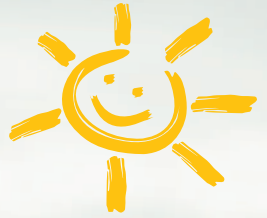


2025/2026



PLAYGROUND

and Outdoor Equipment

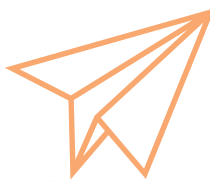
Welcome to the world of play!

We are proud to present the latest Alpha Playground 2025 catalog – filled with inspiration, innovative solutions, and equipment that transforms any playground into a space full of joy and creativity.

Our offering features the newest additions, from majestic towers inviting thrilling climbs to brand-new ships and unique playground collections designed for both toddlers and older children. Among the novelties, you will also find eco-friendly solutions – playgrounds made from recycled materials, created with the future of our planet in mind.

Let our projects inspire you to create spaces that bring joy to children and support their holistic development.

The ALPHA team



Contact



Aplha Innovation
Build Ltd
19 Elgar Avenue,
Whistable, Kent,
CT51 SH



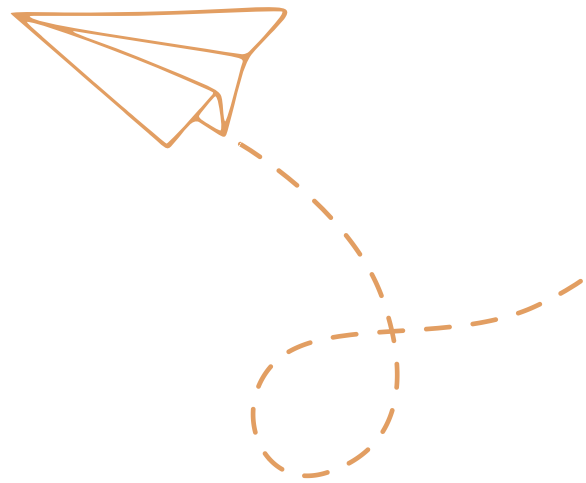
info@alphaarchitecture.co.uk



tel.: +44 7948 053662



www.alphaarchitecture.co.uk



Ecological approach

We place great importance on caring for the natural environment. Our approach to designing and manufacturing playgrounds is based on sustainable, responsible choices of materials and processes that minimize our impact on the planet.



We use wood from certified, renewable sources, ensuring that the natural wealth of forests remains intact. Our raw material sourcing processes are carefully monitored to support sustainable forest management. We hold the FSC® certification. FSC® establishes standards based on the principles of responsible forest management, supported by environmental, social, and economic stakeholders.



The mark of
responsible forestry

One of the key aspects of our production is the use of recycled materials. The steel used in our products contains 30 to 40% reclaimed materials. HDPE panels and posts in our ECO collections are made from recycled fishing nets, as well as processed textiles and plastic waste.



We pay special attention to ensuring that our delivery processes are also environmentally friendly. Our delivery fleet is dispatched only when fully loaded, reducing CO₂ emissions and minimizing our carbon footprint. This approach makes our transport solutions both efficient and planet-friendly.

Furthermore, as a company, we hold the ISO 9001:2015 quality certification, which confirms our commitment to continuous process improvement and adherence to the highest quality standards, all while respecting the environment.



Development and education

Our playgrounds are not just spaces for active recreation but also unique educational tools that support the holistic development of children. Each piece of equipment is designed to stimulate physical growth as well as cognitive, social, and emotional skills. This way, play becomes an integral part of the learning process.



Physical development

Our playgrounds support the comprehensive physical development of children, encouraging outdoor activity. Ladders, swings, and slides help strengthen muscles, improve motor coordination, and develop a sense of balance.

Creative play

With manipulative elements such as game panels or interactive walls, children develop their imagination and manual skills. Playing in an environmentally friendly setting stimulates their creativity and spatial thinking.



Social development

Our playgrounds provide a space where children learn cooperation and communication with their peers. Playing together fosters teamwork skills and helps build social bonds.



Emotional balance

Playground activities have a positive impact on children's emotional development. By creating friendly and safe spaces, we help build self-confidence, foster patience, and develop resilience in facing challenges.



Exploration and learning

Aplha's themed playgrounds provide children with the freedom to explore their surroundings while teaching them to live in harmony with nature. With elements inspired by the natural environment, children develop ecological awareness and learn to care for the world around them.

Production

Our production is based on an extensive machinery park, enabling us to execute even the most advanced and innovative projects. Complete control over the production process is crucial to us, which is why all playground components are manufactured in our own production facility. This allows us to guarantee not only high-quality craftsmanship but also the safety and durability of our equipment.

When selecting materials, we always choose the best available resources. We use only top-grade steel and wood, ensuring the strength and aesthetics of our playgrounds. Our professional machinery park, equipped with the latest technologies, enables us to create complex structures that are not only visually appealing but also safe and functional.



TRUMPF 3 kW laser

Equipped with automatic loading, beveling capabilities, thermal drilling, and threading for pipes and profiles up to 6500 mm in length.



FANUC welding robot

Dual-station robot for MIG, MAG, and PULSE welding of components with maximum dimensions of 1500x3400 mm.



Six professional CNC machining centers

Including two large-format Kimla machining centers.



Pneumatic blasting chamber

For blasting with dimensions of 3000x4000x8000 mm.



Zinc thermal spray metallizing device

For components of any size.



Powder coating facility

Featuring 3 booths, 2 ovens for powder coating components up to 4500 mm in length, and 2 ultrasonic washers.



Quality and guarantee

Choosing ALPHA Playground is an investment in safety and play that stands the test of time. At ALPHA, safety is not just a standard – it is the foundation of everything we do. Our unwavering commitment to creating secure play environments is reflected in our products, which hold all necessary certifications, ensuring compliance with current standards. We also hold the ISO 9001:2015 certification.

The trust of our clients is of utmost importance to us, which is why we offer:



30-year warranty on stainless steel posts



10-year warranty on HPL/HDPE components



10-year warranty on acacia wood



5-year warranty on structural metal components



3-year warranty on wooden components



2-year warranty on all other components



Additionally, to ensure long-term use of our products, we guarantee a 10-year availability of spare parts.

We assure you that partnering with ALPHA is an investment in safety and play that will stand the test of time.

Components

Understanding how crucial safety and satisfaction are for our youngest users, we make every effort to ensure that our products are synonymous with the highest quality. We pay special attention to the selection of components used in our playgrounds. For us, choosing the best materials is not just a promise – it is the foundation on which we build our clients' trust.



SQUARE-PROFILE WOODEN POSTS

Load-bearing posts with a square profile made from selected, laminated wood with longitudinal grooves. Coated with colored glaze, they are crafted from knot-free, smooth wood, ensuring an aesthetic appearance and durability. The tops are protected with plastic caps.



ROUND-PROFILE WOODEN POSTS

Load-bearing posts with a round profile made from selected, laminated wood with longitudinal grooves. Coated with colored glaze, they are crafted from smooth, selected wood. The tops are protected with plastic caps.



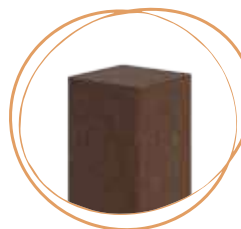
ROBINIA ACACIA POSTS

High-quality, durable acacia wood. The beams and posts feature a natural, irregular shape, giving them a unique character. They require no maintenance.



CORE-FREE WOODEN POSTS

Load-bearing posts with a square profile made from core-free pine wood, vacuum-pressure impregnated to significantly extend the wood's lifespan and protect it from moisture, fungi, and mold.



RECYCLED POSTS

Made from composite material derived from recycled textiles and plastic waste. This combination acts as reinforcement within the structure of the posts, making them exceptionally sturdy. They are weather-resistant and require no maintenance.



SQUARE-PROFILE STEEL POSTS

Load-bearing posts made of square-profile steel, galvanized and powder-coated. The tops are secured with fitted plastic caps.



STEEL COMPONENTS

All steel components are galvanized and powder-coated with structural paint.



ROUND-PROFILE STEEL POSTS

Steel posts with a round profile, coated with a layer of zinc and powder-painted. The tops are protected with plastic caps.



STAINLESS STEEL POSTS I

Load-bearing posts made of stainless steel with a round profile, finished with HDPE components.



STAINLESS STEEL POSTS II

Load-bearing posts made of stainless steel with a round profile, topped with unique wooden elements featuring a tapered shape.



PINEWOOD BOARDS

Pinewood boards, vacuum-pressure impregnated. This method preserves their natural aesthetics while significantly enhancing their durability.



ALDER WOOD BOARDS

Used in the platforms of the Retro collection. They undergo precise and detailed processing, making them exceptionally durable, weather-resistant, and wear-resistant.



ROBINIA ACACIA WOOD BOARDS

Exceptionally smooth Robinia acacia wood boards with rounded edges and unique grain patterns, naturally resistant to weather conditions, insects, and fungi. They require no impregnation.



ANCHORS

Wooden posts are mounted on galvanized steel anchors, which isolate the wood from the ground.





HDPE

Roof and guard panels made from highly durable and weather-resistant HDPE polyethylene boards.



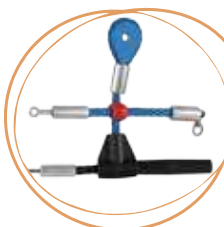
HPL

High-pressure laminate (HPL) boards made from duroplastic, layered high-pressure laminate, offering exceptional resistance to changing weather conditions. They are rot-proof and corrosion-resistant.



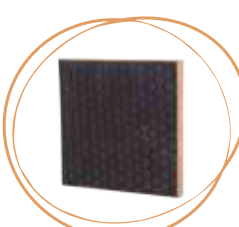
PLEXIGLASS

Organic/acrylic glass in the form of colorful, transparent panels, dyed throughout the material. UV-resistant.



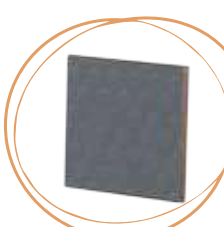
ROPES

Polypropylene ropes reinforced with a steel core, with connectors made of high-quality plastic and aluminium.



ANTI-SLIP PLYWOOD

Waterproof material with a hexagonal pattern, used in platforms. Extremely durable and wear-resistant.



ANTI-SLIP HPL

Weather-resistant material used in platforms, mounted on a metal frame. Extremely durable and wear-resistant, with a top layer featuring an aesthetic hexagonal pattern.



POLYETHYLENE SLIDES

Slides made of colorful polyethylene (PE), resistant to impacts, scratches, and changing weather conditions.



HANDLES AND GRIPS

Made of high-quality polyamide, characterized by high resistance to wear and temperature variations. They have anti-slip properties.



STAINLESS STEEL SLIDES

Made entirely of stainless steel with an exceptionally smooth surface. Highly resistant to changing weather conditions.



STEEL AND HDPE SLIDES

Slides with stainless steel sliding surface and HDPE sides. The sliding surface is reinforced with channel bars, and a sealing gasket is added to dampen noise and reduce vibrations.



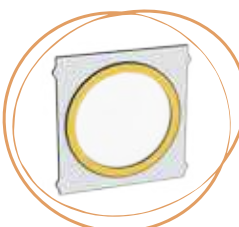
CAPS

Screw covers made of high-quality PE plastic. Resistant to damage and weather conditions.



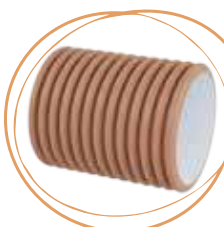
FITTINGS

All fittings and connectors are made of stainless steel.



PORHOLES

Made of transparent, durable, UV-resistant polycarbonate (PC).



TUNNELS

Dual-layer, structural tunnels made of polyethylene and polypropylene (PE, PP). Highly resistant to impacts, abrasion, and changing weather conditions.



CLIMBING STONES

Made of resin and quartz sand, available in various shapes and colors. Extremely durable and weather-resistant.

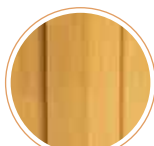


SWING SEATS

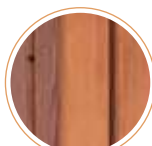
Made of thermoplastic vulcanizate (TPV) molded using injection technology. The seats are reinforced with an injection-molded PA insert. Chains are hot-dip galvanized.

Colours

WOOD



orange



walnut



robinia



straw



teak

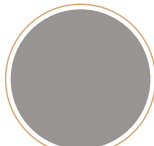


mahogany

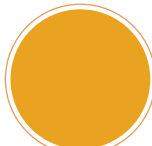


rosewood

STEEL



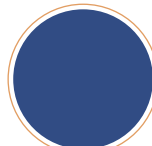
RAL 7037



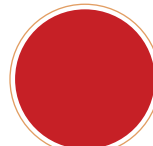
RAL 1003



RAL 7016



RAL 5002



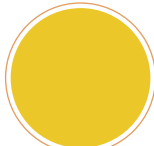
RAL 3020



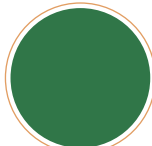
PANTONE 583C



RAL 2004



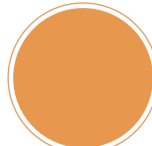
RAL 1017



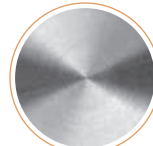
RAL 6029



RAL 6011



RAL 1034

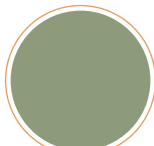


STAINLESS
STEEL

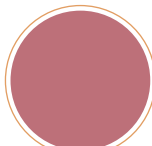


RAL 9005

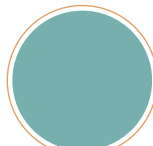
HDPE



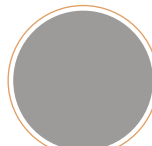
RAL 6021



RAL 3014



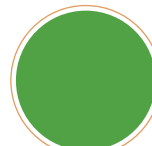
RAL 6034



RAL 9006



NCS S 1060-
G60Y



RAL 6018



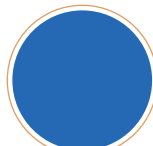
RAL 1003



RAL 2004



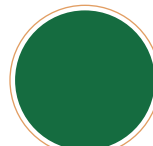
RAL 3020



RAL 5015



RAL 5003



ECO



RAL 9005



HPL



NCS S 1060-G60Y



RAL 2000



RAL 7038

ROPES



black



blue



beige



red

PLEKSIGLAS



transparent



yellow



green



red



blue

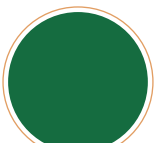


orange

RECYCLING



umber
(posts)



ECO
(HDPE board)

Designing



STEP 1

Idea

Everything starts with an idea. Consider what functions the playground should fulfill and who will be using it. Need support with this? We are at your service!

STEP 2

Selection of equipment and safety surfaces

When choosing specific equipment, it's important to consider not only their appeal but also safety and durability. In our offer, you'll find a wide range of certified playground equipment that meets all current standards. Unsure which equipment to choose? Wondering which safety surface is necessary? Feel free to contact us! Our experienced consultants will guide you and tailor the offer to your needs and budget.

STEP 3

Project

Once the idea is defined, it's time for the design. Take advantage of our professional support in designing your playground—we will consider the site conditions based on the map, place the equipment on the plan—keeping in mind safety zones, technical requirements, and attractive solutions that meet the needs of users. Our experience allows us to create play spaces that are not only safe but also support children's development.

STEP 4

Visualization

We have experience in creating professional, photorealistic 3D visualizations of playgrounds. With these, you can see how the playground will look in your location and have the opportunity to use the provided graphic materials for advertising purposes.

READY!

Project for your playground is ready!

Contact us to start the implementation of your investment!



A few words about safe surfaces for playgrounds

Ensuring proper ground cover around playground equipment is essential for safety, as outlined by the PN-EN 1176 standard. The type of surface selected depends primarily on the height of free fall, which can be found in the technical specifications of our equipment. For a maximum fall height exceeding 1 meter, we recommend using one of the following materials:

LOOSE MATERIALS



TYPES: Sand, bark, wood chips, shredded rubber, or gravel
KEY INFORMATION: Specific details are provided in the table below.

Material type	Additional information in mm	Minimum thickness in mm	Minimum fall height in mm
Concrete / stone / asphalt		-	≤ 600 (EN1176)
			≤ 1000 (EN16630)
Soil		-	≤ 1000 (EN1176)
			≤ 1200 (EN11630)
Turf		-	≤ 1000 (EN1176)
			≤ 1500 (EN11630)
Bark	grain size from 20 to 80	200 + 100 for movements	≤ 2000
		300 + 100 for movements	≤ 3000
Woodchips	grain size from 5 to 30	200 + 100 for movements	≤ 2000
		300 + 100 for movements	≤ 3000
Sand or gravel	grain size from 0,2 to 8	200 + 100 for movements	≤ 2000
		300 + 100 for movements	≤ 3000

WHAT TO KEEP IN MIND? Loose material surfaces require regular checks to maintain the correct level and replenish any shortages. However, due to their relatively low installation cost, these surfaces are very popular and widely used.

SYNTHETIC MATERIALS



TYPES: Poured surfaces or rubber tiles.

KEY INFORMATION: Available in a wide range of colors, synthetic surfaces are low-maintenance and durable.

WHAT TO KEEP IN MIND? Regular cleaning is necessary to remove trash, such as broken glass, but beyond that, maintenance is minimal.

Material type	Additional information in mm	Minimum thickness in mm	Minimum fall height in mm
SYNTHETIC MATERIALS	according to the head injury criteria (HIC) as defined in the standard	-	≤ 3000 critical fall height according to test

ARTIFICIAL GRASS



KEY INFORMATION: A more affordable option compared to synthetic surfaces.

WHAT TO KEEP IN MIND? While cost-effective, artificial grass is not maintenance-free. It requires periodic filling, replenishment, and regular combing using specialized tools.

Material type	Additional information in mm	Minimum thickness in mm	Minimum fall height in mm
ARTIFICIAL GRASS	synthetic grass on a special foundation	-	≤ 3000 critical fall height according to test



Inspections



The proper technical condition of a playground is crucial for the safety of its users. According to the regulations derived from the PN-EN-1176-1 standard, in order to enhance the safety of children on playgrounds, it is recommended that the owner or manager of the playground follows the guidelines of this manual and conducts appropriate inspections according to the schedule below.

1

Regular inspection

The purpose of a visual inspection is to identify obvious hazards that could result from vandalism, weather damage, or littering of the playground (such as broken glass). The inspection should be carried out at least once a week.

2

Functional inspection

A functional inspection is a review aimed at checking the functionality and stability of the equipment, particularly focusing on wear and tear. The inspection should be carried out quarterly. The inspection covers the following: cleanliness, gaps between the equipment and the ground surface, the condition of the surface, exposed foundations, sharp edges, missing structural elements, excessive wear of moving parts, and the completeness and integrity of the structure.

3

Annual main inspection

An inspection conducted at intervals not exceeding 12 months is intended to assess the overall safety level of the equipment, the condition of the foundations, surfaces, the impact of weather conditions, signs of decay or corrosion, as well as changes in safety levels resulting from repairs or replaced components. The main inspection should be carried out by individuals with knowledge of current standards and appropriate experience.

Important!

We remind you that maintaining a playground inspection logbook is an important tool for conducting inspections, where the date, remarks, and details of the person conducting the inspection are recorded. The above procedures are the essential minimum to ensure that children can play safely and carefree.



Transport and instalation

We understand that comprehensive service is the key to the success of any playground project. That's why we offer additional paid services for transport and installation. This ensures the highest quality and safety at every stage of the investment—from delivering the equipment to the final destination to professional installation. It's worth noting that by choosing our professional services, you're investing in the certainty that the playground will serve safely for many years. We ensure that the flexibility of our offer allows it to be tailored to individual needs and financial possibilities, guaranteeing the highest quality of execution.



Packing

It is important to us that every component of our playgrounds reaches the customer in perfect condition. Therefore, our quality control experts closely supervise the process of securing the loads. The packing method we use guarantees that all elements of the order are properly protected against shifting and damage.



Delivery

We make every effort to ensure that the delivery process is both eco-friendly and efficient. Our transport solutions aim to minimize the carbon footprint, which is why our delivery fleet only hits the road when fully loaded, reducing CO2 emissions and contributing to the protection of our planet. When placing an order, we provide information regarding the delivery time and the expected date of equipment delivery. The method, date and cost of delivery are each time agreed by the Parties before shipment. We comprehensively organize transport to the place indicated by the Client. However, the full cost of transportation is borne by the Customer. The customer is obliged to collect the finished product within 2 weeks of packing it. After this time, storage costs will begin to accrue

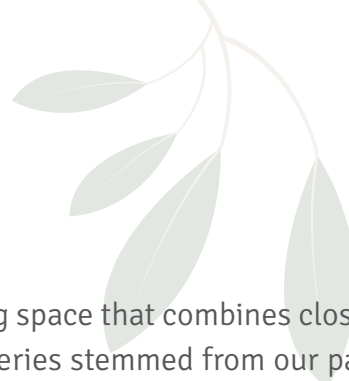


Installation

Proper installation of playground equipment is crucial not only for maintaining the warranty but, most importantly, for the safety of children. That's why we include professional and comprehensive installation instructions with the ordered equipment.

Contents

	Terra Collection.....	16		Supplementary Devices.....	290
	Milo Collection.....	32		Slides.....	292
	Sand Labs.....	46		Spring Rockers.....	294
	Dino Collection.....	50		Seesaws.....	301
	Urbi Collection.....	58		Swings.....	302
	Verto Collection.....	80		Carousels.....	310
	Modular playgrounds.....	90		Vehicle.....	314
	Universe Collection.....	94		Sandpits.....	316
	High Towers.....	102		Mini Islands.....	322
	Action4Kids Collection.....	116		Musical Instruments.....	323
	Ferrum Collection.....	138		Houses and Arbours.....	324
	Robinio Collection.....	146		Manipulation boards.....	325
	Triangulo Collection.....	168		Climbing Nets.....	330
	Queco Collection.....	176		Climbings.....	334
	Retro Collection.....	182		Bridges and Tunnels.....	336
	Quadro Collection.....	190		Sport Devices.....	337
	Orbis Collection.....	226		Zip Lines.....	342
	Ships.....	252		Team Games.....	343
	NinjaWorkout.....	264		Trampolines.....	346
	Mini Climbing Trials.....	274		Small Architecture.....	350
	Street Workout.....	282		Fitness Devices.....	366



The Terra collection was created out of the need to design an inspiring space that combines closeness to nature, education, and uninhibited play. The idea for this unique series stemmed from our passion for promoting values that contribute to the holistic development of children. In the Terra collection, we have combined the principles of Montessori and Reggio pedagogy, creating products that inspire children to explore the world and learn through practical experiences. As a result, children have the opportunity to develop their skills in an atmosphere of respect, independence, and curiosity. Terra supports and provides opportunities for independent action, fostering a sense of responsibility and autonomy.



Colours



Construction



Plexiglass panels





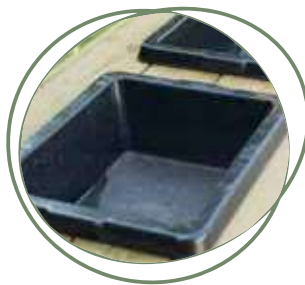
Construction

Pine wood boards, 2.0 and 2.5 cm thick, vacuum impregnated.



Transparent Panels

Made of durable Plexiglas, 12 mm thick (found in Paint Boards and Rainbow House).



Containers

Made of highly durable, weather-resistant plastic.



Anchoring

All devices are free-standing, which makes it possible to any arrangement of space.



Ergonomics of packing and shipping

Products for self-assembly.
Flat-packed on EUR-pallets.



Branding

The Terra collection products have original branding.



Collection features



Age of users



Natural, impregnated wood





Complete the playhouse with soft pillows, a blanket, or a rug, add decorative lights, and transform it into a calming oasis.



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3374	Terra House, lattice	1+	4	0,58 m	18,00 m ²	1,68 m



Install a Countertop on the window of the Lattice House and transform it into a shop, post office, or other creative play area.

cat. no.
58108



Thanks to the easy-to-clean surface of the Board, children can use chalk to create notes, drawings, prices, or menus according to their imagination.

cat. no.
58107



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
58108	Countertop for lattice House	1+	2	-	-	0,09 m
58107	Board for lattice House	1+	2	-	-	0,55 m

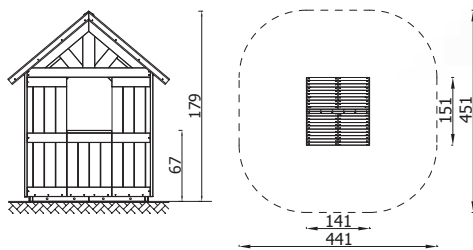
The playhouse is the perfect place for role-playing games.

It also serves as a cozy corner for reading books, drawing, or simply relaxing outdoors.

cat. no.
3377



 Flat-packed
on EUR-pallets



You can complete the
Playhouse with furniture
from the collection, page 23.

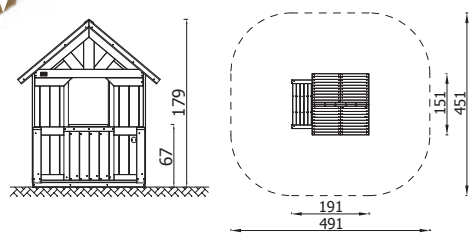


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3377	Terra House, simple	1+	4	0,67 m	18,00 m ²	1,79 m



The playhouse is equipped with a charming terrace that provides additional space for play, relaxation, and meeting with friends.

cat. no.
3373



Together with the children, you can add any decorations, such as flower pots, strings of lights, or other ornaments, allowing them to create their own unique spaces.



Flat-packed
on EUR-pallets

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3373	Terra House, with terrace	1+	4	0,67 m	20,20 m ²	1,79 m

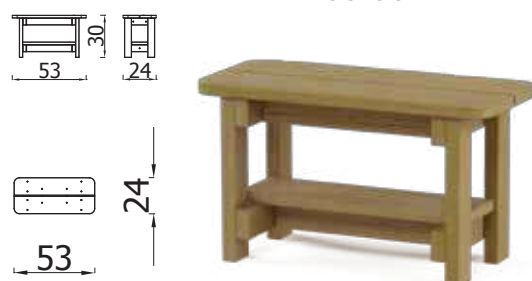


The mini table and stool from the Terra collection are not only perfect additions to the playhouses but also standalone garden furniture. Ideal for various outdoor activities.

cat. no.
58105



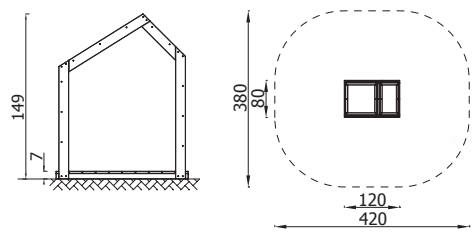
cat. no.
58106



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
58105	Terra Mini Table	1+	2	-	-	0,50 m
58106	Terra Mini Stool	1+	1	-	-	0,30 m



cat. no.
58601



149 cm



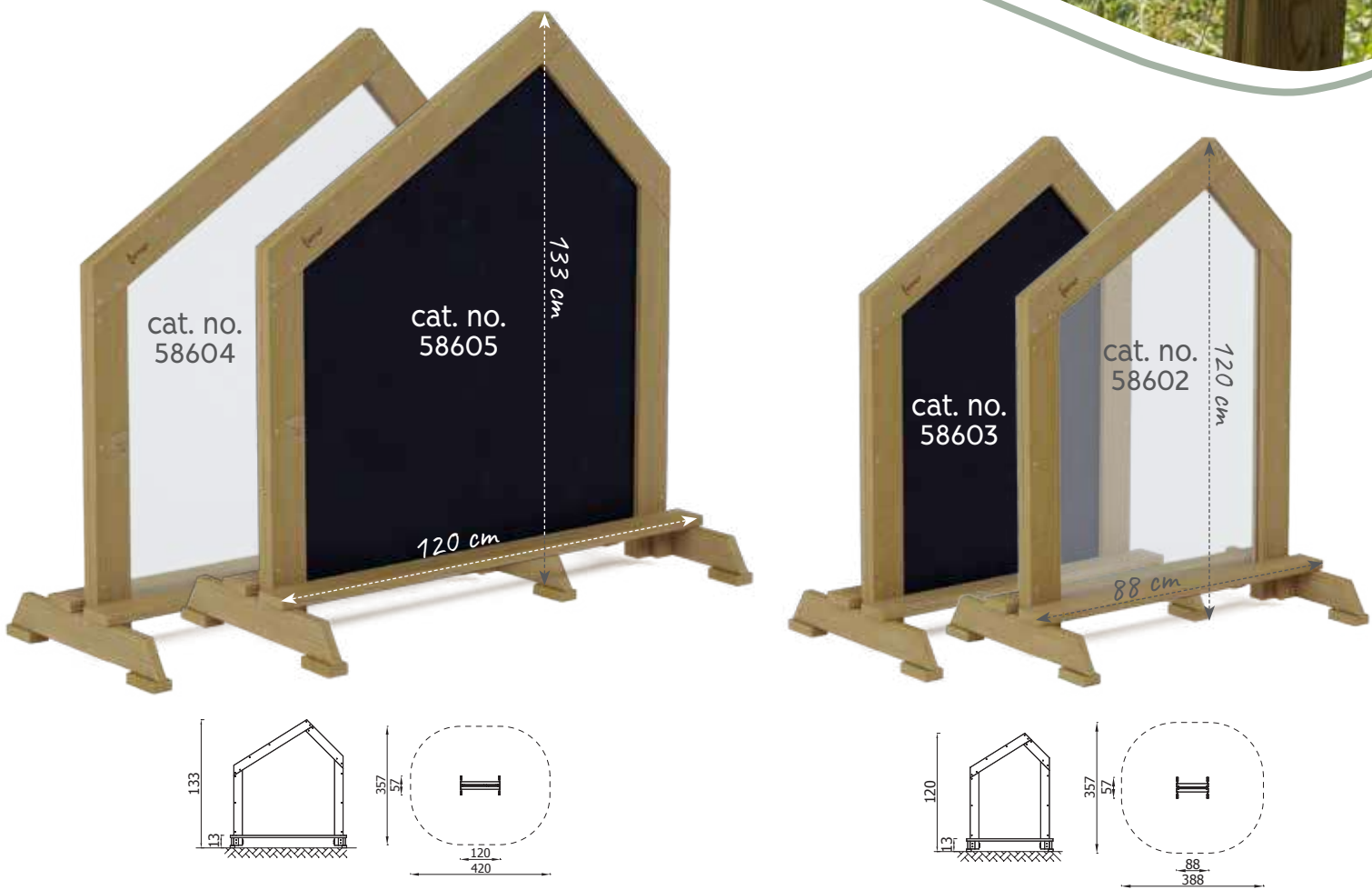
Flat-packed
on EUR-pallets

Transparent walls let sunlight through, creating beautiful, colorful shadows, giving the playhouse a magical and inspiring character. Children can experiment with light effects, learning about colors, shadows, and light reflections.



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
58601	Terra Rainbow House	1+	4	-	14,00 m ²	1,49 m



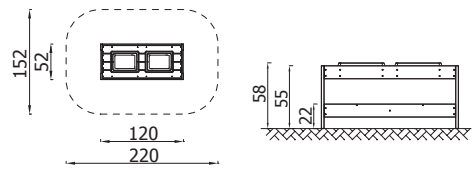
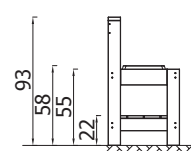
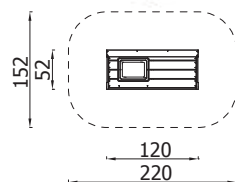


Children can create their artworks on both sides of the boards, allowing multiple people to play simultaneously, which encourages cooperation and social interaction.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
58604	Terra Painting Board, large	1+	2	-	13,00 m ²	1,33 m
58605	Terra Drawing Board, large	1+	2	-	13,00 m ²	1,33 m
58603	Terra Drawing Board	1+	2	-	12,00 m ²	1,20 m
58602	Terra Painting Board	1+	2	-	12,00 m ²	1,20 m



The mud kitchen offers unlimited possibilities for creative play and learning. Children can imitate adults by playing at cooking, which develops their imagination and social skills.



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
58103	Terra Mud Kitchen	1+	4	-	3,12 m ²	0,93 m
58104	Terra Table with 2 containers, large	1+	4	-	3,12 m ²	0,58 m

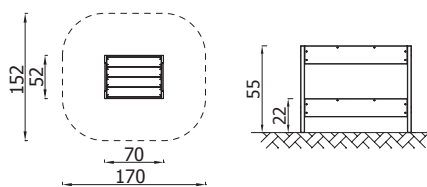


Side tables provide plenty of space for storing and organizing play materials. They also offer additional space when paired with, for example, a mud kitchen.

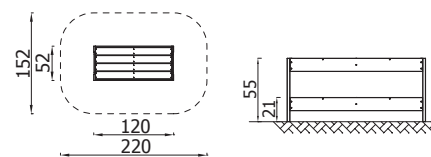
cat. no.
58102



cat. no.
58101

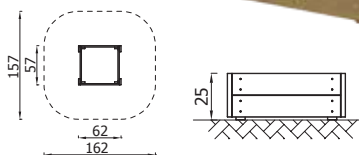


 Flat-packed
on EUR-pallets

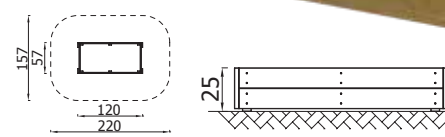


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
58102	Terra Side Table, small	1+	2	-	2,37 m ²	0,55 m
58101	Terra Side Table, large	1+	4	-	3,12 m ²	0,55 m

cat. no.
58401



cat. no.
58402



After filling the interior of the Vegetable Beds with the appropriate substrate and soil, they provide a wonderful place for learning to plant flowers, vegetables, or herbs.

example of setting:



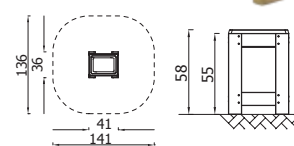
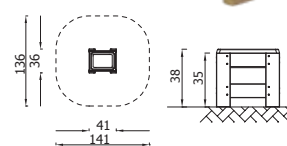
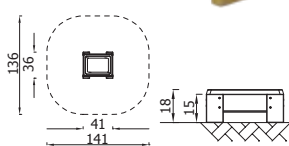
cat. no.
58405



cat. no.
58404



cat. no.
58403



Thanks to the durable plastic containers, the planters can be used for planting or for play with water and sand.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
58401	Terra Vegetable Bed, small	1+	2	-	2,40 m ²	0,25 m
58402	Terra Vegetable Bed, large	1+	4	-	3,30 m ²	0,25 m
58403	Terra Planter with container, low	1+	2	-	1,70 m ²	0,18 m
58404	Terra Planter with container, medium	1+	2	-	1,70 m ²	0,38 m
58405	Terra Planter with container, high	1+	2	-	1,70 m ²	0,58 m



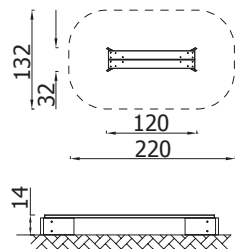




Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
58201	Terra Sensory Hexagon	1+	1	-	1,82 m ²	0,13 m
58203	Sensory Hexagon Lid	-	-	-	-	-



cat. no.
58204



Hexagons can be connected with walkways, creating a sensory path. Children can traverse it barefoot, allowing them to experience different textures, properties, and temperatures of materials. Additionally, walking on the walkways exercises their coordination and balance.



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
58204	Terra Footbridge for Sensory Hexagons	1+	2	-	2,70 m ²	0,14 m
58501	Terra Garden Storage Box	1+	2	-	3,50 m ²	0,65 m



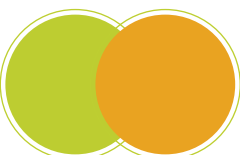
The MILO collection is a carefully crafted blend of safety and functionality, complemented by pleasant hues in yellow and lime, which brighten the space and attract attention. The easy-to-navigate entrances and small slides are designed with safe play in mind. The anti-slip, low platforms are exceptionally wide, allowing young children to move freely. The durable stainless steel pipe structure ensures years of enjoyment. The MILO collection creates a space full of challenges and adventures, where every day brings something new to discover.



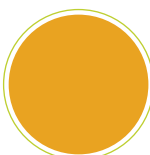
Colours



Construction



Safety Panels



Roofs

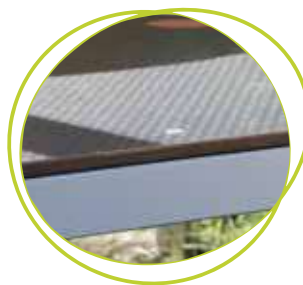


Slide sides



Plexiglass elements





Construction

Load-bearing posts made from stainless steel pipes with a diameter of 76,1 mm. Finished with plastic caps on top.



Slides

Sliding surfaces made from stainless steel 2 mm, sides made from HDPE 15 mm.

Additional elements

- PP tunnels
- plexiglass elements
- portholes

Anchoring

Directly in the ground.



Collection features



Age of users



Stainless steel



HDPE elements



Wide and low platforms



Games and manipulative elements



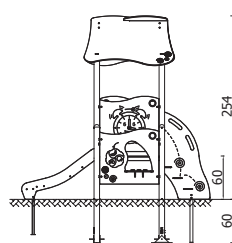
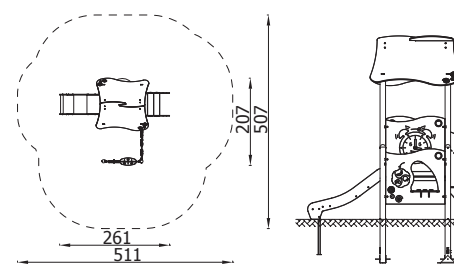
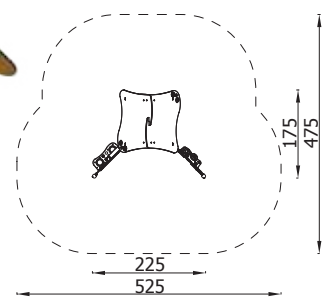
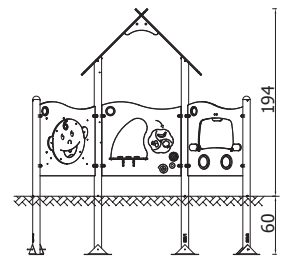
A playhouse and play center in one!

cat. no.
6502

Movable car
parts.

Sand play.

Spinning gears.



Playing shop.

cat. no.
6505

Simple memory game.

Safe stairs.

Extra wide
platforms.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
6502	Milo Set 2	1+	8	-	21,00 m ²	1,94 m
6505	Milo Set 5	1+	8	1,00 m	21,00 m ²	2,54 m







cat. no.
6506



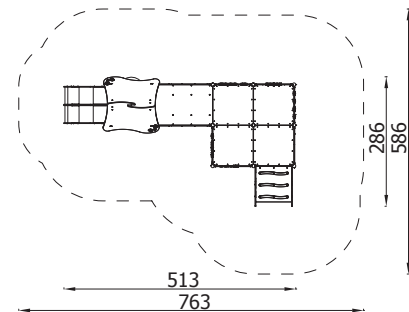
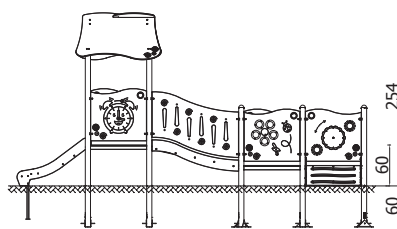
Chalk drawing
board.

Double slide.

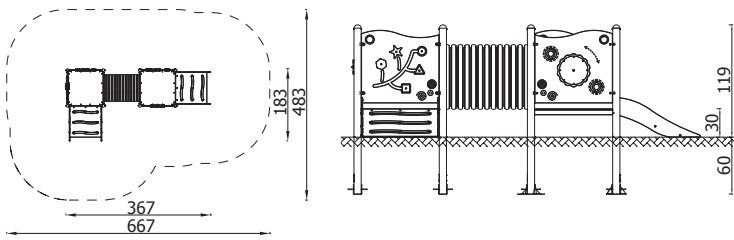
Clock with
movable
hands.

Mini-windows
made of colorful
plexiglass.

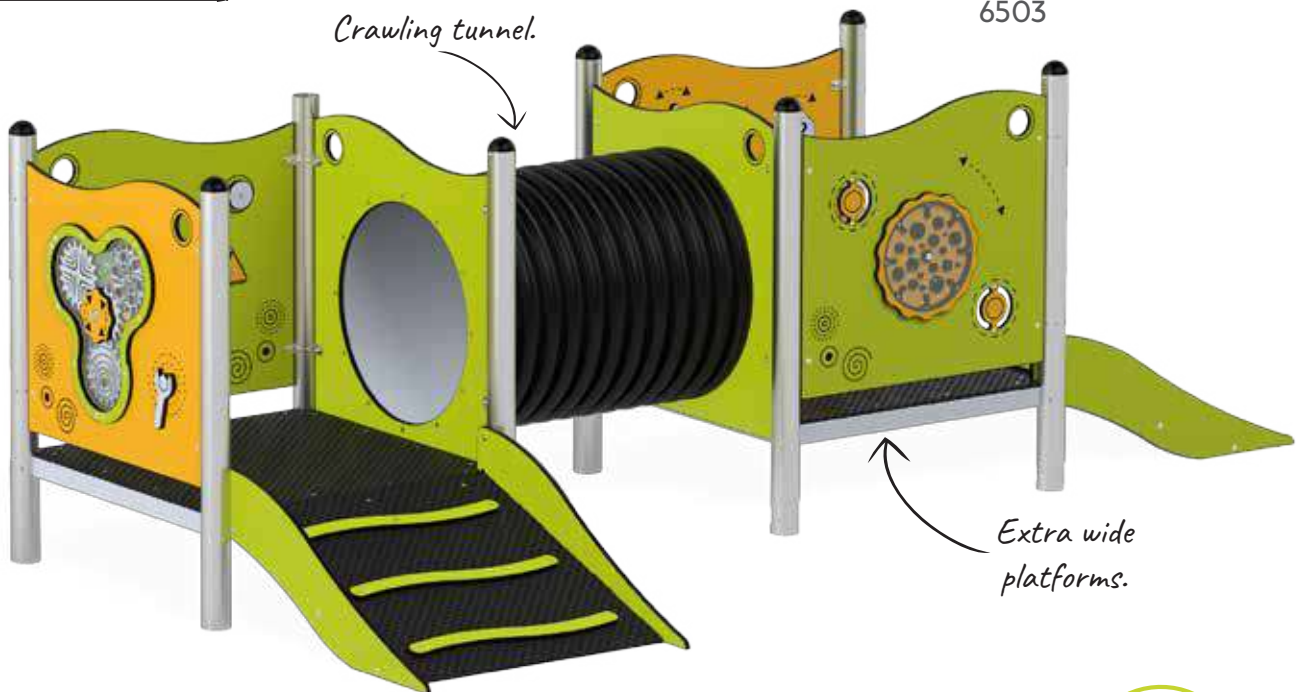
Extra wide
platforms.



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
6506	Milo Set 6	1+	22	1,00 m	35,50 m ²	2,54 m



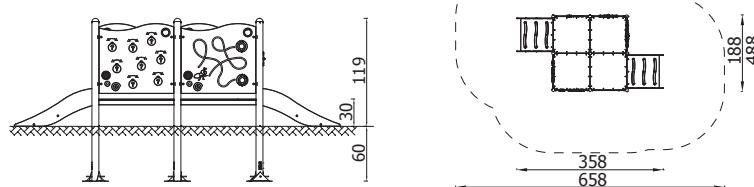
cat. no.
6503



Large, safe play area.

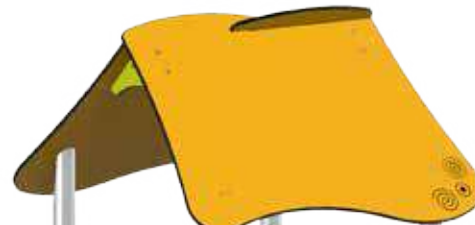
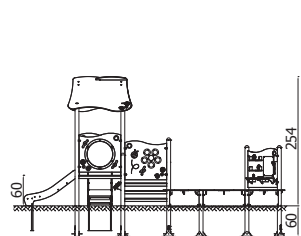
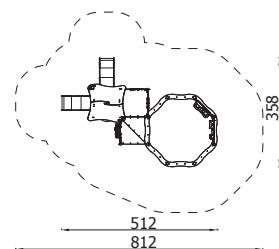


cat. no.
6504



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
6503	Milo Set 3	1+	10	0,30 m	27,00 m ²	1,19 m
6504	Milo Set 4	1+	12	0,30 m	27,50 m ²	1,19 m

Toddlers
1+



cat. no.
6501

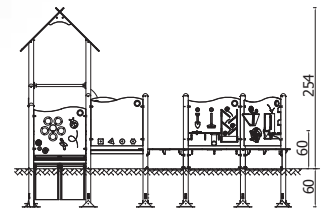
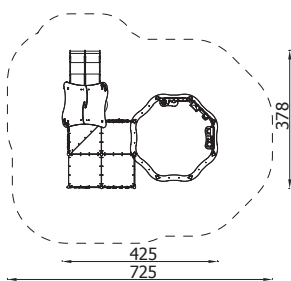
Two low slides! ↗



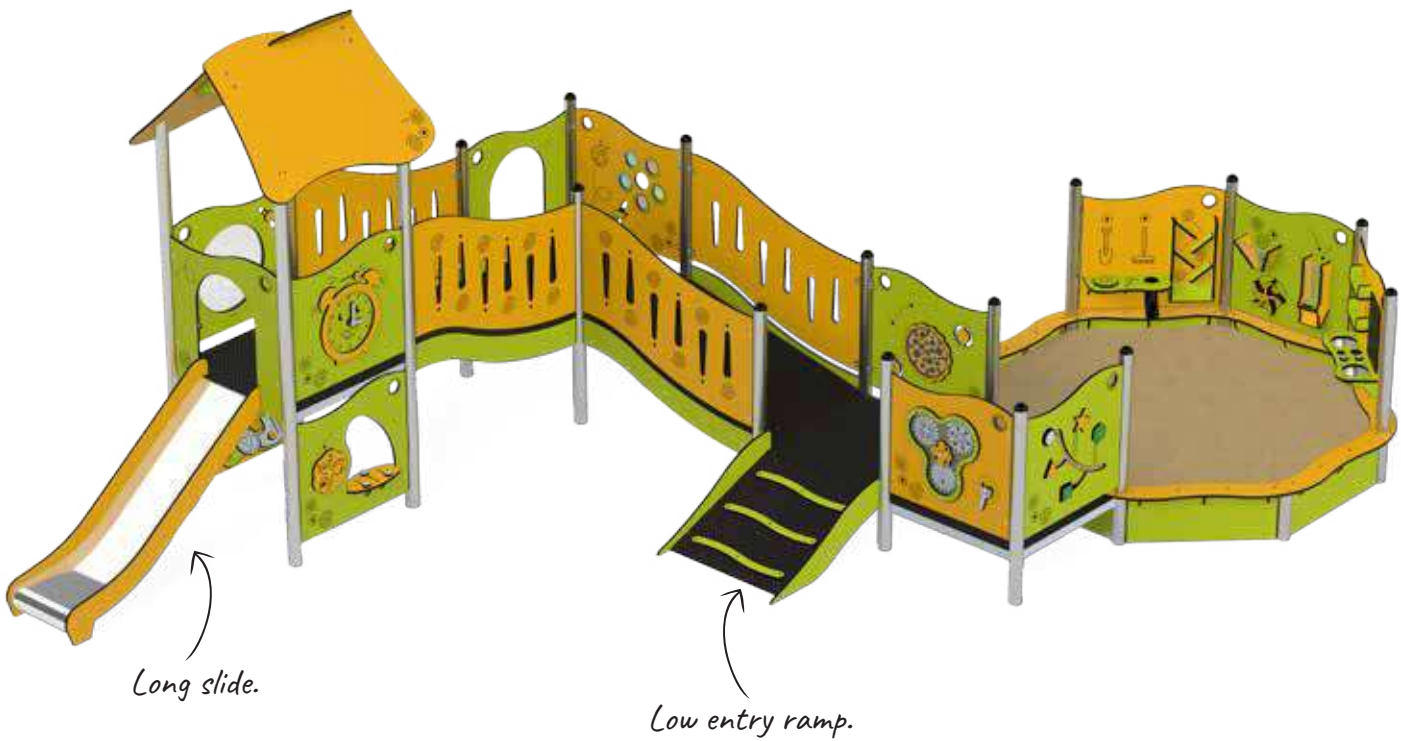
cat. no.
6507



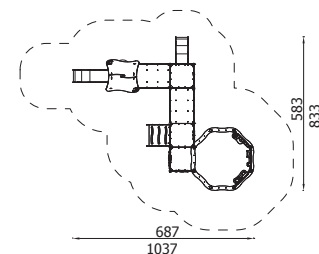
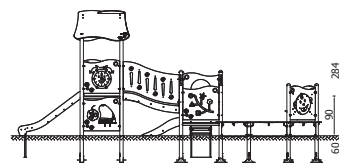
Double slide. ↗



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
6501	Milo Set 1	1+	20	1,00 m	37,00 m ²	2,54 m
6507	Milo Set 7	1+	22	1,00 m	38,00 m ²	2,54 m

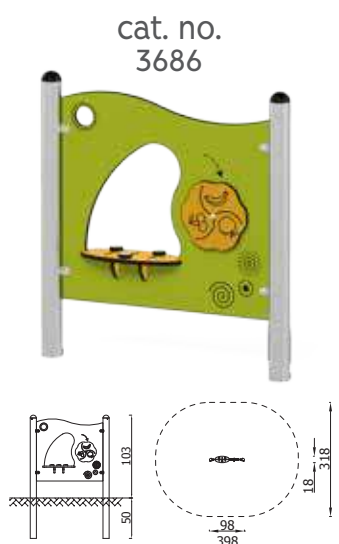
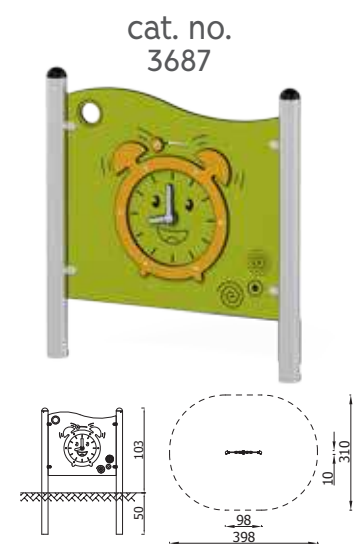
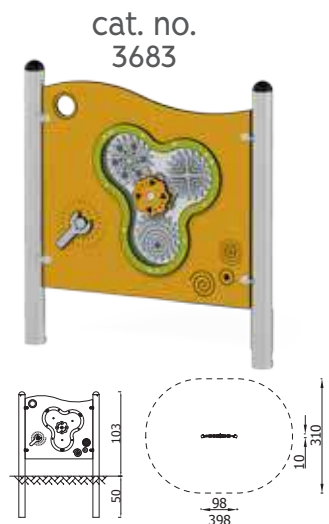
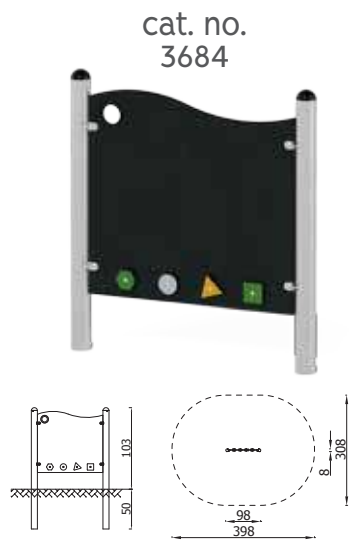
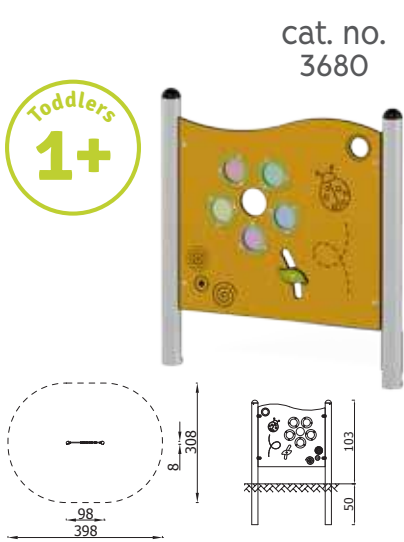


cat. no.
6508



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
6508	Milo Set 8	1+	25	1,00 m	54,00 m ²	2,84 m

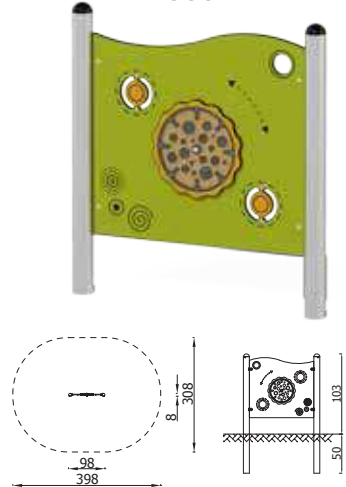
Toddlers
1+



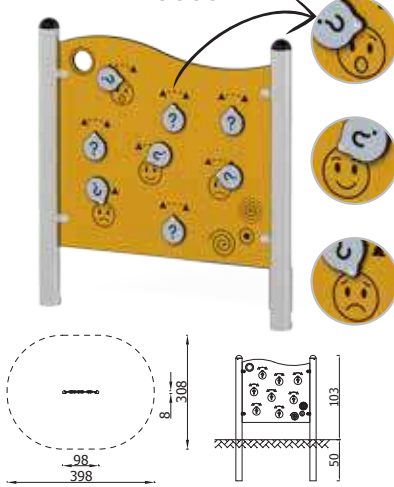
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3680	Milo Flower Board	1+	2	-	10,50 m ²	1,03 m
3684	Milo Drawing Board	1+	2	-	10,50 m ²	1,03 m
3682	Milo Shapes Board	1+	2	-	10,50 m ²	1,03 m
3683	Milo Gears Board	1+	2	-	10,50 m ²	1,03 m
3687	Milo Clock Board	1+	2	-	10,50 m ²	1,03 m
3685	Milo Car Board	1+	2	-	11,00 m ²	1,03 m
3686	Milo Shop Board	1+	2	-	11,00 m ²	1,03 m



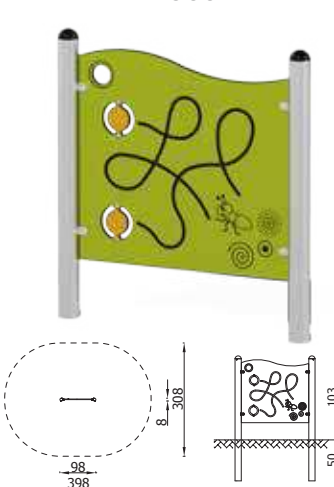
cat. no.
3681



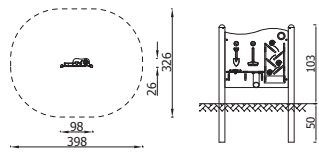
cat. no.
3688



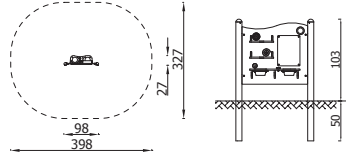
cat. no.
3689



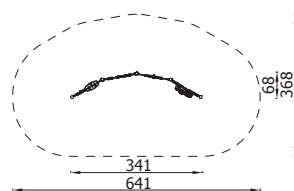
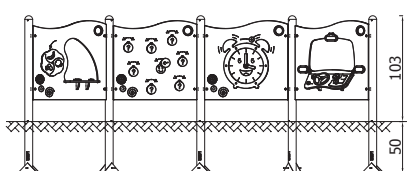
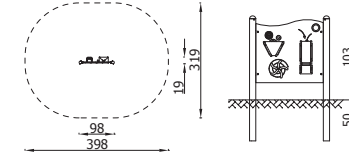
cat. no.
3692



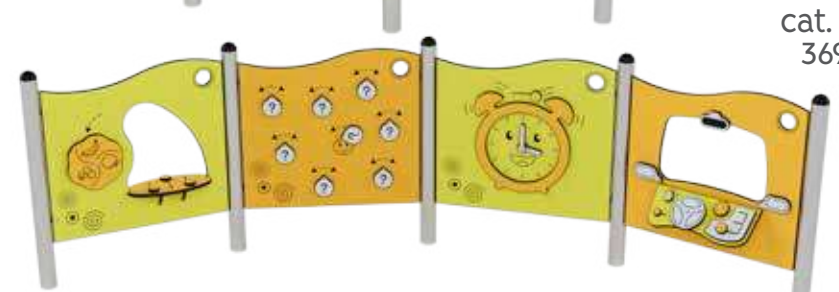
cat. no.
3690



cat. no.
3691



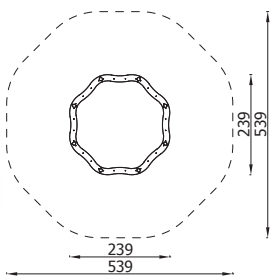
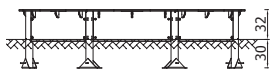
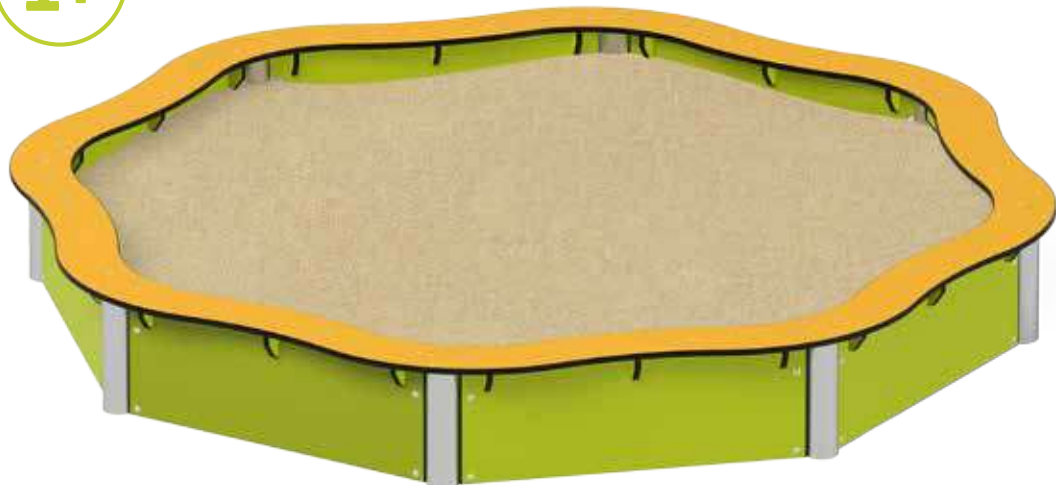
cat. no.
3694



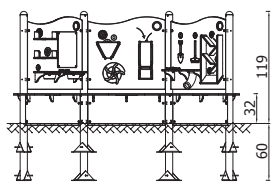
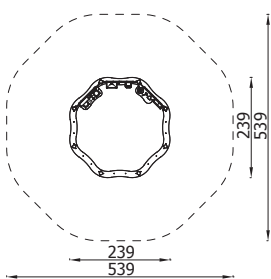
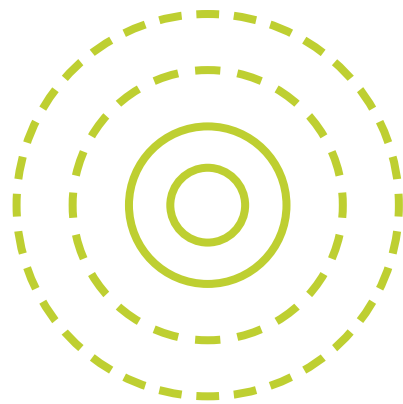
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3681	Milo Bubbles Board	1+	2	-	10,50 m ²	1,03 m
3688	Milo Memory Board	1+	2	-	10,50 m ²	1,03 m
3689	Milo Maze Board	1+	2	-	10,50 m ²	1,03 m
3692	Milo Workshop Board	1+	2	-	11,00 m ²	1,03 m
3690	Milo Kitchen Board	1+	2	-	11,50 m ²	1,03 m
3691	Milo Experiments Board	1+	2	-	11,00 m ²	1,03 m
3694	Milo Boards Set	1+	8	-	20,00 m ²	1,03 m



cat. no.
37168



cat. no.
37169

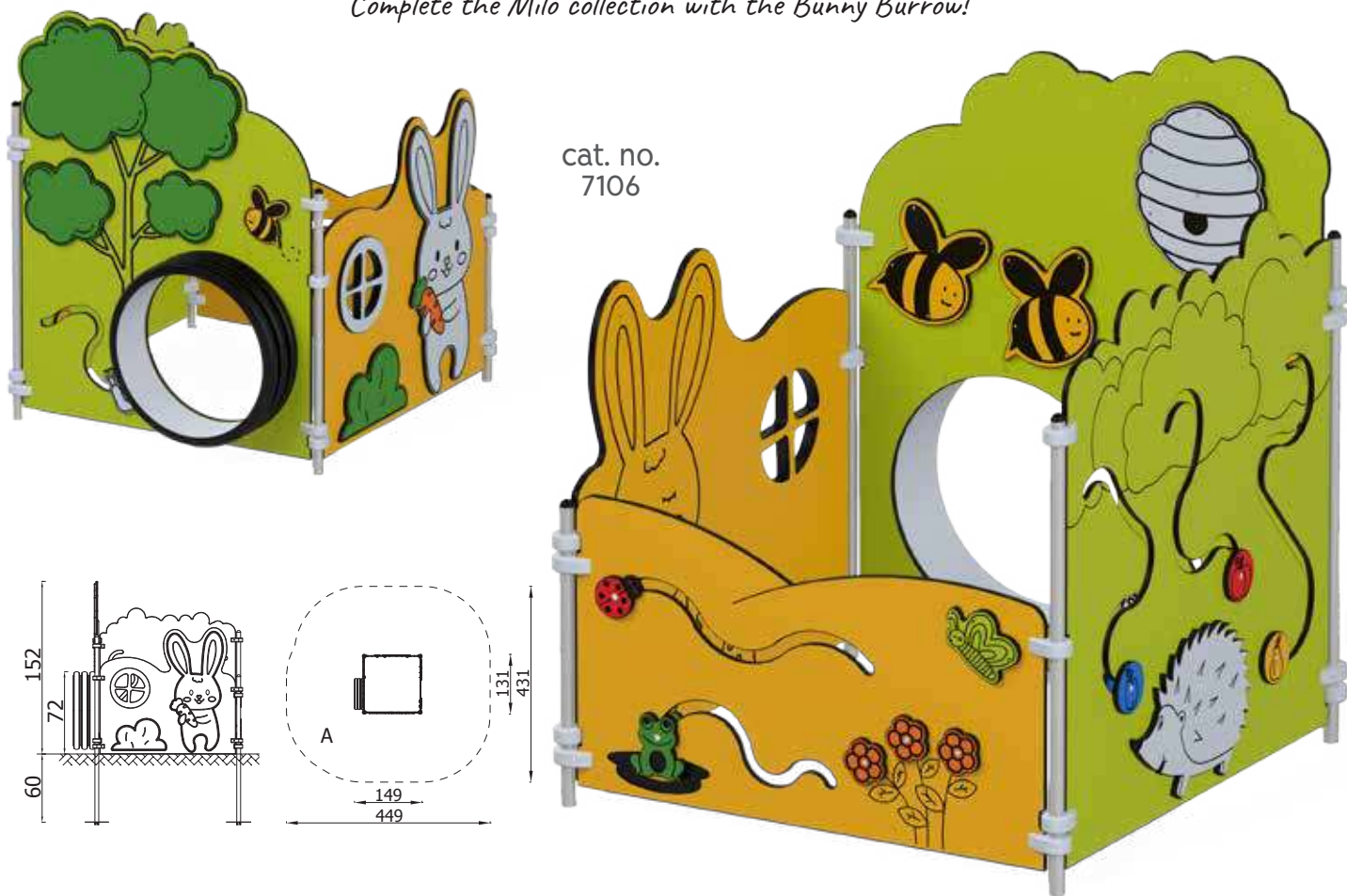


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
37168	Sandbox Milo	1+	8	0,32 m	24,00 m ²	0,32 m
37169	Sandbox Milo with panels	1+	8	0,32 m	24,00 m ²	1,19 m





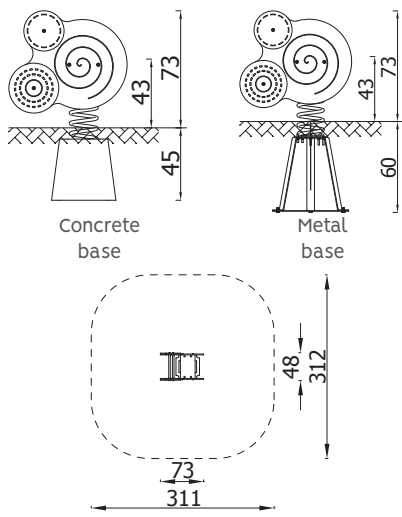
Complete the Milo collection with the Bunny Burrow!



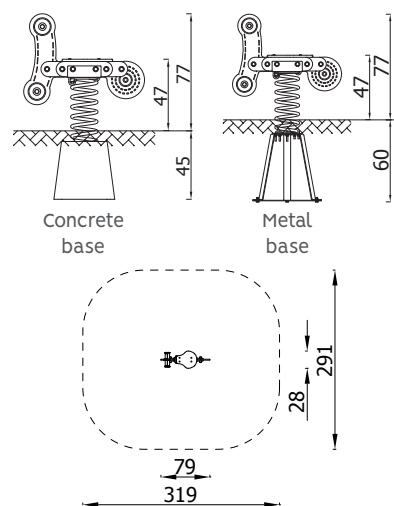
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
7106	Bunny Burrow	1+	8	0,72 m	17,00 m ²	1,52 m



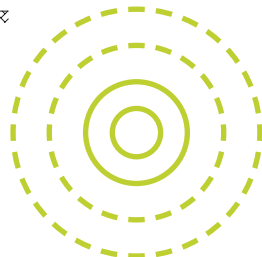
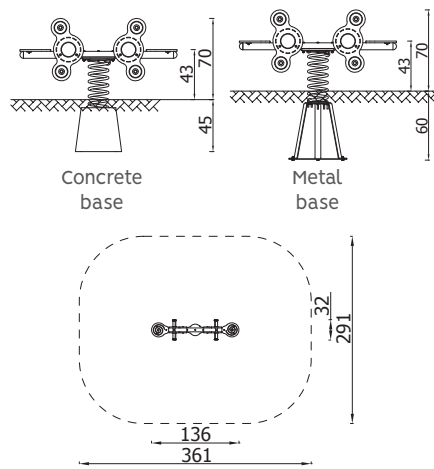
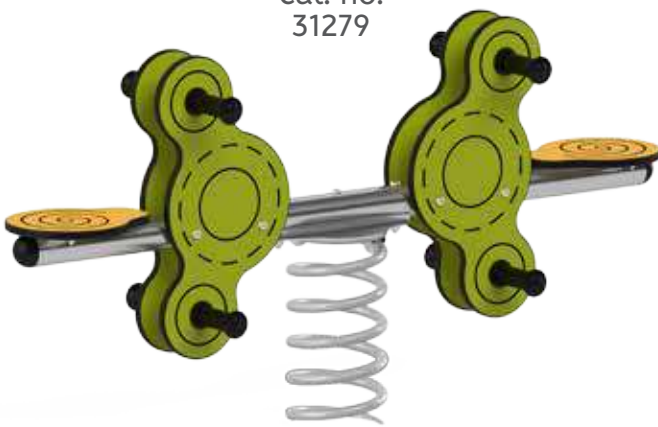
cat. no.
30118



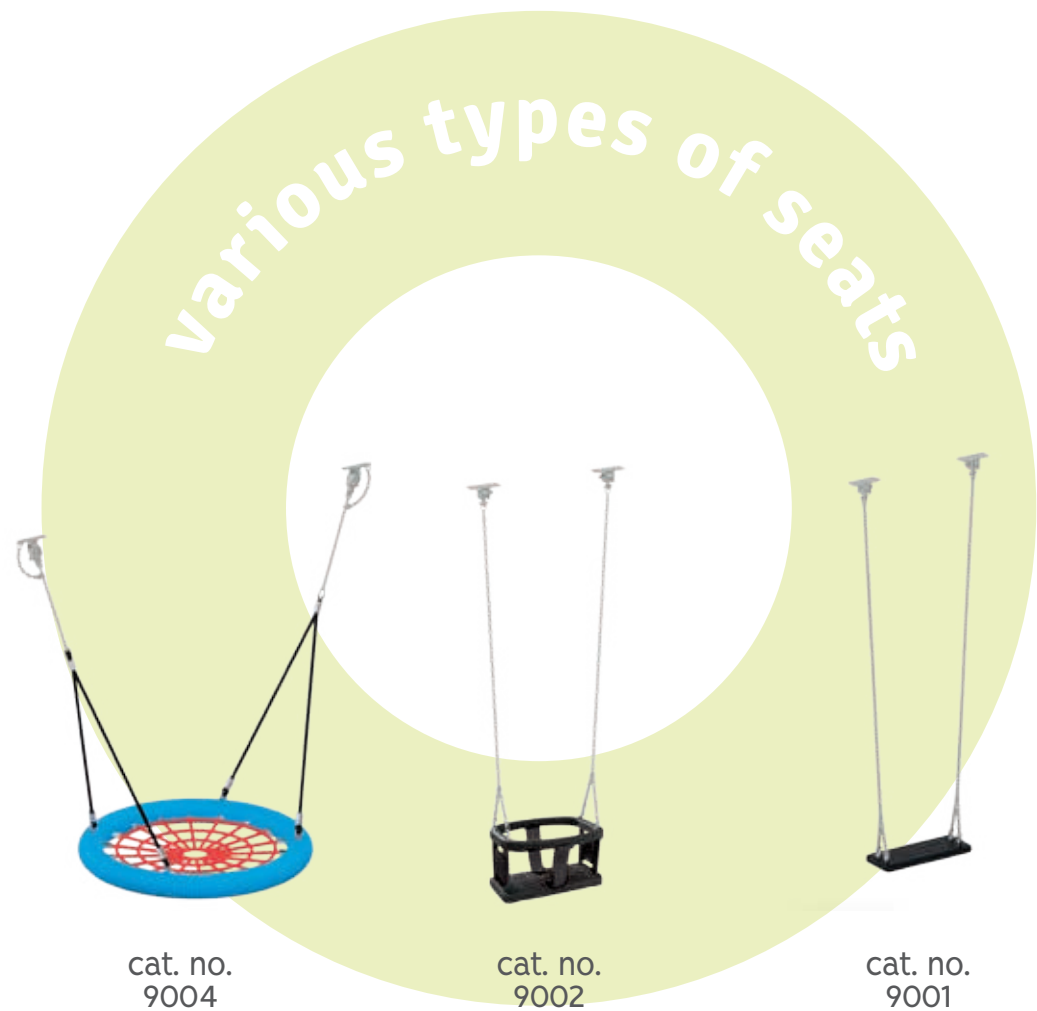
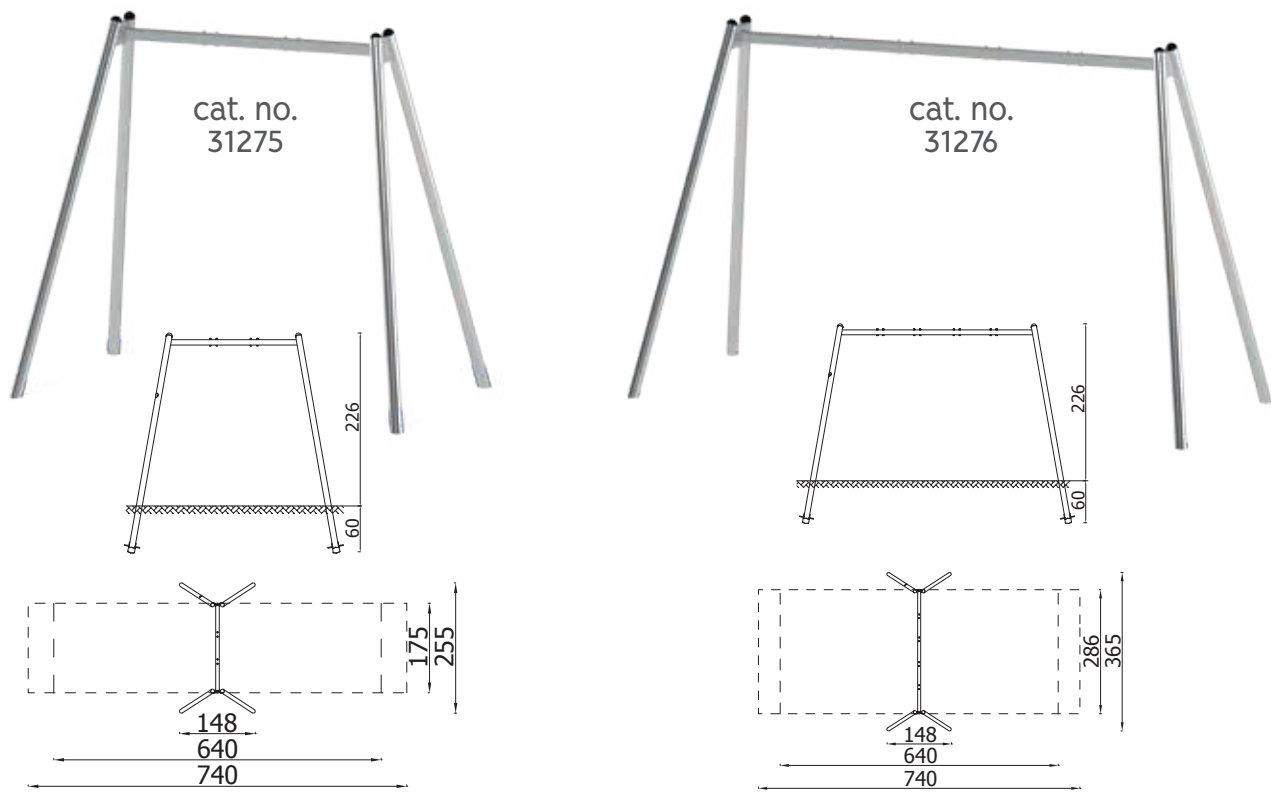
cat. no.
30117



cat. no.
31279



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
30118	Milo 1 Rocker, concrete base	1+	1	0,60 m	9,00 m ²	0,73 m
30118K	Milo 1 Rocker, metal base	1+	1	0,60 m	9,00 m ²	0,73 m
30117	Milo 2 Rocker, concrete base	1+	1	0,60 m	8,50 m ²	0,77 m
30117K	Milo 2 Rocker, metal base	1+	1	0,60 m	8,50 m ²	0,77 m
31279	Seesaw on Spring Milo, concrete base	1+	2	0,70 m	10,00 m ²	0,70 m
31279K	Seesaw on Spring Milo, metal base	1+	2	0,70 m	10,00 m ²	0,70 m



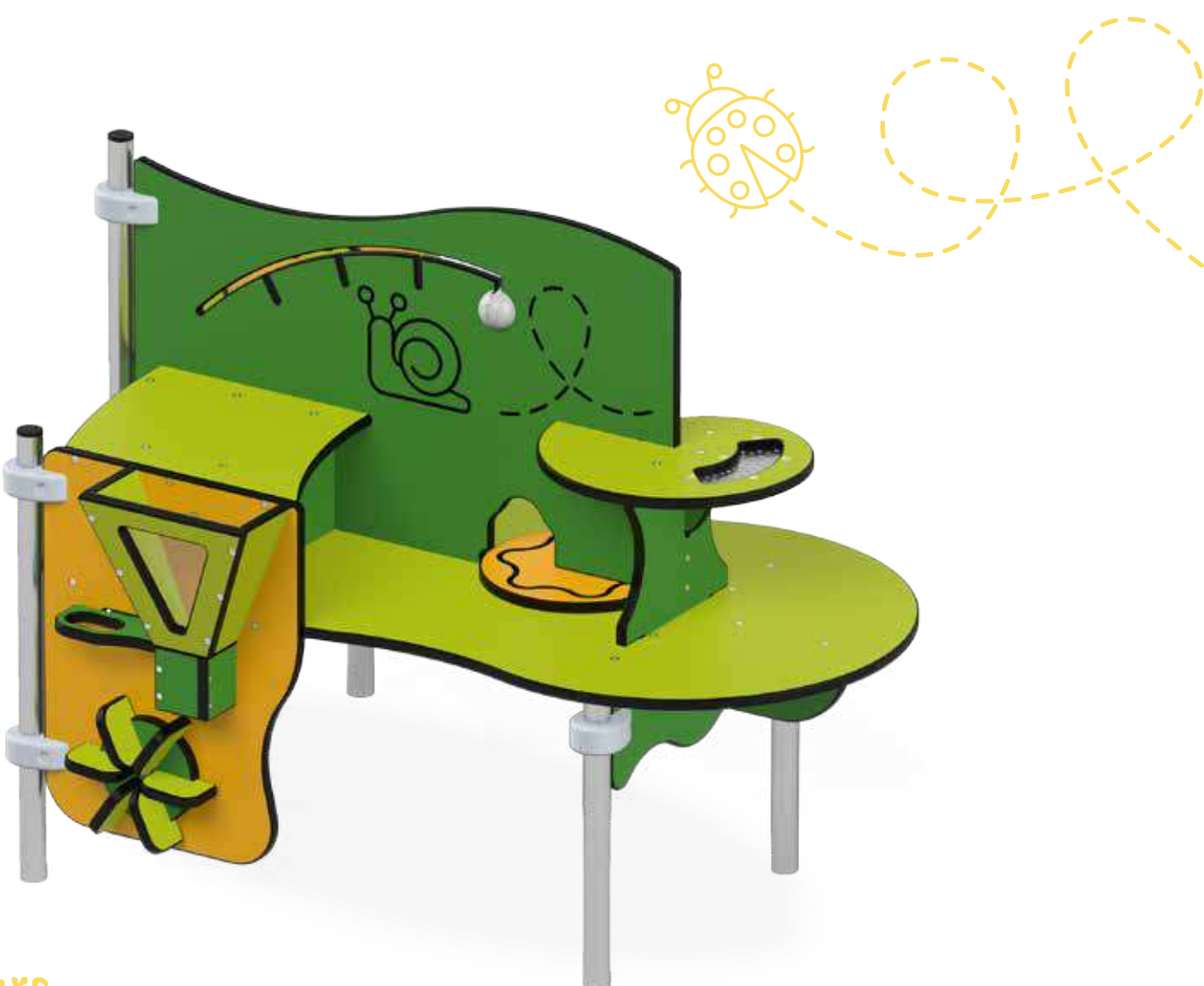
Seats are sold separately.

*In a single swing, it is possible to install a straight seat or a basket-type seat, while in a double swing it is possible to install one birdnest seat or any two single seats.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
31275	Verto Single Swing	3+	1	1,30 m	13,00 m ²	2,26 m
31276	Verto Double Swing	3+	2	1,30 m	21,10 m ²	2,26 m

SAND LABS

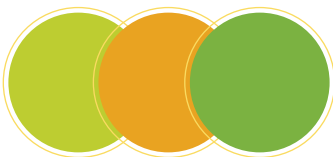
ALPHA Sand Laboratories, with their thoughtful design and colorful aesthetics, are perfectly suited to the needs of young children. The compact size of these devices makes them safe and accessible for little ones just beginning to explore the world. The ideal location for installing these unique tables is near sandboxes, where the natural material for play is easily accessible. Moreover, the Sand Laboratories are designed for versatile play. Although sand is their main medium, these tables are perfect for playing with pebbles, leaves, sticks, and other natural elements that children can find outdoors.



Colours



Construction



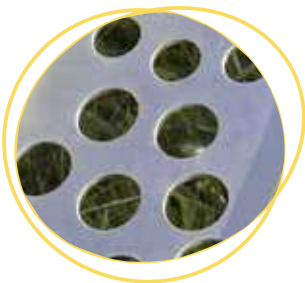
Panels, tabletops





Construction

Load-bearing posts made of stainless steel 33.7 x 2 mm, finished with plastic caps.



Steel Components

Made from stainless steel.

Anchoring

Directly in the ground.



Collection features



Age of users



Stainless steel

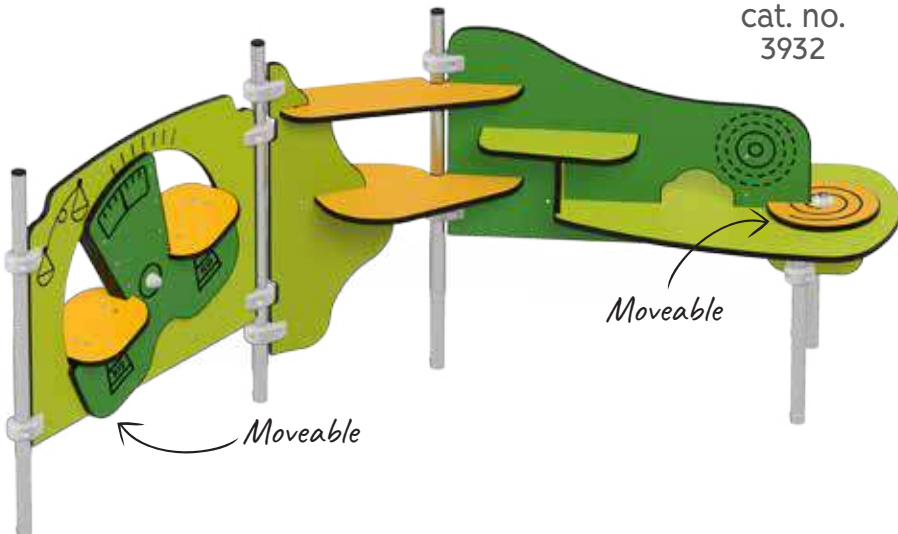


HDPE elements



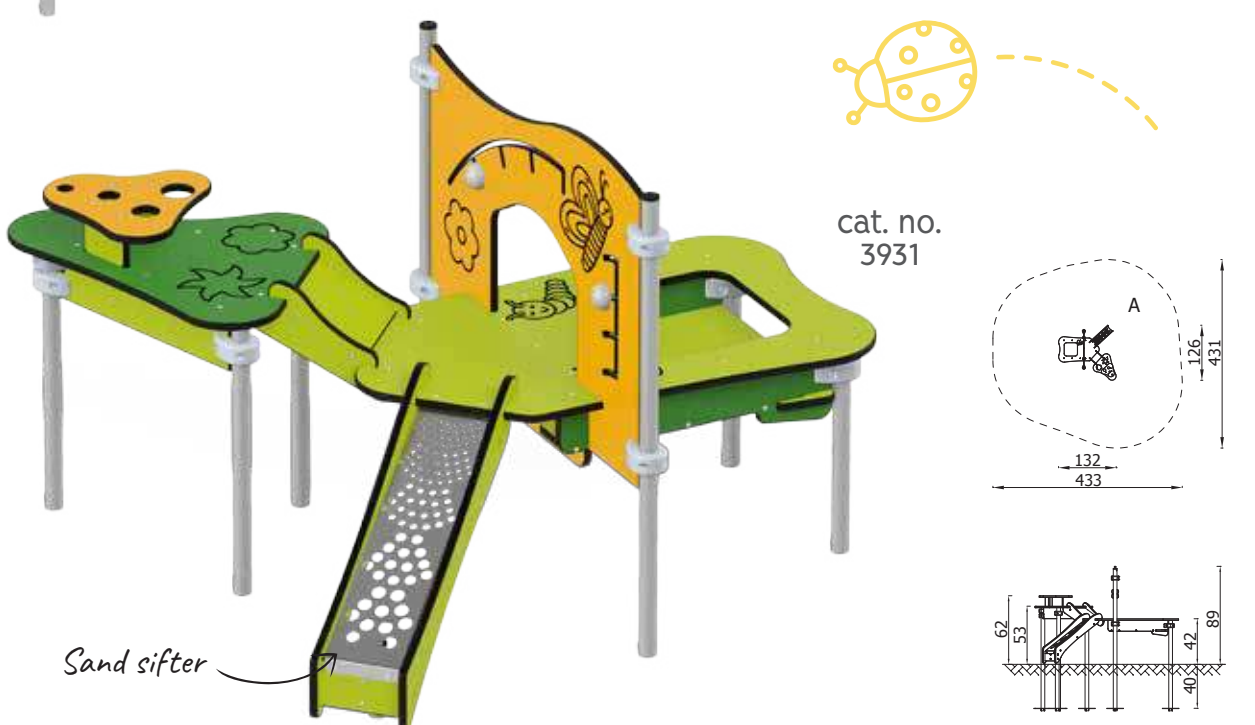
Games and manipulative elements

Toddlers
1+



cat. no.
3932

Moveable



cat. no.
3931

Sand sifter

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3932	Sand Lab 2	1+	8	0,68 m	15,90 m ²	0,85 m
3931	Sand Lab 1	1+	7	0,63 m	14,90 m ²	0,89 m

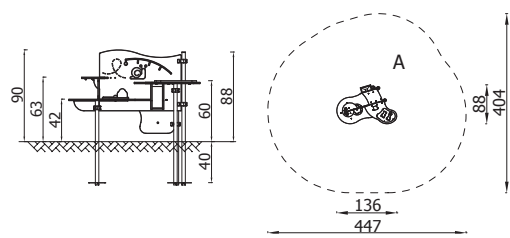
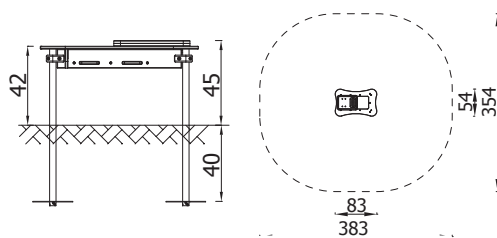
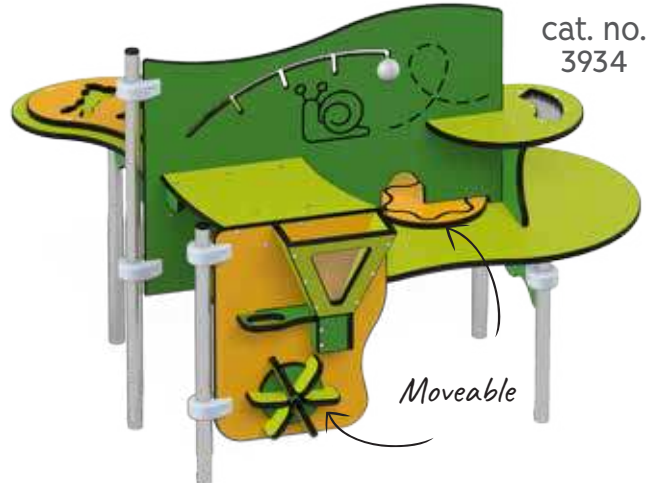




cat. no.
3933



cat. no.
3934



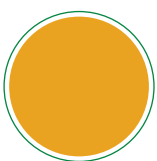
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3933	Sand Lab 3	1+	4	0,45 m	11,60 m ²	0,45 m
3934	Sand Lab 4	1+	6	0,63 m	14,30 m ²	0,90 m



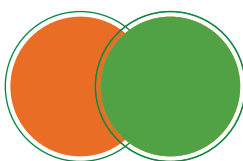
Charming dinosaur designs will transport little ones into the fascinating world of prehistoric adventures, ensuring safe and educational play. The Dino collection, with its sturdy structural elements and thoughtful design, is the perfect choice for nurseries and early education institutions. The equipment is designed to stimulate children's curiosity and encourage them to discover new skills by overcoming various obstacles. It's a wonderful opportunity to develop motor coordination, balance, and cognitive abilities in a friendly and inspiring environment.



Colours



Construction



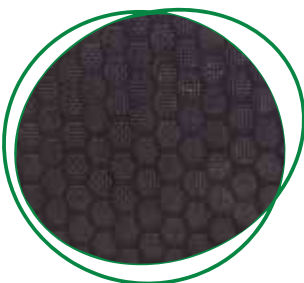
Safety Panels





Construction

Load-bearing posts made of steel pipes with a diameter of 38 mm, protected against corrosion through galvanizing and powder coating.



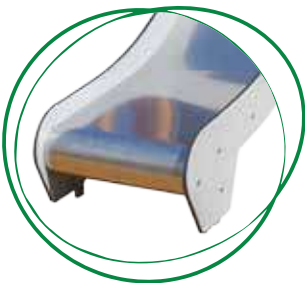
Platforms

Made of anti-slip plywood with a thickness of 18 mm, mounted on a metal frame.



Safety Panels

Panels made from flexible high-pressure polyethylene HDPE (15 mm).



Slides

Sliding surfaces made from stainless steel 2 mm, sides made from HDPE 19 mm.



Tunnels

Dual-layer, structural tunnels
Made of polypropylene (PP).



Anchoring

Directly in the ground.



Collection features



Age of users



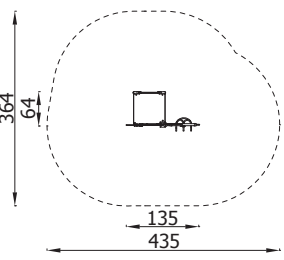
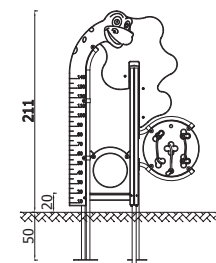
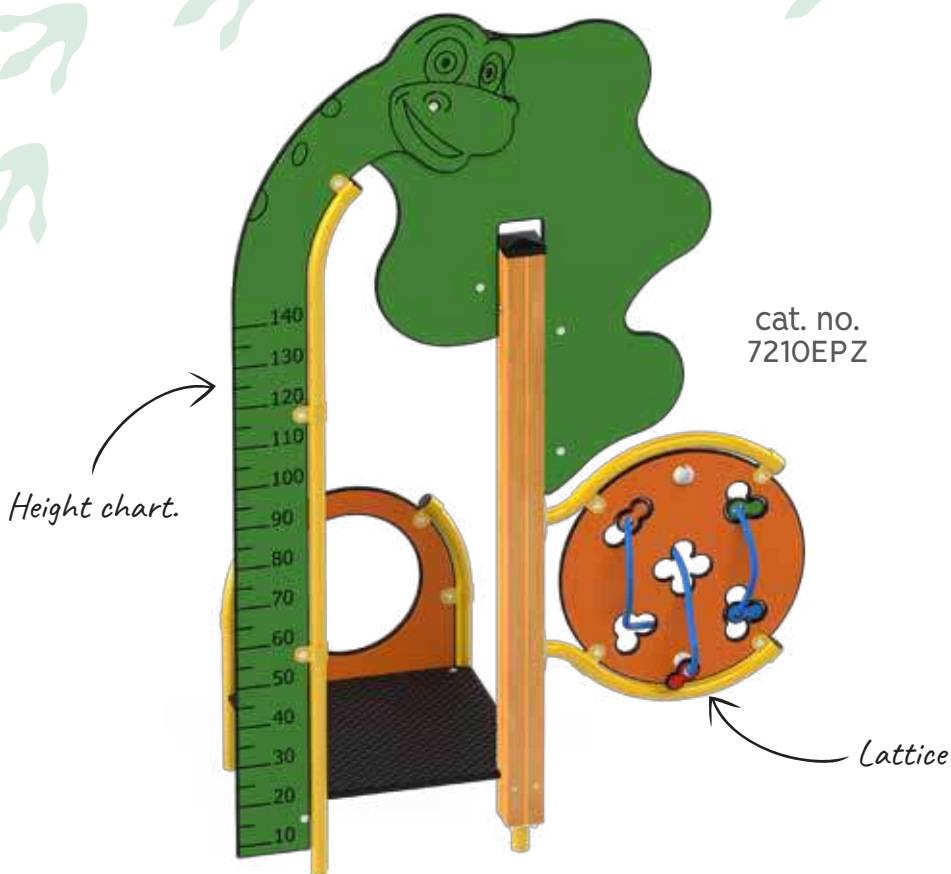
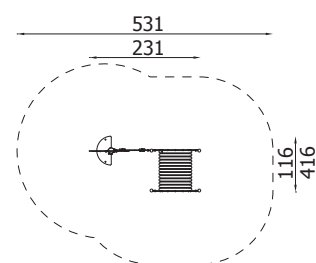
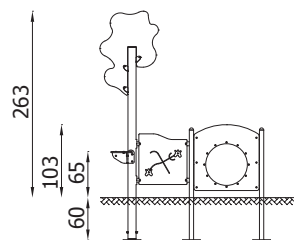
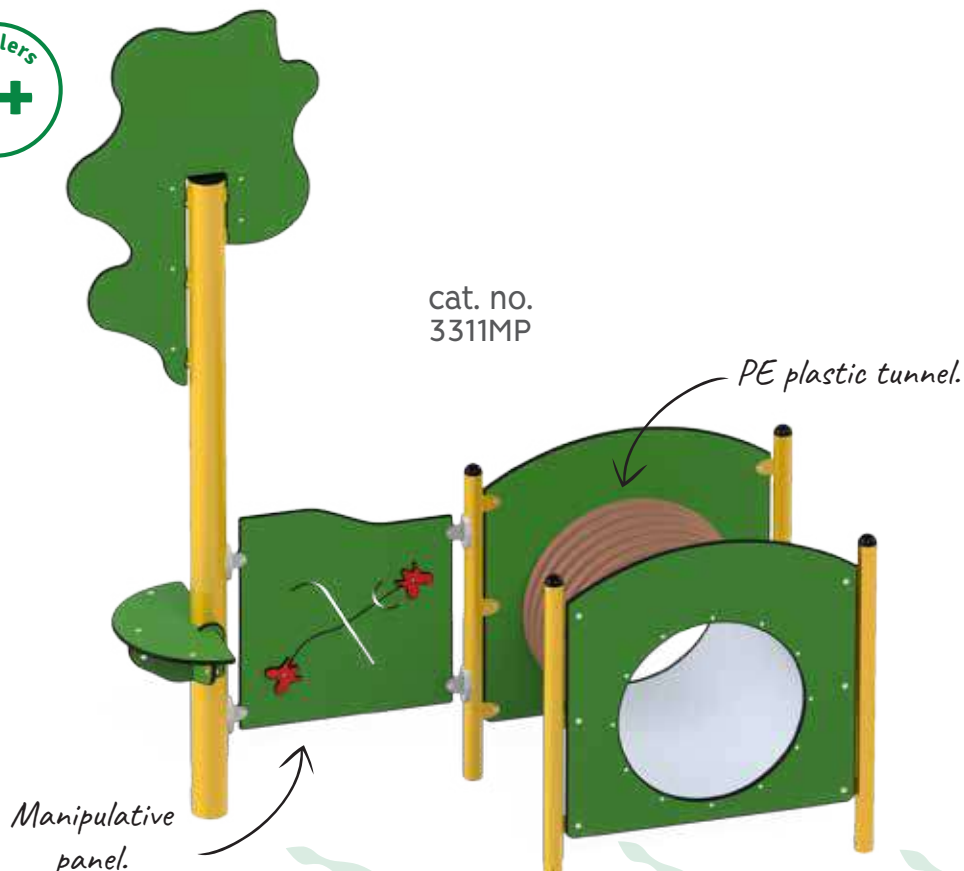
Steel components galvanized and powder-coated



HDPE elements

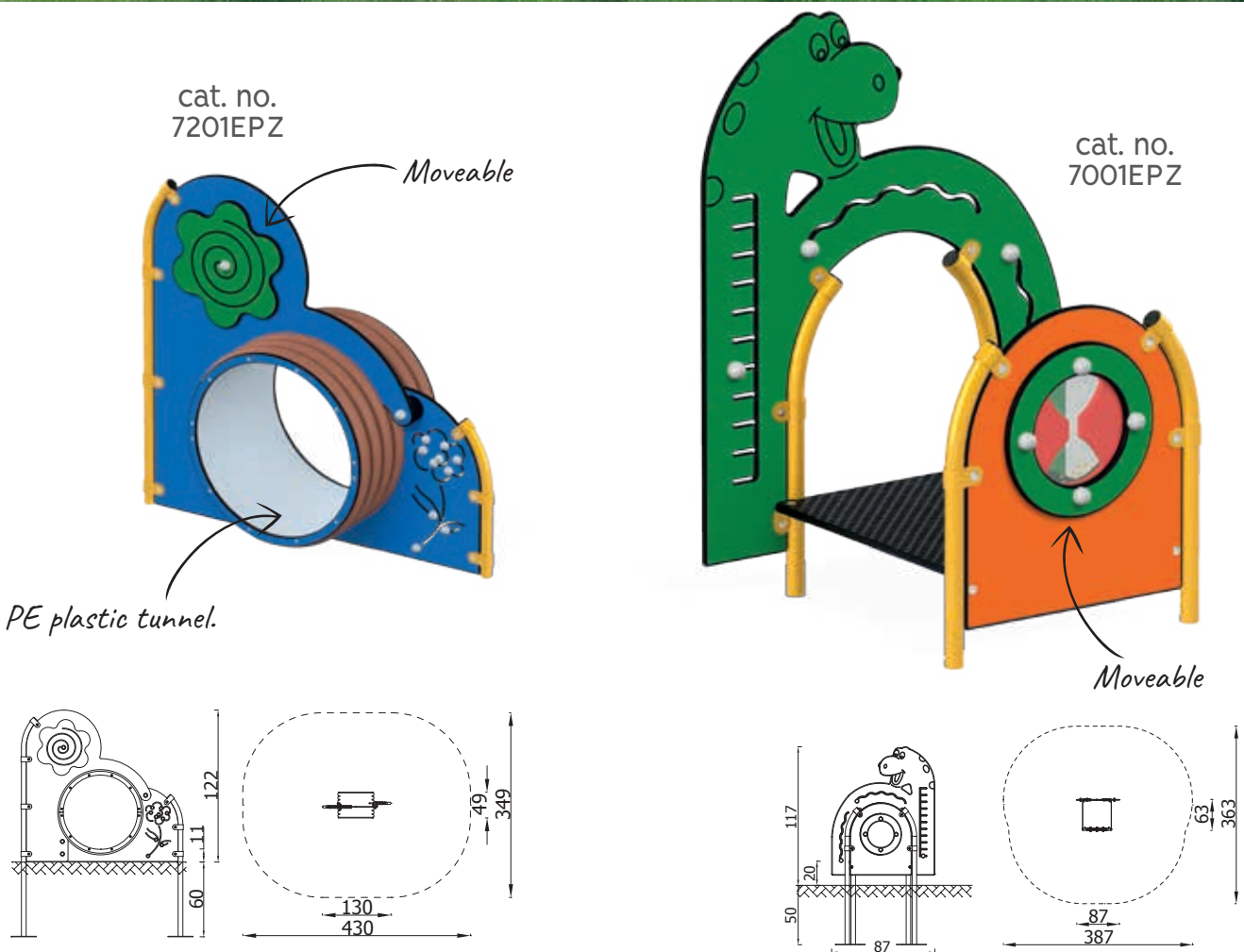


Games and manipulative elements

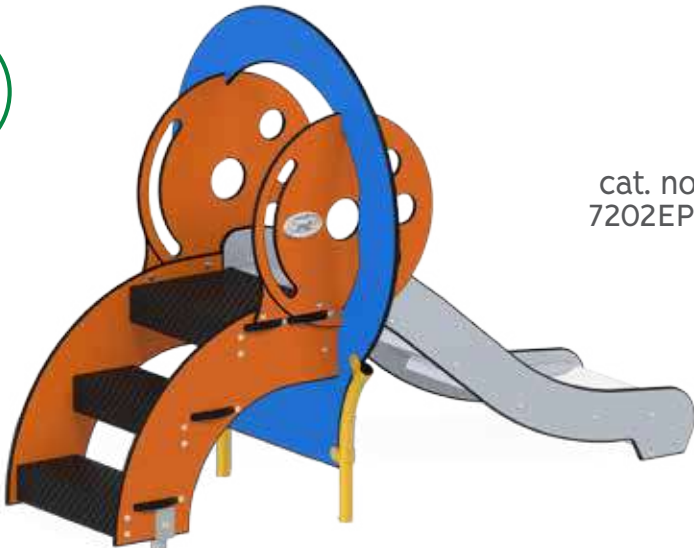


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3311MP	Novum Garden	1+	4	1,00 m	17,80 m ²	2,63 m
7210EPZ	Dino Measure	1+	3	0,20 m	13,00 m ²	2,11 m

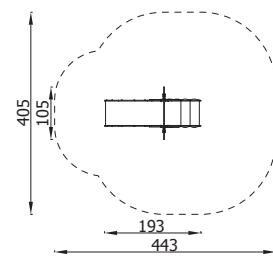
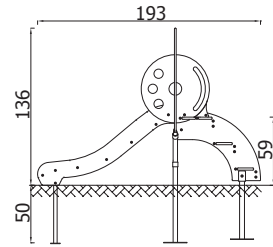




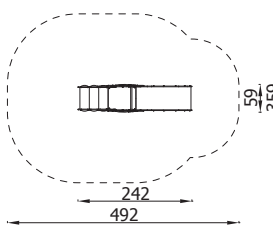
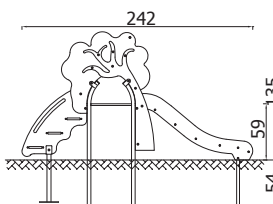
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
7201EPZ	Mini Tunnel	1+	1	0,11 m	13,00 m ²	1,22 m
7001EPZ	Dino Island 1	1+	4	0,20 m	12,00 m ²	1,17 m



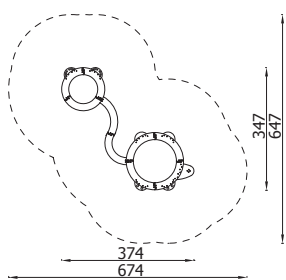
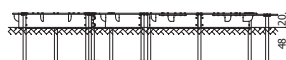
cat. no.
7202EPZ



cat. no.
7207EPZ

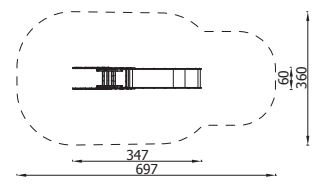
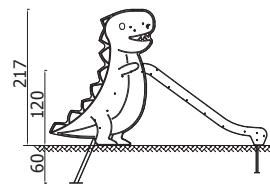
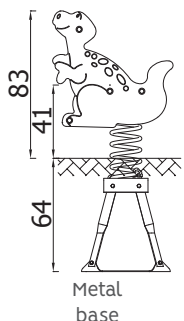
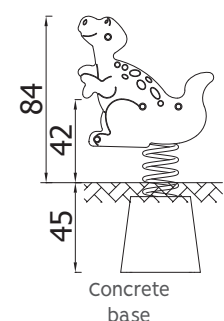
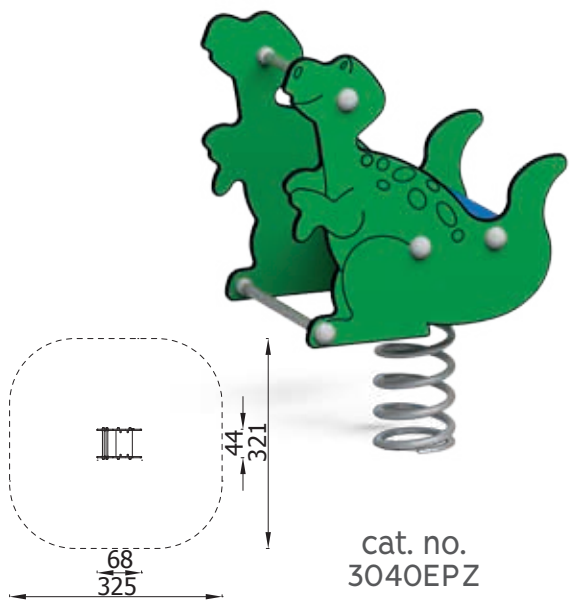


cat. no.
3772EPZ



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
7202EPZ	Slide Mini Wheels	1+	2	1,00 m	15,00 m ²	1,36 m
7207EPZ	Slide Tree	1+	2	1,00 m	15,00 m ²	1,35 m
3772EPZ	Dino sandbox	1+	6	0,20 m	29,50 m ²	0,20 m





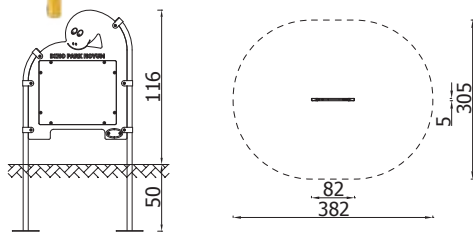
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3040EPZ	Dino 2 Rocker / concrete base	1+	1	0,60 m	10,00 m ²	0,84 m
3040EPZK	Dino 2 Rocker / metal base	1+	1	0,60 m	10,00 m ²	0,83 m
21149	Dino Slide	3+	1	1,20 m	21,50 m ²	2,17 m



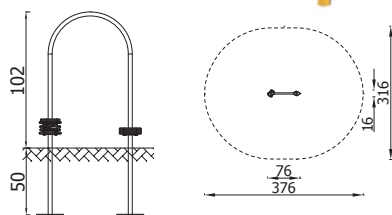


Toddlers
1+

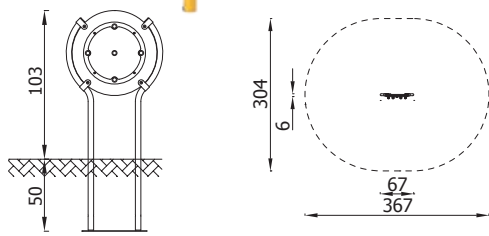
cat. no.
3623EPZ



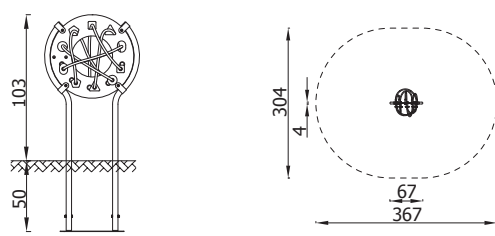
cat. no.
7003EPZ



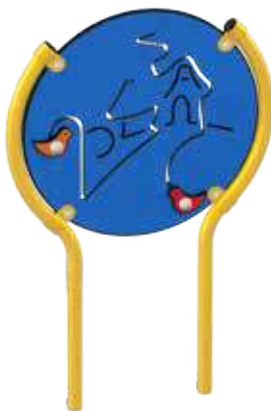
cat. no.
7205EPZ



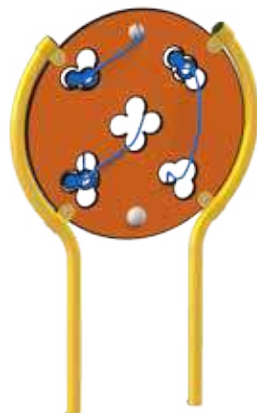
cat. no.
7208EPZ



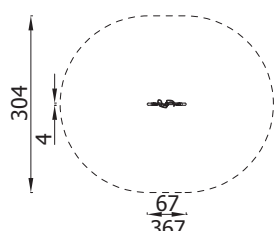
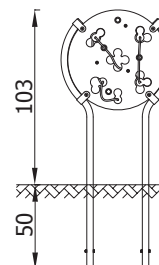
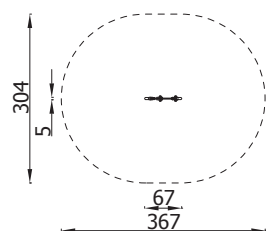
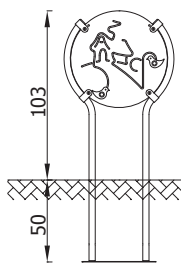
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3623EPZ	Dino Board	1+	2	-	10,00 m ²	1,16 m
7003EPZ	Dino Manipulation	1+	2	-	10,00 m ²	1,02 m
7205EPZ	Wheel-Labyrinth	1+	2	-	9,50 m ²	1,03 m
7208EPZ	Interlace Figures	1+	2	-	9,50 m ²	1,03 m



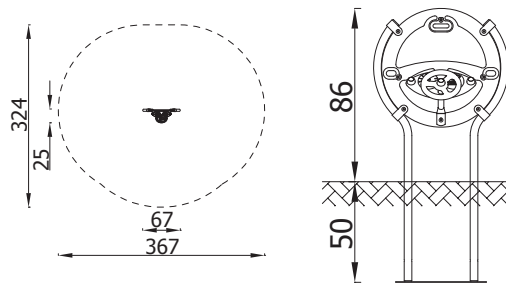
cat. no.
7203EPZ



cat. no.
7209EPZ



cat. no.
7204EPZ



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
7203EPZ	Wheel-House	1+	2	-	9,50 m ²	1,03 m
7209EPZ	Interlace Flower	1+	2	-	9,50 m ²	1,03 m
7204EPZ	Wheel-Car	1+	2	-	9,50 m ²	0,86 m

The URBI collection is a new line of urban playgrounds. The design of the equipment comes in two options – on wooden posts in walnut color or metal ones available in three modern colors, perfectly suited to the character of urban landscapes.

Within the URBI collection, we find sets for children of various ages – from small, low structures for the youngest, to larger, more complex sets offering plenty of challenges for older users. These sets provide versatile play, stimulating physical development, creativity, and social interactions among children.

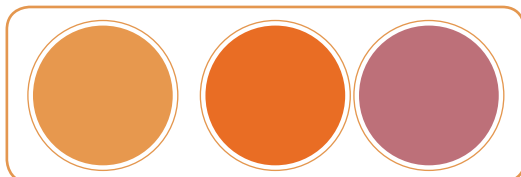


Metal version

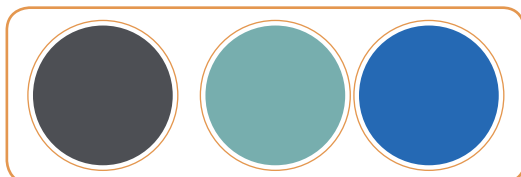
Wooden version

Colours

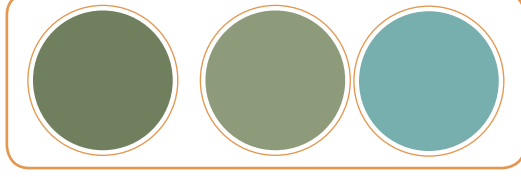
A



B



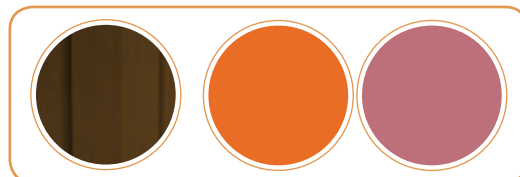
C



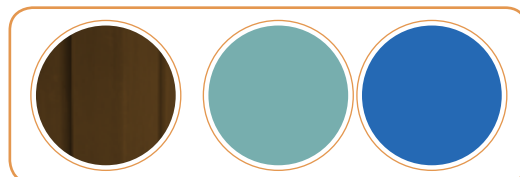
Construction

Roofs and safety panels

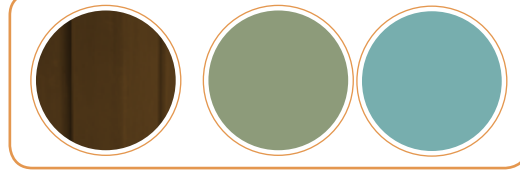
A



B



C



Construction

Roofs and safety panels





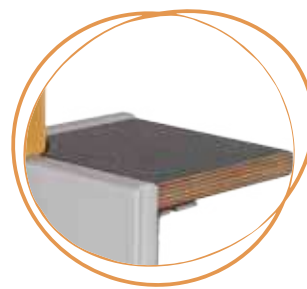
Metal version

Posts made of steel with a cross-section of 90x90 mm, galvanized and powder-coated. The tops are covered with plastic caps. Anchored directly into the ground.



Wooden version

Posts made of laminated wood with a square cross-section of 90x90 mm, treated with a wood protection agent, and covered with plastic caps at the top. Anchored below ground level, on a steel anchor.



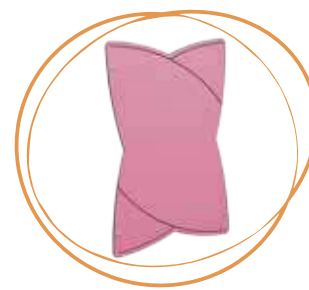
Platforms

Made of anti-slip plywood with a thickness of 18 mm, mounted on a metal frame.



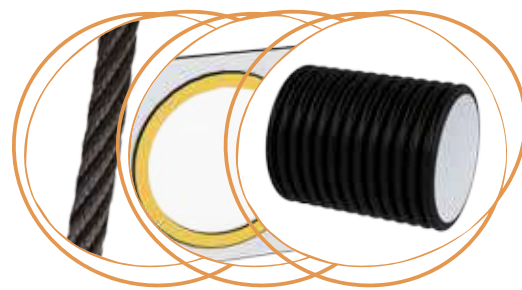
Slides

Sliding surfaces made from stainless steel 2 mm, sides made from HDPE 15 mm.



Roofs and Safety Panels

Panels made from flexible highpressure polyethylene HDPE (15 mm).



Additional elements:

- 16 mm polypropylene ropes with a steel core;
- 500 mm diameter portholes made of polycarbonate;
- PP plastic tunnels.



Collection features



Age of users



Steel components galvanized and powder-coated



Laminated, grooved wood

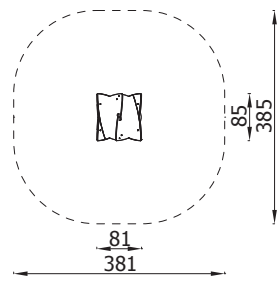
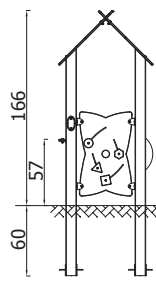
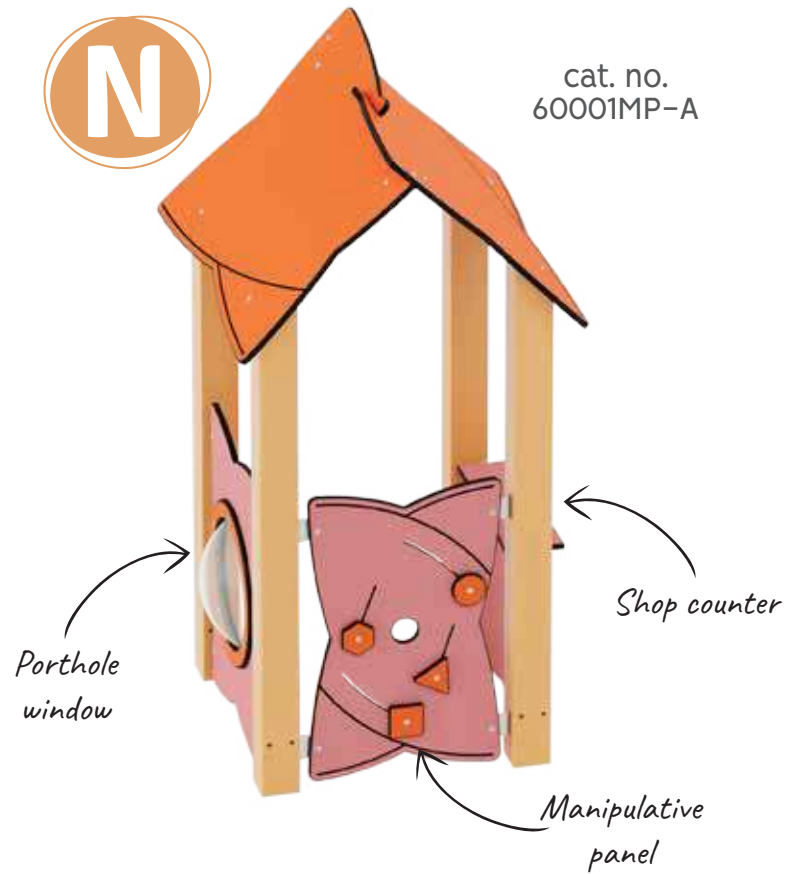


Games and manipulative elements

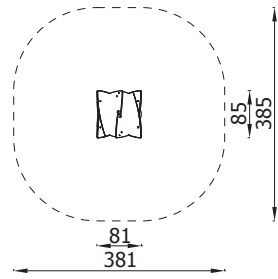
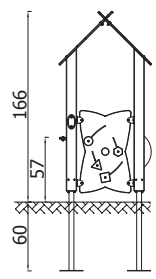


Urban playgrounds

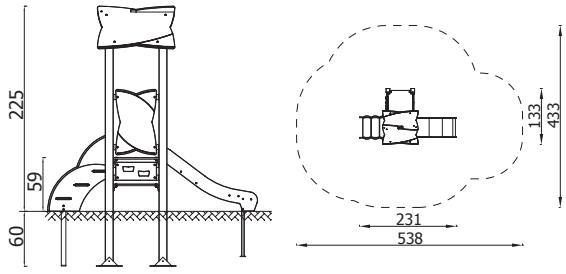
N



N



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
60001MP-A	Urbi Set 1, metal posts A	1+	2	0,57 m	13,00 m ²	1,66 m
60001MP-B	Urbi Set 1, metal posts B	1+	2	0,57 m	13,00 m ²	1,66 m
60001MP-C	Urbi Set 1, metal posts C	1+	2	0,57 m	13,00 m ²	1,66 m
60001EPZ-A	Urbi Set 1, wooden posts A	1+	2	0,57 m	13,00 m ²	1,66 m
60001EPZ-B	Urbi Set 1, wooden posts B	1+	2	0,57 m	13,00 m ²	1,66 m
60001EPZ-C	Urbi Set 1, wooden posts C	1+	2	0,57 m	13,00 m ²	1,66 m



cat. no.
60002MP-A



cat. no.
60002MP-B



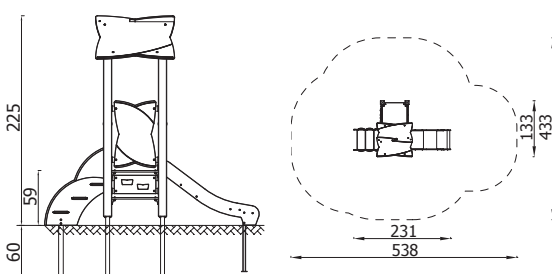
cat. no.
60002MP-C



cat. no.
60002EPZ-B



cat. no.
60002EPZ-C

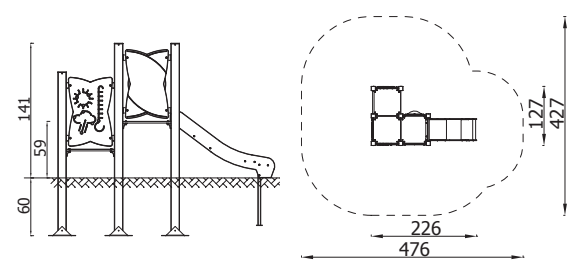
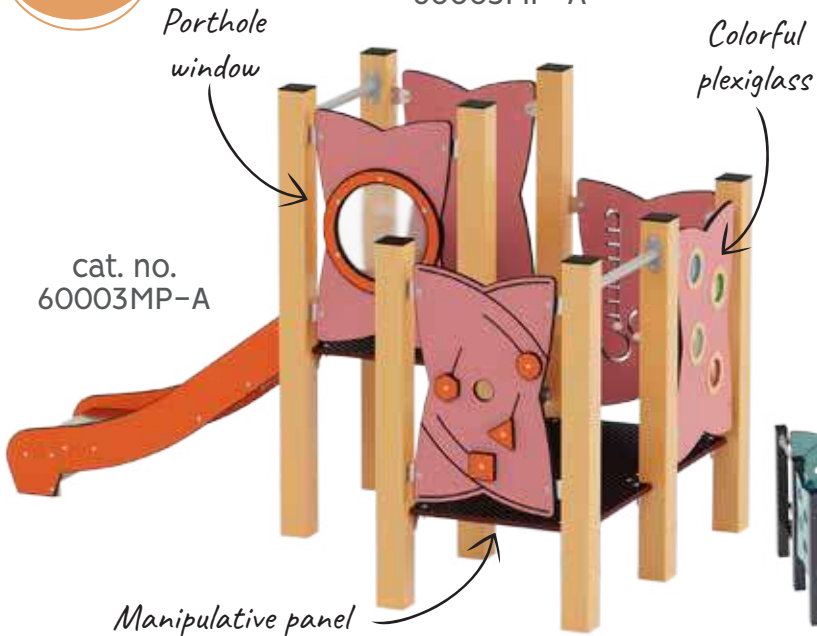


cat. no.
60002EPZ-A

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
60002MP-A	Urbi Set 2, metal posts A	3+	4	0,59 m	18,50 m ²	2,25 m
60002MP-B	Urbi Set 2, metal posts B	3+	4	0,59 m	18,50 m ²	2,25 m
60002MP-C	Urbi Set 2, metal posts C	3+	4	0,59 m	18,50 m ²	2,25 m
60002EPZ-A	Urbi Set 2, wooden posts A	3+	4	0,59 m	18,50 m ²	2,25 m
60002EPZ-B	Urbi Set 2, wooden posts B	3+	4	0,59 m	18,50 m ²	2,25 m
60002EPZ-C	Urbi Set 2, wooden posts C	3+	4	0,59 m	18,50 m ²	2,25 m

A

cat. no.
60003MP-A



cat. no.
60003MP-B



cat. no.
60003MP-C



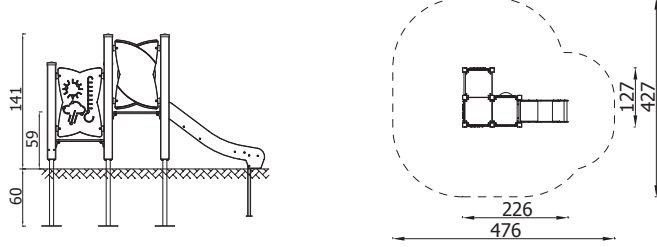
A



cat. no.
60003EPZ-A



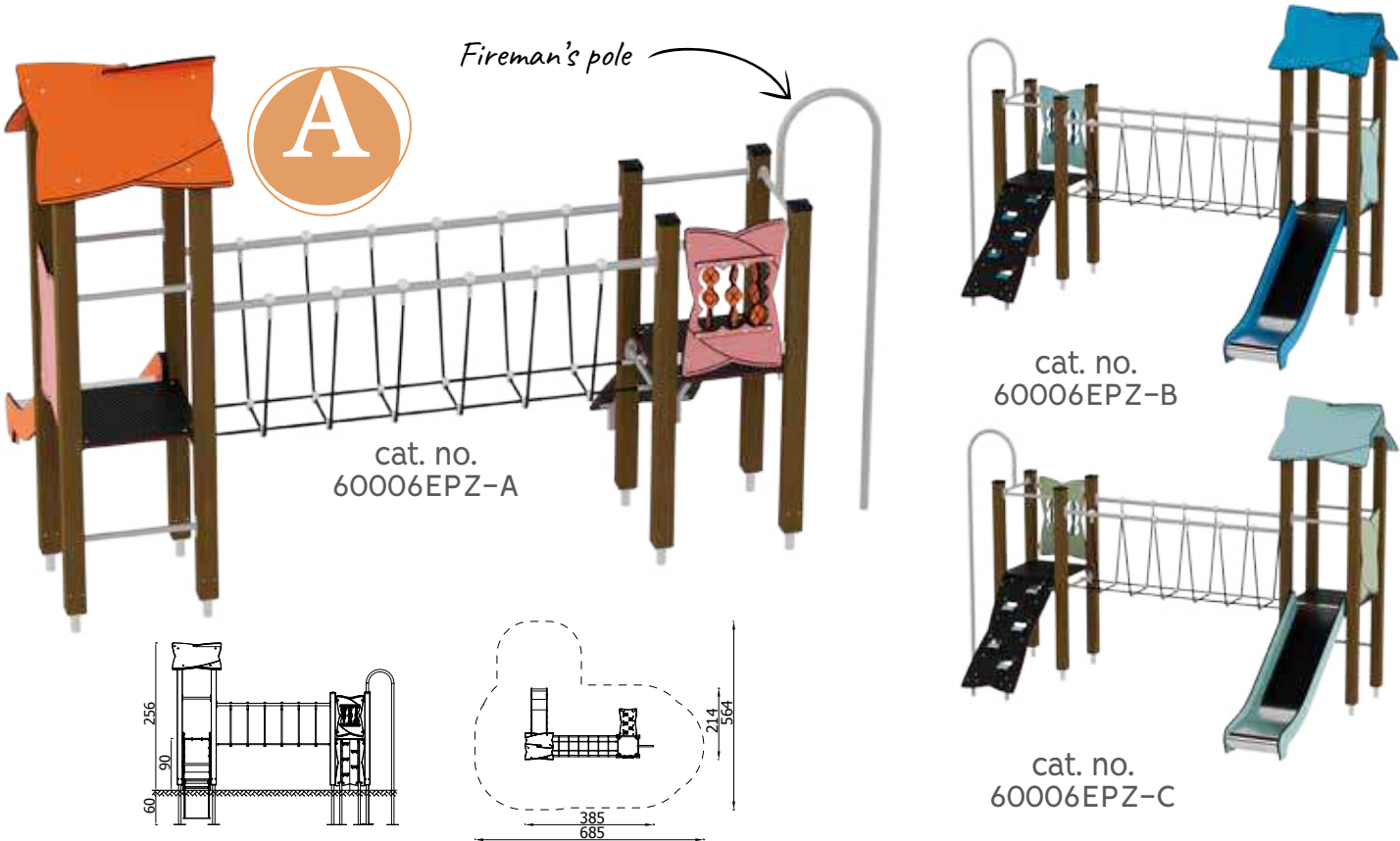
cat. no.
60003EPZ-B



cat. no.
60003EPZ-C

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
60003MP-A	Urbi Set 3, metal posts A	3+	5	0,59 m	16,50 m ²	1,41 m
60003MP-B	Urbi Set 3, metal posts B	3+	5	0,59 m	16,50 m ²	1,41 m
60003MP-C	Urbi Set 3, metal posts C	3+	5	0,59 m	16,50 m ²	1,41 m
60003EPZ-A	Urbi Set 3, wooden posts A	3+	5	0,59 m	16,50 m ²	1,41 m
60003EPZ-B	Urbi Set 3, wooden posts B	3+	5	0,59 m	16,50 m ²	1,41 m
60003EPZ-C	Urbi Set 3, wooden posts C	3+	5	0,59 m	16,50 m ²	1,41 m

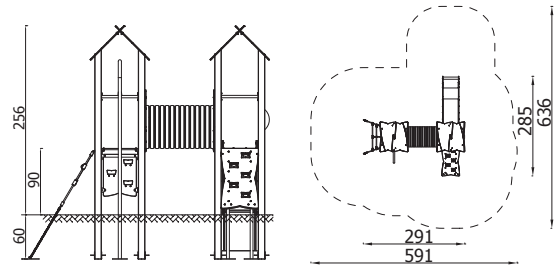




Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
60006MP-A	Urbi Set 6, metal posts A	3+	8	0,90 m	27,50 m ²	2,56 m
60006MP-B	Urbi Set 6, metal posts B	3+	8	0,90 m	27,50 m ²	2,56 m
60006MP-C	Urbi Set 6, metal posts C	3+	8	0,90 m	27,50 m ²	2,56 m
60006EPZ-A	Urbi Set 6, wooden posts A	3+	8	0,90 m	27,50 m ²	2,56 m
60006EPZ-B	Urbi Set 6, wooden posts B	3+	8	0,90 m	27,50 m ²	2,56 m
60006EPZ-C	Urbi Set 6, wooden posts C	3+	8	0,90 m	27,50 m ²	2,56 m

