

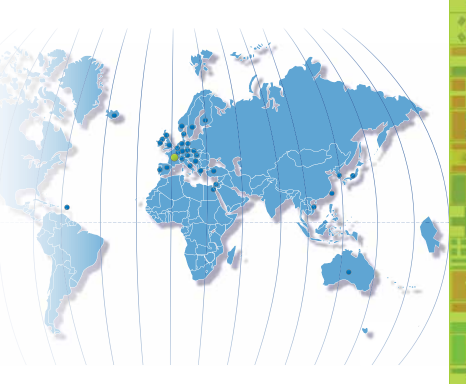


Proludic, providing experience and knowledge on a local and national scale

The Proludic group is well established on an international level with 5 subsidiaries and over 30 exclusive distributors.

Over the last 25 years we have installed over 65,000 playgrounds in a vast array of settings, for the private and public sector, in numerous different climates and cultures.

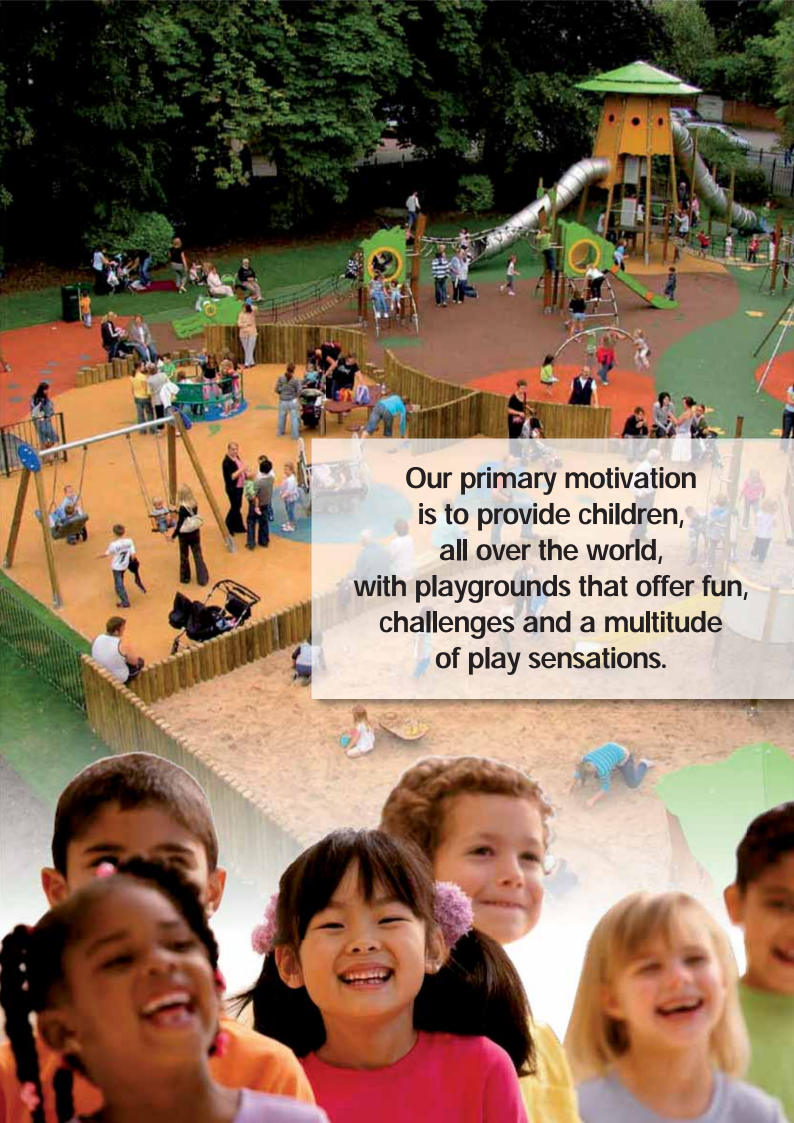
This experience enables us to provide a considered, individual project response and to guarantee a high level of customer service throughout the lifetime of the products. It is the basis for the close and reactive relationship that we endeavor to have with all of our clients.





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.



PROL	UDIC	
	Design Manufacturing Quality Environmental Policy	1
P	LAY EQUIPMENT	1
	TI-PLAY EQUIPMENT	1
	Vivarea	1
	Kanopé	3
	lxo	4
	Biibox	6
	Diabolo	7
	Tiboo	(
MOV	ING EQUIPMENT	10
	Springers	10
	Rotating equipment	12
	Cableways	12
TRAD	OITIONAL EQUIPMENT	13
	Play houses	13
	Swings	14
	Climbing & balancing equipment	14
	Slides	1!
THEN	TED EQUIPMENT	16
	Individual themed equipment	16
	Tema	18
	Educational play	18
	Sand play equipment	19
	Water play equipment	20
THE F	ANTASTIC WORLDS	20
	The Fantastic Cities	20
	The Vertical World	21
1	The Suspended World	22
0		
20		
A PART		



SPORT

MULTI USE GAMES AREAS

DYNAMIC STRUCTURES VITALITY AREAS & VITALITY TRAILS® TRIM TRAIL WHEELED SPORT CYCLOGYM

FURNITURE

FU	RNITURE, FENCING AND GATES & ANCILLARY ITEMS	282
	New Design	282
	Younger children	292
	Teenagers	296
	Signage	298
TEC	CHNICAL SERVICES	300
	Choice of materials	301
	Our website	308
	Our guarantees	310





STAND-ALONE GAMES







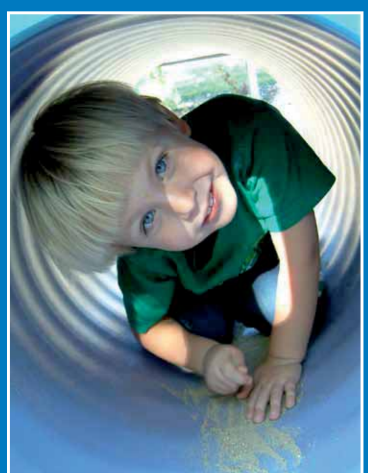








Ever since Proludic was first established, children have been at the heart of our decision making.





Creator of play equipment, Creator of emotions

Our expression of play goes far beyond mere play activities.

For 25 years now, we have been giving meaning to play through our knowledge of all it represents and what it brings to children, as well as the positive effects it has on a community as a whole.

Our expression of play goes far beyond mere play activities. We bring life to the areas that we create, with innovative, original, themed products that meet all expectations. We challenge existing beliefs, to push boundaries and bring even more dynamism and fun to leisure facilities. We develop play spaces that people want to visit and keep coming back to due to the variety of sensations available and the specific nature of the design.

We help children to enrich their lives as they grow up, by enabling them to experience multiple emotions. Ever since Proludic was first established, children have been at the heart of our decision making. We do all in our power to contribute to their physical, intellectual and social development. We help to enrich their lives as they grow up, by enabling them to experience multiple emotions, telling them stories and offering them a wide range of innovative play activities.

Our products are created for them. They are designed to meet children's needs and expectations, which change with their age and the environment.

The products combine fantasy with attention to detail, because play has to be enjoyed in a context that is both spontaneous and safe.

They blend into all types of settings, bringing life to urban environments, parks, schools and crèches.

Our approach is both responsible and sustainable.
The whole company is fully committed to carrying out projects that move beyond children's development to enhancing the well-being of all generations.



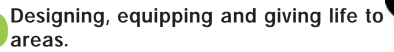
DESIGN

Proludic has always adopted a policy of continuous innovation.

This constant creativity enables us to anticipate, identify and meet the needs and expectations of children, teenagers and adults in the fields of outdoor play and sport.

Proludic's internal Research and Development department is imaginative, innovative and efficient.

Our designers' missions include developing new concepts and meeting the challenges of designing tailor-made, personalised equipment. Their approach is both creative and technical, but the aim remains unchanged: providing user friendly solutions in terms of design and play features and widening the range of sensations that can be enjoyed.



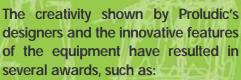
Our innovative approach goes well beyond the creation of the products: it includes a global approach to playground design that endeavours to integrate the playground into the overall environment and ensure its long term popularity.

Multiple factors contribute to achieving this goal: providing play and sporting opportunities for different generations, encouraging children to interact on play equipment that can be shared in full safety, creating added appeal through unique equipment, including interactive features, guaranteeing quality equipment that is safe and long-lasting...our innovative solutions offer our clients considerable added value.

A wide-ranging product offer in full compliance with European standards.

The Proludic product offer features over 500 items that span all age ranges: toddlers, children, teenagers, adults and senior citizens.

All our play equipment complies with the European standards (EN 1176).



- The Etoile de l'Observeur du Design, awarded by the Agence pour la Promotion de la Création Industrielle (APCI French agency promoting industrial creation): in 2009 for the Ludic'Area concept, and in 2001 for the Ixo range.
- The Janus de l'Industrie, awarded by the Institut Français du Design (IFD French design institute): in 2009 for the Ludic'Area concept and its Fantastic Cities, and in 2004 for the Dynamic Structures.
- The Janus du Service, in 2010, for the interactive Web Adventure game



MANUFACTURING

Proludic manages all the stages in its manufacturing chain, through an experienced technical team and a wide array of specialised, modern machinery.

This autonomy and in house know-how contribute to achieving efficiency and quality in an environment where the safety of the equipment and children's safety are primary concerns.

Our play equipment is installed worldwide and is designed for public use. As such it has to stand up to all the requirements of intensive outdoor use and the considerable climatic variations from one country to another.

The choice of high-quality materials and a full control of the manufacturing processes from machining to painting are essential elements in ensuring the long term durability of our products in these different environments.



The Proludic site covers 20,000 m² including 9,000 m² dedicated to manufacturing and 2,500 m² to a product demonstration area.

> Our production cycle involves regular checks at each stage of the manufacturing process. These checks are applied to both the raw materials and the production process, they enable us to guarantee the quality of our products and ensure that we meet our commitments.

> The flexibility of our production system is a real strength. This ability to adapt enables us to be both reactive and competent when handling special requests. It also enables us to give priority to the production and transportation of spare parts, so as to provide an efficient after-sales services.





For many years now, Proludic has adhered to a quality standard with one overriding aim: customer and user satisfaction.

It has held **ISO 9001 certification** since 2001, a clear sign of its determination and its organisational ability to provide efficient, wide reaching service levels.

This is a daily commitment that concerns each department of the company and is measured through a series of indicators.

Proludic has put in place demanding technical and industrial procedures from the design phase through the entire product life cycle. These indicators cover all services from the choice of raw materials to the **tests carried out at the design stage**, **manufacturing inspections and on-site monitoring of equipment.**

Tests carried out at the design stage

Load bearing tests

These tests are designed to determine the maximum strength of pieces of equipment.

The stresses applied during tests are systematically greater than those required by the regulations (EN 1176), to ensure that the results are reliable.

The test values are employed until the equipment concerned shows deterioration: maximum load, maximum admissible tension, etc.

Roundabout installed in genuine conditions with a load of 300 Kg

Tests to determine wear, linked to repetitive movements and use

These tests are designed to measure how well an item of equipment stands up to repeated use (impact, abrasion and wear due to repetitive movements).

For this type of test, the usage is accelerated (increased repetition frequency) to obtain actual ageing over a shorter period of time.



Rotatwin tested with repeated movements

Resistance to UV radiation, damp and frost

These tests consist of continuously exposing an item of equipment to a given phenomenon: immersion in water, exposure to salt spray, exposure to ultraviolet radiation, etc.

Readings are taken at regular intervals to characterise changes in the materials throughout the test period.



Testing component elements in genuine conditions, in an outdoor laboratory in Florida

Manufacturing inspections

Proludic carries out various inspections during manufacturing to ensure that the products comply with the design specifications.

The following inspections are carried out:

Conformity of raw materials

These inspections are carried out on taking delivery of the raw materials and they can be:

- Visual: comparison with a sample
- Dimensional: verification of the measurements

Examples:

- On taking delivery qualitative inspections on wood materials
- · Rope strength inspections using a dynamometer



Inspections concerning production processes

During production:

- Checking operator compliance with procedures
- Checking that the machines are correctly set and are operating normally

After production:

- Visual inspections
- Dimensional inspections at various stages of the manufacturing process



On-site monitoring of equipment

Carried out regularly by Proludic technicians on sites selected for their heavy use, their location, etc., these inspections enable us to assess:

- Ageing of the materials and the mechanical components
- Equipment behaviour in the light of the various factors involved (heavy use, climate, vandalism, etc.)

The monitoring helps us to constantly improve the products to enhance their play value and their technical quality.





ENVIRONMENTAL POLICY

Proludic take action on a daily basis to ensure preservation of our future world.

The Company's environmental policy is based on the conviction that even the tiniest action taken to enhance long-term protection of natural resources helps to improve the quality of life for future generations.

Proludic takes great care to minimise its impact on the environment by setting itself major objectives:

Reducing consumption levels of energy and chemicals

Cutting industrial waste

Organised management of all waste generated

Eco-design during product development procedures

Communication with its customers about how best to recycle products at the end of their service life

Controlling pollution into the atmosphere

Proludic has opted for use of waterbased paints with **low levels of VOC** (Volatile Organic Compound) emissions for all plywood parts.

Waste management

The waste disposal procedures adopted comply with regulations. Incineration, composting, energy production, recycling raw materials, etc.; all the solutions applied are oriented towards re-use.

Management of natural resources

Proludic works solely with timber suppliers who comply with PEFC standards to ensure that all the timber used is obtained from ecomanaged forests.

An energy audit undertaken in 2010, has enabled Proludic in 9 months to reduce its electrical and gas consumption by 5% and 30% respectively.



The whole company is committed to reducing our impact on the environment by: avoiding all unnecessary waste (paper, electricity), recycling batteries, ink cartridges, paper, cardboard, etc.

Proludic's environmental policy is a fully-fledged company policy and has been recognised and validated since 2006, with the ISO 14001 certification.



Proludic play equipment provides you with the following guarantees:

- Use of wood obtained from eco-managed forests
- Manufacturing with 100% recyclable metals
- Oclouring processes using solvent-free paints and pigmented resins that are free from lead
- Manufacturing processes that involve minimum VOC discharge levels
- A waste management system that seeks to upcycle over 90% of waste product
- Packaging that is designed to rationalise transport costs and combat pollution
- Involvement of the whole Company in a sustainable development procedure

Anti-pollution plan

A carbon audit was undertaken by Proludic in 2009 with the objective of significantly reducing the emission of greenhouse gases.

This audit forms part of a general environmental strategy that has been in place for a number of years. Amongst other things this has resulted in changes to our packaging processes that have greatly reduced the space taken up by our products during transportation. This reduction in space reduces energy consumption and contributes to a global strategy of reducing pollution levels.

Purchasing Charter

All printing work is entrusted to **Green Printers** who guarantee good management of all waste that is hazardous for the environment, non-use of toxic products, and safe storage of hazardous products.



Proludic are happy to make recommendations on how best to dispose with equipment at the end of its service life.

PLAY EQUIPMENT

MULTI-PLAY EQUIPMENT			
	Vivarea Kanopé Ixo Biibox Diabolo Tiboo	14 34 46 60 74 94	
MOVING EQUIPMENT		108	
	Springers Rotating equipment Cableways	108 122 128	
TRADITIONAL EQUIPMENT			
	Play houses Swings Climbing & balancing equipment Slides	134 142 148 158	
THEMED EQUIPMENT		166	
	Individual Themed Equipment Tema Educational play Sand play equipment Water play equipment	166 182 188 192 200	
THE FANTASTIC WORLDS			
	The Fantastic Cities The Vertical World The Suspended World	204 218 224	



Vivarea





The Vivarea range provides a variety of interesting and stimulating play activities for children aged 2 to 8, in a style that captures the sunny European climate.

The structures take their inspiration from Mediterranean villages nestled into the mountains, with varied levels, spaces, shapes and heights.

Semicircular terraces, narrow, straight walkways, clever variations in platform levels, closed or open playhouses; the equipment can be used by large numbers of children and it provides them with lots of activities to enhance learning and motor skills.

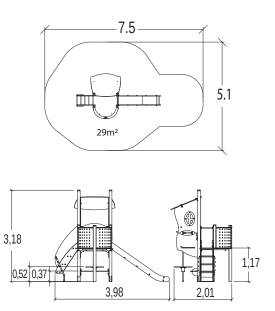
The equipment range comes in a variety of combinations, with key opportunities for play and development, providing suitable options for small or larger play areas alike.

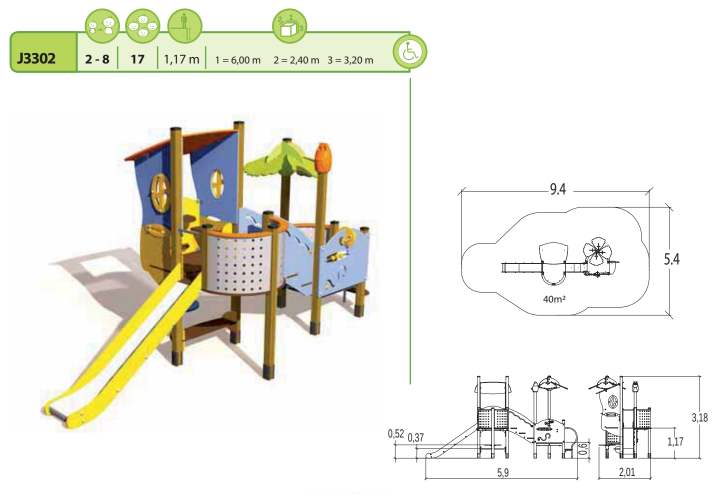








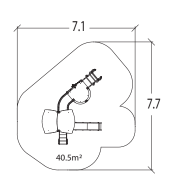


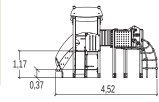


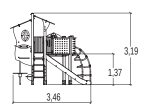






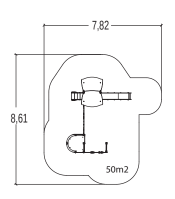


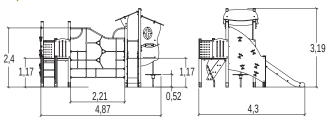








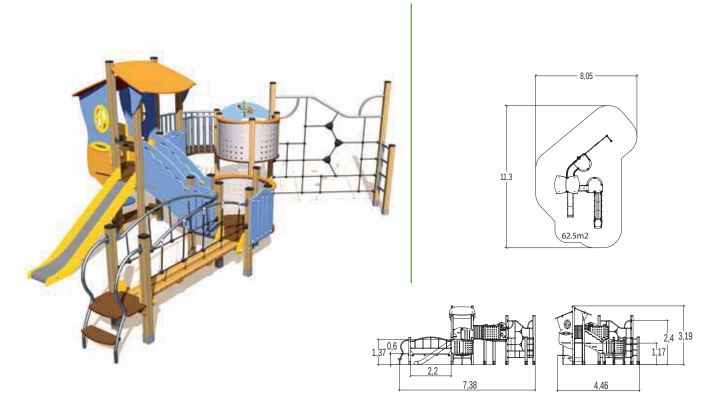






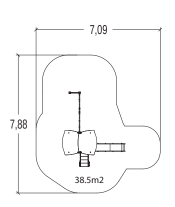


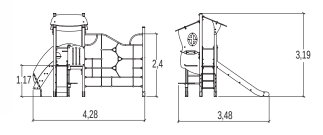








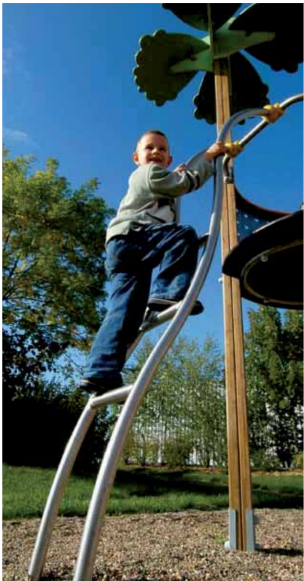








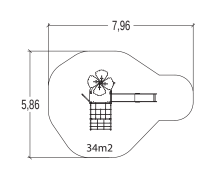


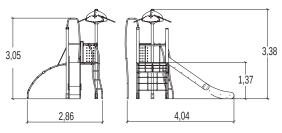


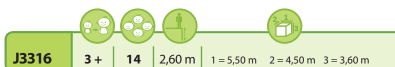




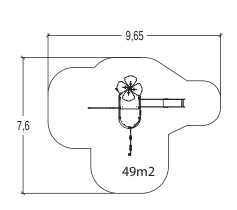


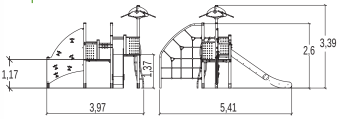




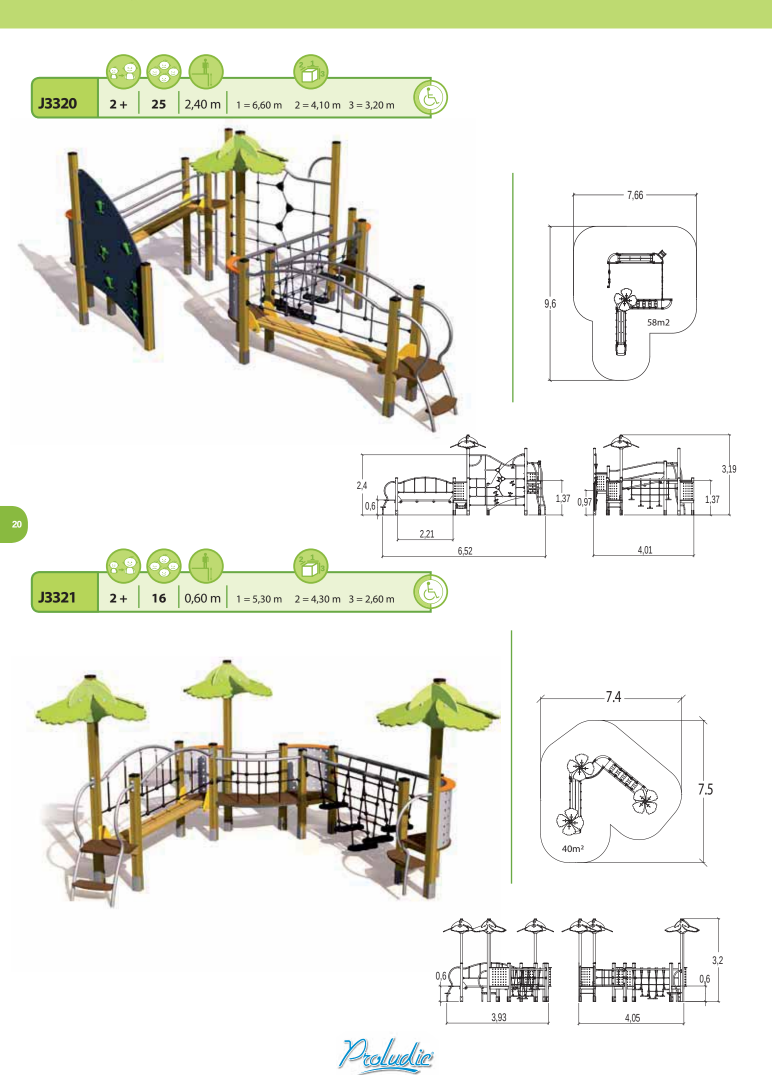








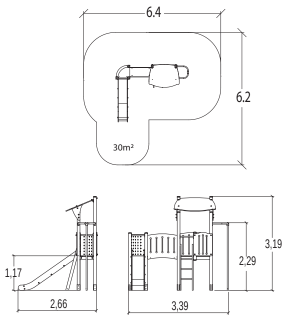


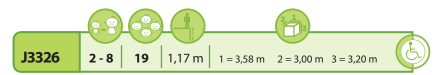




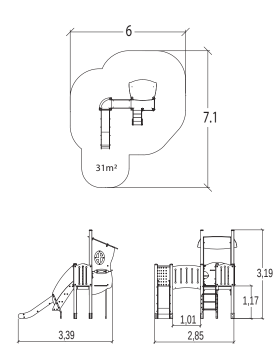




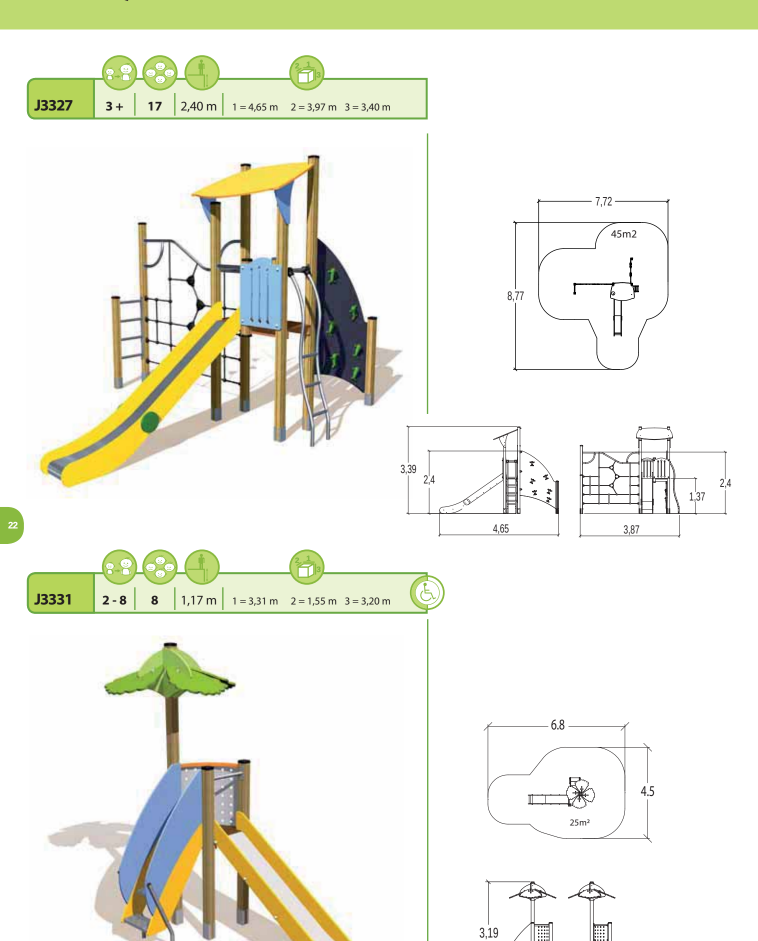














1,17

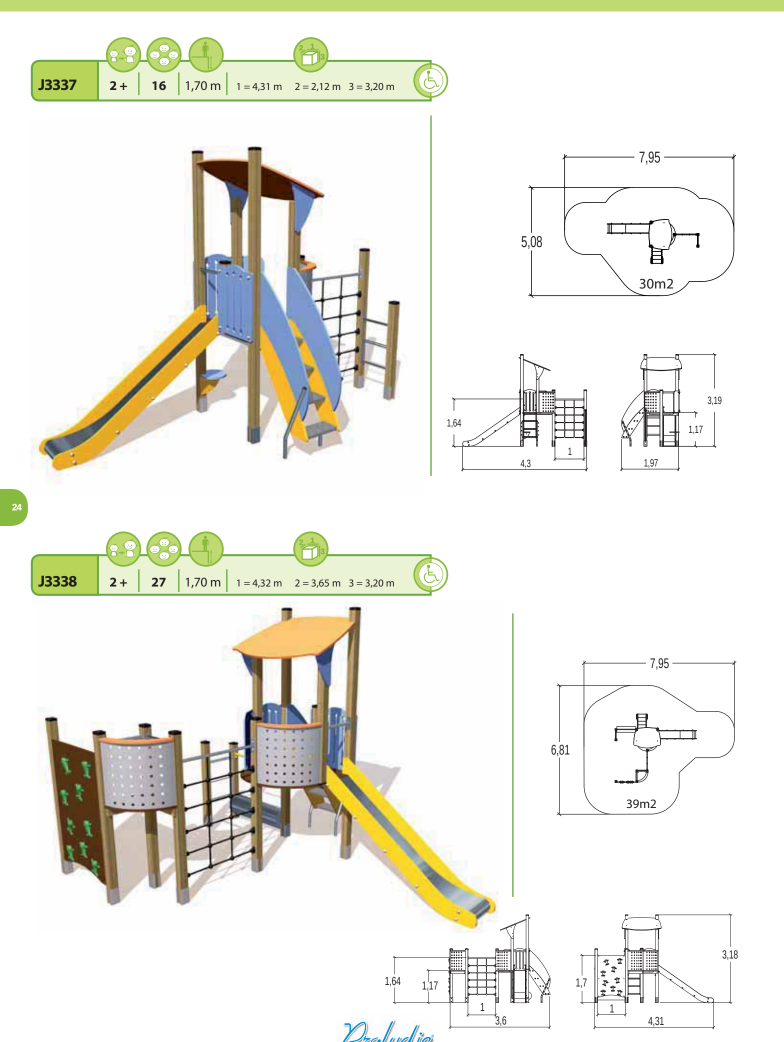
- 2,63







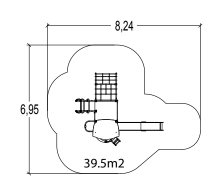


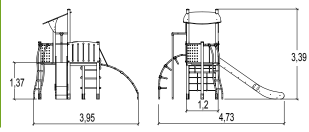


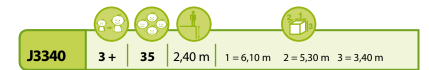




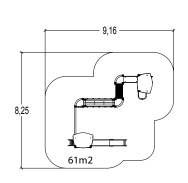


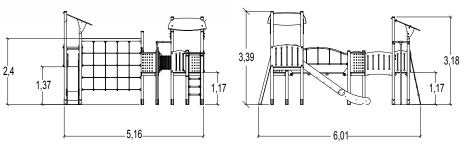








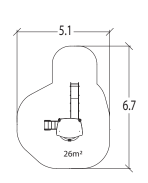


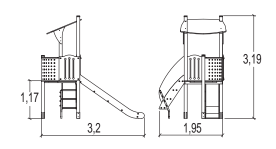






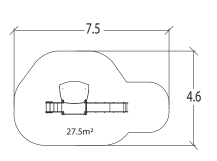


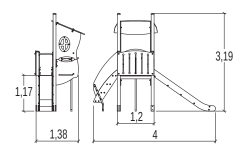






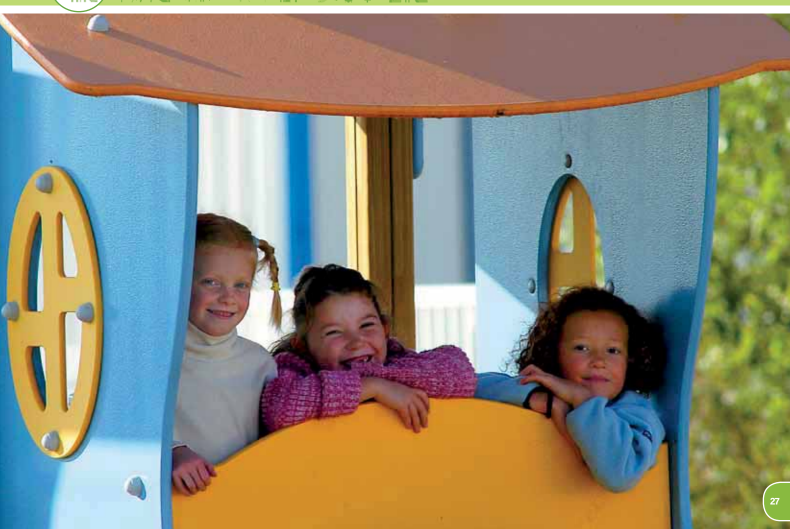




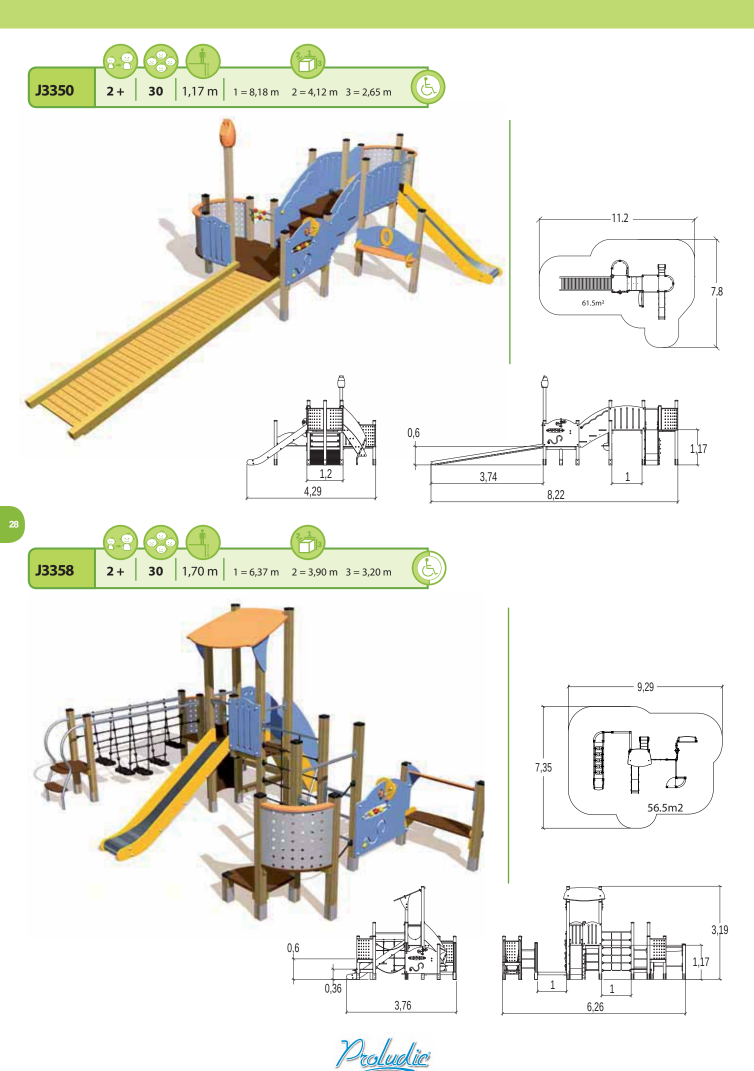




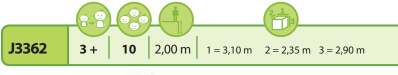




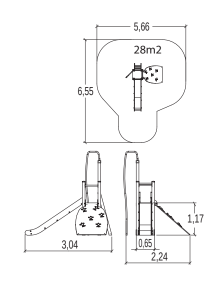




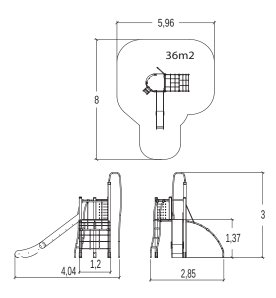




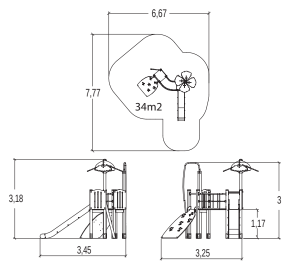




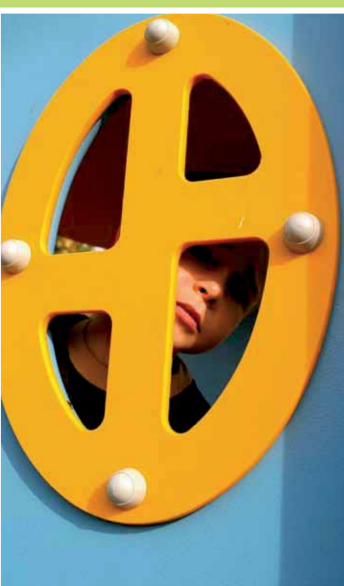










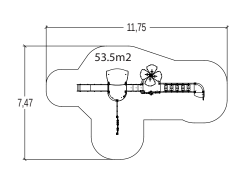


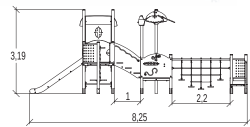


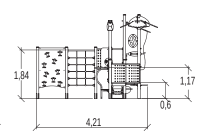


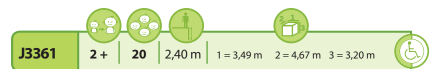




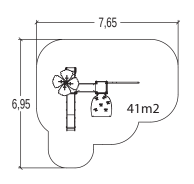


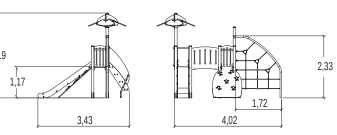












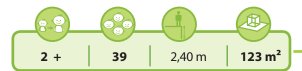




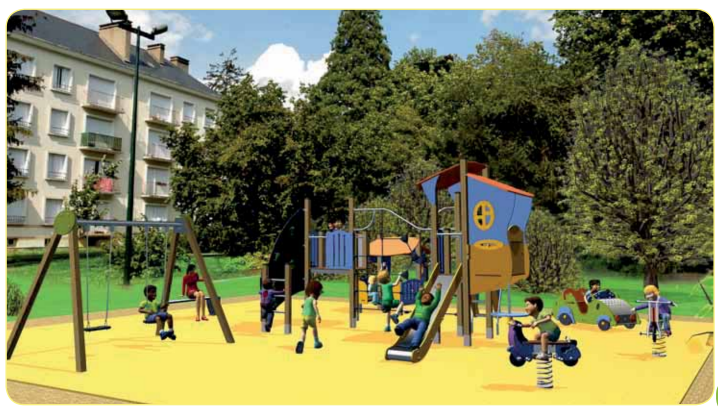
Proludic

5,35





Vivarea Example Scheme























Kanopé





The design of the Kanopé range takes its inspiration from nature, it can be perfectly integrated in parks and green spaces.

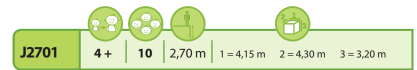
A tree trunk, symbolised by a shaped beam, forms the central element of the range.

Tree houses are fixed on the side or the top of the beam.

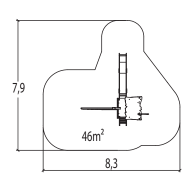
Together, these tall structures create an impressive dimension to the area developed and provide adventure for children aged 4 to 10, keen to put their developing motor skills to the test.

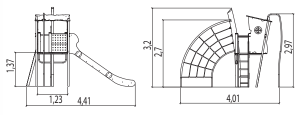


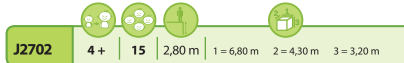




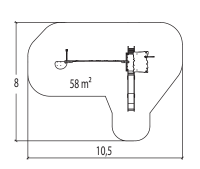


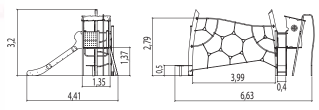




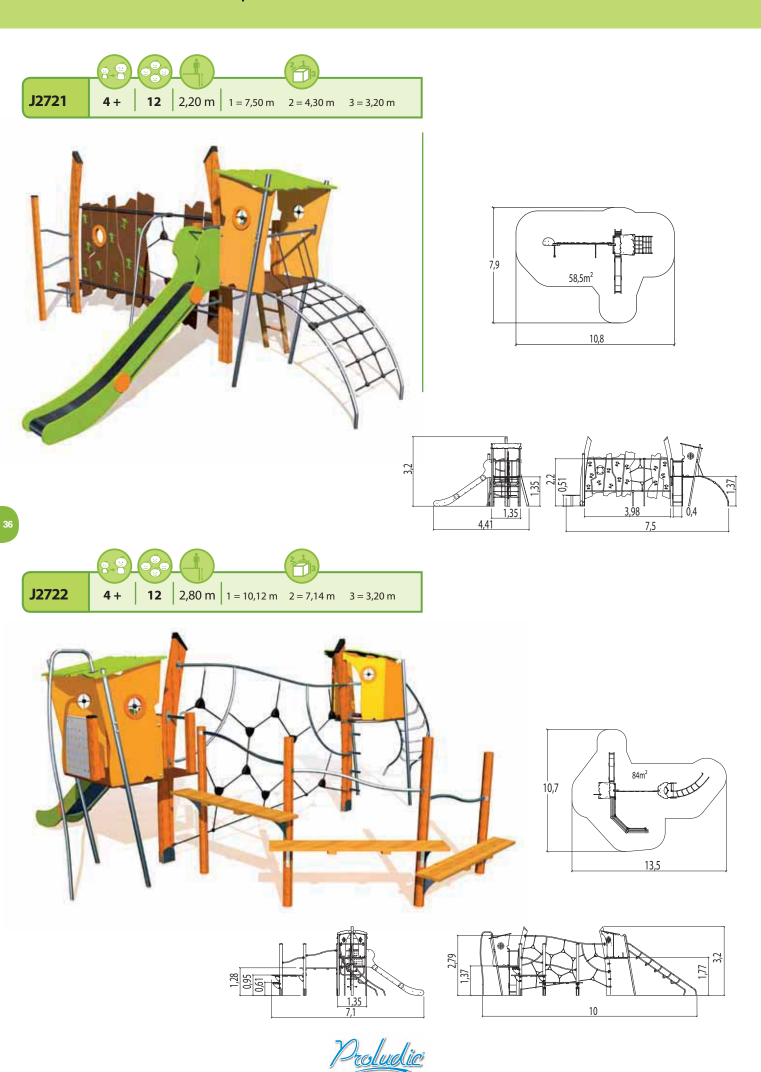




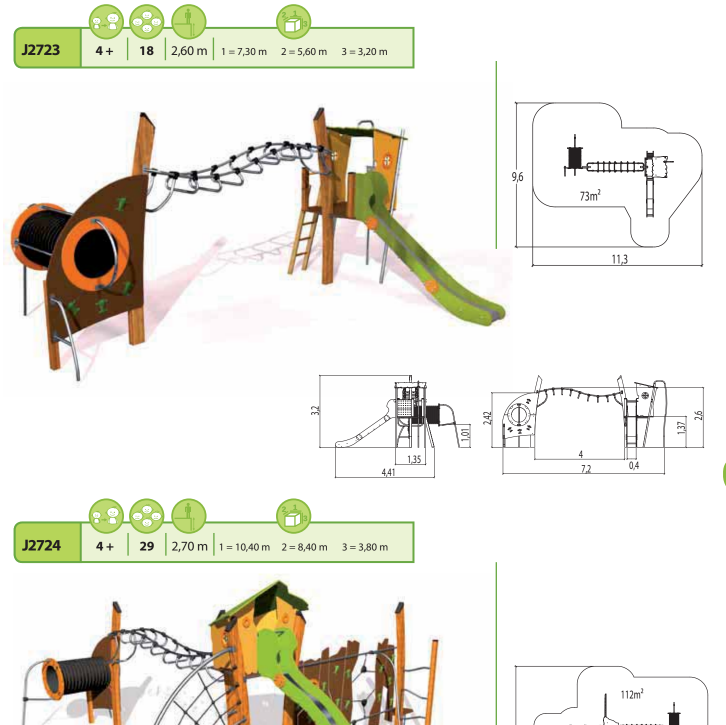


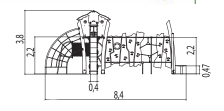




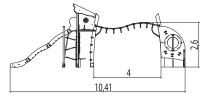






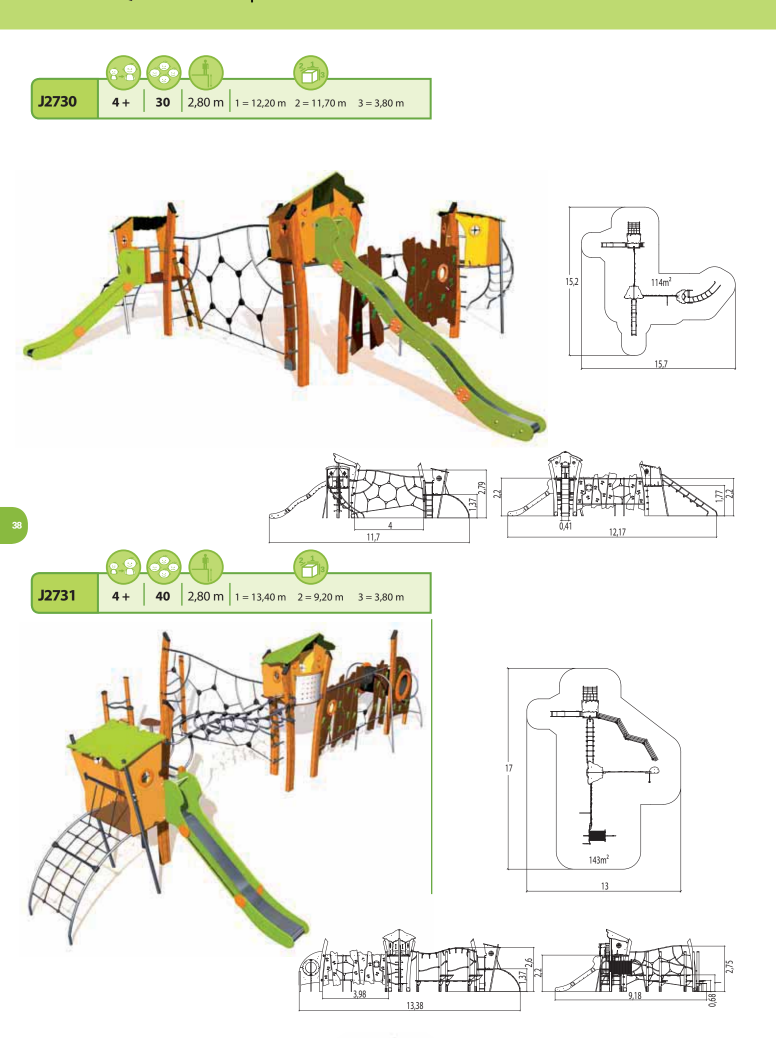


12,5



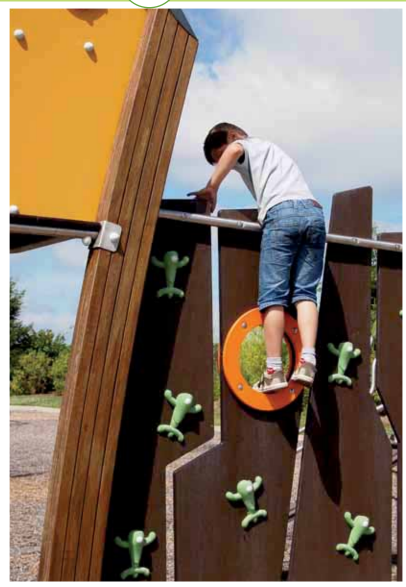
14,5











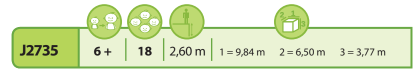




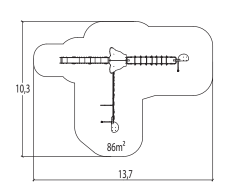


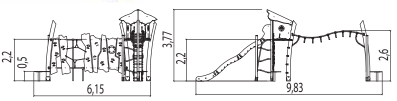
11,66

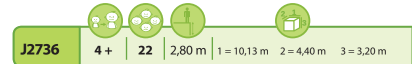


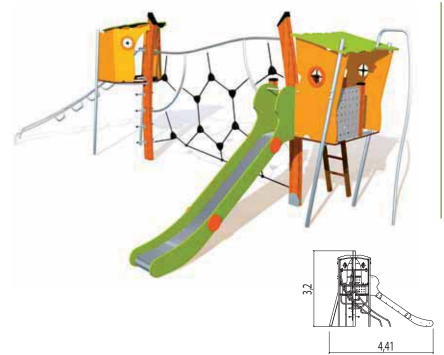


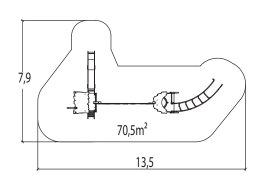


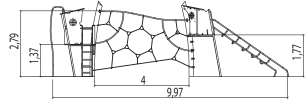










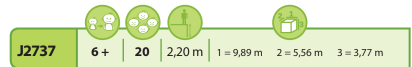




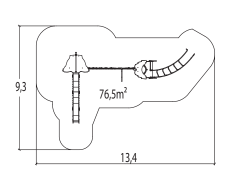


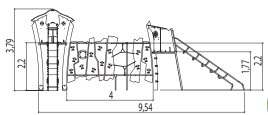






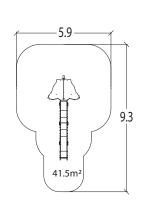


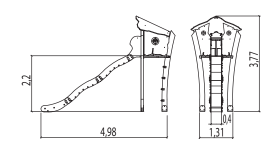




J2738 4+ 10 2,20 m 1 = 5,30 m 2 = 2,00 m 3 = 3,80 m

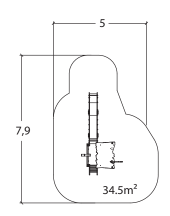


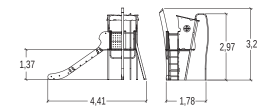


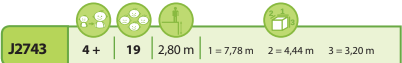




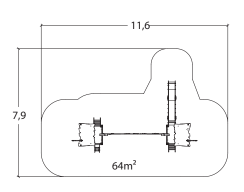


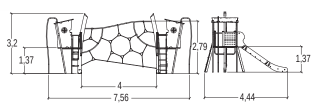














44





Kanopé Example Scheme











J511









Ixo





The Ixo range is designed with pre-teens in mind.

