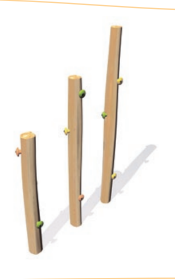
<0,60 m

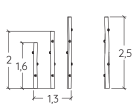
2,10 m

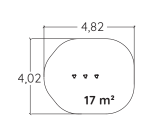
Climbing Logs

J4905

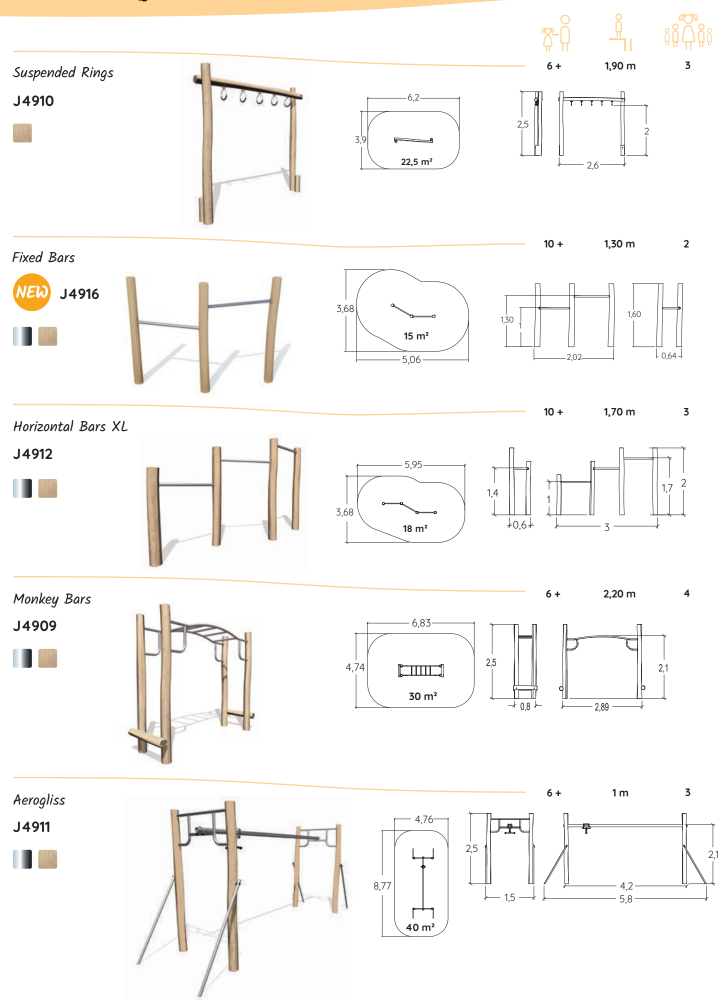








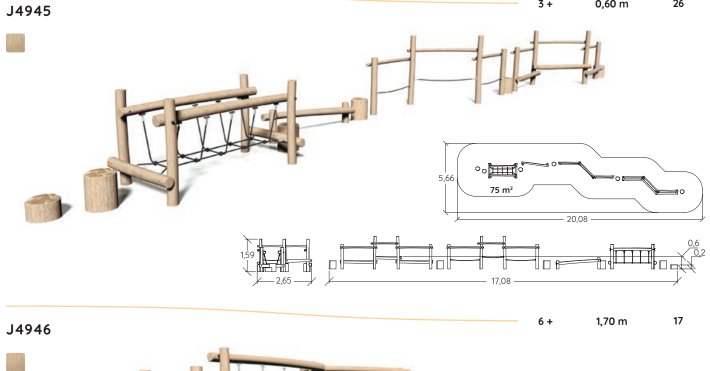
# ORIGIN' TRAIL EQUIPMENT ROBINIA WOOD EQUIPMENT







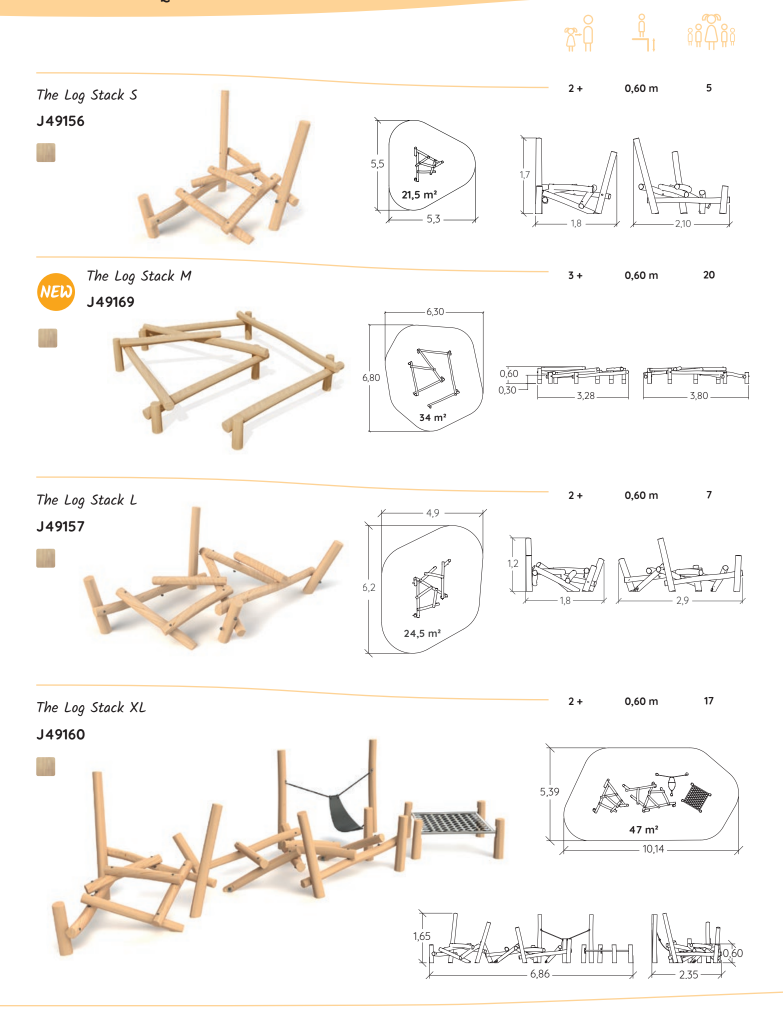








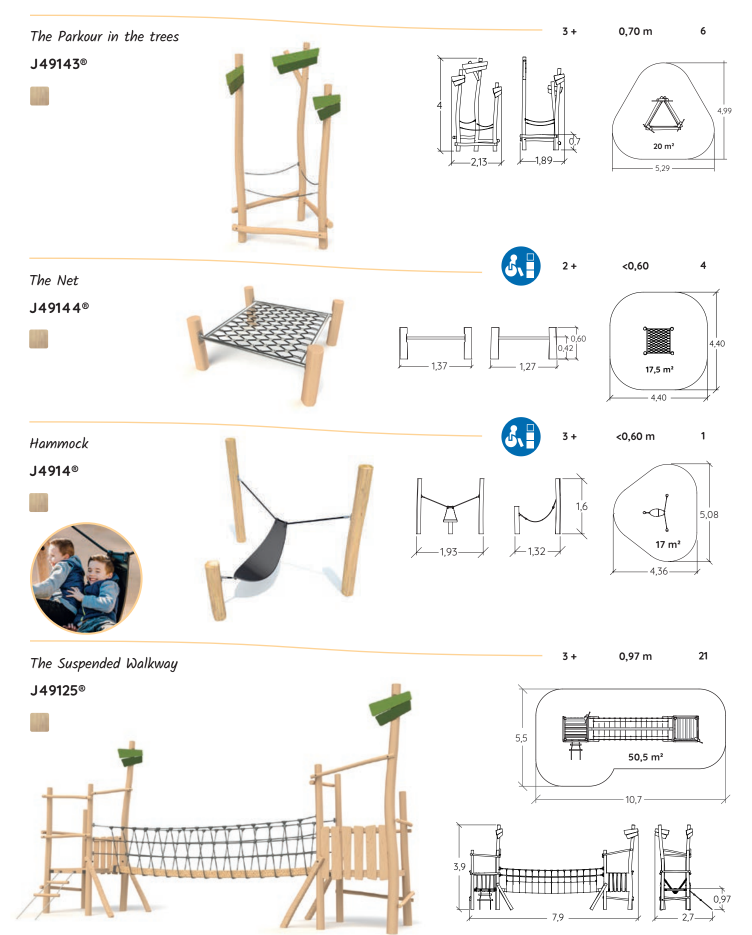
## ORIGIN' TRAIL EQUIPMENT ROBINIA WOOD EQUIPMENT













Find out more about the other « Origin' trail equipment » we offer on our website.





Robinia

### ORIGIN' ROBINIA WOOD EQUIPMENT







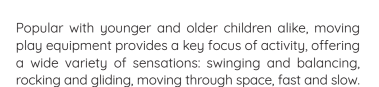


### MOVING EQUIPMENT

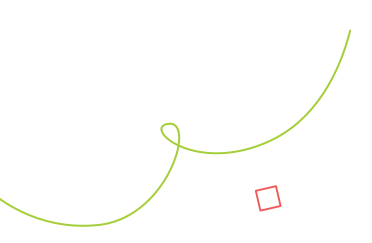
Springers 172

Rotating equipment 186

Cableways 194



Children will love the dynamic experience of our cableways, spring motion and rotating equipment.







#### SPRINGERS MOVING EQUIPMENT

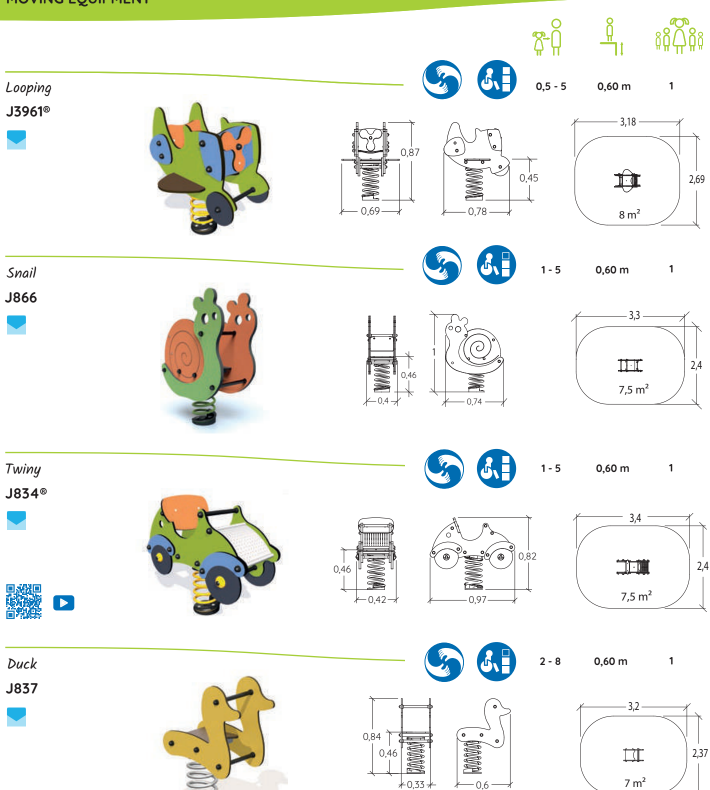




Springers are an essential element of any play space for young children. They enhance a toddler's sense of balance and help them coordinate their movements, while giving older children great fun as they swing away wildly.

Springers are equipped with suitably-sized footrests and handles, so they're ergonomically designed for maximum user comfort and safety. Their playful and colourful shapes are based on familiar themes, designed to stimulate a child's imagination.