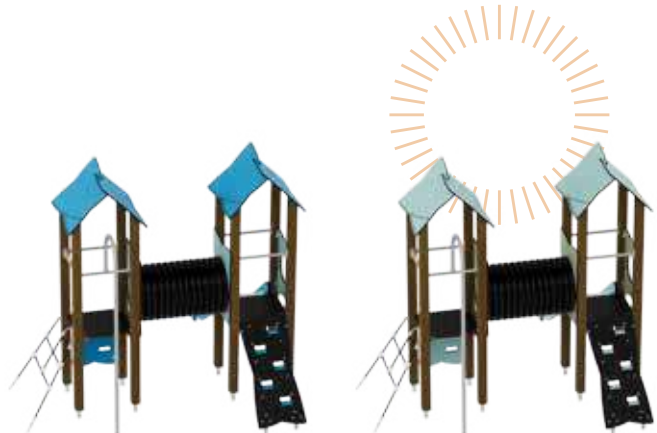


A



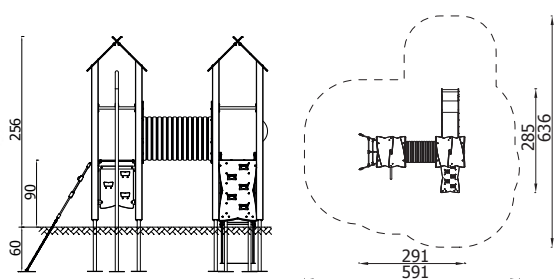
cat. no.
60004MP-B

cat. no.
60004MP-C



cat. no.
60004EPZ-B

cat. no.
60004EPZ-C



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
60004MP-A	Urbi Set 4, metal posts A	3+	8	0,90 m	27,50 m ²	2,56 m
60004MP-B	Urbi Set 4, metal posts B	3+	8	0,90 m	27,50 m ²	2,56 m
60004MP-C	Urbi Set 4, metal posts C	3+	8	0,90 m	27,50 m ²	2,56 m
60004EPZ-A	Urbi Set 4, wooden posts A	3+	8	0,90 m	27,50 m ²	2,56 m
60004EPZ-B	Urbi Set 4, wooden posts B	3+	8	0,90 m	27,50 m ²	2,56 m
60004EPZ-C	Urbi Set 4, wooden posts C	3+	8	0,90 m	27,50 m ²	2,56 m





cat. no.
60005MP-C

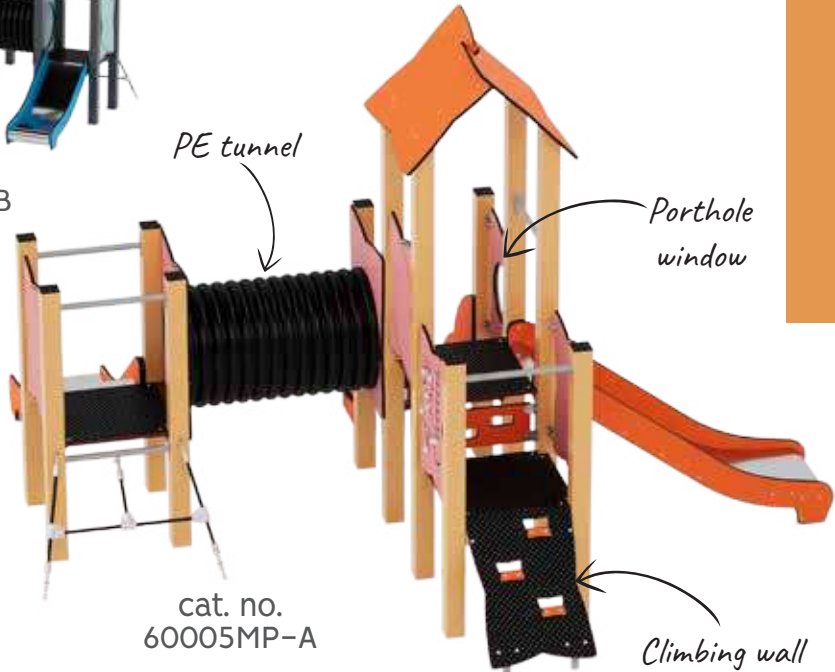
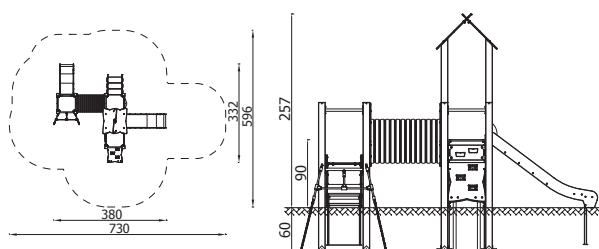


cat. no.
60005MP-B

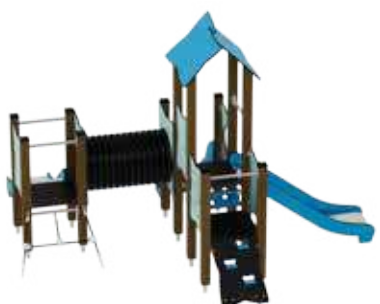


PE tunnel

Porthole window



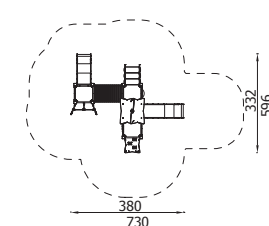
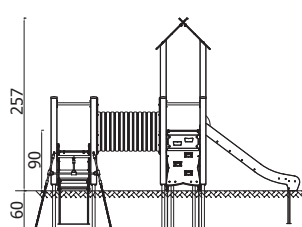
cat. no.
60005MP-A



cat. no.
60005EPZ-B



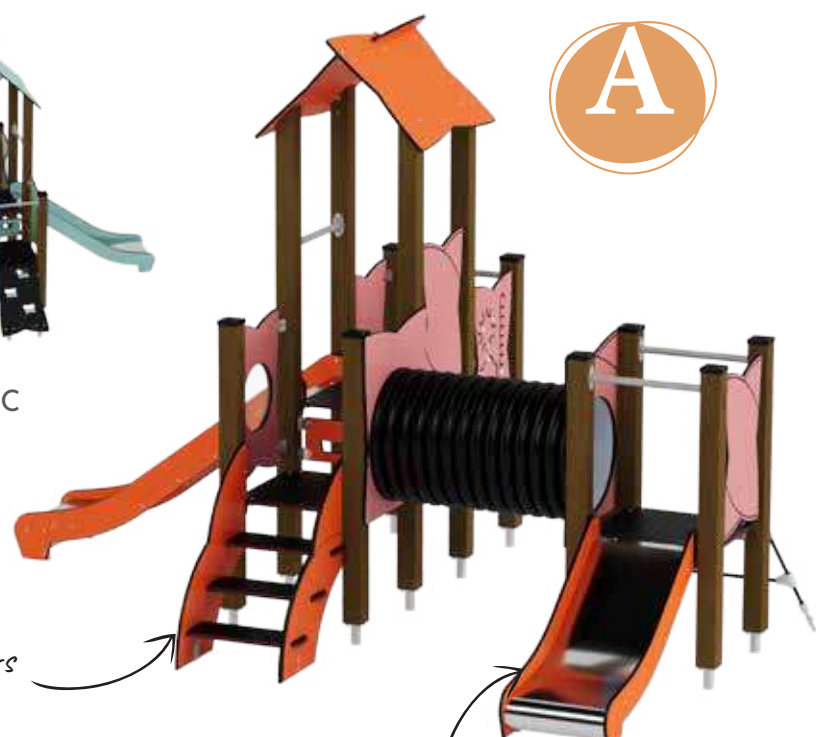
cat. no.
60005EPZ-C



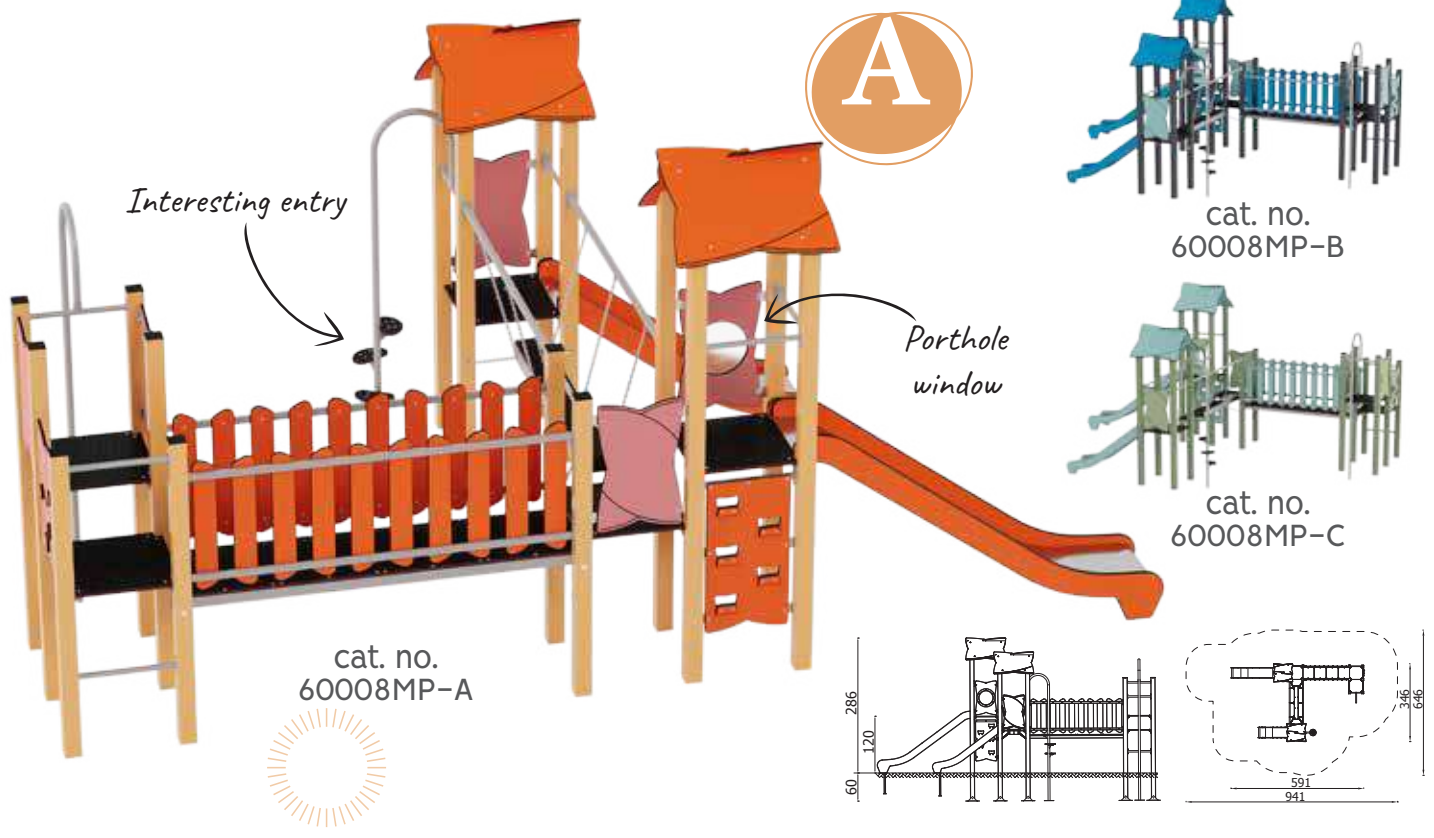
Safe stairs

cat. no.
60005EPZ-A

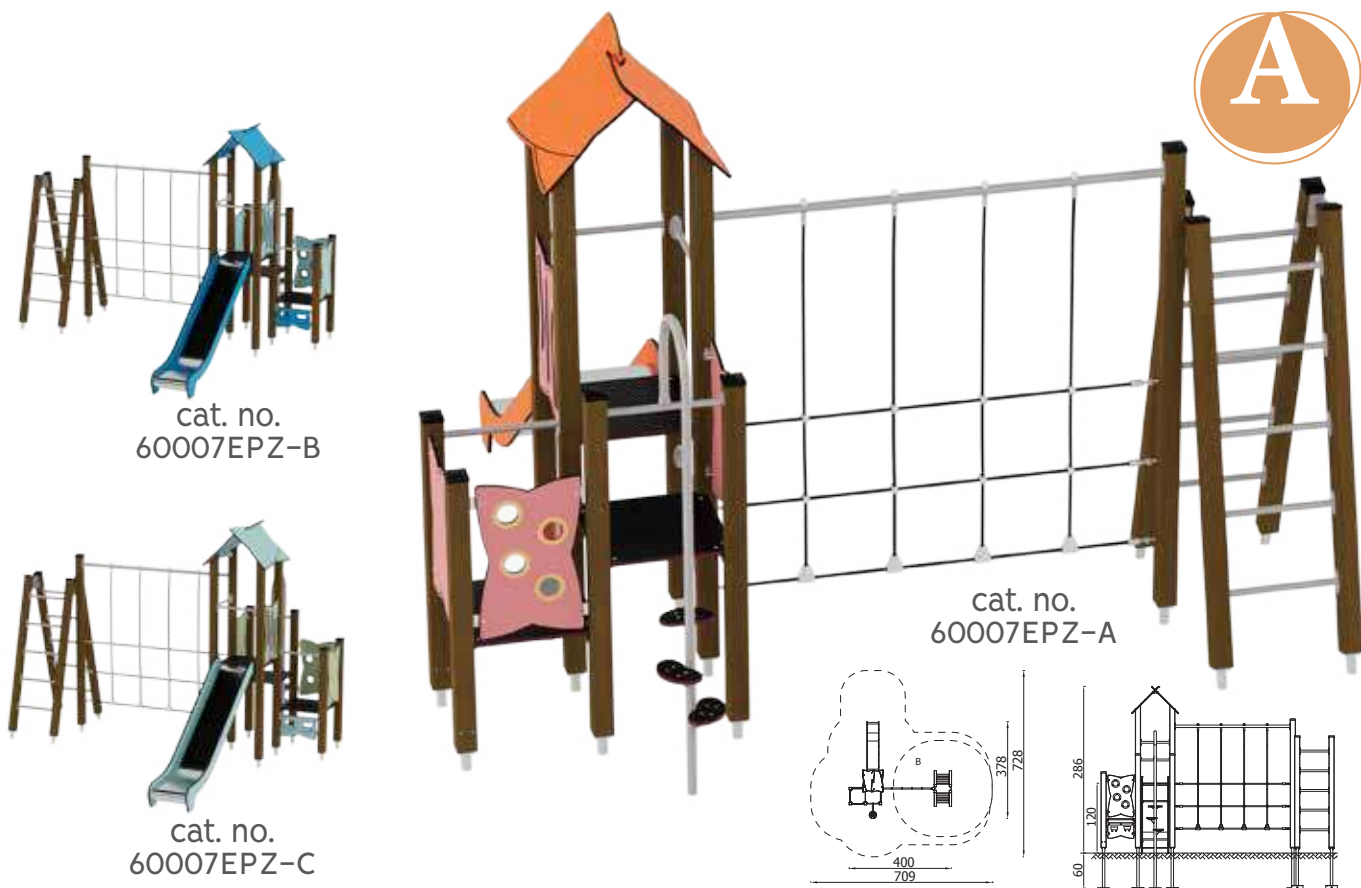
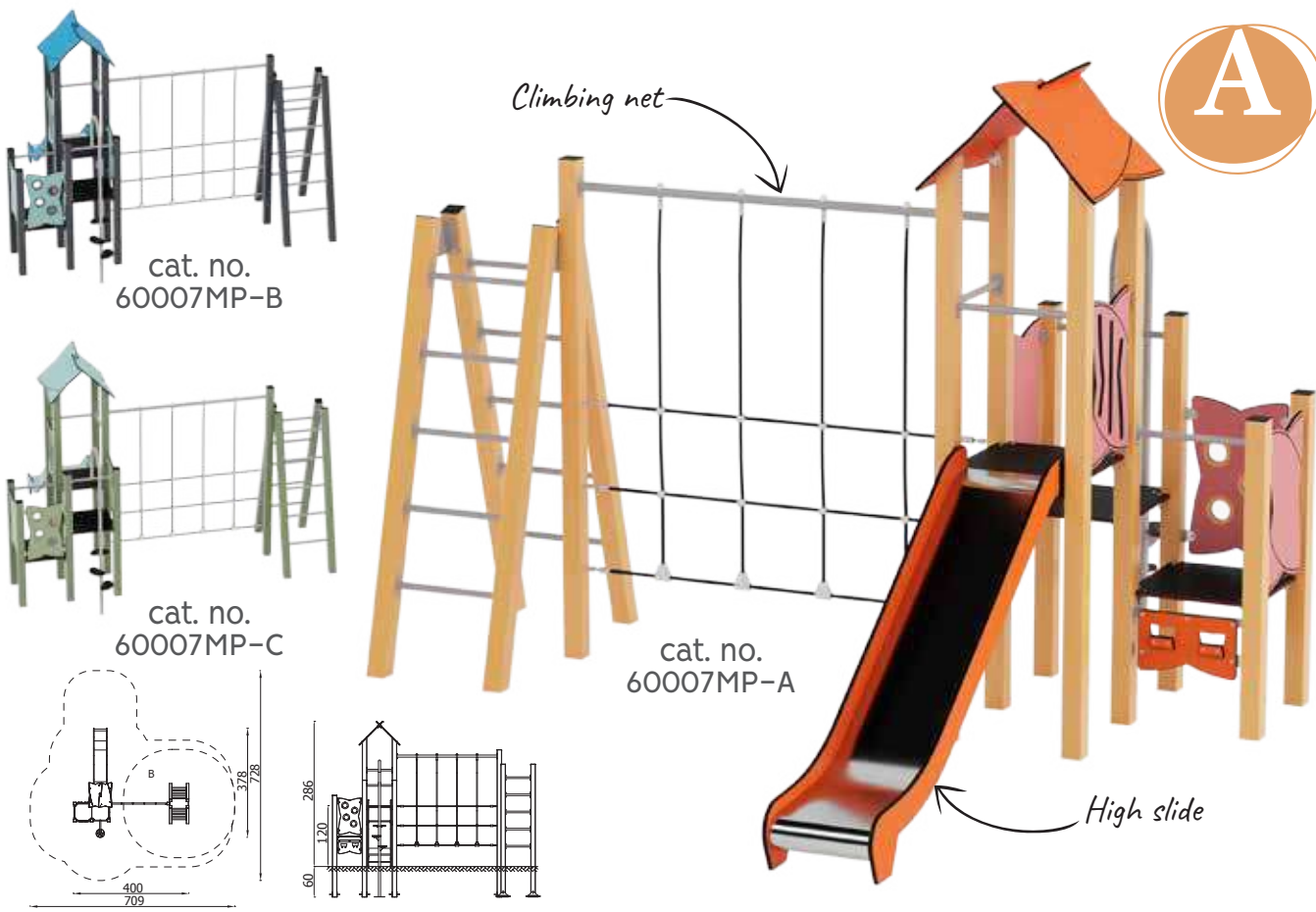
Two slide
heights



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
60005MP-A	Urbi Set 5, metal posts A	3+	10	0,90 m	30,50 m ²	2,57 m
60005MP-B	Urbi Set 5, metal posts B	3+	10	0,90 m	30,50 m ²	2,57 m
60005MP-C	Urbi Set 5, metal posts C	3+	10	0,90 m	30,50 m ²	2,57 m
60005EPZ-A	Urbi Set 5, wooden posts A	3+	10	0,90 m	30,50 m ²	2,57 m
60005EPZ-B	Urbi Set 5, wooden posts B	3+	10	0,90 m	30,50 m ²	2,57 m
60005EPZ-C	Urbi Set 5, wooden posts C	3+	10	0,90 m	30,50 m ²	2,57 m



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
60008MP-A	Urbi Set 8, metal posts A	5+	14	1,20 m	47,00 m ²	2,86 m
60008MP-B	Urbi Set 8, metal posts B	5+	14	1,20 m	47,00 m ²	2,86 m
60008MP-C	Urbi Set 8, metal posts C	5+	14	1,20 m	47,00 m ²	2,86 m
60008EPZ-A	Urbi Set 8, wooden posts A	5+	14	1,20 m	47,00 m ²	2,86 m
60008EPZ-B	Urbi Set 8, wooden posts B	5+	14	1,20 m	47,00 m ²	2,86 m
60008EPZ-C	Urbi Set 8, wooden posts C	5+	14	1,20 m	47,00 m ²	2,86 m



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
60007MP-A	Urbi Set 7, metal posts A	5+	10	1,77 m	35,00 m ²	2,86 m
60007MP-B	Urbi Set 7, metal posts B	5+	10	1,77 m	35,00 m ²	2,86 m
60007MP-C	Urbi Set 7, metal posts C	5+	10	1,77 m	35,00 m ²	2,86 m
60007EPZ-A	Urbi Set 7, wooden posts A	5+	10	1,77 m	35,00 m ²	2,86 m
60007EPZ-B	Urbi Set 7, wooden posts B	5+	10	1,77 m	35,00 m ²	2,86 m
60007EPZ-C	Urbi Set 7, wooden posts C	5+	10	1,77 m	35,00 m ²	2,86 m

A



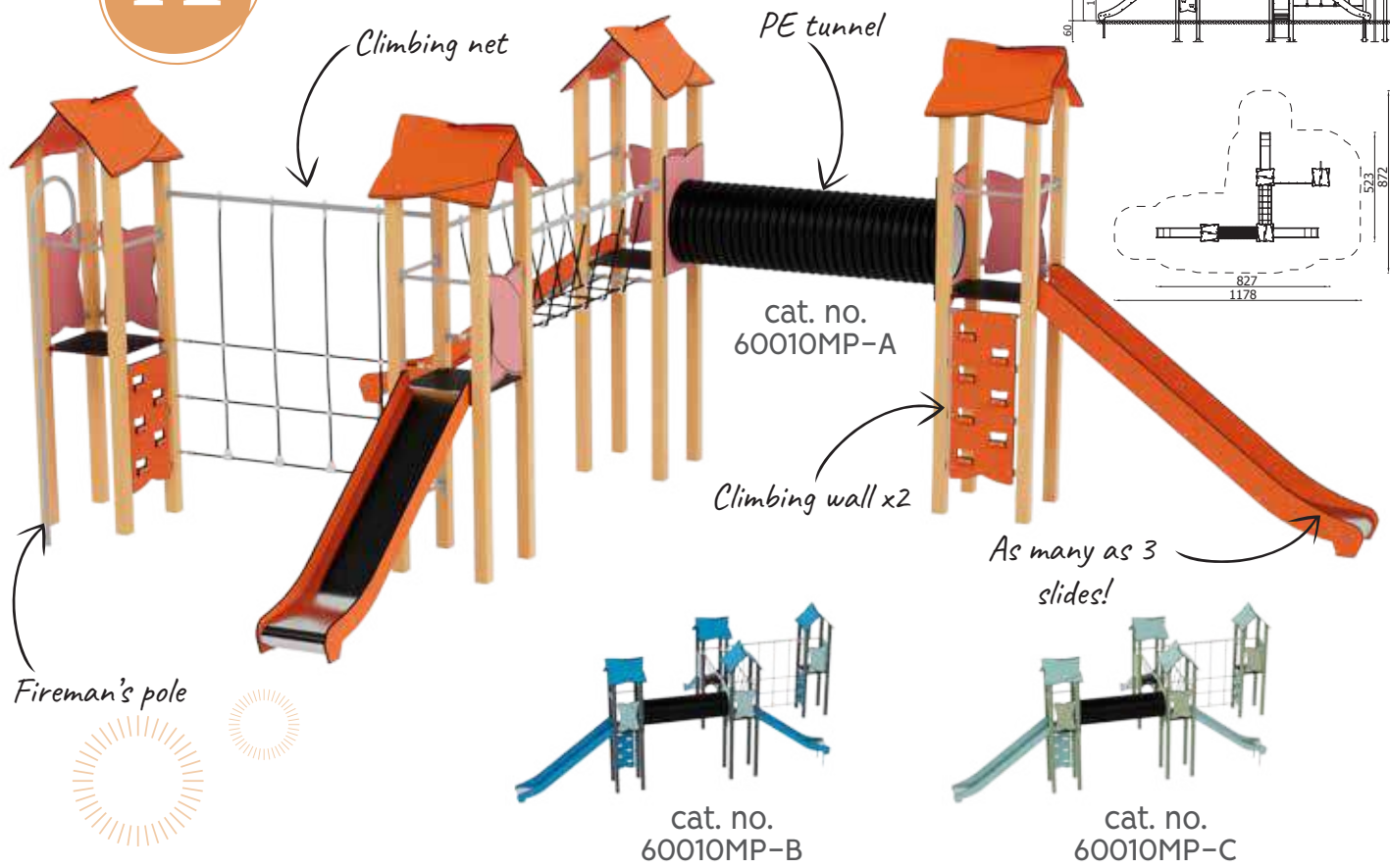
A



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
60009MP-A	Urbi Set 9, metal posts A	3+	18	1,20 m	53,50 m ²	2,86 m
60009MP-B	Urbi Set 9, metal posts B	3+	18	1,20 m	53,50 m ²	2,86 m
60009MP-C	Urbi Set 9, metal posts C	3+	18	1,20 m	53,50 m ²	2,86 m
60009EPZ-A	Urbi Set 9, wooden posts A	3+	18	1,20 m	53,50 m ²	2,86 m
60009EPZ-B	Urbi Set 9, wooden posts B	3+	18	1,20 m	53,50 m ²	2,86 m
60009EPZ-C	Urbi Set 9, wooden posts C	3+	18	1,20 m	53,50 m ²	2,86 m



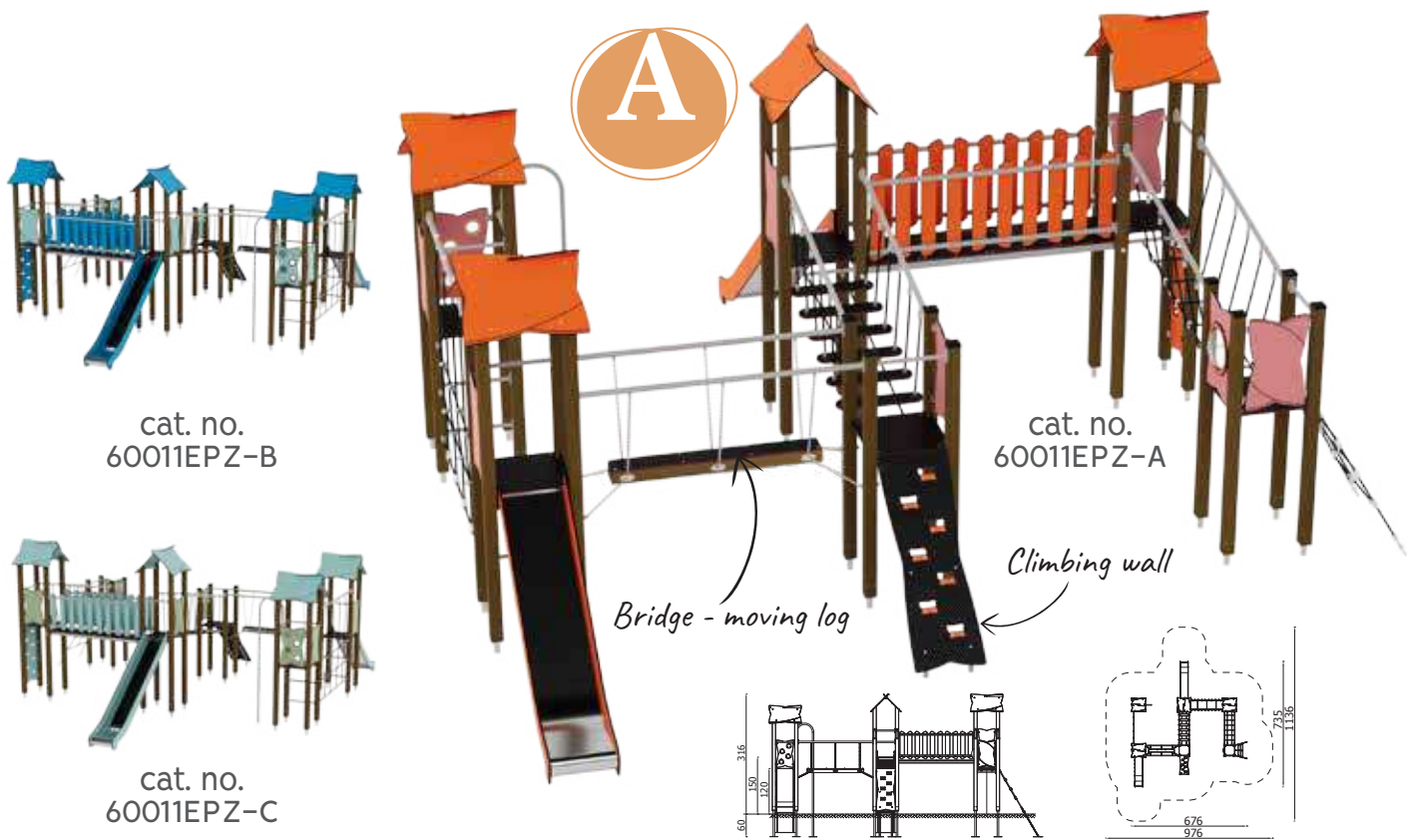
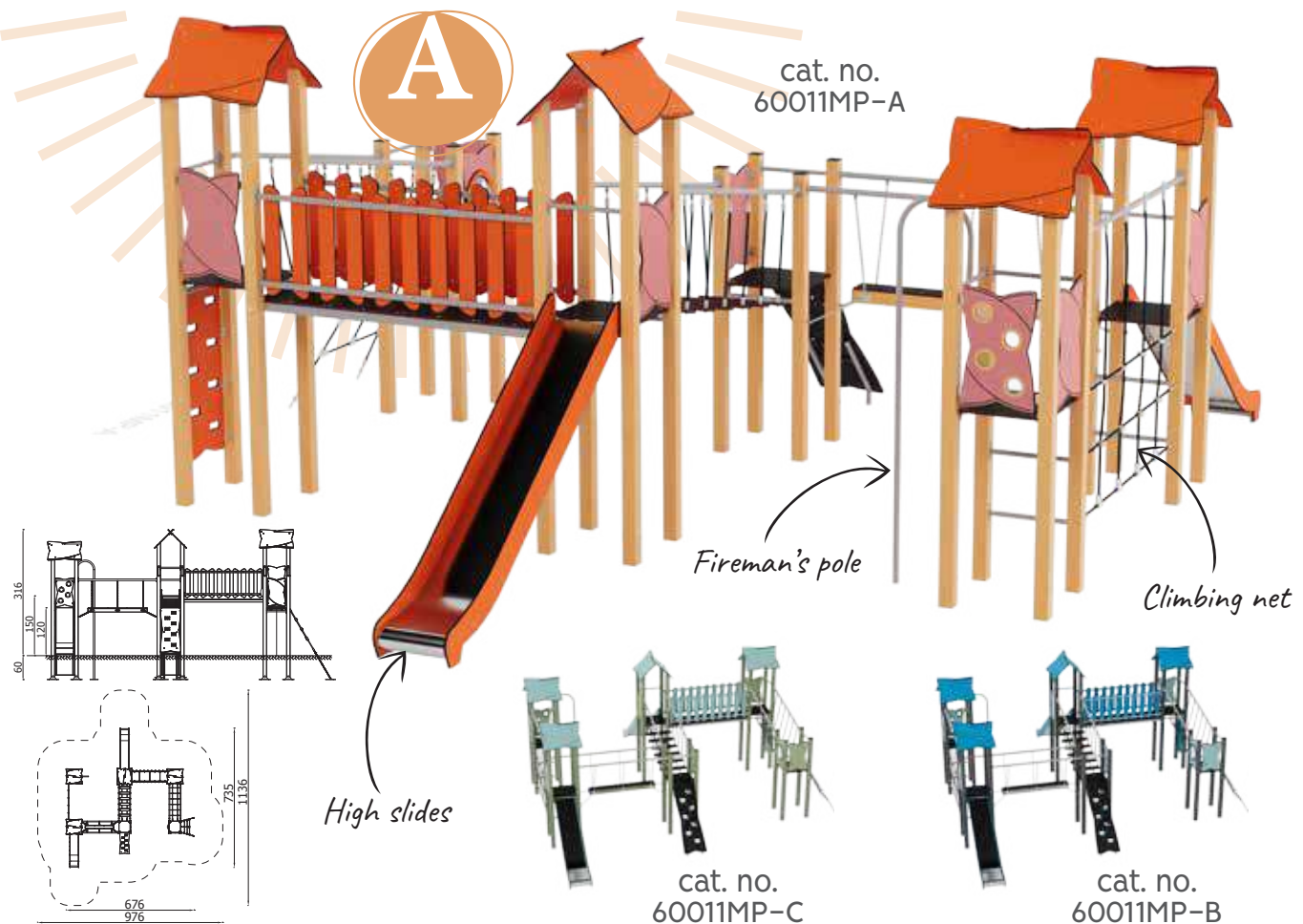
A



N



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
60010MP-A	Urbi Set 10, metal posts A	5+	12	1,50 m	62,00 m ²	3,16 m
60010MP-B	Urbi Set 10, metal posts B	5+	12	1,50 m	62,00 m ²	3,16 m
60010MP-C	Urbi Set 10, metal posts C	5+	12	1,50 m	62,00 m ²	3,16 m
60010EPZ-A	Urbi Set 10, wooden posts A	5+	12	1,50 m	62,00 m ²	3,16 m
60010EPZ-B	Urbi Set 10, wooden posts B	5+	12	1,50 m	62,00 m ²	3,16 m
60010EPZ-C	Urbi Set 10, wooden posts C	5+	12	1,50 m	62,00 m ²	3,16 m



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
60011MP-A	Urbi Set 11, metal posts A	5+	24	1,50 m	74,50 m ²	3,16 m
60011MP-B	Urbi Set 11, metal posts B	5+	24	1,50 m	74,50 m ²	3,16 m
60011MP-C	Urbi Set 11, metal posts C	5+	24	1,50 m	74,50 m ²	3,16 m
60011EPZ-A	Urbi Set 11, wooden posts A	5+	24	1,50 m	74,50 m ²	3,16 m
60011EPZ-B	Urbi Set 11, wooden posts B	5+	24	1,50 m	74,50 m ²	3,16 m
60011EPZ-C	Urbi Set 11, wooden posts C	5+	24	1,50 m	74,50 m ²	3,16 m

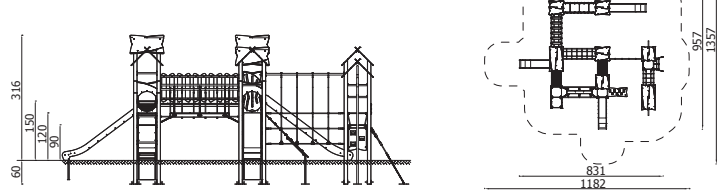
cat. no.
60012MP-A



A



cat. no.
60012MP-B



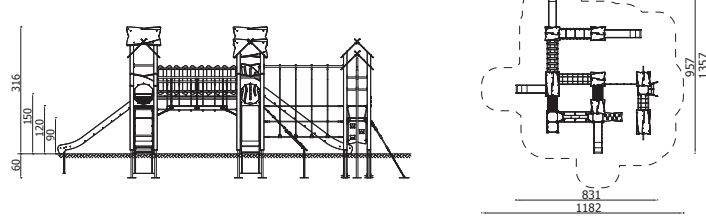
cat. no.
60012MP-C



cat. no.
60012EPZ-A



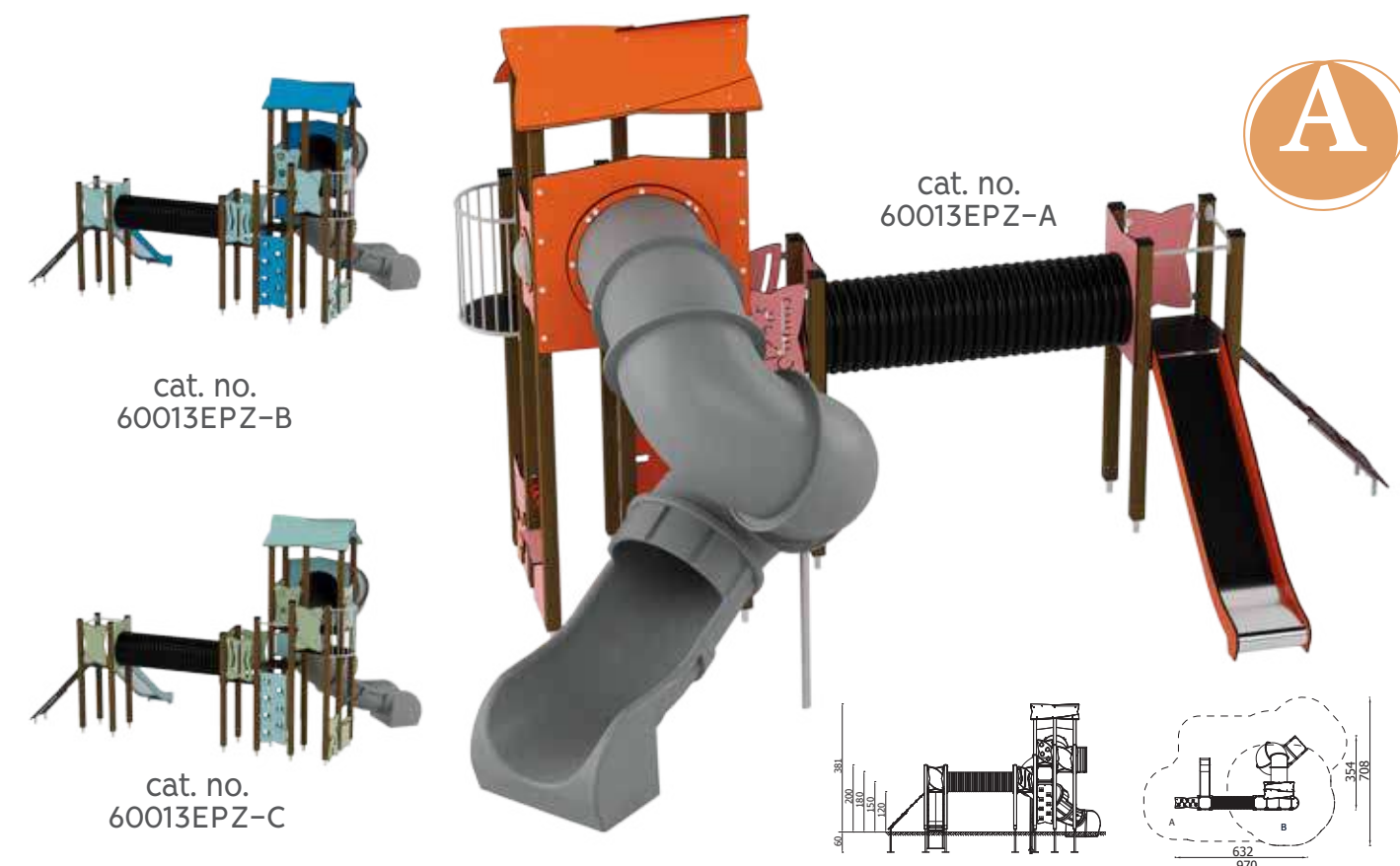
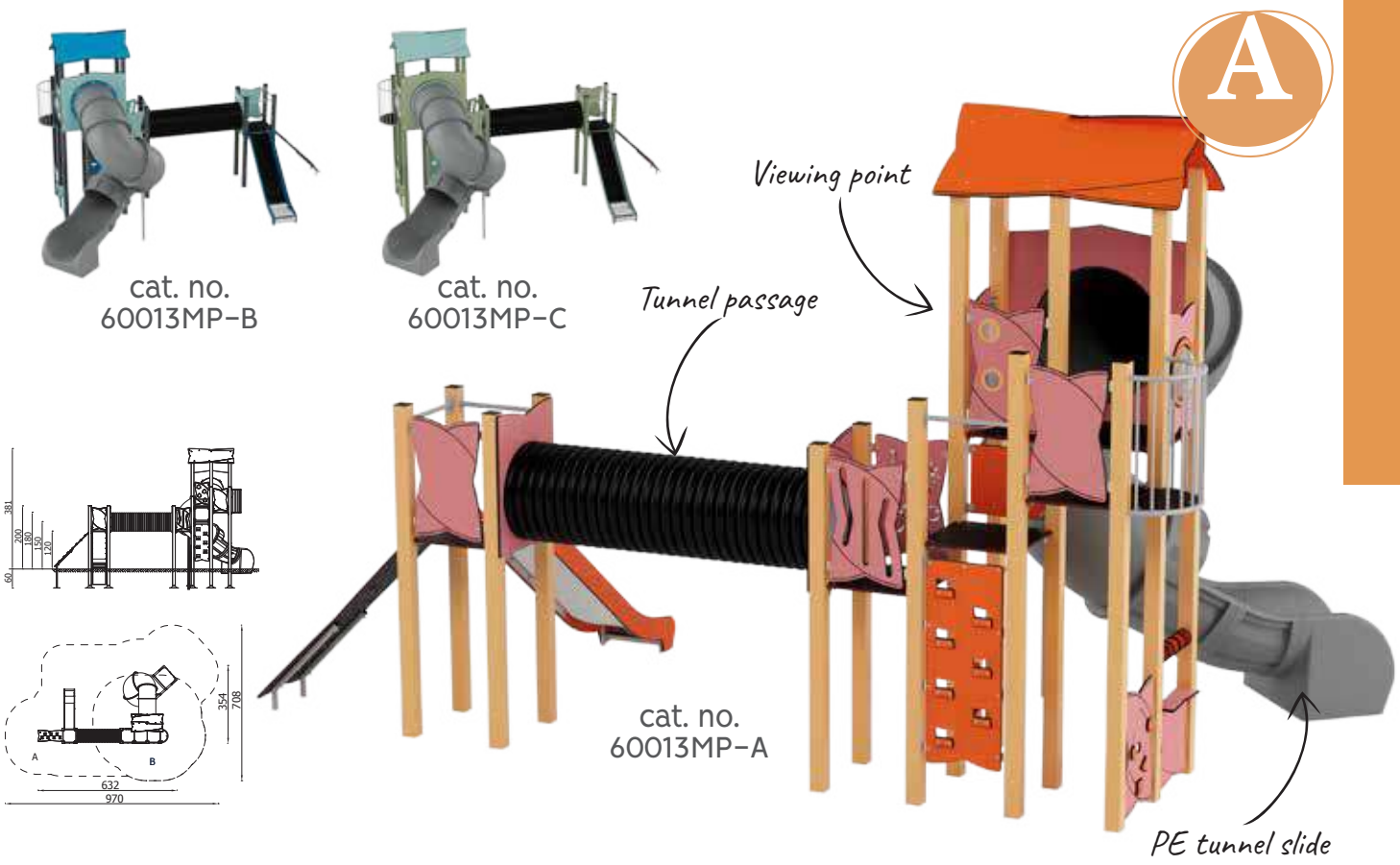
cat. no.
60012EPZ-B



cat. no.
60012EPZ-C

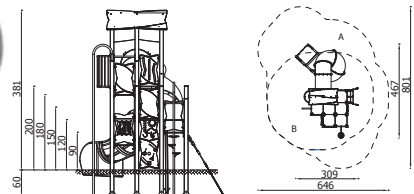
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
60012MP-A	Urbi Set 12, metal posts A	5+	36	1,50 m	99,00 m ²	3,16 m
60012MP-B	Urbi Set 12, metal posts B	5+	36	1,50 m	99,00 m ²	3,16 m
60012MP-C	Urbi Set 12, metal posts C	5+	36	1,50 m	99,00 m ²	3,16 m
60012EPZ-A	Urbi Set 12, wooden posts A	5+	36	1,50 m	99,00 m ²	3,16 m
60012EPZ-B	Urbi Set 12, wooden posts B	5+	36	1,50 m	99,00 m ²	3,16 m
60012EPZ-C	Urbi Set 12, wooden posts C	5+	36	1,50 m	99,00 m ²	3,16 m



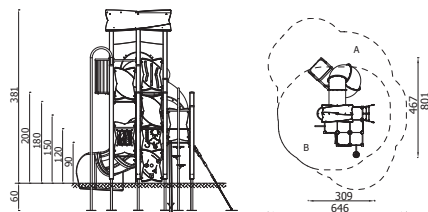
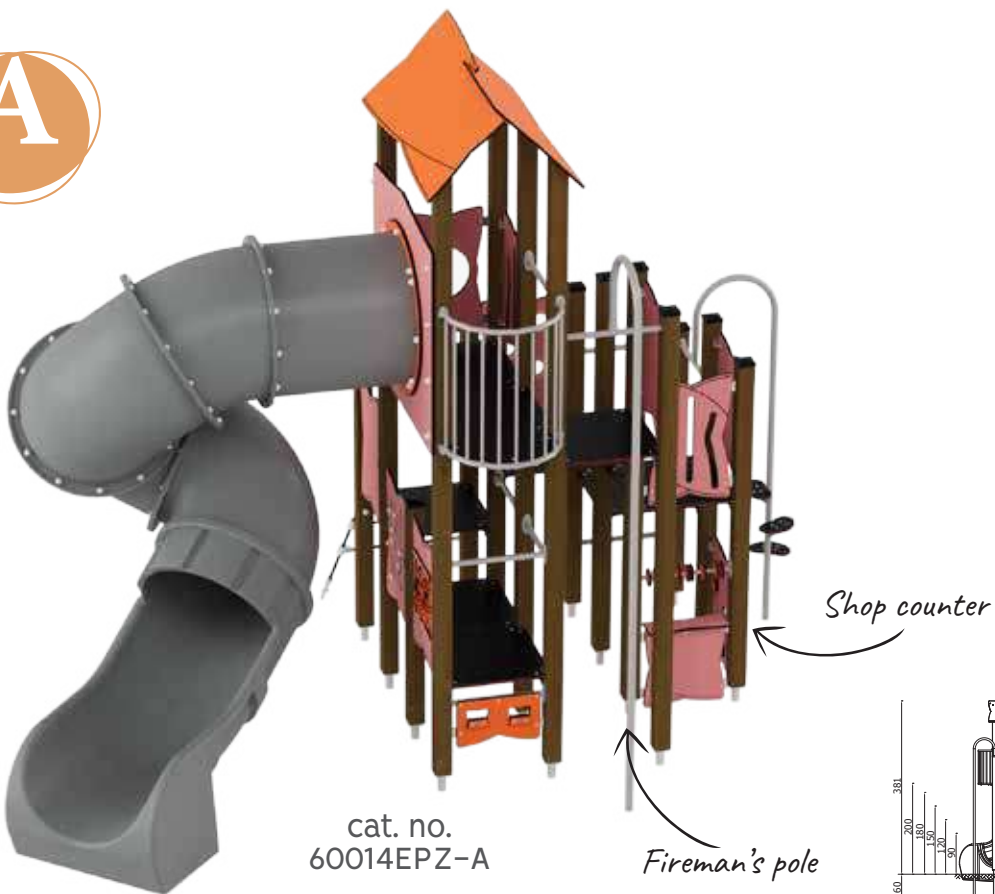


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
60013MP-A	Urbi Set 13, metal posts A	5+	12	2,00 m	52,00 m ²	3,81 m
60013MP-B	Urbi Set 13, metal posts B	5+	12	2,00 m	52,00 m ²	3,81 m
60013MP-C	Urbi Set 13, metal posts C	5+	12	2,00 m	52,00 m ²	3,81 m
60013EPZ-A	Urbi Set 13, wooden posts A	5+	12	2,00 m	52,00 m ²	3,81 m
60013EPZ-B	Urbi Set 13, wooden posts B	5+	12	2,00 m	52,00 m ²	3,81 m
60013EPZ-C	Urbi Set 13, wooden posts C	5+	12	2,00 m	52,00 m ²	3,81 m

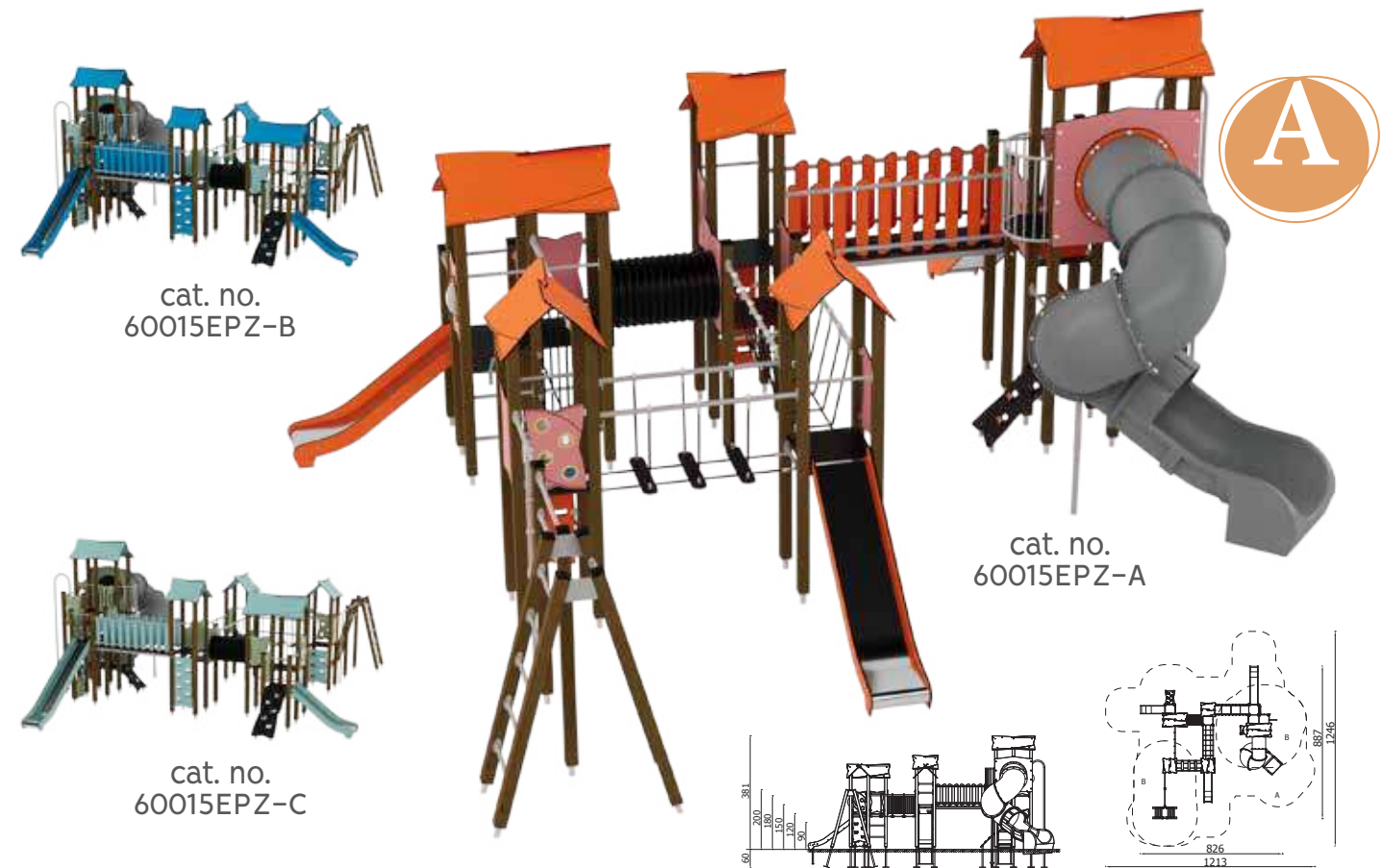
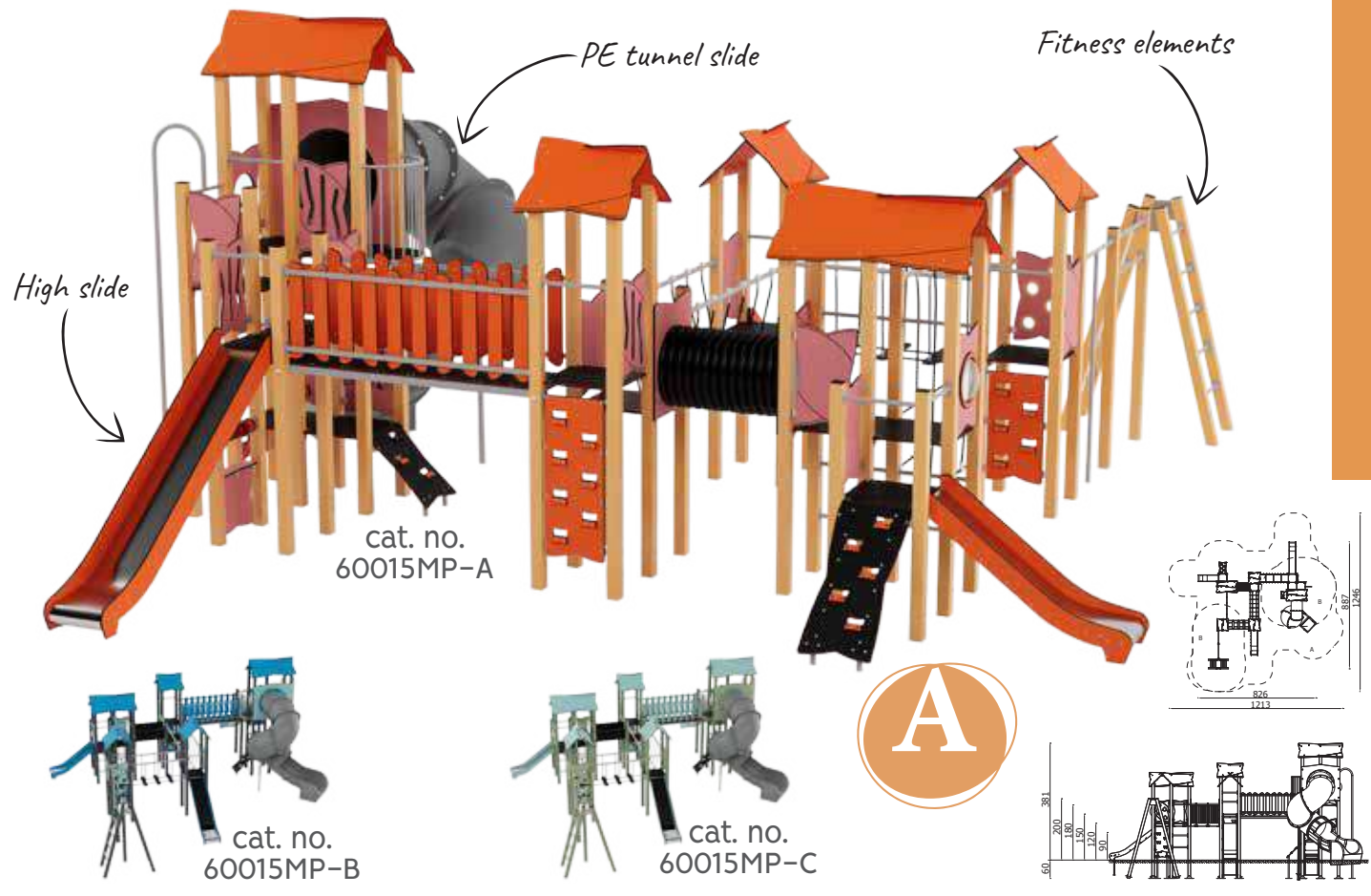
A



A



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
60014MP-A	Urbi Set 14, metal posts A	5+	14	2,00 m	37,00 m ²	3,81 m
60014MP-B	Urbi Set 14, metal posts B	5+	14	2,00 m	37,00 m ²	3,81 m
60014MP-C	Urbi Set 14, metal posts C	5+	14	2,00 m	37,00 m ²	3,81 m
60014EPZ-A	Urbi Set 14, wooden posts A	5+	14	2,00 m	37,00 m ²	3,81 m
60014EPZ-B	Urbi Set 14, wooden posts B	5+	14	2,00 m	37,00 m ²	3,81 m
60014EPZ-C	Urbi Set 14, wooden posts C	5+	14	2,00 m	37,00 m ²	3,81 m



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
60015MP-A	Urbi Set 15, metal posts A	5+	38	2,00 m	96,00 m ²	3,81 m
60015MP-B	Urbi Set 15, metal posts B	5+	38	2,00 m	96,00 m ²	3,81 m
60015MP-C	Urbi Set 15, metal posts C	5+	38	2,00 m	96,00 m ²	3,81 m
60015EPZ-A	Urbi Set 15, wooden posts A	5+	38	2,00 m	96,00 m ²	3,81 m
60015EPZ-B	Urbi Set 15, wooden posts B	5+	38	2,00 m	96,00 m ²	3,81 m
60015EPZ-C	Urbi Set 15, wooden posts C	5+	38	2,00 m	96,00 m ²	3,81 m

cat. no.
31205-A



cat. no.
31205-B

cat. no.
31205-B



cat. no.
31205-C

cat. no.
31205-C



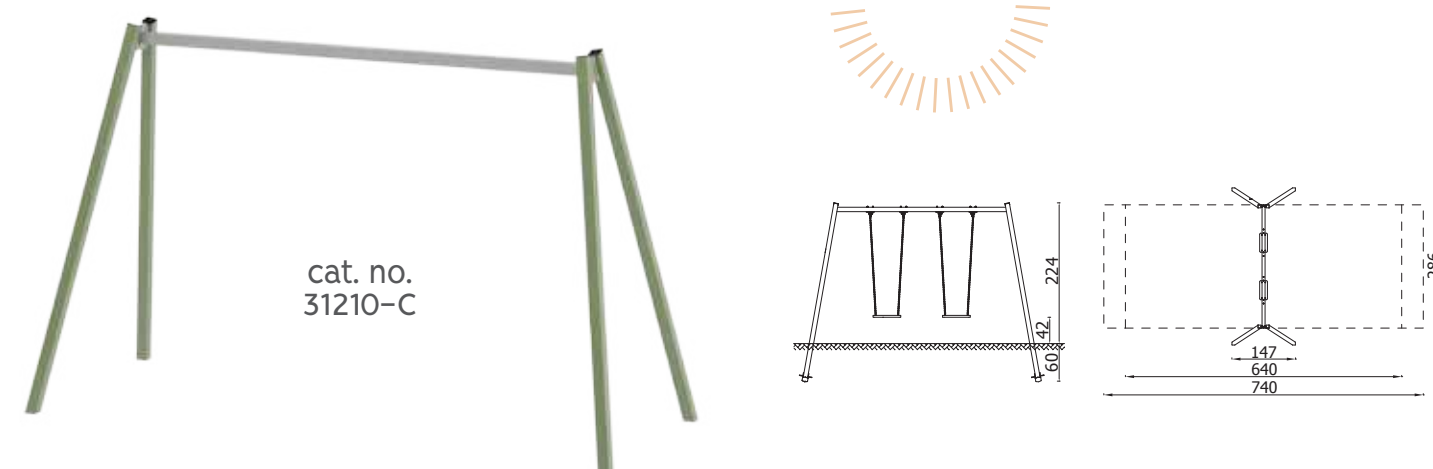
A



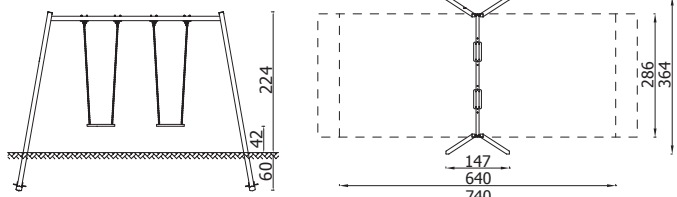
cat. no.
31210-A



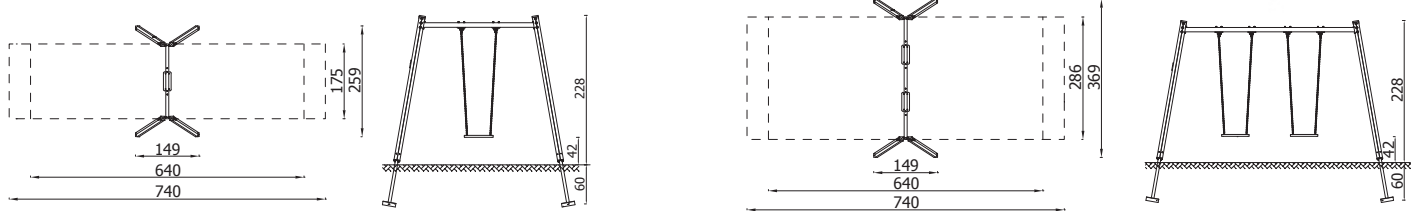
cat. no.
31210-B



cat. no.
31210-C



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
31205-A	Urbi Single Swing, metal posts A / without seats	3+	1	1,30 m	13,00 m ²	2,24 m
31205-B	Urbi Single Swing, metal posts B / without seats	3+	1	1,30 m	13,00 m ²	2,24 m
31205-C	Urbi Single Swing, metal posts C / without seats	3+	1	1,30 m	13,00 m ²	2,24 m
31210-A	Urbi Double Swing, metal posts A / without seats	3+	2	1,30 m	21,10 m ²	2,24 m
31210-B	Urbi Double Swing, metal posts B / without seats	3+	2	1,30 m	21,10 m ²	2,24 m
31210-C	Urbi Double Swing, metal posts C / without seats	3+	2	1,30 m	21,10 m ²	2,24 m



Various types of seats



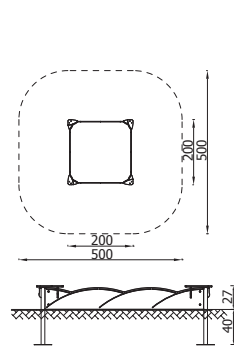
cat. no.
9004

cat. no.
9002

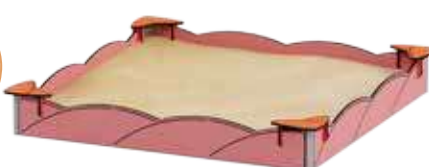
cat. no.
9001

Seats are sold separately.

*In a single swing, it is possible to install a straight seat or a basket-type seat, while in a double swing it is possible to install one birdnest seat or any two single seats.



cat. no.
37172-B



cat. no.
37172-A



cat. no.
37172-C



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
31202-A	Urbi Single Swing, wooden posts / without seats	3+	1	1,30 m	13,00 m ²	2,28 m
31207-A	Urbi Double Swing, wooden posts / without seats	3+	2	1,30 m	21,10 m ²	2,28 m
37172-A	Urbi Sandbox A	1+	8	0,27 m	23,10 m ²	0,27 m
37172-B	Urbi Sandbox B	1+	8	0,27 m	23,10 m ²	0,27 m
37172-C	Urbi Sandbox C	1+	8	0,27 m	23,10 m ²	0,27 m



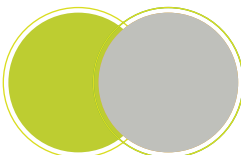
The solid yet lightweight design of the Verto collection not only impresses with its modern aesthetics but, most importantly, encourages carefree play, bringing joy to the youngest users. The structure is based on stainless steel posts, resistant to weather conditions, finished with elegant, uniquely tapered caps made from high-quality plastic. At the highest points of the sets, we can see beautiful, durable HPL laminate leaves, with a linear motif also featured in the safety barriers. The minimalist color scheme, carefully selected and well-combined materials, along with the open-frame structure of the equipment, ensure that the collection fits perfectly in both intimate and larger public spaces.



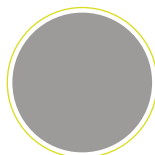
Colours



Construction



Roofs and safety panels



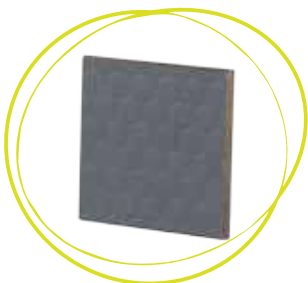
Slide sides





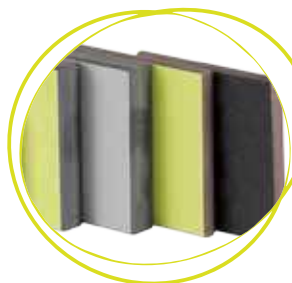
Construction

Load-bearing posts made of stainless steel with a diameter of 76.1 mm, finished with distinctive HDPE 19 mm covers.



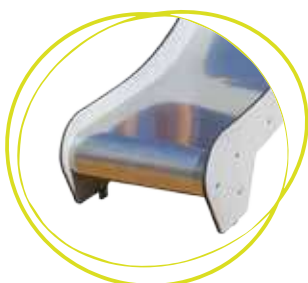
Platforms

Made of anti-slip HPL panels with a thickness of 12 mm, mounted on a metal frame.



Safety panels and decorative leaves

Panels made of 8 mm thick HPL laminate.



Slides

Slides made of 1.5 mm thick stainless steel, with sides made of 19 mm HDPE and 8 mm HPL laminate.



Additional elements:

- 16 mm polypropylene ropes with a steel core;
- high-quality climbing stones.



Anchoring

Directly in the ground.



Collection features



Age of users



Stainless steel



HPL elements

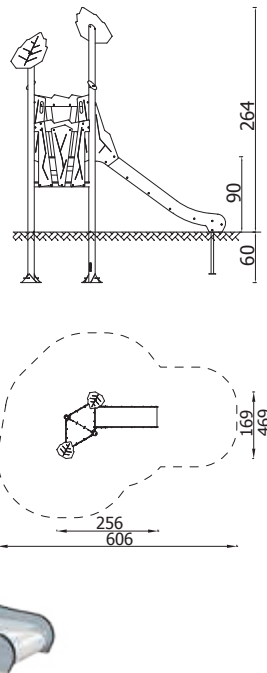


Games and manipulative elements

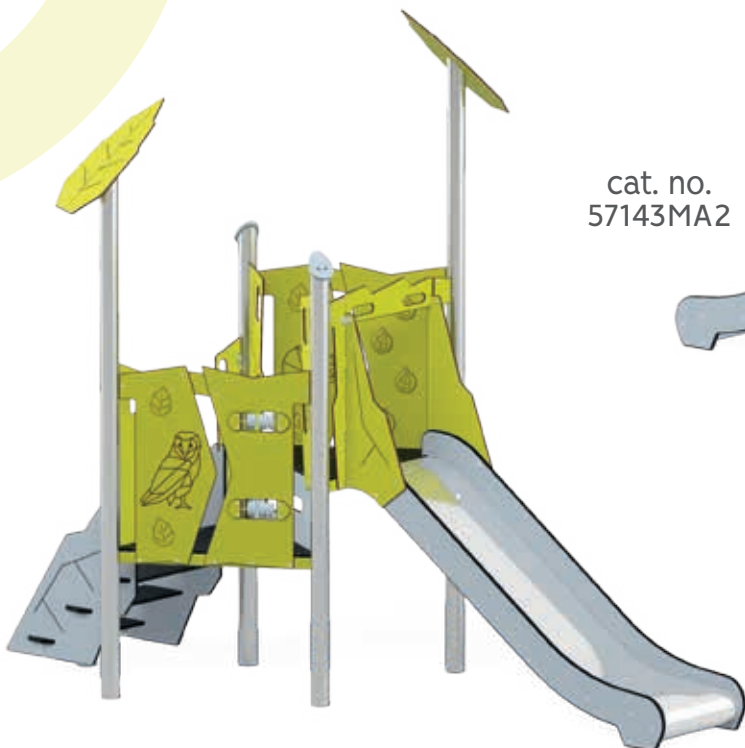
cat. no.
57110MA2



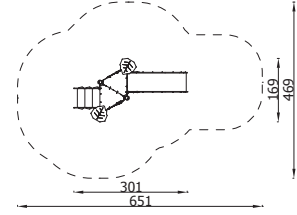
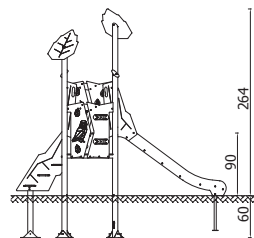
Easy-to-climb entry



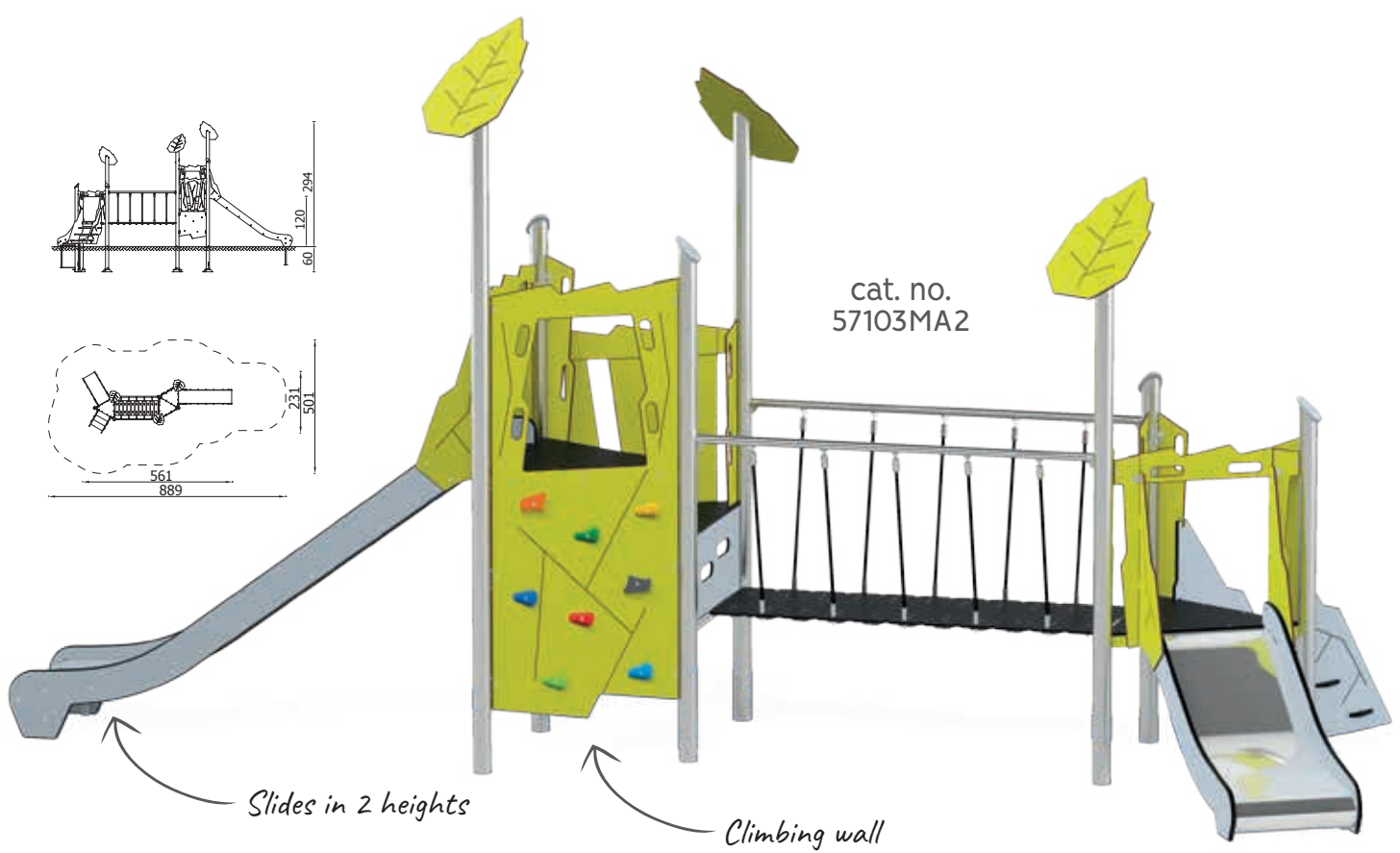
cat. no.
57143MA2



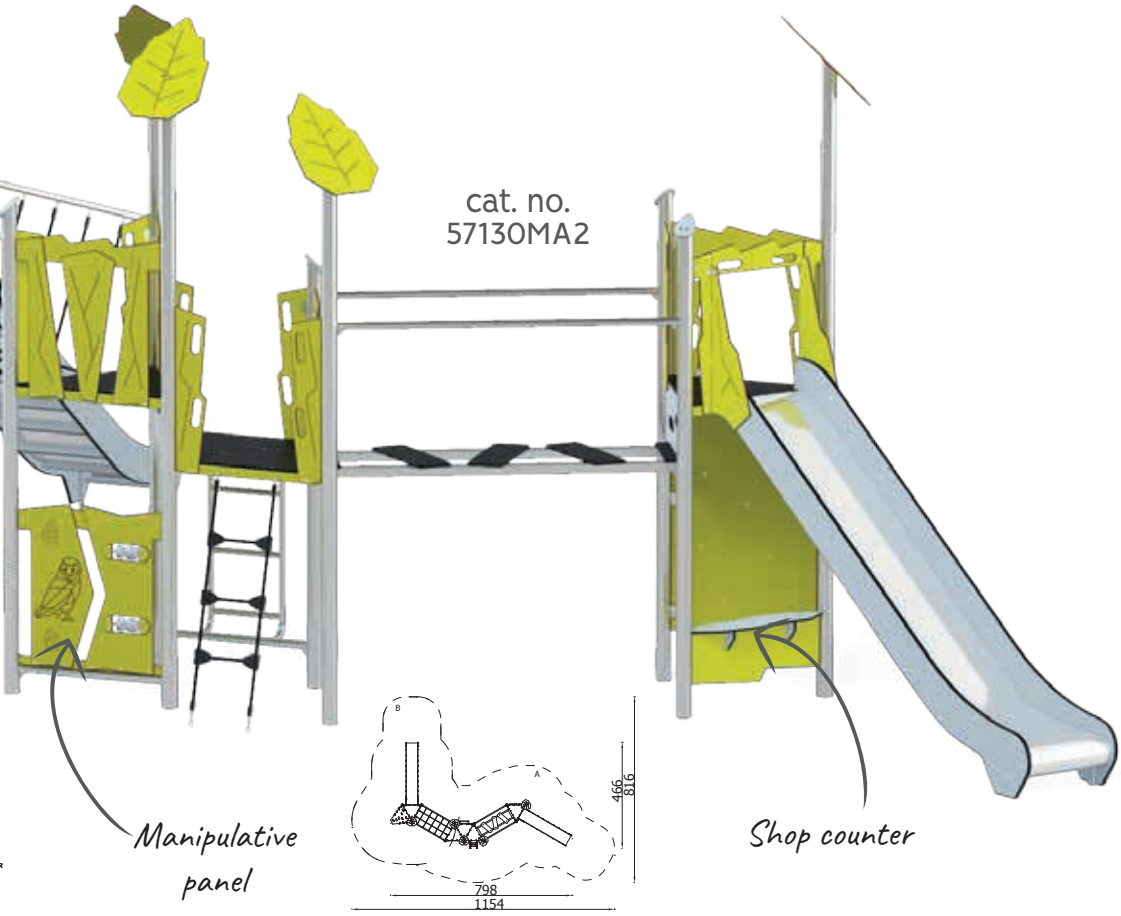
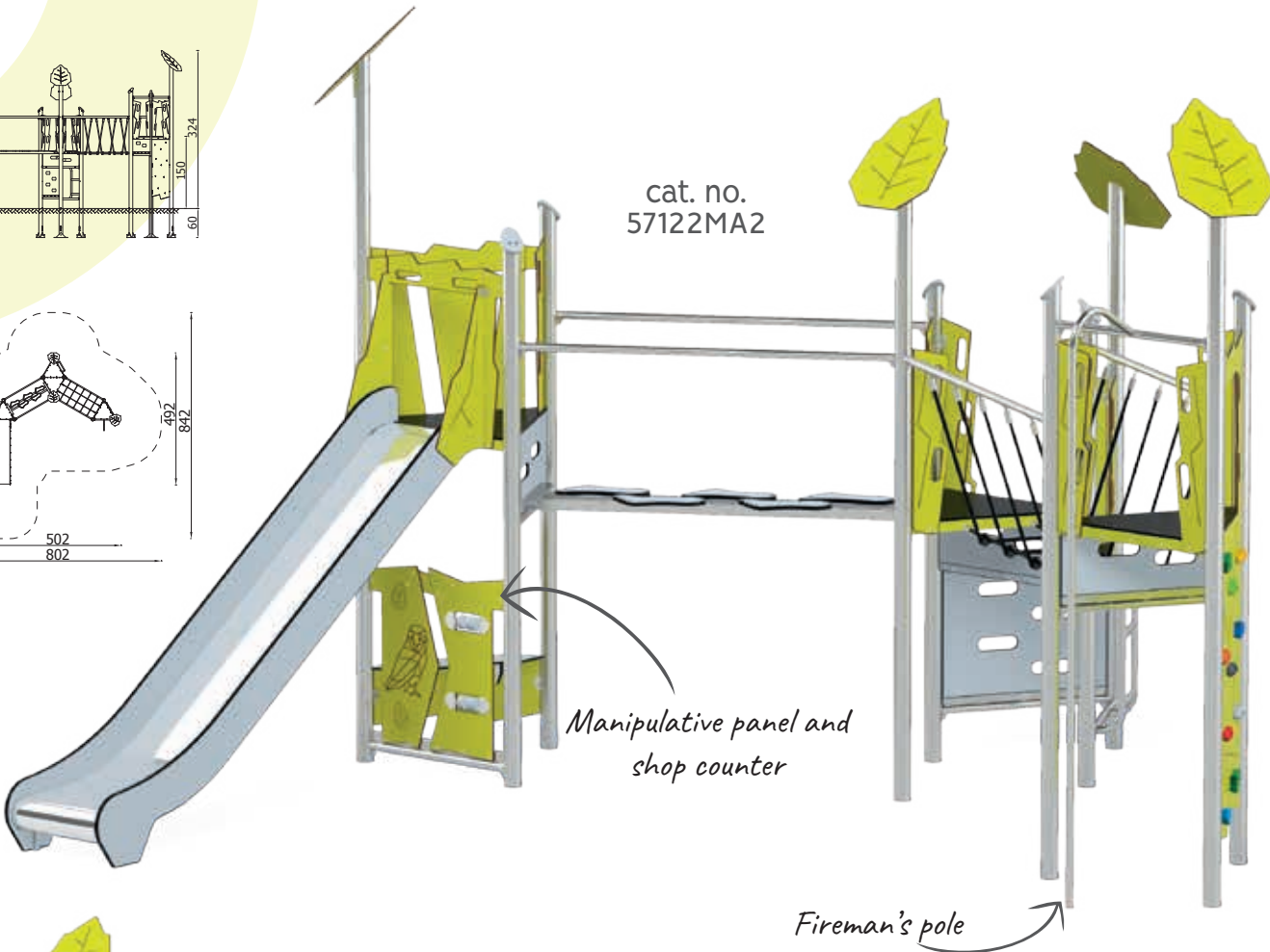
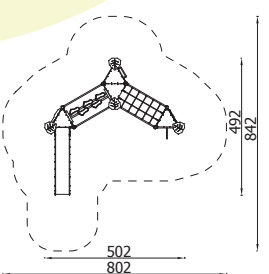
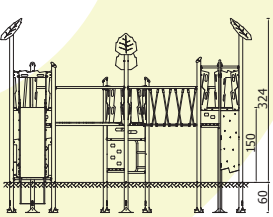
Safe steps with anti-slip surface



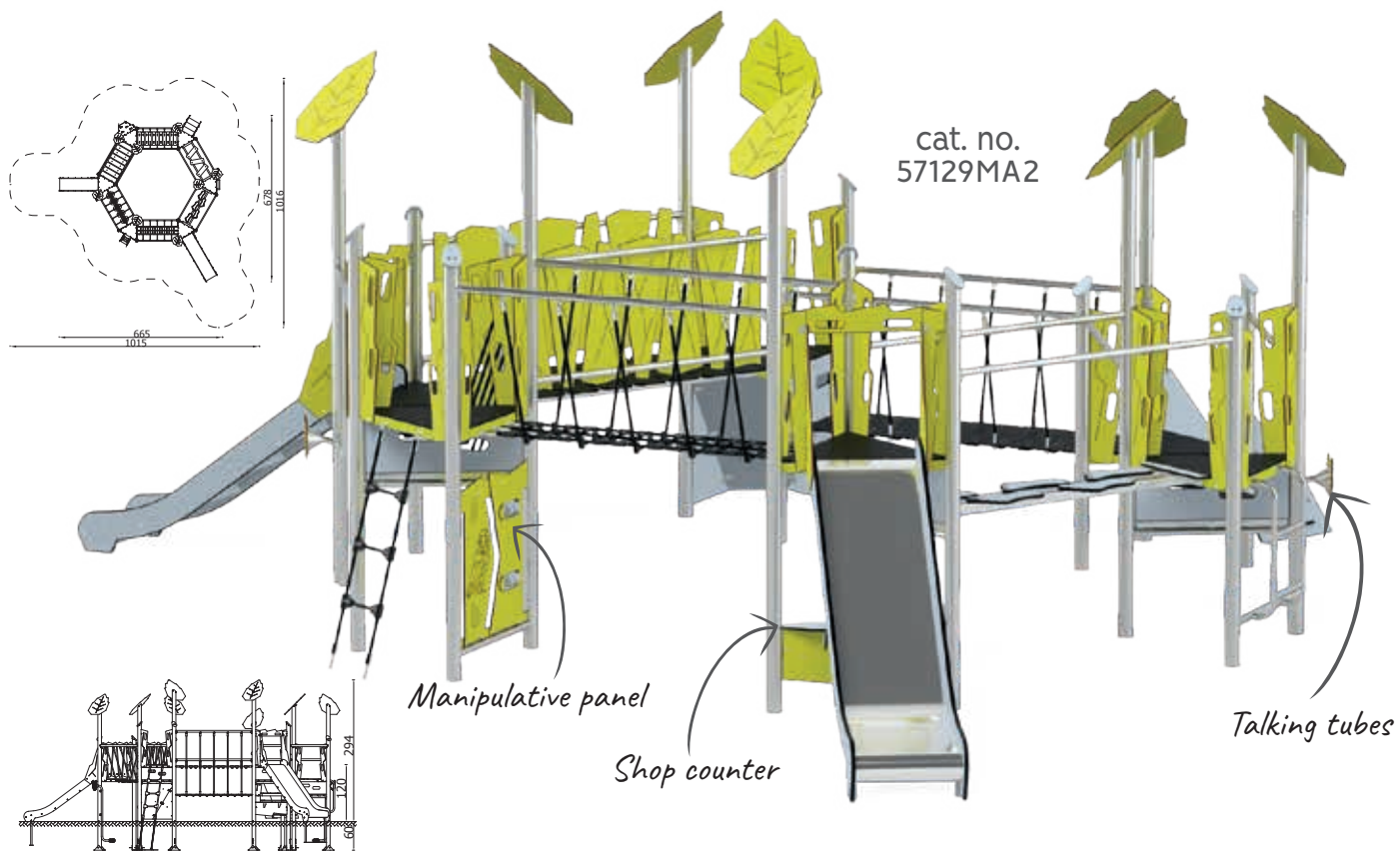
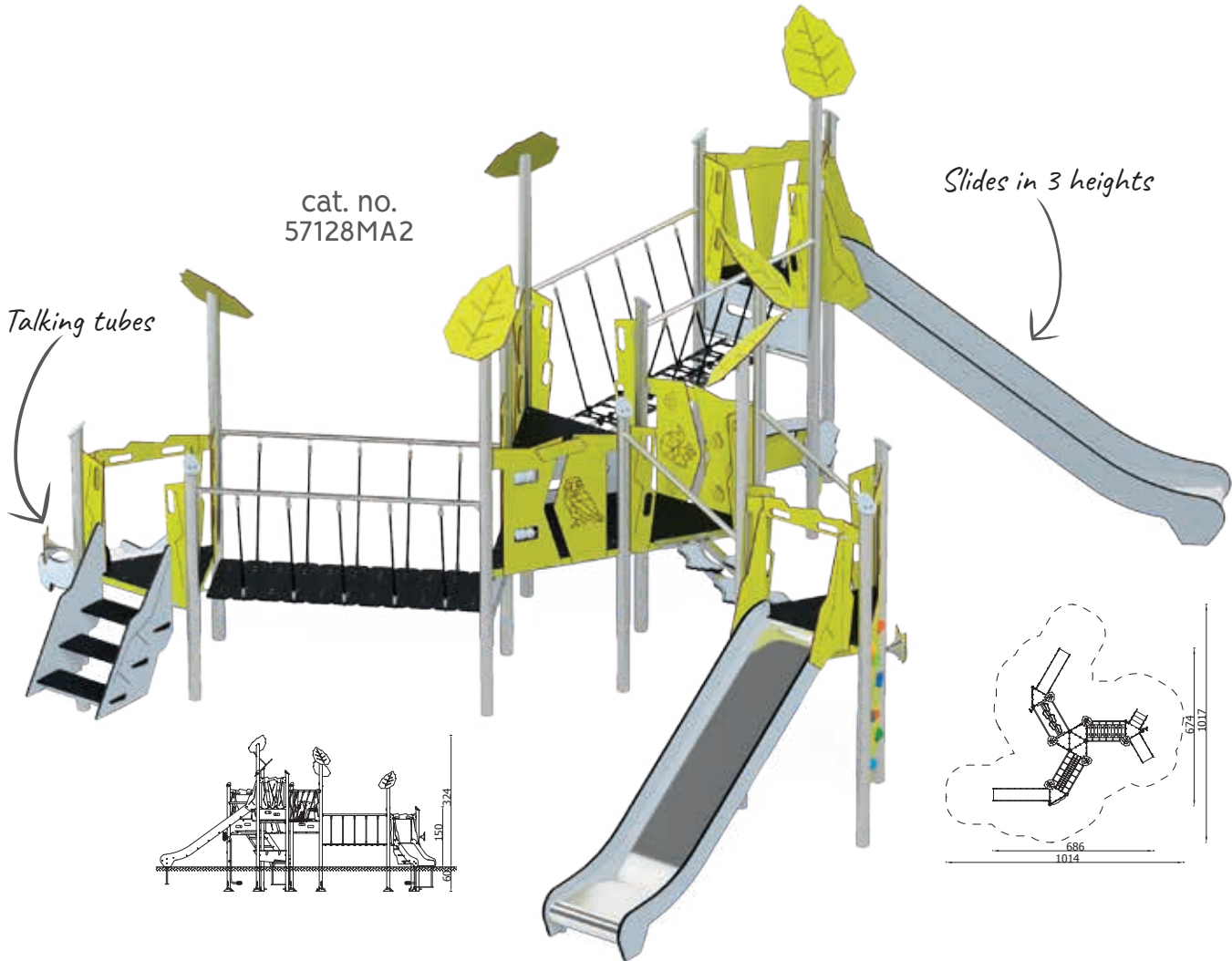
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
57110MA2	Verto Set 110	1+	5	1,00 m	20,50 m ²	2,64 m
57143MA2	Verto Set 143	1+	5	1,00 m	22,00 m ²	2,64 m



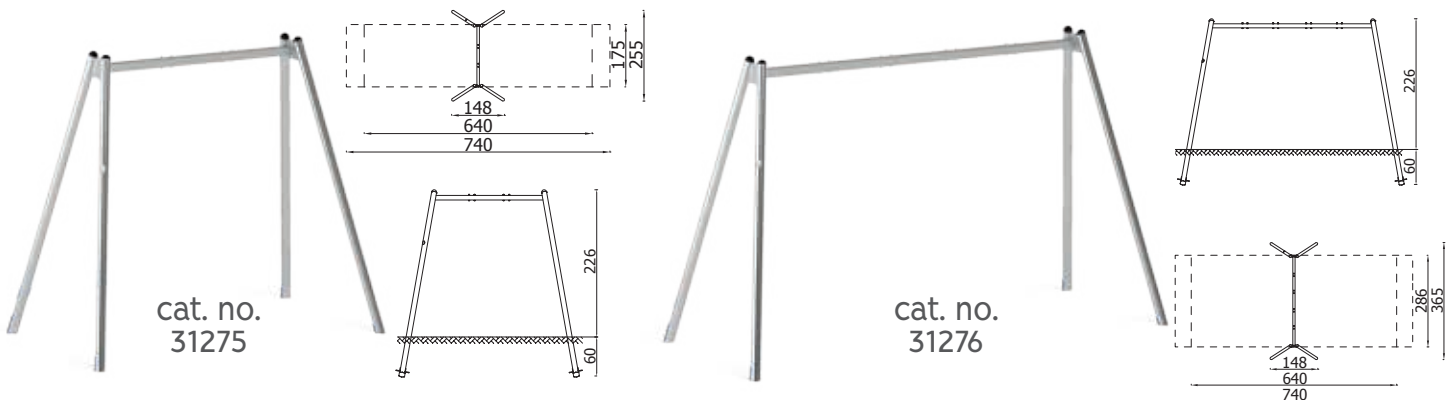
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
57103MA2	Verto Set 103	3+	10	1,20 m	33,00 m ²	2,94 m



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
57122MA2	Verto Set 122	3+	10	1,50 m	41,50 m ²	3,24 m
57130MA2	Verto Set 130	3+	16	1,80 m	53,50 m ²	3,54 m

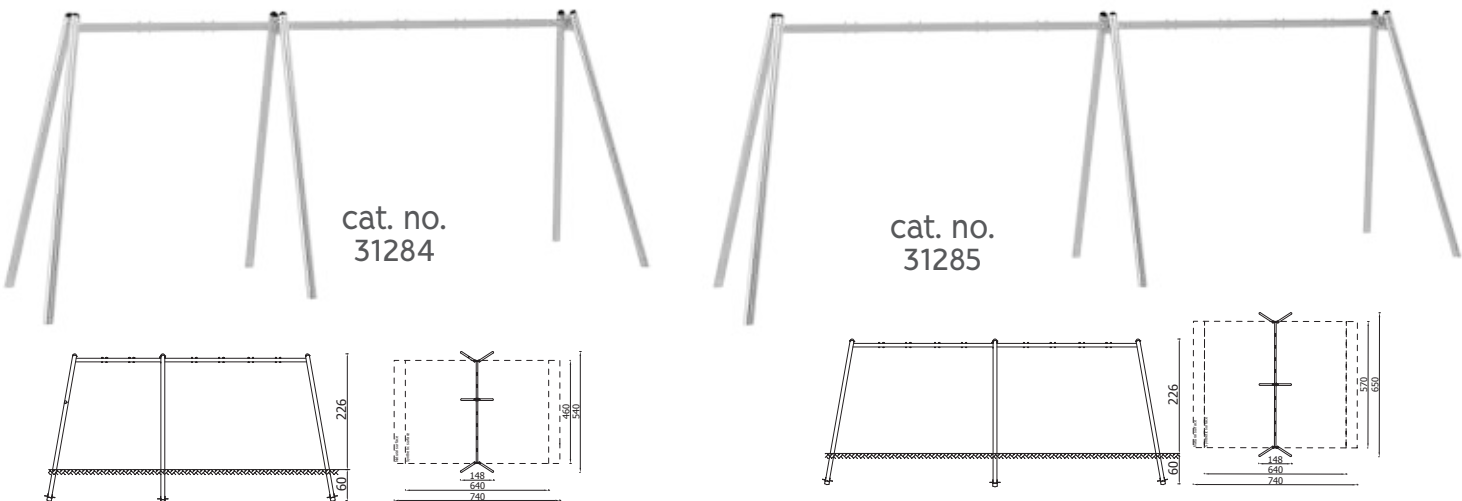


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
57128MA2	Verto Set 128	1+	20	1,50 m	59,00 m ²	3,24 m
57129MA2	Verto Set 129	1+	25	1,20 m	64,50 m ²	2,94 m



Seats are sold separately.

*In a single swing, it is possible to install a straight seat or a basket-type seat, while in a double swing it is possible to install one birdnest seat or any two single seats.

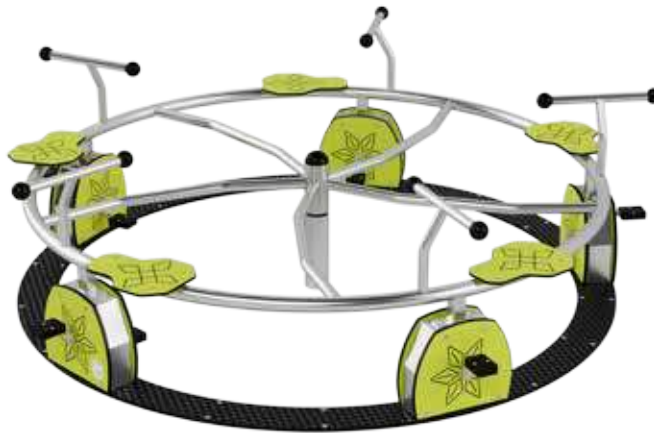
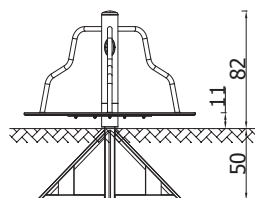
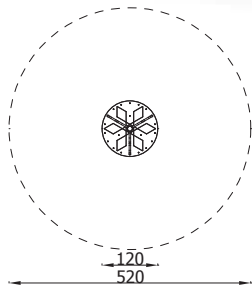


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
31275	Verto Single Swing	3+	1	1,30 m	13,00 m ²	2,26 m
31276	Verto Double Swing	3+	2	1,30 m	21,10 m ²	2,26 m
31284	Verto Triple Swing / without seats	3+	3	1,30 m	34,00 m ²	2,26 m
31285	Verto Quadruple Swing / without seats	3+	4	1,30 m	42,50 m ²	2,26 m

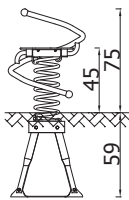
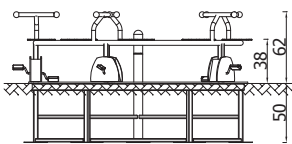
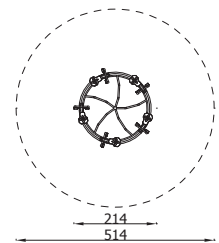




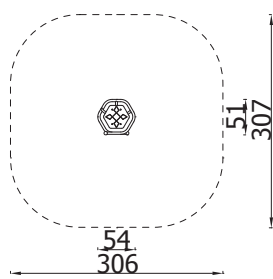
cat. no.
57124MA2



cat. no.
57126MA2



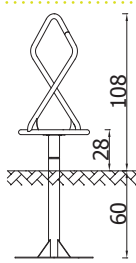
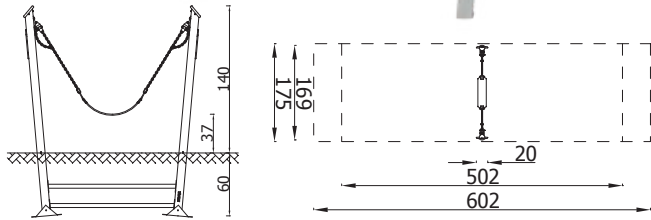
Metal
base



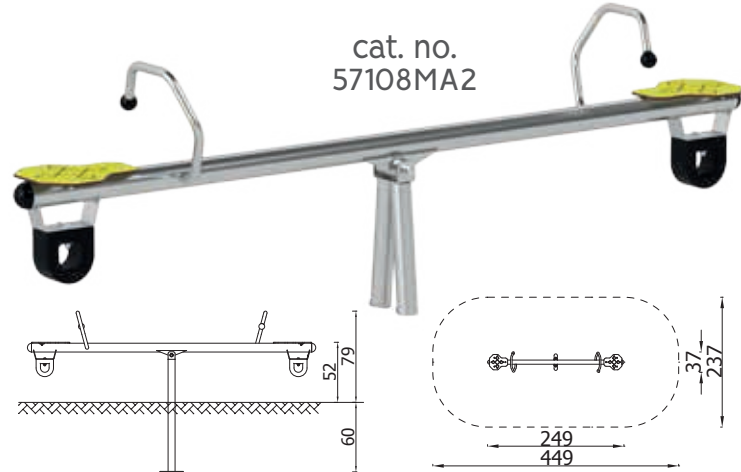
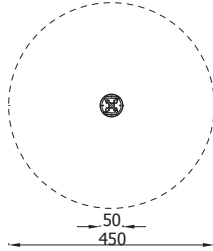
cat. no.
57106MA2



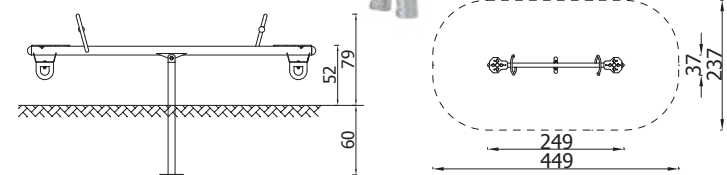
cat. no.
57144MA2



cat. no.
57101MA2

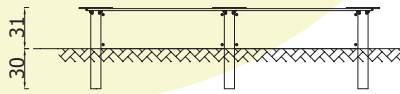


cat. no.
57108MA2

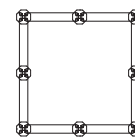


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
57124MA2	Verto Carousel dia.120	3+	3	1,00 m	21,50 m ²	0,82 m
57126MA2	Verto Carousel Bicycles	3+	5	0,38 m	21,00 m ²	0,62 m
57106MA2	Verto Spring Rocker	3+	1	0,60 m	8,50 m ²	0,75 m
57144MA2	Verto Swing	3+	1	0,81 m	11,00 m ²	1,40 m
57101MA2	Verto Carousel	3+	1	1,00 m	16,00 m ²	1,08 m
57108MA2	Verto Seesaw	3+	2	0,74 m	10,00 m ²	0,79 m

cat. no.
57123MA2



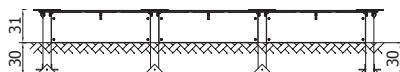
A



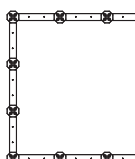
225
525



cat. no.
57148MA2



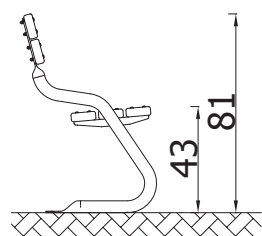
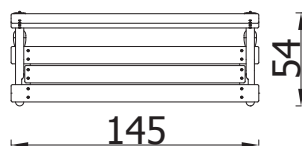
A



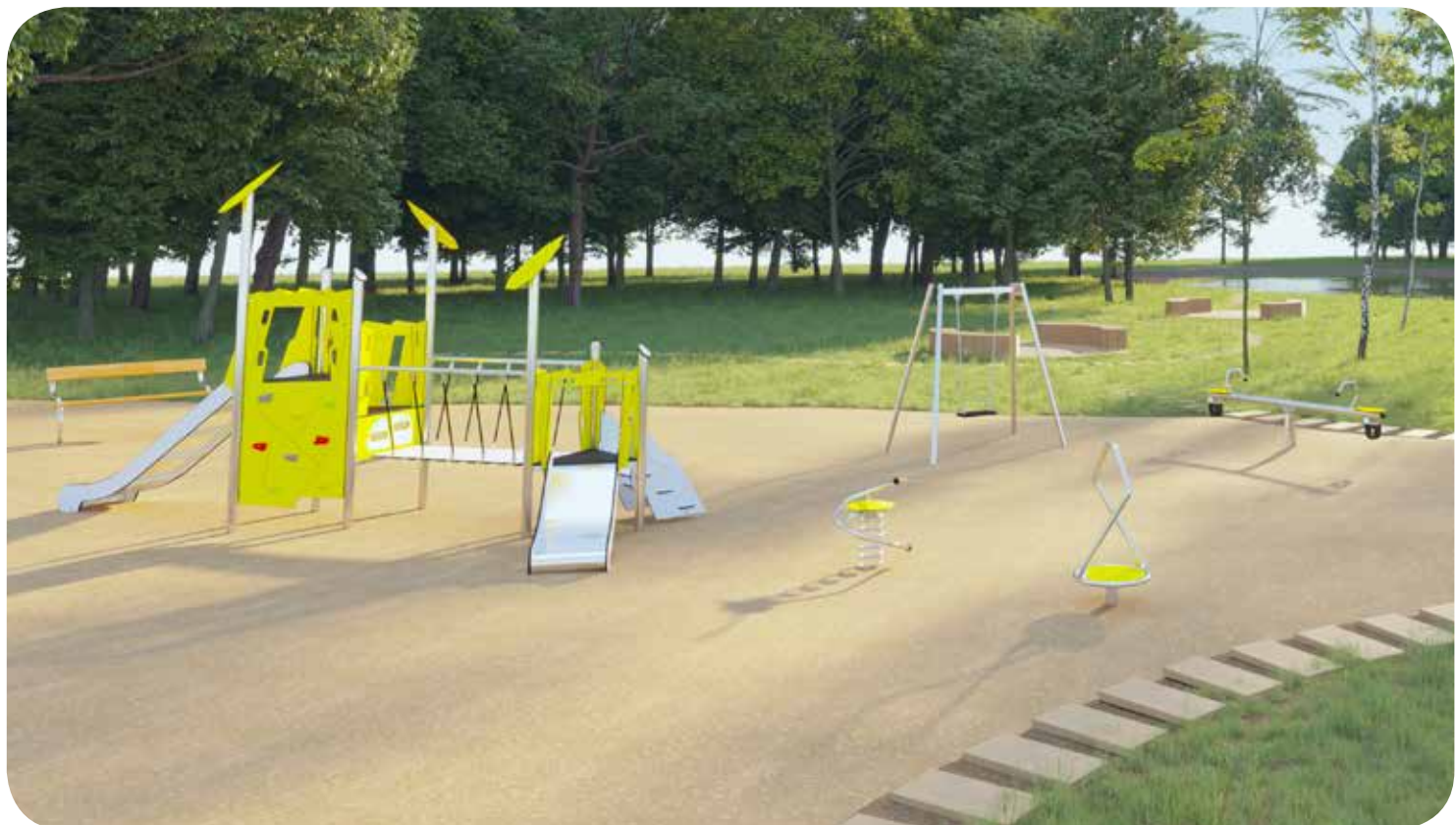
325
625

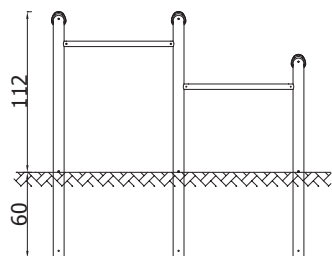
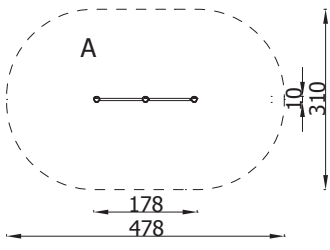


cat. no.
57107MA2

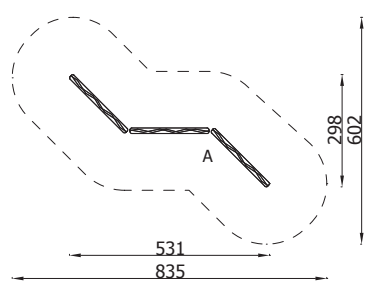
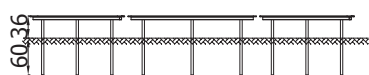
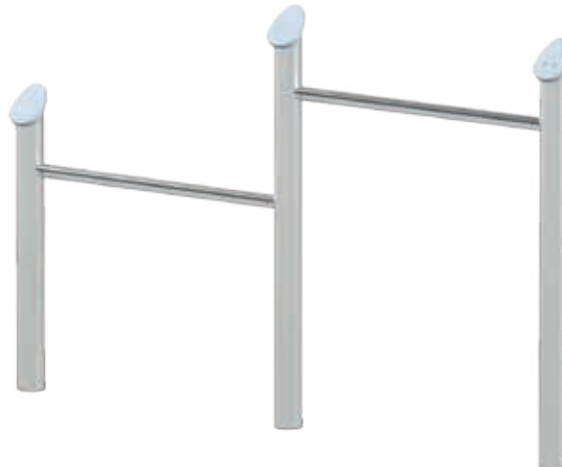


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
57123MA2	Verto Sandbox	1+	5	0,31 m	25,60 m ²	0,31 m
57148MA2	Verto Sandbox 3x3 m	1+	12	0,31 m	37,50 m ²	0,31 m
57107MA2	Verto Bench	-	3	-	-	-

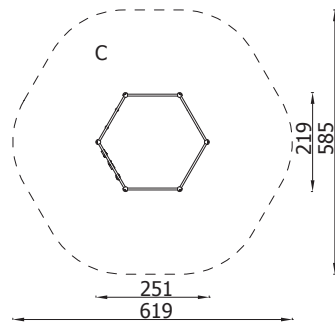
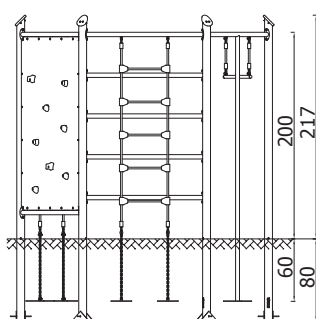
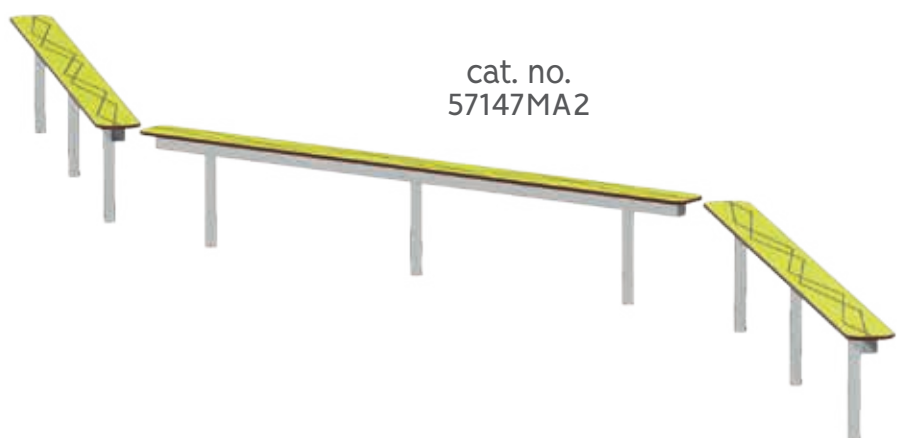




**cat. no.
57146MA2**



**cat. no.
57147MA2**



**cat. no.
57131MA2**

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
57146MA2	Verto Bars	3+	2	0,92 m	13,00 m ²	1,12 m
57147MA2	Verto three balancing log	3+	12	0,36 m	28,00 m ²	0,36 m
57131MA2	Verto Climbing Hexagon	3+	10	2,00 m	28,50 m ²	2,17 m



MPZ is a complete, ready-to-install playground based on a modular construction system that allows for installation directly in the ground WITHOUT THE NEED for any earthworks. MPZ eliminates the need for complex, multi-layered, costly foundations made of aggregates, as well as the requirement to lay foundations for the equipment. The system features a safe SBR+EPDM rubber surface, as required by the EN 1177 standard.

This solution **SIGNIFICANTLY REDUCES** installation costs and **SHORTENS** the construction time!

The design is based on leveled anchors mounted on the ground, to which frames with safe surfaces and playground equipment are attached. The individual components will be delivered to the construction site in the form of ready-made prefabricates, designed for quick assembly on-site using connection elements. The developed technology allows for a significant reduction in the time needed to build the finished playground.

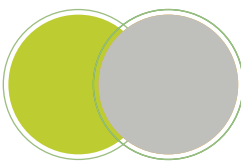
MPZ also enables easy disassembly of equipment for relocation to other areas and greatly simplifies necessary repairs (a damaged module can be easily removed and replaced with a new one without the need to close the playground for many days).



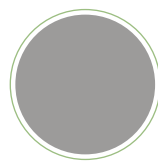
Colours



Construction



Roofs and safety panels



Slide sides





Developed structure

It is based on leveled anchors screwed into the ground, to which frames with safety surfaces and play equipment are attached.



Equipment construction

Load-bearing posts made of stainless steel with a diameter of 76.1 mm, finished with distinctive 19 mm HDPE covers.



Safety panels and decorative leaves

Panels made of 8 mm thick HPL laminate.

Anchoring

Platforms made of anti-slip HPL panels with a thickness of 12 mm, mounted on a metal frame.

The playground is delivered with a complete set of equipment and fencing!



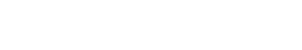
Collection features



Age of users



Stainless steel

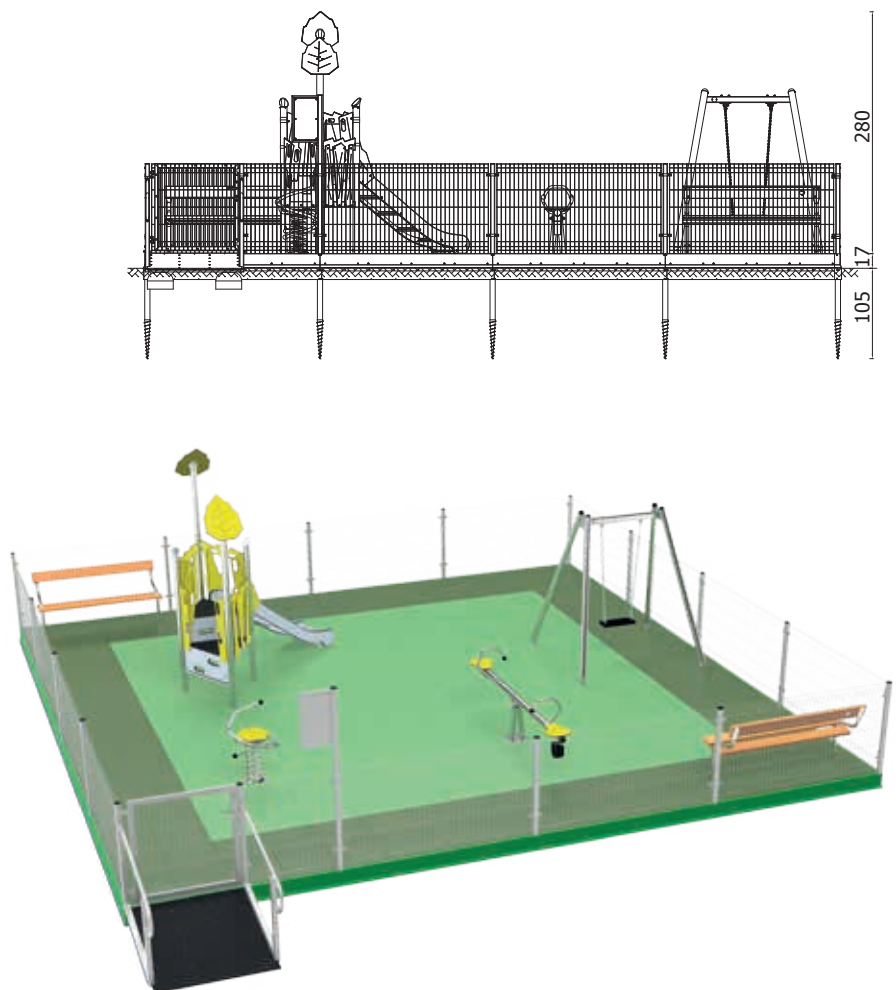
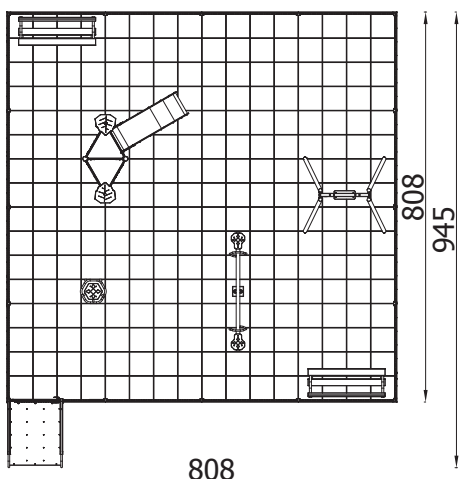
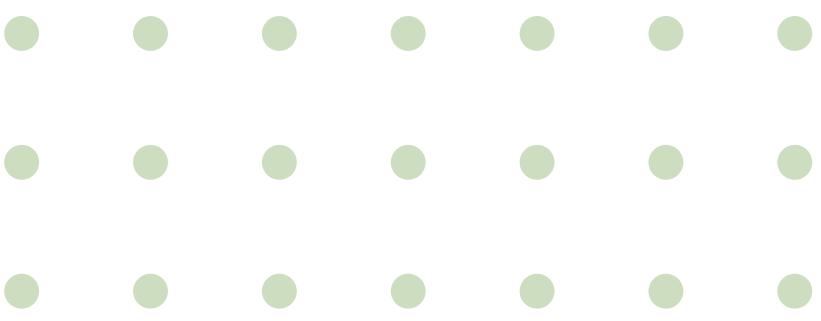


HPL elements



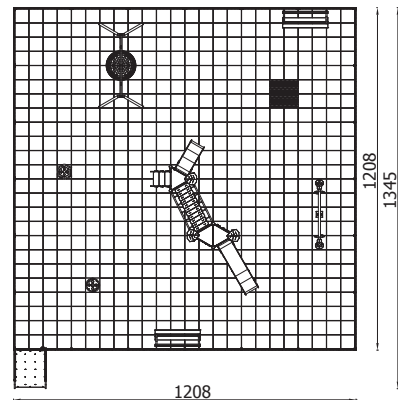
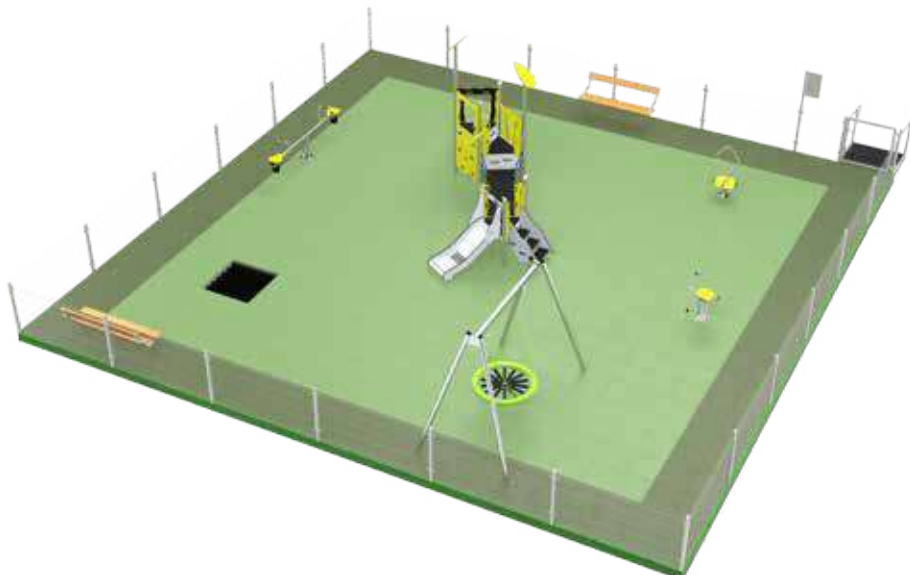
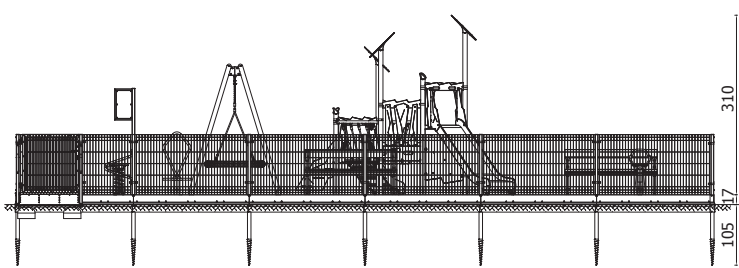
The devices included in the 8x8 playground:

- Playset,
- Spring rider,
- Seesaw,
- Swing,
- Benches (2 pcs).
- Fence
- Information board/regulations



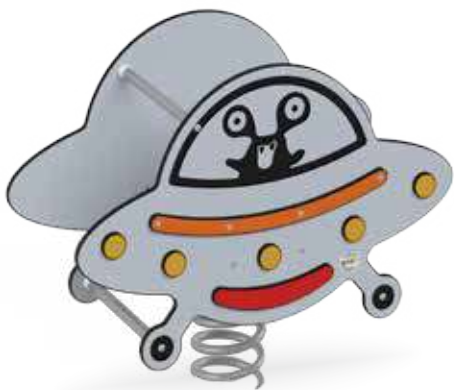
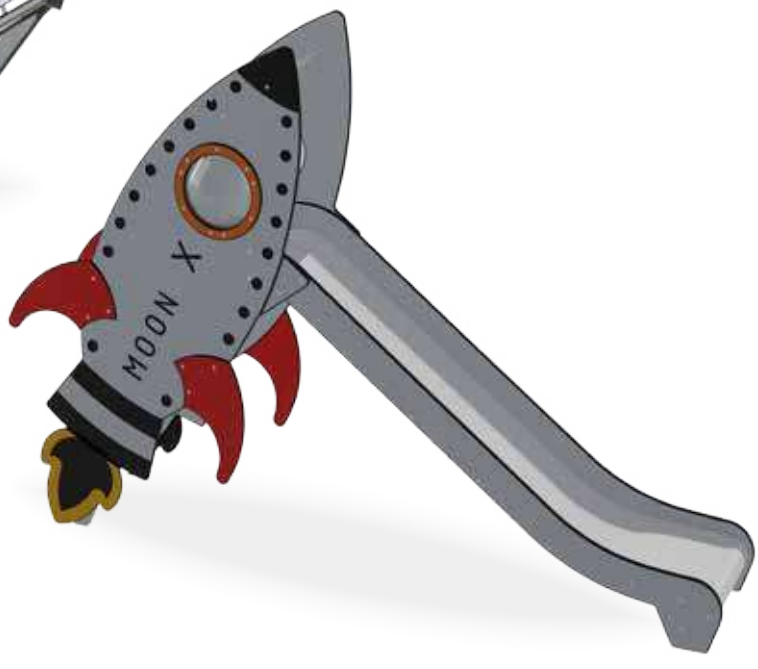
The devices included in the 12x12 playground:

- Carousel
- Nest swing
- Playset
- Trampoline
- Spring rider
- 2 benches
- Seesaw swing
- Fence
- Information board/regulations

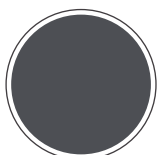




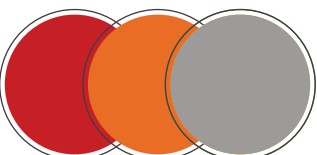
A thematic line of equipment that will take little ones on an extraordinary journey through the world of space. A rocket flight, an encounter with UFOs, a visit to a space station, or a moonwalk are just some of the attractions offered by the new collection. Its undeniable advantage is the ability to explore a cohesive environment inspired by space through movement, manipulative games, discovering cosmic curiosities, and uninhibited play as explorers of the universe.



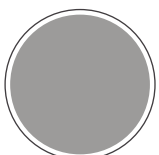
Colours



Construction



Roofs and safety panels



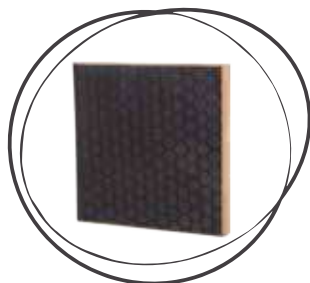
Slides side





Construction

Massive, metal posts protected with a layer of zinc and powder-coated.



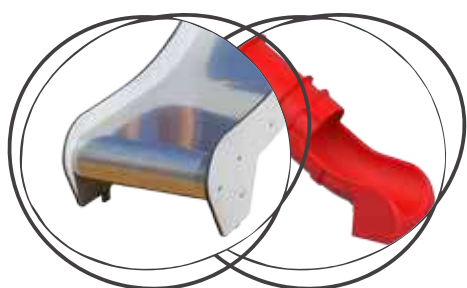
Platforms

Non-slip platforms 18 mm on metal frames.



Roofs and safety panels

Panels in flexible high pressure polyethylene HDPE 15 mm.



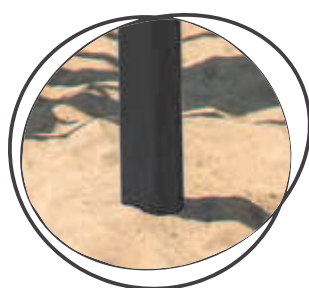
Slides

- slides with stainless steel slide 1,5 mm and 19 mm HDPE elements;
- PE tunnel slide.



Additional elements:

- 16 mm polypropylene ropes with a steel core;
- high-quality climbing stones.



Anchoring

Directly in the ground.



Collection features



Age of users



Steel components galvanized and powder-coated



HDPE elements



Games and manipulative elements

A

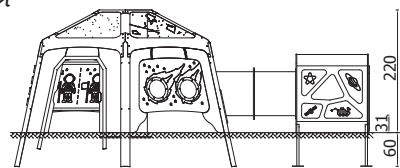


*A resident of the station
awaits inside!*

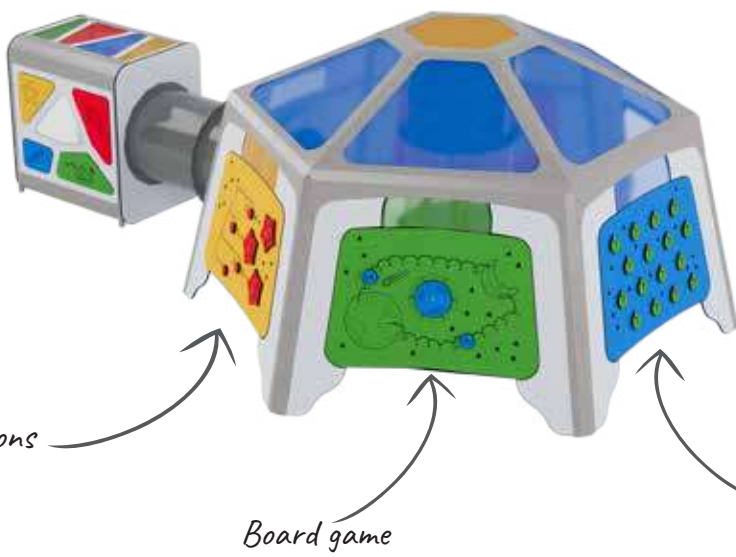
cat. no.
4923



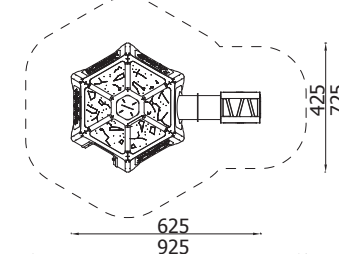
*Rotating elements with
visual effects*



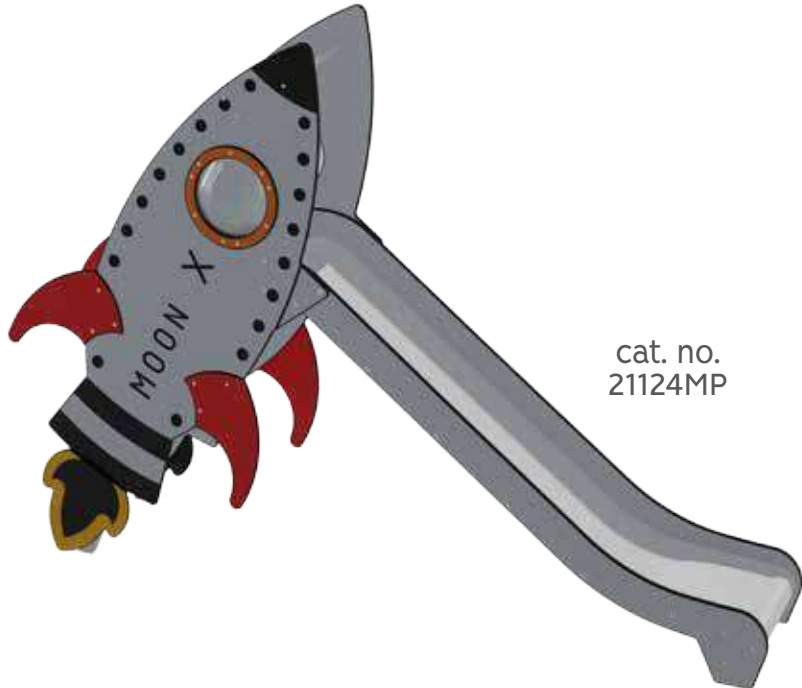
*Manipulation with
mathematical operations*



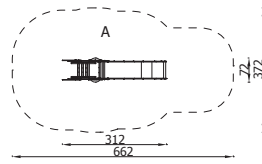
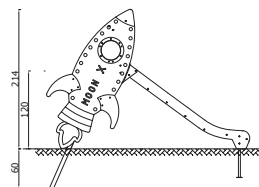
Board game



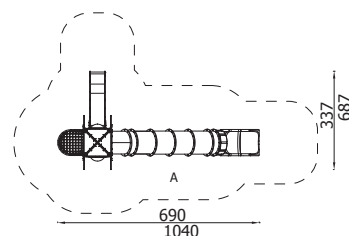
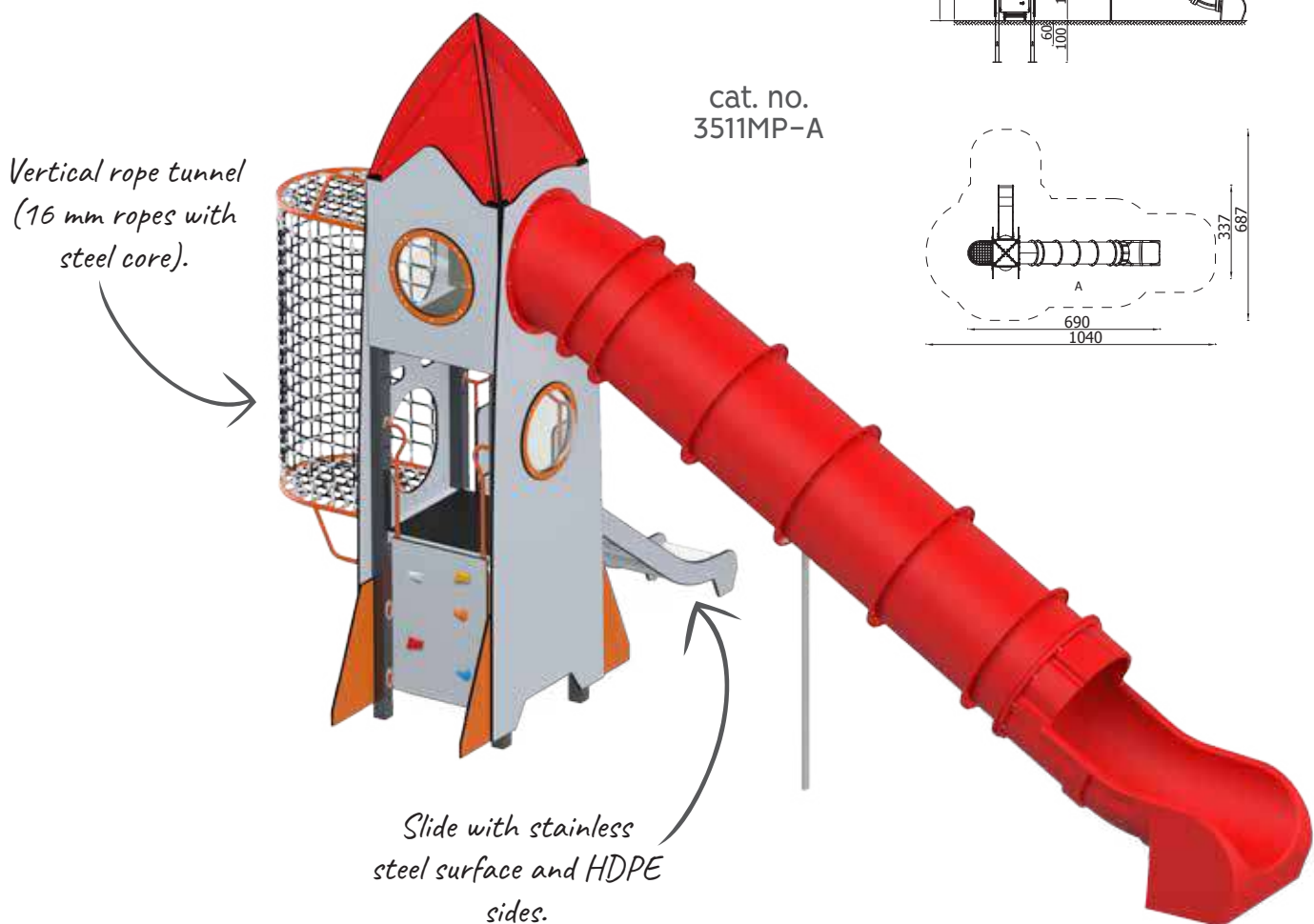
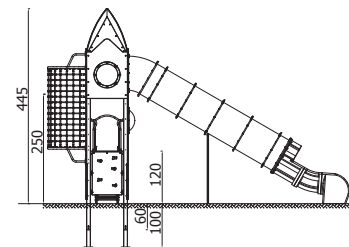
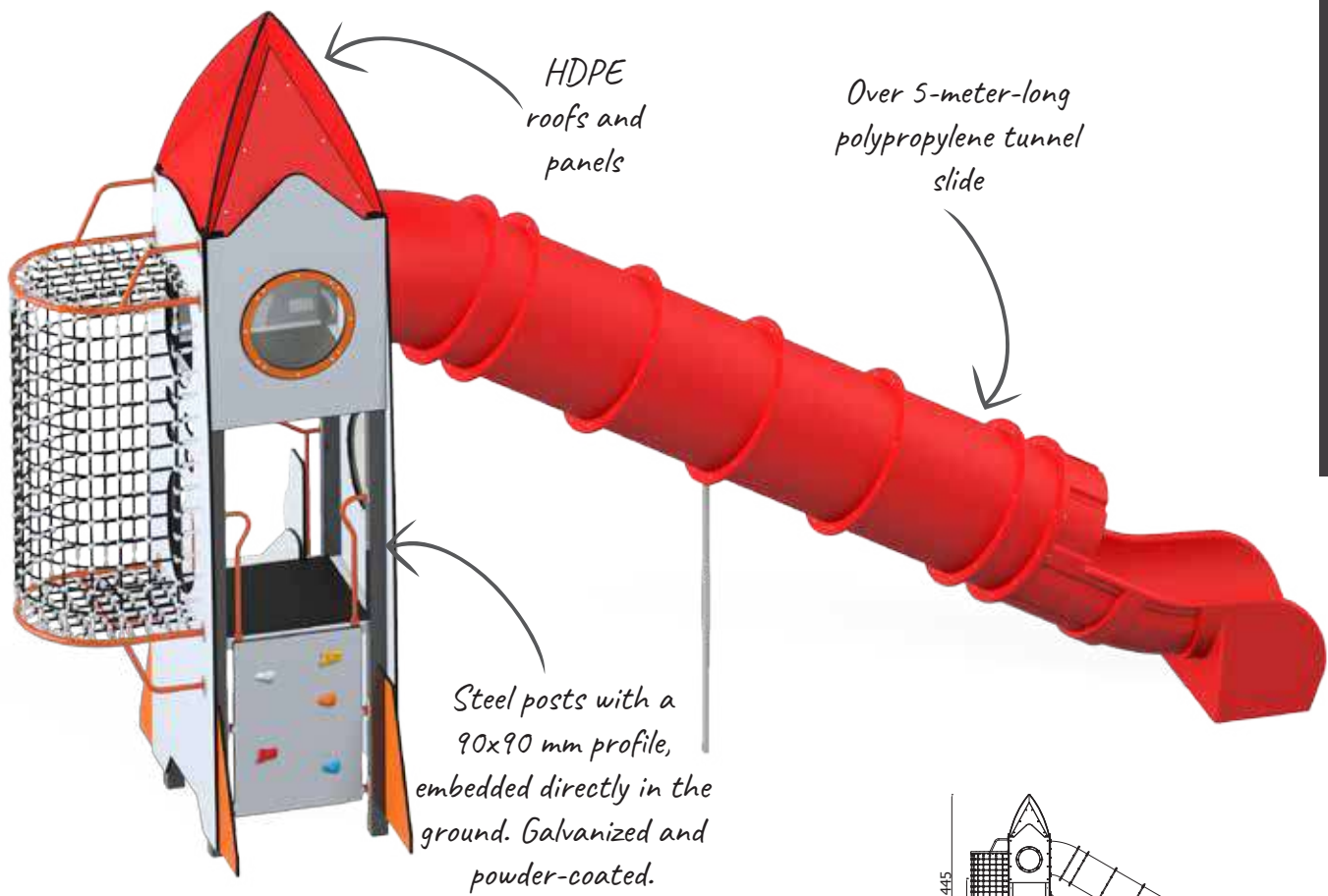
Memory game



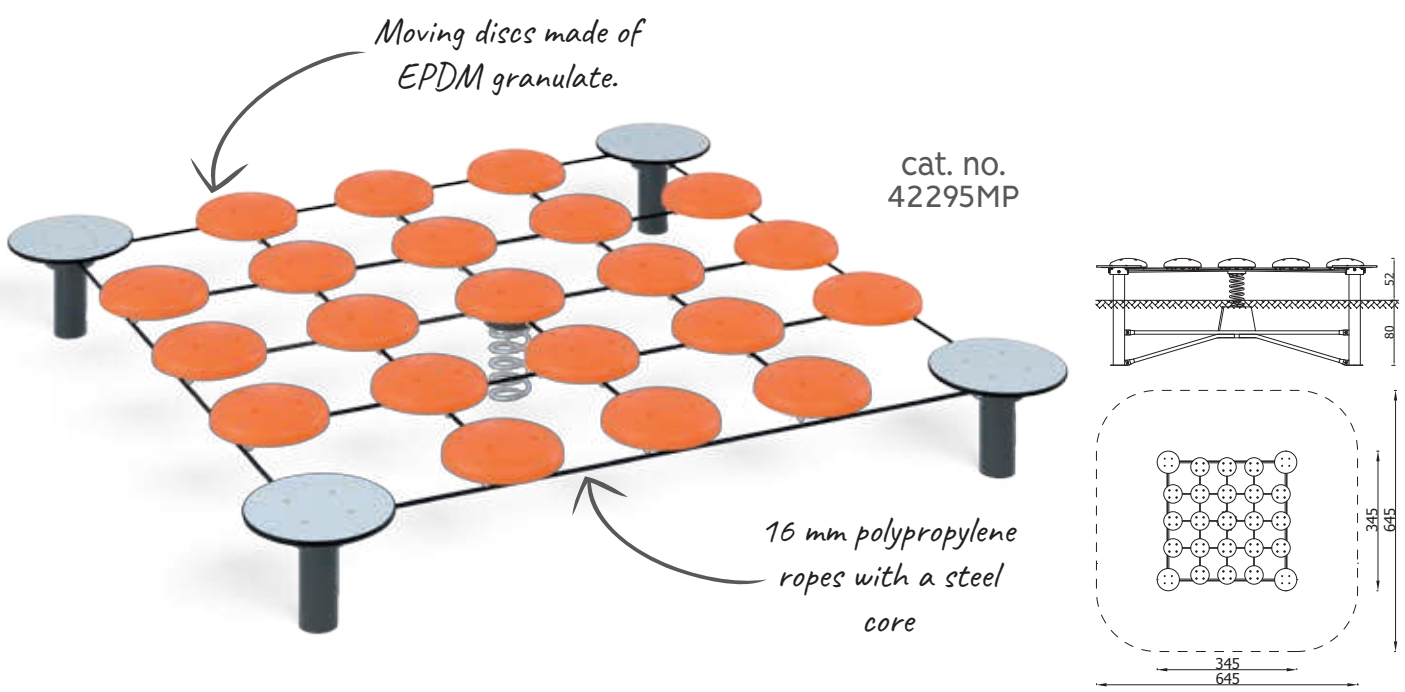
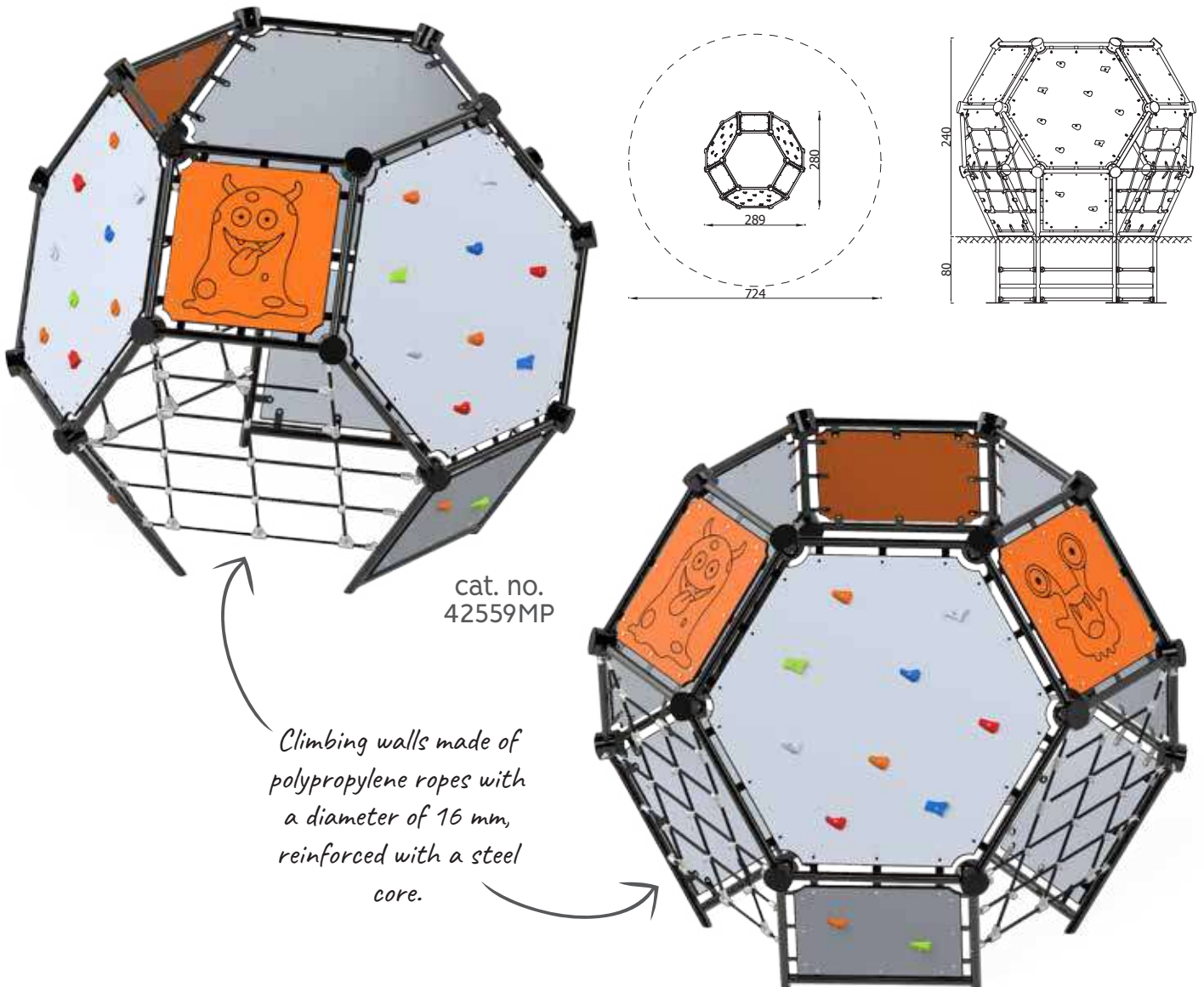
cat. no.
21124MP



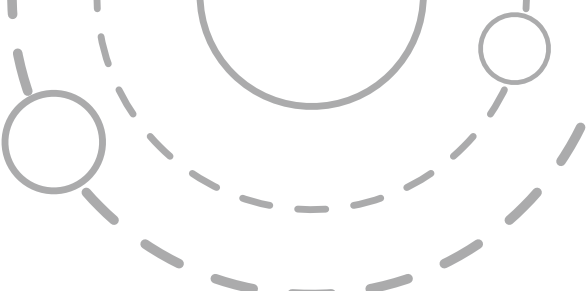
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4923	Space Base	1+	20	0,31 m	48,00 m ²	2,20 m
21124MP	Rocket slide	3+	2	1,20 m	20,00 m ²	2,14 m



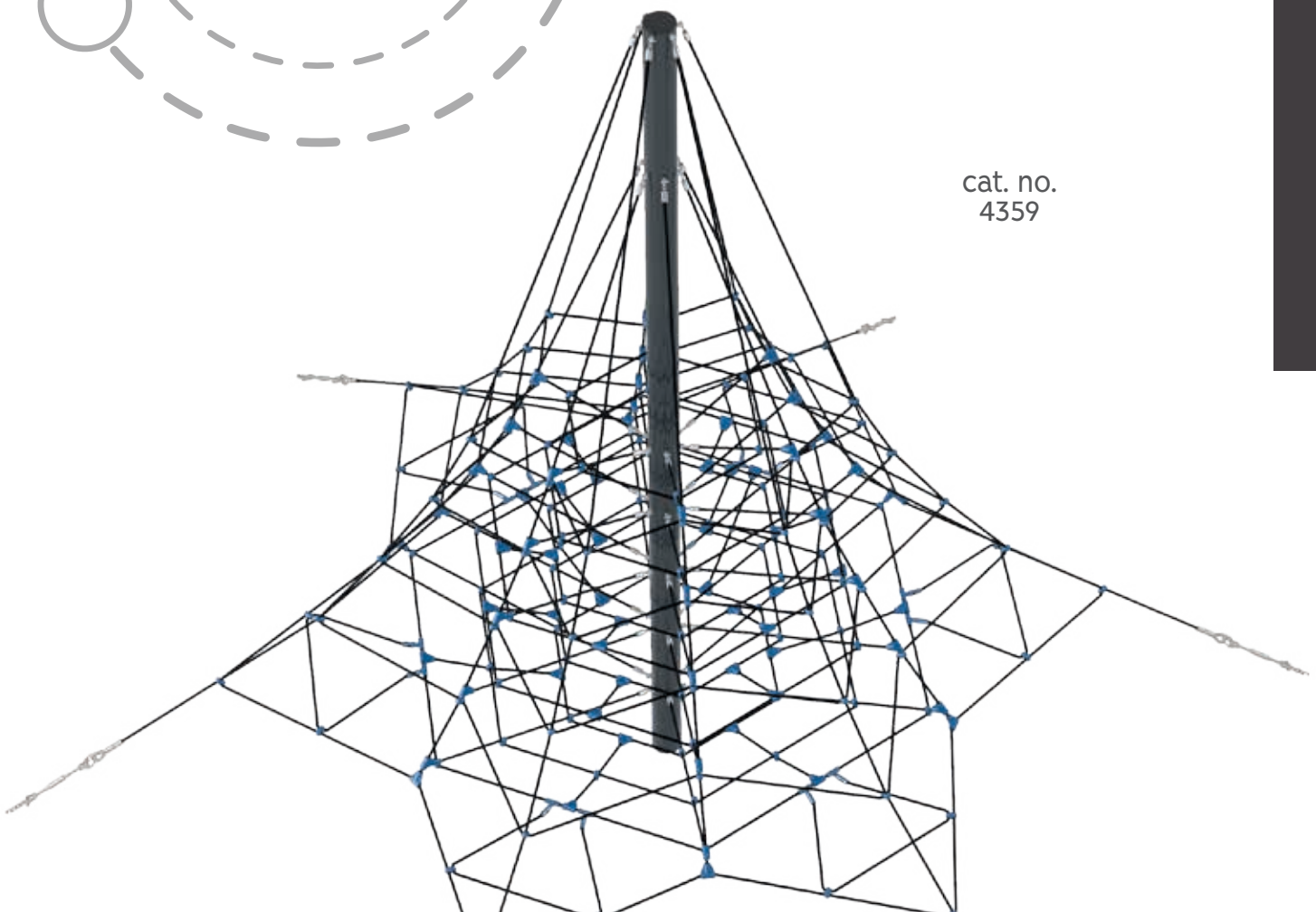
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3511MP-A	Space station	3+	14	1,20 m	42,70 m ²	4,45 m



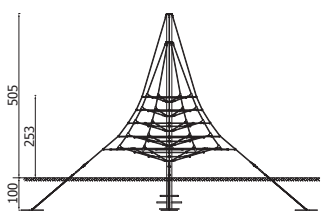
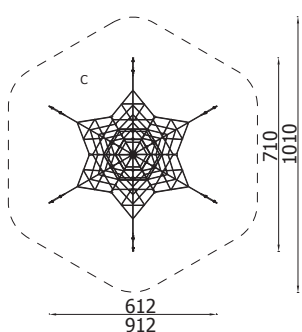
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
42559MP	Mysterious planet	3+	15	2,40 m	41,20 m ²	2,40 m
42295MP	Rubber discs	3+	12	0,52 m	42,00 m ²	0,52 m



cat. no.
4359

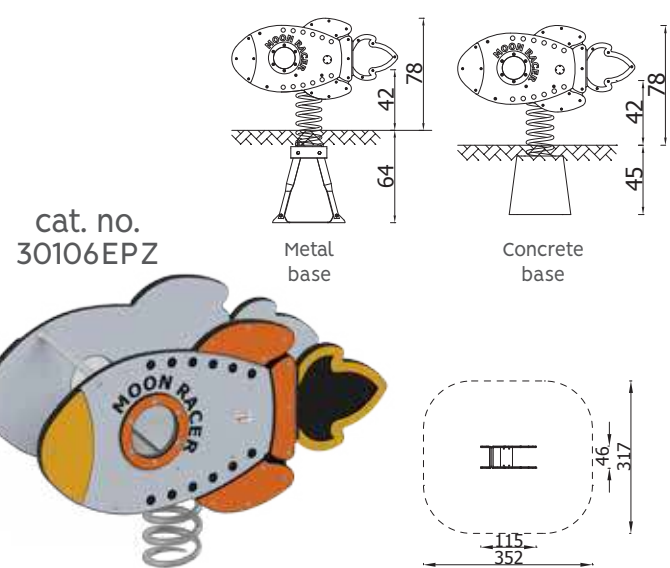
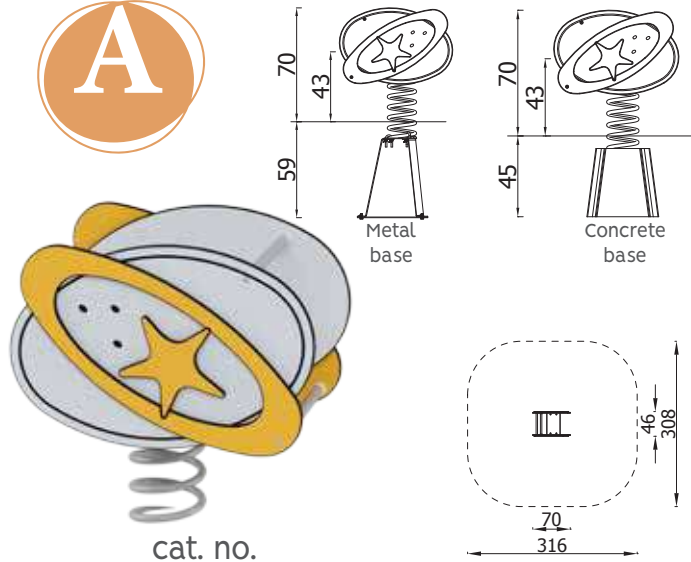


As high as 5
meters!



