



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

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LEGEND



Age groups



Free fall height



Number of users



Video available by scanning the QR Code



New in 2024



Participation of a Social Enterprise specialising in the assembly of our products

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).



ANCHORING THE EQUIPMENT

The type of anchor fixing (A or B) depends on the equipment's technical characteristics and the type of surface where it will be installed. Ask your Area Manager for advice.



Type A

*JXXXA: Anchored under ground in a concrete footing.



ype B

*JXXXB: Fixing on a concrete slab that has already been laid or will be laid before the equipment is installed



FOR OVER 35 YEARS, Proludic has been designing, manufacturing and installing playgrounds and sports areas around the world

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.





International presence

7 subsidiaries

55 countries

340 employees +100 000
playgrounds
and sports areas





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



Learn more in our corporate video.

Award-winning designs



de l'industrie

Janus du service



Janus de la cité

Recognised quality







A certified environmental approach



bbserveurdudesign10











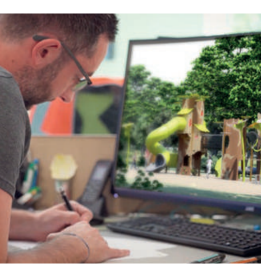




Our in-depth knowledge of children is the driving force behind every project

On a daily basis, our teams are dedicated to spearheading projects that enhance their proficiency in understanding children's development through:

- · Working alongside childhood specialists.
- Gathering insights into the latest lifestyles and trends.
- Observing and analysing how children behave on their own and as part of a group, within their educational play environment.
- Planning to ensure that play experiences promote the development of children's motor, sensory, cognitive, creative and social skills.

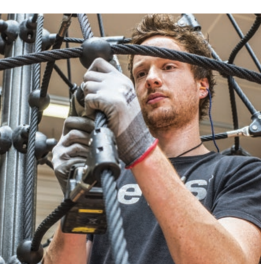


Design is intricately woven into the very fabric of Proludic's identity

Proludic's in-house Research & Development Department is a powerhouse for pioneering innovative ideas that comply with applicable standards.

Our designers are responsible for masterminding cutting-edge concepts and product ranges geared towards the expectations of children and adults alike. We also have a long track record in developing bespoke and personalised projects.

• 6 designers and 15 technical engineers.



Integrated manufacturing processes

To better deliver superior efficiency, flexibility and quality, Proludic's manufacturing and distribution functions are based out of the company's head office.

- 70 qualified workers.
- Ability to work with a wide variety of materials, including wood, metal, rope, composites and plastics.
- Quality control and testing on materials and equipment.

Production processes are controlled and managed entirely within the company, meaning that Proludic can manufacture custom products and unique designs with greater responsiveness.









Landscape design

Your project is unique to us!

Each project starts with an initial meeting. This allows us to get to know you as a client and understand your needs, so we can provide a tailor-made design solution in keeping with your brief.

Our combined knowledge and expertise ensure your needs will be carefully assessed and that we will provide you with advice to ensure consistency across your play area project in terms of products, location, layout and environment. Following this initial consultation, we are then able to create the most desirable project design to realise a harmonious and attractive end result.

- 300 salespeople are in the field every day, across the world.
- Landscape designers are at your service.



Installation & project management

Proludic project manages each play and sports space project from the time you place your order, through to project completion and beyond.

Our services include:

- Installation of play and sports equipment
- Landscape integration
- General layout works
- Laying safety surfaces
- Aftersales service
- Servicing and maintenance

We carry out all our work in line with the project objectives and follow the required safety requirements.



Aftersales service

We are here to help, long after your project is installed. If there is anything you need, we will get back to you as quickly as possible.

Our promise to you? 90% of requests are processed within 24 hours 80% of spare parts are shipped within 5 working days

GET IN TOUCH!

By phone or via our website.



A proactive 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 consistenly been clear.

Proludic's environmental policy is based on 3 solid cornerstones:

- Sustainability
- Fight against climate change
- Proximity and local presence

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 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:



75% of our products contain eco-materials, 88% contain recyclable materials



95% 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



of our projects begin with a preliminary on-site assessment



of sites visited by one of our team
during the project

* based on UK data 2023



Check out all the indicators within our environmental policy on our website and in our brochure:

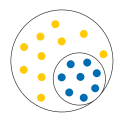






Playgrounds: a shining example of inclusion

What is an inclusive play area?



Integrated play area



Inclusive play area designed by Proludic

An inclusive play area is a space featuring an accessible layout and a range of play equipment so that children can express themselves, play together and progress at their own pace and to the best of their abilities.

Our inclusive play areas offer products that have been designed to accommodate various disabilities, without ever creating any stigma in how they are used or perceived:



M motor





sensory disability (visual and auditory)



intellectual impairments, autism...

CC All children must have access to play and to the same play facilities. >>





Inclusion review

Inclusive flagship products

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).



Check out our inclusive products on our website:

Some of our products are assembled in an inclusive process involving people with disability employed in a Social Enterprise. When you choose one of these products, you are contributing to the professional integration of individuals with disabilities.







The products are identified by this logo in the catalogue:



Are you planning to create 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.

Check out our dedicated page at proludic.com:











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.







Assist orientation by organising movements (markers, instructions, markings on the ground) and adapting signage to suit different disabilities



Encourage group play

by breaking down isolation and developing communication





Stimulate the senses

to compensate for disabilities and promote development (use colours, textures, sounds)





Protect and ensure safety

by integrating accompanying persons and enclosing the play area with a fence



6

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





Create accessible designs

with easily accessed entrances and exits while organising the space to allow smooth and pleasant movement





Consider everyone

by choosing equipment that offers activities for several types of disabilities while also integrating children without disabilities











Grafic Games: unique graphic designs for truly original playgrounds



Original, innovative and audacious all at the same time, the Grafic Games decorative technique has been developed to personalise all our play structures. This technique allows a project to stand out from the crowd and brings tangible added value to your playground.

- Proludic's internal teams are experts in using this technique.
- The finish can be applied to all compact composite and lacquered plywood panels.
- The varnish finish improves the graphics' resistance to graffiti removers.
- The warranties are the same as for all HPL (High Pressure Laminate) compact composite and lacquered plywood panels.

Find out more



GRAFIC GAMES: a decorative technique to satisfy all your needs

- Corporate identity
- Customised designs reflecting the local heritage
- Greater play value
- Theme-based graphic designs
- Collaborative projects

6 GRAPHICS are available in our catalogue







GRAFIC

MEDIEVAL

OCÉANE











ETNIK



METROPOLIS

Any other ideas?
Our imagination
has no limits!





Bespoke projects, you dream it... we create it

At Proludic, the only thing that we like more than being part of your project dreams, is turning them into a reality!

Drawing strength from our expertise in design, engineering, manufacturing and installation, we combine creative flair and high standards to create unique and spectacular designs.

We delight in the challenge of breaking the mould, starting with a blank canvas and breathing life into all our customers' ideas.

Our creations come to life in the most varied play environments with larger, taller, themed and completely personalised products.



The magic of the cinema continues out into the open air with this iconic figurative structure, a legend of the "seventh art".

Installed as an extension of a cinema, King Kong stands out with his origamiinspired geometric shapes. Inside the gorilla, a series of balancing and rope components must be overcome to reach the 8.75 meter high conical tower, reminiscent of the Empire State building.

This inclusive, contemporary and powerful original creation enhances the cultural impact of the venue where it is situated.







Raising awareness of biodiversity and its protection

Oxford Island

Craigavon - Ireland

Oxford Island is a nature reserve on the shores of Lough Neagh, one of Europe's largest lakes. It's a great place for children to discover and observe the local flora and fauna.

Here, nature and play go hand in hand, with a 1300 m² play area made entirely from Robinia wood. Each structure has a link with one of the species of the ecosystem found on the island and enhances the process of learning about and raising awareness of the environment all around the users. The key premise is learning while having fun, and getting to know the animal and plant world.