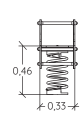
Stella The Star

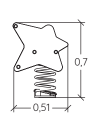
J856

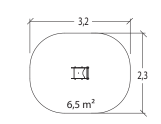












0,60 m



#### J867









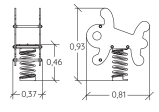


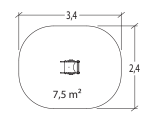


2 - 8

0,60 m

1





#### Bunny

J864









- 8 0,60 m

2 - 8

2 - 8



1

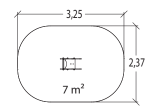
1

1









0,60 m

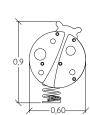
#### Ladybug

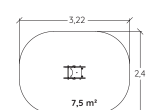
J869®











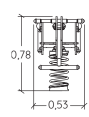
#### Gemini

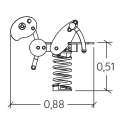
J833

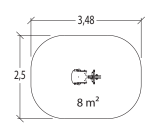












0,60 m

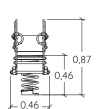
0,60 m

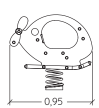
#### Hornet Helicopter

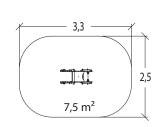
J836



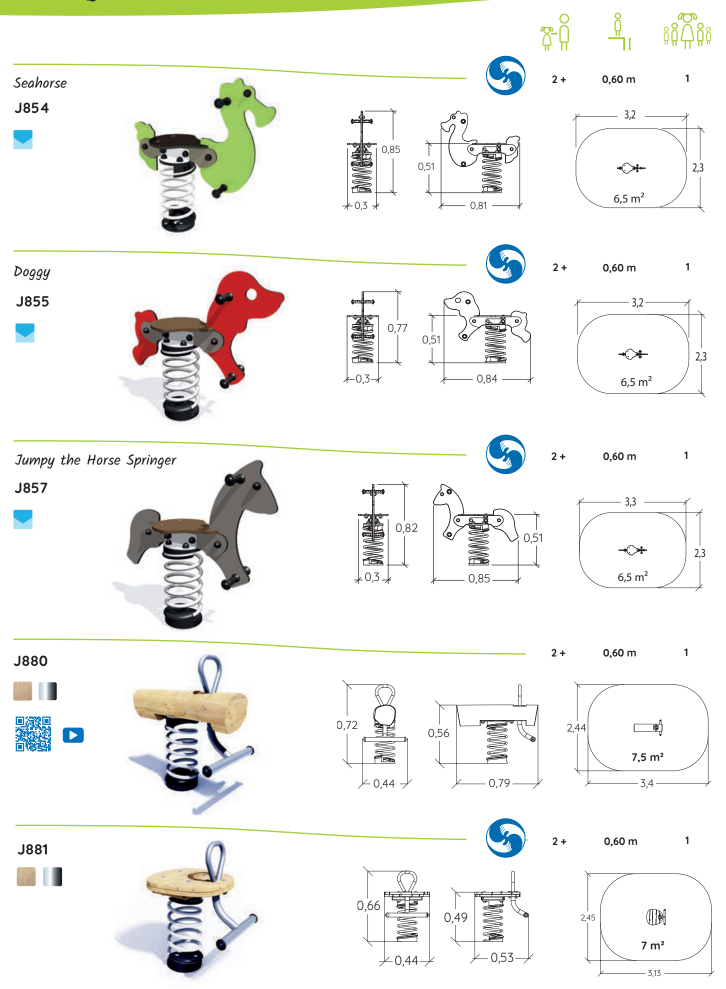








### **SPRINGERS**MOVING EQUIPMENT





2 +



0,60 m



1

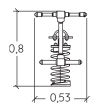
1

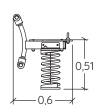
#### Cyclo Springer

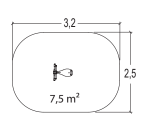
#### J828











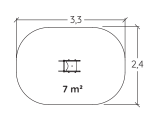
#### Tortoise

J870®









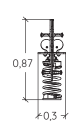
0,60 m

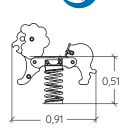
#### Leo

J818

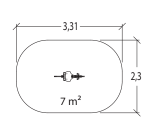








-0,66



0,60 m

0,60 m

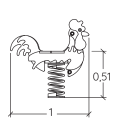
#### Rooster

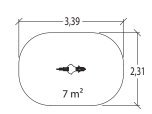
J802









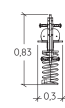


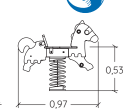
#### Horse

J819









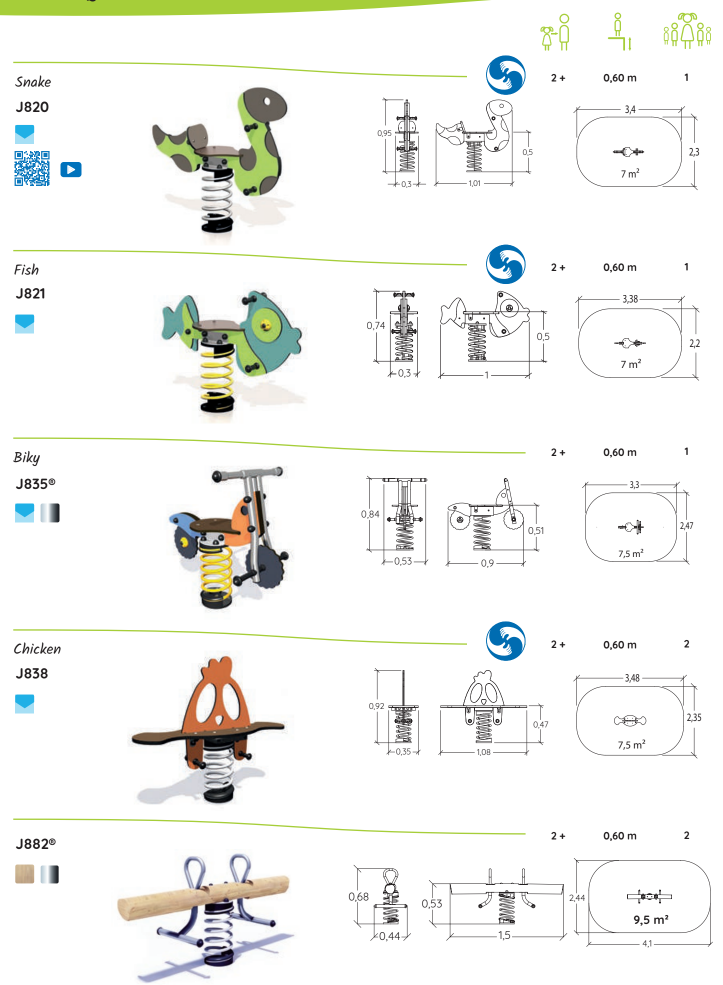
2 +

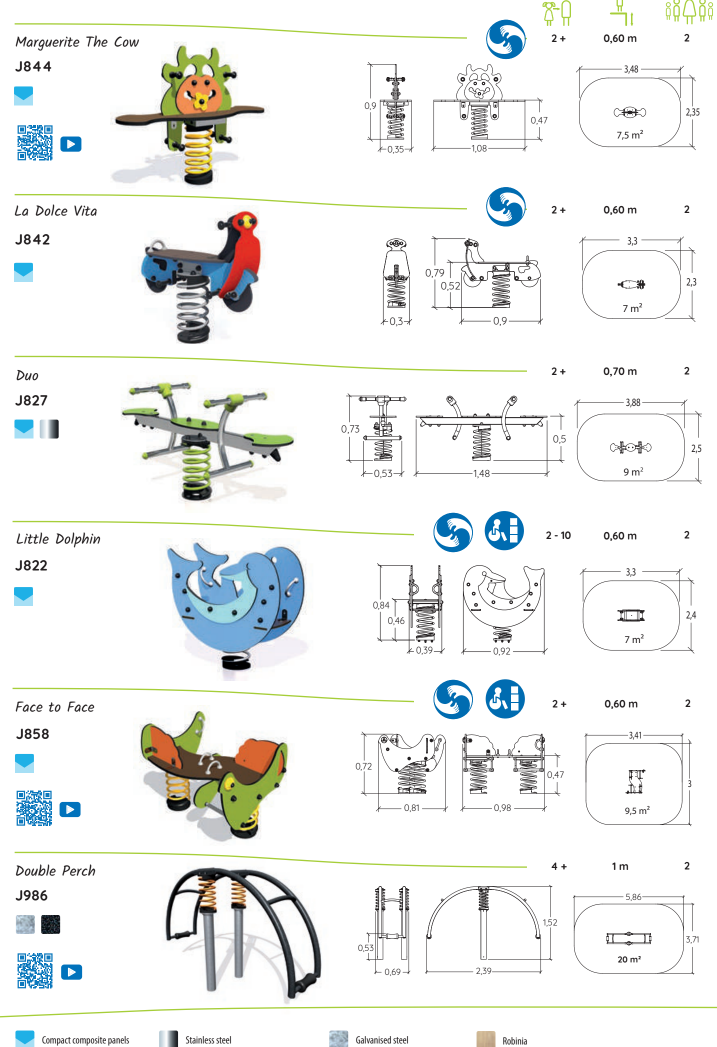






### **SPRINGERS**MOVING EQUIPMENT

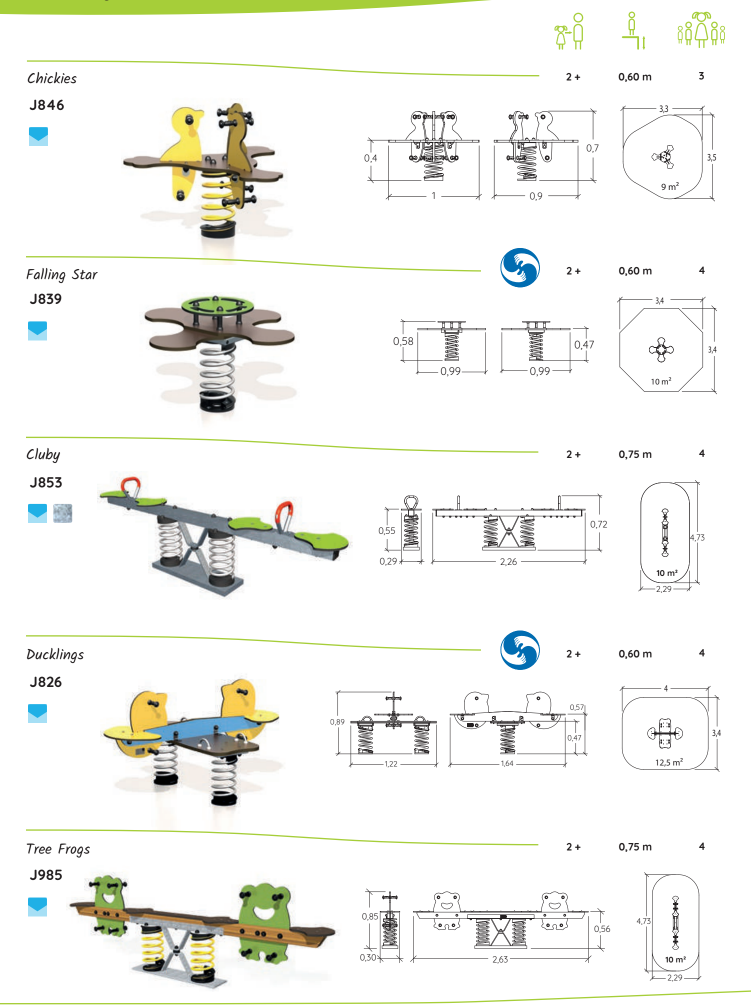




Painted metal posts

179

### **SPRINGERS**MOVING EQUIPMENT







0,70 m



6

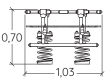
Quatro

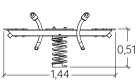
J830

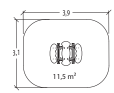












Dolphin

J981







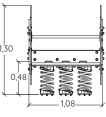


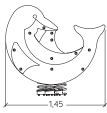
0,60 m

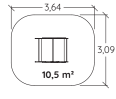
6

6

0,60 m







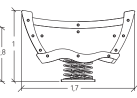
Rowing Boat

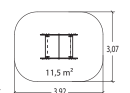
J859









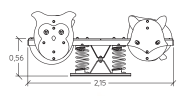


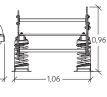
Forest

J984

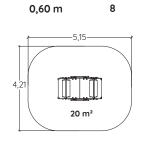








2 +



0,60 m

Van

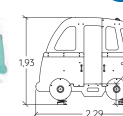
J951®

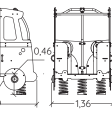




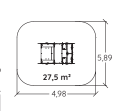








2 +





Find out more about the other 21 « Springers » we offer on our website.



10













0,60 m



#### Inclusive All-Terrain Vehicle

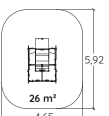
Play panels

J952®



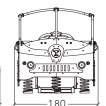


Steering wheel & audio play panel





0,46







Sliding access ramp with retention system











0,60 m



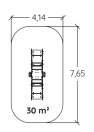
Inclusive Wheelchair Seesaw

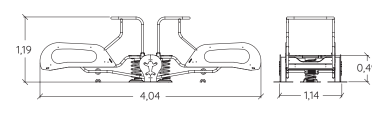
J987®

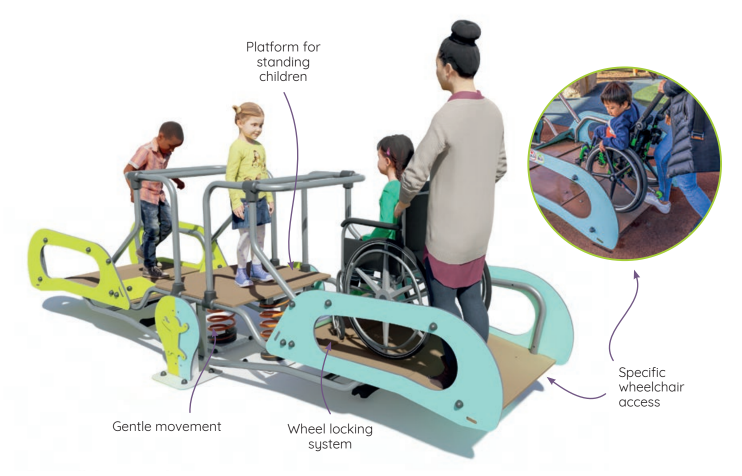




















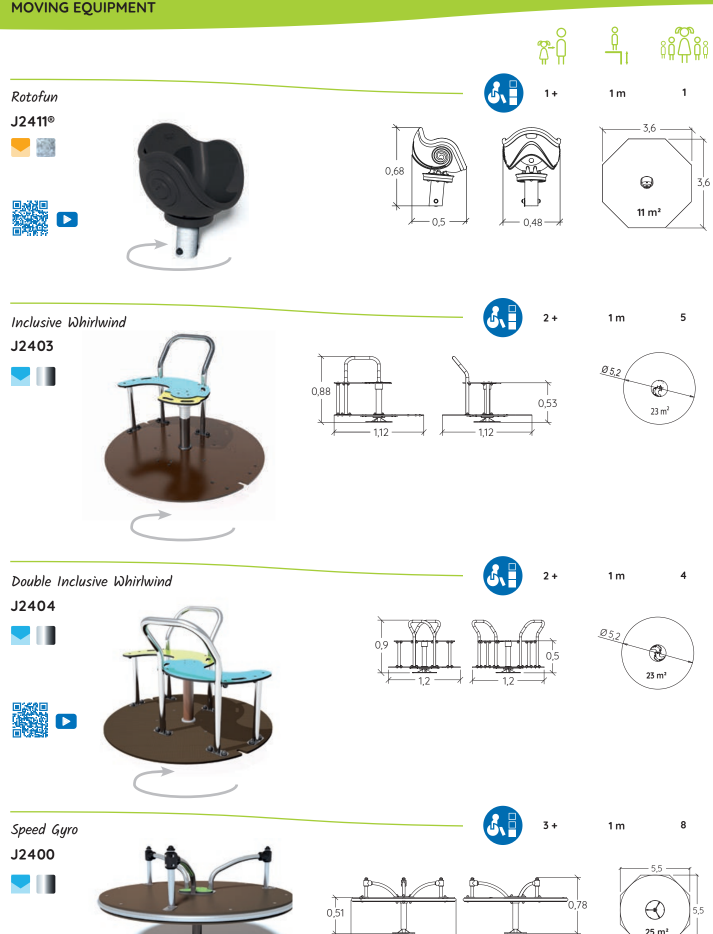






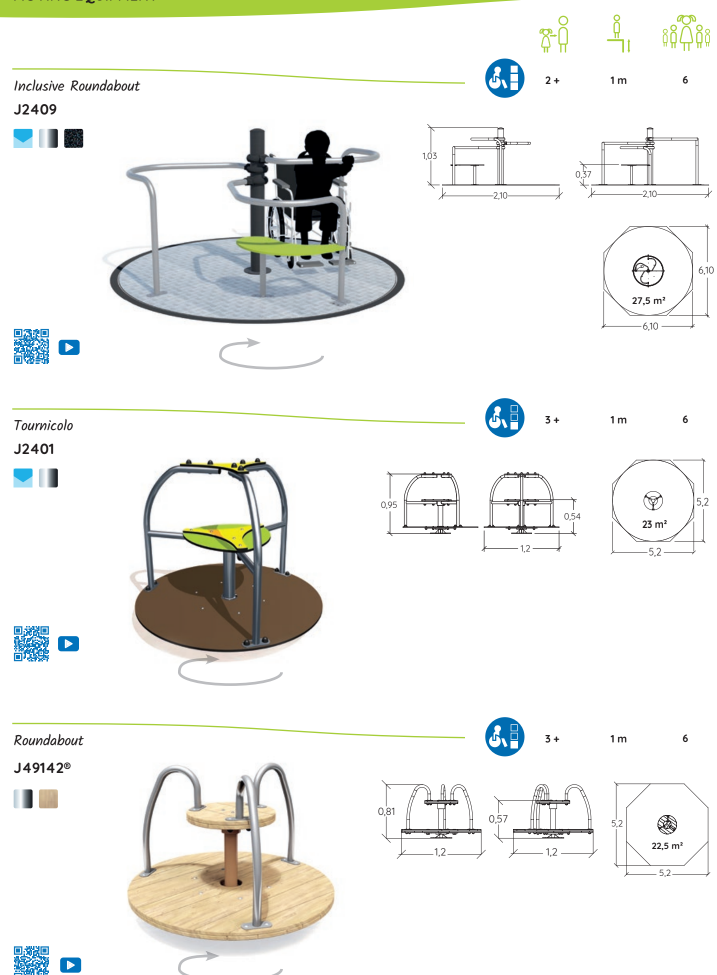
Children of all ages love rotating equipment.

Younger children gradually learn to enjoy the exhilaration of speed on roundabouts. As children get older and more self-assured, they can test their balance and push their limits on more challenging dynamic structures that combine rotation and swinging.













2 +



0,60 m

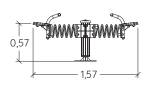


Rotatwin

J3603









8 +



Rodeoboard

J3501

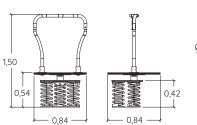


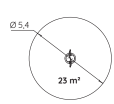












0,55 m

Rollup

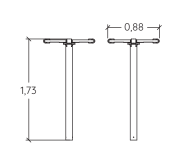
J2591

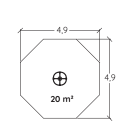












8

1,70 m







5 - 14

12 +

12 +



1,30 m



2

4

2

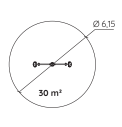
Hip Hop

J2410









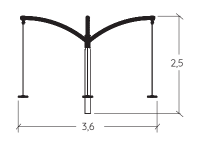
Hurricane Swing

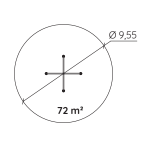
R24-ITY-724











1,50 m

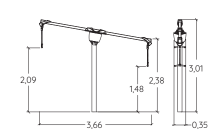
Turnfly

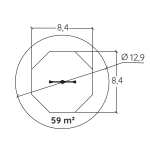
J3504-N











0,90 m

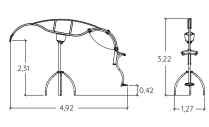
### Skysurf

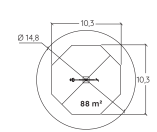
J3505











2,35 m



Galvanised steel

Find out more about the other « Rotating Equipment » we offer on our website.



2









CABLEWAYS MOVING EQUIPMENT

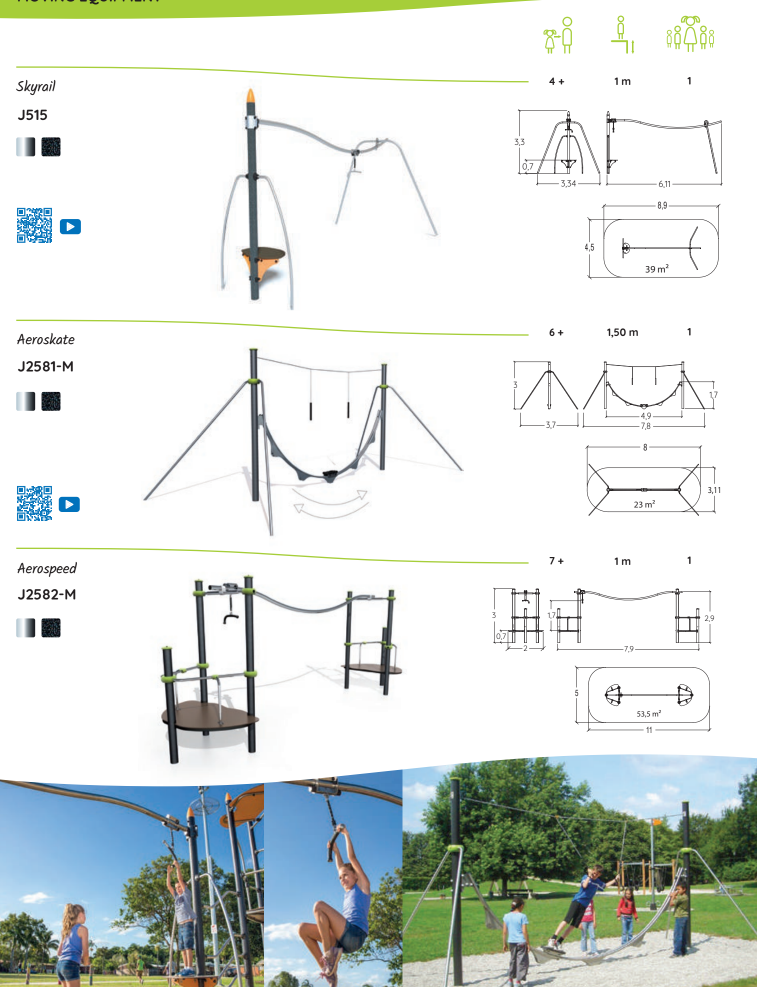




Cableways offer an essential, fun aspect to active play areas for pre-teens and teenagers. Not only will they enjoy the thrill of gliding through space, cableways are also a great way to teach children of all ages to cooperate, take turns and share.

Young people can both challenge themselves and compete with others. They can develop their own technique and build strength and agility while they play.