Modern in form, the innovative rope course is the perfect fitness equipment for climbing enthusiasts. It is durable, weather-resistant, and made from the highest quality materials. It guarantees safe and unforgettable fun, while developing agility, courage, spatial awareness, and risk management skills.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4359	Cosmic climbing net	7+	20	2,53 m	71,00 m ²	5,05 m

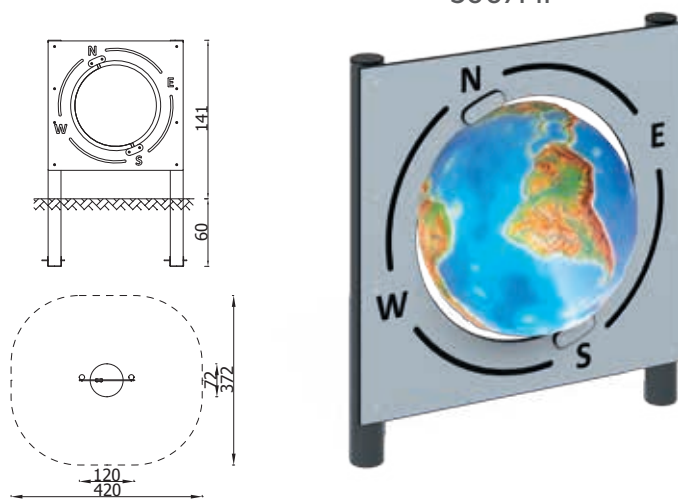
A

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
30123EPZ	Falling Star Rocker / concrete base	1+	1	0,45 m	8,87 m ²	0,70 m
30123EPZK	Falling Star Rocker / metal base	1+	1	0,45 m	8,87 m ²	0,70 m
30124EPZ	Stars Rocker / concrete base	1+	1	0,43 m	8,90 m ²	0,70 m
30124EPZK	Stars Rocker / metal base	1+	1	0,43 m	8,90 m ²	0,70 m
30106EPZ	Rocket rocker / concrete base	1+	1	0,60 m	10,50 m ²	0,78 m
30106EPZK	Rocket rocker / metal base	1+	1	0,60 m	10,50 m ²	0,78 m
30107EPZ	UFO rocker / concrete base	1+	1	0,60 m	10,00 m ²	0,83 m
30107EPZK	UFO rocker / metal base	1+	1	0,60 m	10,00 m ²	0,83 m
30108EPZK	Shuttle Rocker / metal base	1+	2	0,60 m	14,00 m ²	1,17 m





cat. no.
3669MP



This gigantic globe has a diameter of 75 cm and faithfully represents the Earth. A three-dimensional map of our planet is placed on its surface.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
31266MP	Cosmic seesaw	3+	2	1,20 m	12,00 m ²	1,07 m
3669MP	Globe	1+	2	-	14,00 m ²	1,41 m

HIGH TOWERS

The thrilling climb to the top of the towering structure is a real treat for any enthusiast of good fun. By overcoming numerous obstacles such as ladders, rope entrances, and climbing nets, children not only have a great time but also develop their motor skills, learn to assess risks, and strengthen their muscles. Each tower consists of several levels, providing endless play opportunities and a sense of achievement. The highlight of every adventure is the view from the top and the exciting slide down.

ALPHA's tall towers are not just places of play, but also spaces where children can overcome their weaknesses, build courage, and learn independence. These are the perfect structures to enrich any playground, whether in urban, school, or park settings.



Colours



Construction



Panels, roofs



Tower structure in the metal version

Based on massive, metal posts with a diameter of 114 mm, protected with a layer of zinc and powder-coated. Anchored directly into the ground.



Tower structure in the wooden version

Load-bearing posts made of laminated wood with a square cross-section of 90x90 mm. Mounted on steel anchors placed below the ground surface.



Tower structure in the Robinia version

Load-bearing posts made of high-quality stainless steel with a diameter of 102 mm, finished with unique wooden elements with a tapered shape. Mounted directly into the ground.



Platforms

Non-slip platforms 18 mm on metal frames.



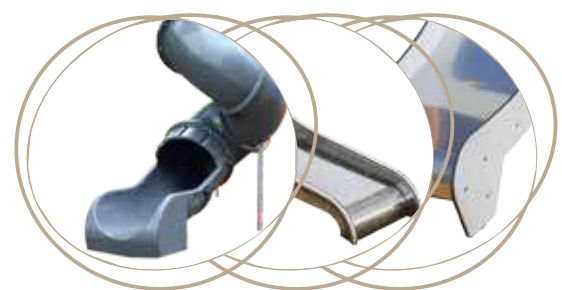
Roofs and safety panels

Panels in flexible high pressure polyethylene HDPE 15 mm or made of Robinia acacia wood planks.



Additional elements:

- 16 mm polypropylene ropes with a steel core;
- high-quality climbing stones.



Slides

- slides with stainless steel slide 1,5 mm and HDPE elements 19 mm;
- PE tunnel slide;
- of stainless steel.



Collection features



Age of users

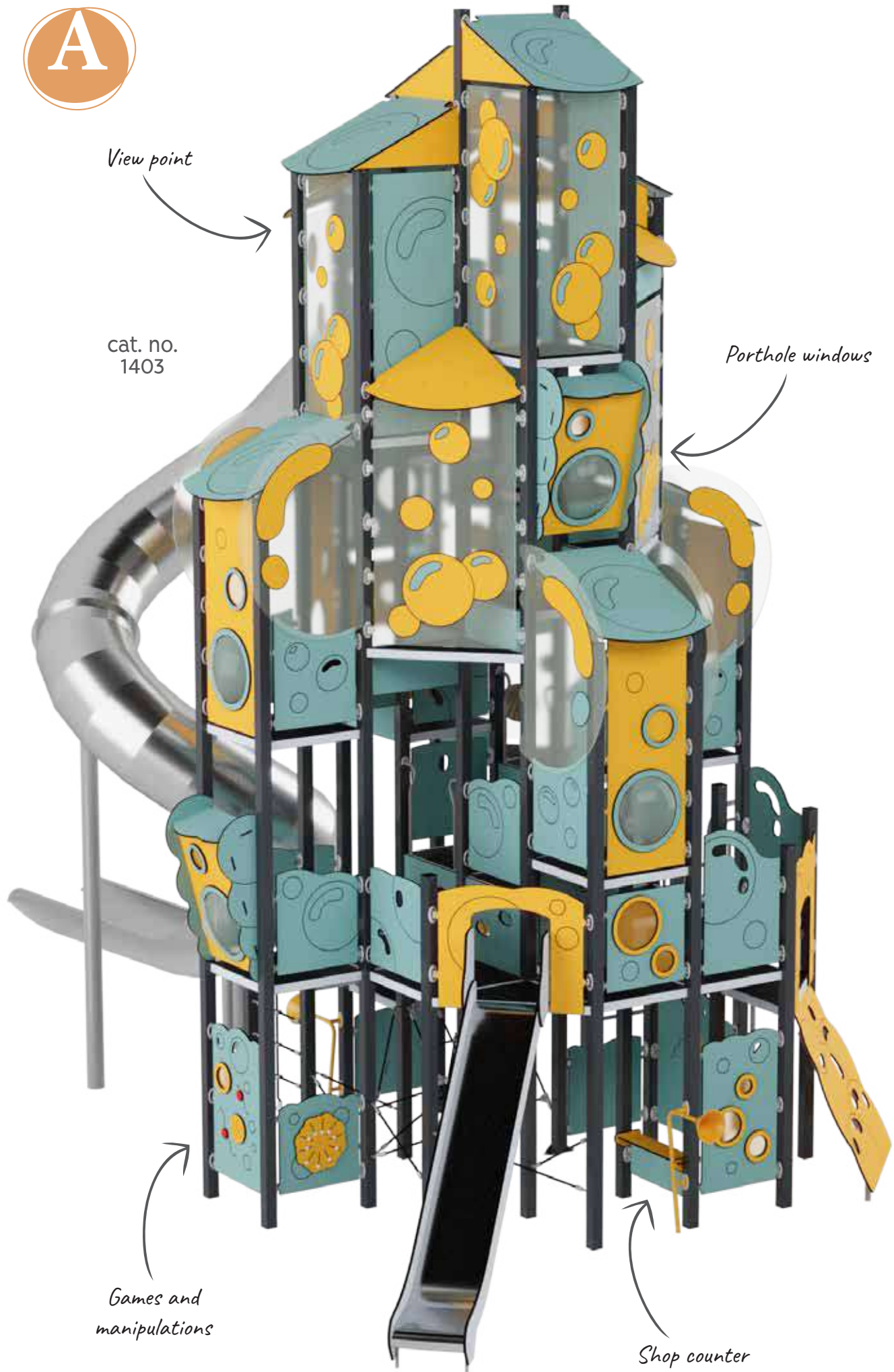


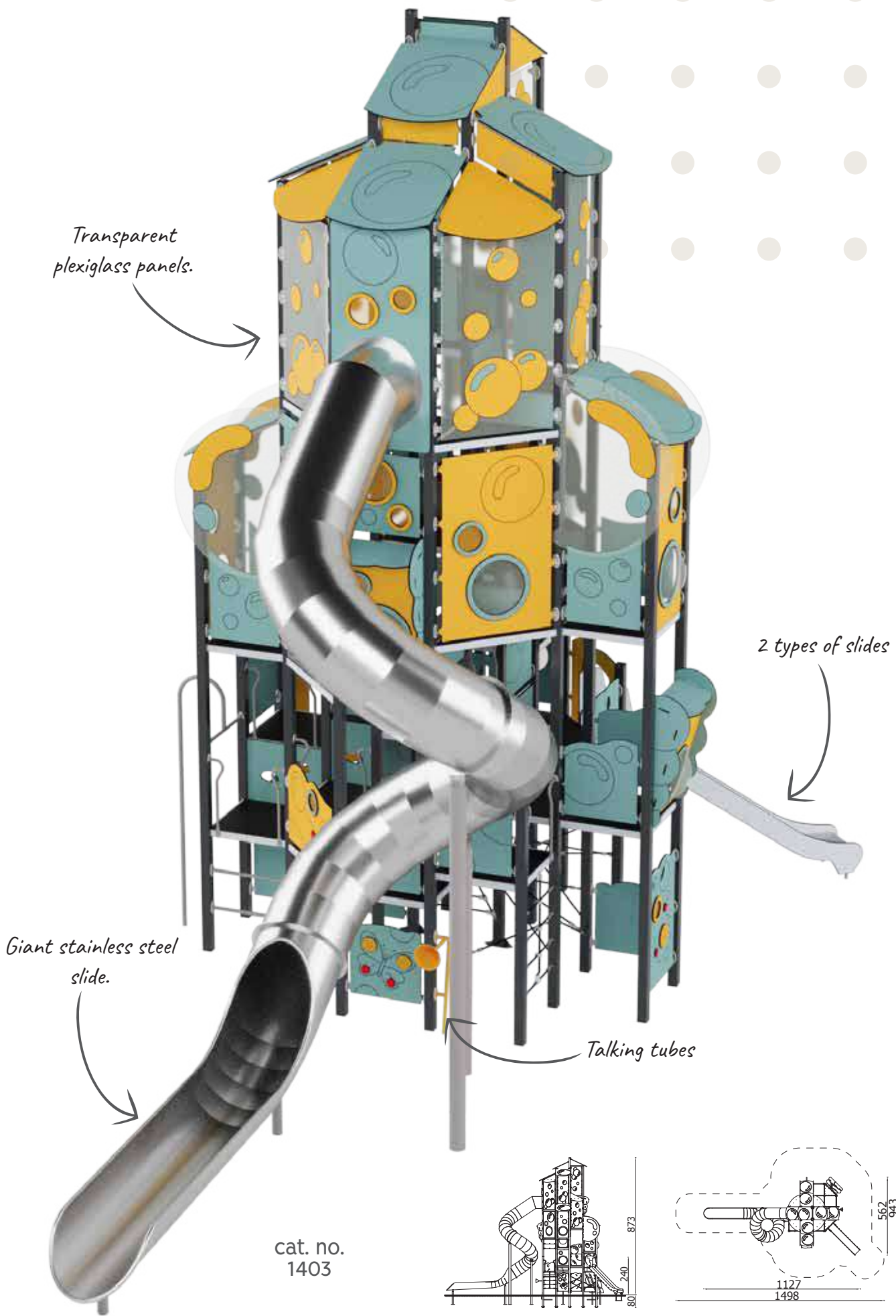
Tall structures



Games and manipulations

A





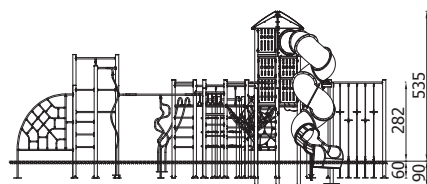
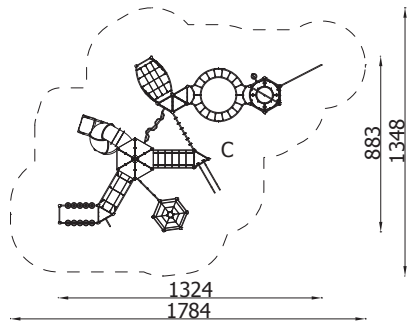
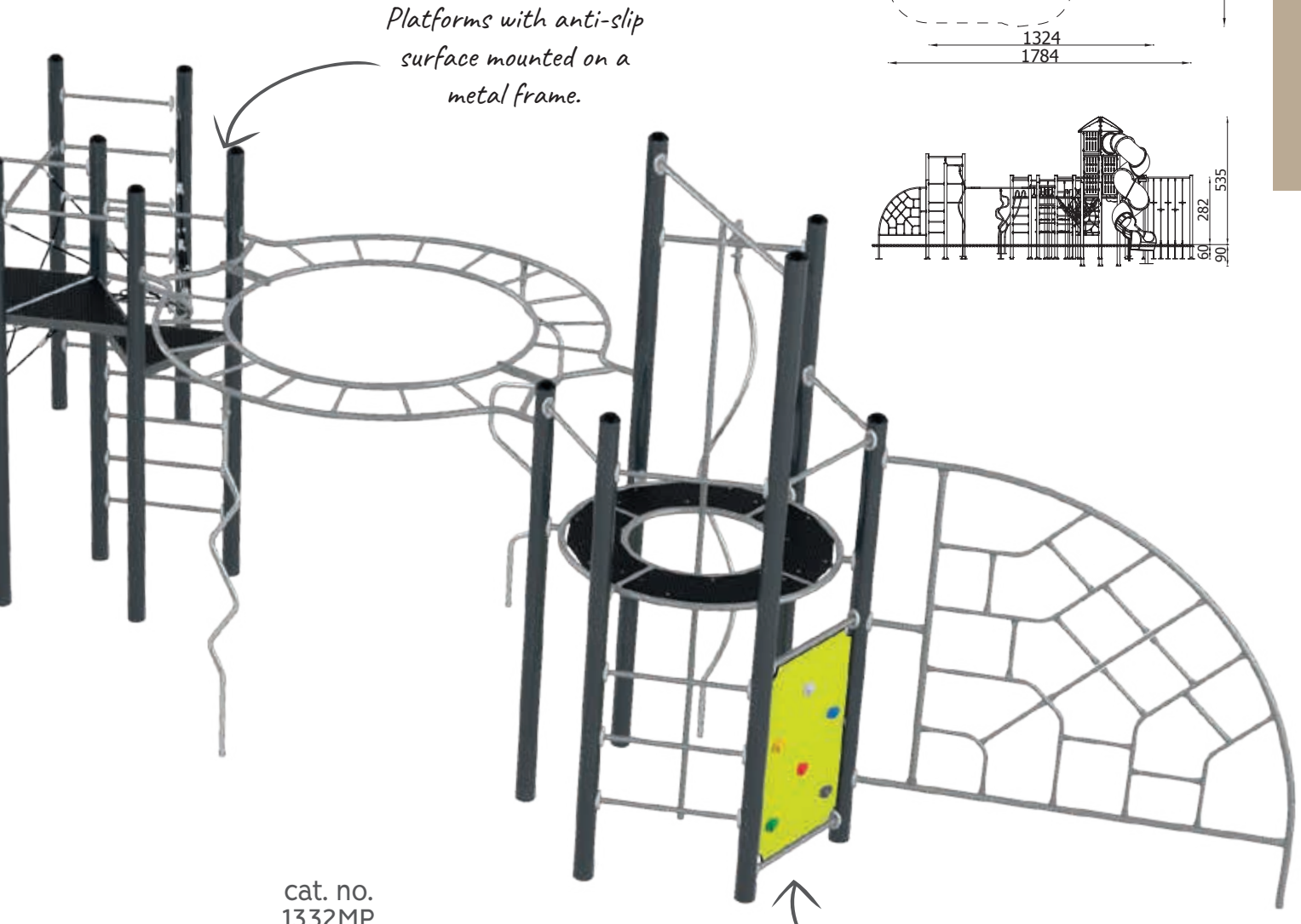
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1403	Tall Bubbles Tower	3+	50	2,40 m	84,00 m ²	8,73 m

Panels made of flexible high-density polyethylene (HDPE).

16 mm polypropylene ropes with steel core.

PE tunnel slide.





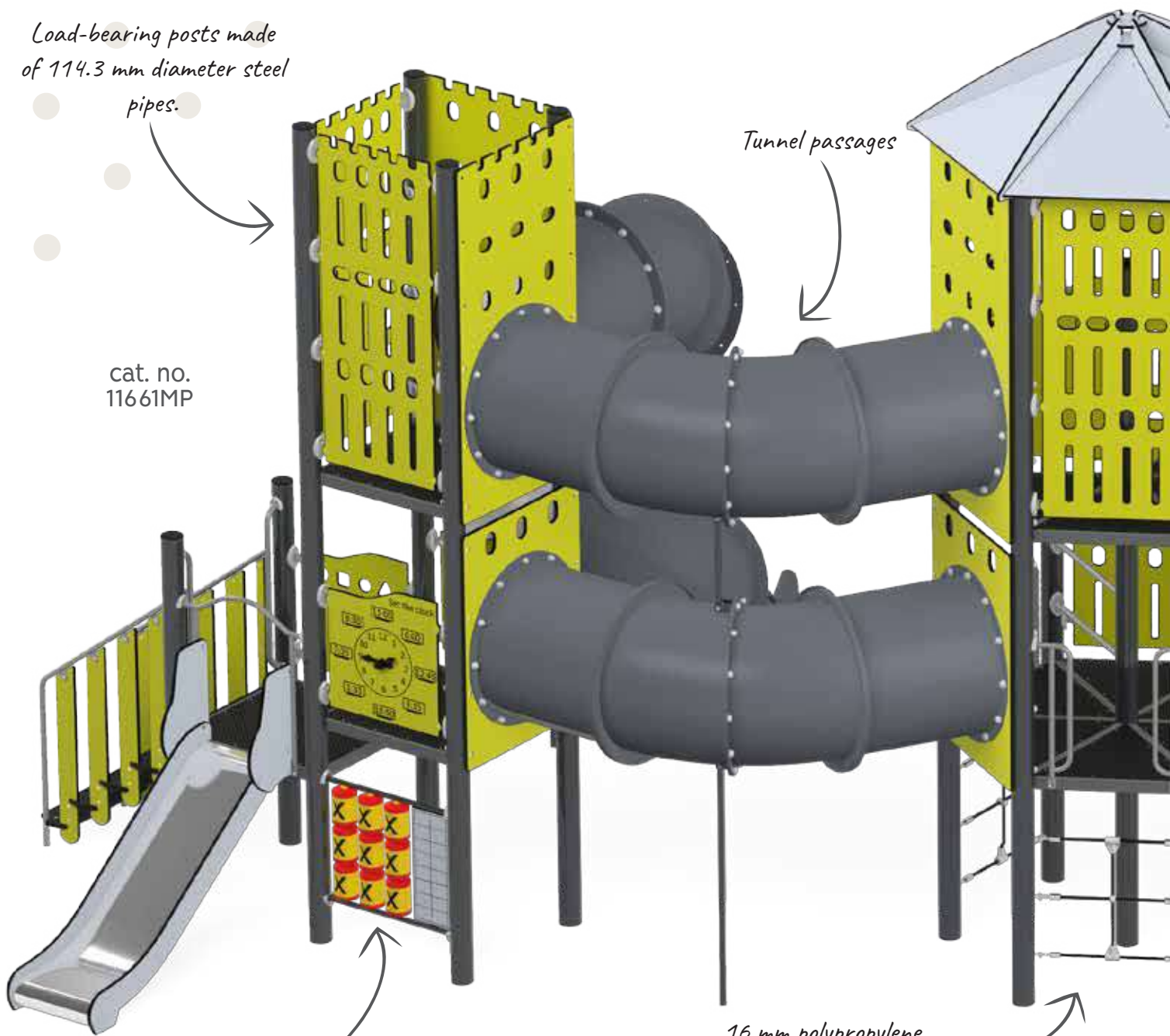
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1332MP	High multiclimer 1332MP	5+	50	2.82 m	160,00 m ²	5,35 m

Load-bearing posts made
of 114.3 mm diameter steel
pipes.

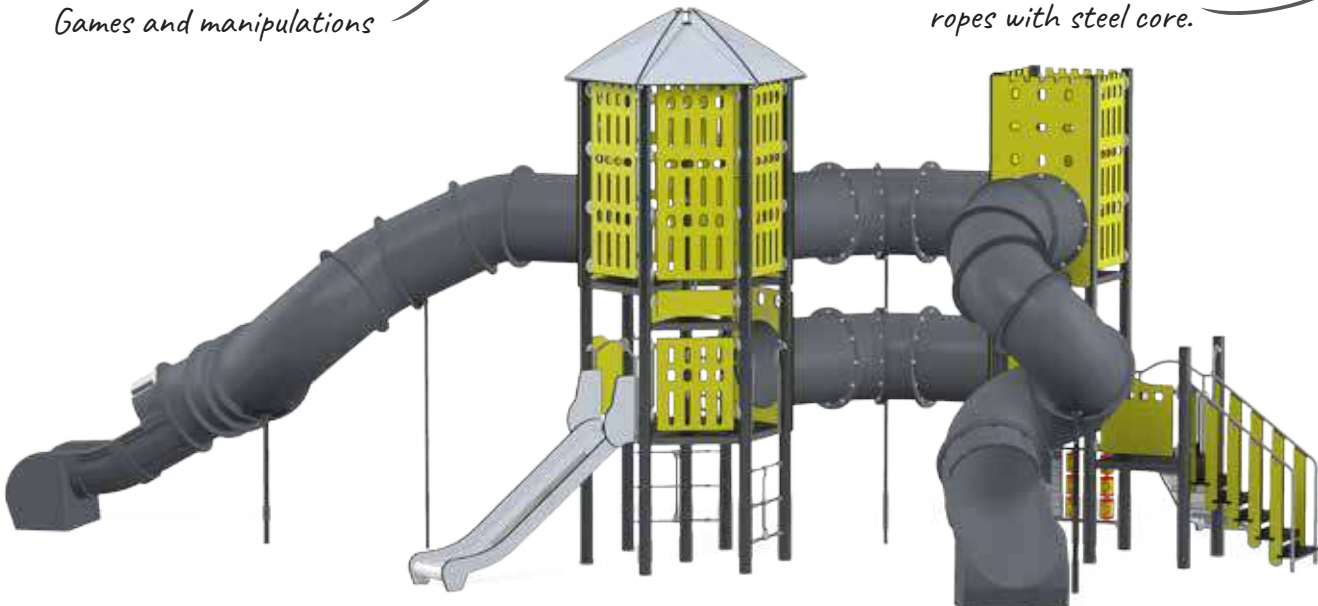
cat. no.
11661MP

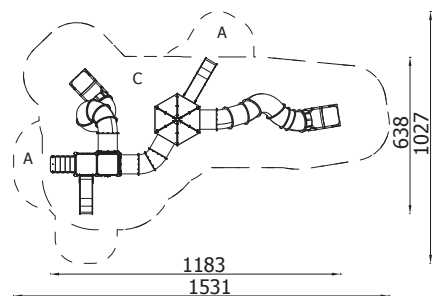
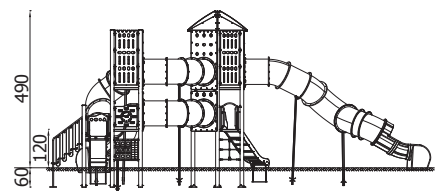
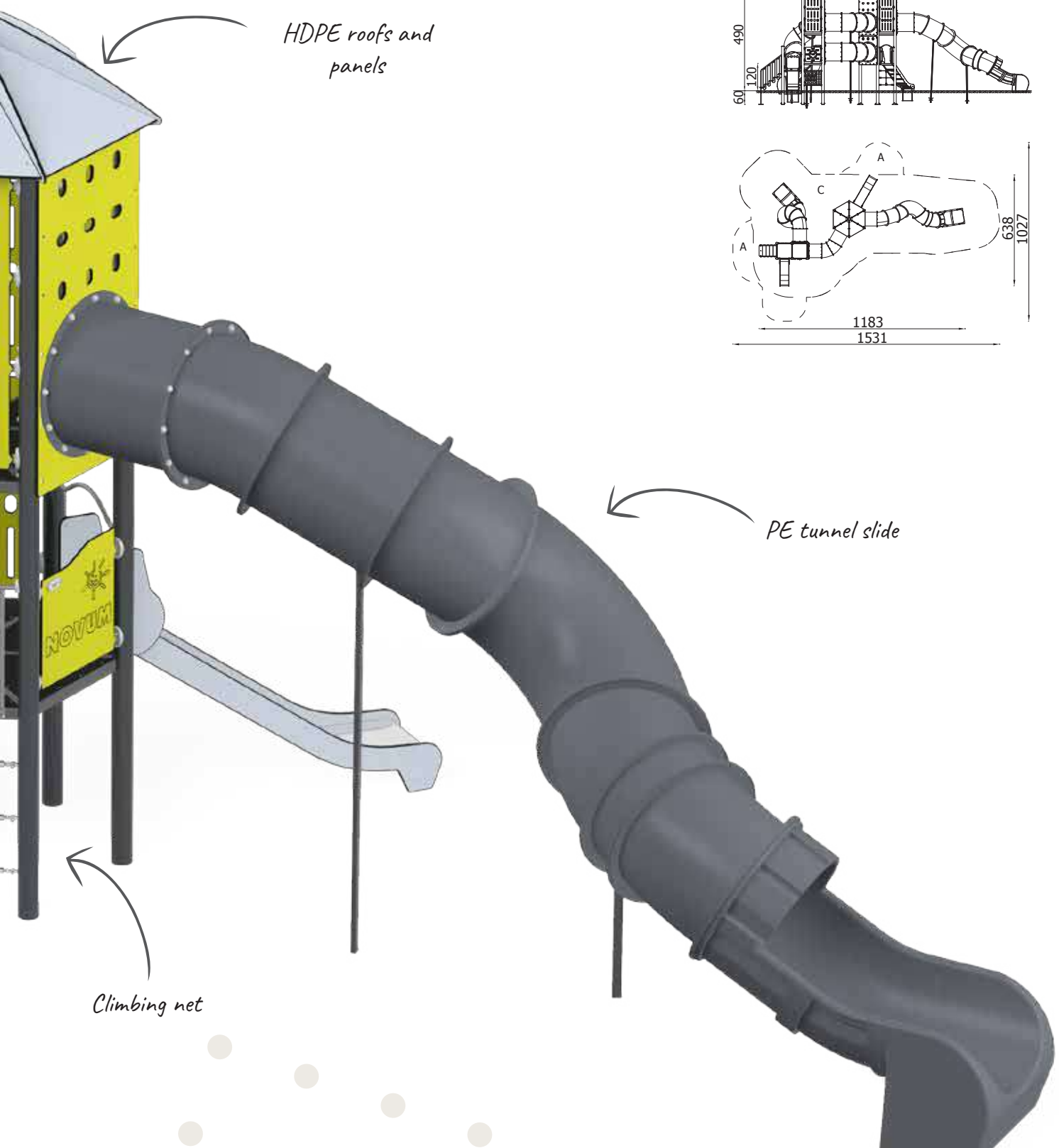
Tunnel passages

16 mm polypropylene
ropes with steel core.

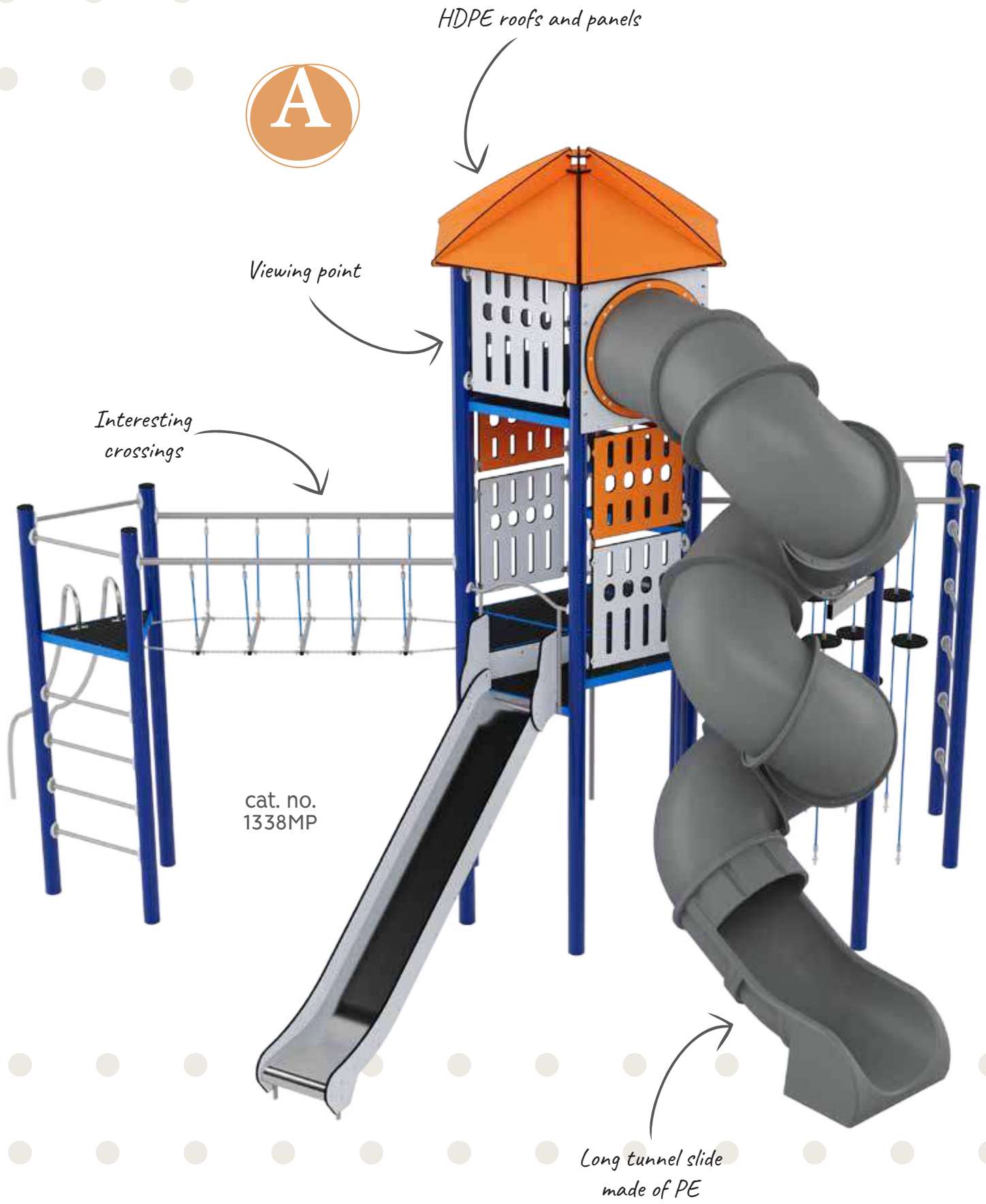


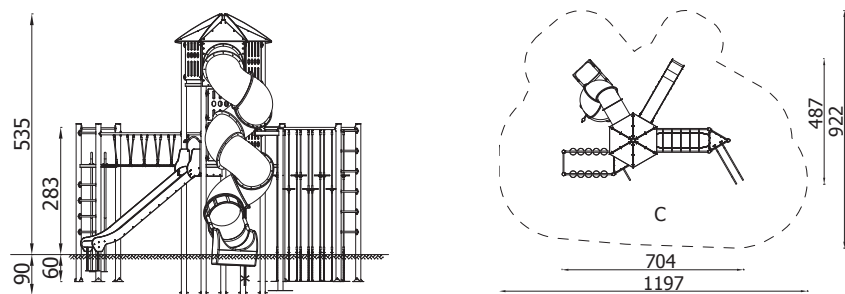
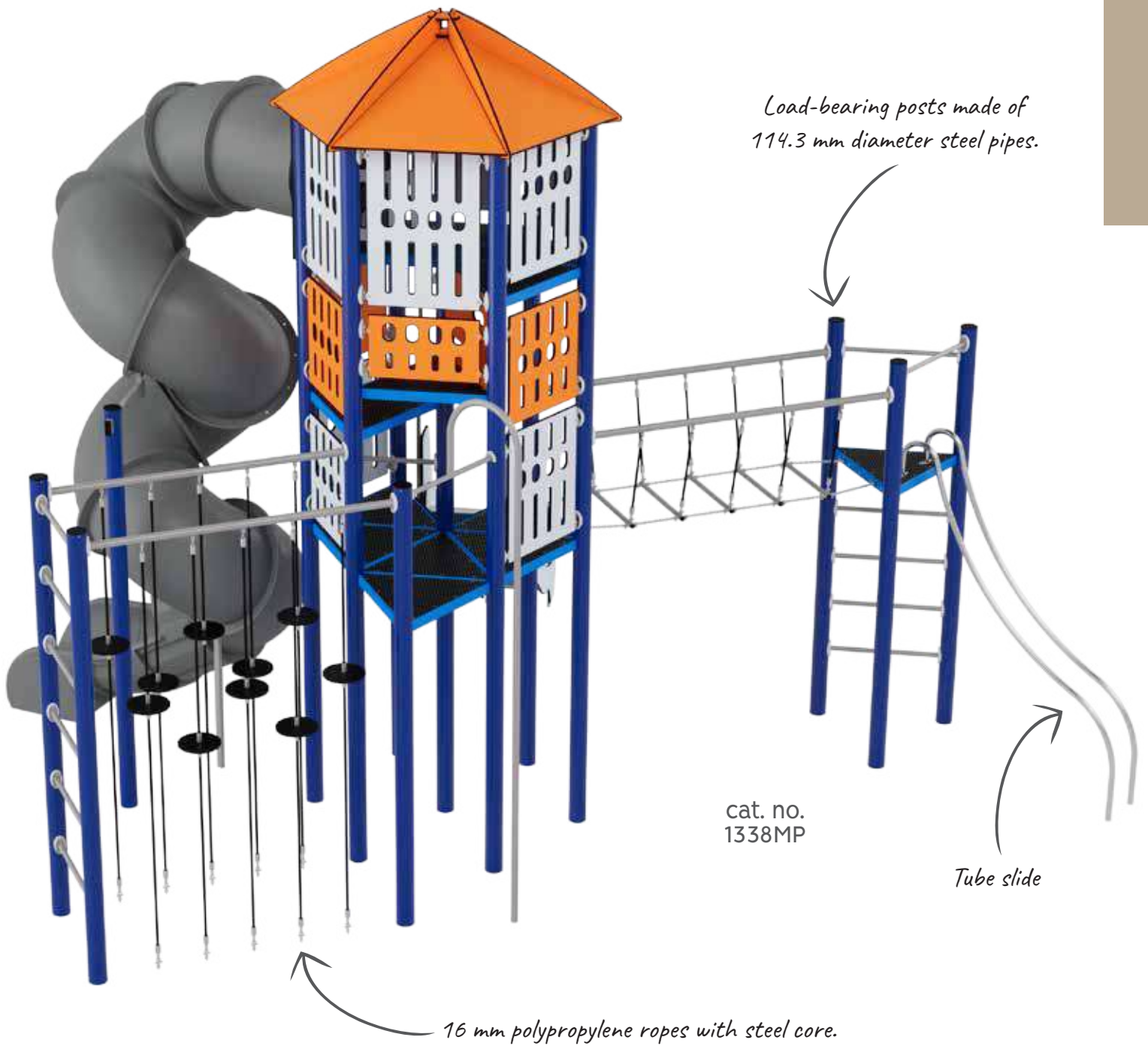
Games and manipulations





Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
11661MP	High Tower 11661MP	1+	35	2,50 m	90,00 m ²	4,90 m





Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1338MP	Tall Multi-Climber 38	5+	22	2.82 m	85,00 m ²	5,35 m



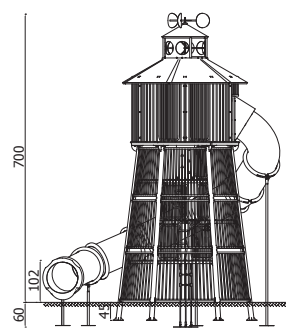
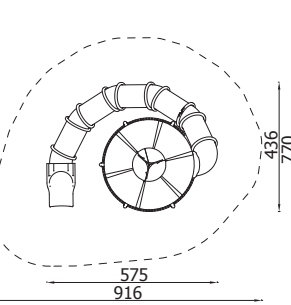
cat. no.
1401ZN



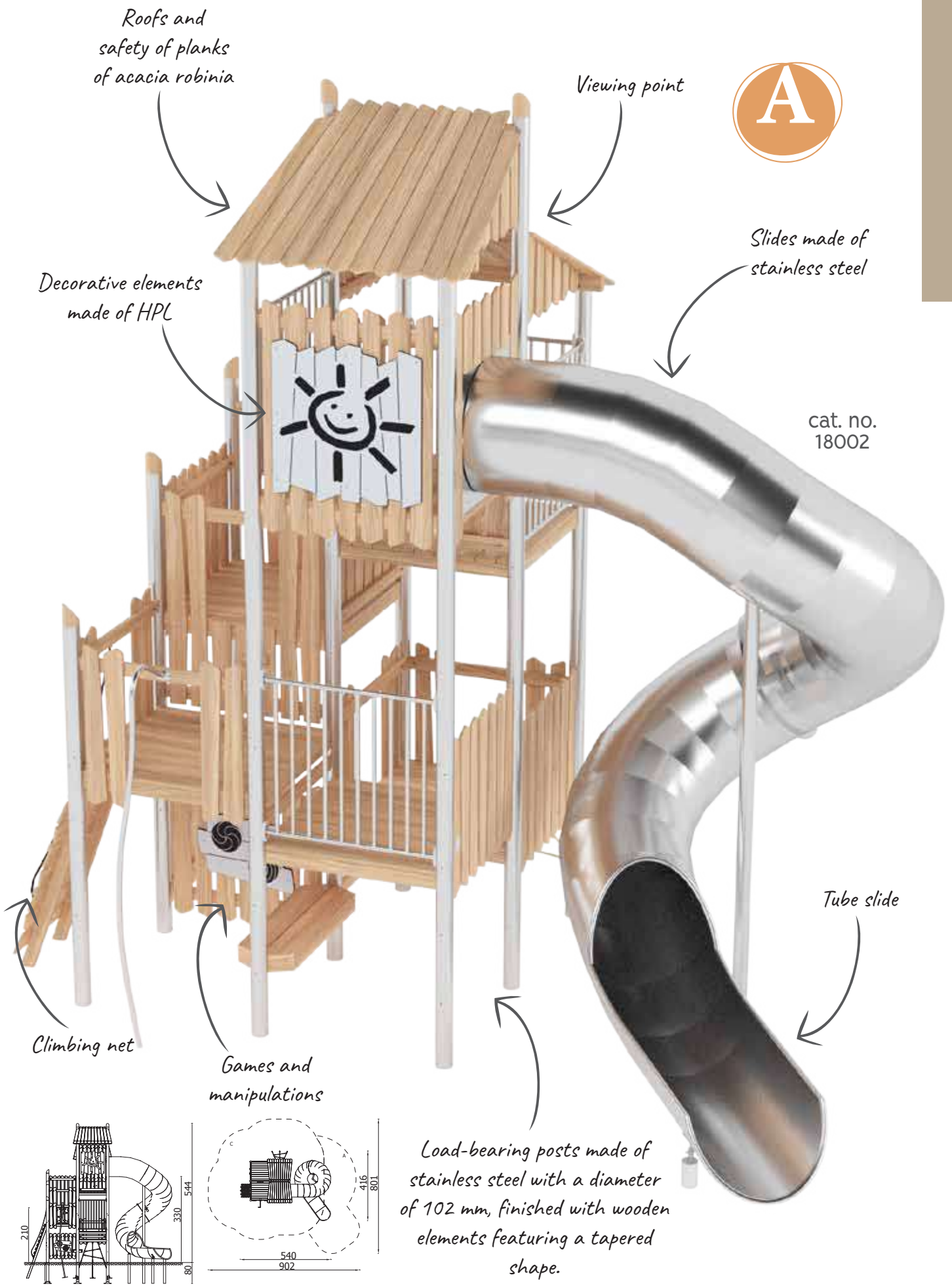
10-meter-long
polypropylene tunnel slide!



Platforms with anti-slip
surface mounted on a
metal frame.



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1401ZN	Lighthouse	3+	15	1,02 m	55,00 m ²	7,00 m



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
18002	Robinio Tall Tower	3+	20	2,10 m	54,00 m ²	5,44 m

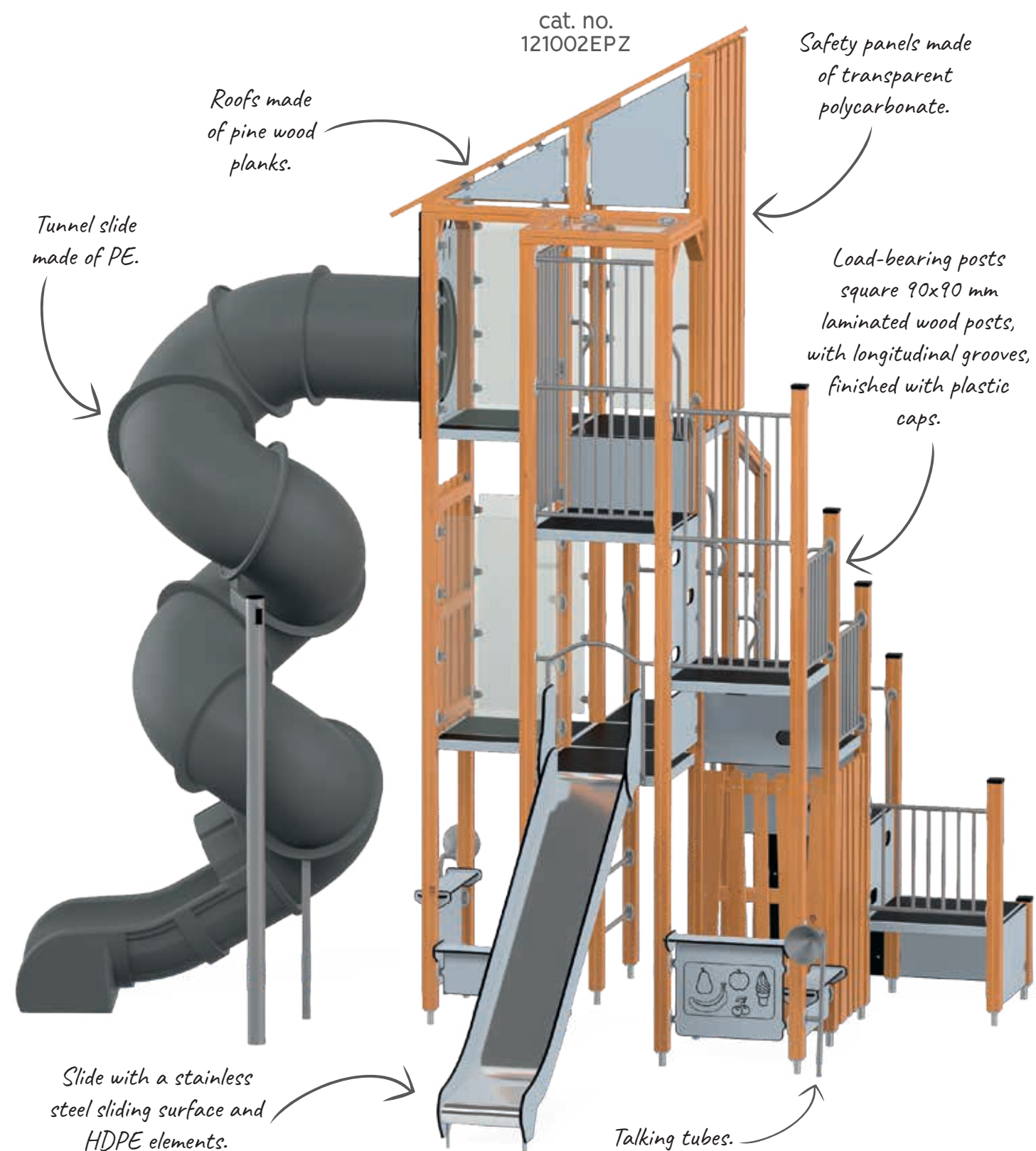
cat. no.
121002EPZ

Roofs made
of pine wood
planks.

Tunnel slide
made of PE.

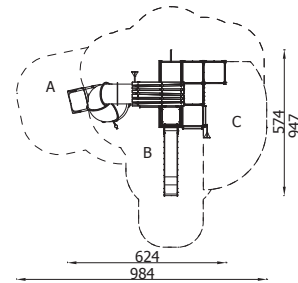
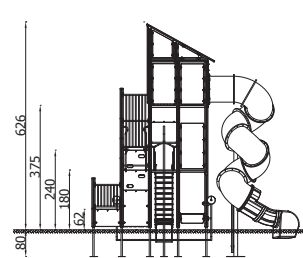
Safety panels made
of transparent
polycarbonate.

Load-bearing posts
square 90x90 mm
laminated wood posts,
with longitudinal grooves,
finished with plastic
caps.



Slide with a stainless
steel sliding surface and
HDPE elements.

Talking tubes.



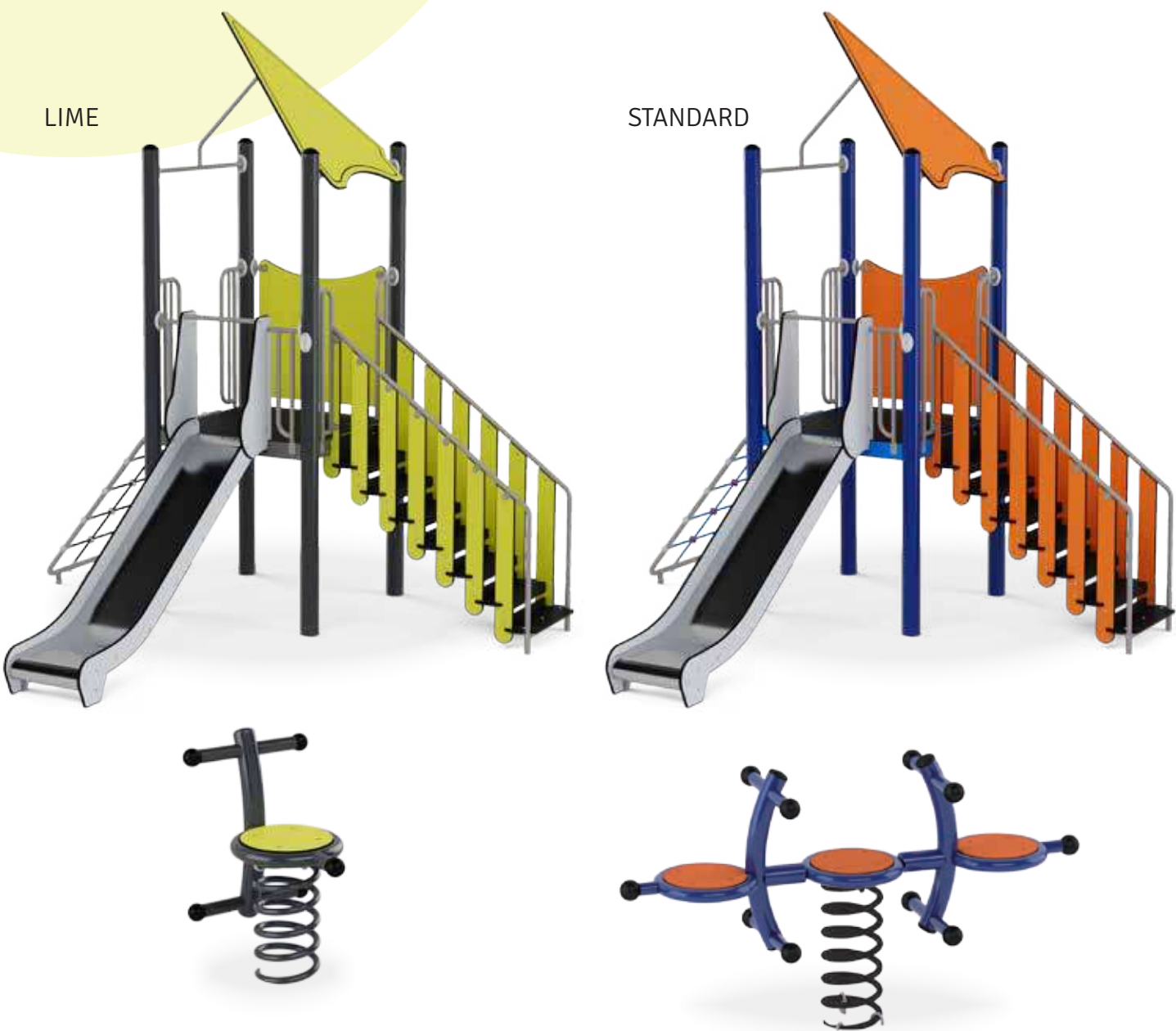
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
121002EPZ	High Tower 121002EPZ	3+	35	2,40 m	58,50 m ²	6,26 m

*Posts mounted on
galvanized steel anchors
that isolate the wood
from the ground.
Anchored below ground
level.*

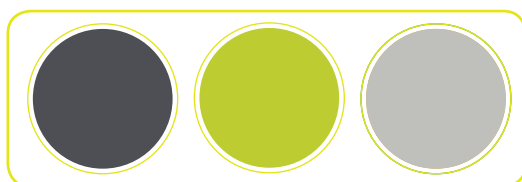


A4K

The timeless, most interesting, and most popular collection in ALPHA's playground offering, perfectly suited for both large urban spaces and more intimate areas dedicated to children. The Action4Kids sets provide long, uninhibited play thanks to the extensive rope courses, interesting crossings and bridges, slides of various lengths, and climbing walls. Its undeniable advantage is that it requires no maintenance and is resistant to vandalism.



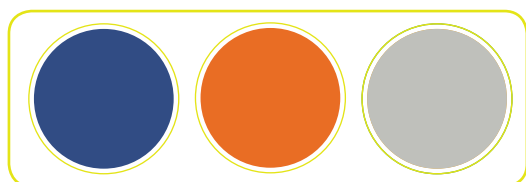
Colours



Construction

Roofs and safety panels

Slides side



Construction

Roofs and safety panels

Slides side





Construction

Round load-bearing posts with a diameter of 114.3 mm made of S235 steel, galvanized and powder-coated. The tops are finished with plastic caps.



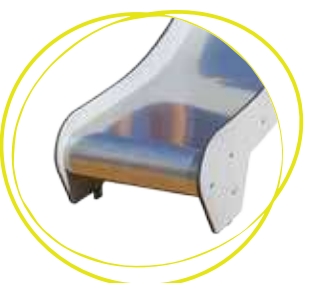
Platforms

Non-slip platforms 18 mm on metal frames.



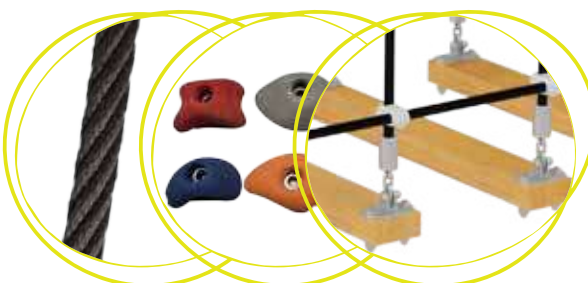
Roofs and safety panels

Roofs and panels in flexible high pressure polyethylene HDPE 19 mm.



Slides

Slides with stainless steel slide 1.5 mm and HDPE elements 19 mm.



Additional elements:

- 16 mm polypropylene ropes with a steel core;
- high-quality climbing stones;
- wooden elements oiled or coated with colored glaze.



Anchoring

Directly in the ground.



Collection features



Age of users



Steel components galvanized and powder-coated



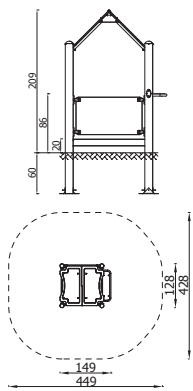
HDPE elements



cat. no.
1905-A



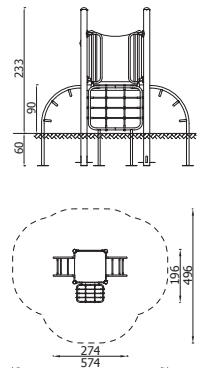
cat. no.
1905



cat. no.
1901-A



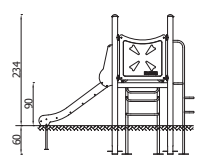
cat. no.
1901



cat. no.
1902-A



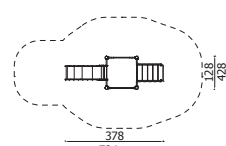
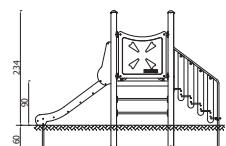
cat. no.
1902



cat. no.
1904-A

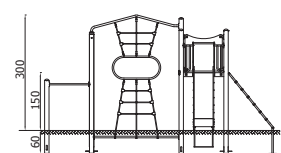
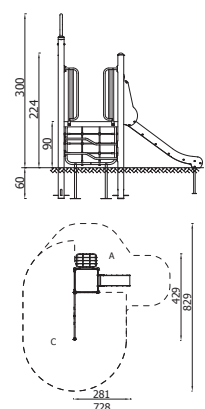
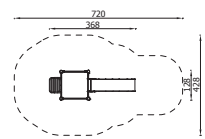
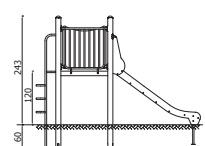
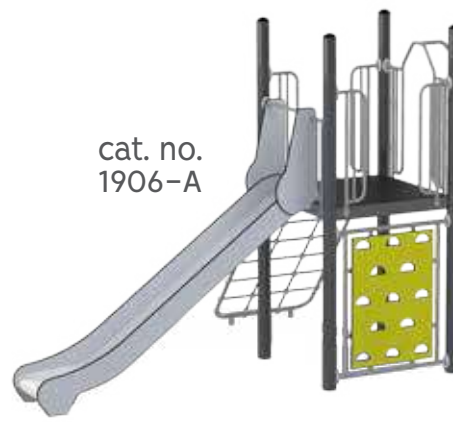
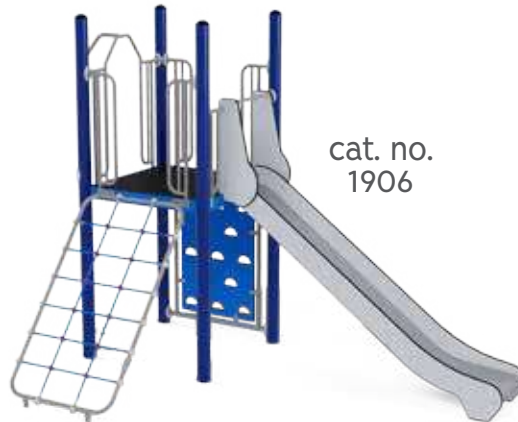
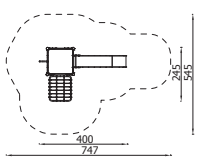
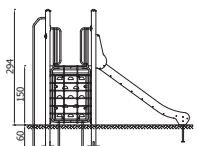


cat. no.
1904



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1905	Action4kids 1905	3+	4	0,86 m	16,50 m ²	2,09 m
1905-A	Action4kids Lime 1905-A	3+	4	0,86 m	16,50 m ²	2,09 m
1901	Action4kids 1901	3+	5	1,00 m	22,50 m ²	2,33 m
1901-A	Action4kids Lime 1901-A	3+	5	1,00 m	22,50 m ²	2,33 m
1902	Action4kids 1902	3+	6	1,00 m	24,50 m ²	2,34 m
1902-A	Action4kids Lime 1902-A	3+	6	1,00 m	24,50 m ²	2,34 m
1904	Action4kids 1904	3+	5	1,00 m	23,90 m ²	2,34 m
1904-A	Action4kids Lime 1904-A	3+	5	1,00 m	23,90 m ²	2,34 m



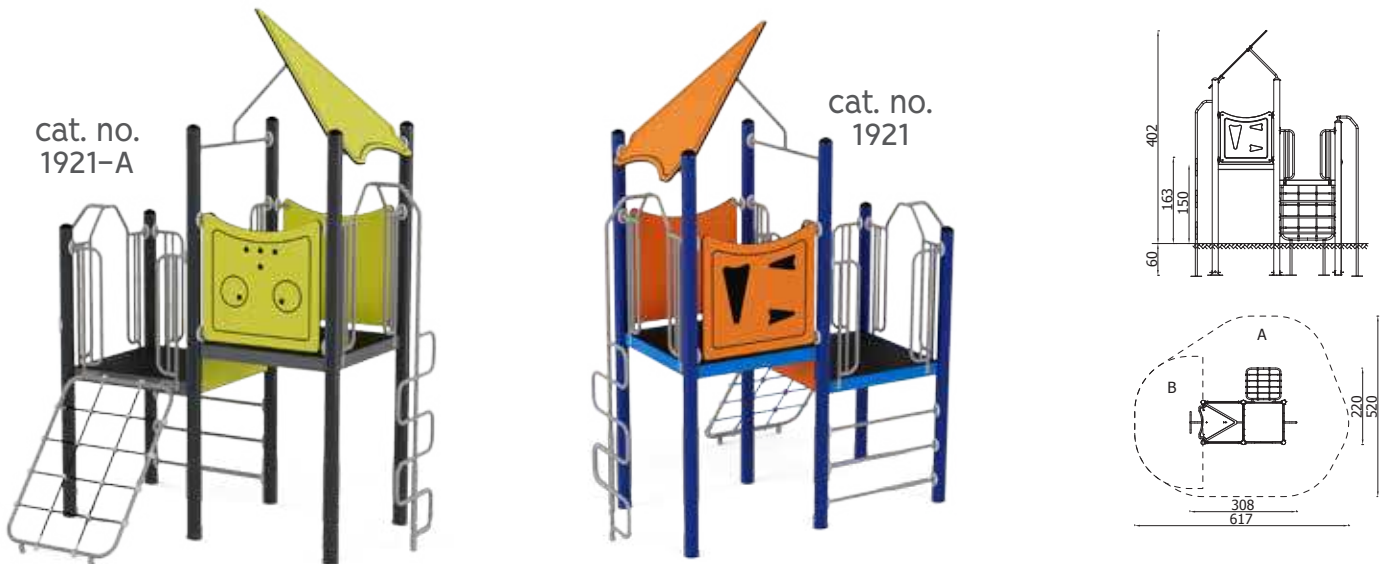
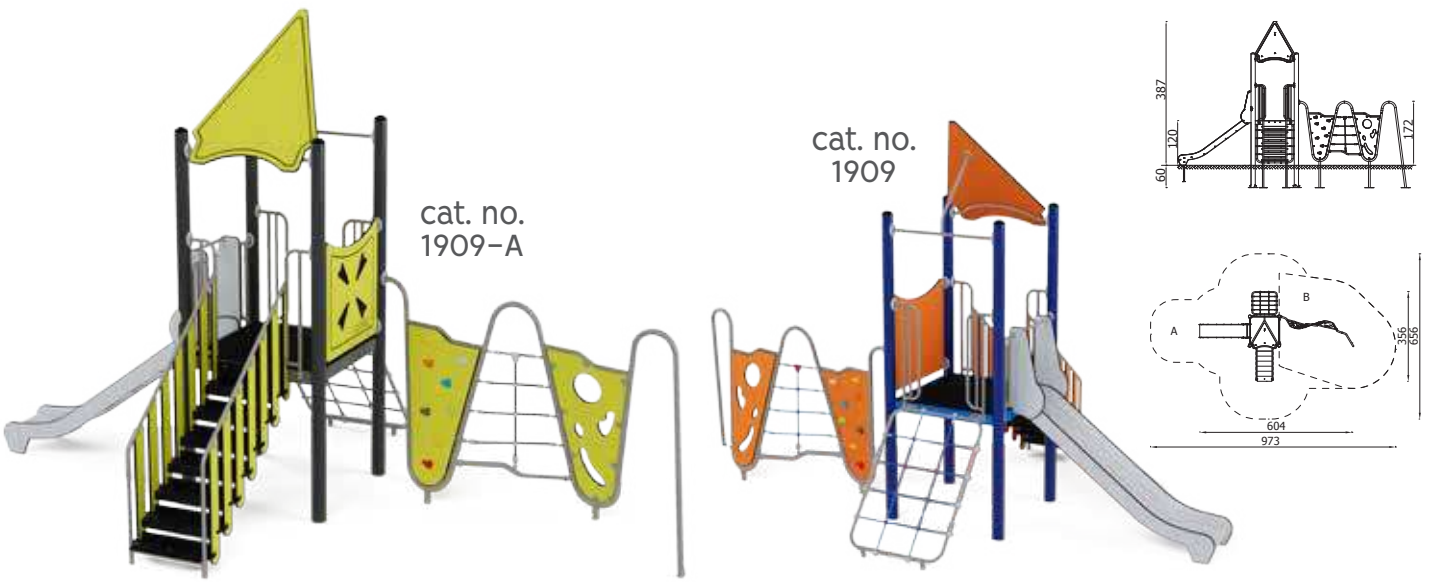


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1906	Action4kids 1906	3+	7	1,50 m	28,50 m ²	2,94 m
1906-A	Action4kids Lime 1906-A	3+	7	1,50 m	28,50 m ²	2,94 m
1920	Action4kids 1920	3+	5	1,20 m	23,80 m ²	2,43 m
1920-A	Action4kids Lime 1920-A	3+	5	1,20 m	23,80 m ²	2,43 m
1907	Action4kids 1907	3+	8	3,00 m	41,14 m ²	3,00 m
1907-A	Action4kids Lime 1907-A	3+	8	3,00 m	41,14 m ²	3,00 m
1928	Action4kids 1928	3+	9	3,00 m	46,40 m ²	3,00 m
1928-A	Action4kids Lime 1928-A	3+	9	3,00 m	46,40 m ²	3,00 m

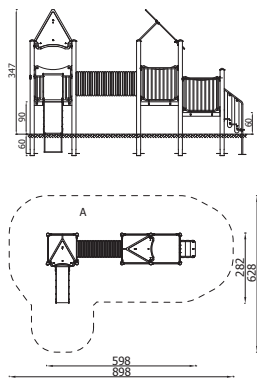


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1919-A	Action4Kids Lime 1919-A	3+	8	1,64 m	33,40 m ²	3,57 m
1919	Action4kids 1919	3+	8	1,64 m	33,40 m ²	3,57 m
1922-A	Action4Kids Lime 1922-A	3+	7	1,20 m	30,00 m ²	3,87 m
1922	Action4kids 1922	3+	7	1,20 m	30,00 m ²	3,87 m
1926-A	Action4Kids Lime 1926-A	3+	6	1,50 m	30,30 m ²	4,36 m
1926	Action4kids 1926	3+	6	1,50 m	30,30 m ²	4,36 m
1930-A	Action4Kids Lime 1930-A	3+	7	1,50 m	27,90 m ²	4,21 m
1930	Action4kids 1930	3+	7	1,50 m	27,90 m ²	4,21 m





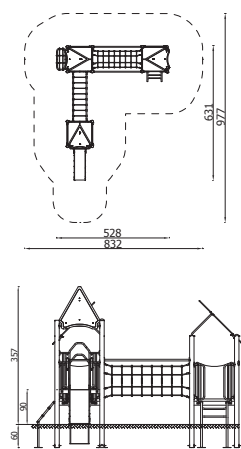
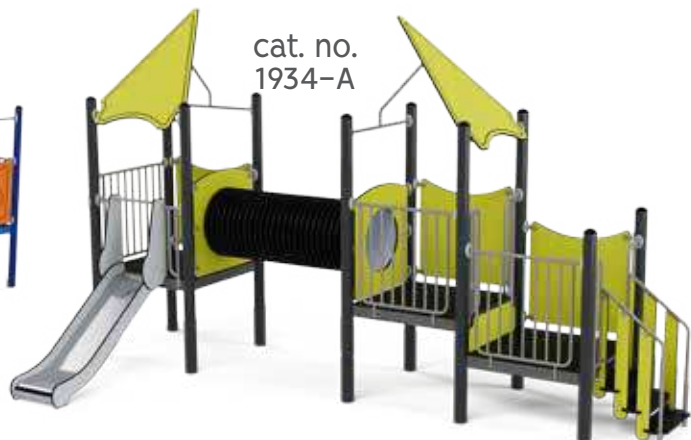
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1909-A	Action4Kids Lime 1909-A	3+	12	1,72 m	40,80 m ²	3,87 m
1909	Action4Kids 1909	3+	12	1,72 m	40,80 m ²	3,87 m
1921-A	Action4kids Lime 1921-A	3+	8	1,63 m	25,70 m ²	4,02 m
1921	Action4kids 1921	3+	8	1,63 m	25,70 m ²	4,02 m
1964-A	Action4Kids Lime 1964-A	3+	7	1,00 m	33,50 m ²	3,31 m
1964	Action4Kids 1964	3+	7	1,00 m	33,50 m ²	3,31 m



cat. no.
1934



cat. no.
1934-A



cat. no.
1917



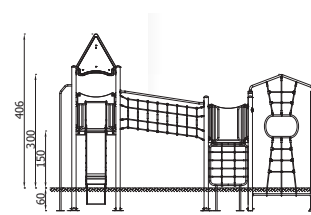
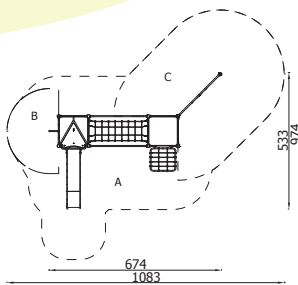
cat. no.
1917-A



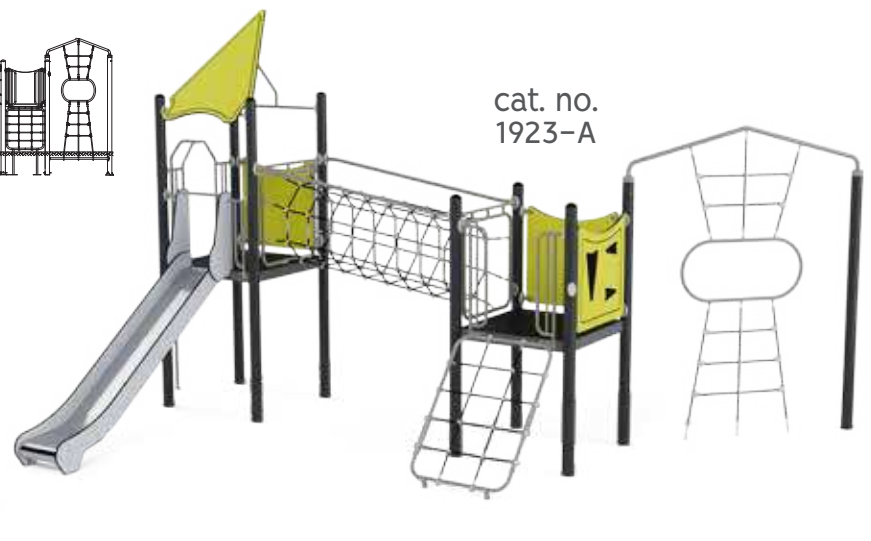
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1934-A	Action4Kids Lime 1934-A	1+	14	1,00 m	40,10 m ²	3,47 m
1934	Action4Kids 1934	1+	14	1,00 m	40,10 m ²	3,47 m
1917-A	Action4Kids Lime 1917-A	3+	14	1,00 m	52,50 m ²	3,57 m
1917	Action4Kids 1917	3+	14	1,00 m	52,50 m ²	3,57 m



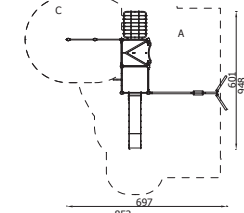
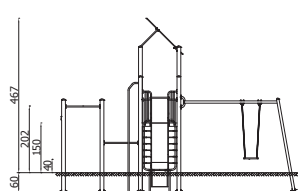
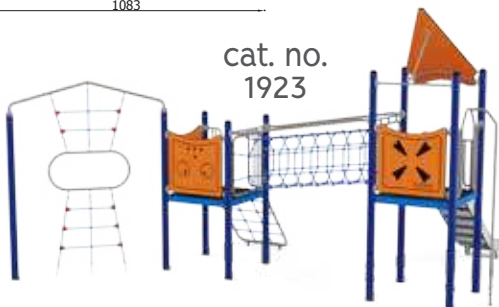
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1910-A	Action4Kids Lime 1910-A	3+	12	1,50 m	48,40 m ²	4,17 m
1910	Action4Kids 1910	3+	12	1,50 m	48,40 m ²	4,17 m
1914-A	Action4Kids Lime 1914-A	3+	15	1,50 m	52,10 m ²	4,07 m
1914	Action4kids 1914	3+	15	1,50 m	52,10 m ²	4,07 m
1915-A	Action4Kids Lime 1915-A	3+	13	3,00 m	58,70 m ²	4,37 m
1915	Action4Kids 1915	3+	13	3,00 m	58,70 m ²	4,37 m



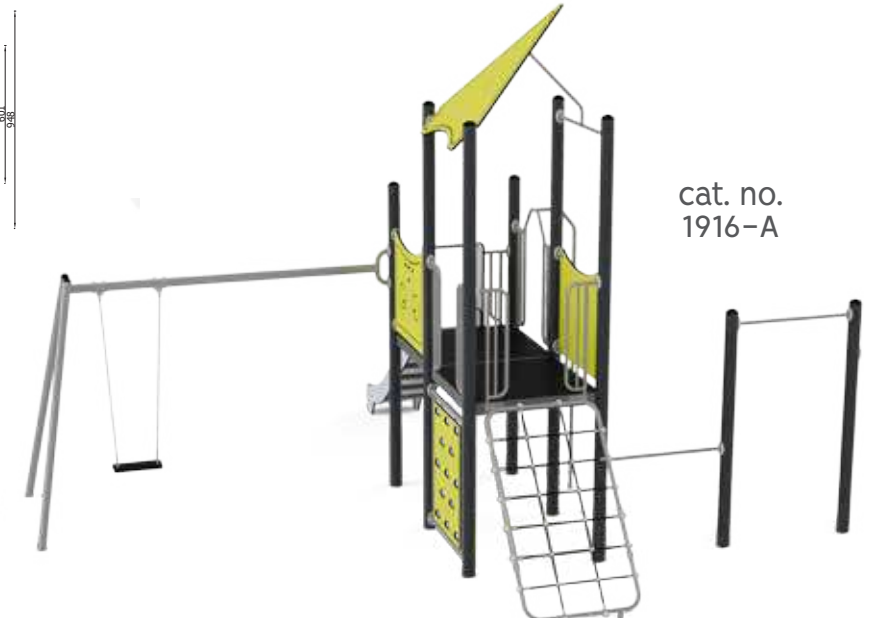
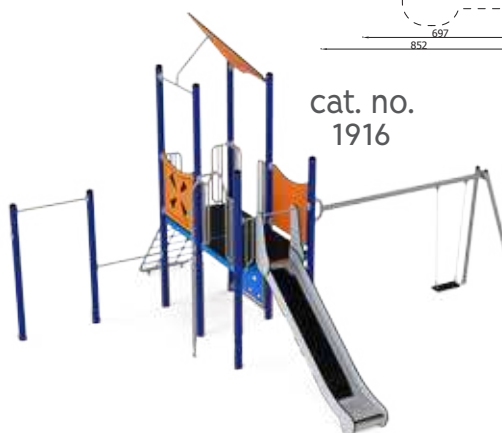
cat. no.
1923-A



cat. no.
1923



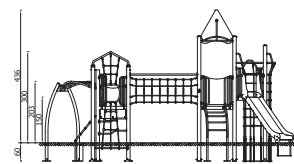
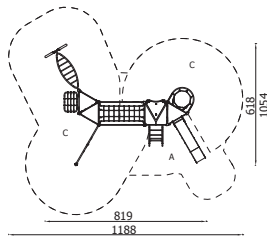
cat. no.
1916-A



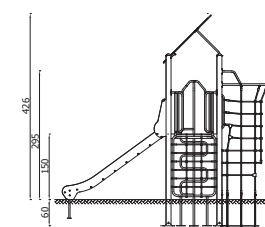
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1923-A	Action4Kids Lime 1923-A	3+	14	3,00 m	60,20 m ²	4,06 m
1923	Action4kids 1923	3+	14	3,00 m	60,20 m ²	4,06 m
1916-A	Action4Kids Lime 1916-A	3+	12	2,02 m	55,80 m ²	4,67 m
1916	Action4Kids 1916	3+	12	2,02 m	55,80 m ²	4,67 m



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1929-A	Action4Kids Lime 1929-A	3+	8	1,50 m	43,90 m ²	4,21 m
1929	Action4kids 1929	3+	8	1,50 m	43,90 m ²	4,21 m
1932-A	Action4Kids Lime 1932-A	3+	12	2,95 m	57,20 m ²	4,67 m
1932	Action4kids 1932	3+	12	2,95 m	57,20 m ²	4,67 m
1945-A	Action4Kids Lime 1945-A	3+	14	2,02 m	68,00 m ²	4,67 m
1945	Action4Kids 1945	3+	14	2,02 m	68,00 m ²	4,67 m



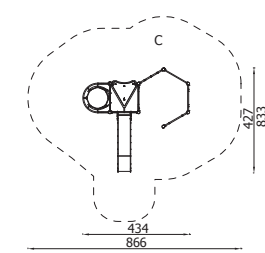
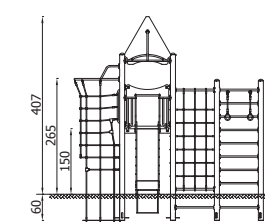
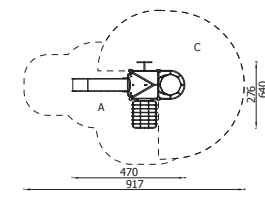
cat. no.
1924-A



cat. no.
1933



cat. no.
1933-A



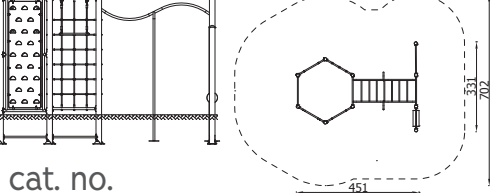
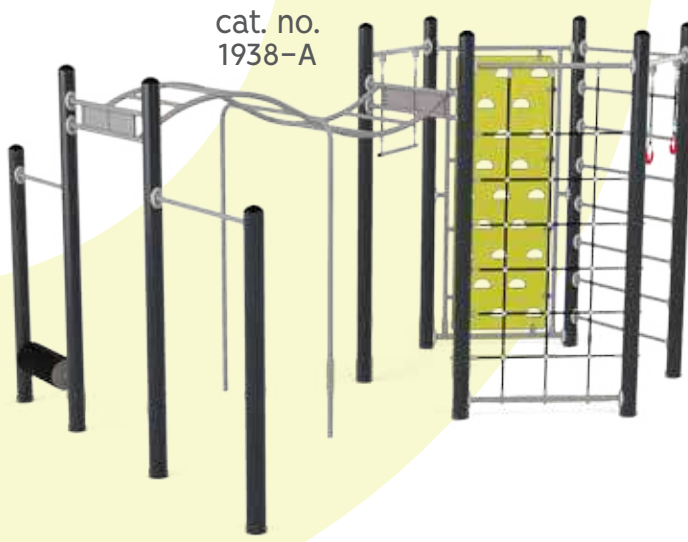
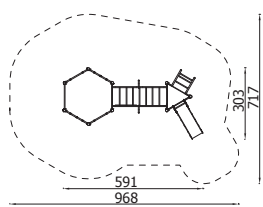
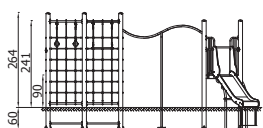
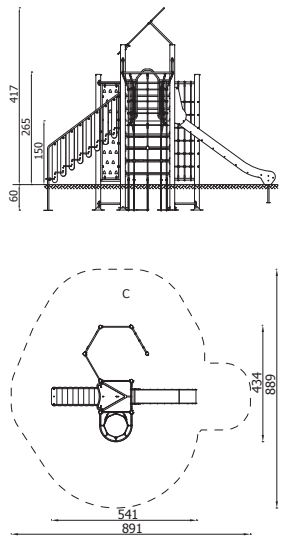
cat. no.
1911



cat. no.
1911-A

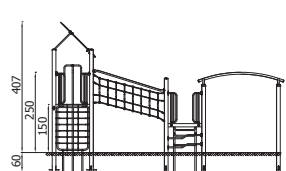
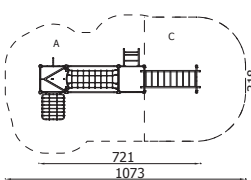


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1924-A	Action4Kids Lime 1924-A	3+	20	3,00 m	85,60 m ²	4,36 m
1924	Action4Kids 1924	3+	20	3,00 m	85,60 m ²	4,36 m
1933-A	Action4Kids Lime 1933-A	3+	9	2,95 m	40,80 m ²	4,26 m
1933	Action4Kids 1933	3+	9	2,95 m	40,80 m ²	4,26 m
1911-A	Action4Kids Lime 1911-A	3+	16	2,65 m	49,00 m ²	4,07 m
1911	Action4Kids 1911	3+	16	2,65 m	49,00 m ²	4,07 m

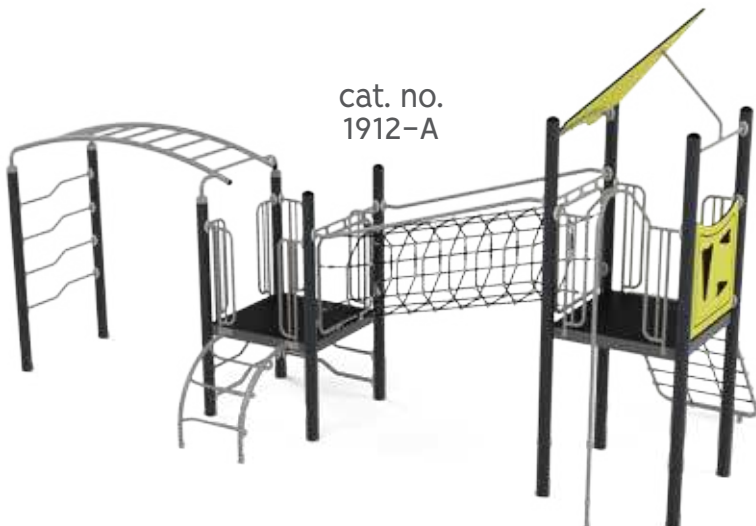


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1935-A	Action4Kids Lime 1935-A	3+	15	2,95 m	54,50 m ²	4,17 m
1935	Action4Kids 1935	3+	15	2,95 m	54,50 m ²	4,17 m
1937-A	Action4Kids Lime 1937-A	3+	13	2,41 m	54,90 m ²	2,64 m
1937	Action4Kids 1937	3+	13	2,41 m	54,90 m ²	2,64 m
1938-A	Action4Kids Lime 1938-A	3+	15	2,42 m	51,00 m ²	2,64 m
1938	Action4Kids 1938	3+	15	2,42 m	51,00 m ²	2,64 m





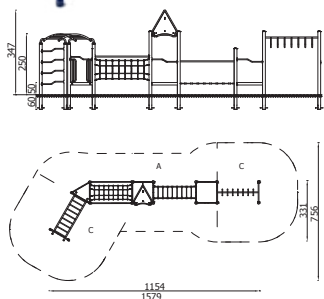
cat. no.
1912-A



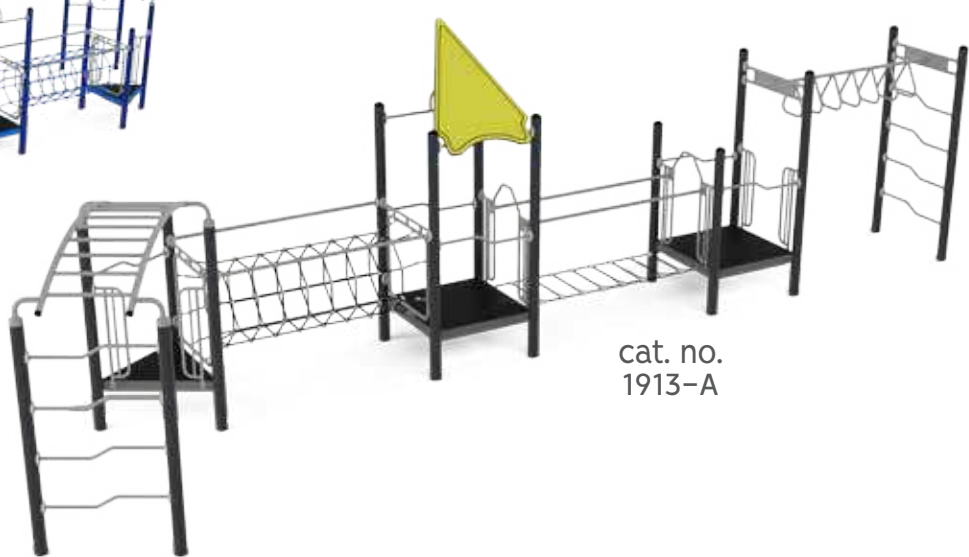
cat. no.
1912



cat. no.
1913



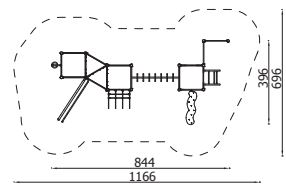
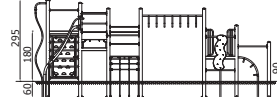
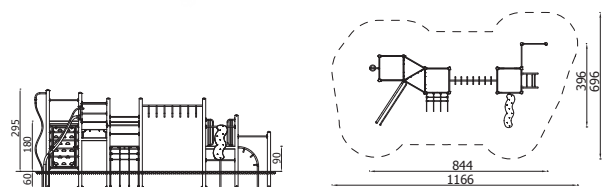
cat. no.
1913-A



cat. no.
1908



cat. no.
1908-A

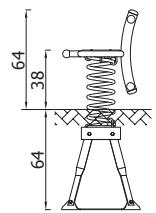


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1912-A	Action4Kids Lime 1912-A	3+	14	2,50 m	55,40 m ²	4,07 m
1912	Action4kids 1912	3+	14	2,50 m	55,40 m ²	4,07 m
1913-A	Action4Kids Lime 1913-A	3+	14	2,50 m	79,80 m ²	3,47 m
1913	Action4kids 1913	3+	14	2,50 m	79,80 m ²	3,47 m
1908-A	Action4Kids Lime 1908-A	3+	20	1,80 m	63,70 m ²	2,95 m
1908	Action4kids 1908	3+	20	1,80 m	63,70 m ²	2,95 m

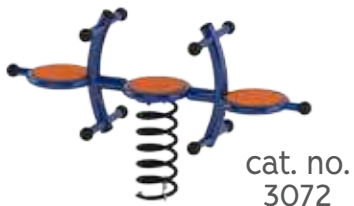
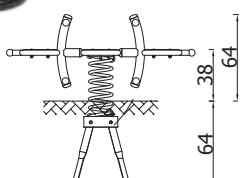


cat. no.
3075-A

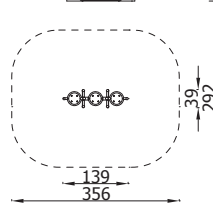
cat. no.
3075



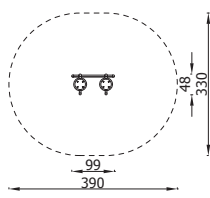
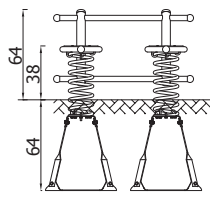
cat. no.
3072-A



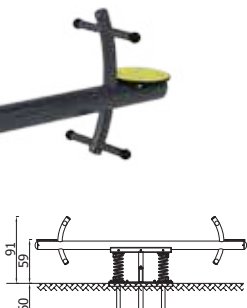
cat. no.
3072



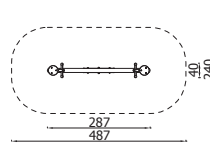
cat. no.
3074



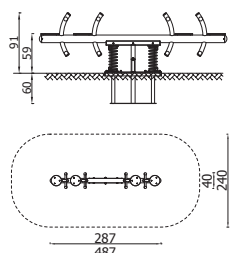
cat. no.
31151-A



cat. no.
31151

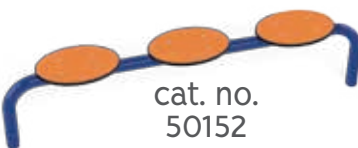
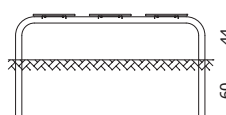
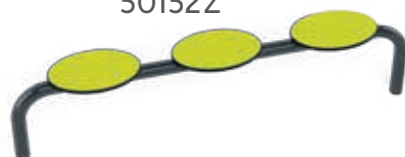


cat. no.
31152-A

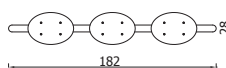
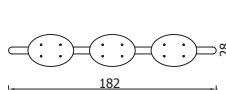


cat. no.
31152

cat. no.
50152Z

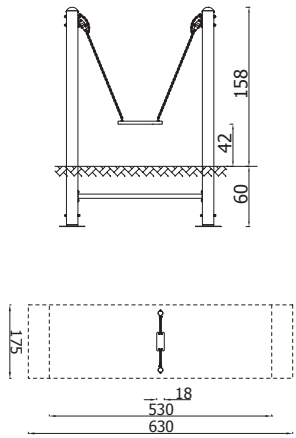


cat. no.
50152



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3075-A	Rocker Action4Kids Lime /on the metal base	1+	1	0,60 m	9,50 m ²	0,64 m
3075	Rocker / on the metalbase	1+	1	0,60 m	9,50 m ²	0,64 m
3074-A	Action4Kids Lime Double Rocker on a metal base	1+	2	0,60 m	10,50 m ²	0,64 m
3074	Spring Rocker YM102 / on the metal base	1+	2	0,60 m	10,50 m ²	0,64 m
3072-A	Double rocker Action4Kids Lime	1+	2	0,60 m	9,60 m ²	0,64 m
3072	Spring Rocker YM100	1+	2	0,60 m	9,60 m ²	0,64 m
31151-A	Seesaw Action4Kids Lime	3+	2	0,95 m	11,00 m ²	0,91 m
31151	Seesaw 31151	3+	2	0,95 m	11,00 m ²	0,91 m
31152-A	Double seesaw Action4Kids Lime	3+	4	0,95 m	11,00 m ²	0,91 m
31152	Seesaw Action4kids QB020	3+	4	0,95 m	11,00 m ²	0,91 m
50152Z	Bench Action4Kids Lime	-	3	-	-	0,44 m
50152	Action4Kids Bench	-	3	-	-	0,44 m

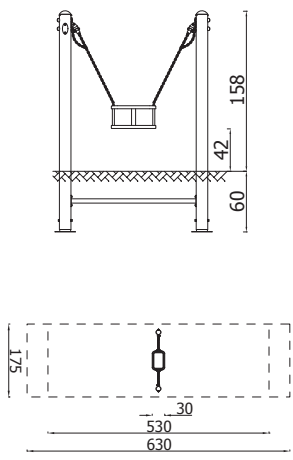




cat. no.
31112



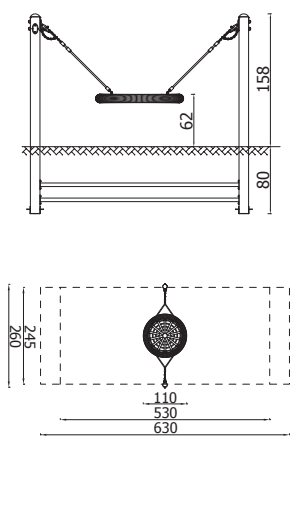
cat. no.
31112-A



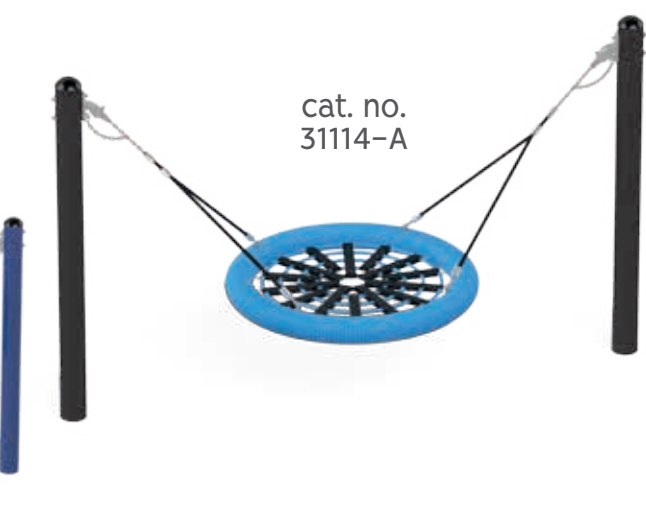
cat. no.
31113



cat. no.
31113-A



cat. no.
31114



cat. no.
31114-A

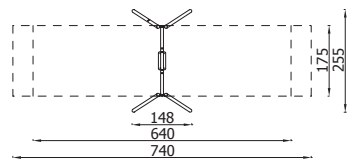
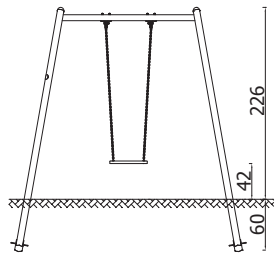
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
31112-A	Straight Swing on posts / with seat	3+	1	0,94 m	11,50 m ²	1,58 m
31112	Mini Posts Swing with Straight Seat	3+	1	0,94 m	11,50 m ²	1,58 m
31113-A	Basket Swing on posts / with seat	1+	1	0,94 m	11,50 m ²	1,58 m
31113	Mini Posts Swing with Basket	1+	1	0,94 m	11,50 m ²	1,58 m
31114-A	Nest Swing on posts / with seat	3+	2	0,94 m	15,50 m ²	1,58 m
31114	Birdnest swing on poles	3+	2	0,94 m	15,50 m ²	1,58 m



cat. no.
31204-A

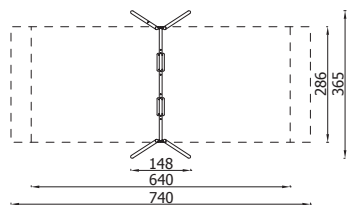
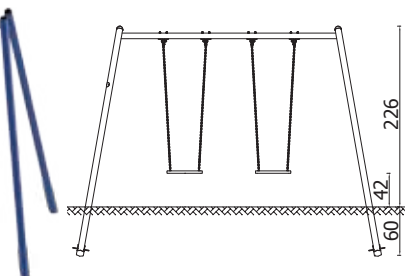


cat. no.
31204



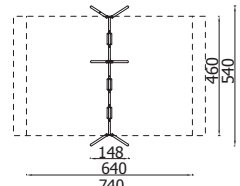
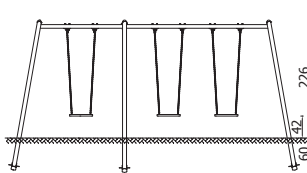
cat. no.
31209-A

cat. no.
31209

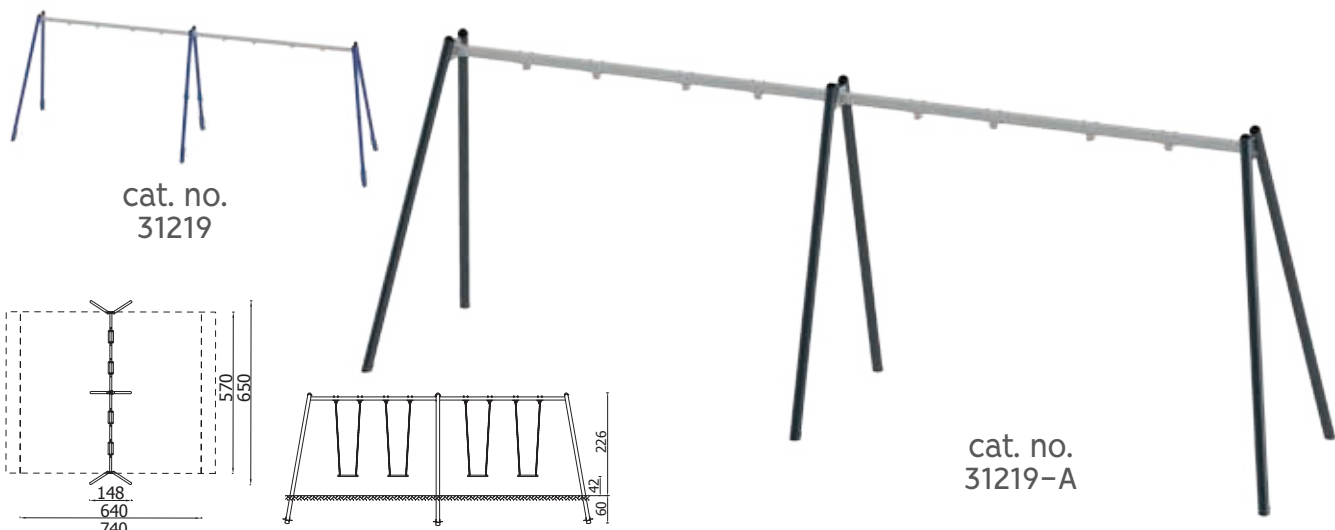


cat. no.
31214-A

cat. no.
31214



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
31204-A	Metal swing 31204-A (Orbis or A4K)	3+	1	1,30 m	13,00 m ²	2,26 m
31204	Metal swing 31204 (Orbis or A4K)	3+	1	1,30 m	13,00 m ²	2,26 m
31209-A	Metal Swing 31209-A (Orbis or A4K)	3+	2	1,30 m	21,10 m ²	2,26 m
31209	Metal Swing 31209 (Orbis or A4K)	3+	2	1,30 m	21,10 m ²	2,26 m
31214-A	Metal Swing 31214-A (Orbis or A4K)	3+	3	1,30 m	34,00 m ²	2,26 m
31214	Metal Swing 31214 (Orbis or A4K)	3+	3	1,30 m	34,00 m ²	2,26 m



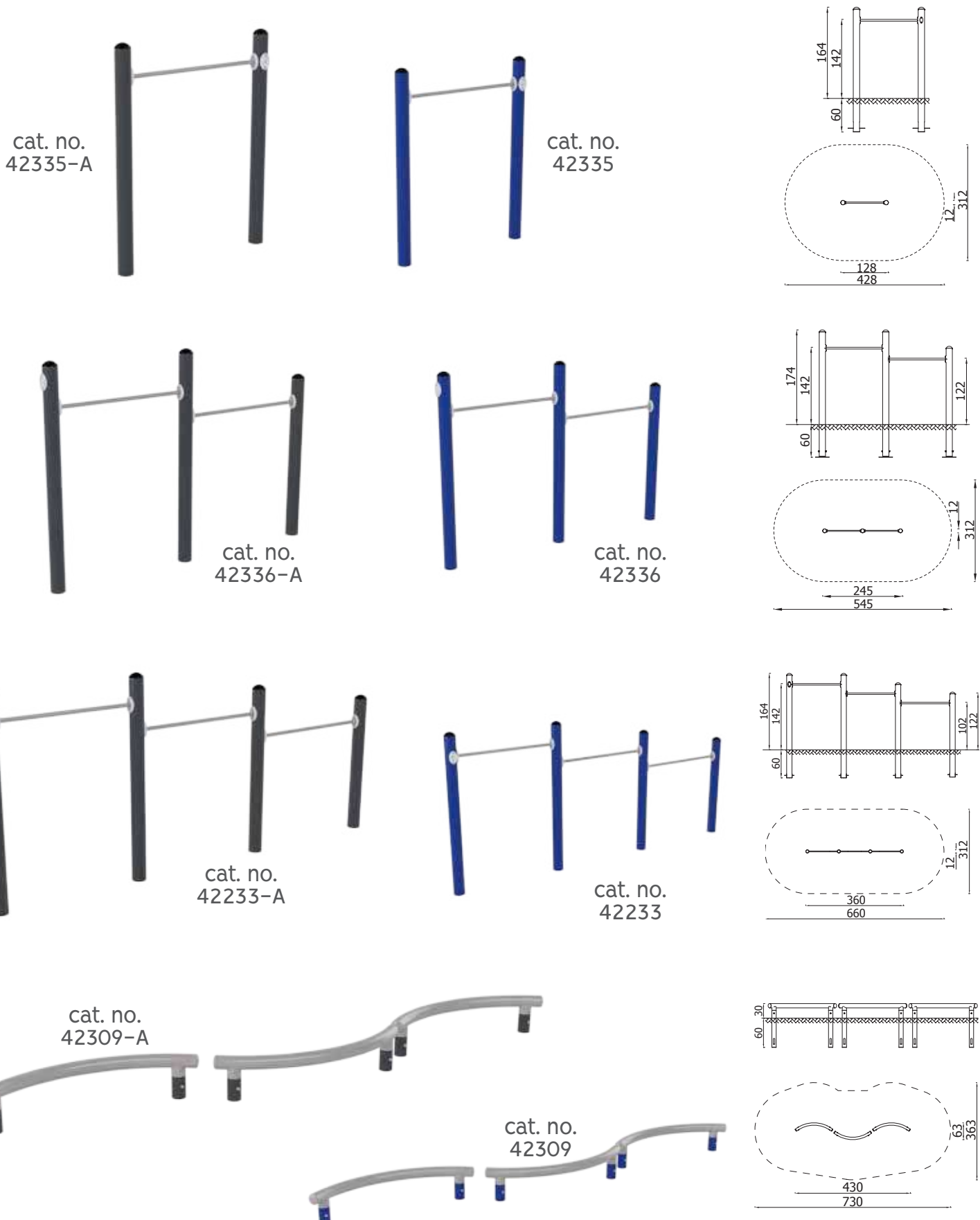
Various types of seats



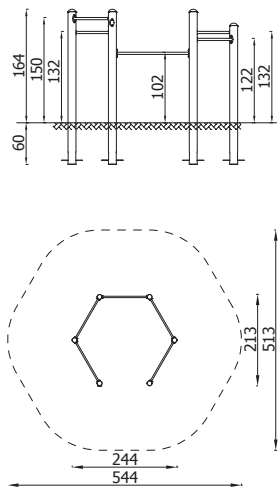
Seats are sold separately.
*In a single swing, it is possible to install a straight seat or a basket-type seat, while in a double swing it is possible to install one birdnest seat or any two single seats.



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
31219-A	Metal Swing 31219-A (Orbis or A4K)	3+	4	1,30 m	42,50 m ²	2,26 m
31219	Metal Swing 31219 (Orbis or A4K)	3+	4	1,30 m	42,50 m ²	2,26 m
31235-A	Metal Swing 31235-A (Orbis or A4K)	1+	2	1,30 m	15,00 m ²	2,26 m
31235	Orbis Metal swing 31204 with Parent and Child Seat	1+	2	1,30 m	15,00 m ²	2,26 m



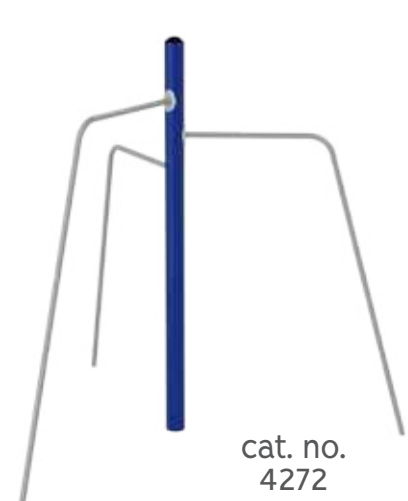
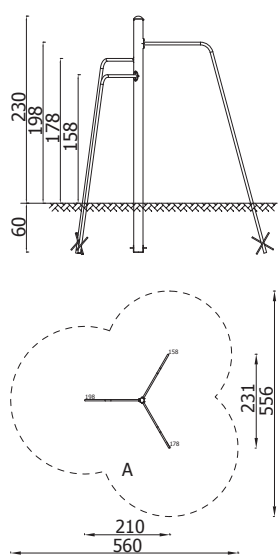
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
42335-A	Action4Kids Lime Bar	3+	1	1,42 m	11,30 m ²	1,64 m
42335	Bar 42335	3+	1	1,42 m	11,30 m ²	1,64 m
42336-A	Action4Kids Lime Double Bar	3+	2	1,42 m	14,90 m ²	1,74 m
42336	Double Bar 42336	3+	2	1,42 m	14,90 m ²	1,74 m
42233-A	Action4Kids Lime Triple Bar	3+	3	1,42 m	17,50 m ²	1,64 m
42233	Triple Bar 42233	3+	3	1,42 m	17,50 m ²	1,64 m
42309-A	Action4Kids Lime Balance Beam	3+	3	0,30 m	21,70 m ²	0,30 m
42309	Balance Beam 4208E	3+	3	0,30 m	21,70 m ²	0,30 m



cat. no.
42347



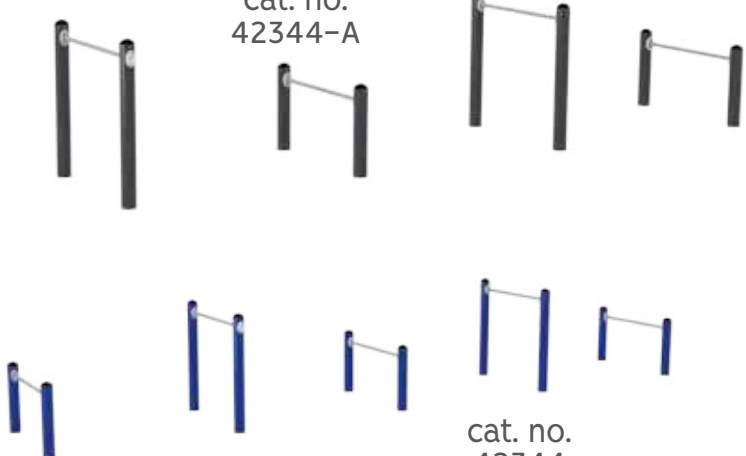
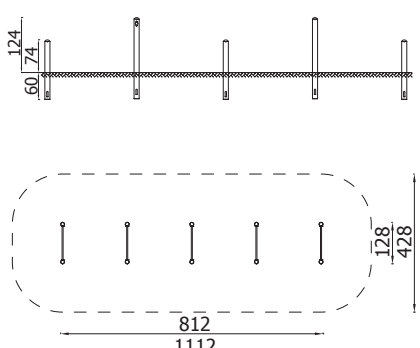
cat. no.
42347-A



cat. no.
4272

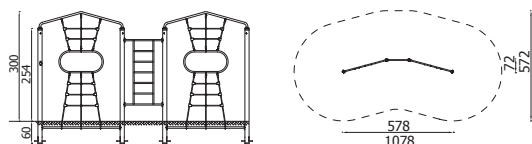
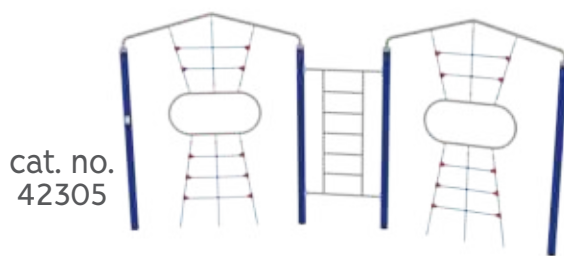
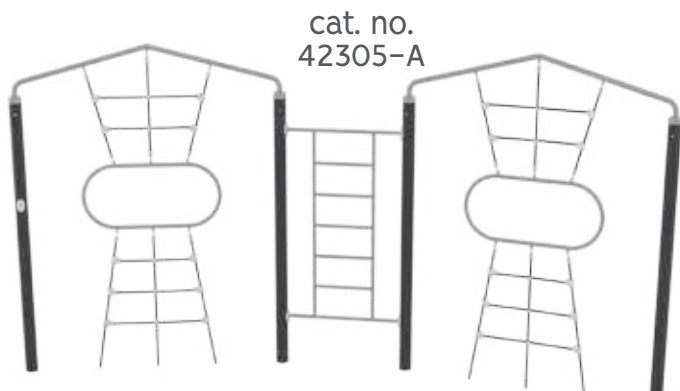
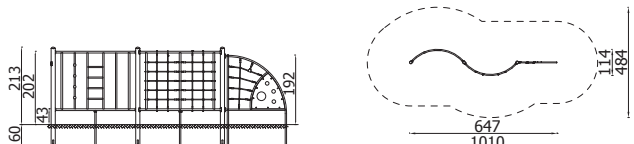
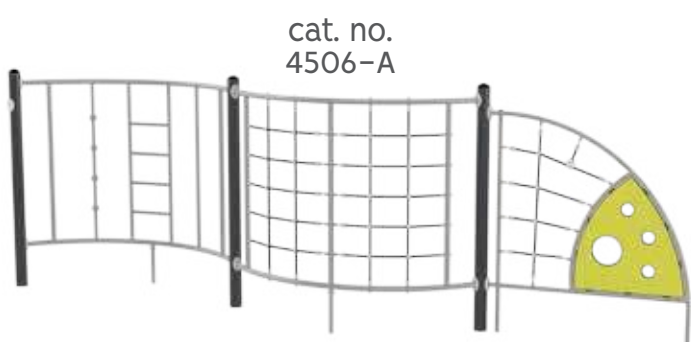
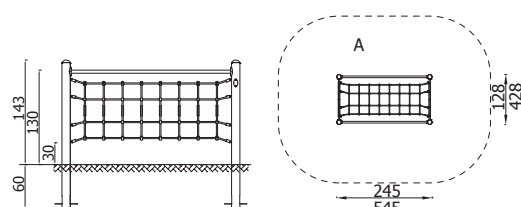
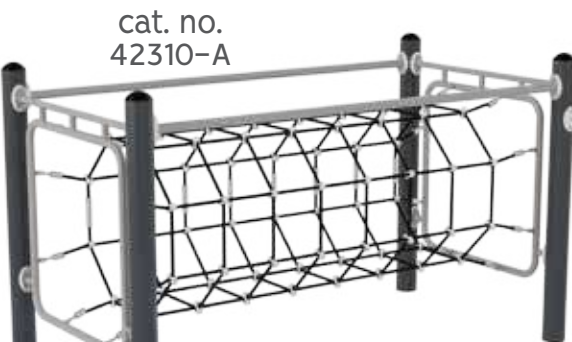
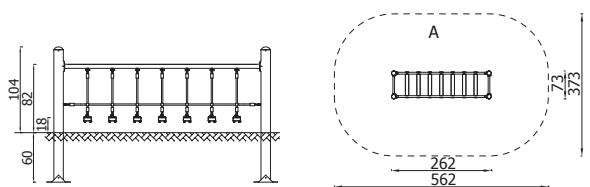
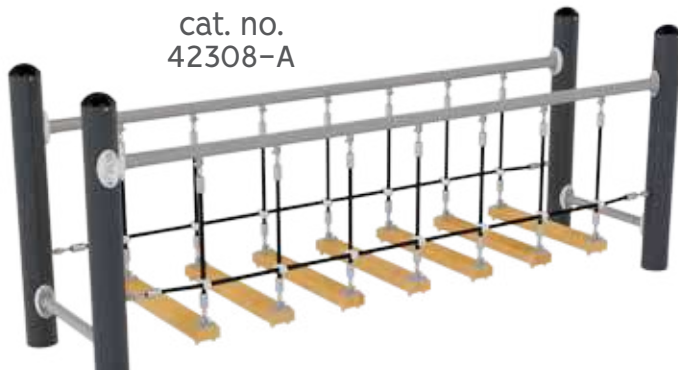


cat. no.
4272-A



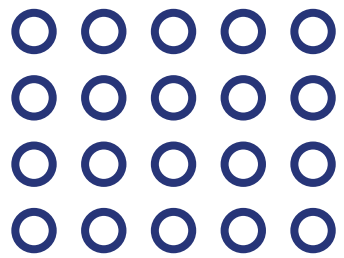
cat. no.
42344

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
42347-A	Action4Kids Lime Hexagonal Bar	3+	5	1,50 m	22,10 m ²	1,64 m
42347	Hexagonal Bars 42347	3+	5	1,50 m	22,10 m ²	1,64 m
4272-A	Action4Kids Lime Triple Bar	5+	3	1,98 m	22,50 m ²	2,30 m
4272	Triple Bar 4272	5+	3	1,98 m	22,50 m ²	2,30 m
42344	Jumping Bars 118	3+	5	1,24 m	45,40 m ²	1,24 m
42344-A	Action4Kids Lime Hurdles for Jumps	3+	5	1,24 m	45,40 m ²	1,24 m

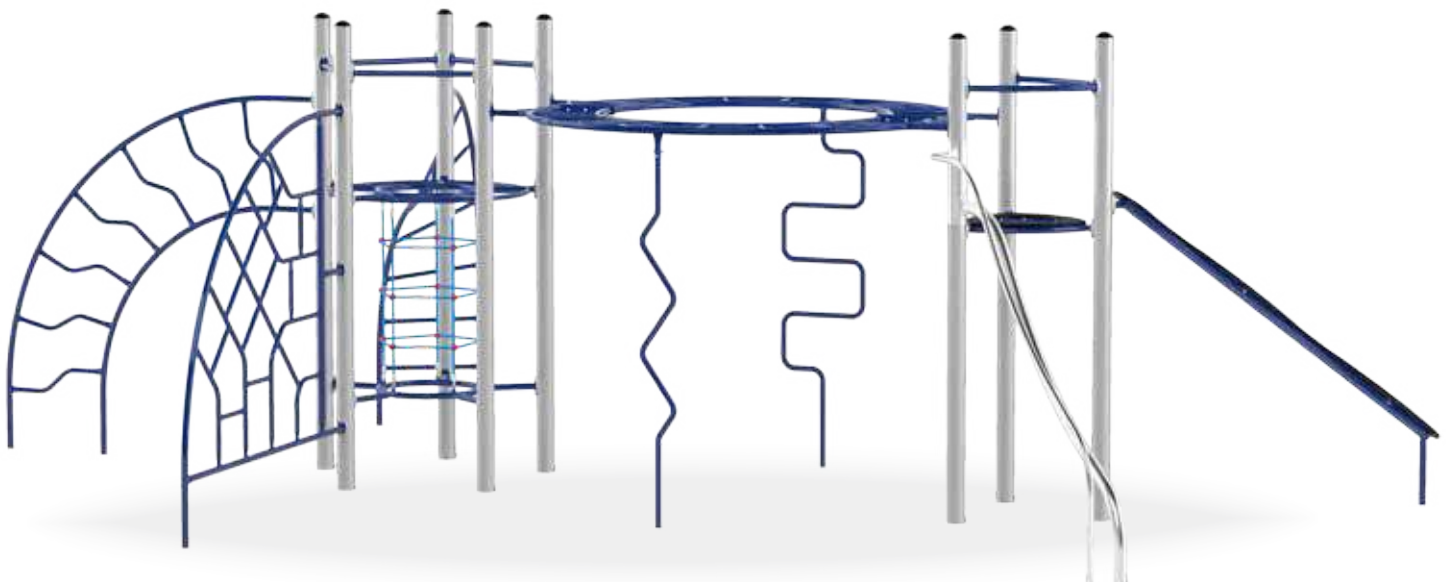


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
42308-A	Action4Kids Lime Wobbly Bridge	3+	3	0,18 m	19,00 m ²	1,04 m
42308	Moving Bridge	3+	3	0,18 m	19,00 m ²	1,04 m
42310-A	Action4Kids Lime Rope Tunnel	3+	2	1,30 m	21,20 m ²	1,43 m
42310	Rope Tunnel 42310	3+	2	1,30 m	21,20 m ²	1,43 m
4506-A	Action4Kids Lime Climbing Wave	3+	4	2,02 m	37,30 m ²	2,13 m
4506	Climbing Wave PW008	3+	4	2,02 m	37,30 m ²	2,13 m
42305-A	Action4Kids Lime Climbing Wall	3+	6	3,00 m	50,40 m ²	3,00 m
42305	Climbing Wall PW001	3+	6	3,00 m	50,40 m ²	3,00 m

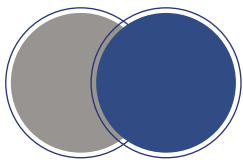




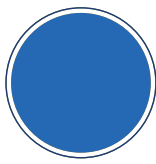
The Ferrum collection is an excellent choice for any urban playground or other public spaces that value high quality, durability, and aesthetic appeal. These reliable and attractive pieces of equipment not only brighten the space but also offer young users a range of developmental benefits. The perfect collection for older children!



Colours



Construction

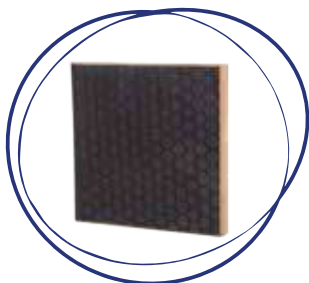


Panels



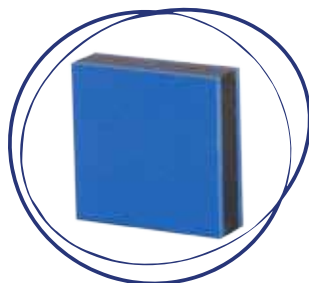
Construction

Round load-bearing posts with a diameter of 114.3 mm made of S235 steel, galvanized and powder-coated. The tops are finished with plastic caps.



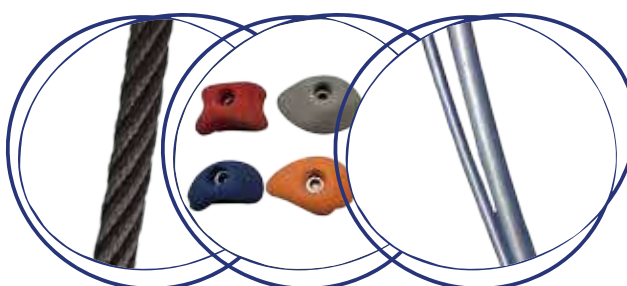
Platforms

Non-slip platforms 18 mm on metal frames.



Panels

Flexible high-pressure polyethylene (HDPE).



Additional elements:

- 16 mm polypropylene ropes reinforced with a steel core;
- high-quality climbing stones;
- stainless steel tube descent.



Anchoring

Directly in the ground.



Collection features



Age of users

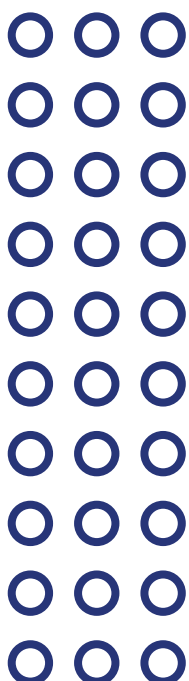
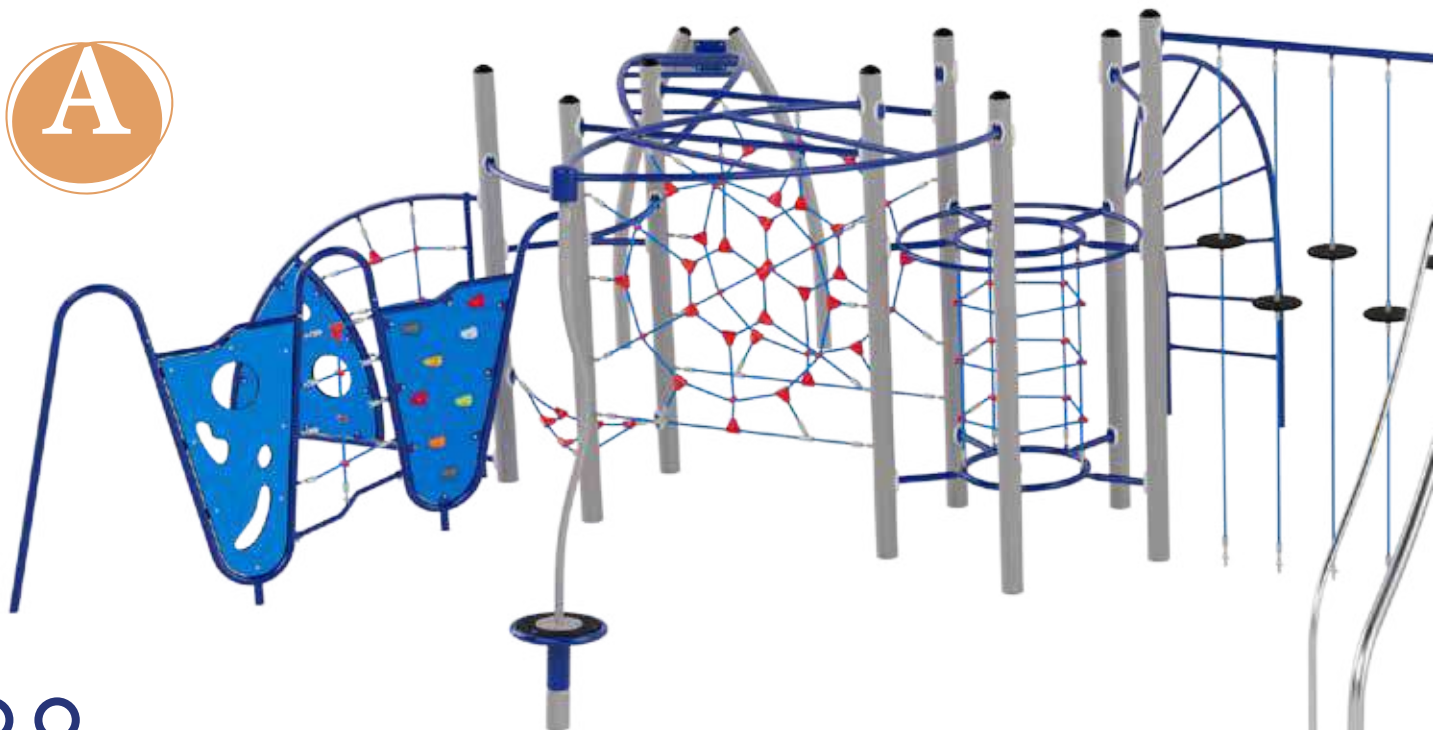


Galvanized steel, powder-coated

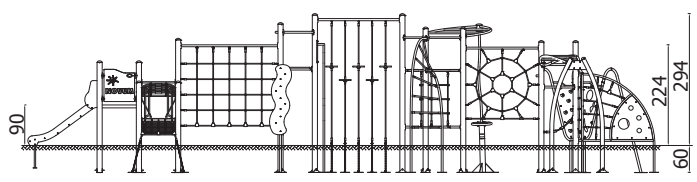
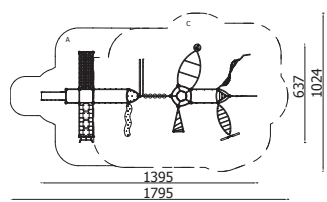


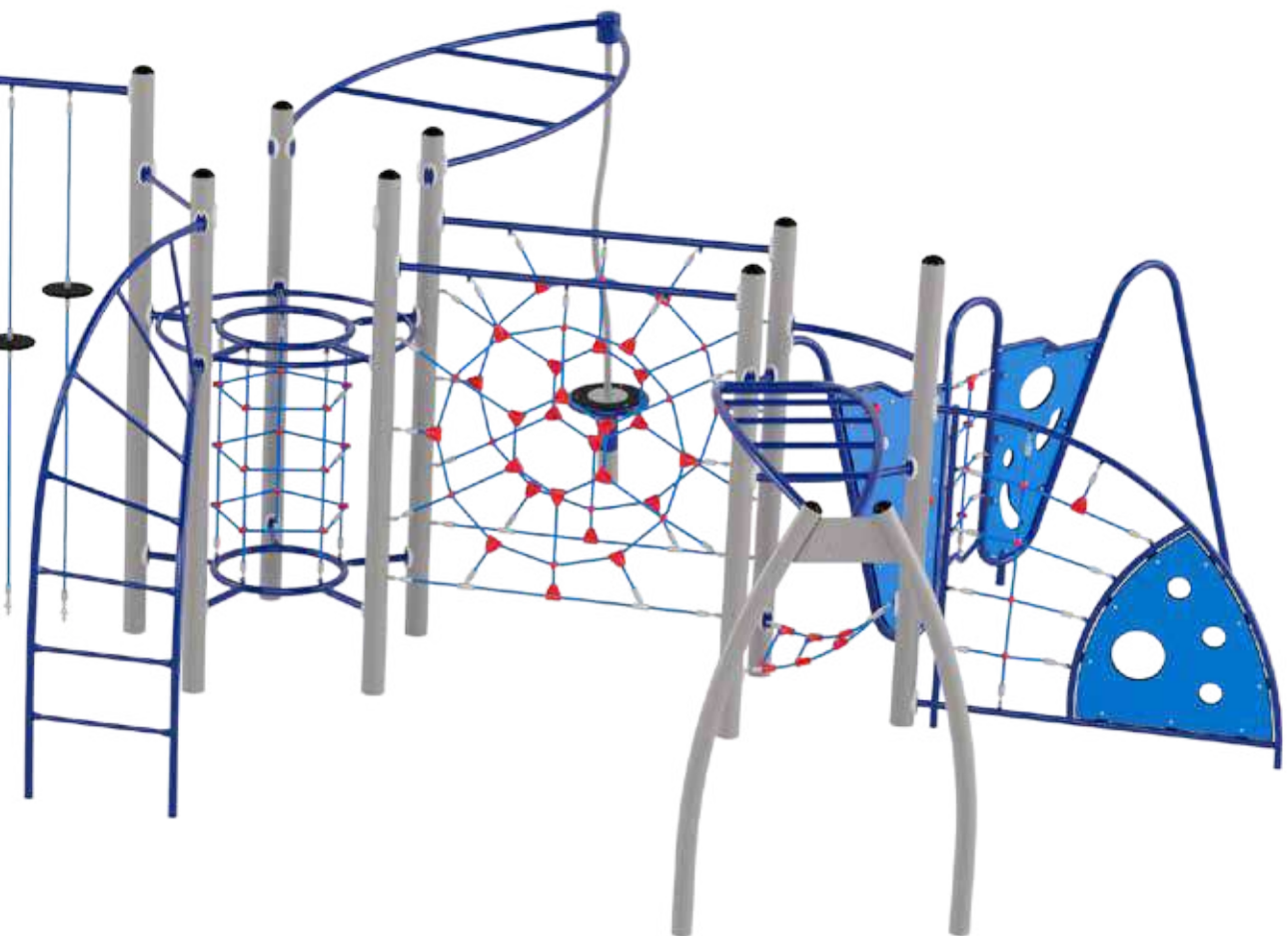
Urban playgrounds

A

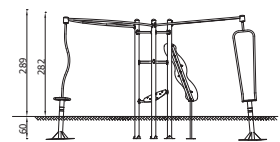
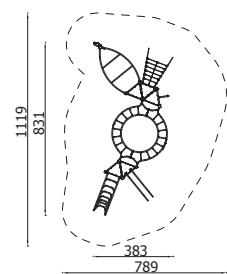
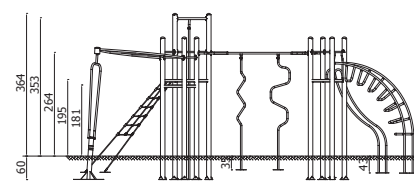
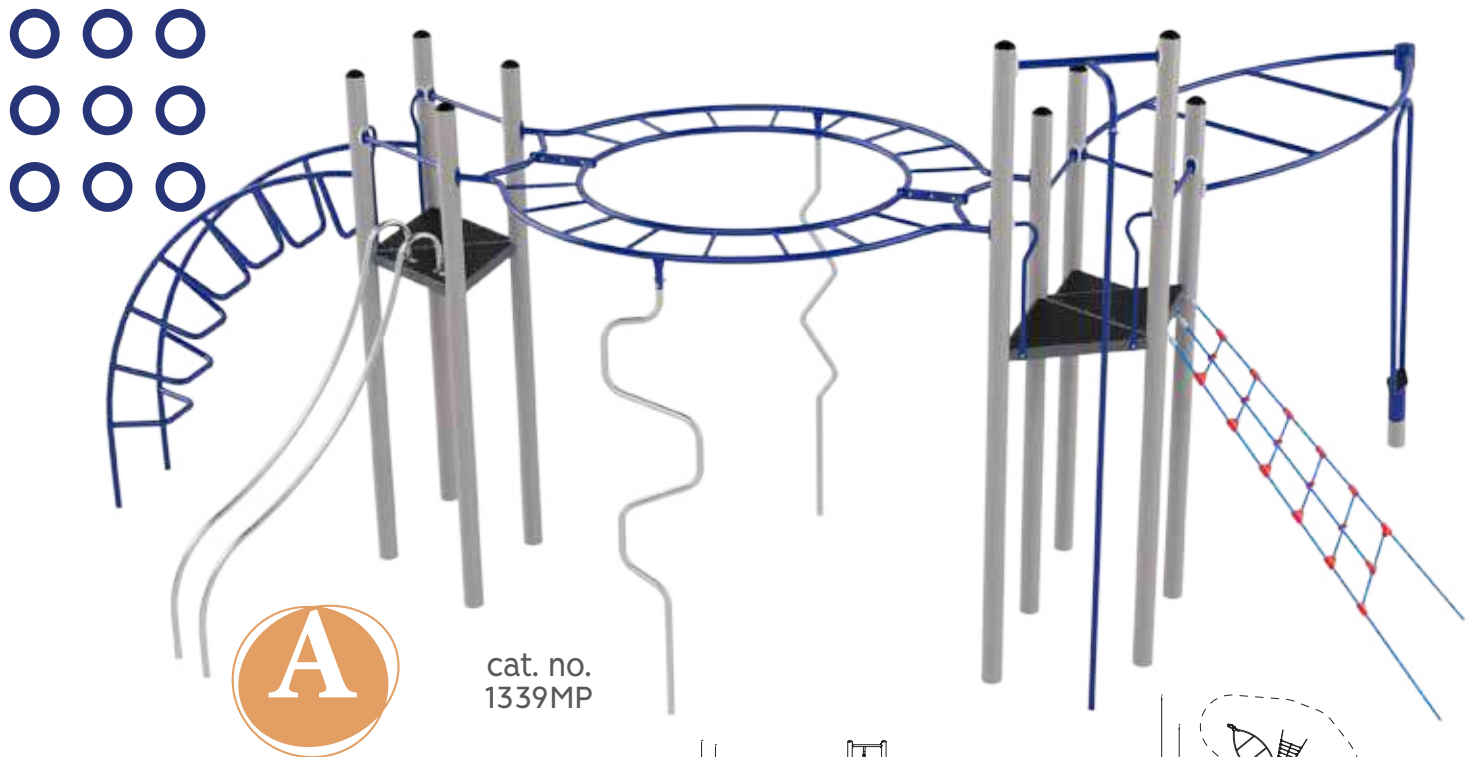


cat. no.
1337MP



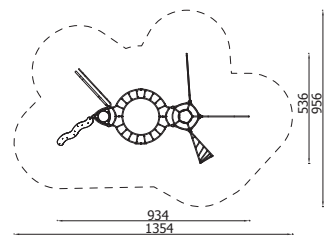
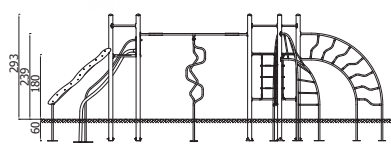
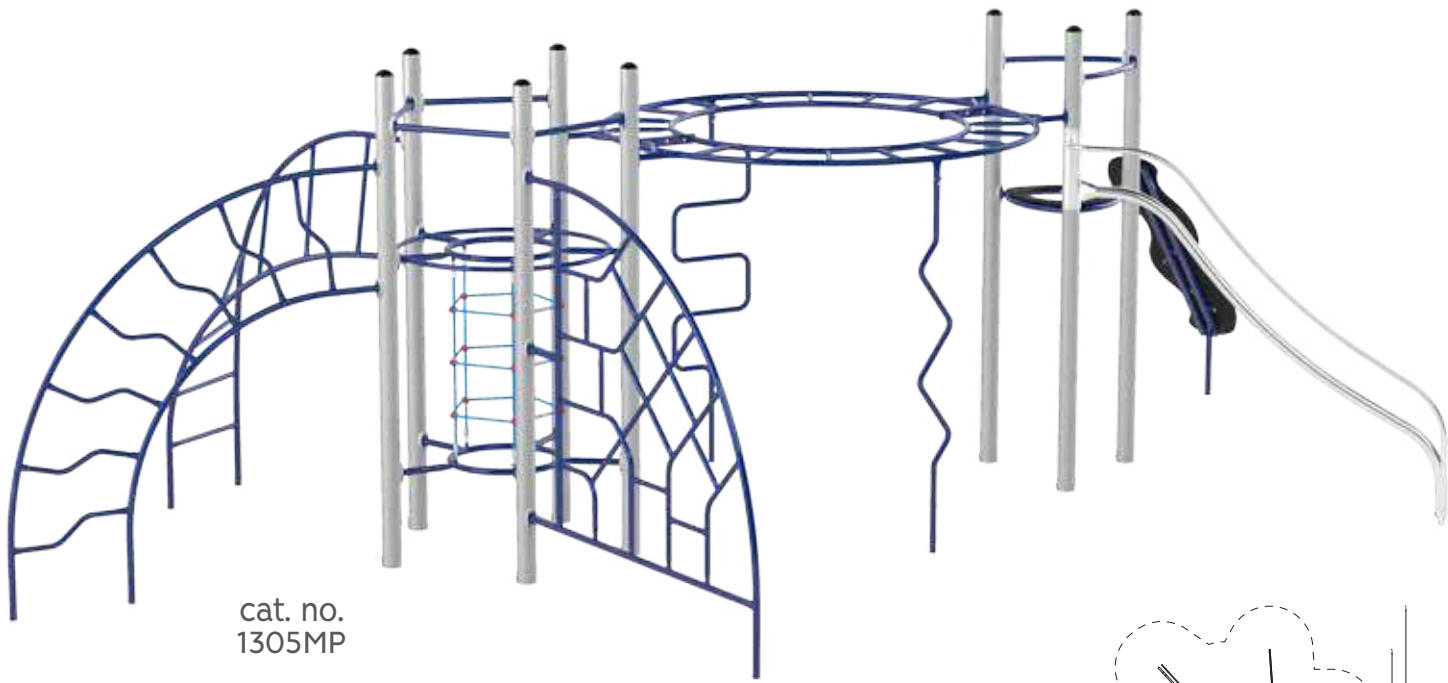
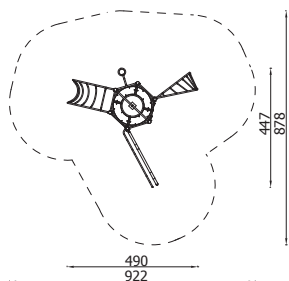
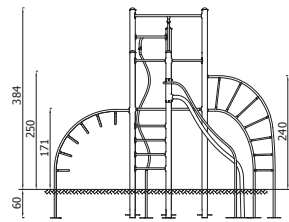


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1337MP	Multiclimber 37	3+	42	2,24 m	139,50 m ²	2,94 m

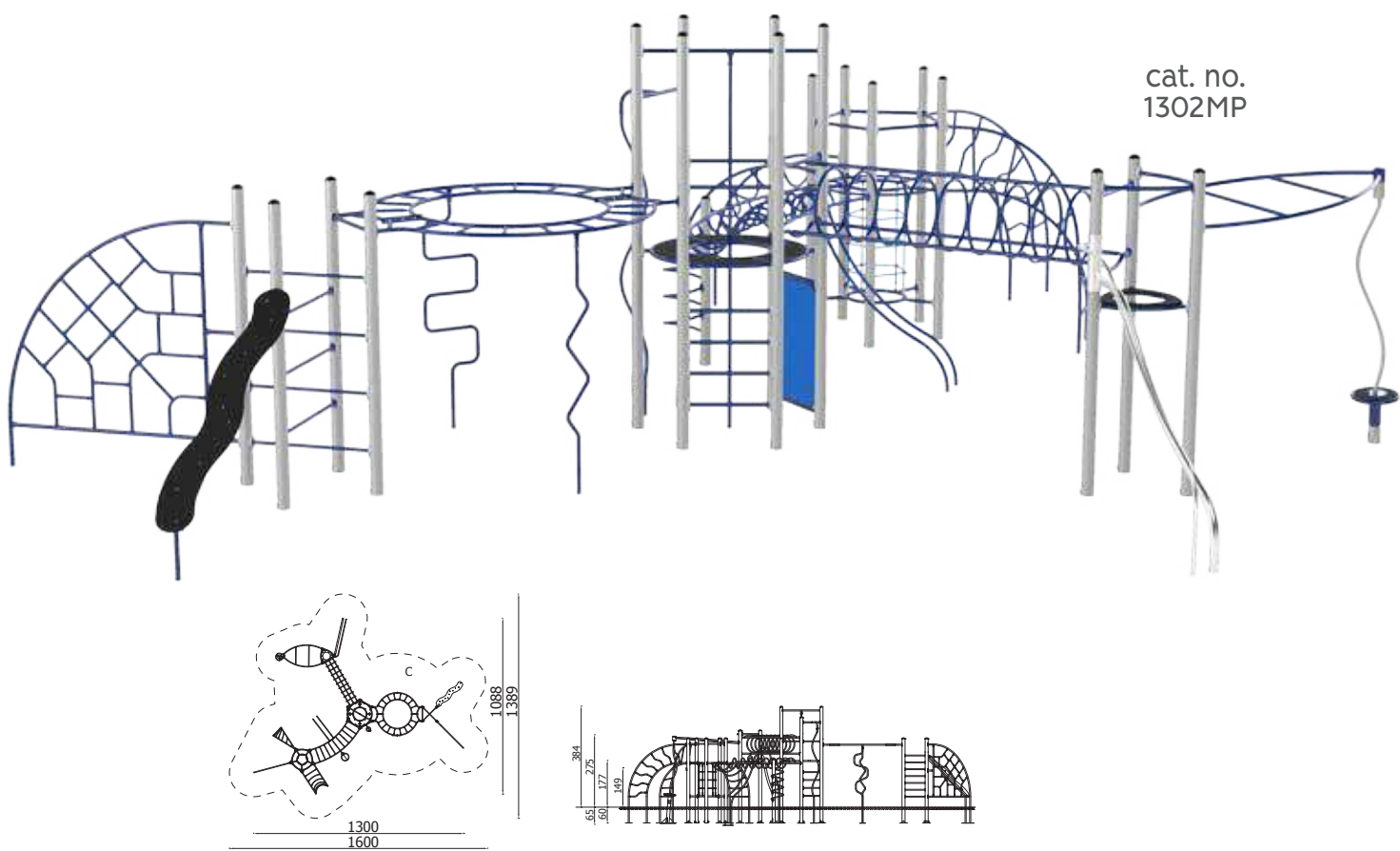
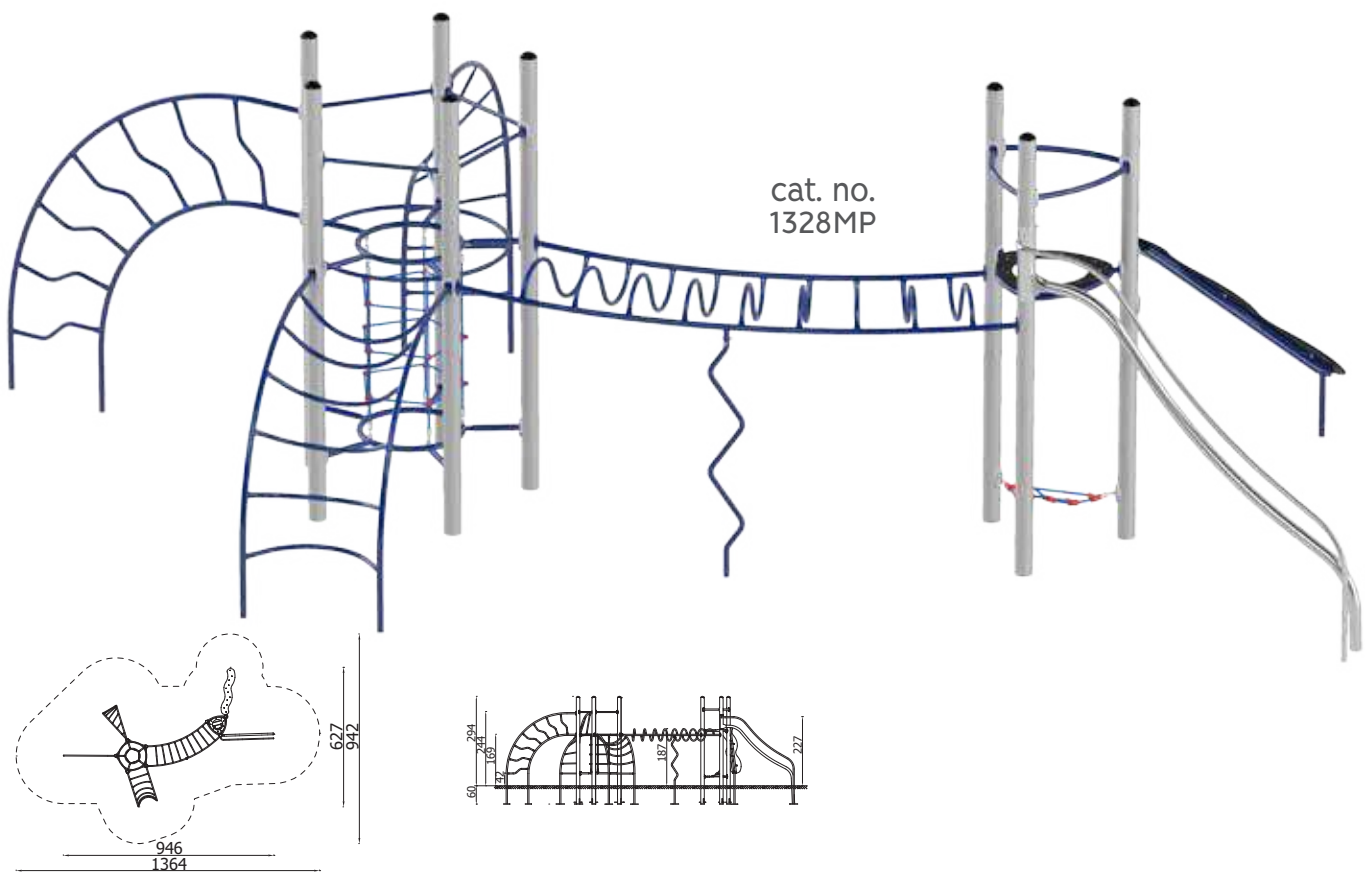


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1339MP	Multiclimber 39	6+	19	2,64 m	70,00 m ²	3,64 m
1321MP	Multiclimber 21	5+	7	2,89 m	58,80 m ²	2,89 m





Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1303MP	Multiclimber 3	5+	12	2,45 m	43,40 m ²	3,84 m
1305MP	Multiclimber 5	5+	16	2,39 m	91,10 m ²	2,93 m



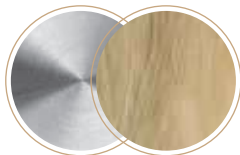
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1328MP	Multiclimber 28	5+	15	2,44 m	77,90 m ²	2,94 m
1302MP	Multiclimber 2	5+	25	2,75 m	131,00 m ²	3,84 m

ROBINIO

The ROBINIO collection is an exclusive series of equipment designed for demanding users. Interesting, challenging entrances, varied climbing walls, and unconventional crossings stimulate movement, strategic thinking, and engagement in overcoming obstacles. The massive steel structural posts and beautiful, yet durable acacia wood with its unique appearance give the collection a prestigious character. The ROBINIO collection encourages physical activity and creative thinking. It's the perfect solution for places that want to offer users more than just standard play – an experience full of challenges and adventures.