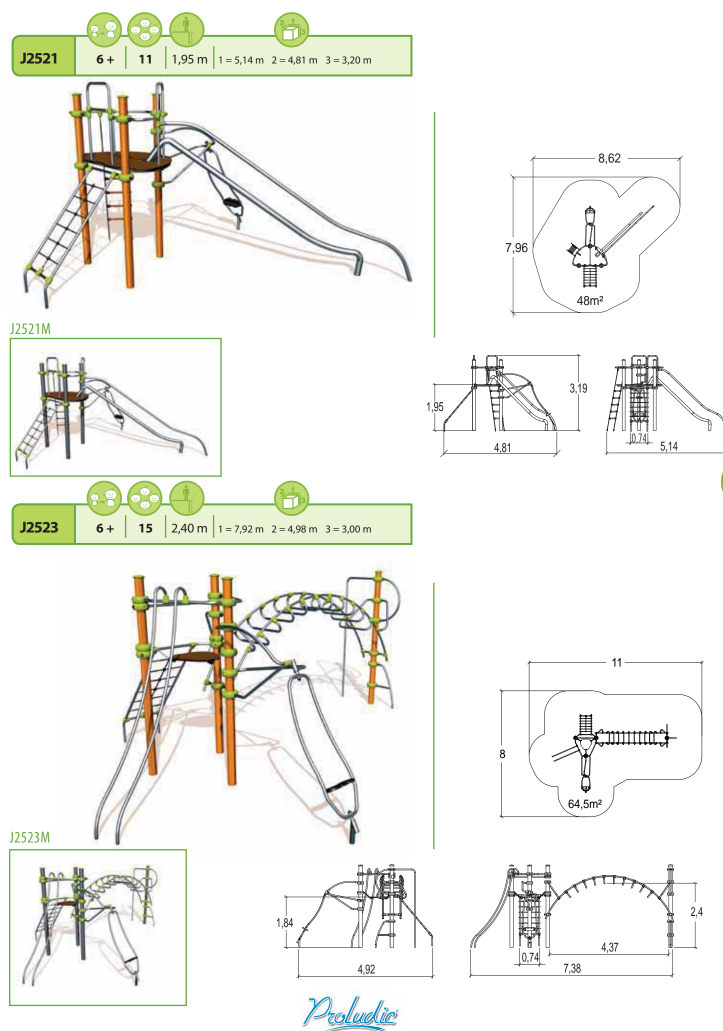
Here, all considerations of playing like children, with children's play equipment, are left behind. Girls and boys alike want to test their strength, challenge each other, show-off, and make their own rules.

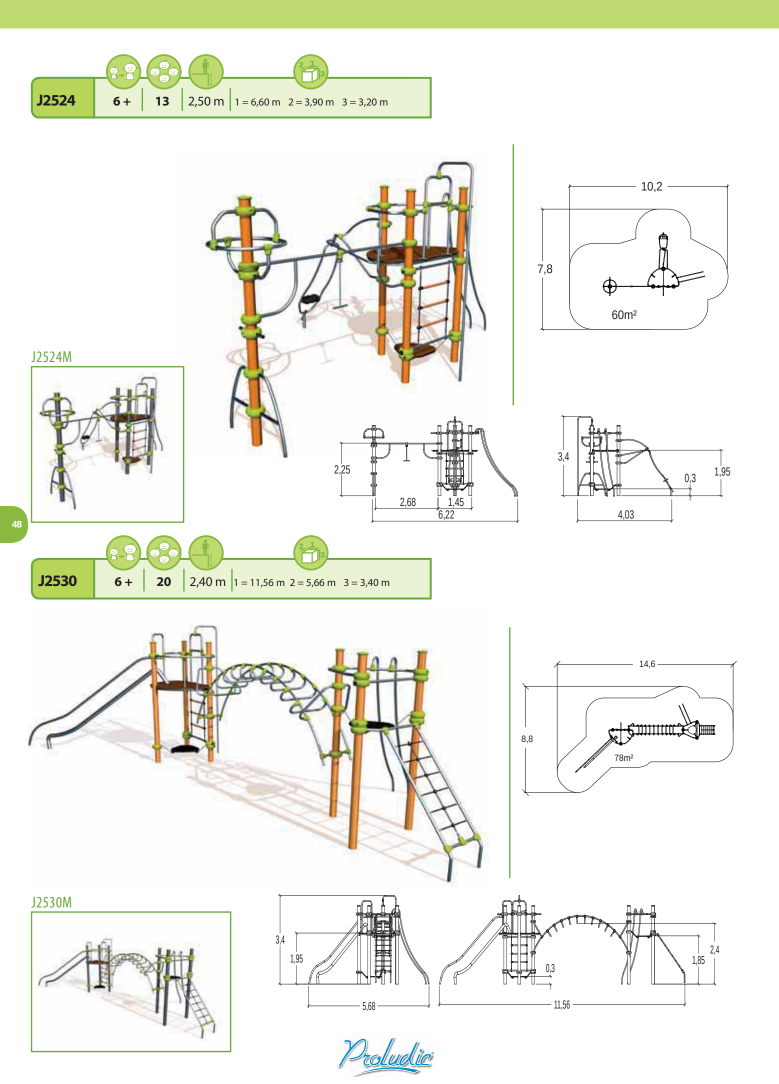
The Ixo range takes its inspiration from modern architecture, and its design is deliberately contemporary, with clean lines and transparent structures.

It is available in two styles: wooden posts and metal posts which allow it to exist comfortably in both natural and urban settings.





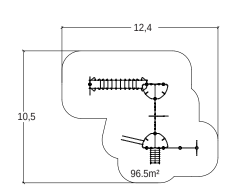




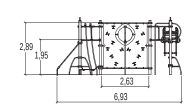


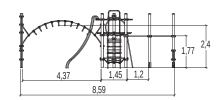






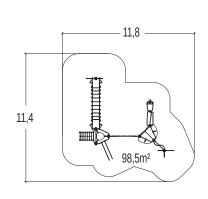






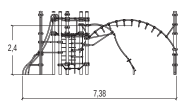


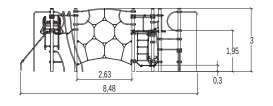










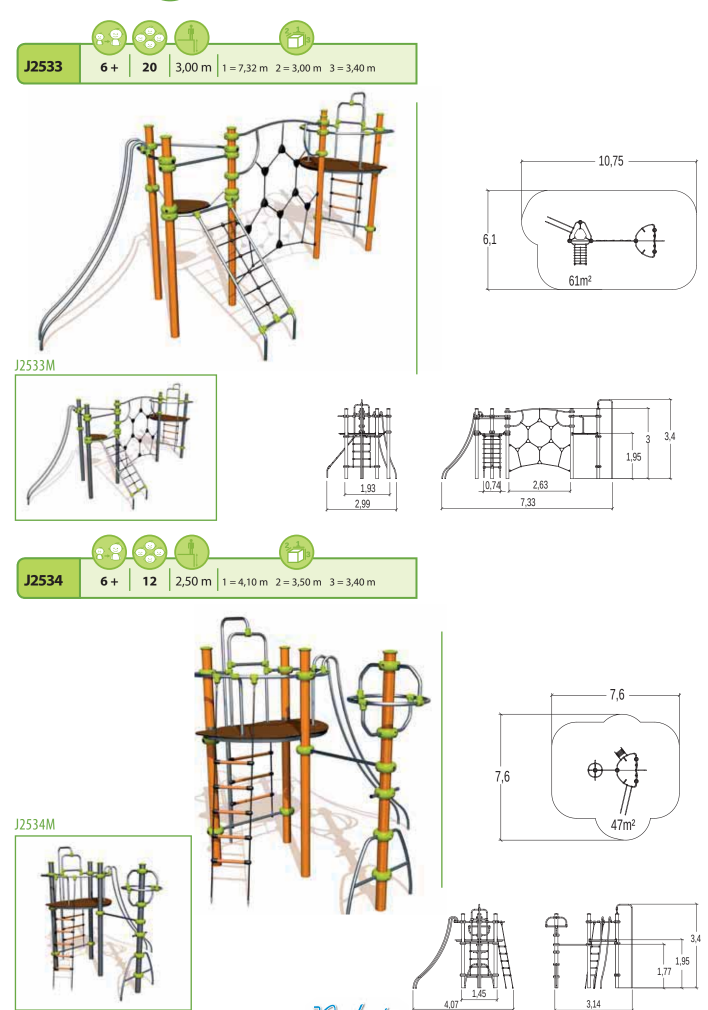








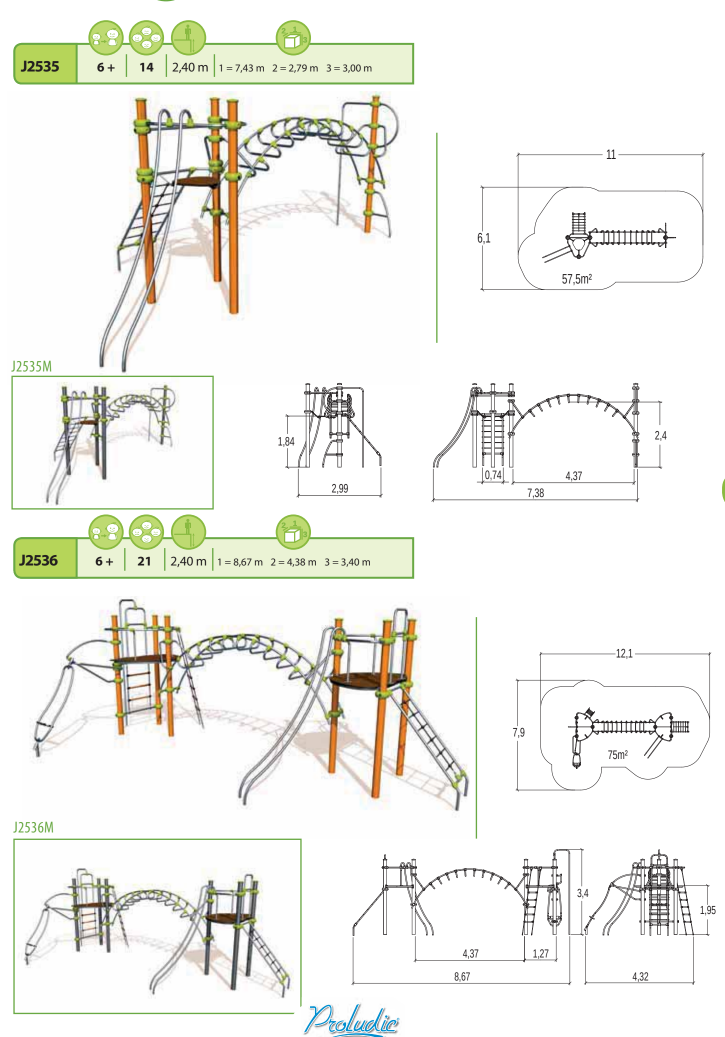


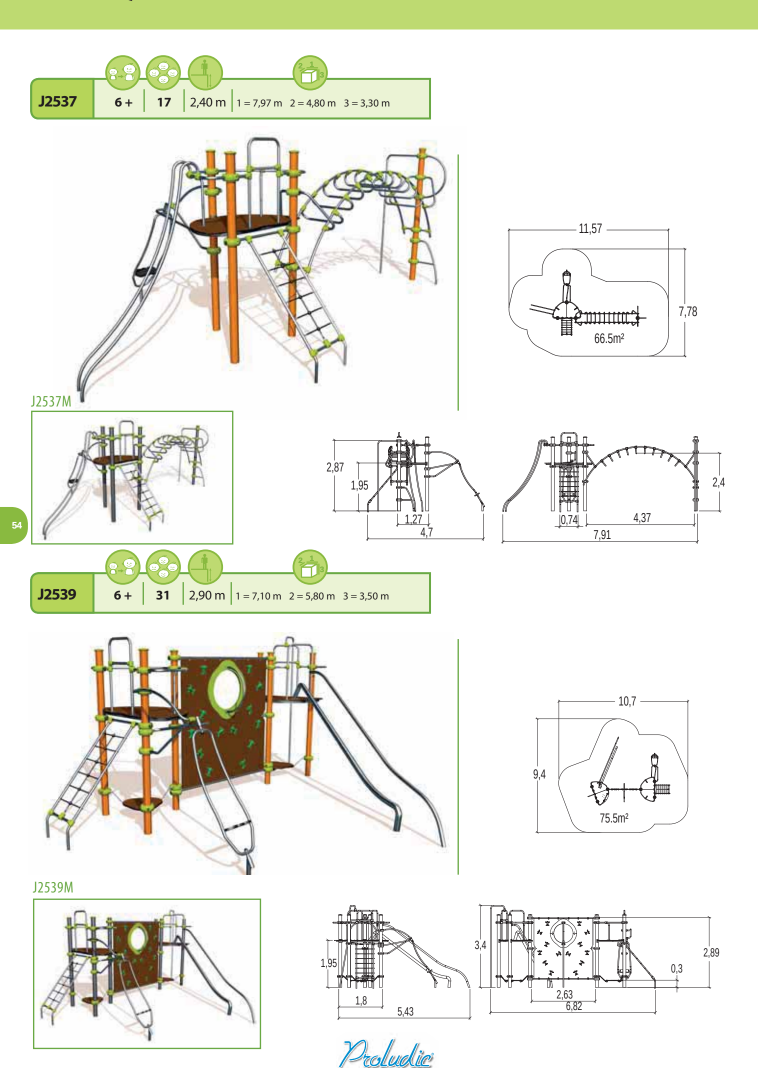




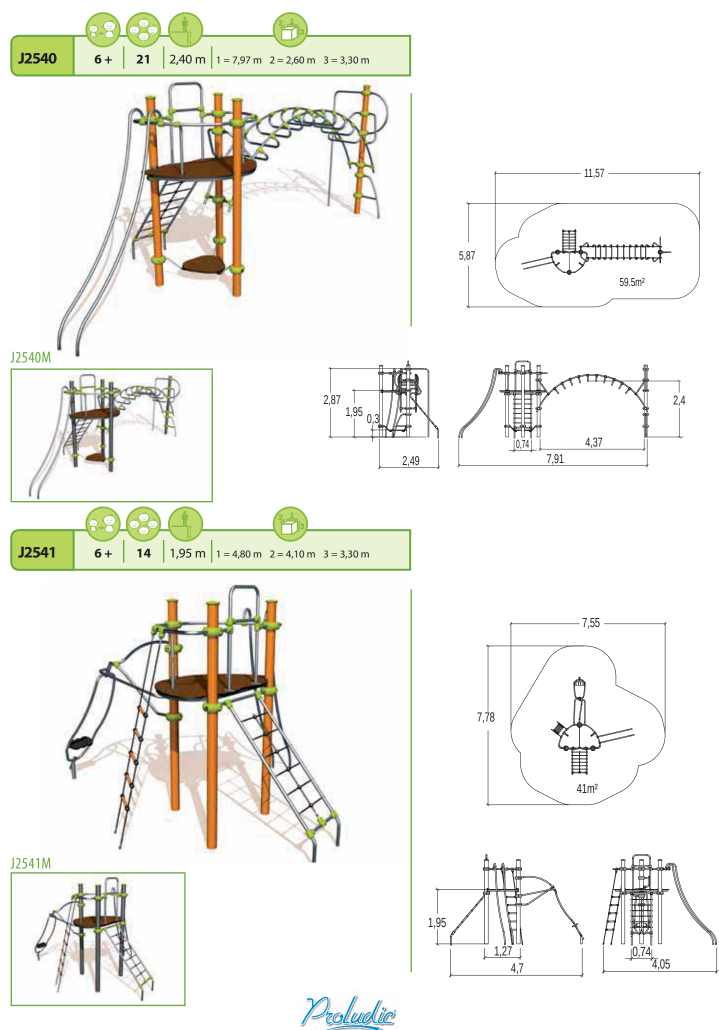


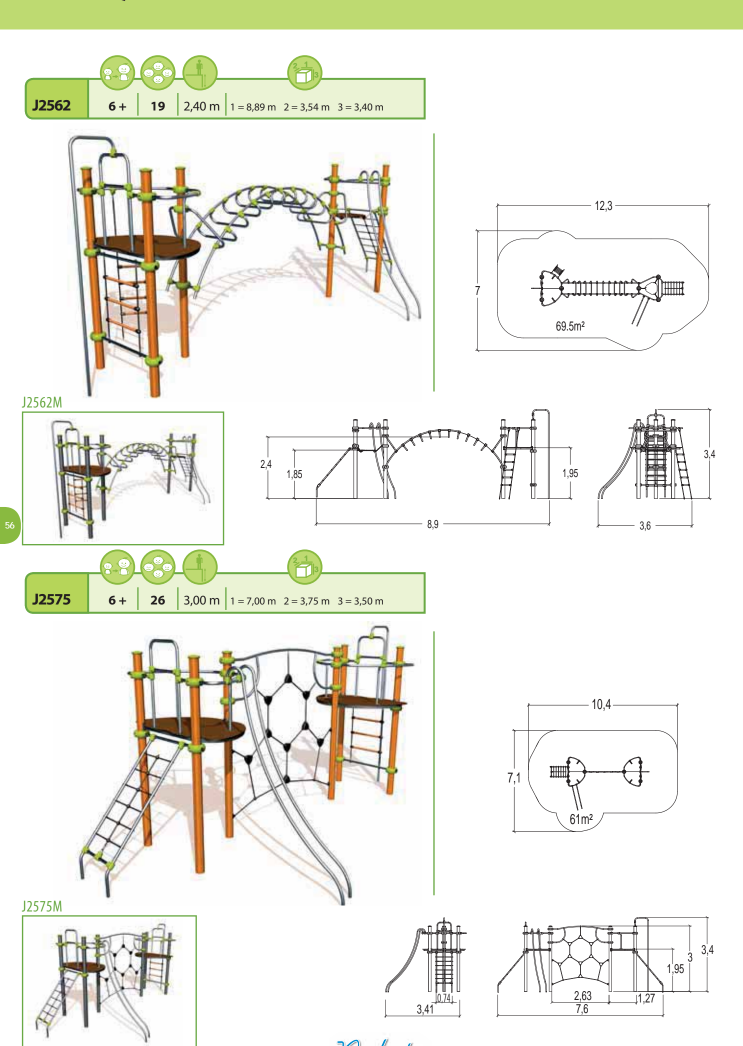




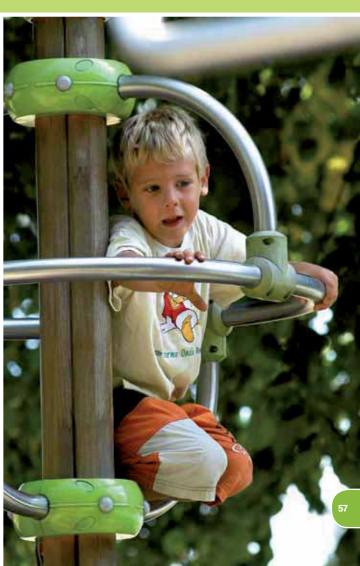


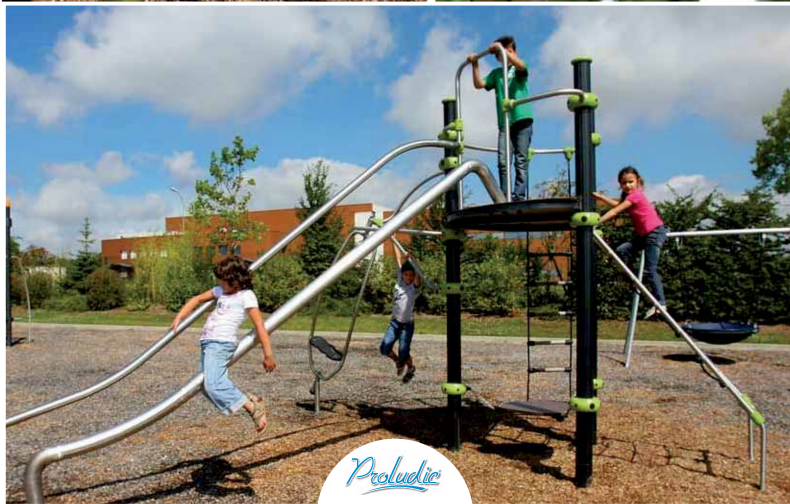


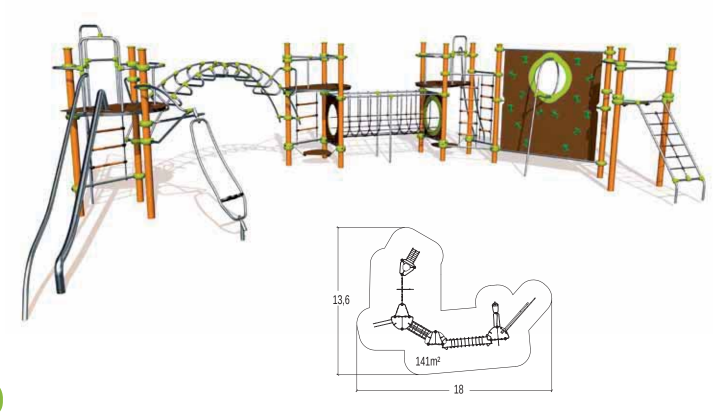


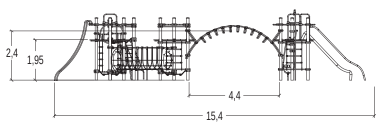


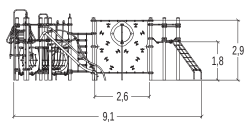










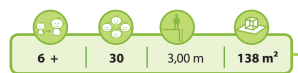


J2568M









Ixo Example Scheme





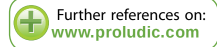














Biibox





Designed like a town, the play area provides a meeting point for children aged 2 to 12 who want to test and develop their motor skills. This provides opportunities for children who are eager to find excitement and adventure, and other children to talk to.

The style of the Biibox range is resolutely contemporary, with a look that combines flowing curves with predominantly metal materials, highlighted by brightly coloured panels.

Its modular design allows a solution to be found for all requirements and enables it to fit effortlessly into the surrounding environment.



4 styles, 4 finishes



Aluminium

- Roofs: compact + aluminium
- Play walls: compact + aluminium



Compact

- Roofs: compact
- Play wall: compact



Stainless steel

- Roofs: polyethylene
- Play walls: compact + stainless steel sheets



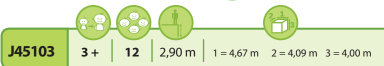
Tube

- Roofs: compact
- Guardrails: stainless steel tube

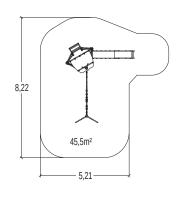


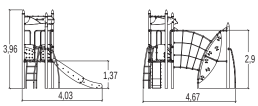






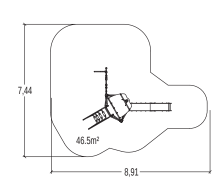


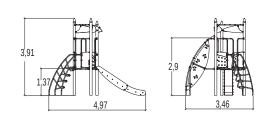




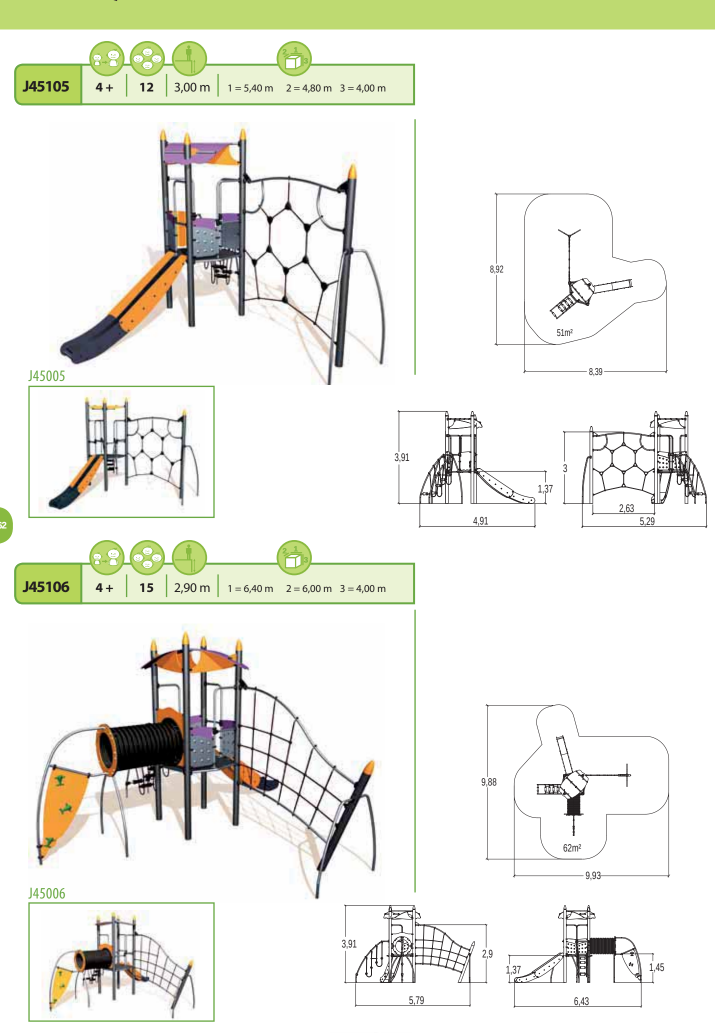






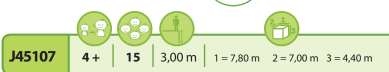


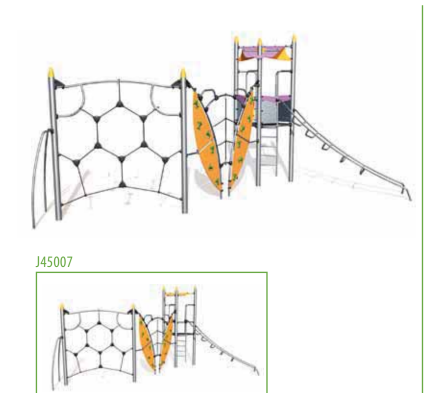


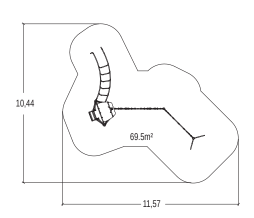


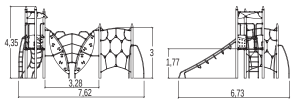
Proludic





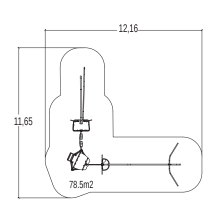




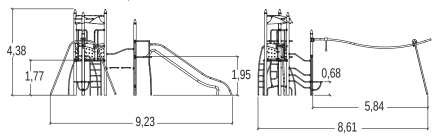










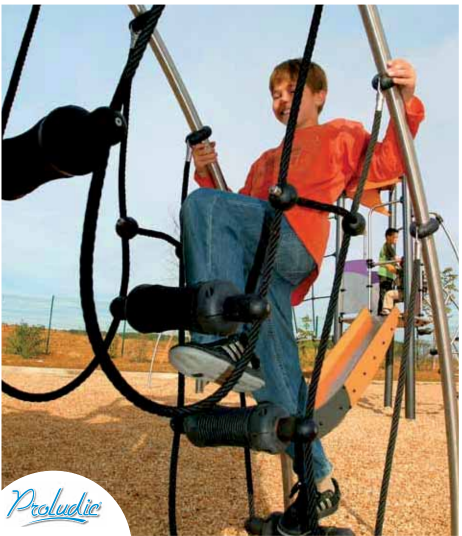




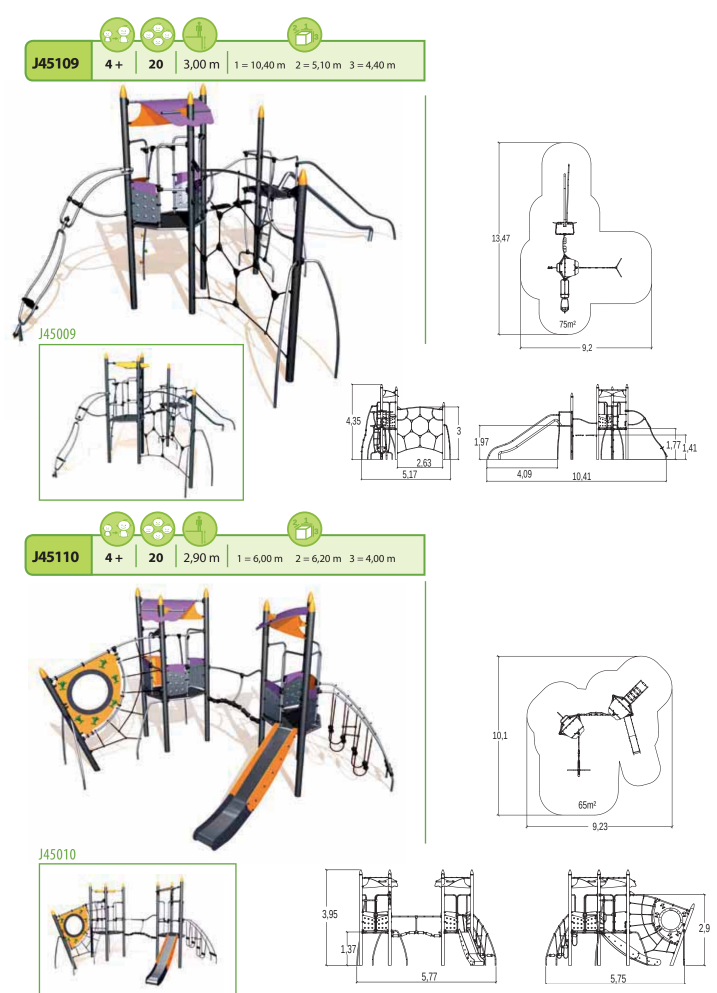




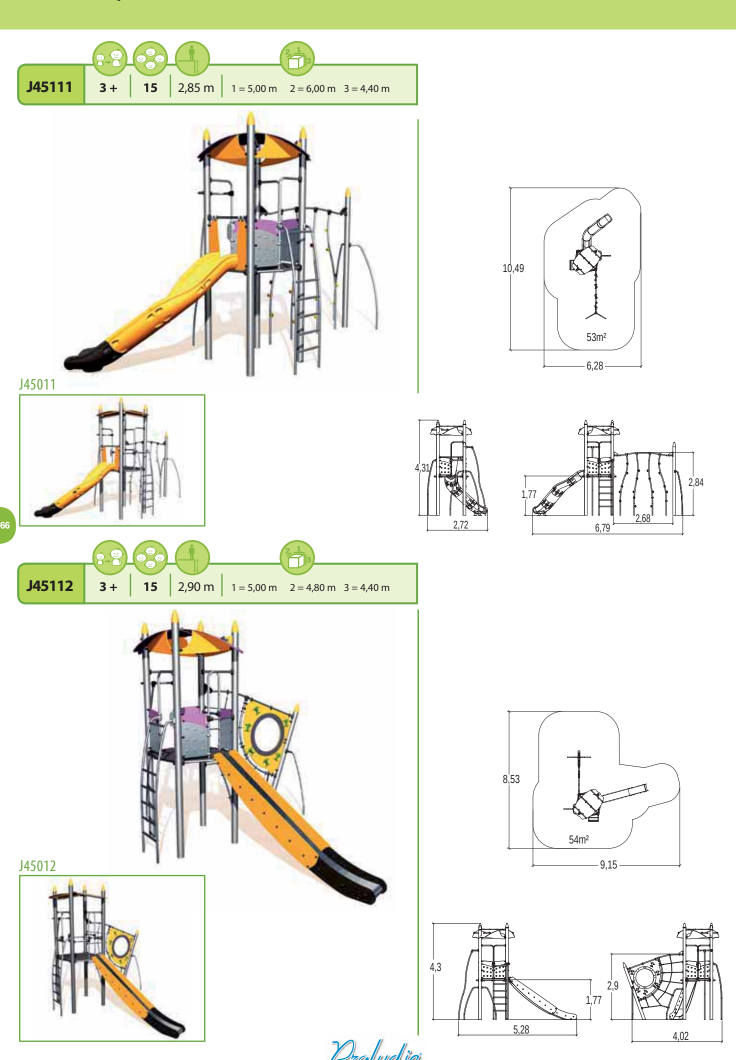








Proludic

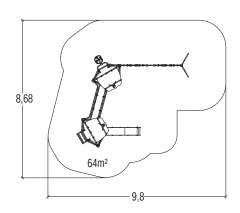






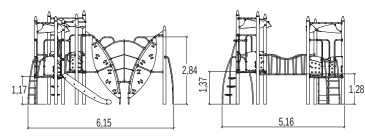
20 2,90 m 1 = 6,30 m 2 = 5,20 m 3 = 4,00 m





J45013

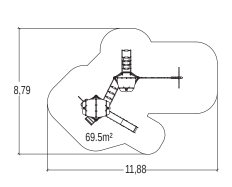




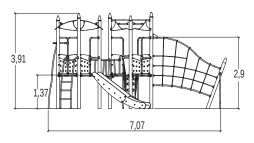
J45114

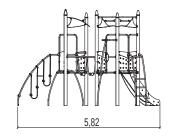
2,90 m | 1 = 7,10 m 2 = 6,00 m 3 = 4,00 m





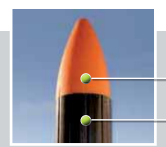
J45014











Post caps

Rotomolded polyethylene

Highly durable posts Ø 12.5cm

Galvanised, lacquered steel



Non-toxic, non-flammable fixings

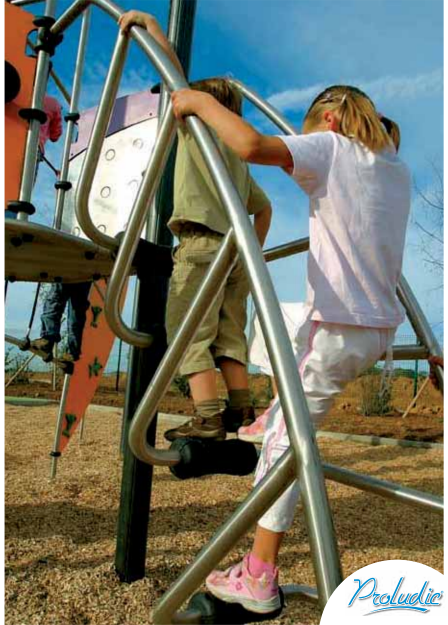
Moulded polyamide



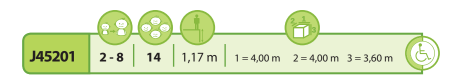




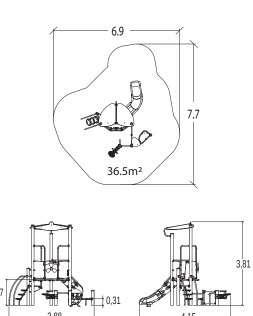


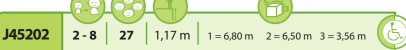




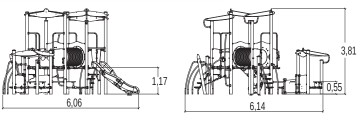
















J45416

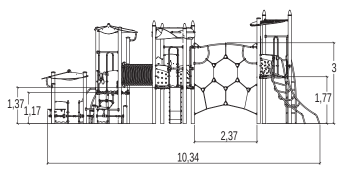


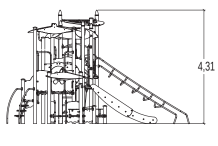
3,00 m | 1 = 11,00 m 2 = 5,00 m 3 = 4,40 m





















Biibox Example Scheme

















Diabolo





Diabolo provides a variety of activities in a compact space, for children aged 3 to 10. It will bring even the smallest areas to life.

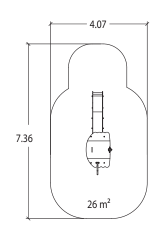
All the classic types of play equipment are included to engage both younger and older children: slides, fireman's poles, climbing walls, and hiding places are the basic elements in these multipurpose structures arranged around a platform 1.17m or 0.60m high.

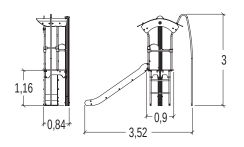






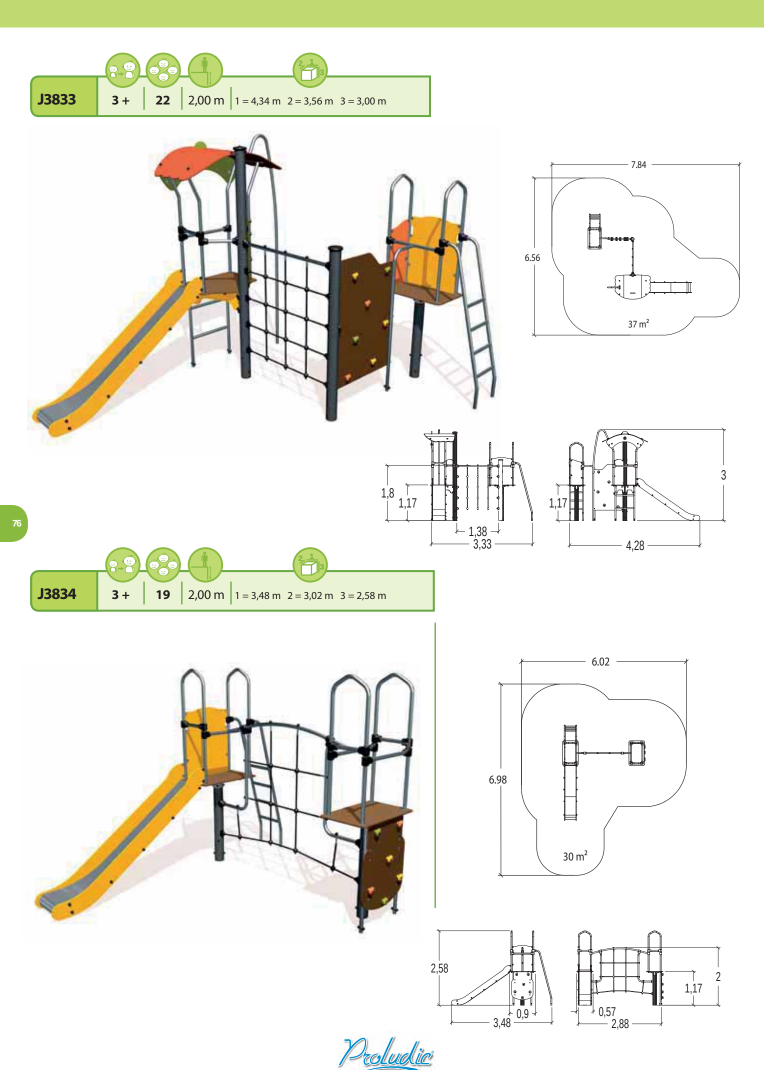
























0,6

6,16





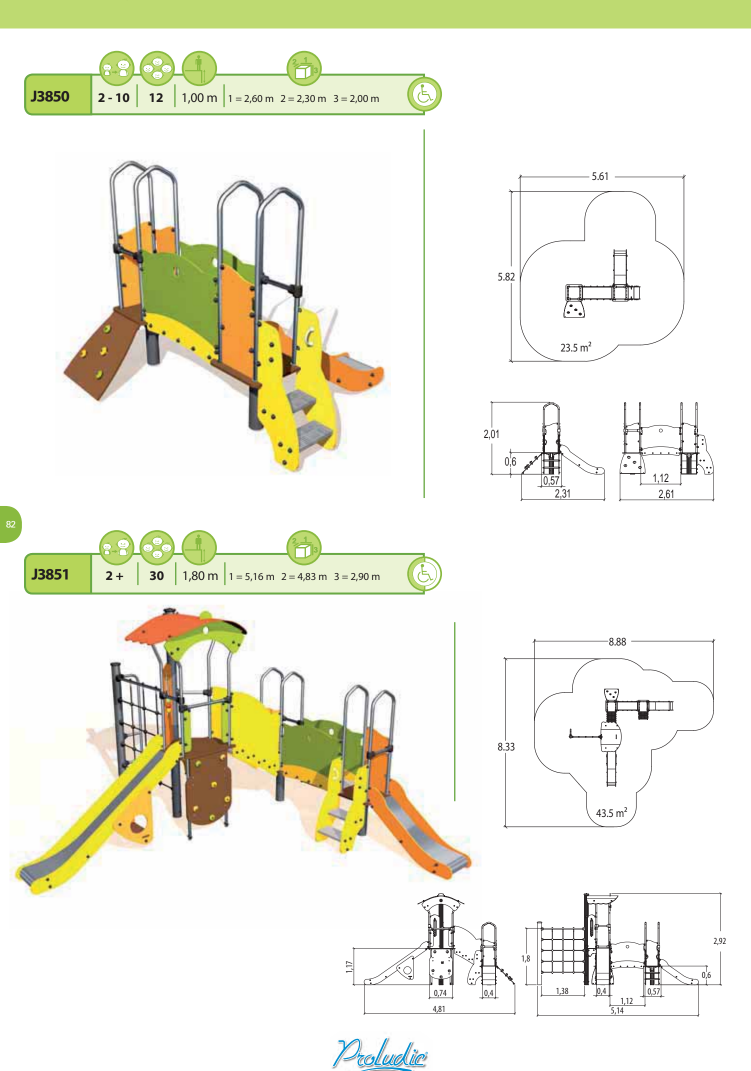
Proludic







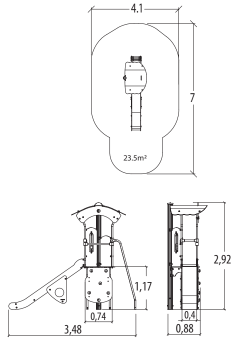






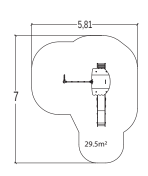


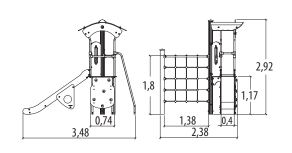








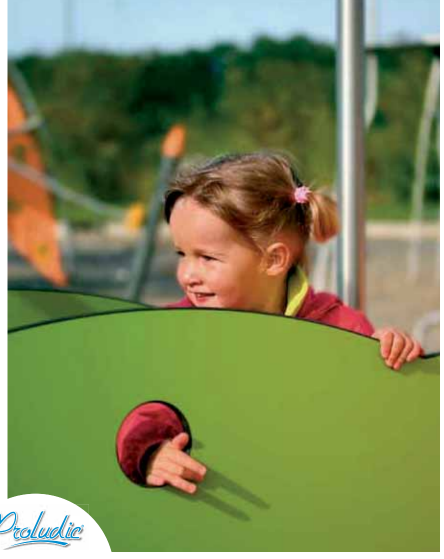
























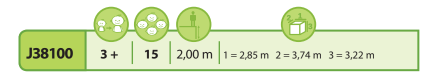
Diabolo+

Diabolo+ is the XL version of Diabolo.

