



**Sustainable
natural wood**
catalogue

Proludic® 

Designer of play and sports areas



Creator of play equipment,
Creator of emotions.

**Do you have a project in mind?
Let us help you!**

Wherever you are, do not hesitate to contact your local distributor
or our export sales department,
in order to find out how we can help you with your play projects.

proludic.com

Contents

1 THE COMPANY	2
Our mission, our values.....	2
Inspired by wood.....	4
Design, manufacturing.....	6
Installation, maintenance.....	8
The environmental policy.....	10
Inclusive play area.....	12
Bespoke.....	14
2 LAYOUT	18
3 TRADITIONAL EQUIPMENT	30
Playhouses.....	32
Swings.....	34
Moving equipment.....	38
4 EDUCATIONAL & SENSORY	42
Play panels.....	44
Sand and water activities.....	46
5 CLIMBING TRAILS AND EQUIPMENT	48
6 ARBOREA PLAY® NEW IN 2025	54
7 MULTIPLAY EQUIPMENT	62
Young children NEW IN 2025	64
Origin'.....	68
Nature.....	74
Ocean.....	76
Legend.....	78
In the treetops.....	80
8 ANIMALS	82
9 TRANSPORT	92
10 BOATS AND MARITIME SCENES	98
11 FITNESS	106
12 INDEX / MATERIALS / GUARANTEES	113

Legend



Age groups



Free fall height



Number of users



Video available by scanning the QR Code

NEW

New in 2025

INCLUSION LEVEL

The stated inclusion level determines how accessible our equipment is to a child with motor impairments.

The level is evaluated on a scale from 1 to 3 and is based on the ADA Standard (Americans with Disabilities Act).



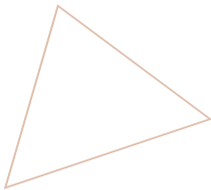
STANDARD OR CUSTOM

● **Standard Product**
Complete documentation, standard lead times, TÜV certification issued.

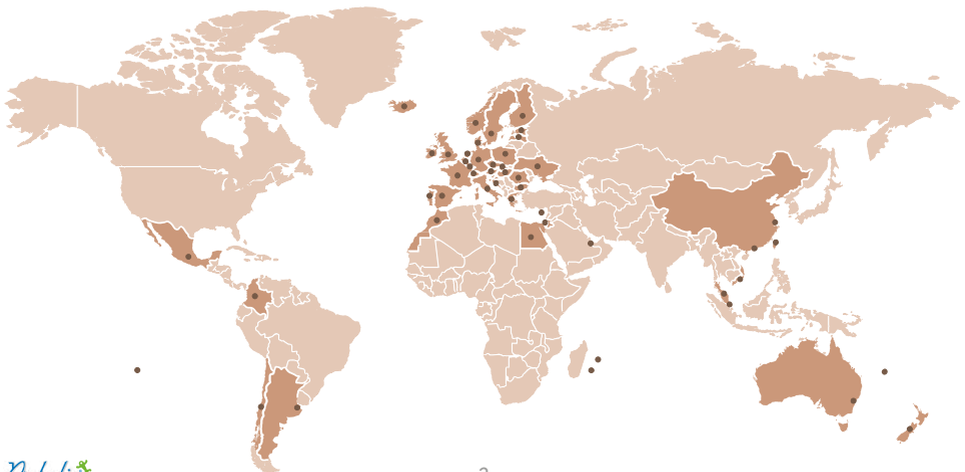
● **Custom Product**
Simplified documentation, lead times upon request, on-site certification. *Additional shipping costs may apply.*

1 | THE COMPANY

For over 35 years,
Proludic has been
designing,
manufacturing
and installing
playgrounds
and sports areas
around the world



International presence



Our mission

True to our values, we are focused on our mission of creating playgrounds and sports areas where users can thrive, develop their skills and improve their wellbeing.

We design, manufacture and install products and play spaces offering the highest quality and safety. Our universal, innovative and inclusive solutions are tailored to meet the wide range of needs among children, teenagers and adults.

We also strive to transform play areas into social hubs that promote and enhance community life.

Our values

Experience

Since 1988, Proludic leverages its accrued operational expertise to offer customers exceptional support and guidance when it comes to developing and implementing their projects.

Innovation

Proludic harnesses its combined resources to extend and upgrade its product range to reflect the changing needs of today's generations and tomorrow's world.

Commitment

All our employees share the company's determination to see children thrive, while fostering wellbeing for everyone and enhancing customer satisfaction.

Proximity

All around the world, local teams are ready to respond and bring a dedicated and professional approach to each playground and sports area project.



Learn more in our corporate video.



Award-winning designs



Janus de l'industrie



Janus du service



Janus de la cité



label
*observeurdudesign10



7
subsidiaries

55
countries

380
employees

150,000
playgrounds
and sports areas

Our head office and manufacturing facility are based in Vouvray, France.



Recognised quality



Endorsed compliance with standards



A certified environmental approach



Inspired by wood

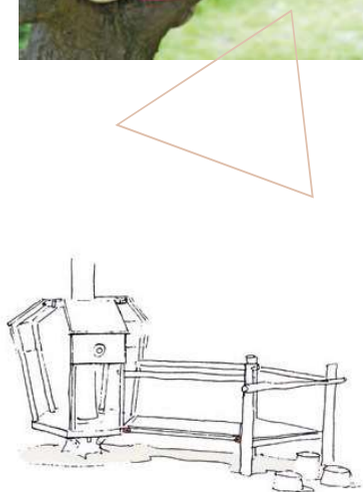
Nature is the world's first and greatest playground for children and always has been. For Proludic, it is also an endless source of inspiration.

Since our business began, we have been taking the essence of nature and instilling it into our play equipment through themes such as tree houses, animals or even adventure trails. The shades and shapes of landscapes and vegetation are reflected in the design of our ranges.

Our play structures feature activities designed for fun, discovery and interaction set in natural spaces, bringing our playgrounds to life. Here, children can play in nature and with nature - thanks to the resources nature provides.



Discover our new Arborea
Play® range p.54





By incorporating equipment made from natural and sustainable wood, we can create playgrounds that are truly in harmony with their natural surroundings. This synergy between play and the environment gives each site a distinctive character while preserving its natural beauty. The play structures appear to have emerged out of the ground, and each piece is shaped by the natural features of the wood it is made from.



To guarantee long-lasting durability and strength in our wooden play areas, we carefully combine two complementary timber species: Robinia, known for its exceptional resistance, and Douglas Pine, valued for its outstanding mechanical properties and natural longevity.

We procure our materials from reliable and environmentally friendly sources to help ensure sustainable forest management.

All of our sustainable natural wood products are available in PEFC-certified wood on request.

Design

Our designers' mission is to develop innovative concepts and product ranges tailored to the needs and expectations of children of all ages.

Our team - made up of six designers and 15 technical engineers - works with the constraints of wood in its naturally irregular forms, creating a design for each piece of equipment that is both structurally sound and functionally fitting.

Each piece is shaped by the natural features of the wood it is made from and coloured in a neutral palette. Design and nature bring out the best in each other and the equipment blends naturally into its environment.

Creativity and technical skill are combined to harness the constraints of using natural wood and to produce unique structures crafted to perfection. Each piece is designed and made by Proludic in compliance with the applicable standards.





Manufacturing

Producing bespoke products from Robinia wood is a technical process that requires a combination of precision and craftsmanship.

Some of our bespoke team members has experience working within the forestry industry and bring these honed skills to creating beautifully crafted pieces. They have an eye for detail and a flair for exquisite craftsmanship in what they produce.

Our carpenters work with tried and trusted wood production techniques that respect the environment and global resources. They manufacture raw materials through a series of operations that combine the use of manual work and machinery to produce the finished parts for each of our play structures.

Installation

Proludic will handle the management of your project and coordinate the whole process.

Installing structures made from natural wood requires specialist expertise due to its unique characteristics. Proludic works with an independent laboratory to ensure that all installations are up to standard.