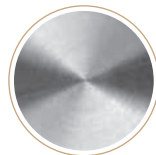
Colours



Construction



Roofs and safety panels



Slides





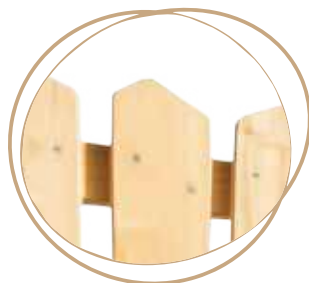
Construction

Round load-bearing posts with a diameter of 101.6 mm made of stainless steel, finished with wooden elements with a tapered shape at the top.



Platforms

Platforms made of Robinia acacia wood planks, with dimensions of 115x115 cm or triangular ones with dimensions of 110x96 cm.



Roofs and safety panels

Made of Robinia acacia wood planks.



Slides

Made of stainless steel



Additional elements:

- 16 mm polypropylene ropes reinforced with a steel core.



Anchoring

Directly in the ground.



Collection features



Age of users



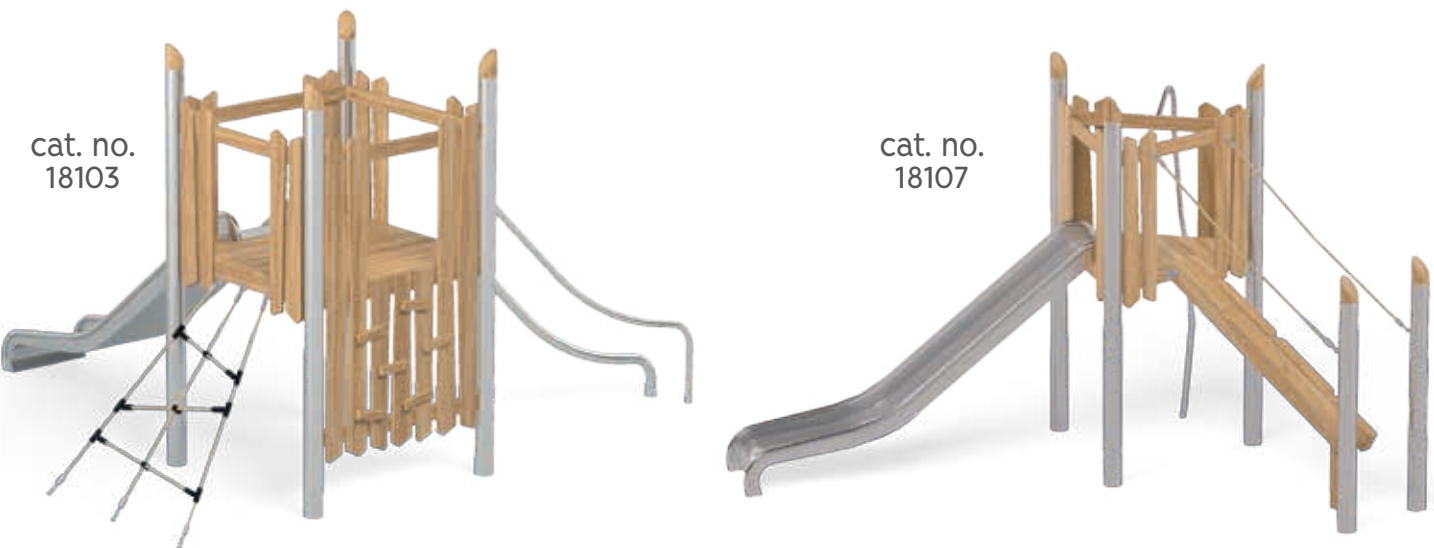
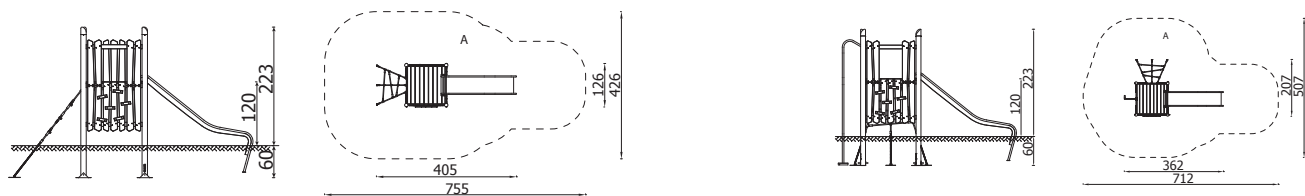
Stainless steel



Robinia acacia



Premium collection



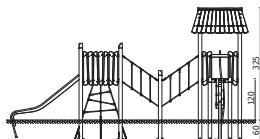
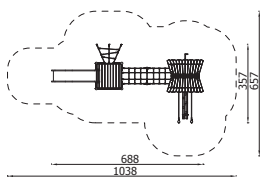
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
18101	Robinio 101	3+	6	1,20 m	26,00 m ²	2,23 m
18102	Robinio 102	3+	7	1,20 m	26,50 m ²	2,23 m
18103	Robinio 103	3+	7	1,20 m	30,50 m ²	2,23 m
18107	Robinio 107	3+	5	1,20 m	25,50 m ²	2,23 m



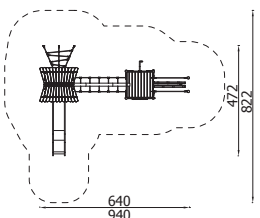
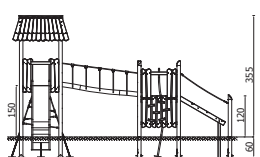
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
18109	Robinio 109	3+	7	1,50 m	31,50 m ²	2,53 m



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
18104	Robinio 104	3+	6	1,20 m	26,50 m ²	3,25 m
18110	Robinio 110	3+	6	1,50 m	31,00 m ²	3,55 m
18105	Robinio 105	3+	9	1,92 m	40,00 m ²	3,25 m
18201	Robinio 201	3+	12	1,92 m	46,50 m ²	3,25 m



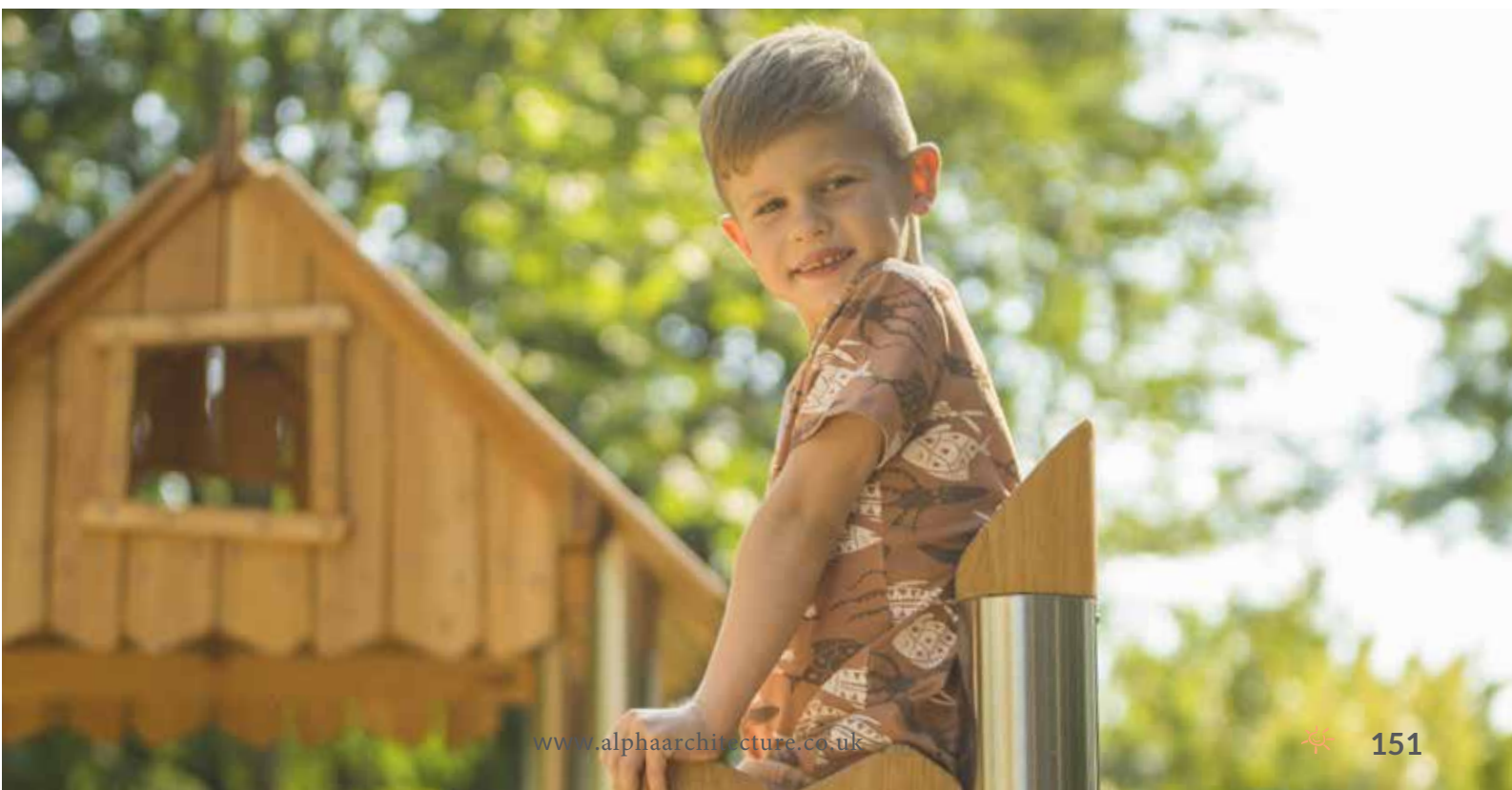
cat. no.
18202



cat. no.
18204

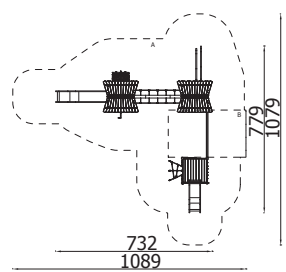
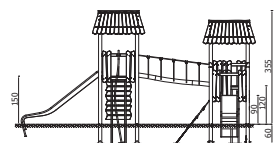


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
18202	Robinio 202	3+	12	1,20 m	46,50 m ²	3,25 m
18204	Robinio 204	3+	11	1,50 m	49,50 m ²	3,55 m

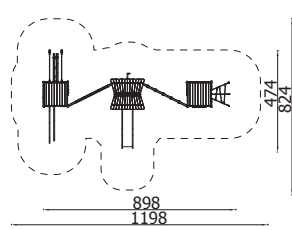
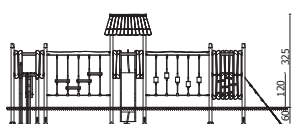




cat. no.
18306



cat. no.
18302



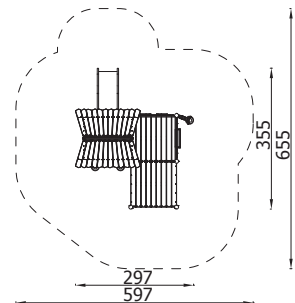
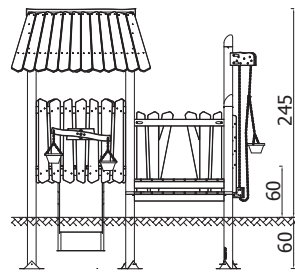
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
18306	Robinio 306	3+	17	1,92 m	67,00 m ²	3,55 m
18302	Robinio 302	3+	19	1,20 m	65,50 m ²	3,25 m



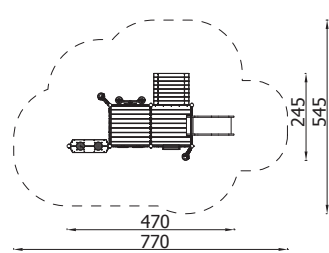
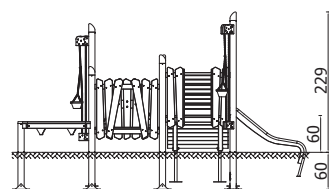
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
18403	Robinio 403	3+	26	1,92 m	79,50 m ²	3,25 m
18401	Robinio 401	3+	26	1,92 m	78,50 m ²	3,25 m



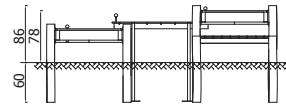
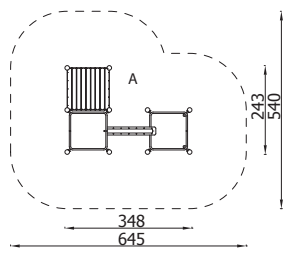
cat. no.
18301



cat. no.
18203

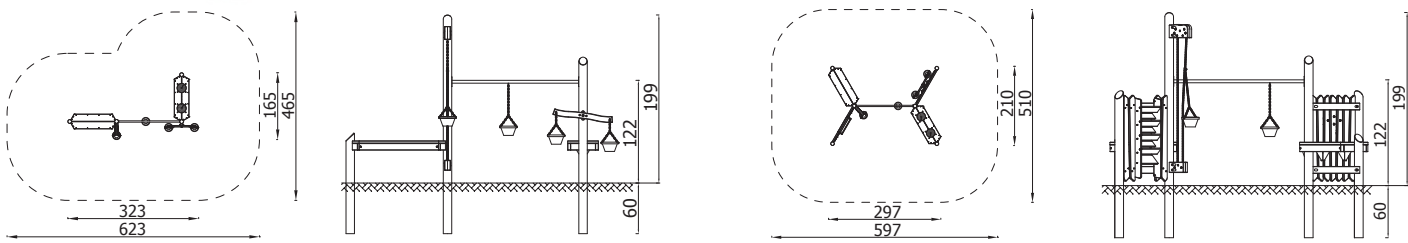
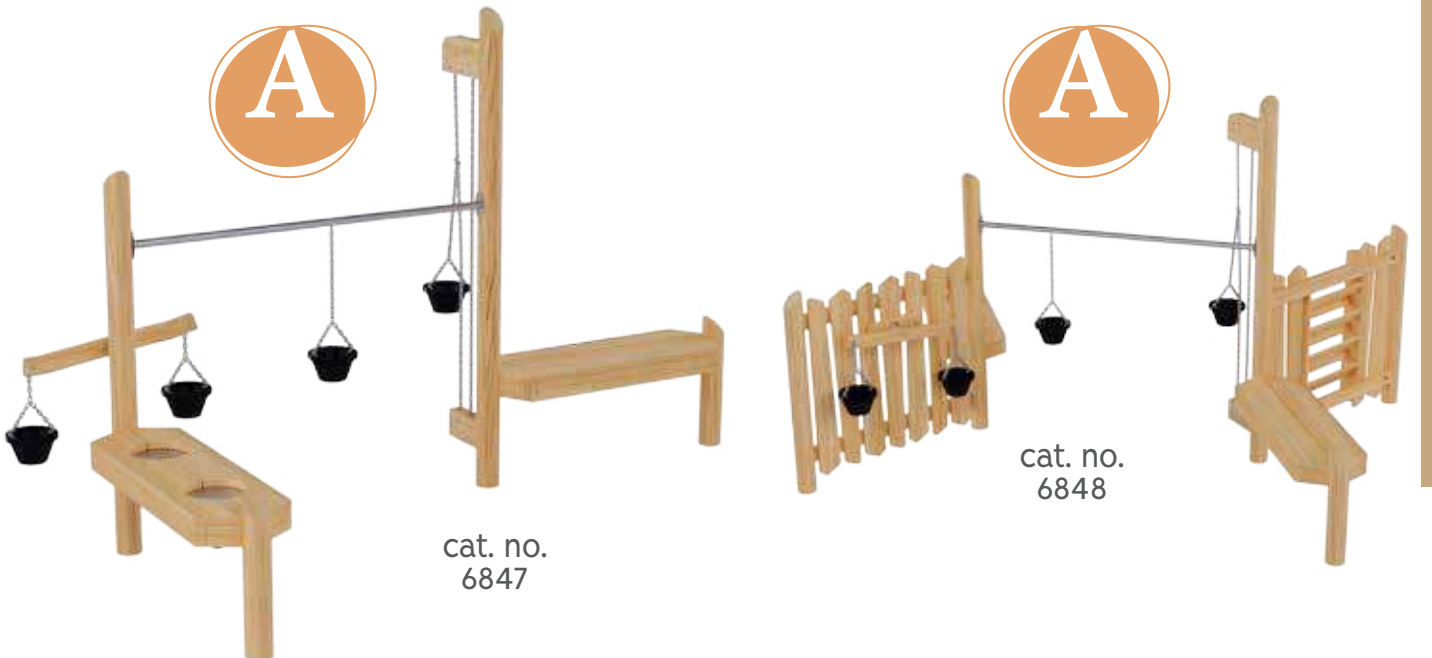


cat. no.
6812



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
18301	Robinio 301	1+	12	1,00 m	30,50 m ²	2,45 m
18203	Playing with sand Robinio	3+	8	1,00 m	31,50 m ²	2,29 m
6812	Medium aqueduct Robinio	3+	4	0,78 m	30,00 m ²	0,86 m

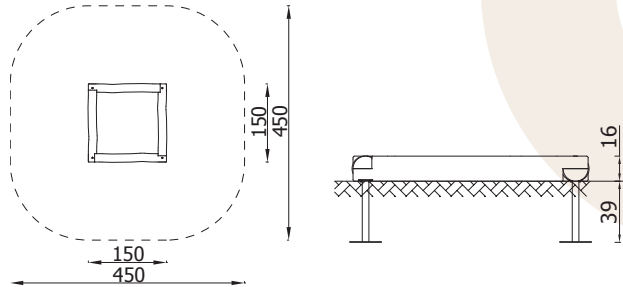
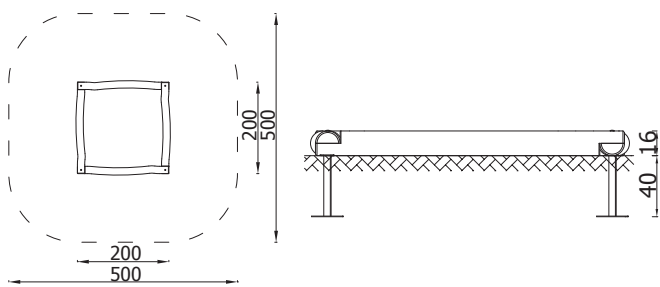




**cat. no.
37152**

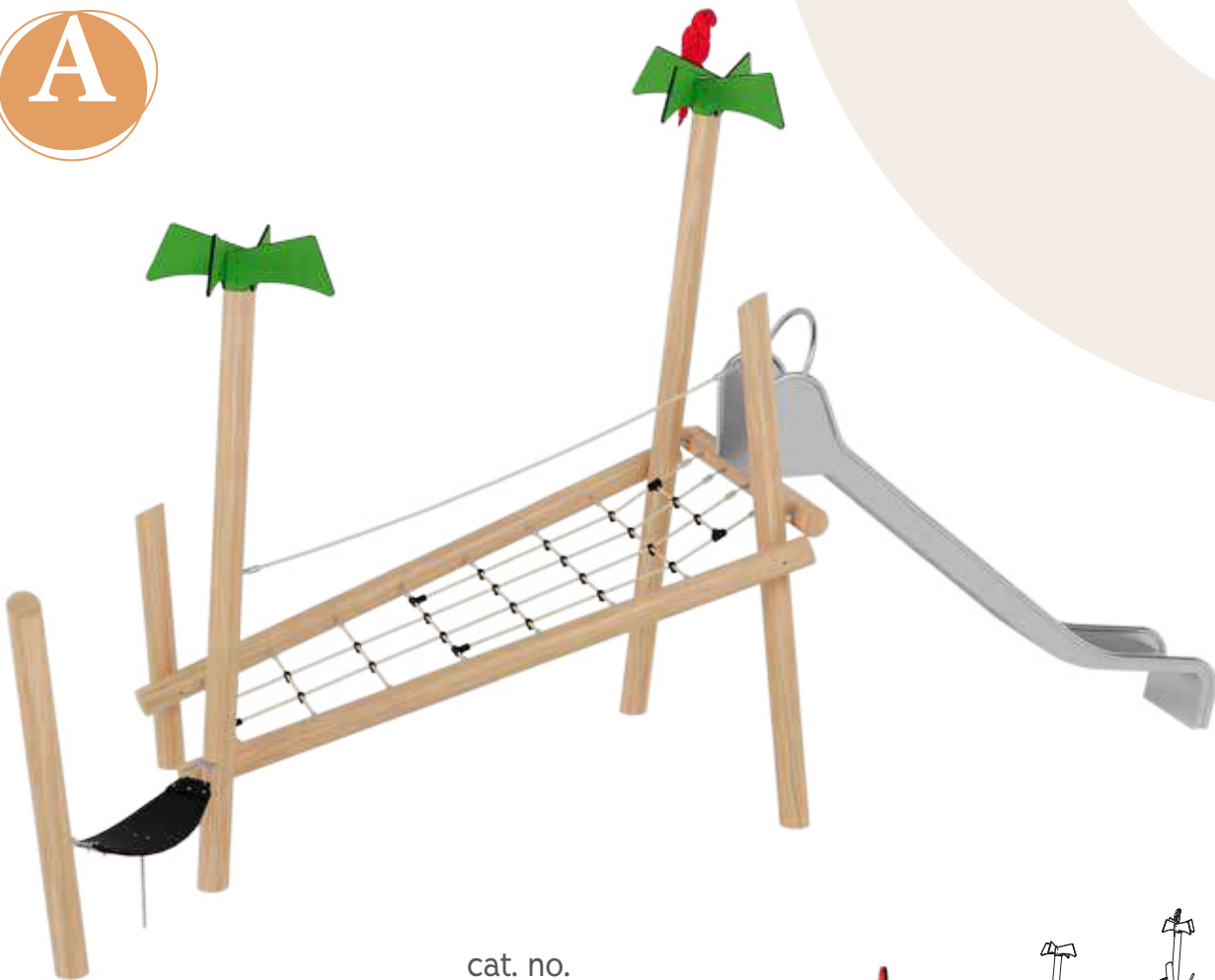


**cat. no.
37166**

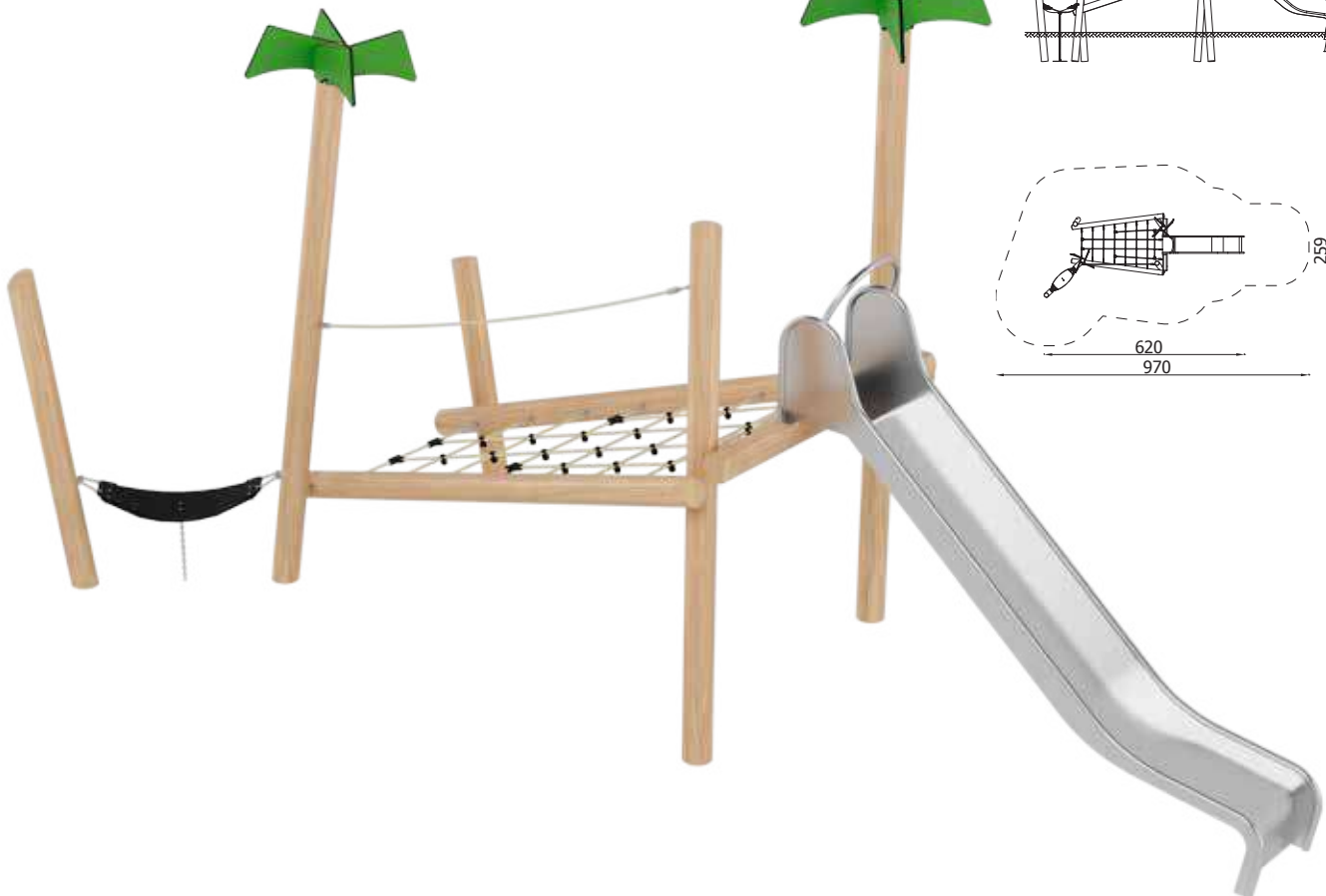
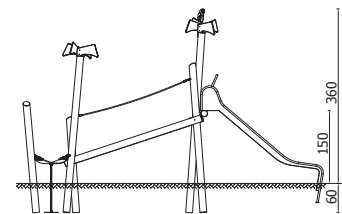


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
6847	Robonio Sand Factory	3+	7	1,22 m	24,00 m ²	1,99 m
6848	Robonio Sand Factory 2	3+	8	1,22 m	28,50 m ²	1,99 m
37152	Sandbox Robonio	1+	4	0,16 m	23,00 m ²	0,16 m
37166	Robonio Sandbox 1,5x1,5	1+	2	0,16 m	18,50 m ²	0,16 m

A



cat. no.
6849

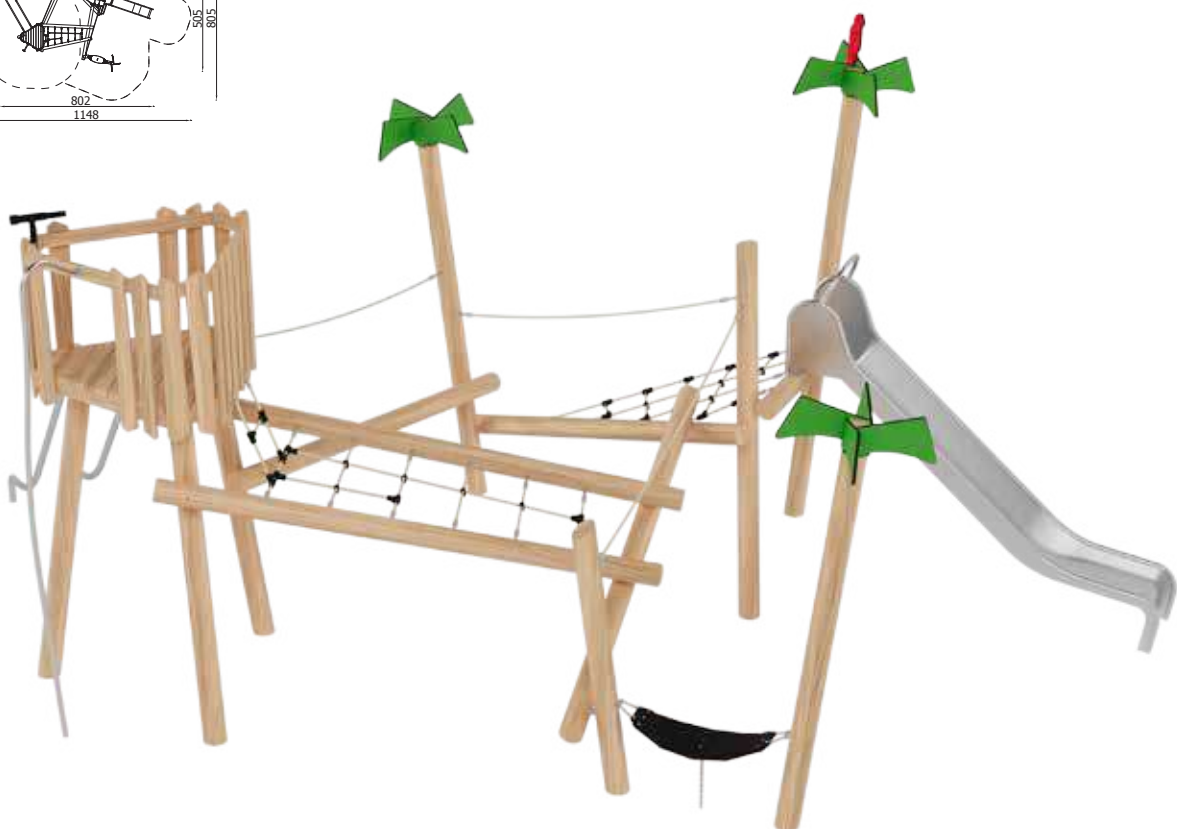
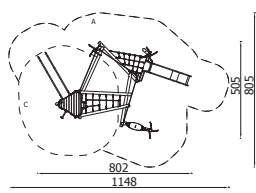
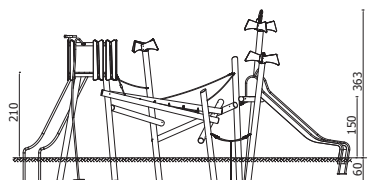


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
6849	Robinio Treasure Island 1	3+	7	1,50 m	38,50 m ²	3,60 m

A

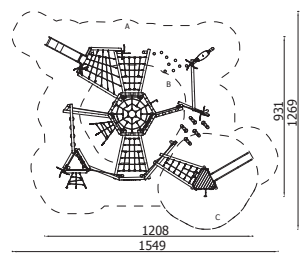
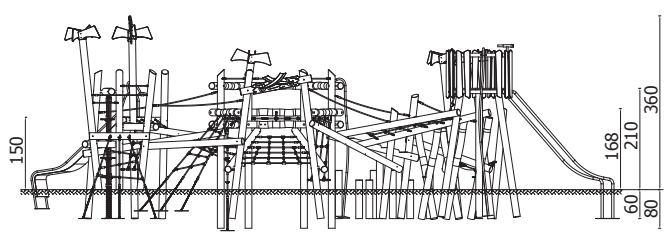
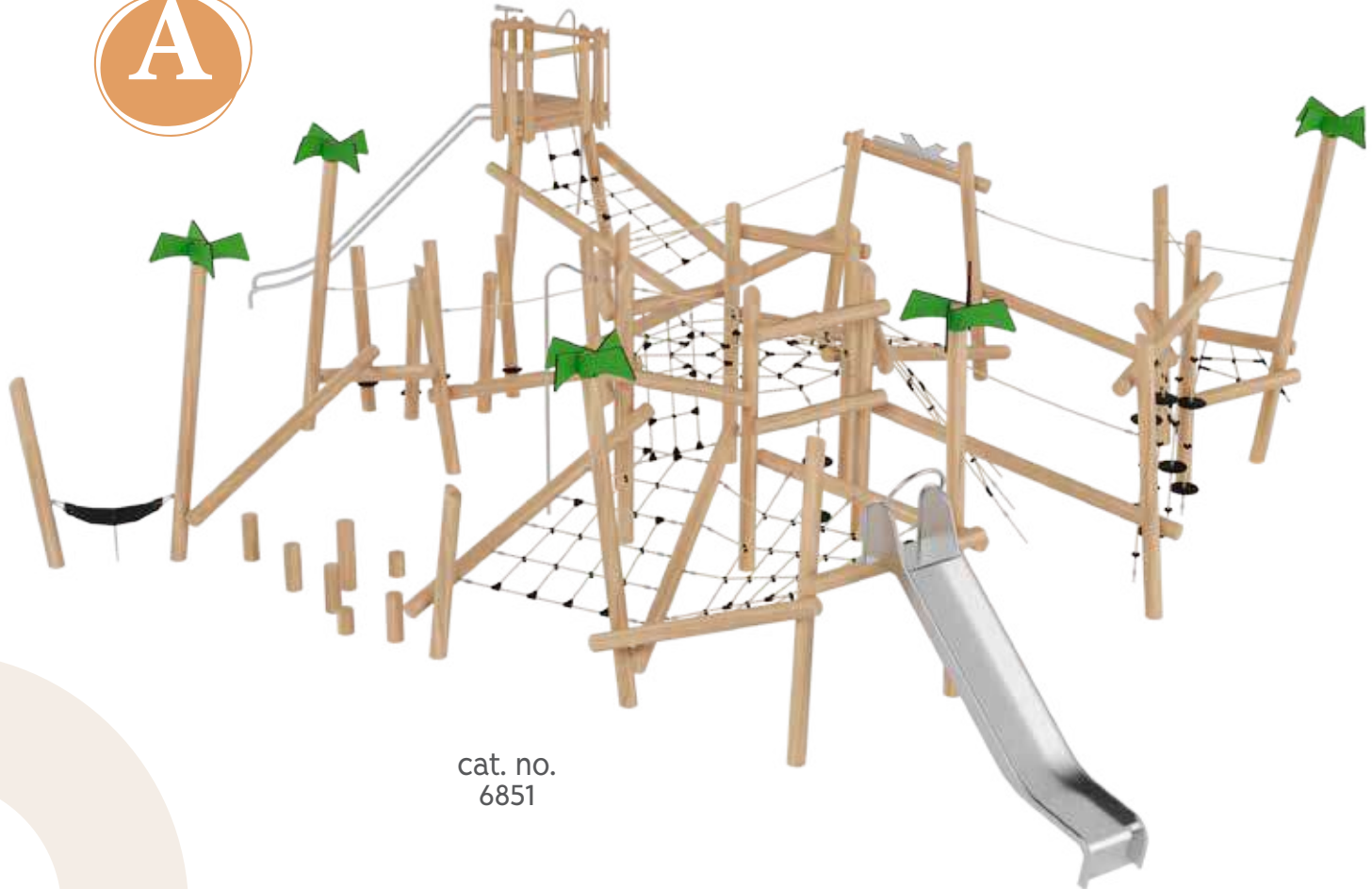


cat. no.
6850

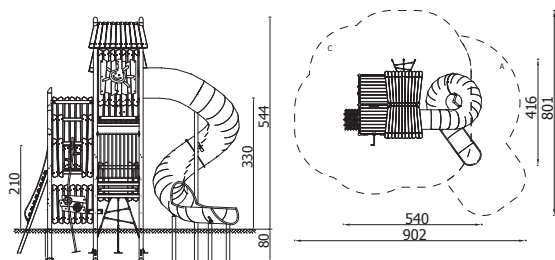


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
6850	Robinio Treasure Island 2	3+	15	2,10 m	67,00 m ²	3,63 m

A



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
6851	Robinio Treasure Island 3	3+	50	2,10 m	85,00 m ²	3,60 m

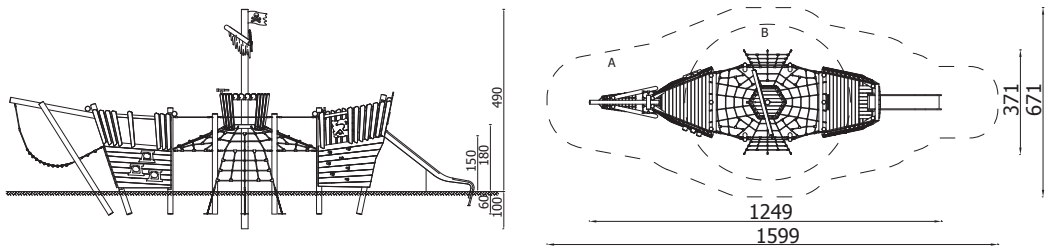


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
18002	Robinio Tall Tower	3+	20	2,10 m	54,00 m ²	5,44 m

A



cat. no.
68101

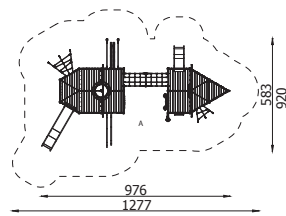
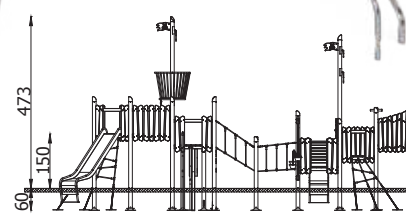


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
68101	Blackbeard's Ship	3+	30	1,80 m	72,50 m ²	4,90 m

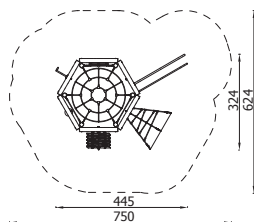
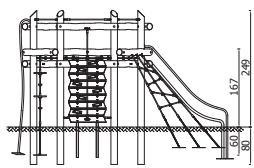
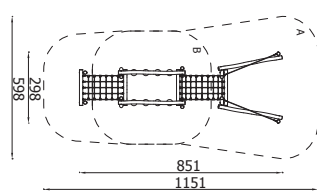
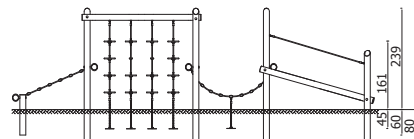
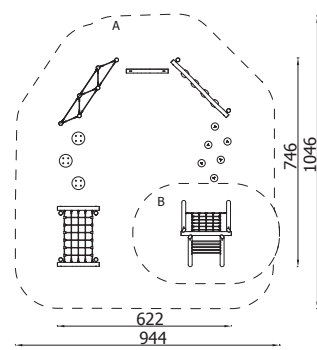
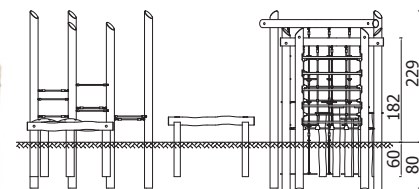




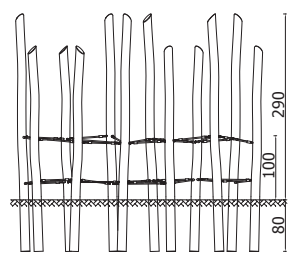
cat. no.
18001



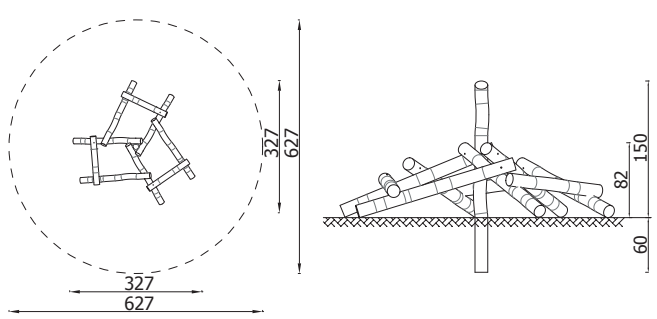
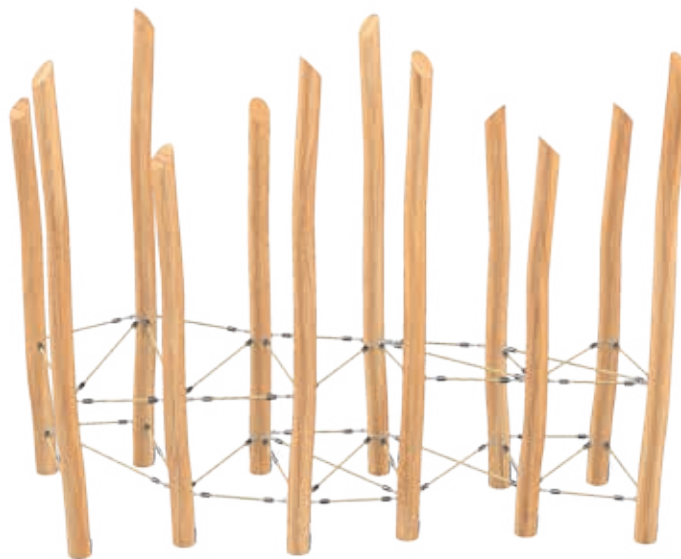
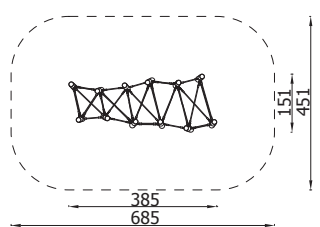
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
18001	Robinio Ship	1+	50	1,50 m	83,00 m ²	4,73 m

Acat. no.
6836**A**cat. no.
6846**A**cat. no.
6852

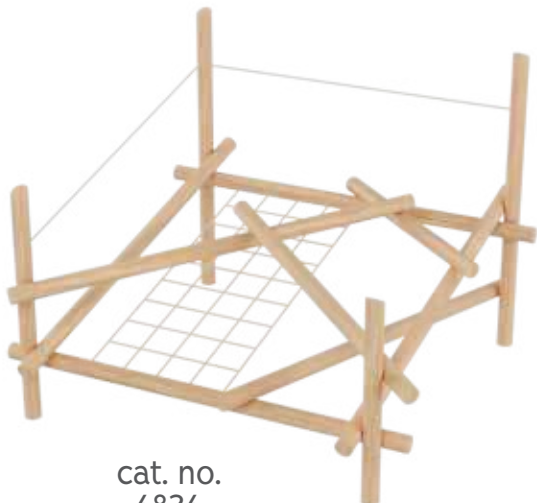
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
6836	Robinio Nest	3+	10	1,67 m	38,00 m ²	2,49 m
6846	Robinio Crossing	3+	22	1,61 m	57,00 m ²	2,39 m
6852	Robinio Obstacle Course	3+	27	1,82 m	88,00 m ²	2,29 m



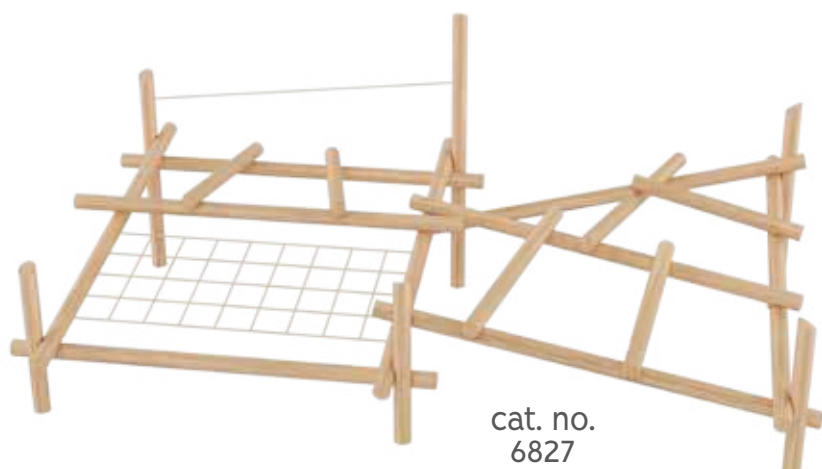
cat. no.
4360



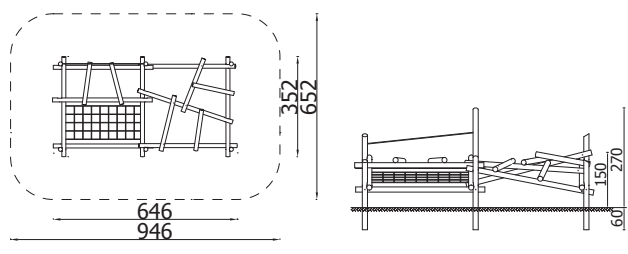
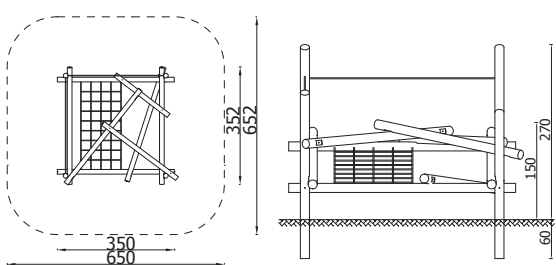
cat. no.
6816



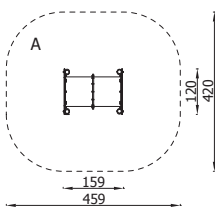
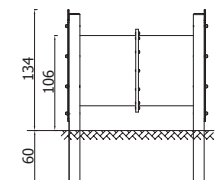
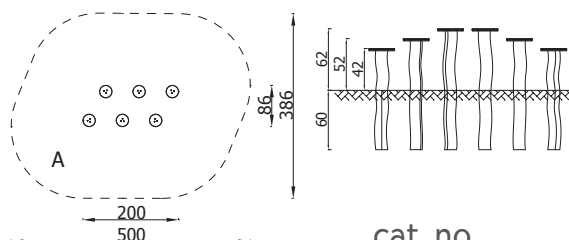
cat. no.
6826



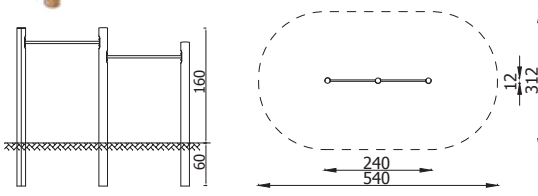
cat. no.
6827



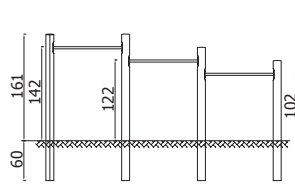
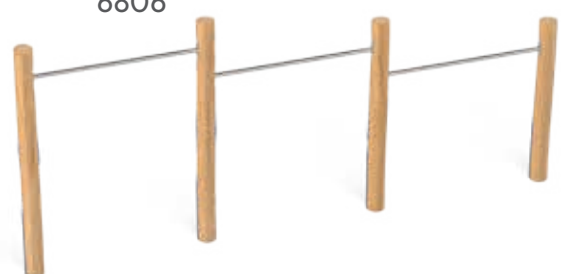
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4360	Climbing net Robinio	3+	6	1,00 m	29,00 m ²	2,90 m
6816	Stack Robinio	1+	6	0,96 m	33,60 m ²	1,50 m
6826	Climber Robinio 1	3+	13	1,50 m	40,50 m ²	2,70 m
6827	Robinio Climber 2	3+	30	1,50 m	60,00 m ²	2,70 m



cat. no.
6805

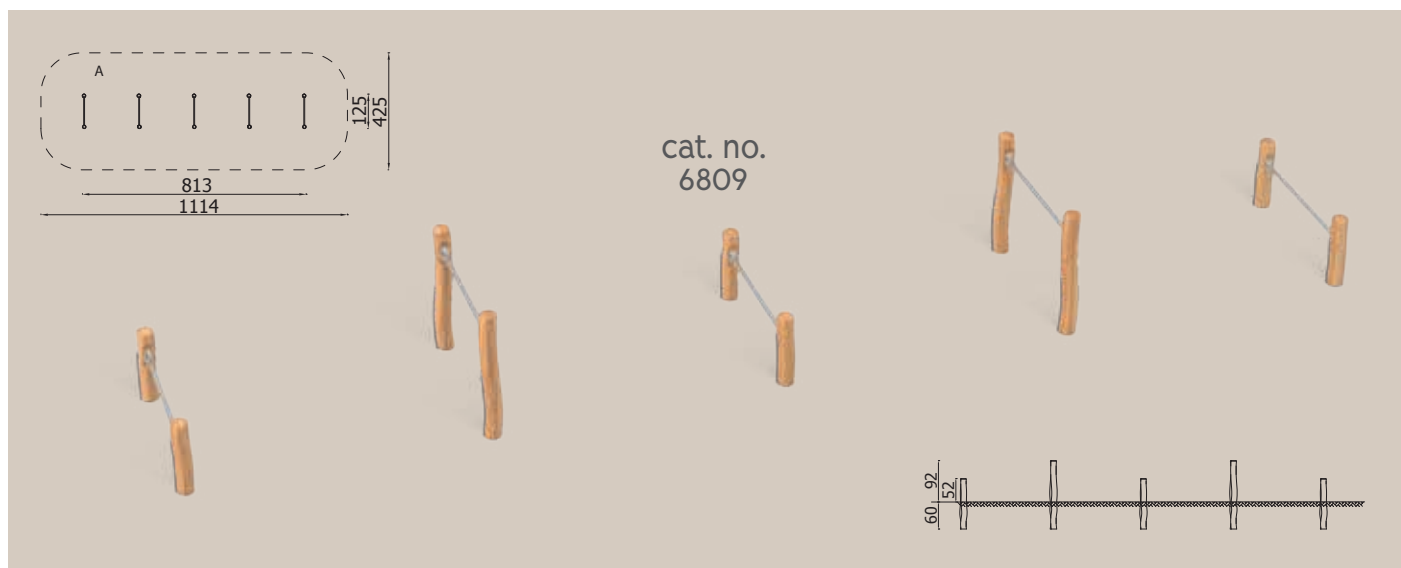
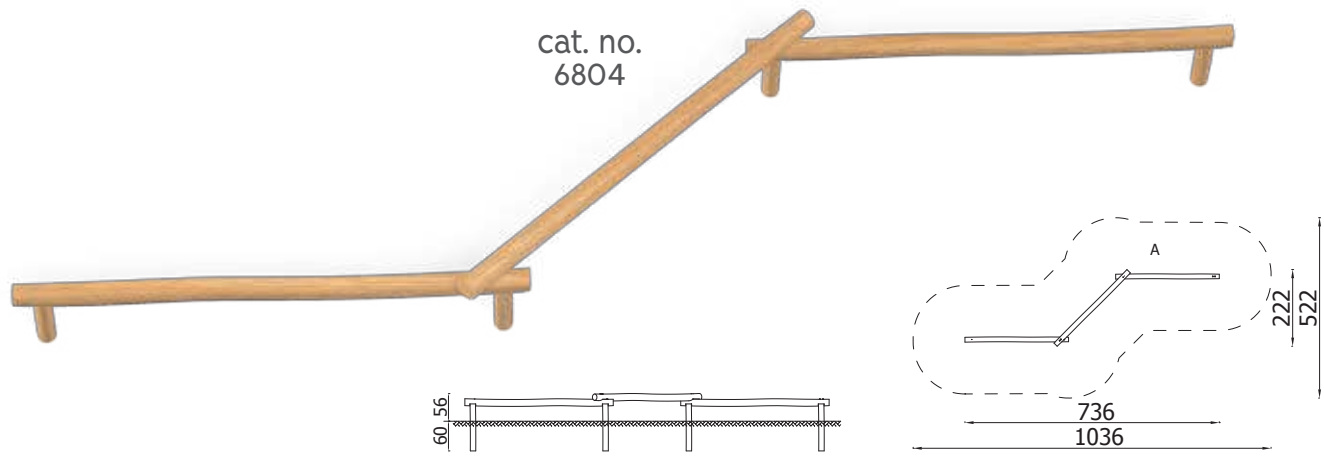
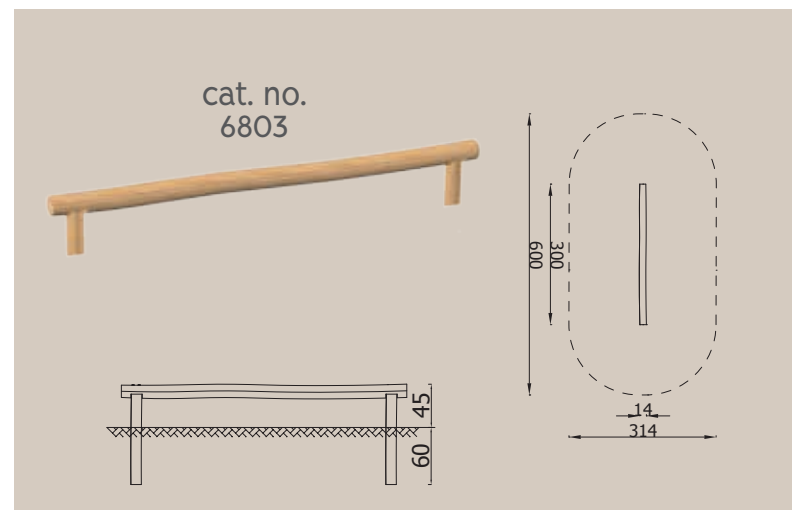
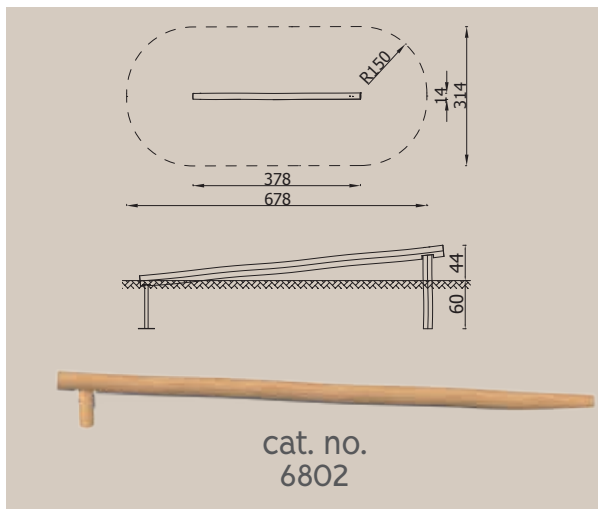


cat. no.
6806

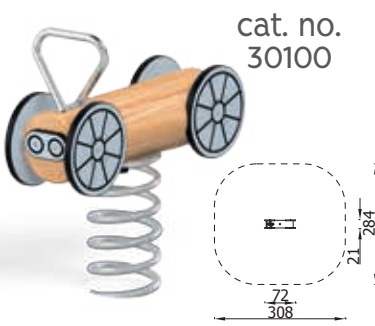


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
6807	Jump kit Robinio	3+	4	0,62 m	16,50 m ²	0,62 m
6808	Tunnel platform Robinio	3+	4	1,06 m	17,50 m ²	1,34 m
6805	Double gymnastic bars Robinio	3+	2	1,42 m	15,00 m ²	1,60 m
6806	Triple gymnastic bars Robinio	3+	3	1,42 m	18,20 m ²	1,61 m

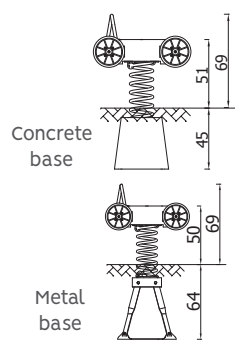




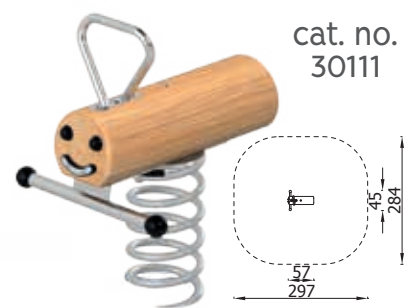
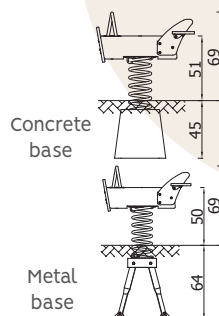
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
6802	Inclined balance beam Robinio	3+	3	0,44 m	18,50 m ²	0,44 m
6803	Balance beam Robinio	3+	2	0,45 m	17,00 m ²	0,45 m
6804	Triple balance beam Robinio	3+	6	0,56 m	34,00 m ²	0,56 m
6809	Jumping bars Robinio	3+	10	0,76 m	45,50 m ²	0,92 m



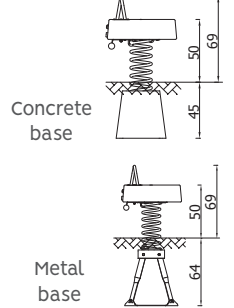
**cat. no.
30100**



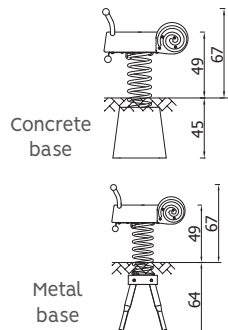
**cat. no.
30101**



**cat. no.
30111**

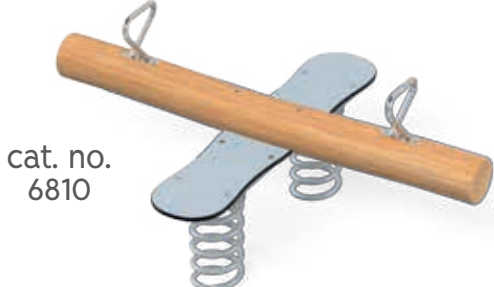


**cat. no.
30112**

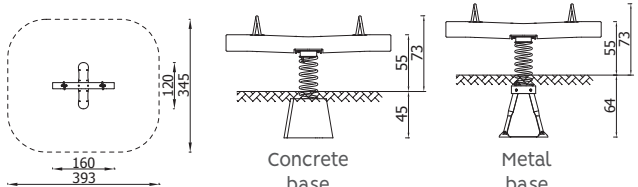


**Concrete
base**

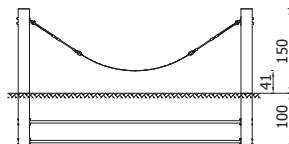
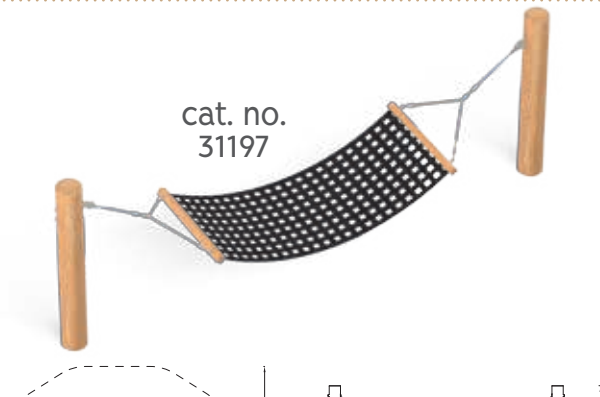
**Metal
base**



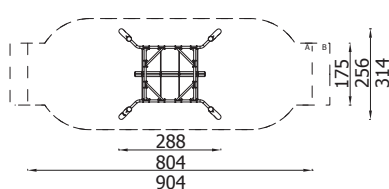
**cat. no.
6810**



**cat. no.
31197**

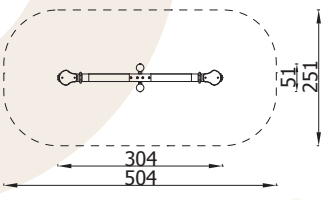


**cat. no.
6811**

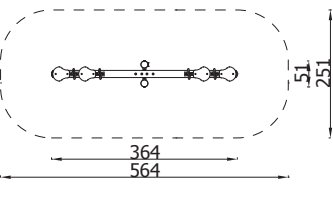


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
30100	Auto rocker Robinio / concrete base	1+	1	0,60 m	8,00 m ²	0,69 m
30100K	Auto rocker Robinio / metal base	1+	1	0,60 m	8,00 m ²	0,69 m
30101	Plane rocker Robinio / concrete base	1+	1	0,60 m	9,00 m ²	0,69 m
30101K	Plane rocker Robinio / metal base	1+	1	0,60 m	9,00 m ²	0,69 m
30111	Worm rocker Robinio / concrete base	1+	1	0,60 m	7,60 m ²	0,69 m
30111K	Worm rocker Robinio / metal base	1+	1	0,60 m	7,60 m ²	0,69 m
30112	Snail rocker Robinio / concrete base	1+	1	0,60 m	8,70 m ²	0,67 m
30112K	Snail rocker Robinio / metal base	1+	1	0,60 m	8,70 m ²	0,67 m
6810	Springrocker Robinio	3+	4	0,87 m	12,70 m ²	0,73 m
31197	Hammock Robinio	3+	1	0,85 m	26,00 m ²	1,50 m
6811	Swing Superline Robinio	3+	3	1,39 m	24,50 m ²	2,57 m

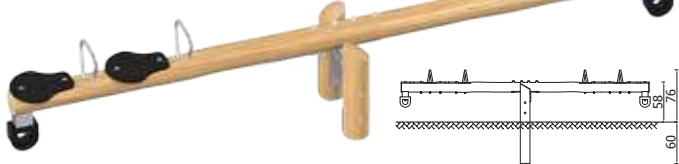




cat. no.
31186



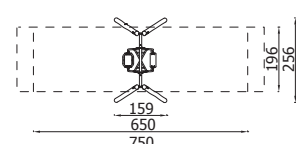
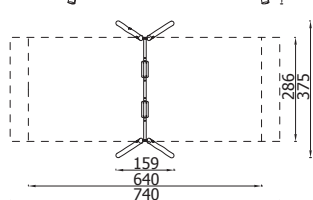
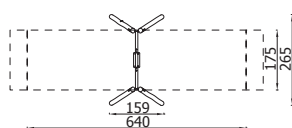
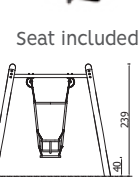
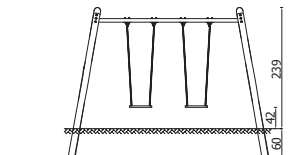
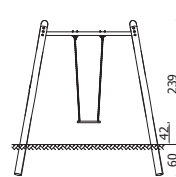
cat. no.
31278



cat. no.
31221

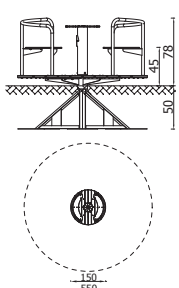
cat. no.
31222

cat. no.
31237



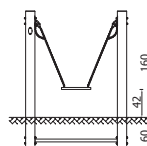
Seats are sold separately.

*In a single swing, it is possible to install a straight seat or a basket-type seat; while in a double swing it is possible to install one birdnest seat or any two single seats.

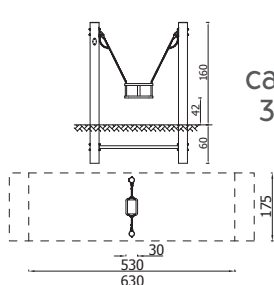


cat. no.
3245

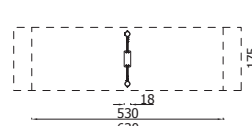
A



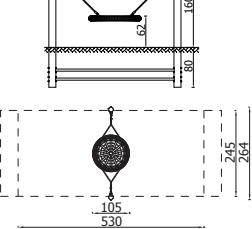
cat. no.
31281



cat. no.
31287



cat. no.
31288



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
31186	Seesaw Robinio	3+	2	0,80 m	12,00 m ²	0,76 m
31278	Robinio Double Seesaw	3+	4	0,80 m	13,50 m ²	0,76 m
31221	Robinio Swing 31221	3+	1	1,30 m	13,00 m ²	2,39 m
31222	Robinio Swing 31222	3+	2	1,30 m	21,50 m ²	2,39 m
31237	Robinio Swing 31237	1+	2	1,30 m	15,00 m ²	2,39 m
3245	Robinio Carousel	3+	5	1,00 m	24,00 m ²	0,78 m
31281	Robinio Swing on posts, straight seat	3+	1	0,94 m	11,50 m ²	1,60 m
31287	Robinio Swing on posts, basket seat	1+	1	0,94 m	11,50 m ²	1,60 m
31288	Robinio Swing on posts, nest seat	3+	2	0,94 m	15,50 m ²	1,60 m

TRIANGULO

The new TRIANGULO collection features modern design, durability, and innovative construction solutions. The equipment's colors and shapes are inspired by nature. The open-frame safety barriers and canopies evoke organic forms and shapes. The structure of the equipment encourages active play, obstacle overcoming, and the improvement of physical fitness and coordination.



Colours



Construction



Roofs and safety
panels



Slides



Construction

Double-grooved, square 90x90 mm posts made of core-free wood, vacuum-pressure impregnated.



Platforms

Made of pine wood planks, with dimensions of 75x75 cm.

Roofs and safety panels

Made of durable 8 mm high-pressure laminate (HPL).



Slides

Made entirely of polyester laminate.

Additional elements:

- 16 mm polypropylene ropes reinforced with a steel core.

Anchoring

Posts mounted on galvanized steel anchors that isolate the wood from the ground. Anchored below ground level.



Collection features



Age of users



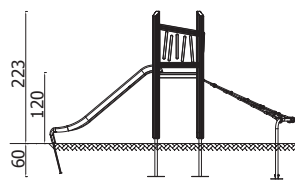
Core-free wood



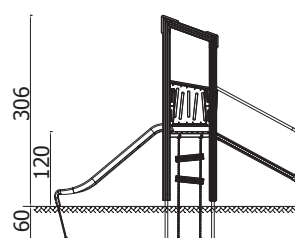
Modern design



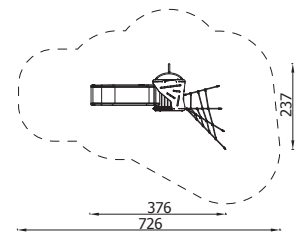
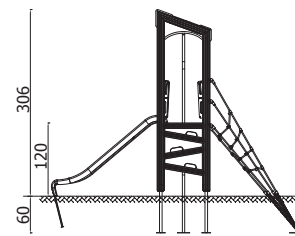
cat. no.
17101



cat. no.
17102

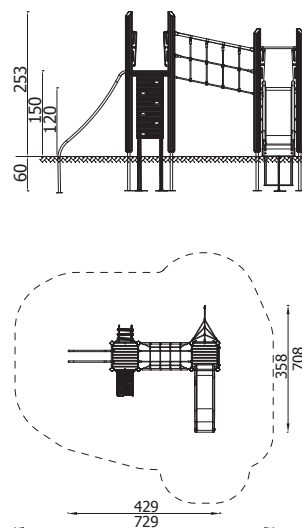


cat. no.
17103



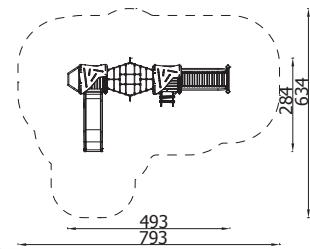
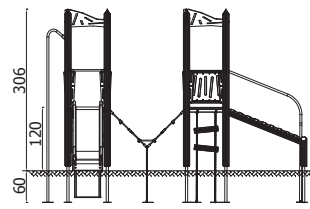
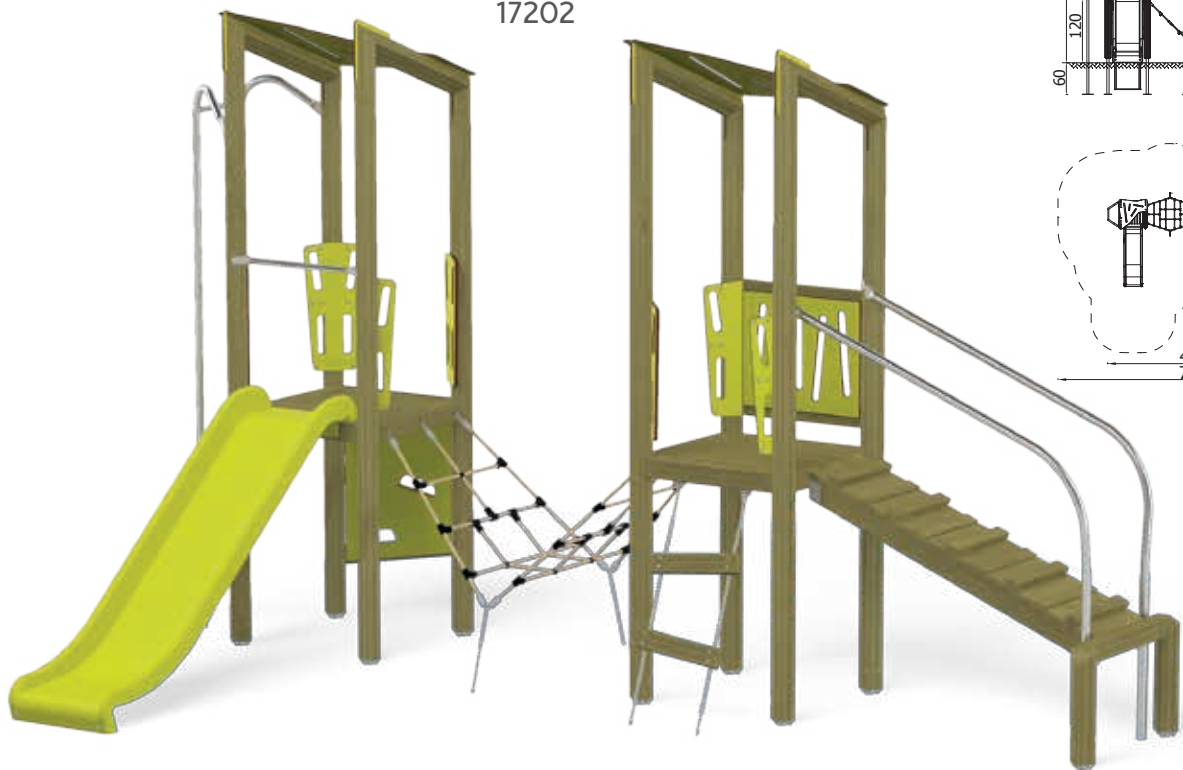
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
17101	Triangulo Set 1	3+	4	1,20 m	28,30 m ²	2,23 m
17102	Triangulo Set 2	3+	4	1,20 m	25,40 m ²	3,06 m
17103	Triangulo Set 3	3+	5	1,20 m	26,60 m ²	3,06 m



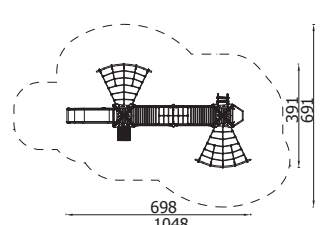
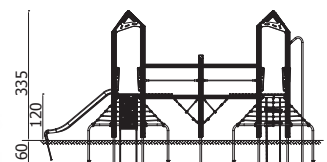


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
17201	Triangulo Set 4	3+	11	1,50 m	39,70 m ²	2,53 m

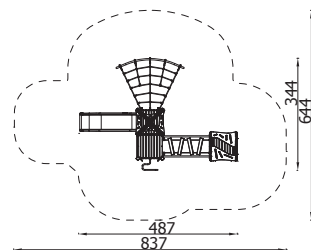
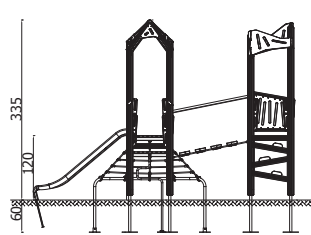
cat. no.
17202



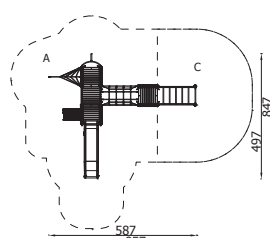
cat. no.
17203



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
17202	Triangulo Set 5	3+	10	1,20 m	35,60 m ²	3,06 m
17203	Triangulo Set 6	3+	14	1,20 m	49,90 m ²	3,35 m



cat. no.
17301



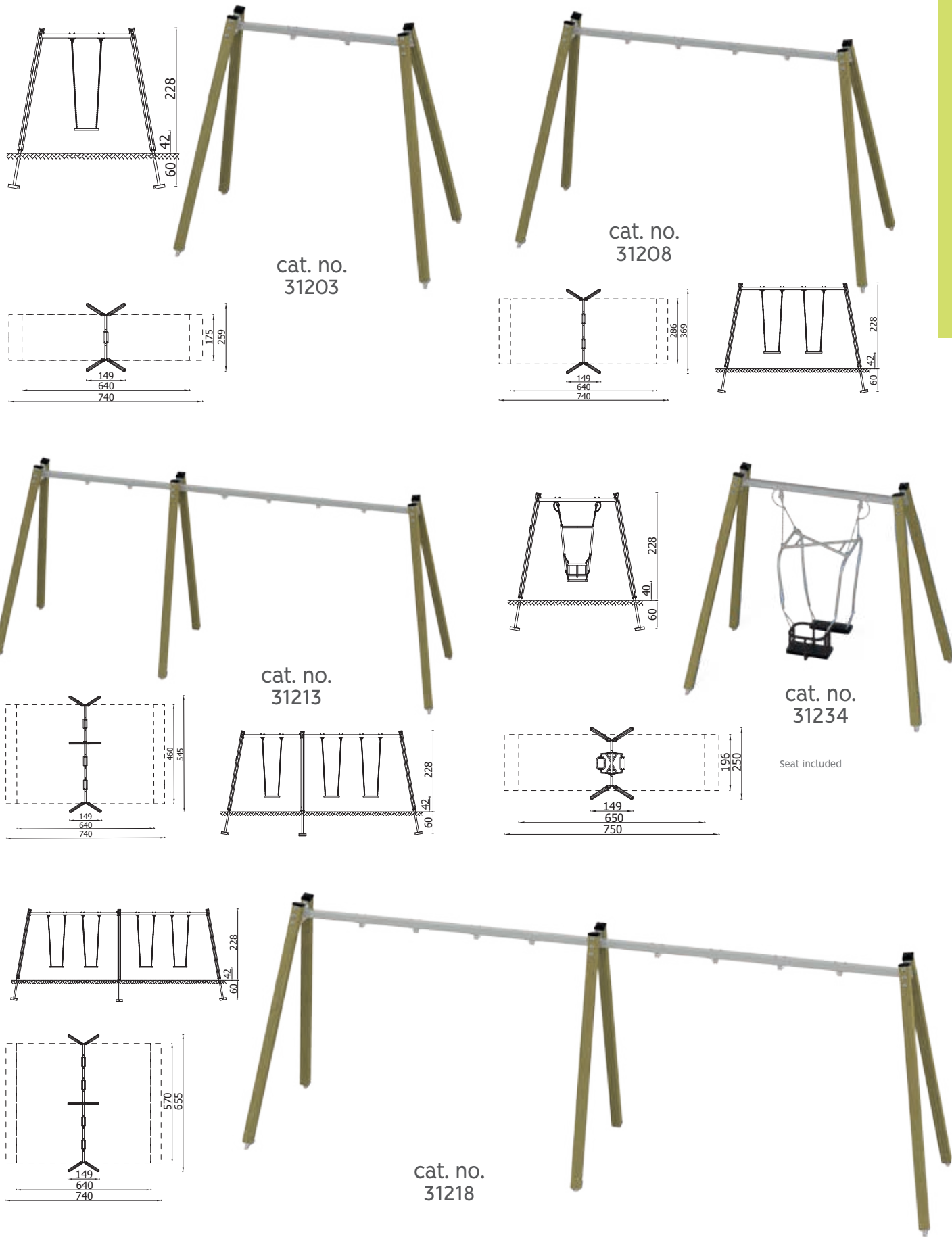
cat. no.
17401



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
17301	Triangulo Set 7	3+	11	1,20 m	38,40 m ²	3,35 m
17401	Triangulo Set 9	3+	12	2,49 m	53,30 m ²	3,36 m



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
17302	Triangulo Set 8	3+	11	1,50 m	47,00 m ²	3,65 m
17402	Triangulo Set 10	3+	16	2,12 m	57,44 m ²	3,35 m



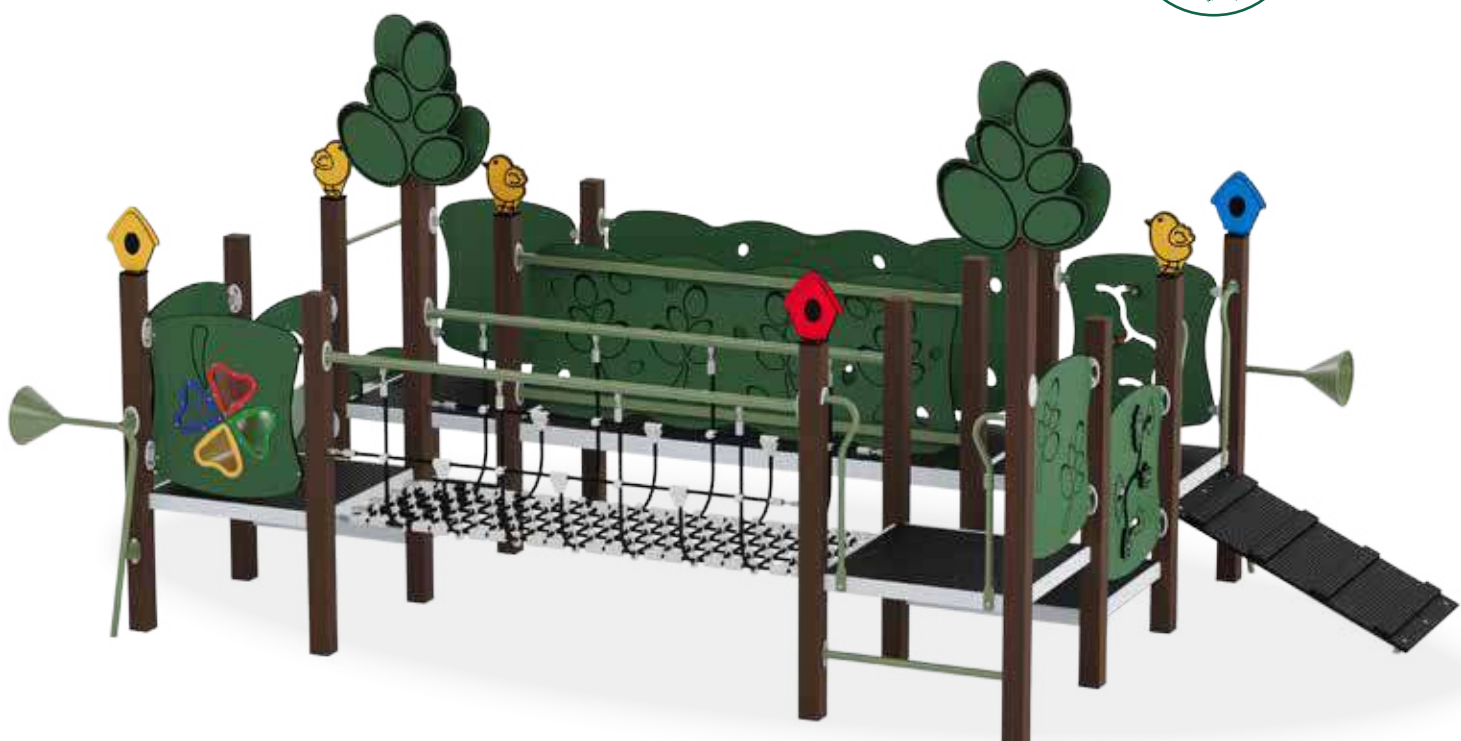
Seats are sold separately.

*In a single swing, it is possible to install a straight seat or a basket-type seat, while in a double swing it is possible to install one birdnest seat or any two single seats.

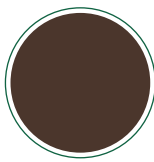
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
31203	Triangulo Wooden Single Swing / without seat	3+	1	1,30 m	13,00 m ²	2,28 m
31208	Triangulo Wooden Double Swing / without seat	3+	2	1,30 m	21,10 m ²	2,28 m
31213	Triangulo Wooden Triple Swing / without seat	3+	3	1,30 m	34,00 m ²	2,28 m
31234	Triangulo Wooden Parent-Child Swing / with seat	1+	2	1,30 m	15,00 m ²	2,28 m
31218	Triangulo Wooden Quadruple Swing / without seat	3+	4	1,30 m	42,50 m ²	2,28 m

The QUECO collection is a unique line of equipment where plant motifs and charming bird characters create a cohesive, friendly aesthetic, perfectly blending with the natural surroundings. Each element – from the structural posts to the decorative details – is made from recycled materials to show that modernity and ecology can go hand in hand. The equipment in the Queco collection not only provides excellent play but also offers educational value.

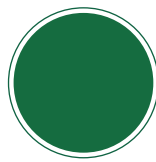
Interesting crossings, manipulative walls, and slides provide safe and engaging challenges. The entire collection is maintained in a subtle, natural color scheme, enriched with accents of brown, green, gray, and delicate shades of orange and yellow. It's a remarkable space where play and ecology come together to create one unique place.



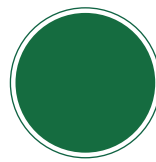
Colours



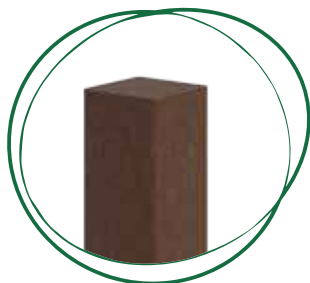
Construction



Roofs and safety panels

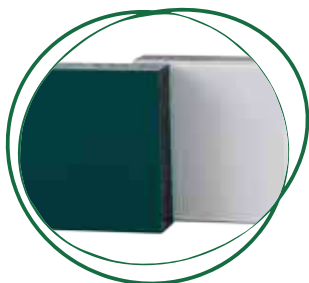


Slides



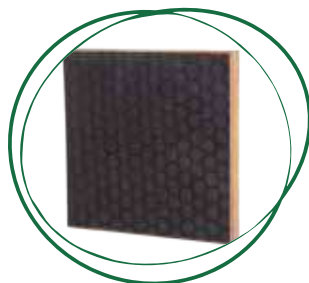
Construction

Load-bearing posts 90 x 90 mm, made 100% from recycled materials (composite obtained from a combination of used textiles and plastic waste).



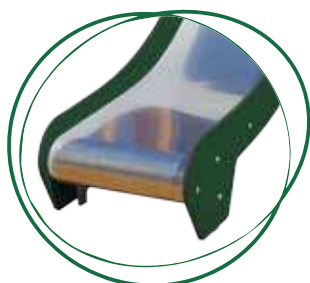
Roofs and safety panels

- green 100% recycled (15 mm HDPE made from fishing nets);
- gray HDPE 70% recycled.



Platforms

Non-slip platforms 18 mm on metal frames.



Slides

Stainless steel sliding surfaces with a thickness of 1.5 mm, sides made of 100% recycled HDPE (15 mm, produced from fishing nets).



Additional elements:

- 16 mm polypropylene ropes reinforced with a steel core.



Anchoring

Directly in the ground.



Collection features



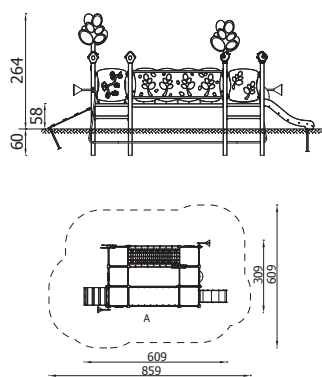
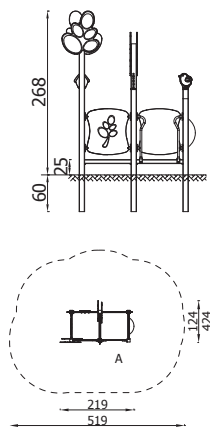
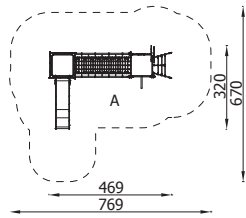
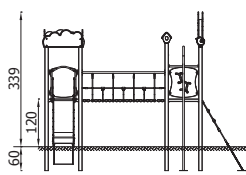
Age of users



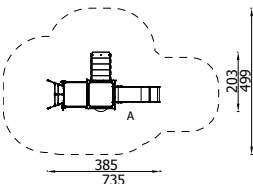
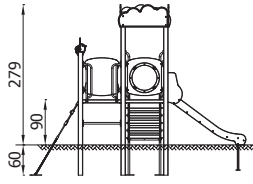
Recycled materials



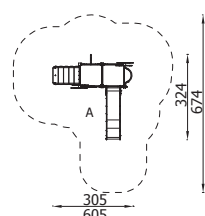
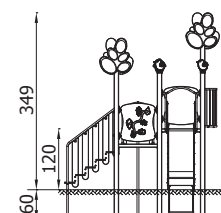
Urban playgrounds

Acat. no.
121138RC**Environmentally friendly**cat. no.
121144RCcat. no.
121143RC**A**

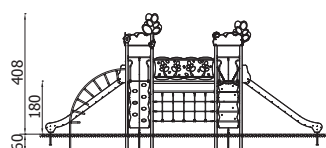
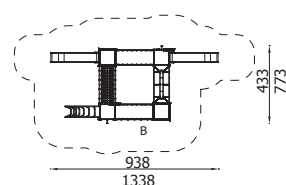
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
121138RC	Queco Set 38	1+	20	1,00 m	44,50 m ²	2,64 m
121144RC	Queco Set 44	1+	5	0,25 m	18,50 m ²	2,68 m
121143RC	Queco Set 43	3+	10	1,20 m	36,50 m ²	3,39 m



cat. no.
121141RC



cat. no.
121142RC



cat. no.
121140RC

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
121141RC	Queco Set 41	1+	8	1,00 m	27,50 m ²	2,79 m
121142RC	Queco Set 42	1+	8	1,20 m	28,00 m ²	3,49 m
121140RC	Queco Set 40	3+	25	1,80 m	76,00 m ²	4,08 m

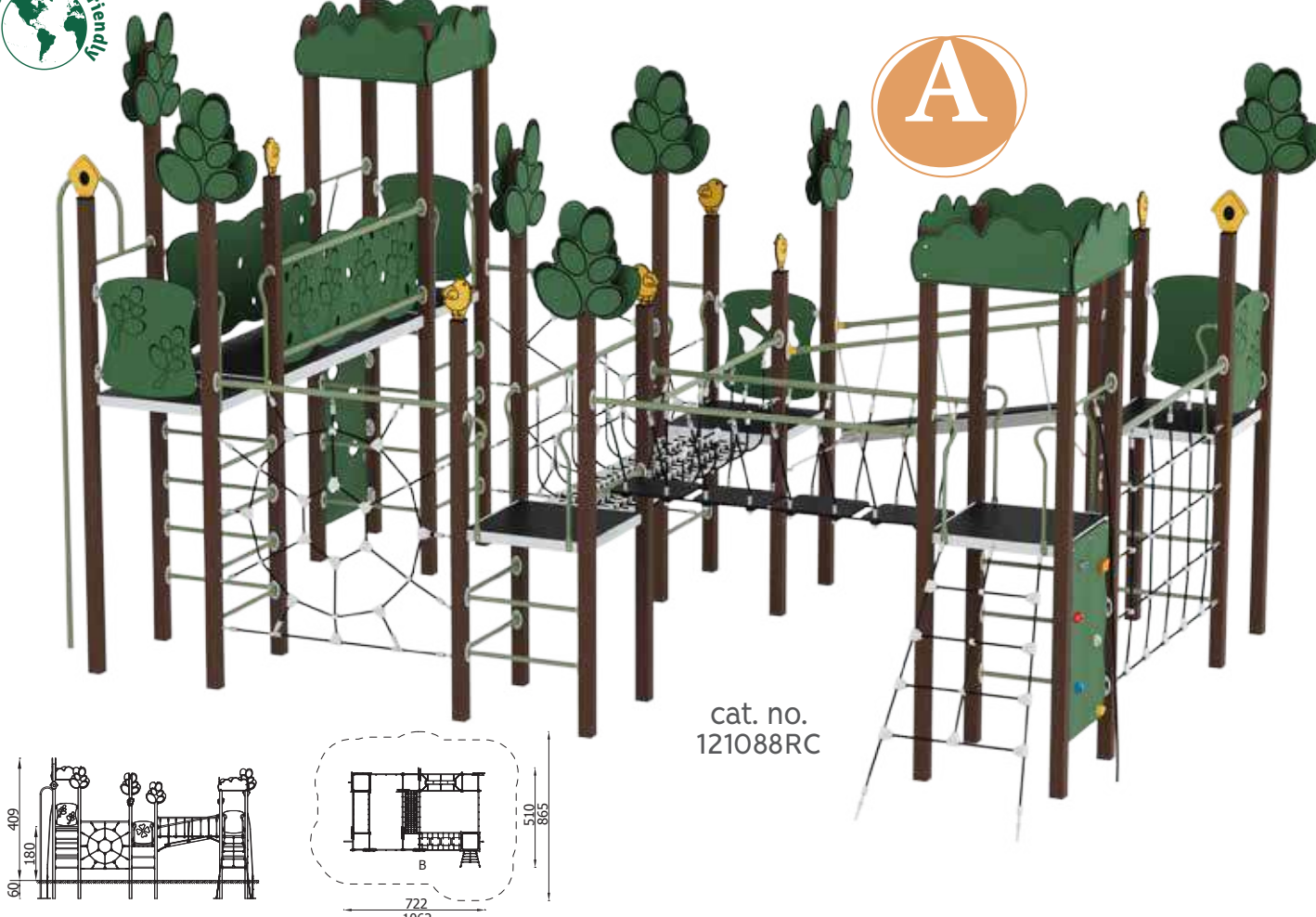
A

cat. no.
121139RC



A

cat. no.
121088RC



Catalogue number

Name

Age

Number of users

Max fall height

Safety area dimension

Device height

121139RC

Queco Set 39

1+

20

1,50 m

66,50 m²

3,84 m

121088RC

Queco Set 88

3+

33

1,99 m

77,50 m²

4,09 m



retro

Our latest playground line pays tribute to traditional craftsmanship and natural materials while introducing innovations that address the contemporary needs of sustainable development.

The sets in the Retro collection are made from carefully selected wood, which not only blends seamlessly with the surroundings but is also exceptionally durable due to the use of modern conservation methods. Each wooden element is protected from moisture and pests, ensuring the playground will provide safe play for many years.

The slides in the Retro collection are a unique example of our commitment to environmental protection. Made from HDPE recycled from fishing nets, they are not only durable and safe but also contribute to reducing plastic waste. This approach shows that play and environmental education can go hand in hand.



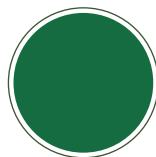
Colours



Construction



Roofs and safety panels



Slides





Construction

Load-bearing posts made from knot-free pine wood, 90x90 mm.



Platforms

Boards made from 2.5 cm thick hard alder wood.



Roofs and safety panels

Boards made from 2.5 cm thick pine wood.



Slides

Sliding surfaces made from stainless steel, sides made from 100% recycled materials (HDPE produced from fishing nets).



Additional elements:

- 16 mm polypropylene ropes reinforced with a steel core;
- fittings and connectors made from stainless steel.



Anchoring

Posts set on galvanized steel anchors that isolate the wood from the ground. Anchoring in the ground.



Collection features



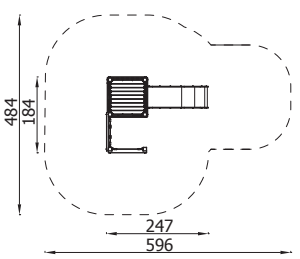
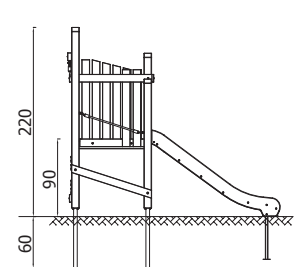
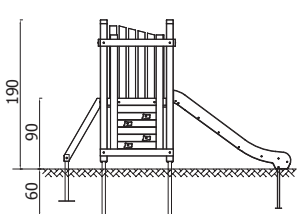
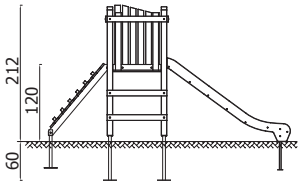
Age of users



Recycled materials

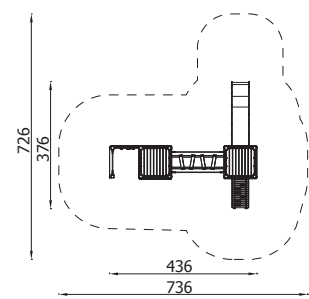
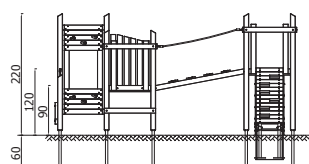
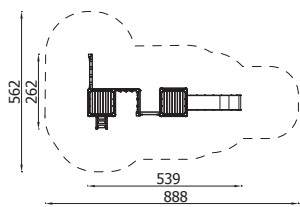
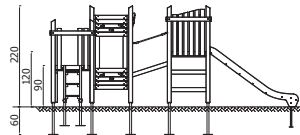
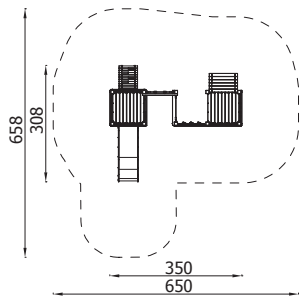
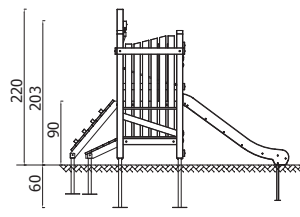


Urban playgrounds



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
74101	Retro Set 101	3+	4	1,20 m	23,00 m ²	2,12 m
74103	Retro Set 103	3+	4	0,90 m	19,70 m ²	1,90 m
74102	Retro Set 102	3+	5	0,90 m	22,00 m ²	2,20 m





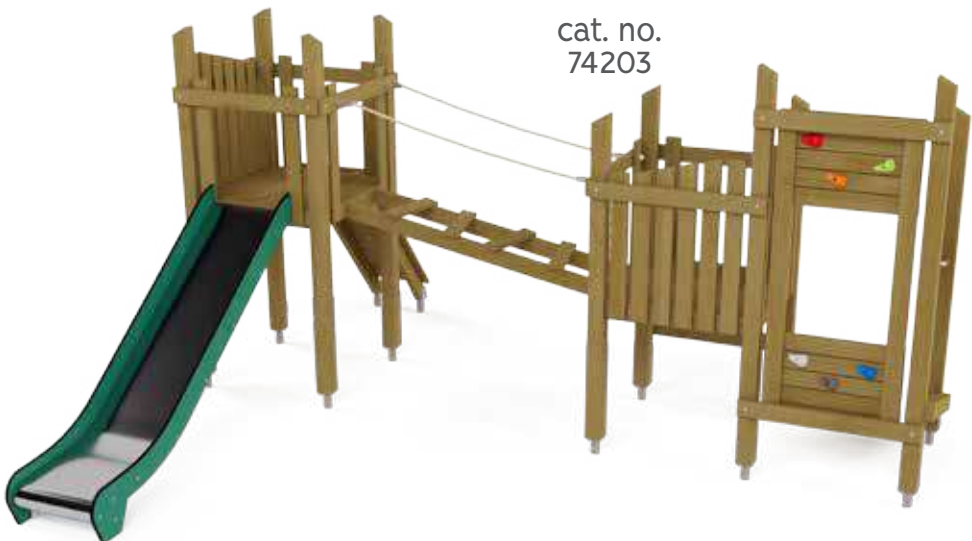
cat. no.
74201



cat. no.
74202



cat. no.
74203

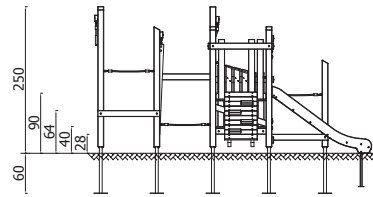
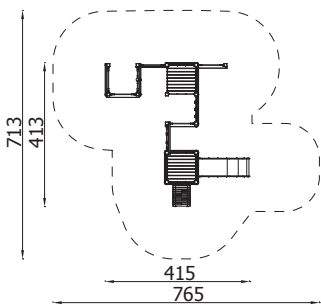


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
74201	Retro Set 201	3+	8	0,90 m	31,50 m ²	2,20 m
74202	Retro Set 202	3+	9	1,20 m	34,40 m ²	2,20 m
74203	Retro Set 203	3+	9	1,20 m	35,80 m ²	2,20 m

cat. no.
74301



cat. no.
74302



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
74301	Retro Set 301	3+	15	1,50 m	47,70 m ²	2,80 m
74302	Retro Set 302	3+	13	0,90 m	38,80 m ²	2,50 m





Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
74303	Retro Set 303	3+	12	1,50 m	50,00 m ²	2,50 m
74401	Retro Set 401	3+	16	1,50 m	51,20 m ²	2,60 m



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
74204	Retro Set 204	3+	10	1,20 m	33,50 m ²	3,24 m
74304	Retro Set 304	3+	13	1,20 m	42,30 m ²	3,24 m



QUADRO

Quadro is a legendary collection that has enjoyed consistent popularity among our clients for many years. It is the perfect choice for those who appreciate proven solutions and classic design. Quadro combines durability, functionality, and aesthetic appeal, making it a favored option for playgrounds in schools and public spaces.

The equipment is available in three versions to choose from: with strong wooden posts featuring a square cross-section made from grooved, laminated wood, durable galvanized and powder-coated steel, or a recycled version.

The Quadro collection is an excellent choice for those looking for reliable and aesthetically pleasing solutions. Thanks to its versatility and adaptability, the Quadro collection is widely chosen for both modern and more traditional spaces.



Wood - version



Recycling - version

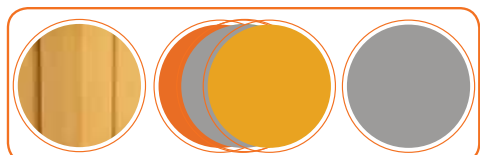


Metal - version



Colours

Wood - version

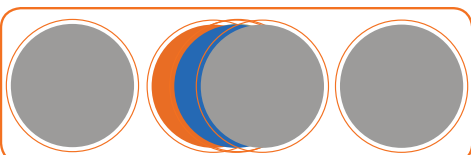


Construction

Roofs and safety panels

Slides side

Metal - version

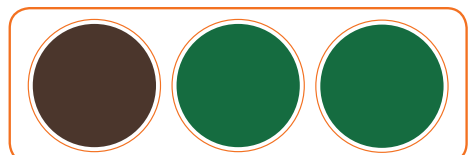


Construction

Roofs and safety panels

Slides side

Recycling - version



Construction

Roofs and safety panels

Slides side





Construction - wood version

Load-bearing square posts with a cross-section of 90x90 mm made of laminated wood, longitudinally grooved, finished with plastic caps at the top. Mounted on a steel anchor.



Construction - metal version

Load-bearing square posts with a cross-section of 90x90 mm made of S235 steel, galvanized and powder-coated, finished with plastic caps at the top. Mounted directly into the ground.



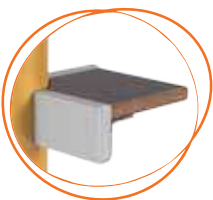
Construction - recycling version

Load-bearing posts 90 x 90 mm, made 100% from recycled materials in Umber color, mounted directly into the ground.



Roofs and safety panels

Made of flexible high pressure polyethylene HDPE 15 mm.



Platforms

Anti-slip plates 85 x 85 cm, 18 mm thick, mounted on a metal frame.



Slides

- made of stainless steel with a thickness of 1,5 mm, sides in gray HDPE 19 mm; green sides in HDPE 15 mm.
- PE tunnel slide.



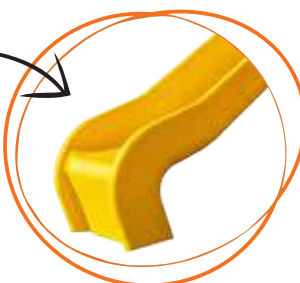
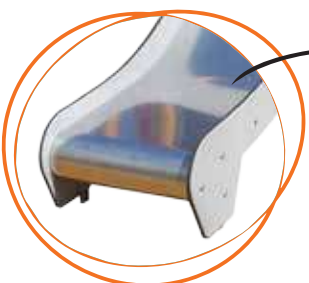
Additional elements:

- 16 mm polypropylene ropes reinforced with a steel core;
- high-quality climbing stones;
- PE and PP tunnel;
- porthole made of polycarbonate.



Note!

It is possible to replace the standard slide with a PE plastic slide.
Ask for more details!



Collection features



Age of users



3 versions of execution



HDPE elements



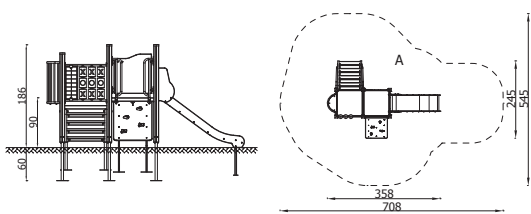
Recycled elements



cat. no.
1287EPZN-A



cat. no.
1287MPN-A



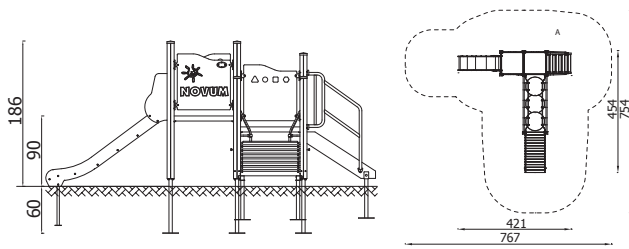
cat. no.
1287RC



cat. no.
1201EPZN-A



cat. no.
1201MPN-A



cat. no.
1201RC

The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

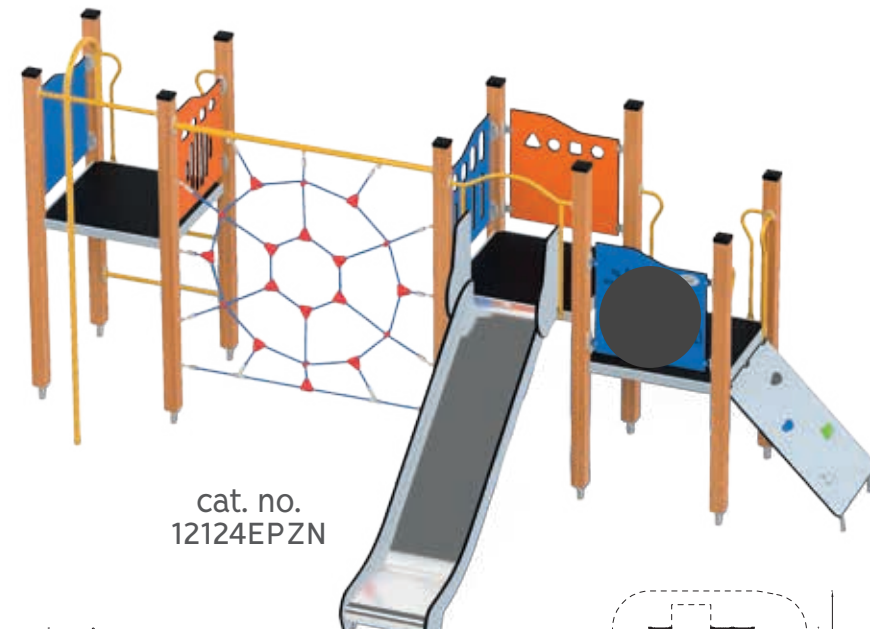
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1287EPZN-A	Quadro Simple 1287	1+	11	1,00 m	27,00 m ²	1,86 m
1287MPN-A	Quadro Simple 1287, metal	1+	11	1,00 m	27,00 m ²	1,86 m
1287RC	Quadro Simple 1287, recycling	1+	11	1,00 m	27,00 m ²	1,86 m
1201EPZN-A	Quadro Simple 50	1+	12	1,00 m	38,00 m ²	1,86 m
1201MPN-A	Quadro Simple 50, metal	1+	12	1,00 m	38,00 m ²	1,86 m
1201RC	Quadro Simple 50, recycling	1+	12	1,00 m	38,00 m ²	1,86 m



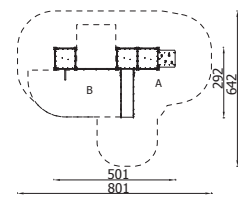
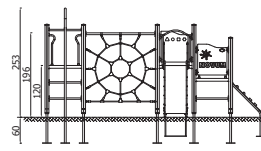
cat. no.
12124MPN



cat. no.
12124EPZN

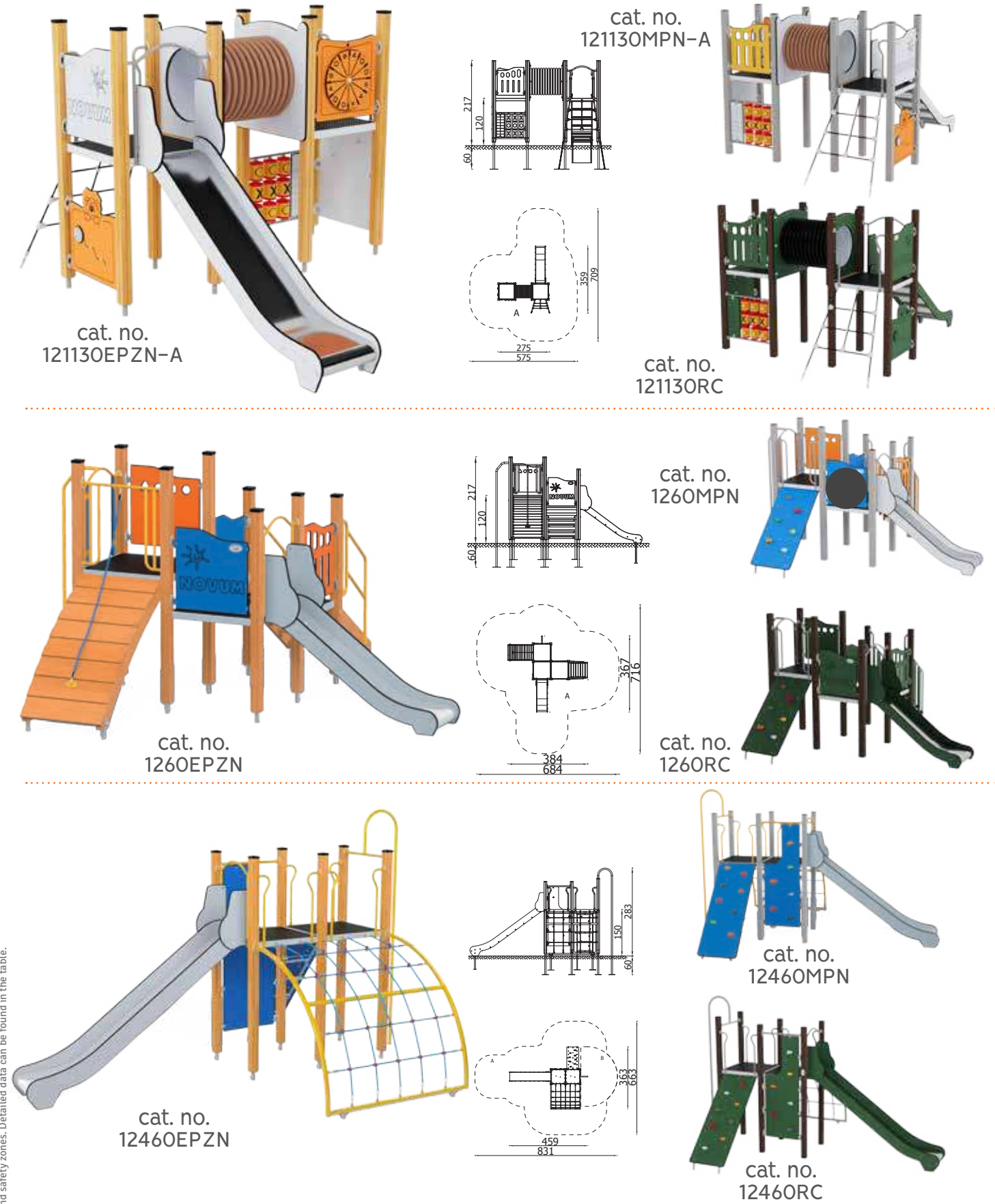


cat. no.
12124RC



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
12124EPZN	Quadro Set 12124	3+	12	1,99 m	36,00 m ²	2,53 m
12124MPN	Quadro 12124, metal	3+	12	1,99 m	36,00 m ²	2,53 m
12124RC	Quadro 12124, recycling	3+	12	1,99 m	36,00 m ²	2,53 m

The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.



The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
121130EPZ-A	Quadro Simple 121130	3+	10	1,20 m	29,50 m ²	2,17 m
121130MP-A	Quadro Simple 121130, metal	3+	10	1,20 m	29,50 m ²	2,17 m
121130RC	Quadro Simple 121130, recycling	3+	10	1,20 m	29,50 m ²	2,17 m
1260EPZN	Quadro Set 1260	1+	12	1,20 m	32,50 m ²	2,17 m
1260MPN	Quadro 1260, metal	1+	12	1,20 m	31,00 m ²	2,16 m
1260RC	Quadro 1260, recycling	1+	12	1,20 m	31,00 m ²	2,16 m
12460EPZN	Quadro Set 12460	3+	11	1,83 m	37,50 m ²	2,83 m
12460MPN	Quadro Set 12460, metal	3+	11	1,83 m	37,50 m ²	2,83 m
12460RC	Quadro 12460, recycling	3+	11	1,83 m	37,50 m ²	2,83 m





cat. no.
121109MP-A

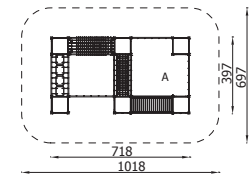


cat. no.
121109RC

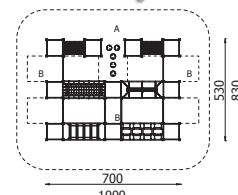
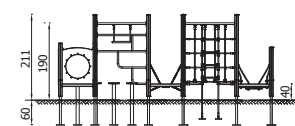
A



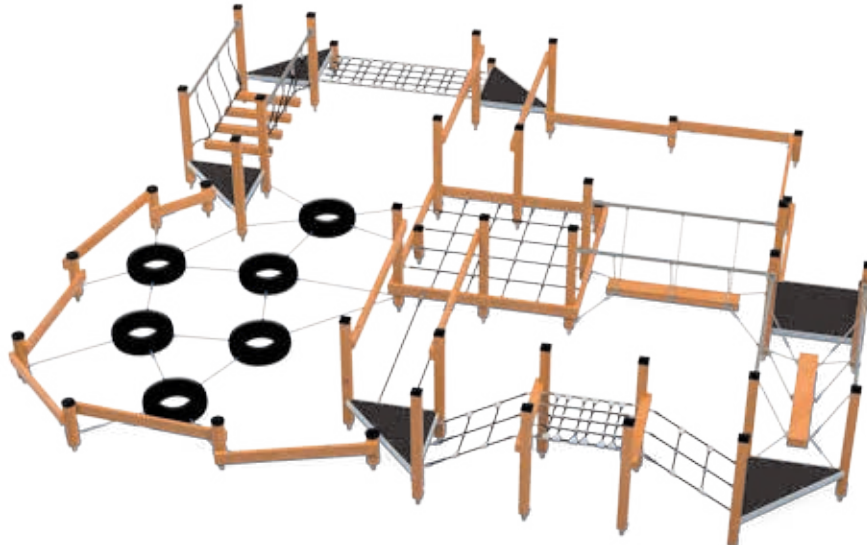
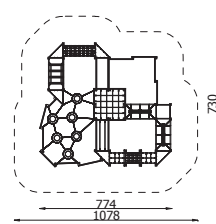
cat. no.
121109EPZ-A



cat. no.
42261MPN



cat. no.
42261EPZN

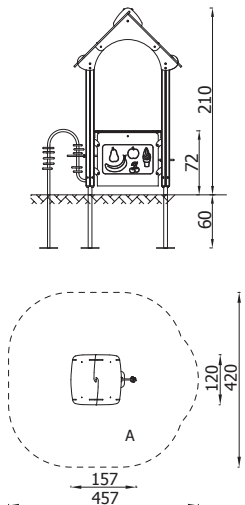


cat. no.
42550-A

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
121109EPZ-A	Quadro Simple 121109	3+	20	1,50 m	69,00 m ²	2,47 m
121109MP-A	Quadro Simple 121109, metal	3+	20	1,50 m	69,00 m ²	2,47 m
121109RC	Quadro Simple 121109, recycling	3+	20	1,50 m	69,00 m ²	2,47 m
42261EPZN	Fitness Complex	1+	40	1,90 m	81,00 m ²	2,11 m
42261MPN	Fitness Complex, metal	1+	40	1,90 m	81,00 m ²	2,16 m
42550-A	Fitness set Quadro Simple	3+	45	0,87 m	98,00 m ²	1,26 m



cat. no.
12318EPZN



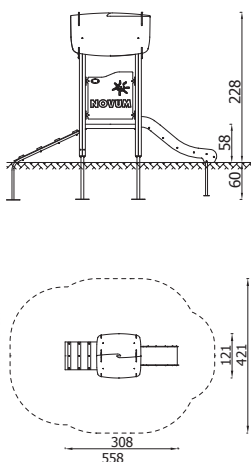
cat. no.
12318MPN



cat. no.
12318RC



cat. no.
12326EPZ-A



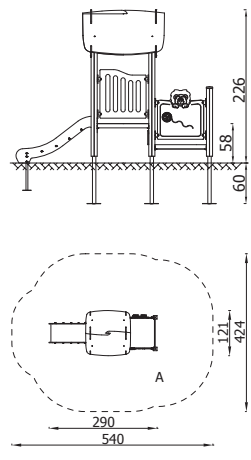
cat. no.
12326MP-A



cat. no.
12326RC



cat. no.
12327EPZ



cat. no.
12327MP



cat. no.
12327RC



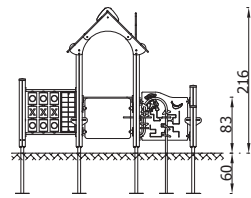
The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
12318EPZN	Mini house	1+	5	0,82 m	16,50 m ²	2,10 m
12318MPN	Mini House, metal	1+	5	0,82 m	16,50 m ²	2,16 m
12318RC	Mini House, recycling	1+	5	0,82 m	16,50 m ²	2,16 m
12326EPZ-A	Quadro Simple 12326	1+	6	1,00 m	19,50 m ²	2,28 m
12326MP-A	Quadro Simple 12326, metal	1+	6	1,00 m	19,50 m ²	2,28 m
12326RC	Quadro Simple 12326, recycling	1+	6	1,00 m	19,50 m ²	2,28 m
12327EPZ	Quadro Toddler 12327	1+	7	1,00 m	19,50 m ²	2,26 m
12327MP	Quadro Toddler 12327, metal	1+	7	1,00 m	19,50 m ²	2,37 m
12327RC	Quadro Toddler 12327, recycling	1+	7	1,00 m	19,50 m ²	2,26 m

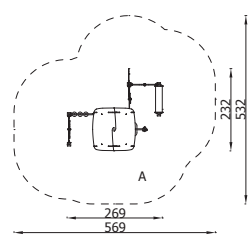




cat. no.
12319MPN



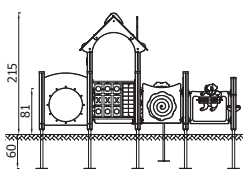
cat. no.
12319RC



cat. no.
12319EPZN



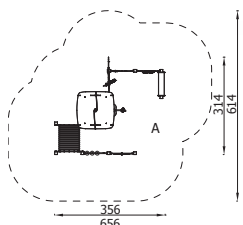
cat. no.
12320MPN



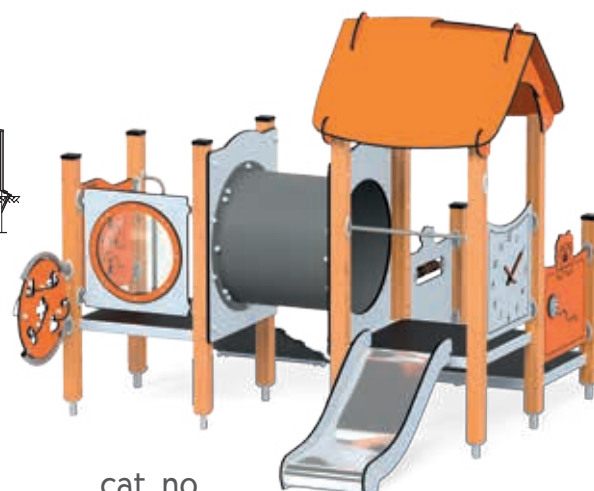
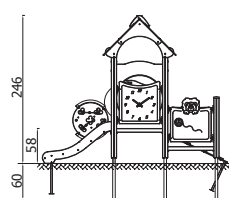
cat. no.
12320EPZN



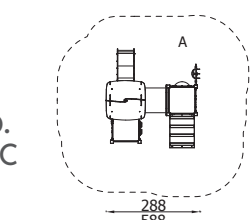
cat. no.
12320RC



cat. no.
12432MPN-A

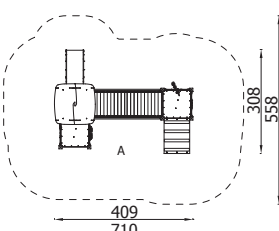
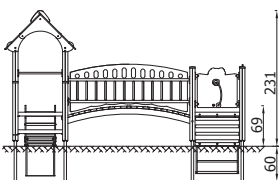
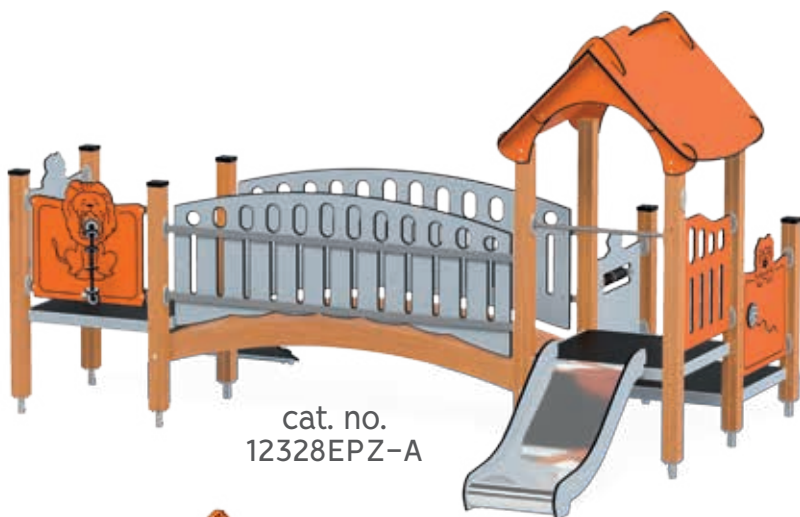
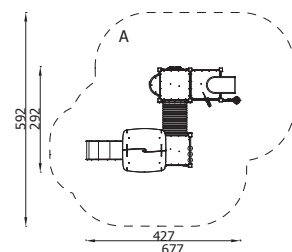
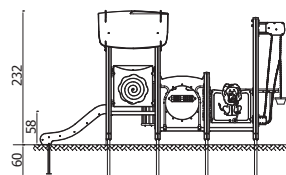


cat. no.
12432EPZ-A



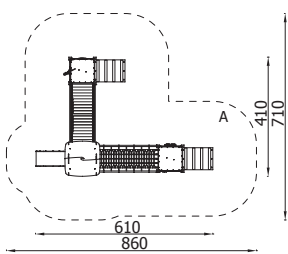
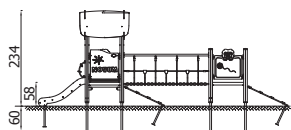
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
12319EPZN	Midi House	1+	10	0,83 m	23,60 m ²	2,16 m
12319MPN	Midi House, metal	1+	10	0,83 m	24,00 m ²	2,17 m
12319RC	Midi House, recycling	1+	10	0,83 m	24,00 m ²	2,17 m
12320EPZN	Maxi House	1+	12	0,81 m	32,00 m ²	2,15 m
12320MPN	Maxi House, metal	1+	12	0,81 m	32,00 m ²	2,15 m
12320RC	Maxi House, recycling	1+	12	0,81 m	32,00 m ²	2,15 m
12432EPZN-A	Quadro Simple 12432	1+	10	1,00 m	29,00 m ²	2,46 m
12432MPN-A	Quadro Simple 12432, metal	1+	10	1,00 m	29,00 m ²	2,46 m
12432RC	Quadro Simple 12432, recycling	1+	10	1,00 m	29,00 m ²	2,46 m

The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.