Surrounded by reeds and unstructured trees, the nesting tower, squirrel hut, badger den, eel slide and balancing rope forest are all waiting to be discovered by curious and active children. Numerous educational panels, sound games and optical effects are spread

A 21 meter long ramp gives children in wheelchairs access to the very heart of the game and immerse themselves fully in the





Customised graphical design to inspire learning

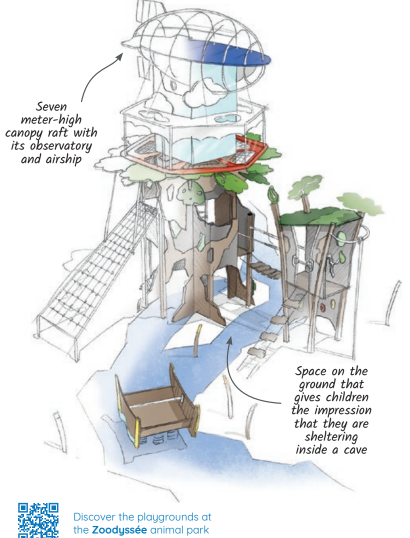
Zoodyssée animal park

Villiers-en-Bois - France

The Zoodyssée animal park shines the spotlight on Europe's wildlife while pursuing a set of educational and ecological aims.

This playground draws its inspiration from the scientific expeditions associated with the 'Canopy Raft' and encourages children to role play at being scientists, including botany, as they discover the Guyanese biodiversity.

The space features a central structure standing at 7 meter high with an observatory offering 360-degree views and topped with an airship. Canoes and a platform transformed into a research laboratory for studying tropical plant and animal species add the finishing touches to the playground.







Appropriation and transposition of local heritage

Riplay

Ribe - Denmark

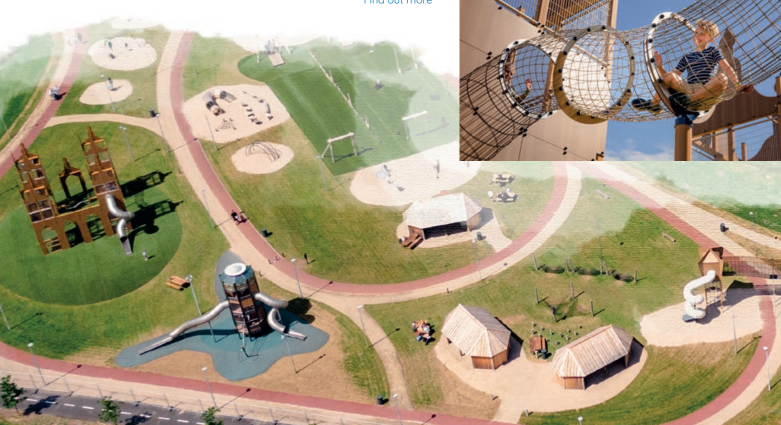
This play area uses the medium of games to teach children about the history of the town.

3 iconic structures stand out on either side of a 109 meter long obstacle course, the largest in the country: a medieval castle with 4 towers, echoing the former Riberhus Castle; a 6 meter high tower referencing the Storm Flood, the column commemorating the town's historic floods and a two-platform rope bridge inspired by Viking houses.





Find out more





A wealth of information is available on our website

I/ Products and personal space

- **1,200 products** (specifications, 3D views, technical information, photos, videos, 2D DWG and 3D DWG files).
- Your own personal space 'My Account' provides access to all the documents that may be useful when completing your Owner's Manual and allows you to quickly contact our customer service team.

2/ Achievements and inspirations

- Presentation of inspiring projects, designed and developed worldwide:
 - Separated by sector of activity: local authorities, landscape architects, holiday destinations, healthcare facilities, etc.
 - Split into themes and moods
 - Shown via case studies







Consult our website for all our play and sports themes



3/ Thematic brochures and catalogues

A complete collection of brochures to support you with your projects.

Choose your theme:

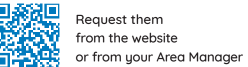
- Inclusive play areas
- Bespoke play areas made to measure in Robinia wood
- Play for learning and teaching
- Special projects
- Grafic Games
- Safety Standards

Explore our full range of sports and leisure products in our Sport catalogue





inspiration
on PROLUDIC.COM









MULTIPLAY **EQUIPMENT**

Diabolo & Diabolo Baby Kanopé 42

Ixo 74

Multiplay equipment is designed to make children move without them even realising!

For young children: the variety of play elements and how they're incorporated into the structures are designed to challenge their motor skills. At the same time, they encourage their curiosity and sense of discovery. For older children: there's an opportunity to put themselves to the test - to slide, climb, turn and cross - to go a little faster and take a few risks.

Multiplay equipment is all about getting children to be active. But it also has an important role in nurturing fun, joyful interactions between children by creating a place for a group of children to play together.





DIABOLOMULTIPLAY EQUIPMENT





Diabolo is an essential component of any play area. With platforms ranging in height from 60cm to 177cm, and with many diverse play elements, the Diabolo range is suitable for children from 6 months to 12 years old.

The modular nature of this range allows for multiple combinations. These can be adapted to a specific age range, or used to encourage interaction between children with different capabilities due to age differences or abilities.

The classic 'must-have' play features are included on each structural element. Varied and complex on more elaborate combinations, these features offer children more opportunities to discover, be challenged and have fun.

Diabolo is available in two colour palettes: "Zingy" (yellow, orange and green) and "Pastel and Wood" (lagoon blue, apple green and oak).







A range designed for toddlers

The Diabolo Baby range is dedicated to early childhood. The structures are designed to encourage early learning, guiding young children through a sequence of activities that stimulate their motor and fine-motor skills and support role play and interaction with others.

All activities take place at ground level or a maximum height of 60cm. All play elements are varied, relevant, adaptable and modular.



Diabolo Baby, a range meeting the developmental and wellbeing needs of children from 6 months to 5 years:

Helping young children discover new motor skills



On all fours, children move forward in a confined space.



Moving forward on a slope, holding narrow shapes that are raised and spaced apart.

Moving in an area surrounded by empty space.

Going underneath.

Understanding obstacles



Developing their sensorimotor and psychomotor skills



Encouraging fine motor skills through the movement of shapes along a defined path.



Exploring how different objects look: colours, transparency, distorted reflections, light/dark contrasts.



Developing awareness of shapes (square, round, triangle)

> Resolving play tasks using the manipulation of simple shapes that use thought, memory, learning and reasoning.

Experiencing different textures (raised diamond shapes, grass effect, rough surfaces).

Supporting their _social development







Learning to play and interact with others.

Developing their imagination through role play

Encouraging children to help each other.

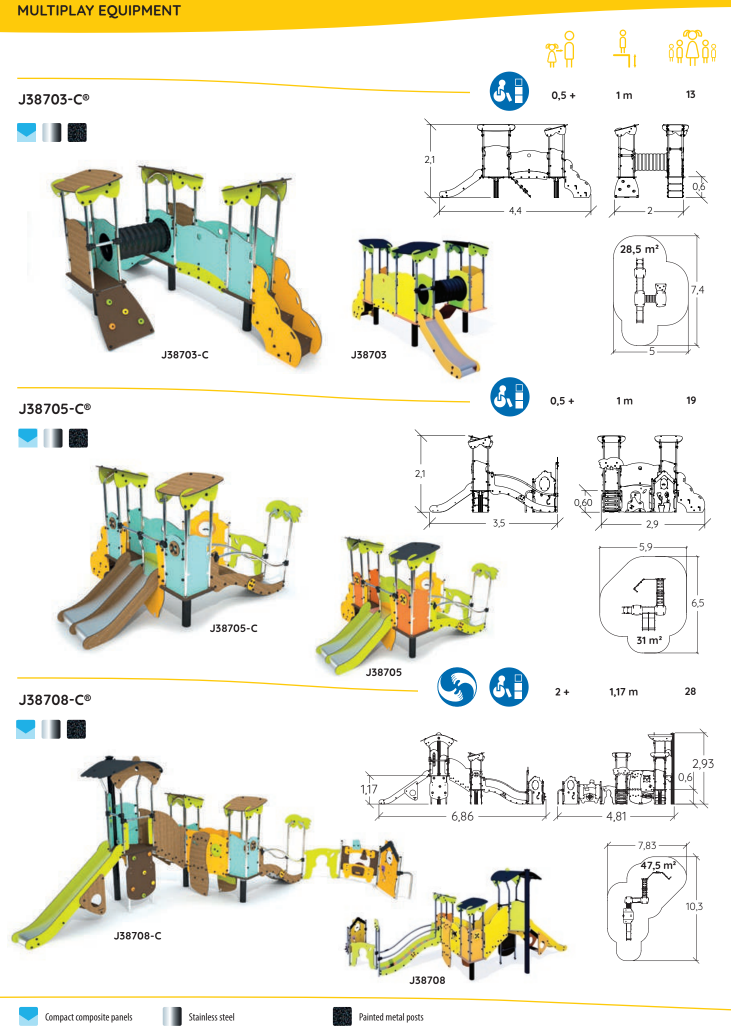


Climbing, sliding, crawling, sharing, inventing... GROWING!