The platforms are both higher (1.37m and 1.77m) and larger. Their semi-circular and square shapes mean that they are able to cater for an even greater number of users and further increase the opportunities for interaction.

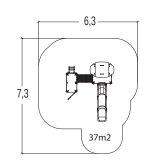
The diversity of the play elements has been further enhanced by new play panels, inclined climbing nets and flexible ladders.

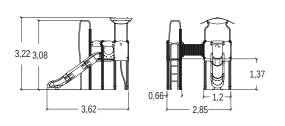
These new additions reinforce the appeal of Diabolo and open it up to an even wider age range.



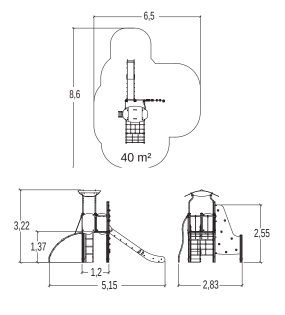


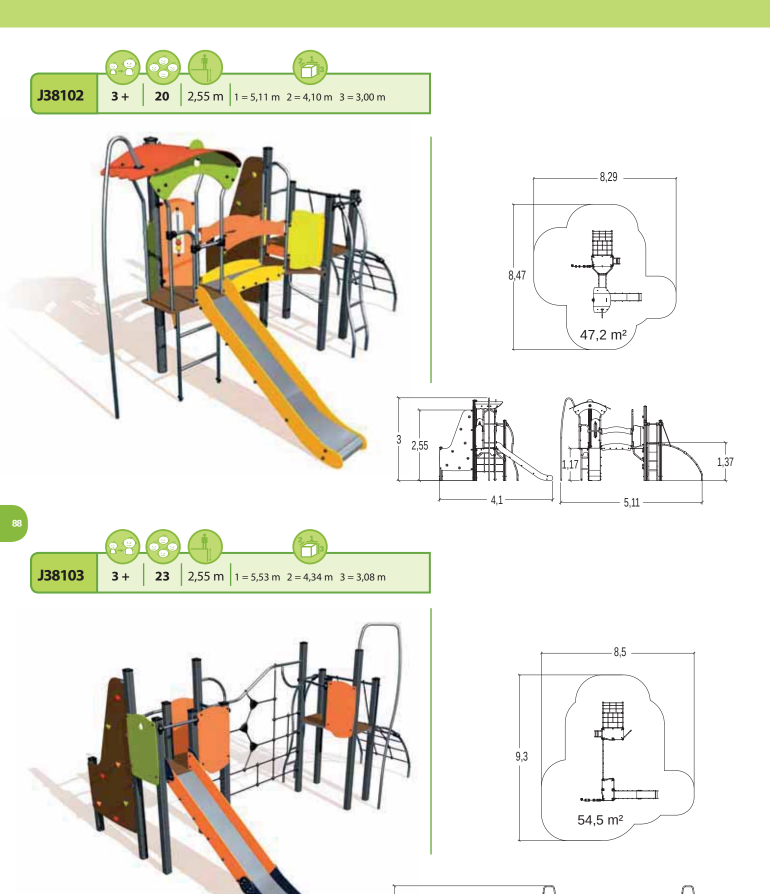














3,08

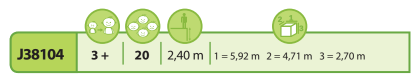
1,37

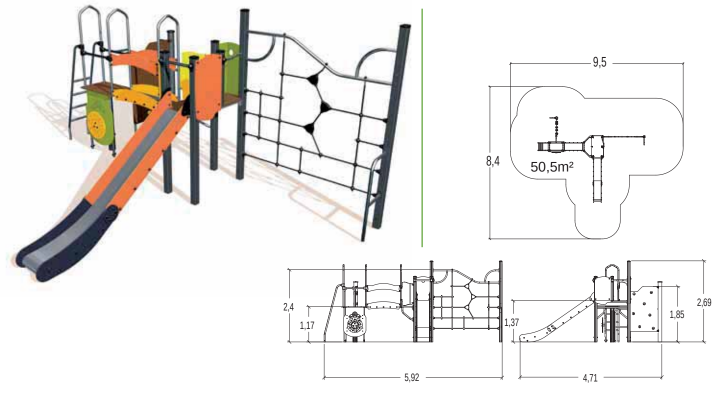
1,37

0,66

5,53

















Highly durable posts, 95x95mm

Galvanised, lacquered steel

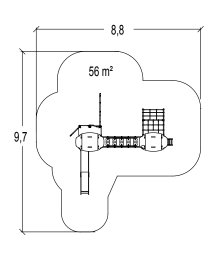


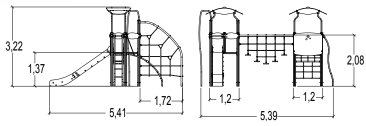




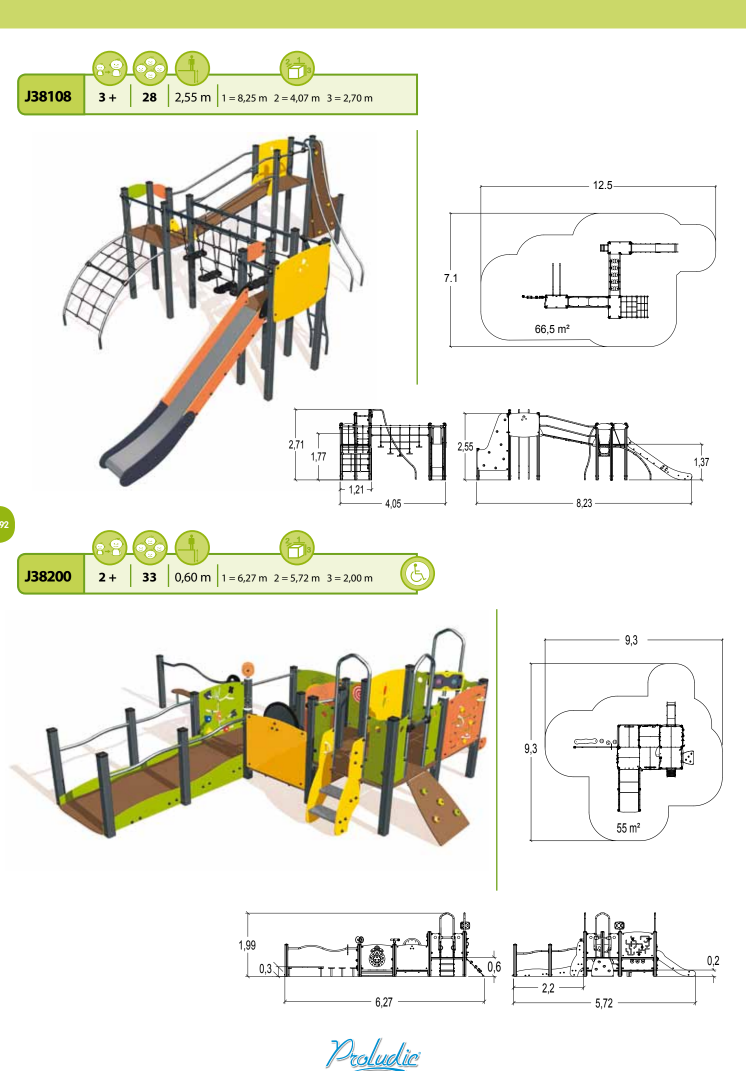




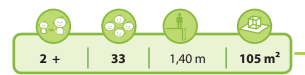












Diabolo Example Scheme



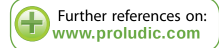














Tiboo





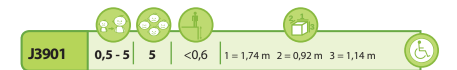
Tiboo is a range that is specially designed for young children.

It provides play and psychomotor activities that suit the world of children in two age groups: 1 to 3, and 3 to 5 years old.

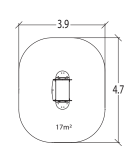
The multi-purpose Tiboo range can easily be added to and it provides considerable flexibility for play area development. The equipment can be installed as separate units or grouped together to form a real pathway to discovery, personal development and fun.

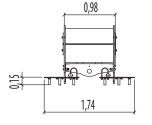


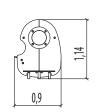


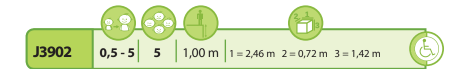




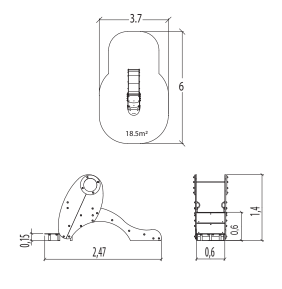




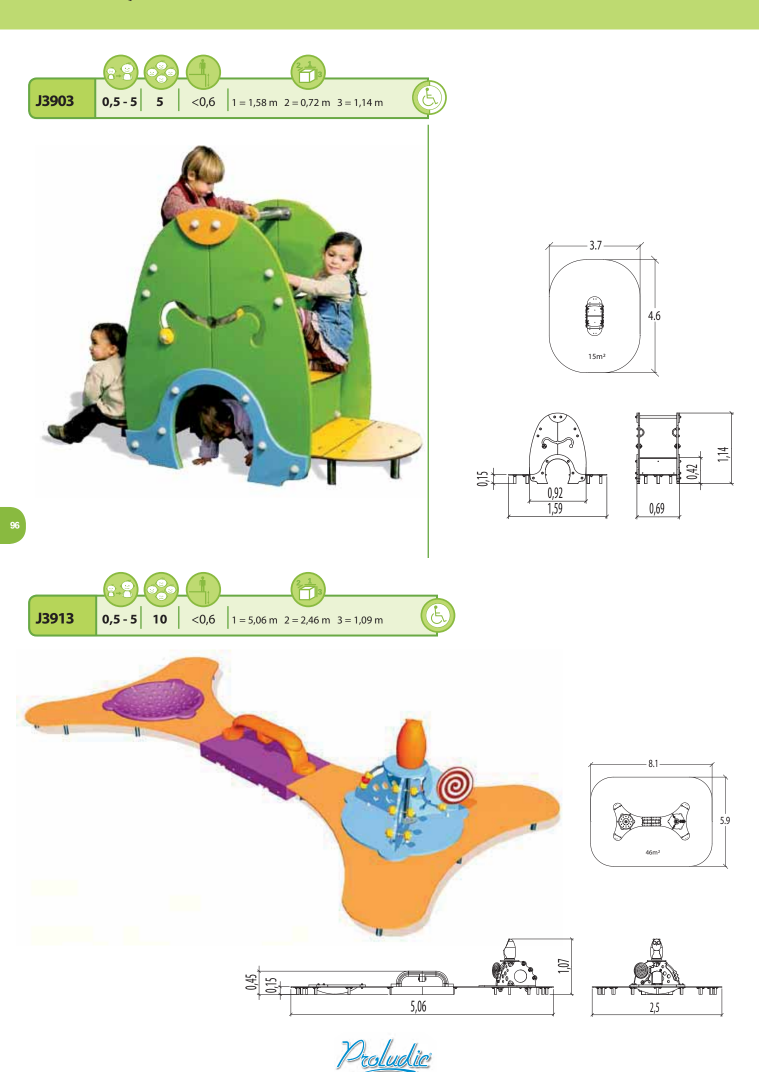




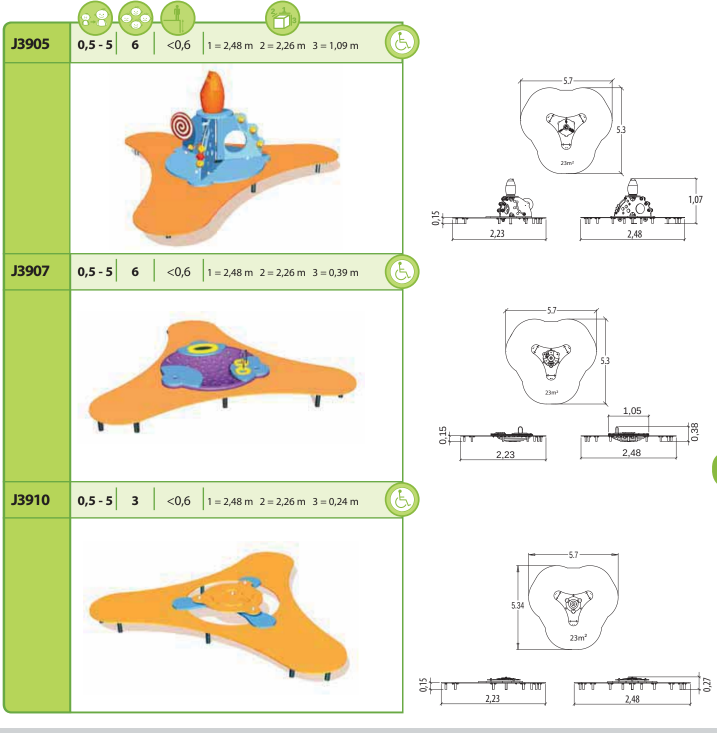












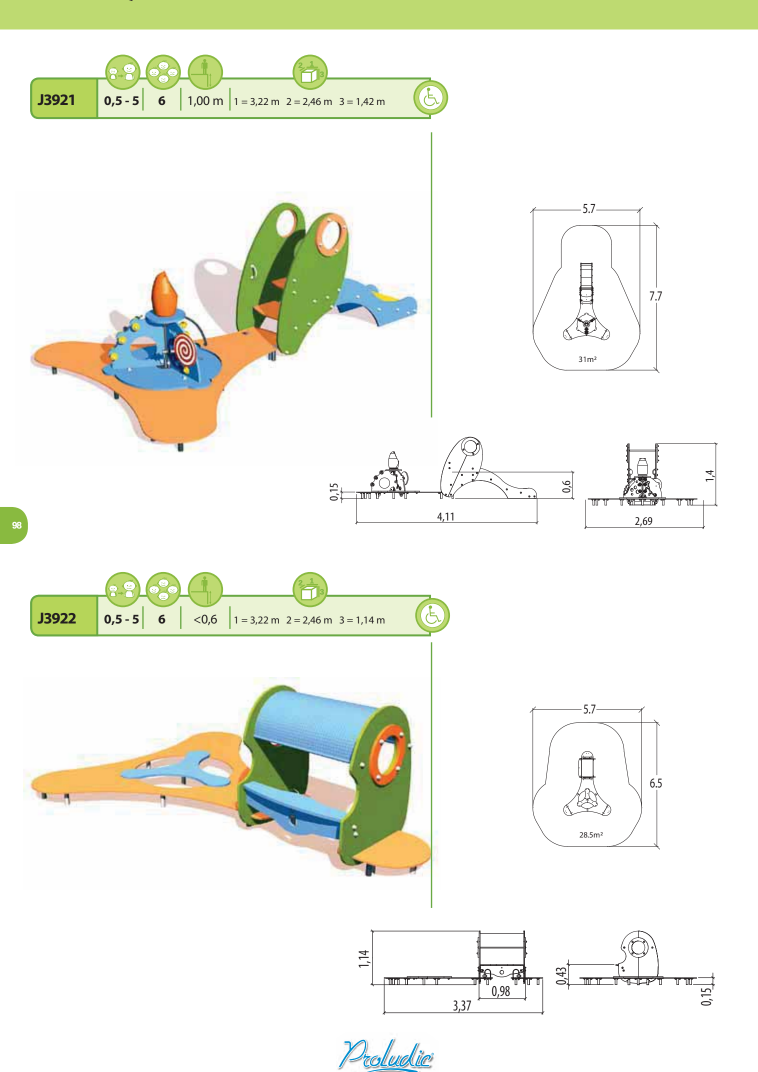


Coloured, UV resistant platforms

Compact

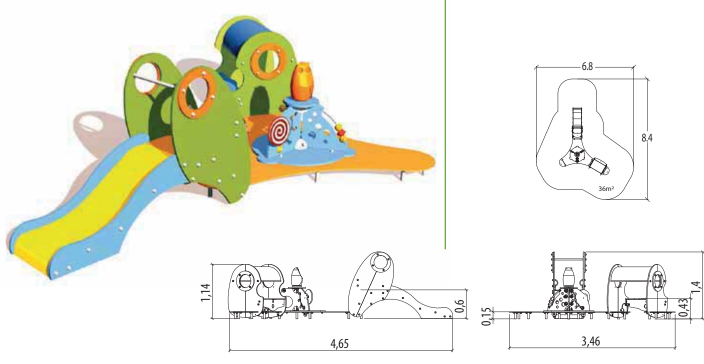
Coloured plastic basin, non-toxic and durable

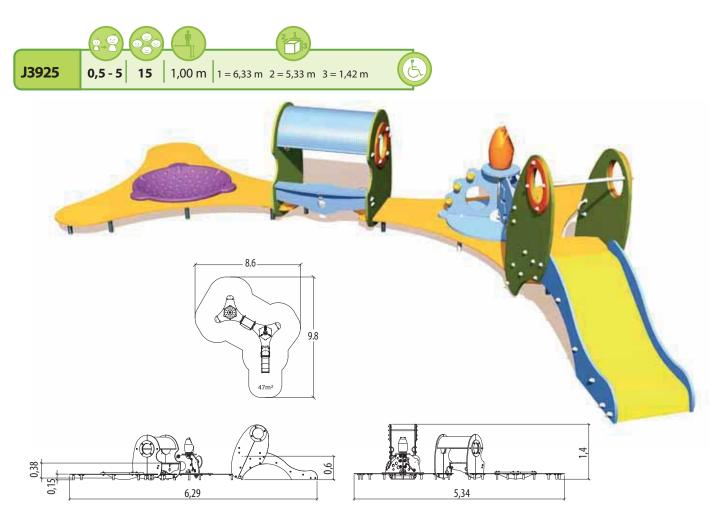
Rotomolded polyethylene



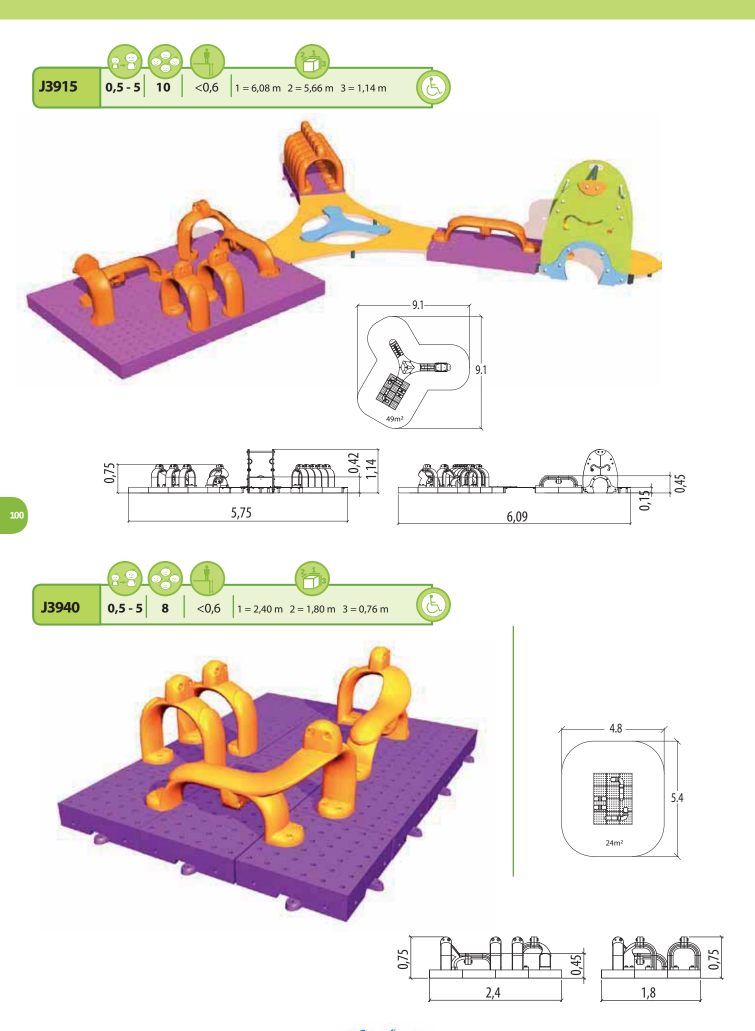






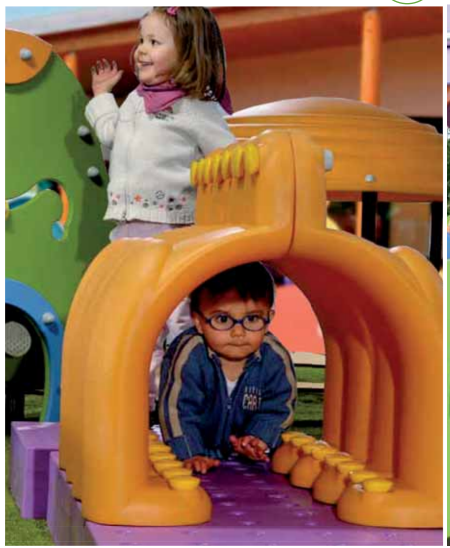










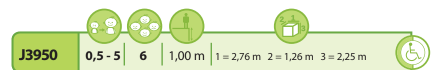




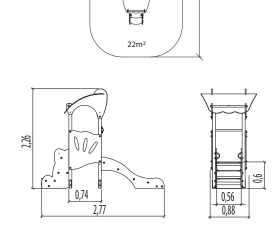










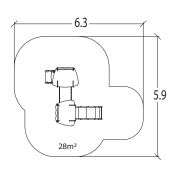


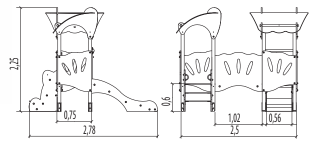
4.3-

6.3

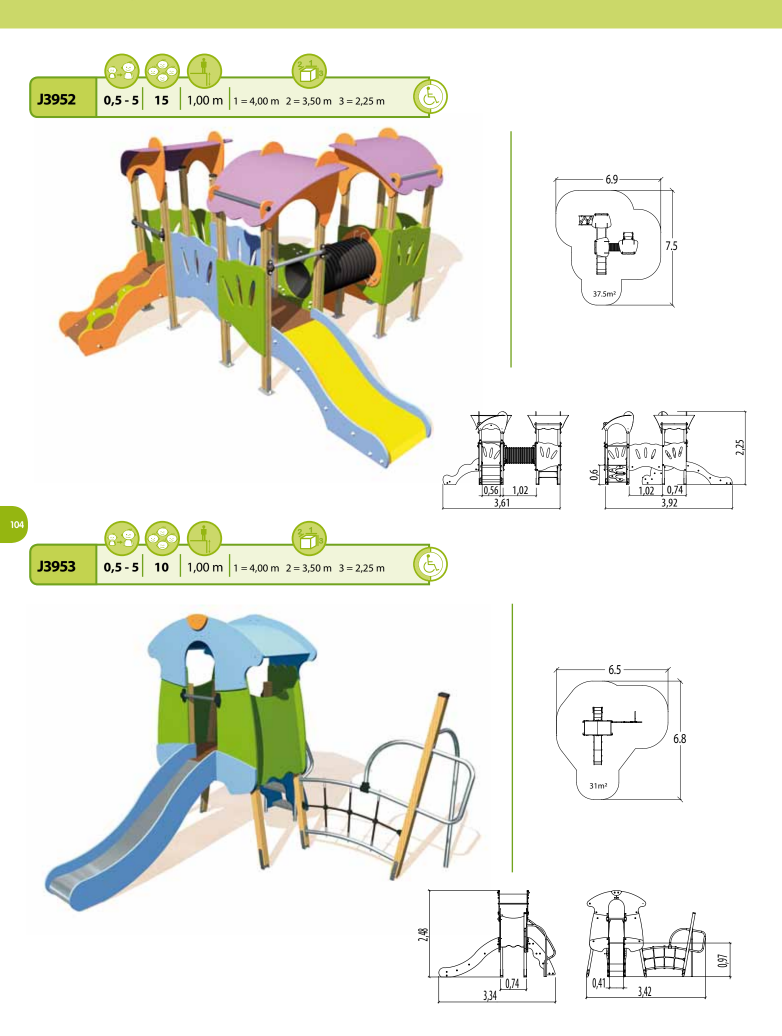






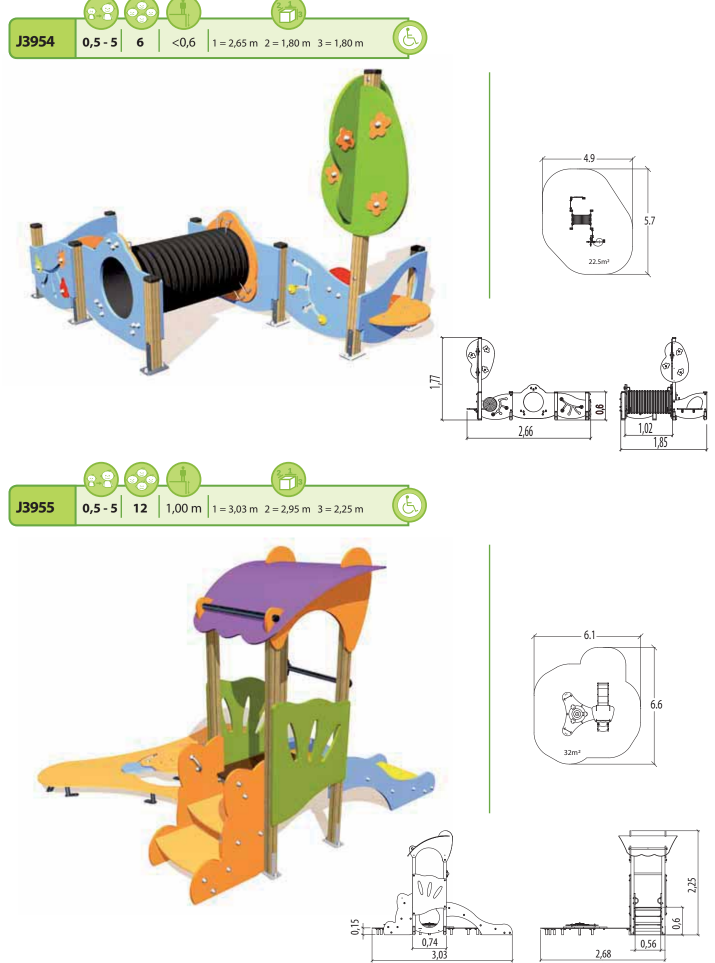




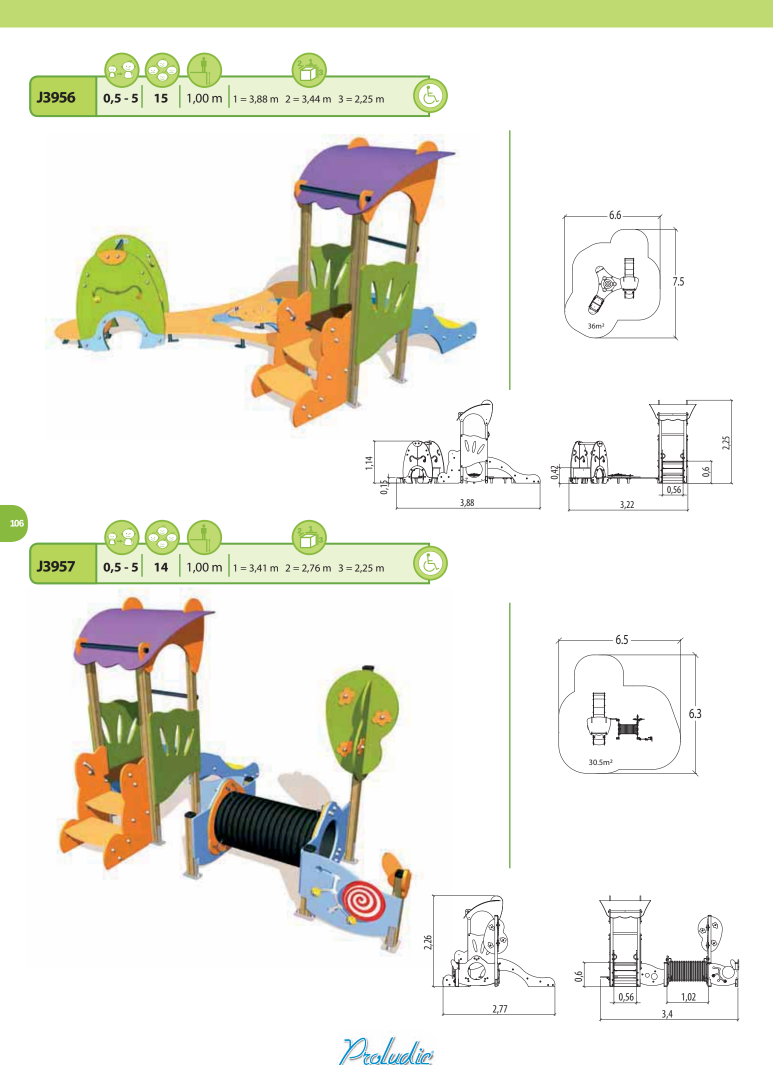








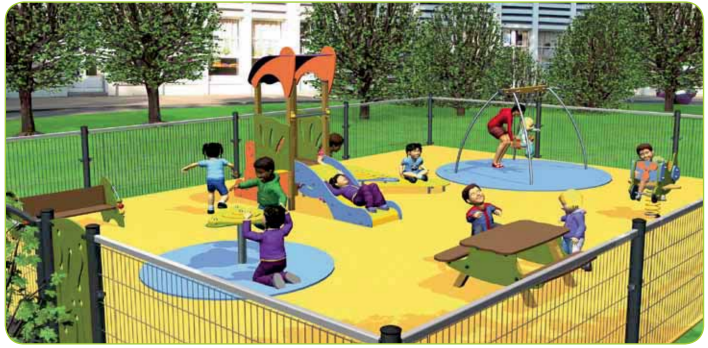
Proludic







Tiboo Example Scheme







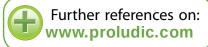












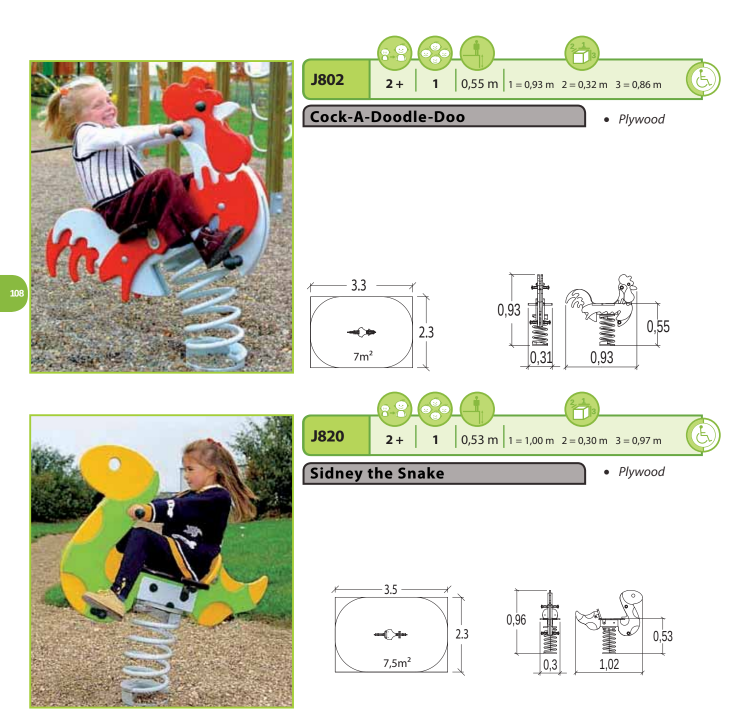


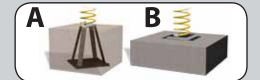


Springers



Springers are an essential part of most leisure areas designed for young children. They enhance toddlers' sense of balance and help them to coordinate their movements, while giving older children great fun as they swing wildly. The springers are ergonomically designed (suitable size, footrests, handles) for maximum user comfort and safety. Their shapes are drawn from popular images that are familiar to children and designed to stimulate the imagination.





JxxxxA or Jxxxx: fixed into the ground JxxxxB: fixed onto a concrete surface









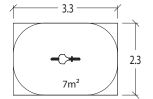


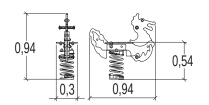
0,53 m | 1 = 0,95 m 2 = 0,30 m 3 = 0,80 m



Plywood



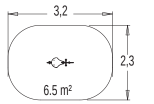


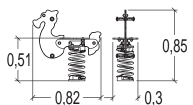


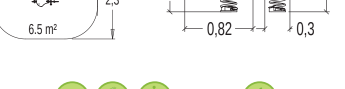


Dragon

Compact





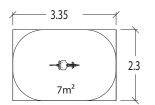


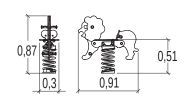
J818

0,53 m 1 = 0,95 m 2 = 0,30 m 3 = 0,90 m

Leo the Lion

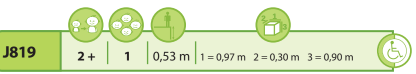
Compact





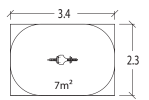


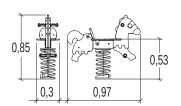




Henry the Horse

Plywood



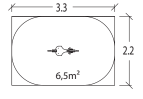


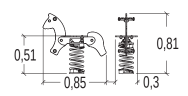




Pony

Compact



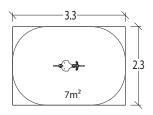


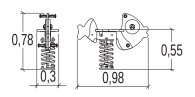




Frankie the Fish

Plywood





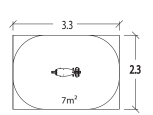


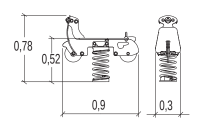


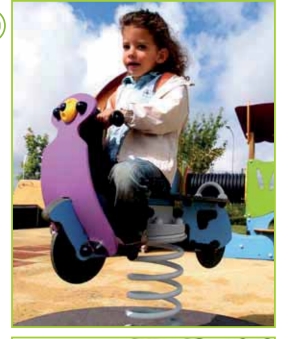




- CompactPolyethylene



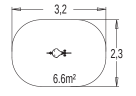


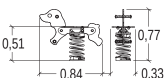


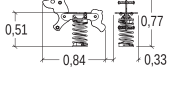


Puppy

Compact



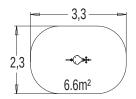


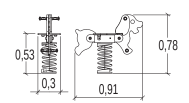


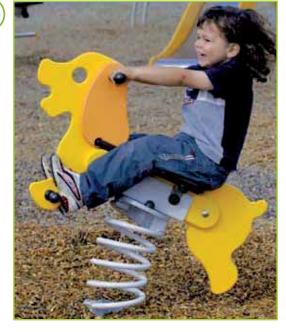




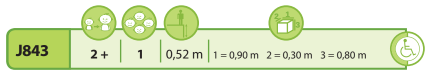
Plywood





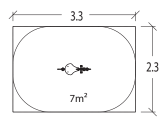


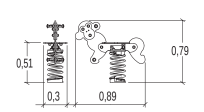




Melvin the Monkey

Compact



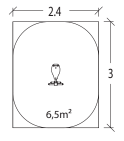


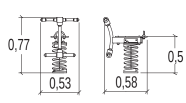


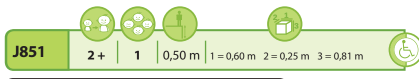


Cyclo

- Compact
- Stainless steel



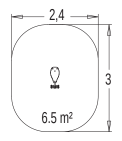


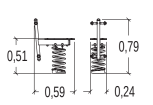




- Compact
- Galvanised steel







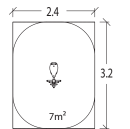




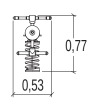


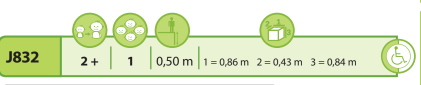


- CompactStainless steel



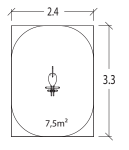


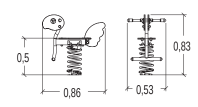


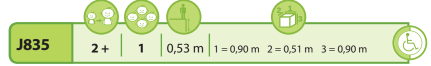


Wooby

- Compact Stainless steel

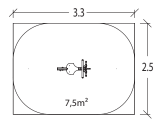


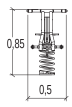


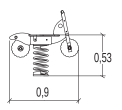




- Plywood Stainless steel





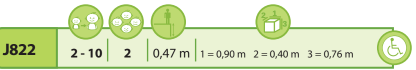






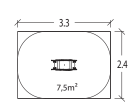


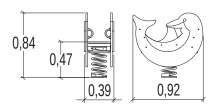


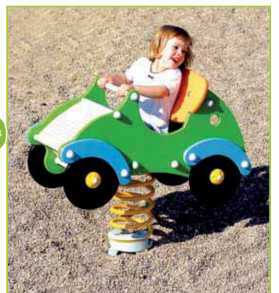


Danny the Dolphin

Plywood



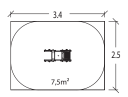


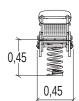


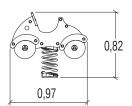


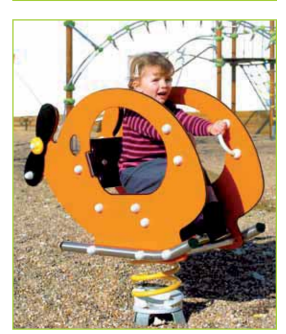
Twiny

Plywood





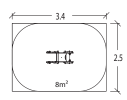


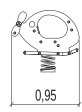


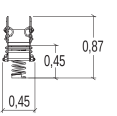


Helicopter

Compact







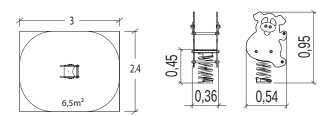






Porky the Pig

Compact

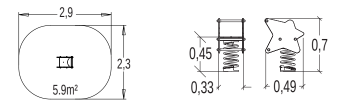






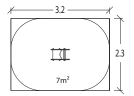
Stella

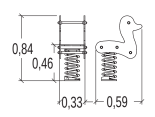
Compact











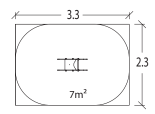


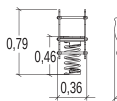




Harry the Hippo

Compact











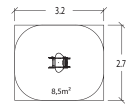
0,47 m | 1 = 0,79 m 2 = 0,68 m 3 = 0,86 m



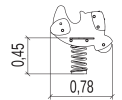
Looping

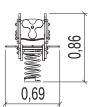
Plywood





2 - 8



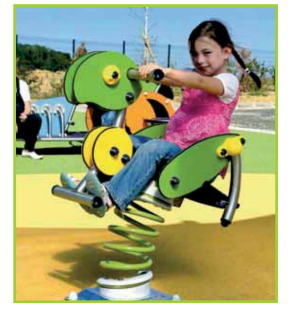


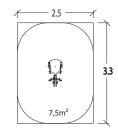
J833

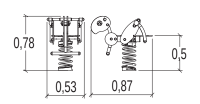
0,51 m | 1 = 0,90 m 2 = 0,50 m 3 = 0,80 m

Gemini

- CompactStainless steel







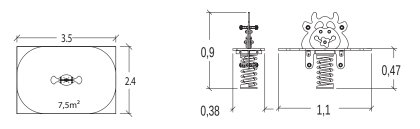






Daisy

Compact

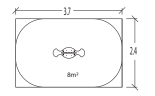


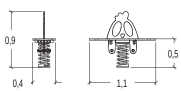




Arlette the Chicken

Compact



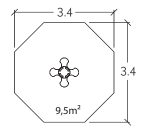


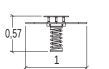


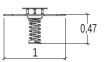


The Falling Star

- CompactPlywood seat



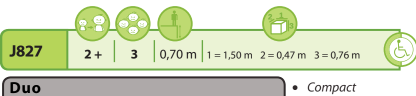




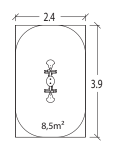


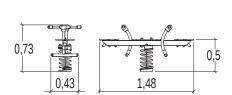






- Compact Stainless steel



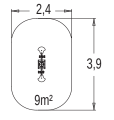


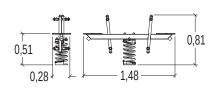




Tandem

- Compact
- Galvanised steel



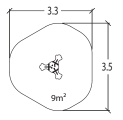


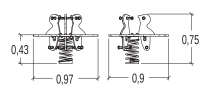




Chickies

- Plywood
- Compact seat













2+ 4 0,75 m 1 = 2,60 m 2 = 0,30 m 3 = 0,85 m

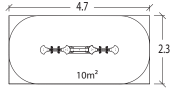


Tree Frogs

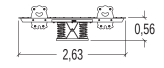
Compact

J985

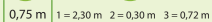












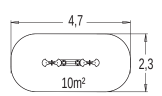


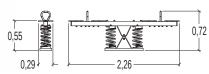
Quad

- Galvanised steel
- Compact seat

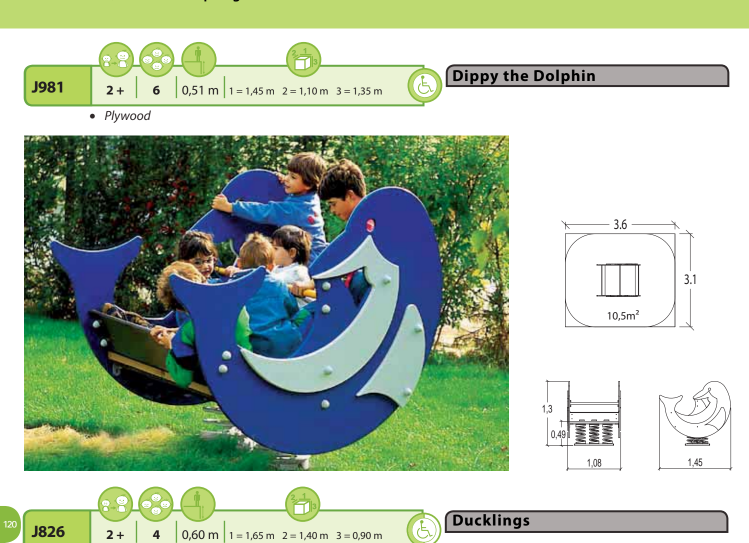
J853





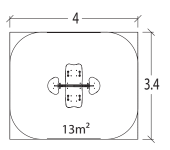


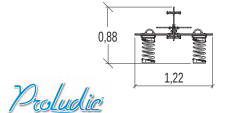


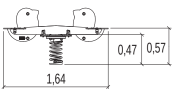


Compact











J830

J986







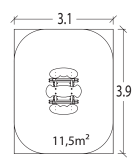
0,70 m | 1 = 1,50 m 2 = 1,10 m 3 = 0,70 m

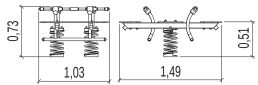


Quatro

- CompactStainless steel









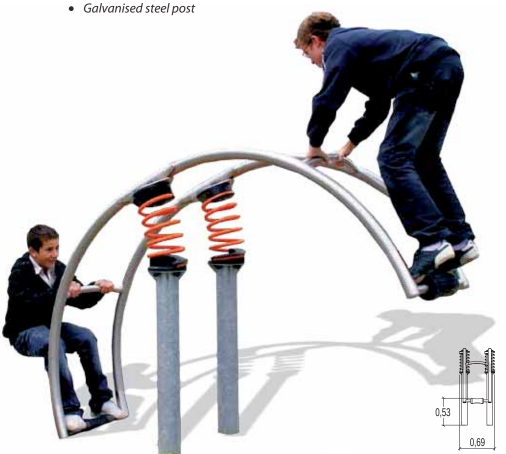


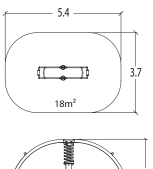
1,00 m | 1 = 2,38 m 2 = 0,70 m 3 = 1,67 m

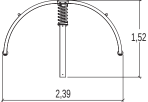


Double spring perch

• Stainless steel structure





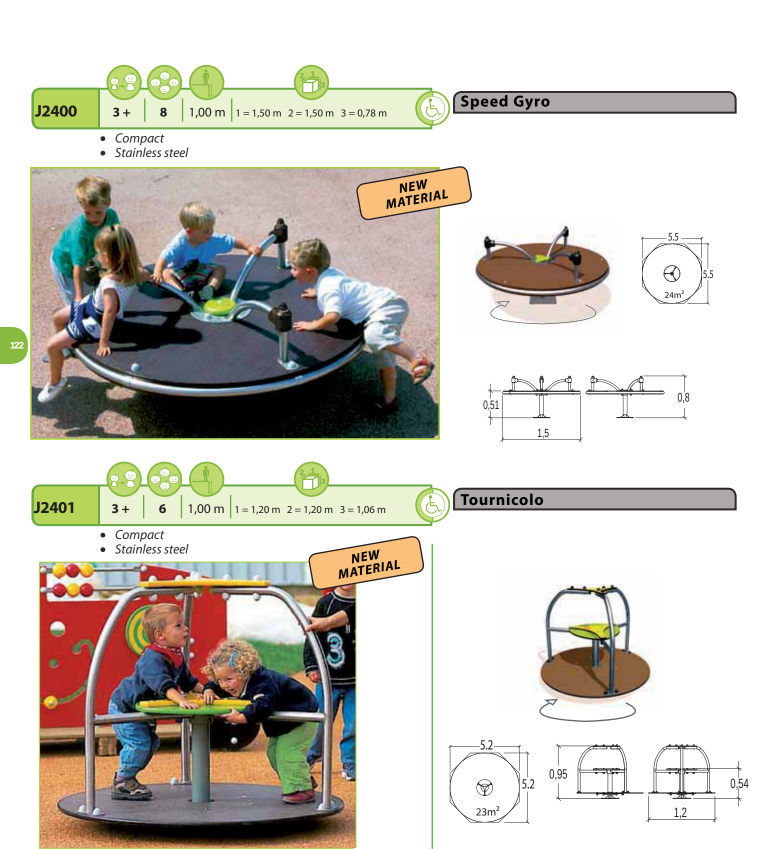




Rotating equipment



The great favourite of young and old, rotating equipment has a natural place in every playground. The youngest children can gently discover the pleasure of movement and speed on the roundabouts, while older ones can test their balance and their limits with innovative structures combining rotation and rocking.