The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

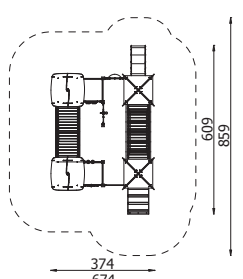
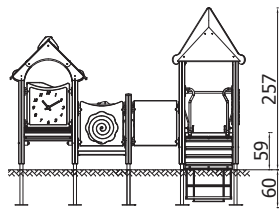
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
12530EPZN	Quadro Toddler 12530	1+	14	1,00 m	31,50 m ²	2,32 m
12530MPN	Quadro Toddler 12530, metal	1+	14	1,00 m	31,50 m ²	2,32 m
12530RC	Quadro Toddler 12530, recycling	1+	14	1,00 m	31,50 m ²	2,32 m
12328EPZ-A	Quadro Simple 12328	1+	12	1,00 m	33,50 m ²	2,31 m
12328MP-A	Quadro Simple 12328, metal	1+	12	1,00 m	33,50 m ²	2,31 m
12328RC	Quadro Simple 12328, recycling	1+	12	1,00 m	33,50 m ²	2,31 m



**cat. no.
12408RC**



**cat. no.
12408MPN**

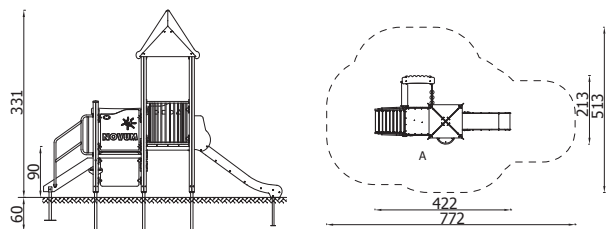


**cat. no.
12482RC**



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
12408EPZN	Quadro Toddler 12408	1+	13	1,00 m	46,00 m ²	2,34 m
12408MPN	Quadro Toddler 12408, metal	1+	13	1,00 m	46,00 m ²	2,34 m
12408RC	Quadro Toddler 12408, recycling	1+	13	1,00 m	46,00 m ²	2,34 m
12482EPZN	Quadro Toddler 12482	1+	25	1,00 m	50,50 m ²	2,57 m
12482MPN	Quadro Toddler 12482, metal	1+	25	1,00 m	50,50 m ²	2,57 m
12482RC	Quadro Toddler 12482, recycling	1+	25	1,00 m	50,50 m ²	2,57 m

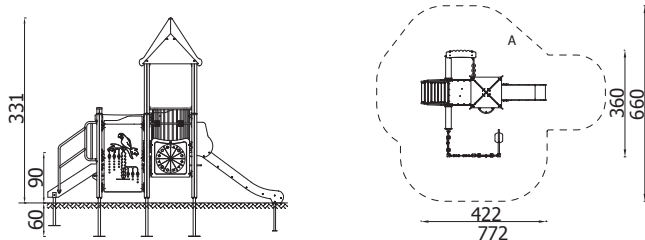
The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1250EPZN	Quadro Set 1250	1+	9	1,00 m	25,50 m ²	3,31 m
1250MPN	Quadro 1250, metal	1+	9	1,00 m	25,00 m ²	3,31 m
1250RC	Quadro 1250, recycling	1+	9	1,00 m	25,50 m ²	3,31 m
1253EPZN-A	Quadro Simple 1253	1+	12	1,00 m	29,50 m ²	3,31 m
1253MPN-A	Quadro Simple 1253, metal	1+	12	1,00 m	29,50 m ²	3,31 m
1253RC	Quadro Simple 1253, recycling	1+	12	1,00 m	29,50 m ²	3,31 m



cat. no.
1254EPZN-A



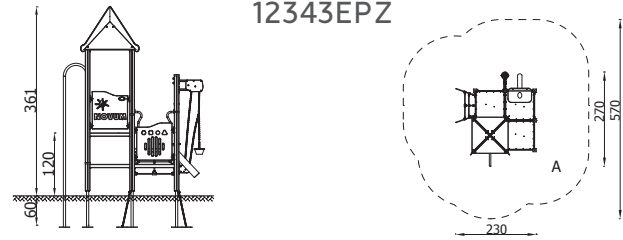
cat. no.
1254MPN-A



cat. no.
1254RC



cat. no.
12343EPZ



cat. no.
12343MP



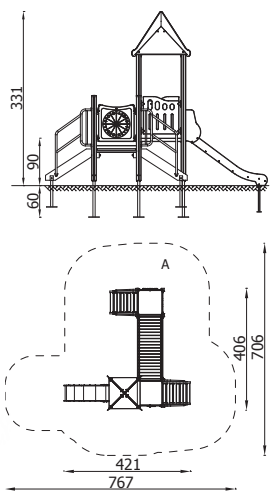
cat. no.
12343RC

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1254EPZN-A	Quadro Simple 1254	1+	20	1,00 m	36,50 m ²	3,31 m
1254MPN-A	Quadro Simple 1254, metal	1+	20	1,00 m	36,00 m ²	3,31 m
1254RC	Quadro Simple 1254, recycling	1+	20	1,00 m	36,50 m ²	3,31 m
12343EPZ	Quadro Set 12343	3+	12	1,20 m	25,00 m ²	3,61 m
12343MP	Quadro 12343, metal	3+	12	1,20 m	25,00 m ²	3,61 m
12343RC	Quadro 12343, recycling	3+	12	1,20 m	25,00 m ²	3,61 m

The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.



cat. no.
1255EPZN



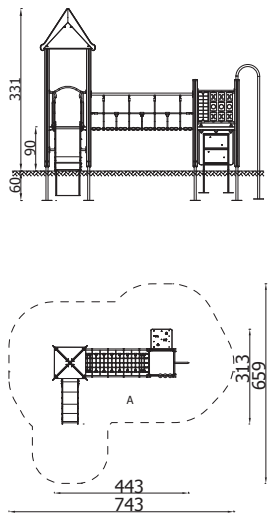
cat. no.
1255MPN



cat. no.
1255RC



cat. no.
1263EPZN



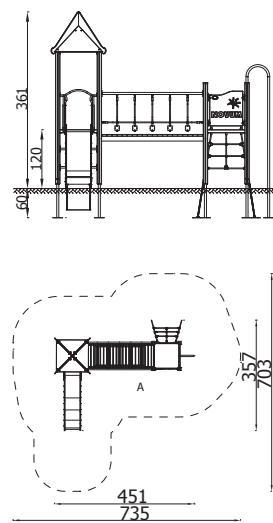
cat. no.
1263MPN



cat. no.
1263RC



cat. no.
1246EPZN



cat. no.
1246MPN



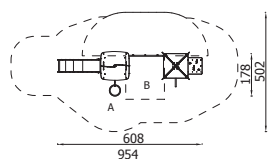
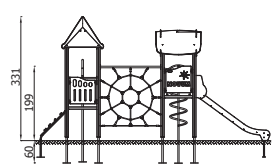
cat. no.
1246RC



The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1255EPZN	Quadro Set 1255	1+	15	1,00 m	39,50 m ²	3,31 m
1255MPN	Quadro 1255, metal	1+	15	1,00 m	38,50 m ²	3,31 m
1255RC	Quadro 1255, recycling	1+	15	1,00 m	38,50 m ²	3,31 m
1263EPZN	Quadro Set 1263	3+	12	1,00 m	33,00 m ²	3,31 m
1263MPN	Quadro Set 1263	3+	12	1,00 m	33,00 m ²	3,31 m
1263RC	Quadro 1263, recycling	3+	12	1,00 m	33,00 m ²	3,31 m
1246EPZN	Quadro Set 1246	3+	11	1,20 m	34,50 m ²	3,61 m
1246MPN	Quadro 1246, metal	3+	11	1,20 m	34,50 m ²	3,61 m
1246RC	Quadro 1246, recycling	3+	11	1,20 m	34,50 m ²	3,61 m





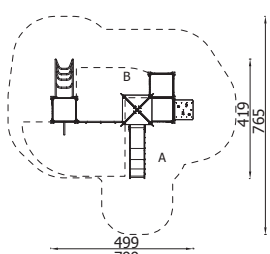
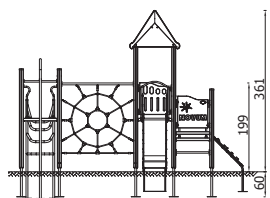
cat. no.
1236EPZN-A



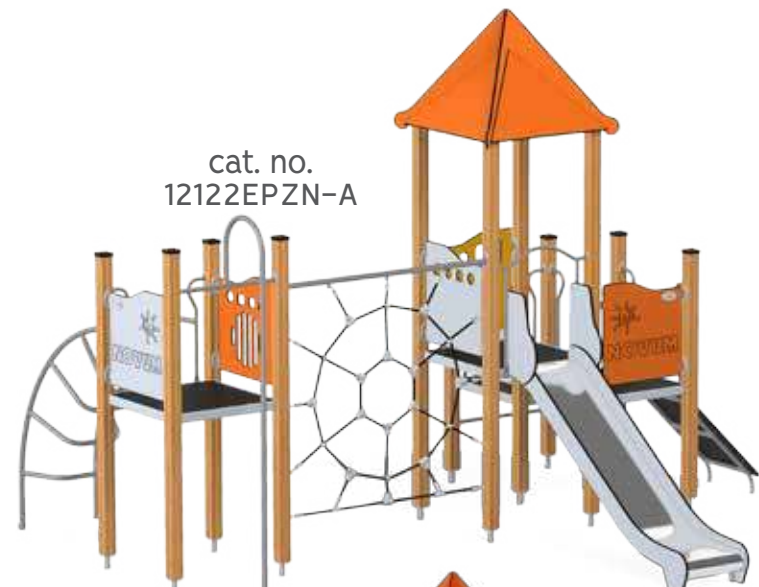
cat. no.
1236RC



cat. no.
1236MPN-A



cat. no.
12122EPZN-A



cat. no.
12122RC



cat. no.
12122MPN-A

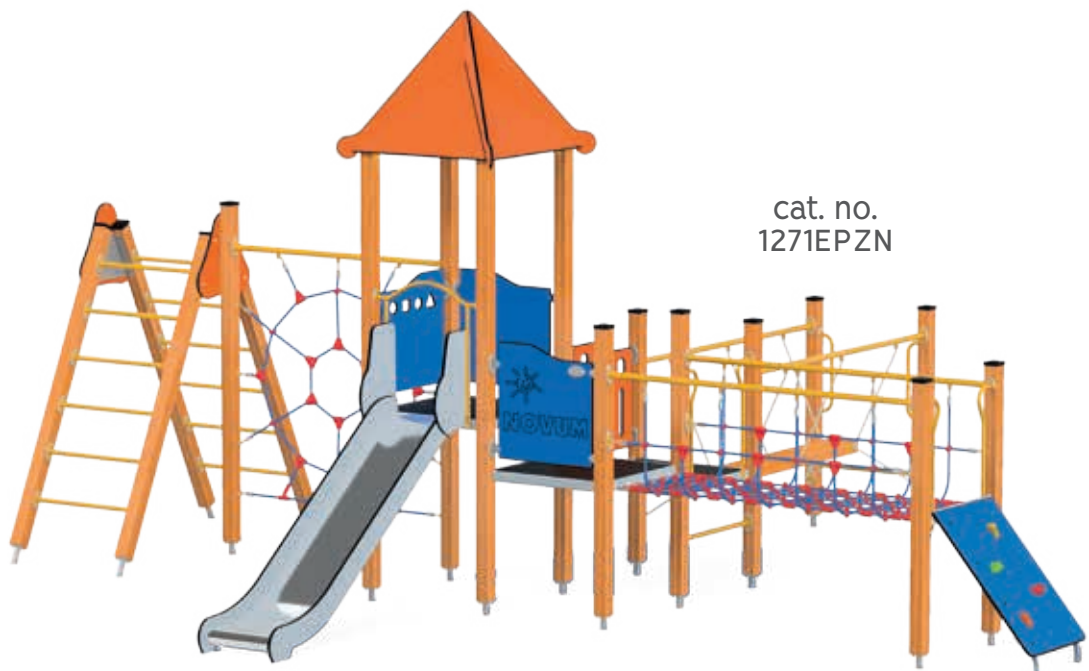
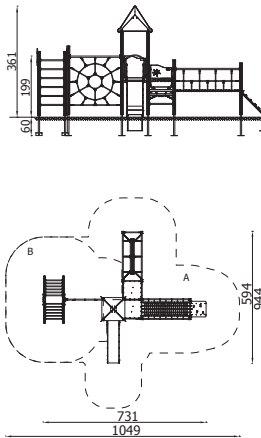
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1236EPZN-A	Quadro Simple 267	3+	13	1,99 m	35,50 m ²	3,31 m
1236MPN-A	Quadro Simple 267, metal	3+	13	1,99 m	35,50 m ²	3,31 m
1236RC	Quadro Simple 267, recycling	3+	13	1,99 m	35,50 m ²	3,31 m
12122EPZN-A	Quadro Simple 12122	3+	17	1,99 m	42,50 m ²	3,61 m
12122MPN-A	Quadro Simple 12122, metal	3+	17	1,99 m	43,00 m ²	3,61 m
12122RC	Quadro Simple 12122, recycling	3+	17	1,99 m	43,00 m ²	3,61 m

The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.



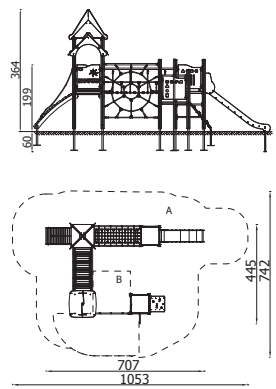
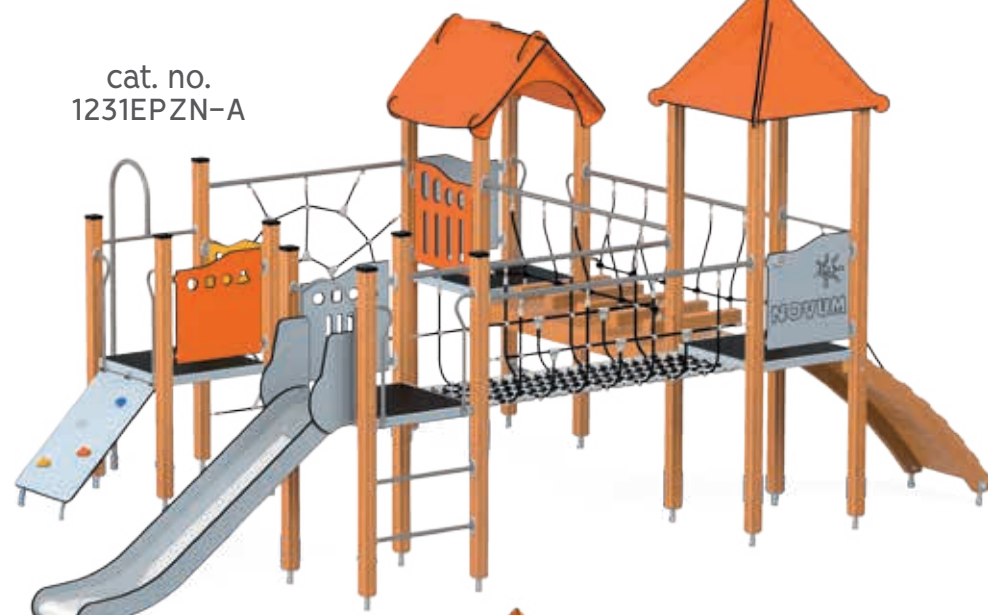
The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1243EPZN-A	Quadro Simple 1243	3+	13	1,99 m	45,50 m ²	3,61 m
1243MPN-A	Quadro Simple 1243, metal	3+	13	1,99 m	45,50 m ²	3,61 m
1243RC	Quadro Simple 1243, recycling	3+	13	1,99 m	45,50 m ²	3,61 m
1202EPZN-A	Quadro Simple 150	3+	20	1,99 m	59,50 m ²	3,61 m
1202MPN-A	Quadro Simple 150, metal	3+	20	1,99 m	59,50 m ²	3,61 m
1202RC	Quadro Simple 150, recycling	3+	20	1,99 m	59,50 m ²	3,61 m



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1271EPZN	Quadro Set 1271	3+	20	1,99 m	61,50 m ²	3,61 m
1271MPN	Quadro 1271, metal	3+	20	1,99 m	61,50 m ²	3,61 m
1271RC	Quadro 1271, recycling	3+	20	1,99 m	61,50 m ²	3,61 m

The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.



707 1053



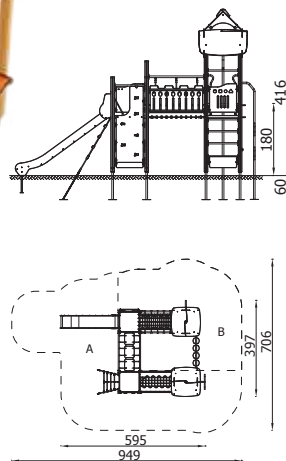
cat. no.
1231RC



A



cat. no.
121085EPZ-A



595 949



cat. no.
121085MP-A



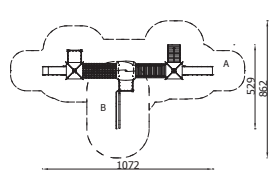
cat. no.
121085RC

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1231EPZN-A	Quadro Simple 1231	3+	21	1,99 m	58,50 m ²	3,64 m
1231MPN-A	Quadro Simple 1231, metal	3+	21	1,99 m	58,00 m ²	3,61 m
1231RC	Quadro Simple 1231, recycling	3+	21	1,99 m	58,50 m ²	3,61 m
121085EPZ-A	Quadro Simple 121085	3+	25	1,80 m	52,50 m ²	4,16 m
121085MP-A	Quadro Simple 121085, metal	3+	25	1,80 m	52,50 m ²	4,16 m
121085RC	Quadro Simple 121085, recycling	3+	25	1,80 m	52,50 m ²	4,16 m





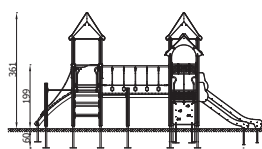
cat. no.
1230EPZN



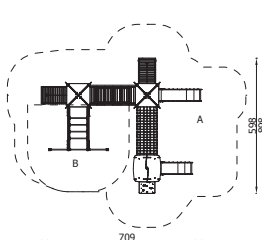
cat. no.
1230RC



cat. no.
1230MPN



cat. no.
1238EPZN



cat. no.
1238RC



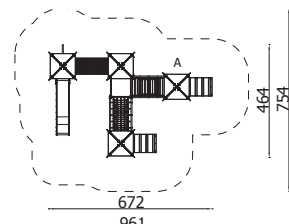
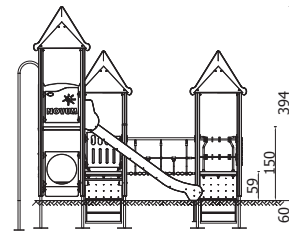
cat. no.
1238MPN



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1230EPZN	Quadro Set 1230	3+	23	1,99 m	68,50 m ²	3,61 m
1230MPN	Quadro 1230, metal	3+	23	1,99 m	68,00 m ²	3,61 m
1230RC	Quadro 1230, recycling	3+	23	1,99 m	68,50 m ²	3,61 m
1238EPZN	Quadro Set 1238	3+	20	1,99 m	68,50 m ²	3,61 m
1238MPN	Quadro 1238, metal	3+	20	1,99 m	67,00 m ²	3,61 m
1238RC	Quadro 1238, recycling	3+	20	1,99 m	67,00 m ²	3,61 m

The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.



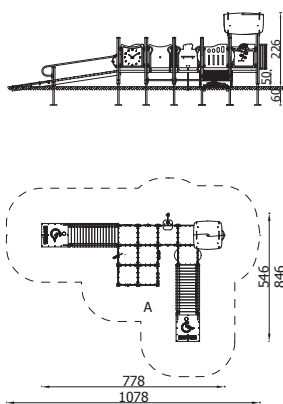


The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
12960EPZ-A	Quadro Simple 12960	1+	24	1,50 m	55,50 m ²	3,94 m
12960MP-A	Quadro Simple 12960, metal	1+	24	1,50 m	55,50 m ²	3,94 m
12960RC	Quadro Simple 12960, recycling	1+	24	1,50 m	55,50 m ²	3,94 m



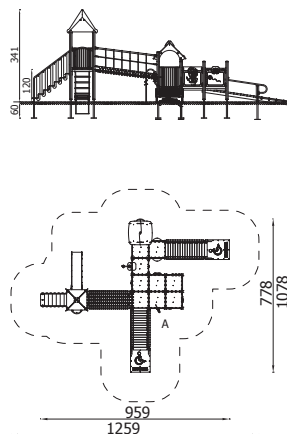
cat. no.
12829EPZ



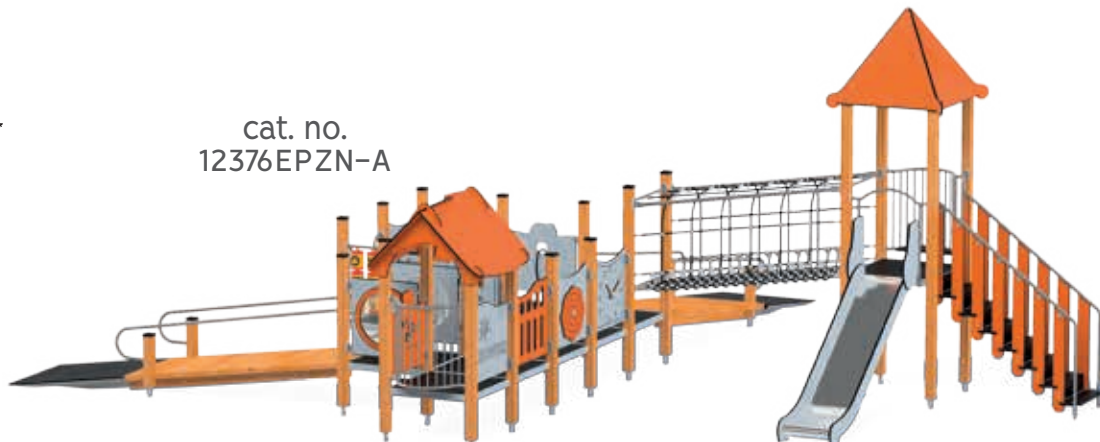
cat. no.
12829RC



cat. no.
12829MP



cat. no.
12376EPZN-A



cat. no.
12376RC



cat. no.
12376MPN-A

The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
12829EPZ	Integration Set Quadro 12829	1+	26	0,50 m	61,00 m ²	2,26 m
12829MP	Quadro Set 12829, metal	1+	26	1,00 m	61,00 m ²	2,26 m
12829RC	Quadro Set 12829, recycling	1+	26	1,00 m	61,00 m ²	2,26 m
12376EPZN-A	Quadro Simple 12376	1+	32	1,20 m	80,00 m ²	3,41 m
12376MPN-A	Quadro Simple 12376, metal	1+	32	1,20 m	80,00 m ²	3,41 m
12376RC	Quadro Simple 12376, recycling	1+	32	1,20 m	80,00 m ²	3,41 m

cat. no.
12481EPZ



cat. no.
12481MP



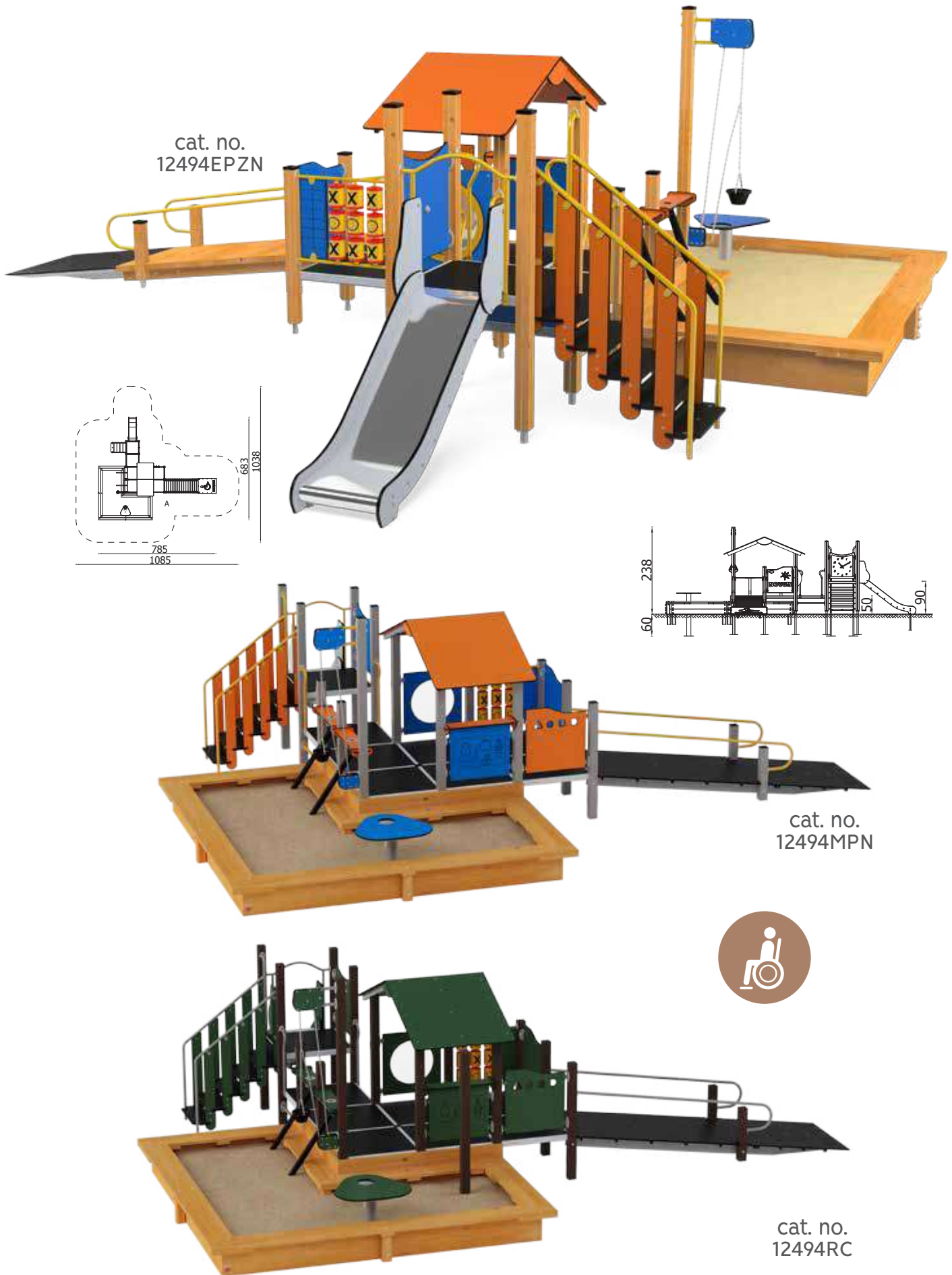
cat. no.
12481RC



The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
12481EPZ	Quadro Set 12481	1+	30	1,20 m	95,00 m ²	3,61 m
12481MP	Quadro Set 12481, metal	1+	30	1,20 m	95,00 m ²	3,61 m
12481RC	Quadro Set 12481, recycling	1+	30	1,20 m	95,00 m ²	3,61 m

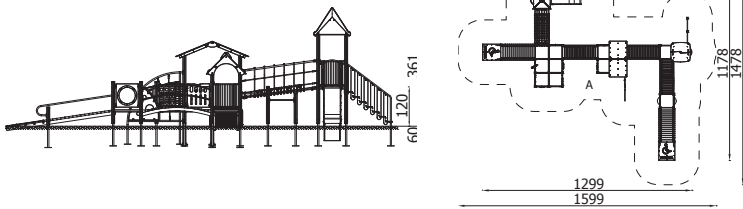




Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
12494EPZN	Quadro Set with Sandbox	1+	25	1,00 m	73,00 m ²	2,38 m
12494MPN	Quadro Set with Sandbox, metal	1+	25	1,00 m	72,00 m ²	2,38 m
12494RC	Quadro Set with Sandbox, recycling	1+	25	1,00 m	72,00 m ²	2,38 m

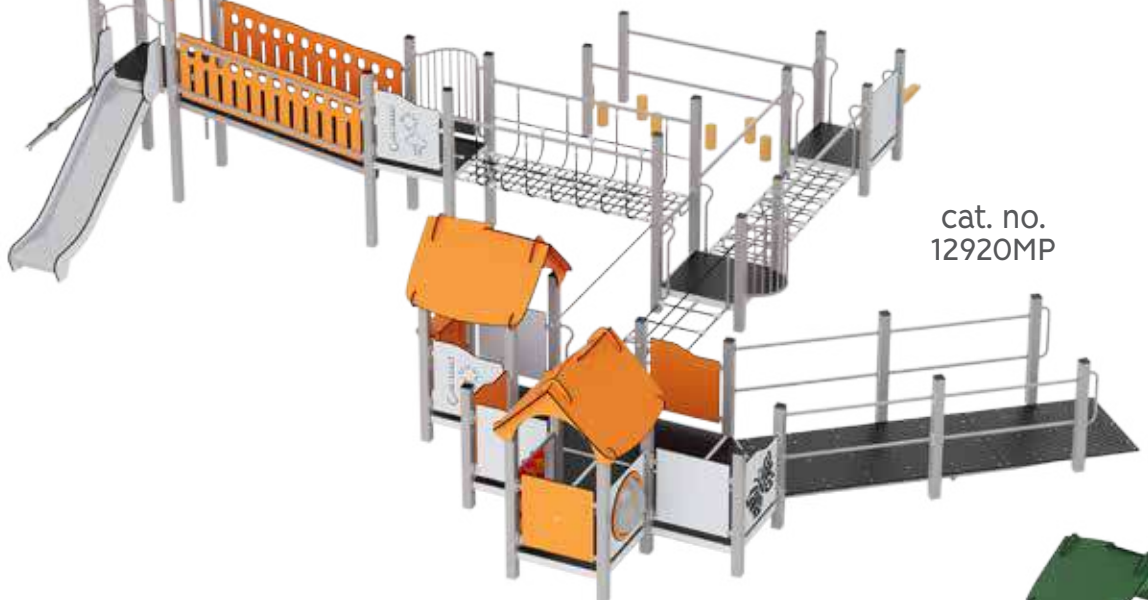
The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.





The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
12711EPZ-A	Quadro Simple 12711	1+	40	1,20 m	127,00 m ²	3,61 m
12711MP-A	Quadro Simple 12711, metal	1+	40	1,20 m	127,00 m ²	3,61 m
12711RC	Quadro Simple 12711, recycling	1+	40	1,20 m	127,00 m ²	3,61 m



cat. no.
12920MP



cat. no.
12920RC

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
12920EPZ	Quadro Set 12920	1+	36	1,20 m	112,00 m ²	3,01 m
12920MP	Quadro Set 12920, metal	1+	36	1,20 m	112,00 m ²	3,01 m
12920RC	Quadro Set 12920, recycling	1+	36	1,20 m	112,00 m ²	3,01 m

The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.



cat. no.
12368EPZN



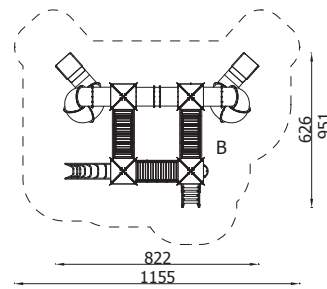
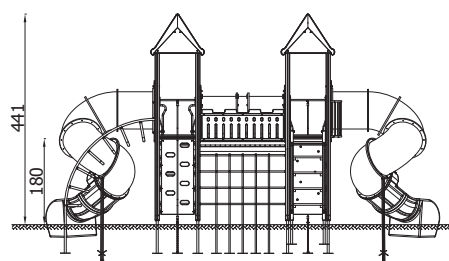
cat. no.
12368MPN



Ask about the
possibility of
replacing the plastic
slide with a stainless
steel version!

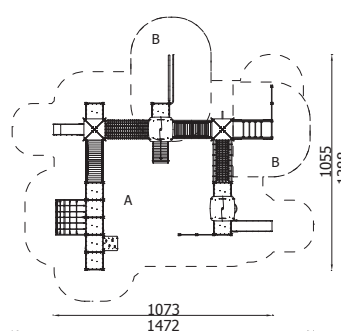
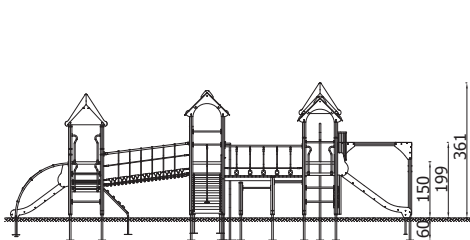


cat. no.
12368RC



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
12368EPZN	Small Castle Set	3+	35	1,80 m	80,00 m ²	4,41 m
12368MPN	Quadro Castle Set, metal	3+	35	1,80 m	77,50 m ²	4,41 m
12368RC	Quadro Castle Set, recycling	3+	35	1,80 m	77,50 m ²	4,41 m





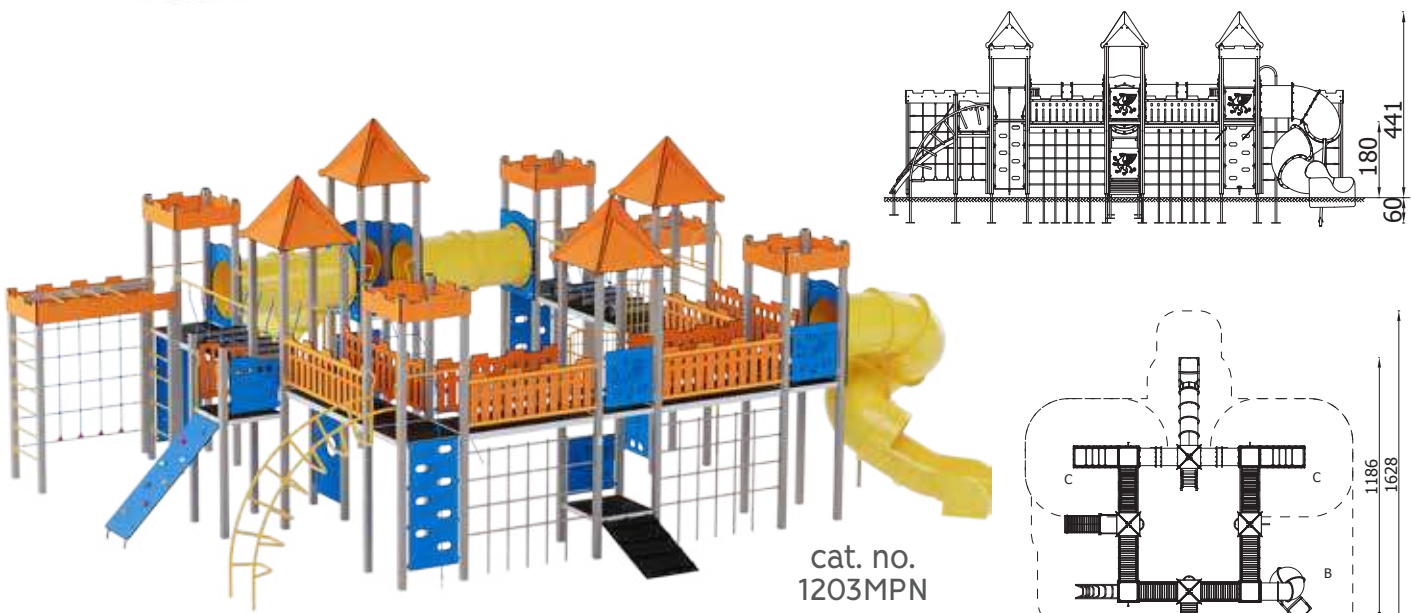
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1204EPZN	Quadro Set 400	3+	70	1,99 m	139,50 m ²	3,61 m
1204MPN	Quadro 400, metal	3+	70	1,99 m	139,50 m ²	3,61 m
1204RC	Quadro 400, recycling	3+	70	1,99 m	139,50 m ²	3,61 m

The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.





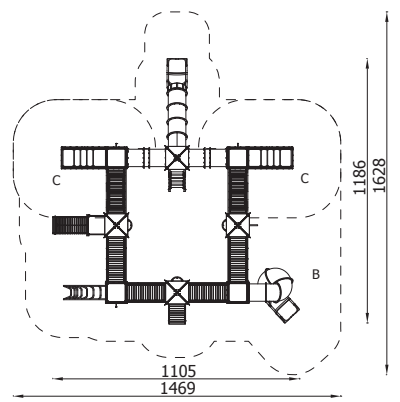
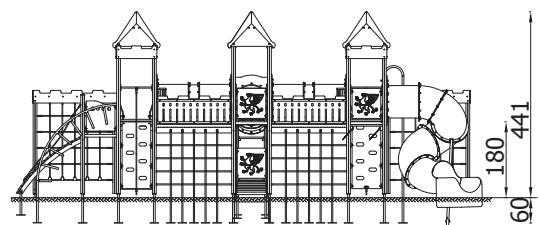
cat. no.
1203EPZN



cat. no.
1203MPN



cat. no.
1203RC

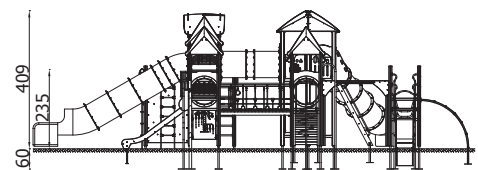
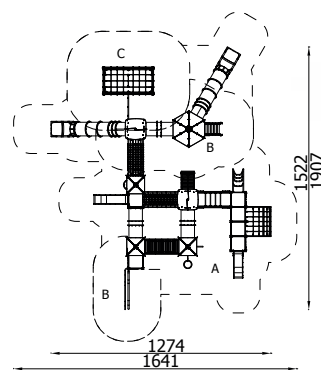


Ask about the possibility of replacing the plastic slide with a stainless steel version!

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1203EPZN	Quadro Set 450	3+	100	2,51 m	172,00 m ²	4,41 m
1203MPN	Quadro 450, metal	3+	100	2,51 m	172,00 m ²	4,41 m
1203RC	Quadro 450, recycling	3+	100	2,51 m	172,00 m ²	4,41 m



cat. no.
12123EPZN



cat. no.
12123MPN

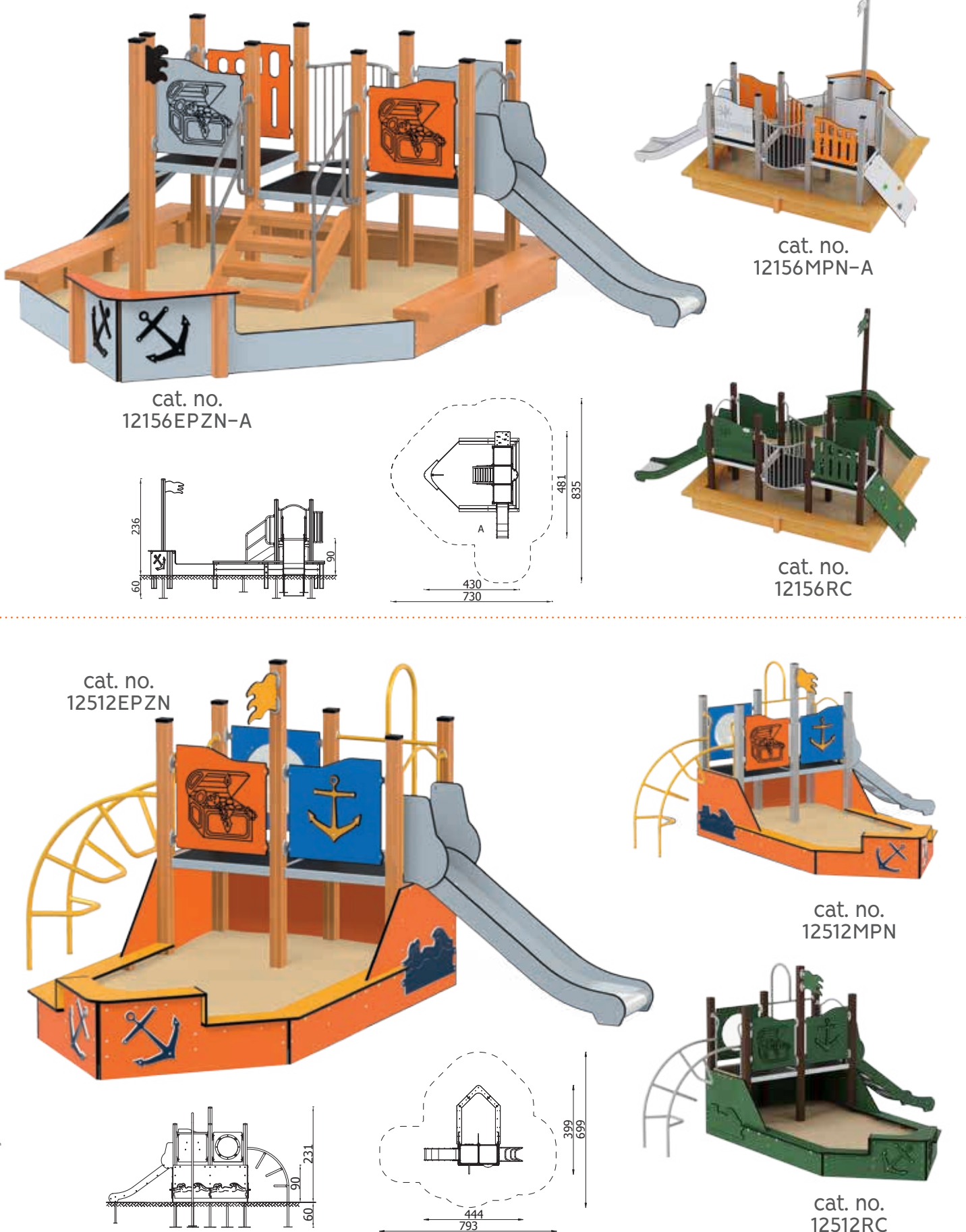
Ask about the possibility of replacing the plastic slide with a stainless steel version!



cat. no.
12123RC

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
12123EPZN	Quadro Set 12123	3+	80	2,35 m	190,50 m ²	4,09 m
12123MPN	Quadro 12123, metal	3+	80	2,35 m	195,00 m ²	4,09 m
12123RC	Quadro 12123, recycling	3+	80	2,35 m	195,00 m ²	4,09 m



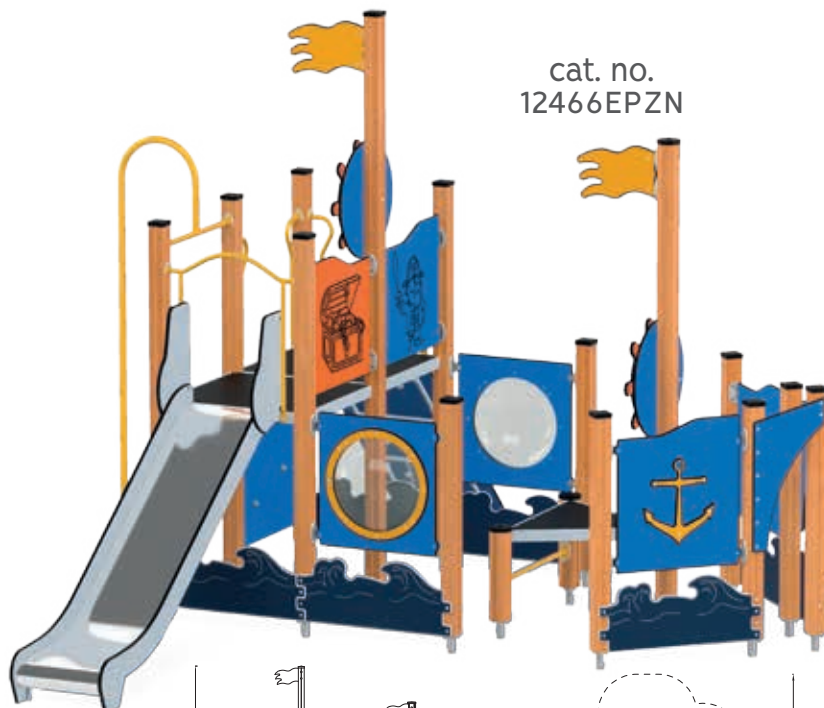


The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
12156EPZN-A	Quadro Simple Ship 12156	1+	12	1,00 m	51,00 m ²	2,36 m
12156MPN-A	Quadro Simple Ship 12156, metal	1+	12	1,00 m	51,00 m ²	2,36 m
12156RC	Quadro Simple Ship 12156, recycling	1+	12	1,00 m	51,00 m ²	2,36 m
12512EPZN	Ship with Sandpit Quadro	3+	15	1,00 m	37,00 m ²	2,31 m
12512MPN	Ship with Sandpit Quadro	3+	15	1,00 m	37,00 m ²	2,30 m
12512RC	Quadro Ship with Sandbox, recycling	3+	15	1,00 m	37,00 m ²	2,30 m



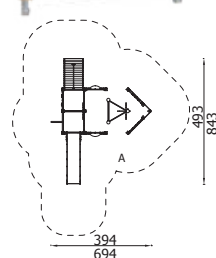
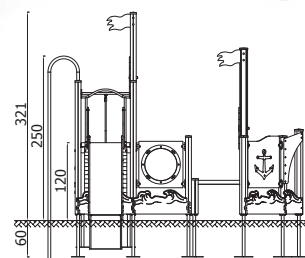
cat. no.
12466MPN



cat. no.
12466EPZN



cat. no.
12466RC



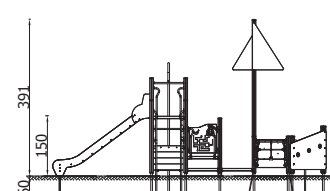
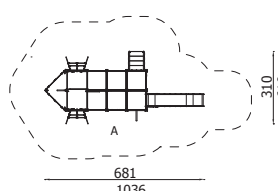
cat. no.
12454MPN



cat. no.
12454EPZN



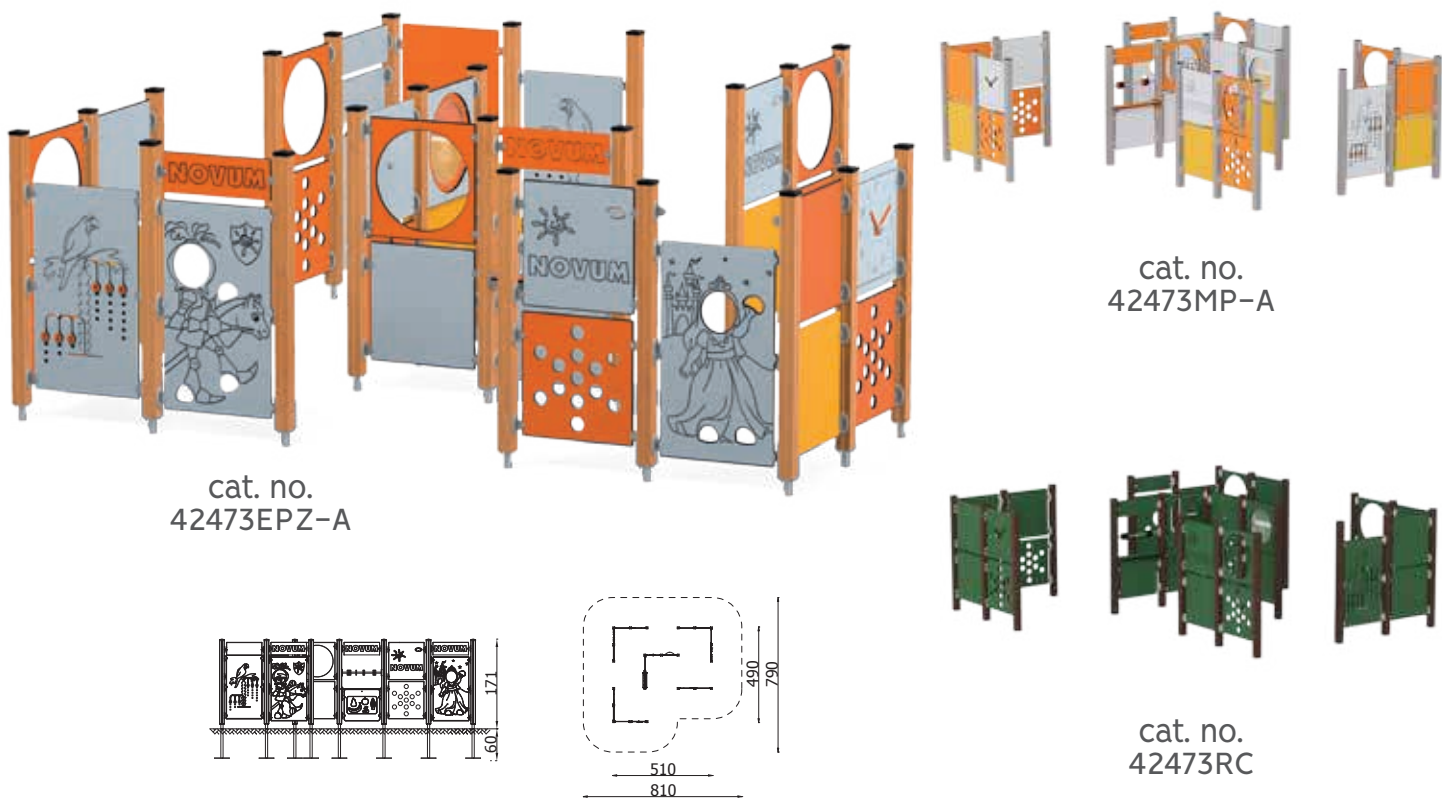
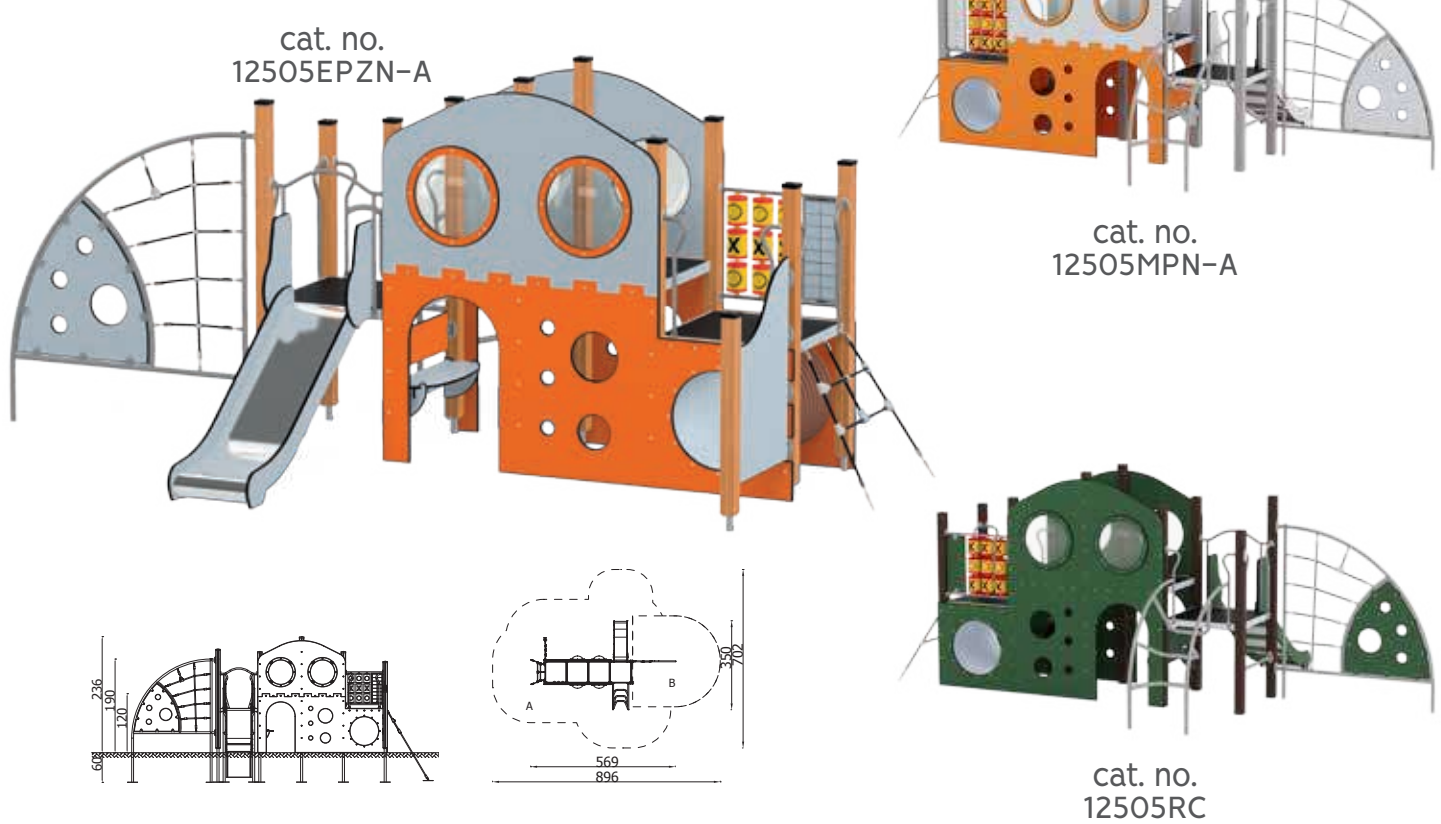
cat. no.
12454RC



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
12466EPZN	Quadro Set 12466	3+	10	1,20 m	38,00 m ²	3,21 m
12466MPN	Quadro Set 12466	3+	10	1,20 m	37,00 m ²	3,20 m
12466RC	Quadro Set 12466, recycling	3+	10	1,20 m	37,00 m ²	3,20 m
12454EPZN	Quadro Set 12454	1+	25	1,50 m	46,50 m ²	3,91 m
12454MPN	Quadro Set 12454	1+	25	1,50 m	46,50 m ²	3,91 m
12454RC	Quadro 12454, recycling	1+	25	1,50 m	46,50 m ²	3,91 m

The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.



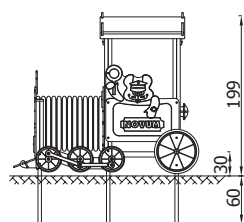


The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

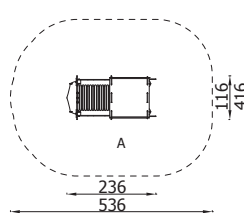
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
12505EPZN-A	Quadro Simple 12505	1+	20	1,90 m	43,00 m ²	2,36 m
12505MPN-A	Quadro Simple 12505, metal	1+	20	1,90 m	43,00 m ²	2,36 m
12505RC	Quadro Simple 12505, recycling	1+	20	1,90 m	43,00 m ²	2,36 m
42473EPZ-A	Quadro Simple Maze	1+	18	-	56,00 m ²	1,71 m
42473MP-A	Quadro Simple Maze, metal	1+	18	-	56,00 m ²	1,71 m
42473RC	Quadro Simple Maze, recycling	1+	18	-	56,00 m ²	1,71 m



cat. no.
12279MP-A



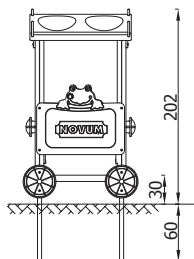
cat. no.
12279RC



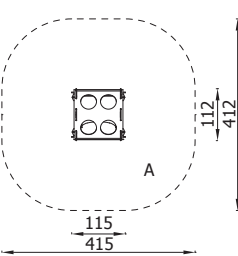
cat. no.
12279EPZ-A



cat. no.
12284MP-A



cat. no.
12284RC

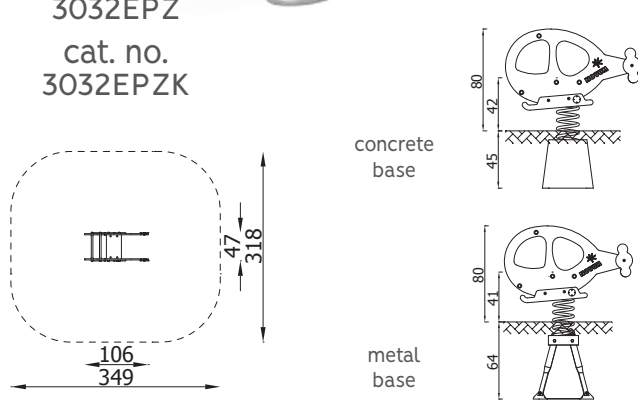
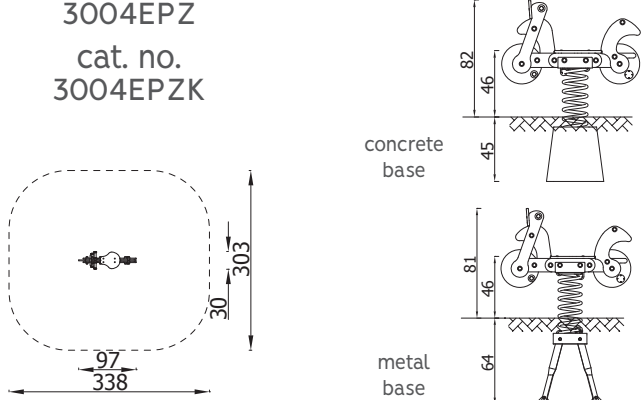
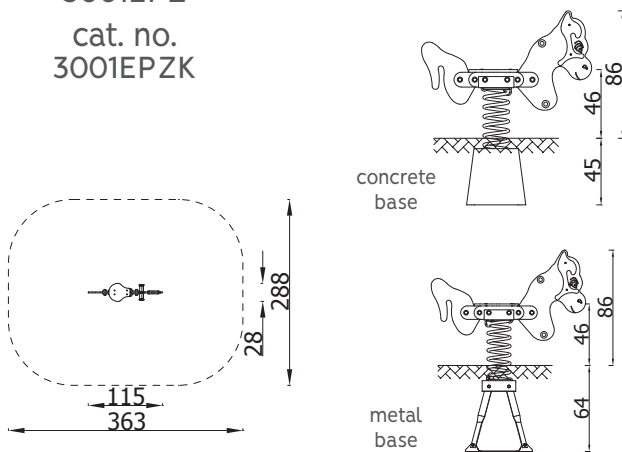
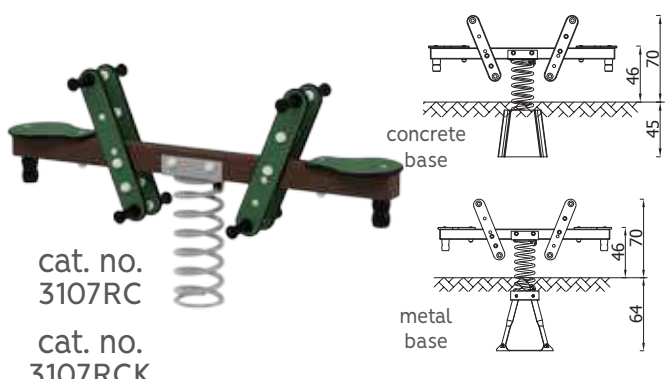
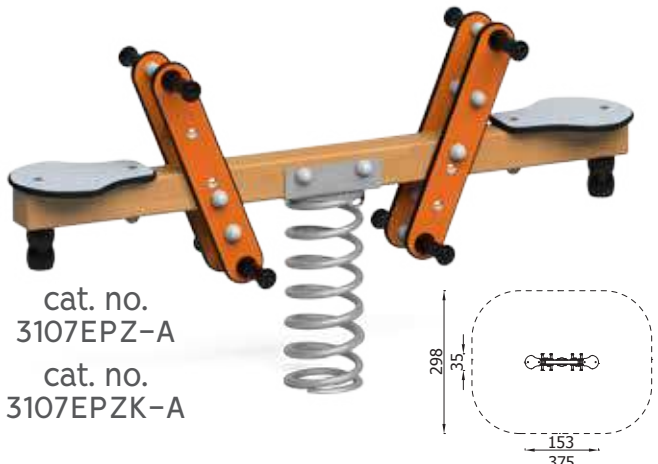


cat. no.
12284EPZ-A

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
12279EPZ-A	Quadro Simple locomotive	1+	3	0,30 m	20,00 m ²	1,99 m
12279MP-A	Quadro Simple Locomotive, metal	1+	3	0,30 m	20,00 m ²	1,99 m
12279RC	Quadro Simple Locomotive, recycling	1+	3	0,30 m	20,00 m ²	1,99 m
12284EPZ-A	Quadro Simple carriage	1+	3	0,30 m	15,20 m ²	2,02 m
12284MP-A	Quadro Simple Wagon, metal	1+	3	0,30 m	15,20 m ²	2,02 m
12284RC	Quadro Simple Wagon, recycling	1+	3	0,30 m	15,20 m ²	2,02 m

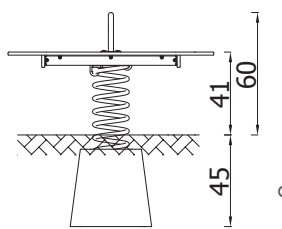
The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

Complete the collection with accessories!

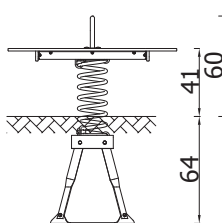


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3107EPZ-A	Seesaw on Spring Simple / concrete base	3+	2	0,60 m	10,50 m ²	0,70 m
3107EPZK-A	Seesaw on Spring Simple / metal base	3+	2	0,60 m	10,50 m ²	0,70 m
3107RC	Simple Spring Seesaw, recycling / concrete base	3+	2	0,60 m	10,50 m ²	0,70 m
3107RCK	Simple Spring Seesaw, recycling / metal base	3+	2	0,60 m	10,50 m ²	0,70 m
3001EPZ	Horse rocker / concrete base	1+	1	0,60 m	10,00 m ²	0,86 m
3001EPZK	Horse rocker / metal base	1+	1	0,60 m	10,00 m ²	0,86 m
3004EPZ	Scooter rocker / concrete base	1+	1	0,60 m	9,50 m ²	0,82 m
3004EPZK	Scooter rocker / metal base	1+	1	0,60 m	9,50 m ²	0,82 m
3032EPZ	Plane rocker / concrete base	1+	1	0,60 m	10,50 m ²	0,80 m
3032EPZK	Plane rocker / metal base	1+	1	0,60 m	10,50 m ²	0,80 m

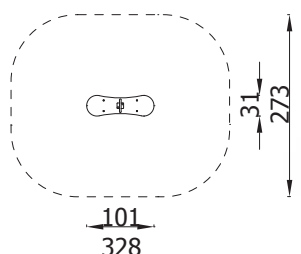
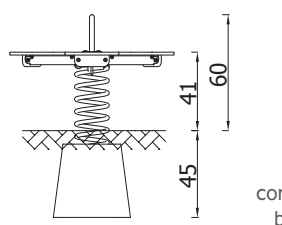
The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.



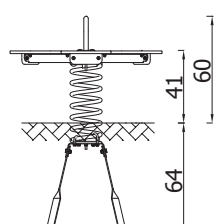
concrete base



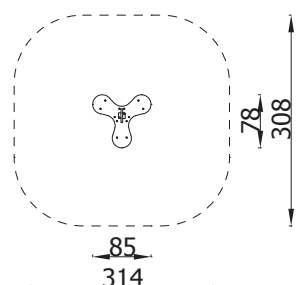
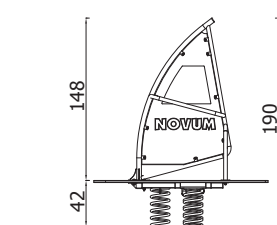
metal base

cat. no.
30104EPZcat. no.
30104EPZK

concrete base



metal base

cat. no.
30105EPZcat. no.
30105EPZKcat. no.
3042EPZK

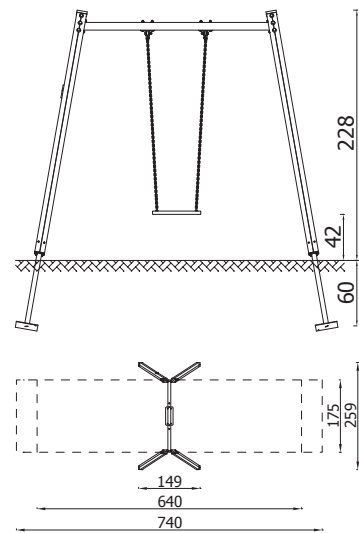
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
30104EPZ	Board rocker / concrete base	1+	2	0,60 m	8,50 m ²	0,60 m
30104EPZK	Board rocker / metal base	1+	2	0,60 m	8,50 m ²	0,60 m
30105EPZ	Board 3 rocker / concrete base	1+	3	0,60 m	9,00 m ²	0,60 m
30105EPZK	Board 3 rocker / metal base	1+	3	0,60 m	9,00 m ²	0,60 m
3042EPZK	Windsurfer rocker / metal base	3+	2	0,60 m	15,50 m ²	1,90 m



cat. no.
31202

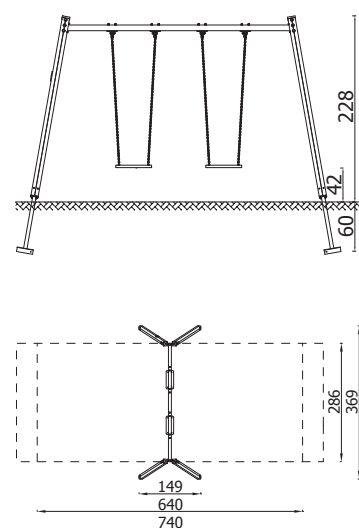


cat. no.
31202RC



cat. no.
31207

cat. no.
31207RC

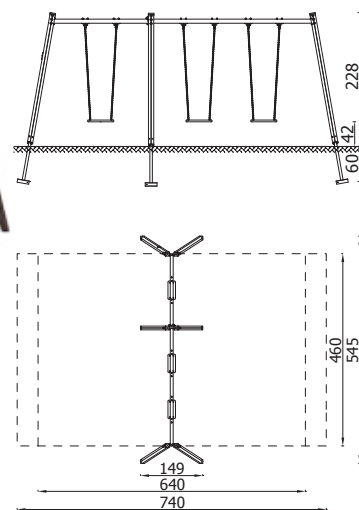


The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

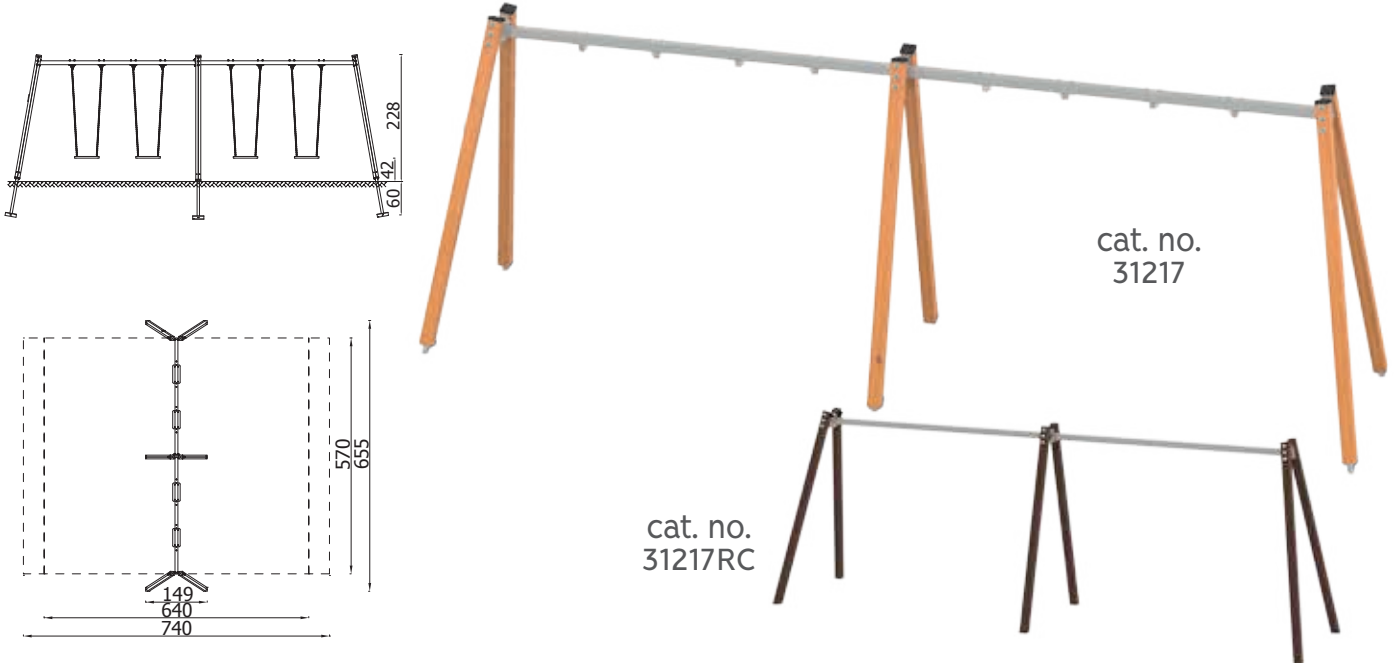


cat. no.
31212

cat. no.
31212RC



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
31202	Quadro swing 31202	3+	1	1,30 m	13,00 m ²	2,28 m
31202RC	Quadro Single Swing, recycling / without seat	3+	1	1,30 m	13,00 m ²	2,28 m
31207	Quadro swing 31207	3+	2	1,30 m	21,10 m ²	2,28 m
31207RC	Quadro Double Swing, recycling / without seat	3+	2	1,30 m	21,10 m ²	2,28 m
31212	Quadro swing 31212	3+	3	1,30 m	34,00 m ²	2,28 m
31212RC	Quadro Triple Swing, recycling / without seat	3+	3	1,30 m	34,00 m ²	2,28 m



Various types of sides



Seats are sold separately.

*In a single swing, it is possible to install a straight seat or a basket-type seat, while in a double swing it is possible to install one birdnest seat or any two single seats.

The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
31217	Quadro Swing 31217	3+	4	1,30 m	42,50 m ²	2,28 m
31217RC	Quadro Quadruple Swing, recycling / without seat	3+	4	1,30 m	42,50 m ²	2,28 m
31233	Quadro swing 31233	1+	2	1,30 m	15,00 m ²	2,28 m
31233RC	Quadro Parent-Child Swing, recycling / with seat	1+	2	1,30 m	15,00 m ²	2,28 m



The Orbis collection offers comprehensive playground solutions for both toddlers and older children. It is a traditional collection, one of the first by NOVUM. The round posts give it a sense of lightness, while the wide variety of available equipment ensures it meets the needs of even the most demanding users. Platforms, towers, turrets, and extensive sets provide fantastic, uninhibited play. The collection was designed with integration and accessibility in mind, offering solutions that allow children with disabilities to fully participate in the fun.



Wood version



Metal version



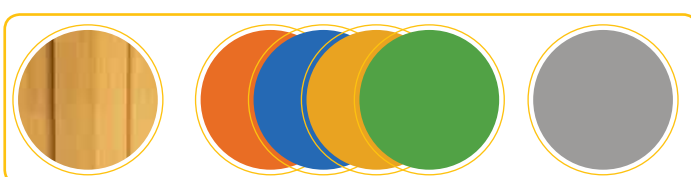
Wood version



Metal version

Colours

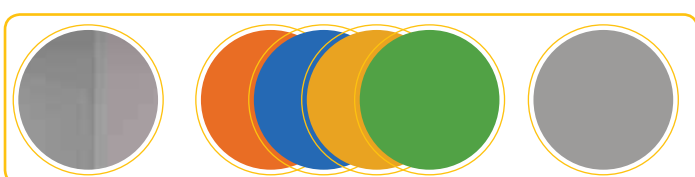
Wood version



Construction

Roofs and safety panels

Slides side



Construction

Roofs and safety panels

Slides side



Construction - wood version

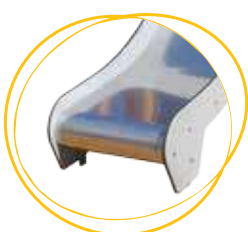
Load-bearing posts made of laminated wood, longitudinally grooved, with a diameter of 120 mm, finished with plastic caps at the top. Mounted on a steel anchor.

Construction - metal version

Load-bearing posts made of laminated wood, longitudinally grooved, with a diameter of 120 mm, finished with plastic caps at the top. Mounted on a steel anchor.

Roofs and safety panels

Made of flexible high pressure polyethylene HDPE 15 mm.



Additional elements:

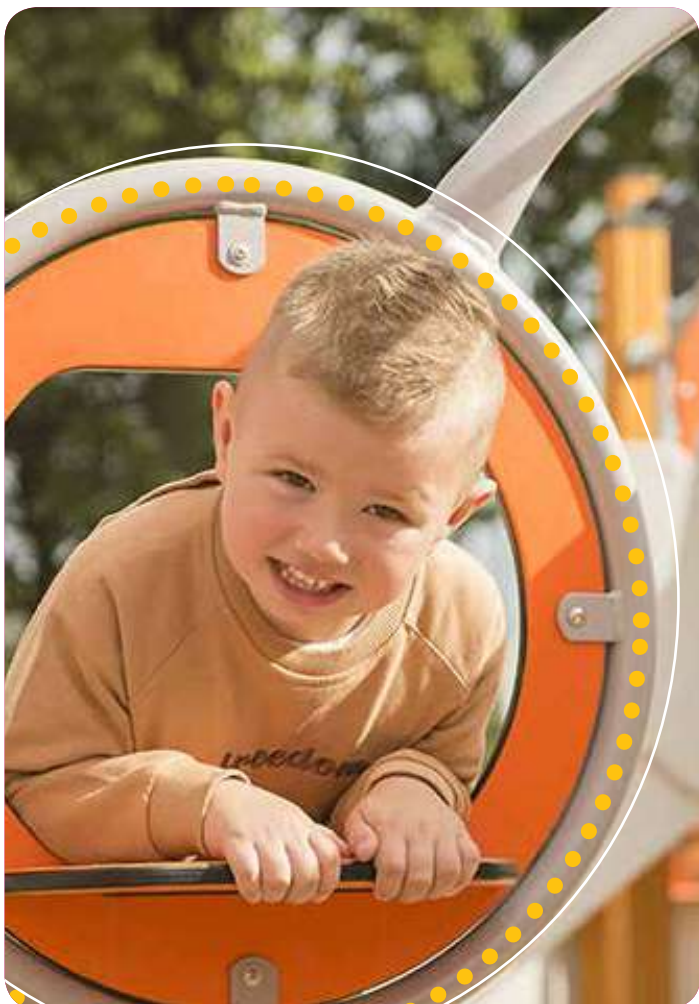
- 16 mm polypropylene ropes reinforced with a steel core;
 - high-quality climbing stones;;
 - tunnel made of oiled pine wood;
 - PE and PP tunnel;
 - porthole made of polycarbonate.

Platforms

Anti-slip plates 85 x 85 cm, 18 mm thick, mounted on a metal frame.

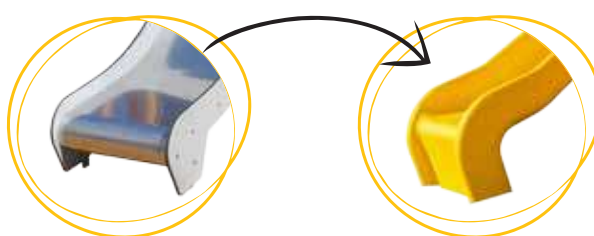
Slides

With stainless steel slide 1,5 mm and HDPE elements 19 mm.



Note!

It is possible to replace the standard slide with a PE plastic slide. Ask for more details!



Collection features



Age of users



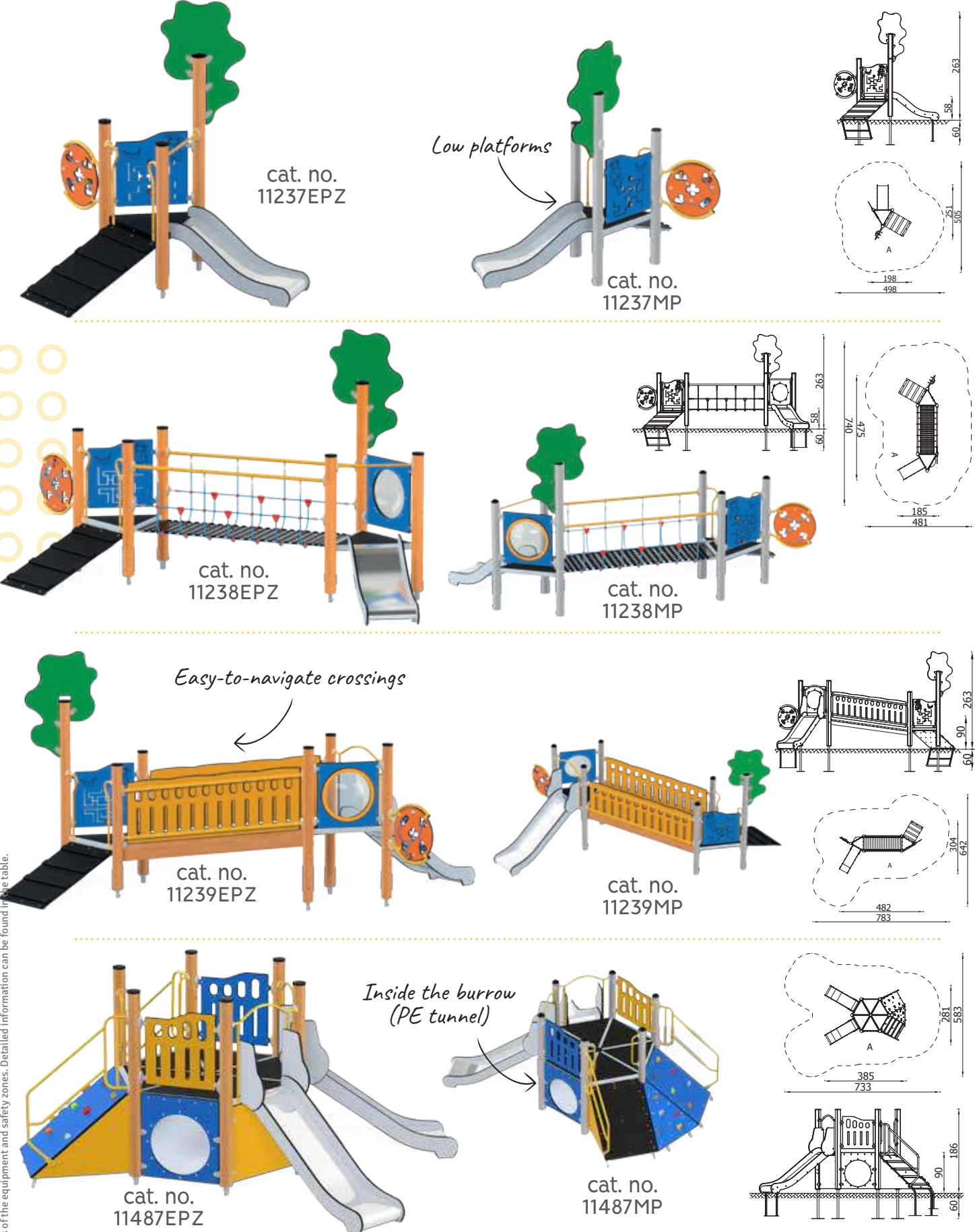
2 versions of execution



HDPE elements



Urban playgrounds



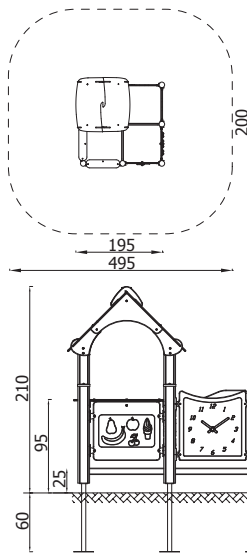
The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
11237EPZ	Orbis Mini I	1+	6	1,00 m	19,00 m ²	2,63 m
11237MP	Orbis Mini I	1+	6	1,00 m	19,00 m ²	2,63 m
11238EPZ	Orbis Mini II	1+	9	1,00 m	29,00 m ²	2,63 m
11238MP	Orbis Mini II	1+	9	1,00 m	29,00 m ²	2,63 m
11239EPZ	Orbis Mini III	1+	9	1,00 m	33,00 m ²	2,63 m
11239MP	Orbis Mini III	1+	9	1,00 m	33,00 m ²	2,63 m
11487EPZ	Orbis 11487	1+	11	1,00 m	32,00 m ²	1,86 m
11487MP	Orbis 11487	1+	11	1,00 m	32,00 m ²	1,86 m





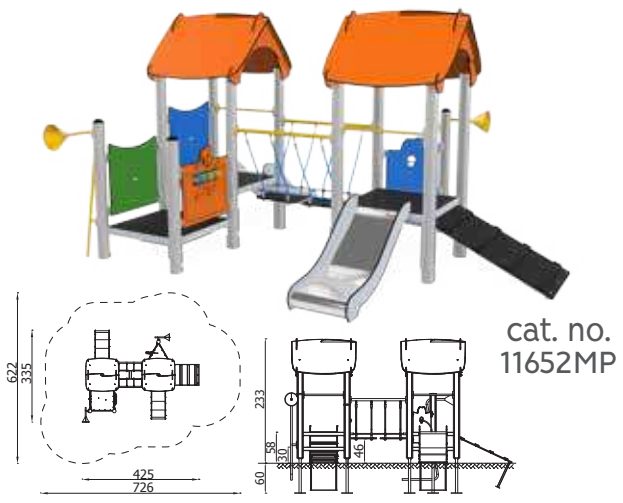
cat. no.
3319EPZ



cat. no.
3319MP



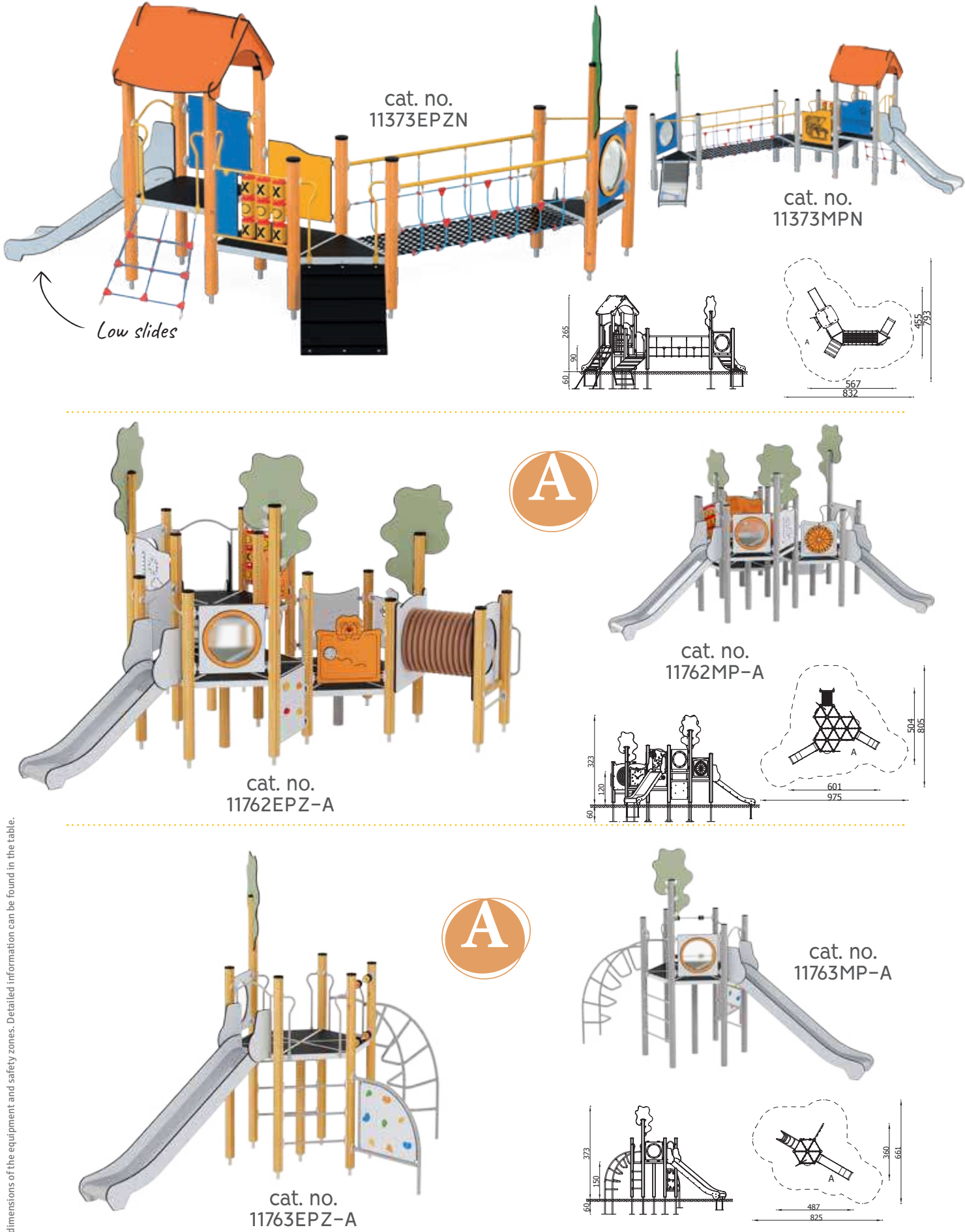
cat. no.
11652EPZ



cat. no.
11652MP

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3319EPZ	John's Hut	1+	10	0,25 m	23,00 m ²	2,10 m
3319MP	John's Hut	1+	10	0,25 m	23,00 m ²	2,10 m
11652EPZ	Orbis 11652	1+	10	1,00 m	34,50 m ²	2,33 m
11652MP	Orbis 11652	1+	10	1,00 m	34,50 m ²	2,33 m

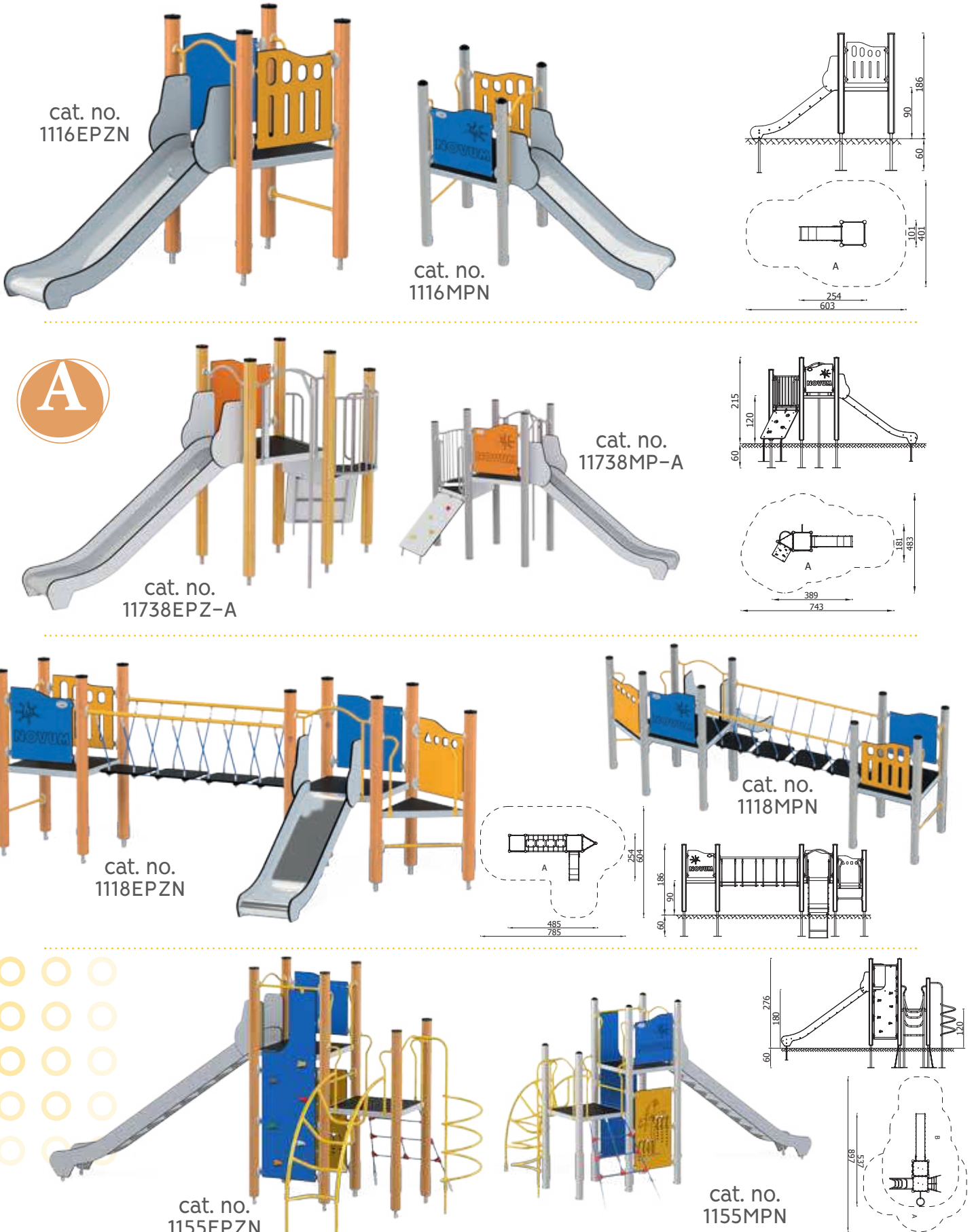
The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
11373EPZN	Orbis Set 11373	1+	13	1,00 m	40,00 m ²	2,65 m
11373MPN	Orbis Set 11373	1+	13	1,00 m	40,00 m ²	2,65 m
11762EPZ-A	Orbis Simple Set 11762	3+	25	1,20 m	46,50 m ²	3,23 m
11762MP-A	Orbis Simple Set 11762, metal	3+	25	1,20 m	46,50 m ²	3,23 m
11763EPZ-A	Orbis Simple Set 11763	3+	12	1,50 m	34,50 m ²	3,73 m
11763MP-A	Orbis Simple Set 11763, metal	3+	12	1,50 m	34,50 m ²	3,73 m



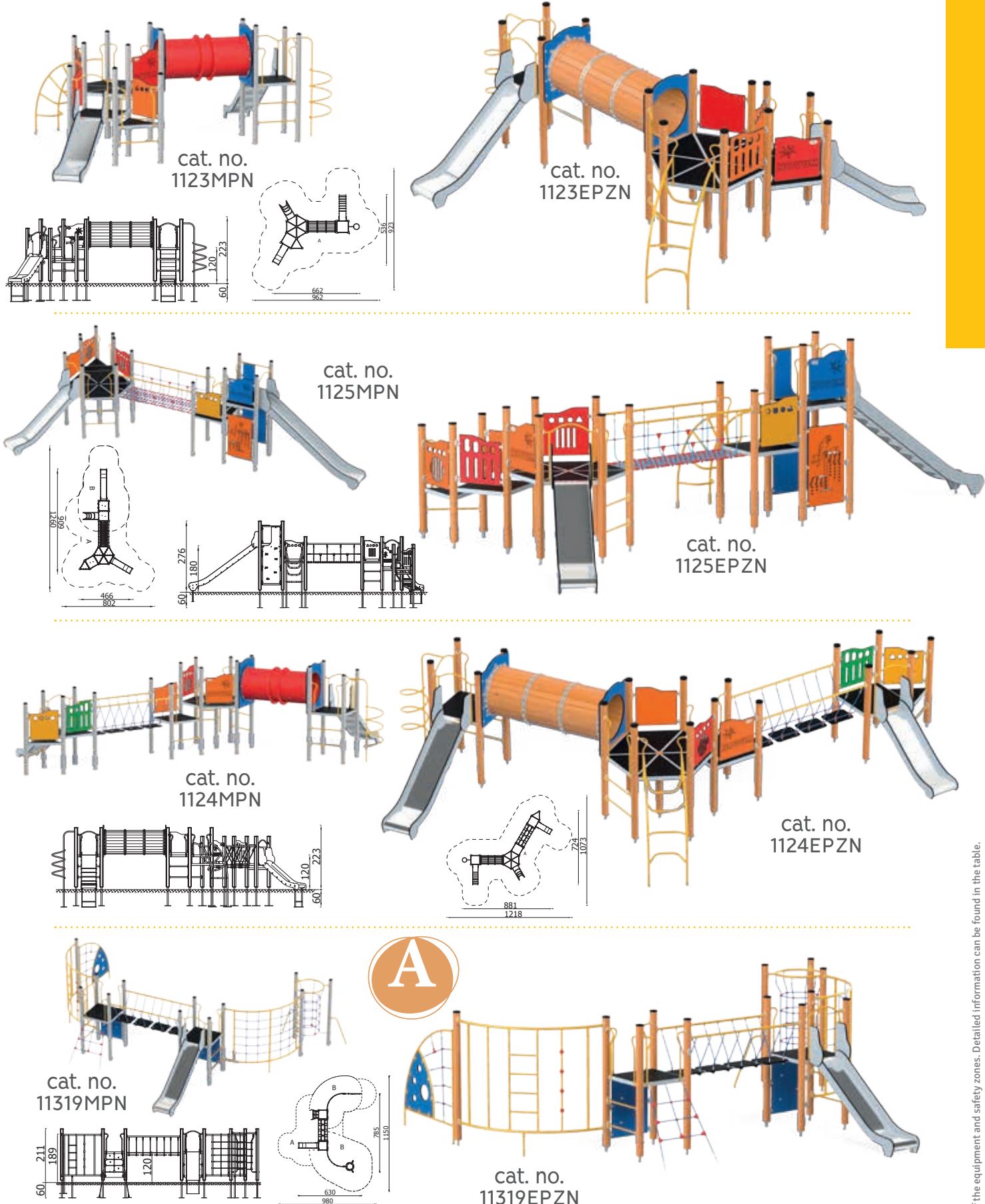




The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1116EPZN	Orbis Set 1116	3+	4	1,00 m	19,00 m ²	1,86 m
1116MPN	Orbis Set 1116	3+	4	1,00 m	19,00 m ²	1,88 m
11738EPZ-A	Orbis Simple Set 11738	1+	6	1,20 m	25,00 m ²	2,15 m
11738MP-A	Orbis Simple Set 11738, metal	1+	6	1,20 m	25,00 m ²	2,15 m
1118EPZN	Orbis Set 1118	3+	10	1,00 m	33,00 m ²	1,86 m
1118MPN	Orbis Set 1118	3+	10	1,00 m	33,00 m ²	1,89 m
1155EPZN	Orbis Set 1155	3+	12	1,80 m	35,70 m ²	2,76 m
1155MPN	Orbis Set 1155	3+	12	1,80 m	35,70 m ²	2,78 m





The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

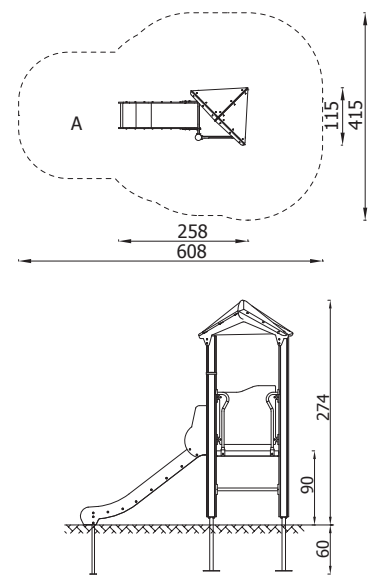
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1123EPZN	Orbis Set 1123	3+	20	1,20 m	52,00 m ²	2,23 m
1123MPN	Orbis Set 1123	3+	20	1,20 m	50,50 m ²	2,39 m
1125EPZN	Orbis Set 1125	3+	22	1,80 m	59,00 m ²	2,76 m
1125MPN	Orbis Set 1125	3+	22	1,80 m	59,00 m ²	2,79 m
1124EPZN	Orbis Set 1124	3+	25	1,20 m	65,00 m ²	2,23 m
1124MPN	Orbis Set 1124	3+	25	1,20 m	63,50 m ²	2,34 m
11319EPZN	Orbis 11319	3+	25	1,99 m	69,00 m ²	2,11 m
11319MPN	Orbis 11319	3+	25	1,99 m	69,00 m ²	2,11 m



cat. no.
1128EPZN



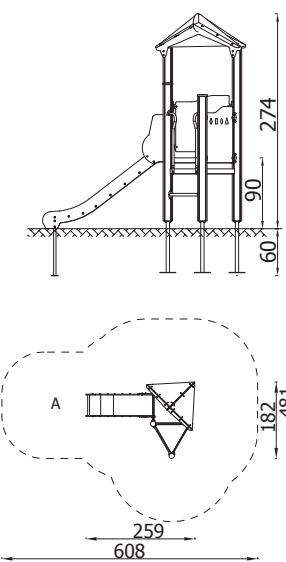
cat. no.
1128MPN



cat. no.
1129EPZN



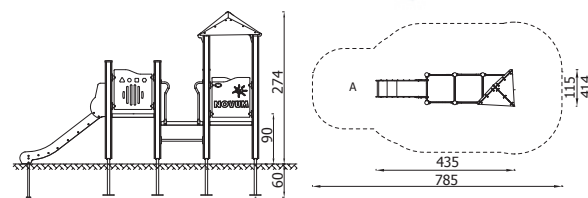
cat. no.
1129MPN



cat. no.
1130EPZN



cat. no.
1130MPN



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1128EPZN	Tower 1128	3+	4	1,00 m	19,50 m ²	2,74 m
1128MPN	Tower 1128	3+	4	1,00 m	19,50 m ²	2,74 m
1129EPZN	Tower 1129	3+	5	1,00 m	21,00 m ²	2,74 m
1129MPN	Tower 1129	3+	5	1,00 m	21,00 m ²	2,74 m
1130EPZN	Tower 1130	3+	9	1,00 m	27,00 m ²	2,74 m
1130MPN	Tower 1130	3+	9	1,00 m	27,00 m ²	2,74 m





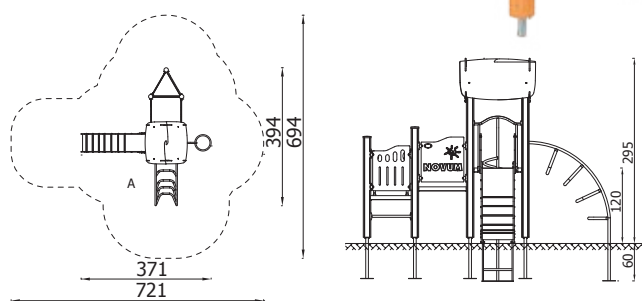
To versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1132EPZN	Tower 1132	3+	4	1,20 m	23,00 m ²	2,95 m
1132MPN	Tower 1132	3+	4	1,20 m	23,00 m ²	2,95 m
1133EPZN	Tower 1133	3+	5	1,20 m	25,50 m ²	2,95 m
1133MPN	Tower 1133	3+	5	1,20 m	25,50 m ²	2,95 m
11637EPZ	Orbis Set 11637	3+	6	1,20 m	26,50 m ²	2,95 m
11637MP	Orbis Set 11637, metal	3+	6	1,20 m	26,50 m ²	2,95 m



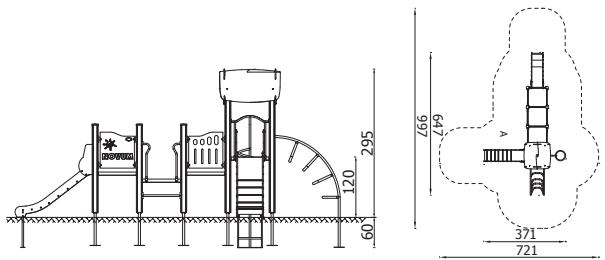
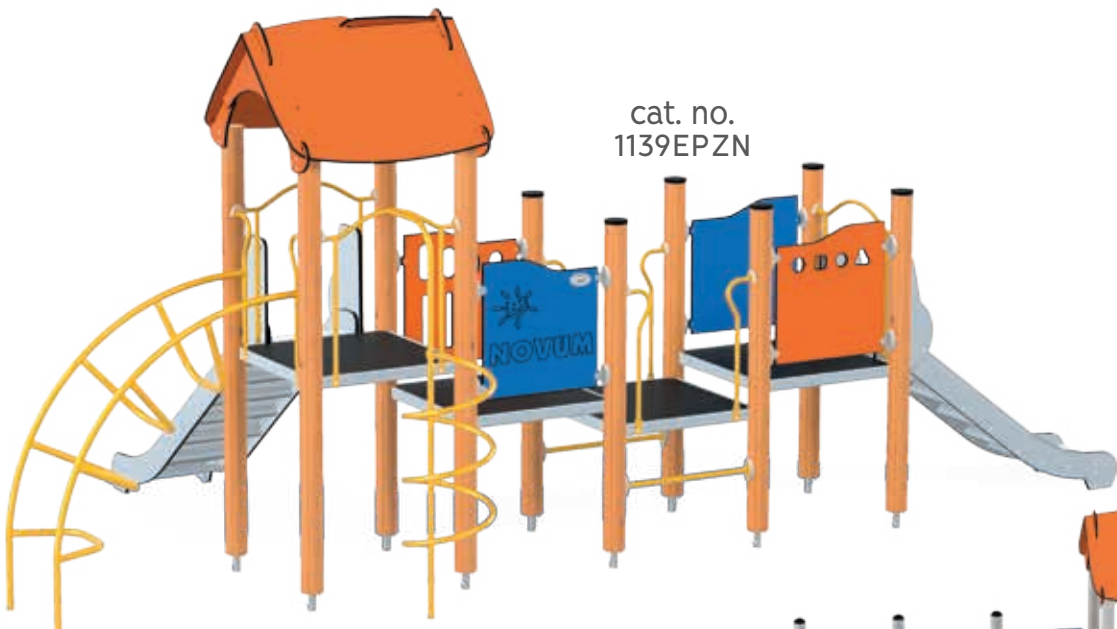
cat. no.
1138MPN



cat. no.
1138EPZN



cat. no.
1139EPZN

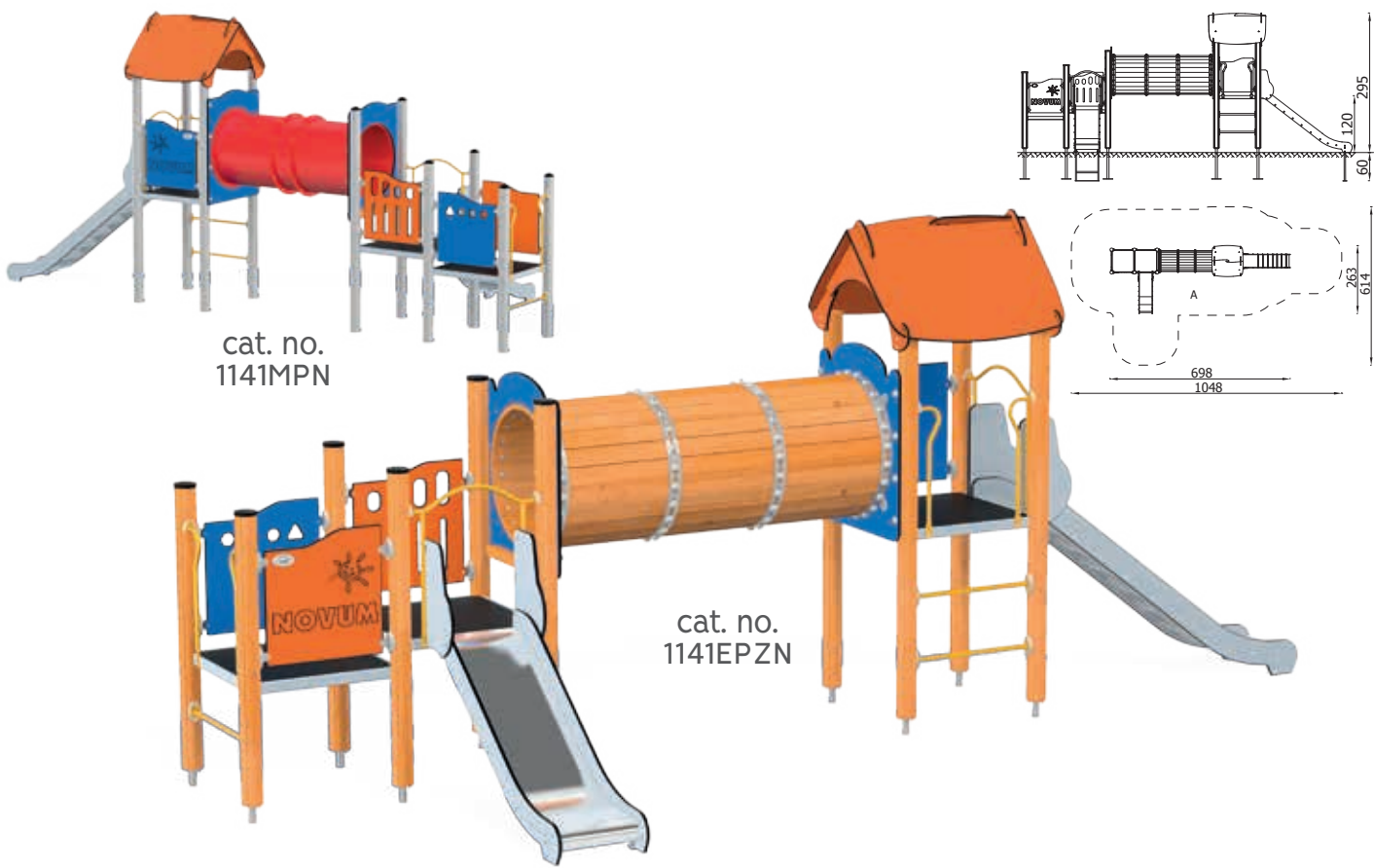


cat. no.
1139MPN

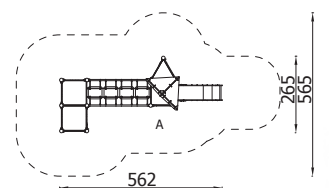
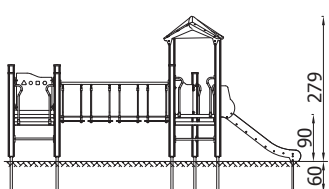


The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1138EPZN	Tower 1138	3+	9	1,20 m	31,00 m ²	2,95 m
1138MPN	Tower 1138	3+	9	1,20 m	31,00 m ²	2,95 m
1139EPZN	Tower 1139	3+	14	1,20 m	41,00 m ²	2,95 m
1139MPN	Tower 1139	3+	14	1,20 m	41,00 m ²	2,95 m



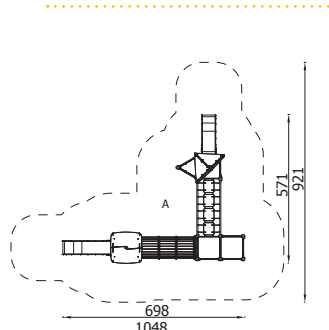
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1141EPZN	Tower 1141	3+	12	1,20 m	42,00 m ²	2,95 m
1141MPN	Tower 1141	3+	12	1,20 m	40,50 m ²	3,10 m



cat. no.
1140MPN



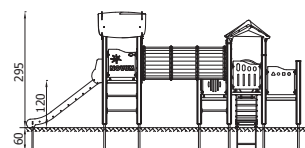
cat. no.
1140EPZN



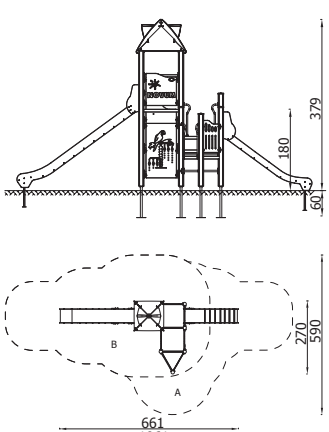
cat. no.
1142EPZN



cat. no.
1142MPN



cat. no.
1142MPN

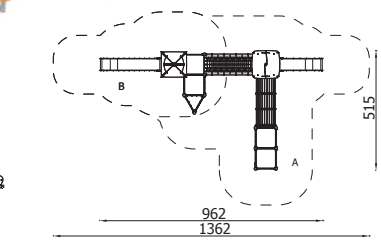
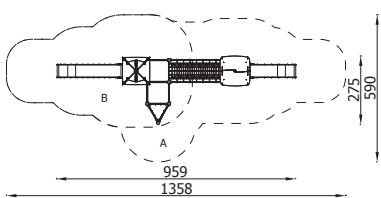
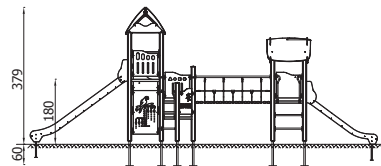


cat. no.
1144MPN



cat. no.
1144EPZN

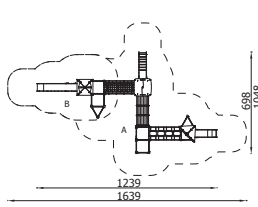
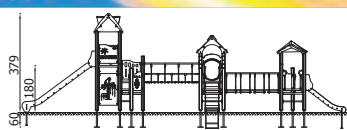
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1140EPZN	Tower 1140	3+	14	1,00 m	36,00 m ²	2,79 m
1140MPN	Tower 1140	3+	14	1,00 m	36,00 m ²	2,79 m
1142EPZN	Tower 1142	3+	17	1,20 m	55,50 m ²	2,95 m
1142MPN	Tower 1142	3+	17	1,20 m	54,00 m ²	3,10 m
1144EPZN	Tower 1144	3+	16	1,80 m	39,00 m ²	3,79 m
1144MPN	Tower 1144	3+	16	1,80 m	39,00 m ²	3,79 m



The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1145EPZN	Tower 1145	3+	19	1,80 m	51,00 m ²	3,79 m
1145MPN	Tower 1145	3+	19	1,80 m	51,00 m ²	3,79 m
1146EPZN	Tower 1146	3+	25	1,80 m	66,00 m ²	3,79 m
1146MPN	Tower 1146	3+	25	1,80 m	64,50 m ²	3,79 m





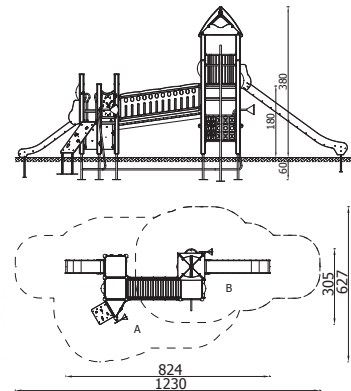
cat. no.
1147EPZN



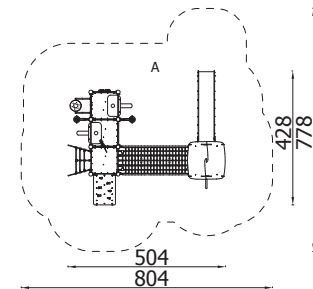
cat. no.
1147MPN

The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

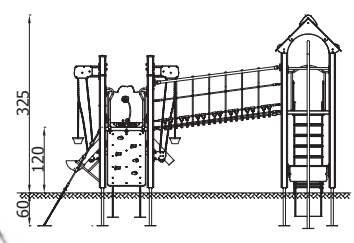
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1147EPZN	Tower 1147	3+	33	1,80 m	84,50 m ²	3,79 m
1147MPN	Tower 1147	3+	33	1,80 m	83,00 m ²	3,79 m



High slide



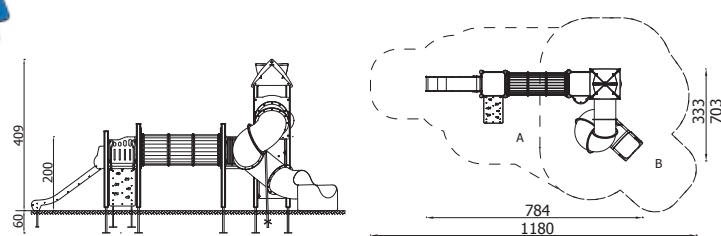
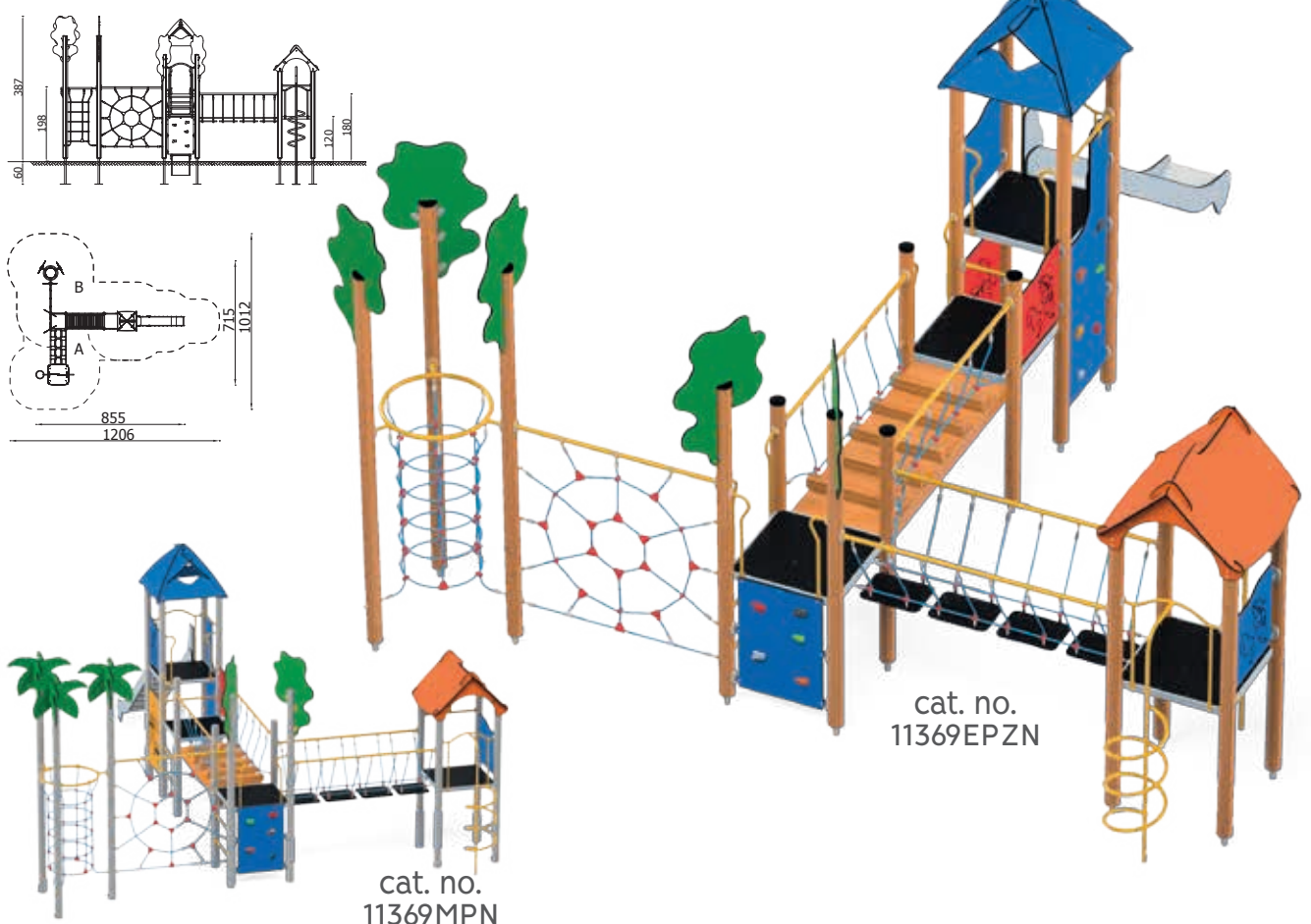
cat. no.
11414MPN



Sand winches

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
11411EPZN	Orbis Set 11411	3+	22	1,80 m	52,50 m ²	3,80 m
11411MPN	Orbis Set 11411	3+	22	1,80 m	52,50 m ²	3,80 m
11414EPZN	Orbis Set 11414	3+	22	1,50 m	49,00 m ²	3,25 m
11414MPN	Orbis Set 11414	3+	22	1,50 m	49,00 m ²	3,25 m

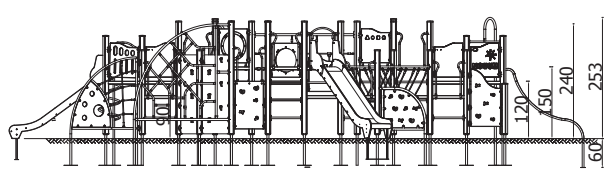
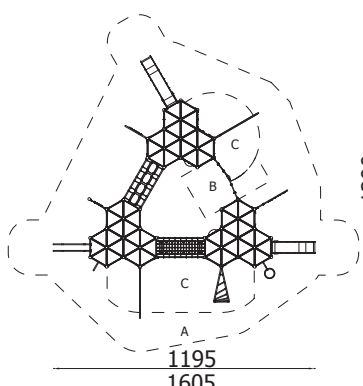




Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
11369EPZN	Orbis Set 11369	7+	16	1,99 m	71,00 m ²	3,79 m
11369MPN	Orbis Set 11369	7+	16	1,99 m	71,00 m ²	3,79 m
11367EPZN	Orbis Set 11367	3+	13	2,00 m	55,50 m ²	4,09 m
11367MPN	Orbis Set 11367	3+	13	2,00 m	53,50 m ²	4,09 m



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
11756EPZ-A	Orbis Simple Set 11756	3+	26	1,99 m	56,00 m ²	3,39 m
11756MP-A	Orbis Simple Set 11756, metal	3+	26	1,99 m	56,00 m ²	3,39 m
11740EPZ-A	Orbis Simple Set 11740	3+	28	2,00 m	83,00 m ²	4,09 m
11740MP-A	Orbis Simple Set 11740, metal	3+	28	2,00 m	83,00 m ²	4,09 m



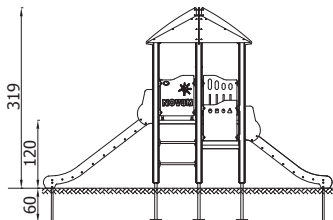
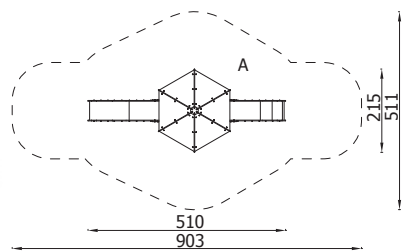
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
11311EPZN	Orbis Set 11311	3+	50	2,40 m	149,00 m ²	2,53 m
11311MPN	Orbis Set 11311	3+	50	2,40 m	149,00 m ²	2,53 m



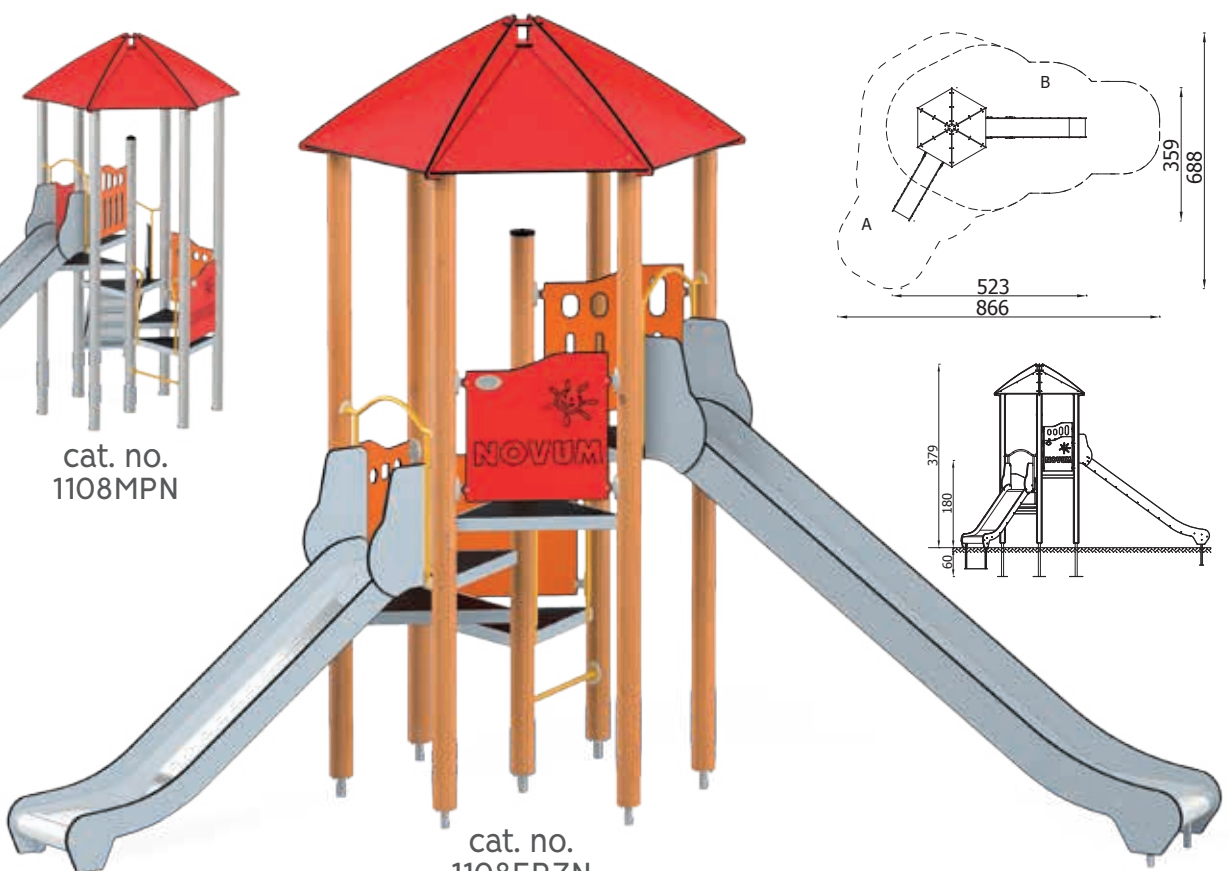
cat. no.
1104MPN



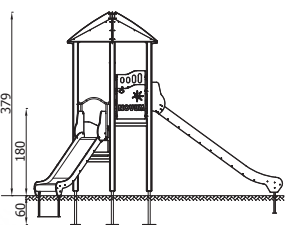
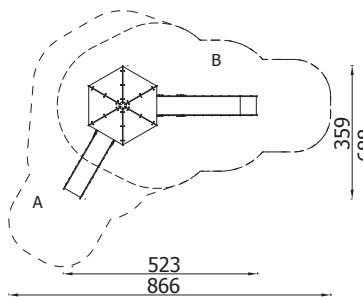
cat. no.
1104EPZN



cat. no.
1108MPN



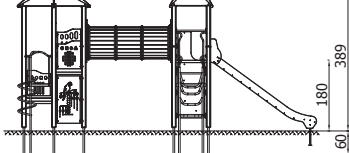
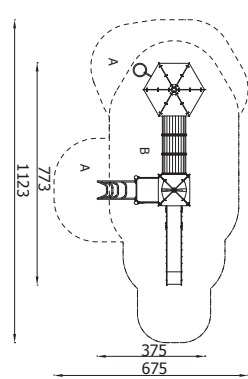
cat. no.
1108EPZN



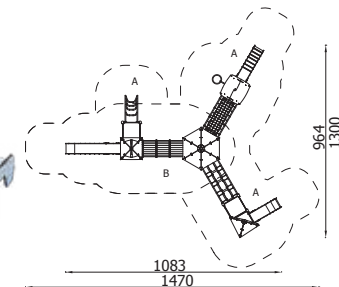
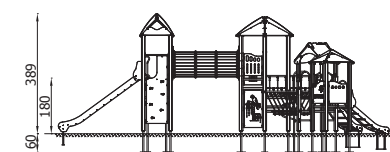
The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1104EPZN	Tower 1104	3+	9	1,20 m	30,00 m ²	3,19 m
1104MPN	Tower 1104	3+	9	1,20 m	30,00 m ²	3,20 m
1108EPZN	Tower 1108	3+	10	1,80 m	35,00 m ²	3,79 m
1108MPN	Tower 1108	3+	10	1,80 m	35,00 m ²	3,79 m





Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1109EPZN	Tower 1109	3+	15	1,80 m	51,00 m ²	3,79 m
1109MPN	Tower 1109	3+	15	1,80 m	51,00 m ²	3,80 m
1111EPZN	Tower 1111	3+	18	1,80 m	51,00 m ²	3,89 m
1111MPN	Tower 1111	3+	18	1,80 m	49,00 m ²	3,89 m

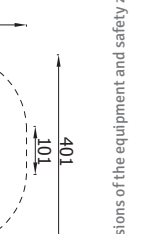
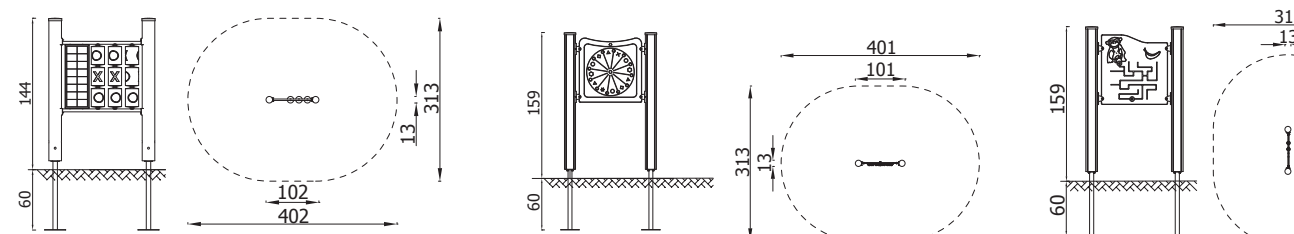
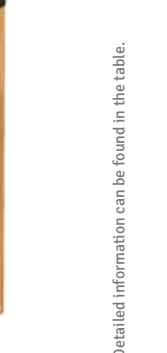
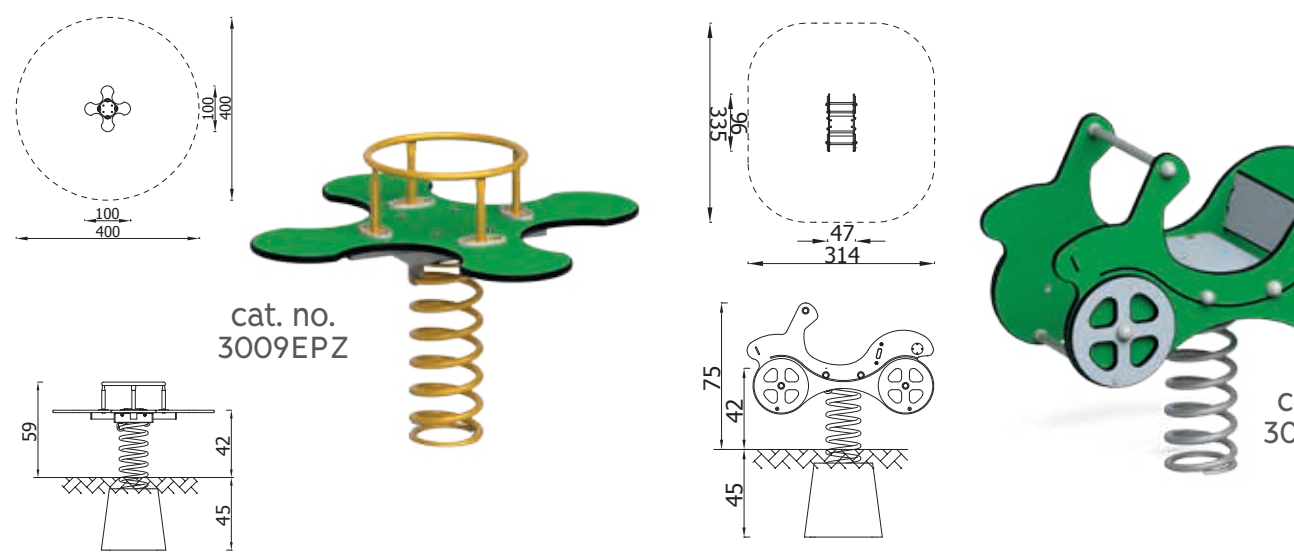


The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1114EPZN	Tower 1114	3+	24	1,80 m	70,00 m ²	3,89 m
1114MPN	Tower 1114	3+	24	1,80 m	68,50 m ²	3,89 m
1115EPZN	Tower 1115	3+	32	1,80 m	90,50 m ²	3,89 m
1115MPN	Tower 1115	3+	32	1,80 m	89,00 m ²	3,89 m



Complete the collection with accessories!



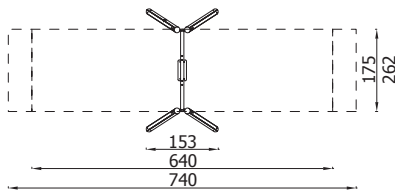
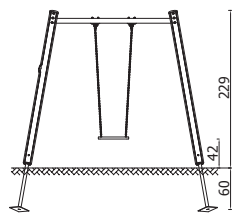
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3109EPZ	Seesaw on metal Base	3+	2	0,80 m	11,50 m ²	0,77 m
3009EPZ	Shamrock Rocker / concrete base	1+	4	0,60 m	12,60 m ²	0,59 m
3046EPZ	Auto / concrete base	1+	1	0,60 m	10,00 m ²	0,75 m
3603EPZ	Tic-Tac-Toe	1+	2	-	10,50 m ²	1,44 m
3611EP	Wheel of Fortune	1+	2	-	10,50 m ²	1,59 m
3612EP	Monkey Manipulation	1+	2	-	10,50 m ²	1,59 m

The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

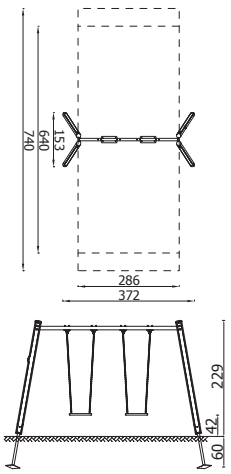




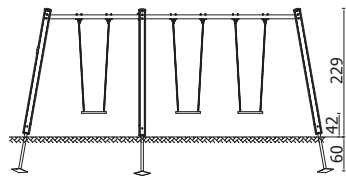
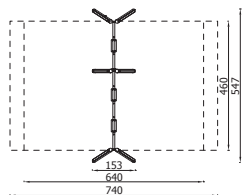
cat. no.
31201



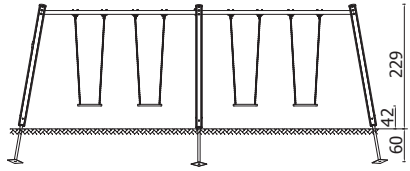
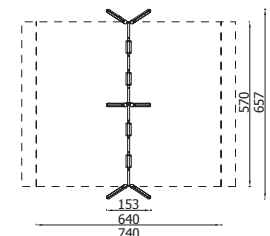
cat. no.
31206



cat. no.
31211



cat. no.
31216

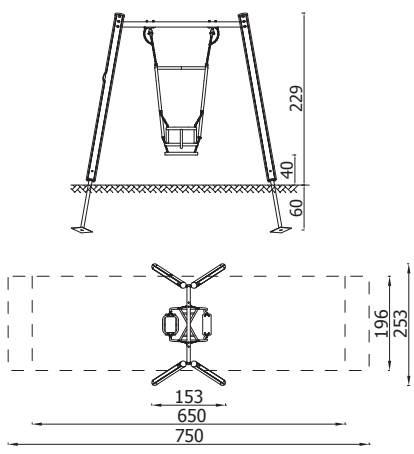


Seats are sold separately.

*In a single swing, it is possible to install a straight seat or a basket-type seat, while in a double swing it is possible to install one birdnest seat or any two single seats.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
31201	Orbis Swing 31201	3+	1	1,30 m	13,00 m ²	2,29 m
31206	Orbis Swing 31206	3+	2	1,30 m	21,10 m ²	2,29 m
31211	Orbis Swing 31211	3+	3	1,30 m	34,00 m ²	2,29 m
31216	Orbis Swing 31216	3+	4	1,30 m	42,50 m ²	2,29 m

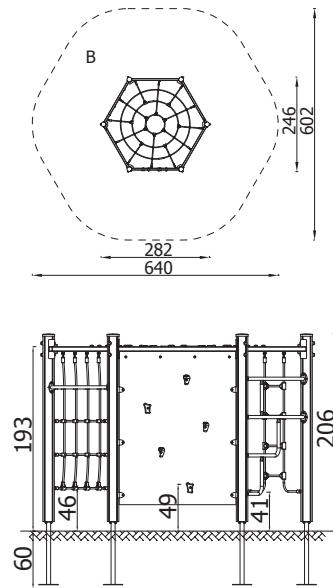




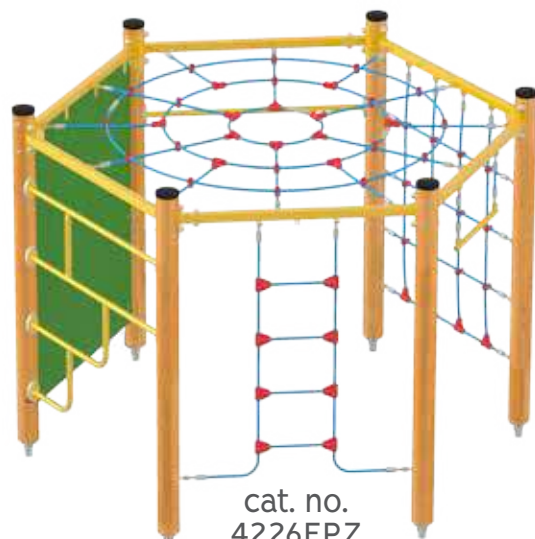
Seat included



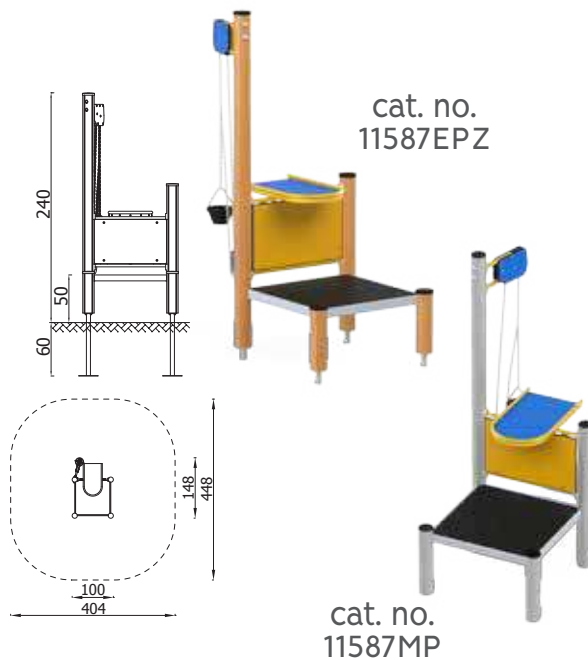
cat. no.
31232



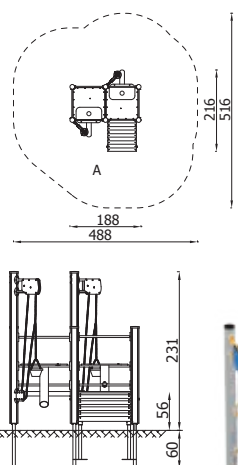
cat. no.
4226MP



cat. no.
4226EPZ



cat. no.
11587MP



cat. no.
11193EPZN

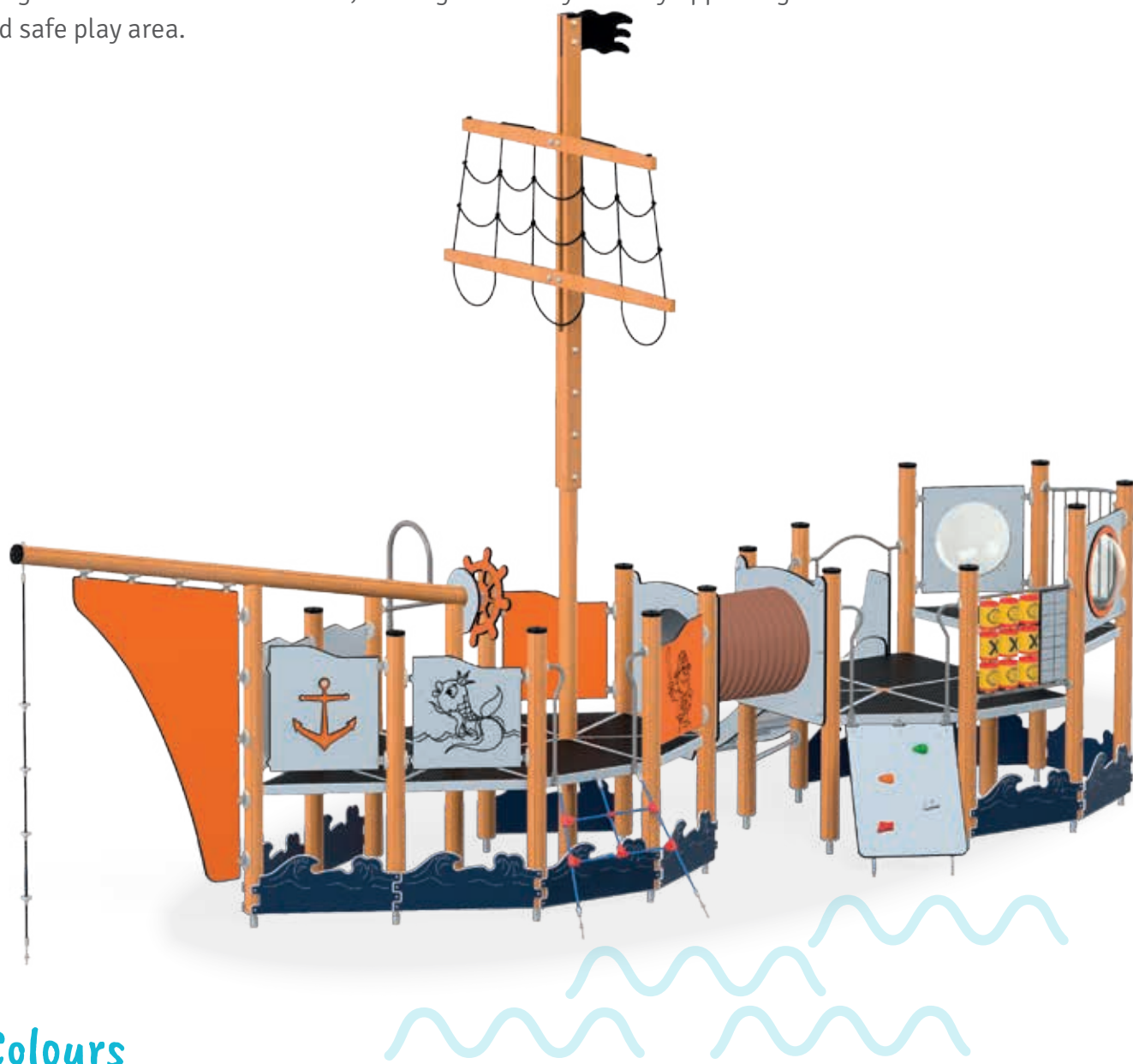


cat. no.
11193MPN

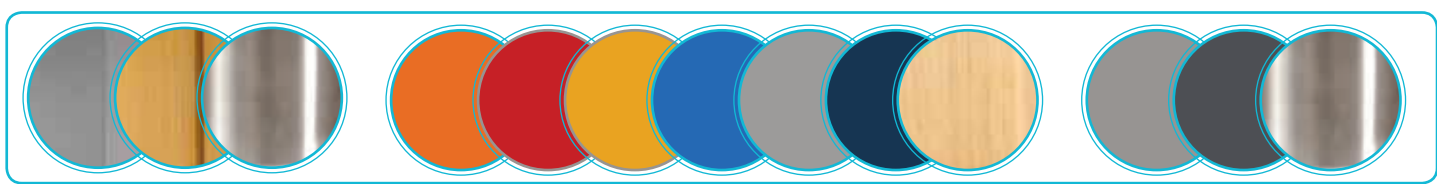
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
31232	Orbis Swing 31201 with Parent and Child Seat	1+	2	1,30 m	15,00 m ²	2,29 m
4226MP	Spider Climbing Hexagon	3+	12	1,93 m	30,50 m ²	2,04 m
4226EPZ	Spider Climbing Hexagon	3+	12	1,93 m	30,50 m ²	2,06 m
11587MP	Sand Winch with Platform	3+	3	0,50 m	16,00 m ²	2,40 m
11587EPZ	Sand Winch with Platform	3+	3	0,50 m	16,00 m ²	2,40 m
11193MPN	Sand Winch Orbis	1+	7	0,96 m	20,50 m ²	2,31 m
11193EPZN	Sand Winch Orbis	1+	7	0,96 m	20,50 m ²	2,31 m



Designed with small lovers of pirate adventures and sea stories in mind, NOVUM ships transport children into a world of imagination, where everyone can become the captain of their own vessel. The ships are available on wooden posts (made of laminated, longitudinally grooved wood) or steel posts (galvanized and powder-coated), allowing for adaptation to different conditions and preferences. For those seeking the highest quality, stainless steel post models from the Robinio collection are also available. Large, visible sails, steering wheels that not only attract attention but also fit perfectly into a themed playground. ALPHA ships are not just playground elements, but most importantly, spaces where children can safely explore, develop motor skills, and learn through play. Each ship is designed with attention to detail, making it not only visually appealing but also a functional and safe play area.