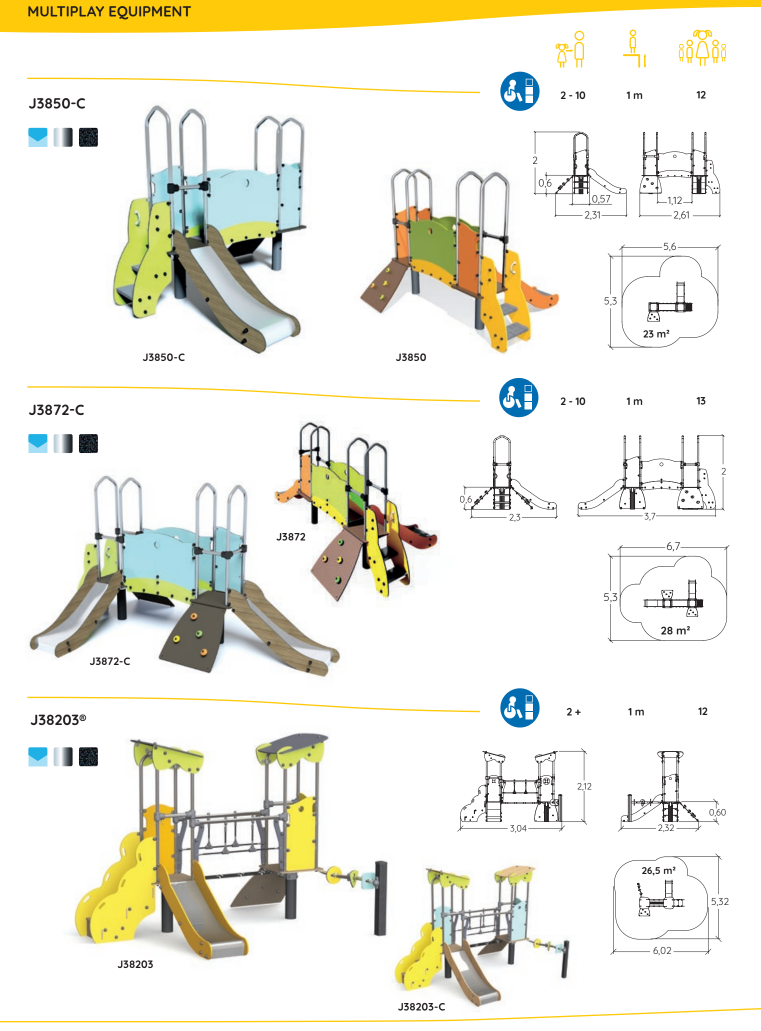


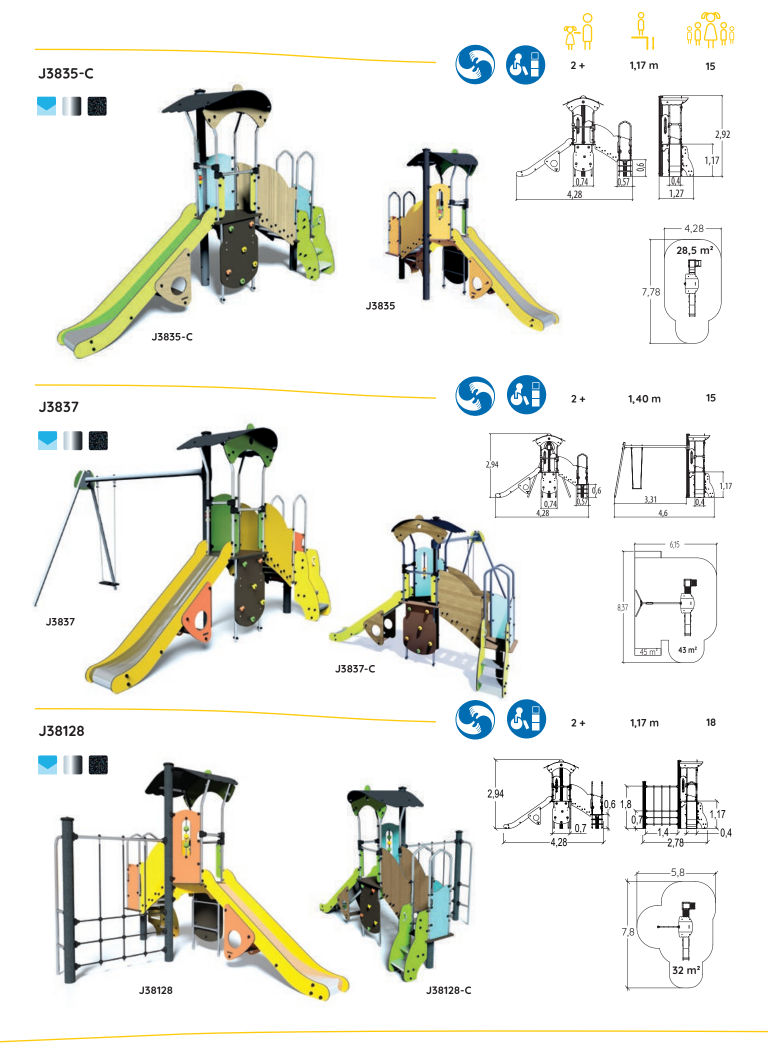


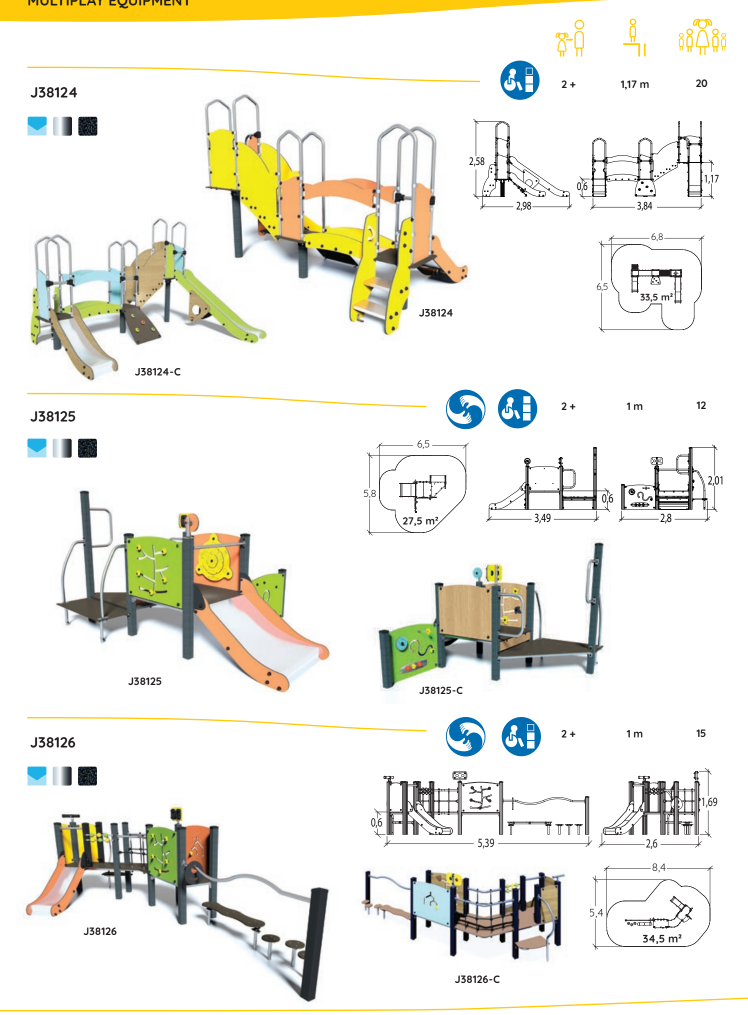






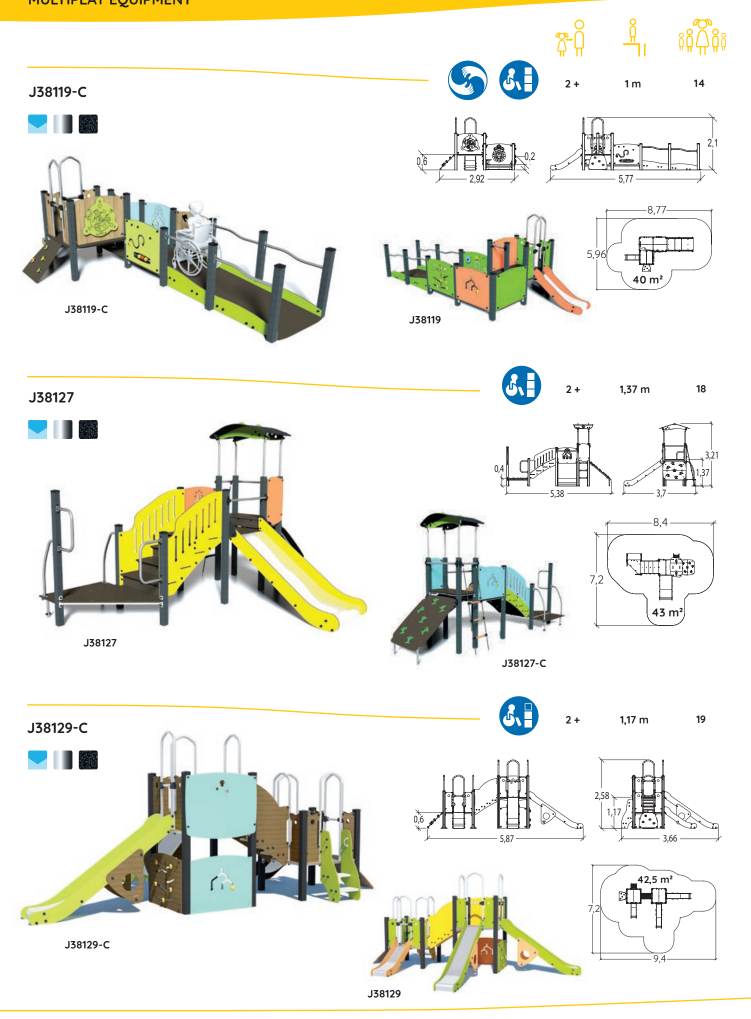


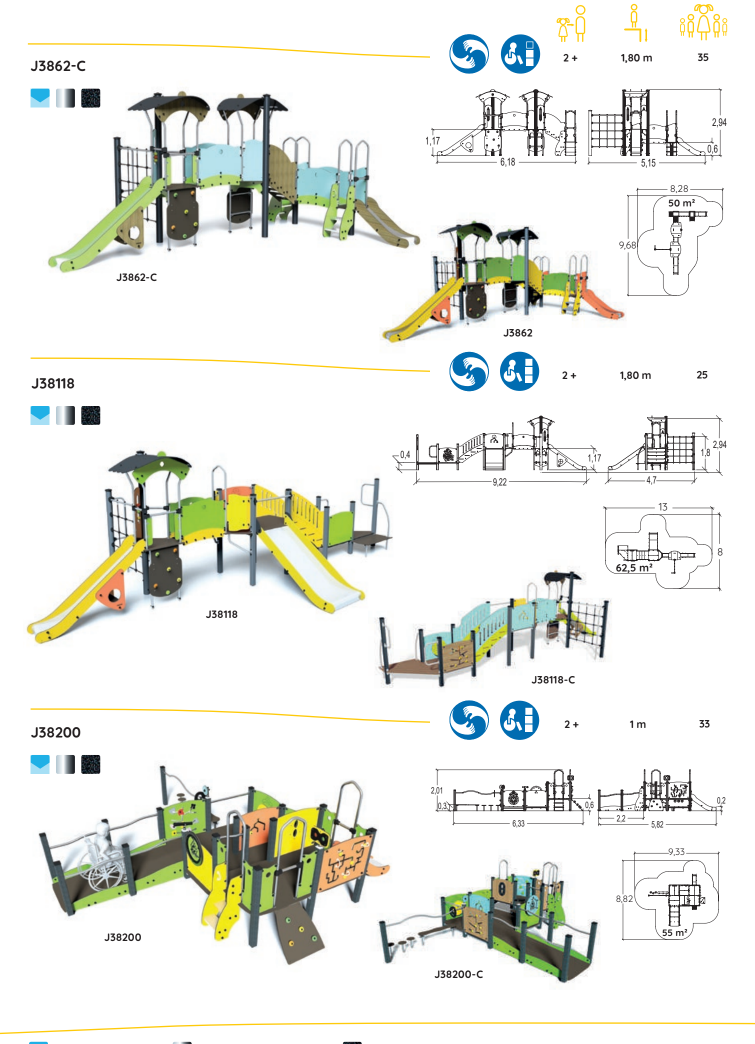


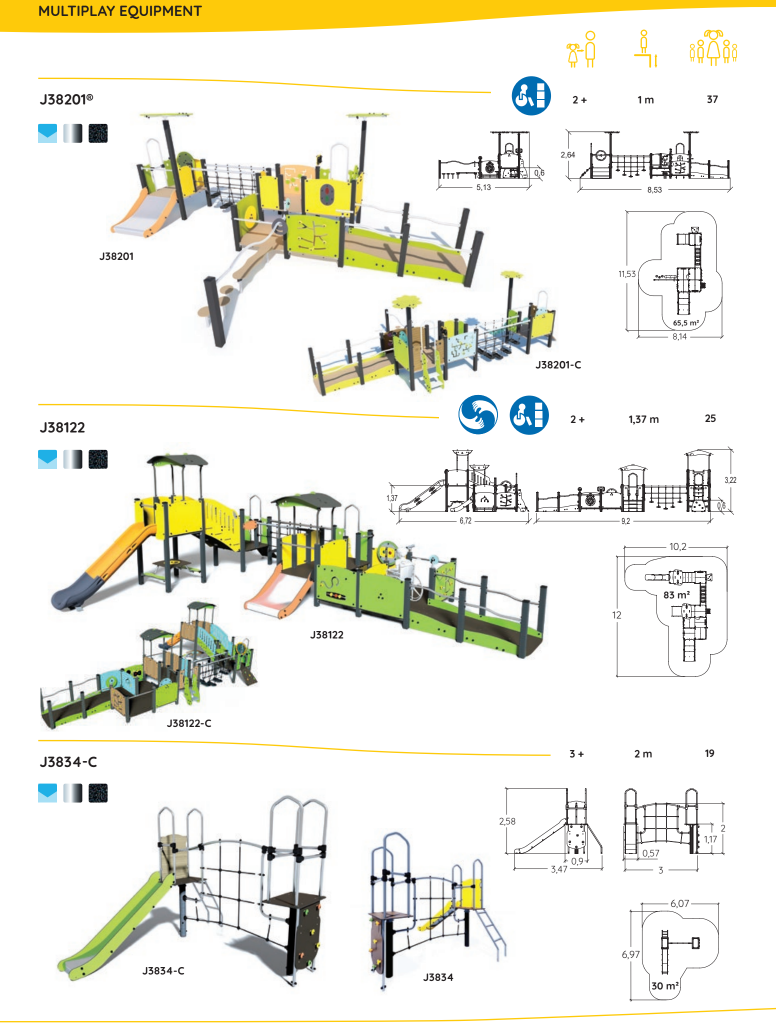


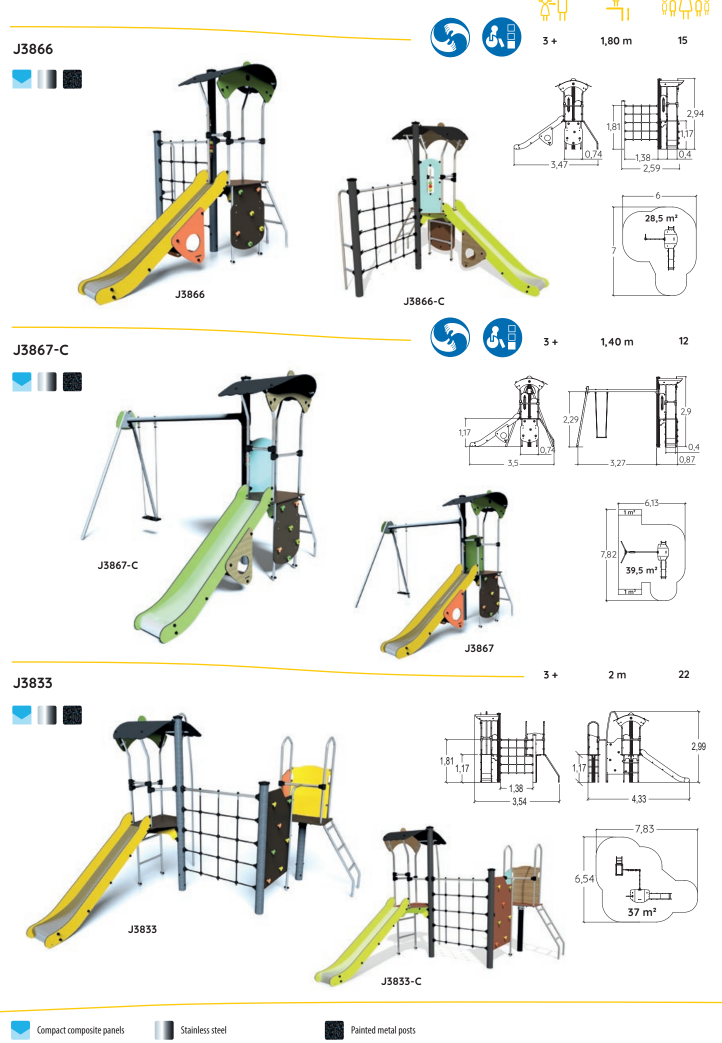


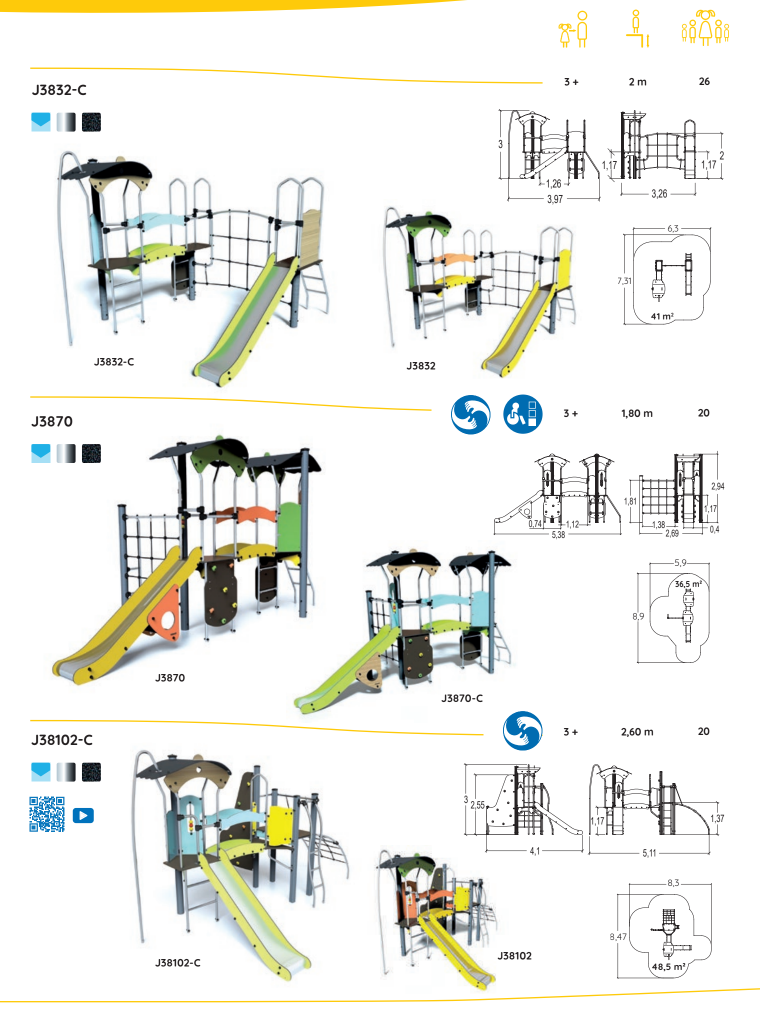