Our sustainable, eco-friendly natural wood products are available with two anchor options: Type A fixings, suitable for most surface installations, and Type B fixtures, specifically designed for use on concrete slabs - either existing or to be poured prior to installation. For assistance, please contact your Area Manager.





Maintenance

Proludic's Maintenance service plays a key part in guaranteeing the safety, durability and functionality of our playgrounds.

Playgrounds have to comply with stringent safety and quality standards and regular maintenance is essential for ensuring that they meet the standards currently in force. Regular checks also offer opportunities to identify any safety issues so they can be dealt with immediately.

By protecting natural wood equipment against splits and cracks and taking action quickly if any components become damaged, Proludic keeps its playgrounds fit for purpose and looking fun and inviting for years.



The environmental policy

Proludic is a company dedicated to quality and responsibility from its very beginning that operates as a professional organisation in the childhood development sector. The company's commitment to driving initiatives aimed at protecting the environment and laying the foundations for future generations has consistently been evident.

In 2015, Proludic joined 28,600* companies across the world in making a firm commitment to supporting sustainable forest management.



PEFC (Programme for the Endorsement of Forest Certification) certification guarantees the use of sustainable forest resources. The products in the Origin' range are available in PEFC-certified wood on request.

** Data from the PEFC Global Statistics report published in December 2023*



Proludic's environmental policy is based on 3 solid cornerstones. For each of these, we have identified indicators that allow us to check on our performance so we stay on track.

CORNERSTONE 1: Sustainability

We offer playgrounds and sports areas with design solutions that are capable of standing the test of time and withstanding all weather conditions. From the outset, our products are engineered to incorporate sustainable materials. Cornerstone 1 is underpinned by the following indicators:



The average repairability rate of equipment is **9.12/10**



90% of our older play areas are completely functional (average age 16 years)



Proludic equipment is perfectly resistant to extreme weather conditions

CORNERSTONE 2: Fight against climate change

Our goal is to continue to reduce our carbon emissions by concentrating on the activities that make up 80% of our carbon footprint. To do this, we are undertaking steps to control our carbon impact throughout the life cycle of our products. Cornerstone 2 is underpinned by the following indicators:



79% of our products contain recycled materials
70% contain bio-sourced materials
95% contain recyclable materials



89% of our production waste is recovered



Our entire supply chain is optimised

CORNERSTONE 3: Proximity and local presence

We are committed to setting up and promoting a local network with our customers, our suppliers and the providers with whom we collaborate. Cornerstone 3 is underpinned by the following indicators:



94% of our suppliers are European



93%* of our projects begin with a preliminary on-site assessment



100%* of sites visited by one of our team during the project

* based on UK data 2023

Inclusive play area

An inclusive play area is a space that enables every child to enjoy their childhood to the full, thanks to accessible layouts and play equipment that can be shared and allow children to progress at their own pace and to the best of their abilities.

Our inclusive play areas offer products that have been designed for all users, regardless of ability:

-  motor
-  sensory disability (visual and auditory)
-  intellectual impairments, autism...



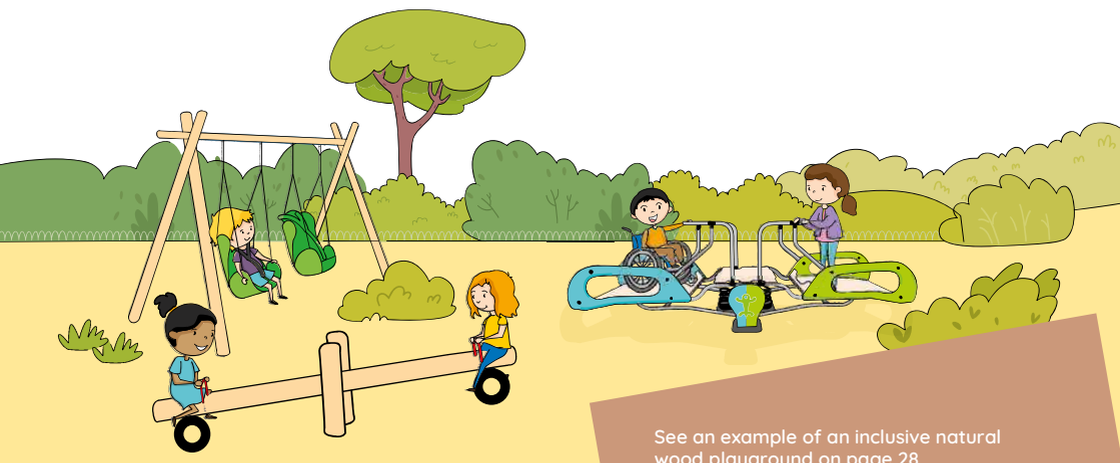
Identify all our inclusive products in this catalogue with this pictogram. The level is evaluated on a scale from 1 to 3 and is based on the ADA standard (Americans with Disabilities Act).

Are you looking to design an inclusive play area?

Our "Inclusive play areas" guide provides you with all the answers to help you create your inclusive layout. We have designed our catalogue working closely with the Proludic Observatory experts and NovaChild, a network of universal design experts, healthcare professionals and associations for disabled children's associations committed to improving wellbeing for children through the power of innovation. The catalogue features appropriate solutions in terms of products and designs to ensure that playgrounds can be enjoyed by everyone.



Visit our dedicated page for more information.



See an example of an inclusive natural wood playground on page 28

The 7 key points when designing an inclusive play area

A successful inclusive play area must be accessible to as many users as possible and balance different needs according to disabilities. Based on the 7 principles of universal design for accessibility and disability, Proludic has defined the key points to consider when designing an inclusive play area. Universal design refers to products and equipment that can be used by everyone, with no adaptation or special design required.



1
Create accessible designs
with easy to access entrances and exits and space to allow for safe and comfortable movement.



2
Foster social interaction
and communication
by promoting group play.



3
Consider everyone
by choosing equipment
that offers activities
for children of all abilities.



4
Protect and secure by
fencing off the play area.



5
Facilitate use by focusing on
low-level activities and ensuring
easy access to equipment using
ramps, low floors or safe steps.



6
Assist orientation by using
tactile markers, instructions,
and surface markings to guide
movement, and adapt signage
so everyone will understand.



7
Stimulate the senses
to support the development
of all children through the use
of colours, textures and sounds.

All children deserve the chance
to play and enjoy the same
play equipment.

Bespoke

Nature is a constant creative source for our team of designers. Proludic can assist you in the development of your bespoke wooden play project. The combination of creativity coupled with world-class manufacturing knowledge acquired over the past 35 years makes us your perfect partner.

Based on the attributes of the wood, our designers enhance and give substance to each project entrusted to them. From the first stroke of a pencil to the creation of a 3D model, they shape each play area with a unique identity.

Let your imagination run wild and share your dreams with us - we'll bring them to life.



1 | A project tailored and built specifically for you

By listening to your expectations and ideas, we conceptualise and design the most creative solution for your needs. The expertise of everybody involved guarantees the fruition of a quality play area unique to you.



2 | A project thoughtfully integrated into the natural environment

The design of your play area is like a landscape architect project with an approach inspired by the very nature of the place. The project is built around the intrinsic characteristics of its location.



3 | Play in its most authentic state

Imagining a bespoke wooden project means giving a strong play value to the play area. Children play in nature, with nature and through nature. Their imagination and exploration are expressed through symbolic structures rich in opportunities for role play.



A remarkable
playground fit
for a remarkable
place



Candé Estate Monts - France

Located on a 230-hectare estate surrounding a French château, this unique and impressive playground is fit for a king! The site is in a designated "Sensitive Natural Area", which means it is publicly accessible but with an emphasis on protecting the natural environment.

The playground is set in woodland, right in the heart of this natural landscape. A great stag made from 100% Robinia wood sits in a clearing, looking perfectly at home against the forested backdrop. Built on a grand scale, this playground draws its inspiration from the deer that once roamed the estate. The great stag alone, which offers a range of fun activities both inside and outside the structure, can accommodate 65 children. It also boasts an extra distinctive and innovative feature - glow-in-the-dark antlers! Just behind the stag is a balancing course. The clearing itself is filled with trail elements, gangways and anamorphic features, along with play panels inspired by the biodiversity of the playground site.