Colours

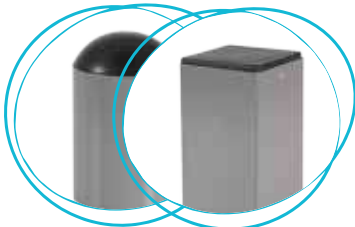


Construction

Safety panels

Slides





Ship construction - metal version

Based on massive metal posts with a diameter of 114 mm or a cross-section of 90 x 90 mm, protected with a layer of zinc and powder-coated. Anchored directly into the ground.



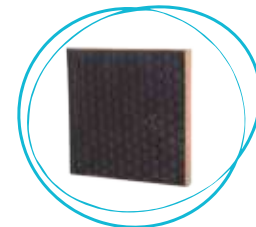
Ship construction - wood version

Load-bearing posts made of laminated wood with a square cross-section of 90 x 90 mm, or with a diameter of 120 mm. Mounted on steel anchors placed below the ground surface.



Ship construction - Robinio version

Load-bearing posts made of stainless steel with a diameter of 102 mm, topped with wooden elements featuring a beveled shape or irregularly shaped robinia wood. Installed directly in the ground.



Platforms

Anti-slip plates
85 x 85 cm, 18 mm thick, mounted on a metal frame.



Safety panels

Panels made of flexible high-pressure polyethylene HDPE (15 mm) or Robinia acacia wood planks.



Additional elements:

- 16 mm polypropylene ropes reinforced with a steel core;
- high-quality climbing stones;
- porthole made of polycarbonate.



Slides:

- with stainless steel slide and HDPE elements;
- PE tunnel slide;
- made of stainless steel.



Collection features



Age of users 3+



Themed playgrounds

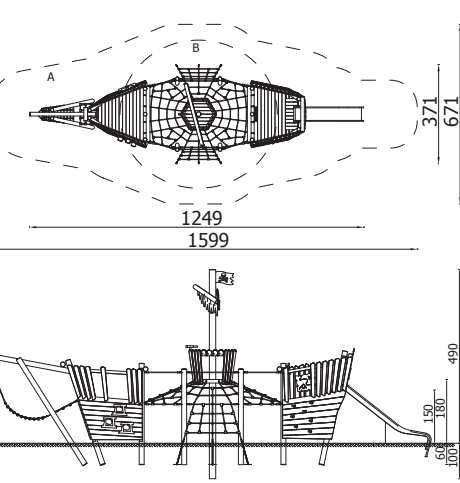


Games and manipulations



cat. no.
68101

A

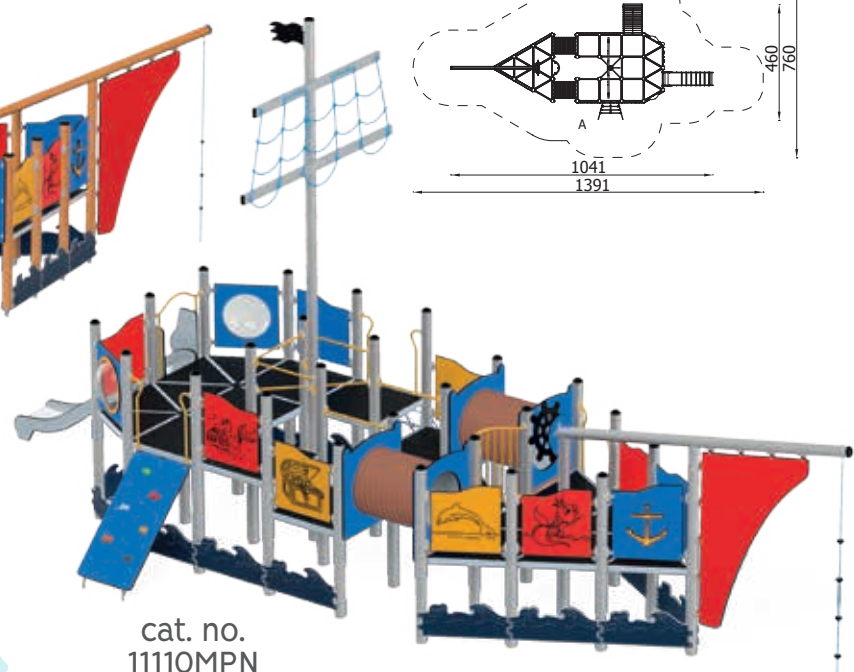
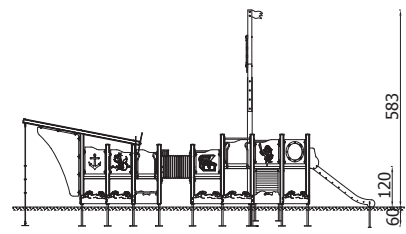
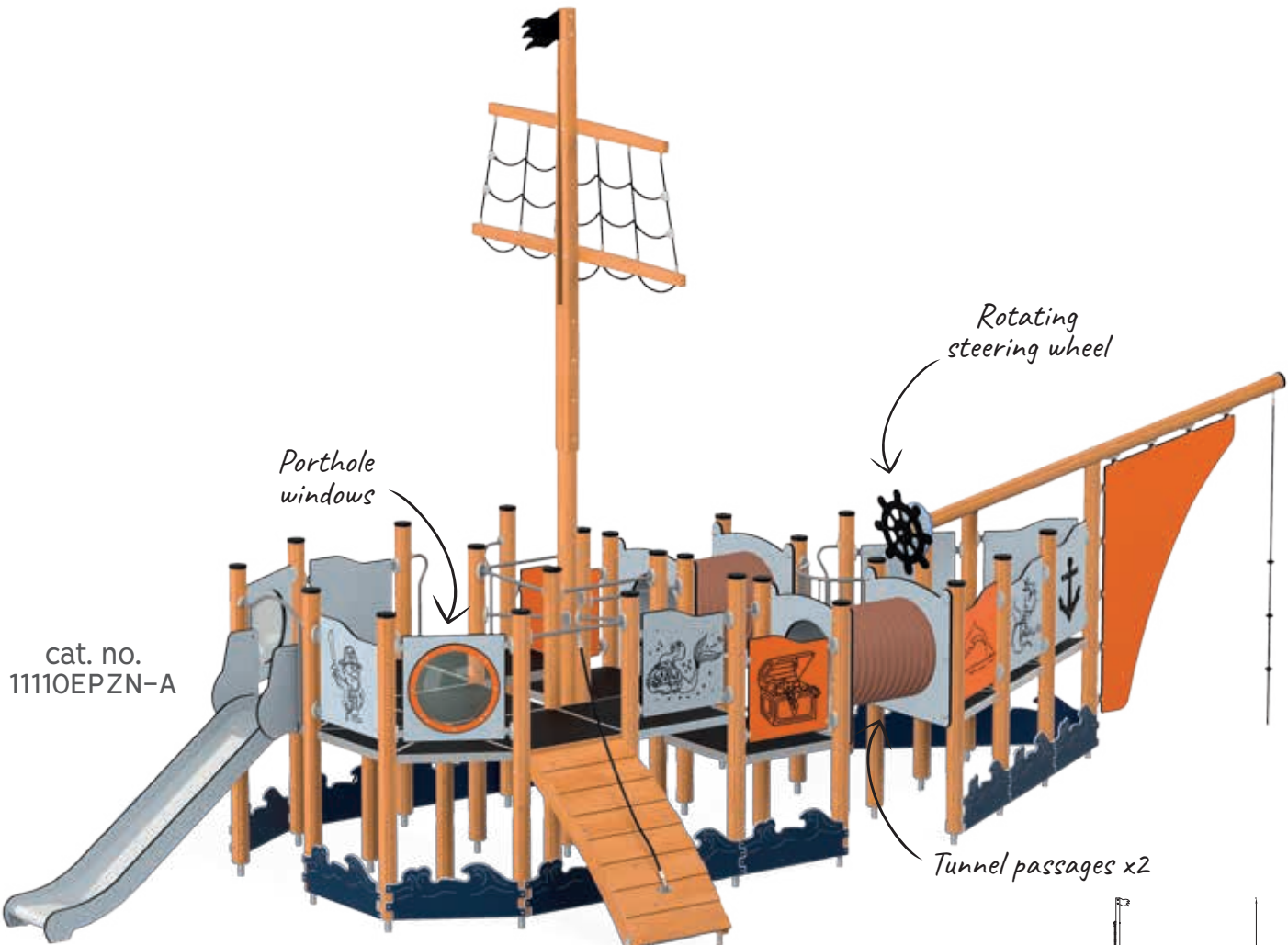


The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
68101	Blackbeard's Ship	3+	30	1,80 m	72,50 m ²	4,90 m

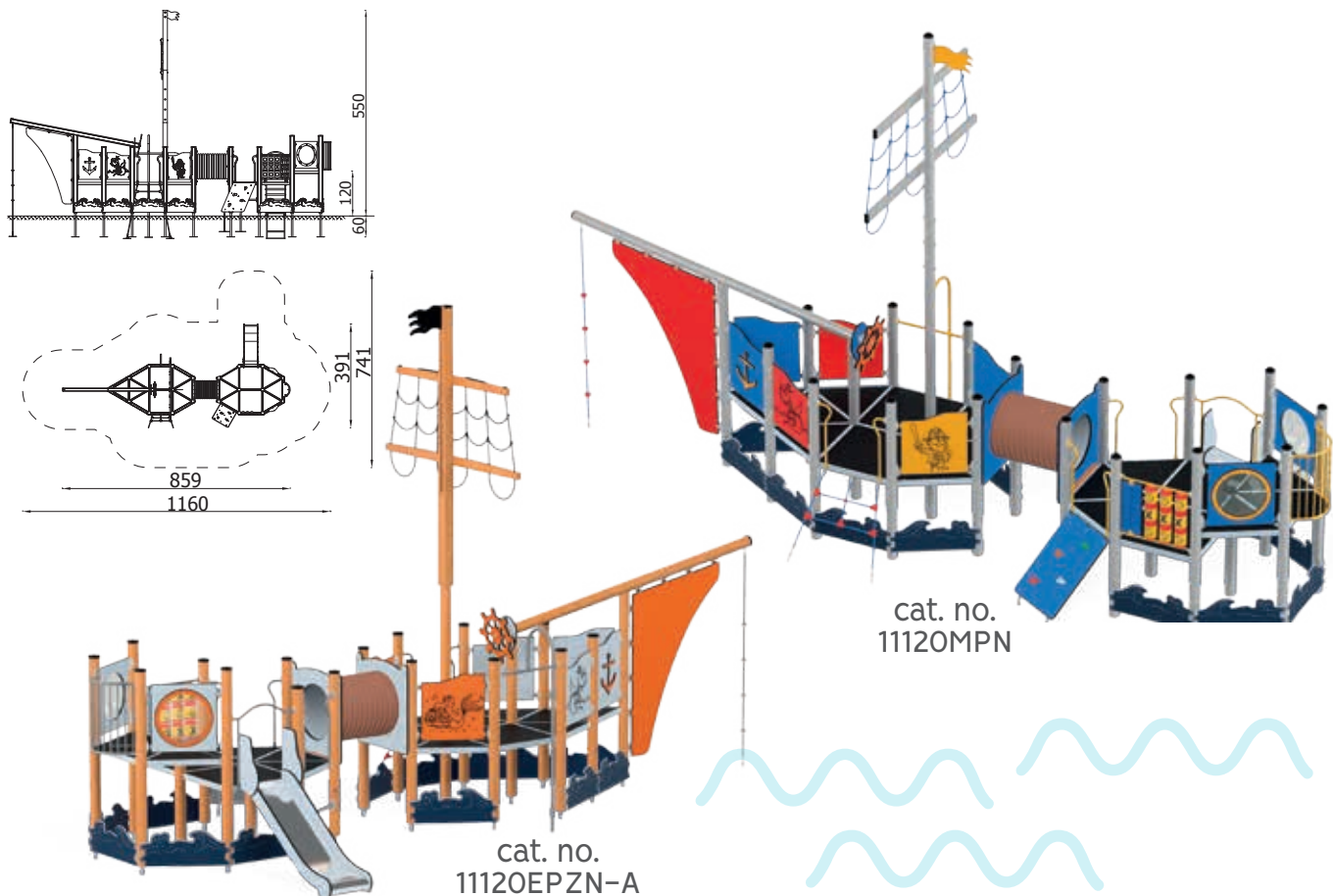


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
18001	Robinio Ship	1+	50	1,50 m	83,00 m ²	4,73 m

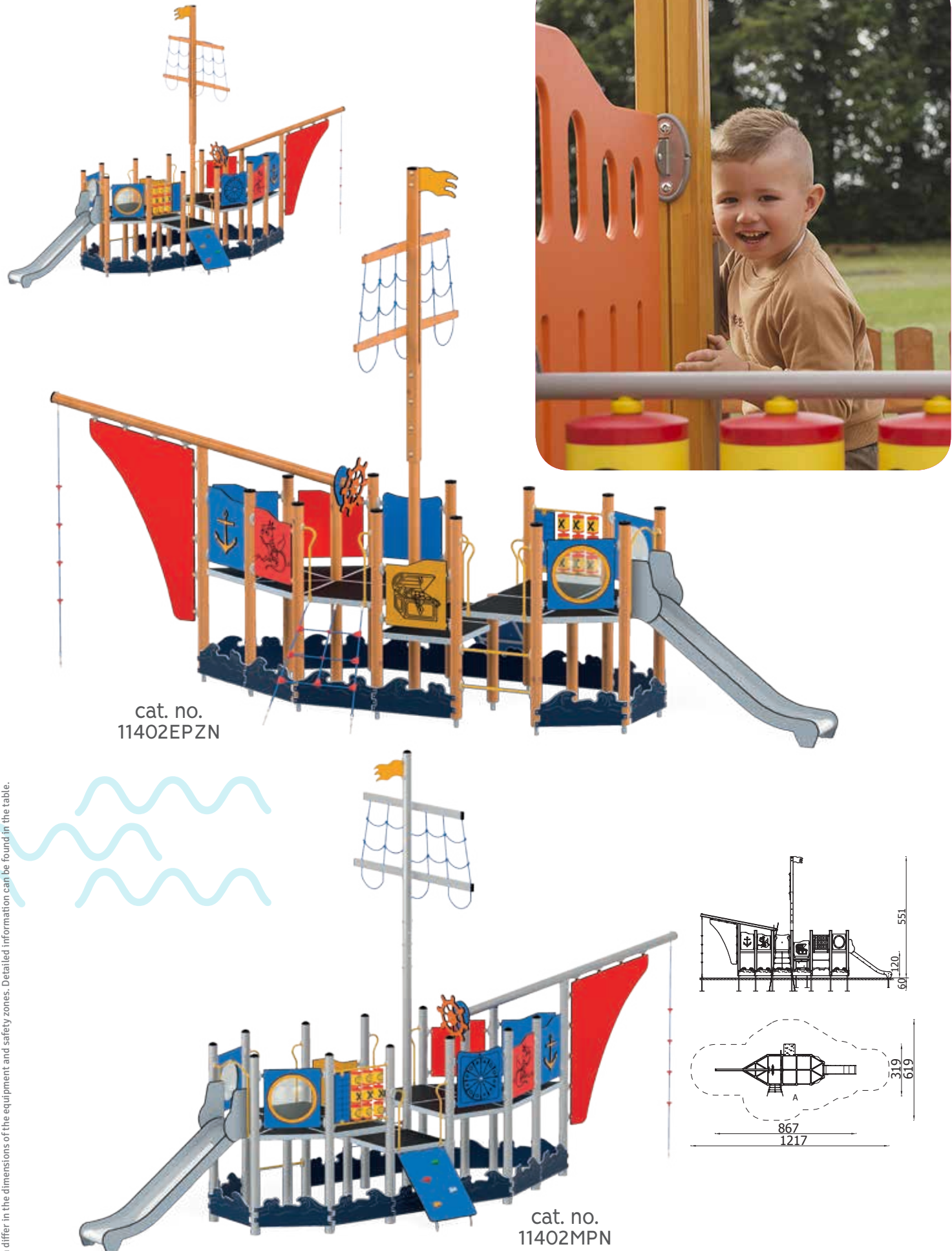


The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
11110EPZN	Magellan's Ship	3+	22	1,20 m	63,50 m ²	5,50 m
11110EPZN-A	Orbis Simple Ship 11110EPZN-A	3+	22	1,20 m	63,50 m ²	5,50 m
11110MPN	Magellan's Ship	3+	22	1,20 m	63,00 m ²	5,59 m

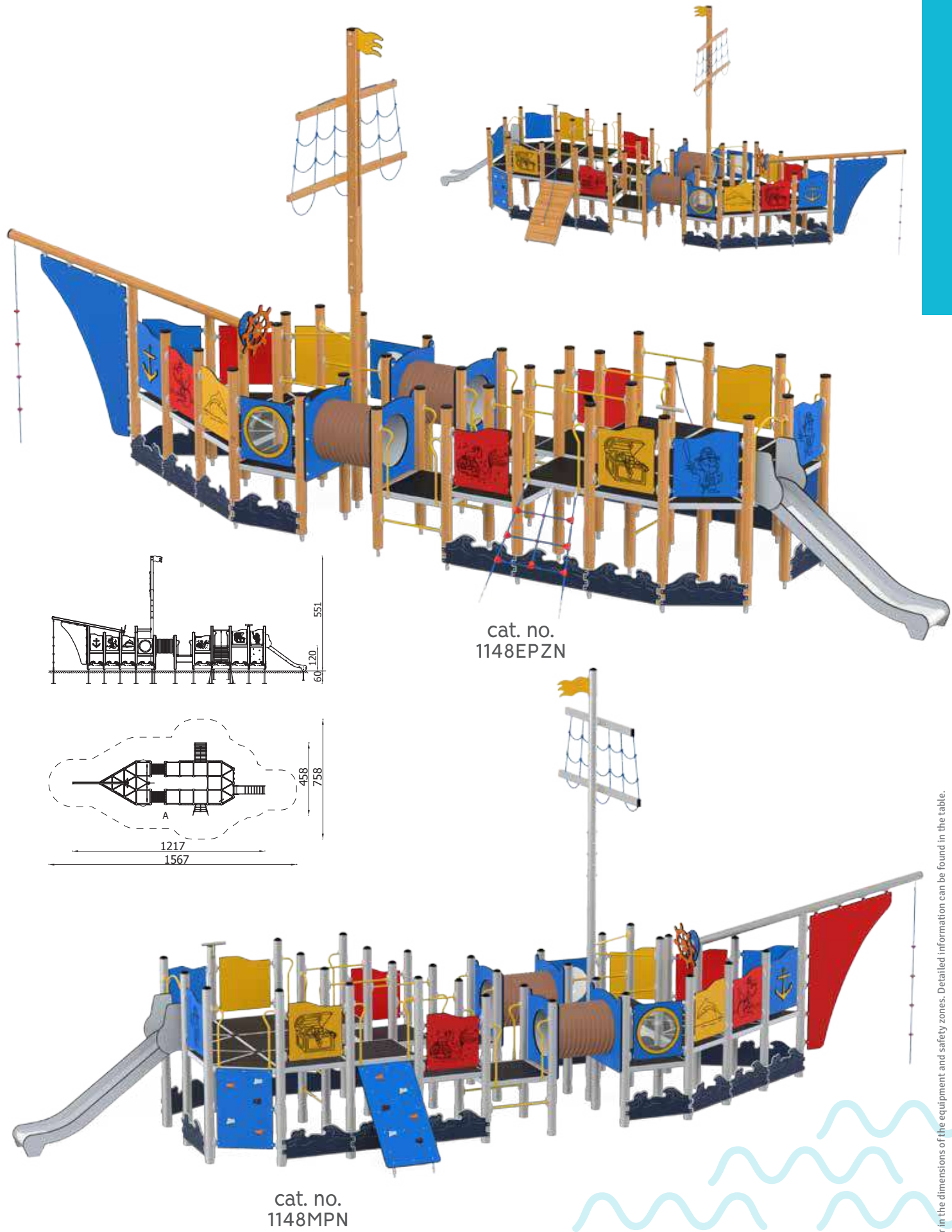


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
11120EPZN	Diase's Ship	3+	22	1,20 m	54,00 m ²	5,50 m
11120EPZN-A	Orbis Simple Ship	3+	22	1,20 m	54,00 m ²	5,50 m
11120MPN	Diase's Ship, metal	3+	22	1,20 m	54,00 m ²	5,55 m



The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

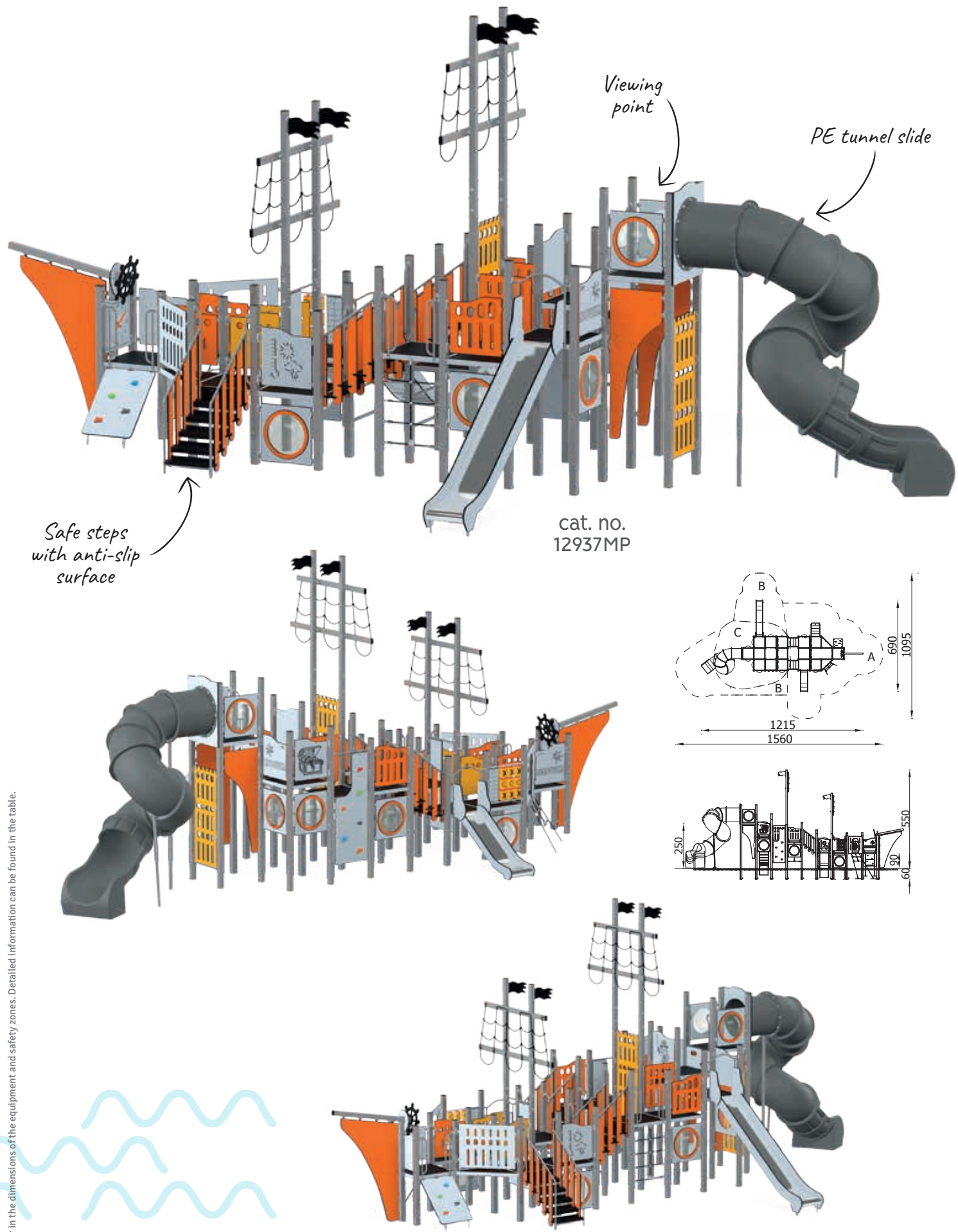
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
11402EPZN	Marco Polo Ship	3+	25	1,20 m	48,00 m ²	5,51 m
11402MPN	Marco Polo Ship	3+	25	1,20 m	48,00 m ²	5,53 m



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1148EPZN	Columb's Ship	3+	50	1,20 m	74,00 m ²	5,51 m
1148MPN	Columb's Ship	3+	50	1,20 m	72,50 m ²	5,59 m

The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.





Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
12937MP	Quadro Simple Ship	1+	48	2,50 m	93,50 m ²	5,50 m



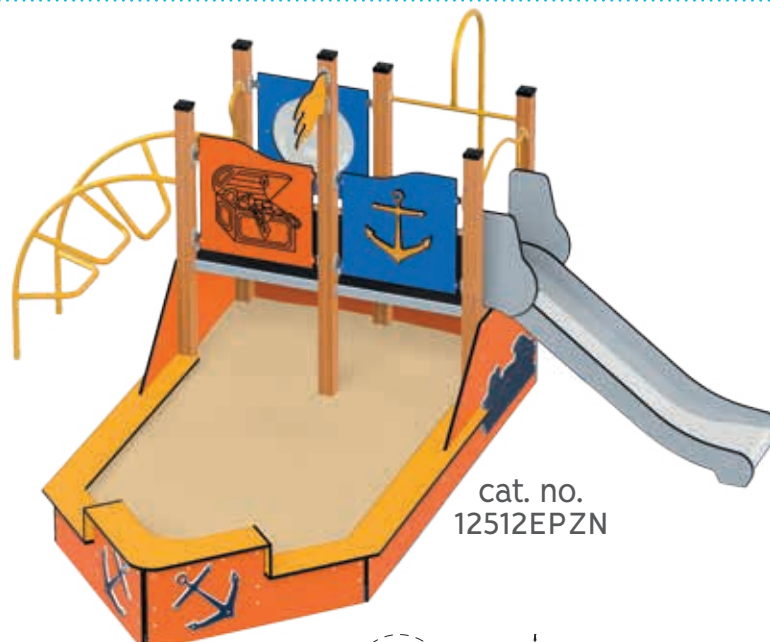
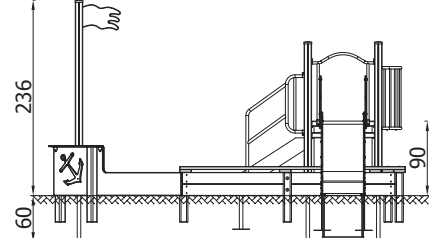
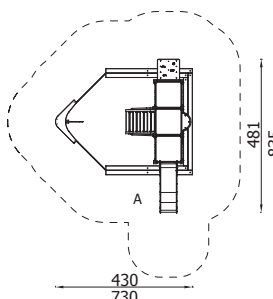
cat. no.
12156MPN-A



cat. no.
12156EPZN-A



cat. no.
12156RC



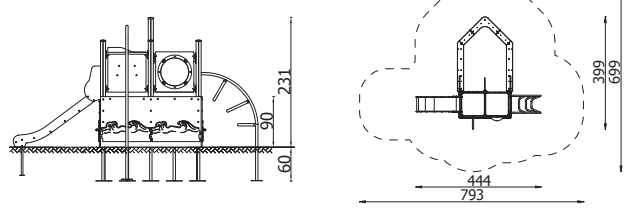
cat. no.
12512EPZN



cat. no.
12512MPN



cat. no.
12512RC



The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
12156EPZN-A	Quadro Simple Ship 12156	1+	12	1,00 m	51,00 m ²	2,36 m
12156MPN-A	Quadro Simple Ship 12156, metal	1+	12	1,00 m	51,00 m ²	2,36 m
12156RC	Quadro Simple Ship 12156, recycling	1+	12	1,00 m	51,00 m ²	2,36 m
12512EPZN	Ship with Sandpit Quadro	3+	15	1,00 m	37,00 m ²	2,31 m
12512MPN	Ship with Sandpit Quadro	3+	15	1,00 m	37,00 m ²	2,30 m
12512RC	Quadro Ship with Sandbox, recycling	3+	15	1,00 m	37,00 m ²	2,30 m



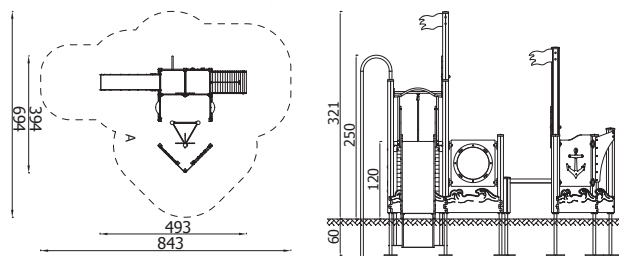
cat. no.
12466EPZN



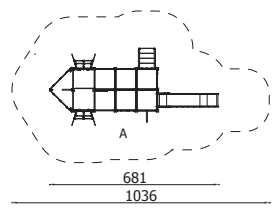
cat. no.
12466MPN



cat. no.
12466RC



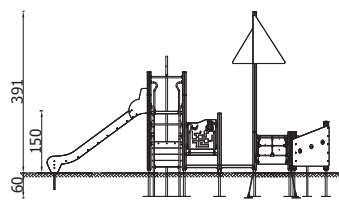
cat. no.
12454EPZN



cat. no.
12454MPN



cat. no.
12454RC



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
12466EPZN	Quadro Set 12466	3+	10	1,20 m	38,00 m ²	3,21 m
12466MPN	Quadro Set 12466	3+	10	1,20 m	37,00 m ²	3,20 m
12466RC	Quadro Set 12466, recycling	3+	10	1,20 m	37,00 m ²	3,20 m
12454EPZN	Quadro Set 12454	1+	25	1,50 m	46,50 m ²	3,91 m
12454MPN	Quadro Set 12454	1+	25	1,50 m	46,50 m ²	3,91 m
12454RC	Quadro 12454, recycling	1+	25	1,50 m	46,50 m ²	3,91 m





Dimensions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

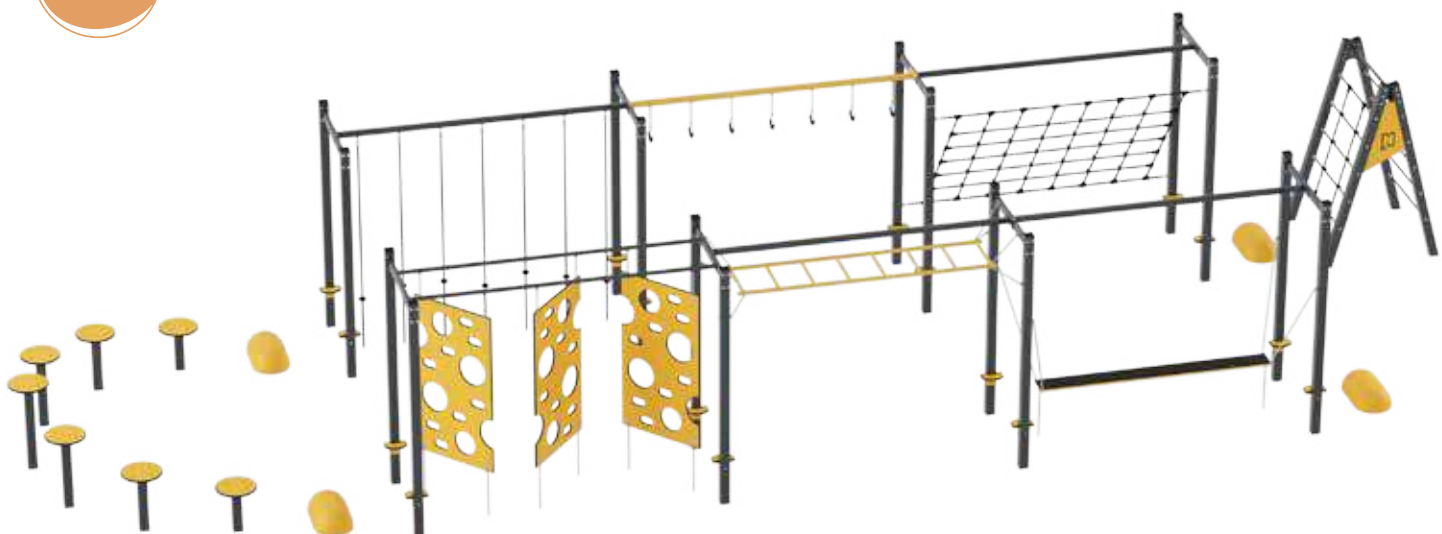
NINJA WORKOUT

The NinjaWorkout equipment presents a challenge for both body and mind, offering a variety of obstacles that develop strength, agility, coordination, and competitive skills. They are perfect for strength, grip, and dynamic training, using obstacles commonly found in OCR competitions and professional Ninja courses. The collection includes equipment in two skill levels:

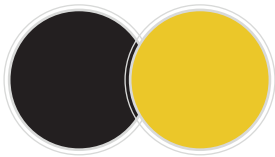
- Ninja Workout Starter – designed for younger users, offering adapted obstacles that guarantee challenging yet safe training and play.
- Ninja Workout Master – a higher difficulty course intended for adults and more advanced users who want to hone their skills at a professional level.

NinjaWorkout courses are an excellent option for people of all ages who want to combine physical activity with a lot of fun.

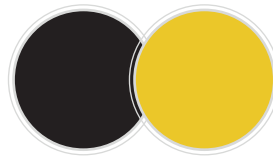
A



Colours



Construction



Panels





Construction

Load-bearing posts made of S235 steel with a cross-section of 90x90x3 mm, galvanized and powder-coated.



Grip bars

Made of S235 steel with a cross-section of 33.7x2.9 mm, galvanized and powder-coated.



Panels

19 mm HDPE plate – colorful and black with an anti-slip surface.



Fittings and connectors

Made of stainless steel.



Additional elements:

- 16 mm polypropylene ropes reinforced with a steel core;
- high-quality climbing stones.



Anchoring

Directly in the ground.



Collection features



Age of users 12+



Galvanized steel, powder-coated

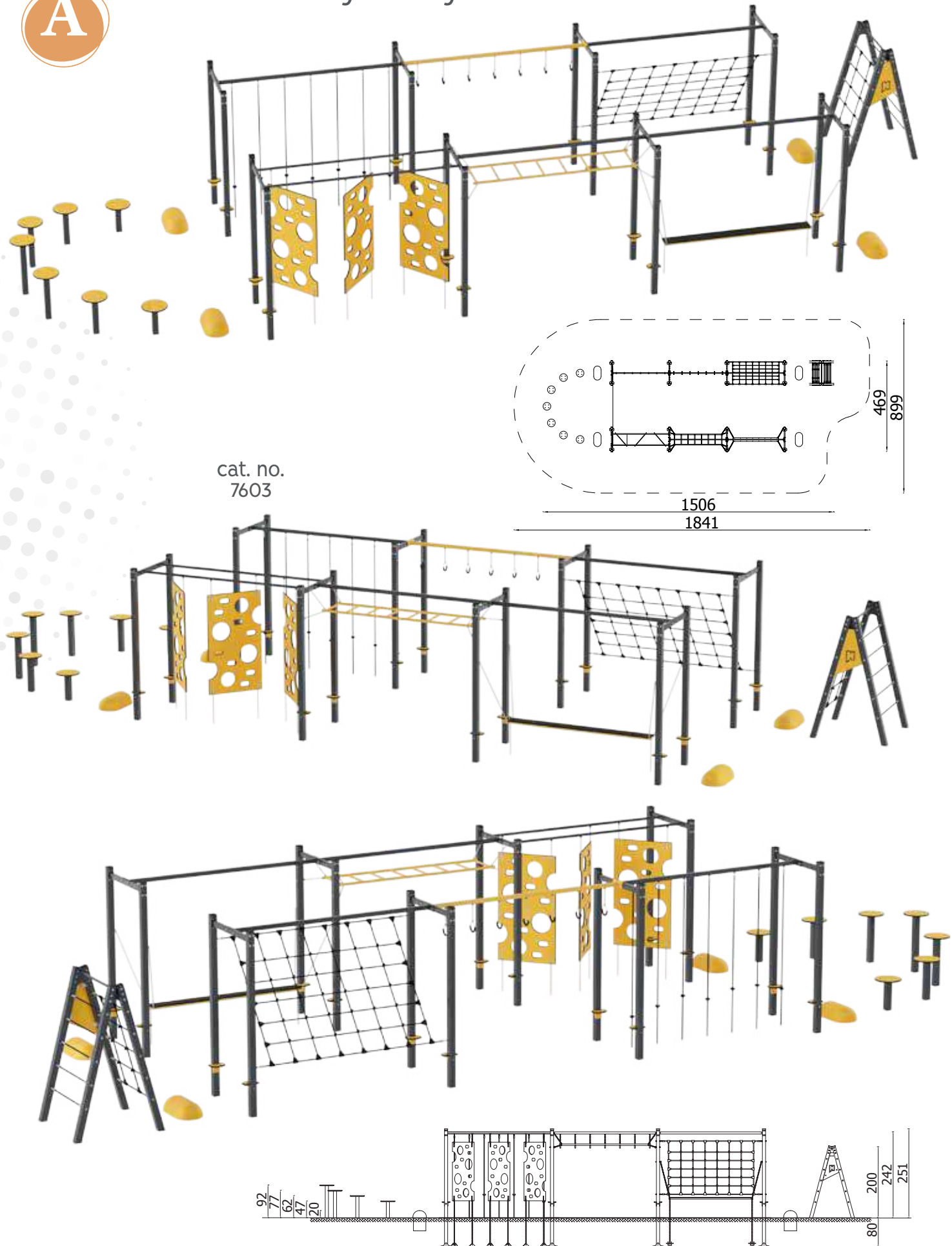


Physical activity development



A

Buy a ready-made set...

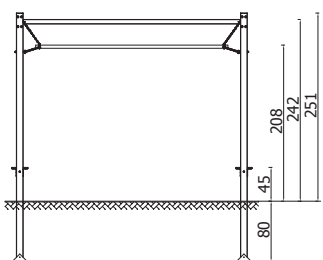
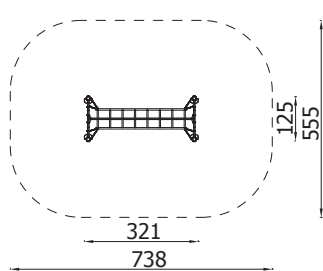
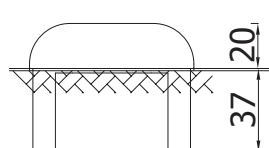
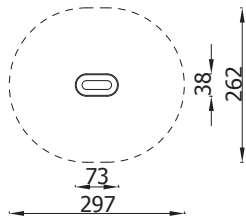


The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

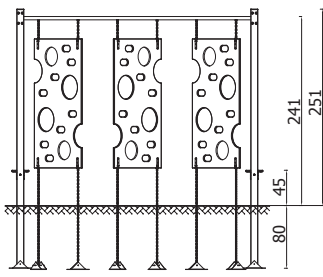
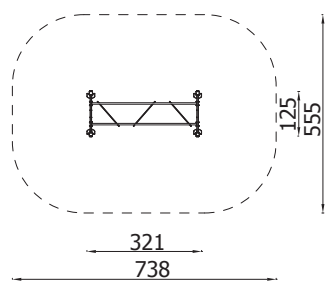
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
7603	Ninja Workout Starter Set	12+	8	2,42 m	147,20 m ²	2,51 m

...or create one yourself!

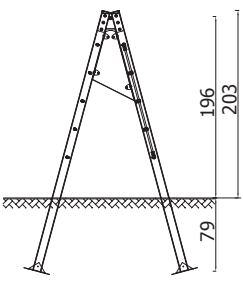
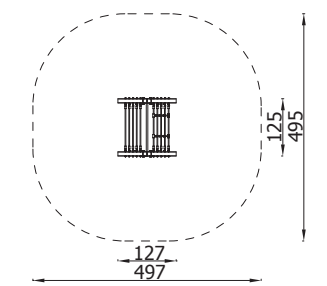
cat. no.
76200



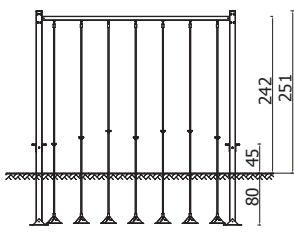
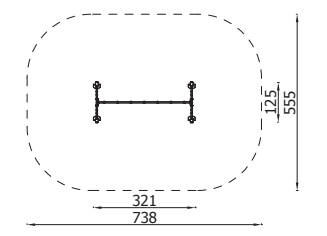
cat. no.
76221



cat. no.
76216



cat. no.
76207



cat. no.
76226

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
76200	NinjaWorkout Starter - Check Point Station	12+	1	0,20 m	6,30 m ²	0,20 m
76221	NinjaWorkout Starter - Floating Ladder	12+	1	2,41 m	37,45 m ²	2,51 m
76216	NinjaWorkout Starter - Moving Walls	12+	1	2,41 m	37,45 m ²	2,51 m
76207	NinjaWorkout Starter - Rope Ladder	12+	2	1,96 m	21,14 m ²	2,03 m
76226	NinjaWorkout Starter - Vertical Ropes	12+	1	2,41 m	37,45 m ²	2,51 m



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
76218	Ninja Workout Starter - Gym Rings	12+	1	2,41 m	37,45 m ²	2,51 m
76225	Ninja Workout Starter - Overhead Traverse	12+	1	2,41 m	37,45 m ²	2,51 m
76215	Ninja Workout Starter - Moving Bridge	12+	1	2,41 m	37,45 m ²	2,51 m
76224	Ninja Workout Starter - Pole Platforms	12+	1	0,92 m	29,00 m ²	0,92 m





The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

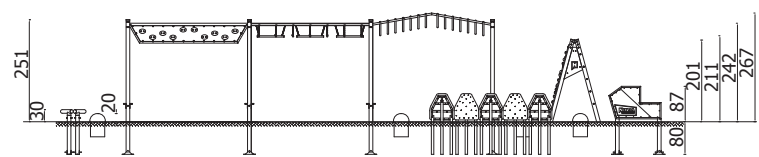
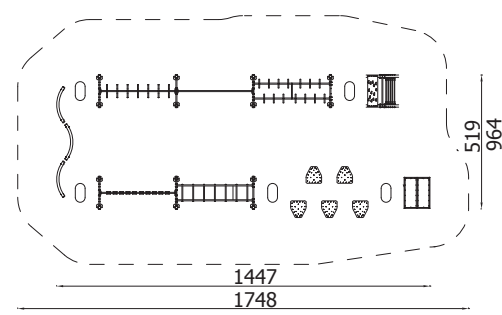
A



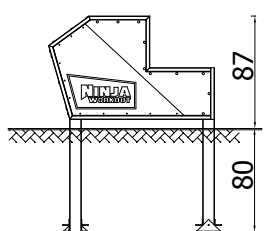
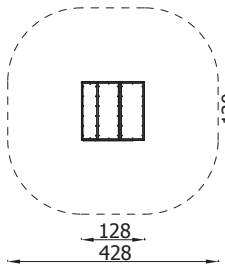
cat. no.
7602



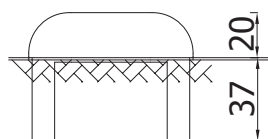
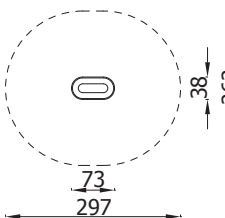
The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.



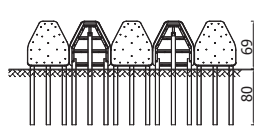
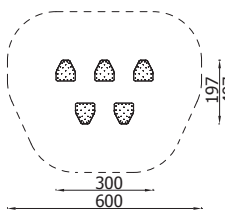
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
7602	Ninja Workout Master Set	12+	9	2,67 m	154,65 m ²	2,67 m



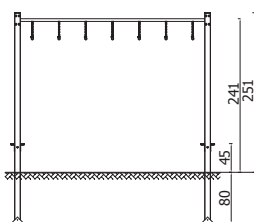
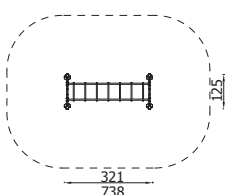
cat. no.
76205



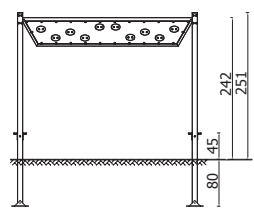
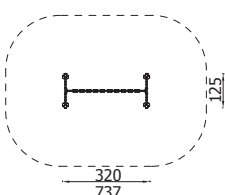
cat. no.
76200



cat. no.
76222



cat. no.
76214



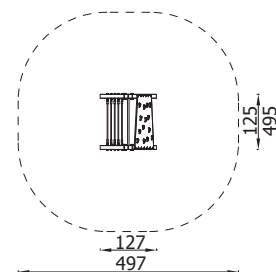
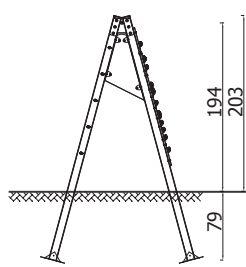
cat. no.
76212

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
76205	NinjaWorkout Master - Stairs	12+	1	0,87 m	14,87 m ²	0,87 m
76200	NinjaWorkout Starter - Check Point Station	12+	1	0,20 m	6,30 m ²	0,20 m
76222	NinjaWorkout Master - Inclined Platforms	12+	1	0,69 m	25,70 m ²	0,69 m
76214	NinjaWorkout Master - Gym Bars	12+	1	2,41 m	37,45 m ²	2,51 m
76212	NinjaWorkout Master - Sky Wall	12+	1	2,41 m	37,45 m ²	2,51 m

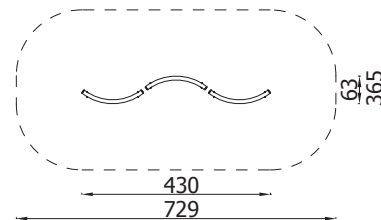
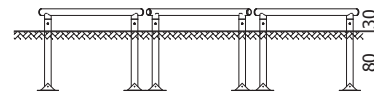
A



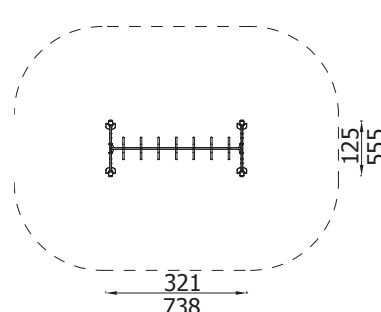
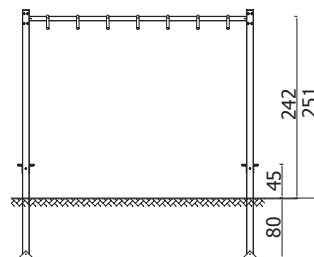
cat. no.
76208



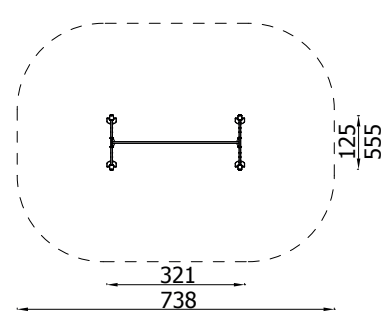
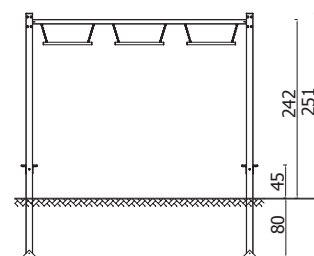
cat. no.
76223



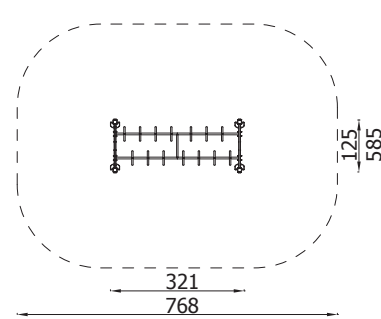
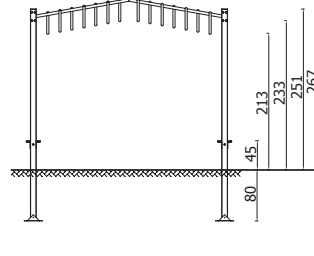
cat. no.
76217



cat. no.
76213



cat. no.
76220



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
76208	Ninja Workout Master - Climbing Wall	12+	2	1,96 m	21,14 m ²	2,03 m
76223	Ninja Workout Master - Wave Balance Beam	12+	1	0,30 m	24,65 m ²	0,30 m
76217	Ninja Workout Master - Slanted Pegs	12+	1	2,41 m	37,45 m ²	2,51 m
76213	Ninja Workout Master - Horizontal Long Bars	12+	1	2,41 m	37,45 m ²	2,51 m
76220	Ninja Workout Master - Rings	12+	1	2,67 m	41,42 m ²	2,67 m

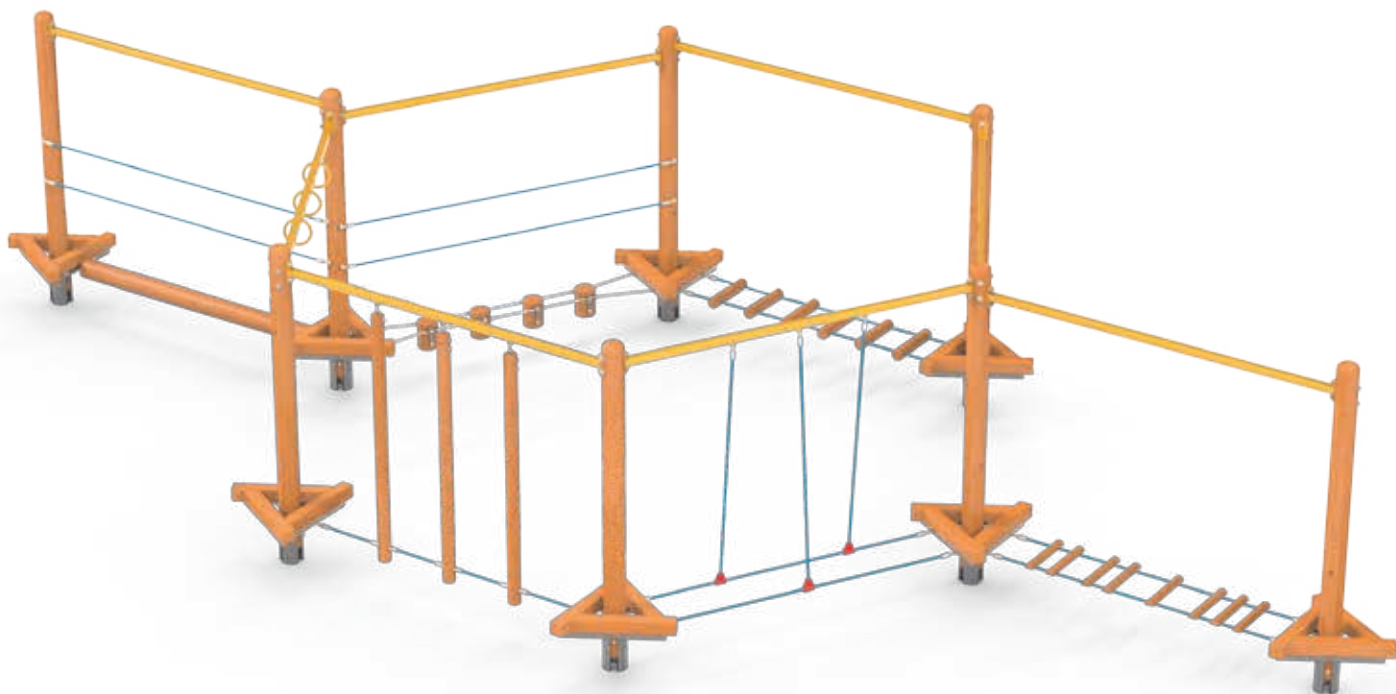


Mini Climbing Trials

ALPHA's Mini Rope Parks are an innovative solution for playgrounds, allowing the creation of unique obstacle courses that develop children's physical fitness and motor skills. Our equipment is available in two construction versions – with wooden or metal posts, enabling the park to be tailored to the aesthetic and needs of the space where it will be installed.

Thanks to their modular design, Mini Rope Parks can be freely configured by adding additional elements and creating expanded sets that will surprise with a variety of obstacles. The equipment is designed so that its use does not require specialized safety gear or additional service, making it a safe and convenient choice for playground managers.

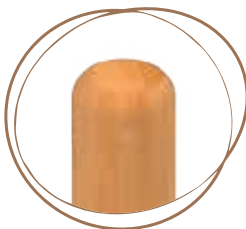
Mini Rope Parks enhance children's strength, agility, balance, and endurance. Each obstacle overcome presents a new challenge, bringing immense joy and satisfaction to young users.



Colours

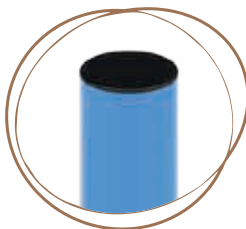


Construction



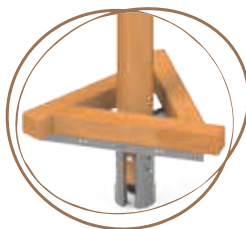
Construction - wood version

Load-bearing posts made of laminated, impregnated wood with a diameter of 140 mm.



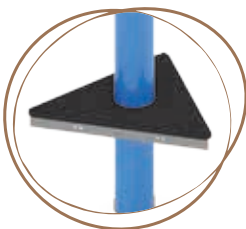
Construction - metal version

Load-bearing posts made of steel with a diameter of 139.7 mm, galvanized and powder-coated.



Wooden version platforms

Steel frame with wooden edge beams.



Metal version platforms

HDPE plate with an anti-slip coating, resistant to UV rays.



Wooden version anchoring

On a steel anchor, mounted below the ground surface.



Metal version anchoring

Directly into the ground.



Additional elements:

- 16 mm polypropylene ropes reinforced with a steel core;
- chains made of stainless steel.



Collection features



Age of users 3+



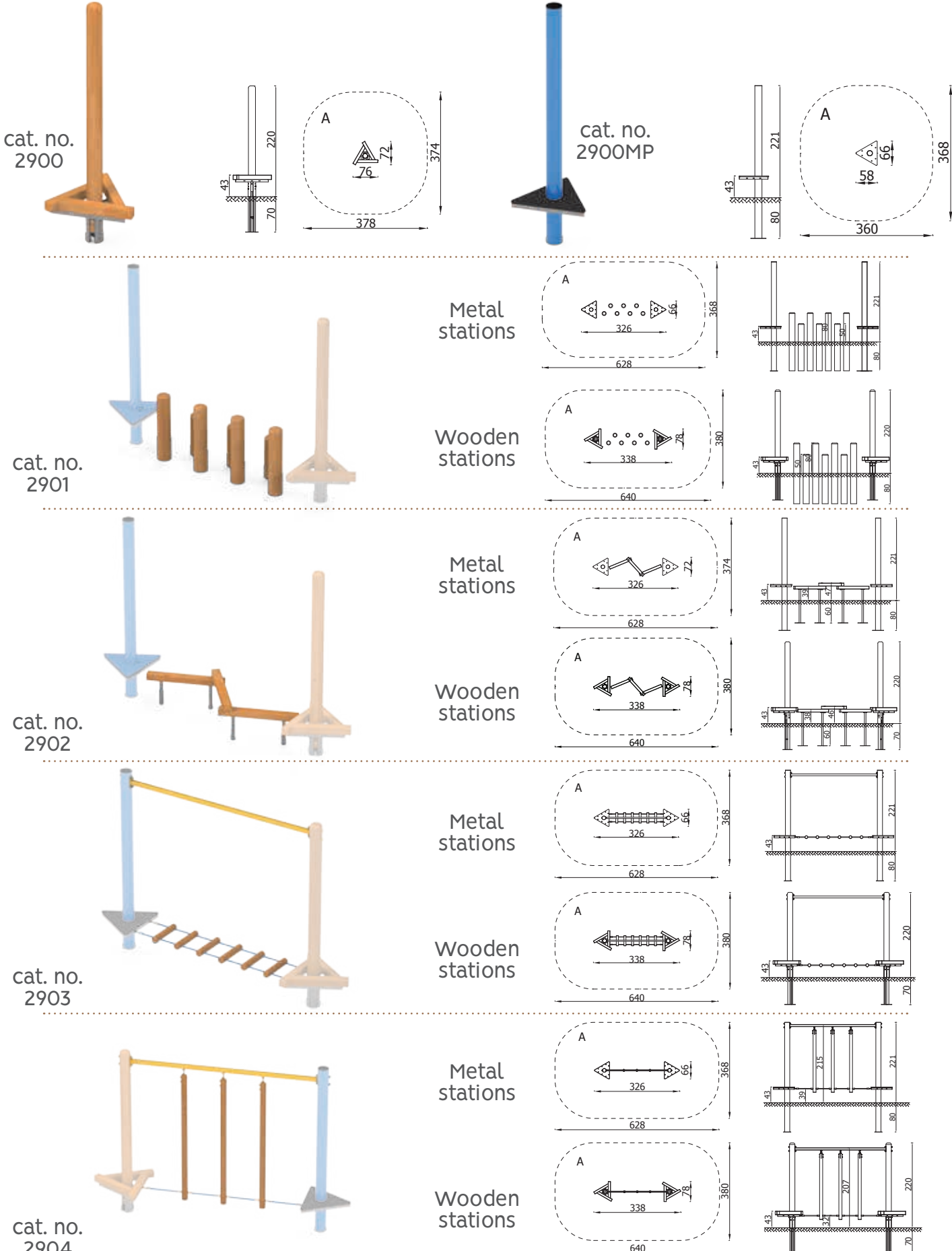
Laminated wood



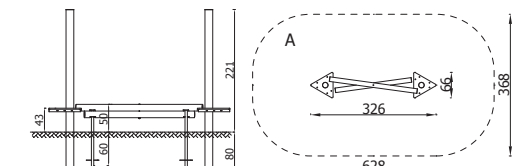
Physical activity development



Galvanized steel, powder-coated



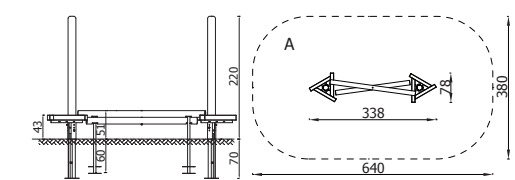
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
2900	Module 0 - Wooden platform	3+	1	0,43 m	11,95 m ²	2,20 m
2900MP	Metal station with HDPE anti-slip platform	3+	1	0,43 m	11,21 m ²	2,21 m
2901	Module 1 - Small&Large steps	3+	4	0,80 m	22,39 m ²	2,20 m
2902	Module 2 - On the edge	3+	4	0,47 m	22,39 m ²	2,20 m
2903	Module 3 - Moving bridge	3+	4	0,43 m	22,39 m ²	2,20 m
2904	Module 4 - Bamboo creepers	3+	4	0,43 m	22,40 m ²	2,20 m



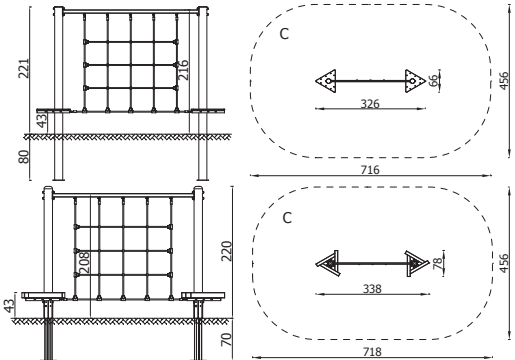
Metal stations



cat. no.
2905



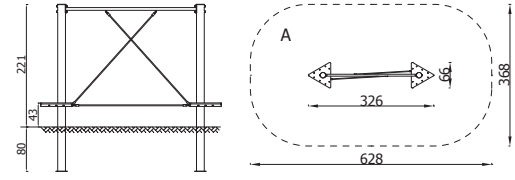
Wooden stations



Metal stations



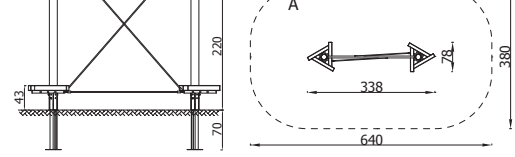
cat. no.
2906



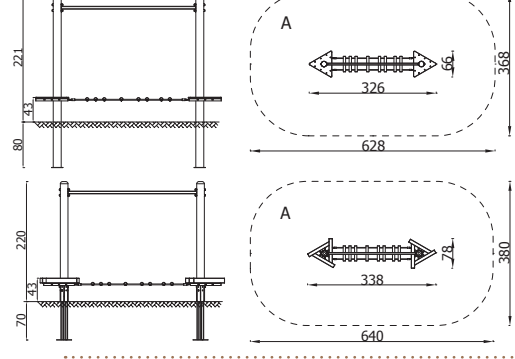
Metal stations



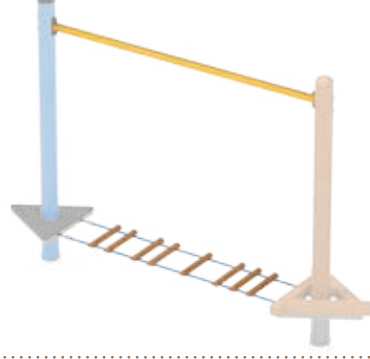
cat. no.
2907



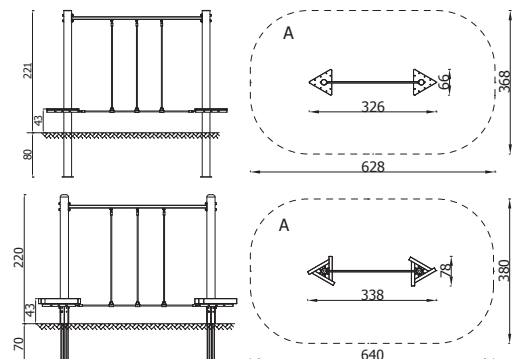
Wooden stations



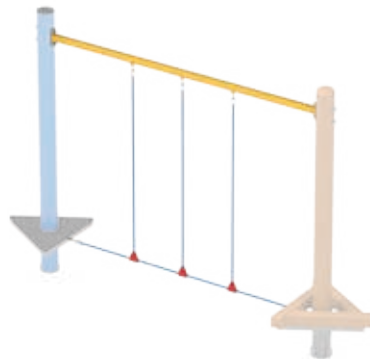
Metal stations



cat. no.
2908



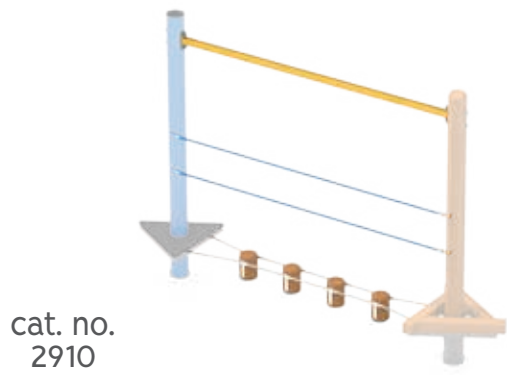
Metal stations



cat. no.
2909

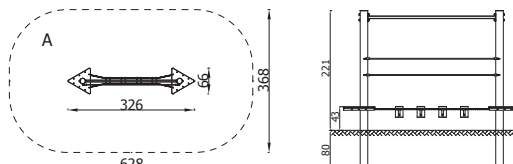
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
2905	Module 5 – Two logs	3+	4	0,51 m	22,39 m ²	2,20 m
2906	Module 6 – Fisherman's net	3+	4	2,08 m	29,67 m ²	2,20 m
2907	Module 7 – Rope cross	3+	4	0,43 m	22,39 m ²	2,20 m
2908	Module 8 – Faulty bridge	3+	4	0,43 m	22,39 m ²	2,20 m
2909	Module 9 – Tarzan ropes	3+	4	0,43 m	22,39 m ²	2,20 m



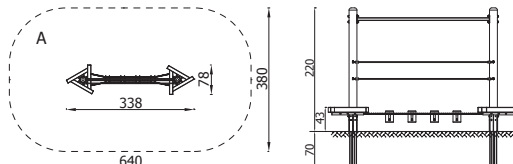


cat. no.
2910

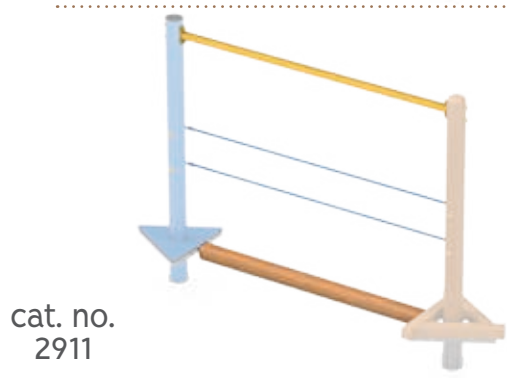
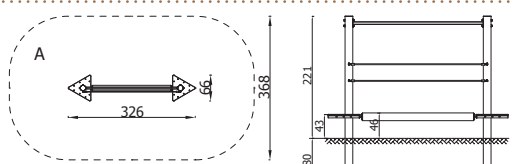
Metal stations



Wooden stations

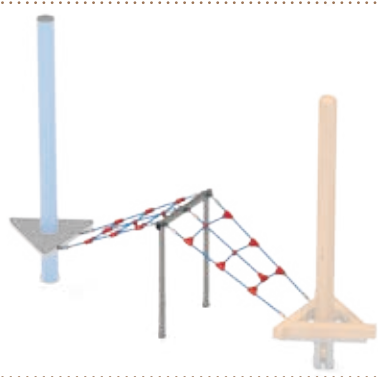
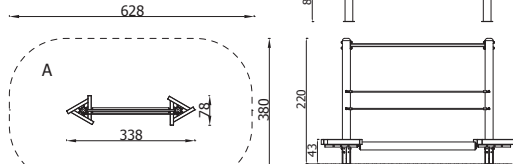


Metal stations



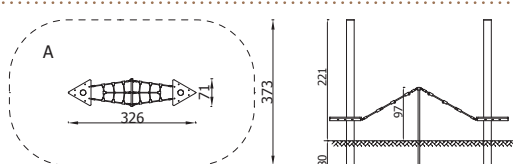
cat. no.
2911

Wooden stations

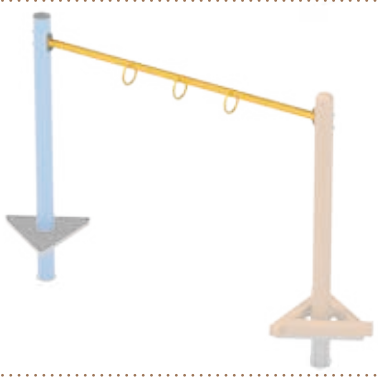
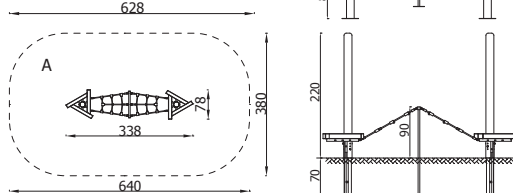


cat. no.
2913

Metal stations

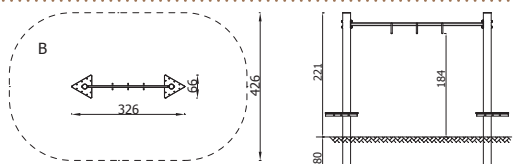


Wooden stations

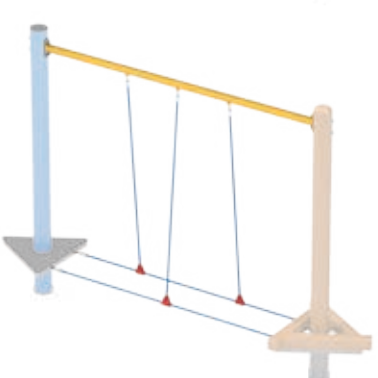
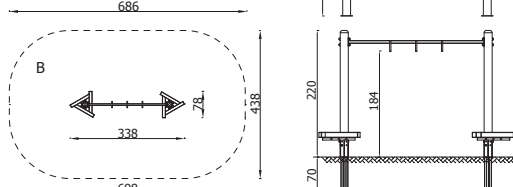


cat. no.
2918

Metal stations

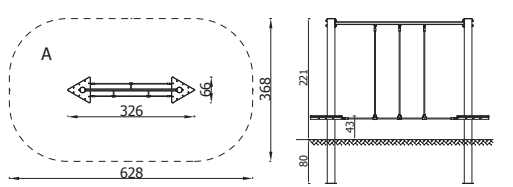


Wooden stations

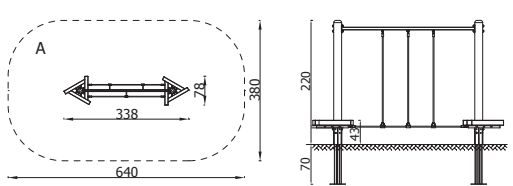


cat. no.
2919

Metal stations

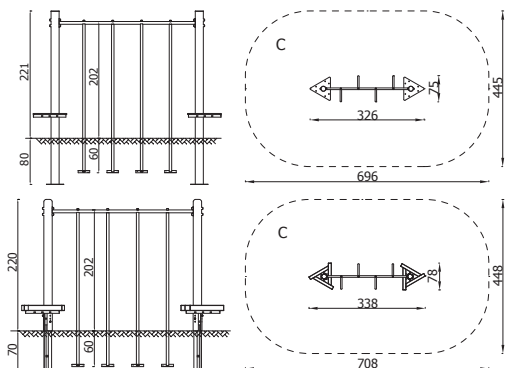


Wooden stations



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
2910	Module 10 – Stepping stones	3+	4	0,43 m	22,39 m ²	2,20 m
2911	Module 11 – Floating log	3+	4	0,43 m	22,39 m ²	2,20 m
2913	Module 13 – Draw bridge	3+	4	0,90 m	22,39 m ²	2,20 m
2918	Module 18 – Hanging trial	3+	4	1,90 m	27,79 m ²	2,20 m
2919	Module 19 – Rope bridge	3+	4	0,43 m	22,39 m ²	2,20 m

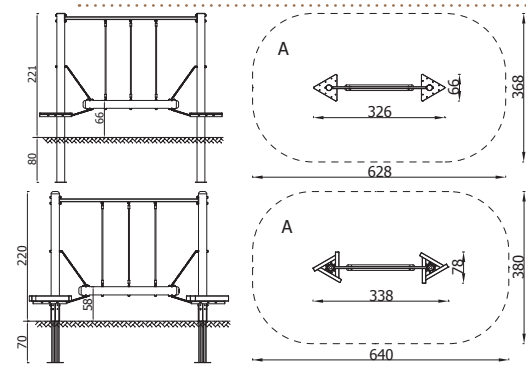




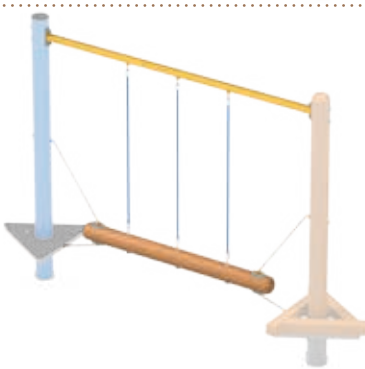
Metal stations



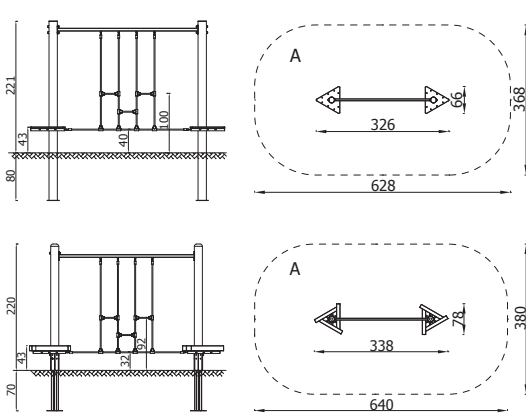
cat. no.
2914



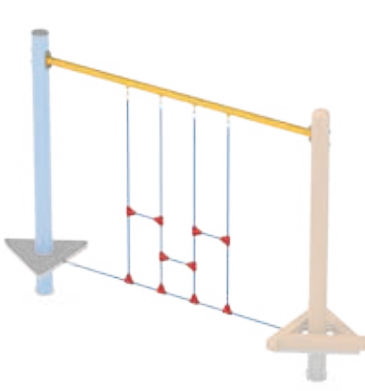
Wooden stations



cat. no.
2915



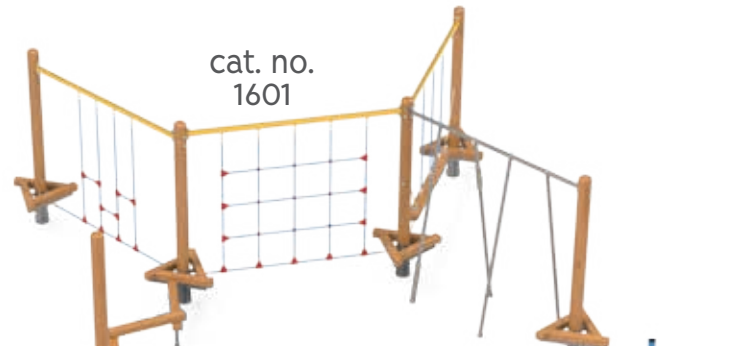
Metal stations



cat. no.
2917

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
2914	Module 14 – Mountain climbing	3+	4	2,02 m	28,78 m ²	2,20 m
2915	Module 15 – Slippy log	3+	4	0,58 m	22,39 m ²	2,20 m
2917	Module 17 – Dense creepers	3+	4	0,92 m	22,39 m ²	2,20 m



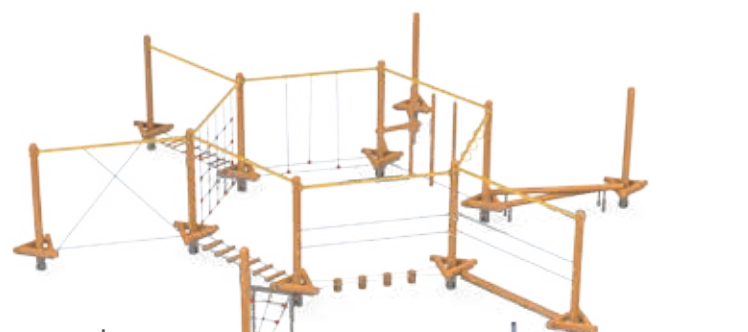
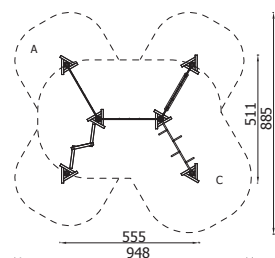
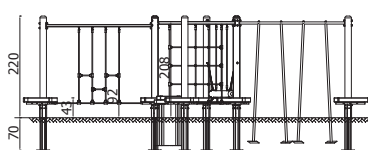


cat. no.
1601

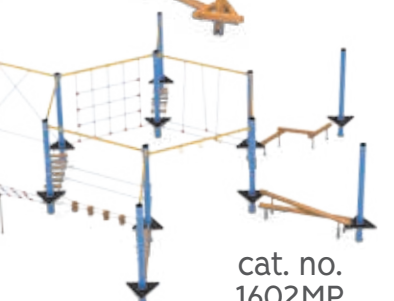


cat. no.
1601MP

Wooden stations

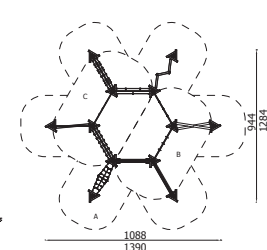


cat. no.
1602



cat. no.
1602MP

Wooden stations

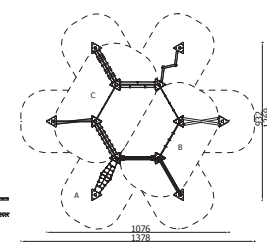


cat. no.
16145EPZ

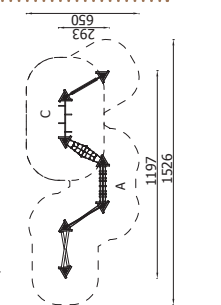
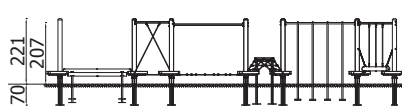


cat. no.
16145MP

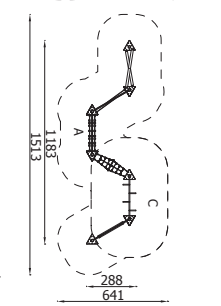
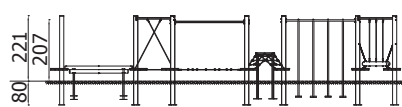
Metal stations



Wooden stations



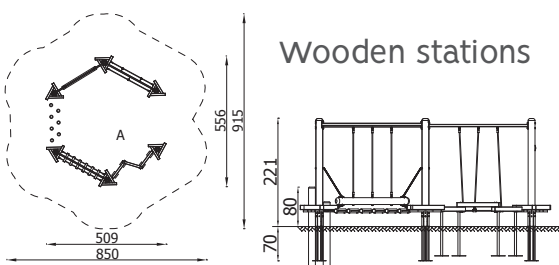
Metal stations



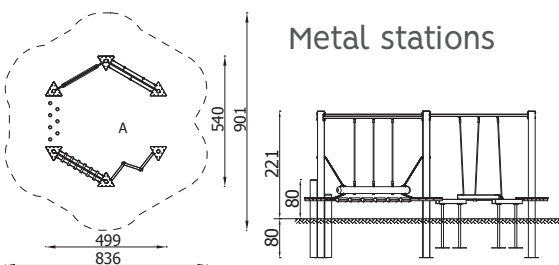
The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1601	Mini Climbing Trial 1601 Metal	3+	11	2,08 m	64,20 m ²	2,20 m
1601MP	Mini Climbing Trial 1602 Wood	3+	11	2,15 m	62,68 m ²	2,21 m
1602	Mini Climbing Trial 1602 Metal	3+	24	2,08 m	112,50 m ²	2,20 m
1602MP	Mini Climbing Trial 1603 Wood	3+	24	2,15 m	112,50 m ²	2,21 m
16145EPZ	Mini Climbing Trial 145 Wood	3+	24	2,07 m	75,00 m ²	2,21 m
16145MP	Mini Climbing Trial 145 Metal	3+	24	2,07 m	75,00 m ²	2,21 m





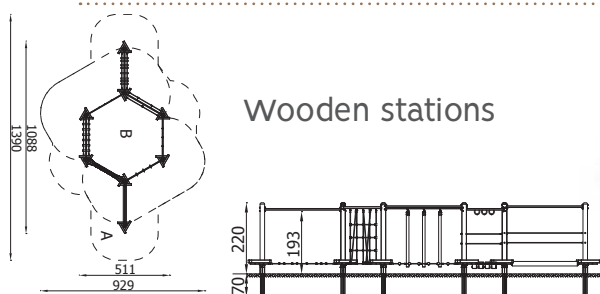
Wooden stations



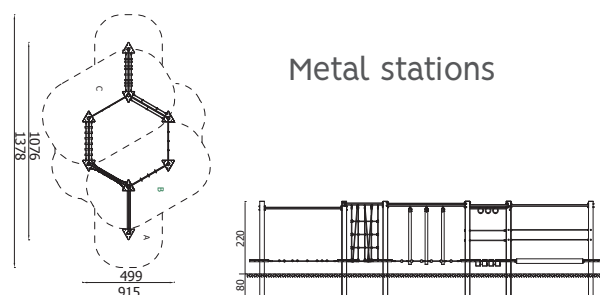
A



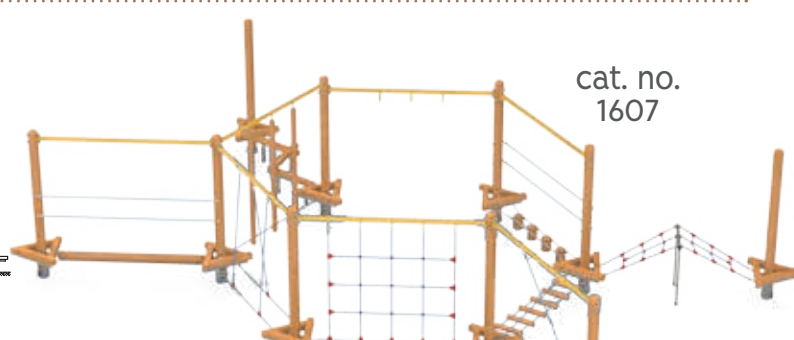
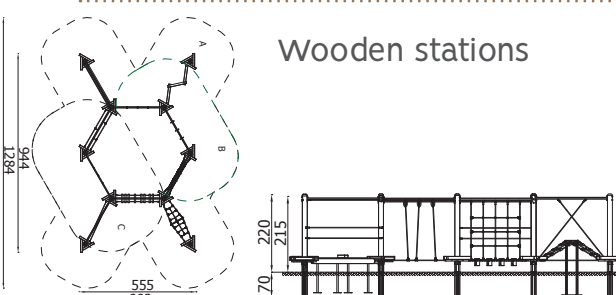
cat. no.
16152EPZ



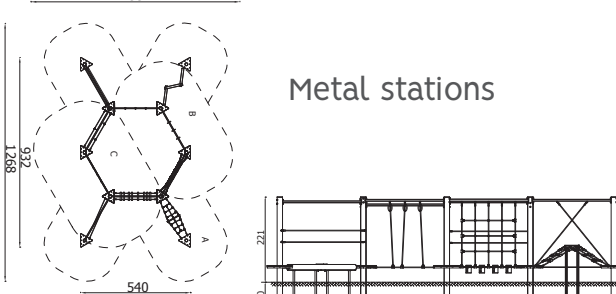
cat. no.
1603



cat. no.
1603MP



cat. no.
1607



cat. no.
1607MP

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
16152EPZ	Mini Climbing Trial 152 Wood	3+	15	0,80 m	59,00 m ²	2,21 m
16152MP	Mini Climbing Trial 152 Metal	3+	15	0,80 m	57,00 m ²	2,21 m
1603	NinjaWorkout Master – Rings	3+	16	1,93 m	115,00 m ²	2,20 m
1603MP	Mini Climbing Trial 3 Metal	3+	16	1,93 m	82,00 m ²	2,21 m
1607	Mini Climbing Trial 1607 Wood	3+	20	2,15 m	99,60 m ²	2,20 m
1607MP	Mini Climbing Trial 7 Metal	3+	20	2,15 m	97,75 m ²	2,21 m

The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

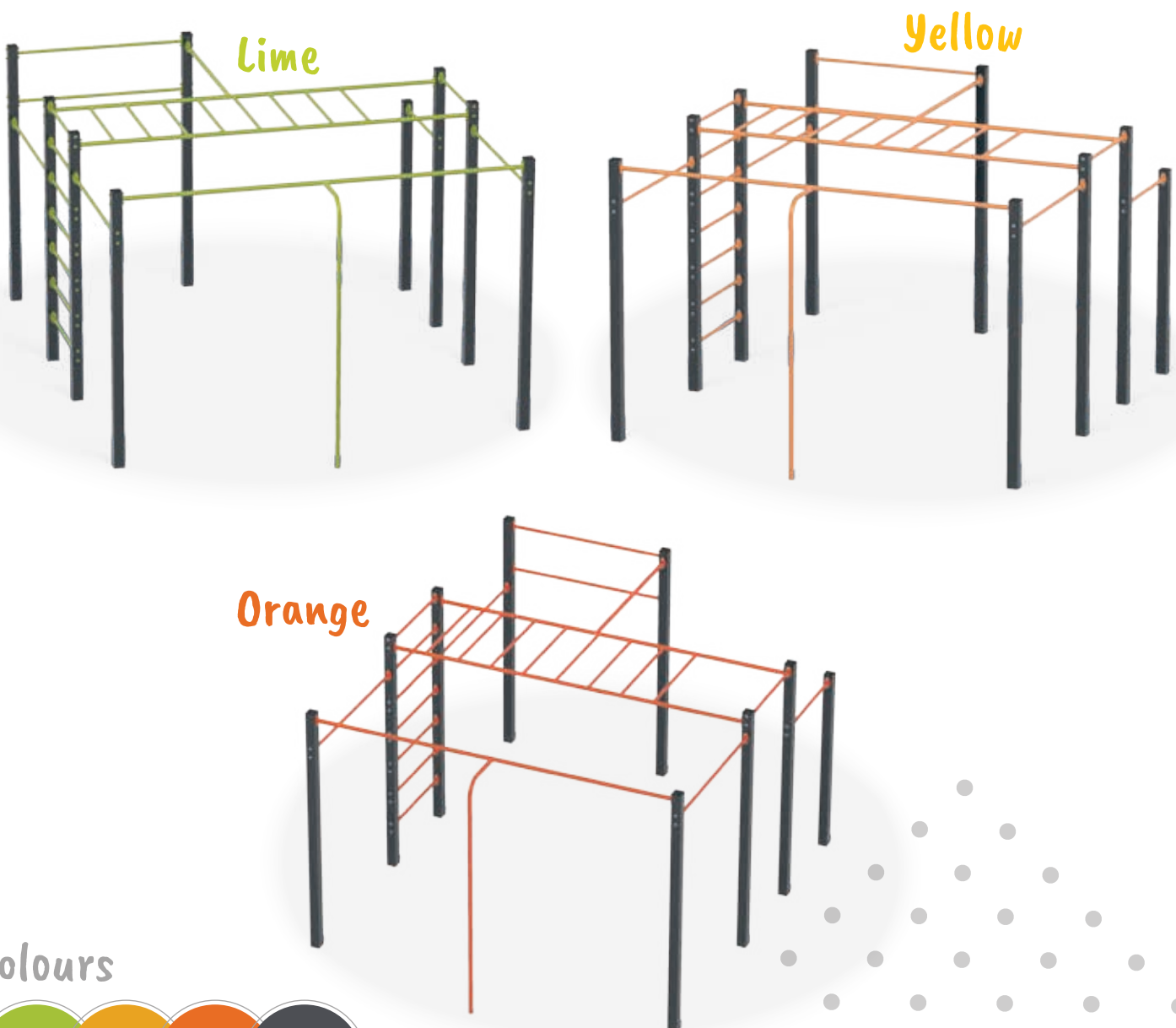


Street WORKOUT

StreetWorkout is a professional collection of equipment designed for calisthenics training, which involves exercises using one's own body weight. These dynamic, impressive exercises target all muscle groups, while improving coordination, endurance, and strength.

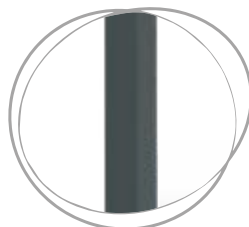
With various elements, StreetWorkout equipment allows for the creation of a training space tailored to the needs of users as well as the specifics of the installation site. Our offer enables flexible configuration of sets depending on training and terrain requirements, making it ideal for both beginners and advanced athletes.

StreetWorkout equipment is available in three trendy colors – orange, yellow, and lime – giving it a modern, eye-catching look.



Construction





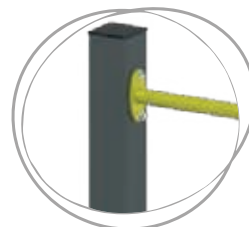
Construction

Load-bearing posts made of square profile 90 x 90 mm, protected against corrosion through galvanizing and powder coating.



Handrails

Made of steel pipes, galvanized and powder-coated with a fine texture paint.



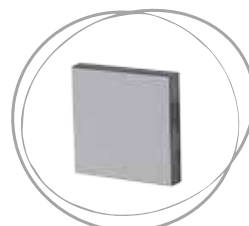
Bars

Made of steel pipes with a diameter of 42.4 mm and 33.7 mm.



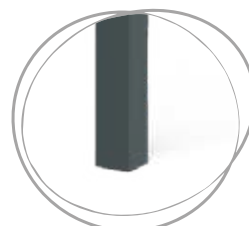
Additional elements:

- steel gymnastic rings with an anti-slip element, mounted on polypropylene ropes;
- polypropylene ropes with a steel core.



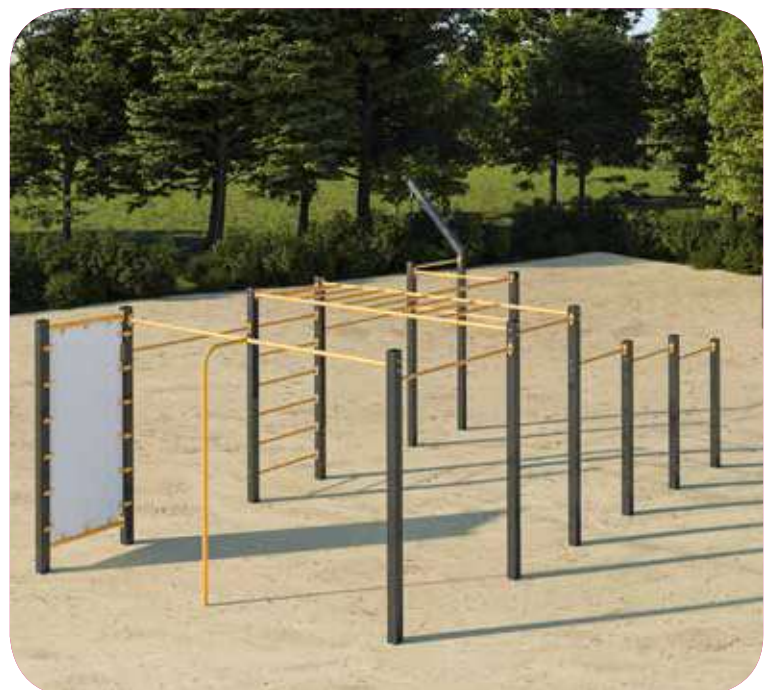
Panels

HDPE 19 mm plate.



Anchoring

Directly in the ground.



Polypropylene ropes



Age of users 14+



Galvanized steel, powder-coated

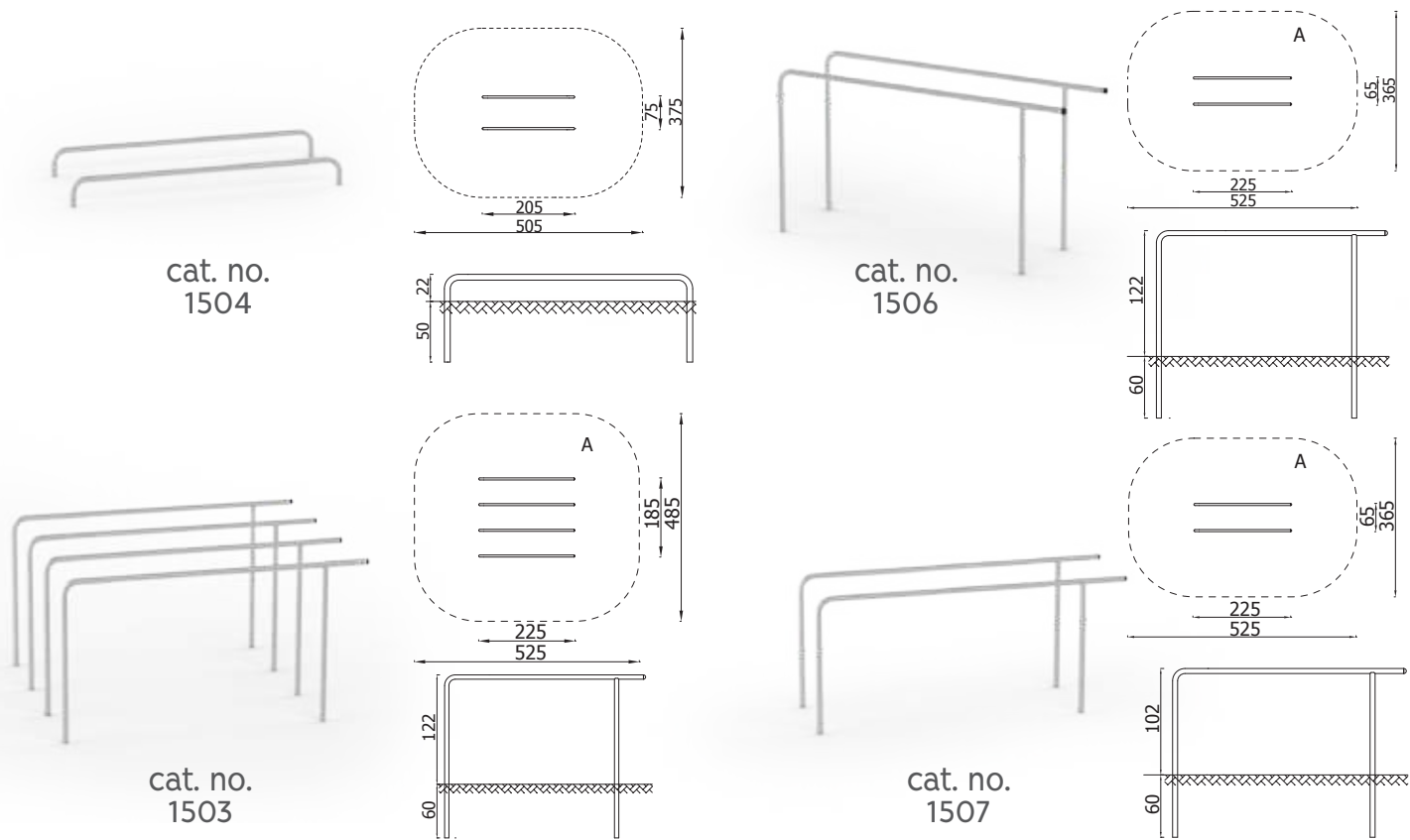


Physical activity development





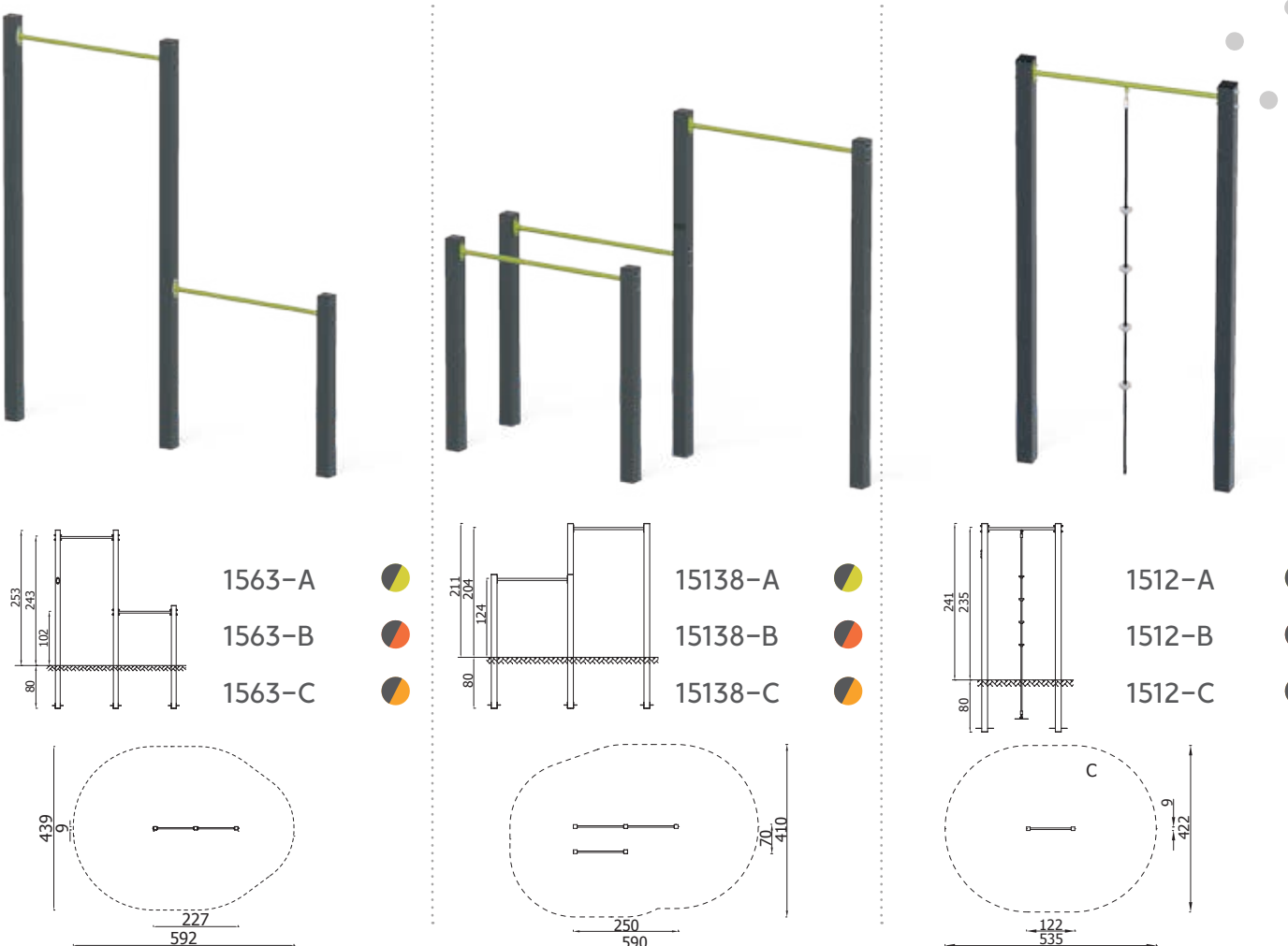
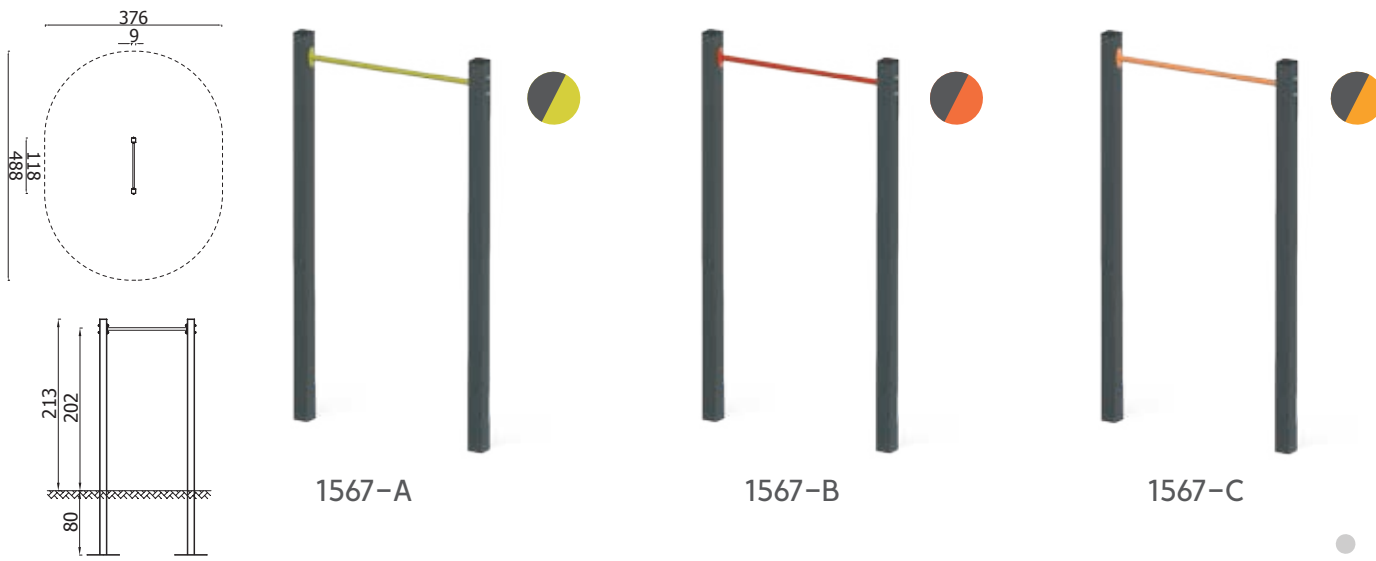
The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1503	Handrails	14+	3	1,22 m	23,50 m ²	1,22 m
1504	Push-up Bars	14+	1	0,22 m	17,00 m ²	0,22 m
1506	Handrails I	14+	1	1,22 m	17,50 m ²	1,22 m
1507	Handrails II	14+	1	1,02 m	17,50 m ²	1,02 m

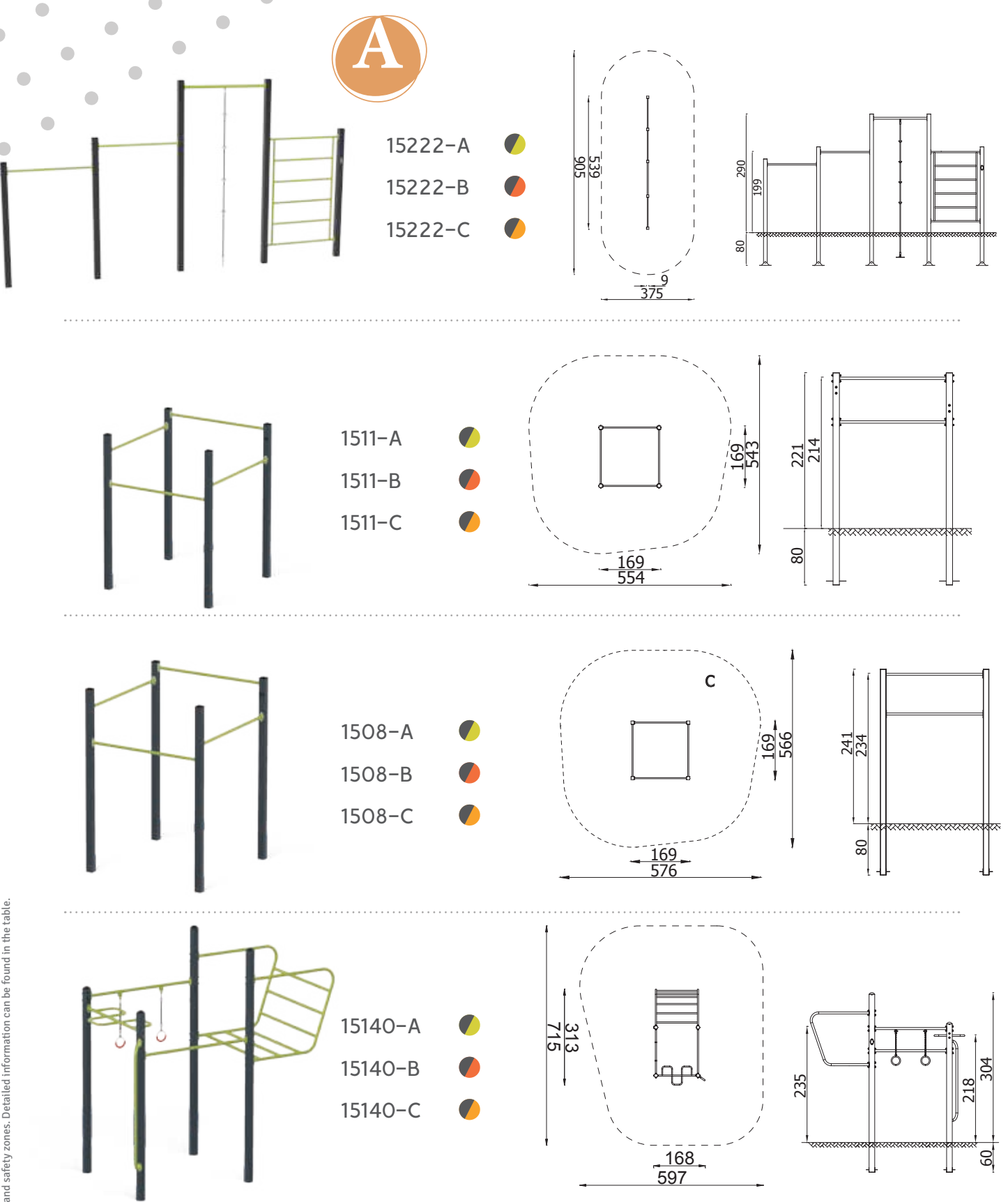


Equipment available in 3 color versions

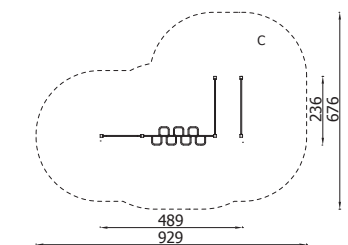


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1567-A	Street workout single high bar, Lime	14+	1	2,02 m	16,00 m ²	2,13 m
1567-B	Street workout single high bar, Orange	14+	1	2,02 m	16,00 m ²	2,13 m
1567-C	Street workout single high bar, Yellow	14+	1	2,02 m	16,00 m ²	2,13 m
1563-A	Street workout bars, Lime	14+	2	2,43 m	21,50 m ²	2,53 m
1563-B	Street workout bar, Orange	14+	2	2,43 m	21,50 m ²	2,53 m
1563-C	Street workout bar, Yellow	14+	2	2,43 m	21,50 m ²	2,53 m
15138-A	Street workout 138, Lime	14+	2	2,04 m	20,30 m ²	2,11 m
15138-B	Street workout 138, Orange	14+	2	2,04 m	20,30 m ²	2,11 m
15138-C	Street workout 138, Yellow	14+	2	2,04 m	20,30 m ²	2,11 m
1512-A	Climbing rope, Lime	14+	1	2,35 m	18,50 m ²	2,41 m
1512-B	Climbing rope, Orange	14+	1	2,35 m	18,50 m ²	2,41 m
1512-C	Climbing rope, Yellow	14+	1	2,35 m	18,50 m ²	2,41 m

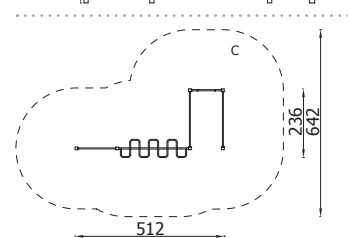
The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.



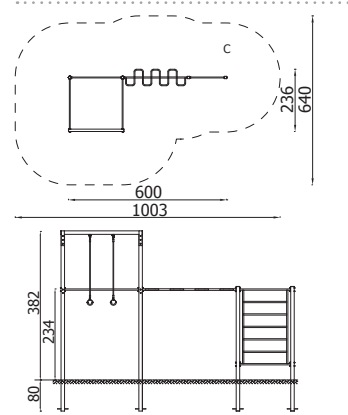
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
15222-A	Street Workout 222, Lime	14+	4	1,99 m	31,00 m ²	2,90 m
15222-B	Street Workout 222, Orange	14+	4	1,99 m	31,00 m ²	2,90 m
15222-C	Street Workout 222, Yellow	14+	4	1,99 m	31,00 m ²	2,90 m
1511-A	Pull-up bars, Lime	14+	4	2,14 m	26,00 m ²	2,21 m
1511-B	Pull-up bars, Orange	14+	4	2,14 m	26,00 m ²	2,21 m
1511-C	Pull-up bars, Yellow	14+	4	2,14 m	26,00 m ²	2,21 m
1508-A	High pull-up bars, Lime	14+	4	2,34 m	28,00 m ²	2,41 m
1508-B	High pull-up bars, Orange	14+	4	2,34 m	28,00 m ²	2,41 m
1508-C	High pull-up bars, Yellow	14+	4	2,34 m	28,00 m ²	2,41 m
15140-A	Street workout 140, Lime	14+	5	2,35 m	37,50 m ²	3,04 m
15140-B	Street workout 140, Orange	14+	5	2,35 m	37,50 m ²	3,04 m
15140-C	Street workout 140, Yellow	14+	5	2,35 m	37,50 m ²	3,04 m



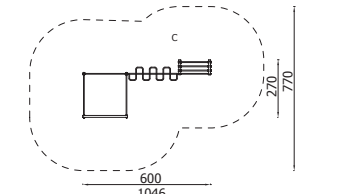
1502-A
1502-B
1502-C



1509-A
1509-B
1509-C



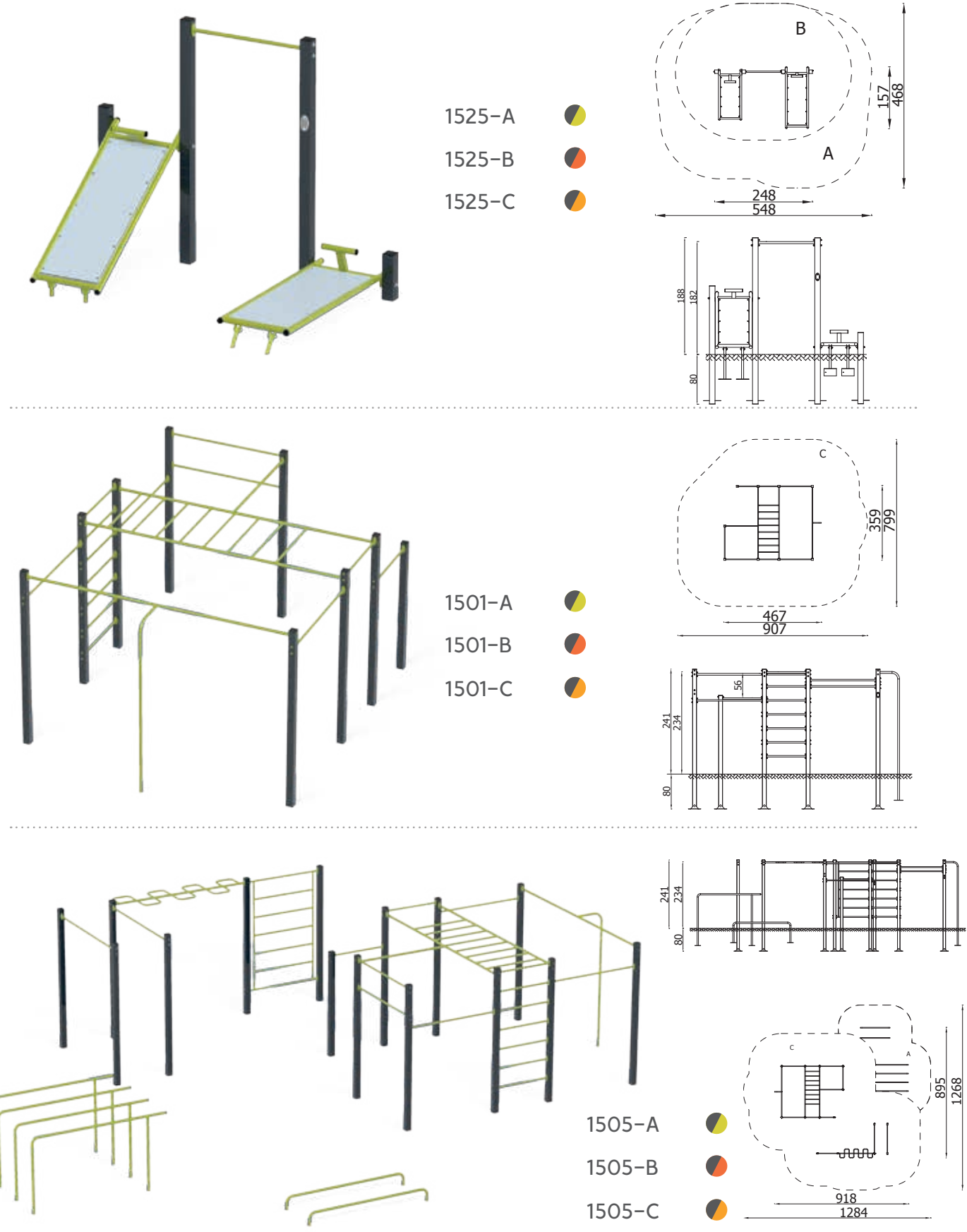
1522-A
1522-B
1522-C



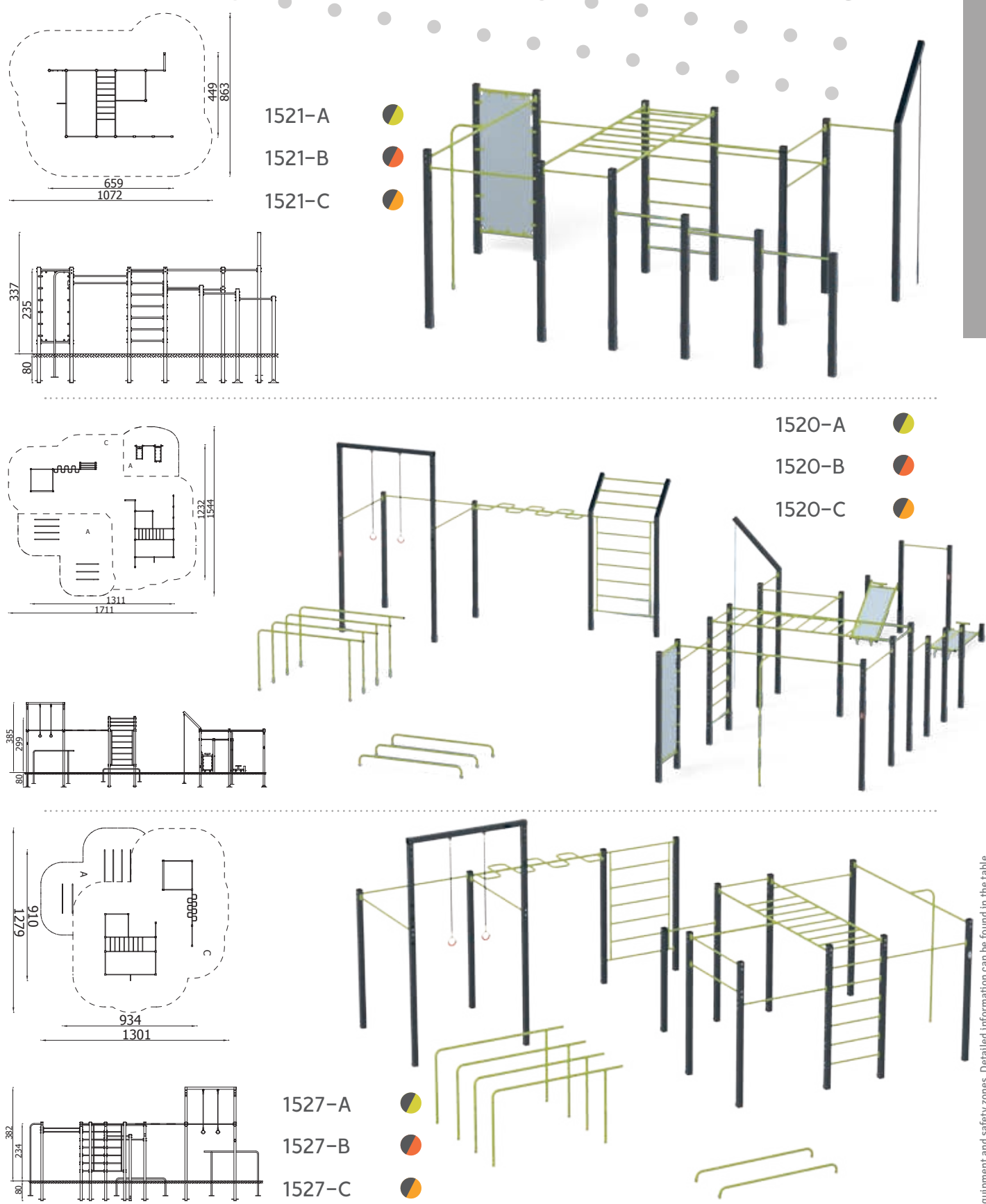
1523-A
1523-B
1523-C



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1502-A	Street workout 02, Lime	14+	3	2,34 m	48,00 m ²	2,41 m
1502-B	Street workout 02, Orange	14+	3	2,34 m	48,00 m ²	2,41 m
1502-C	Street workout 02, Yellow	14+	3	2,34 m	48,00 m ²	2,41 m
1509-A	Street workout 03, Lime	14+	3	2,34 m	45,00 m ²	2,41 m
1509-B	Street workout 03, Orange	14+	3	2,34 m	45,00 m ²	2,41 m
1509-C	Street workout 03, Yellow	14+	3	2,34 m	45,00 m ²	2,41 m
1522-A	Street workout 07, Lime	14+	4	2,34 m	50,00 m ²	3,82 m
1522-B	Street workout 07, Orange	14+	4	2,34 m	50,00 m ²	3,82 m
1522-C	Street workout 07, Yellow	14+	4	2,34 m	50,00 m ²	3,82 m
1523-A	Street workout 08, Lime	14+	4	2,99 m	66,50 m ²	3,85 m
1523-B	Street workout 08, Orange	14+	4	2,99 m	66,50 m ²	3,85 m
1523-C	Street workout 08, Yellow	14+	4	2,99 m	66,50 m ²	3,85 m



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1525-A	Street workout 09, Lime	14+	3	1,82 m	22,00 m ²	1,88 m
1525-B	Street workout 09, Orange	14+	3	1,82 m	22,00 m ²	1,88 m
1525-C	Street workout 09, Yellow	14+	3	1,82 m	22,00 m ²	1,88 m
1501-A	Street workout 01, Lime	14+	8	2,34 m	63,00 m ²	2,41 m
1501-B	Street workout 01, Orange	14+	8	2,34 m	63,00 m ²	2,41 m
1501-C	Street workout 01, Yellow	14+	8	2,34 m	63,00 m ²	2,41 m
1505-A	Street workout combo 1, Lime	14+	14	2,34 m	125,20 m ²	2,41 m
1505-B	Street workout combo 1, Orange	14+	14	2,34 m	125,20 m ²	2,41 m
1505-C	Street workout combo 1, Yellow	14+	14	2,34 m	125,20 m ²	2,41 m

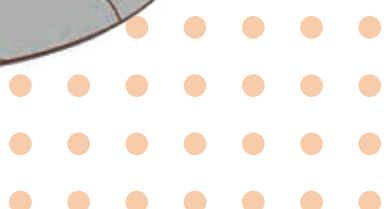
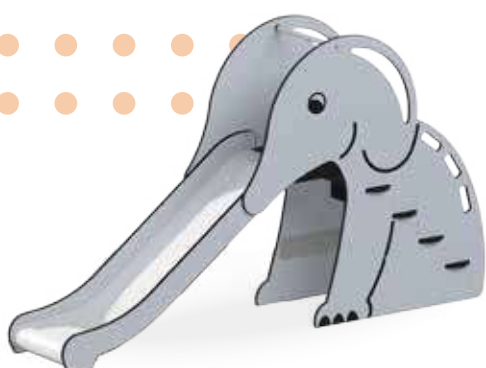
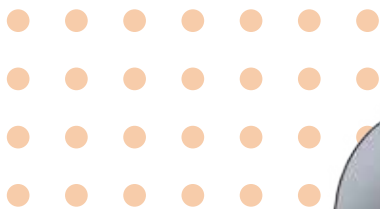


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
1521-A	Street workout 06, Lime	14+	14	2,35 m	77,00 m ²	3,37 m
1521-B	Street workout 06, Orange	14+	14	2,35 m	77,00 m ²	3,37 m
1521-C	Street workout 06, Yellow	14+	14	2,35 m	77,00 m ²	3,37 m
1520-A	Street workout mega combo, Lime	14+	22	2,99 m	209,00 m ²	3,85 m
1520-B	Street workout mega combo, Orange	14+	22	2,99 m	209,00 m ²	3,85 m
1520-C	Street workout mega combo, Yellow	14+	22	2,99 m	209,00 m ²	3,85 m
1527-A	Street workout combo 3, Lime	14+	17	2,34 m	130,00 m ²	3,82 m
1527-B	Street workout combo 3, Orange	14+	17	2,34 m	130,00 m ²	3,82 m
1527-C	Street workout combo 3, Yellow	14+	17	2,34 m	130,00 m ²	3,82 m

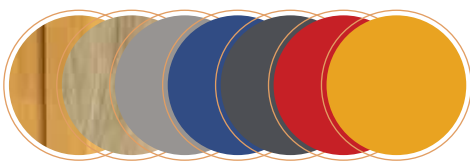
The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

supplementary devices

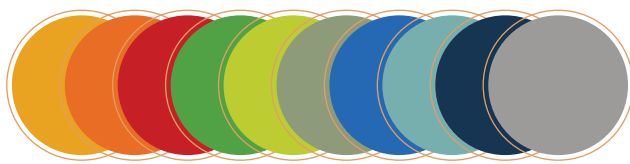
Additional equipment such as spring rockers, swings, slides, carousels, and sandboxes are an integral part of every playground, making it even more attractive and functional. Each of these elements encourages physical activity and creative outdoor play, while also supporting the motor and social development of children.



Colours



Construction



Panels





Steel construction

Load-bearing posts made of steel, protected against corrosion through galvanizing and powder coating.



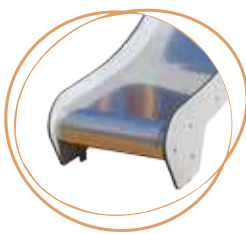
Wooden construction

Load-bearing posts made of laminated wood, treated with a protective agent.



Robinia construction

Load-bearing posts made of acacia wood. The diameter of the beams ranges from 12 to 20 cm due to their natural, irregular shape.



Slides

With a 1.5 mm thick stainless steel sliding surface and 19 mm thick HDPE sides. The slide structure is reinforced with channel bars, and a sealing gasket is used to dampen noise and reduce vibrations.



Panels

Made of highly durable, weather-resistant HDPE polyethylene, available in 12, 15, and 19 mm thicknesses.



Anchoring

Directly into the ground or on steel anchors.



Additional elements

- steel springs, galvanized and powder-coated, attached to an anchor mounted in the ground;
- polypropylene ropes with a steel core;
- handles and grips made of high-quality polyamide;
- swing seats made of thermoplastic vulcanizate (TPV), reinforced with a PA insert. Chains made of stainless steel.

Collection features

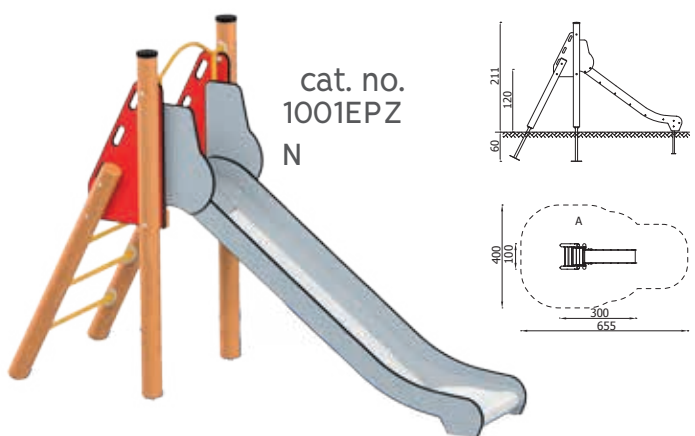
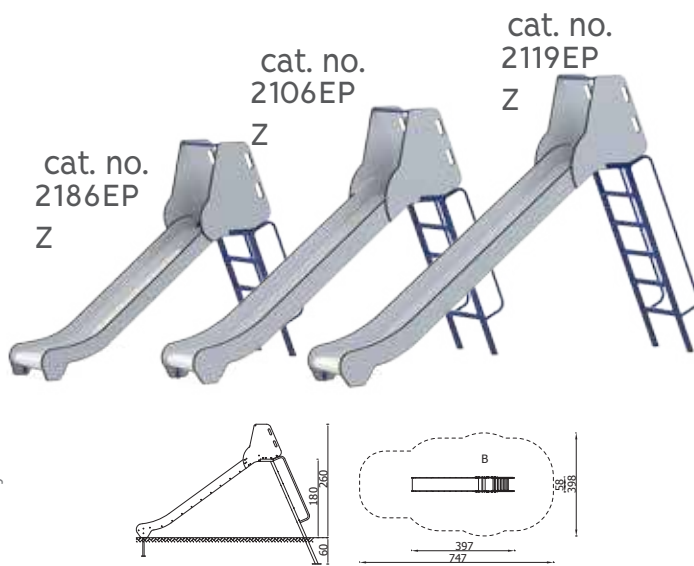
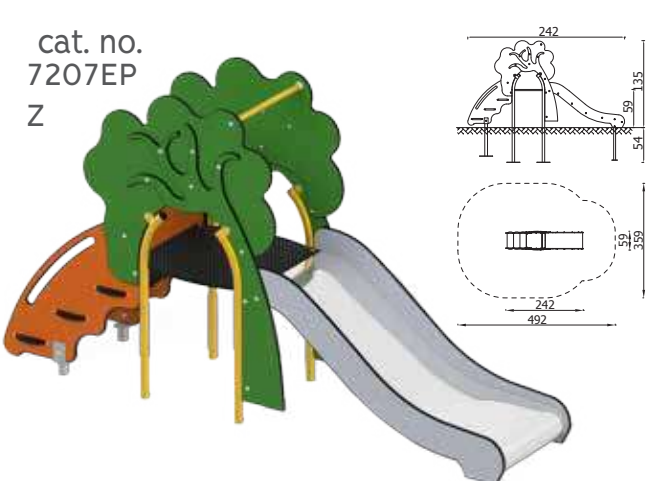
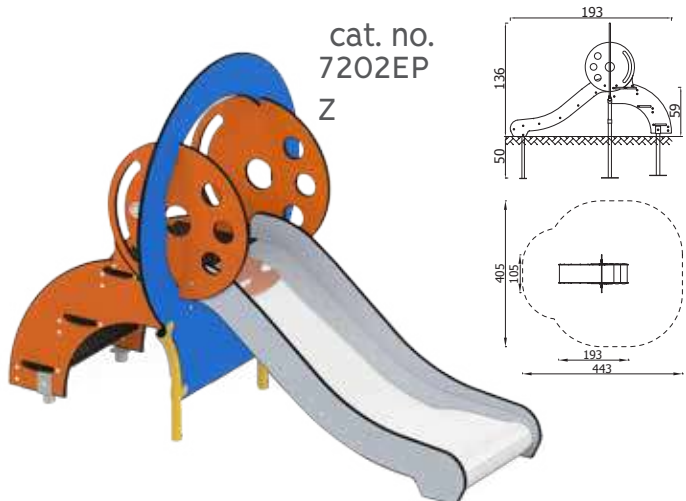
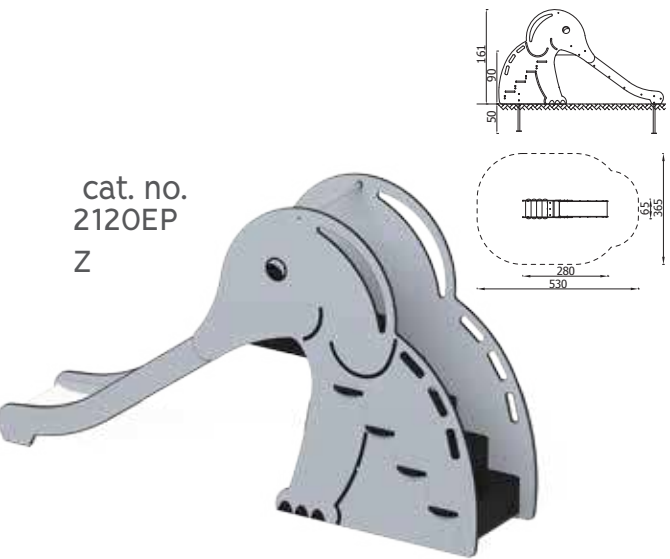
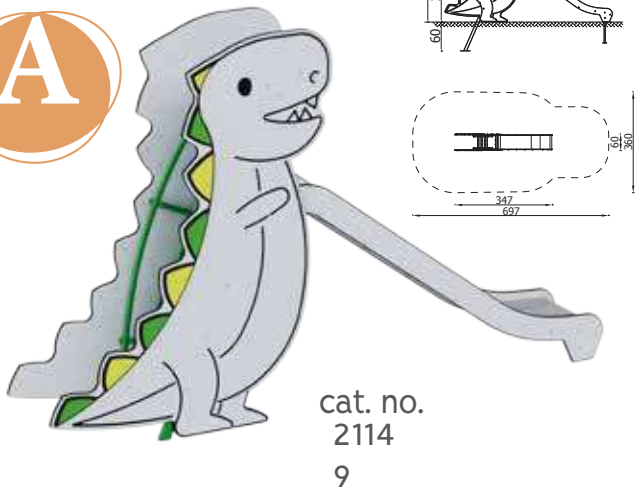


Age of users



Playground accessories

A



The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

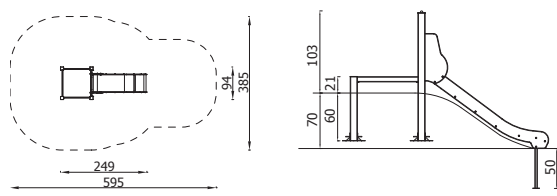
Catalogue number	Name	Age	Number of users height	Max fall	Safety dimension	Device height
21149	Dino	3+	1	1,20 m	n 21,50 m ²	2,17 m
2120EPZ	Slide Mini Elephant	1+	2	1,00 m	16,50 m ²	1,61 m
7202EP	Slide Mini	1+	2	1,00 m	15,00 m ²	1,36 m
7207EP	Slide Tree	1+	2	1,00 m	15,00 m ²	1,35 m
2186EPZ	Free-standing Slide	3+	2	1,20 m	19,10 m ²	2,00 m
2106EPZ	Free-standing Slide	3+	3	1,50 m	21,00 m ²	2,30 m
2119EPZ	Free-standing Slide	3+	3	1,80 m	23,50 m ²	2,60 m
1001EPZN	Slide 180°	3+	3	1,20 m	21,00 m ²	2,11 m





A

cat. no.
21150

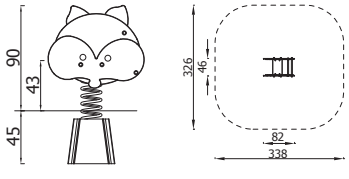


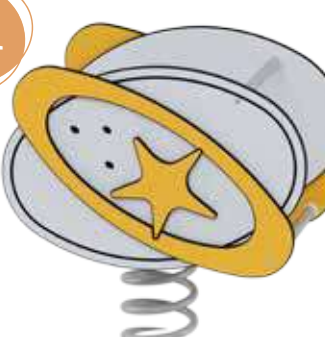




A

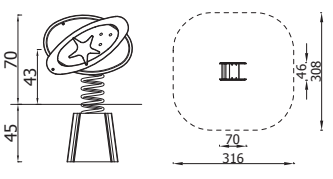
cat. no.
30120EPZ





A

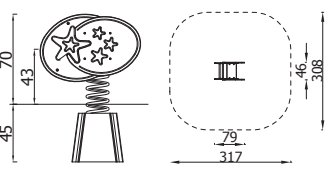
cat. no.
30123EPZ





A

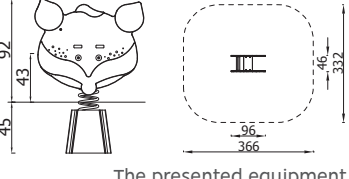
cat. no.
30124EPZ





A

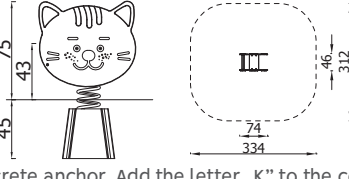
cat. no.
30125EPZ





A

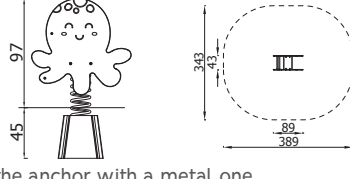
cat. no.
30126EPZ





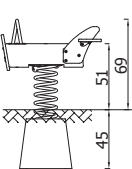
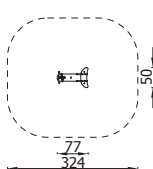
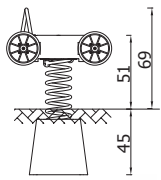
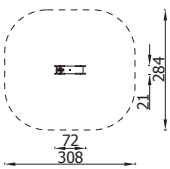
A

cat. no.
30127EPZ



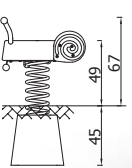
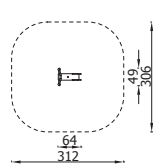
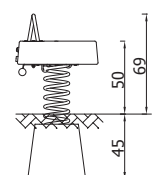
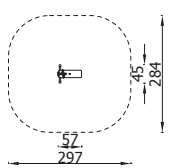
The presented equipment features a concrete anchor. Add the letter „K” to the code to replace the anchor with a metal one.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
30120EPZ	Raccoon Rocker / concrete base	1+	1	0,60 m	10,50 m ²	0,90 m
30123EPZ	Falling Star Rocker / concrete base	1+	1	0,45 m	8,87 m ²	0,70 m
30124EPZ	Stars Rocker / concrete base	1+	1	0,43 m	8,90 m ²	0,70 m
30125EPZ	Fox Rocker / concrete base	1+	1	0,43 m	11,28 m ²	0,92 m
30126EPZ	Cat Rocker / concrete base	1+	1	0,43 m	9,56 m ²	0,75 m
30127EPZ	Octopus Rocker / concrete base	1+	1	0,43 m	11,39 m ²	0,97 m



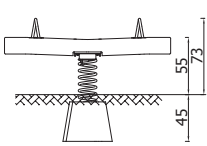
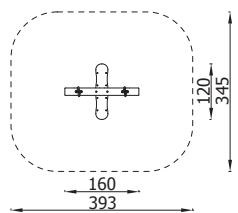
cat. no.
30100

cat. no.
30101

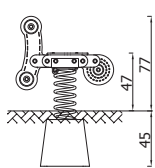
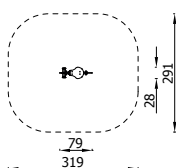


cat. no.
30111

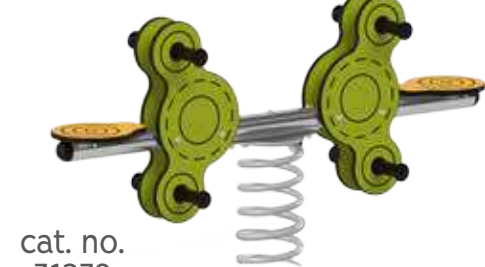
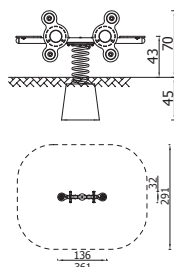
cat. no.
30112



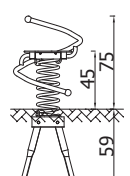
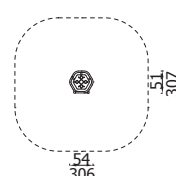
cat. no.
6810



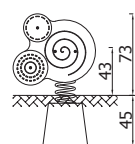
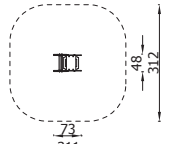
cat. no.
30117



cat. no.
31279



cat. no.
57106MA2



cat. no.
30118

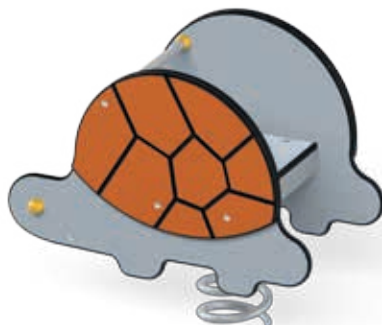


The presented equipment features a concrete anchor. Add the letter „K” to the code to replace the anchor with a metal one.