Stainless steel

Compact composite panels

Painted metal posts

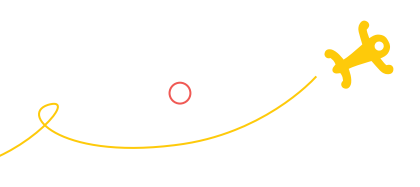








KANOPÉ MULTIPLAY EQUIPMENT





The Kanopé range, with its structures resembling wild grasses or tree trunks bent by the wind, invites children to venture into nature.

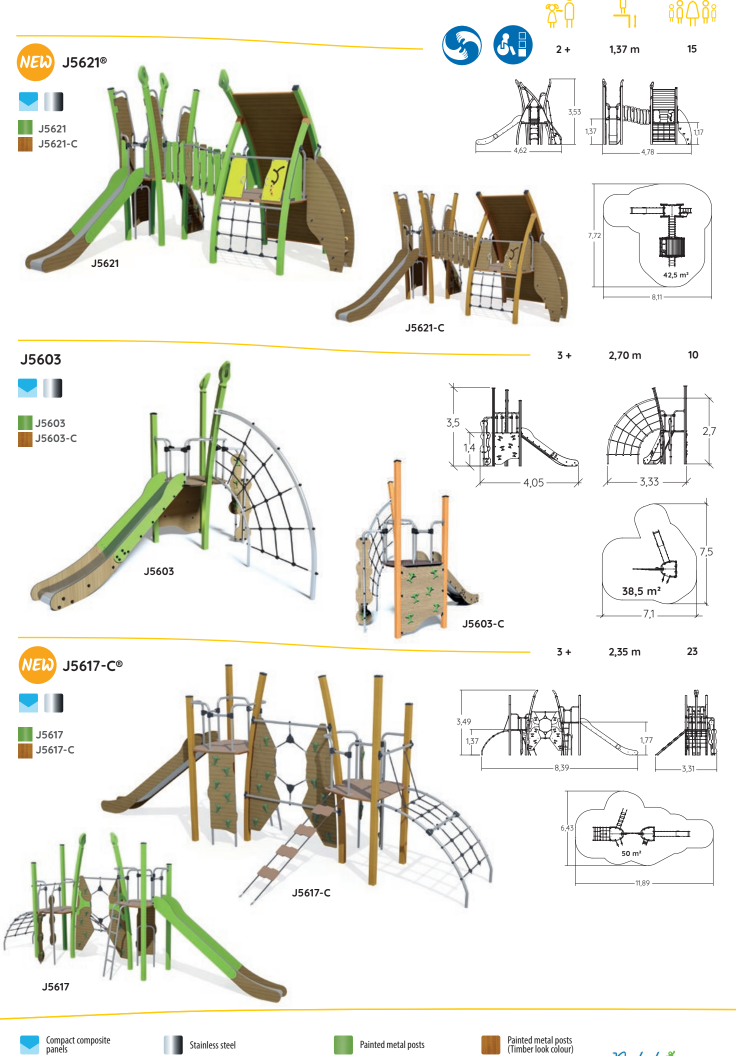
Children from two years of age can navigate a pathway that's horizontal or vertical, steep or moving. They can climb in all directions, clambering up and down numerous uniquely-shaped rope structures. They can pretend to be acrobats or tightrope walkers, or they can slide down a rope, a traditional slide, or take the plunge using the Speed Slide.