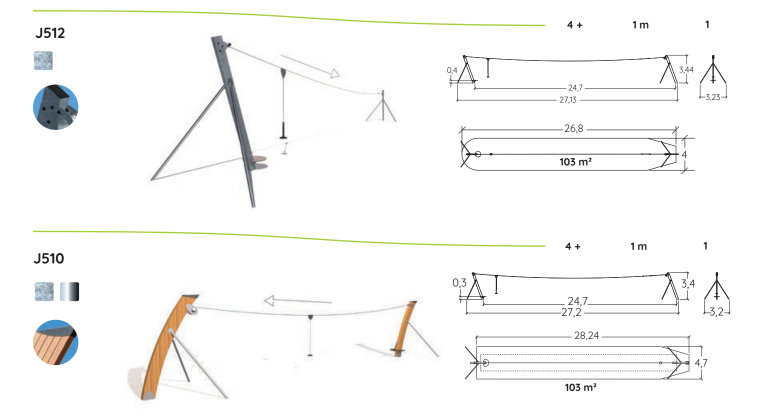




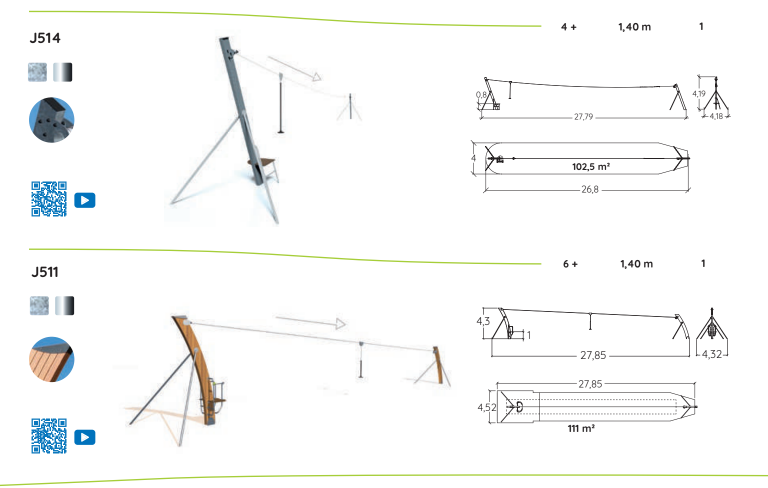








### Cableway for level ground











## CABLEWAYS MOVING EQUIPMENT

# J516 4+ 1m 2 J520 6+ 1m 2

161,5 m<sup>2</sup>

26,39

















Painted metal posts







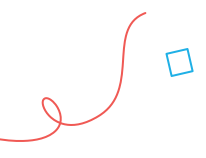
# TRADITIONAL PLAY EQUIPMENT

Playhouses 202 Swings 208

Slides 220

No playground would be complete without certain classic play items like playhouses, swings and slides. This equipment offers great places for children to play alone or with others. Other play elements offer heightened sensations that go with sliding and swinging.

Whether used as standalone items or to compliment multiplay structures, they're fundamental to any play area design.





**PLAYHOUSES** TRADITIONAL PLAY EQUIPMENT





The playhouses provide wonderful places for young children to play or socialise.

Their shapes, style and cleverly designed accessories take young children into an imaginary world where they can pretend be shopkeeper, teachers or chefs...







### Climbing Hut

J256





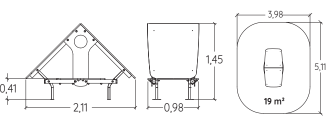




1+

<0,60 m

6



### Climbing Hut with climbing roof

J254



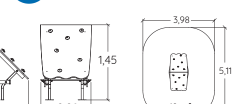




+

1,50 m

14







### The Cottage

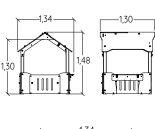






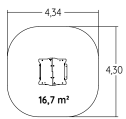






<0,60 m

10



### The Furnished Cottage

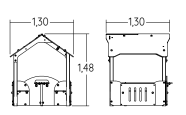
J237®









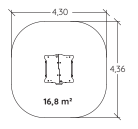


<0,60 m

10

1+

1+



The Fun Cottage

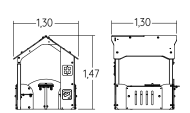
J239®





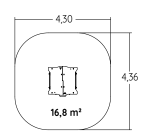






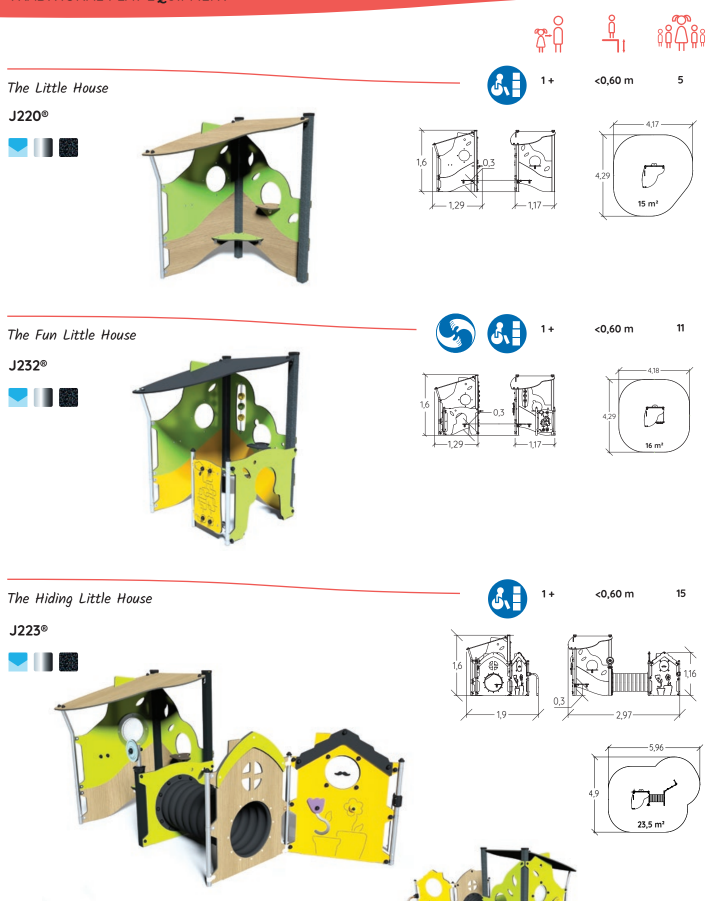
<0,60 m

10



### **PLAYHOUSES**

### TRADITIONAL PLAY EQUIPMENT



Find out more about the other 13 « Playhouses » we offer on our website.





<0,60 m



18

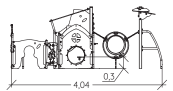
The Hamlet of the Elves

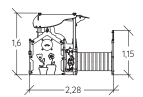
J234®

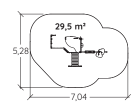
















### The Village of Elves

J225®

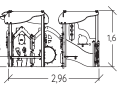


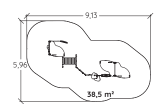












35

<0,60 m





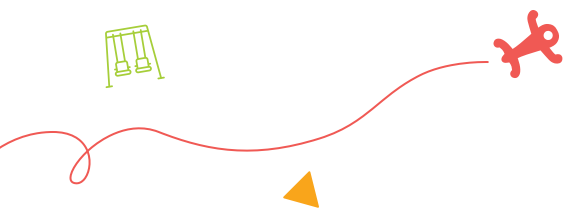
+ Connectable playhouses with the Diabolo Baby range p.24 to 28.

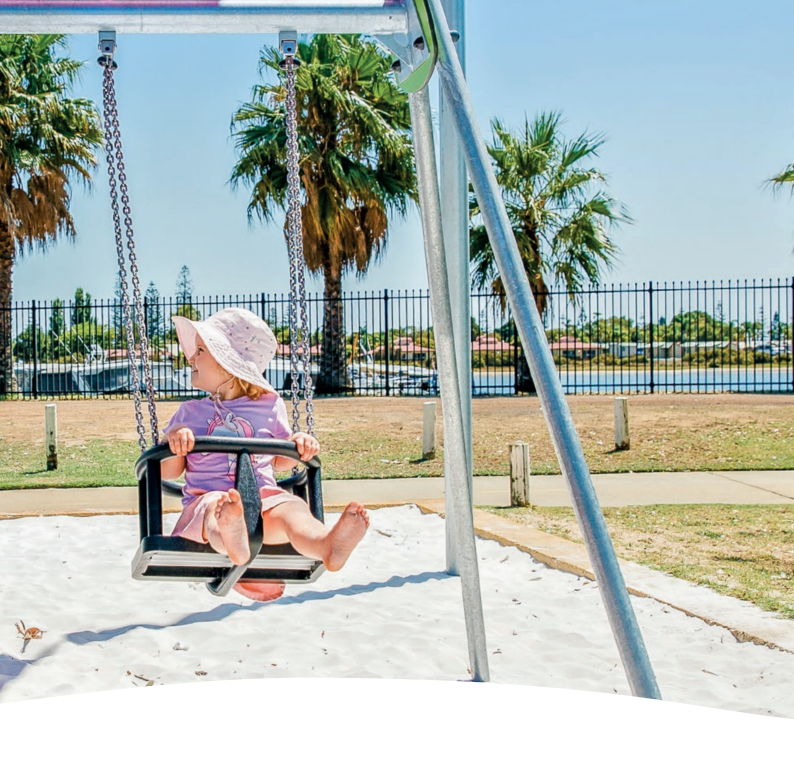






SWINGS TRADITIONAL PLAY EQUIPMENT



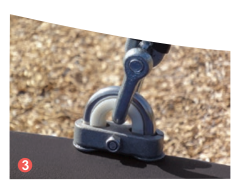


Swings are a traditional play item and an all-time favourite that has given many generations of children the sensation of flying through the air and the joy of seemingly touching the sky! Although the sheer pleasure that comes from swinging remains unchanged, swings are now available in all shapes and sizes.

Wraparound seats or braided rope seats just 40cm above the ground guarantee safety for the youngest of users. Older children can have fun together on the 1.20 meter diameter pod swing or the braided balancing rope. The hexagonal swing with its six sets of seats offers children an even greater set of challenges.













**Swing chains.**Galvanised steel overmoulded with rubber. (pod swing)

**2** Rotation system fitted with bearings.

**3 PVC sliding rings** prevent wear on the metal parts.

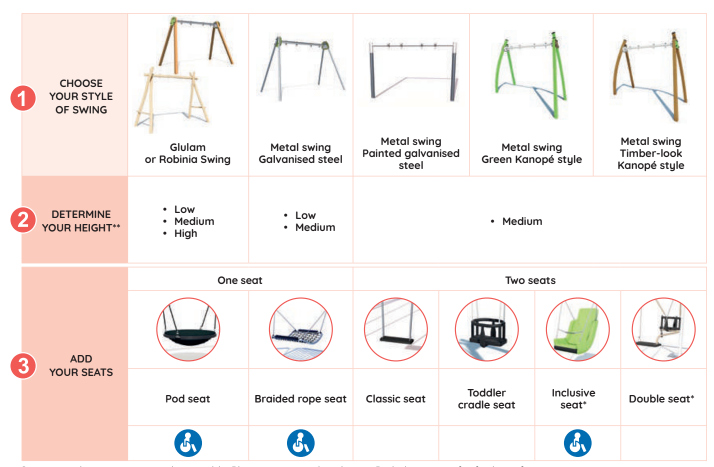
⚠ The rotation system enables swinging in both directions. A safety chain strengthens the pod support. (pod swing)

**6** Anti-wrap round rotation system. Made of polyamide parts and stainless steel fixings.

The inclusive seat has a high, wrap-around seat made from rotomoulded polyethylene with holes to prevent water stagnation, and a rubber shock-absorbing system. An anti-fall sling harness with a secure fastener ensures that children are held securely.



### YOUR BESPOKE SWING



Certain combinations may not be possible. Please get in touch with your Proludic contact for further information.

\* The Inclusive and Double seats cannot be used in a double combination (twice on the same swing frame).

### Examples of possible combinations







Metal swing
Painted galvanised steel

Medium

Classic seat

Toddler
cradle seat





<sup>\*\*</sup> Height : Small = 2 meters / Medium = 2.20 to 2.50 meters / Tall = 2.8 meters