The great stag and its surroundings transform the site into a space with real sculptural impact and enchanting appeal.



An architectural design with imaginative impact



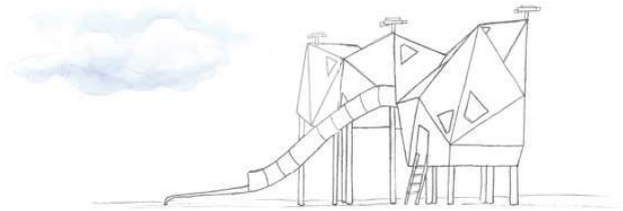
Vestertorv Square

Kolding - Denmark

This architecturally inspired playground is situated in one of Denmark's biggest national parks. The playground takes centre stage in a bustling public square in the middle of the town of Kolding.

The main structure – 12 metres long and 6 metres tall – is made out of Robinia wood, shaped in origami style into a cloud-like form where children can let their imagination run free. The natural colour blends beautifully with the red-brick backdrop of the surrounding buildings. The repetitive geometric shapes interlock with one another, forming a simple yet architectural and three-dimensional structure that creates scope for a fascinating interplay of light and shadow. Inside, various climbing features encourage children to play and have fun together in this shared space. The slide, which stretches over more than 9 metres, is simply made for the sheer thrill of plunging down at high speed.

Located near the shores of Kolding Fjord, this truly original playground sets the scene for creativity and imagination.



2 | LAYOUT

Playground
design options
in natural
sustainable wood

An attractive and spacious layout

The stand-out features of this playground design are its sheer size and its gigantic structures. This offers scope for creating a genuinely attractive space with a striking and distinctive character. On its own, this playground can accommodate nearly 100 children. There are no limits to where imaginations can soar in this space, which really brings the fun play activities and ocean-themed adventure to life.



Looking for inspiration?
Then take a look at the range
of wooden playgrounds
on our website.



Boats and maritime scenes

- 1 Lighthouse p. 105
- 2 Galleon p. 103

Sand and water activities

- 3 Rice Field p. 46



A communal space in a residential area

This design brings the best out of a public space to provide the perfect environment for families with children. With a wide range of equipment on offer, children of all ages can roam around and play together freely in complete safety and enjoy enriching new experiences. The structures are designed to accommodate everyone from toddlers to teenagers.



Nature

1 Medieval Village p. 75

Transport

2 Rody Jeepp p. 94

Moving equipment

3 Raft p. 41

Swings

4 J489 p. 36



A large-scale facility surrounded by nature

This natural wooden playground blends in perfectly with the urban green oasis around it. It enhances the whole park by providing a communal hub that brings everyone together. The equipment, designed to suit all ages, encourages people to interact and spend valuable time with friends and family.





Animals

- 1 Squirrel p. 91

Swings

- 2 J489 p. 36

Climbing trails and equipment

- 3 Mikado XL p. 50
- 4 Nature Trail p. 51

A fitness-focused site for health and well-being

This facility offers convenient and freely accessible exercise-based activities for everyone out in the open air. Users looking to boost their well-being and physical fitness will find exactly what they need here. The exercises can be done alone or with others, making it a great space to enjoy with friends and family while challenging each other too.



Fitness

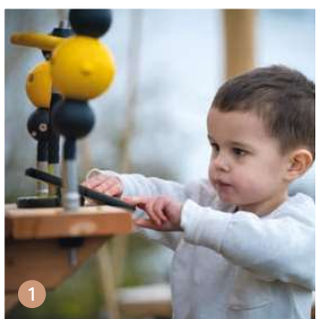
- 1 Abs Board p. 111
- 2 Monkey Bars p. 108
- 3 Suspended Rings p. 108
- 4 Horizontal Bars p. 109
- 5 Parallel bars p. 111



A place that combines leisure and learning

The varied range of structures in this playground design offers an enriching and educational play experience, encouraging children to go and explore nature in a place where it is easily accessible. Teaching staff can also use the structures to support learning in schools.

School playgrounds are increasingly being designed or redesigned to create green oases that offer opportunities for education in outdoor environments. The focus is on providing an optimised layout with more natural spaces, activities linked to nature and areas where children can play amongst vegetation.





Arborea Play®

1 J49903 p. 57

Climbing trails and equipment

2 Climbing Logs p. 53

Multiplay equipment - Young children

3 J49255 p. 67

A design that supports children with physical, sensory and intellectual disabilities

This playground is designed to enable every child to fulfil their potential and develop at their own pace and to the best of their abilities.

The equipment is accessible thanks to a ramp and a transfer platform for children who use wheelchairs. There are also plenty of varied activities on offer for children who need visual or tactile sensory stimulation, along with a quiet and calming space for those with intellectual disability.



Learn more about our expertise in designing an inclusive play space on P. 12



Sand and water activities

- 1 Market p. 47

Playhouses

- 2 Inclusive lodge p. 33

Swings

- 3 Pod seat p. 35

Moving equipment

- 4 Roundabout p. 38

Play panels

- 5 Chalkboard p. 44





3 | TRADITIONAL 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.

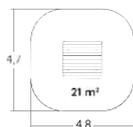
Comprising of sustainable natural wood boards, posts and beams, structures embrace the shape of the wood, which gives the playground a highly intensified natural look.

3 | PLAYHOUSES

TRADITIONAL EQUIPMENT

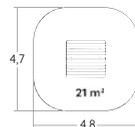
J49256 ●
Little House

NEW



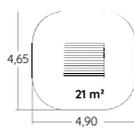
J49257 ●
Refuge

NEW



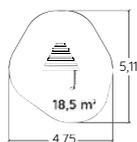
J49193® ●
Chalet

NEW



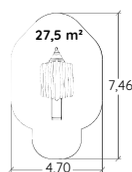
J4943® ●

Pixel Hut



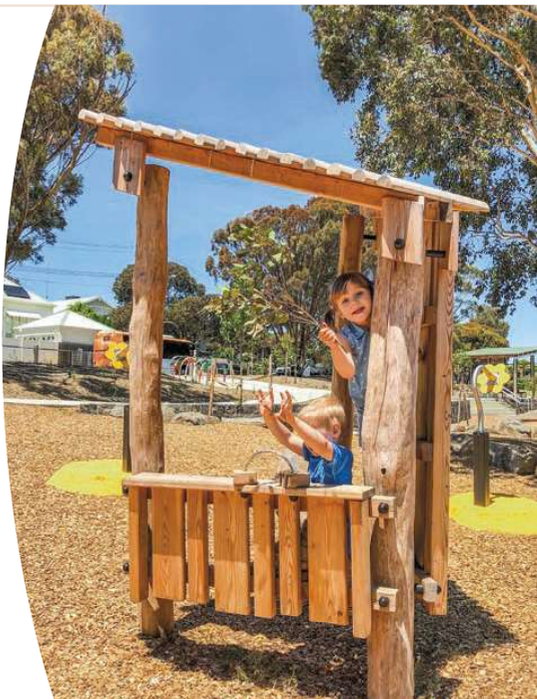
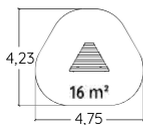
J49145® ●

Inclusive lodge



J4940 ●

Playhouse



3 | SWINGS

TRADITIONAL EQUIPMENT

► Your bespoke swing

1 DETERMINE YOUR HEIGHT**	• Low • Medium • High	• Low • Medium	• Medium			
	One seat			Two seats		
2 ADD YOUR SEATS						
	Pod seat	Braided rope seat	Classic seat	Toddler cradle seat	Inclusive seat*	Double seat*
						

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).