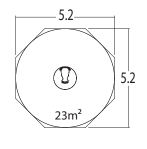
1,00 m | 1 = 1,20 m 2 = 1,20 m 3 = 0,95 m

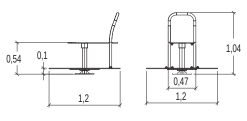


Whirlwind

- CompactStainless steel







J2591





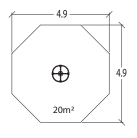
1,60 m | 1 = 0,87 m 2 = 0,87 m 3 = 1,60 m

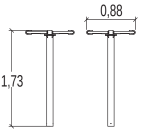
Roll-up

- Stainless steel structure
- Galvanised steel post















2 1,30 m 1 = 2,73 m 2 = 0,40 m 3 = 1,57 m



Hip Hop

• Stainless steel structure

Galvanised steel post



5,76 0,55 27.5m² 0,38

J3501



0,55 m | 1 = 0,84 m 2 = 0,84 m 3 = 1,50 m

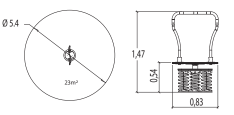
Rodeoboard®

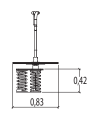
• Stainless steel structure

Compact









See the technical specifications on page 244











J3603

2+

2 0,5

0.50 m 1 = 1.57 m 2 = 0.43 m 3 = 0.72 m

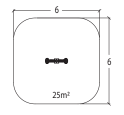


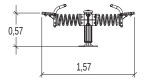
Rotatwin

- Stainless steel structure
- Galvanised, lacquered steel post











J2592





0,50 m | 1 = 0,40 m 2 = 0,40 m 3 = 0,35 m

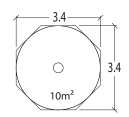


Twisty

- Compact
- Galvanised steel post















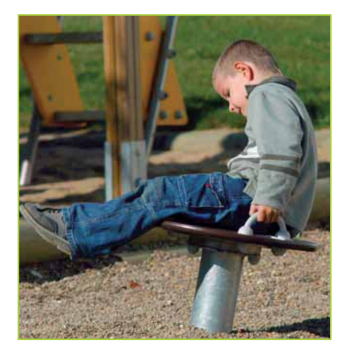
J2593

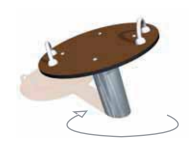
0,60 m | 1 = 0,48 m 2 = 0,48 m 3 = 0,38 m

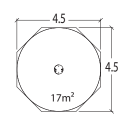


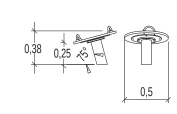
Rodeo disc

- Compact
- Galvanised steel post









J2595







0,60 m 1 = 0,55 m 2 = 0,55 m 3 = 0,55 m



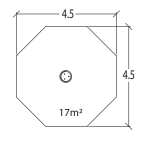
Rotofun

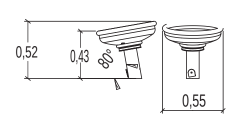


Galvanised steel foot

















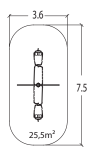


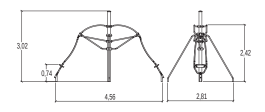
0,70 m | 1 = 4,55 m 2 = 2,70 m 3 = 3,00 m

Double Gyro

- Stainless steel structure
- Laminated wood post











• Stainless steel structure

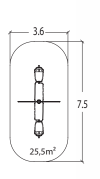
• Galvanised, lacquered steel post

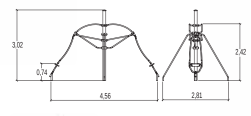




Double Gyro Metal

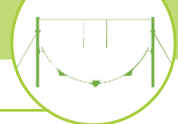












Moving equipment offers sensations which are essential when creating an active leisure area for pre-teens and adolescents.

Young people can both challenge themselves as well as competing against each other. The equipment allows them to both develop their technique and the control of their body movements.



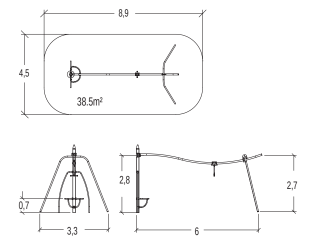
Skyrail

- Stainless steel structure
- Galvanised, lacquered steel post





- Stainless steel trolley
- Chain handle covered with moulded rubber







128









J511 6+ 1

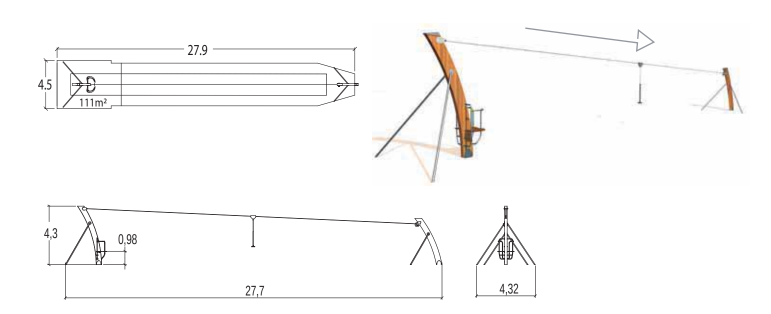
1,40 m 1 = 25,00 2 = 5,00 m 3 = 4,30 m



Cableway (on a level ground)

- Galvanised steel structure
- Laminated wood beam









Cableway Metal (on a natural slope)

Galvanised steel



Highly resistant supporting beam

Galvanised steel

Trolley with unique moving system

Stainless steel













J510

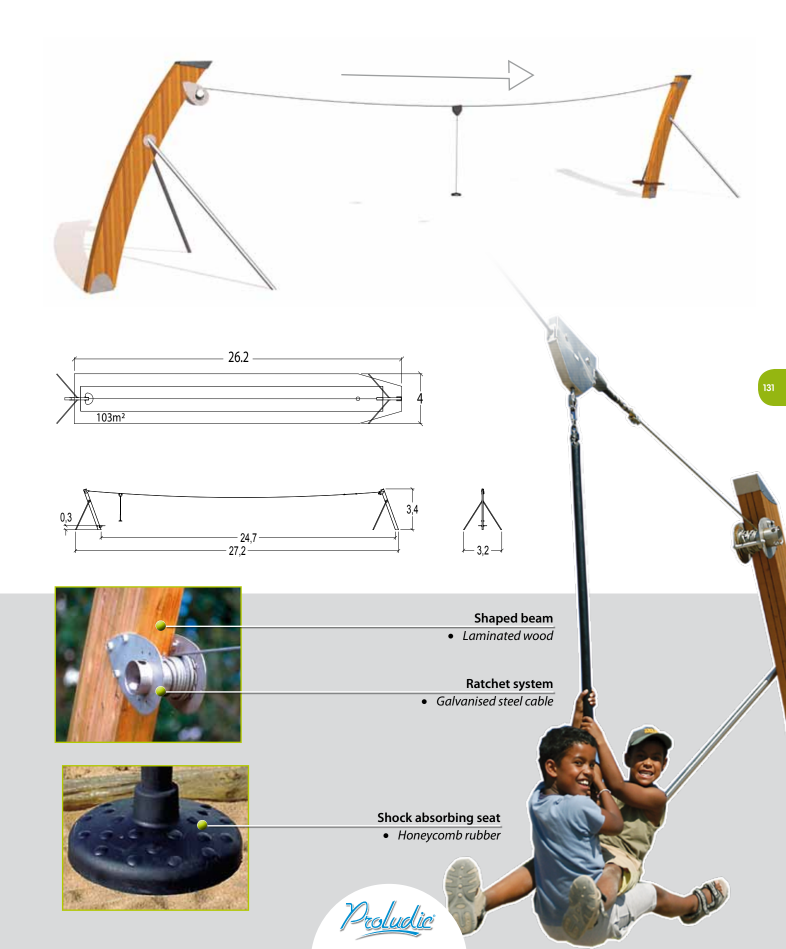
4 1 1 100 x

1,00 m 1 = 25,00 2 = 3,60 m 3 = 3,40 m



Cableway Timber (on a natural slope)

- Galvanised steel structure
- Laminated wood beam





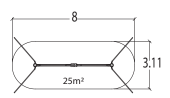


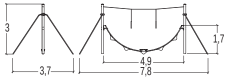
1,50 m | 1 = 7,80 m 2 = 3,70 m 3 = 3,00 m

Aeroskate Timber

- Laminated wood
- Stainless steel







J2581M

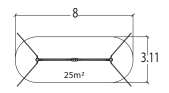


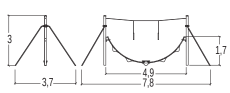
1,50 m | 1 = 7,80 m 2 = 3,70 m 3 = 3,00 m

Aeroskate Metal

- Galvanised, lacquered steel
- Stainless steel









Non-slip skateboard

Rubber overmould





J2582





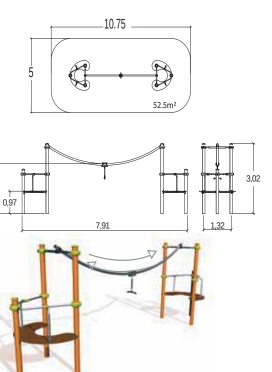


0,97 m | 1 = 7,40 m 2 = 3,30 m 3 = 3,00 m

Aerospeed Timber

- Laminated wood
- Stainless steel





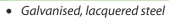




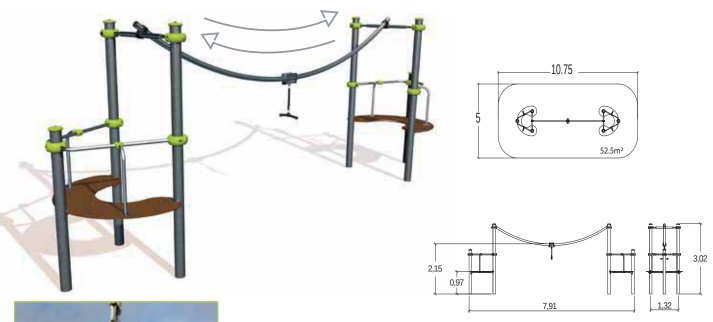


0,97 m | 1 = 7,40 m 2 = 3,30 m 3 = 3,00 m

Aerospeed Metal



• Stainless steel



Handle

• Stainless steel framework covered with rubber



Playhouses

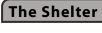


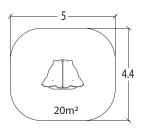
The playhouses provide wonderful places for young children to play or chat. Their shapes, style and cleverly designed accessories take young children into an imaginary world where they can play shops, schoolmasters or cooks...

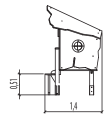


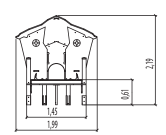
- Plywood
- Laminated wood

















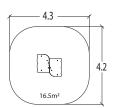
1 - 8 | **8** | 0,35 m | 1 = 1,00 m 2 = 1,10 m 3 = 1,40 m

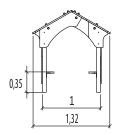
The House

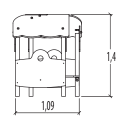


- Laminated wood
- Plywood roof







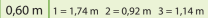










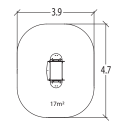


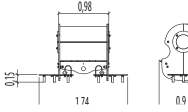


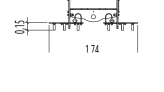
The Little Playhouse

- Plywood Aluminium coated roof

















0,60 m | 1 = 1,14 m 2 = 0,78 m 3 = 1,25 m

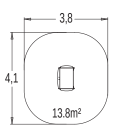


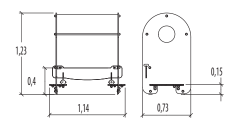
The Small Shelter



CompactAluminium coated roof





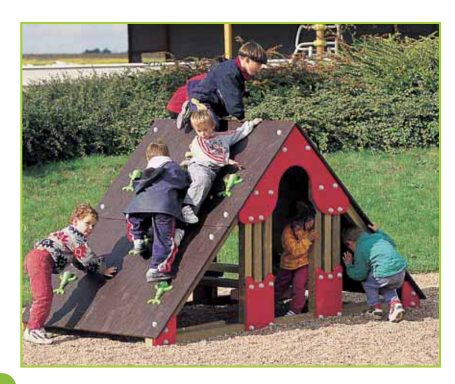


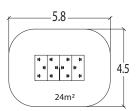


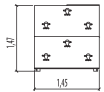


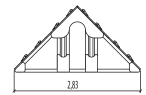
Big Bump

Plywood



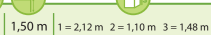




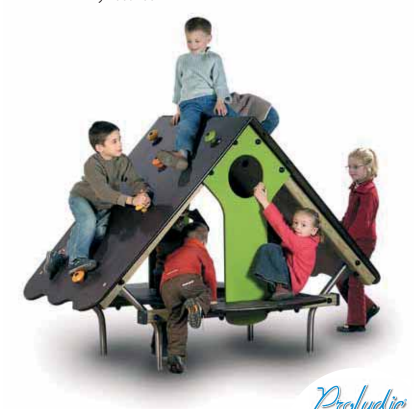


J254

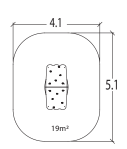


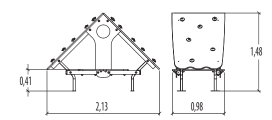


- Compact
- Galvanised steel Plywood roof



Climbing Hut







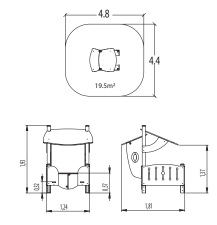


1 - 8

0,55 m | 1 = 1,81 m 2 = 1,41 m 3 = 1,92 m

Bungalow





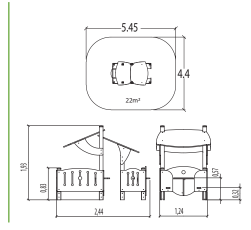


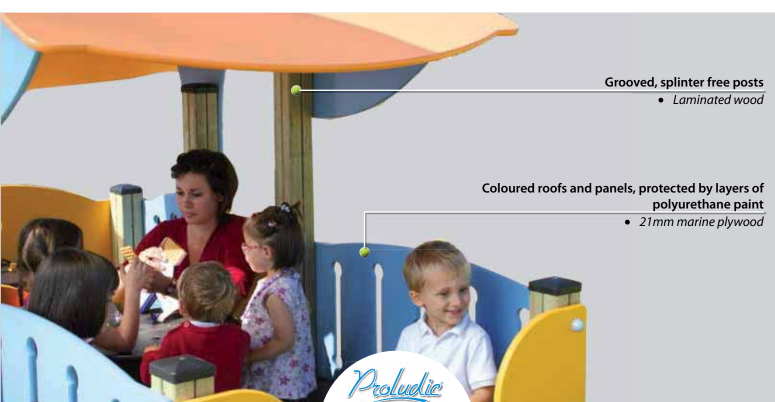
1 - 8

12 0,55 m 1 = 2,44 m 2 = 1,41 m 3 = 1,92 m

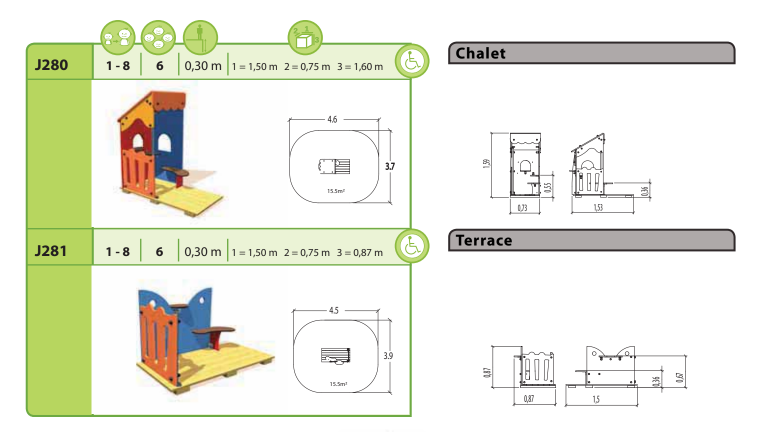
Hacienda





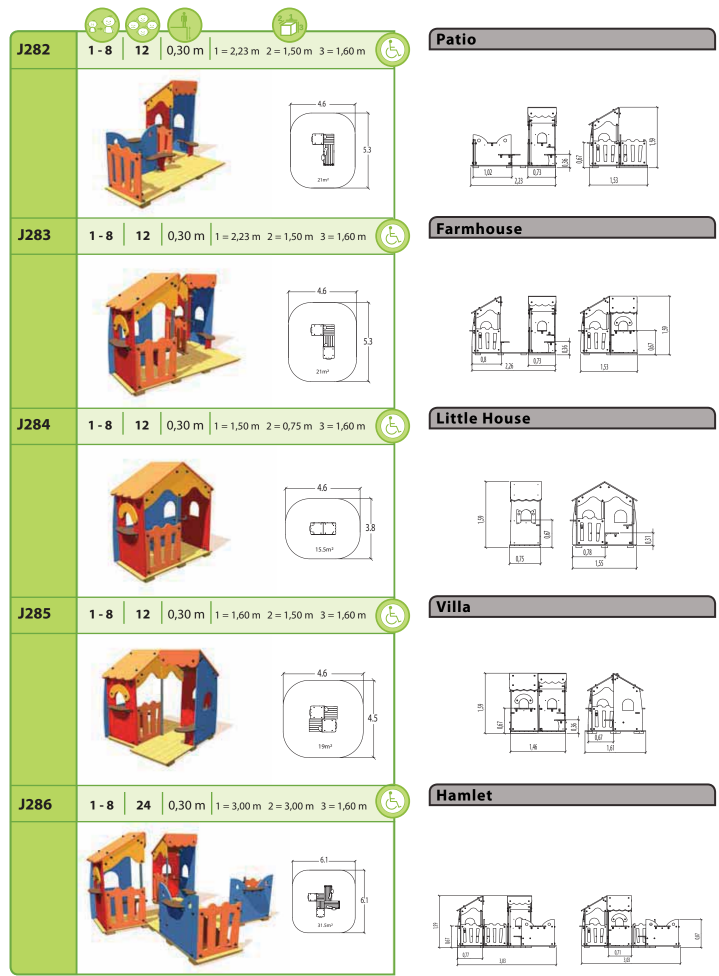








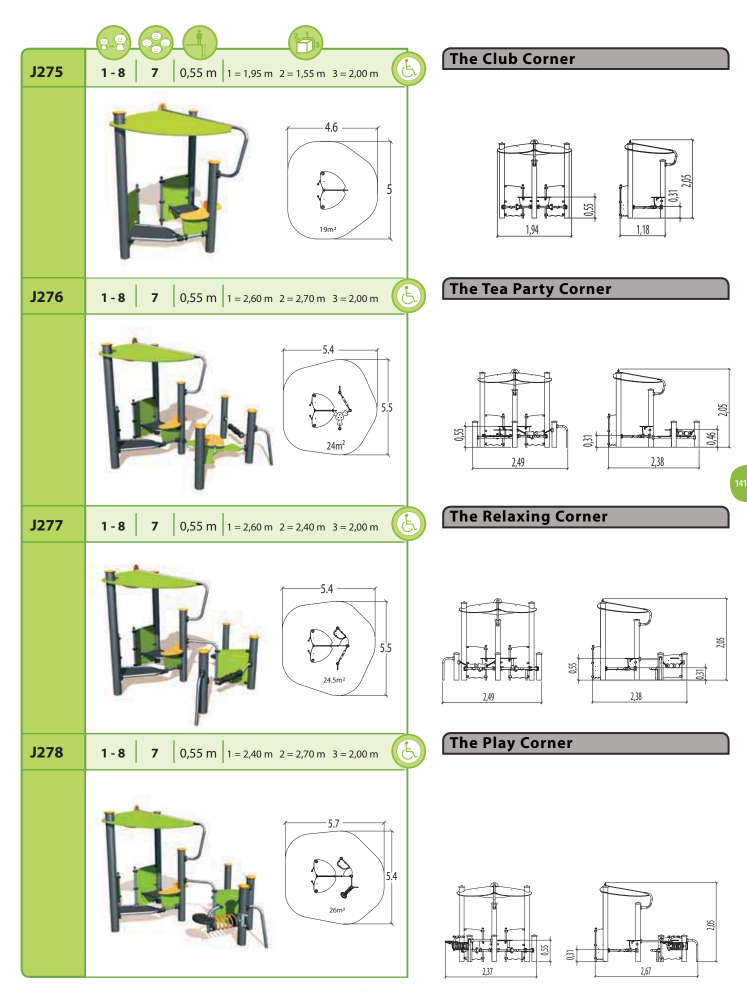












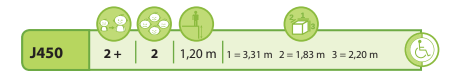


Swings

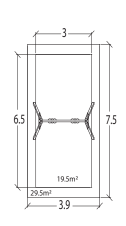


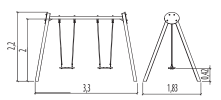
Swings are a key element; they have given generations of children the sensation of flying through the air and the experience of reaching the sky!

The fun of swinging will always stay the same, but a lot has changed in the ways of using the equipment: laying back in the pod, in groups on the hexagonal frame, and in full safety for tiny tots thanks to the cradle seats.











Grooved, splinter free posts

Laminated wood

Seats with honeycomb shock absorbing design

Moulded rubber



Seat fixing bracket

Stainless steel

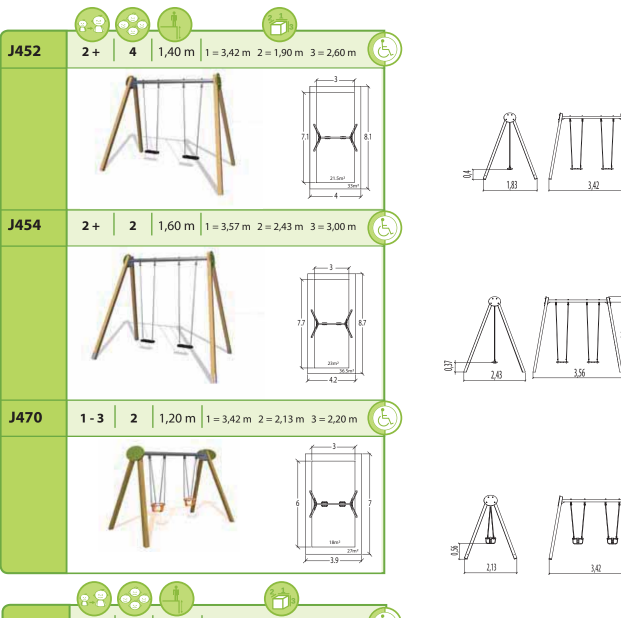


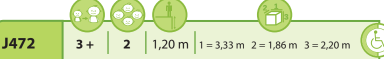
Swing bearings

Stainless steel

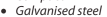
Proludic



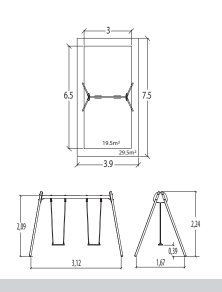


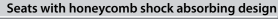


Compact



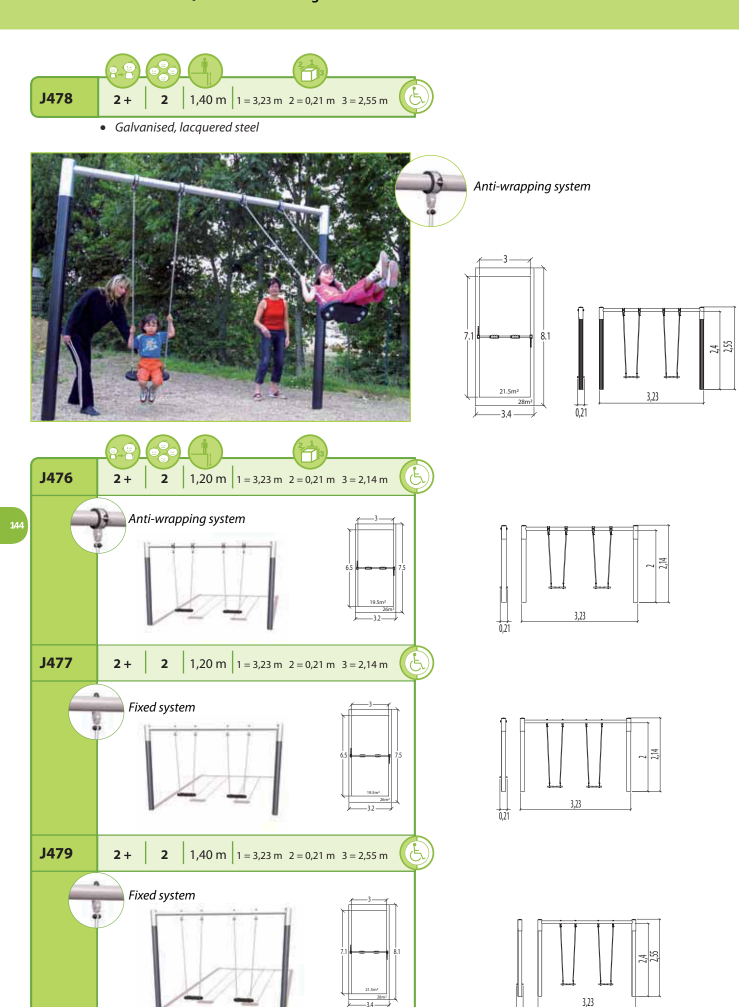






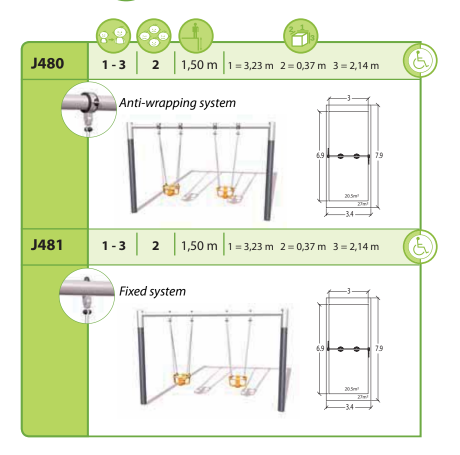
Moulded rubber

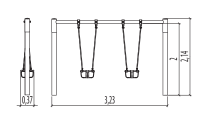


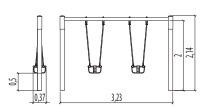


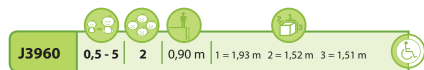




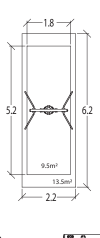




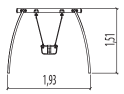














Stainless steel frame

Rubber seat pad incorporating a stainless steel cable



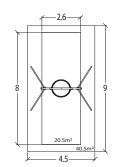


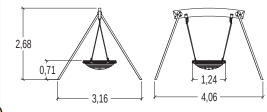




- Laminated woodGalvanised steel











G441



Compact

J441

Galvanised steel

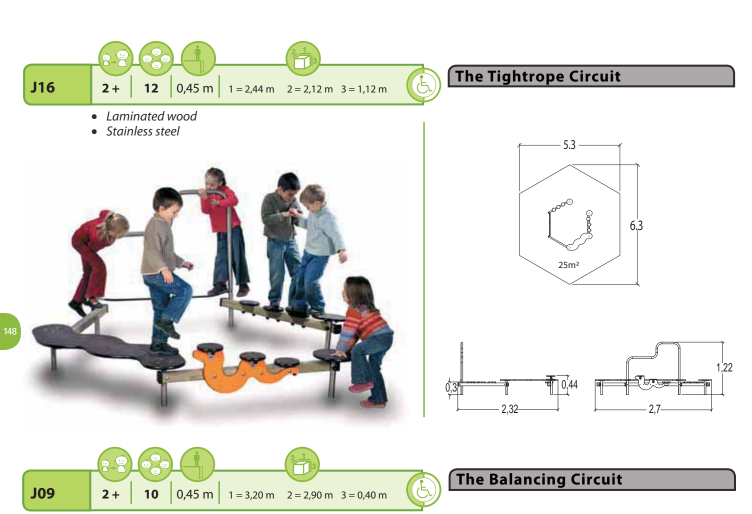


Balancing and climbing equipment



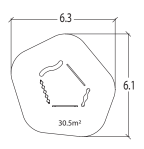
The balancing and climbing equipment provides sports trail type surroundings in which children can test their balance and agility, while developing concentration and coordination.

Nets, climbing walls and ladders, horizontal bars and beams – the wide variety of units feature different levels of difficulty to suit the users' age groups.



- Plywood
- Laminated wood
- Stainless steel

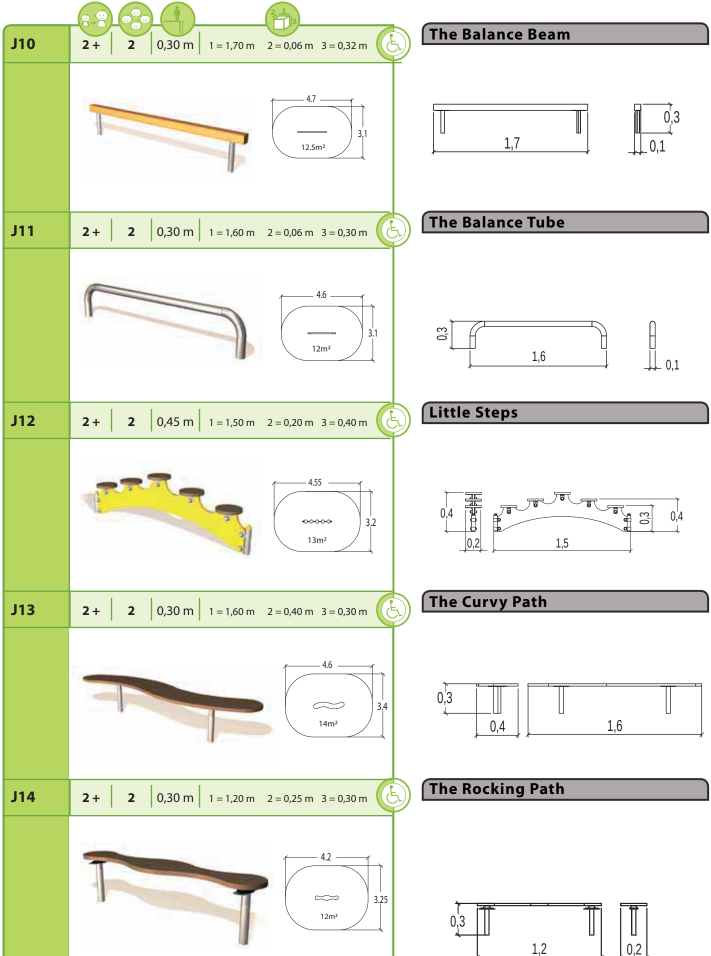




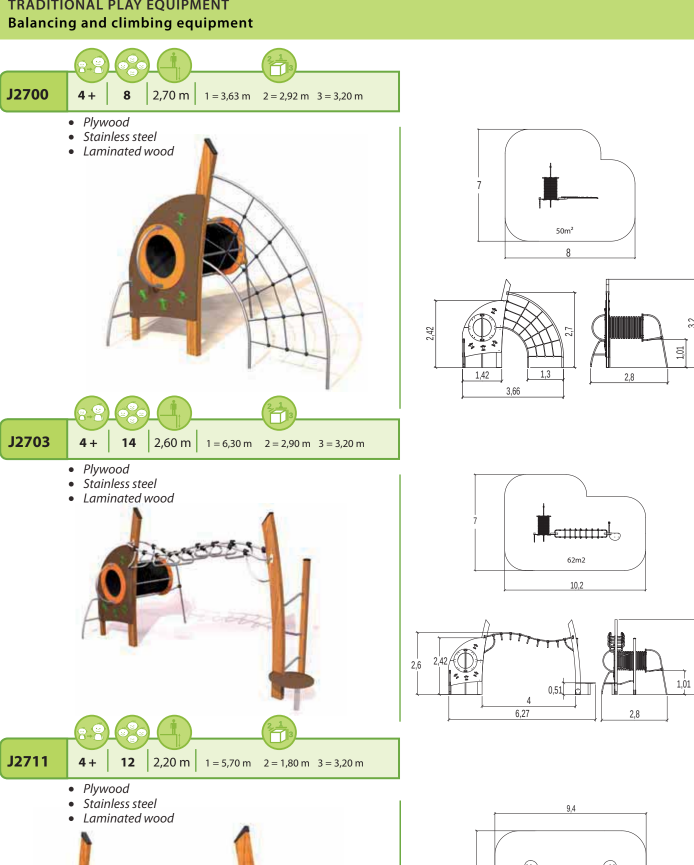




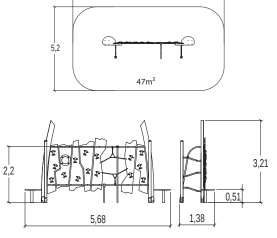












3,2





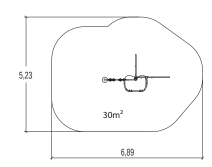


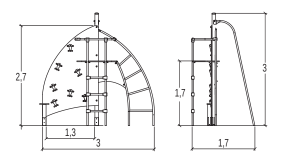
J410

2,70 m 1 = 3,00 m 2 = 1,85 m 3 = 3,00 m

- Plywood Stainless steel







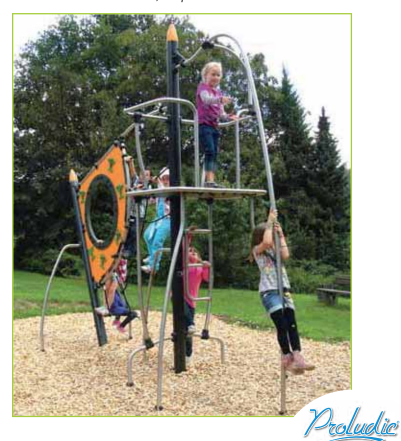
J415





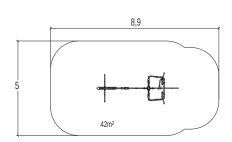
2,90 m 1 = 4,30 m 2 = 1,70 m 3 = 3,90 m

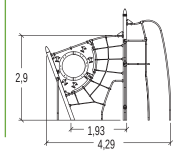
- Compact
- Stainless steel
- Galvanised, lacquered steel

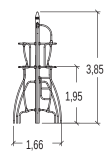


Golgoth

Apollo







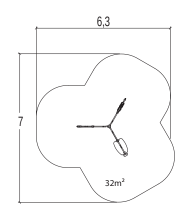


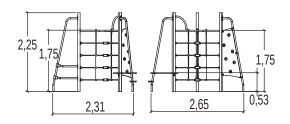
2,10 m | 1 = 2,73 m 2 = 2,39 m 3 = 2,25 m

- Laminated wood
- Stainless steel



Tripod





J4815

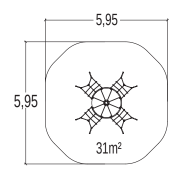


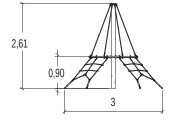
12 0,97 m 1 = 3,00 m 2 = 3,00 m 3 = 2,60 m

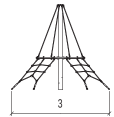
- Plywood
- Galvanised, lacquered steel



Small Pyramid









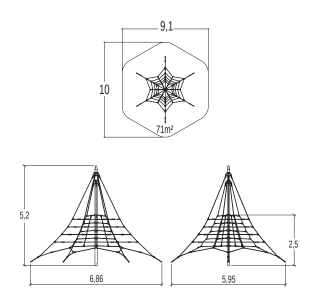




2,50 m 1 = 6,00 m 2 = 7,00 m 3 = 5,00 m

Intermediate Pyramid



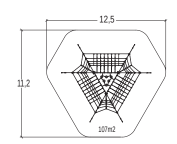


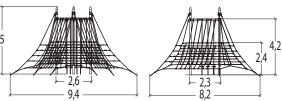
J4811

2,40 m 1 = 8,15 m 2 = 9,40 m 3 = 5,00 m

Large Pyramid



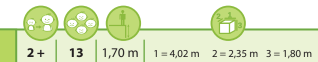




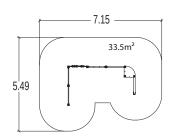
Further technical information P: 226

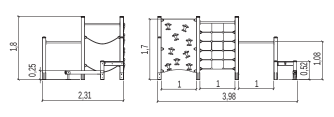


J1663



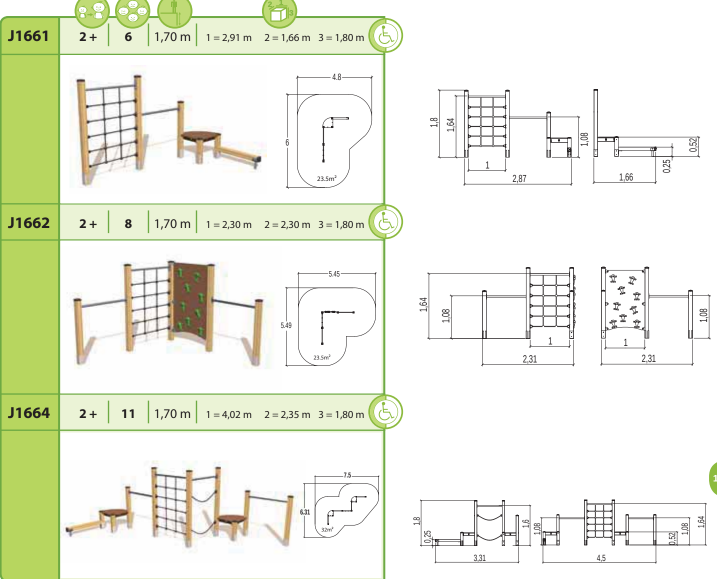














Stainless steel

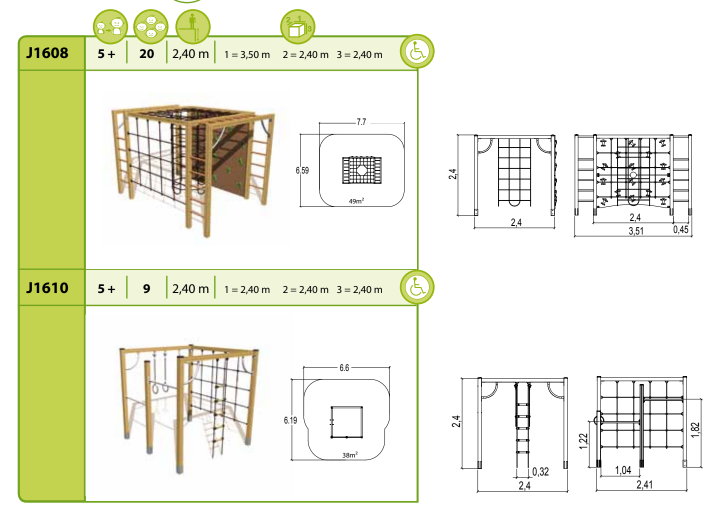
Grooved posts

Laminated wood











Grooved, splinter free posts

Laminated wood

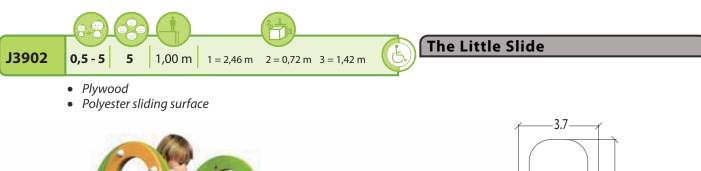
Slides



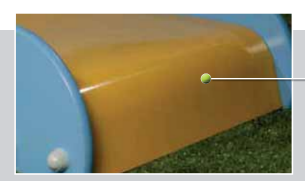
Forever popular, slides are an integral element of children's worlds.