1,20 m

1,20 m



2

2

J450

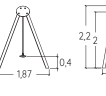


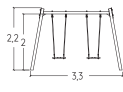


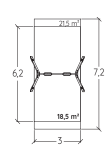


Check out the Origin' J490 swing with the same combination of seats, p. 156









J468

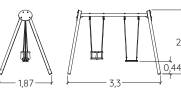


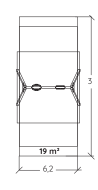




Check out the Origin' J489 swing with the same combination of seats, p. 156







J440





Check out the Origin' J491 swing with the same combination of seats, p. 157







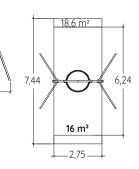
**-**1,24 →

4,05

1,55 m



5



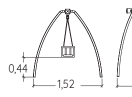
0,90 m

### J3960







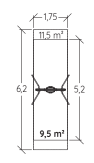


-3,07

2,68 0,71



1 - 3







0,94 m

1,42 m





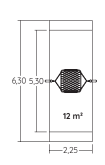








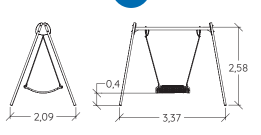


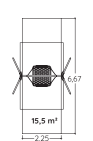


J445®









5





Compact composite panels



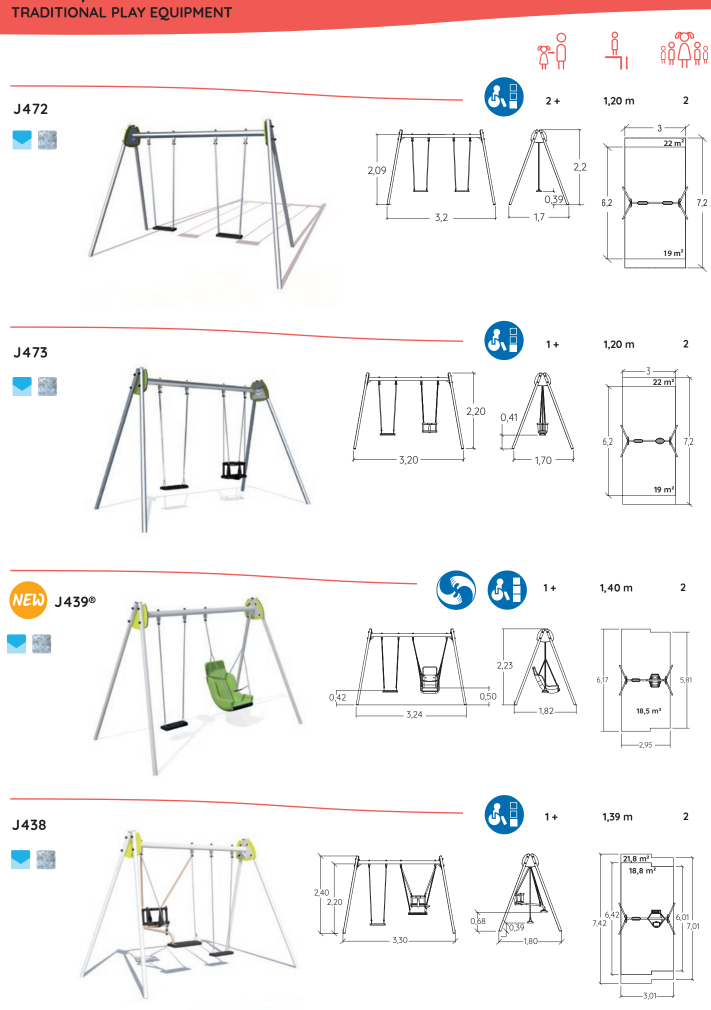
Galvanised steel

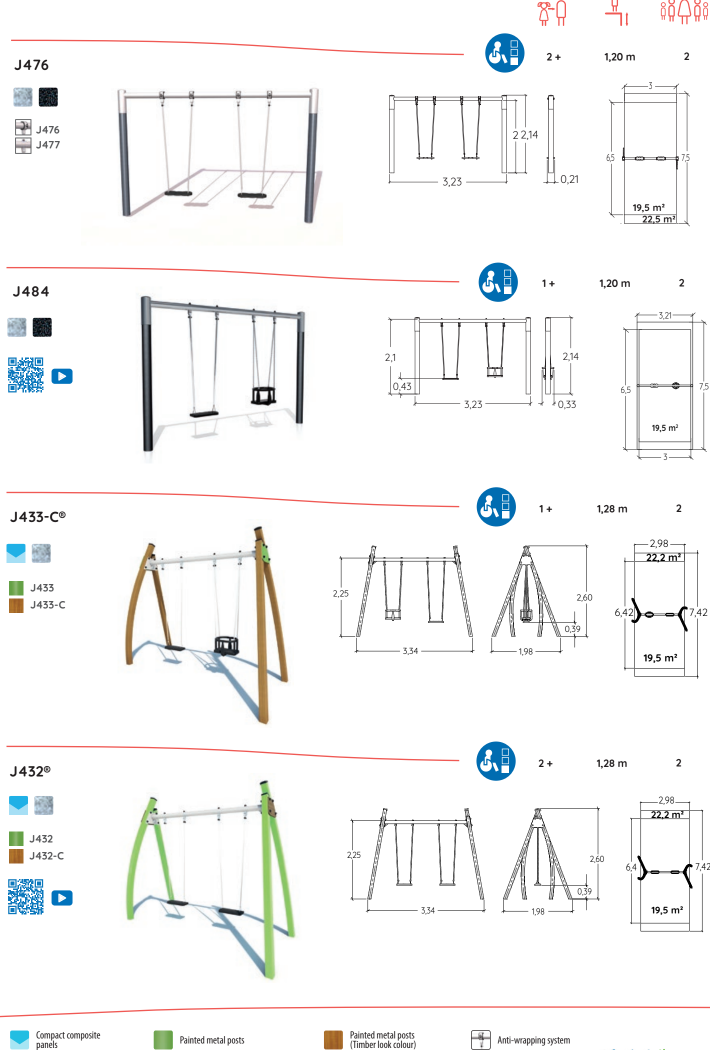




Painted metal posts



















Painted metal posts

Painted metal posts

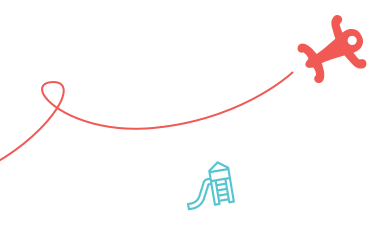
Galvanised steel







SLIDES
TRADITIONAL PLAY EQUIPMENT

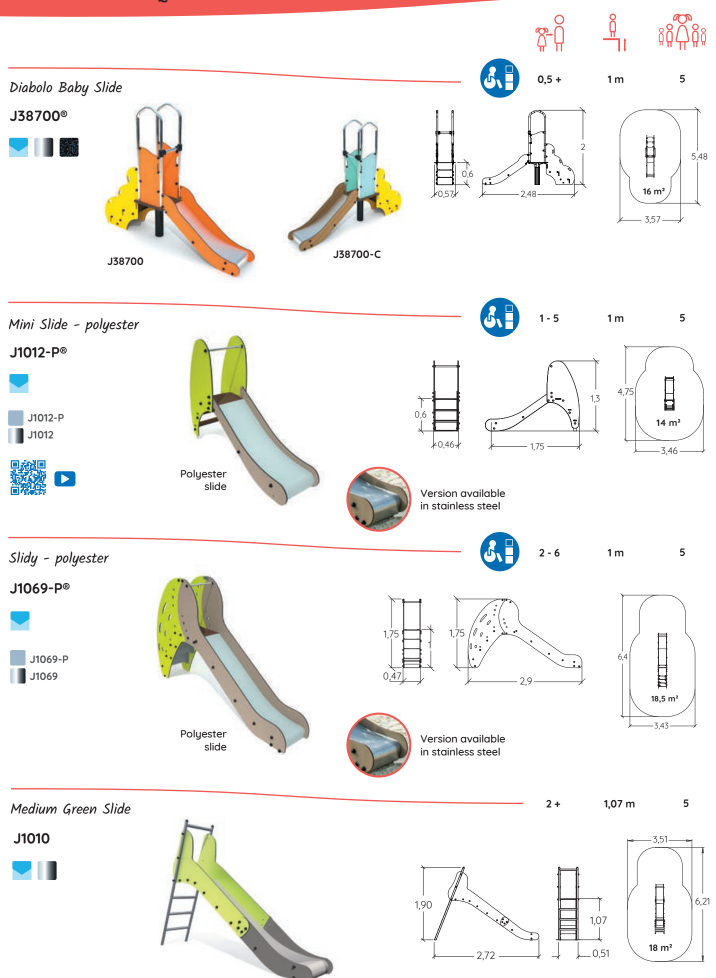


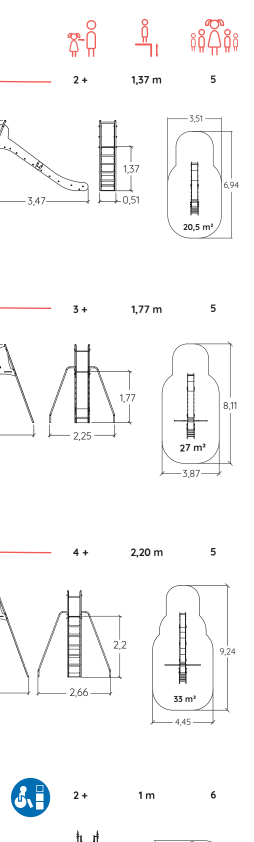


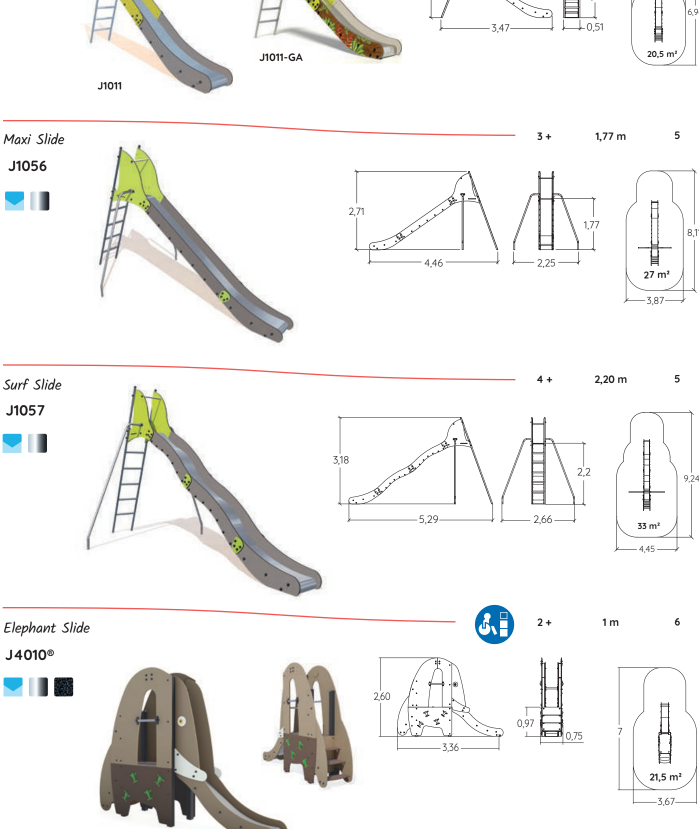
Forever popular, slides are an integral element of a child's world.

For younger children, there are wider steps that provide a stable base for safe access, while older children climb up a ladder.

Straight or wavy slides, stainless steel tubular structures, polyethylene Kayak slides – the variety of shapes, lengths and materials provide multiple solutions for developing a play area and adapting it to any type of environment.





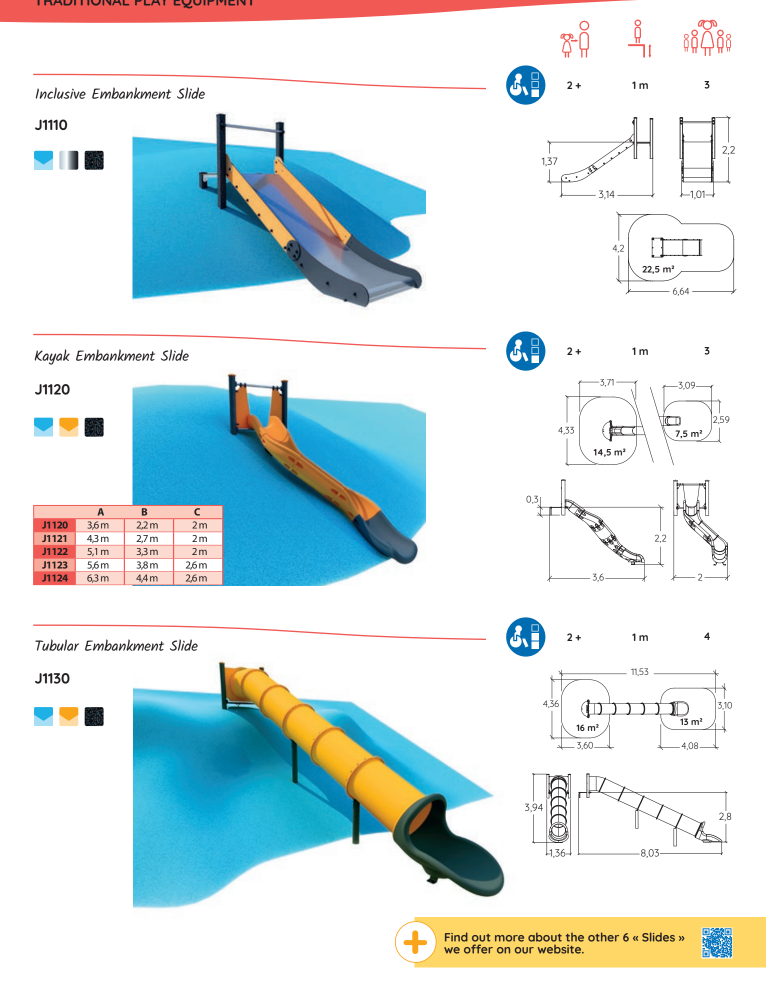


2,20

Green Slide

J1011





Painted metal posts

Stainless steel

Compact composite panels

Rotary moulded polyethylene







# CLIMBING & BALANCING EQUIPMENT

ACTI'Ninja trails 228 Rope trails 234

Trampolines 238

Rope structures 240

all I all a second and a second a second and a second and a second and a second and a second and

Climbing structures 248

Balancing and climbing equipment encourages children to test their agility, spatial confidence and motor coordination.

ACTI'Ninja obstacle courses, urban parkour-inspired modules, pyramids, trampolines, climbing walls... the wide variety of equipment present different levels of difficulty appropriate to the children's age and abilities.





## ACTI'NINJA TRAILS CLIMBING & BALANCING EQUIPMENT







The Ninja trails are fun-sport obstacle courses intended to develop the physical fitness of children and teenagers aged from 6 to 14 years. They consist of modules that can be linked together and which have to be completed as quickly as possible using one's strength, balance, endurance and dexterity to beat the stopwatch that is triggered at the starting line.

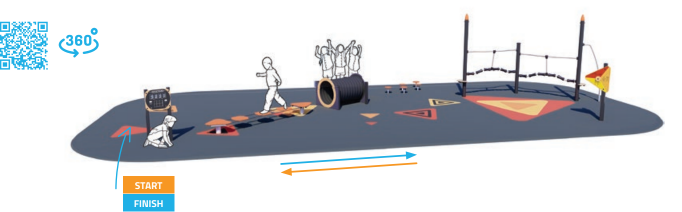
The great variety of the proposed modules makes it possible to adapt the level of difficulty of the trails to the age of the children: easy for those aged 6 to 8 years, difficult for those aged 8 or over.

The graphic presentation with a coloured, learning-oriented soft surface makes it possible to create a dynamic, challenging environment.

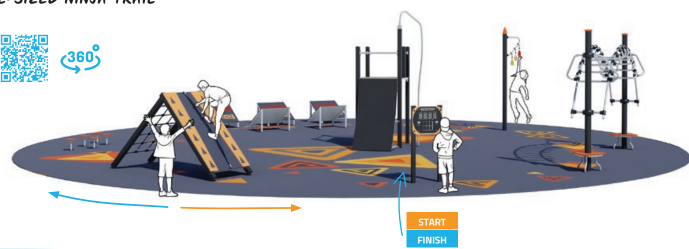




## M-SIZED NINJA TRAIL



L-SIZED NINJA TRAIL

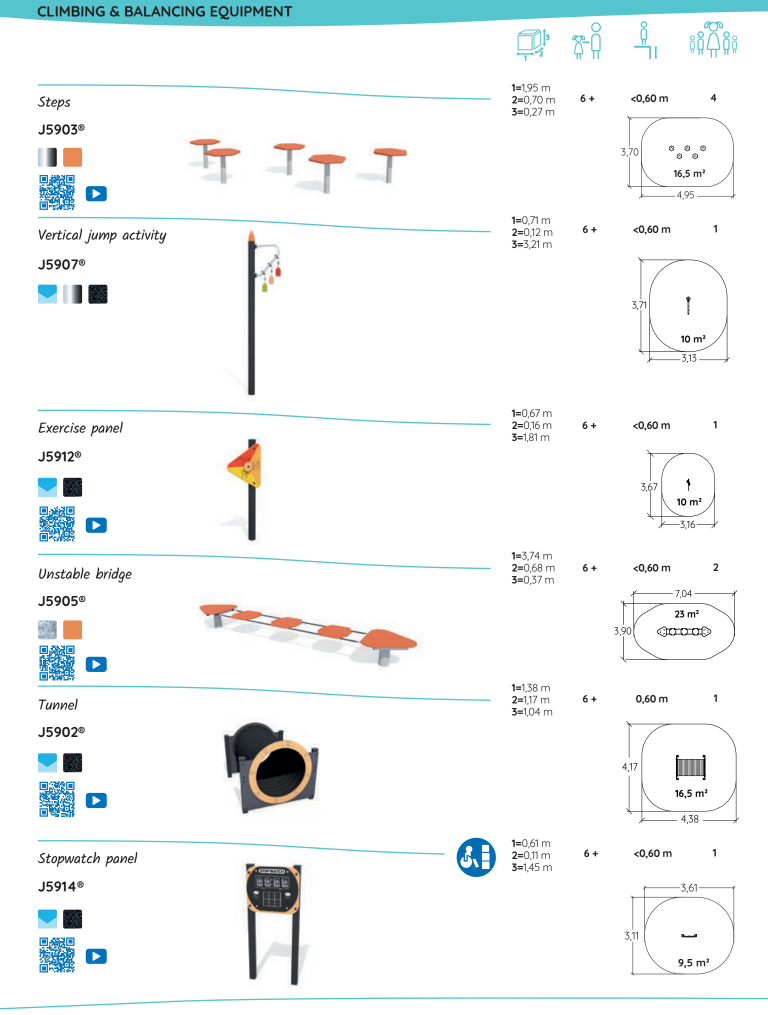


XXL-SIZED NINJA TRAIL



<u>360</u>5





## ACTI'NINJA TRAILS

### **CLIMBING & BALANCING EQUIPMENT**







6+





3

### Suspended tunnel

J5909®



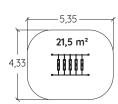






**1=**2,35 m **2=**1,33 m **3=**1,15 m





Slackline

J5910®









**1=**8,22 m **2=**3,28 m **3=**0,37 m

6+

6+

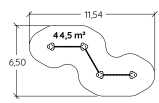
6+

<0,60 m

10

4

7



Winding tubes

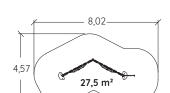
J5911®







**1=**4,93 m **2=**1,37 m **3=**3,01 m



1 m

Climbing module

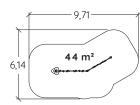
J5904®





**1=**5,34 m **2=**1,61 m **3=**3,01 m

2,70 m - 9,71·



Aerial crossing

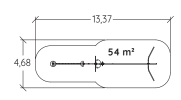
J5913®





**1=**10,51 m **2=**3,37 m **3=**3,21 m

6+ 1,55 m



1,65 m

Climbing slope

J5906®





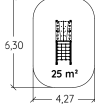




**1=**3,11 m **2=**1,08 m **3=**1,64 m

8 +

2













Monkey bar archway

J5908®







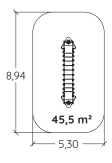


**1=**5,24 m **2=**1,09 m **3=**2,93 m

8 +

2,40 m

4



Slanted steps

J5901®







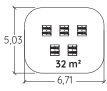


**1=**3,71 m **2=**2,03 m **3=**0,54 m

8 +

0,60 m

2



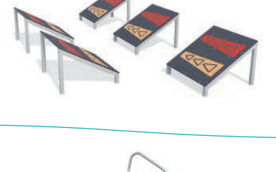
Ramp

J5915®







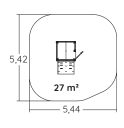


**1=**2,06 m **2=**1,67 m **3=**3,50 m

8 +

2,40 m

4



Find out more about the other 31 « ACTI'Ninja trails » we offer on our website.













## **ROPE TRAILS**CLIMBING & BALANCING EQUIPMENT

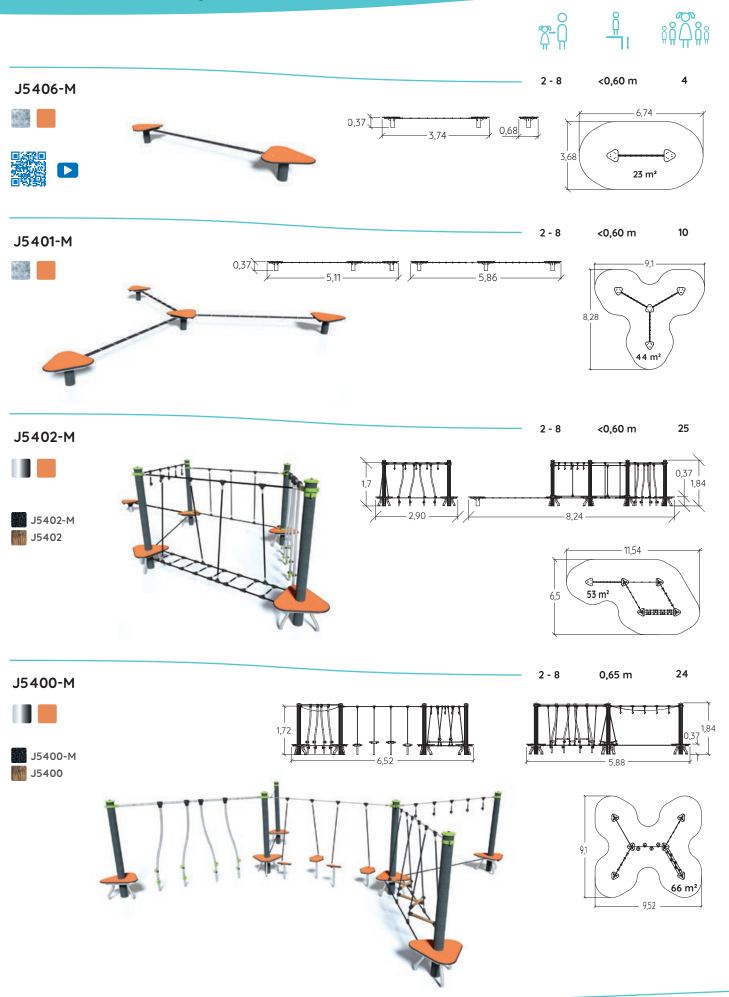


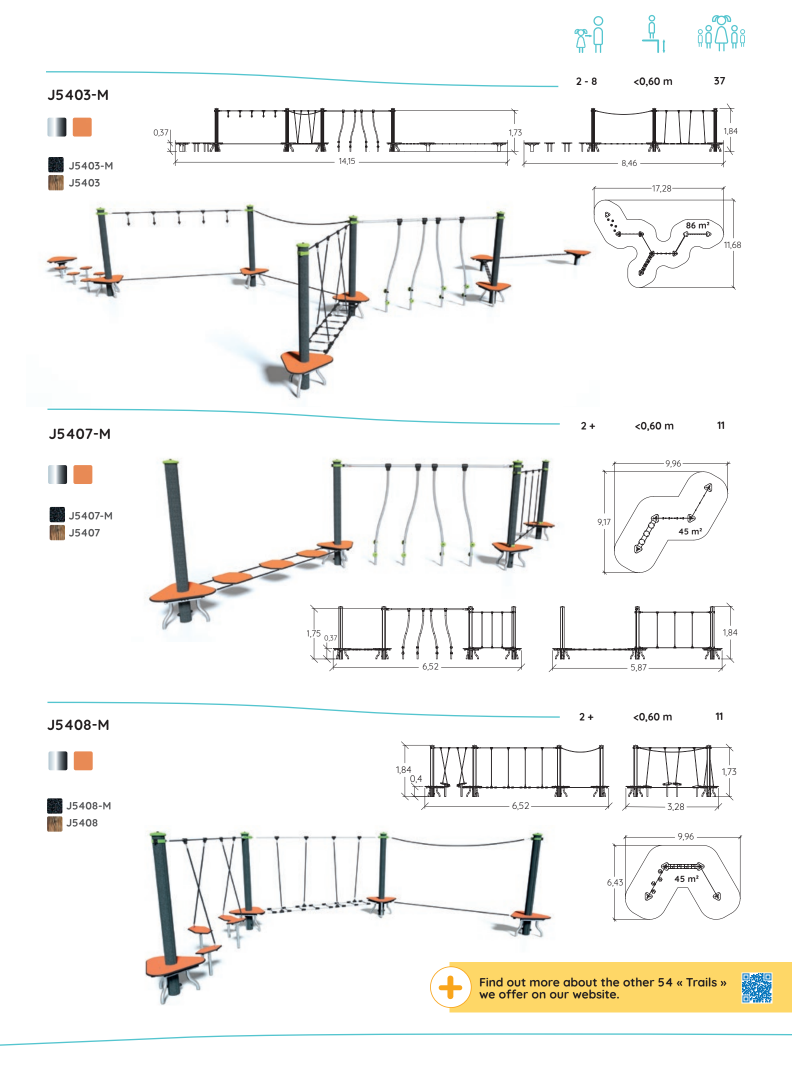


Ropes circuits turn children into tightrope walkers!