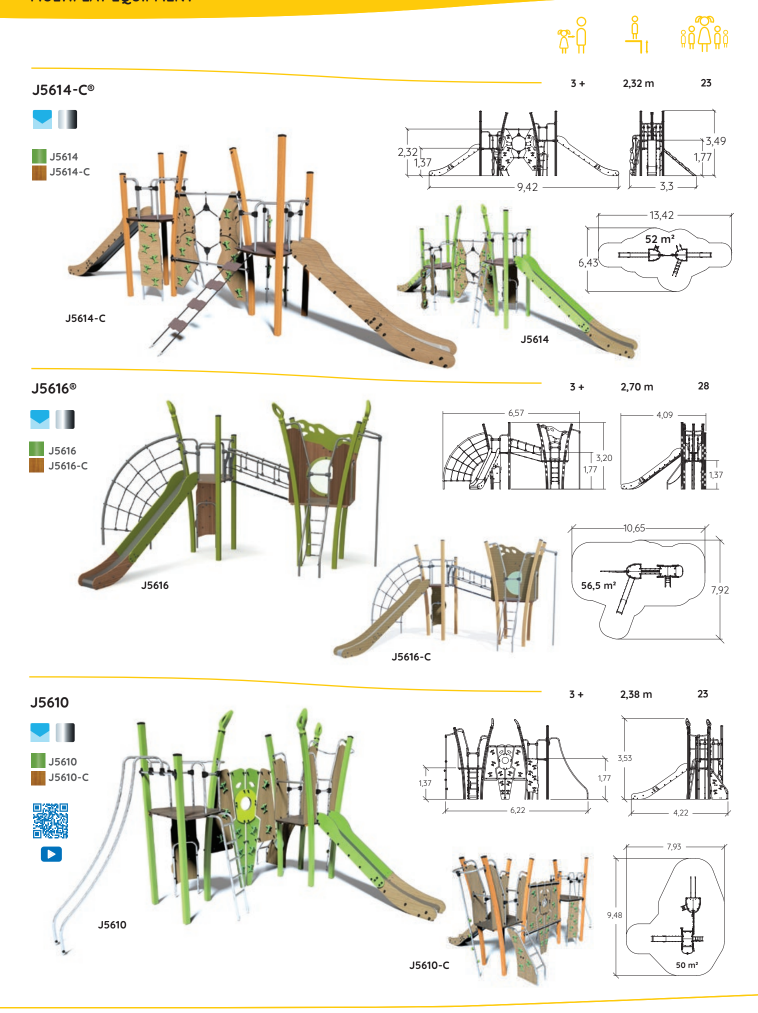
All play features fit with Kanopé's signature design – inspired by nature, with a contemporary, streamlined look.

The range is available in two styles: evergreen and oak effect.

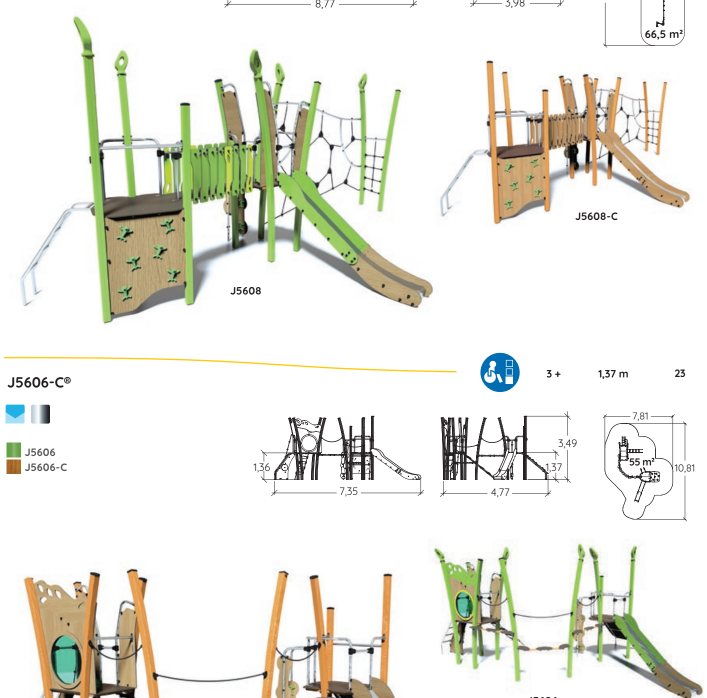
KANOPÉ MULTIPLAY EQUIPMENT













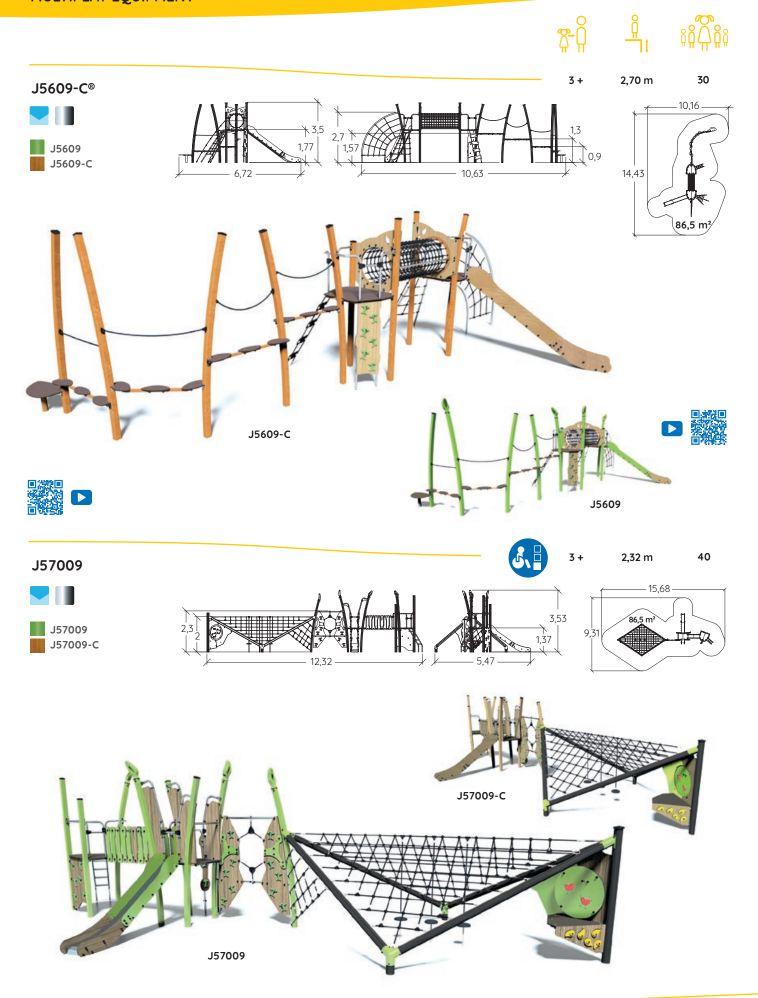
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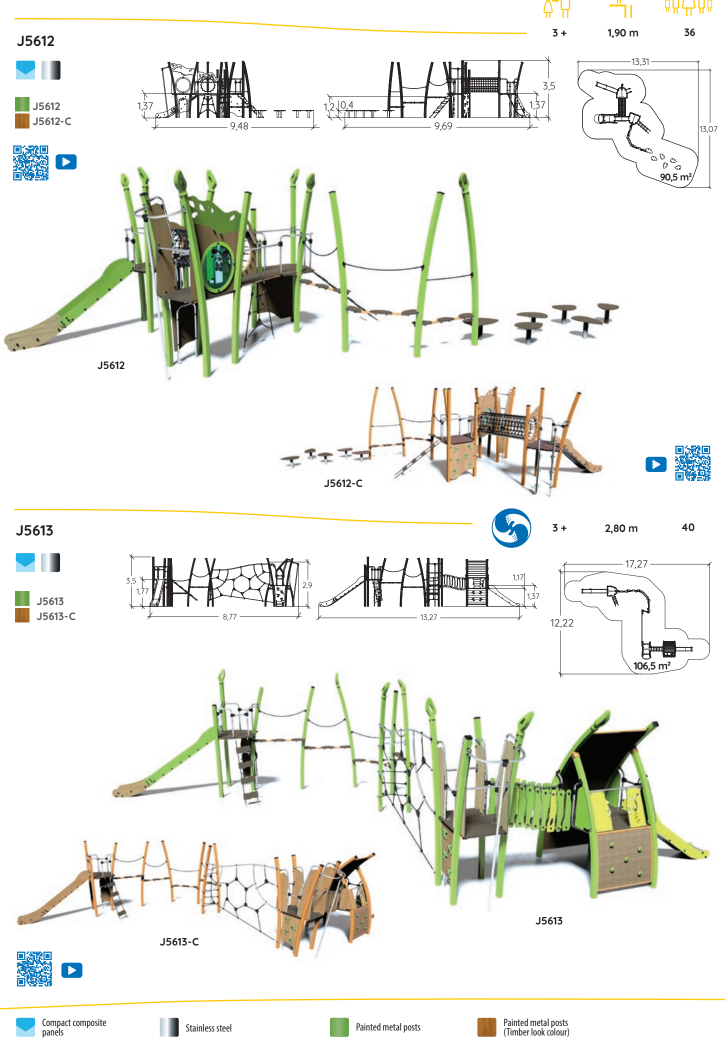
J5608 J5608-C