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

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







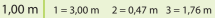
Sliding surface

4mm thick polyester





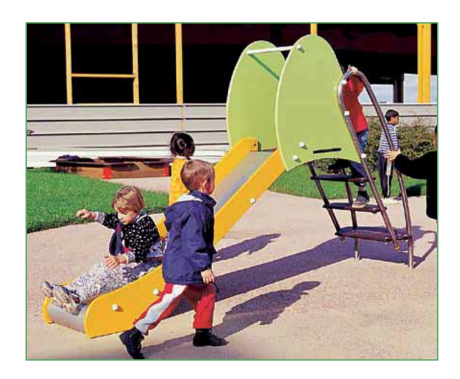


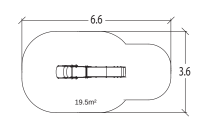


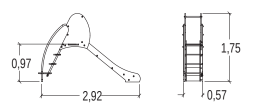


Baby Slide

- Plywood Stainless steel sliding surface















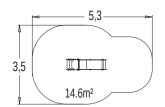


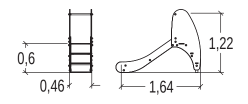
Mini Green Slide



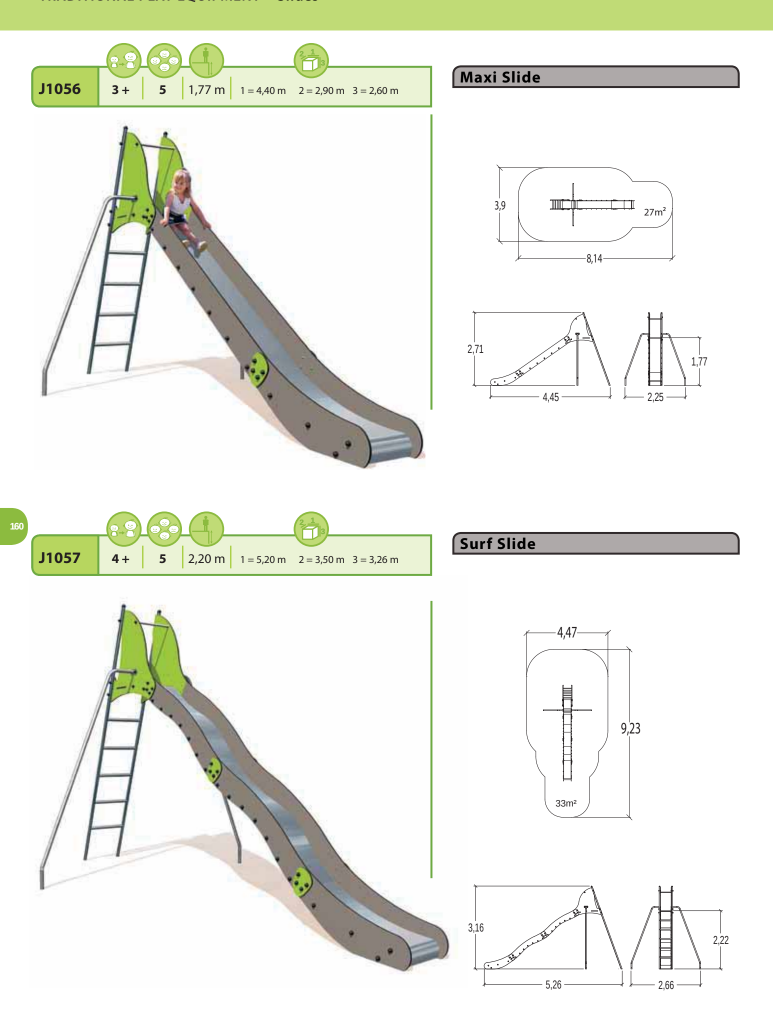
• Stainless steel sliding surface





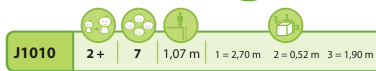




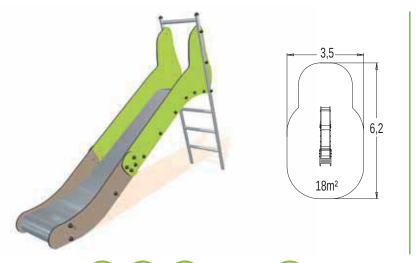


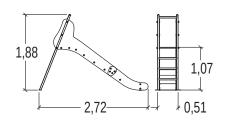






Medium Green Slide

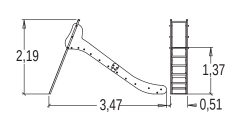






Maxi Green Slide





Framework

Galvanised steel

Slide sides resistant to intensive use

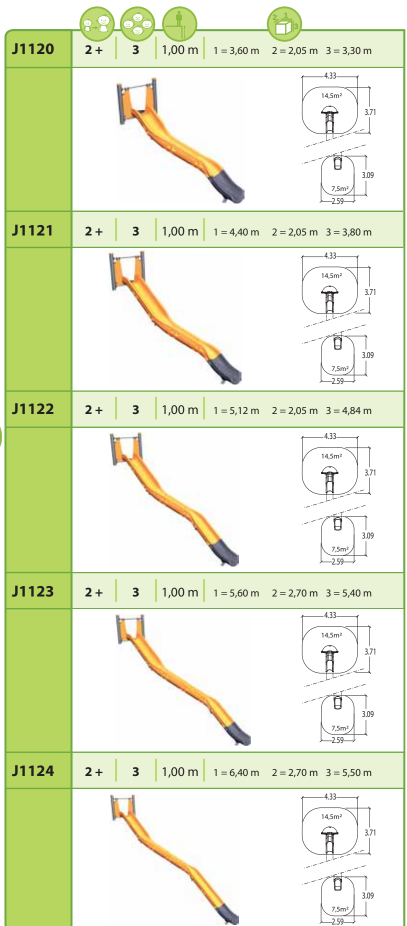
Compact

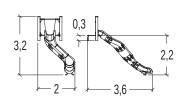
Corrosion resistant sliding surfaces

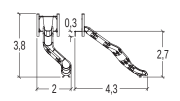
Stainless steel

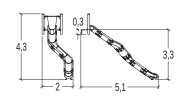


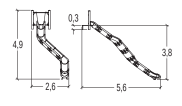


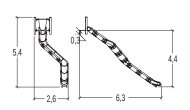


















Rotary moulded polyethylene

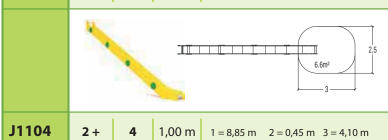
Departure platform panels

Compact

Departure platform posts

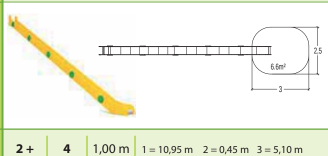
Galvanised, lacquered steel

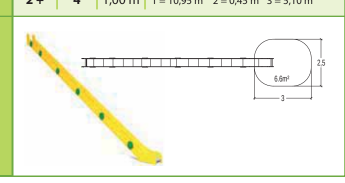


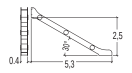


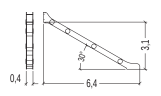


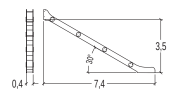


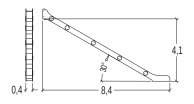


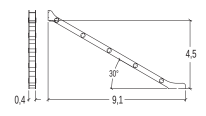


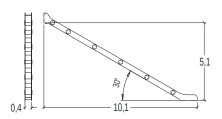








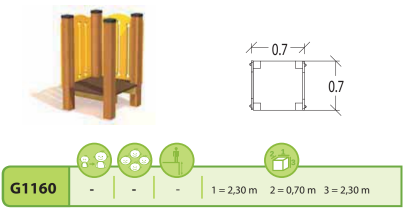


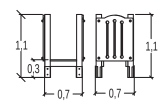


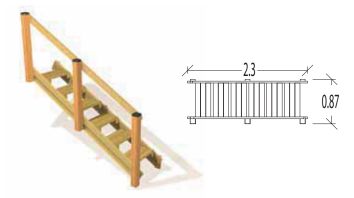


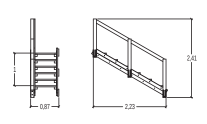
J1106















Corrosion resistant slides

Stainless steel

Sides of slides

Plywood



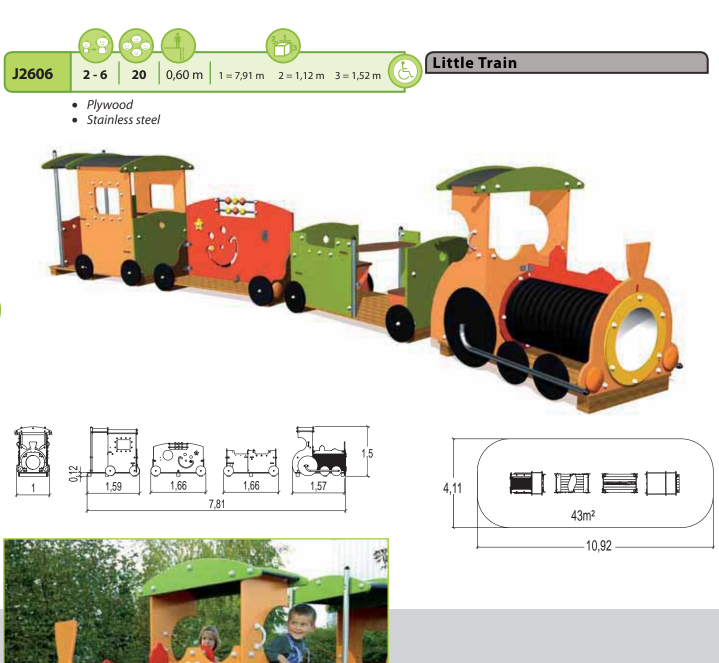
Individual Themed Equipment



Themed equipment provides powerful incentives to fuel the imagination.

Castles, boats, trains, desert islands, spaceships, dinosaurs... children set off on great adventures into exciting new worlds.

They can explore their imagination, stimulated by the many details and elements on each item of equipment.

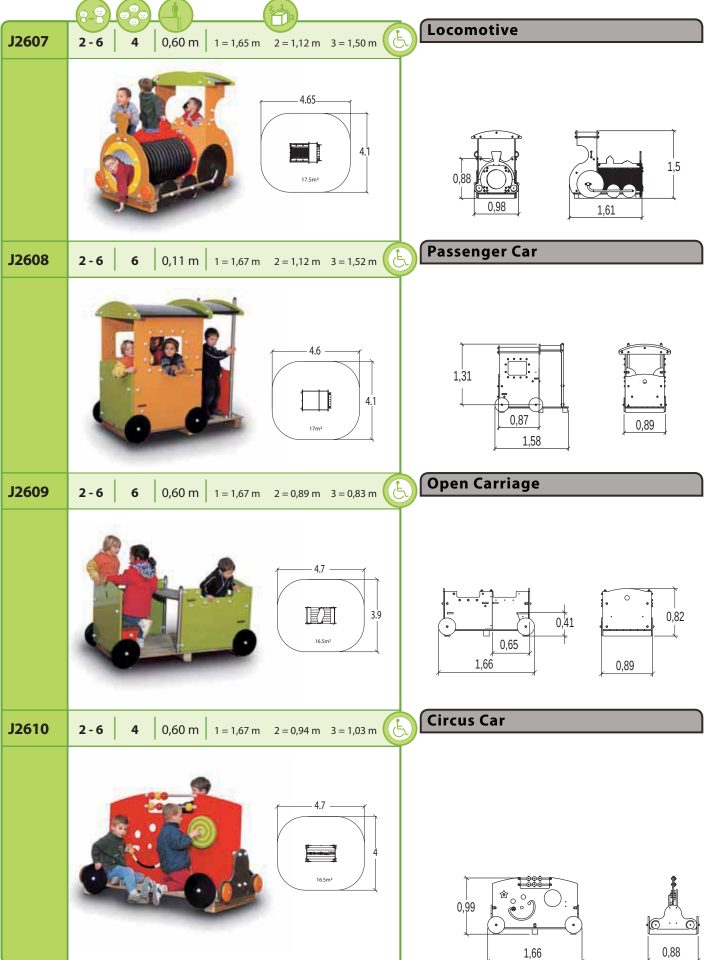


Coloured panels

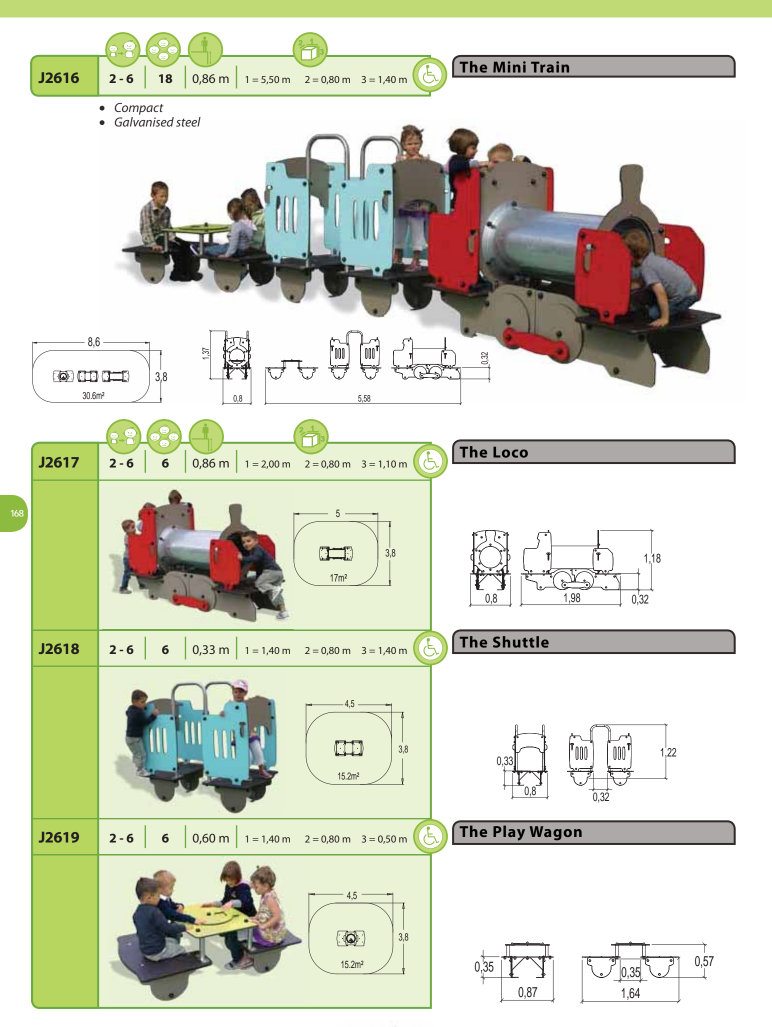
• 21mm marine plywood















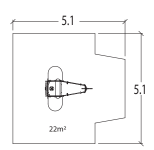


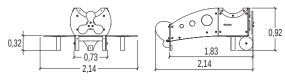
0,60 m | 1 = 2,18 m 2 = 2,05 m 3 = 0,93 m 2-6

Amy the Airbus

Plywood









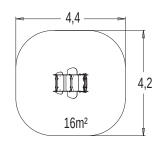
0,46 m | 1 = 1,40 m 2 = 1,23 m 3 = 0,72 m

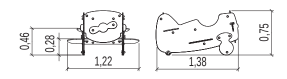
The Jet

Compact

J2612



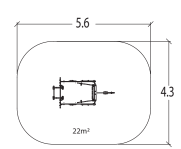


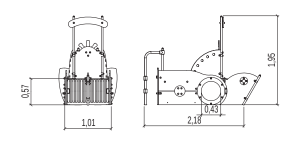


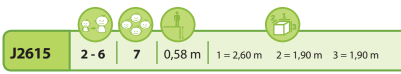


- Calypso 1 = 2,56 m 2 = 1,27 m 3 = 1,98 m
- Plywood





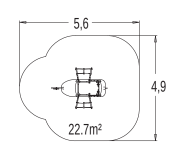


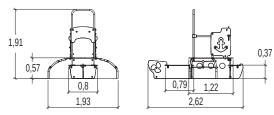


- Compact
- Galvanised steel



The Submarine









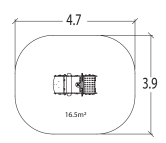
J2611

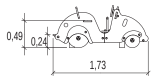
0,50 m 1 = 1,75 m 2 = 0,91 m 3 = 0,75 m

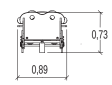
The Big Twiny

Plywood

















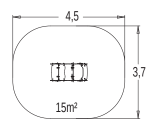


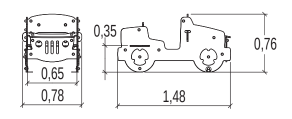
0,35 m 1 = 1,50 m 2 = 0,70 m 3 = 0,80 m

The jeep

Compact









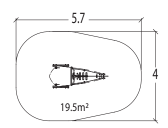


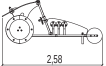
Dragster

Compact

Stainless steel









J3602





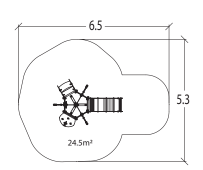
1,00 m | 1 = 3,00 m 2 = 2,00 m 3 = 2,30 m 2-6

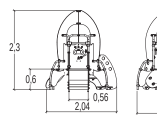














Drawbridge

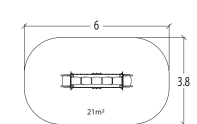


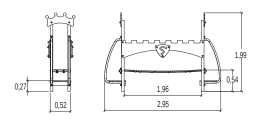


J2605 0,60 m 1 = 3,20 m 2 = 0,75 m 3 = 2,00 m 2 - 6

- PlywoodLaminated wood
- Stainless steel





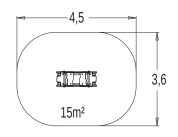


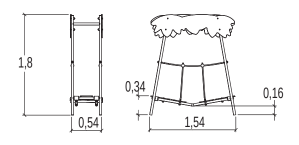
J2613 0,60 m 2-6 1 = 1,50 m 2 = 0,60 m 3 = 1,80 m

- Compact
- Galvanised steel



The Swinging Bridge







2,20 m | 1 = 16,50 m 2 = 4,85 m 3 = 4,93 m

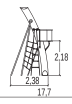
Keo the Shipwreck

- Plywood Laminated wood
- Stainless steel

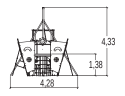


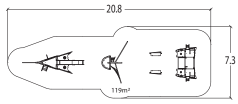










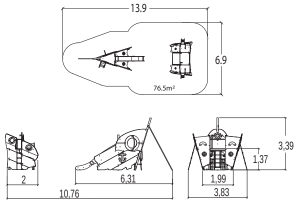


J2755

1,37 m | 1 = 11,00 m 2 = 3,72 m 3 = 3,37 m

Little Keo







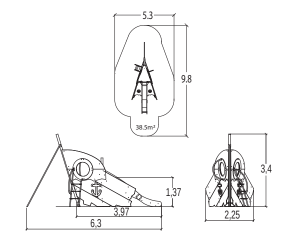






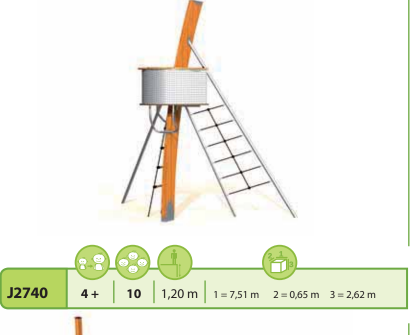
Keo the Bow

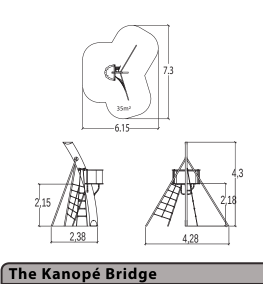


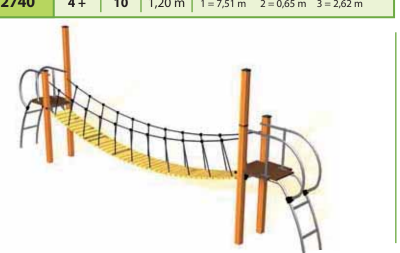


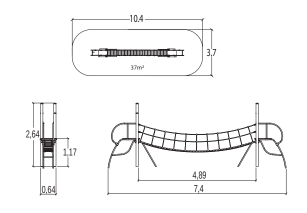


Keo the Mast

















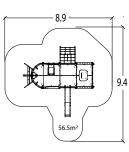
J1953 3+

+ **25** 1,37 ı

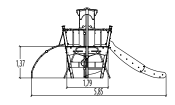
1,37 m | 1 = 5,50 m 2 = 5,90 m 3 = 3,00 m

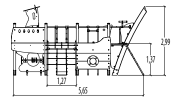
The Fishing Boat















Metal framework

• Stainless steel

Coloured, UV resistant panels

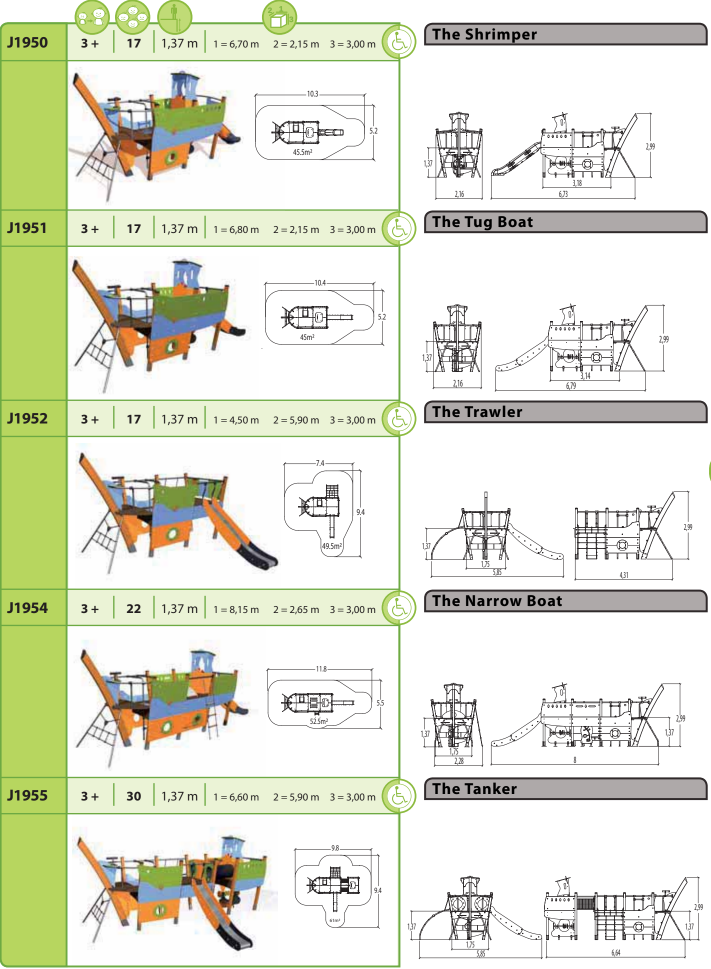
Compact

Bow beam

Laminated wood











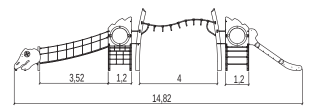
J2770

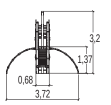
2,60 m 1 = 15,00 m 2 = 3,80 m 3 = 3,20 m

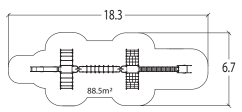
Dino

- PlywoodLaminated wood
- Stainless steel











Coloured panels

• 21mm marine plywood





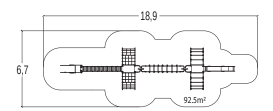




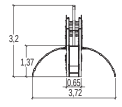
J2771 2,60 m | 1 = 15,42 m 2 = 3,72 m 3 = 3,20 m Croco

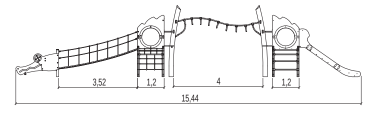
- Plywood Laminated wood Stainless steel



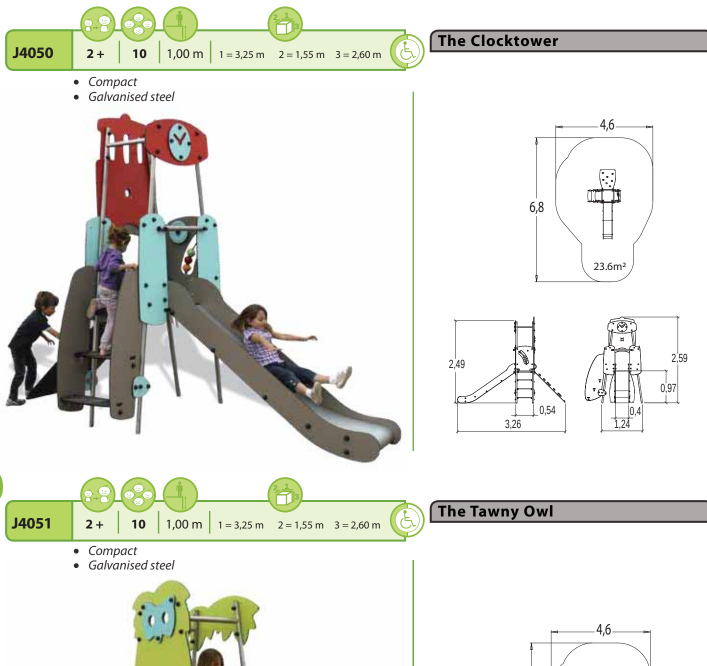


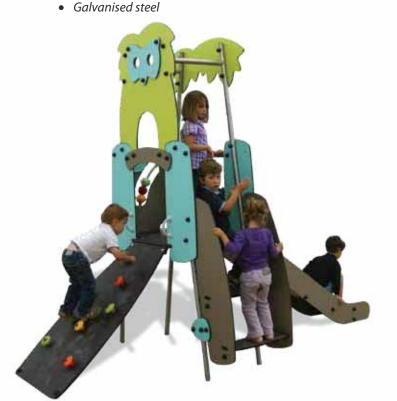


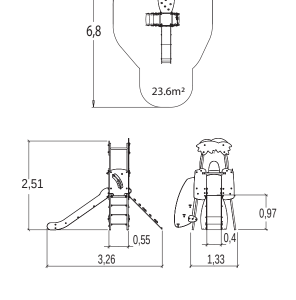














The Turret





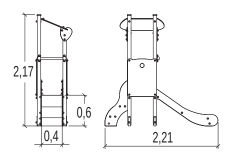


Compact

- Laminated wood



3,6 5,7 17m²



J4001 0,5 - 5 10 1,00 m 1 = 2,38 m

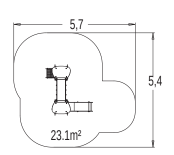
1,00 m | 1 = 2,38 m 2 = 2,21 m 3 = 2,15 m

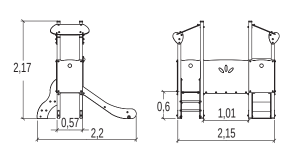
The Double Turret



Laminated wood







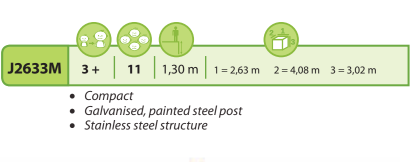


Tema

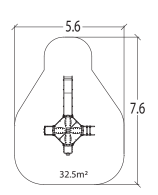


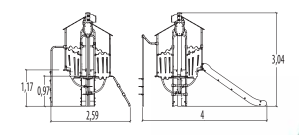


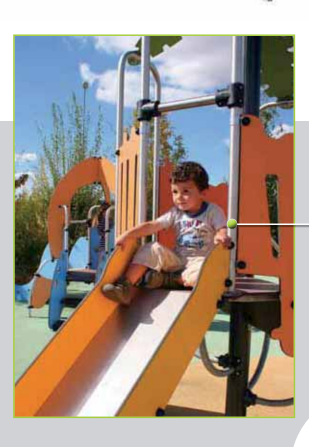
The multi-purpose design of the Tema play equipment encourages children to have fun with a wide range of play activities involving plenty of combined movements.











Metal framework

• Stainless steel



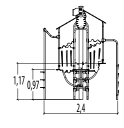


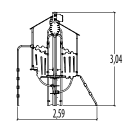


- Compact
- Galvanised, painted steel post Stainless steel structure



5.6 5.5 29 m²



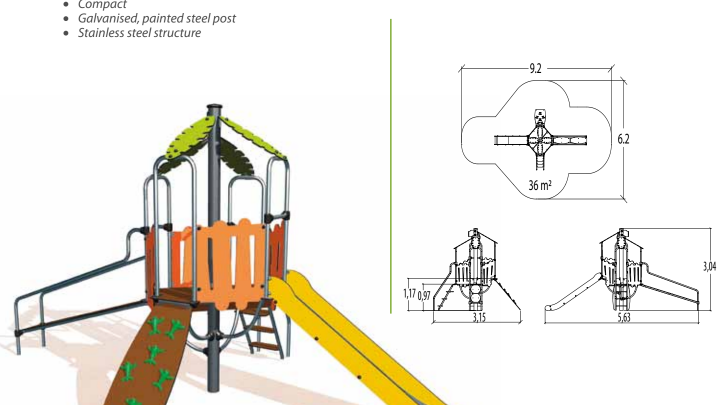


J2636M



1,17 m 1 = 5,66 m 2 = 3,13 m 3 = 3,02 m



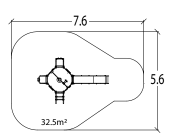


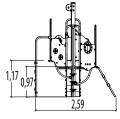


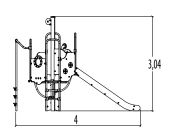


- CompactGalvanised, painted steel postStainless steel structure









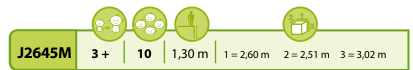


Coloured, UV resistant panels

• Compact

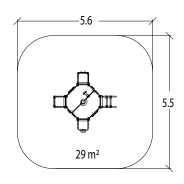


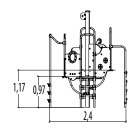


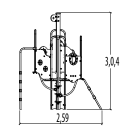


- Compact
- Galvanised, painted steel post
- Stainless steel structure





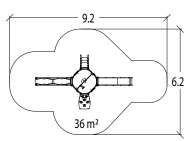


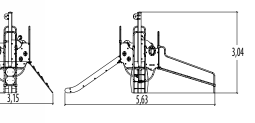




- Compact
- Galvanised, painted steel post Stainless steel structure







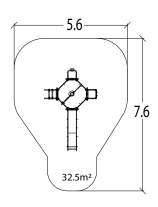


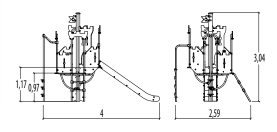


1,30 m 1 = 2,63 m 2 = 4,08 m 3 = 3,02 m

- Compact
- Galvanised, painted steel post Stainless steel structure









UV resistant, moulded fixings

Polyamide

Corrosion resistant sliding surfaces

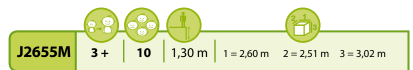
• Stainless steel



3,04

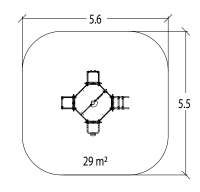
6.2

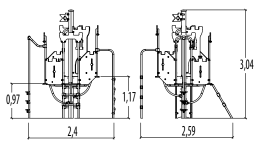


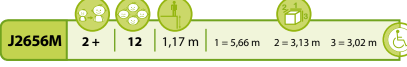


- Compact
- Galvanised, painted steel post
- Stainless steel structure

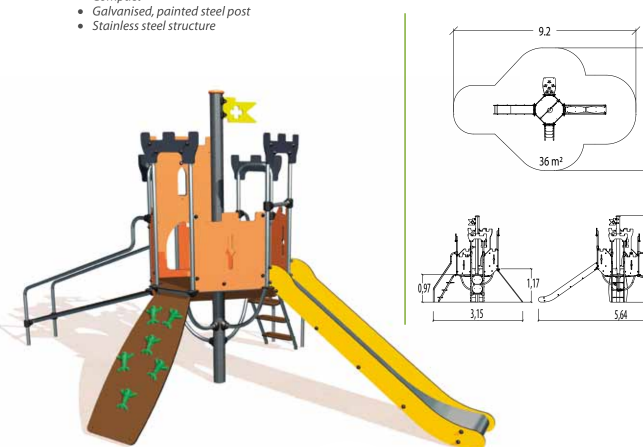








- Compact

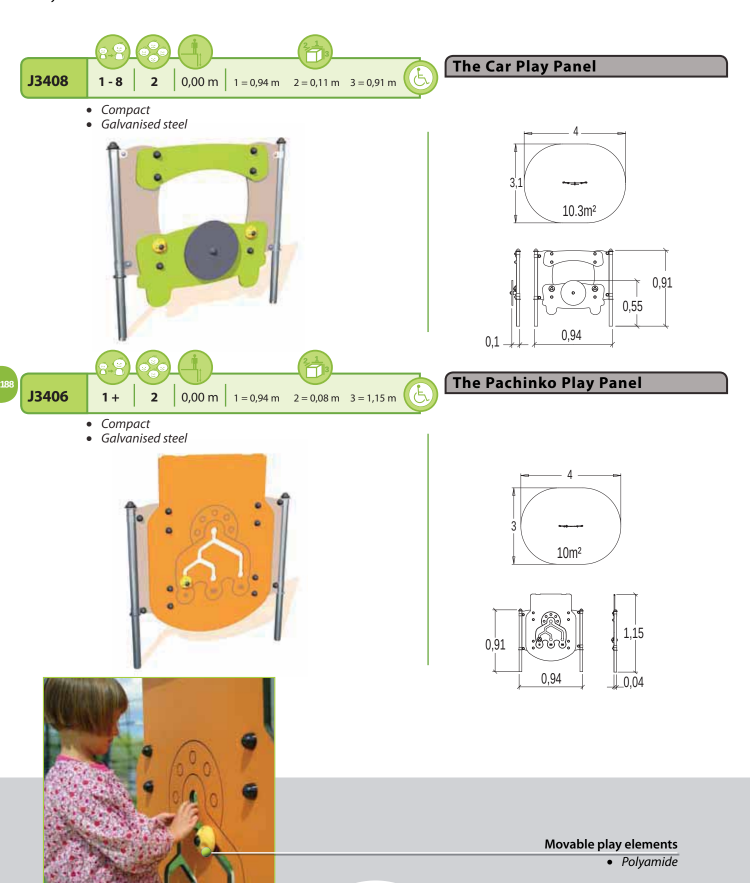




Educational play



The play panels provide children with yet another way of having fun, through a learning approach that enhances their ability to observe and concentrate.



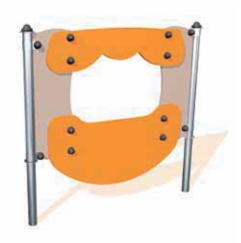


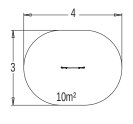


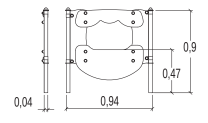


The Shop Play Panel

- CompactGalvanised steel





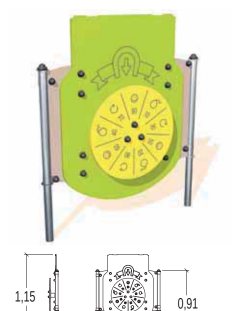




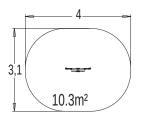
The Lottery Play Panel



Galvanised steel



0,94





Coloured, UV resistant, engraved panels

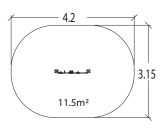
Compact

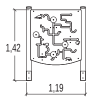
0,12

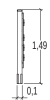
Animal Labyrinth - Finding the Pair

- Compact
- Laminated wood posts









J3402

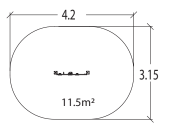


0,00 m | 1 = 1,20 m 2 = 0,13 m 3 = 1,50 m

Flowers Boards - Finding the Shape

- Compact
- Laminated wood posts









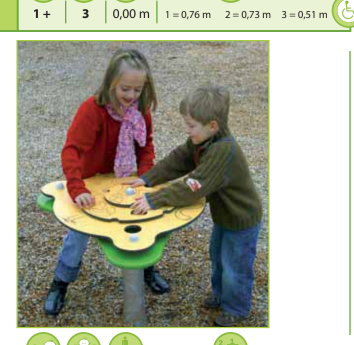
190



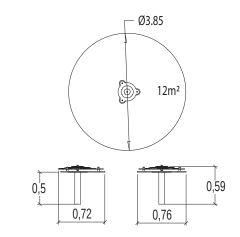




Play Table - Find the Animal



Compact

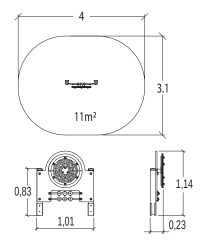


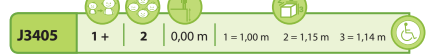


Maze - Find the Right Path



Compact Laminated wood posts

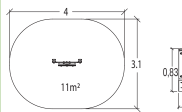




Flipper - Get a High Score



Compact Laminated wood posts









Sand play equipment

The sand play equipment provides a whole world of exploration and creation.

Children spend hours handling these two materials, which help them to develop their motor skills and enhance their concentration through play.

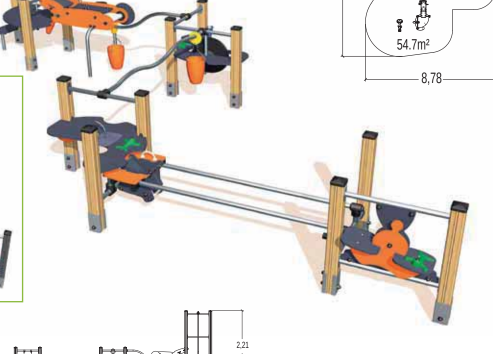


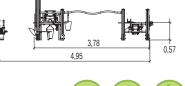
9,83

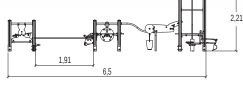




The Sand Factory

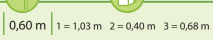






J5014

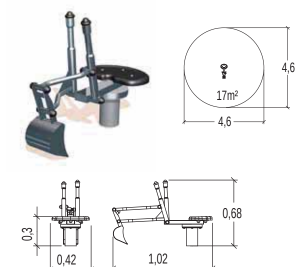




Digger

• Stainless steel









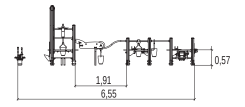
J5002

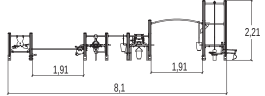
0,60 m | 1 = 8,47 m 2 = 6,77 m 3 = 2,20 m



The Sand Factory

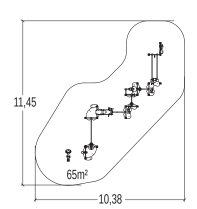






J5002M





Structure and play elements

Stainless steel

Coloured, scratch resistant play surfaces

Compact















2+

J33108

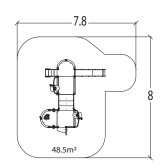
28

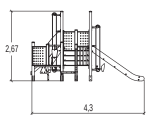
1,17 m | 1 = 5,00 m 2 = 4,40 m 3 = 2,80 m

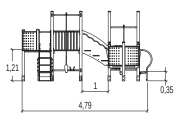


Hawaï









Structure

Stainless steel

Grooved, splinter free posts

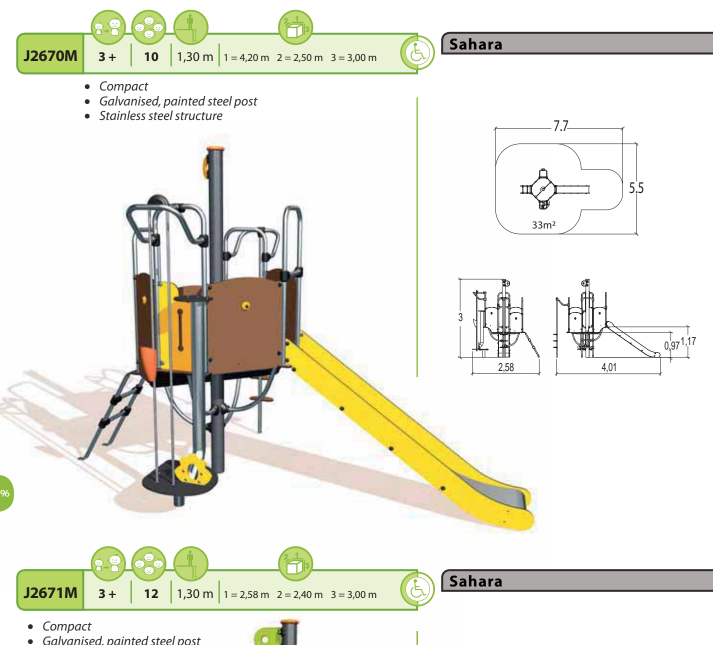
Laminated wood

Coloured panels

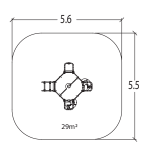
• 21mm marine plywood

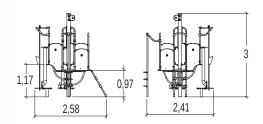














The Sandcastle Table







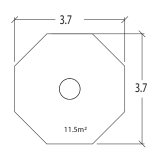


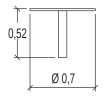
0,00 m | 1 = 0,70 m 2 = 0,70 m 3 = 0,60 m

J120

CompactGalvanised steel

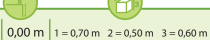






J123





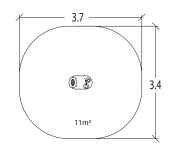


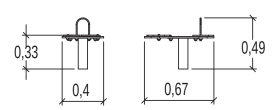
The Sieve

Compact

Galvanised steel











J130





0,00 m | 1 = 3,00 m 2 = 2,50 m 3 = 2,70 m



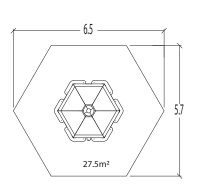
Umbrella Sandpit

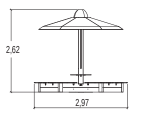


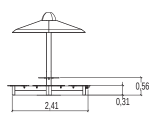


- **Equipment open:** protection from the sun
- **Equipment closed:** protects the sand

Mechanical system mounted on a stainless steel central post allows easy opening and closing



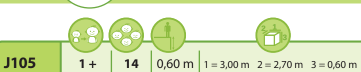






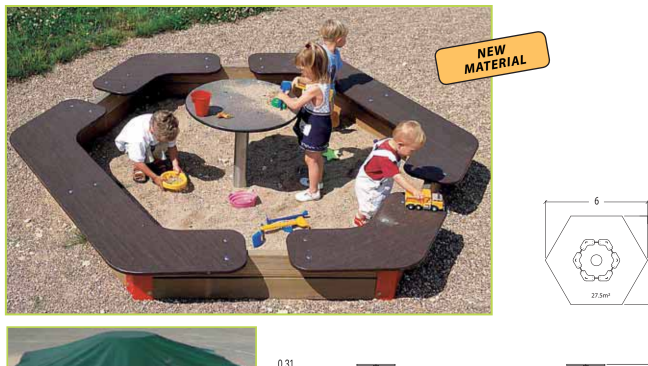
5.6



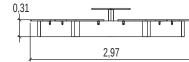


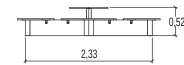


The Hexagonal Sandpit

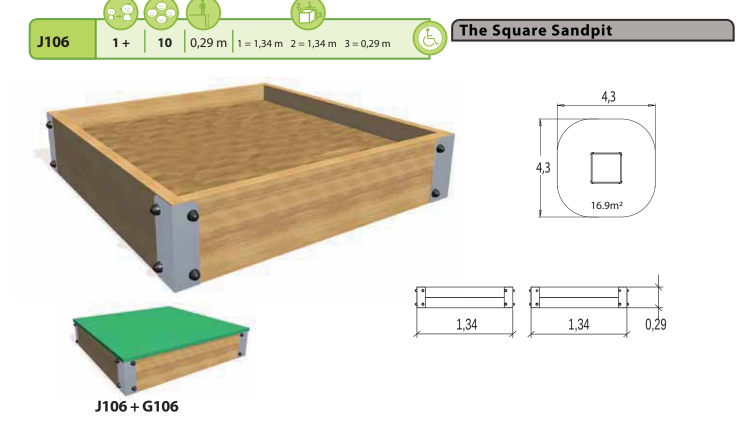






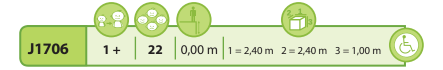


J105 + G105



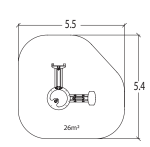


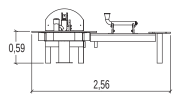
The water play equipment is designed for installation in large or small play areas. The various elements can be combined and upgraded over time. All that is required is a hose, so that once the connection has been made, the water comes out of the pump. These will the travel through the shower head and down the channel from one basin to another. A fast drainage system is provided via a tamperproof plug.

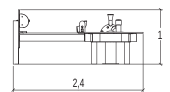


The Wash House









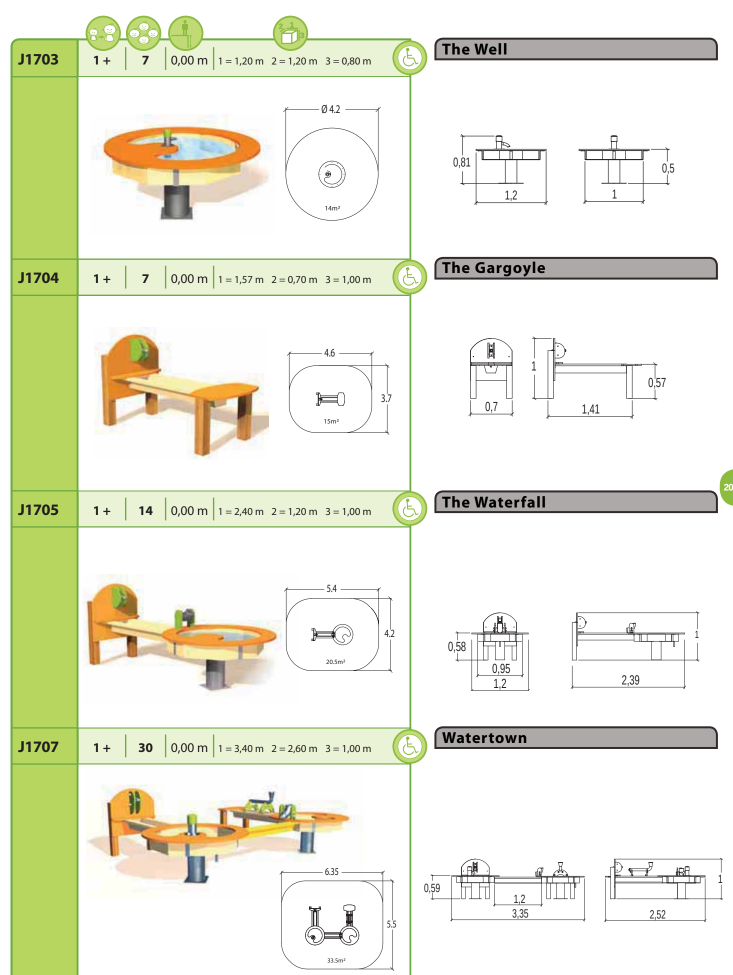
Coloured, UV resistant panels

Plywood











The Fantastic Worlds raise play to new levels and fire the imagination on a grand scale.

Made up of 3 activity centres designed around innovative, original structures, the Fantastic Worlds create new ways

of having fun providing new opportunities for adventure.



The Fantastic C i t i e s

reach a staggering height of 7 m and are personalised by 3 key themes that form strong links in the minds of children: Metropolis, Medieval and Amazon.





The Vertical World

is a climbing trail with challenges that require specific types of skills to get from one module to another.





The Suspended W o r l d

takes play and activity above the ground, involving challenges that are technical and fun at the same time.



202



The Fantastic Cities

The Fantastic Cities are large-scale multi-purpose towers that take on their full meaning in large urban open spaces.

The towers are immediately identifiable thanks to their carefully worked design, taking children into another era, opening up multiple opportunities for play and fantasy stories.