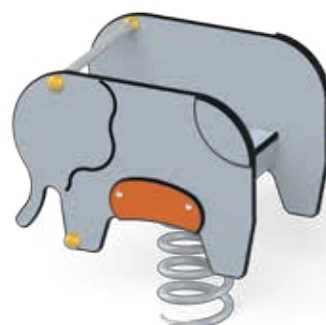
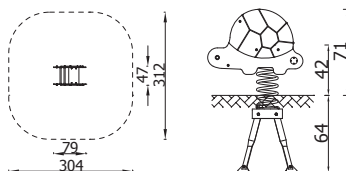
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
30100	Auto rocker Robinio / concrete base	1+	1	0,60 m	8,00 m ²	0,69 m
30101	Plane rocker Robinio / concrete base	1+	1	0,60 m	9,00 m ²	0,69 m
30111	Worm rocker Robinio / concrete base	1+	1	0,60 m	7,60 m ²	0,69 m
30112	Snail rocker Robinio / concrete base	1+	1	0,60 m	8,70 m ²	0,67 m
6810	Springrocker Robinio	3+	4	0,87 m	12,70 m ²	0,73 m
30117	Milo 2 Rocker, concrete base	1+	1	0,60 m	8,50 m ²	0,77 m
31279	Seesaw on Spring Milo, concrete base	1+	2	0,70 m	10,00 m ²	0,70 m
57106MA2	Verto Spring Rocker	3+	1	0,60 m	8,50 m ²	0,75 m
30118	Milo 1 Rocker, concrete base	1+	1	0,60 m	9,00 m ²	0,73 m

The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

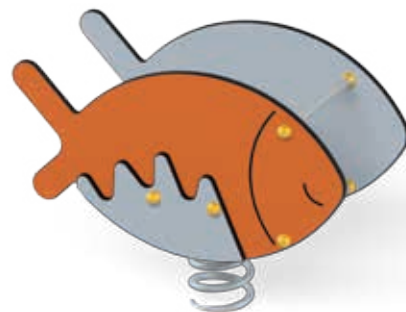
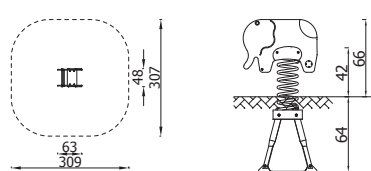




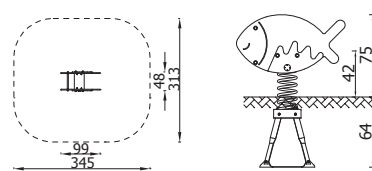
cat. no.
3051



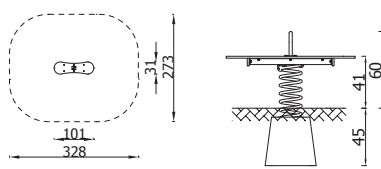
cat. no.
3053



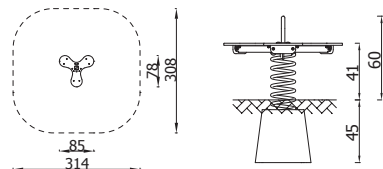
cat. no.
3054



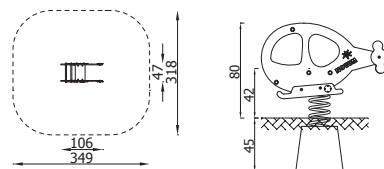
cat. no.
30104EPZ



cat. no.
30105EPZ

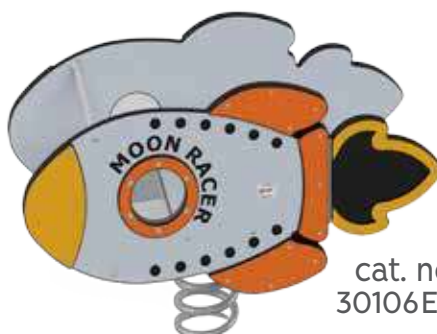


cat. no.
3032EPZ

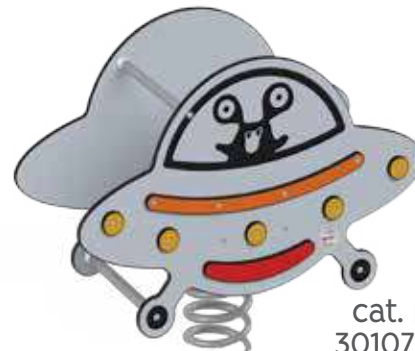
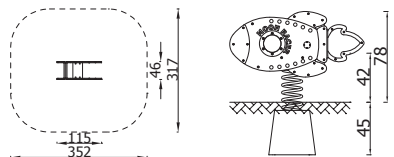


The presented equipment features a concrete anchor. Add the letter „K” to the code to replace the anchor with a metal one.

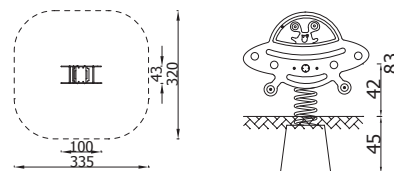
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3051	Turtle Rocker / on the metal base	1+	1	0,60 m	9,00 m ²	0,71 m
3053	Elephant Rocker / on the metal base	1+	1	0,60 m	9,00 m ²	0,66 m
3054	Fish Rocker / on the metal base	1+	1	0,60 m	10,00 m ²	0,75 m
30104EPZ	Board rocker / concrete base	1+	2	0,60 m	8,50 m ²	0,60 m
30105EPZ	Board 3 rocker / concrete base	1+	3	0,60 m	9,00 m ²	0,60 m
3032EPZ	Plane rocker / concrete base	1+	1	0,60 m	10,50 m ²	0,80 m



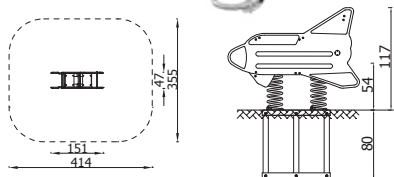
cat. no.
30106EPZ



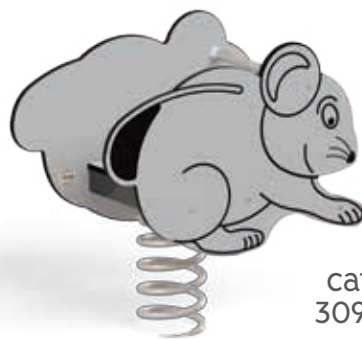
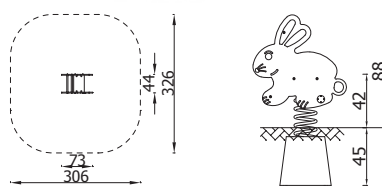
cat. no.
30107EPZ



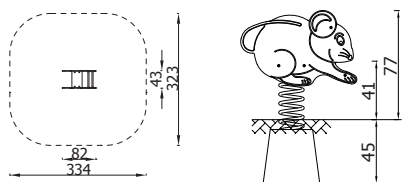
cat. no.
30108EPZK



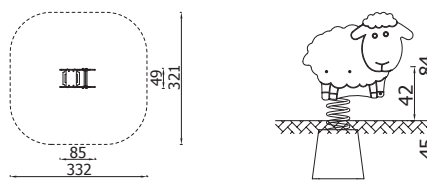
cat. no.
30114EPZ



cat. no.
3096EPZ



cat. no.
3058EPZ



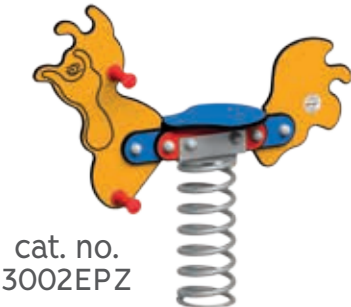
The presented equipment features a concrete anchor. Add the letter „K” to the code to replace the anchor with a metal one.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
30106EPZ	Rocket rocker / concrete base	1+	1	0,60 m	10,50 m ²	0,78 m
30107EPZ	UFO rocker / concrete base	1+	1	0,60 m	10,00 m ²	0,83 m
30108EPZK	Shuttle Rocker / metal base	1+	2	0,60 m	14,00 m ²	1,17 m
30114EPZ	Rabbit rocker / concrete base	1+	1	0,60 m	9,10 m ²	0,88 m
3096EPZ	Mouse rocker / concrete base	1+	1	0,60 m	10,00 m ²	0,77 m
3058EPZ	Sheep rocker / concrete base	1+	1	0,60 m	10,00 m ²	0,84 m

spring rockers



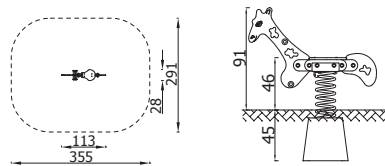
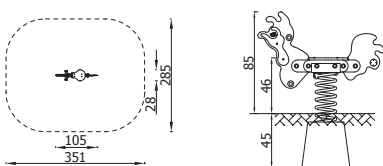
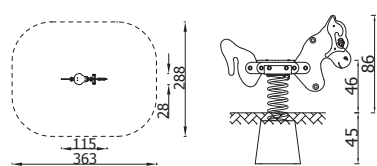
cat. no.
3001EPZ



cat. no.
3002EPZ



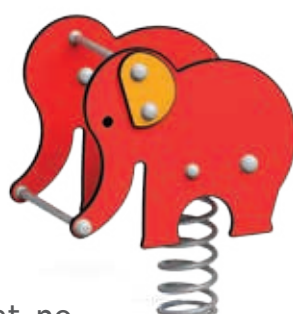
cat. no.
3003EPZ



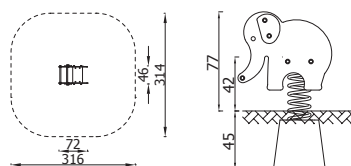
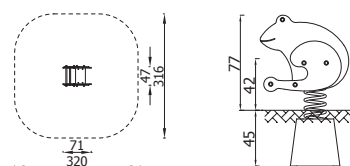
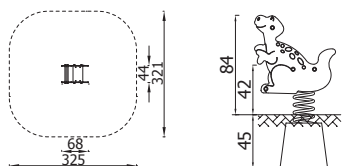
cat. no.
3040EPZ



cat. no.
3008EPZ



cat. no.
3007EPZ



The presented equipment features a concrete anchor. Add the letter „K” to the code to replace the anchor with a metal one.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3001EPZ	Horse rocker / concrete base	1+	1	0,60 m	10,00 m ²	0,86 m
3002EPZ	Cock Rocker / concrete base	1+	1	0,60 m	9,50 m ²	0,85 m
3003EPZ	Giraffe Rocker / concrete base	1+	1	0,60 m	9,50 m ²	0,91 m
3040EPZ	Dino 2 Rocker / concrete base	1+	1	0,60 m	10,00 m ²	0,84 m
3008EPZ	Frog Rocker / concrete base	1+	1	0,60 m	9,50 m ²	0,77 m
3007EPZ	Elephant Rocker / concrete base	1+	1	0,60 m	9,50 m ²	0,77 m

The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.





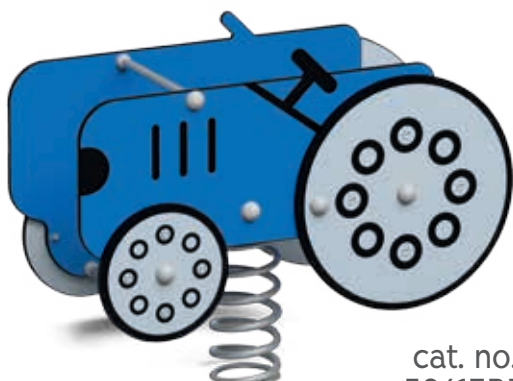
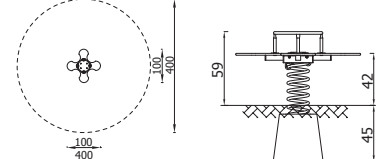
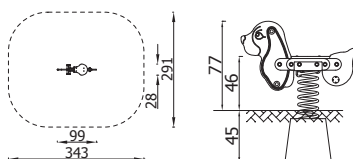
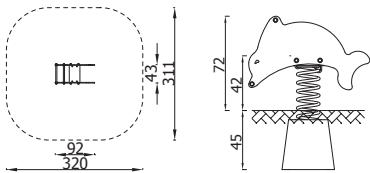
cat. no.
3005EPZ



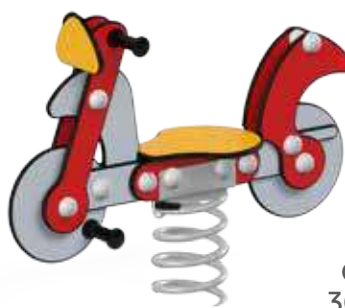
cat. no.
3012EPZ



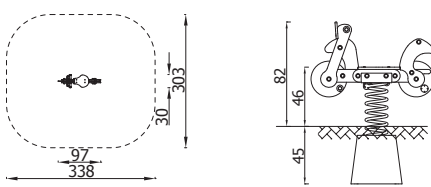
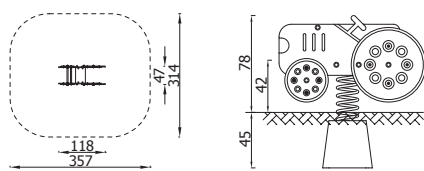
cat. no.
3009EPZ



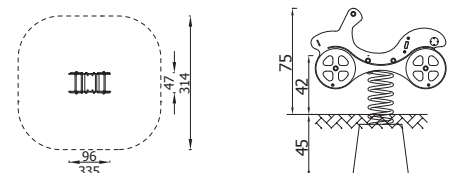
cat. no.
3061EPZ



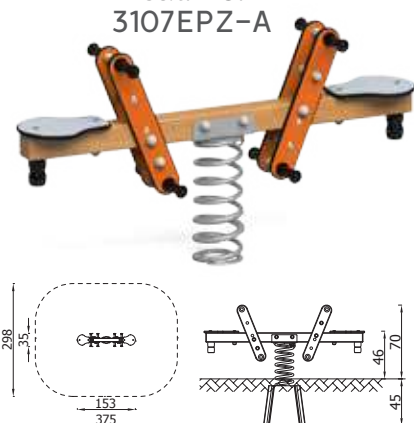
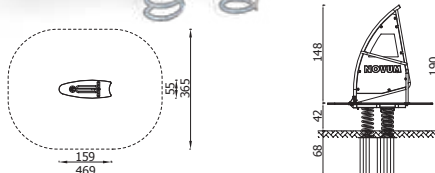
cat. no.
3004EPZ



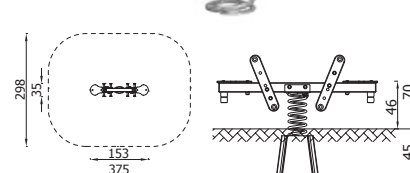
cat. no.
3046EPZ



cat. no.
3042EPZK



cat. no.
3107EPZ-A

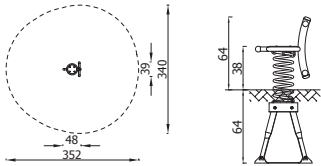


The presented equipment features a concrete anchor. Add the letter „K” to the code to replace the anchor with a metal one.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3005EPZ	Dolphin Rocker / concrete base	1+	1	0,60 m	9,50 m ²	0,72 m
3012EPZ	Dog Rocker / concrete base	1+	1	0,60 m	9,50 m ²	0,77 m
3009EPZ	Shamrock Rocker / concrete base	1+	4	0,60 m	12,60 m ²	0,59 m
3061EPZ	Tractor Rocker / concrete base	1+	1	0,60 m	10,50 m ²	0,78 m
3004EPZ	Scooter rocker / concrete base	1+	1	0,60 m	9,50 m ²	0,82 m
3046EPZ	Auto / concrete base	1+	1	0,60 m	10,00 m ²	0,75 m
3042EPZK	Windsurfer rocker / metal base	3+	2	0,60 m	15,50 m ²	1,90 m
3107EPZ-A	Seesaw on Spring Simple / concrete base	3+	2	0,60 m	10,50 m ²	0,70 m
3107RC	Simple Spring Seesaw, recycling	3+	2	0,60 m	10,50 m ²	0,70 m

The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

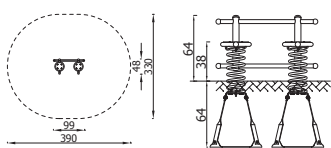
spring rockers



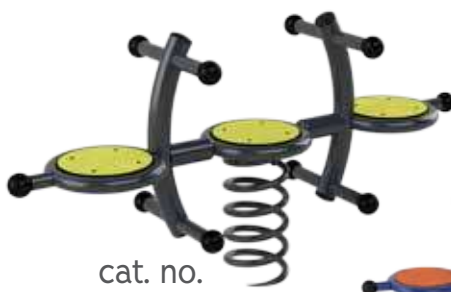
cat. no.
3075



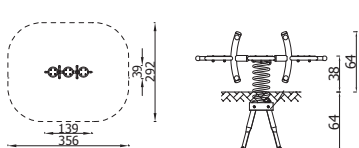
cat. no.
3074-A



cat. no.
3074



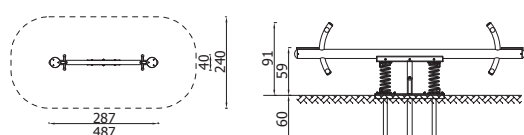
cat. no.
3072-A



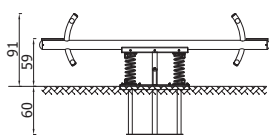
cat. no.
3072



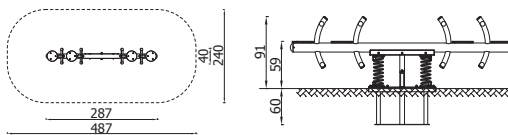
cat. no.
31151-A



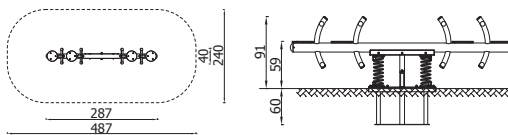
cat. no.
31151



cat. no.
31152-A



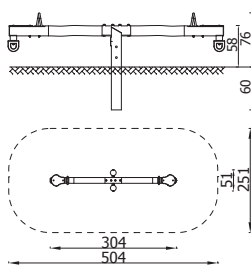
cat. no.
31152



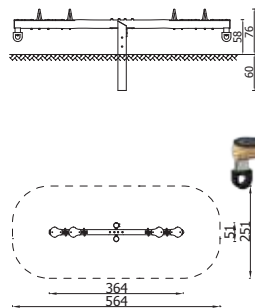
The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3075-A	Rocker Action4Kids Lime /on the metal base	1+	1	0,60 m	9,50 m ²	0,64 m
3075	Rocker / on the metalbase	1+	1	0,60 m	9,50 m ²	0,64 m
3074-A	Action4Kids Lime Double Rocker on a metal base	1+	2	0,60 m	10,50 m ²	0,64 m
3074	Spring Rocker YM102 / on the metal base	1+	2	0,60 m	10,50 m ²	0,64 m
3072-A	Double rocker Action4Kids Lime	1+	2	0,60 m	9,60 m ²	0,64 m
3072	Spring Rocker YM100	1+	2	0,60 m	9,60 m ²	0,64 m
31151-A	Seesaw Action4Kids Lime	3+	2	0,95 m	11,00 m ²	0,91 m
31151	Seesaw 31151	3+	2	0,95 m	11,00 m ²	0,91 m
31152-A	Double seesaw Action4Kids Lime	3+	4	0,95 m	11,00 m ²	0,91 m
31152	Seesaw Action4kids QBO20	3+	4	0,95 m	11,00 m ²	0,91 m

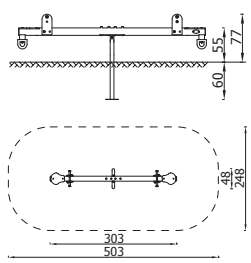




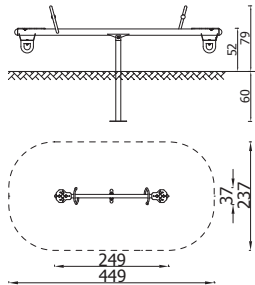
cat. no.
31186



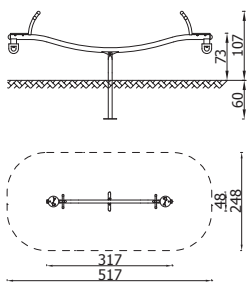
cat. no.
31278



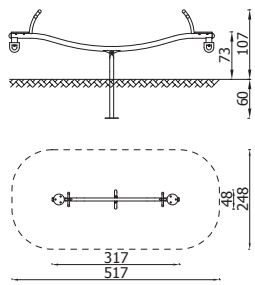
cat. no.
3109EPZ



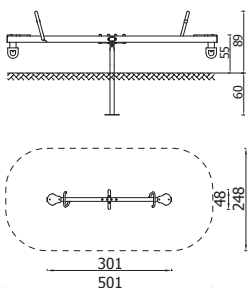
cat. no.
57108MA2



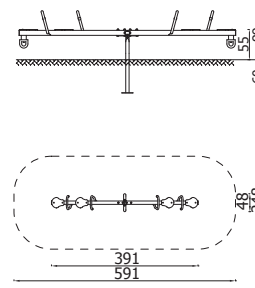
cat. no.
31266MP



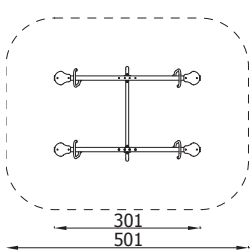
cat. no.
3160SN



cat. no.
31159Z



cat. no.
3199Z

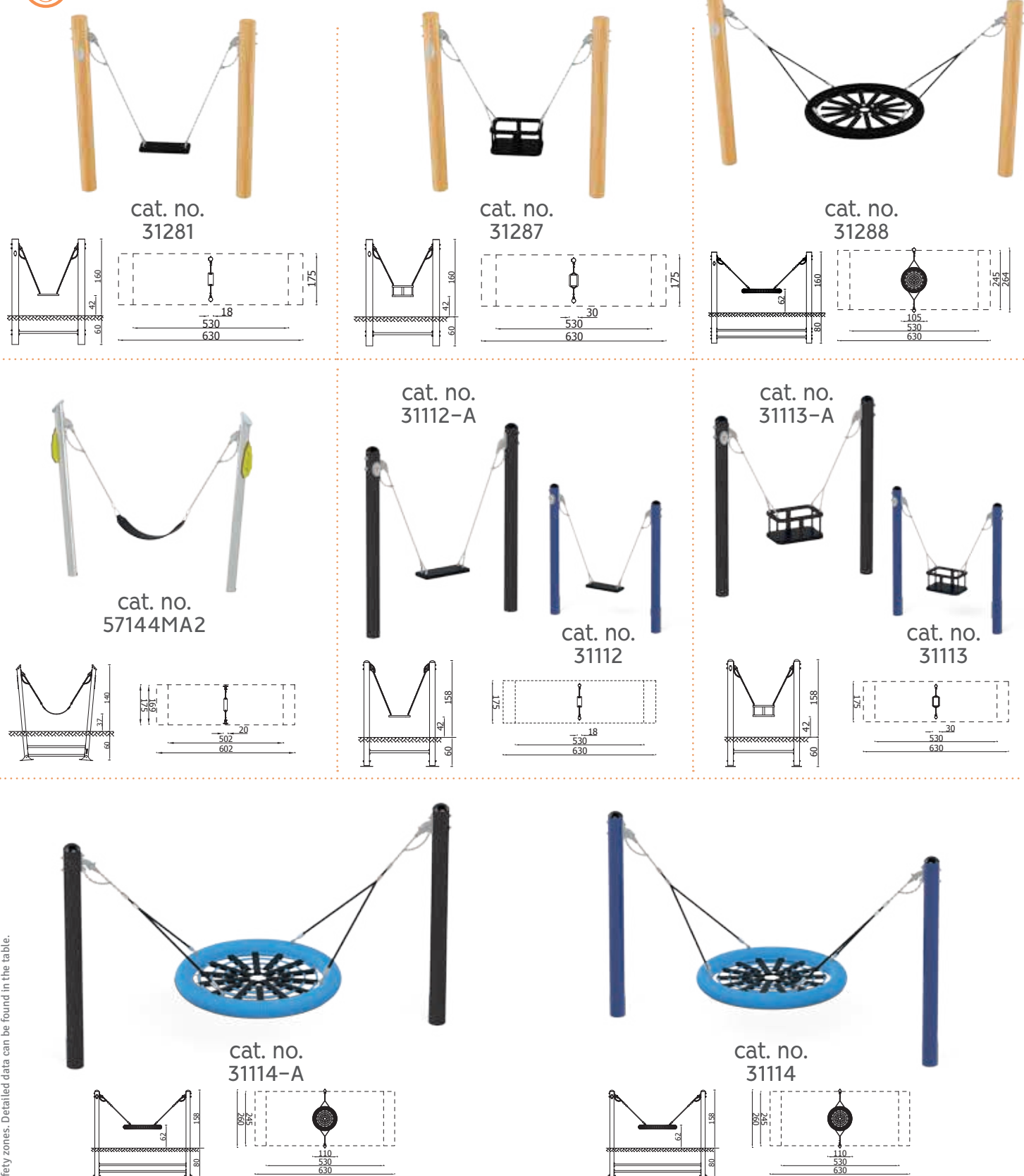


cat. no.
31283Z

A



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
31186	Seesaw Robinio	3+	2	0,80 m	12,00 m ²	0,76 m
31278	Robinio Double Seesaw	3+	4	0,80 m	13,50 m ²	0,76 m
3109EPZ	Seesaw on metal Base	3+	2	0,80 m	11,50 m ²	0,77 m
57108MA2	Verto Seesaw	3+	2	0,74 m	10,00 m ²	0,79 m
31266MP	Cosmic seesaw	3+	2	1,20 m	12,00 m ²	1,07 m
3160SN	Mantis Seesaw	3+	2	1,20 m	12,00 m ²	1,07 m
31159Z	Single metal Seesaw	3+	2	0,91 m	12,00 m ²	0,89 m
3199Z	Double metal Seesaw	3+	4	0,91 m	14,00 m ²	0,89 m
31283Z	Four-Person Seesaw	3+	4	0,91 m	16,50 m ²	0,89 m

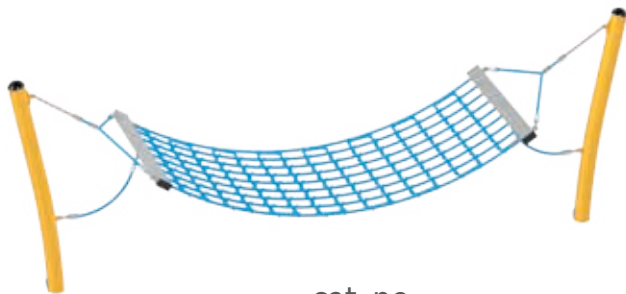
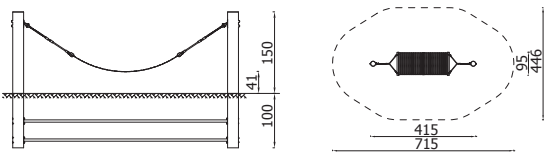


The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

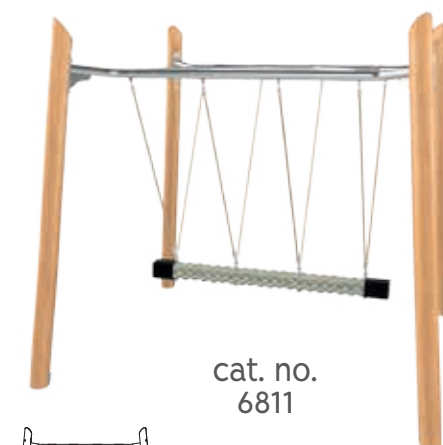
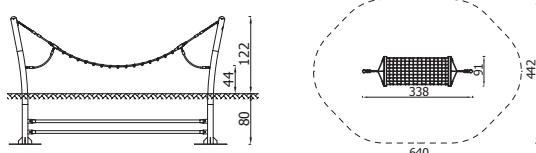
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
31281	Robino Swing on posts, straight seat	3+	1	0,94 m	11,50 m ²	1,60 m
31287	Robino Swing on posts, basket seat	1+	1	0,94 m	11,50 m ²	1,60 m
31288	Robino Swing on posts, nest seat	3+	2	0,94 m	15,50 m ²	1,60 m
57144MA2	Verto Swing	3+	1	0,81 m	11,00 m ²	1,40 m
31112-A	Straight Swing on posts / with seat	3+	1	0,94 m	11,50 m ²	1,58 m
31112	Mini Posts Swing with Straight Seat	3+	1	0,94 m	11,50 m ²	1,58 m
31113-A	Basket Swing on posts / with seat	1+	1	0,94 m	11,50 m ²	1,58 m
31113	Mini Posts Swing with Basket	1+	1	0,94 m	11,50 m ²	1,58 m
31114-A	Nest Swing on posts / with seat	3+	2	0,94 m	15,50 m ²	1,58 m
31114	Birdnest swing on poles	3+	2	0,94 m	15,50 m ²	1,58 m



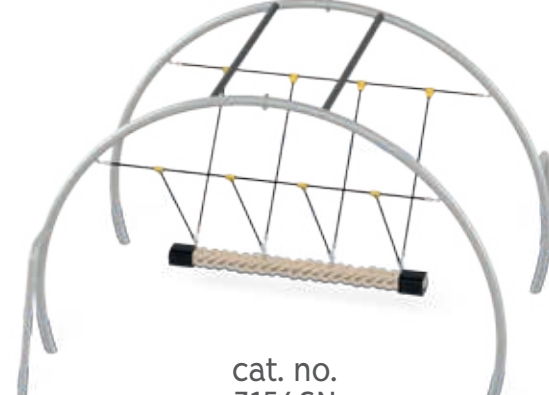
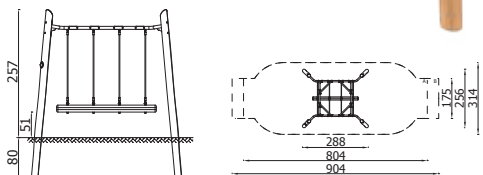
cat. no.
31197



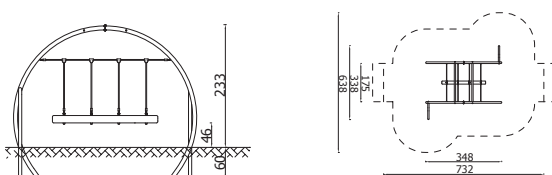
cat. no.
3167Z



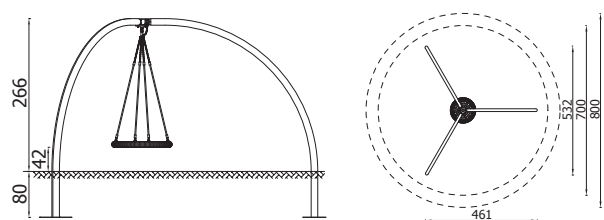
cat. no.
6811



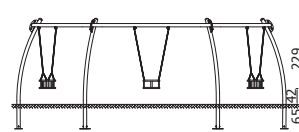
cat. no.
3156SN



cat. no.
3186Z



cat. no.
31143



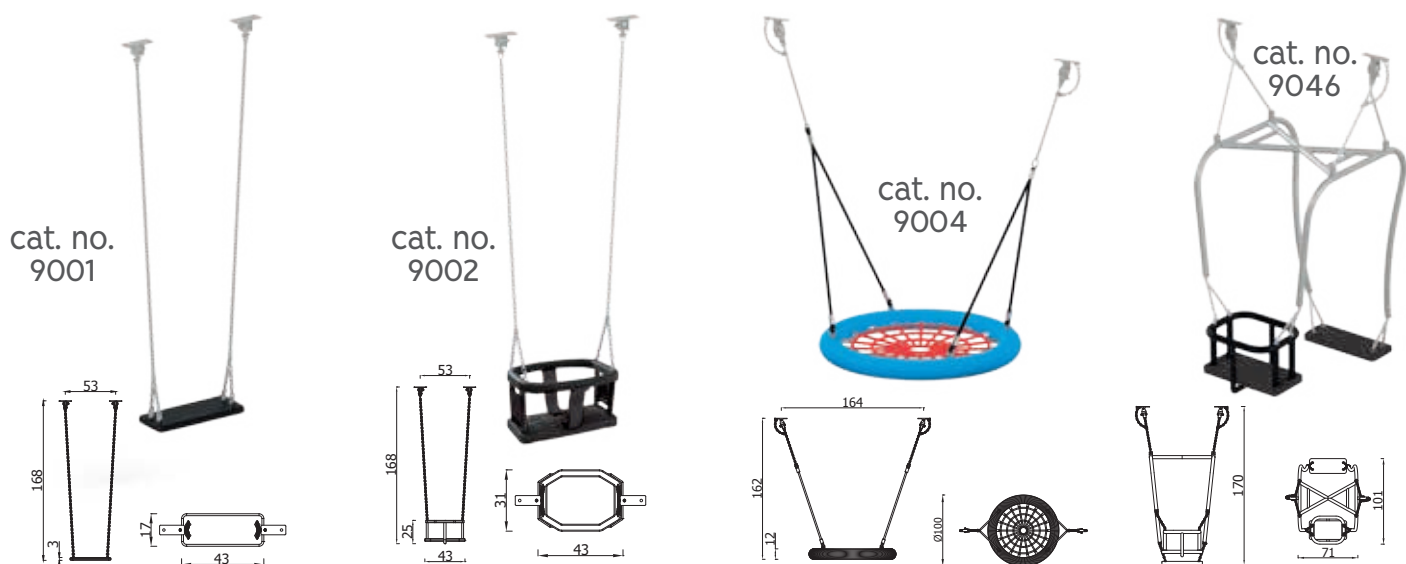
Swing sold without seats. For safety reasons, basket type seats should be installed.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
31197	Hammock Robinio	3+	1	0,85 m	26,00 m ²	1,50 m
3167Z	Hammock Swing	3+	1	0,73 m	23,50 m ²	1,22 m
6811	Swing Superline Robinio	3+	3	1,39 m	24,50 m ²	2,57 m
3156SN	Swing Superline	3+	2	1,13 m	37,00 m ²	2,33 m
3186Z	Swing on three legs with Birdnest	3+	2	1,49 m	50,50 m ²	2,66 m
31143	Six-Round Swing	3+	6	1,25 m	64,50 m ²	2,29 m



The swings presented on pages 306–309 do not include slings (except for the „parent-child” swings). Slings are available for separate purchase.

The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

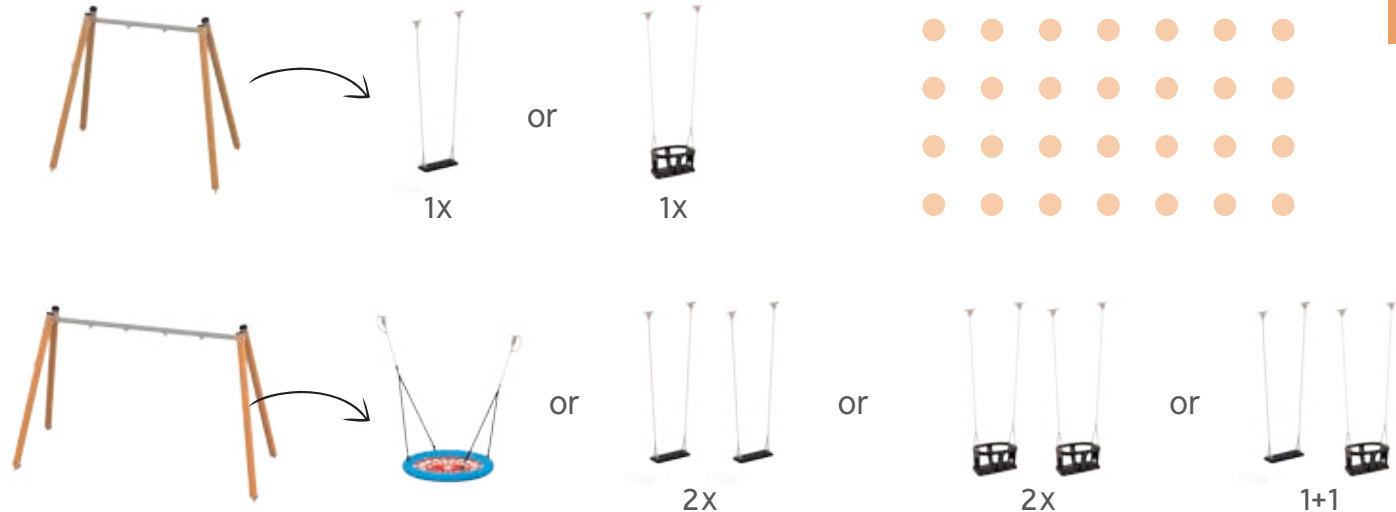


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
9001	Straight Seat	3+	1	-	-	1,68 m
9002	Basket Seat	1+	1	-	-	1,68 m
9004	Birdnest Seat	3+	2	-	-	1,62 m
9046	Parent and Child Seat	1+	2	-	-	1,70 m

Each swing is available in the following versions:



In the single swing, you can install a flat seat or a basket seat, while in the double swing, you can install one „stork nest” seat or two single seats of your choice.



In case of buying only the frame without seats, the beam fittings should be additionally ordered:

2 pcs. of 979 (if using a straight seat or basket seat is planned)

2 pcs. of 09789 (if using a birdnest seat is planned)



Robinio swings



Catalogue number	Number of users	Max fall height	Safety area dimension
------------------	-----------------	-----------------	-----------------------



31221 1 1,30 m 13,00 m²



31237 2 1,30 m 15,00 m²



31222 2 1,30 m 21,50 m²



31255 3 1,30 m 34,00 m²



31256 4 1,30 m 42,50 m²

Urbi swings - wooden posts



Catalogue number	Number of users	Max fall height	Safety area dimension
------------------	-----------------	-----------------	-----------------------



31202-A 1 1,30 m 13,00 m²



31233-A 2 1,30 m 15,00 m²



31207-A 2 1,30 m 21,10 m²



31212-A 3 1,30 m 34,00 m²



31217-A 4 1,30 m 42,50 m²

Triangulo swings - wooden posts



Catalogue number	Number of users	Max fall height	Safety area dimension
------------------	-----------------	-----------------	-----------------------



31203 1 1,30 m 13,00 m²



31234 2 1,30 m 15,00 m²



31208 2 1,30 m 21,10 m²



31213 3 1,30 m 34,00 m²



31218 4 1,30 m 42,50 m²

Quadro swings

- wooden posts



Catalogue number	Number of users	Max fall height	Safety area dimension
------------------	-----------------	-----------------	-----------------------



31202 1 1,30 m 13,00 m²

Quadro swings

- recycled posts



Catalogue number	Number of users	Max fall height	Safety area dimension
------------------	-----------------	-----------------	-----------------------



31202RC 1 1,30 m 13,00 m²

Orbis swings

- wooden posts



Catalogue number	Number of users	Max fall height	Safety area dimension
------------------	-----------------	-----------------	-----------------------



31201 1 1,30 m 13,00 m²



31233 2 1,30 m 15,00 m²



31233RC 2 1,30 m 15,00 m²



31232 2 1,30 m 15,00 m²



31207 2 1,30 m 21,10 m²



31207RC 2 1,30 m 21,10 m²



31206 2 1,30 m 21,10 m²



31212 3 1,30 m 34,00 m²



31212RC 3 1,30 m 34,00 m²



31211 3 1,30 m 34,00 m²



31217 4 1,30 m 42,50 m²



31217RC 4 1,30 m 42,50 m²



31216 4 1,30 m 42,50 m²

Verto swings - stainless steel posts



Catalogue number	Number of users	Max fall height	Safety area dimension
------------------	-----------------	-----------------	-----------------------



31275 1 1,30 m 13,00 m²

Quadro swings - metal posts



Catalogue number	Number of users	Max fall height	Safety area dimension
------------------	-----------------	-----------------	-----------------------



31205 1 1,30 m 13,00 m²

Action4kids swings - metal posts



Catalogue number	Number of users	Max fall height	Safety area dimension
------------------	-----------------	-----------------	-----------------------



31240 1 1,30 m 13,00 m²



31292 2 1,30 m 15,00 m²



31236 2 1,30 m 15,00 m²



31293 2 1,30 m 15,00 m²



31276 2 1,30 m 21,10 m²



31210 2 1,30 m 21,10 m²



31241 2 1,30 m 21,10 m²



31284 3 1,30 m 34,00 m²



31215 3 1,30 m 34,00 m²



31242 3 1,30 m 34,00 m²



31285 4 1,30 m 42,50 m²



31220 4 1,30 m 42,50 m²



31243 4 1,30 m 42,50 m²



Action4kids / Orbis swings

- metal posts



Catalogue number	Number of users	Max fall height	Safety area dimension
------------------	-----------------	-----------------	-----------------------



leg color:
● cat. no. 31204-A
● cat. no. 31204

31204 , 31204-A 1 1,30 m 13,00 m²



leg color:
● cat. no. 31235-A
● cat. no. 31235

31235 , 31235-A 2 1,30 m 15,00 m²



leg color:
● cat. no. 31209-A
● cat. no. 31209

31209 , 31209-A 2 1,30 m 21,10 m²



leg color:
● cat. no. 31214-A
● cat. no. 31214

31214 , 31214-A 3 1,30 m 34,00 m²



leg color:
● cat. no. 31219-A
● cat. no. 31219

31219 , 31219-A 4 1,30 m 42,50 m²

Urbi swings

- metal posts



Catalogue number	Number of users	Max fall height	Safety area dimension
------------------	-----------------	-----------------	-----------------------



leg color:
● cat. no. 31205-A
● cat. no. 31205-B
● cat. no. 31205-C

31205-A , 31205-B , 31205-C 1 1,30 m 13,00 m²



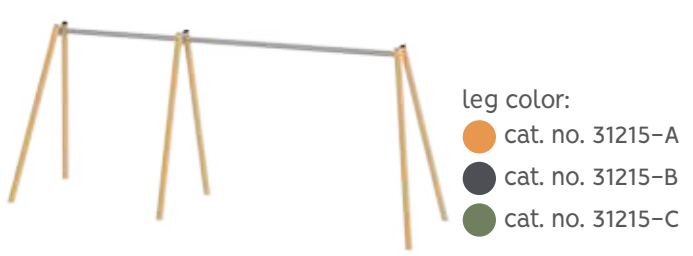
leg color:
● cat. no. 31236-A
● cat. no. 31236-B
● cat. no. 31236-C

31236-A , 31236-B , 31236-C 2 1,30 m 15,00 m²



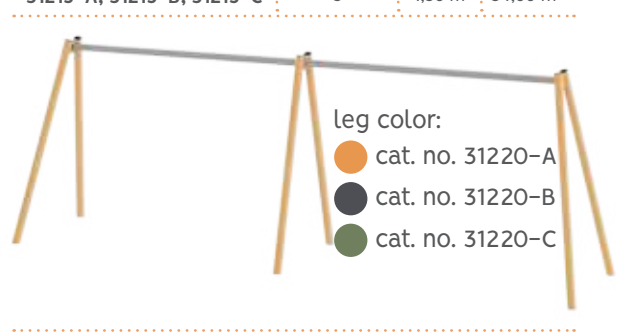
leg color:
● cat. no. 31210-A
● cat. no. 31210-B
● cat. no. 31210-C

31210-A , 31210-B , 31210-C 2 1,30 m 21,10 m²



leg color:
● cat. no. 31215-A
● cat. no. 31215-B
● cat. no. 31215-C

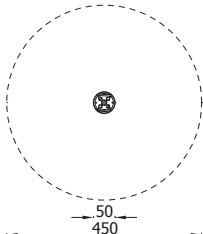
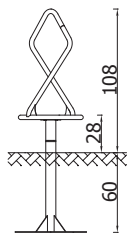
31215-A , 31215-B , 31215-C 3 1,30 m 34,00 m²



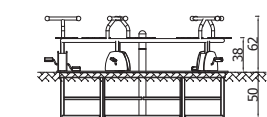
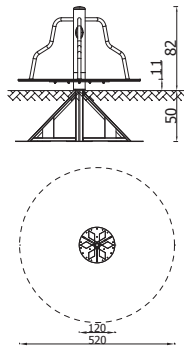
leg color:
● cat. no. 31220-A
● cat. no. 31220-B
● cat. no. 31220-C

31220-A , 31220-B , 31220-C 4 1,30 m 42,50 m²

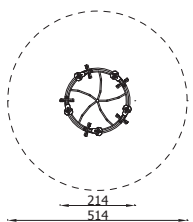
cat. no.
57101MA2



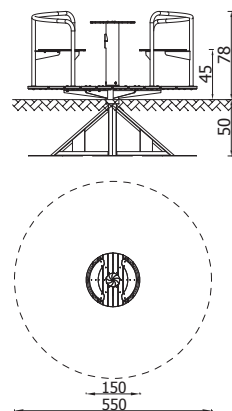
cat. no.
57124MA2



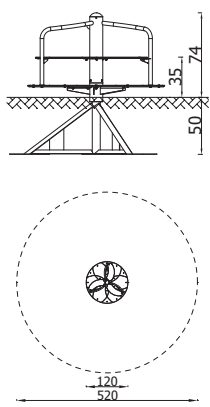
cat. no.
57126MA2



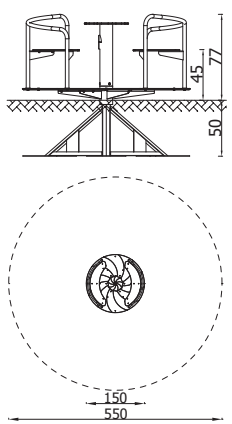
cat. no.
3245



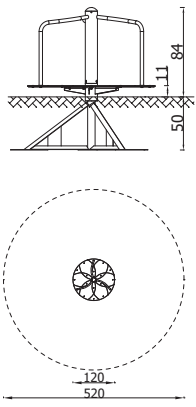
cat. no.
3246



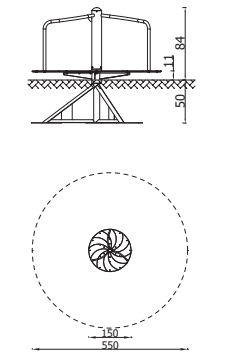
cat. no.
3241



cat. no.
3242



cat. no.
3243



The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

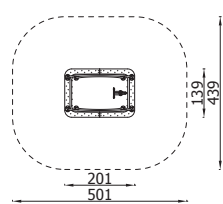
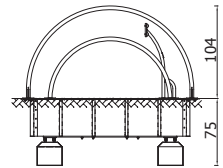
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
57101MA2	Verto Carousel	3+	1	1,00 m	16,00 m ²	1,08 m
57124MA2	Verto Carousel dia.120	3+	3	1,00 m	21,50 m ²	0,82 m
57126MA2	Verto Carousel Bicycles	3+	5	0,38 m	21,00 m ²	0,62 m
3245	Robinio Carousel	3+	5	1,00 m	24,00 m ²	0,78 m
3246	Vento Carousel 120	1+	3	1,00 m	21,50 m ²	0,74 m
3241	Novo Carousel 150	3+	5	1,00 m	24,00 m ²	0,77 m
3242	Spiro Carousel 120	3+	3	1,00 m	21,50 m ²	0,84 m
3243	Roto Carousel 150	3+	5	1,00 m	24,00 m ²	0,84 m



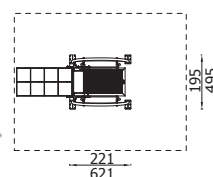
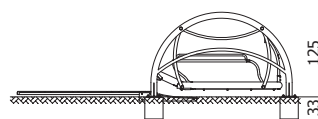




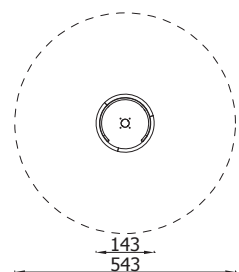
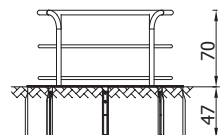
cat. no.
3091



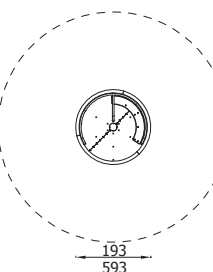
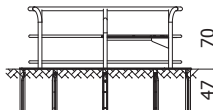
cat. no.
31189



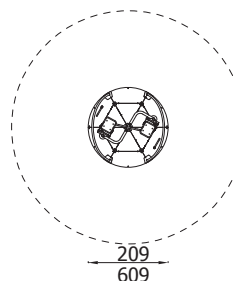
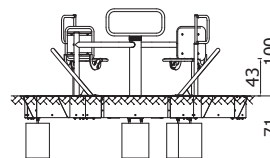
cat. no.
3218Z



cat. no.
3219Z



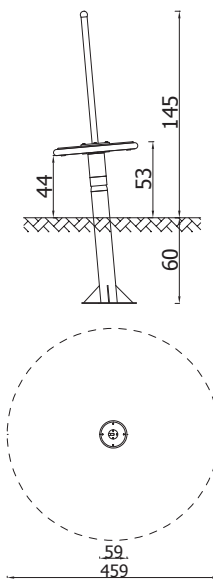
cat. no.
3231



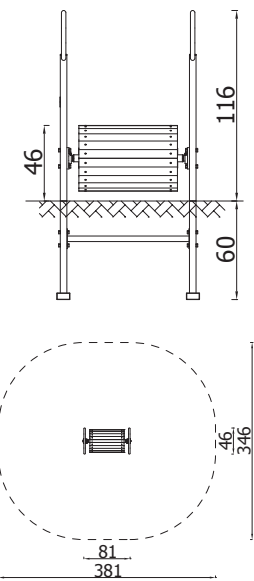
The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3091	Integration Rocker 3091	3+	2	-	20,00 m ²	1,04 m
31189	Integration Swing 31189	3+	2	-	30,50 m ²	1,25 m
3218Z	Integration Carousel dia. 135	1+	1	1,00 m	23,50 m ²	0,70 m
3219Z	Integration Carousel dia. 200	1+	3	1,00 m	28,00 m ²	0,70 m
3231	Integration Carouse 3231	3+	2	1,00 m	29,50 m ²	1,00 m

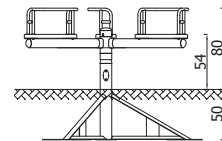




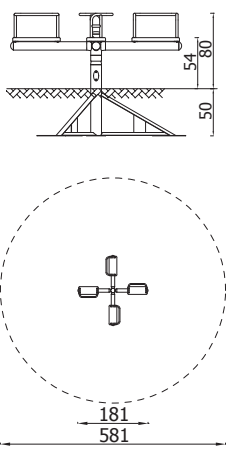
cat. no.
3205Z



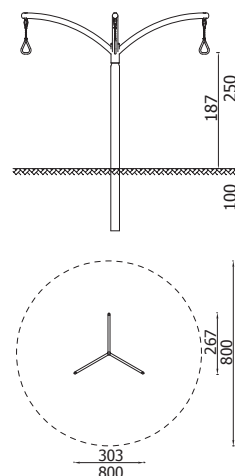
cat. no.
4227Z



cat. no.
3209Z



cat. no.
3204Z

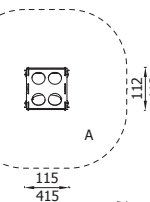
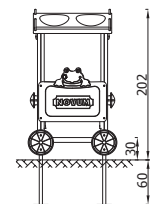
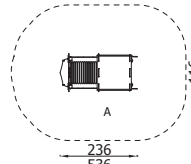
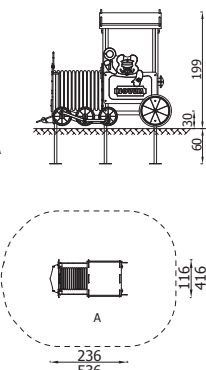
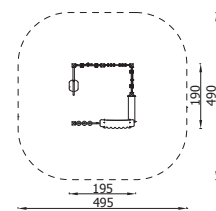
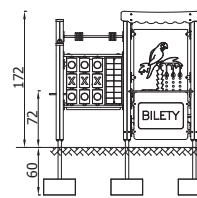
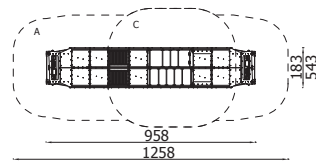
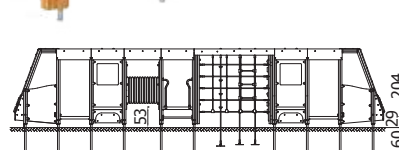
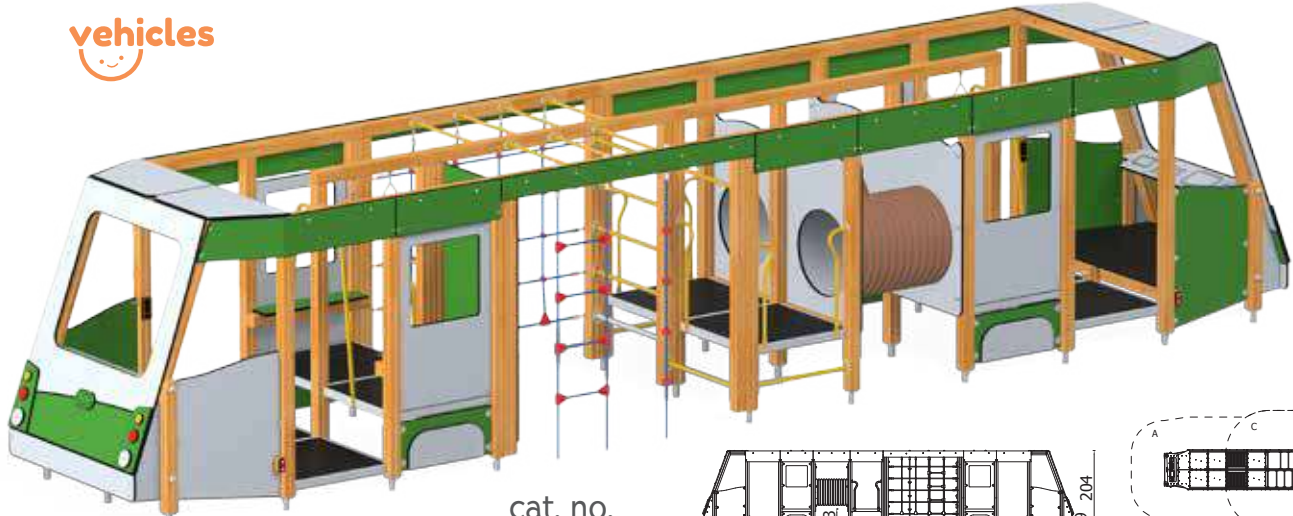


cat. no.
3232



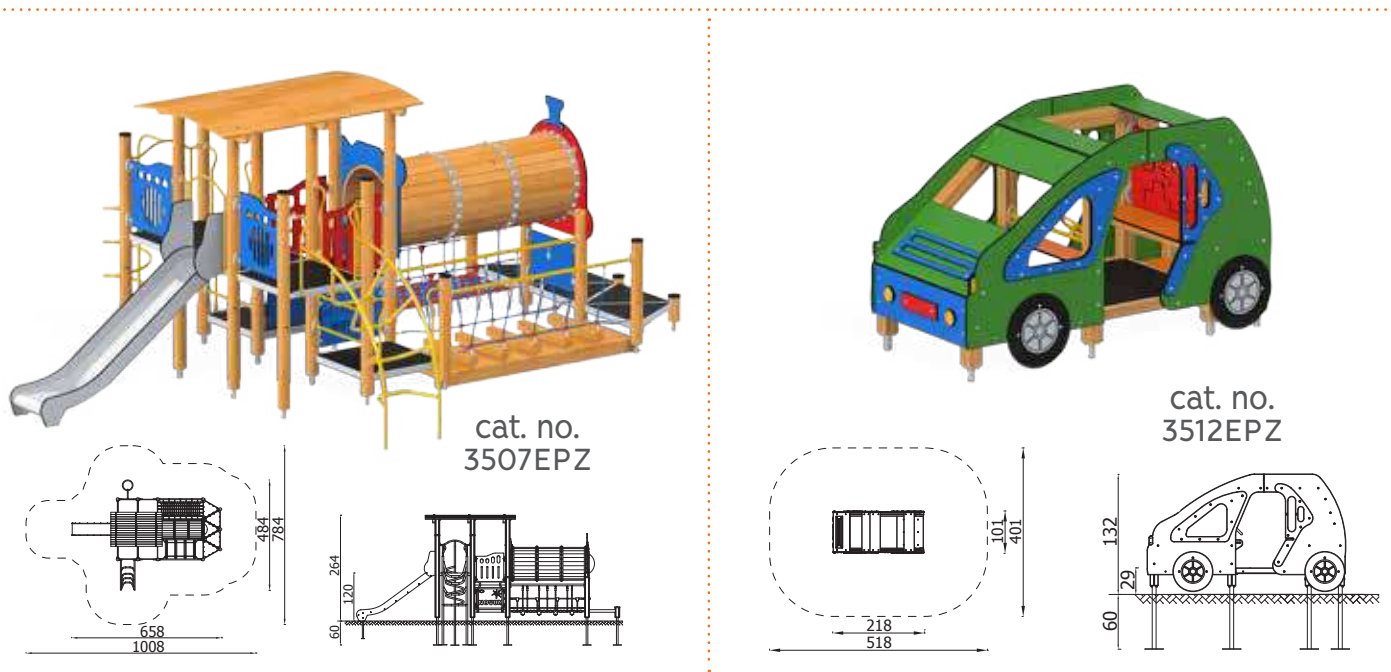
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3205Z	Twister Carousel	3+	1	1,00 m	16,50 m ²	1,45 m
4227Z	Short Roller	3+	1	0,46 m	10,50 m ²	1,16 m
3209Z	Triple Carousel	3+	3	1,00 m	27,00 m ²	0,80 m
3204Z	Cross Carousel	3+	4	1,00 m	27,00 m ²	0,80 m
3232	Post Carousel 3232	3+	3	1,00 m	50,50 m ²	2,50 m

The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.



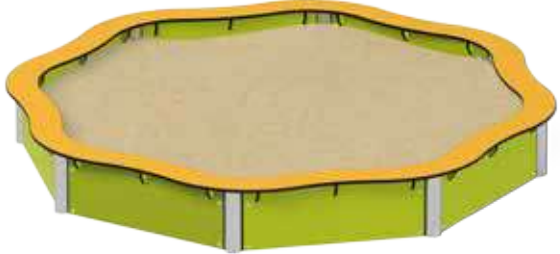
The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3505EPZ	Train Simon	3+	40	2,04 m	60,00 m ²	2,04 m
3320EPZ	Ticket Office	1+	10	0,72 m	22,00 m ²	1,72 m
12279EPZ-A	Quadro Simple Locomotive	1+	3	0,30 m	20,00 m ²	1,99 m
12279MP-A	Quadro Simple Locomotive, metal	1+	3	0,30 m	20,00 m ²	1,99 m
12279RC	Quadro Simple Locomotive, recycling	1+	3	0,30 m	20,00 m ²	1,99 m
12284EPZ-A	Quadro Simple carriage	1+	3	0,30 m	15,20 m ²	2,02 m
12284MP-A	Quadro Simple Wagon, metal	1+	3	0,30 m	15,20 m ²	2,02 m
12284RC	Quadro Simple Wagon, recycling	1+	3	0,30 m	15,20 m ²	2,02 m

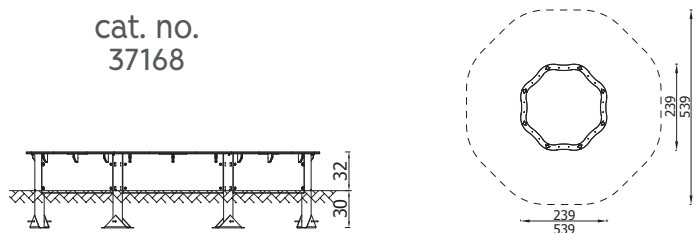


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3510EPZ	Firetruck	3+	28	1,20 m	52,00 m ²	2,40 m
3507EPZ	Locomotive Julian	3+	27	1,20 m	52,60 m ²	2,64 m
3512EPZ	Auto Smart	1+	6	0,29 m	19,00 m ²	1,32 m
3530Z	Airplane	1+	5	1,00 m	24,50 m ²	1,36 m

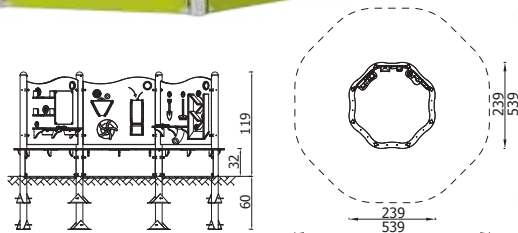
The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.



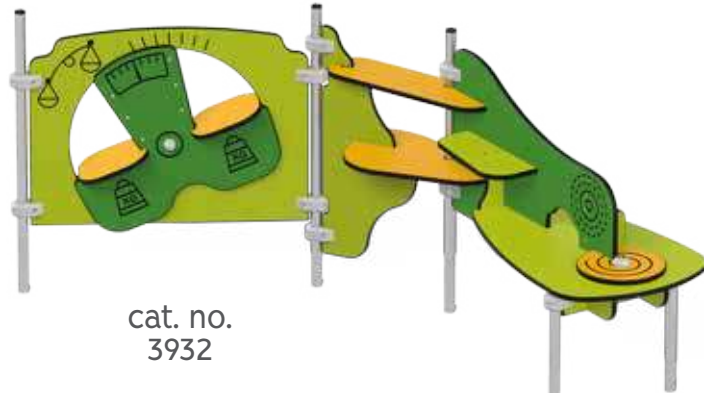
cat. no.
37168



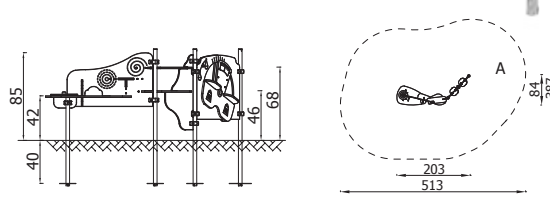
cat. no.
37169



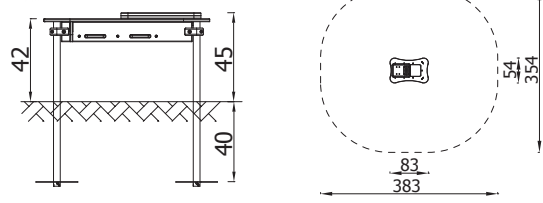
cat. no.
3931



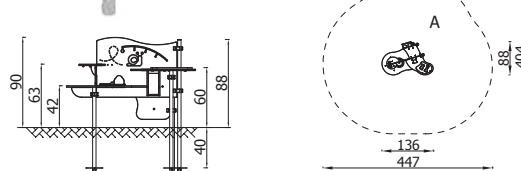
cat. no.
3932



cat. no.
3933



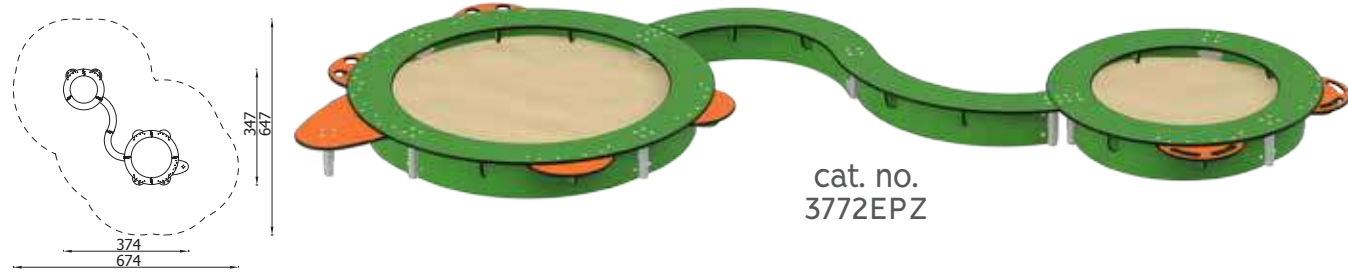
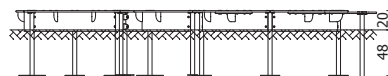
cat. no.
3934



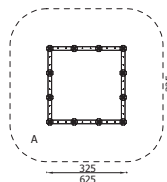
The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
37168	Sandbox Milo	1+	8	0,32 m	24,00 m ²	0,32 m
37169	Sandbox Milo with panels	1+	8	0,32 m	24,00 m ²	1,19 m
3931	Sand Lab 1	1+	7	0,63 m	14,90 m ²	0,89 m
3932	Sand Lab 2	1+	8	0,68 m	15,90 m ²	0,85 m
3933	Sand Lab 3	1+	4	0,45 m	11,60 m ²	0,45 m
3934	Sand Lab 4	1+	6	0,63 m	14,30 m ²	0,90 m

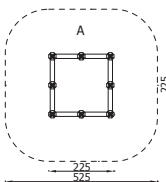




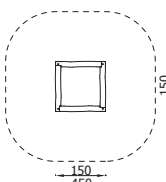
3x3m
cat. no.
57148MA2



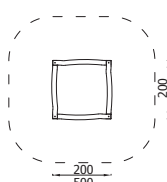
2x2m
cat. no.
57123MA2



1,5x1,5m
cat. no.
37166



2x2m
cat. no.
37152



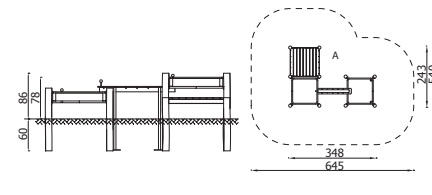
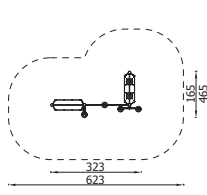
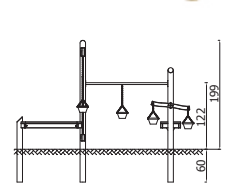
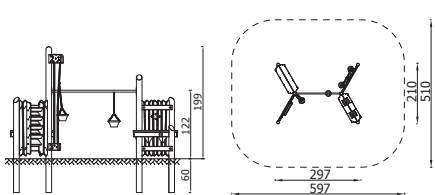
cat. no.
6848



cat. no.
6847



cat. no.
6812



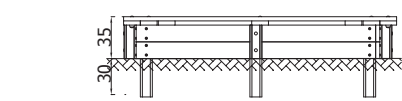
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3772EPZ	Dino sandbox	1+	6	0,20 m	29,50 m ²	0,20 m
57148MA2	Verto Sandbox 3x3 m	1+	12	0,31 m	37,50 m ²	0,31 m
57123MA2	Verto Sandbox	1+	5	0,31 m	25,60 m ²	0,31 m
37166	Robonio Sandbox 1.5x1.5	1+	2	0,16 m	18,50 m ²	0,16 m
37152	Sandbox Robonio	1+	4	0,16 m	23,00 m ²	0,16 m
6848	Robonio Sand Factory 2	3+	8	1,22 m	28,50 m ²	1,99 m
6847	Robonio Sand Factory	3+	7	1,22 m	24,00 m ²	1,99 m
6812	Medium aqueduct Robonio	3+	4	0,78 m	30,00 m ²	0,86 m

The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

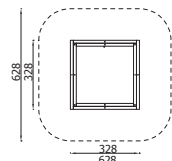




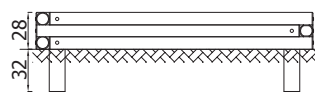
2x2m
cat. no.
3709



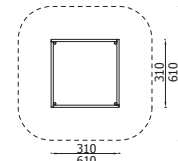
3x3m
cat. no.
3701



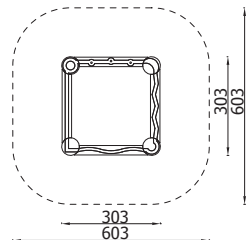
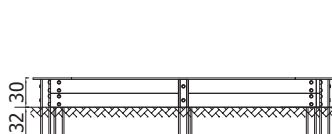
2x2m
cat. no.
3705



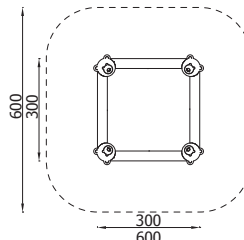
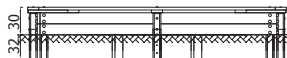
3x3m
cat. no.
3703



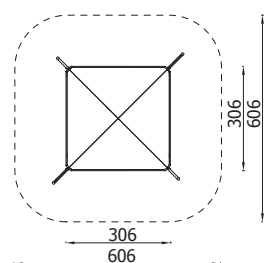
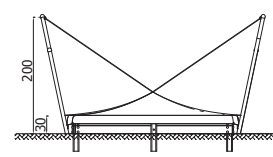
cat. no.
3764EP



cat. no.
3702EP

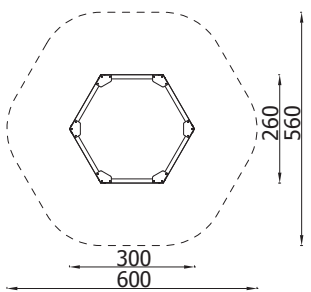


cat. no.
3714EPZ

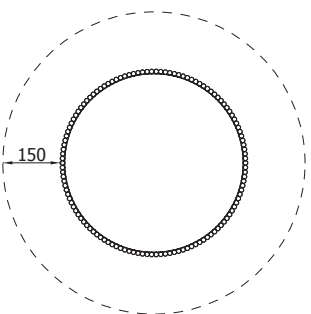


Urządzenia sprzedawane bez piasku.

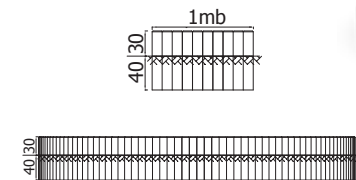
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3709	Board Sandbox 2x2m	1+	5	0,35 m	26,00 m ²	0,35 m
3701	Board Sandbox 3x3m	1+	10	0,35 m	37,50 m ²	0,35 m
3705	Log Sandbox 2x2m	1+	5	0,28 m	24,10 m ²	0,28 m
3703	Log Sandbox 3x3m	1+	10	0,30 m	35,00 m ²	0,30 m
3764EP	Square Sandbox with HDPE	1+	10	0,30 m	34,00 m ²	0,30 m
3702EP	4 Bears Sandbox	1+	10	0,30 m	34,00 m ²	0,30 m
3714EPZ	4 Bears Sandbox with Cover	1+	10	0,30 m	35,00 m ²	2,00 m



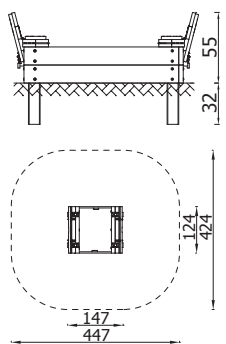
**cat. no.
3713EP**



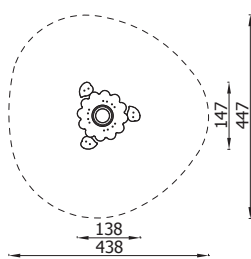
**cat. no.
3707**



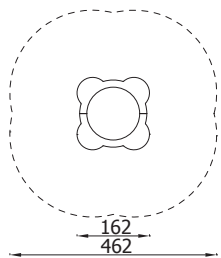
The edging is sold by linear meter, with the example of use shown above.



**cat. no.
3794**



**cat. no.
3728EPZ**

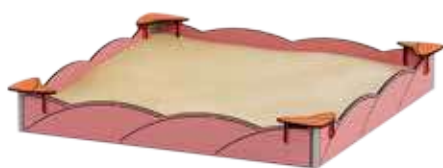


**cat. no.
3729EPZ**



The equipment is sold without sand.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3713EP	Hexagonal Sandbox with Seats	1+	10	0,30 m	26,50 m ²	0,30 m
3707	Block for Sandbox 1m	1+	10	0,30 m	-	0,30 m
3794	Sandbox with bench	1+	4	0,55 m	17,00 m ²	0,55 m
3728EPZ	Sandbox Flower	1+	3	0,45 m	15,20 m ²	0,45 m
3729EPZ	Integration Sandbox	1+	4	0,65 m	18,50 m ²	0,65 m



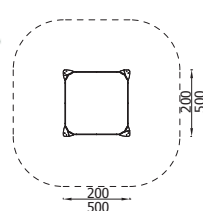
cat. no.
37172-A



cat. no.
37172-B

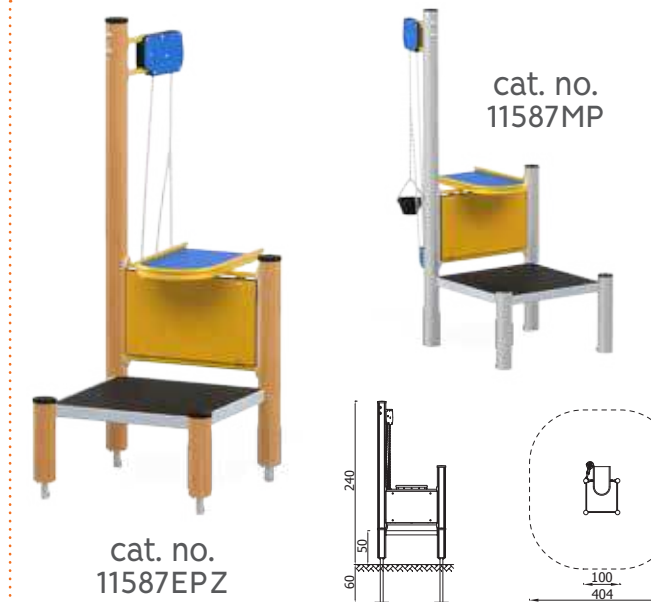


cat. no.
37172-C



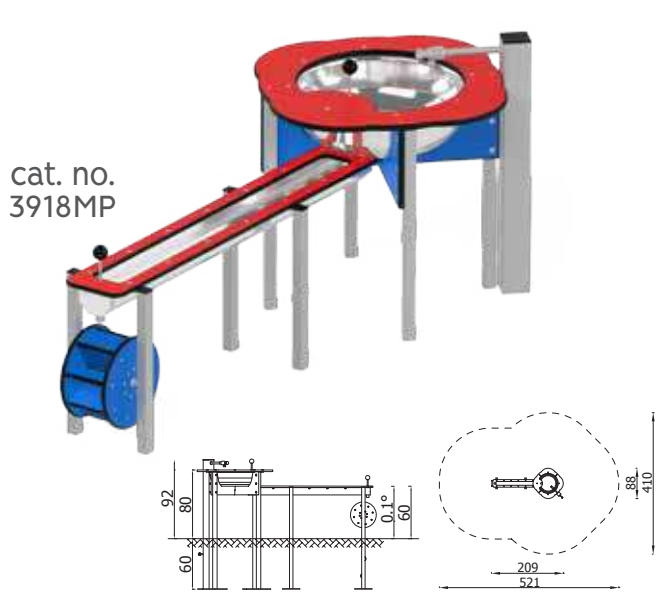
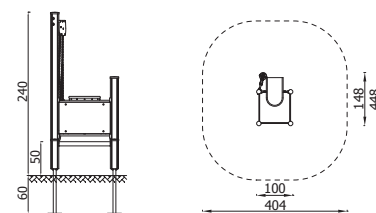
cat. no.
11193EPZN

cat. no.
11193MPN

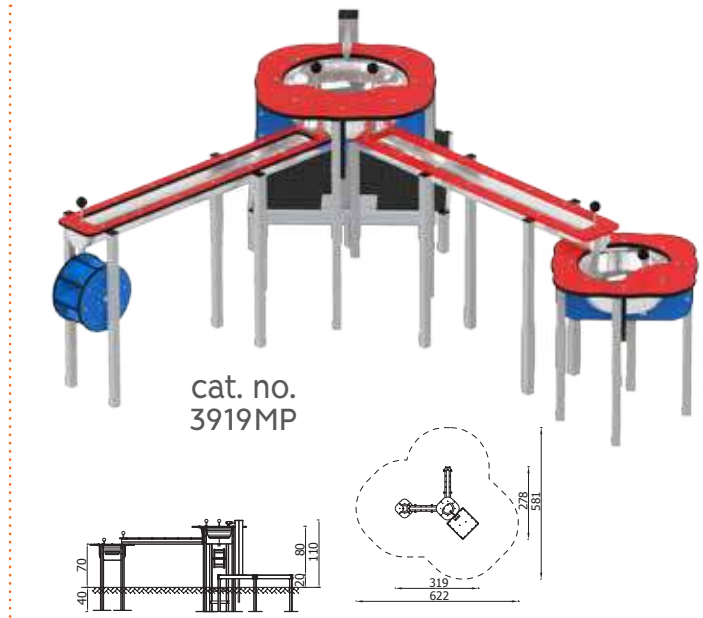


cat. no.
11587EPZ

cat. no.
11587MP



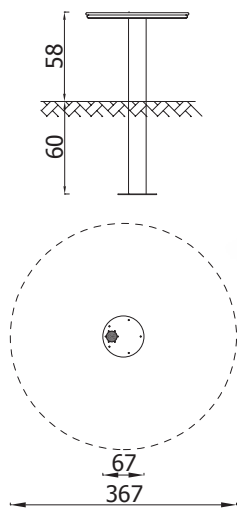
cat. no.
3918MP



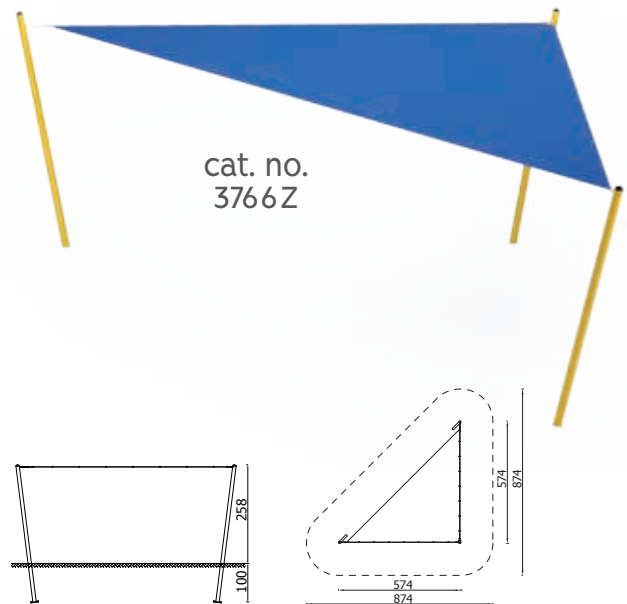
cat. no.
3919MP

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
37172-A	Urbi Sandbox A	1+	8	0,27 m	23,10 m ²	0,27 m
37172-B	Urbi Sandbox B	1+	8	0,27 m	23,10 m ²	0,27 m
37172-C	Urbi Sandbox C	1+	8	0,27 m	23,10 m ²	0,27 m
11193EPZN	Sand Winch Orbis	1+	7	0,96 m	20,50 m ²	2,31 m
11193MPN	Sand Winch Orbis	1+	7	0,96 m	20,50 m ²	2,31 m
11587EPZ	Sand Winch with Platform	3+	3	0,50 m	16,00 m ²	2,40 m
11587MP	Sand Winch with Platform	3+	3	0,50 m	16,00 m ²	2,40 m
3918MP	Aqueduct small	3+	4	0,80 m	15,00 m ²	0,92 m
3919MP	Aqueduct medium	3+	7	1,00 m	24,30 m ²	1,10 m

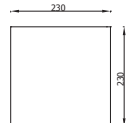
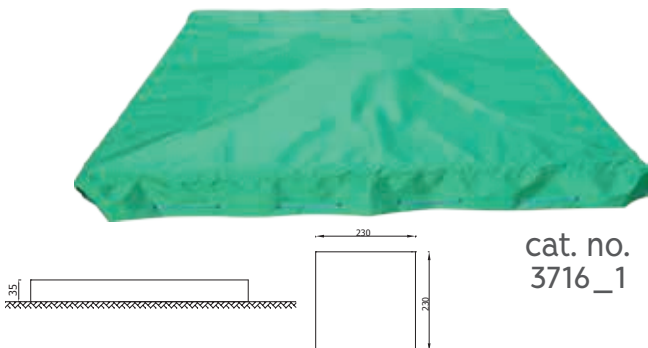
The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.



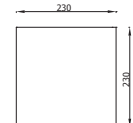
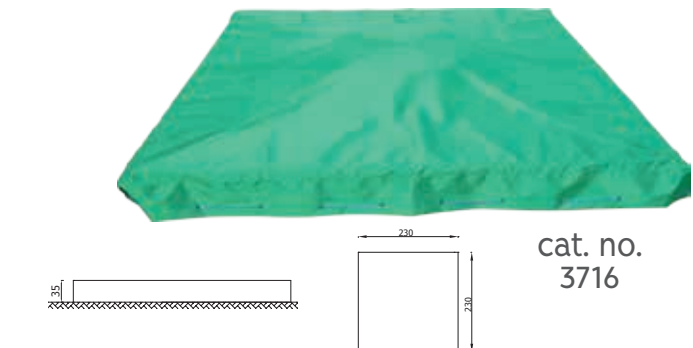
cat. no.
3780EPZ



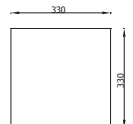
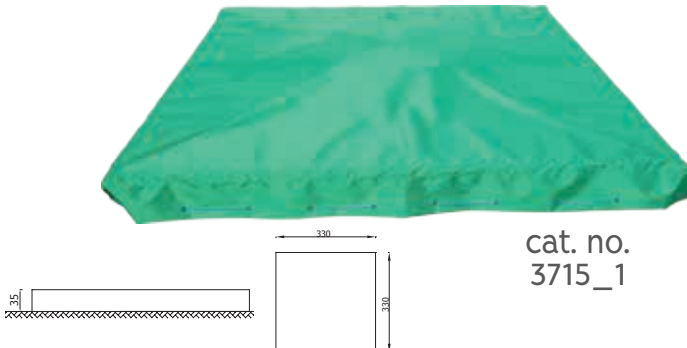
cat. no.
3766Z



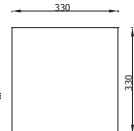
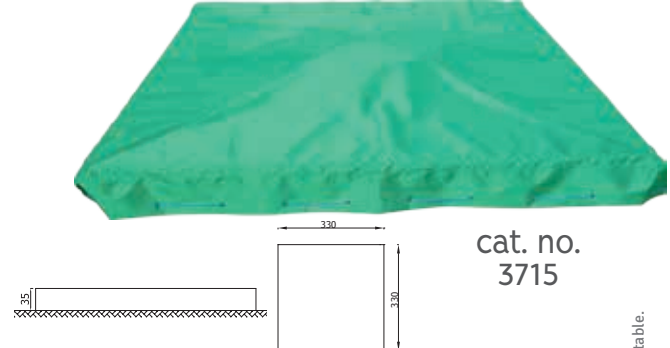
cat. no.
3716_1



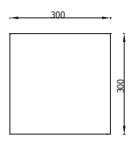
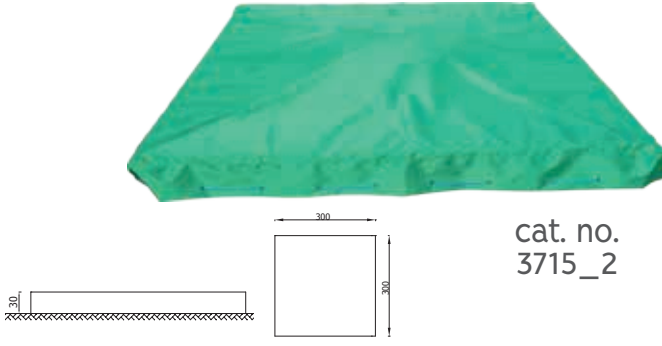
cat. no.
3716



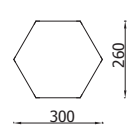
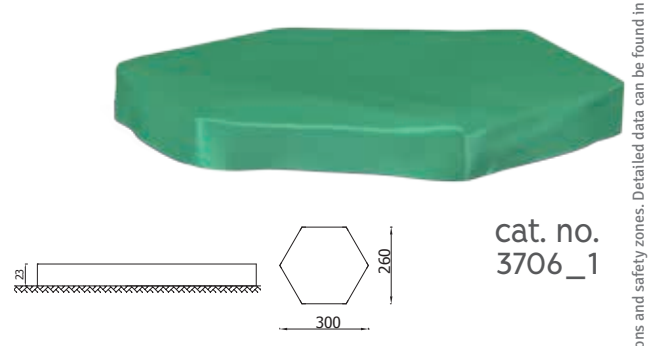
cat. no.
3715_1



cat. no.
3715



cat. no.
3715_2



cat. no.
3706_1

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3780EPZ	Table with sieve round	1+	3	0,58 m	10,50 m ²	0,58 m
3766Z	Triangular Sandbox Roof	-	-	-	53,50 m ²	2,58 m
3716_1	Cover for board sandbox 2x2	-	-	-	-	-
3716	Sandbox Cover 2x2m	-	-	-	-	-
3715_1	Sandbox Cover 3x3m (fits to Board sandbox 3701)	-	-	-	-	-
3715	Sandbox Cover 3x3m	-	-	-	-	-
3715_2	Cover for 4 Bears sandbox 3x3	-	-	-	-	-
3706_1	Cover for hexagonal sandbox	-	-	-	-	-

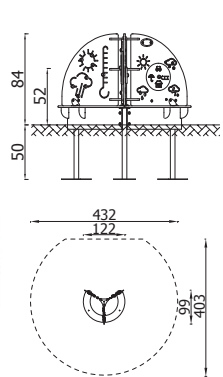
The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.



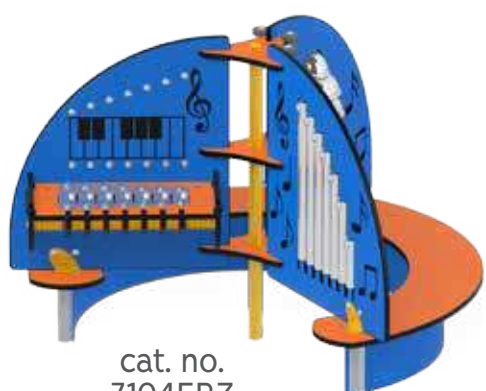
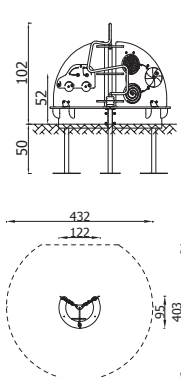
mini islands



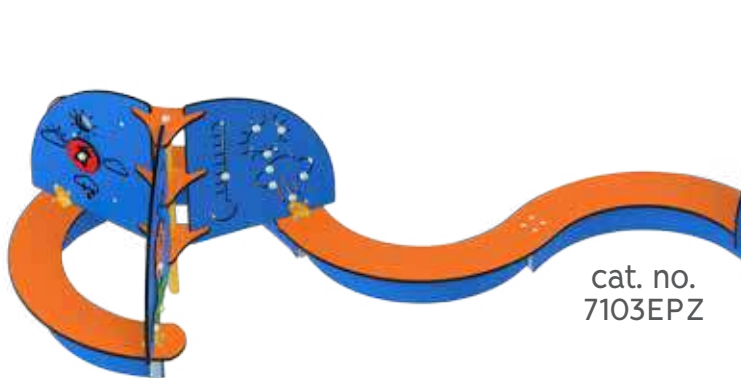
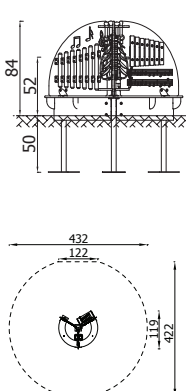
cat. no.
7101EPZ



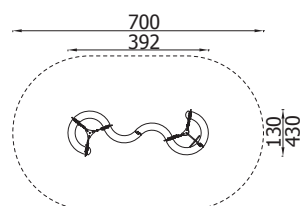
cat. no.
7102EPZ



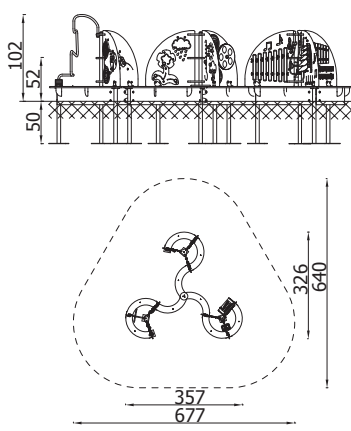
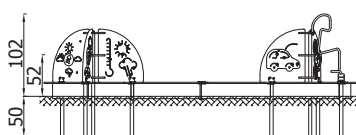
cat. no.
7104EPZ



cat. no.
7103EPZ



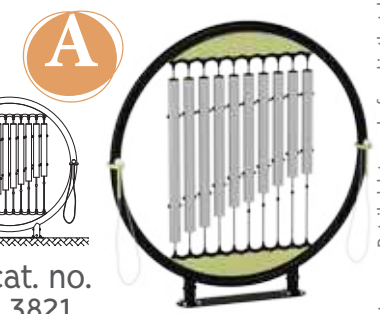
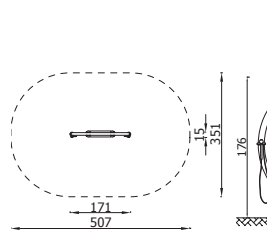
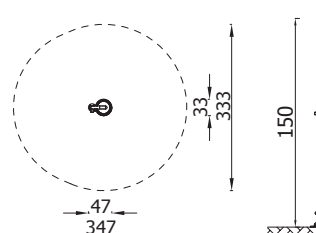
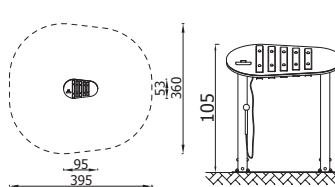
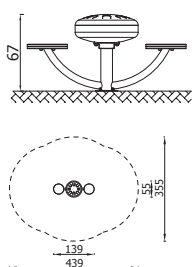
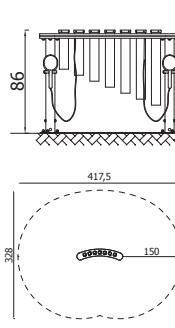
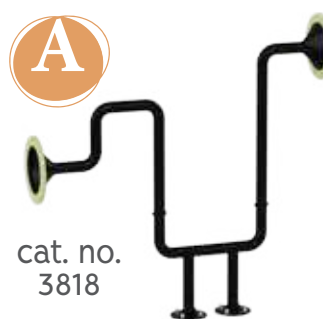
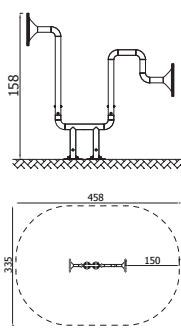
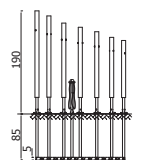
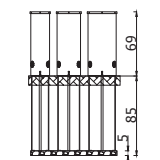
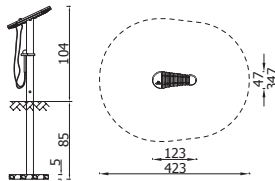
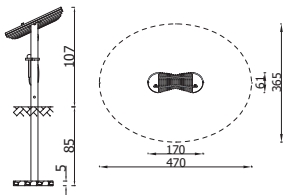
cat. no.
7105EPZ



The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
7101EPZ	Mini Weather Island	1+	3	0,52 m	14,50 m ²	0,84 m
7102EPZ	Mini Car Island	1+	3	0,52 m	14,50 m ²	1,02 m
7104EPZ	Mini Music Island	1+	3	0,52 m	14,60 m ²	0,84 m
7103EPZ	Mini Duo Island	1+	6	0,52 m	26,50 m ²	1,02 m
7105EPZ	Mini Trio Island	1+	9	0,52 m	32,50 m ²	1,02 m



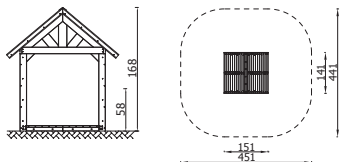


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3814	Marimba	3+	2	-	13,50 m ²	1,07 m
3813	Xylophone	3+	2	-	12,00 m ²	1,04 m
3816	Drums	3+	2	-	10,60 m ²	0,69 m
3815	Chimes	3+	2	-	14,00 m ²	1,90 m
3818	Echo I Resonance Pipes	3+	2	-	13,50 m ²	1,58 m
3817	Clapo Tubes	3+	2	-	11,50 m ²	0,86 m
3820	Handpan Duet Drum	3+	2	-	12,00 m ²	0,67 m
3819	Echo Piano Xylophone	3+	1	-	12,00 m ²	1,05 m
3822	Monk Bells	3+	2	-	9,00 m ²	1,50 m
3821	Otto Tubular Bells	3+	2	-	15,50 m ²	1,76 m

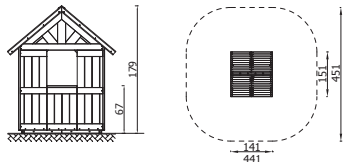
The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.



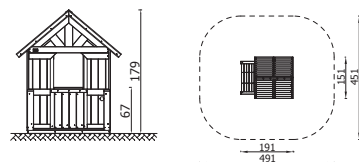
cat. no.
3374



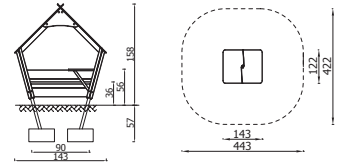
cat. no.
3377



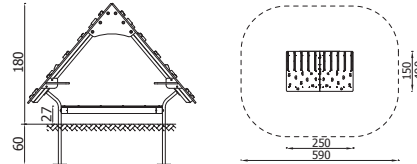
cat. no.
3373



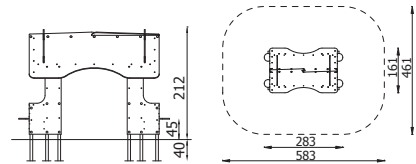
cat. no.
3321EPZ



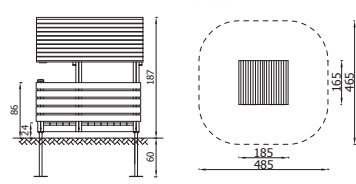
cat. no.
3332EPZ



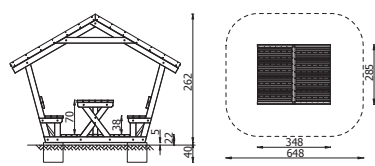
cat. no.
3303EPZ



cat. no.
3335EPZ



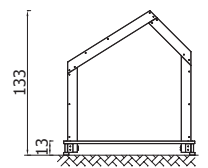
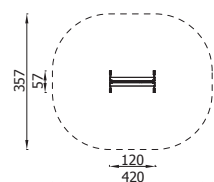
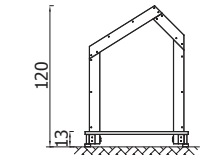
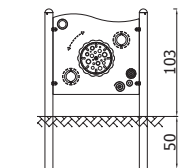
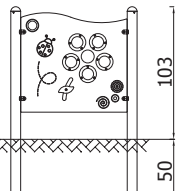
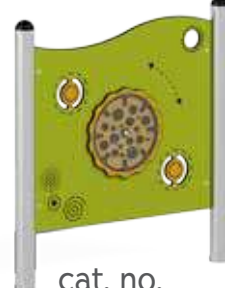
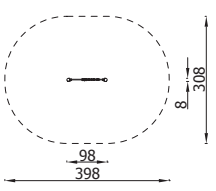
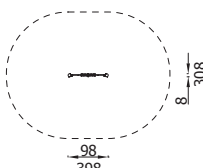
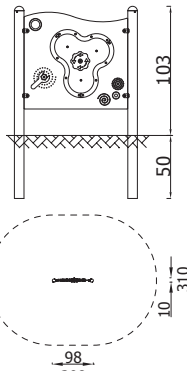
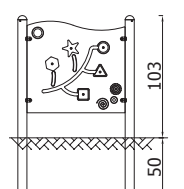
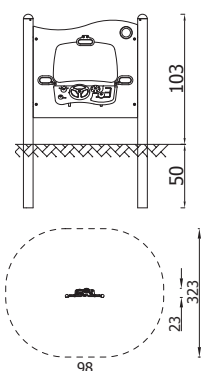
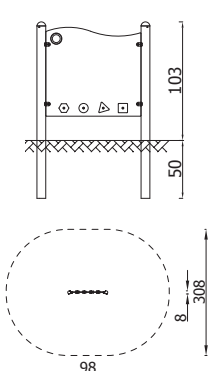
cat. no.
3402



The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3374	Terra House, lattice	1+	4	0,58 m	18,00 m ²	1,68 m
3377	Terra House, simple	1+	4	0,67 m	18,00 m ²	1,79 m
3373	Terra House, with terrace	1+	4	0,67 m	20,20 m ²	1,79 m
3321EPZ	House for Toddlers	1+	2	0,56 m	16,50 m ²	1,58 m
3332EPZ	House for Climbing	3+	8	1,80 m	26,50 m ²	1,80 m
3303EPZ	Colorful House	1+	8	0,45 m	25,00 m ²	2,12 m
3335EPZ	Wooden House	3+	6	0,24 m	21,00 m ²	1,87 m
3402	Banquet Arbour	1+	12	0,38 m	36,00 m ²	2,62 m

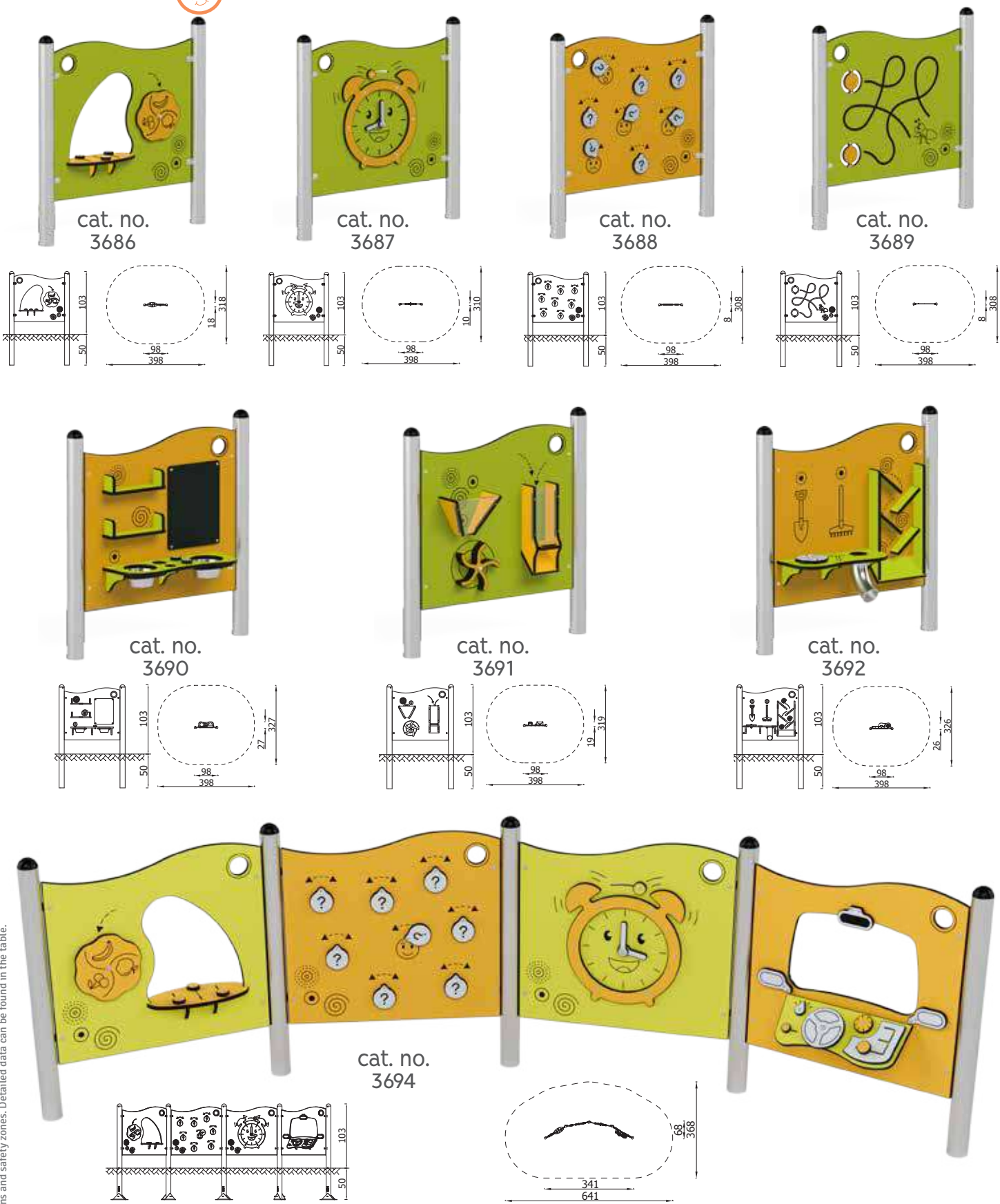


cat. no.
58604cat. no.
58603cat. no.
58602cat. no.
3681cat. no.
3680cat. no.
3682cat. no.
3683cat. no.
3684cat. no.
3685

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
58604	Terra Painting Board, large	1+	2	-	13,00 m ²	1,33 m
58605	Terra Drawing Board, large	1+	2	-	13,00 m ²	1,33 m
58603	Terra Drawing Board	1+	2	-	12,00 m ²	1,20 m
58602	Terra Painting Board	1+	2	-	12,00 m ²	1,20 m
3681	Milo Bubbles Board	1+	2	-	10,50 m ²	1,03 m
3680	Milo Flower Board	1+	2	-	10,50 m ²	1,03 m
3683	Milo Gears Board	1+	2	-	10,50 m ²	1,03 m
3682	Milo Shapes Board	1+	2	-	10,50 m ²	1,03 m
3685	Milo Car Board	1+	2	-	11,00 m ²	1,03 m
3684	Milo Drawing Board	1+	2	-	10,50 m ²	1,03 m

The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

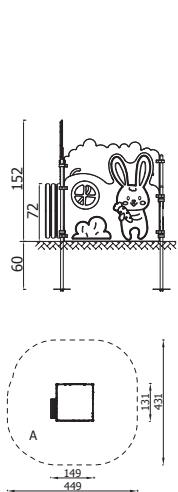
manipulation boards



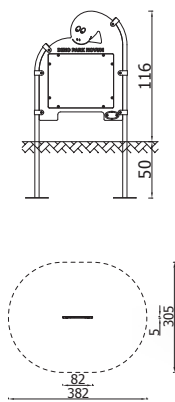
The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3686	Milo Shop Board	1+	2	-	11,00 m ²	1,03 m
3687	Milo Clock Board	1+	2	-	10,50 m ²	1,03 m
3688	Milo Memory Board	1+	2	-	10,50 m ²	1,03 m
3689	Milo Maze Board	1+	2	-	10,50 m ²	1,03 m
3690	Milo Kitchen Board	1+	2	-	11,50 m ²	1,03 m
3691	Milo Experiments Board	1+	2	-	11,00 m ²	1,03 m
3692	Milo Workshop Board	1+	2	-	11,00 m ²	1,03 m
3694	Milo Boards Set	1+	8	-	20,00 m ²	1,03 m





cat. no.
7106



cat. no.
3623EPZ



cat. no.
7003EPZ



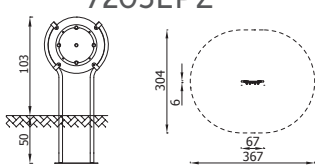
cat. no.
7203EPZ



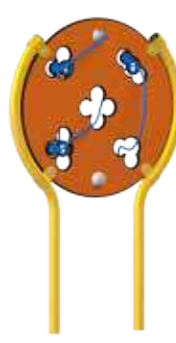
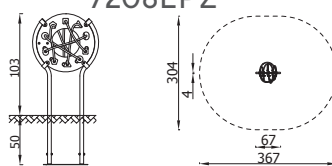
cat. no.
7204EPZ



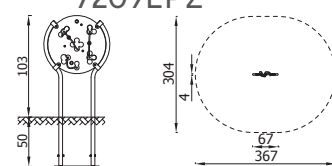
cat. no.
7205EPZ



cat. no.
7208EPZ



cat. no.
7209EPZ

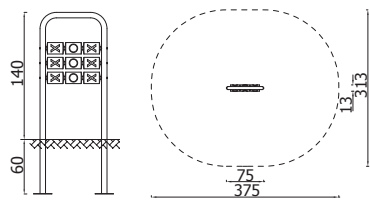


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
7106	Bunny Burrow	1+	8	0,72 m	17,00 m ²	1,52 m
3623EPZ	Dino Board	1+	2	-	10,00 m ²	1,16 m
7003EPZ	Dino Manipulation	1+	2	-	10,00 m ²	1,02 m
7203EPZ	Wheel-House	1+	2	-	9,50 m ²	1,03 m
7204EPZ	Wheel-Car	1+	2	-	9,50 m ²	0,86 m
7205EPZ	Wheel-Labyrinth	1+	2	-	9,50 m ²	1,03 m
7208EPZ	Interlace Figures	1+	2	-	9,50 m ²	1,03 m
7209EPZ	Interlace Flower	1+	2	-	9,50 m ²	1,03 m

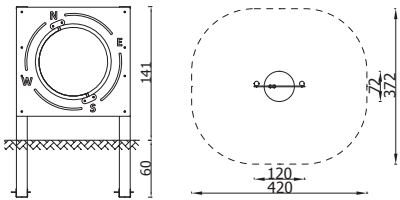
The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.



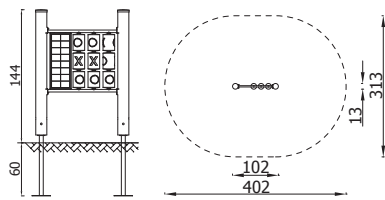
cat. no.
3619SN



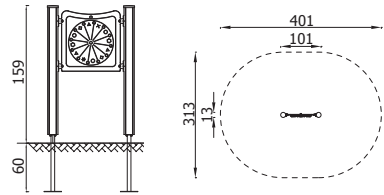
cat. no.
3669MP



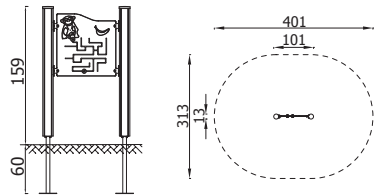
cat. no.
3603EPZ



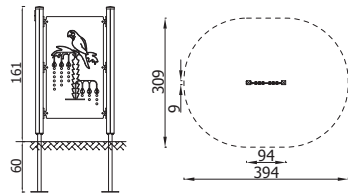
cat. no.
3611EP



cat. no.
3612EP

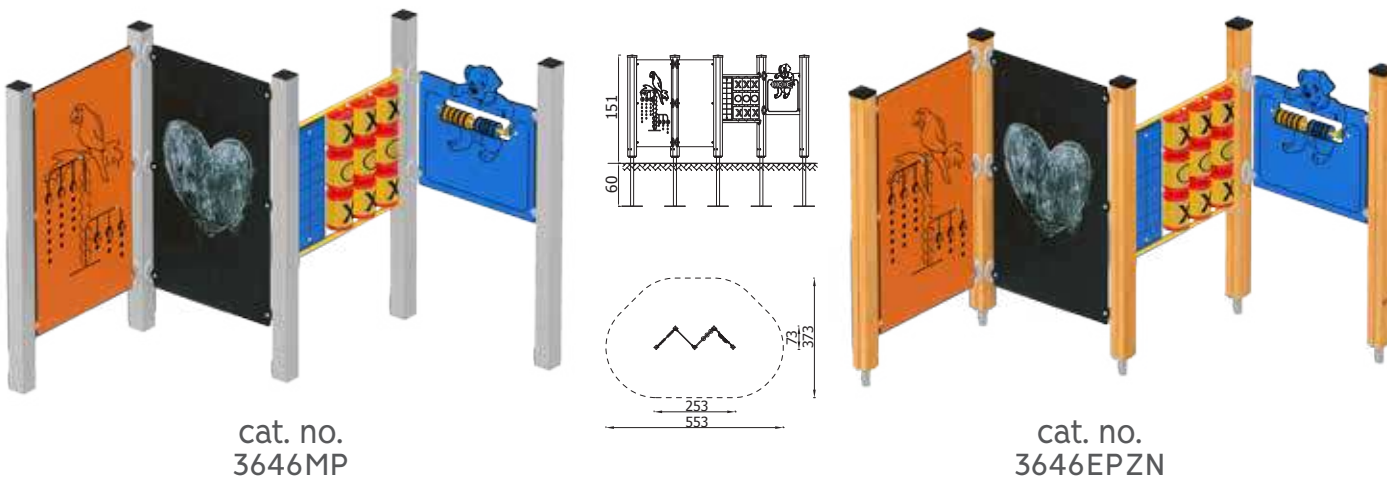
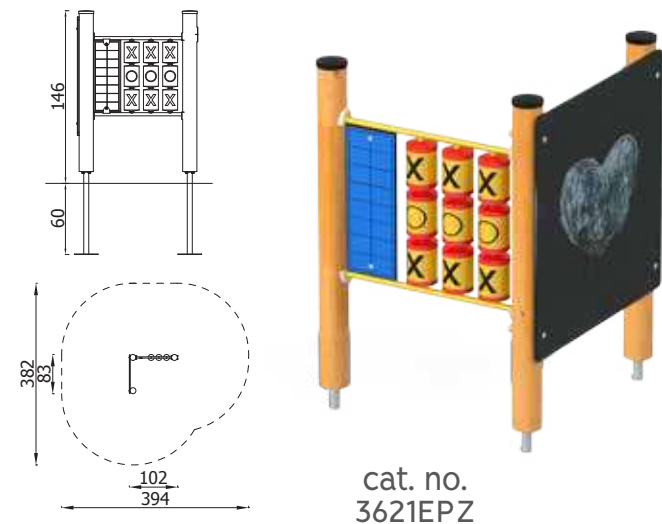
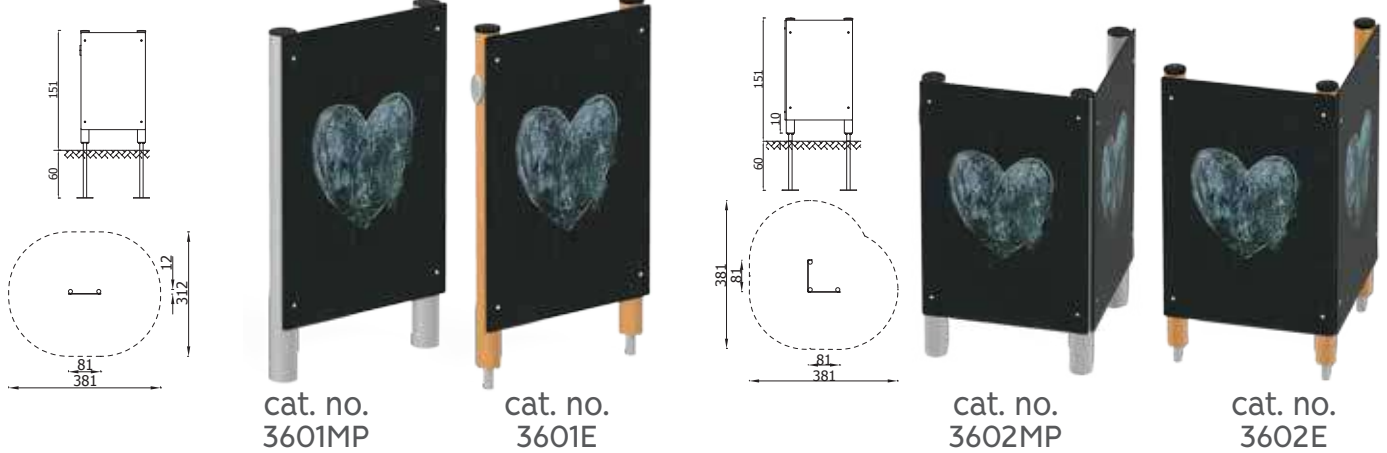


cat. no.
3613EP



The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

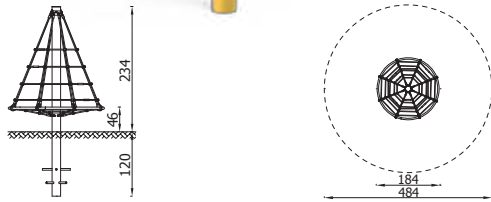
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3619SN	Tic-Tac-Toe stainless steel	1+	2	-	10,00 m ²	1,40 m
3669MP	Globe	1+	2	-	14,00 m ²	1,41 m
3603EPZ	Tic-Tac-Toe	1+	2	-	10,50 m ²	1,44 m
3611EP	Wheel of Fortune	1+	2	-	10,50 m ²	1,59 m
3612EP	Monkey Manipulation	1+	2	-	10,50 m ²	1,59 m
3613EP	Parrot Manipulation	1+	2	-	10,00 m ²	1,61 m



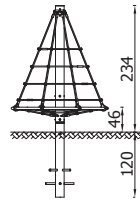
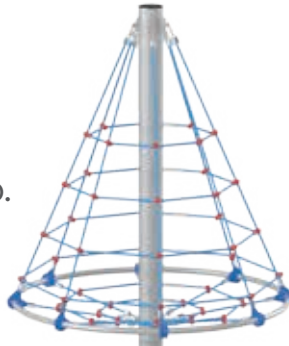
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3601E	Drawing Board	1+	2	-	10,00 m ²	1,51 m
3601MP	Drawing Board	1+	2	-	10,00 m ²	1,51 m
3602E	Double Drawing Board	1+	4	-	12,00 m ²	1,51 m
3602MP	Double Drawing Board	1+	4	-	12,00 m ²	1,51 m
3621EPZ	Drawing Board with Tic-Tac-Toe	1+	3	-	12,00 m ²	1,46 m
3646EPZN	A set of educational boards	1+	8	-	17,00 m ²	1,51 m
3646MP	A set of educational boards	1+	8	-	17,00 m ²	1,51 m

The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

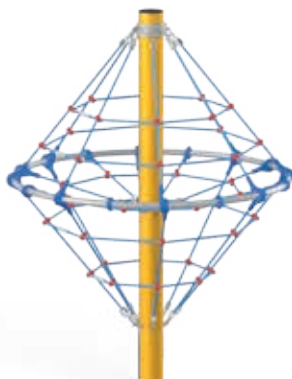
cat. no.
4301Z



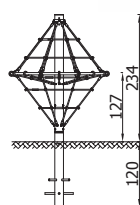
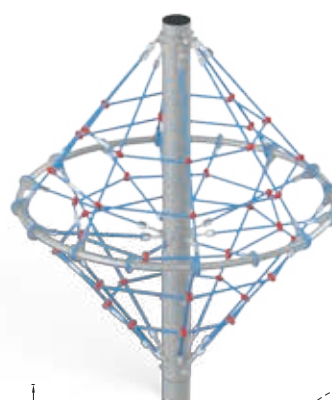
cat. no.
4311Z



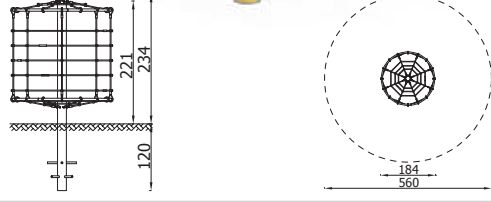
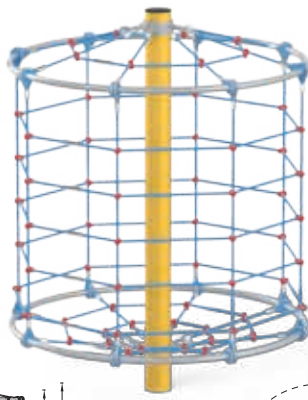
cat. no.
4303Z



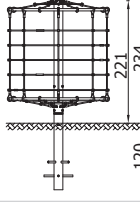
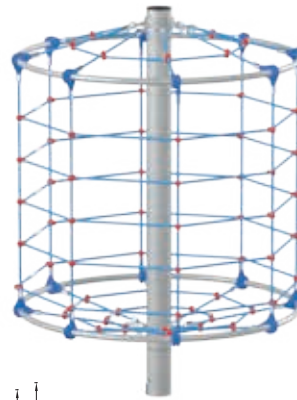
cat. no.
4313Z



cat. no.
4304Z



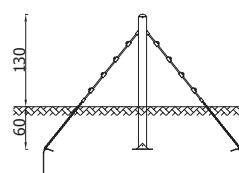
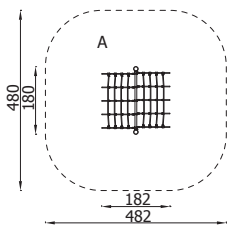
cat. no.
4314Z



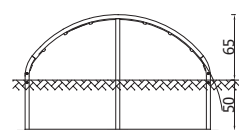
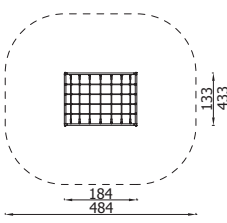
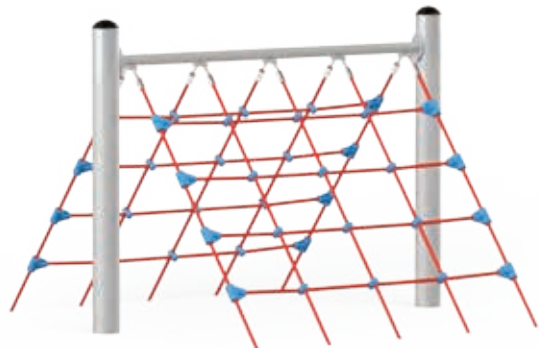
The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4301Z	Climbing Cone	7+	3	0,46 m	18,50 m ²	2,34 m
4311Z	Rotating Climbing Cone	7+	3	0,46 m	27,00 m ²	2,34 m
4303Z	Climbing Diamond	7+	5	1,27 m	18,50 m ²	2,34 m
4313Z	Rotating Climbing Diamond	7+	5	1,27 m	27,00 m ²	2,34 m
4304Z	Climbing Cylinder	7+	5	2,21 m	24,50 m ²	2,34 m
4314Z	Rotating Climbing Cylinder	7+	5	2,21 m	27,00 m ²	2,34 m

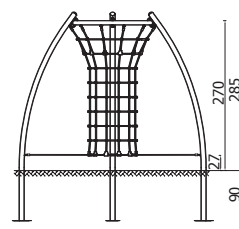
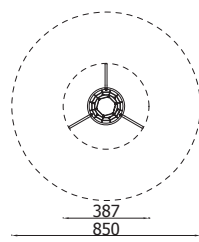
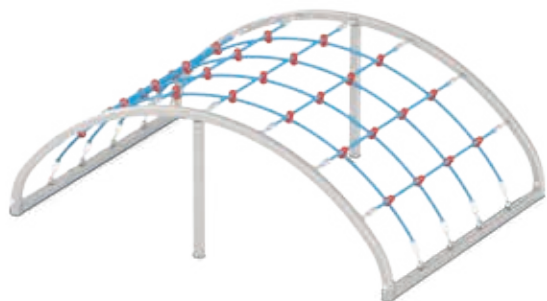




cat. no.
4318MP



cat. no.
42197MP

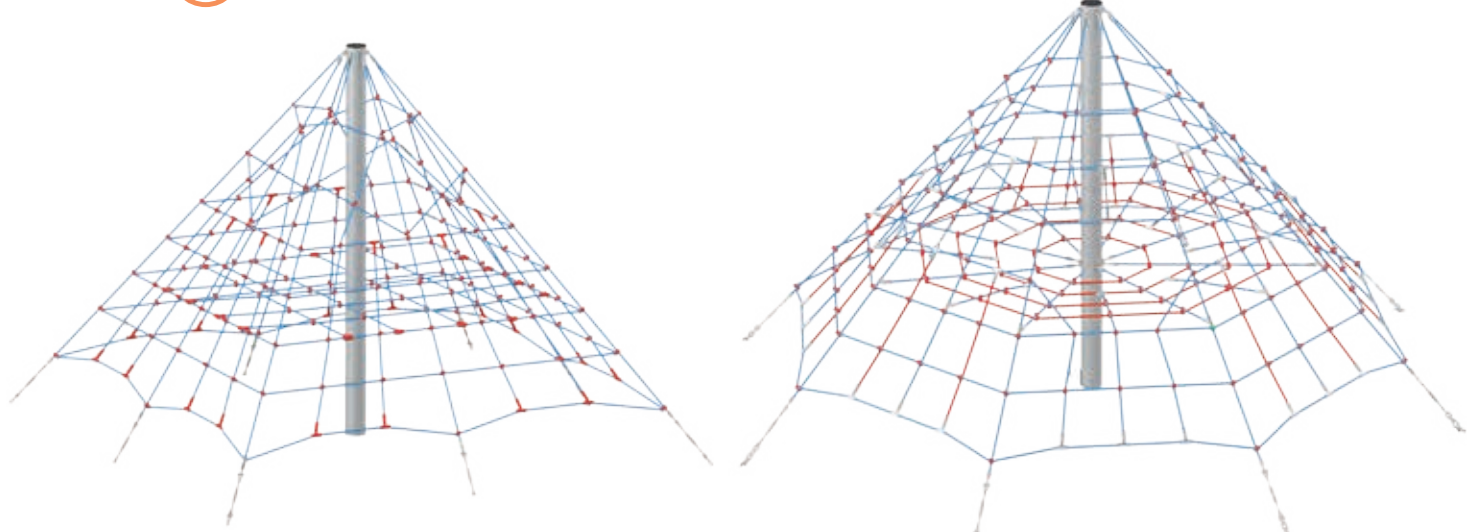


cat. no.
4336Z

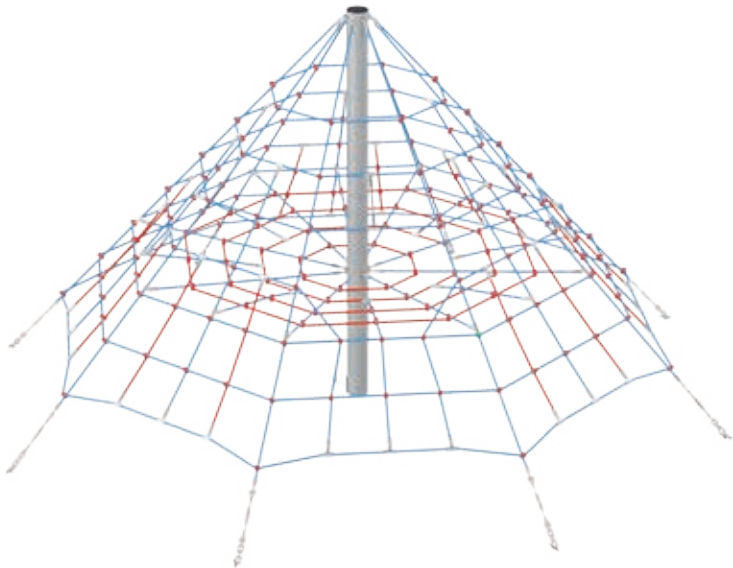


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4318MP	Climbing Tent	3+	2	1,30 m	21,00 m ²	1,30 m
42197MP	Arched interlace	3+	5	0,65 m	19,00 m ²	0,65 m
4336Z	Rope net tunnel	7+	6	2,70 m	57,00 m ²	2,85 m

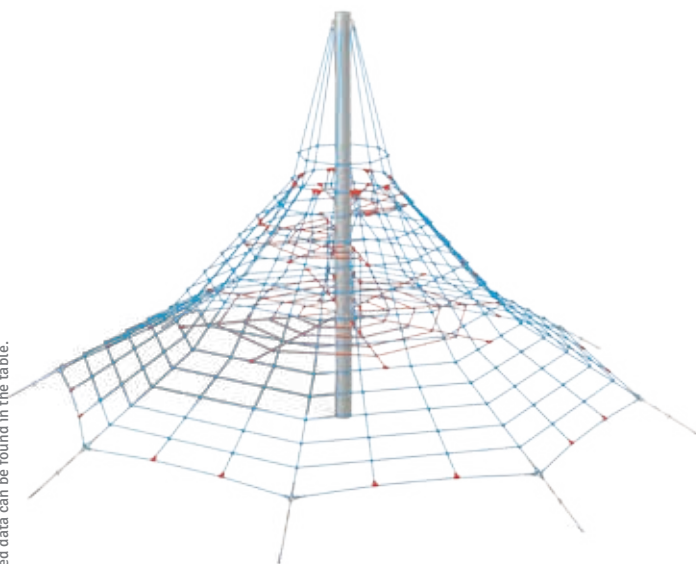
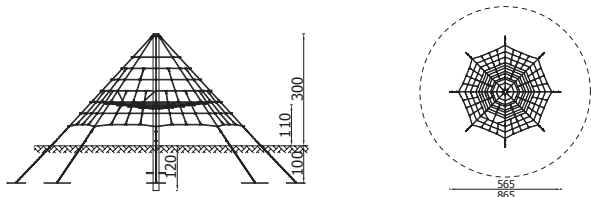
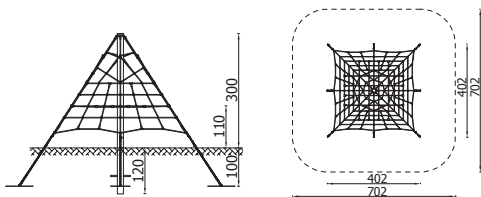
The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.



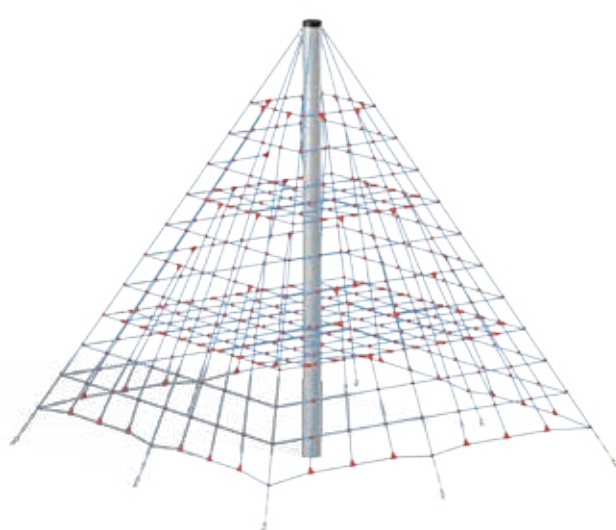
cat. no.
4306Z



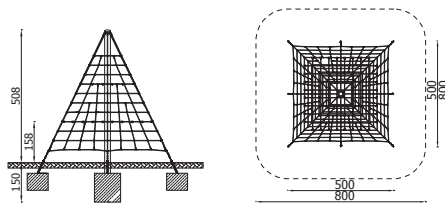
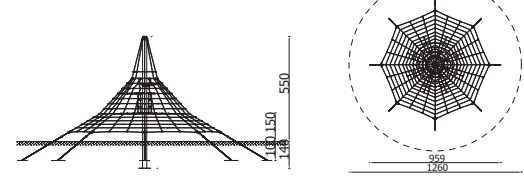
cat. no.
4305Z



cat. no.
4315Z



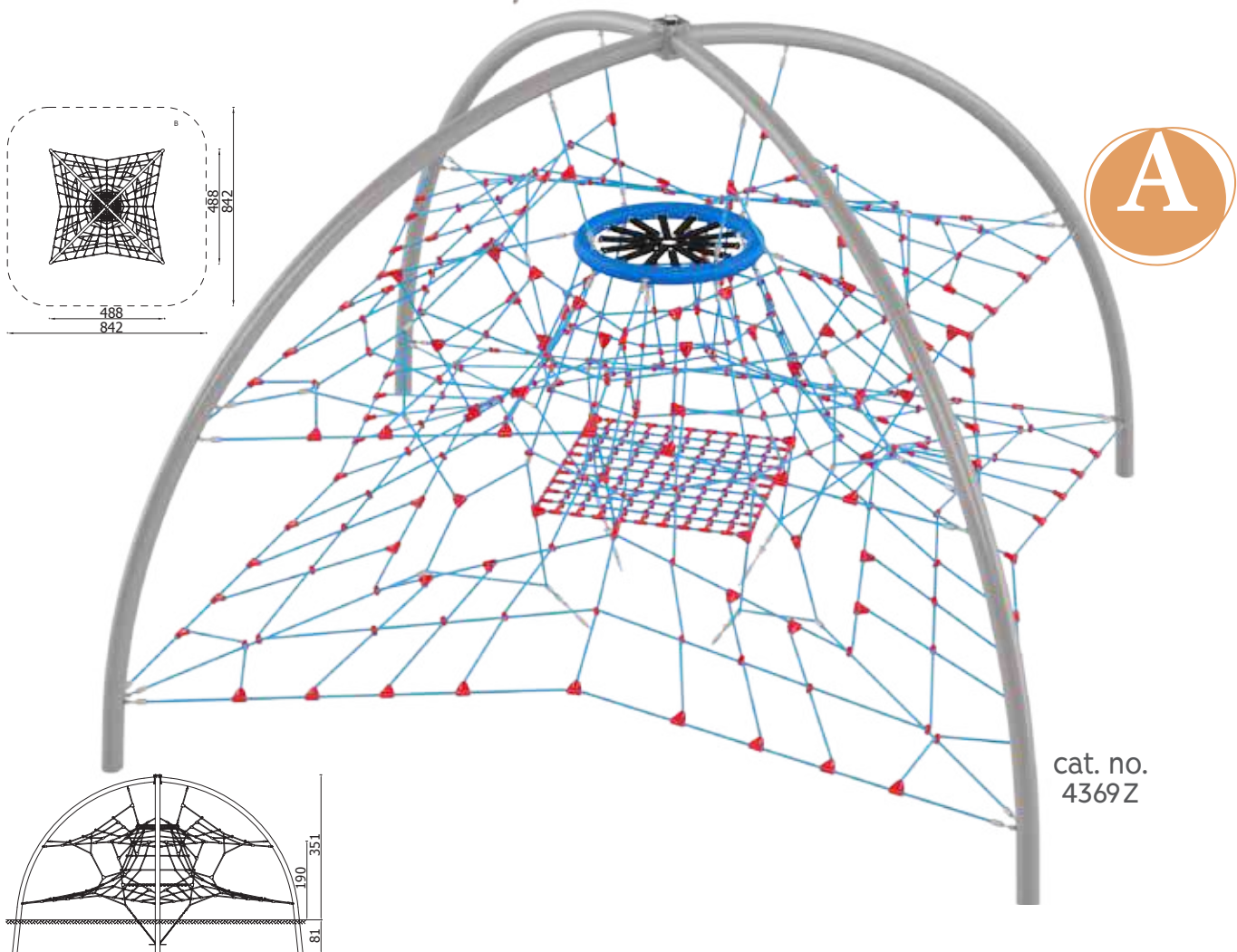
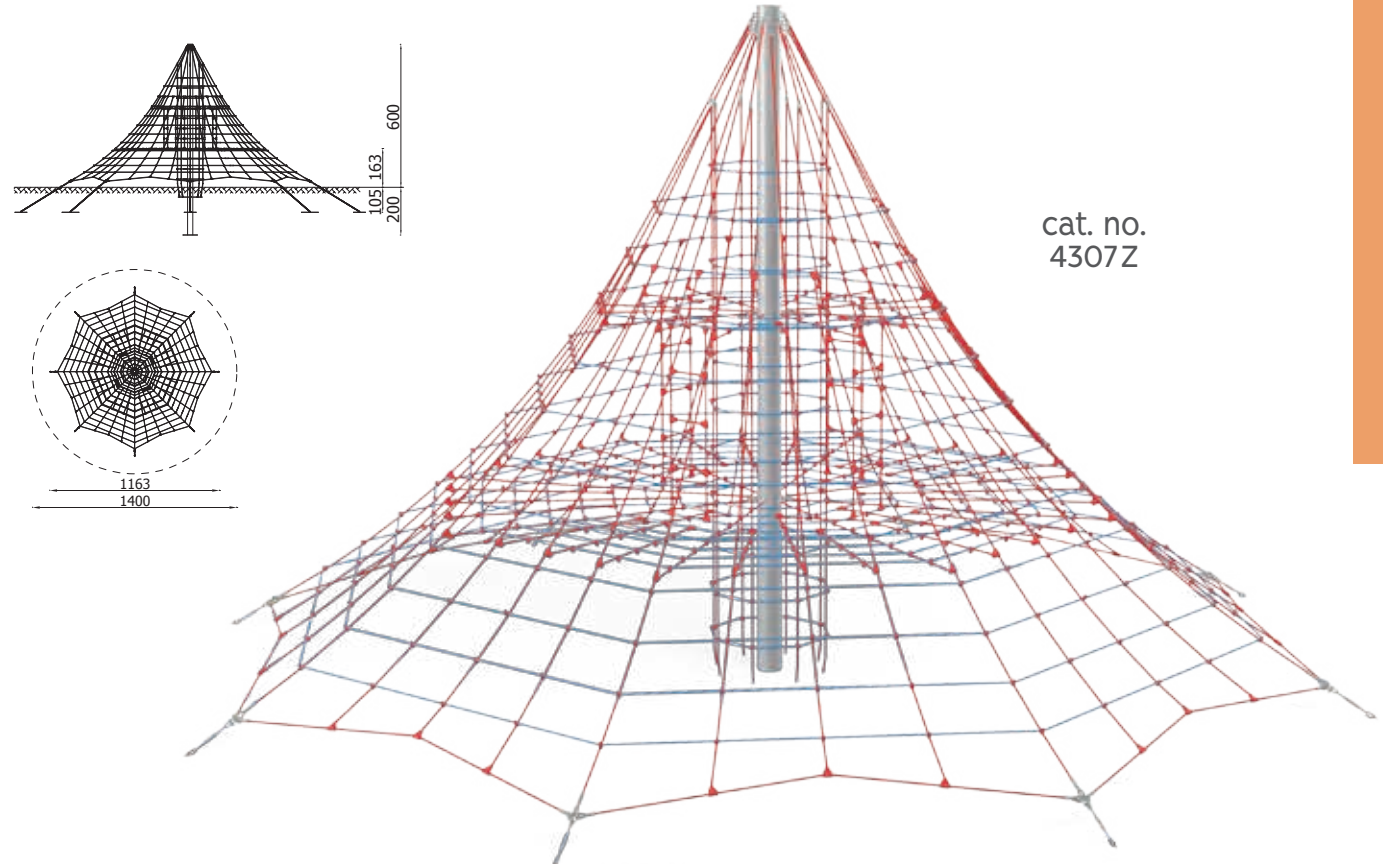
cat. no.
4329Z



The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4306Z	Rope net Small Pyramid	7+	8	1,10 m	47,50 m ²	3,00 m
4305Z	Spider Climbing Net	7+	10	1,10 m	59,00 m ²	3,00 m
4315Z	Climbing Net K2	7+	20	1,50 m	124,50 m ²	5,50 m
4329Z	Ropenet Large Pyramid	7+	22	1,58 m	62,00 m ²	5,08 m



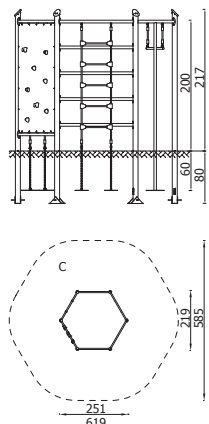


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4307Z	Large Pyramid Climbing Net	7+	18	1,63 m	154,00 m ²	6,00 m
4369Z	Nest Net Climbing Frame 2	3+	20	1,90 m	68,50 m ²	3,51 m

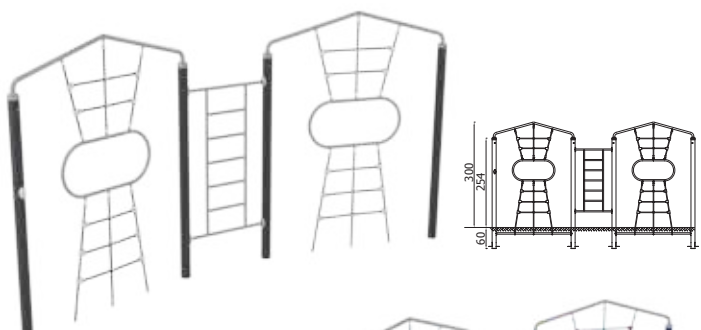
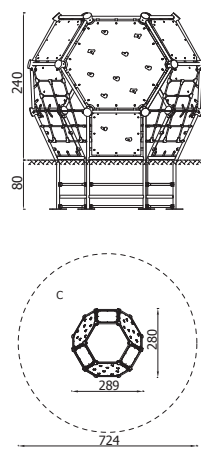
The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.