** Height : Small = 2 metres / Medium = 2.20 to 2.50 metres / Tall = 2.8 metres

Examples of possible combinations

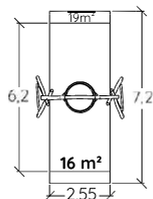


Medium
+
Toddler cradle seat
+
Toddler cradle seat



J491 ●

Pod seat

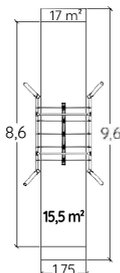


1=3,70 m
2=1,80 m
3=3,00 m



J499 ●

All For One



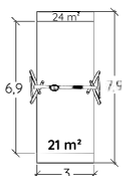
1=3,06 m
2=3,94 m
3=3,94 m



3 | SWINGS

TRADITIONAL EQUIPMENT

J489® ●

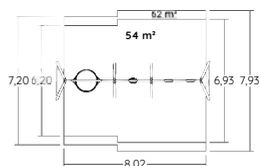


1=3,70 m
2=1,80 m
3=3,00 m



J447 ●

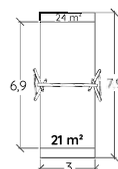
NEW



1=8,72 m
2=2,21 m
3=2,60 m



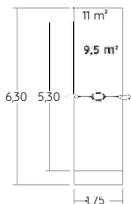
J490 ●



1=3,70 m
2=1,80 m
3=3,00 m

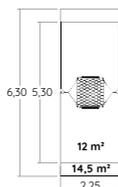
J449 ●

NEW



J448® ●

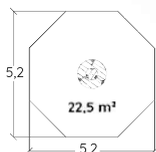
NEW



3 | MOVING EQUIPMENT

TRADITIONAL EQUIPMENT

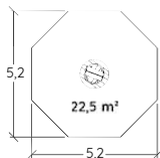
J49142® ●
Roundabout



1=1,20 m
2=1,20 m
3=0,81 m



J49140® ●
Well

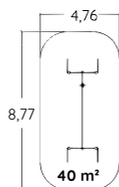


1=1,20 m
2=1,20 m
3=1,55 m



J4911 ●

Aerogliss



J518 ●

Cableway for level ground

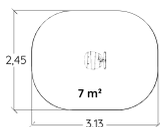


3 | MOVING EQUIPMENT

TRADITIONAL EQUIPMENT

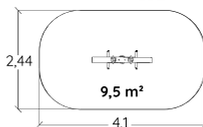
J881 ●

Stump



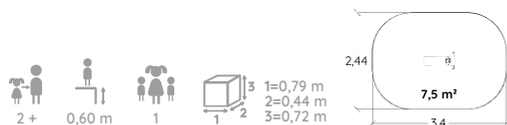
J882® ●

Log Duo



J880 ●

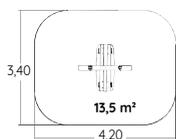
Log



J883® ●

Raft

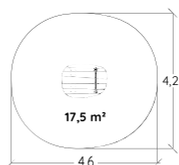
NEW



2+ 0,6 m 4
1 2 3
1=1,59 m
2=1,40 m
3=0,76 m

J49105® ●

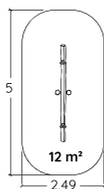
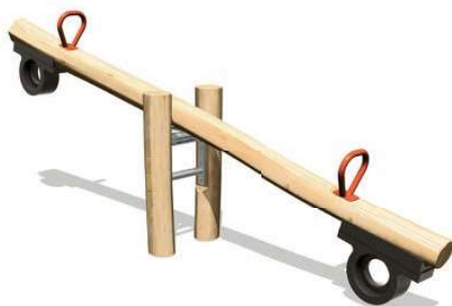
Lily Pad



3+ 0,60 m 5
1 2 3
1=1,60 m
2=1,20 m
3=1,00 m

J4920 ●

Seesaw



3+ 1,17 m 2
1 2 3
1=3,00 m
2=0,50 m
3=1,12 m







4 | EDUCATIONAL & SENSORY EQUIPMENT

The wooden play panels offer enjoyable interaction, allowing children to engage creatively. Understanding the instructions on the panels helps develop their observation and analytical skills. Completing the activities requires focus and critical thinking, enhancing hand-eye coordination and improving their planning abilities.

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

4 | PLAY PANELS

EDUCATIONAL & SENSORY EQUIPMENT

J3430 ●
Chalkboard

3+
<0,60 m
2
1 2 3
1=1,24 m
2=0,33 m
3=1,40 m

3,33
12,5 m²
4,24

J4949 ●
Squirrel

1 2 3
1=6,25 m
2=0,79 m
3=3,30 m

3,80
16,5 m²
9 m²
9,53

J4952 ●
Owl

J4955 ●
Seagull

J4950 ●
Dolphin

1 2 3
1=8,29 m
2=1,40 m
3=1,77 m

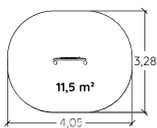
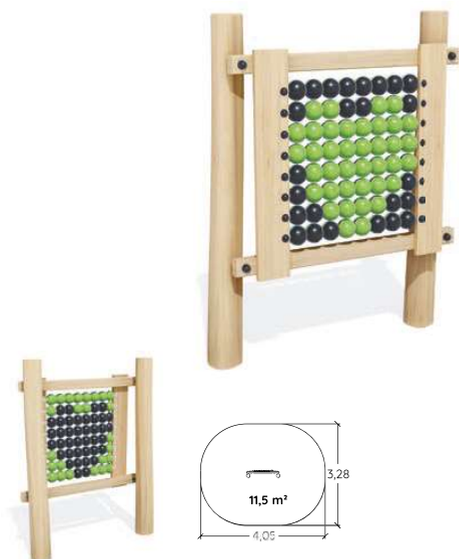
4,5
22,5 m²
9 m²
11,5

● **J4951** ● Wild Boar

● **J4958** ● Fox

J3426® ●

Pixel Panel

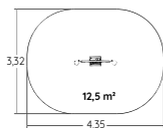


1+
 <0,60 m
 1
 1=1,14 m, 2=0,26 m, 3=1,40 m

J3441® ●

Musical Wheel

NEW

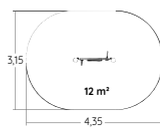


1+
 <0,60 m
 2
 1=1,35 m, 2=0,32 m, 3=1,10 m

J3440® ●

Marimba Panel

NEW



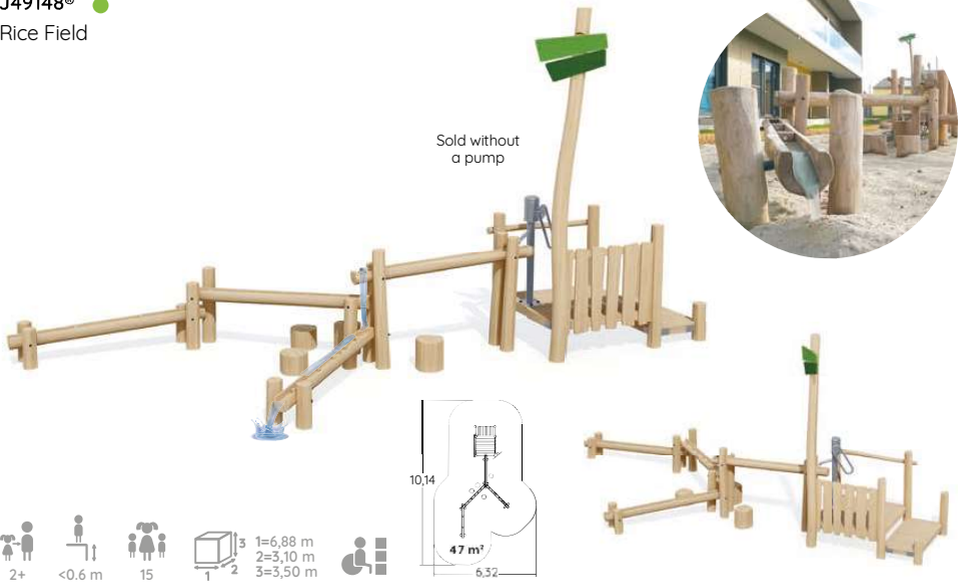
1+
 <0,60 m
 2
 1=1,35 m, 2=0,16 m, 3=1,10 m

4 | SAND AND WATER ACTIVITIES

EDUCATIONAL & SENSORY EQUIPMENT

J49148® ●
Rice Field

Sold without a pump



A wooden play structure for sand and water activities. It features a central water pump mechanism with a green flag on top, connected to a network of wooden pipes and channels. The structure is built on a wooden base with several cylindrical posts. A circular inset shows a close-up of the water pump mechanism. A technical diagram shows the footprint of the structure with dimensions: 10,14 m in height and 6,52 m in width, and a total area of 47 m².