They move along small, unstable surfaces, spaced tubes or inclined stepping stones, requiring constant balancing as they navigate from one obstacle to the next. This challenge develops and strengthens motor coordination, agility and concentration.

Each structure, regardless of its size, is an adventure playground delivering an experience that is both stimulating and fun: the moderate risk (strap and rope height: 40cm) inspires every child's courage and taste for a challenge, and every step they take boosts their self-confidence.









## **TRAMPOLINES**CLIMBING & BALANCING EQUIPMENT

**LINES**Trampolines give children wings and are the ultimate in fun!



Trampolines are simple to use and available to children aged 3 and above. They develop motor skills, coordination, balance and muscle strength. In the air, children become aware of how their body feels and as a result improve their posture.

Trampolines rightly belong in any inclusive play area. Ground-level trampolines are protected by a frame with rounded edges and ensure easy access to the centre for children in wheelchairs with a helping hand from a carer or friend, so that they too can gently experience the sensation of bouncing.

The steady bouncing motion of the trampoline can have a calming effect on over-stimulated and autistic children.







## Square Trampoline

### R34-ETP-000

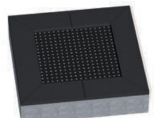








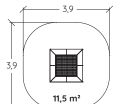


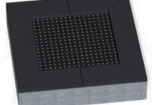




1,5

1 m





Round Trampoline

### R34-ETP-010









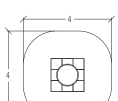




1,5



1 m



1



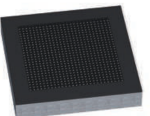
## Large Square Trampoline

### R34-ETP-500







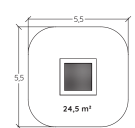




1 m

1

2



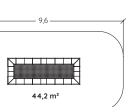
Rectangle Trampoline R34-ETP-004

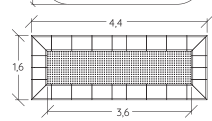






1 m







## **ROPE STRUCTURES**CLIMBING & BALANCING EQUIPMENT





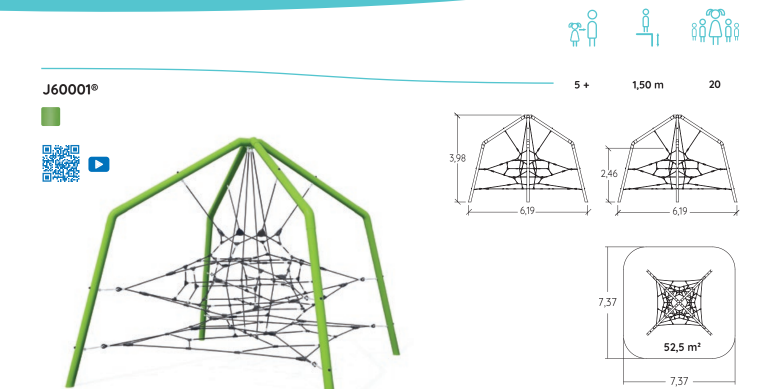
Designed in 3D, rope structures allow children to take complete ownership of the space, making use of both the peripheral and inside sections of the equipment. Crossing requires concentration and good hand-foot coordination to best manage the instability of the ropes and, in some cases, the suspended stepping stones at the centre of the structures.

By going higher, children expand their perception of space. Although the same climbing techniques are used from start to finish, the most valuable lesson for children will be overcoming their fear of heights.

Rope structures can be connected to other types of play equipment, such as slides and climbing walls, or incorporate aerial trails to move from one module to the next without putting a foot on the ground.

## ROPE STRUCTURES

**CLIMBING & BALANCING EQUIPMENT** 

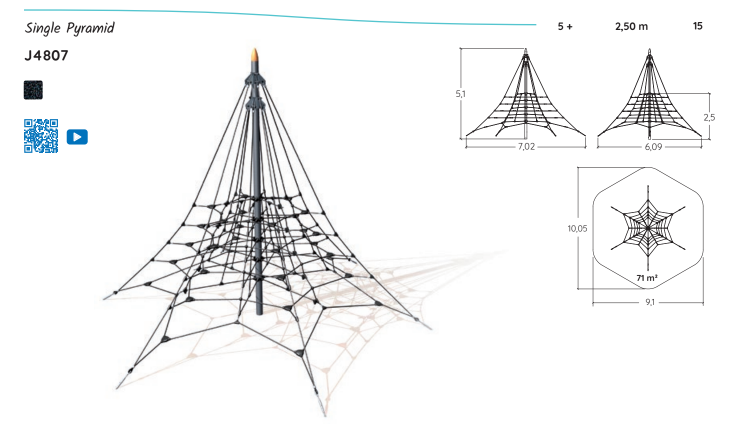


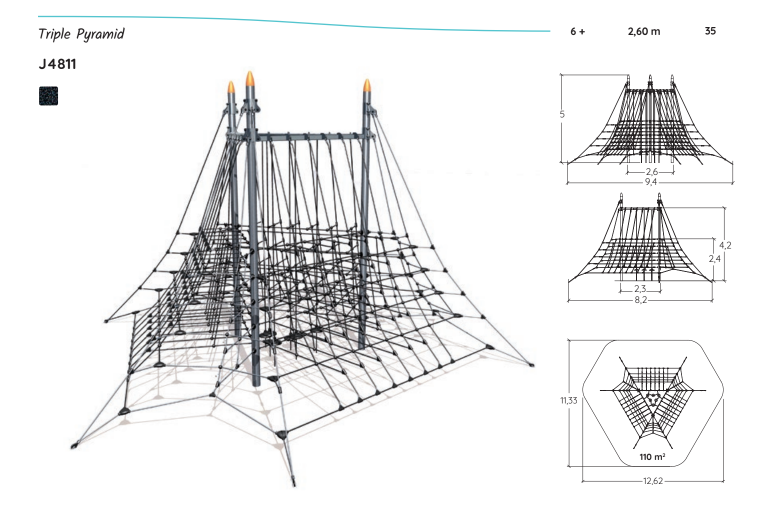


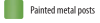












## ROPE STRUCTURES

**CLIMBING & BALANCING EQUIPMENT** 



3 - 8

3 +



0,97 m

1,33 m



12

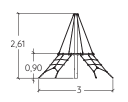
6

Small Pyramid

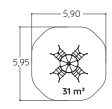
J4815











Rotating Pyramid

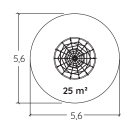
R48-IPY-702





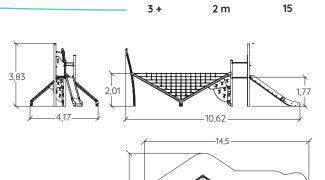






J57011®





2 m

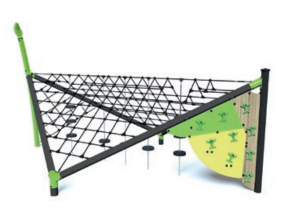
20

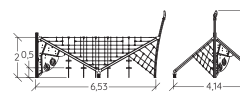
J57006

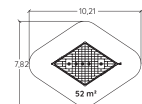


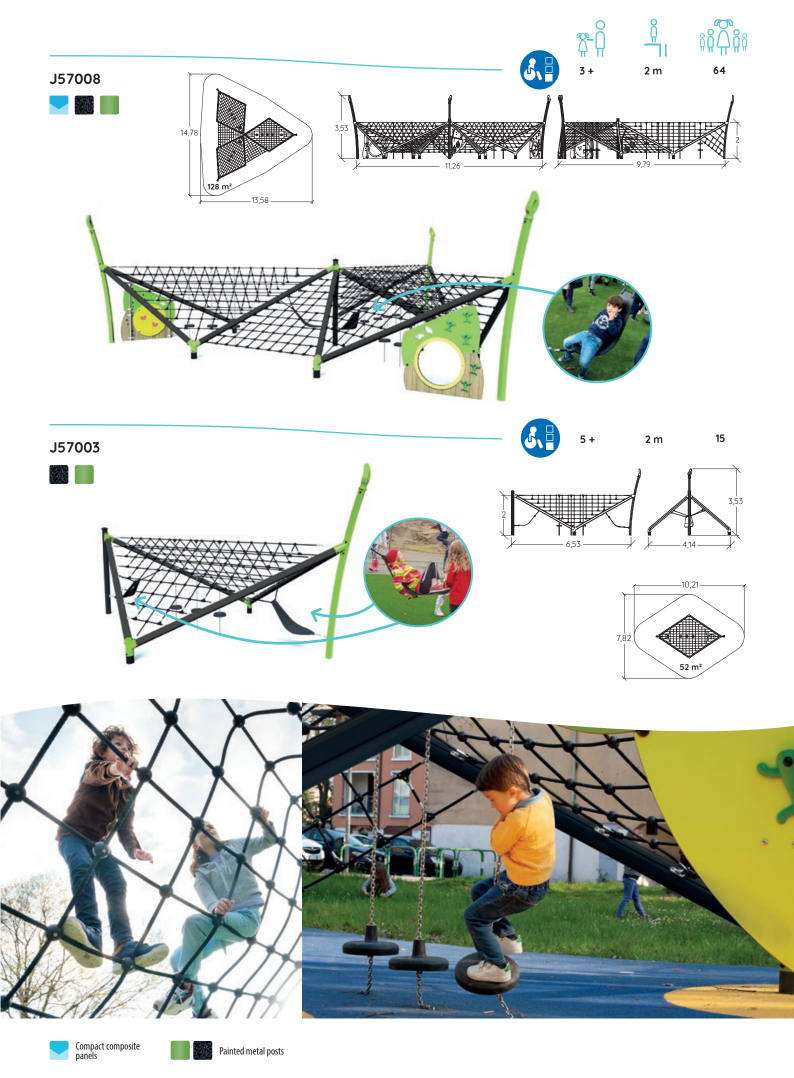








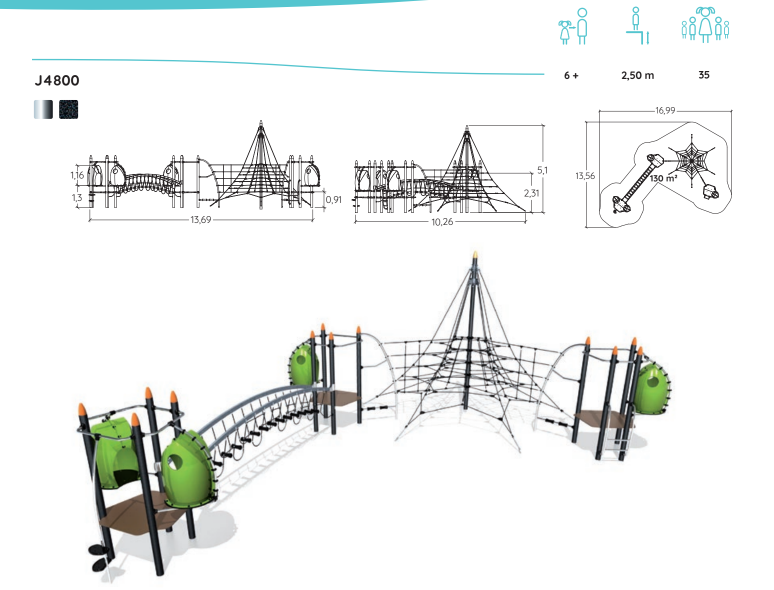




Proludic \*

## ROPE STRUCTURES

**CLIMBING & BALANCING EQUIPMENT** 



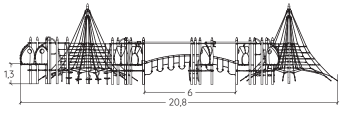


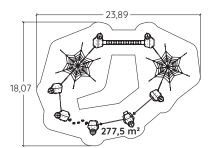


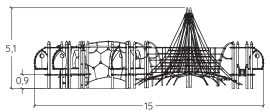


J4801









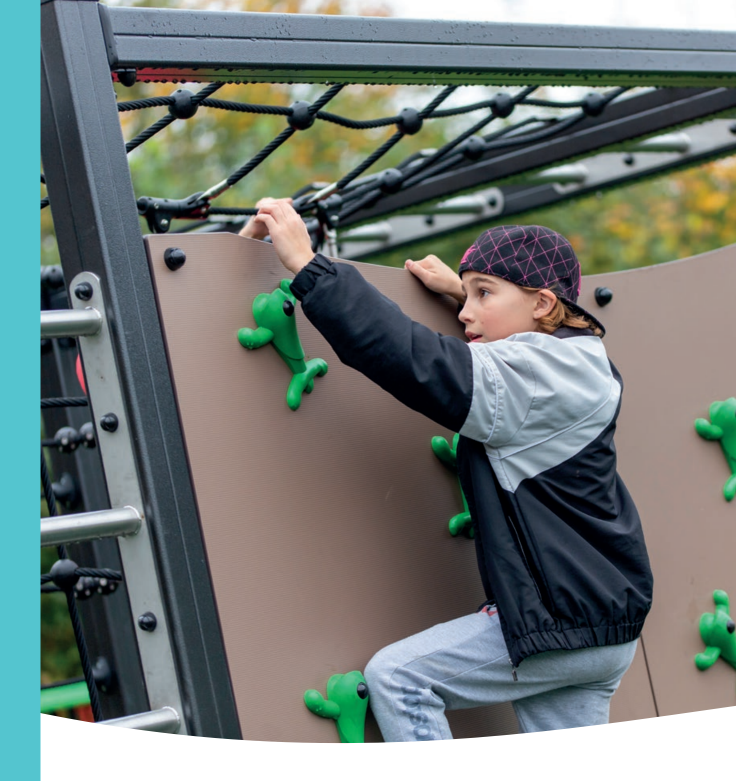












## CLIMBING STRUCTURES CLIMBING & BALANCING EQUIPMENT







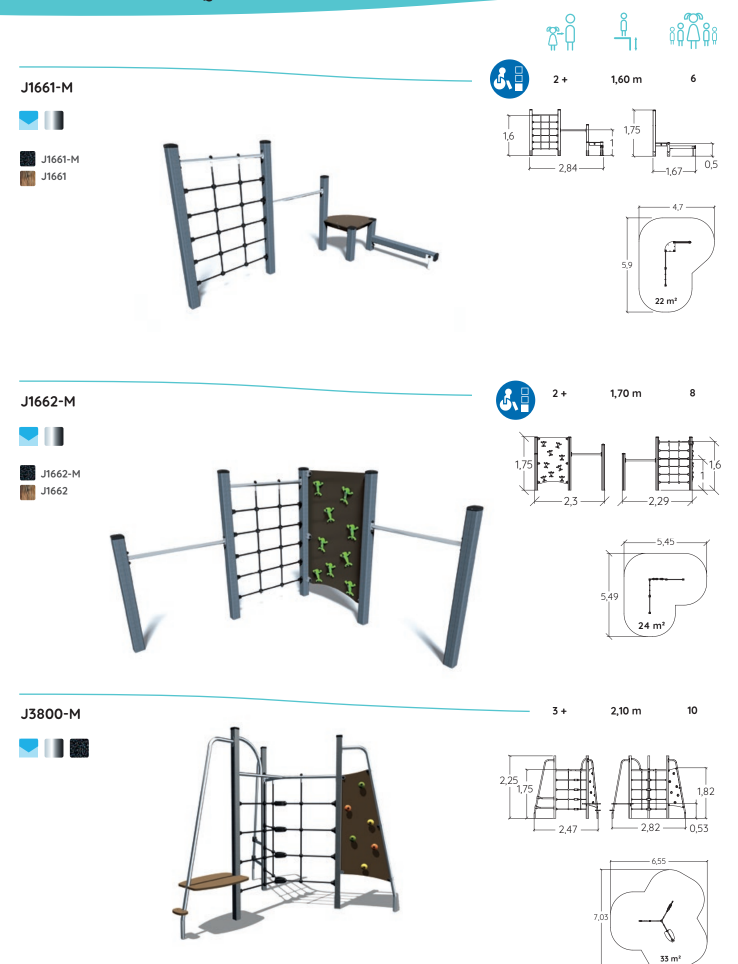


Climbing structures attract children and teens who love climbing and playing at height.