With their impressive size, majestic combinations of shapes (square, octagonal or cross-shaped), and colours, and rich range of details, these towers take their users into a highly specific imaginary world.



Metropolis



The Medieval City



The Amazon Village



Metropolis

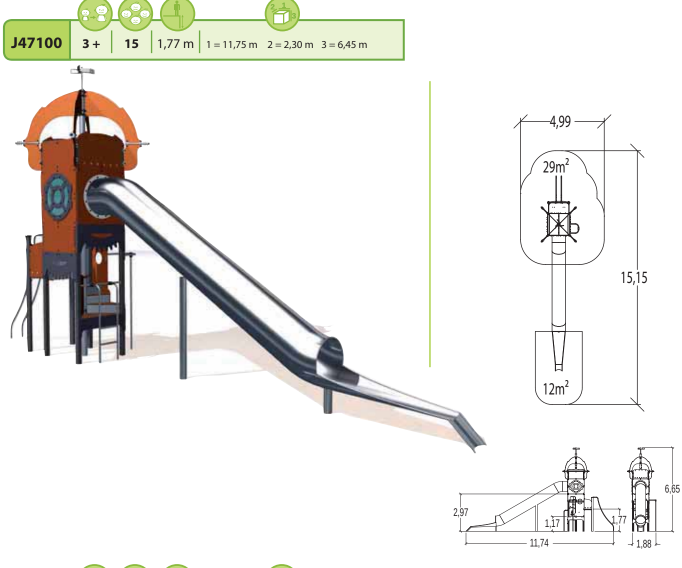
Metropolis is the city of the future, in which ultra-modern architecture mingles with mechanical elements of a bygone age.

The portholes, propellers, periscopes, gears, etc., provide strong visual effects that give full rein to creative imaginations. The big towers turn into laboratories for exploration, time machines or modern-day vessels.





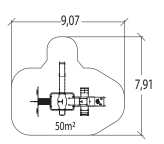


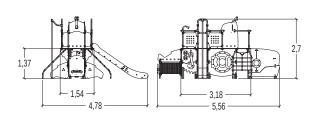


J47450 3 + **20** 1,70 m 1 = 5,50 m 2 = 4,81 m 3 = 2,80 m

Nautilus Vessel









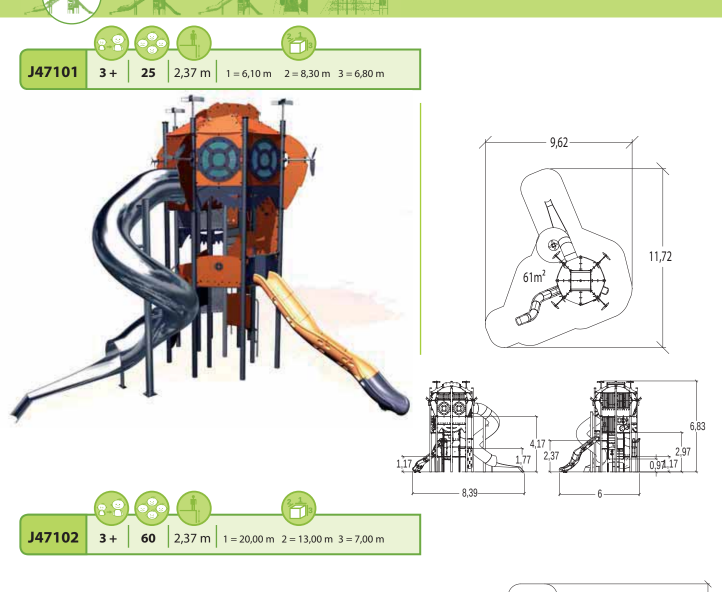


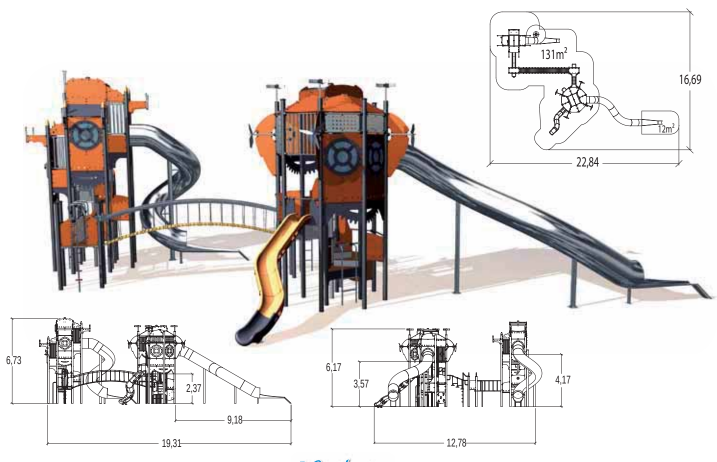




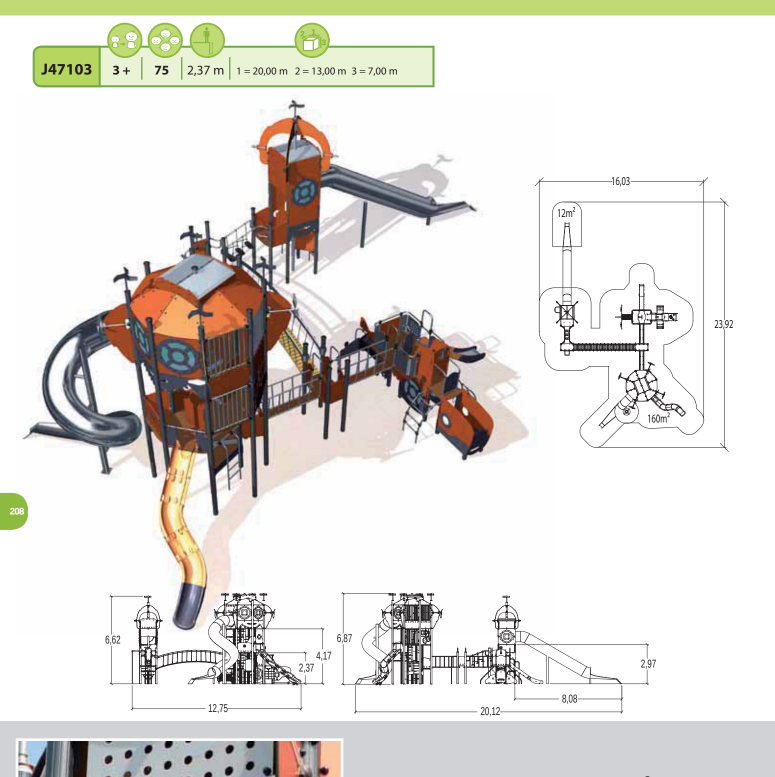












Proludic

Structure

• Stainless steel

Coloured, UV resistant panels

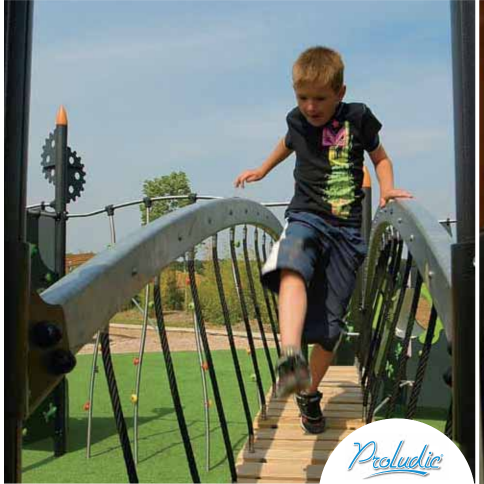
Compact

Highly durable posts Ø 12.5cm

Galvanised, lacquered steel





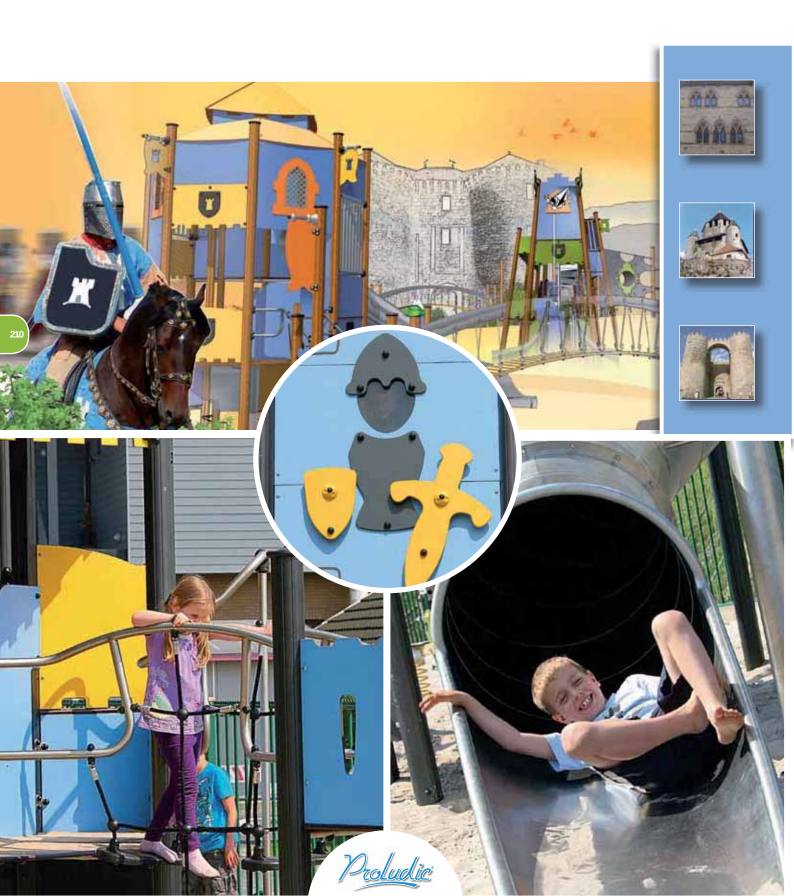




The Medieval City

The Medieval City with its tall towers conjures up a wonderful imaginary land where knights and princesses play the key roles.

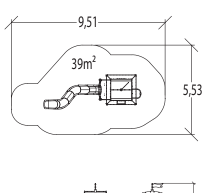


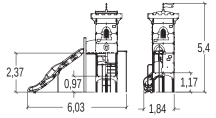


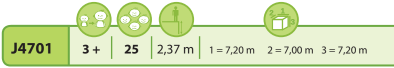




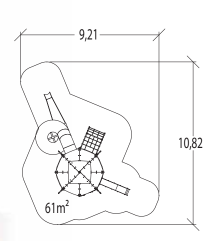


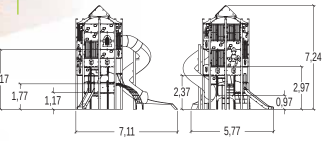










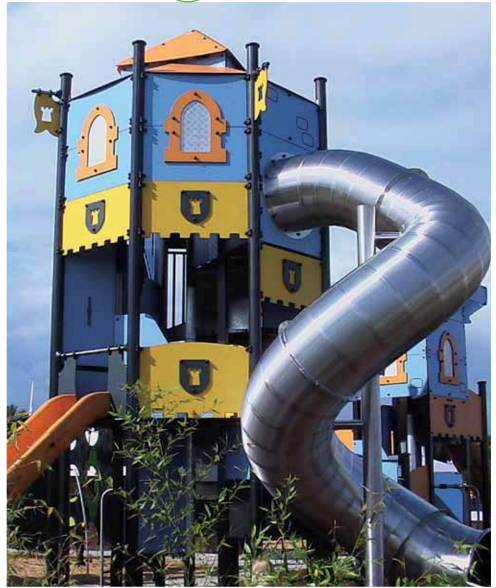






Proludic







Proludic

Structure

Stainless steel

Coloured, UV resistant panels

Compact

Highly durable posts Ø 12.5cm

Galvanised, lacquered steel

The Amazon Village

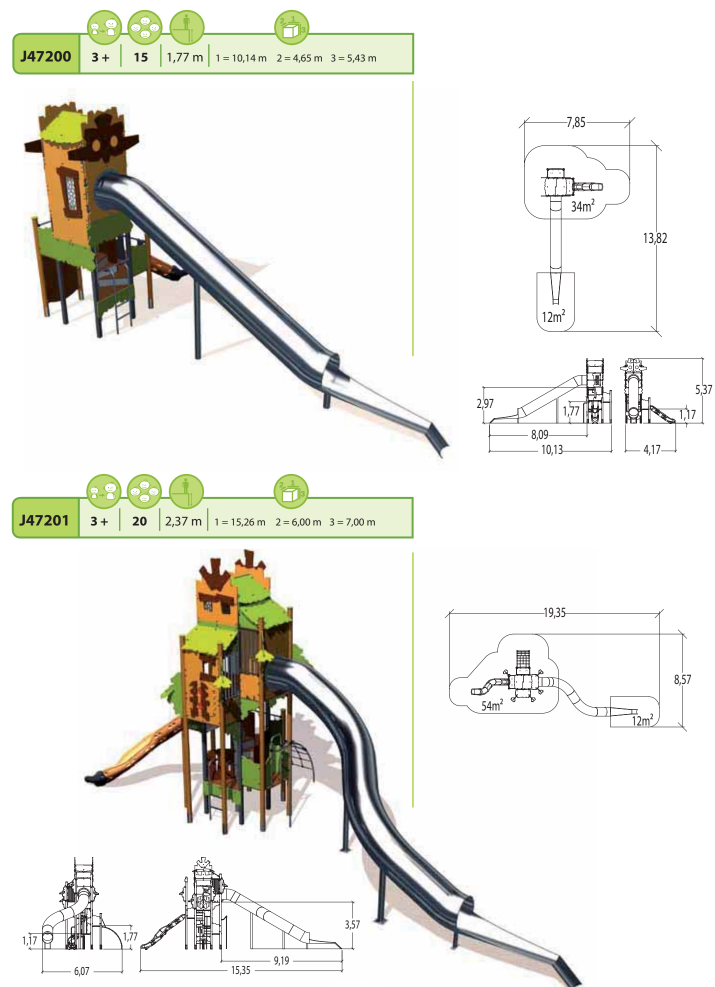
With the Amazon Village, children soon turn into explorers, real modern-day heroes in the footsteps of Indiana Jones.

The big towers are Mayan relics or sacred totems representing animals or mythical creatures.





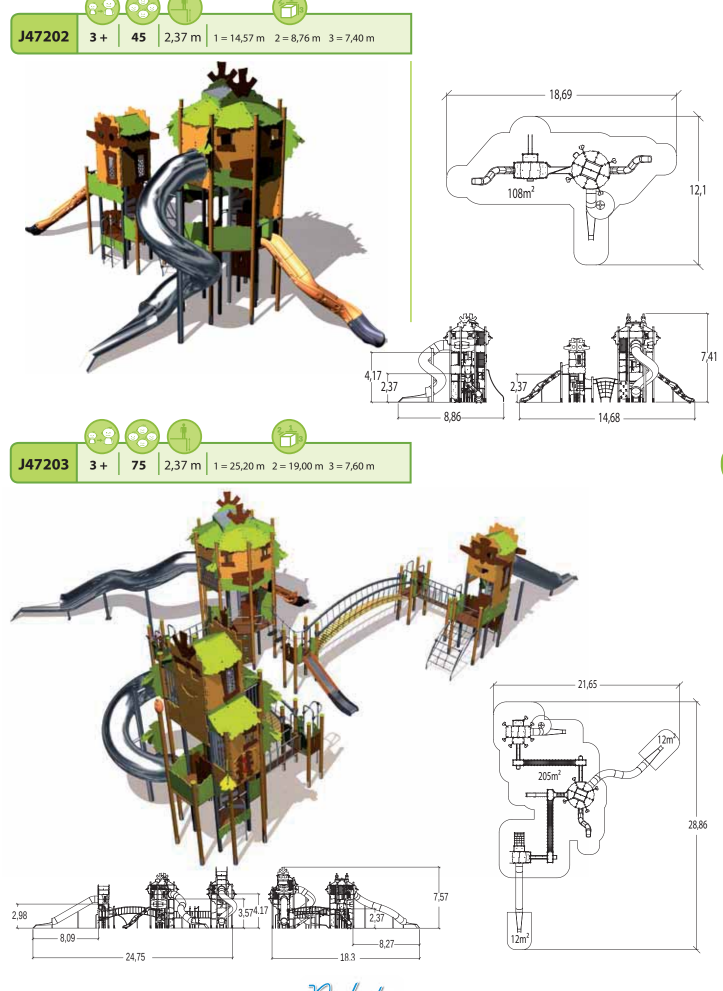




Proludic







The Vertical World

The Vertical World is designed along the same lines as "Parkour", which involves using obstacles from the urban environment to climb, jump and perform the full range of acrobatics.

Through the variety of multiple positioning (horizontal, vertical or sloping), the climbing structures in the Vertical World provide both technical and fun challenges. There are wide openings to enable climbers to use their agility and strength to go from one side to the other, and move on to another module, and then yet another.

Other linking elements such as nets, climbing poles or catwalks can be used to lengthen the trail, affect changes in level and increase the obstacles to be crossed, enhancing and tailoring the play value of the activity.

The Vertical World features small cladding panels corresponding to chosen theme: Metropolis, Medieval or Amazon.









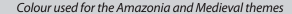
Amazon



- Compact
- Galvanised, lacquered steel posts
- Compact

Plywood posts

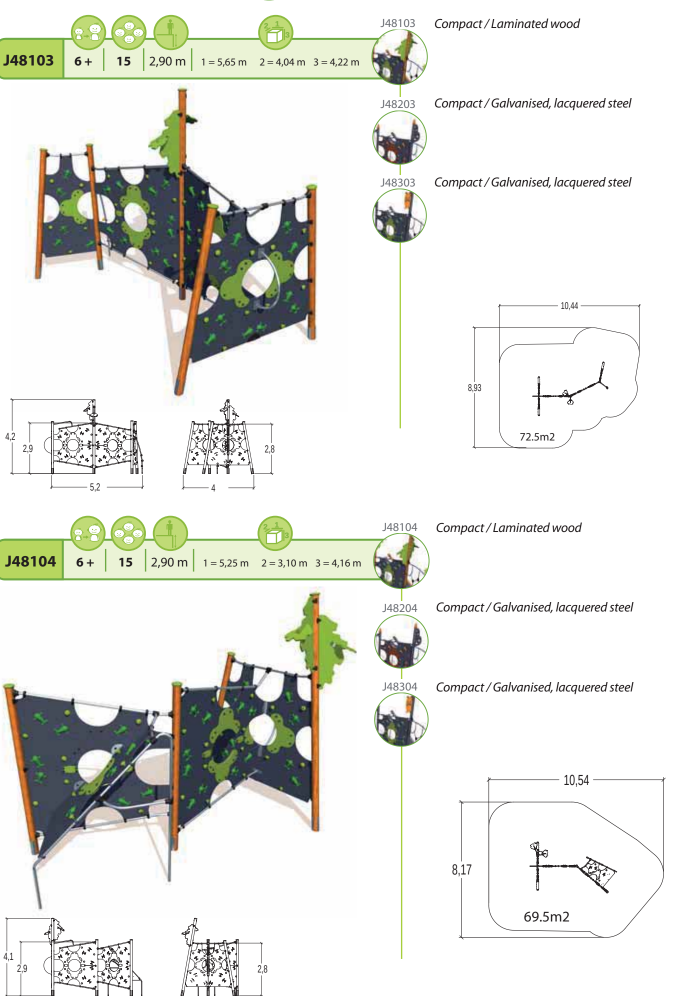
Colour used for the Metropolis theme

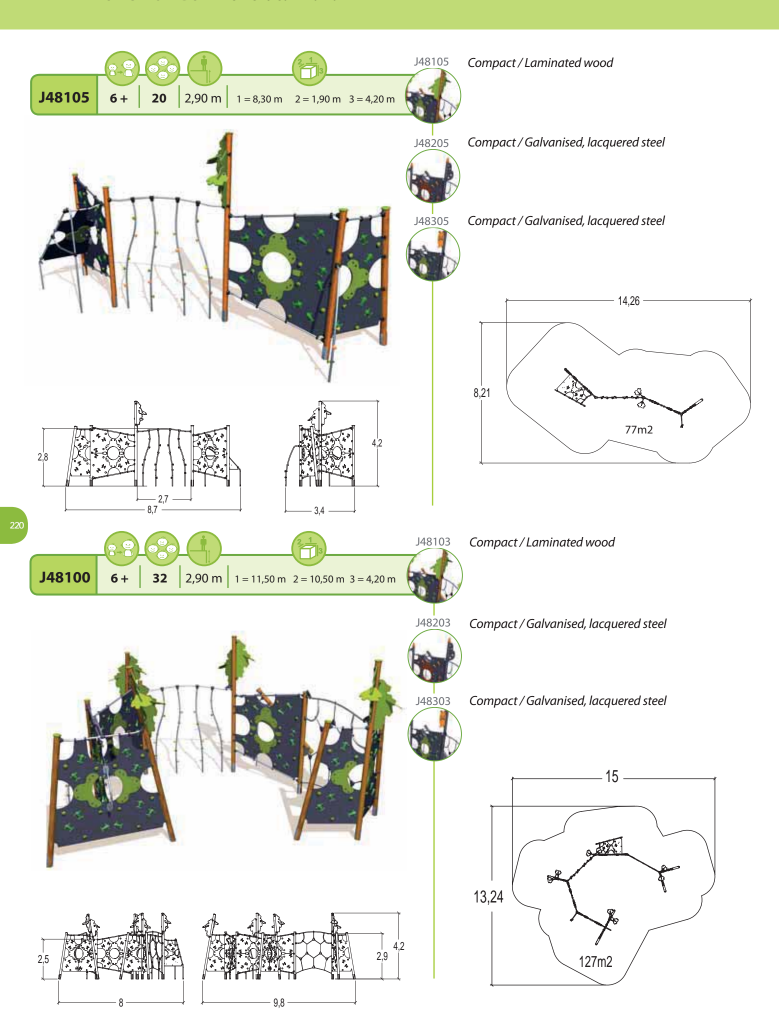






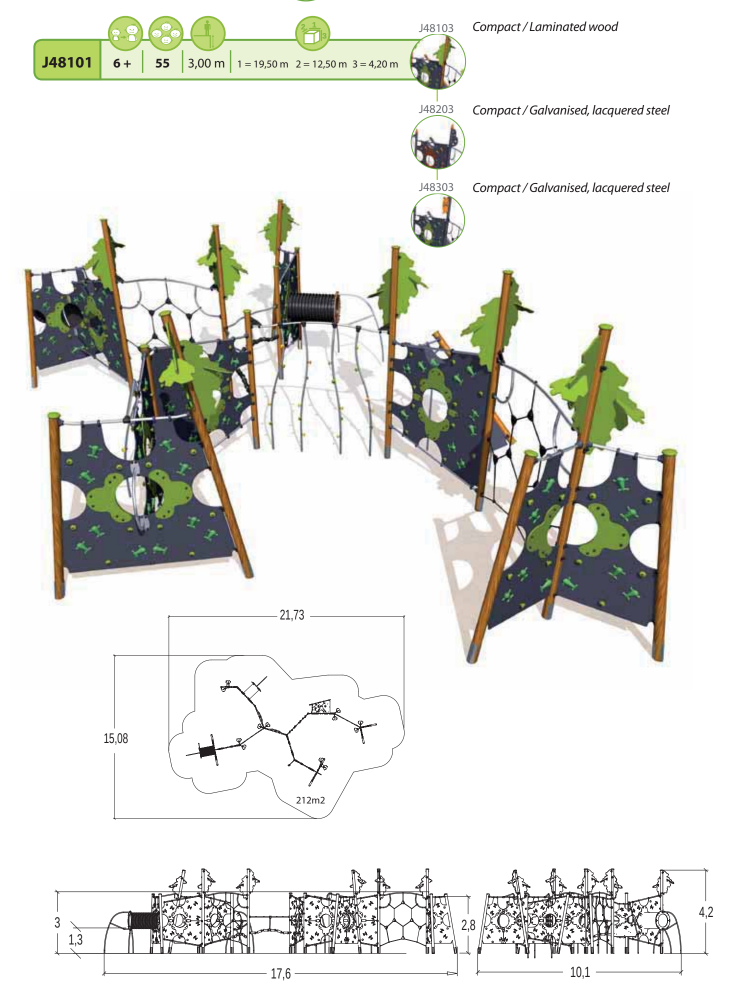




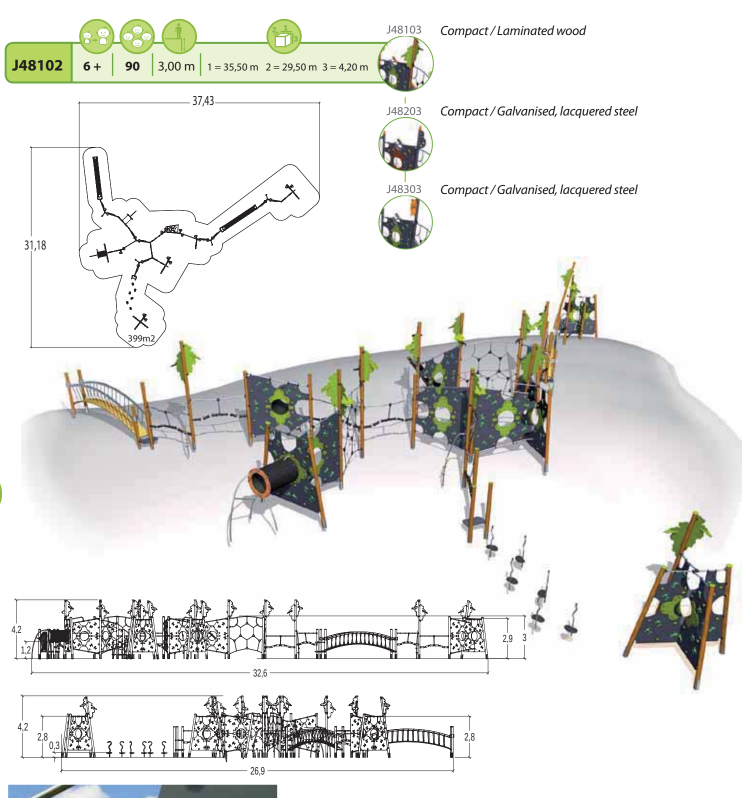














Salamander climbing holds

Injected polyamide

Coloured, UV resistant panels

Compact

Button climbing holds

Polypropylene













The Suspended W o r l d

Imagining a suspended world means exploring new ways of playing, and managing space and heights.

It means designing a 3D space with unique, original play elements.

It means creating a world in which users never touch the ground, providing a real challenge for balance and self-control.

The notion of "suspended" applies not only to the play elements, but also to the users and their ways of playing on the equipment.

Children explore an airborne trail in fun, acrobatic, original ways, through structures connected to the pyramid, the central element in the Suspended World: the arch, which is crossed hand over hand; the swaying, unstable footbridge; and the cableway, which is 4m long. The nest is placed in the midst of these physical elements and provides a place to take a short rest, or catch your breath.





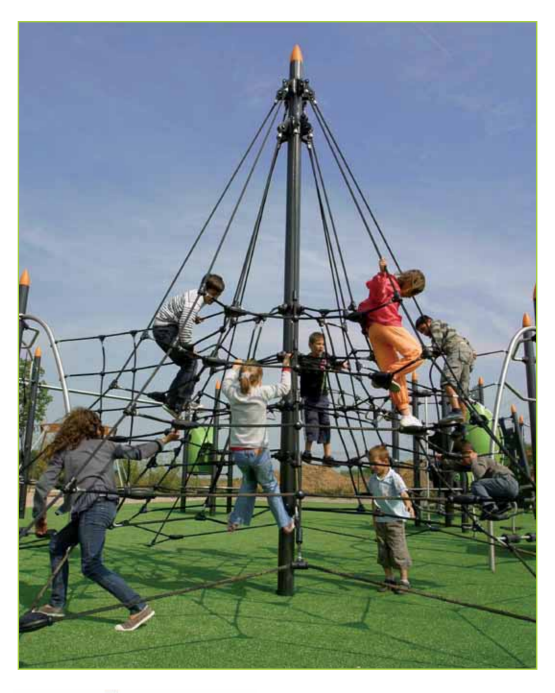


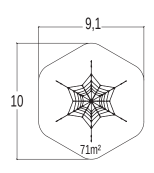


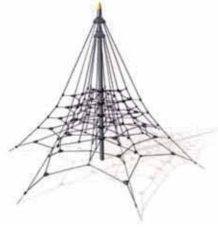


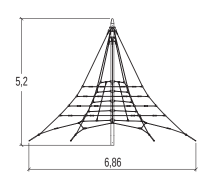
J4807

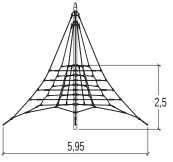
2,50 m 1 = 6,00 m 2 = 7,00 m 3 = 5,00 m







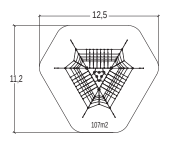


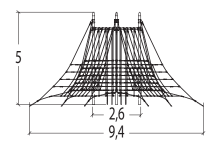


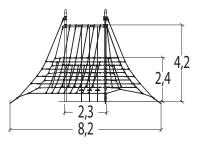












Durable joining pieces

Polyamide

Modular design provides easy maintenance

(only required to remove the worn segment as opposed to the whole net in the case of wear)







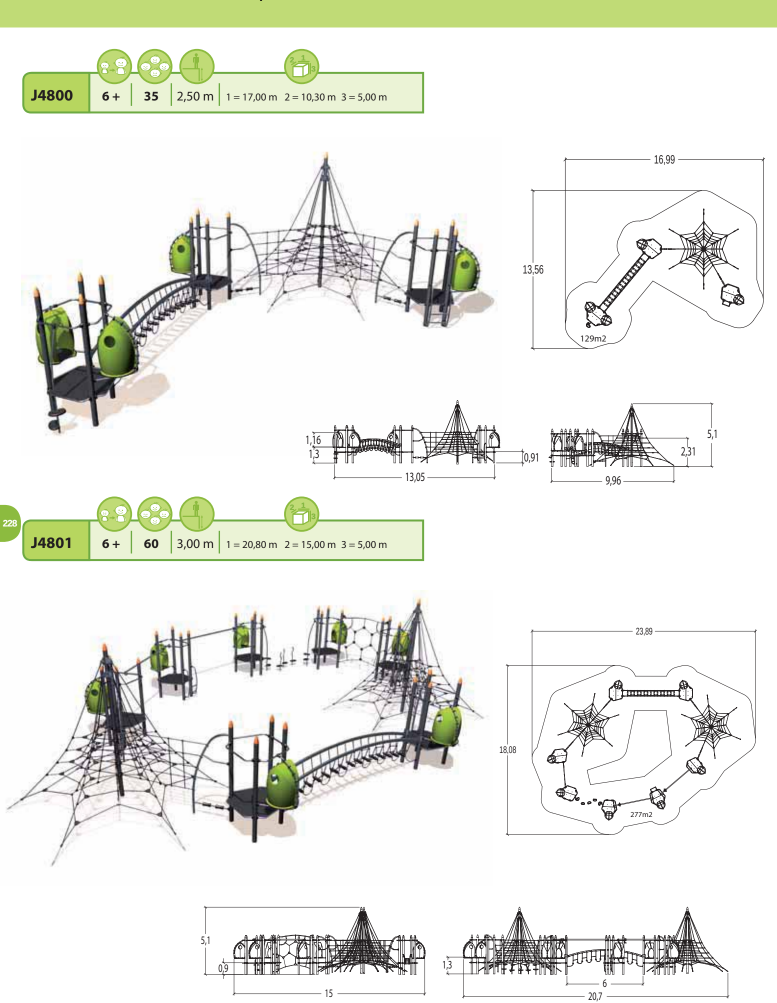












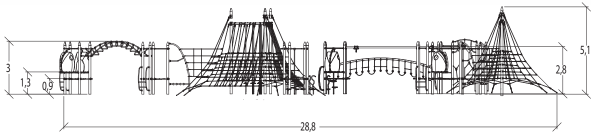


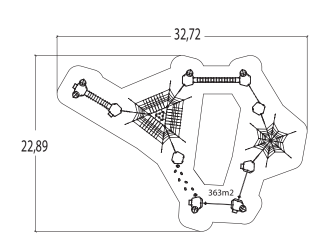


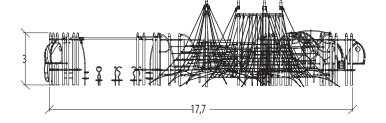
J4802 6+ 80 3,00 m

3,00 m 1 = 29,00 m 2 = 19,00 m 3 = 5,00 m











SPORT

MULTI USE GAMES AREAS		
	Multi use games areas Activ'action Multi use games areas Primo	232 242
DYNAMIC STRUCTURES		244
VITALITY AREAS & VITA	LITY TRAILS®	250
TRIM TRAIL		260
WHEELED SPORT		
CYCLOGYM		
STAND-ALONE GAMES		278



Multi use games areas



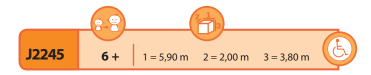


Requested by young people and teenagers to practice ball sports, such as football or basketball, the multi-sports courts are a great success.

They symbolise meeting places where social interaction go hand in hand with sporting activities. Proludic's multi-sports equipment is hard-wearing and requires minimal maintenance. It is manufactured from modern materials and enhances the development of any neighbourhood.

Multi use games areas Activ'action Basketball backboard 21mm Marine Plywood panel Stainless steel ring and basket **Fixings** Injected aluminium **Metal posts** Galvanised, lacquered steel Post caps Injected polyamide **Panels** Structure made up of grids Load-bearing bars: 30x2mm Crossbars: 6x6mm Mesh: 63x130mm





Single Goal



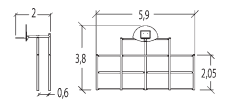
The area behind the goals has two rebound elements placed one above the other to keep the ball in the play area.

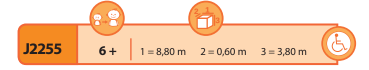
Includes

1 post + basketball back board. 2 posts HT: 3.16m 2 posts HT: 2.12m 5 fencing elements

Sports activities

Football Basketball Handball





Standard Sport Wall

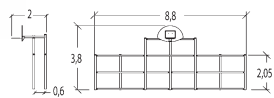


Includes

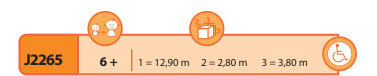
1 post + basketball back board 2 posts HT: 3.16m 4 posts HT: 2.12m 9 fencing elements

Sports activities

Football Basketball Handball







Large Sport Wall

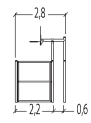


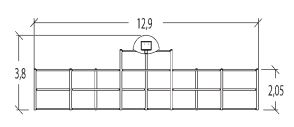
Includes

1 post + basketball back board 2 posts HT: 3.16m 6 posts HT: 2.12m 13 fencing elements

Sports activities

Football Basketball Handball

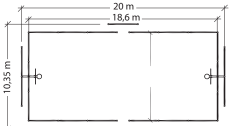






Small Court





Sports activities

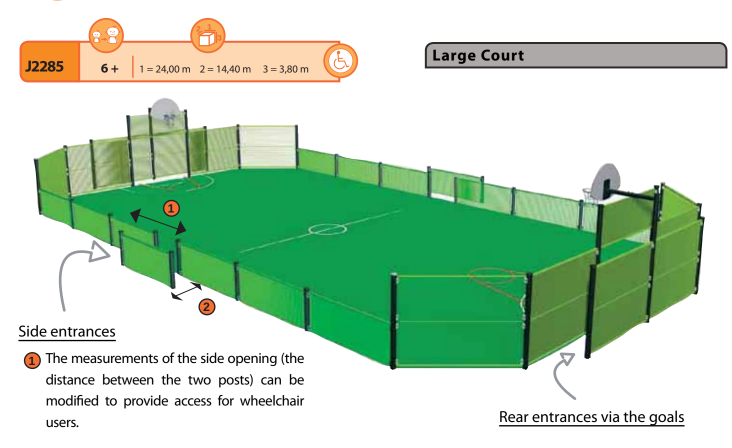
Football Basketball Handball

Includes

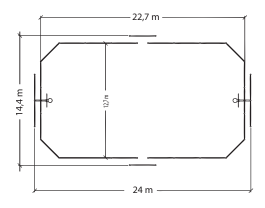
2 posts + basketball back board 2 single fencing elements + posts 4 posts HT: 3.16m 8 posts HT: 2.12m 16 posts HT: 1.10m 30 fencing elements







2 The location of the chicane panel (the distance between court and the rebound fencing element) can also vary.



Includes

2 posts + basketball back board 2 single fencing elements + posts 4 posts HT: 3.16m 12 posts HT: 2.12m 16 posts HT: 1.10 m 38 fencing elements

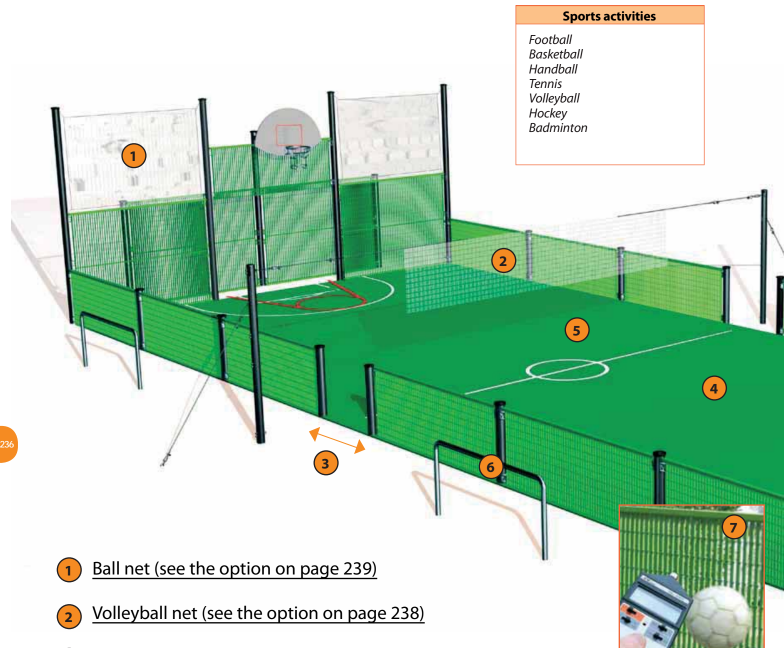
Sports activities

Football Basketball Handball









3 Side entrance

The measurements of the side opening (the distance between the two posts) can be modified to provide access for wheelchair users.

Playing surfaces (see the option on page 240)

Proludic recommends the use of synthetic grass or tarmac for the playing surfaces.



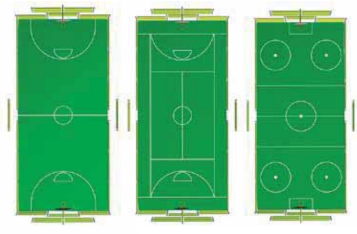




5 Linemarkings

Various types of markings can be drawn to enable a court to be used for several different games. The line markings are designed so they can be easily read.

The lines suggest ground boundaries dependent on the type of pitch. They can in no way be seen as complying with standard pitch sizes.



Basketball, handball, football

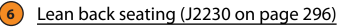
Basketball, handball, tennis, badminton, volleyball

Roller hockey



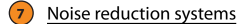
Maximum height 3 fencing elements (this may involve adding extra reinforcing struts on the posts, depending on the layout).





A seat 2 metres long and 70cm from the ground puts spectators in a dynamic, participative position.

A good idea for heavily used multi-sports grounds. Made of stainless steel tube 60mm in diameter. Fixed in the ground by an anchoring system with concrete blocks.



A rubber insert placed between the aluminium parts and the panels keeps the vibrations to a minimum. The measurements recorded with a sound level meter showed that noise levels are lower than those of an urban environment.





R2210

Tensioner

White PVC strip

Net made of stranded polyethylene cord 3mm in diameter. Square mesh 100x100mm

Tensioning cord

Fastening rings for the lower net cord

Stainless steel stabilising cable

Volleyball Net

The volleyball net is 9 metres long and 1 metre high. Its upper edge is materialised by a white PVC strip. The net is kept taut by an adjustment system fitted as

High posts, placed outside the playing surface, are used to

standard, and it is equipped with a tensioning cord at its

5

install the net.

Mini-Goals

GMS4446

- Peripheral sheathed steel cable 5mm in diameter Made taut by a tensioner
- Goal made of stainless steel tube 40mm in diameter
- Galvanised, painted steel post
- Net made of woven polyethylene cord 4mm in diameter





Integrated Ball Net

Further information and prices available

1 Fixed in place with split rings

Green polyethylene net:
-Cord 2.5mm in diameter
-Square mesh 145x145mm

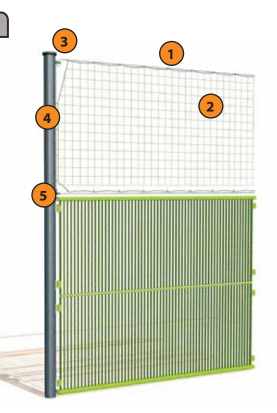
Pulley used to tension the cable on the post

4 Part holding the cable on the post

5 Sheathed steel cable 5mm in diameter

This piece of equipment is essential if the multi-sports ground is close to housing or roads.

Ball nets consist of a protective mesh net made of polyethylene cord, held in place by sheathed steel cables. The equipment is fitted on very high posts.



Stand-Alone Ball Net

Further information and prices available

1 Fixed in place with split rings

Green polyethylene net:
-Cord 2.5mm in diameter
-Square mesh 145x145mm

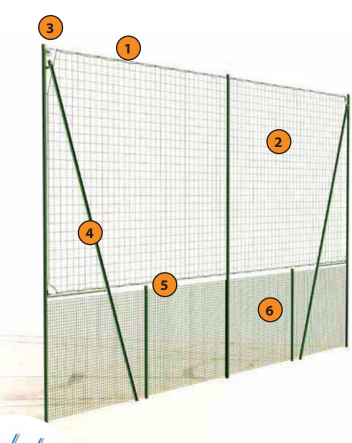
Pulley used to tension the cable on the post

Strut made of steel tube coated with green plastic, 50mm in diameter

5 Green capping and insert plugs

Fencing made of wire mesh 3.8mm in diameter Mesh 50x50mm coated with green plastic

Further technical information is available at **www.proludic.com**

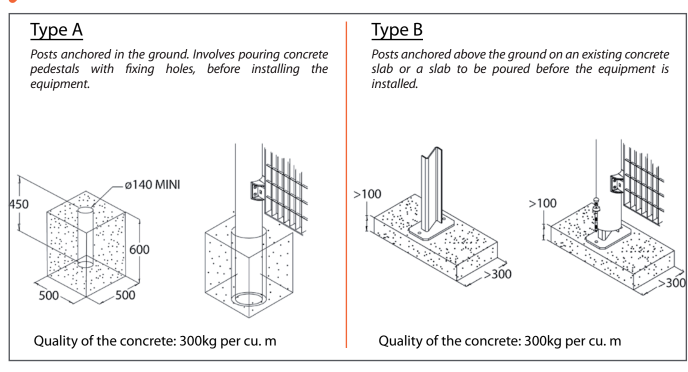




Installation of a multi-sports ground

>

Fixing systems

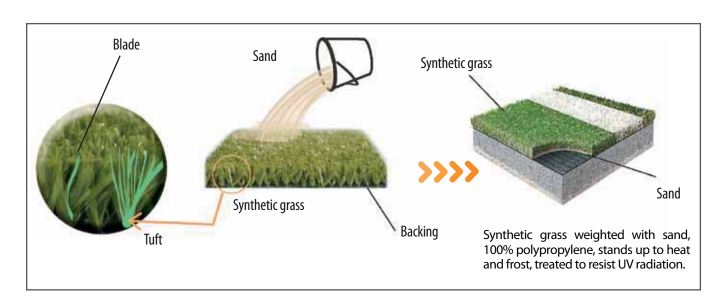


>

Synthetic grass surface

This surface is very well suited for sports. Its flexibility absorbs shocks in the event of contacts with the ground and reduces injuries to joints.

The even surface prevents unexpected bounces of the ball. The surface is highly resistant and it can be used all year round; it requires very little maintenance.



Further technical information is available at **www.proludic.com**





Colours

Colour range for fencing elements



Green





Yellow RAL 1003





Blue RAL 5009



Conformity

OUR PRODUCTS ARE CERTIFIED CONFORMING WITH THE FOLLOWING STANDARDS: NF S52-901, PREN 15312 and PAS 30.

Multi-sports equipment is assessed for safety by studying its mechanical strength and then validated in the field through testing.

The main certifications obtained are issued by the German TÜV test house.