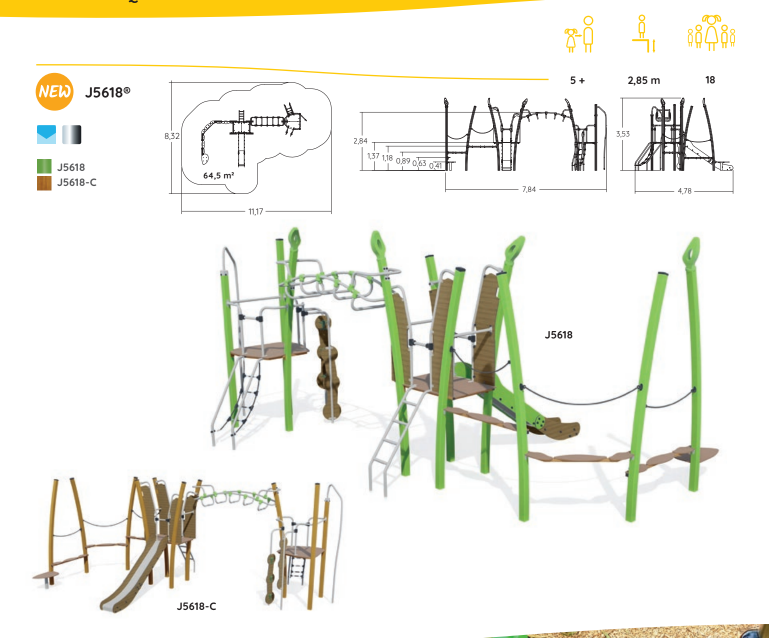










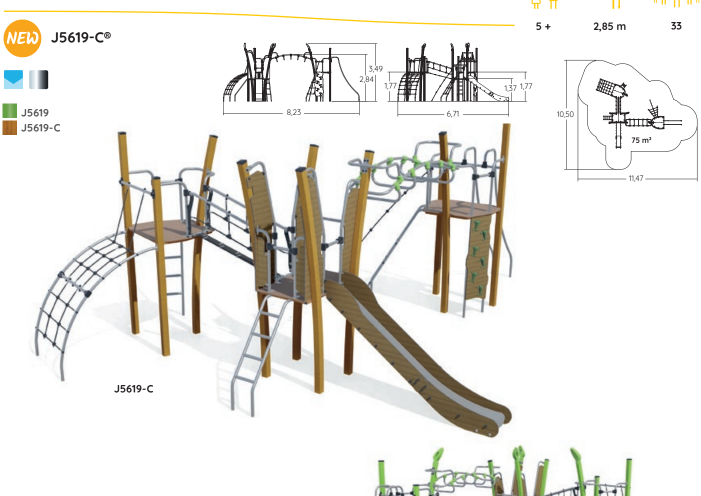


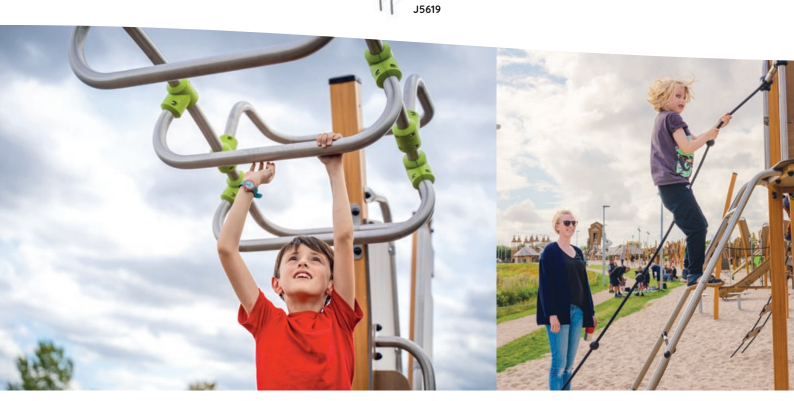










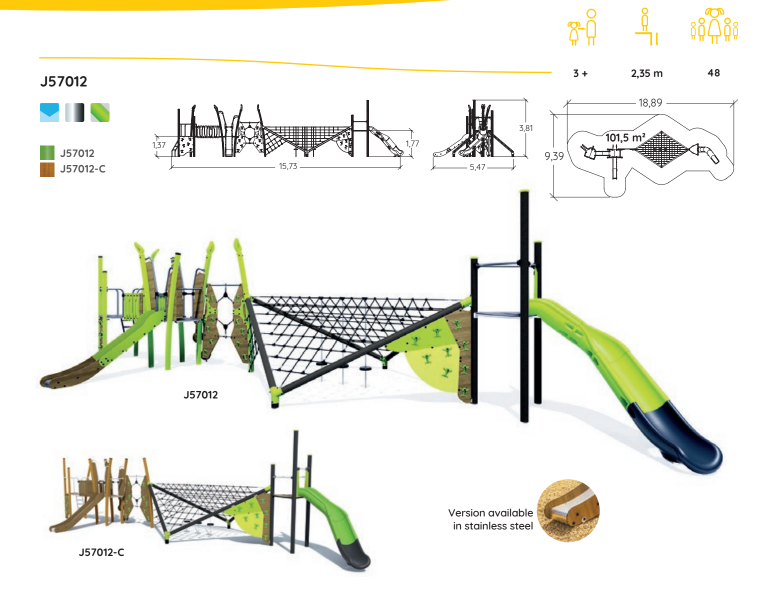












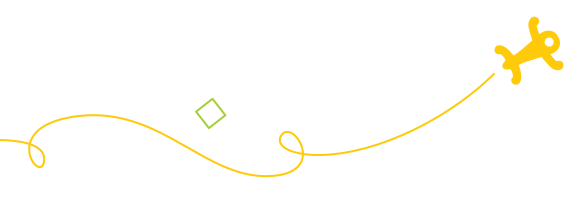




Rotary moulded polyethylene



KANOPÉ - THE TOWERS MULTIPLAY EQUIPMENT





Kanopé is reaching for the skies with playful structures of between 4 and 8 meters in height.

For the youngest children, from the age of 2, Ka'Yop's enchanted trees offer a multitude of activities at each level: the lower section features a set of collaborative and inclusive play components. Play panels, sound-play features, a climbing net, moving seats and rotating play equipment are spread over the various structures.

The upper part, with its lush green foliage, transforms the tree into a leafy cocoon that is home to a wide variety of motor and sensory activities.

These majestic, ethereal, transparent tall towers stand out in any environment. The asymmetric play houses perched at the top can be reached by climbing steep rope stairs. Large slides offer a guaranteed thrill ride on the way down!