Nets, climbing walls, ladders, horizontal bars, a 4 meter-high pole... the equipment is varied and presents different levels of difficulty and technique appropriate to the age of the users. Users are required to move across horizontal, vertical and sloping surfaces, which calls for balance, agility and coordination.

These structures also encourage children to play together. They can compare their skills, throw down the gauntlet or help each other overcome a difficulty and progress along the structure. The enjoyment of playing comes top of the list, which promotes interaction and socialisation.

## **CLIMBING STRUCTURES**CLIMBING & BALANCING EQUIPMENT



## J1610-M



**J**1610-M





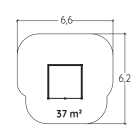


2,40 m



9





### J1605-M



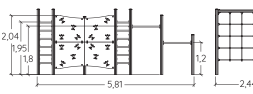




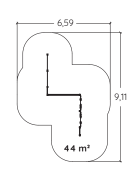


2,40 m

14







20

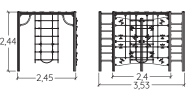
J1608-M

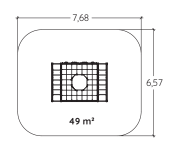


J1608-M J1608



5 + 2,40 m

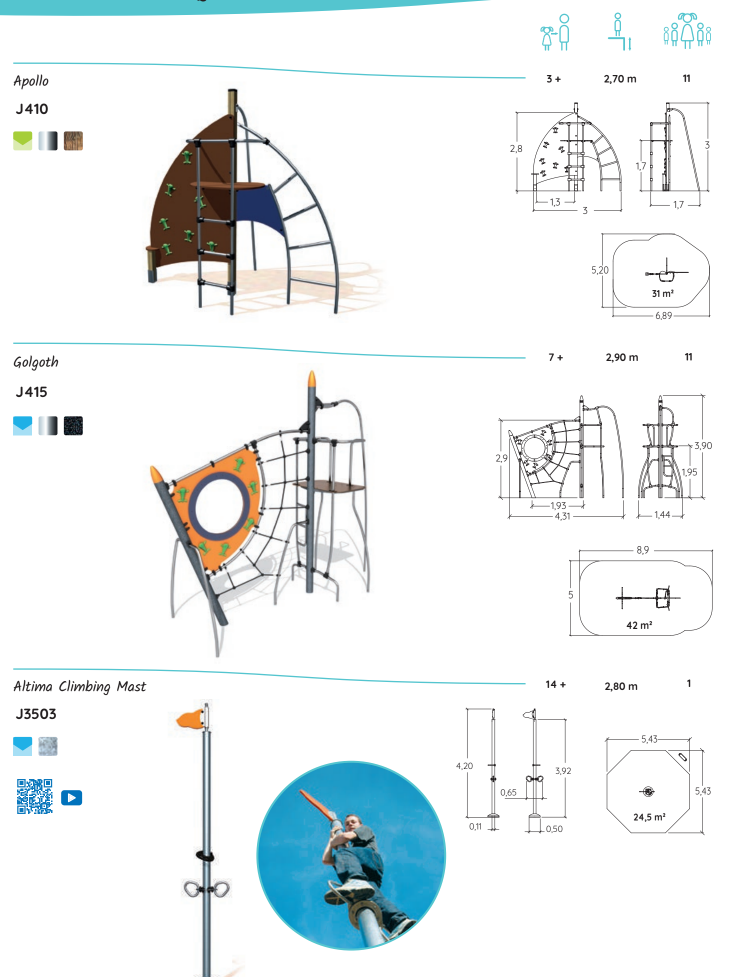








## **CLIMBING STRUCTURES**CLIMBING & BALANCING EQUIPMENT





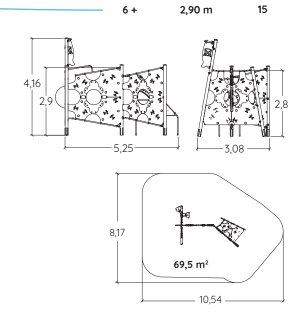




J48304







J48305

6 + 2,90 m 20

8,2

75 m²

13,91



Compact composite panels

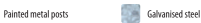


Find out more about the other 35 « Climbing structures » we offer on our website.

Stainless steel







## CLIMBING & BALANCING EQUIPMENT









# EDUCATIONAL & SENSORY EQUIPMENT

GymLudic® trail & Balancing modules 258 Play panels, Audio & Musical play 262 Sand play, water play and gardening 270 Interactive play 276 Educational and sensory play helps children grow and improve their abilities by nurturing their cognitive, creative and social skills.

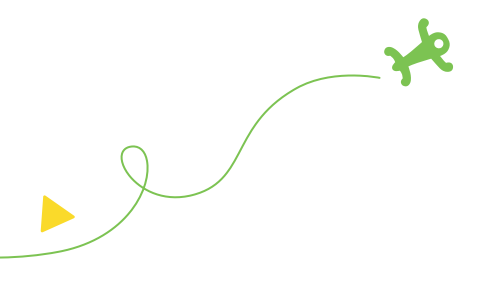
Trails hone their motor skills and encourage them to take risks. Play panels develop concentration and observation through play. Playing with sand, water and soil stimulates the senses, increases motor skills and inspires creativity in the youngest children. Musical play activities help activate children's hearing. Interactive play activities arouse keen observation, movement skills and quick response.

All these play elements encourage children to socialise through play.





## GYMLUDIC® TRAIL & BALANCING MODULES EDUCATIONAL & SENSORY EQUIPMENT





The GymLudic® trail and the balancing modules are ideally suited to educational programmes aimed at scaling up skills development and learning in young children through a series of actions requiring increasingly complex and coordinated motor skills. They encourage children to enrich and improve a wide range of abilities, including locomotor skills, balance and coordination, and how to conquer their fears.

GymLudic® is an educational play structure featuring up to 80 activities for stimulating children's motor skills.

This system is supplied as a compact, folding box and provides a number of exercise opportunities involving balancing, jumping, crossing, throwing and space management. Activities are concentrated in and around the box. They can be sequenced to form a trail or performed individually depending on the required learning objectives.

Thanks to its modular design and various accessories, teachers can provide scalable exercises with different levels of difficulty. Children can therefore enhance their motor and psychomotor skills over time.

The shape and complexity of the different balancing modules allow for a wide variety of crossing activities.



### GYMLUDIC® TRAIL & BALANCING MODULES

**EDUCATIONAL & SENSORY EQUIPMENT** 





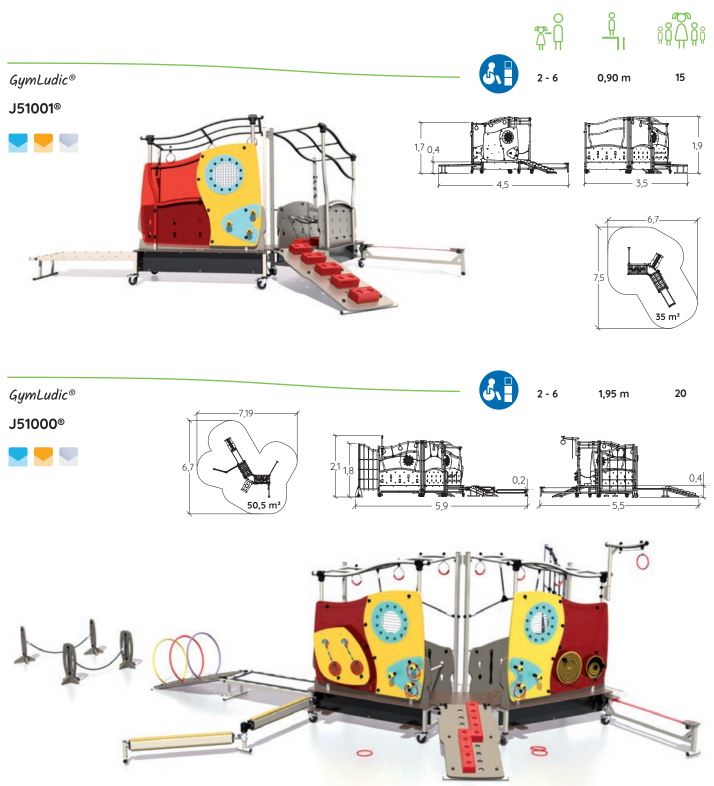
Mobile

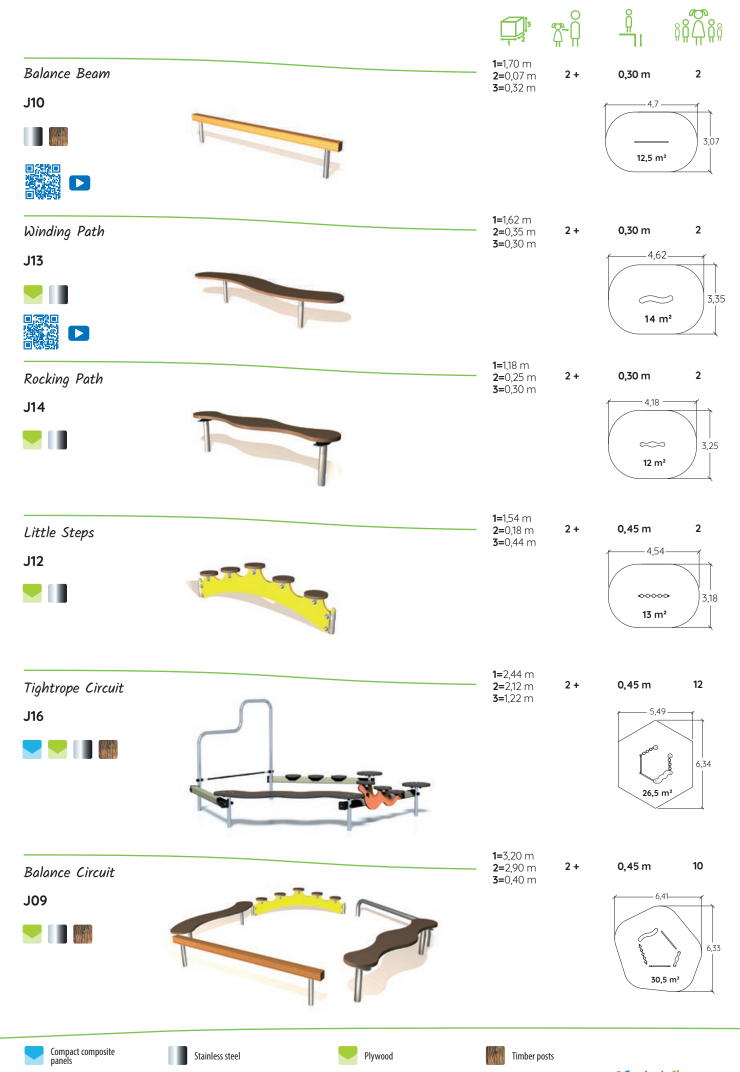
Modular

Scalable

Over 80 motor activities

Compliant with the requirements of pre-school teaching programmes, GymLudic® is an educational play structure that comes as a compact, easy-to-handle folding box. It can be installed either indoors or outdoors depending on the season.





Painted Aluminum



PLAY PANELS, AUDIO & MUSICAL PLAY EDUCATIONAL & SENSORY EQUIPMENT





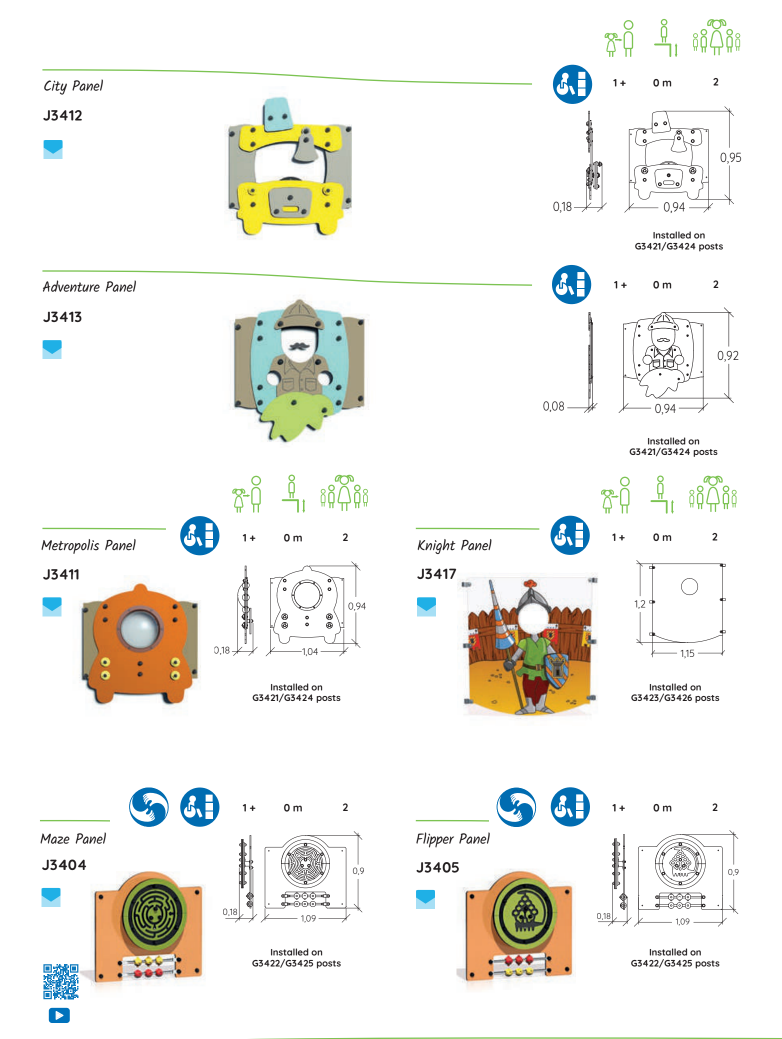
Engaging and fun, children enjoy using interactive play panels like Sensory Flowers and Tubophones.

Understanding play activity instructions on the panels help develop their observation and analysis skills. Performing the activities demands concentration and thought. It helps develop hand-eye coordination and strengthens their ability to plan.

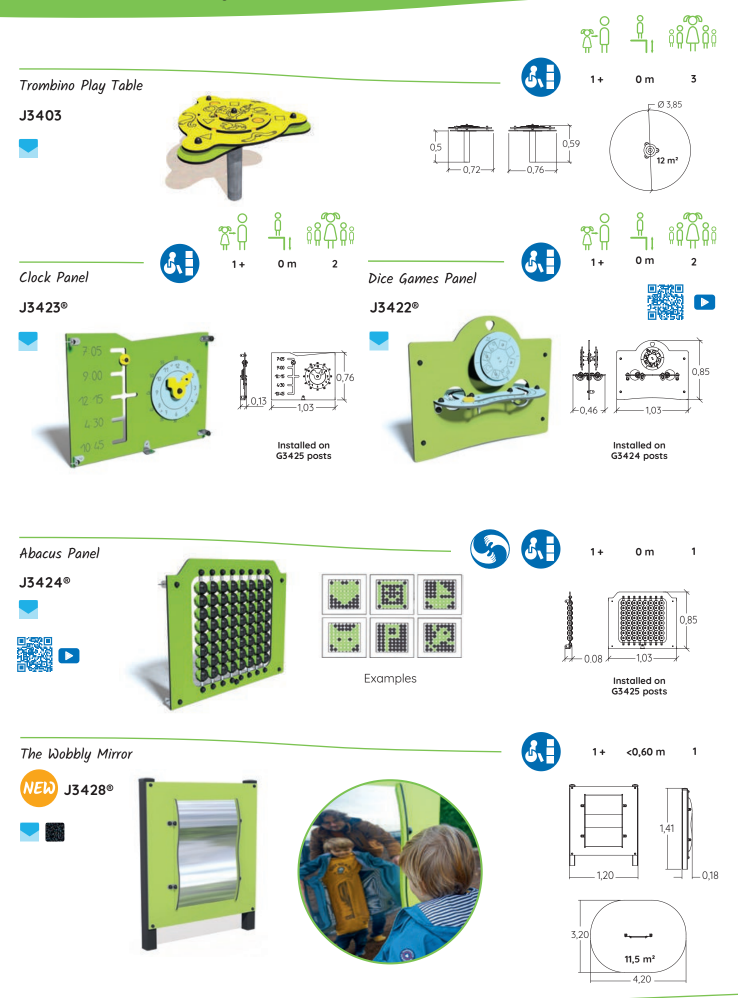
Musical play activities stimulate their auditory perception and helps develop creativity and encourage interaction with other children.