2+ <0.6 m 15 1 2 3 1=6,88 m 2=3,10 m 3=3,50 m 47 m²

J49501® ●
Rice Field XL

NEW

Sold without a pump



A larger wooden play structure for sand and water activities. It features a central water pump mechanism with a green flag on top, connected to a more complex network of wooden pipes and channels. The structure is built on a wooden base with several cylindrical posts. A circular inset shows a close-up of the water pump mechanism. A technical diagram shows the footprint of the structure with dimensions: 10,90 m in height and 11,48 m in width, and a total area of 95 m².

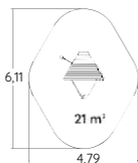
2+ <0.6 m 35 1 2 3 1=8,32 m 2=7,82 m 3=3,50 m 95 m²

J4942® ●

Hut



J4942-V® ●

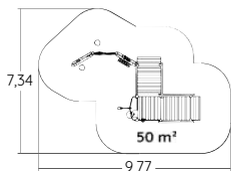


1=2,09 m
2=1,76 m
3=2,96 m



J49147® ●

Market



1=6,56 m
2=4,20 m
3=2,60 m







5 | CLIMBING TRAILS AND EQUIPMENT

Wooden climbing trails and equipment offer various levels of difficulty, designed to enhance physical and motor skills.

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.

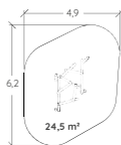
The activities gradually become narrower, higher and more challenging. Children can gain a foothold on the rounded beams, moving gangways and flexible ropes. Various techniques are used to cross the different items of play equipment. Those techniques gradually scale in complexity with the aim of helping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

5 | CLIMBING TRAILS AND EQUIPMENT

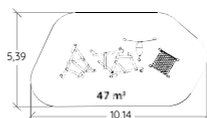
J49157 ●
Mikado L



2+
 0,60 m
 7
 3
 1=2,85 m
 2=1,80 m
 3=1,20 m



J49160 ●
Mikado XL



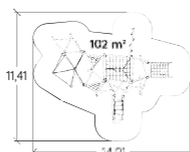
2+
 0,60 m
 17
 3
 1=6,86 m
 2=2,32 m
 3=1,60 m

J49195 ●
Mikado XXL

NEW

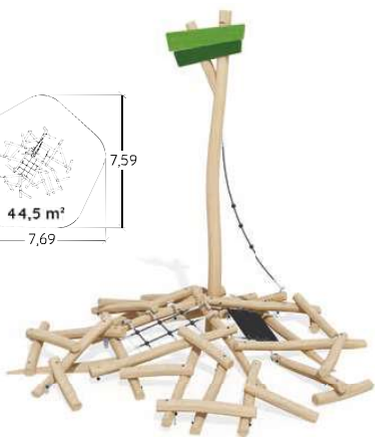
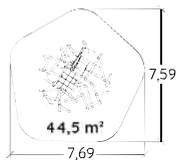


2+
 2 m
 30
 3
 1=10,79 m
 2=8,57 m
 3=3,60 m



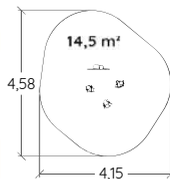
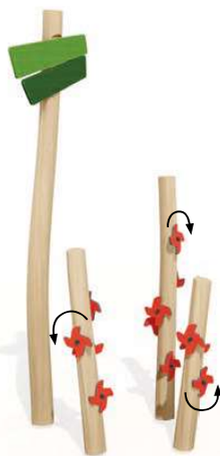
J49150® ●

Island



J49154® ●

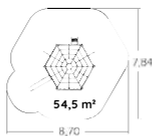
Nature Trail



J4917 ●

Canopy Net

NEW



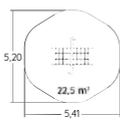
5 | CLIMBING TRAILS AND EQUIPMENT

J4925 ●
Angled climbing net

NEW

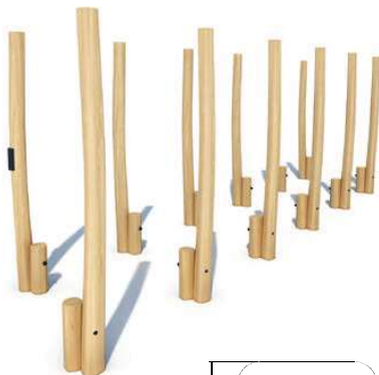


8 +
1,20 m
4
1 2 3
1=2,20 m
2=2,41 m
3=1,20 m

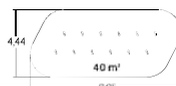


J4921 ●
Slalom Steppers

NEW



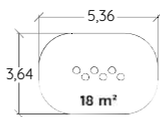
4 +
<0,60 m
4
1 2 3
1=6,74 m
2=1,43 m
3=2,20 m



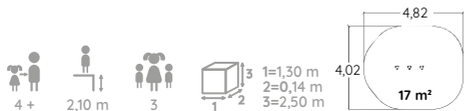
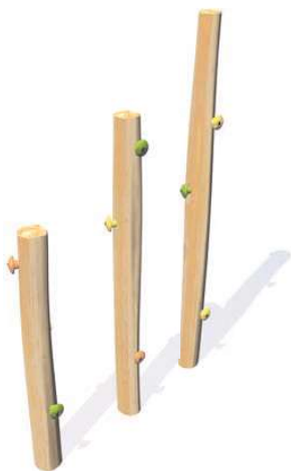
J4904 ●
Japanese Steps



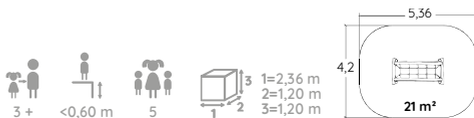
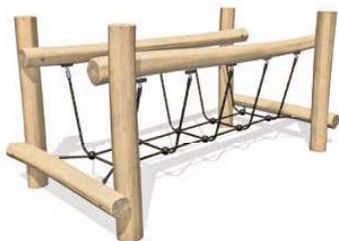
3 +
<0,60 m
3
1 2 3
1=2,30 m
2=0,60 m
3=0,40 m



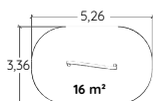
J4905 ●
Climbing Logs



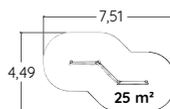
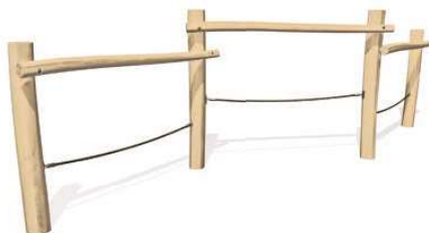
J4902 ●
Net Walkway



J4903 ●
Balance Beam



J4908 ●
Suspended Trail







6 | ARBOREA PLAY® **NEW**

Trees are at the heart of our natural landscapes – and also of our Arborea Play® equipment. This tree-inspired play equipment is designed to stimulate children's senses while boosting the development of their gross motor skills.

The structures offer a broad range of fun activities closely linked to nature. Children can hide in huts, interact with play panels, whiz down slides, cross gangways, navigate rope structures and experience nature all around them.

Children can pretend to be real explorers in a forest of adventure – which will in turn do wonders for developing their observational skills and imagination!

When play and trees become one!

Proludic revisits the timeless treehouse to reconnect children with nature!



Once upon a time,
there was
ARBOREA PLAY®

Arborea Play[®], the nature-connected playground

Proludic is innovating to expand its sustainable natural wood offerings. By placing trees at the center of the play experience, Arborea Play[®] equipment offers a unique encounter closer to nature.