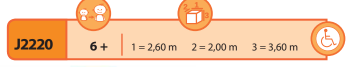




Multi use games areas Primo



Galvanised steel



Single Goal

3,6 m

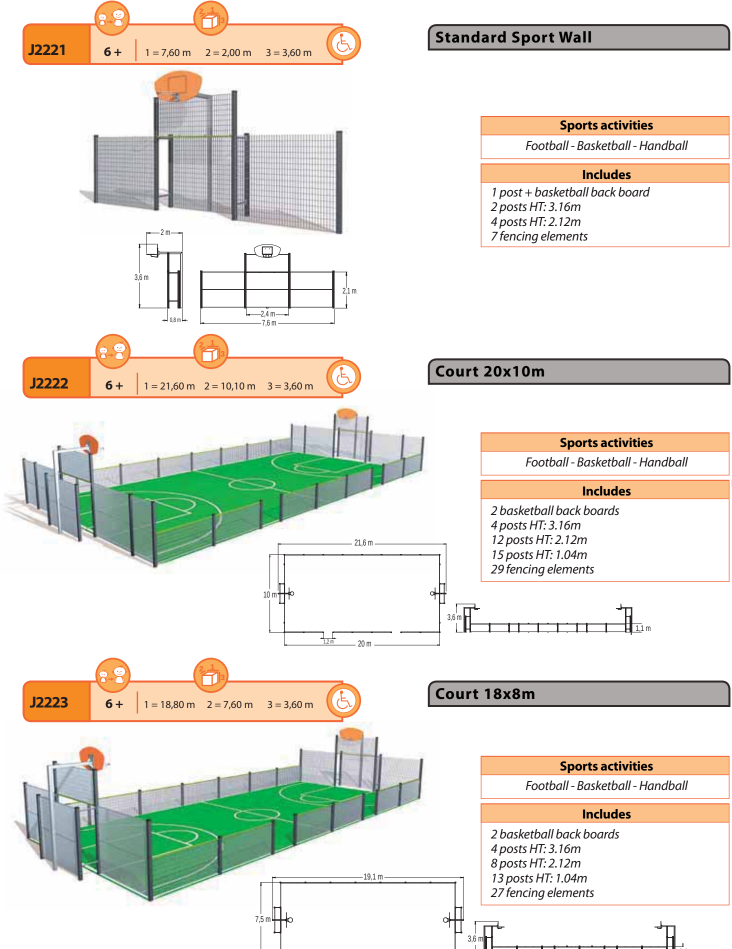


Sports activities

Football - Basketball - Handball

Includes

1 post + basketball back board 2 posts HT: 3.16m 2 posts HT: 2.12m 3 fencing elements









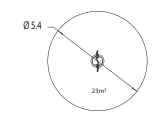
Windsurfing, climbing, hang gliding, snowboarding – these sports activities inspired the designs of the Dynamic Structures and have been adapted to urban surroundings.

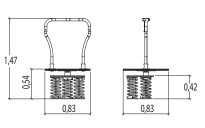
Designed for thrill-seeking teenagers, these items of equipment derived from extreme sports to encourage them to push themselves to the limits and set competitive challenges with their friends.

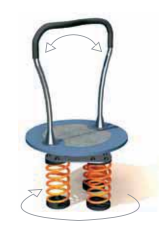
J3501 8 + 4 0,55 m | 1 = 0,84 m 2 = 0,84 m 3 = 1,50 m

Rodeoboard®











Rotating platform

It is made up of 2 HPL discs that give the equipment an extremely solid base. A non-slip channelled aluminium surface provides a good hold during rotation.



Oscillation system

The oscillation system is based on the interaction of three highly resistant steel springs (35SCD6 grade steel) fitted with anti-trap retention components (patented by Proludic).

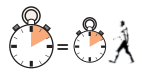


Grip bar

The grip section of the stainless steel handle is overmoulded with rubber to give a good grip.



Energy expenditure



Muscular stimulation

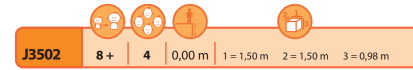


Cardiac stimulation



244





Blue Bac Ball®





Oscillation system

The oscillation system consists of eight interacting rubber cylinders mounted on a galvanised steel post.



Metal structure

The 40 mm stainless steel tube structure provides a solid support for the game's hemisphere, which is made of rotomoulded polyethylene.

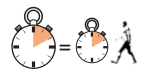


Protective dome

The dome is made of shatter resistant thermoplastic (PMMA).



Energy expenditure

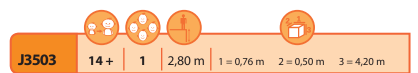


Muscular stimulation



Cardiac stimulation





Altima®





Shock absorbing pad

The rubber pad is located at the base of the metal mast; it absorbs the excess energy if the climber comes down too fast. When not in use, it also keeps the climbing system off the ground and in the right position for the next climber to use.

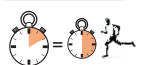


Climbing system

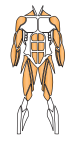
The climbing system can be used with the feet or the hands. The user locks it in place by applying force on one side of the system, and frees it by clinging to the mast and pulling the system up.



Energy expenditure



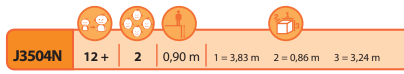
Muscular stimulation



Cardiac stimulation

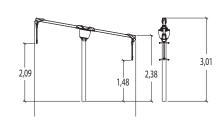


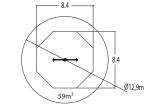




Turnfly®











Supporting structure

The 80x80mm stainless steel arm is held on the rotary system by a double fixing element. The unit as a whole is bolted to the plate on the galvanised steel post.



Handles

The grip section of the stainless steel handle is overmoulded with rubber to give a good grip.



Energy expenditure



Muscular stimulation



Cardiac stimulation



Skysurf®





Supporting arm

The supporting arm is made of a 60x60mm stainless steel tube with twin curves.

The twin reinforcing struts give the supporting structure its rigidity.



Platform

Non-slip platform.

Its rotation system is inserted in a structure made entirely of stainless steel.

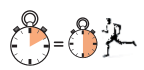


Handle

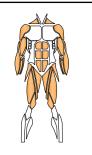
The grip section of the stainless steel handle is overmoulded with rubber to give a good grip.



Energy expenditure



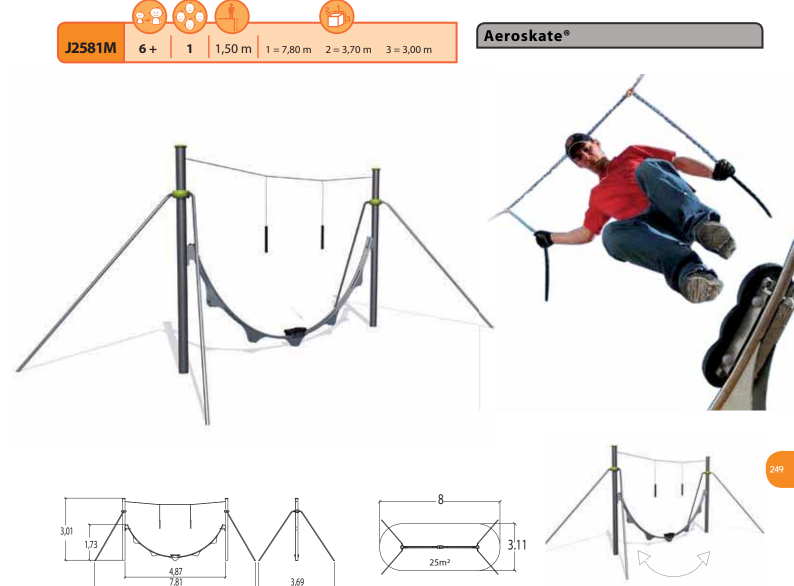
Muscular stimulation



Cardiac stimulation









Rail

The one-piece rail is made of stainless steel.

The limit stops located at the ends of the rail set the maximum range of the movement.



Skateboard

The skateboard is made with a non-slip rubber overmould. The stainless steel trolley is fitted with a sealed ball bearing system that ensures fluid, regular movement.

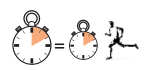


Posts

The 125mm diameter posts are made of lacquered aluminium. The caps are made of injected polyamide.



Energy expenditure



Muscular stimulation



Cardiac stimulation



Vitality Areas & Vitality Trails®





The Vitality areas and Fitness trails provide an ideal framework for outdoor physical exercise. Designed for people of all ages, the various modules feature activities that help users to get or stay in shape.

People who train on a regular basis and more casual users alike can work out at their own pace and level.



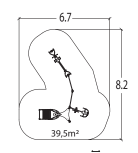


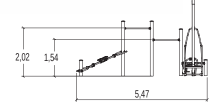


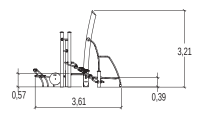
Stamina Course

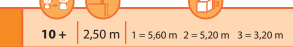
Includes

- 1 Central platform
- 1 Rowing machine
- 1 trainer
- 2 Horizontal bars
- 1 Exercise bike









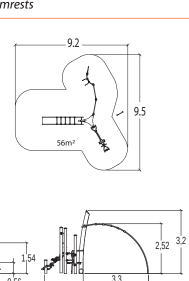
J3710

Strenght Course



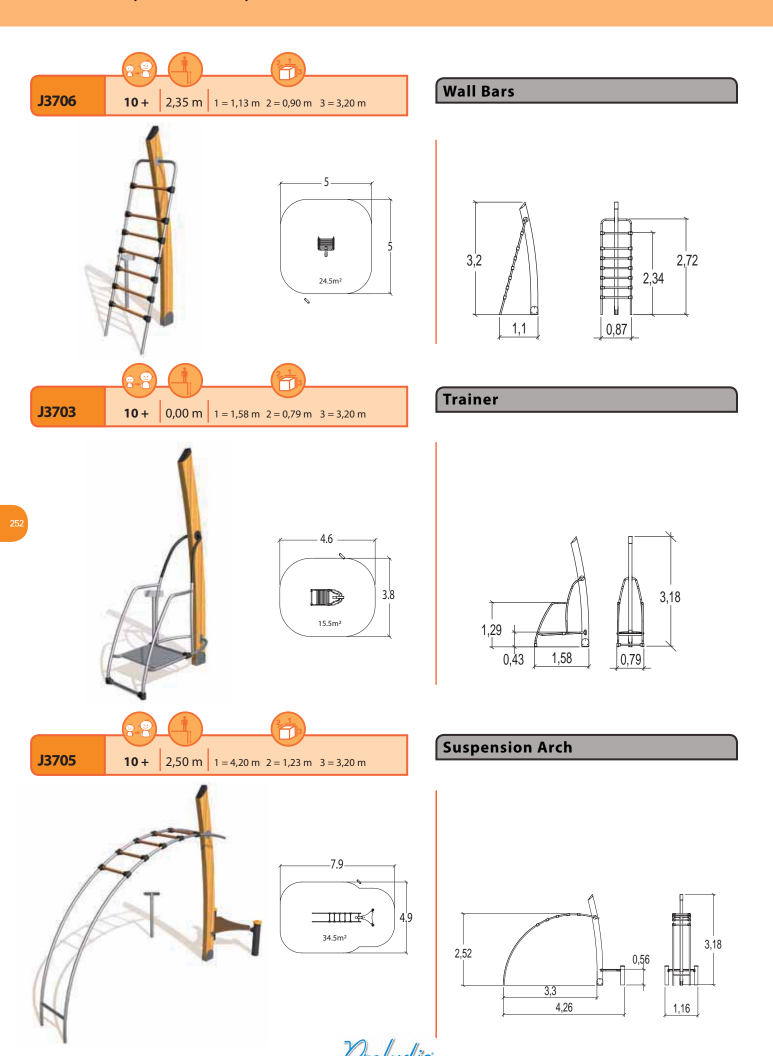
Includes

- 1 Central platform
- 1 Rowing machine 1 Suspension arch
- 2 Horizontal bars
- 1 Armrests

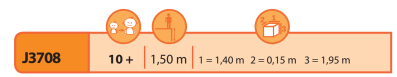




6,95

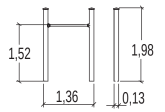


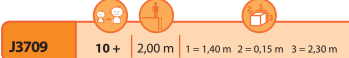




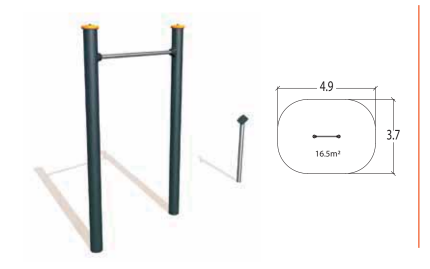
Horizontal Bar 1.5m

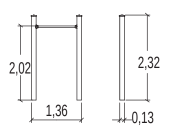


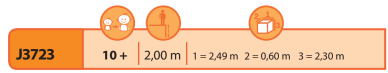




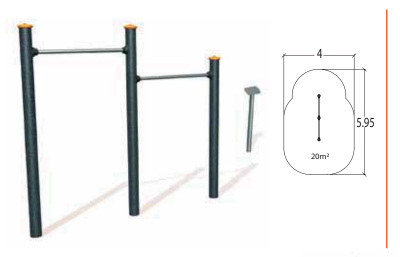
Horizontal Bar 2m

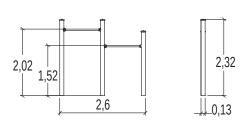




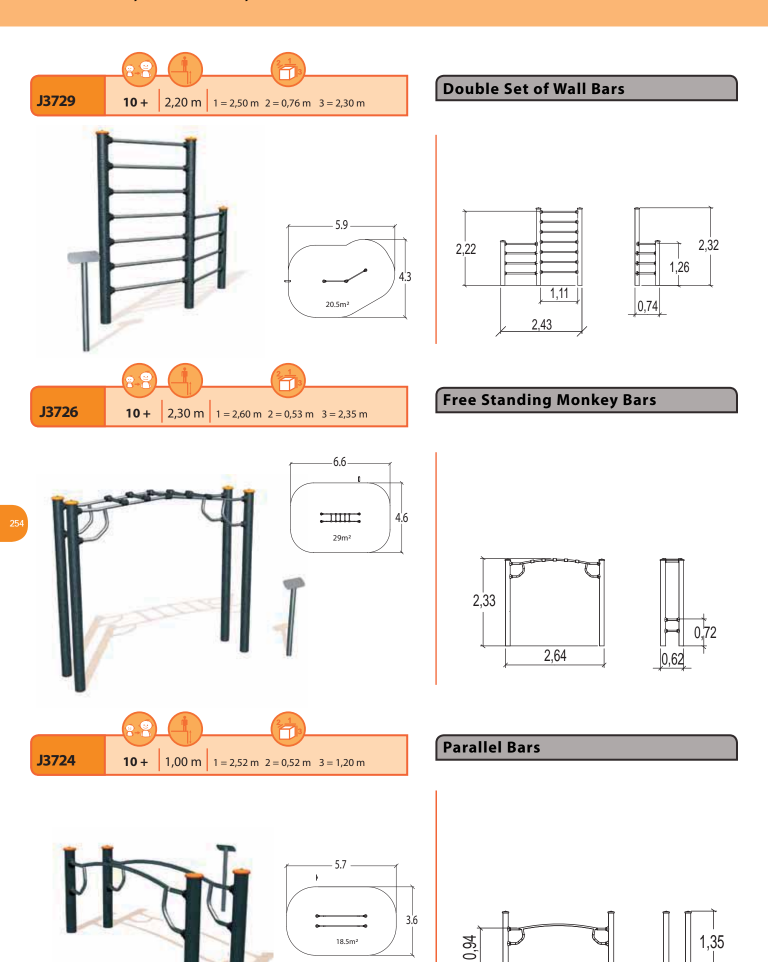


Horizontal Bars







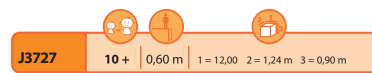




2,64

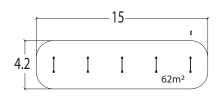






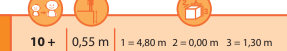
Hedges







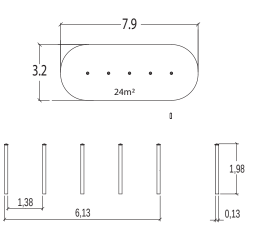




Slalom

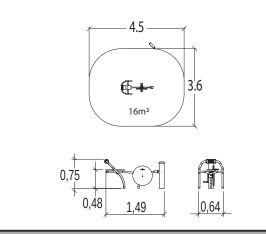


J3725



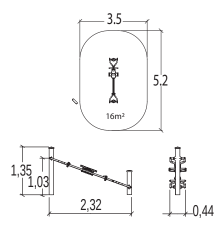


Exercise Bike



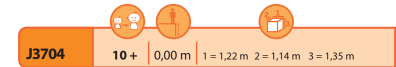
Rowing Machine





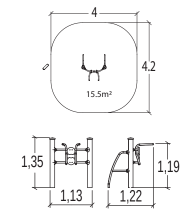






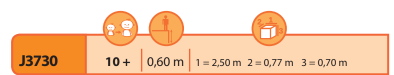


Armrests

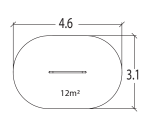


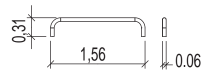
Balancing Tube



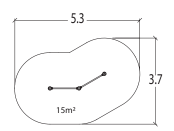


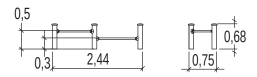






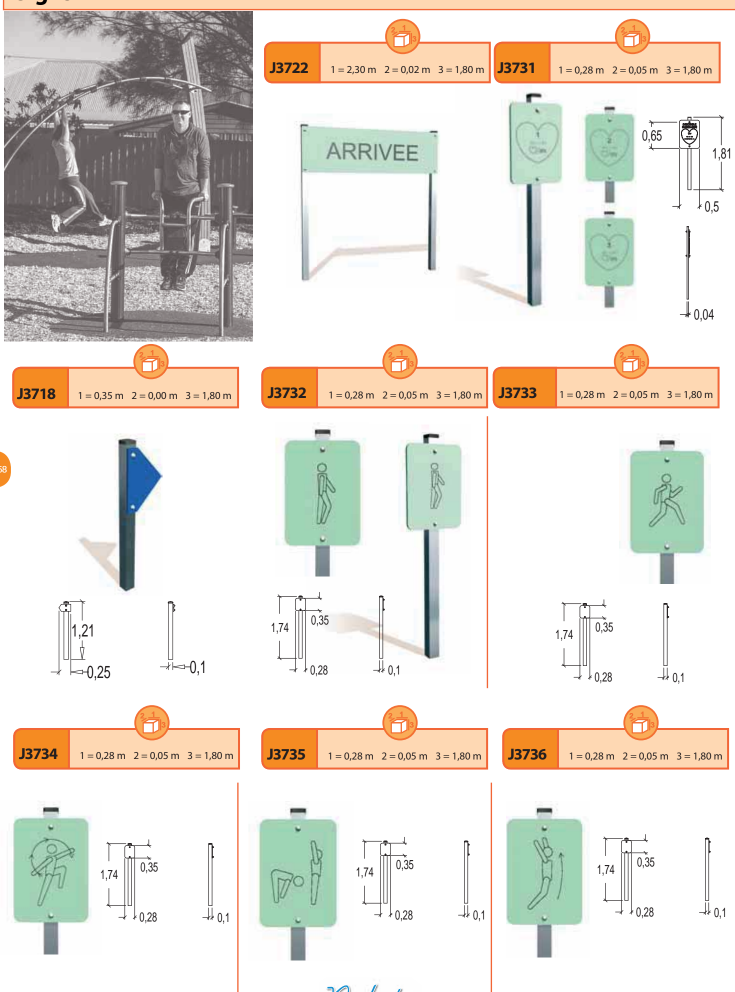
Tummy Tightening







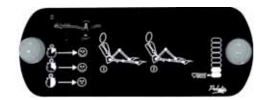
Signs







- Cardiac stimulation
- Type of movement to be carried out
- Level of difficulty of the exercise depending on how long it lasts or how many times it is repeated.





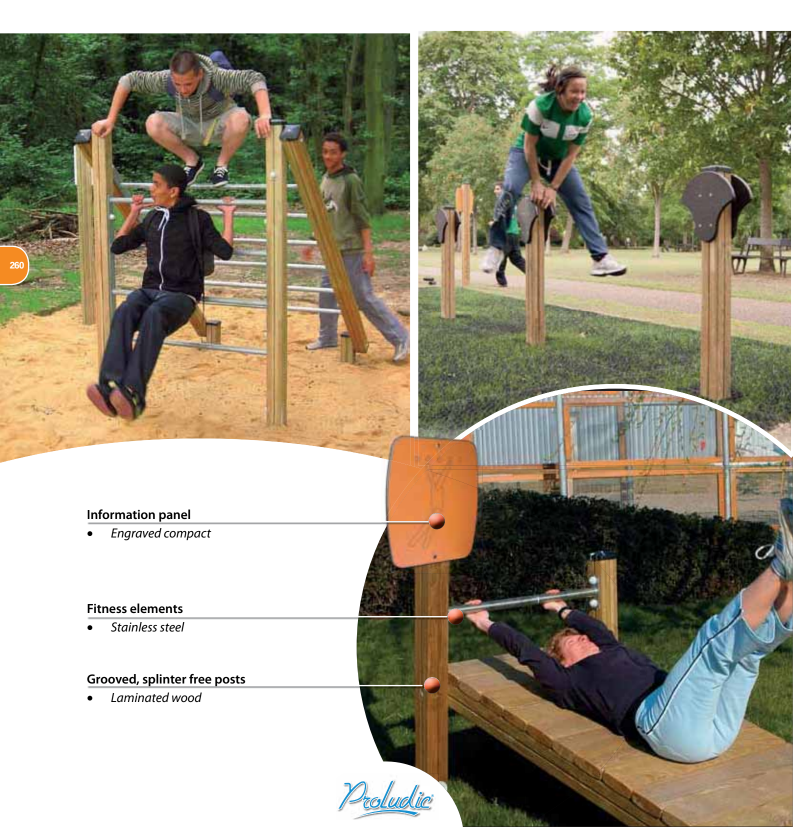


Trim Trail



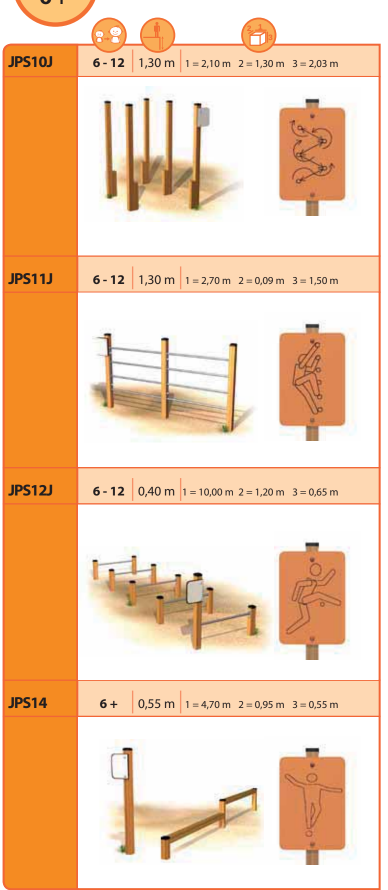
The various structures in the Trim Trail form a circuit where users can customise their workouts according to their age and physical ability.

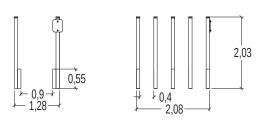
The structures are designed for specific use with warm-up, muscle building and stretching provided for adults. Younger users are encouraged to develop motor skills and balance, with different levels of difficulty.

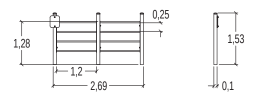


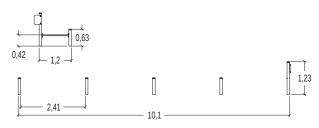


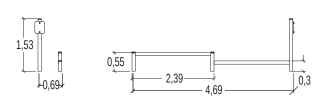














1,63

1,7

1,7

1,6



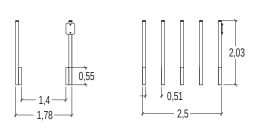


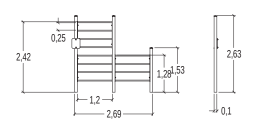




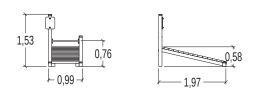








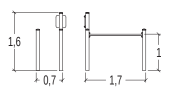


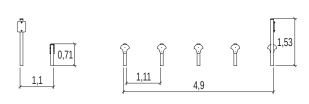


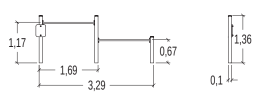


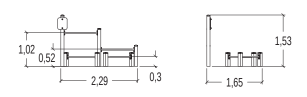


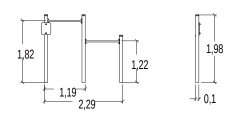




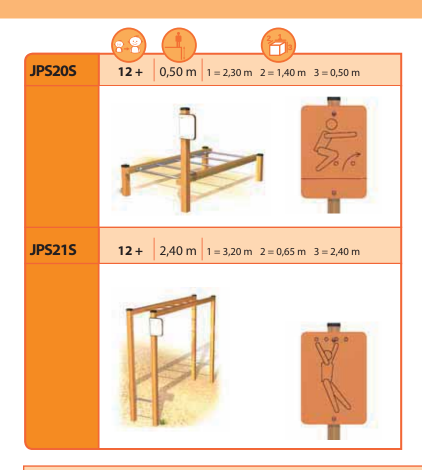


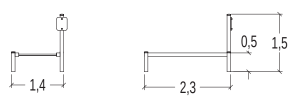


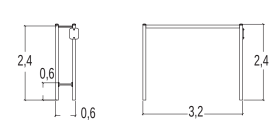






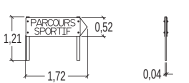


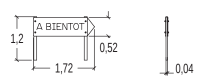


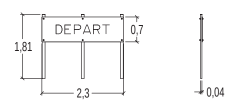


Signs

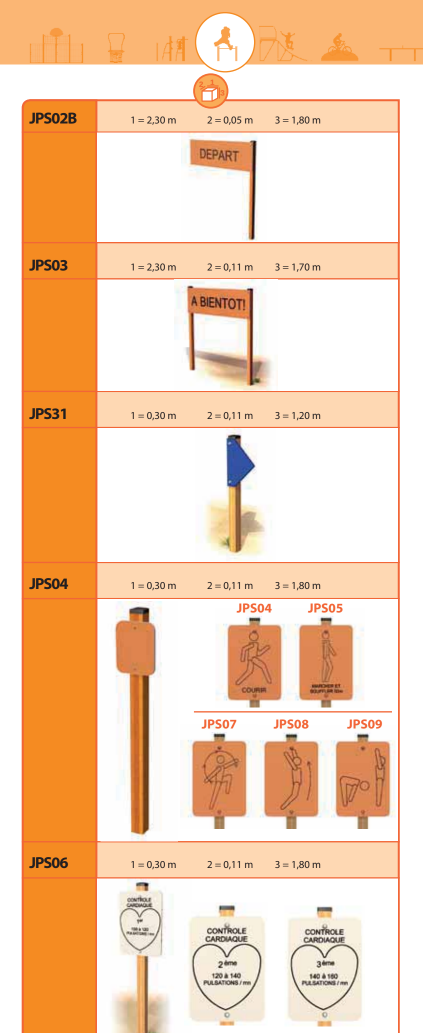


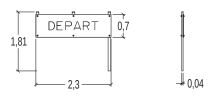


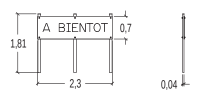


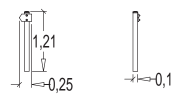


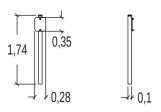


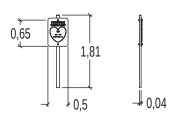






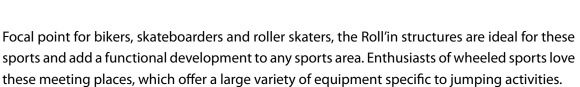




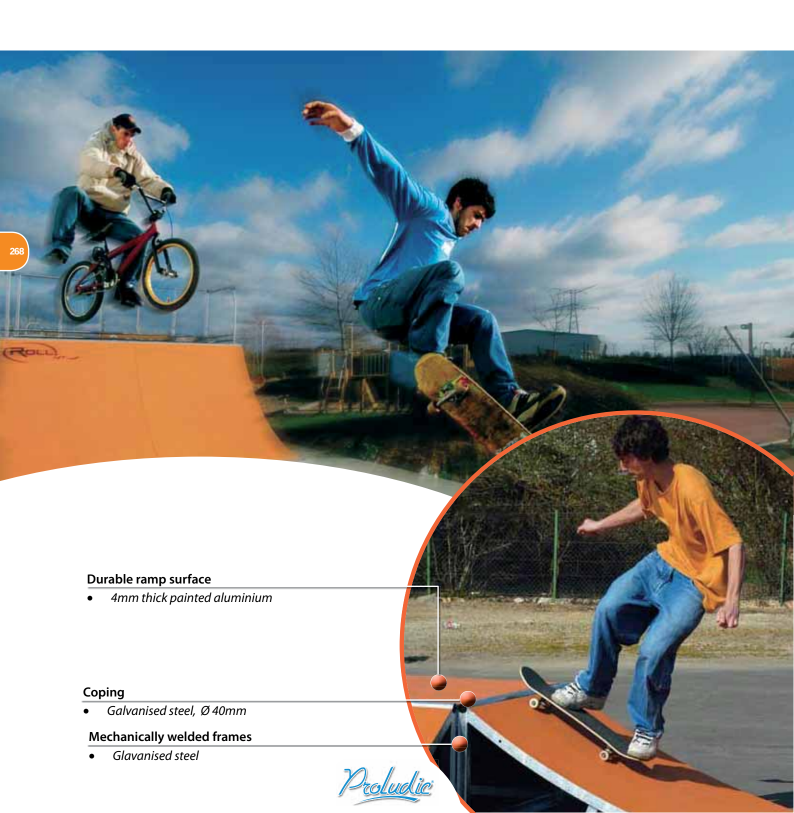








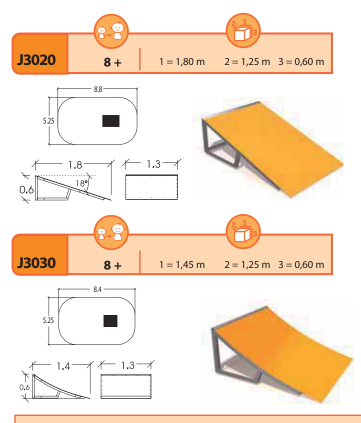
Whether experienced or a beginner, they can express themselves according to their ability in a safe environment.





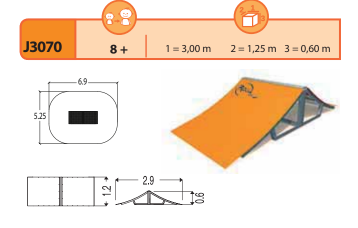
Jump ramps

Jump ramps can be used on their own or as combinations, with a 60cm high frame and painted aluminium-rolling surface. The curved ramp has a steel coping.



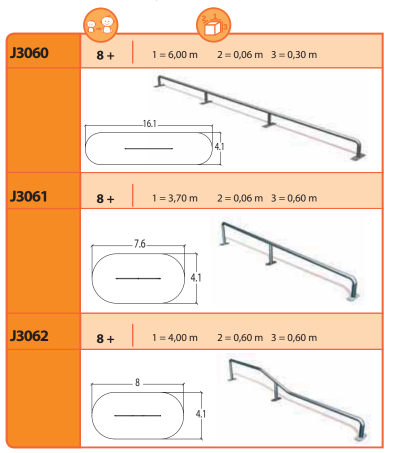
Spine

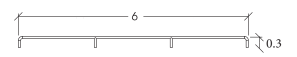
Jump element made up of two curved ramps and a double coping.

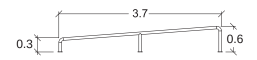


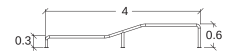
Grind rails

Galvanised steel tubular components which are between 4 and 6 metres long.







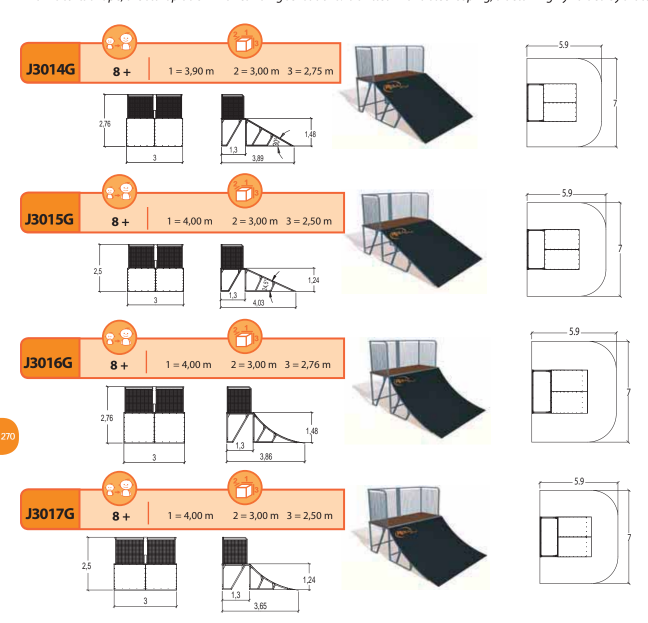




Start platforms

These structures are made up of a frame, a riding surface, a platform and a guardrail.

Thanks to its shape, the start platform varies riding sensations. It is fitted with a steel coping, a detail highly valued by skateboarders.

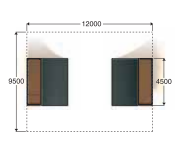


Ramps

Ramps, which are made up of 2 curved start platform elements placed opposite each other, make it easier to learn and practice tricks. Coping at the top of each start platform to enable stops or slides. For practised skaters.

Examples:



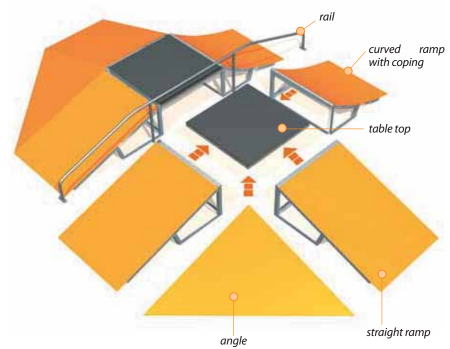


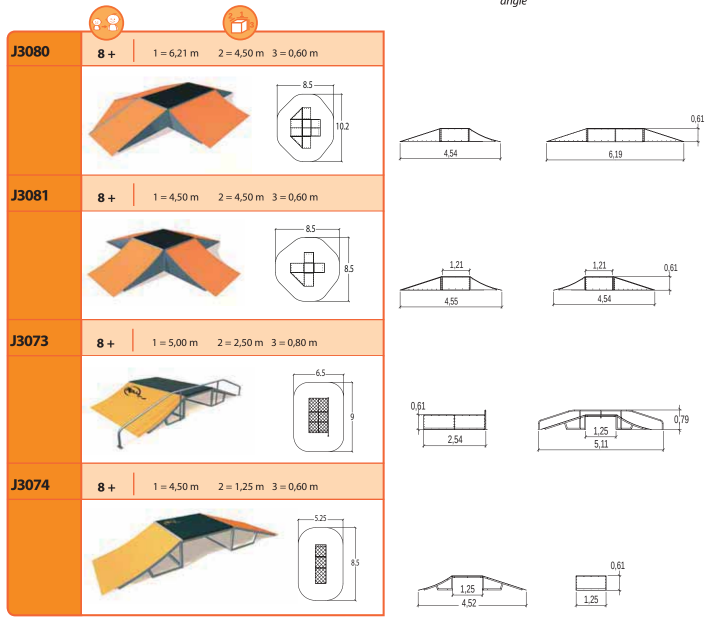


Fun box

A modular element par excellence, the fun box enables young people to display their knowhow and their numerous technical skills. Jumps, transfers, copings, slides, every trick is possible.

By combining ramps, table tops and angles, the central component can be made in different sizes. The layout and access options are varied. This component can be adapted to the various configurations found in skate-parks.





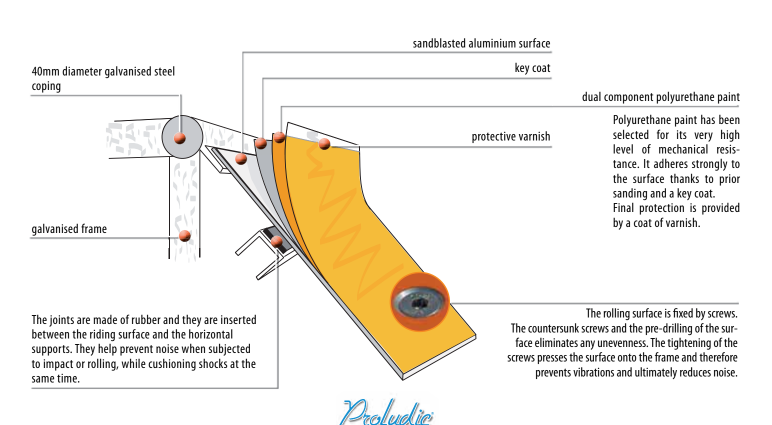


1 curved start platform height 1.5m with coping - 1 straight start platform height 1.25m 1 Fun box (2 curved ramps with coping - 2 straight ramps - 2 table tops - 1 rail)



The surface

The riding surface is made of 4mm thick painted aluminium. Using aluminium offers several advantages: it resists corrosion, it can be worked by pressure, particularly in its transition with the ground, and finally, it reduces noise to a minimum while being used. The thickly applied paint (5/10th) is easy to roll on and is suited to the materials in the wheels. The thick layer helps cushion possible falls.





Guarantees

Metal components (except springs and wear inserts on moving parts) are guaranteed for 10 years against any structural failure due to a material or manufacturing fault.

These provisions are applicable in accordance with our general conditions of guarantee.

Technical data



Frames

The frames are mechanically welded, galvanised steel structures. They are made up of legs, a supporting frame for the riding surface and horizontal supports, which are welded into the frame. The horizontal supports reinforce the rolling surface, while preventing any deformation during impact and landing from jumps.



Fixings

Every component is free-standing, however, it is advisable to fix them into the ground in order to avoid any possible lateral movements or a shifting of the smaller components. We recommend using mechanical bolts, which can be used on their own with tarmac or with concrete.



The platforms

A metallic frame, which is reinforced by horizontal bars, supports the platform.

The platform is made of 21mm thick plywood covered with a layer of non-slippery phenolic resin.



Closed fence

The platform can be made safer by fitting its guardrails with reinforced metal grids. This can be useful if the structure is used regularly by young skaters.

Optional side panels

All the elements, funboxes and start platforms can be fitted with aluminium sheet side panels. The sheeting prevents access inside the structures and keeps them clean.

Cyclogym





These spacious Cyclogym circuits have been designed to encourage all-terrain cycling. You can cycle any way you wish on a Cyclogym circuit – take a relaxing or more competitive ride, cycle alone or in a group.

Thanks to its modular units, Cyclogym can be installed as a circular or linear circuit depending on the terrain and blends in just as well in towns as it does in more natural, suburban spaces.

Examples of courses



The nature trail, based on BMX courses, includes a series of jumps, obstacles and bends to ride over as quickly as possible. The start pyramid leads to two options: a beginners' trail (A) and a technical trail for seasoned riders (B).

- A Beginners' section
- 1 Pyramid = start
- 2 1 Raised bend
- 1 Raised bend
- 4 1 Bump
- B Technical section
- 1 Pyramid = start
- 1 Raised bend
- 1 Raised bend
- 6 1 Slope
- 1 Raised bend
- 🕖 1 Raised bend
- 8 1 Raised bend
- 1 Fun bridge









Compact course

The Compact course, which is ideal for urban areas, provides a wide variety of elements in a limited surface area.

- A Technical section
- 1 3 Tables
- 2 1 Slope
- 1 Satelite
- 4 1 Fun bridge
- B 'Bumps' section
- 1 3 Tables
- 5 1 Bump
- 6 1 Woops
- 1 Raised bend
- 8 1 Spine





<u>Signs</u>

Signs are used to mark the start and finish of the courses. Intermediate markers are also available to show the way to the course or guide users round it. The signs are made of white engraved HPL.

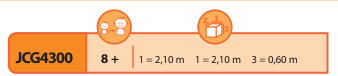








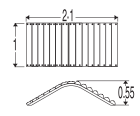


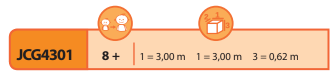


Woops

The round timbers add extra sensations for the downward



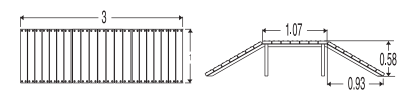




Table

Obstacle at a very easy level.



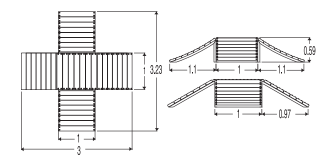




Pyramid

Easy-access element to guide users in several directions.

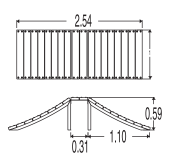




Spine

Obstacle for beginners and jump for advanced cyclists.

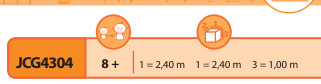






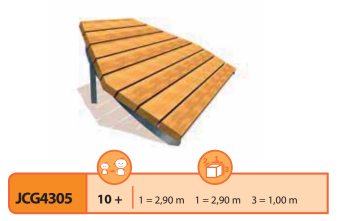


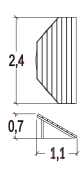




Satelite

Inclined element to change direction with a hump effect.

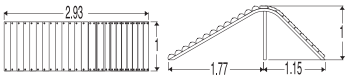




Slope

Obstacle for advanced cyclists. Requires plenty of initial approach speed.

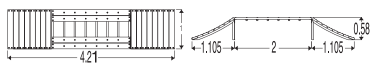




Fun Bridge



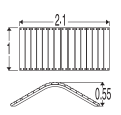
the metal bars or skills are required to cross on the planks.



Bump

Basic obstacle to create a course.





A football goalpost, a basketball hoop or a table tennis table, nothing else could be better to create an additional lively area within any sportsground.

Whether the available space is large or restricted, this equipment is always a special source of attraction.

Everyone, without age restriction, can enjoy open-air sports!

Table tennis tables

(2, 1) (3)

J2205

1 = 2,75 m

2 = 1,54 m 3 = 0,76

Game Table



The game table is made of 13mm thick compact panel with a phenolic coating. It allows a height of ball bounce similar to those enjoyed on competition tables. Our tables are designed to be used in all weather conditions and are manufactured in statutory sizes. Their stability is ensured by four 110mm diameter steel legs coated with zinc. The legs have to be sealed into the ground with concrete.





Made of reformed natural stone with a fibre steel frame. The tabletop surface is coated with a special outdoor paint. The net is made of galvanised steel with epoxy powder. This table is very robust and can be subject to extensive use whatever the weather conditions. Its assembly is very easy and is achieved by bolt attachments.



278

Basketball goals







Galvanised steel framework for the simple and temperate basketball hoop, the backboard is made of 22mm thick plywood coated with a polyurethane paint. The black square is thinly engraved before the paint is applied. The ring is reinforced.



The backboard is made of reinforced fibreglass with a reinforced basket.

A 100mm tubular galvanised steel framework surrounds the board which is lacquered with white epoxy resin.

Goals





Football goal

The goals are 6x2.10m. The steel tube has a diameter of 80mm and is finished with a white plastic coating. The goals are supplied with sealing covers and caps.



Handball goal

Goal made of 80x80mm aluminium tube, coated with red and white plastic. Goal to be installed with sleeves, covers and anchoring points on rear frames.

Net made of 3mm diameter black polyethylene wire mesh 100mm.





FURNITURE

FURNITURE, FENCING AND GATES & ANCILLARY ITEMS	282
New Design	282
Younger children	292
Teenagers	296
Signage	298



Furniture, fencing and gates & ancillary items



Designing a playground is much more than just providing an area of play.

The aim of a successful design is to provide a secure area away from the hectic everyday life that enables children to relax, enjoy new experiences and communicate.

The range of furniture for recreation areas from Proludic has been designed to respond to the need for a coherent approach to playground design.

Divided into 3 categories (furniture, fencing and ancillary items) the products compliment the playground equipment and are specifically designed to target different age groups in terms of their features, comfort and durability.



New Design

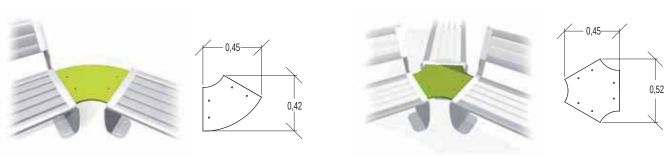
The New Design furniture range has been designed to allow the creation of multigenerational, social areas at the heart of playgrounds.

Comfort and flexibility characterise the elements that make up the range.