## PLAY PANELS, AUDIO & MUSICAL PLAY EDUCATIONAL & SENSORY EQUIPMENT





## PLAY PANELS, AUDIO & MUSICAL PLAY EDUCATIONAL & SENSORY EQUIPMENT











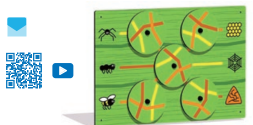


0 m

Geometry Panel



J3419

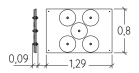


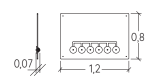


J3420

Installed on G3422/G3425 posts







Tic Tac Toe Panel

0 m

Four in a Row

0 m

2

R34-FIROW3

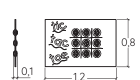




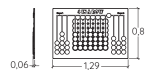


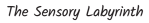
R34-FITICTAC3



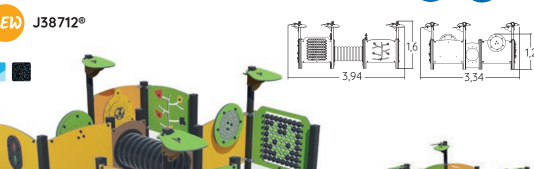


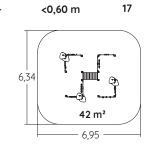
Installed on G3422/G3425 posts

















# PLAY PANELS, AUDIO & MUSICAL PLAY EDUCATIONAL & SENSORY EQUIPMENT



#### Tubophone

#### J3410











1,15

0,2





2

**∤**0,50→

0 m

3,2 9 m² 3,44 -

Tam Tam Bongos Panel

#### R34-FIMUBON6









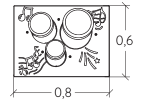
Installed on G3422/G3425 posts



0 m

2





Xylophone

R34-FIECOCH





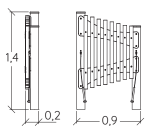


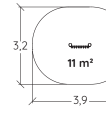




0 m

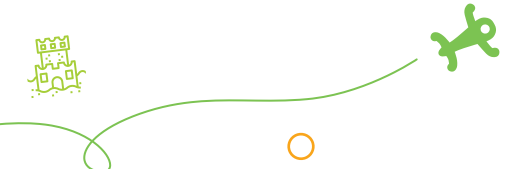
2







# SAND PLAY, WATER PLAY AND GARDENING EDUCATIONAL & SENSORY EQUIPMENT



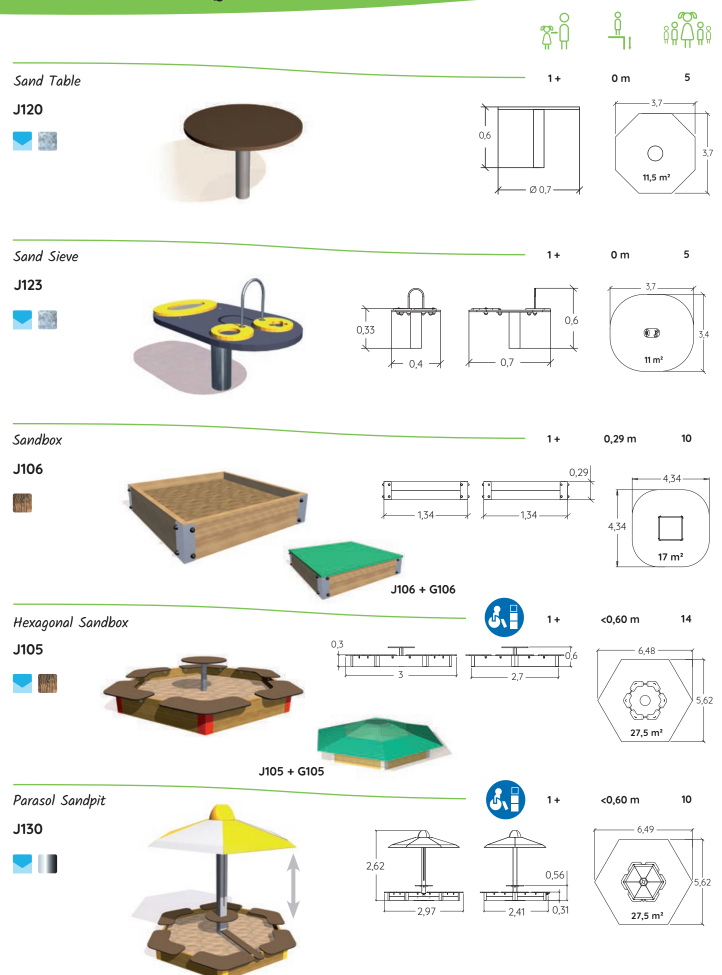


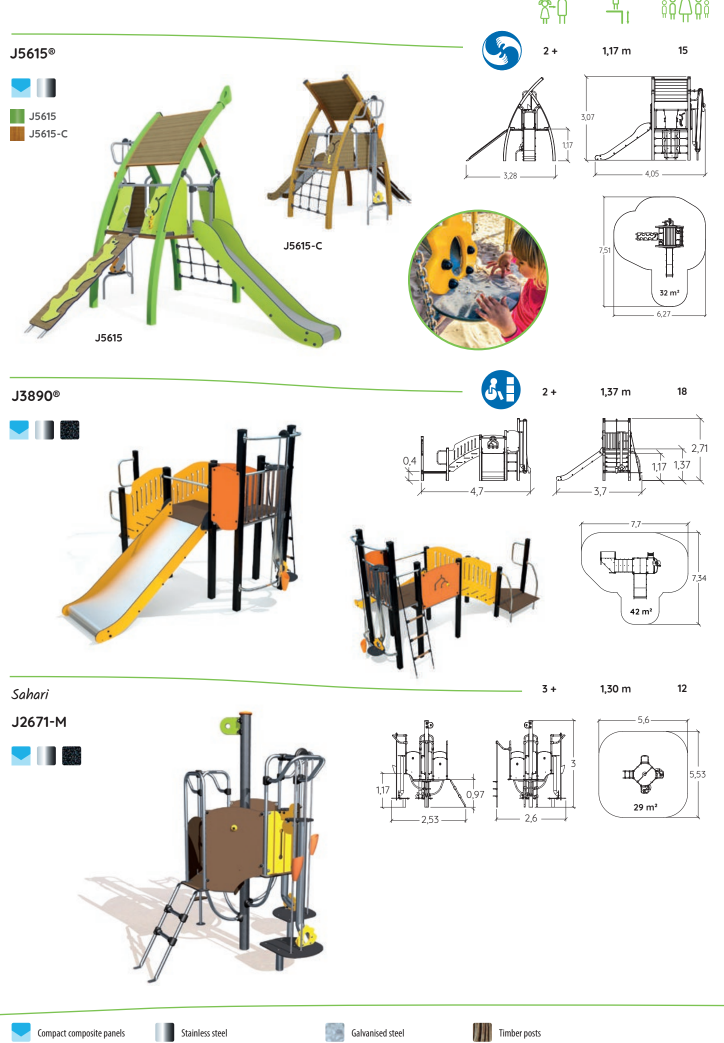
The handling of water, sand and soil is a great source of sensory experiences. Children enjoy themselves working with these materials whose properties allow a multitude of experiments. They refine control and coordination of hand movements.

They gain awareness of the concepts of shape, state, weight, volume... and learn to understand cause and effect relationships.

Gardening activities also help them understand how they can interact with nature and understand the notion of life growing. In addition, gardening can also help develop children's sense of smell.

# SAND PLAY, WATER PLAY AND GARDENING EDUCATIONAL & SENSORY EQUIPMENT



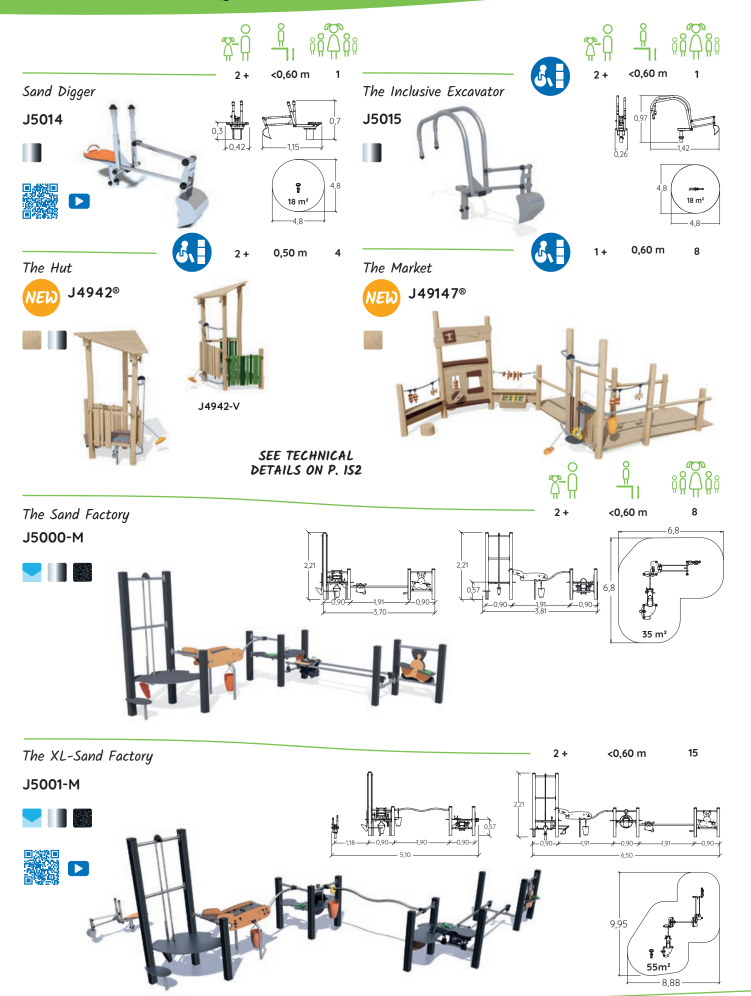


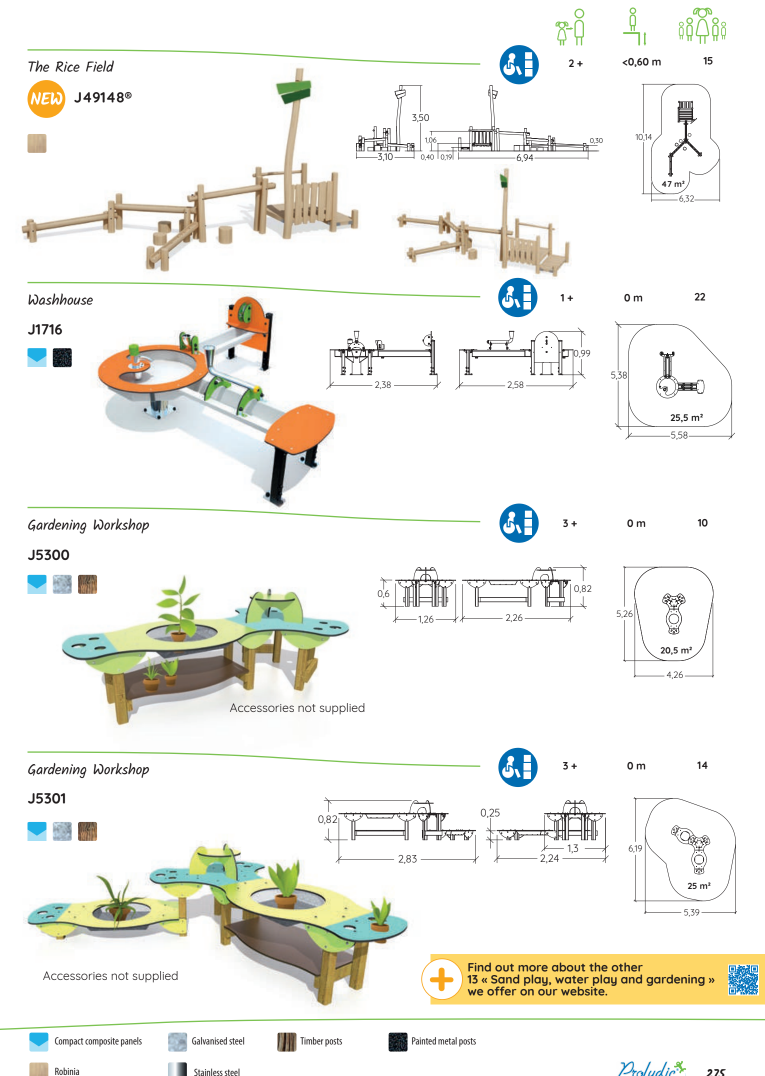
Painted metal posts (Timber look colour)

Painted metal posts



## SAND PLAY, WATER PLAY AND GARDENING EDUCATIONAL & SENSORY EQUIPMENT





Stainless steel



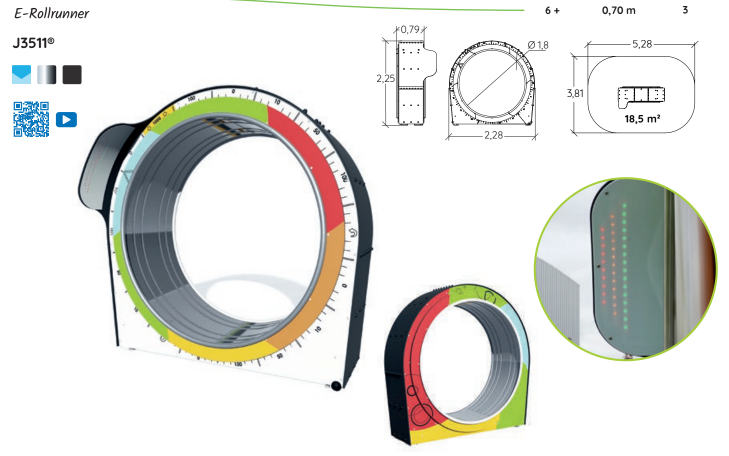
## INTERACTIVE PLAY EDUCATIONAL & SENSORY EQUIPMENT

Interactive play experiences combine physical and intellectual activities with technology. Designed for a connected generation, these play activities introduce sound, light and action into the activity. Visual and audio stimuli call upon juniors' cognitive functions, requiring them to use speed and responsiveness.

Group challenges also help develop team spirit, cooperation and cohesion in children.















### SPORT FOR ALL - ANYTIME, ANYPLACE, ANYWHERE

Proludic's sports & fitness areas are designed to encourage everyone to enjoy and engage in physical exercise, regardless of their age, abilities, level and objectives. Users can exercise independently on a range of sports and fitness equipment to develop their motor skills while maximising fun.

These mixed-gender and inclusive areas cater to every generation and guarantee an enjoyable and productive experience.

#### CARDIO-TRAINING AREA



Trim trails











### \_\_\_ Intergenerational Mixed-gender **Inclusive**

### Making recreational sports for Everyone



Fully accessible fitness stations and apparatus

- ▶ Standard or customised designs
- ▶ Users can exercise by themselves with the mobile app





Apparatus approved by the World Street Workout and Calisthenics Federation

- Mixed, inclusive modules
- Exercises for all levels in the mobile app



Ninja-inspired obstacle courses and Trim

- ▶ Varied, inspiring traverses
- ▶ Unique concept for children aged 6 and over (more information on p 229)







#### **MULTI-USE GAMES AREAS**

Structures for ball games

- Modular, inclusive, durable and safe
- ▶ Multiple customisation options

### DYNAMIC

Equipment inspired by extreme sports

- ▶ Sports available: kite-surfing, snowboarding, parachuting, windsurfing and climbing
- ▶ Rich sports content: heights, speed, slack-lining and rotation



Equipment for jumping and acrobatic moves

- ▶ For children and adults
- Innovation with the 3D version and its lateral jumping surfaces









Check out our complete range of sports and fitness equipment

In our Sports catalogue (available on our website or on request) On our website at proludic.com



### We exercise and have fun!

with Proludic's fun sports innovations

#### **Balance** board

**Objective:** balance to keep the bubble stable in the centre of

#### Rodeoboard

**Objective:** create the movement, apply power and control the inevitable lack of balance

#### Slanted steps

**Objective:** make your way over the 5 stepping stones as quickly as possible without touching the ground



and right on target!

#### **Shooting target**

**Objective:** display skill and precision to score as many points as possible



#### Trampoline

**Objective:** use the 3D bounce surface to perform jumps and acrobatic moves







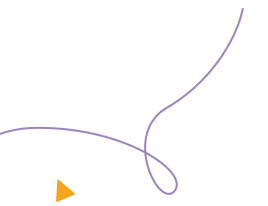
Connect your designs with the ACTI'FUN app





# FURNITURE & SIGNAGE

Furniture 284 Signage 288



Leisure spaces are places to relax for all age groups, users and accompanying adults and successful design is achieved through the harmony created between play equipment, furniture and the environment.

Designing a play area, therefore, involves much more thought than just play aspects. Allowing children the freedom to play in a clean, hazard-free location protected from paths and roads is paramount. However, providing parents, carers and users the ability to rest, have a snack and chat also contribute to a successful leisure space.

Classic or contemporary in design, we have furniture suitable for every project setting, which will blend into any environment seamlessly.

Our signs are practical, aesthetic and fun, providing useful information for play area users. Text can vary depending on where the signs are installed.

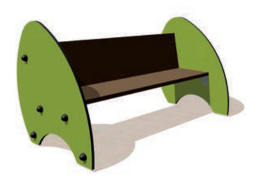
## **FURNITURE**FURNITURE & SIGNAGE

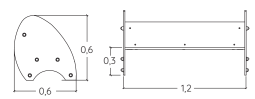
#### Children's Seat









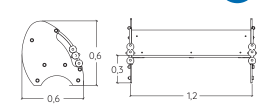


#### Children's Play Seat









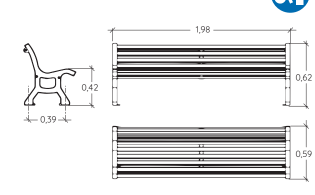
#### Valloire Park Seat

RBA1









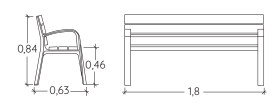
#### Chaumont Park Seat











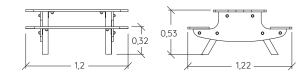
#### Play Table



#### J605







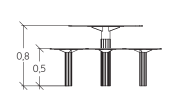
#### Picnic Table

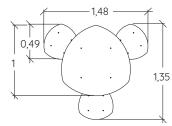












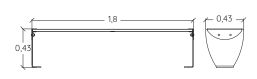
#### Bench

#### J2870









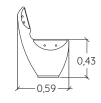
#### Seat

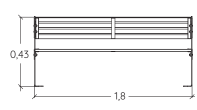


#### J2871











Plywood



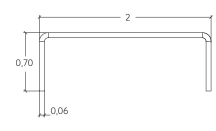




#### J2230







0,70

0,18

Sit & Lean Bars

#### J2825





#### Meeting Point

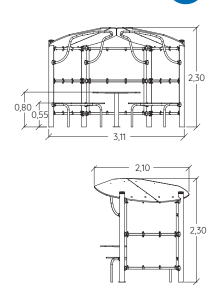










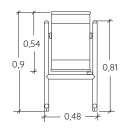


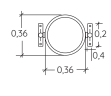
#### Litter Bin

#### RC01







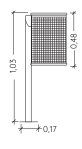


Litter Bin

#### RC03









Mono Bin

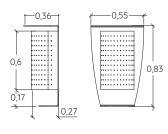
J2821











Duo Bin

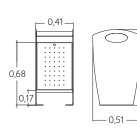
#### J2822













Find out more about the other 10 « Furniture » products on our website.