A unique and educational experience

With Arborea Play[®], children can discover what it's like to completely immerse themselves in the natural world. The elements of this range are intertwined with the actual trees on the playground site, creating a truly unique and organic play experience. Suitable for children from age 2 upwards, Arborea is ideal for creating green, nature-inspired play spaces, offering opportunities for education in outdoor environments.

Exclusive, tree-friendly technology

Thanks to an innovative solution developed by Proludic, Arborea Play[®] equipment blends seamlessly with existing trees while preserving their natural growth. This design guarantees safety, compliance with standards, and environmental friendliness, offering a unique solution to the outdoor playground market.



Learn more about
our certified system



A play experience directly connected to
trees thanks to its 3 major elements

1 The Arborea Play[®]
Belt

2 The hut

3 The Arborea Play[®]
platform



Certified system.
Patent filed no. FR2503637



Do you have a project in mind?

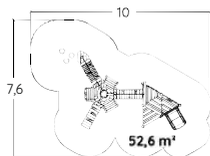
Our experts will be happy to help you find out whether your trees are compatible with the Arborea Play® system.

Just get in touch with your local Proludic adviser.

6 | ARBOREA PLAY® **NEW**

J49903® ●

NEW



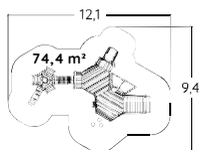
1=7,06 m
2=4,49 m
3=2,19 m



6 | ARBOREA PLAY® **NEW**

J49904® ●

NEW



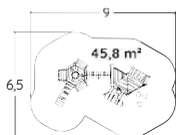
1=9,15 m
2=5,97 m
3=3,50 m



J49905® ●

NEW

Can be installed directly on
any hard standing surface*



1=5,89 m
2=2,99 m
3=2,19 m



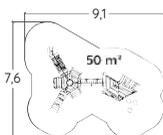
*Installation specifications must be defined
in accordance with local standards



6 | ARBOREA PLAY® **NEW**

J49902® ●

NEW



1=6,07 m
2=4,35 m
3=2,19 m







7 | MULTIPLAY EQUIPMENT

Multiplay wooden structures are multi-functional units offering a diverse range of play functions, designed to cater to all age groups.

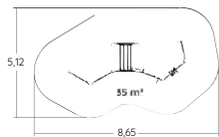
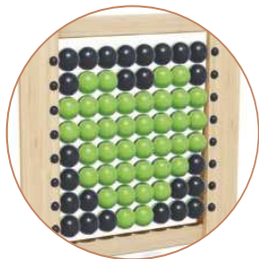
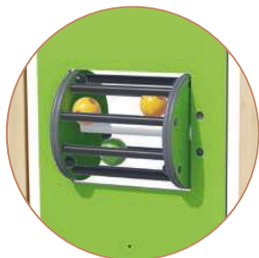
Our multiplay equipment guarantees fun and fascinating adventures in unspoilt natural surroundings thanks to its focus on elements designed for pure and simple play in a shared space – including towers at various heights, tunnels, climbing nets, hands-on features, climbing walls and even slides.

Coloured details add an original touch to this range, which is suitable for children of all ages.

7 | NEW YOUNG CHILDREN MULTIPLAY EQUIPMENT

J49251® ●

NEW

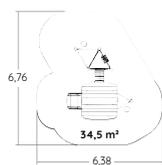


1=5,58 m
2=2,09 m
3=2,77 m



J49253® ●

NEW

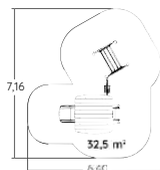
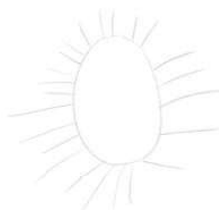


1=3,99 m
2=3,38 m
3=2,63 m



J49252® ●

NEW



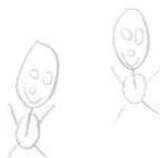
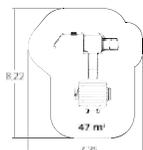
1=4,49 m
2=3,39 m
3=2,63 m