Combination of painted steel, 50x25x2.5mm, and pultruded polyester slats (compact polyester / fibre glass) 58x25x3mm, RAL 7004

Uprights

8mm thick painted steel. Stainless steel brackets



Linking table

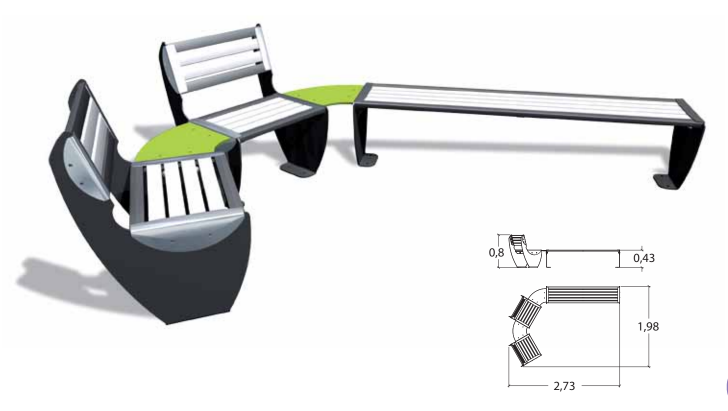
13mm thick compact





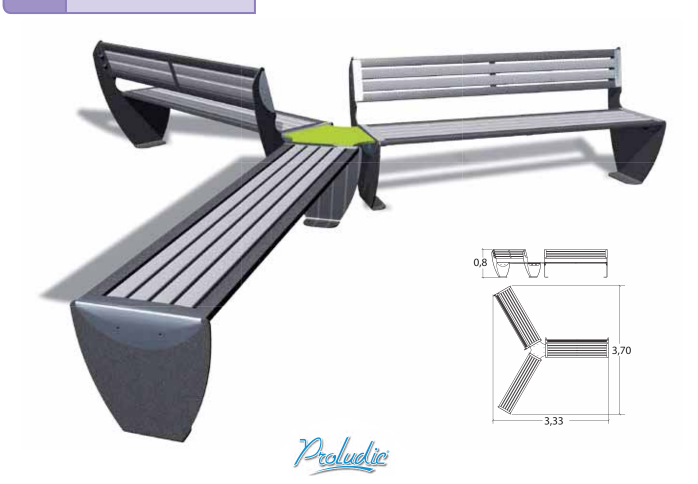
J2874

1 = 2,73 m 2 = 1,98 m 3 = 0,80 m



2,1

J2875 1 = 3,70 m 2 = 3,33 m 3 = 0,80 m

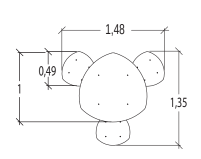


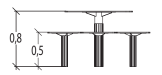


J2880

1 = 1,48 m 2 = 1,35 m 3 = 0,80 m











Tables and seats

• 13mm thick compact

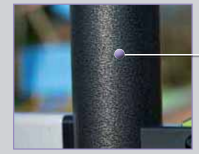


Table support

Galvanised steel

Fixings

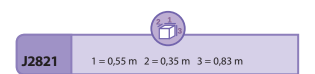
Stainless steel protected by anti-vandal caps



Tables and seats posts

Galvanised, lacquered steel



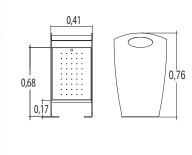


J2822 1 = 0,51 m 2 = 0,41 m 3 = 0,76 m

Black polyester powdercoated steel structure, thickness 8mm. Painted perforated aluminium liner (RAL 7004), thickness 3mm with 6mm rounds. Liner emptied by removal at the side (Lockable liner).

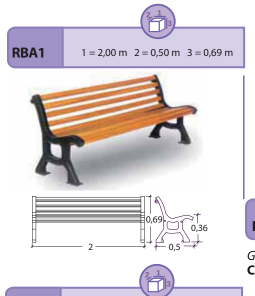
Black polyester powdercoated steel structure, thickness 8mm. Painted perforated aluminium liner (RAL 7004), thickness 3mm with 6mm rounds. Emptied by tipping (Lockable liner)





Capacity 54 litres

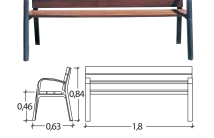
The classics



Cast iron legs with an antioxidant undercoat and a dark grey Oxyron finishing coat.
Seating surface and seat backs made up of tropical hardwood slats treated with insecticide, fungicide, waterproofing and anti-parasite products.

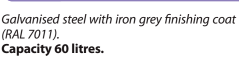
RBA8 1 = 1,80 m 2 = 0,63 m 3 = 0,84 m





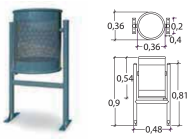
Galvanised steel finish.

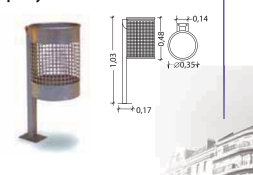
Capacity 55 litres



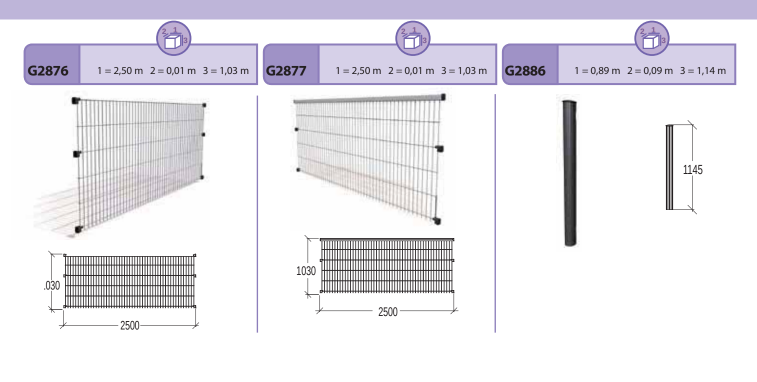
1 = 0.48 m 2 = 0.36 m 3 = 0.90 m

RC01

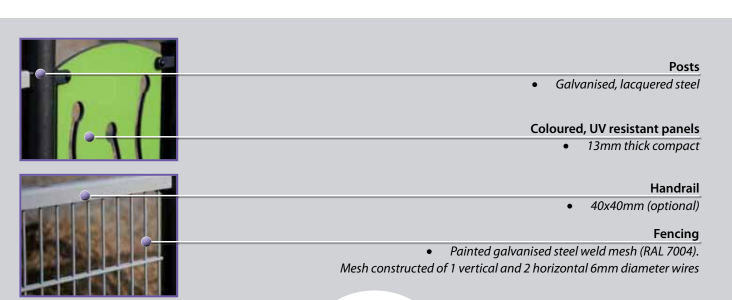










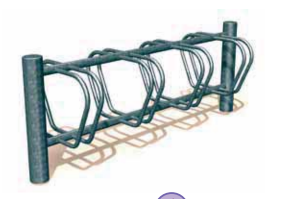


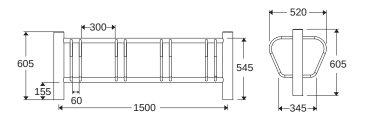






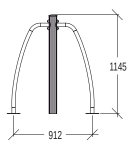
J2830 1 = 1,59 m 2 = 0,52 m 3 = 0,60 m





J2881 1 = 0,90 m 2 = 0,09 m 3 = 1,15 m









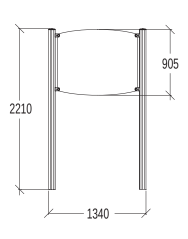




J2883

1 = 1,35 m 2 = 0,09 m 3 = 2,21 m







Younger children

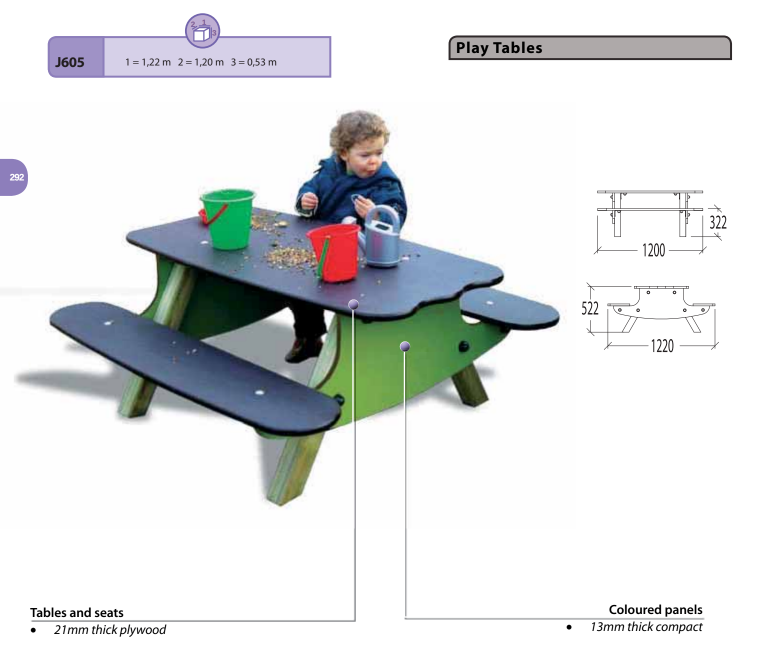
Play areas designed for the youngest children need to offer a balance between space for active play and areas reserved for calmer activities.

In keeping with this brief the small picnic bench is an ideal place to chat or share a light snack.

The height of the equipment is especially designed to cater for little legs. The design and colours have been chosen to appeal to their taste: high play value, rounded forms and bright colours.

The materials have been chosen according to their safety, resistance and ease of maintenance.

In addition the play panels offer a means of defining the available play space through the use of familiar images.





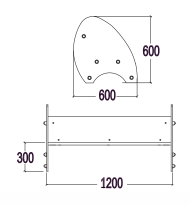


J607

1 = 1,18 m 2 = 0,60 m 3 = 0,60 m

Play Little Bench







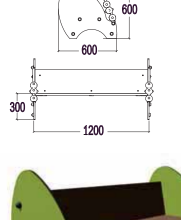
(2<u>1</u>)3

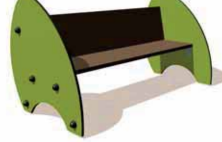
J608

1 = 1,18 m 2 = 0,60 m 3 = 0,80 m

Little Bench



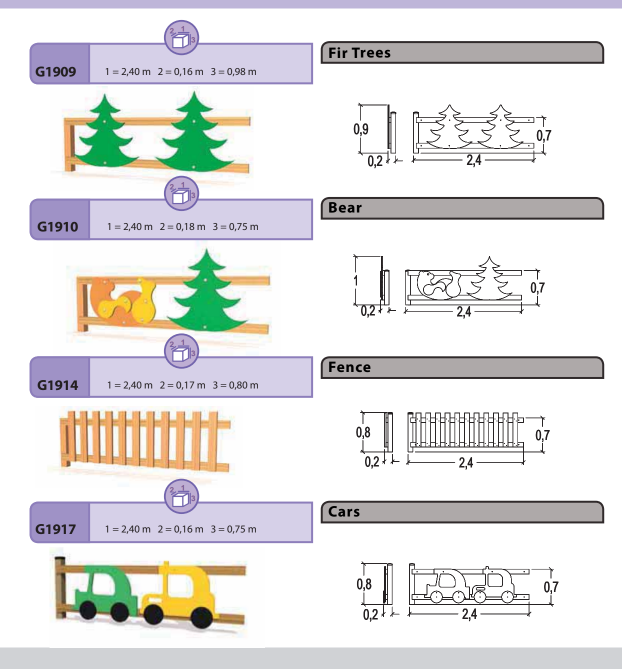






Sailing Ships G1901 1 = 2,40 m 2 = 0,14 m 3 = 0,82 mHarbour G1902 1 = 2,40 m 2 = 0,16 m 3 = 0,82 mOcean G1903 1 = 2,40 m 2 = 0,16 m 3 = 0,89 m**Dolphins** G1904 1 = 2,40 m 2 = 0,18 m 3 = 0,74 mBush G1906 1 = 2,40 m 2 = 0,16 m 3 = 0,80 mHedge G1908 1 = 2,40 m 2 = 0,16 m 3 = 0,85 m







Teenagers

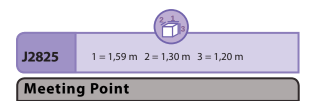
Recreation areas for teenagers are above all an area to meet up and socialise.

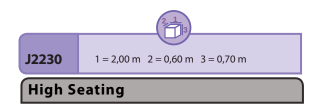
Benches, teenage shelters and bins all contribute to the creation of a successful space that is both appealing and clean at the same time as facilitating ease of communication.

The structures have been specifically designed to appeal to the target age group.

Seating is available in both classic and modern designs with the possibility to vary both the height and positioning. The shelters are modular allowing them to be adapted to the space available, the panels offer the degree of privacy demanded by this age group as well as the ability to observe the outside world.

The materials have been chosen to offer resistance to unknown environments and products used in the removal of graffiti.





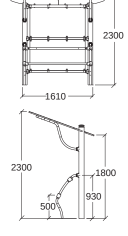






Meeting Point







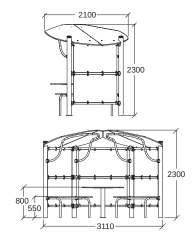


J2850

1 = 3,11 m 2 = 2,10 m 3 = 2,30 m

Meeting Point



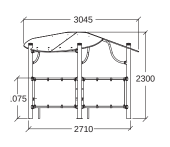


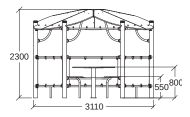
J2860

1 = 3,13 m 2 = 3,05 m 3 = 2,30 m

Meeting Point









Side panels

3mm thick aluminium sheet

Seats

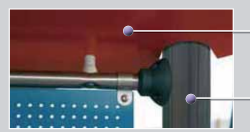
20mm thick polyethylene

Roofs

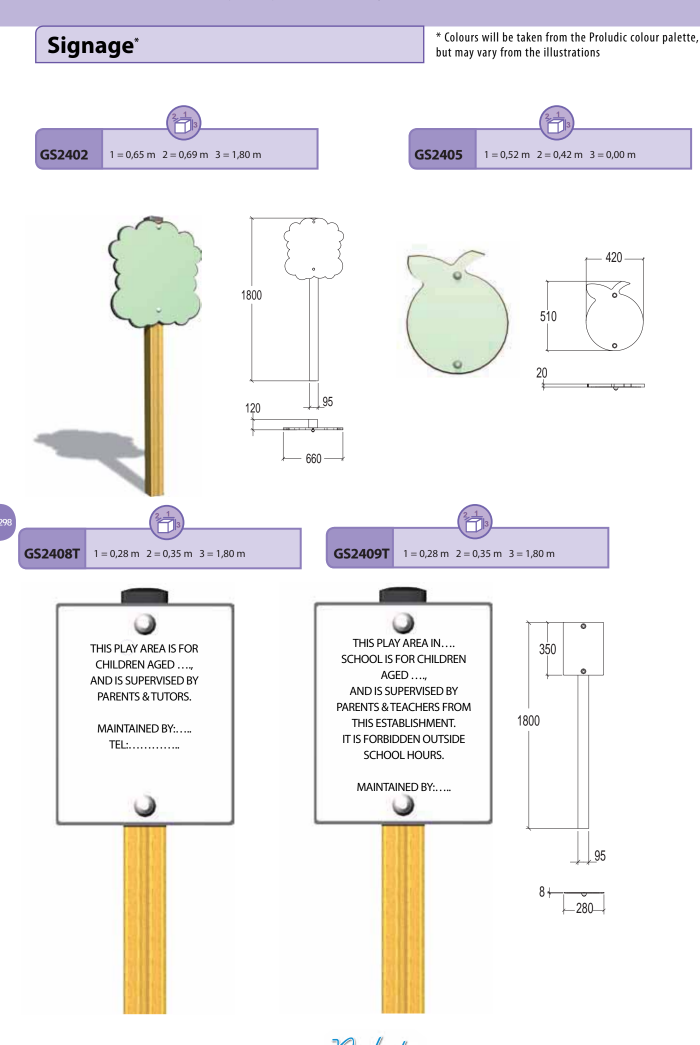
13mm thick compact

Posts

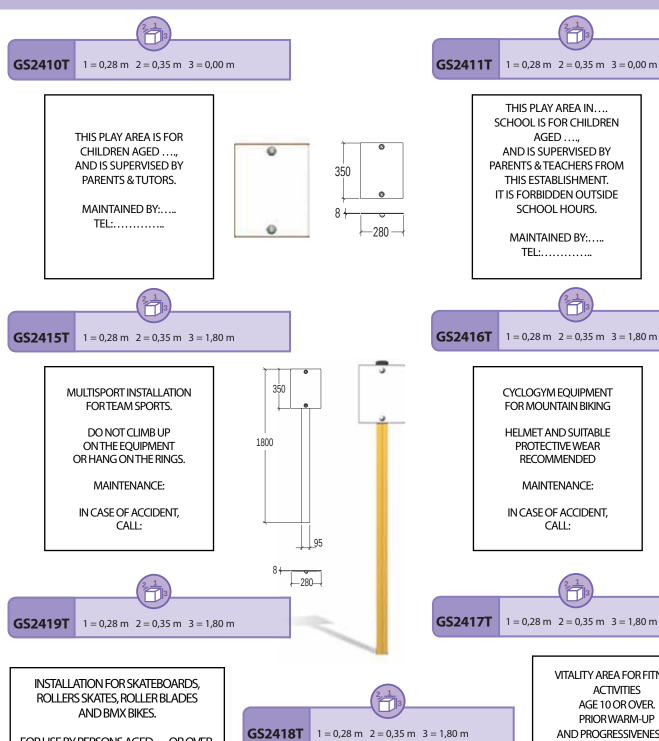
Galvanised, lacquered steel











FOR USE BY PERSONS AGED ... OR OVER. WEAR PROTECTIVE GEAR:

- -HELMET
- -WRIST PADS
- -KNEE PADS
- -ELBOW PADS

THERE MUST BE AT LEAST TWO PERSONS ONTHE COURSE AT ALLTIMES.

> MAINTENANCE: IN CASE OF ACCIDENT, CALL:



DYNAMIC STRUCTURE FOR USE BY PERSONS AGED... OR OVER. PRIOR WARM-UP RECOMMENDED.

MAINTENANCE:

IN CASE OF ACCIDENT, CALL:

VITALITY AREA FOR FITNESS **ACTIVITIES** AGE 10 OR OVER. PRIOR WARM-UP AND PROGRESSIVENESS IN THE EXERCISES RECOMMENDED

MAINTENANCE:

IN CASE OF ACCIDENT, CALL:







CHOICE OF MATERIALS

P: 301

OUR WEBSITE

P: 308



OUR GUARANTEES

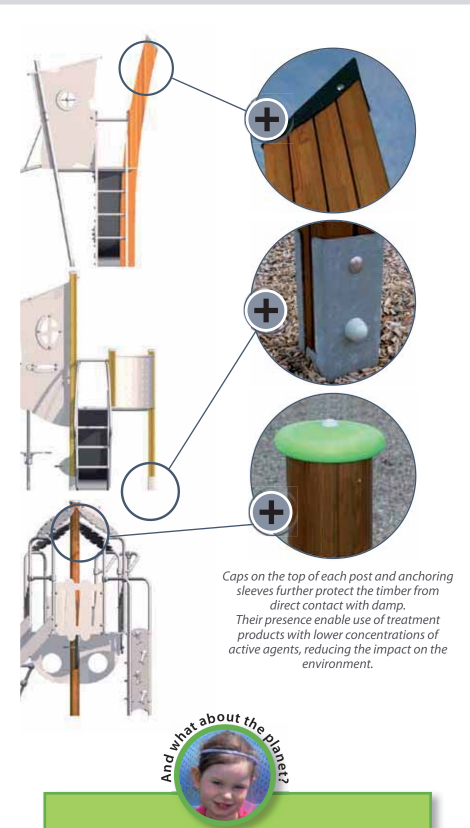
P: 310



Choice of materials Police

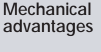


Our timber posts: laminated construction



The impact on the environment is controlled thanks to:

- Use of timber from sustainable and managed forests as set out in the PEFC guidelines.
- Guaranteed 100% recycling.
- Use of timber treatment products with low concentration levels.



Laminated wood is made up of layers of solid wood (often Fir or Scots pine) glued together.

It is a very strong material.

It is ideal for posts that have to carry larger



Physical advantages

It is a **stable material** from a dimensional standpoint and the thickness of the posts remain the same over time, even when subjected to climatic variations.

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

Durability is further enhanced thanks to:

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



Aesthetic advantages

Laminated wood can be used to make complex shapes: curved, rounded, square, etc.

The timber is free of defects (knots or splits) because they are identified and removed during the cutting work on the laminated

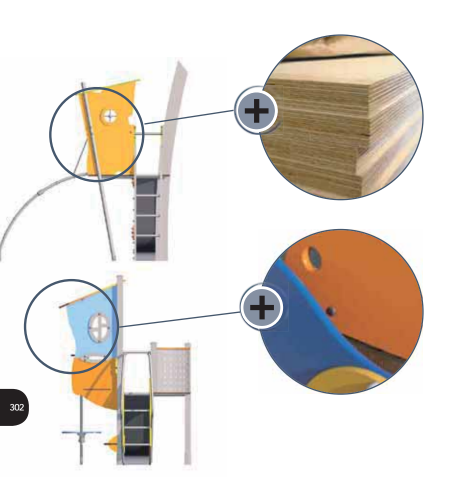
It is also free of splinters, which eliminates risk of injury and is pleasant to touch.







Our lacquered panels: plywood





- Our plywood is made solely from wood obtained from ecologically managed forests.
- Plywood is a recyclable material. Proludic sends all its excess wood to recycle centres for further use.
- The paints used are water based and free from lead, so they give off low levels of VOCs (Volatile Organic Compounds).
- The quality of our painting process, with its ISO 14001 certification (environmental regulations), highlights our commitment to protect the environment.

Mechanical advantages

Plywood is made by glueing thin sheets of wood together, crossing the grain to counter the wood's natural movements and achieving a strong outcome.

Birch is used for our 22mm plywood panels, because of **the quality and strength** it provides.

Plywood has exceptional mechanical strength and stands up well to impact and intensive use.



Physical advantages

Plywood remains stable when exposed to damp, so it is ideal for outdoor use in all weathers.

It is easy to machine and it can be cut into rounded shapes to avoid sharp edges and risk of injury.



Aesthetic advantages

The colours are applied by electrostatic spraying of two-component polyurethane lacquer that is free of heavy metals, to ensure **high levels of resistance to potentially aggressive chemicals** such as anti-graffiti cleaning products.

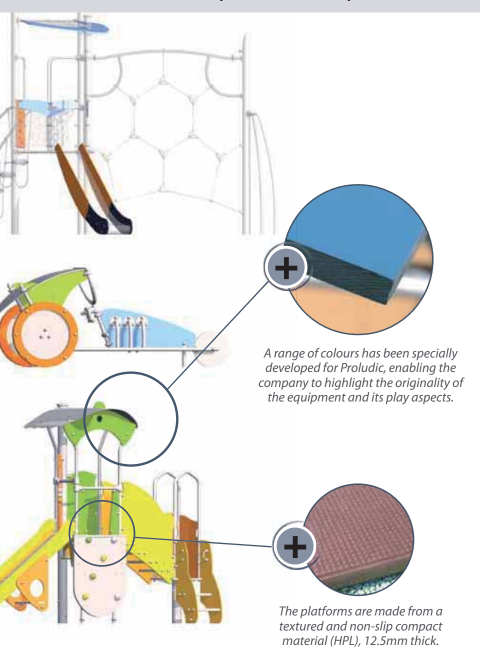
The polyurethane lacquer also gives the plywood **exceptional resistance to ultraviolet radiation.**



Choice of materials Production



Our coloured panels: compact composite



Mechanical advantages

Our compact composite panels are 13mm thick, and they are made up of softwood fibre (70%) and phenolic binder (30%).

They show high levels of dimensional stability over long periods of time.

The material is unaffected by exposure to major temperature variations, guaranteeing the durability and solidity of the assembled elements.



Physical advantages

It is a versatile material that is not affected by contact with damp or abrasion.

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



- The material contains 70% of timber certified as being obtained from local sustainable forests.
- The colorants are free from lead, preservatives and products that are harmful for the ozone layer.
- Proludic upcycles 100% of the waste compact product.

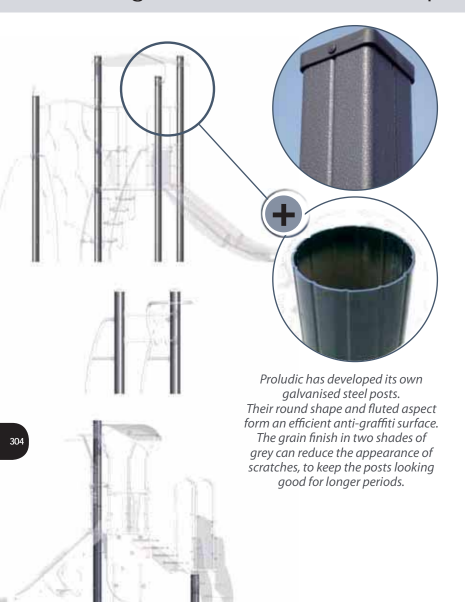


The material is easy to mould and can be used to make a wide variety of shapes.





Our metal posts: galvanised steel and painted galvanised steel





- Steel is a 100% recyclable material.
- Recycling leads to major savings in terms of minerals (raw materials) and also in terms of preserving energy and water needed to make steel.
- The powdered polyester paints are solvent-free and they
 do not require any water during application therefore they
 do not cause any air, water or ground pollution.

Mechanical advantages

Steel is a material that is commonly used because it **stands up to heavy loads and high stress levels.**

Our metal posts are made of galvanised steel 2.5mm thick. This meets any requirements concerning the durability and safety of structures used in play equipment.



Physical advantages

The posts provide a guarantee of longevity under widely varying climatic conditions thanks to:

-The steel galvanization process, which is one of the most efficient ways of avoiding corrosion

-Application on the steel of a polyester powder that stands up well to UV radiation and temperature variations.

Galvanised steel and painted galvanised steel posts are easy to maintain and are highly resistant to the most aggressive chemicals.



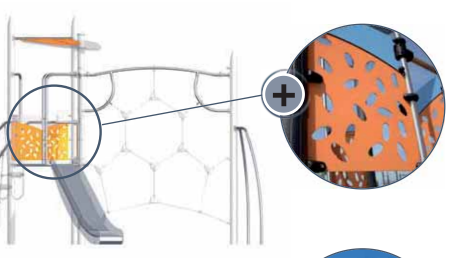
Aesthetic advantages

The painting process using powdered polyester protects the material from air and water, while retaining its decorative qualities.



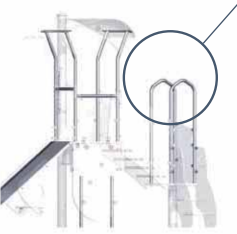


Our metal tubes and panels: stainless steel and painted aluminium









The machines on the Proludic production line feature the latest technologies used to integrate the transformation processes for stainless steel: drawing, shaping and welding. The level of high quality obtained enable us to use the material in many different items of equipment and supply a variety of shapes.



- Stainless steel and aluminium are recyclable, so they do not lead to any unwanted waste.
- Stainless steel is used to make tubes, sheets or fixings that considerably increase product service life.

Mechanical advantages

Stainless steel is a material with high mechanical strength.

Our stainless steel tubes are 40mm in diameter.

Aluminium is lighter, but still durable and strong to make it suitable for many applications.

Our painted aluminium panels are 3mm thick.



Physical advantages

Aluminium stands up to corrosion thanks to the natural formation of a layer of oxide on its surface.

Application on aluminium of a coat of polyester epoxy paint provides high levels of resistance to UV radiation and temperature variations. This ensures long equipment service life in widely varying environments.

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



Aesthetic advantages

Stainless steel tubes blend in well with all types of materials.

They do not deteriorate and are enhanced by children's play and use, ensuring the structures still look good after long periods.

Our stainless steel panels are 1.5mm thick and they are surfaced on one side to provide efficient protection from scratching.

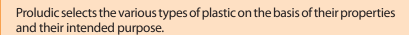
Aluminium panels can be painted in the same range of colours as plywood.





Our plastic parts, ropes and fixings

Our plastic parts



Our plastic parts are non-toxic and they stand up to wear, impact, climatic variations and a considerable number of chemicals. They give the play equipment durability and long service life.

All our plastic parts are marked with standard international abbreviations, which ensure their **traceability** and suitable **recycling**.



Filled polyamide



Injected polyamide



PVC

Our ropes

Our ropes are made of galvanised steel cable covered with polypropylene treated to stand up to ultraviolet radiation.

The cables are made with metal wires arranged in **strands**, which enables them to stand up very well to heavy loads and remain flexible while resisting distortion.

The galvanization treatment on the steel **protects it from corrosion**.

Polypropylene is a **strong material** that makes the ropes easy to hold and protects users from the cold aspect of steel.



Our fixings

Our fixings are made of stainless steel to make sure that our assemblies are very sturdy and stand up to wear, corrosion and climatic variations.

All the fixing parts are protected by polyamide vandal-proof caps.



306



Choice of materials Probable



Our mechanical systems

Our experience has shown that our products are subjected to very high levels of stress. This has led us to develop specific parts that provide high levels of comfort and strength.

The various systems designed by our development department guarantee good product reliability while avoiding wear, distortion and breakage of mechanical parts.

Here are some examples:

Springers



The linking part is an exclusive product patented by Proludic. It is made of filled polyamide and it gives the system exceptional strength, safety and long service life, while enhancing the overall look of the product.



Swings



The fixings holding the seat in place are sized to stand up to heavy loads. They are made of stainless steel wire and their rounded shape ensures full user safety.

PVC sliding rings are fitted to limit wear of the metal parts over time due to swing movements and lengthen product service life.



Rotation systems



The components used in our rotation systems are selected on the basis of their mechanical characteristics, to ensure equipment reliability and durability. Encased or inserted in link fittings, the rotation systems are waterproof and smart.





Services

www.proludic.com:

a real working tool

Proludic's Internet site is a communication tool and source of general information, providing a close link with our customers all over the world.

It is organised around several areas; containing information about the company's activities, its latest

news, its achievements, key contacts and literature requests.

To help you develop and operate play areas, we have set up a site that is multilingual, easy to use and interactive.



Products section / Online catalogue



To help to simplify your task when drawing up your projects this section also enables you to download files in 2D DWG and 3D DWG format for each item of play equipment.

You can access the technical data sheets of each of the products in each range, with information about:

- The play activities and benefits
- The level of inclusivity adopted
- Age groups, number of users, fall heights
- The play equipment components
- The installation conditions (with a plan of the safer surfacing required and the estimated installation time)

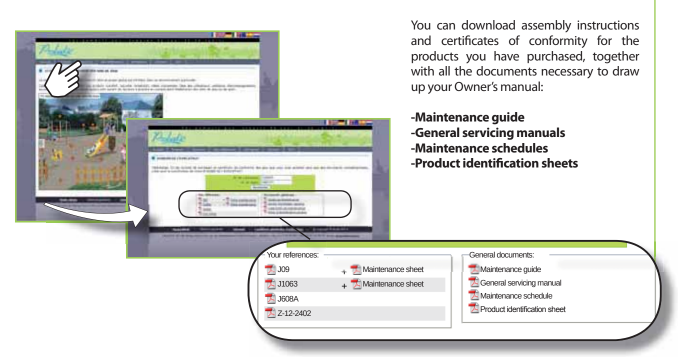








Services section / Owner's manual





After-Sales Service section



INDEX

G	
G105	199
G106	199
G1150	165
G1160	165
G1901	294
G1902	294
G1903	294
G1904	294
G1906	294
G1908	294
G1909	295
G1910	295
G1914	295
G1917	295
G2706	134
G2700 G2873	284
G2874	284
G2875	288
G2876	288
G2877	288
G2879	288
G2885	290
G2886	288
G441	147
GMS4446	238
GS2402	298
GS2405	298
GS2408-T	298
GS2409-T	298
GS2410-T	299
GS2411-T	299
GS2415-T	299
GS2416-T	299
GS2417-T	299
GS2418-T	299
GS2419-T	299
J0	
J09	148
J1	
J10	149
J1010	161
J1011	161
J1012	159
J105	199
J1056	160
J1057	160
J1058	159
J106	199
J11	149
J1101	164
J1102	164
J1103	164
J1104	164
J1105	164
J1106	164
J1120	162
J1121	162
J1122	162
J1123	162

J1124	162
J12	149
J120	197
J123	197
J13	149
J130	198
J14	149
J16	148
J1604	156
J1605	156
J1606	156
J1607	156
J1608	157
J1610 J1661	157 155
J1662	155
J1663	154
J1664	155
J1703	201
J1704	201
J1705	201
J1706	200
J1707	201
J1950	177
J1951	177
J1952	177
J1953	176
J1954	177
J1955	177
J2	270
J2205	278
J2205 J2211	279
J2205 J2211 J2220	279 242
J2205 J2211	279
J2205 J2211 J2220 J2221	279 242 243
J2205 J2211 J2220 J2221 J2222	279 242 243 243
J2205 J2211 J2220 J2221 J2222 J2223	279 242 243 243 243
J2205 J2211 J2220 J2221 J2222 J2223 J2230	279 242 243 243 243 296
J2205 J2211 J2220 J2221 J2222 J2223 J2230 J2245	279 242 243 243 243 296 233
J2205 J2211 J2220 J2221 J2222 J2223 J2230 J2245 J2255	279 242 243 243 243 296 233 233
J2205 J2211 J2220 J2221 J2222 J2223 J2230 J2245 J2255 J2265	279 242 243 243 243 296 233 233 234
J2205 J2211 J2220 J2221 J2222 J2223 J2230 J2245 J2255 J2265 J2275 J2285 J2400	279 242 243 243 243 296 233 233 234 234 235 122
J2205 J2211 J2220 J2221 J2222 J2223 J2230 J2245 J2255 J2265 J2275 J2285 J2400 J2401	279 242 243 243 243 296 233 234 234 234 235 122
J2205 J2211 J2220 J2221 J2222 J2223 J2230 J2245 J2255 J2265 J2275 J2285 J2400 J2401 J2402	279 242 243 243 243 296 233 234 234 234 235 122 122
J2205 J2211 J2220 J2221 J2222 J2223 J2230 J2245 J2255 J2265 J2275 J2285 J2400 J2401 J2402 J2410A	279 242 243 243 243 296 233 234 234 234 235 122 122 123 124
J2205 J2211 J2220 J2221 J2222 J2223 J2230 J2245 J2255 J2265 J2275 J2285 J2400 J2401 J2402 J2410A J251	279 242 243 243 243 296 233 234 234 235 122 122 123 124 136
J2205 J2211 J2220 J2221 J2222 J2223 J2230 J2245 J2255 J2265 J2275 J2285 J2400 J2401 J2402 J2410A J251 J2521	279 242 243 243 243 296 233 234 234 235 122 122 123 124 136 47
J2205 J2211 J2220 J2221 J2222 J2223 J2230 J2245 J2255 J2265 J2275 J2285 J2400 J2401 J2402 J2410A J251 J2521 J2521M	279 242 243 243 243 296 233 234 234 234 235 122 122 123 124 136 47 47
J2205 J2211 J2220 J2221 J2222 J2223 J2230 J2245 J2255 J2265 J2275 J2285 J2400 J2401 J2402 J2410A J251 J2521	279 242 243 243 243 296 233 234 234 235 122 122 123 124 136 47 47
J2205 J2211 J2220 J2221 J2222 J2223 J2230 J2245 J2255 J2265 J2275 J2285 J2400 J2401 J2402 J2410A J251 J2521 J2523	279 242 243 243 243 296 233 234 234 234 235 122 122 123 124 136 47 47
J2205 J2211 J2220 J2221 J2222 J2223 J2230 J2245 J2255 J2265 J2275 J2285 J2400 J2401 J2402 J2410A J251 J2521 J2523 J2523M	279 242 243 243 243 296 233 234 234 235 122 122 123 124 136 47 47 47
J2205 J2211 J2220 J2221 J2222 J2223 J2230 J2245 J2255 J2265 J2275 J2285 J2400 J2401 J2402 J2410A J251 J2521 J2523 J2523M J2523M J2524	279 242 243 243 243 296 233 234 234 235 122 122 123 124 136 47 47 47 48
J2205 J2211 J2220 J2221 J2222 J2223 J2230 J2245 J2255 J2265 J2275 J2285 J2400 J2401 J2402 J2410A J251 J2521 J2521 J2523 J2523M J2524 J2524 J2524M	279 242 243 243 243 296 233 234 234 235 122 122 123 124 136 47 47 47 48 48
J2205 J2211 J2220 J2221 J2222 J2223 J2230 J2245 J2255 J2265 J2275 J2285 J2400 J2401 J2402 J2410A J251 J2521 J2521M J2523 J2523M J2524 J2524M J253	279 242 243 243 243 296 233 234 234 234 235 122 122 123 124 136 47 47 47 48 48 134
J2205 J2211 J2220 J2221 J2222 J2223 J2230 J2245 J2255 J2265 J2275 J2285 J2400 J2401 J2402 J2410A J251 J2521 J2521M J2523 J2523M J2524 J2530	279 242 243 243 243 296 233 234 234 235 122 122 123 124 136 47 47 47 48 48 48 134
J2205 J2211 J2220 J2221 J2222 J2223 J2230 J2245 J2255 J2265 J2275 J2285 J2400 J2401 J2402 J2410A J251 J2521 J2521M J2523 J2523M J2523 J2524 J2530 J2530 J2530M	279 242 243 243 243 296 233 234 234 235 122 122 123 124 136 47 47 47 48 48 48 134 48
J2205 J2211 J2220 J2221 J2222 J2223 J2230 J2245 J2255 J2265 J2275 J2285 J2400 J2401 J2402 J2410A J251 J2521 J2521 J2523 J2523M J2523 J2523M J2530 J2530 J2530M J2531	279 242 243 243 243 296 233 234 234 235 122 122 123 124 136 47 47 47 48 48 48 134 48 49

J2533	51
J2533M	51
J2534	51
J2534M	51
J2535	53
J2535M	53
J2536	53
J2536M	53
J2537	54
J2537M	54
J2539	54
J2539M	54
J254	136
J2540	55
J2540M	55
J2541	55
J2541M	55
J255	135
J2562	56
J2562M	56
J2568	58
J2568M	58
J2506IVI J2575	56
J2575 J2575M	
J2575IVI J2581	56 132
J2581M	132
J2581M	249
J2582	133
J2582M	133
J2591	123
J2592	125
J2593	126
J2594	127
J2594M	127
J2595	126
J2603	169
J2604	170
J2605	173
J2606	166
J2607	167
J2608	167
J2609	167
J2610	167
J2611	171
J2612	169
J2613	173
J2614	171
J2615	170
J2616	168
J2617	168
J2618	168
J2619	168
J262	137
J263	137
J2633M	182
J2635M	183
J2636M J2643M	183
J2643M	184
J2645M	185
J2646M	185

J2653M	186
J2655M	187
J2656M	187
J2670M	196
J2671M	196
J2700	150
J2701	35
J2702	35
J2703	150
J2711	150
J2721	36
J2722	36
J2723	37
J2724	37
J2730	38
J2731	38
J2732	40
J2734	40
J2735	41
J2736	41
J2737	43
J2738	43
J2740	175
J2742	44
J2743	44
J275	141
J2750	174
J2751	175
J2752	175
J2755	174
J276	141
J277	141
J2770	178
J2771	179
J278	141
J280	138
J281	138
J282	139
J2821B	287
J2822B	287
J2825	296
J283 J2830	139
J2830 J284	289 139
J2840	296
J285	139
J2850	297
J2850 J286	139
J2860	297
J2870B	283
J2871B	283
J2872B	283
J2873B	284
J2874B	285
J2875B	285
J2880	286
J2881	289
J2882	290
J2883	291
J2884	290

J3	
J3014G	270
J3015G	270
J3016G	270
J3017G	270
J3018G	272
J3020	269
J3030	269
J3060	269
J3061	269
J3062	269
J3070	269
J3073	
	271
J3074	271
J3080	271
J3081	271
J3301	15
J3302	15
J3303	16
J3304	16
J3305	17
J33108	195
J3313	17
J3315	19
J3316	19
J3320	20
J3321	20
J3324	21
J3324 J3326	21
J3327	22
J3331	22
J3332	26
J3333	26
J3337	24
J3338	24
J3339	25
J3340	25
J3350	28
J3358	28
J3359	31
J3361	31
J3362	29
J3365	29
J3366	29
J3367	32
J3368	32
J3401	190
J3401B	190
J3402	190
J3402B	190
J3403	191
J3403B	191
J3404	191
J3404B	191
J3405	191
J3406	188
J3407	189
J3408	188
J3409	189
J3501	124

J3501	244	J3868	85
J3502	245	J3870	86
J3503	246	J3871	86
J3504N	247	J3901	95
J3505			
	248	J3901	135
J3601	172	J3902	95
J3602	172	J3902	158
J3603	125	J3903	96
J3700	251	J3905	97
J3701	256	J3907	97
J3702	256	J3910	97
J3703	252	J3913	96
J3704	257	J3915	100
J3705	252	J3921	98
J3706	252	J3922	98
J3708	253	J3924	99
J3709	253	J3925	99
J3710	251	J3930	102
J3718	258	J3931	102
J3722	258	J3940	100
J3723	253	J3950	103
J3724	254	J3951	103
J3725	255	J3952	104
J3726	254	J3953	104
J3727	255	J3954	105
J3728	257	J3955	105
J3729	254	J3956	106
J3730	257	J3957	106
J3731	258	J3960	145
J3732	258	J3961	116
J3733	258	J4	
J3734	258	J4000	181
J3735	258	J4001	181
J3736	258	J4050	180
J3800	152	J4051	180
J38100	87	J410	151
J38101	87	J415	151
J38102	88	J440	147
J38103	88	J441	147
J38104	89	J450	142
J38105	89	J45003	61
J38106	91	J45004	61
J38107	91	J45005	62
J38108	92	J45006	62
J3818	75	J45007	63
J38200	92	J45008	63
J3832	75	J45009	65
J3833	76	J45010	65
J3834	76	J45011	66
J3835	78		
		J45012	66
J3836	78	J45013	67
J3837	79	J45014	67
	79_	J45015	68
J3844		145103	61
	80	J45103	
J3845	80	J45103 J45104	61
J3845 J3846			61 62
J3845 J3846 J3850	80	J45104	
J3845 J3846 J3850 J3851	80 82 82	J45104 J45105 J45106	62 62
J3844 J3845 J3846 J3850 J3851 J3865	80 82	J45104 J45105	62

J45110	65
J45111	66
J45112	66
J45113	67
J45114	67
J45115	68
J452	143
J45201	70
J45202	70
J454	143
J45416	71
J45417	72
J470	143
J4700	211
J4701	211
J4702	212
J4703	212
J47100	205
J47101	207
J47102	207
J47103	208
J47103 J472	143
J47200	215
J47201	215
J47202	217
J47203	217
J47450	205
J476	144
J477	144
J478	144
J479	144
J480	145
J4800	228
J4801	228
J4802	229
J4807	153
J4807	225
J481	145
J48100	220
J48101	221
J48102	222
J48103	219
J48104	219
J48105	220
J4811	153
J4811	226
J4815	152
J482	146
J48200	220
J48201	221
J48202	222
J48203	219
J48204	219
J48205	220
J483	146
J48300	220
J48301	221
J48302	222
J48303	219
J48304	219

J48305	220
J5	
J5000	192
J5000M	192
J5001	193
J5001M	193
J5002	194
J5002M	194
J5014	193
J510	131
J511	129
J512	130
J515A	128
J6	202
J605	292
J607 J608	293 293
J8	293
J802	108
J817	109
J818	109
J819	110
J820	108
J821	110
J822	114
J826	120
J827	118
J828	112
J829	113
J830	121
J832	113
J833	116
J834	114
J835	113
J836	114
J837	115
J838	117
J839	117
J840	111
J841	115
J842	111
J843	112
J844	117
J845	116
J846	118
J851	112
J852	118
J853	119
J854	109
J855	111
J856	115
J857	110
J9	130
J981	120
J985	119
J986 JCG	121
	275
JCG4102 JCG4103	275
JCG4103 JCG4104	275 275
JCG4104	2/3

JCG4300	276
JCG4301	276
JCG4302	276
JCG4303	276
JCG4304	277
JCG4305	277
JCG4306	277
JCG4307	277
JPS	
JPS01A	266
JPS01B	266
JPS02A	266
JPS02B	266
JPS03	267
JPS04	267
JPS05	267
JPS06	267
JPS07	267
JPS08	267
JPS09	267
JPS10J	261
JPS10S	264
JPS11J	261
JPS11S	264
JPS12J	261
JPS12S	264
JPS13S	264
JPS14	261
JPS15J	262
JPS15S	265
JPS16J	262
JPS16S	265
JPS17S	265
JPS18S	265
JPS19S	265
JPS20S	266
JPS21J	262
JPS21S	266
JPS22	262
JPS23	262
JPS31	267
R	
R1000	278
R1112	279
R1143	279
R1300B	279
R1308	279
R1390	279
R2211	238
RBA1	287
RBA8	287
RC01	287
RC03	287



Guarantees



2, 5, 10 and 25 years

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.

Our guarantees:

2 years for any defect or manufacturing fault of component parts.

5 years for any structural failure of sport or play products due to a material or manufacturing failure of:

- Springs
- Moulded or rotary moulded plastic parts (with the exception of moving or mechanical parts)
- Metal crimps and rope assemblies

10 years for any structural failure of sport or play products due to a material or manufacturing failure of:

- Metal components (with the exception of springs, moving or mechanical parts and fixings)
- High density plastic parts (with the exception of moving or mechanical parts)
- Non-slip plywood and compact panels
- Posts (timber)

25 years for any structural failure of sport or play products due to a material or manufacturing failure of:

- Panels (lacquered plywood / coloured compact / polyethylene)
- Posts (painted galvanised steel, galvanised steel, stainless steel)
- Stainless steel tubes



Proludic

PROLUDIC S.A.S.

ZA de l'Etang Vignon - CS 30001 37210 VOUVRAY - FRANCE Tél. (+33) 2 47 40 44 44 Fax. (+33) 2 47 52 65 55 E-Mail : proludic@proludic.fr www.proludic.com