Stainless steel







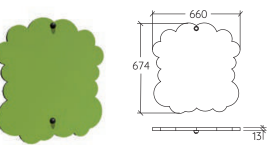
#### GS2405



510

#### GS2423-S

Custom engravings



#### **GS2420**



Colours depending on stock

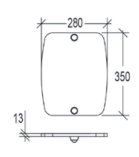


Custom printings

#### **GS2410**







#### GS2430

GS2431



EXAMPLES OF DESIGN

Metal post 95 x 95 mm





post 120 < Ø < 140 mm

#### **GS2433**





Panel fixings (the pair)

Laminated

wood post

95 x 95 mm

#### J2883









Other example on 1100 x 905 mm panel (available on quotation)

Custom printings

#### GS2440





Custom printings



Compact composite panels



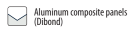
Robinia



Painted metal posts



Timber posts



#### COMPACT COMPOSITE

Our compact composite panels are 13mm thick and they are made up of softwood fibre (70%) and phenolic binder (30%). They show high levels of dimensional stability over long periods.

The material is unaffected by exposure to major temperature variations, guaranteeing the durability and solidity of the assembled elements. It is a versatile material that is not affected by contact with damp or abrasion.

The coloured surfaces are obtained using pigmented resins that provide good levels of resistance to ultraviolet radiation and aggressive cleaning products.

A range of colours has been specially developed by Proludic, enabling the company to highlight the originality of the equipment and its play aspects.

The platforms are made from a textured and non-slip compact material (HPL), 12.5mm thick.









#### ROBINIA

Robinia is a broad-leaved species renowned for its natural longevity and resistance to external attacks (insects, fungi, inclement weather, etc.) without any fungicide or insecticide treatment.

This wood has been adopted by the construction industry for its natural resistance to rot and is perfectly suited to use as posts offering heavy load-bearing capabilities. After removing the bark, the trunks are used as is without any machining or treatment.

Splinter-free and never too hot, even after prolonged exposure to the sun, Robinia guarantees maximum safety.

Since Robinia is a living material, natural phenomena (greying due to UV light, cracks, etc.) can appear over time, which may alter the initial appearance of the product but without any impact on its intrinsic structural quality.





#### LAMINATED WOOD

Laminated wood is made up of layers of solid wood (often Fir or Scots pine) glued together. It is a very strong material and ideal for posts that have to carry larger loads

Its qualities of resistance to dampness and pollution reduce the maintenance costs of the structures and ensure their durability.

Durability is further enhanced thanks to:

- Autoclave treatment of the laminated wood that provides in-depth protection from fungi, insects and termites.
- A surface coating that makes the wood waterproof and protects it from UV radiation.

The timber is free of defects (knots or splits) because they are identified and removed during the cutting work on the laminated strips. It is also free of splinters, which eliminates the risk of injury and is pleasant to touch.





### OUR GALVANISED STEEL AND PAINTED GALVANISED STEEL POSTS

Our metal posts are made of 2.5mm thick galvanised steel to ensure the requirements for robustness and safety of play structures are achieved.

The posts provide a guarantee of longevity under widely varying climatic conditions thanks to the steel galvanisation process. The application of a polyester powder coating that is resistant to UV radiation and temperature variations provides further protection.

Proludic has developed its own round or square posts, with a fluted aspect that acts as an effective anti-graffiti screen. The two-toned grain finish reduces the appearance of scratches and ensures the aesthetic integrity of the posts.

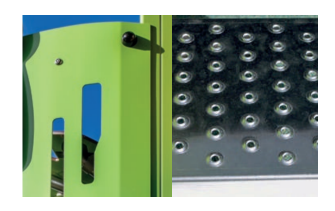




#### OUR PAINTED ALUMINIUM PANELS

Aluminium is durable and strong, making it suitable for many applications. The natural formation of a surface oxide layer enhances its resistance to corrosion.

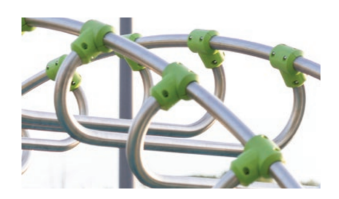
Application on aluminium of a coat of polyester epoxy paint provides high levels of resistance to UV radiation and temperature variations, ensuring long equipment life in diverse environments.



#### OUR STAINLESS STEEL TUBES

Stainless steel is a material with high mechanical strength.

Our stainless steel tubes stand up to graffiti, bad weather and urban pollution; they require very little maintenance and are also resistant to even the most aggressive solvents.









#### **OUR PLASTIC PARTS**

Proludic selects the various types of plastic based on their properties and intended purpose.

Our plastic parts are non-toxic and resistant to wear, impact, climatic variations and many chemicals. They ensure durability and long life of our play equipment.

All our plastic parts are marked with standard international identification codes, which ensure their traceability and recycling credentials.





#### **OUR ROPES**

Our ropes are made of corrosion-resistant galvanised steel wire cable strands covered with polyester. The multi-stranded wire cables remain flexible whilst resisting distortion and withstanding heavy loads.

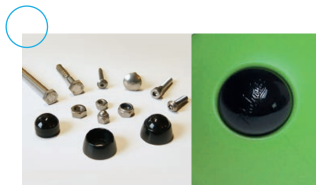
The strong and durable polyester covering ensures user comfort and protection.



#### **OUR FIXINGS**

Our fixings are made of stainless steel to ensure the excellent robustness of our assemblies and resistance to wear, corrosion and climatic variations.

All fixing components are protected by anti-vandal polyamide caps.



#### OUR MECHANICAL SYSTEMS

Our experience has shown that our products are exposed to extreme mechanical stress.

This has led us to develop specific parts to guarantee an optimum level of comfort, durability and strength. The in-house systems we have developed ensure the reliability of our products while preventing wear, distortion and breakage of mechanical parts.

#### HERE ARE SOME EXAMPLES:



#### Springers

The support bracket, made from filled polyamide, provides exceptional resistance, safety and durability to the system.





#### Swings

The seat mounting brackets are designed to withstand heavy loads. They are made from stainless steel wire and are gently rounded in shape to ensure user safety.

PVC sliding rings limit wear to metal parts caused by swinging movements over time and extend the product life.





#### Rotation systems

The components used in our rotation systems are selected for their mechanical qualities and guarantee the reliability and robustness of the equipment.

Encased or inserted into connecting parts, our rotation systems are both waterproof and aesthetic.

### INDEX

<b>C1</b>		11605 M	251	10501.14	106	12071	205	17010.4.6	70	170407	
<b>G1</b> G105	272	J1605-M J1608	251 251	J2581-M J2582-M	196 196	J2871 J2880	285 285	J38124-C J38125	32 32	J38603 J38604	111 111
G106	272	J1608-M	251	J2583-M	79	J2883	289	J38125-C	32	J3862	35
G3	212	J1610	251	J2584-M	82	J3	209	J38126	32	J3862-C	35
G3421	264	J1610-M	251	J2586-M	78	J3401	264	J38126-C	32	J3866	37
G3422	264	J1661	250	J2587-M	82	J3402	264	J38120-C	34	J3866-C	37
G3423	264	J1661-M	250	J2591	192	J3403	266	J38127-C	34	J3867	37
G3424	264	J1662	250	J2603	112	J3404	265	J38128	31	J3867-C	37
G3425	264	J1662-M	250	J2604	124	J3405	265	J38128-C	31	J3870	38
G3426	264	J1716	275	J2605	132	J3406	264	J38129	34	J3870-C	38
GS	201	J1956	125	J2611®	112	J3407	264	J38129-C	34	J38700-C®	222
GS2405	288	J1958	125	J2612	112	J3410	269	J38131®	40	J38700®	222
GS2410	288	J1959	125	J2613	90	J3411	265	J38200	35	J38701-C®	26
GS2420	288	J1961	128	J2614	90	J3412	265	J38200-C	35	J38701®	26
GS2423-S	288	J1962®	127	J2616	113	J3413	265	J38201-C®	36	J38702-C®	27
GS2430	288	J2		J2617	113	J3417	265	J38201®	36	J38702®	27
GS2431	288	J220®	206	J2618	113	J3418	268	J38203-C®	30	J38703-C®	28
GS2432	288	J2230	286	J2619	113	J3419	267	J38203®	30	J38703®	28
GS2433	288	J223®	206	J2623®	90	J3420	267	J38301	104	J38705-C®	28
GS2440	289	J225®	207	J2624®	91	J3422®	266	J38303	104	J38705®	28
JO		J232®	206	J2625®	91	J3423®	266	J38304	104	J38706-C®	26
J09	261	J234®	207	J2626®	91	J3424®	266	J3832	38	J38706®	26
J1		J235®	205	J2633-M	88	J3425®	268	J3832-C	38	J38707-C®	27
J10	261	J236®	205	J2636-M	88	J3426®	149	J3833	37	J38707®	27
J1010	222	J237®	205	J2646-M	124	J3428®	266	J3833-C	37	J38708-C®	28
J1011	223	J238®	205	J2656-M	132	J3451-R®	277	J3834	36	J38708®	28
J1011-GA	223	J239®	205	J2671-M	273	J3501	192	J3834-C	36	J38709-C®	26
J1012-P®	222	J2400	188	J2683®	95	J3503	252	J3835	31	J38709®	26
J1012®	222	J2401	190	J2684	117	J3504-N	193	J3835-C	31	J38711-C®	27
J105	272	J2403	188	J2685	116	J3505	193	J38352	105	J38711®	27
J1056	223	J2404	188	J2687	95	J3510®	189	J3837	31	J38712®	267
J1057	223	J2406	191	J2688®	96	J3511®	189	J3837-C	31	J3872	30
J106	272	J2407	191	J2689®	118	J3512®	116	J38402	132	J3872-C	30
J1069-P®	222	J2409	190	J2690	119	J3601	102	J38403	133	J3874-C®	33
J1069®	222	J2410	193	J2691	115	J3602	102	J38404	133	J3874®	33
J1110	224	J2411®	188	J2692	114	J3603	192	J3845	33	J3875-C®	39
J1120	224	J2523-M	83	J2693	114	J3800-M	250	J3845-C	33	J3875®	39
J1121	224	J2532-M	81	J2694	114	J38102	38	J38452	133	J3890®	273
J1122	224	J2533-M	77	J2695	114	J38102-C	38	J3850	30	J3960	212
J1123	224	J2534-M	76	J2696®	129	J38107	39	J3850-C	30	J3961®	174
J1124	224	J2535-M	82	J2750-M	126	J38107-C	39	J38501	92	J4	
J1130	224	J2536-M	78	J2751-M	126	J38109	40	J38502	92	J4010®	223
J12	261	J2537-M	77	J2755-M	126	J38109-C	40	J38503	93	J4020	110
J120	272	J2538-M	80	J2770	97	J38118	35	J38504	92	J4021	89
J123	272	J254	204	J2771	97	J38118-C	35	J3851	33	J4022	103
J13	261	J2541-M	76	J2821	287	J38119	34	J3851-C	33	J4031®	88
J130	272	J256	204	J2822	287	J38119-C	34	J38550	94	J4039	117
J14	261	J2578-M	80	J2825	286	J38122	36	J38551	94	J4050	110
J16	261	J2579-M	81	J2850	286	J38122-C	36	J38552	94	J4051	88
J1605	251	J2580-M	79	J2870	285	J38124	32	J38553®	93	J4052	102



J4060	110	J4904	162	J49417®	145	J56004®	64	J57008	245
J4061	89	J4905	163	J4942-V®	153	J56005®	56	J57009	48
J4062	102	J4906	162	J4942®	153	J56006®	64	J57009-C®	48
J4080	111	J4907	162	J4943®	152	J56008®	65	J57011®	244
J4081	89	J4908	162	J4945	165	J56009®	65	J57012	52
J4092	103	J4909	164	J4946	165	J56010®	66	J57012-C®	52
J410	252	J491	157	J4947	143	J56011®	67	J5901®	233
J415	252	J4910	164	J4947-V	143	J56012®	68	J5902®	231
J432-C®	215	J49100®	152	J4948®	141	J5603	45	J5903®	231
J432®	215	J49101®	151	J4949®	148	J5603-C®	45	J5904®	232
J433-C®	215	J49102®	150	J4950®	148	J5606	47	J5905®	231
J433®	215	J49103®	150	J4951®	148	J5606-C®	47	J5906®	232
J435-C®	216	J49104®	150	J4952®	148	J5608	47	J5907®	231
J435®	216	J49105®	159	J4955®	148	J5608-C®	47	J5908®	233
J438	214	J49107®	152	J4958®	148	J5609	48	J5909®	232
J439®	214	J4911	164	J496	217	J5609-C®	48	J5910®	232
J440	212	J4912	164	J498	156	J5610	46	J5911®	232
J441	216	J49125®	167	J499	157	J5610-C®	46	J5912®	231
J442-M	218	J4913	163	J5		J56100	58	J5913®	232
J443®	213	J49142®	159	J5000-M	274	J56101	60	J5914®	231
J444®	219	J49143®	167	J5001-M	274	J56102	71	J5915®	233
J445®	213	J49144®	167	J5014	274	J56103	61	J6	
J450	212	J49145-V®	152	J5015	274	J56104	59	J60001®	242
J468	212	J49146®	149	J510	197	J56105	71	J605	285
J4701	134	J49147®	153	J51000®	260	J5611	53	J607	284
J4701-P	134	J49148®	153	J51001®	260	J5611-C®	53	J608	284
J47101	106	J4914®	167	J511	197	J5612	49	J8	
J47101-P	106	J49156	166	J512	197	J5612-C®	49	J802	177
J472	214	J49157	166	J513	199	J5613	49	J818	177
J47251®	127	J4916	164	J514	197	J5613-C®	49	J819	177
J473	214	J49160	166	J515	196	J5614	46	J820	178
J47450	105	J49169	166	J516	198	J5614-C®	46	J821	178
J476	215	J4920	158	J517	199	J5615-C®	44	J822	179
J4800	246	J493	217	J520	198	J5615®	44	J826	180
J4801	247	J4930	140	J5300	275	J5616-C®	46	J827	179
J4807	243	J4930-V	140	J5301	275	J5616®	46	J828	177
J4811	243	J49302®	151	J5400	236	J5617-C®	45	J830	181
J4815	244	J4931	141	J5400-M	236	J5617®	45	J833	175
J482	219	J4932	142	J5401-M	236	J5618-C®	50	J834®	174
J483	219	J4932-V	142	J5402	236	J5618®	50	J835®	178
J48304	253	J4933	140	J5402-M	236	J5619-C®	51	J836	175
J48305	253	J4933-V	140	J5403	237	J5619®	51	J837	174
J484	215	J4934	142	J5403-M	237	J5620-C®	44	J838	178
J487	216	J4937	142	J5406-M	236	J5620®	44	J839	180
J489®	156	J4937-V	142	J5407	237	J5621-C®	45	J842	179
J490	156	J4938	141	J5407-M	237	J5621®	45	J844	179
J4900	163	J4939	143	J5408	237	J5622-C®	44	J846	180
J4901	162	J4939-V	143	J5408-M	237	J5622®	44	J853	180
J4902	163	J4940	140	J56002®	57	J57003	245	J854	176
J4903	162	J49411®	144	J56003-GA®	56	J57006	244	J855	176
0 1703	102	3 12 111	177	530003-QA	50	337000	Z77	3033	170

174
176
179
181
175
174
175
175
177
158
158
158
181
182
181
181
180
179
183
230
230
230
193
239
239
239
239
269
269
267
267
244
284
284 284



### Guarantees

Proludic is committed to the quality and durability of its products. In addition to using carefully selected materials and applying the highest manufacturing standards, Proludic provides extensive guarantees.

Lifetime guarantee against structural failure on our sports and play equipment due to material or manufacturing defects on:

- · Posts and supporting structures (painted galvanised steel, galvanised steel, stainless steel)
- Stainless steel tubes
- Panels (coloured compact / non-slip compact / high density polyethylene)

25 years against structural failure on our sports and play equipment due to material or manufacturing defects on lacquered plywood panels and non-slip plywood panels.

15 years against structural failure on our sports and play equipment due to material or manufacturing defects on the solid wood planks and timber frame posts.

10 years against structural failure on our sports and play equipment due to material or manufacturing defects on:

- Metal components (with the exception of springs, moving or mechanical parts and fixings)
- Planks and treated timber frame posts
- Metal crimps and rope assemblies

5 years against structural failure on our sports and play equipment due to material or manufacturing defects on:

- · Springs and mechanical systems
- Moulded or rotary moulded plastic parts (with the exception of moving parts)

2 years against material or manufacturing defects on component parts.

These guarantees include the provision of spare parts or free repair but does not include installation on-site.

The colours reproduced in this brochure may not be true to life, Proludic reserves the right to change specifications and make product improvements to any of our products at any time without notice. Information in this brochure was correct at the time of printing. While every effort has been made to ensure the accuracy of information, Proludic cannot accept any responsibility for any errors or omissions and this brochure does not form part of any contract.

Photo credit: Proludic & Fotosearch









#### PROLUDIC S.A.S.

181 rue des Entrepreneurs 37210 Vouvray - FRANCE Tél. +33 (0)2 47 40 44 44 proludic.com