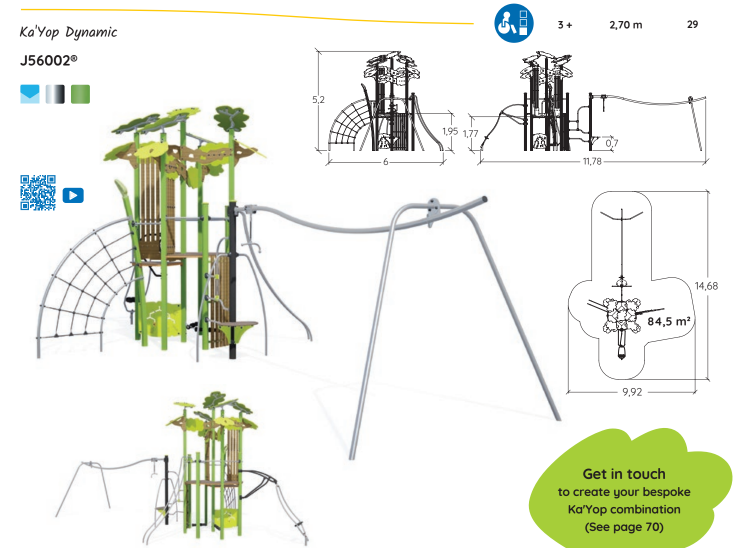
KANOPÉ - THE TOWERS MULTIPLAY EQUIPMENT





















KANOPÉ - THE TOWERS MULTIPLAY EQUIPMENT





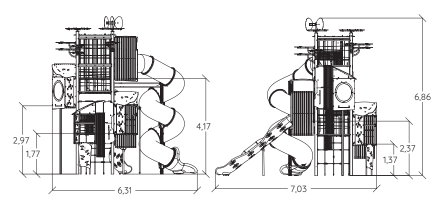


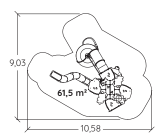
J56100















J56104 5+ 2,87 m 4















2,16 m

20,8 -



55

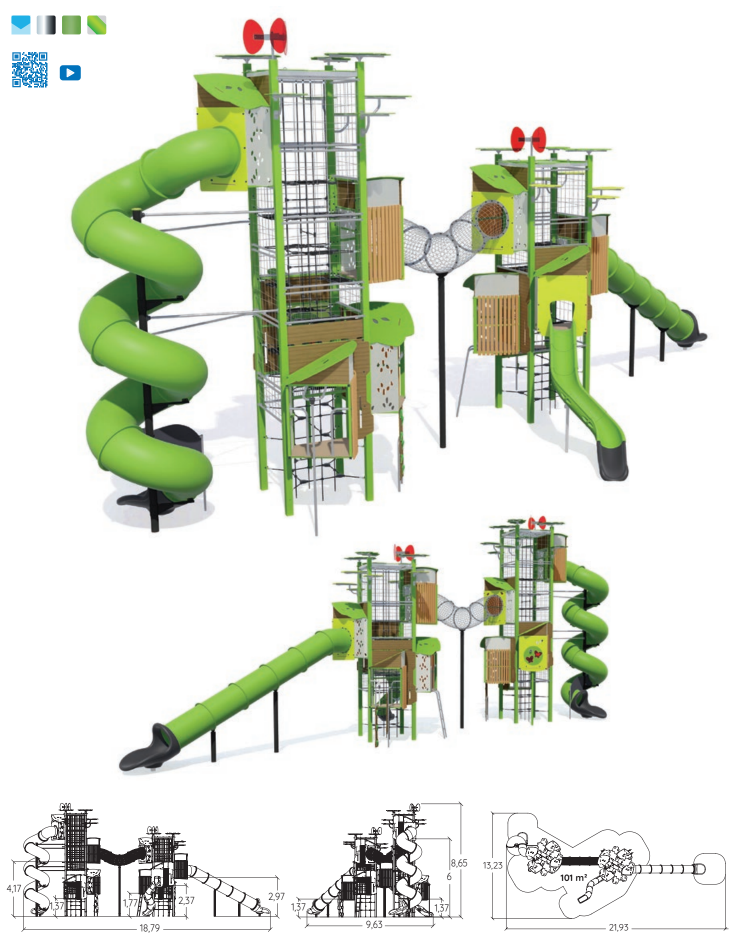
J56101







J56103 5 + 2,37 m











KANOPÉ - THE INCLUSIVE TOWERS MULTIPLAY EQUIPMENT



THE KANOPÉ TOWERS

are models of accessibility and inclusion

Neither the size nor the height of a tower must pose an obstacle to group play among children with different abilities.

Kanopé Towers demonstrate this with access solutions and fun features tailored to children's disabilities that allow everyone to meet up and play together.



See technical details on p. 68



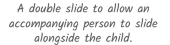
LARGE TOWERS WITH A DIRECT CONNECTION ENSURE GUARANTEED GROUP PLAY

Ascent using a rope net and descent using a spiral slide for maximum challenges and sensations.

Transparent fencing so the user maintains visual contact at each level of the tower.

A first platform at a height of 1.80 meters allowing space for fun activities below.

Stairs with a built-in transfer platform.



The concept of an INCLUSIVE Kanopé Tower



3 separate areas are defined according to a classification based primarily on the level of motor disability (an essential component in equipment design) and inspired by the GMSCF* classification.



Level 1

Children with slightly reduced motor abilities or children without disabilities.



Level 2

Children with motor disabilities that may use a mobility aid, are able to exit their mobility aid with appropriate support to explore the play equipment with or without assistance.

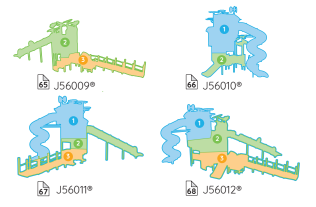


Level 3

Children with significant motor disabilities, who are unable to move independently from a wheelchair or move around.

Spaces feature a modular design and can be combined to create a bespoke solution meeting all your needs, such as:

- ▶ The desire to create a fun and inclusive play solution for a specific disability category
- ▶ Additional fun components suited to different
- A solution tailored to the available budget
- ▶ Available floor space







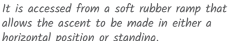
Each area includes fun and practical components that also address specific needs for sensory and cognative disabilities.

*GMSCF = Gross Motor Function Classification System



A UNIQUE OPPORTUNITY FOR CHILDREN WITH MOTOR DIFFICULTIES TO ACCESS A SLIDE MEASURING 3 METERS IN HEIGHT

A tube slide, either straight or with very gentle curves to be used by children who do not have complete control over their lower limbs. Large peepholes to see out of and reassure the child and accompanying person.





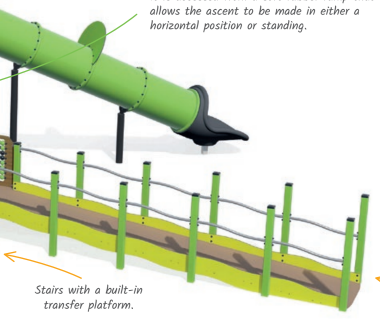
The height of passages must allow them to be used by an accompanying person or an adult with a disability.





IMMEDIATE INCLUSION IN PLAY FOR CHILDREN IN WHEELCHAIRS OR WITH MOTOR DIFFICULTIES

Suitable ergonomics: ramp with an incline of < 6°, wide platform to facilitate easy movement in a wheelchair.



KANOPÉ - THE INCLUSIVE TOWERS

MULTIPLAY EQUIPMENT















2,97 m

80











KANOPÉ - THE INCLUSIVE TOWERS

MULTIPLAY EQUIPMENT





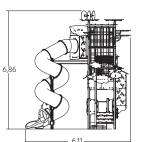
0,97 m

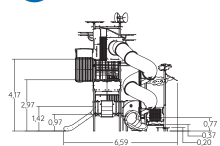




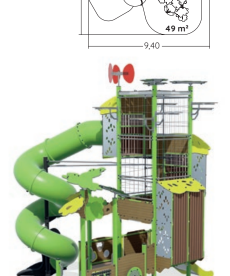


























0,57 m



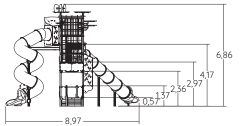


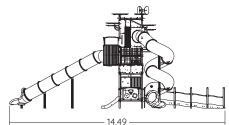
























KANOPÉ - THE INCLUSIVE TOWERS MULTIPLAY EQUIPMENT





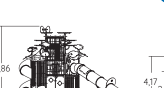
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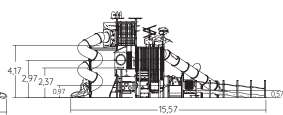














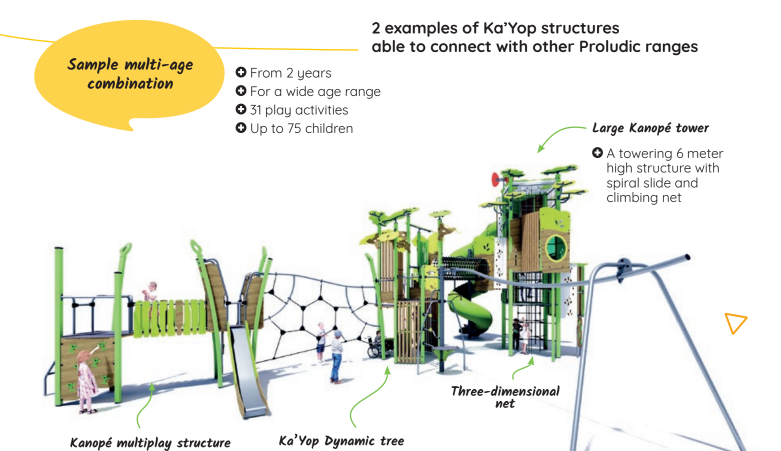






KANOPÉ - A MODULAR RANGE

MULTIPLAY EQUIPMENT



• Multi-age structure supporting physical exercise and the use

of fine motor skills

Sample combination for young children



