7 | NEW YOUNG CHILDREN MULTIPLAY EQUIPMENT

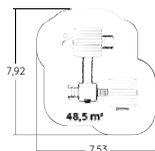
J49250 ●

NEW



J49254 ●

NEW

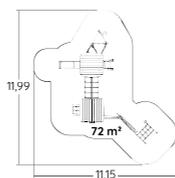


J49255 ●

NEW



1=8,94 m
2=7,69 m
3=2,86 m

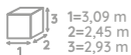


7 | ORIGIN' MULTIPLAY EQUIPMENT

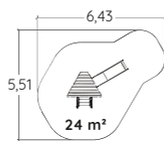
J4930 ●



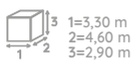
J4930-V ●



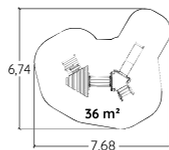
1=3,09 m
2=2,45 m
3=2,93 m



J4933 ●

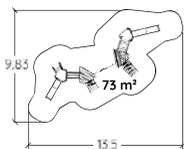


1=3,30 m
2=4,60 m
3=2,90 m



J4933-V ●

J4939 ●



J4939-V ●

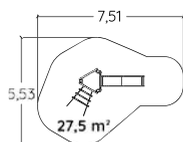


1=10,05 m
2=6,62 m
3=3,34 m

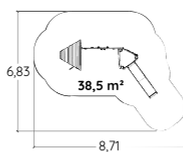


7 | ORIGIN' MULTIPLAY EQUIPMENT

J4931 ●



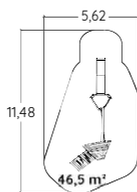
J4948® ●

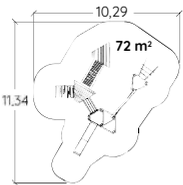


J4932 ●



J4932-V ●



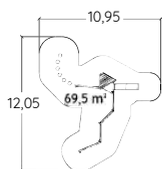


J4947-V ●



7 | ORIGIN' MULTIPLAY EQUIPMENT

J4937 ●



J4937-V ●



J4938 ●



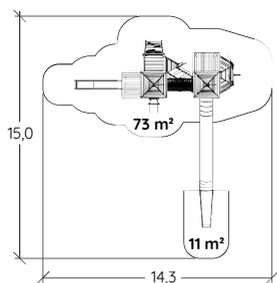
J4934 ●



7 | NATURE

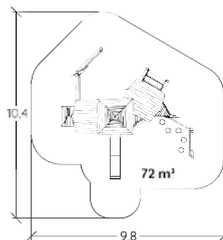
MULTIPLAY EQUIPMENT

J49200® ●
Fiefdom



J49204® ●

Medieval Village



J49412® ●

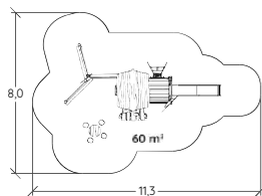
Hut



7 | OCEAN MULTIPLAY EQUIPMENT

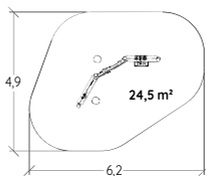
J49305® ●

Little Hut



J49108® ●

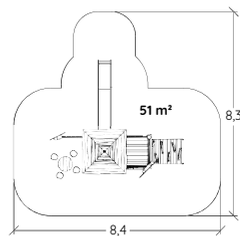
Shop



 1+
  <0,60 m
  6
  1=2,90 m
 2=1,90 m
 3=2,60 m
 

J49306® ●

Fisherman's Hut

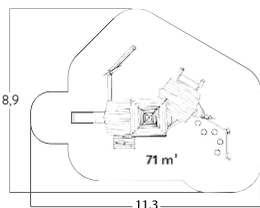


 2+
  1,77 m
  23
  1=5,50 m
 2=4,80 m
 3=5,20 m
 

7 | LEGEND

MULTIPLAY EQUIPMENT

J49408® ●
Big Windmill



 2+
  1,37 m
  37
  3 1=7,80 m
 2=5,60 m
 1 3=4,80 m
 



J49175® ●

Seaside Shop

NEW



1=2,98 m
2=2,17 m
3=2,60 m

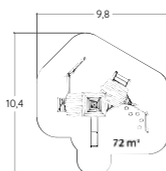


J49404® ●

Town



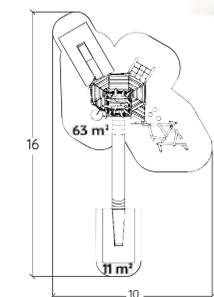
1=6,70 m
2=6,70 m
3=4,80 m



7 | IN THE TREETOPS

MULTIPLAY EQUIPMENT

J49413® ●
Tree Burrow

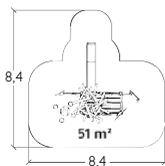


2+
 1,77 m
 53
 3
 2
 1=12,71 m
 2=6,97 m
 3=6,47 m



J49411® ●

Nest Tower



1,77 m



1=5,22 m
2=4,98 m
3=5,06 m



J49415® ●

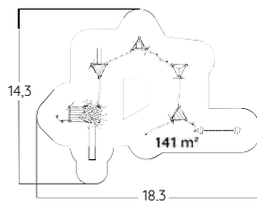
Cabin Trail



2,80 m



1=15,20 m
2=10,10 m
3=5,10 m







8 | ANIMALS

Whether they're forest-dwellers, mythical creatures or sea life, there is one thing all animals have in common - children absolutely love them! With our animal-themed play equipment, children will develop a better understanding of the animal world and learn how to look after natural habitats.

The animal-shaped structures offer plenty of fun activities both inside and on the outside, with various details designed to enhance children's play experience and stimulate their imagination.

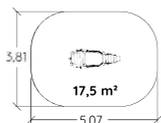
8 | ANIMALS

J49104® ●

Bear



1=2,06 m
2=0,81 m
3=1,00 m



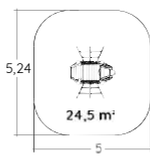
J49137® ●

Duck

NEW



1=1,89 m
2=2,14 m
3=1,30 m

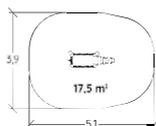


J49110® ●

Donkey

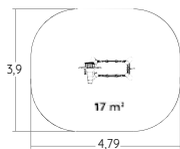


1=1,91 m
2=0,71 m
3=1,00 m



J49168® ●

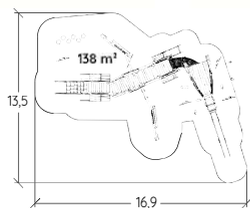
Small Deer



1=1,82 m
2=0,87 m
3=1,96 m

8 | ANIMALS

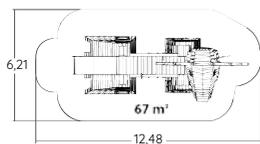
J49116® ●
Dragon



J49133® ●

Deer

NEW



2 +



1,80 m



54



3

1=9,81 m
2=3,21 m
3=6,15 m



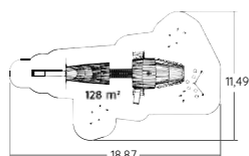
8 | ANIMALS

J49117® ●
Blue whale

NEW

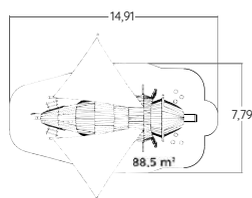


1=15,31 m
2=4,85 m
3=5,04 m



J49119® ●

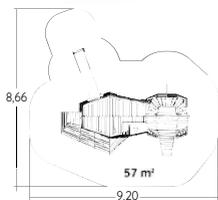
Bee



8 | ANIMALS

J49161® ●

Fox



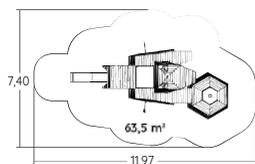
1=6,20 m
2=5,23 m
3=4,47 m



J49196® ●

Squirrel

NEW







9 | TRANSPORT

Children enjoy nothing more than escaping into an imaginary world full of fascinating machines and vehicles that can do anything they want and get them anywhere they like.

Whether it's on the road or up in the air, being an explorer, a pilot or a train driver, they can act out fantastic stories full of creative twists and turns.

Some equipment is geared towards classic play activities that all children love, while other items offer scope for all kinds of original and imaginative ideas.

9 | TRANSPORT

J49103® ●

Biplane



2+



1 m

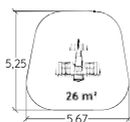


6



3

1=2,50 m
2=2,25 m
3=0,90 m



J49102® ●

Roady Jeep



2+



0,75 m

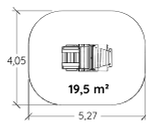


6



3

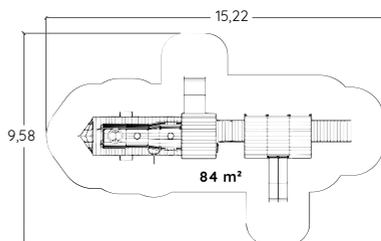
1=2,27 m
2=1,05 m
3=1,08 m



J49197® ●

Train

NEW



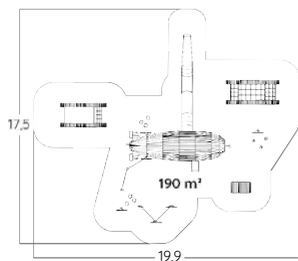
1=12,37 m
2=5,72 m
3=2,70 m



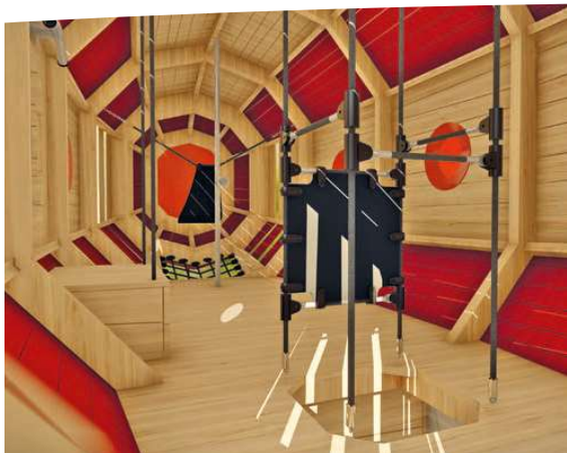
9 | TRANSPORT

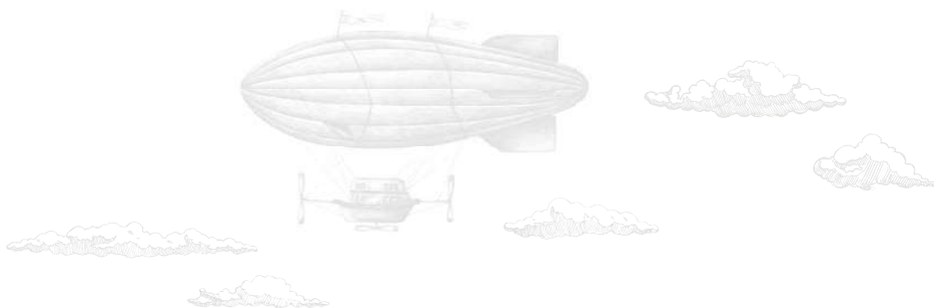
J49136® ●

The airship in the clouds



 2+
  1,50 m
  63
  3
 1=16,40 m
 2=14,10 m
 3=4,60 m
 









10 | BOATS AND SEASCAPES

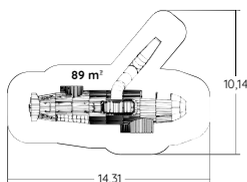
There is something about the sea that has always appealed strongly to children. From an early age, they develop a fascination with all things maritime that continues to stir their imagination as they get older.

In a wooden playground, boats in various shapes and sizes, lighthouses and underwater equipment provide inspiration for stories and adventures that children can enjoy together. They can pretend to be pirates or explorers, imagine they're fishing or sailing leisurely on the water. They can set sail for treasure island, encounter pirates, explore mysterious shipwrecks...and totally immerse themselves in their imaginary ocean world.

10 | BOATS AND SEASCAPES

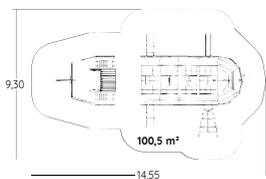
J49139® ●

Submarine



J49171® ●

Barge



3 +

1,50 m

70

1 2 3

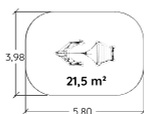
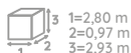
1=12,13 m
2=6,45 m
3=3,20 m



10 | BOATS AND SEASCAPES

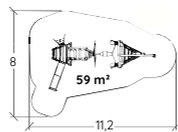
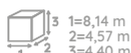
J49101® ●

Sloop



J49302® ●

Frigate



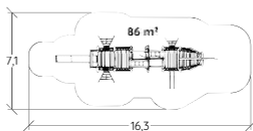
J49300® ●

Galleon

NEW

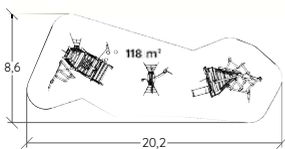


1=11,90 m
2=3,90 m
3=5,40 m



J49301® ●

Shipwreck



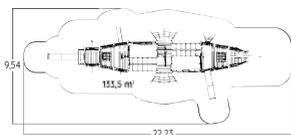
1=17,00 m
2=5,50 m
3=5,40 m



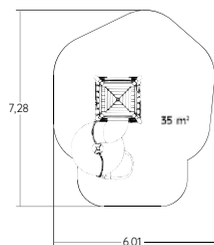
10 | BOATS AND SEASCAPES

J49312® ●

Tall Ship



J49303® ●
Lighthouse



2 +
 1,50 m
 23
 3
 1=3,85 m
 2=2,64 m
 3=6,26 m







11 | FITNESS

Wooden fitness equipment offers the opportunity to exercise out in the fresh open air, surrounded by nature and immersed in it.

There is a range of exercise activities available, such as moving across hanging rings, pulling yourself up on bars or even building up your muscles on an abdominal bench.

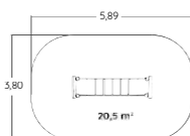
These exercises are designed to be completed one after the other, enabling you to enjoy a full workout targeting various muscle groups.

11 | FITNESS

J4909 ● Monkey Bars



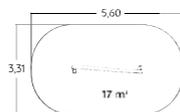
1=2,89 m
2=0,80 m
3=2,50 m



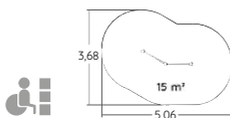
J4910 ● Suspended Rings



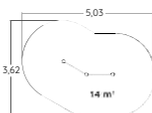
1=2,60 m
2=0,28 m
3=2,00 m



J4916 ●
2 Horizontal Bars M



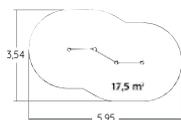
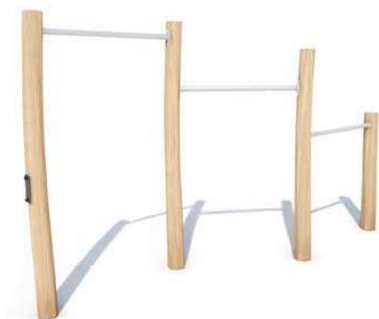
J4915 ●
2 Horizontal Bars L



11 | FITNESS

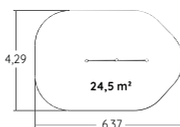
J4919 ● 3 Horizontal Bars L

NEW

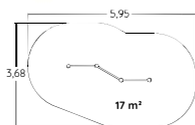
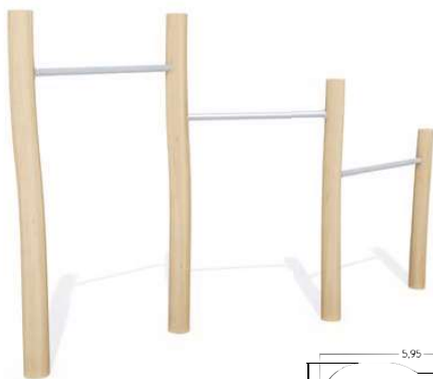


J4922 ● Double Wall Bars

NEW



J4912 ● 3 Horizontal Bars M



J4923 ●
Parallel bars

NEW



> 1,40 m

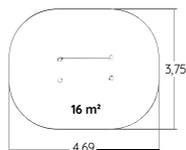
1



2

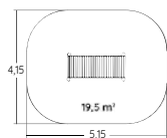


1=1,74 m
2=0,80 m
3=1,80 m



J4924 ●
Abs Board

NEW



> 1,40 m

1 m



1



1=2,15 m
2=1,05 m
3=1,60 m



Index

J3					
J3426®	45	J49136®	96	J49250®	66
J3430	44	J49137®	84	J49251®	64
J3440®	45	J49139®	100	J49252®	65
J3441®	45	J49140®	38	J49253®	65
		J49142®	38	J49254®	66
J4		J49145®	33	J49255®	67
J447	36	J49147®	47	J49256	32
J448®	37	J49148®	46	J49257	32
J449	37	J4915	109	J4930	68
J489®	36	J49150®	51	J4930-V	68
J490	36	J49154®	51	J49300®	103
J4902	53	J49157	50	J49301®	103
J4903	53	J4916	109	J49302®	102
J4904	52	J49160	50	J49303®	105
J4905	53	J49161®	90	J49305®	76
J4908	53	J49168®	85	J49306®	77
J4909	108	J4917	51	J4931	70
J491	35	J49171®	101	J49312®	104
J4910	108	J49175®	79	J4932	70
J49101®	102	J4919	110	J4932-V	70
J49102®	94	J49193®	32	J4933	68
J49103®	94	J49195	50	J4933-V	68
J49104®	84	J49196®	91	J4934	73
J49105®	41	J49197®	95	J4937	72
J49108®	77	J4920	41	J4937-V	72
J4911	39	J49200®	74	J4938	73
J49110®	85	J49204®	75	J4939	69
J49116®	86	J4921	52	J4939-V	69
J49117®	88	J4922	110	J4940	33
J49119®	89	J4923	111	J49404®	79
J4912	110	J4924	111	J49408®	78
J49133®	87	J4925	52	J49411®	81
				J49412®	75
				J49413®	80
				J49415®	81
				J4942-V®	47
				J4942®	47
				J4943®	33
				J4947	71
				J4947-V	71
				J4948®	70
				J4949®	44
				J49501®	46
				J4950®	44
				J4952®	44
				J4955®	44
				J4958®	44
				J499	35
				J49900®	61
				J49901®	61
				J49902®	60
				J49903®	57
				J49904®	58
				J49905®	59
				J5	
				J518	39
				J8	
				J880	40
				J881	40
				J882®	40
				J883®	41



Choice of materials



Sustainable natural wood

Our posts are made from natural Robinia wood, a type of hardwood known for being naturally durable and resistant to aggressive external factors such as insects, fungi or harsh weather, without needing to be treated with fungicides or insecticides. Robinia wood is also naturally rot-proof, making it a popular choice for construction and absolutely ideal for supporting heavy loads.

Our panels are made from Robinia wood or Douglas fir, a resinous tree species that combines outstanding mechanical properties with a high level of natural durability. It is resistant to fungi and wood-eating insects, making it a robust material. Its ability to withstand humidity also makes it ideal for use outdoors.

Since Robinia wood and Douglas fir are living materials, greying as a result of exposure to UV rays and cracks, will alter the appearance of the product over time, but this will not have any negative impact on its structural integrity.

We procure our materials from reliable and environmentally friendly sources to help ensure sustainable forest management. All of our sustainable natural wood products are available in PEFC-certified wood on request.



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

Pro ludic 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.



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:

- Solid wood planks and timber frame posts
- Recycled polyethylene 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)
- Treated wood planks and 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 - Freepik - Shutterstock



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



This catalogue is printed on PEFC paper sourced from sustainably managed and certified forests.