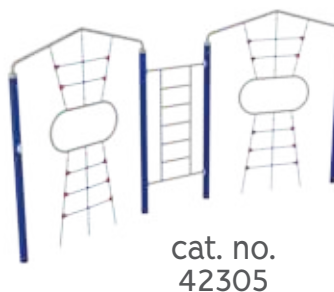
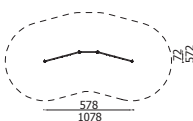
cat. no.
57131MA2



cat. no.
1702EPZ



cat. no.
42305-A



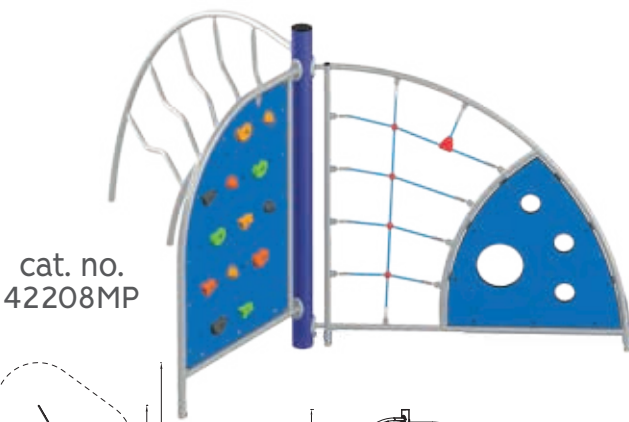
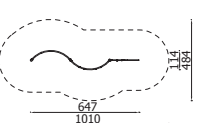
cat. no.
42305



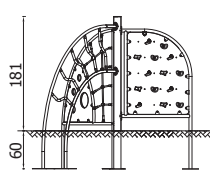
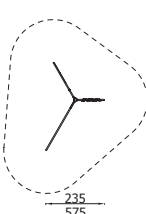
cat. no.
4506-A



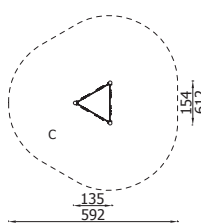
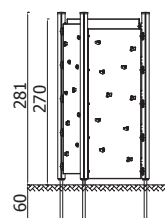
cat. no.
4506



cat. no.
42208MP

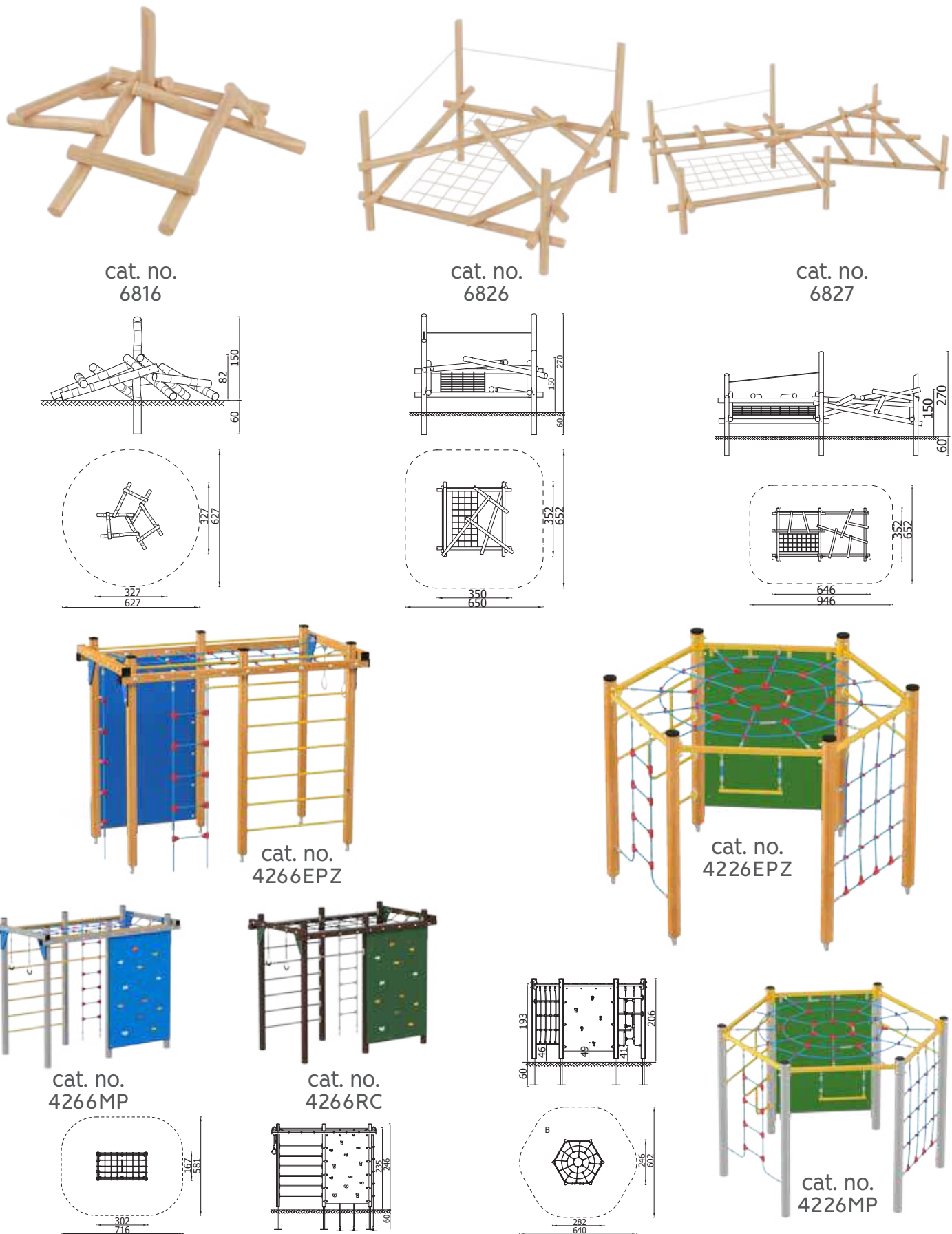


cat. no.
4222EPZ



The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
57131MA2	Verto Climbing Hexagon	3+	10	2,00 m	28,50 m ²	2,17 m
1702EPZ	Climbing Polyhedron	3+	17	2,40 m	41,20 m ²	2,40 m
42305-A	Action4Kids Lime Climbing Wall	3+	6	3,00 m	50,40 m ²	3,00 m
42305	Climbing Wall PW001	3+	6	3,00 m	50,40 m ²	3,00 m
4506-A	Action4Kids Lime Climbing Wave	3+	4	2,02 m	37,30 m ²	2,13 m
4506	Climbing Wave PW008	3+	4	2,02 m	37,30 m ²	2,13 m
42208MP	Triple Climbing Wall high	3+	6	1,81 m	28,80 m ²	1,81 m
4222EPZ	Triple Climbing Wall	7+	6	2,70 m	28,50 m ²	2,81 m



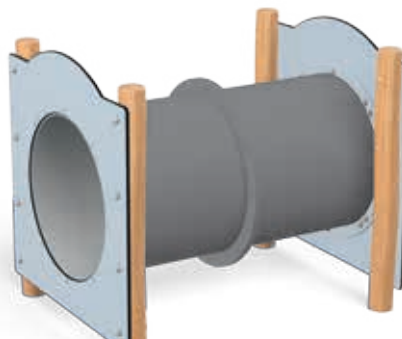
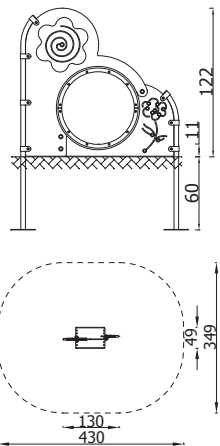
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
6816	Stack Robinio	1+	6	0,96 m	33,60 m ²	1,50 m
6826	Climber Robinio 1	3+	13	1,50 m	40,50 m ²	2,70 m
6827	Robinio Climber 2	3+	30	1,50 m	60,00 m ²	2,70 m
4266EPZ	Multifunction Ladder	3+	12	2,35 m	38,00 m ²	2,46 m
4266MP	Multifunctional Ladder, metal	3+	12	2,35 m	38,00 m ²	2,46 m
4266RC	Multifunctional Ladder, recycling	3+	12	2,35 m	38,00 m ²	2,46 m
4226EPZ	Spider Climbing Hexagon	3+	12	1,93 m	30,50 m ²	2,06 m
4226MP	Spider Climbing Hexagon	3+	12	1,93 m	30,50 m ²	2,04 m

The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

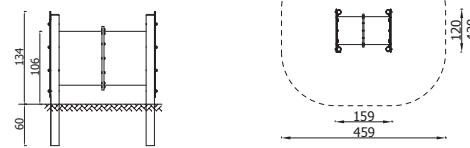
bridges and tunnels



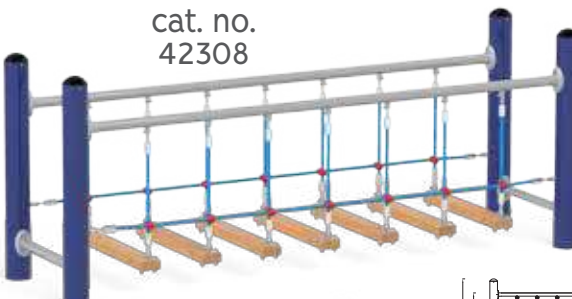
cat. no.
7201EPZ



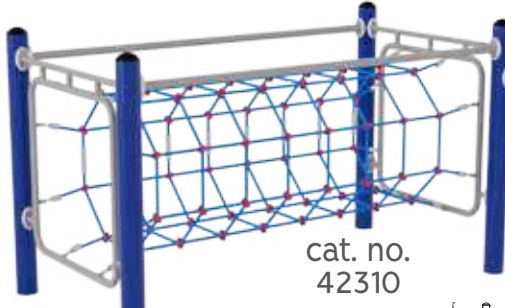
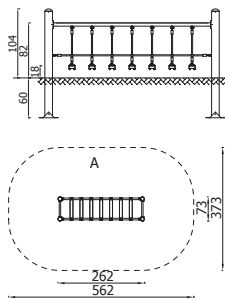
cat. no.
6808



cat. no.
42308



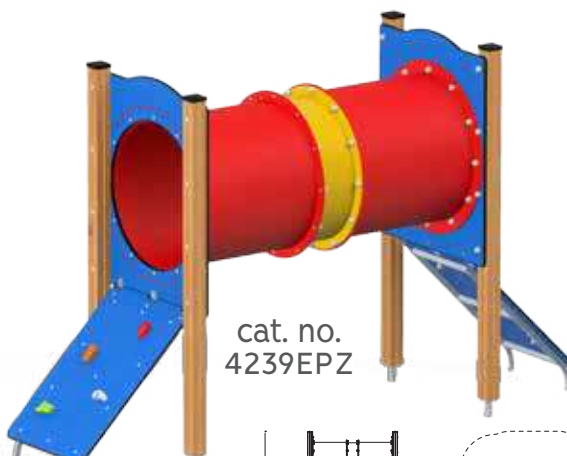
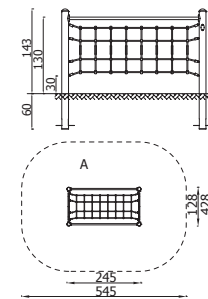
cat. no.
42308-A



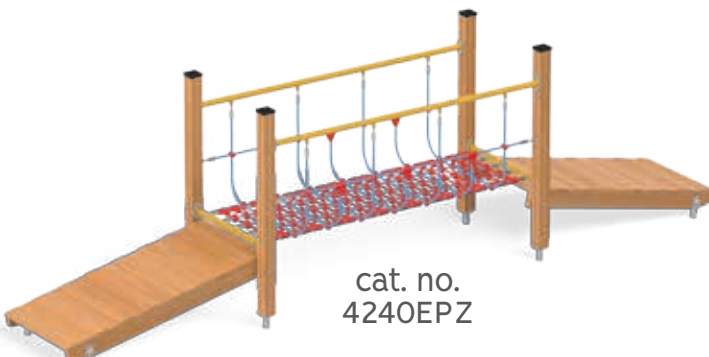
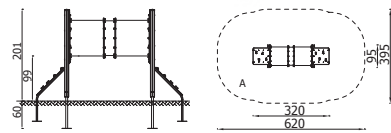
cat. no.
42310



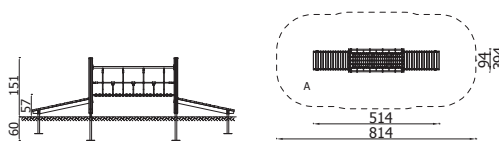
cat. no.
42310-A



cat. no.
4239EPZ



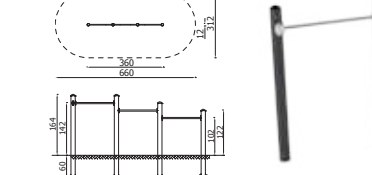
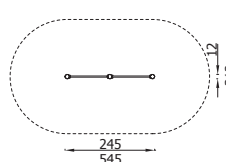
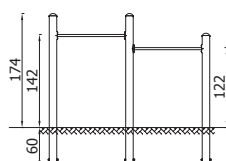
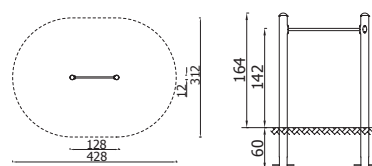
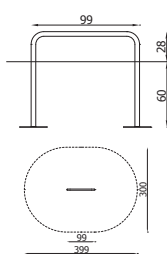
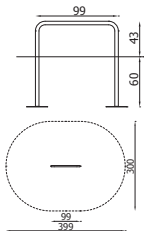
cat. no.
4240EPZ



The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

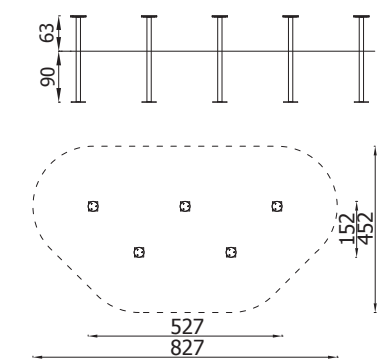
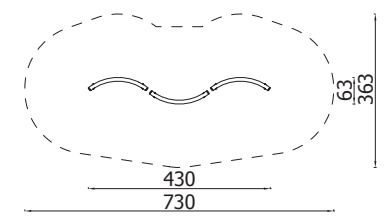
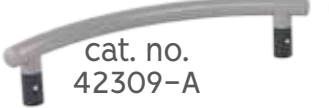
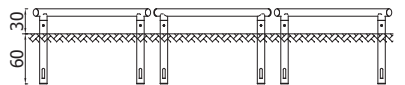
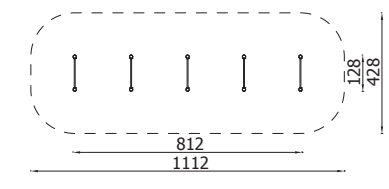
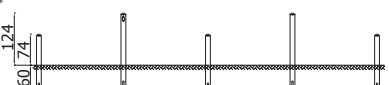
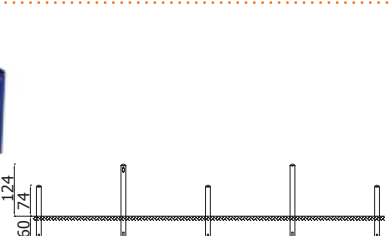
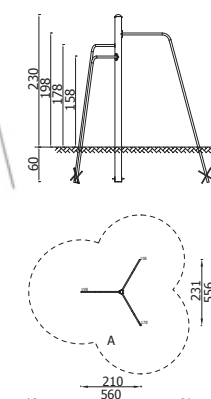
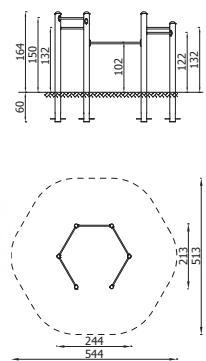
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
7201EPZ	Mini Tunnel	1+	1	0,11 m	13,00 m ²	1,22 m
6808	Tunnel platform Robinio	3+	4	1,06 m	17,50 m ²	1,34 m
42308	Moving Bridge	3+	3	0,18 m	19,00 m ²	1,04 m
42308-A	Action4Kids Lime Wobbly Bridge	3+	3	0,18 m	19,00 m ²	1,04 m
42310	Rope Tunnel 42310	3+	2	1,30 m	21,20 m ²	1,43 m
42310-A	Action4Kids Lime Rope Tunnel	3+	2	1,30 m	21,20 m ²	1,43 m
4239EPZ	Tunnel Bridge with Climbing Walls	3+	4	0,99 m	22,00 m ²	2,01 m
4240EPZ	Rope Bridge with Ramps	3+	4	0,57 m	29,50 m ²	1,51 m





cat. no.
42233-A

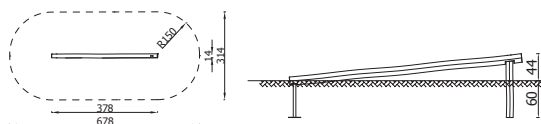
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
42345	Push-up Bars I	3+	1	0,43 m	10,10 m ²	0,43 m
42346	Push-up Bars II	3+	1	0,28 m	10,10 m ²	0,28 m
42335	Bar 42335	3+	1	1,42 m	11,30 m ²	1,64 m
42335-A	Action4Kids Lime Bar	3+	1	1,42 m	11,30 m ²	1,64 m
42336	Double Bar 42336	3+	2	1,42 m	14,90 m ²	1,74 m
42336-A	Action4Kids Lime Double Bar	3+	2	1,42 m	14,90 m ²	1,74 m
42233	Triple Bar 42233	3+	3	1,42 m	17,50 m ²	1,64 m
42233-A	Action4Kids Lime Triple Bar	3+	3	1,42 m	17,50 m ²	1,64 m



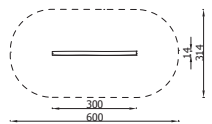
The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
42347	Hexagonal Bars 42347	3+	5	1,50 m	22,10 m ²	1,64 m
42347-A	Action4Kids Lime Hexagonal Bar	3+	5	1,50 m	22,10 m ²	1,64 m
4272	Triple Bar 4272	5+	3	1,98 m	22,50 m ²	2,30 m
4272-A	Action4Kids Lime Triple Bar	5+	3	1,98 m	22,50 m ²	2,30 m
42344	Jumping Bars 118	3+	5	1,24 m	45,40 m ²	1,24 m
42344-A	Action4Kids Lime Hurdles for Jumps	3+	5	1,24 m	45,40 m ²	1,24 m
42309	Balance Beam 4208E	3+	3	0,30 m	21,70 m ²	0,30 m
42309-A	Action4Kids Lime Balance Beam	3+	3	0,30 m	21,70 m ²	0,30 m
42340	Slalom Poles 42340	3+	5	0,63 m	31,10 m ²	0,63 m

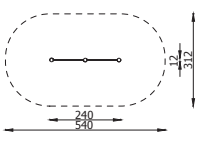
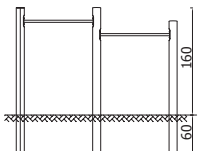
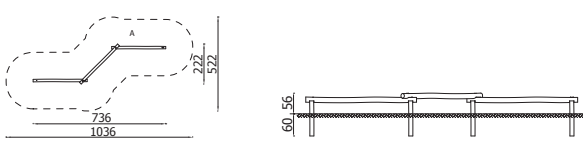
cat. no.
6802



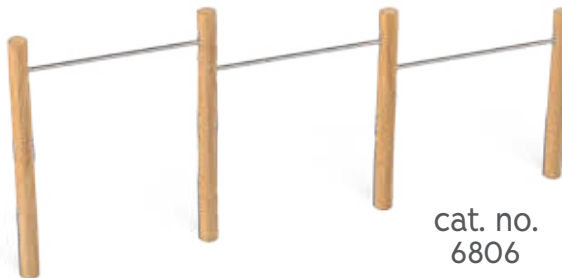
cat. no.
6803



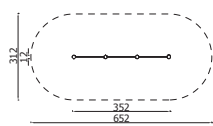
cat. no.
6804



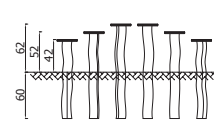
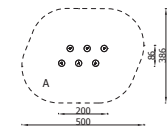
cat. no.
6805



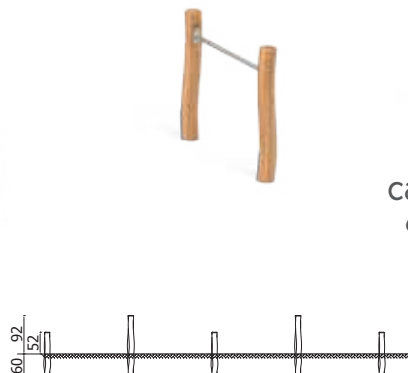
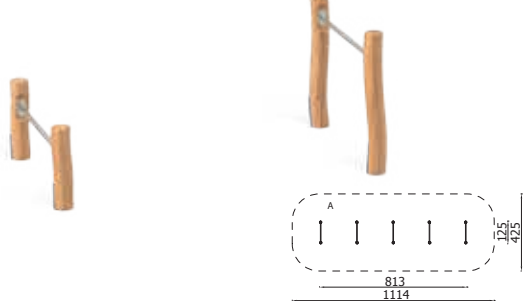
cat. no.
6806



cat. no.
6807

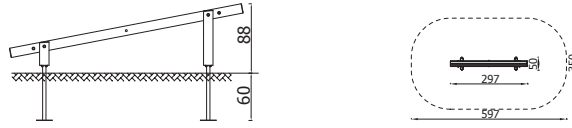
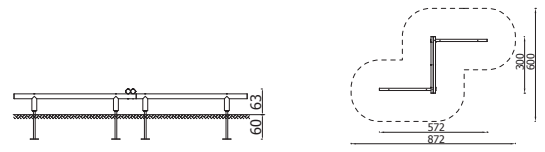


cat. no.
6809



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
6802	Inclined balance beam Robinio	3+	3	0,44 m	18,50 m ²	0,44 m
6803	Balance beam Robinio	3+	2	0,45 m	17,00 m ²	0,45 m
6804	Triple balance beam Robinio	3+	6	0,56 m	34,00 m ²	0,56 m
6805	Double gymnastic bars Robinio	3+	2	1,42 m	15,00 m ²	1,60 m
6806	Triple gymnastic bars Robinio	3+	3	1,42 m	18,20 m ²	1,61 m
6807	Jump kit Robinio	3+	4	0,62 m	16,50 m ²	0,62 m
6809	Jumping bars Robinio	3+	10	0,76 m	45,50 m ²	0,92 m

The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

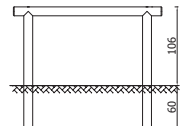
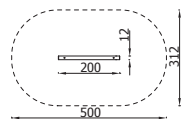


The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

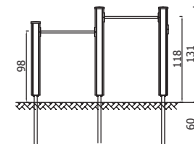
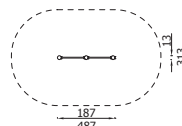
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4207E	Slalom	3+	6	0,95 m	27,00 m ²	0,95 m
4208E	Balance Beam	3+	5	0,55 m	17,00 m ²	0,55 m
4291Z	Balancing Wave	3+	2	0,60 m	17,50 m ²	0,57 m
4228EZ	Balancing Log on Springs	3+	2	0,60 m	18,50 m ²	0,50 m
4209E	Zig Zag Balancing Log	3+	6	0,63 m	34,60 m ²	0,63 m
4210E	Inclined Balancing Log	3+	1	0,88 m	19,00 m ²	0,88 m
4211E	Double Balancing Logs	3+	2	0,56 m	23,00 m ²	0,56 m
4212E	Jumping Set	3+	3	0,61 m	36,00 m ²	0,61 m



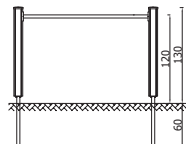
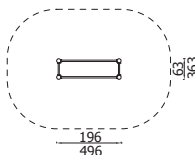
cat. no.
4213E



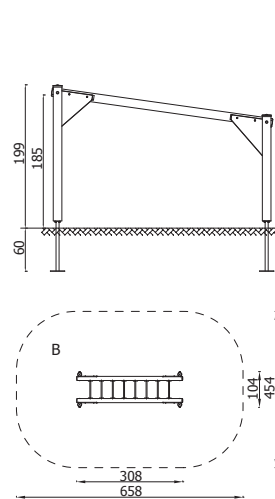
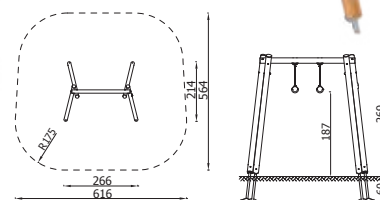
cat. no.
4203EZ



cat. no.
4205EZ



cat. no.
4206E



cat. no.
4202EPZ

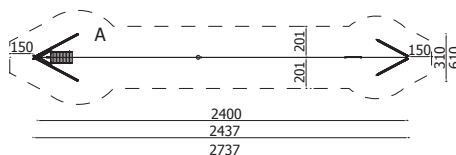
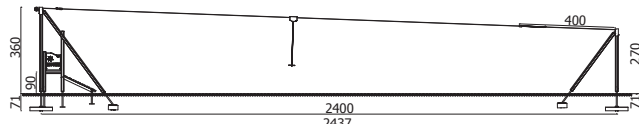
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4213E	Jumping Frame	3+	1	1,06 m	14,00 m ²	1,06 m
4203EZ	Double Gymnastic Bars	3+	2	1,18 m	13,50 m ²	1,31 m
4205EZ	Gym Handrails	3+	2	1,20 m	16,50 m ²	1,30 m
4206E	Acrobat's Rings	3+	2	1,87 m	31,50 m ²	2,69 m
4202EPZ	Horizontal Ladder	3+	3	1,85 m	27,50 m ²	1,99 m

The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

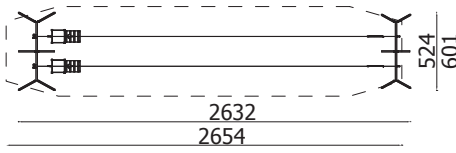
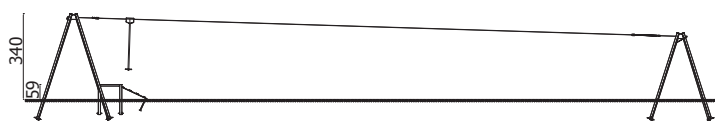
cat. no.
4225EPZ



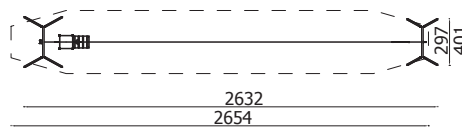
cat. no.
4225MP



cat. no.
42605MP



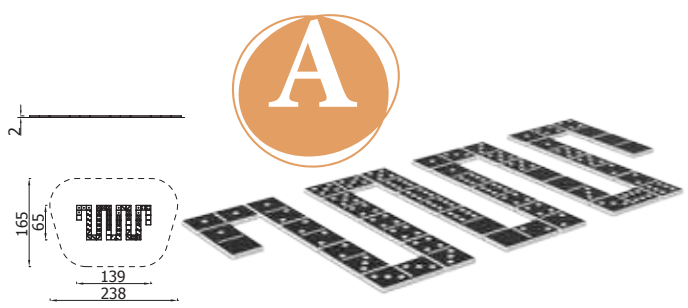
cat. no.
42604MP



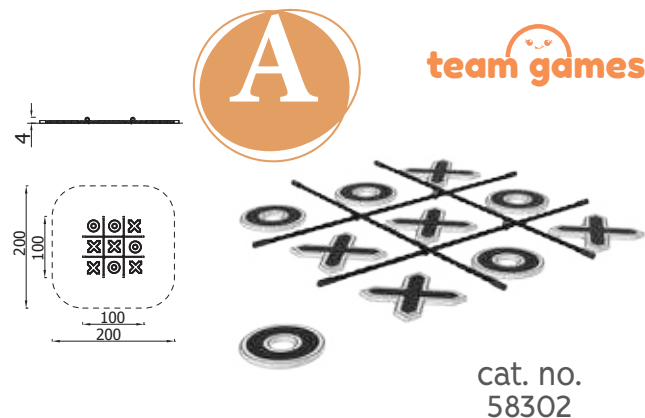
The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4225EPZ	Zip Line	3+	1	0,90 m	116,50 m ²	3,60 m
4225MP	Zip Line	3+	1	0,90 m	112,10 m ²	3,46 m
42605MP	Double Zip Line	3+	2	1,00 m	152,50 m ²	3,40 m
42604MP	Single Zip Line	3+	1	1,00 m	99,50 m ²	3,40 m

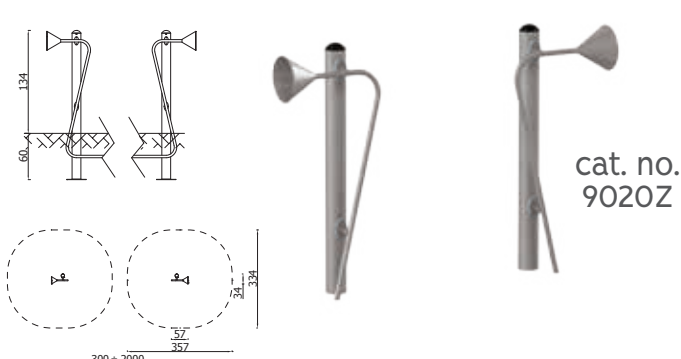




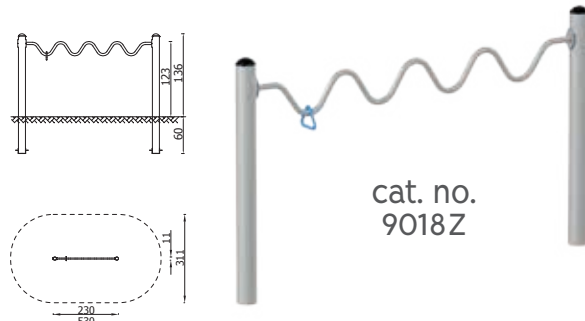
cat. no.
58301



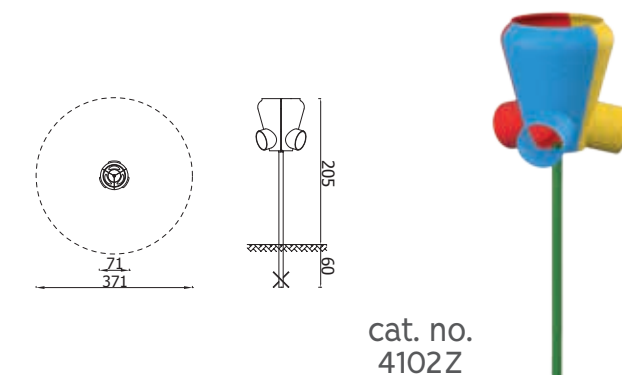
cat. no.
58302



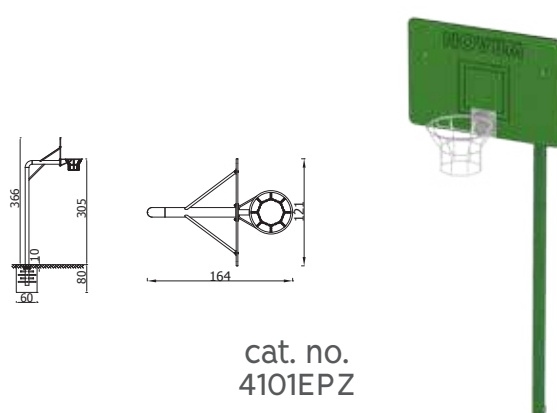
cat. no.
9020Z



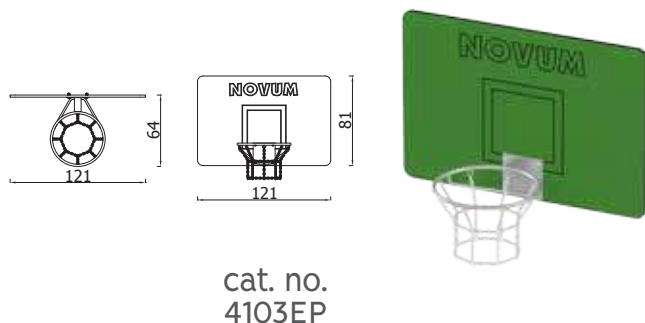
cat. no.
9018Z



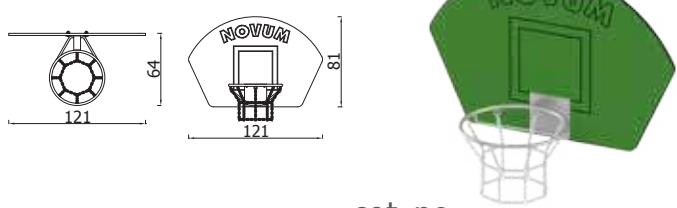
cat. no.
4102Z



cat. no.
4101EPZ

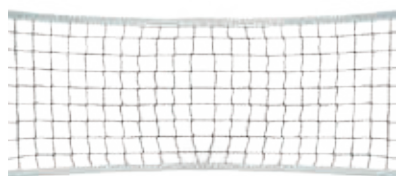


cat. no.
4103EP

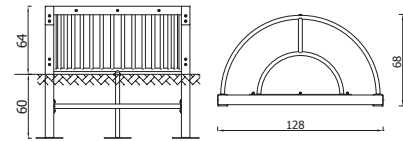


cat. no.
4104EP

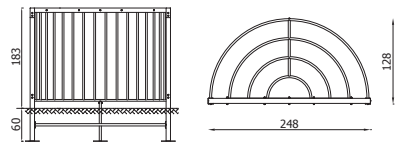
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
58301	Outdoor Domino Game	1+	1+	-	3,50 m ²	0,02 m
58302	Outdoor Tic-Tac-Toe Game	1+	2	-	3,80 m ²	0,04 m
9020Z	Talking Tube	3+	2	-	20,00 m ²	1,34 m
9018Z	Don't Touch the Pipe	3+	1	1,23 m	14,50 m ²	1,36 m
4102Z	Triple Basket	3+	3	-	11,00 m ²	2,05 m
4101EPZ	Pole with Basket	-	-	-	-	3,66 m
4103EP	Square Board with Basket	-	-	-	-	0,81 m
4104EP	Oval Board with Basket	-	-	-	-	0,81 m



cat. no.
4108

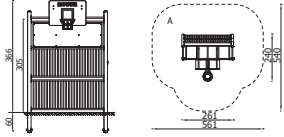


cat. no.
4846

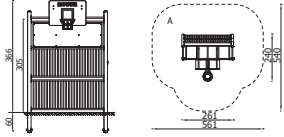


cat. no.
4847

cat. no.
4848



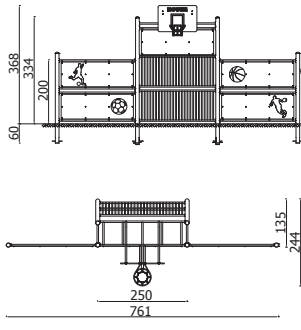
cat. no.
4848



cat. no.
4853

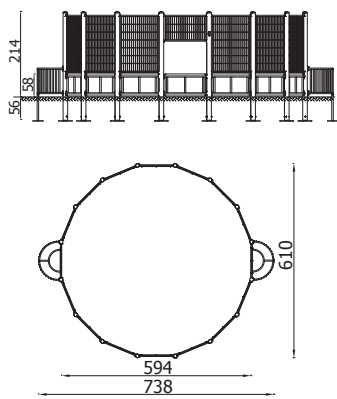


cat. no.
4144

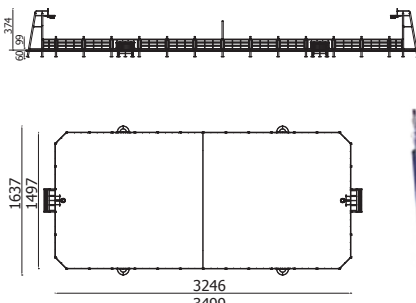


The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

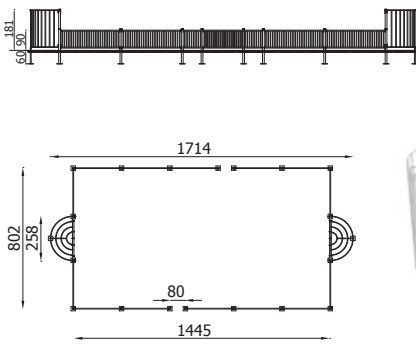
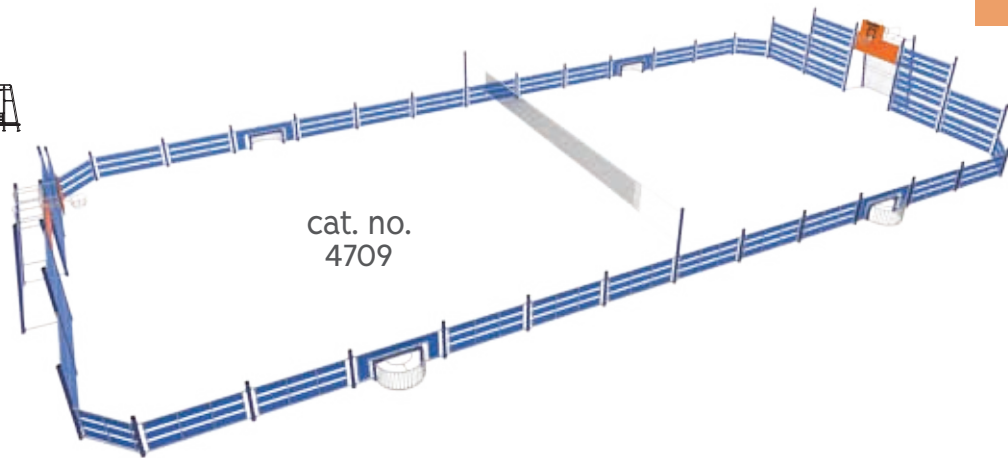
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4107Z	Volleyball Poles	-	-	-	-	2,49 m
4108	Volleyball Net	-	-	-	-	-
4846	Mini Football Goal ZQ005	3+	-	0,64 m	13,40 m ²	0,64 m
4847	Large Football Goal ZQ006	3+	-	1,83 m	23,60 m ²	1,83 m
4848	Football Goal with Basket 4848	3+	-	1,83 m	28,50 m ²	3,66 m
4853	Football Goal with Basket 48453	3+	-	-	26,30 m ²	3,66 m
4144	Duo Sport Set	-	-	-	-	3,68 m



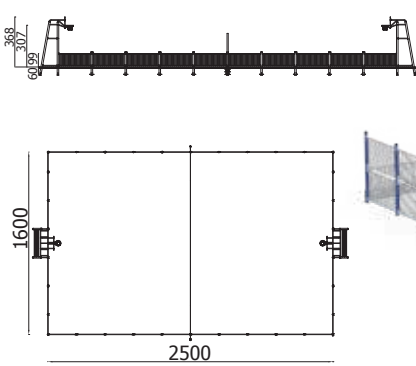
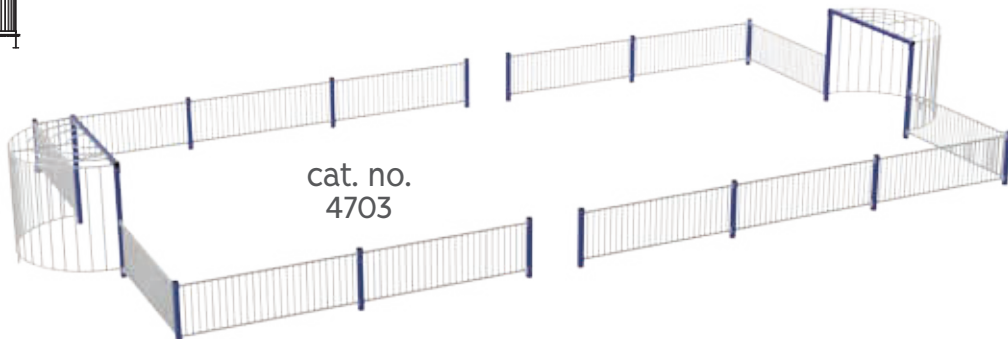
cat. no.
4708



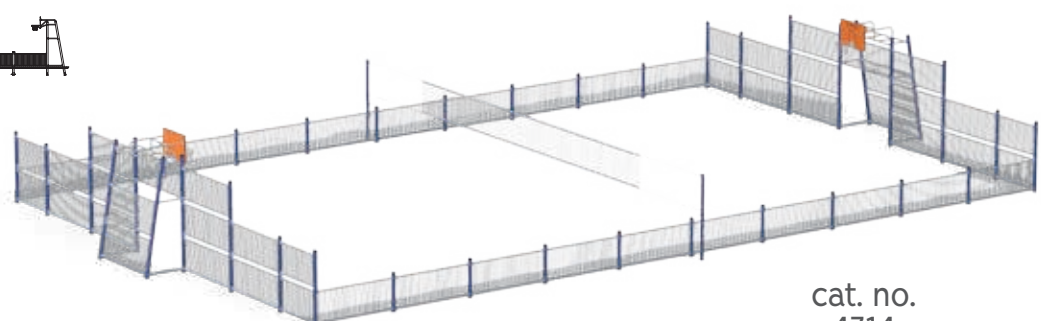
cat. no.
4709



cat. no.
4703



cat. no.
4714



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4708	Football Arena 4708	3+	-	0,72 m	28,30 m ²	2,14 m
4709	Multiarena 4709	3+	-	0,99 m	486,00 m ²	3,74 m
4703	Multiarena 4703	3+	-	0,90 m	116,00 m ²	1,81 m
4714	Arena 25x16	3+	-	0,99 m	400,00 m ²	3,68 m

The versions differ in terms of equipment dimensions and safety zones. Detailed data can be found in the table.

Trampolines

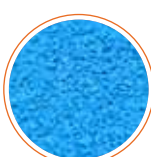
Trampolines are an excellent way to combine fun with physical activity. Jumping strengthens muscles, improves coordination, and releases a lot of positive energy. Thanks to their solid construction and durable materials, our trampolines perform well in playgrounds, parks, and recreational areas, creating a joyful space for everyone – regardless of age.



EPDM colours



Yellow



Blue



Dark pink



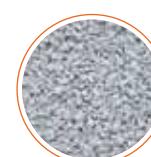
Red



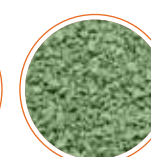
Purple



Orange



Light gray



Green



Dark gray



Black



Mix 1



Mix 2



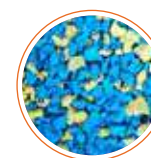
Mix 3



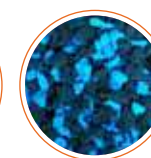
Mix 4



Mix 5



Mix 6



Blue mosaic

Mat colors



Yellow mat



Black mat

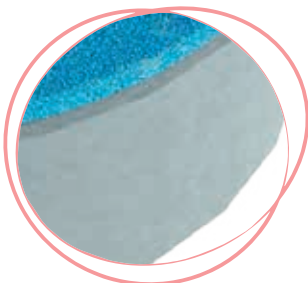


Red mat

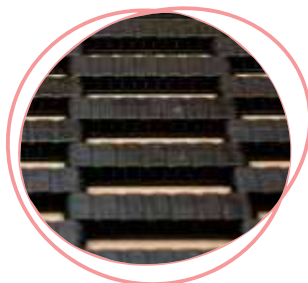


Green mat

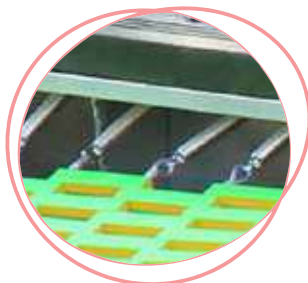




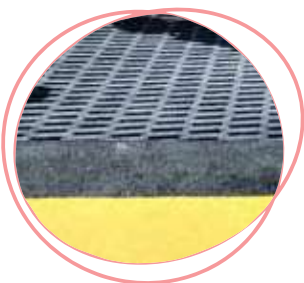
Construction based on a solid steel frame.



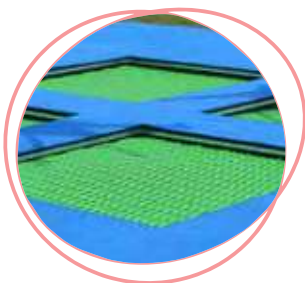
Jumping mat with enhanced vandal resistance, made of durable, non-slip segments of synthetic material.



Hot-dip galvanized springs, suspended on a steel profile.



Shock-absorbing surface made of poured, seamless EPDM.



Installation directly into the ground (the jumping surface is level with the ground).



Collection features



Age of users 5+



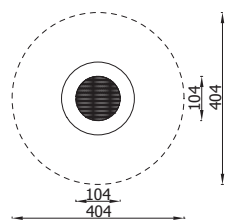
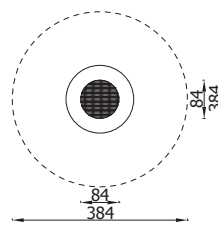
Physical activity development



Urban playgrounds



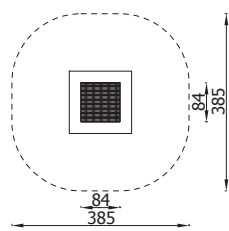
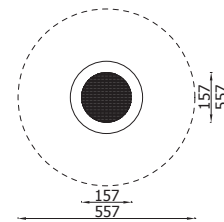
cat. no.
42513



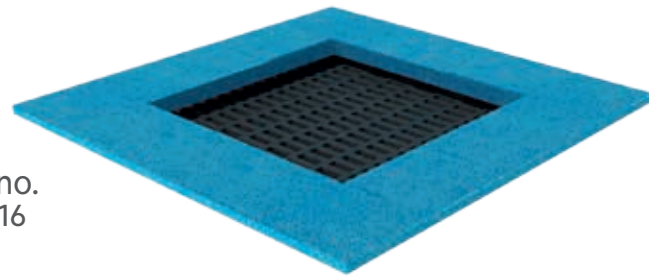
cat. no.
42514



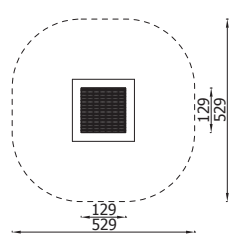
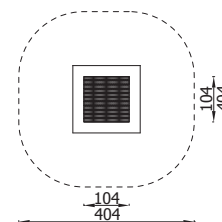
cat. no.
42515



cat. no.
42516



cat. no.
42517



cat. no.
42518

The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
42513	Small crater trampoline	5+	1	0,90 m	12,00 m ²	-
42514	Medium crater trampoline	5+	1	0,90 m	13,00 m ²	-
42515	Large crater trampoline	5+	1	0,90 m	24,30 m ²	-
42516	Mini trampoline	5+	1	0,90 m	13,00 m ²	-
42517	Small trampoline	5+	1	0,90 m	14,40 m ²	-
42518	Medium trampoline	5+	1	0,90 m	24,60 m ²	-



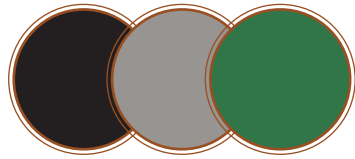
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
42519	Big square crater trampoline	5+	1	0,90 m	24,30 m ²	-
42520	Integration trampoline	5+	1	0,90 m	27,30 m ²	-
42521	Long inground trampoline	5+	1	0,90 m	37,00 m ²	-
42606	Dolphin Trampoline	5+	1	0,90 m	12,00 m ²	-
42607	Frog Trampoline	5+	1	0,90 m	12,00 m ²	-
42608	Panda Trampoline	5+	1	0,90 m	12,00 m ²	-
42609	Dog Trampoline	5+	1	0,90 m	12,00 m ²	-
42610	Turtle Trampoline	5+	1	0,90 m	12,00 m ²	-

The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

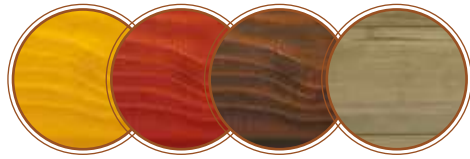
The elements of small architecture in our offer are characterized not only by durability and functionality but also by modern design, which perfectly complements various urban arrangements. They are an excellent addition to any investment, giving public spaces a cohesive and thoughtful character. In this catalog, we present: benches, park chairs and tables, trash bins, bicycle racks, fences, information boards, and regulations.



Colours



Construction



Wood



The construction is based on a solid steel frame, powder-coated.



Seasoned spruce planks, covered with protective wood paint (benches on page 355).



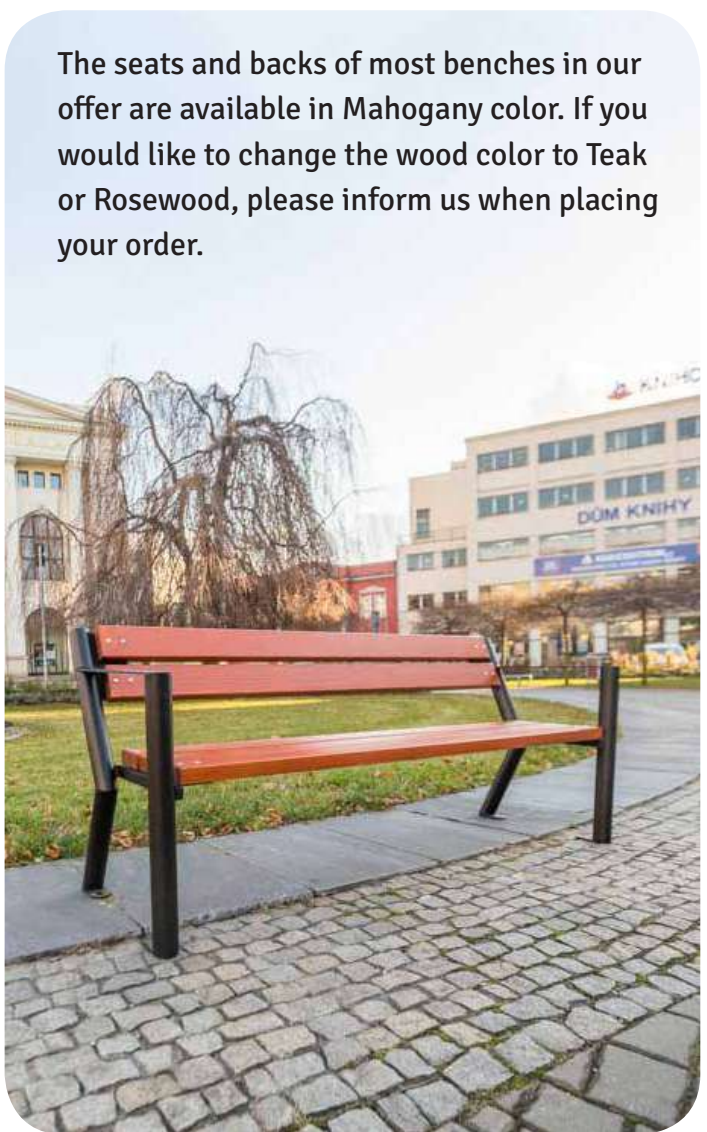
Selected alder wood (in colours: rosewood, teak, mahogany).



Fittings made of stainless steel.



The equipment is designed for either permanent installation or free-standing use.



The seats and backs of most benches in our offer are available in Mahogany color. If you would like to change the wood color to Teak or Rosewood, please inform us when placing your order.



Collection features



Galvanized steel, powder-coated



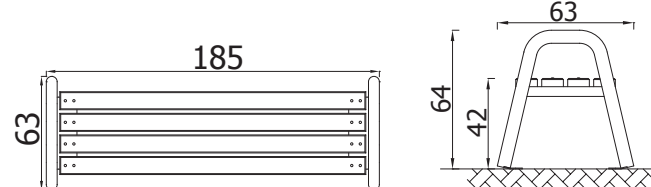
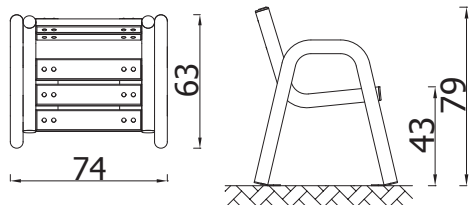
Playground accessories

Spartan collection

cat. no.
50150



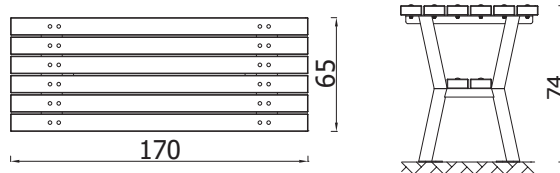
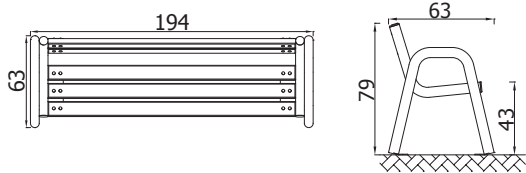
cat. no.
50106



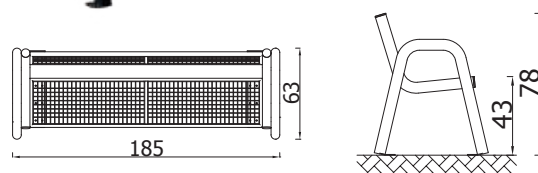
cat. no.
50105



cat. no.
5136



cat. no.
50148



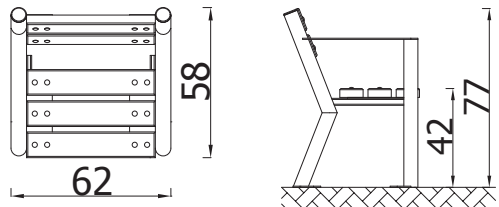
The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
50150	Spartan Chair	-	1	-	-	0,79 m
50106	Bench Spartan	-	3	-	-	0,64 m
50105	Spartan Bench	-	3	-	-	0,79 m
5136	Spartan table	-	4	-	-	0,77 m
50148	Steel bench Spartan	-	3	-	-	0,78 m



Gladiator collection

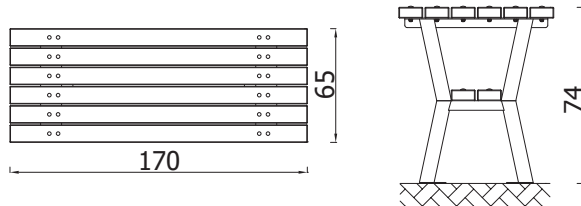
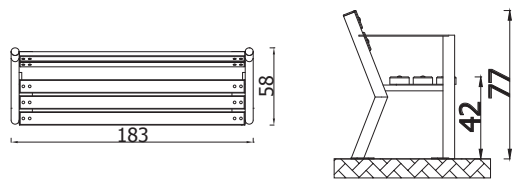
cat. no.
50149



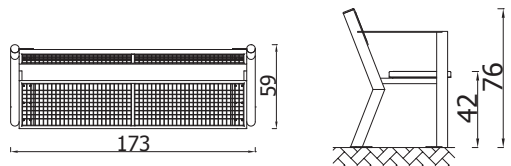
cat. no.
50151



cat. no.
5135



cat. no.
50147



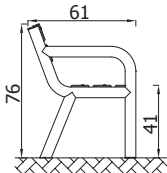
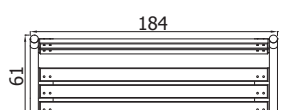
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
50149	Gladiator Chair	-	1	-	-	0,77 m
50151	Gladiator Bench	-	3	-	-	0,77 m
5135	Gladiator table	-	4	-	-	0,74 m
50147	Steel bench Gladiator	-	3	-	-	0,76 m

The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

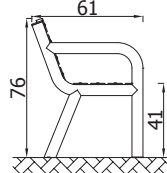
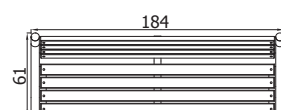
Viking collection



cat. no.
50107



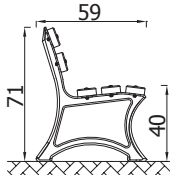
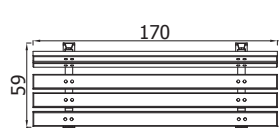
cat. no.
50108



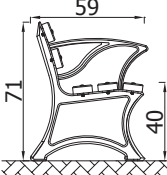
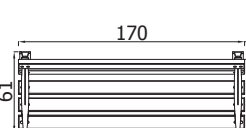
Polo benches



cat. no.
50110



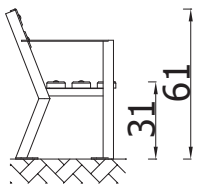
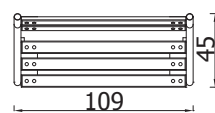
cat. no.
50111



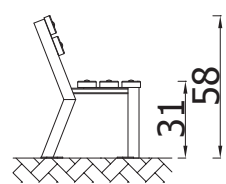
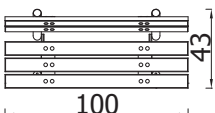
Children's benches



cat. no.
50145



cat. no.
50146

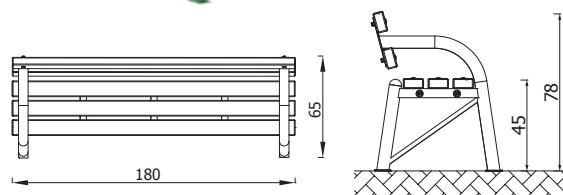
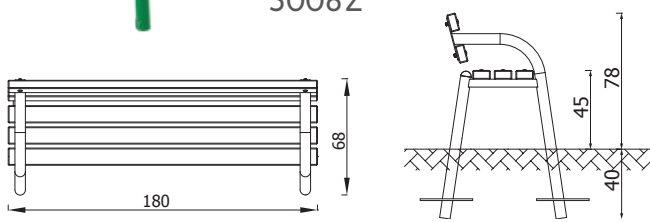
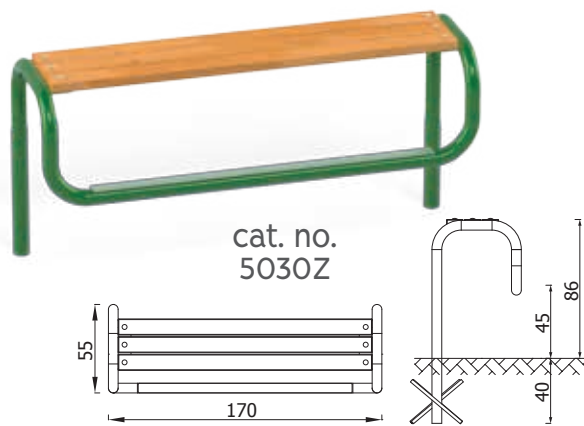
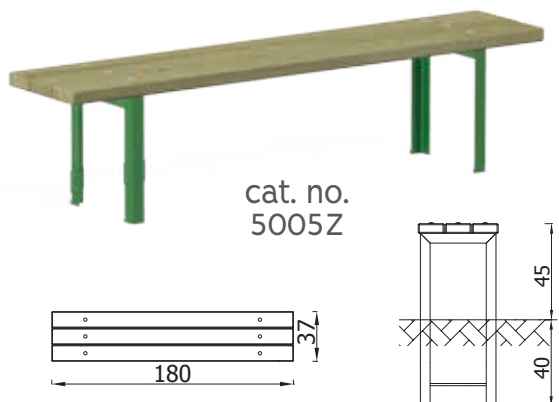


The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

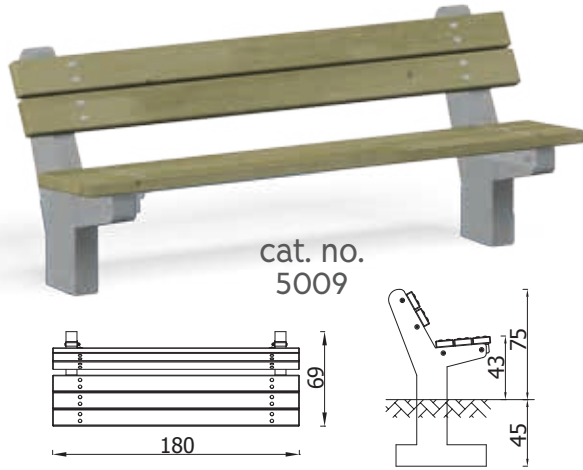
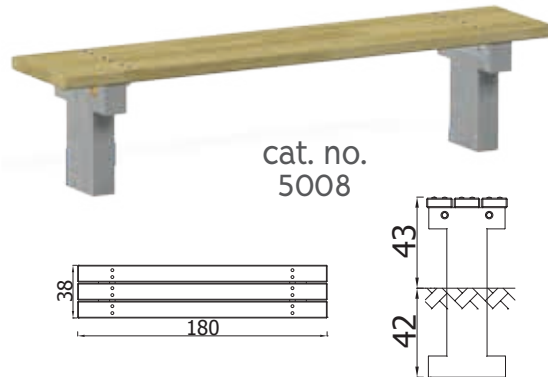
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
50107	Bench Viking	-	3	-	-	0,76 m
50108	Bench Viking Bis	-	3	-	-	0,76 m
50110	Polo Bench	-	3	-	-	0,71 m
50111	Polo Bench with armrest	-	3	-	-	0,71 m
50145	Children's Bench with Armrest	-	2	-	-	0,61 m
50146	Children's Bench	-	2	-	-	0,58 m



Benches with a green frame

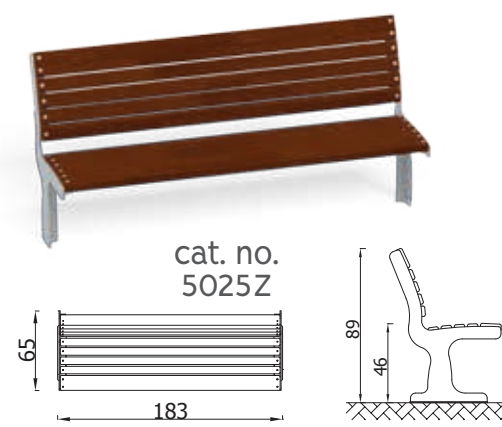
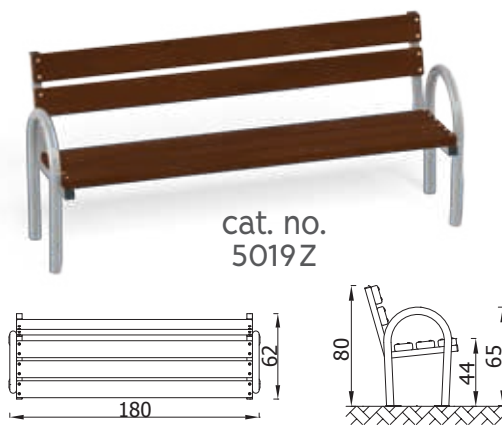
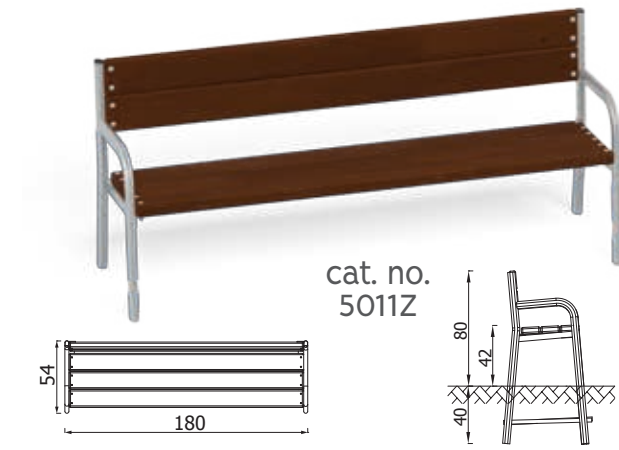
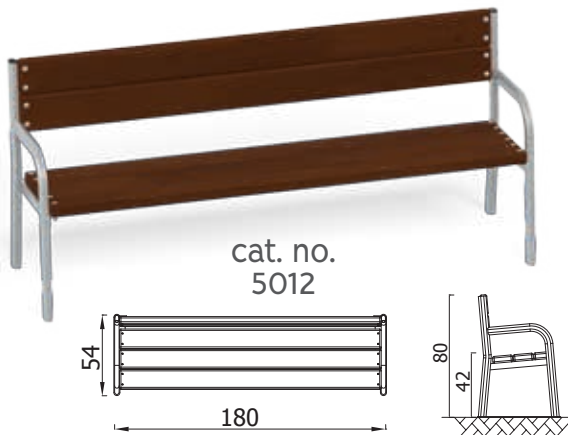
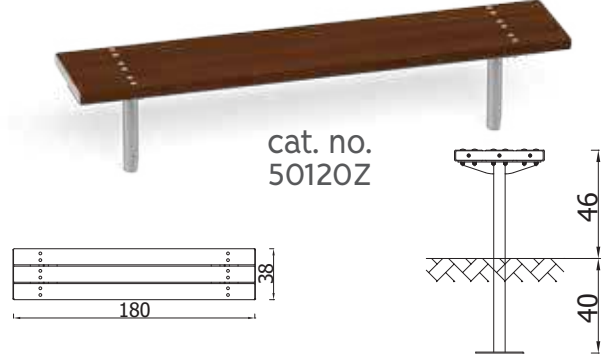


Benches with a concrete frame



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
5005Z	Simple Bench	-	3	-	-	0,45 m
5030Z	Teenager's Bench	-	3	-	-	0,86 m
5006Z	Stationary Bench with Backrest	-	3	-	-	0,78 m
5007Z	Bench with Backrest	-	3	-	-	0,78 m
5008	Concrete Bench	-	3	-	-	0,43 m
5009	Concrete Bench with Backrest	-	3	-	-	0,75 m

Traditional benches

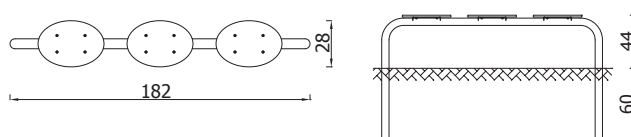
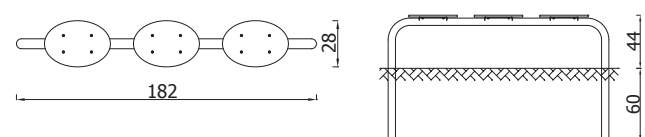
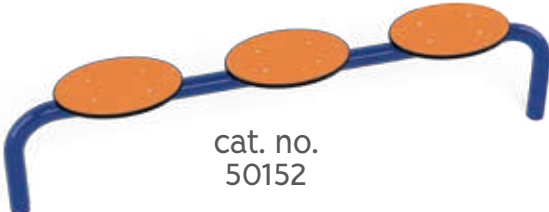
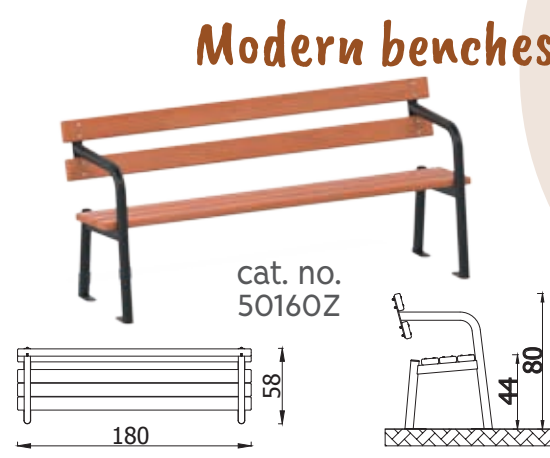
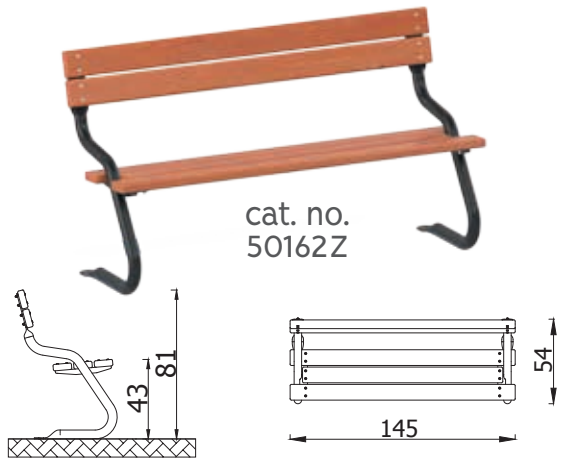


The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
50120Z	Bench A05	-	3	-	-	0,46 m
5011Z	Bench E01	-	3	-	-	0,80 m
5012	Bench E02	-	3	-	-	0,80 m
5018Z	Bench B01	-	3	-	-	0,79 m
5019Z	Bench B02	-	3	-	-	0,80 m
5024Z	Bench F01	-	3	-	-	0,89 m
5025Z	Bench F02	-	3	-	-	0,89 m



Profiled benches

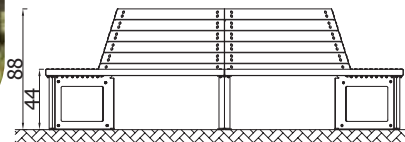
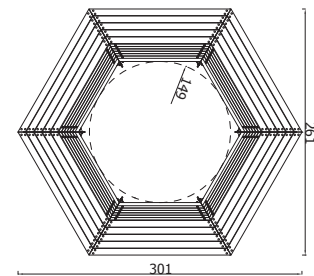


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
50122Z	Bench Vertical	-	3	-	-	0,45 m
50161Z	Profile Bench without Armrest	-	3	-	-	0,43 m
50157Z	Profile Bench	-	3	-	-	0,78 m
50158Z	Profile Bench with Armrest	-	3	-	-	0,78 m
50162Z	Eska Bench	-	3	-	-	0,81 m
50160Z	Company Bench	-	3	-	-	0,80 m
50152Z	Bench Action4Kids Lime	-	3	-	-	0,44 m
50152	Action4Kids Bench	-	3	-	-	0,44 m

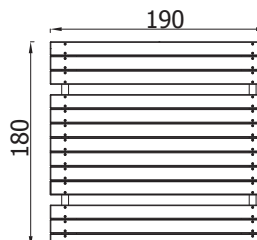
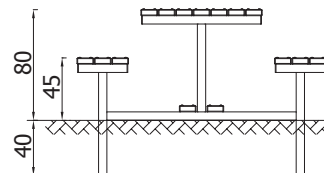
The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.



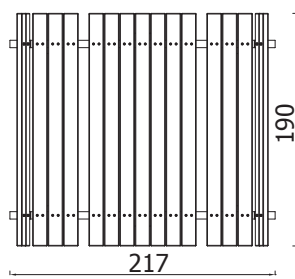
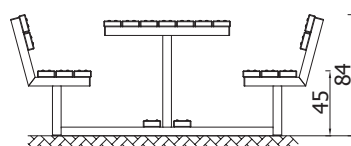
Outdoor relaxation



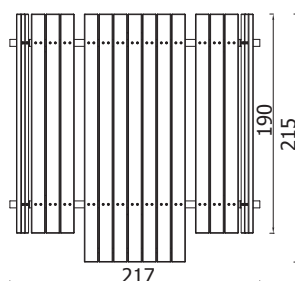
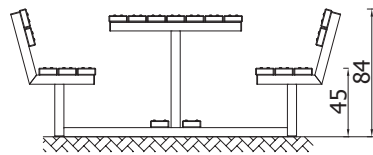
cat. no.
5117Z



cat. no.
5137

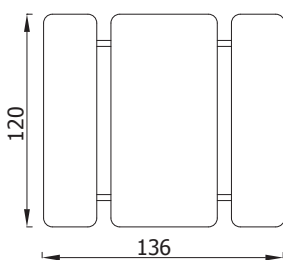
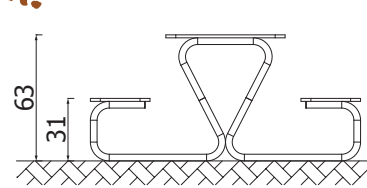


cat. no.
5138Z



For children!

cat. no.
5102EPZ



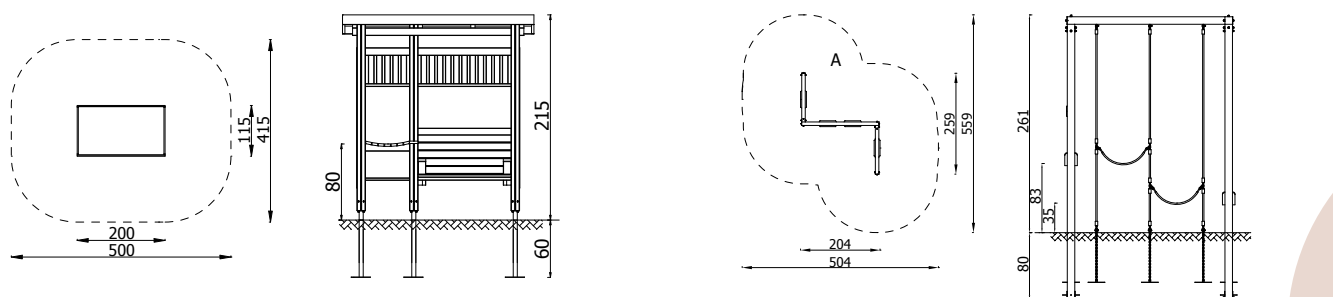
The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
5038Z	Round Bench	-	6	-	-	0,88 m
5117Z	Bench & Table	-	6	-	-	0,80 m
5137	Bench & Table with Backrest	-	6	-	-	0,84 m
5138Z	Integration Bench & Table	-	7	-	-	0,84 m
5102EPZ	Bench & Table Mikrus	-	4	-	-	0,63 m



cat. no.
3343

cat. no.
42595MP

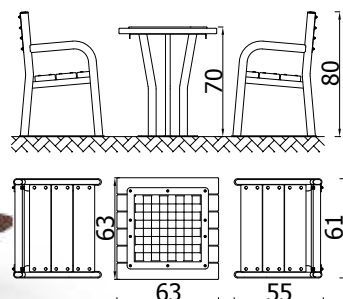


cat. no.
4111

cat. no.
4150Z



cat. no.
4112

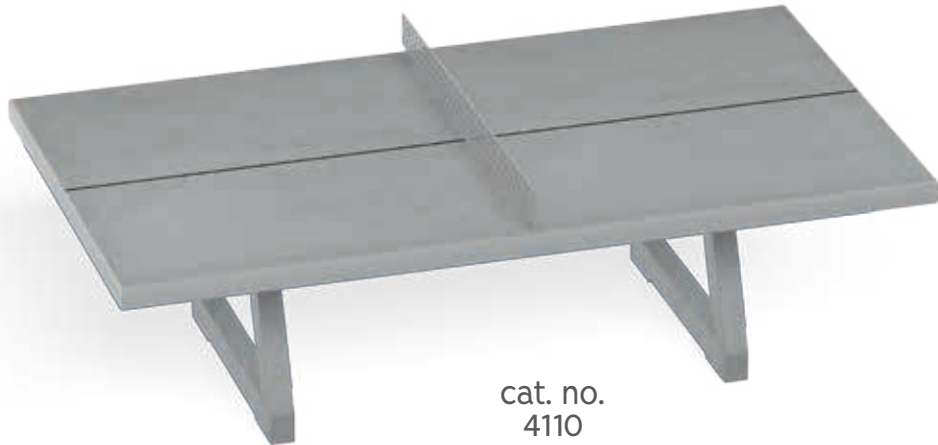
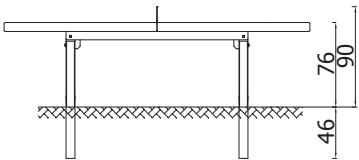


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
3343	Bench With Changing Table	-	2	0,80 m	19,00 m ²	2,15 m
42595MP	Flexo Seats	3+	4	0,83 m	20,30 m ²	2,61 m
4150Z	Chess set	-	2	-	-	0,80 m
4111	Chess Table	-	4	0,75 m	-	0,75 m
4112	Ludo and Chess Table	-	4	0,76 m	-	0,76 m

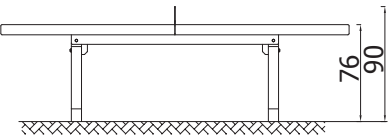
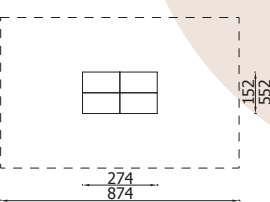
The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.



cat. no.
4109



cat. no.
4110



Trash bins



cat. no.
5225

A



cat. no.
5226

A



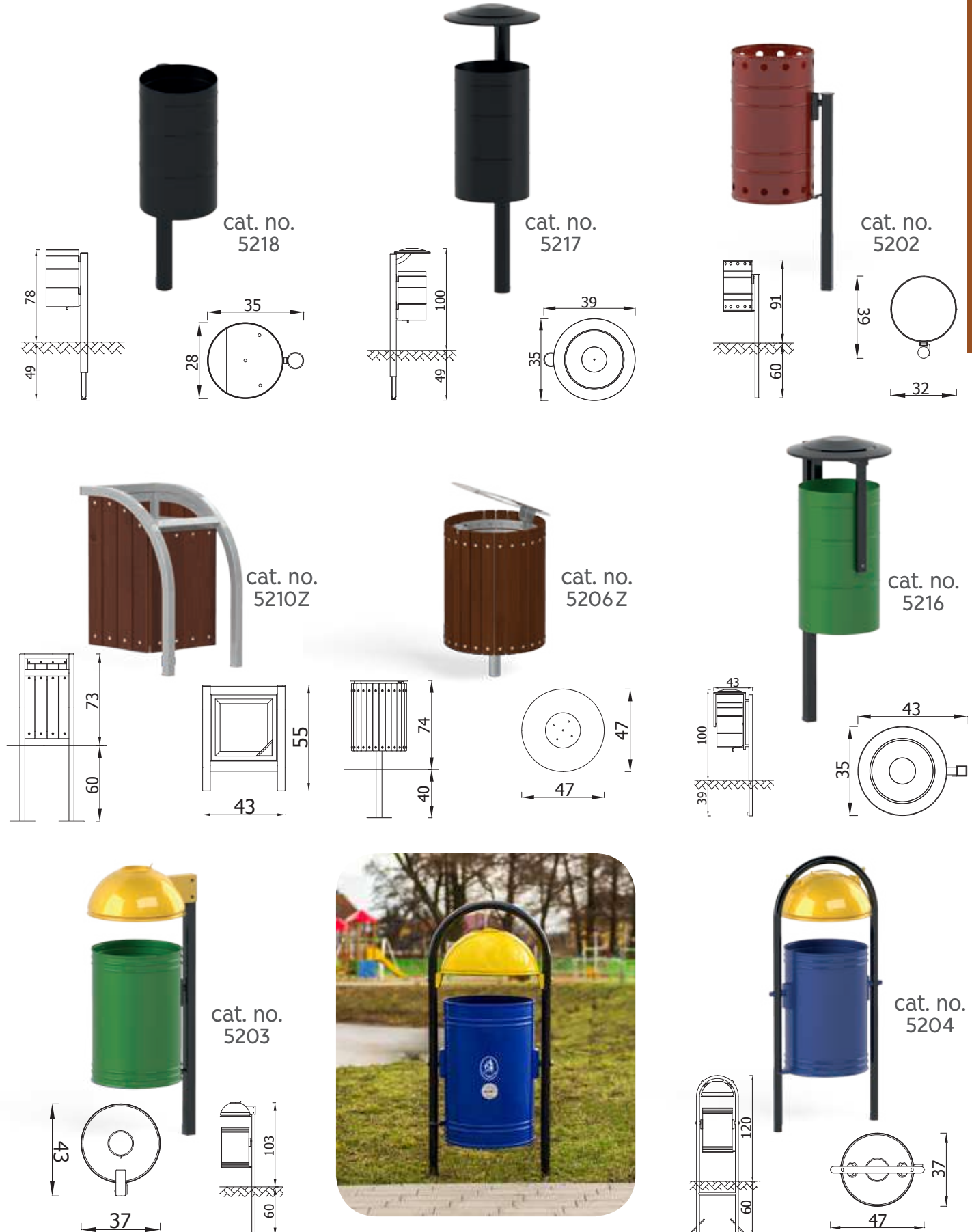
cat. no.
5227

A

The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4109	Stationary Ping Pong Table	-	2	0,76 m	48,50 m ²	0,90 m
4110	Free-standing Ping Pong Table	-	2	0,76 m	48,50 m ²	0,90 m
5225	Apollo Waste Segregation Bin	-	-	-	-	1,07 m
5226	Narcissus Waste Segregation Bin	-	-	-	-	1,07 m
5227	Pansy Waste Segregation Bin	-	-	-	-	0,90 m



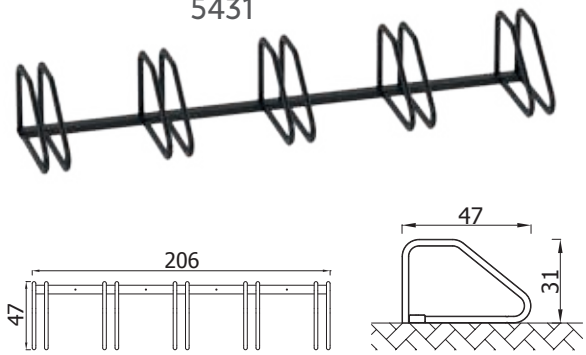


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
5218	Trash Bin 18	-	-	-	-	0,78 m
5217	Trash Bin 17	-	-	-	-	1,00 m
5202	Trash Bin 02	-	-	-	-	0,91 m
5210Z	Trash Bin 10	-	-	-	-	0,73 m
5206Z	Trash Bin 06	-	-	-	-	0,74 m
5216	Trash Bin 16	-	-	-	-	1,00 m
5203	Trash Bin 03	-	-	-	-	1,03 m
5204	Trash Bin 04	-	-	-	-	1,20 m

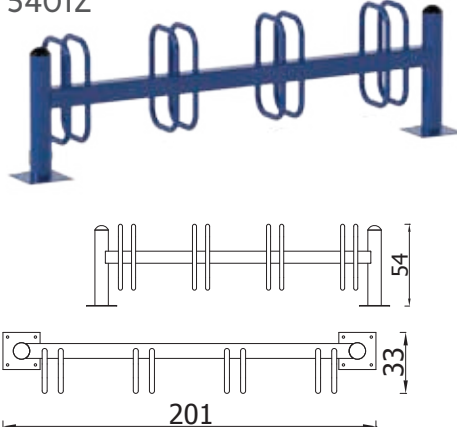
The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

Bicycle racks

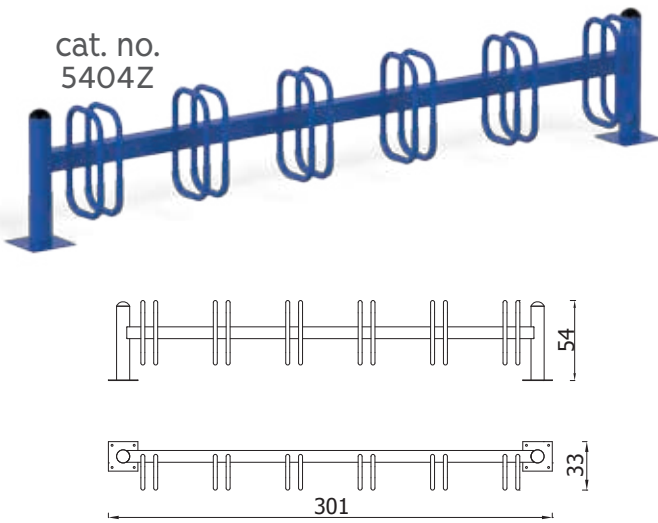
cat. no.
5431



cat. no.
5401Z

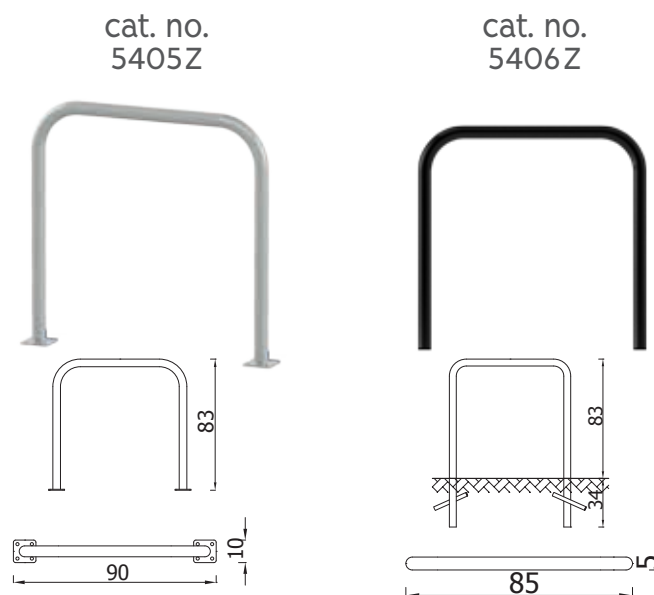
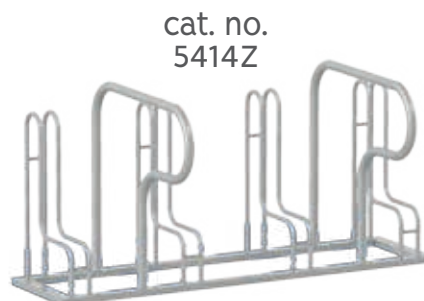
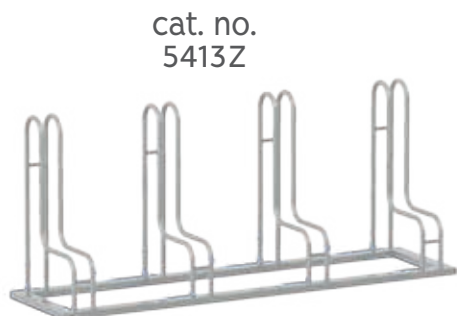
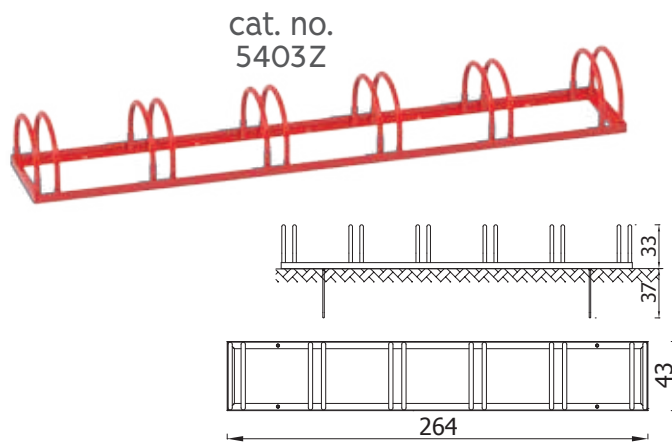
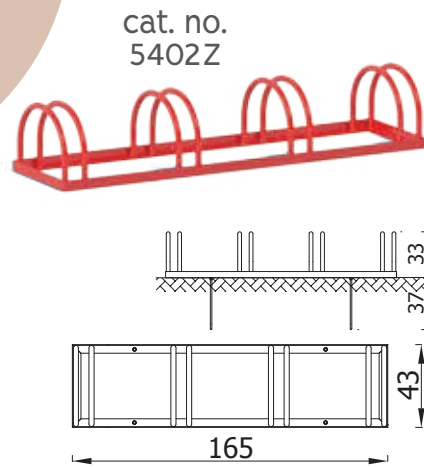


cat. no.
5404Z



The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
5431	Bicycle Stand Spartan	-	-	-	-	0,31 m
5401Z	Bicycle Stand 4	-	-	-	-	0,54 m
5404Z	Bicycle Stand	-	-	-	-	0,54 m

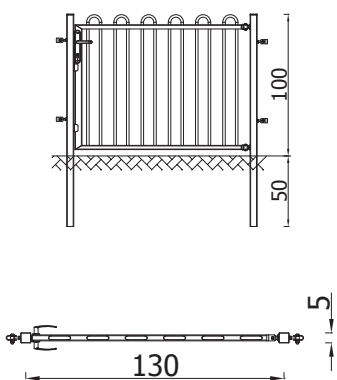


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
5402Z	Bicycle Stand 4	-	-	-	-	0,33 m
5403Z	Bicycle Stand	-	-	-	-	0,33 m
5413Z	Bicycle Stand F01	-	-	-	-	0,74 m
5414Z	Bicycle Stand G01	-	-	-	-	0,85 m
5429Z	Bicycle Stand Cyclist	-	-	-	-	1,38 m
5405Z	Bicycle Standy A01	-	-	-	-	0,83 m
5406Z	Bicycle Stand	-	-	-	-	0,83 m

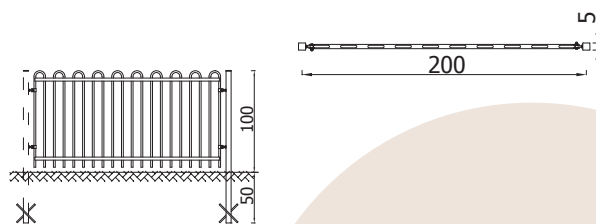
The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

Fences

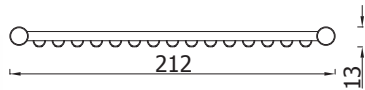
cat. no.
5507Z



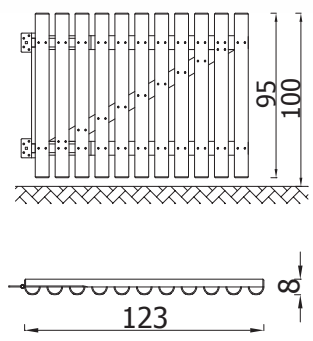
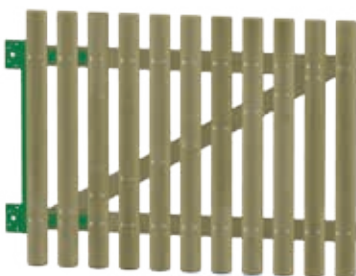
cat. no.
5506Z



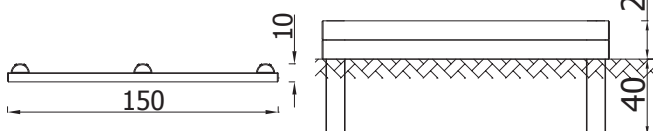
cat. no.
5503



cat. no.
5505Z



cat. no.
5501



The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
5507Z	Metal Gate	-	-	-	-	1,00 m
5506Z	Metal Fence	-	-	-	-	1,00 m
5503	Vertical Fence	-	-	-	-	1,05 m
5505Z	Wooden Gate	-	-	-	-	1,00 m
5501	Wooden Kebr	-	-	-	-	0,20 m

Information boards / regulations

cat. no.
5348



cat. no.
5351



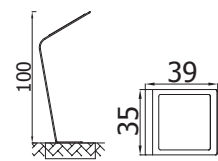
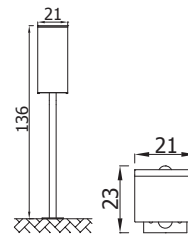
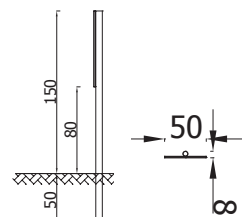
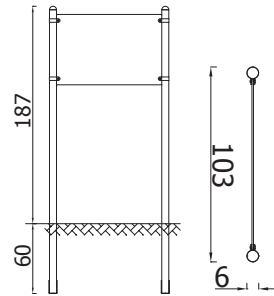
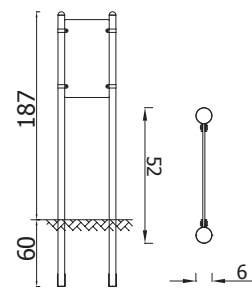
cat. no.
5363



cat. no.
5328



cat. no.
5340



cat. no.
5346



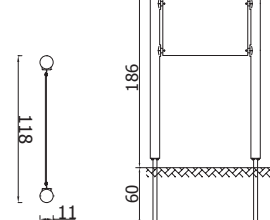
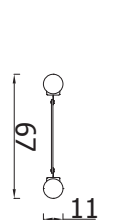
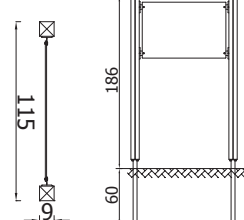
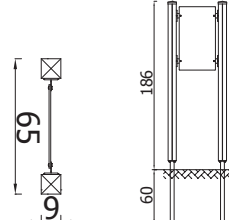
cat. no.
5349



cat. no.
5347



cat. no.
5350



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
5348	Vertical Board M	-	-	-	-	1,87 m
5351	Advertising Board M	-	-	-	-	1,87 m
5363	Information Board 3	-	-	-	-	1,50 m
5328	Information Board 2	-	-	-	-	1,36 m
5340	Information Board 1	-	-	-	-	1,00 m
5346	Vertical Board Q	-	-	-	-	1,86 m
5349	Advertising Board Q	-	-	-	-	1,86 m
5347	Vertical Board R	-	-	-	-	1,86 m
5350	Advertising Board R	-	-	-	-	1,86 m

The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

Our outdoor gyms are an excellent investment in the health and well-being of residents, encouraging regular exercise in the fresh air and promoting a healthy lifestyle. Each piece of equipment is designed with safety, durability, and training efficiency in mind, offering a wide range of exercises for people of all ages and fitness levels.

The equipment is available in two variants: mounted on a pylon and free-standing.

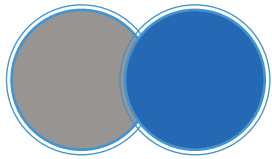
With pylon



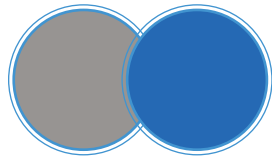
Free-standing



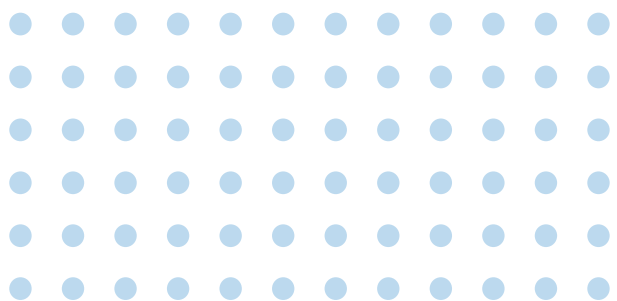
Colours



Construction



Seats and backs





Construction

Load-bearing posts made of steel pipe with a diameter of 114.3 mm.
Galvanized and powder-coated.



Pylon

A load-bearing element for fitness equipment, allowing the installation of two devices on either side. It also serves as an information board.



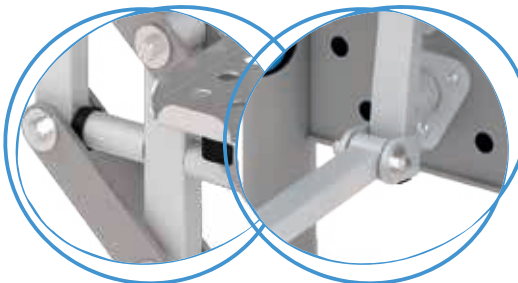
Treads

Made of stainless steel.



Seats and backs

Made of 19 mm HDPE plate.



Additional elements:

- high-quality vibration isolators – components that absorb and dampen vibration forces;
- equipped with two types of maintenance-free bearings – ball and tapered;
- connectors made of stainless steel.



Anchoring

Installation 30 cm below the ground surface into a concrete prefabricated block.



Collection features



Minimum height of users

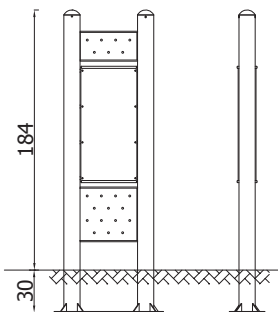
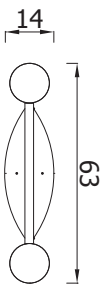


Galvanized steel, powder-coated

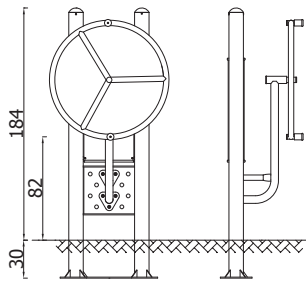
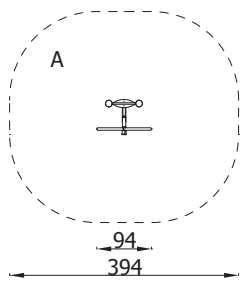


Physical activity development

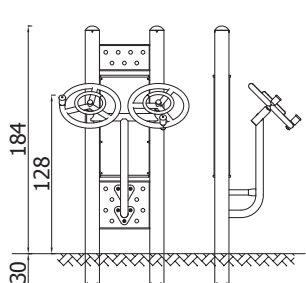
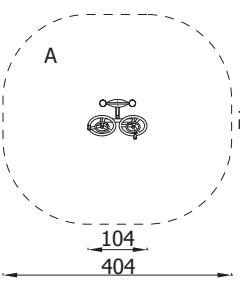
cat. no.
4401Z



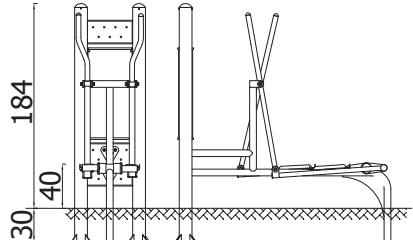
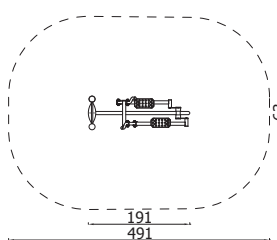
cat. no.
4402Z



cat. no.
4415Z



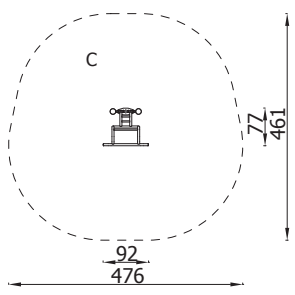
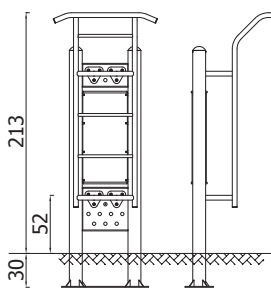
cat. no.
4404Z



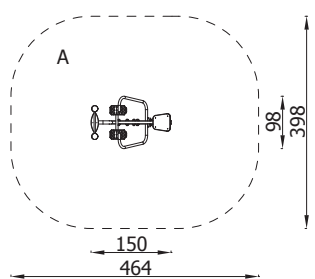
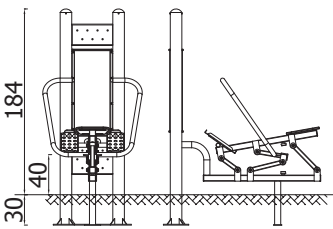
The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4401Z	Pylon	7+	-	-	-	1,84 m
4402Z	Big Tai Chi Wheel	7+	1	-	12,50 m ²	1,84 m
4415Z	Small Tai Chi Wheels	7+	1	-	13,00 m ²	1,84 m
4404Z	Crosstrainer	7+	1	0,40 m	16,00 m ²	1,84 m

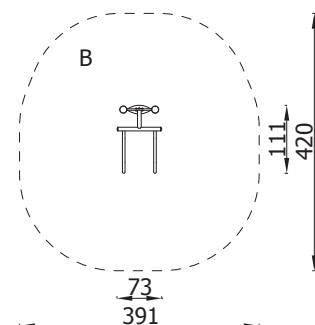
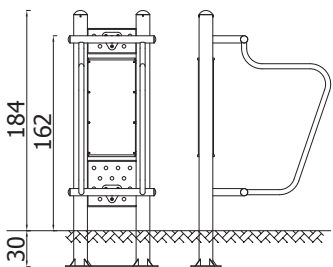




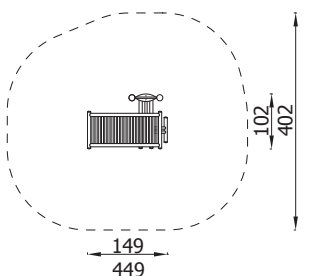
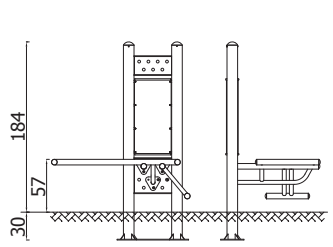
cat. no.
4406Z



cat. no.
4405Z



cat. no.
4407Z



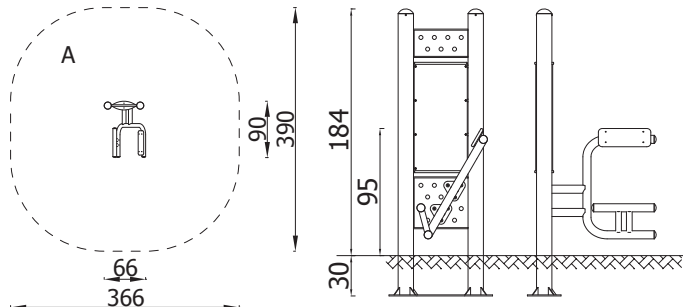
cat. no.
4408Z



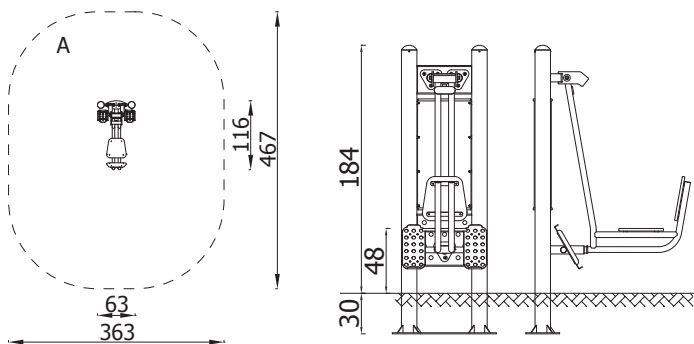
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4406Z	Ladder	7+	1	2,13 m	18,50 m ²	2,13 m
4405Z	Oarsman	7+	1	0,58 m	16,50 m ²	1,84 m
4407Z	Legs Lift	7+	1	1,62 m	14,00 m ²	1,84 m
4408Z	Bench	7+	1	0,57 m	15,50 m ²	1,84 m

The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

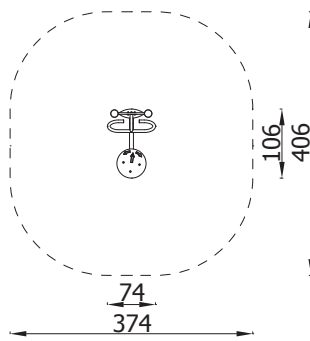
cat. no.
4409Z



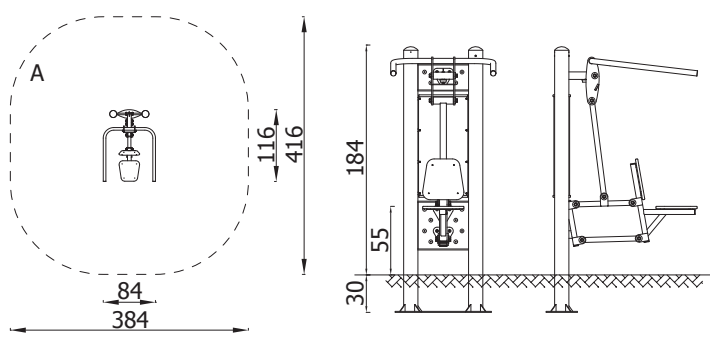
cat. no.
4410Z



cat. no.
4411Z



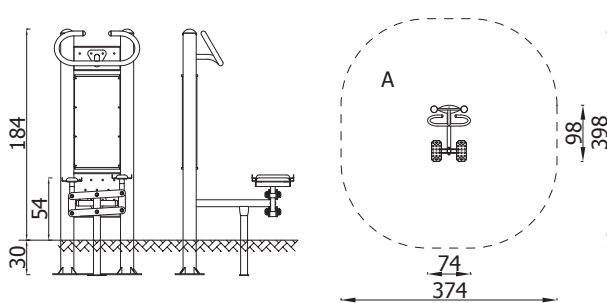
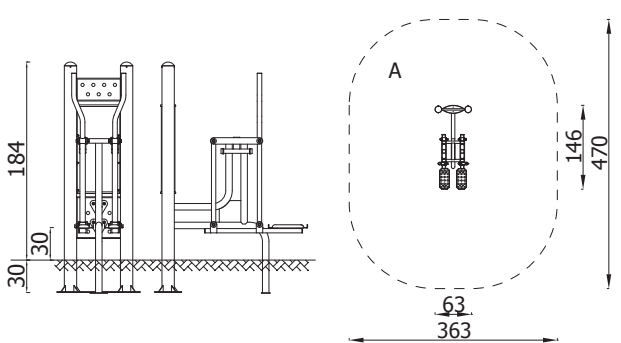
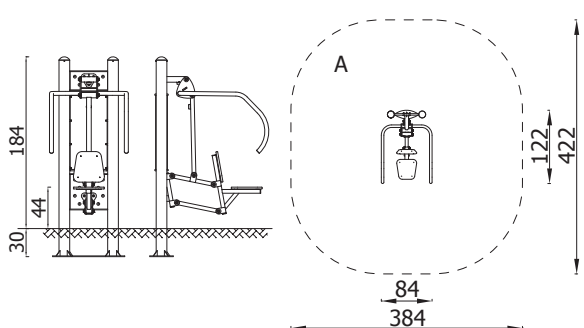
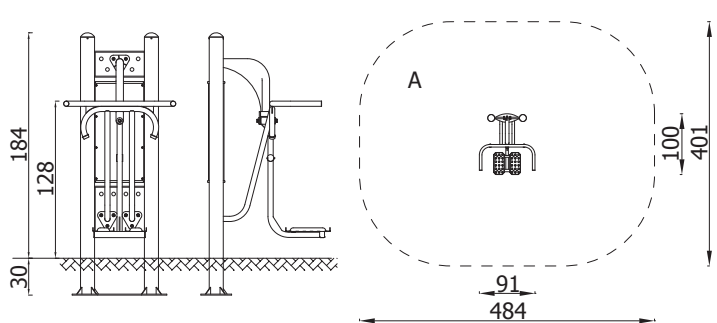
cat. no.
4412Z



The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4409Z	Back Trainer	7+	1	0,95 m	12,50 m ²	1,84 m
4410Z	Legs Press	7+	1	0,48 m	15,00 m ²	1,84 m
4411Z	Twister	7+	1	0,34 m	13,50 m ²	1,84 m
4412Z	Upper Lift	7+	1	0,55 m	14,00 m ²	1,84 m

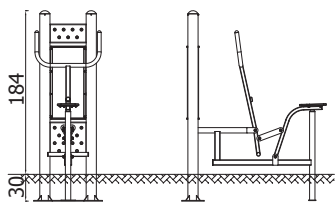
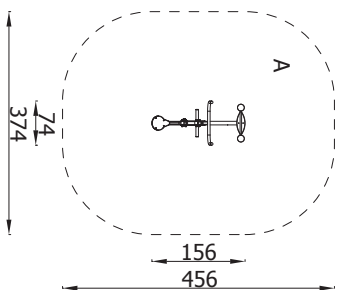




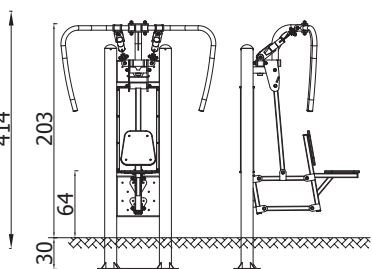
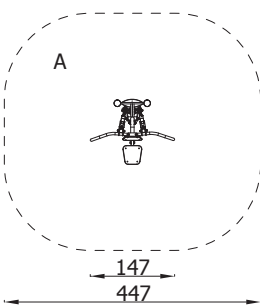
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4413Z	Pendulum	7+	1	1,28 m	17,50 m ²	1,84 m
4414Z	Front Lift	7+	1	0,44 m	14,50 m ²	1,84 m
4416Z	Skier	7+	1	0,30 m	15,00 m ²	1,84 m
4417Z	Steper	7+	1	0,54 m	13,00 m ²	1,84 m



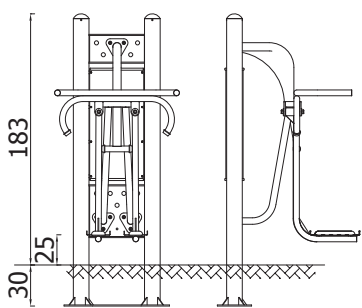
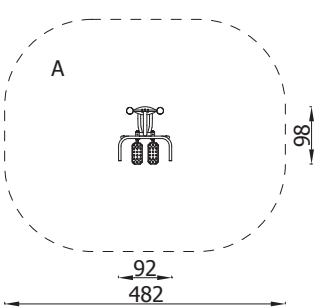
cat. no.
4418Z



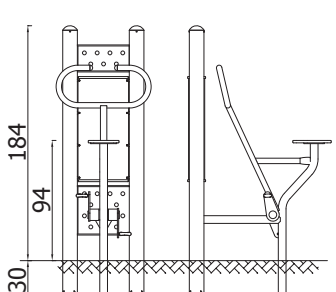
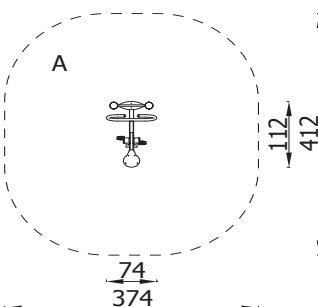
cat. no.
4419Z



cat. no.
4420Z

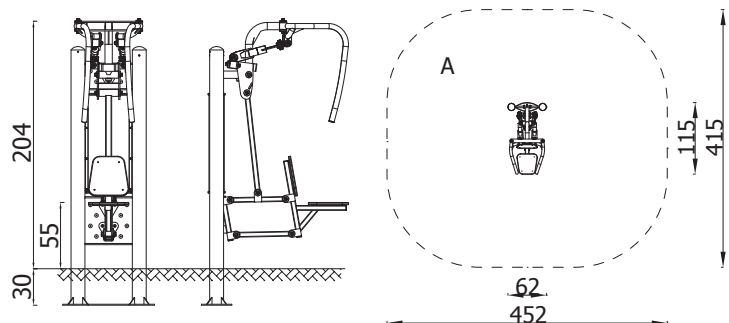
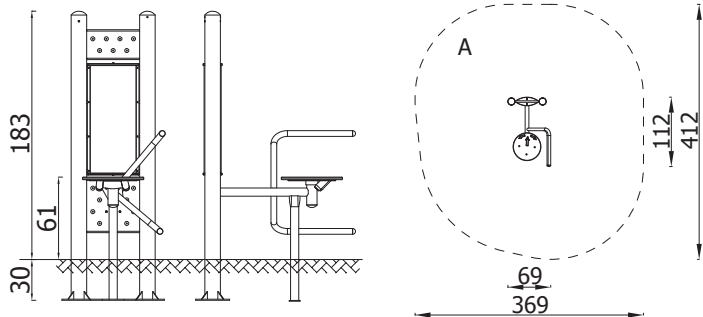


cat. no.
4421Z

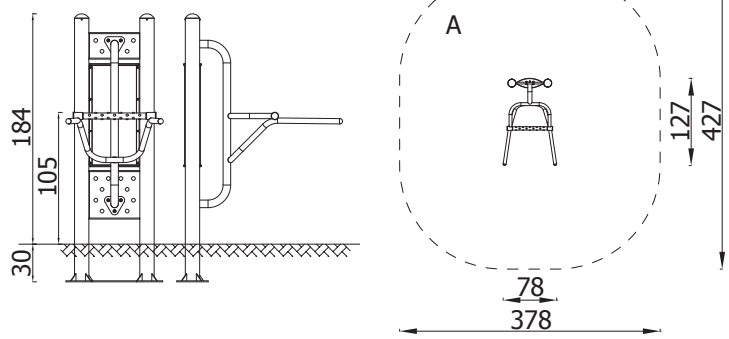


Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4418Z	Rider	7+	1	0,81 m	15,00 m ²	1,84 m
4419Z	Butterfly Chest Press	7+	1	0,64 m	16,50 m ²	2,03 m
4420Z	Jumping Jack	7+	1	0,25 m	17,50 m ²	1,83 m
4421Z	Bike	7+	1	0,94 m	13,50 m ²	1,84 m

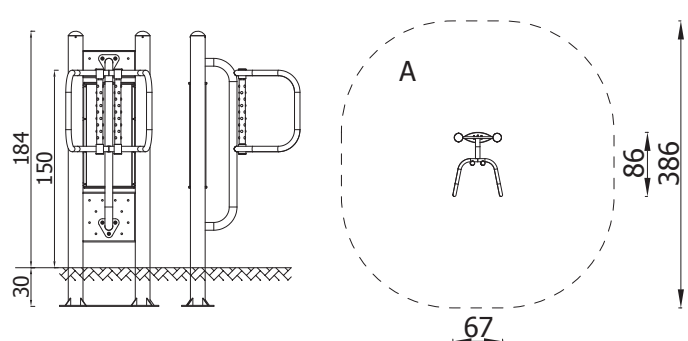
cat. no.
4422Z



cat. no.
4425Z



cat. no.
4426Z



cat. no.
4427Z



Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4422Z	Sitting Twister	7+	1	0,61 m	13,00 m ²	1,83 m
4425Z	Inverse Butterfly	7+	1	0,55 m	17,00 m ²	2,04 m
4426Z	Hips Massager	7+	1	1,05 m	14,50 m ²	1,84 m
4427Z	Back Massager	7+	1	1,50 m	12,50 m ²	1,84 m

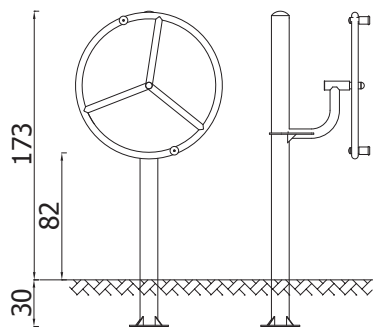
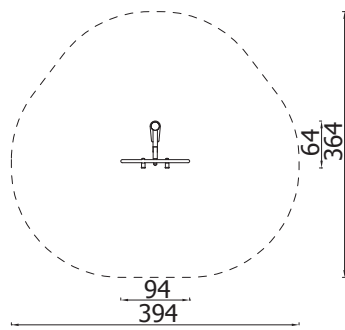
The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.



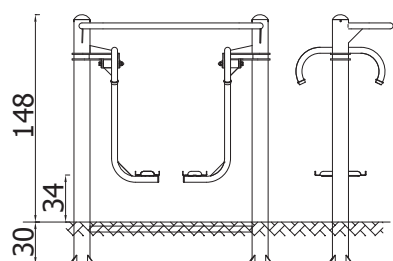
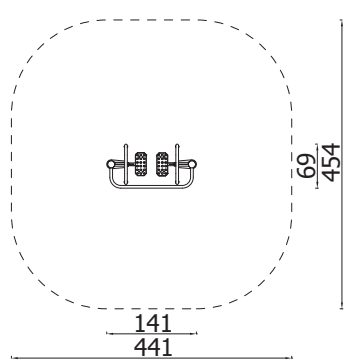
The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.



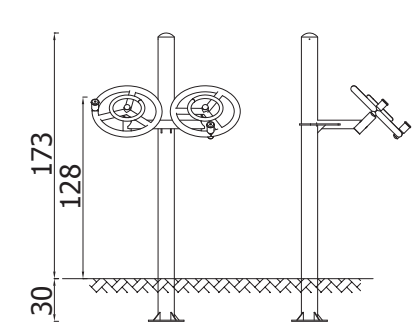
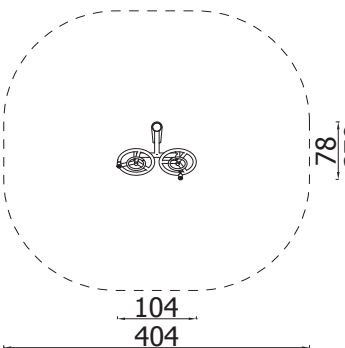
cat. no.
4402WZ



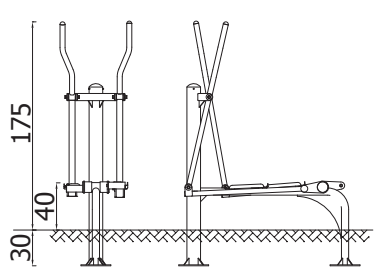
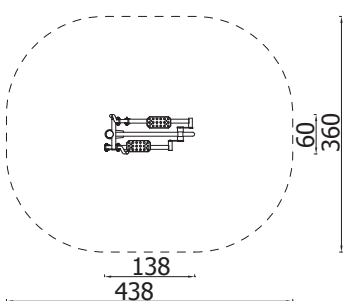
cat. no.
4403Z



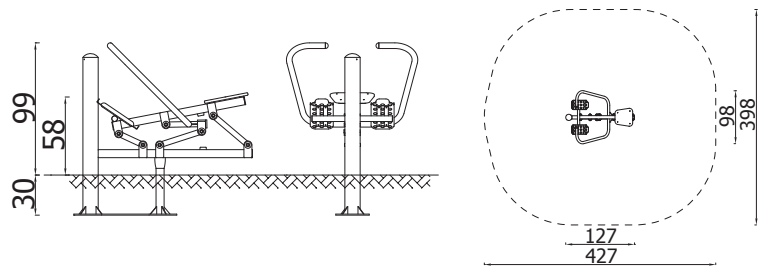
cat. no.
4415WZ



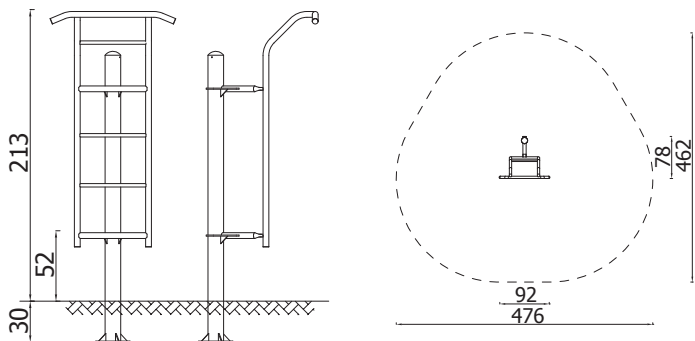
cat. no.
4404WZ



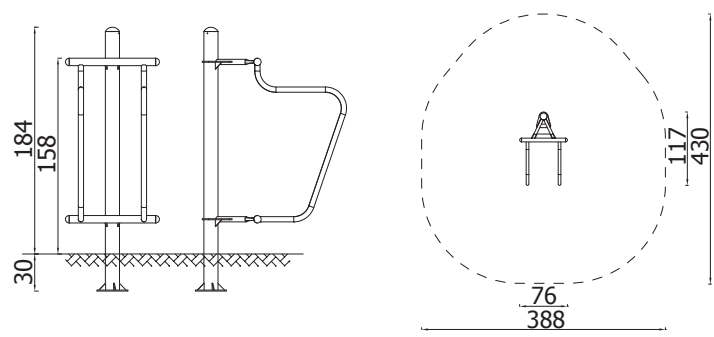
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4402WZ	Big Tai Chi Wheel	7+	1	-	11,50 m ²	1,73 m
4403Z	Airwalker	7+	1	0,34 m	18,50 m ²	1,48 m
4415WZ	Small Tai Chi Wheels	7+	1	-	13,50 m ²	1,74 m
4404WZ	Crosstrainer	7+	1	0,40 m	14,00 m ²	1,75 m



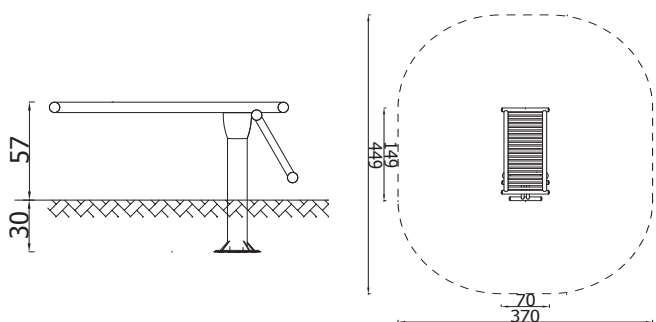
cat. no.
4405WZ



cat. no.
4406WZ



cat. no.
4407WZ



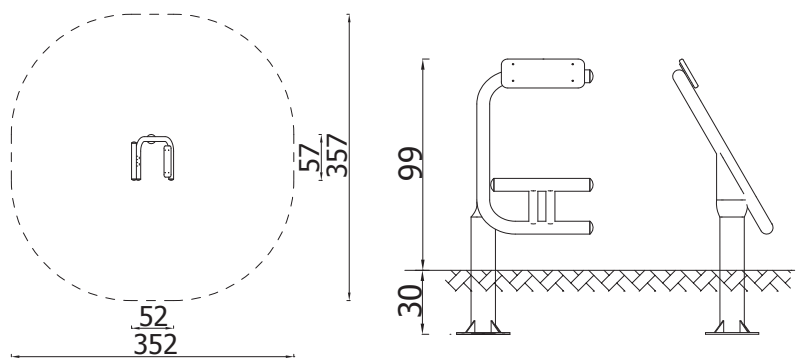
cat. no.
4408WZ



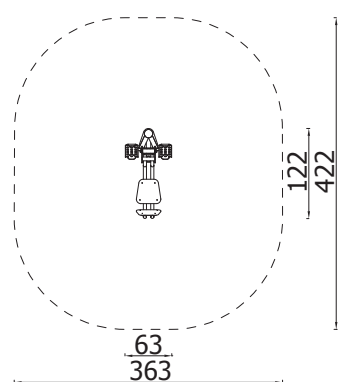
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4405WZ	Oarsman	7+	1	0,58 m	15,00 m ²	0,99 m
4406WZ	Ladder	7+	1	2,13 m	17,50 m ²	2,13 m
4407WZ	Legs Lift	7+	1	1,58 m	14,00 m ²	1,84 m
4408WZ	Bench	7+	1	0,57 m	15,00 m ²	0,57 m



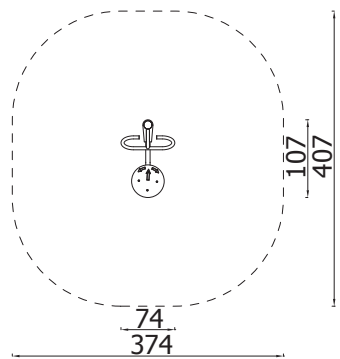
cat. no.
4409WZ



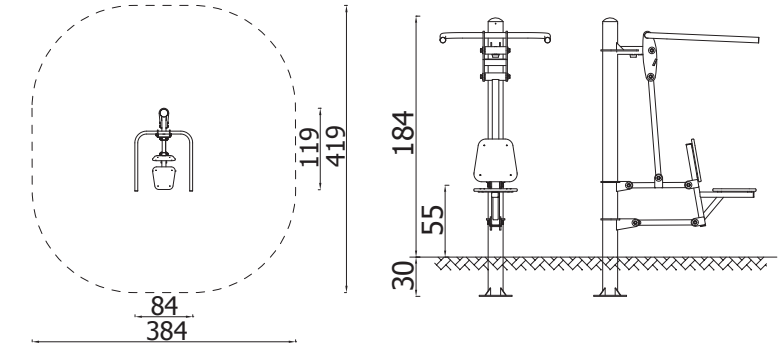
cat. no.
4410WZ



cat. no.
4411WZ



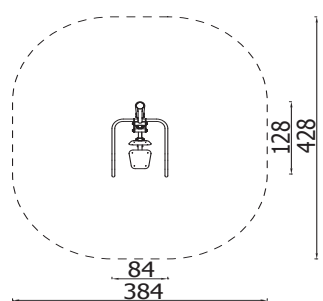
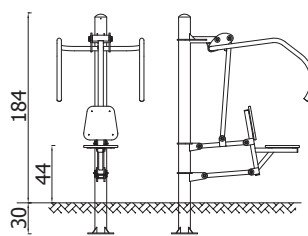
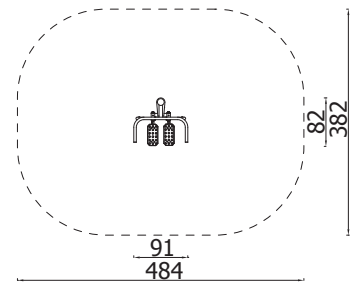
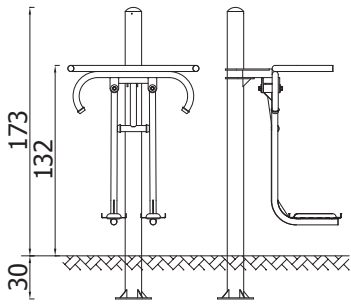
cat. no.
4412WZ



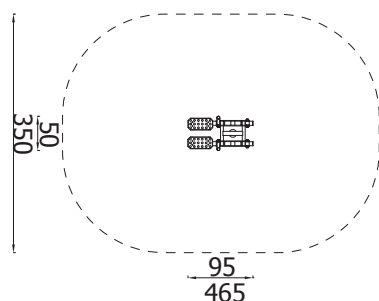
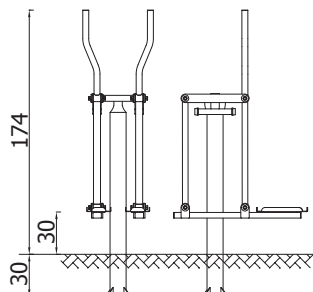
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4409WZ	Tack Trainer	7+	1	0,99 m	11,00 m ²	0,99 m
4410WZ	Legs Press	7+	1	0,48 m	13,50 m ²	1,83 m
4411WZ	Twister	7+	1	0,34 m	13,50 m ²	1,84 m
4412WZ	Upper Lift	7+	1	0,55 m	14,50 m ²	1,84 m



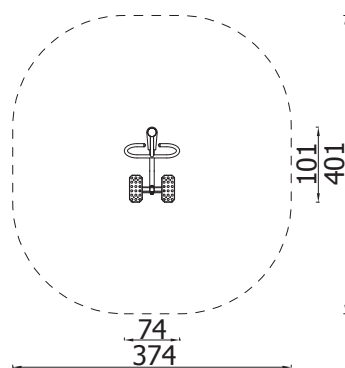
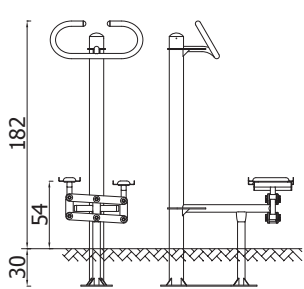
cat. no.
4413WZ



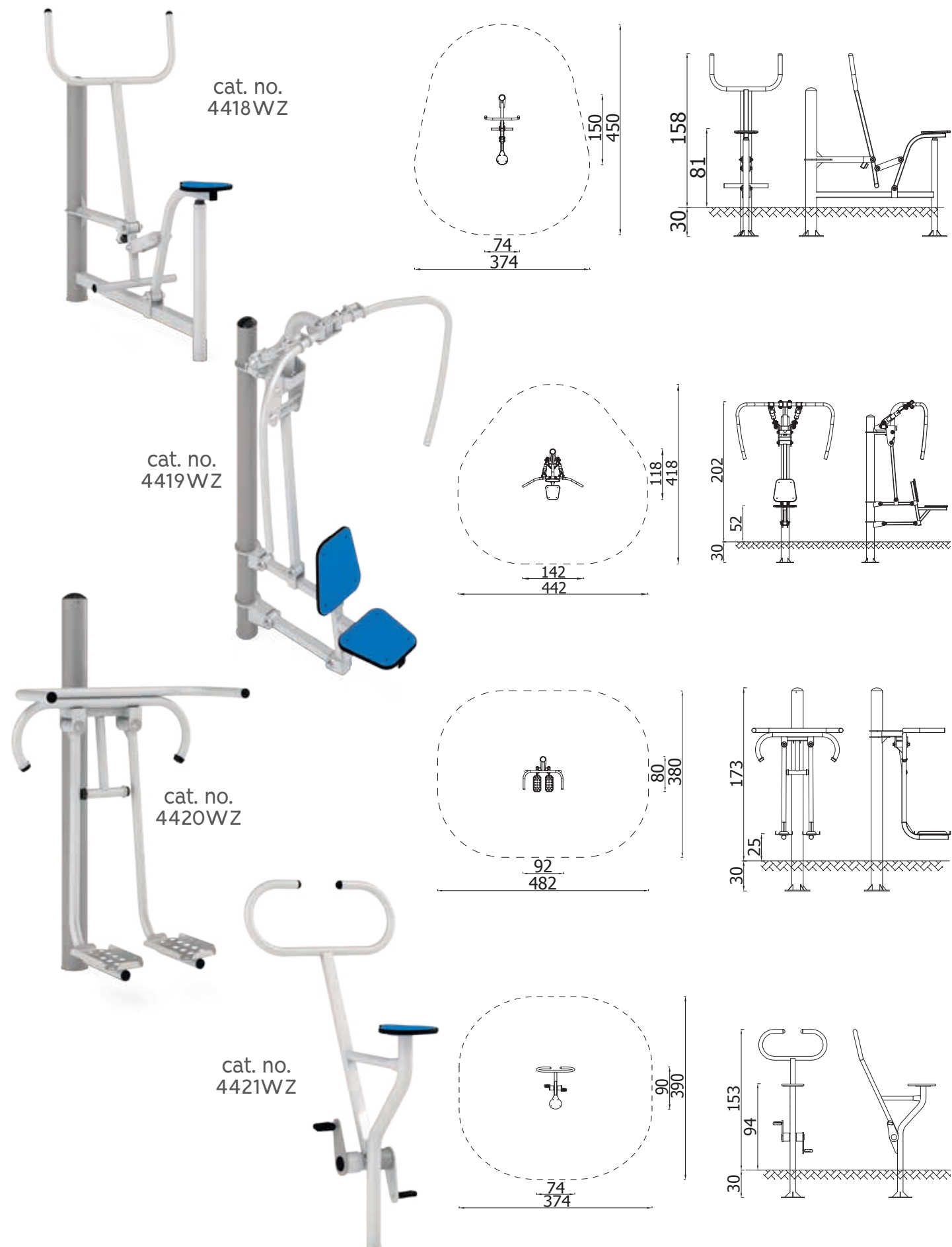
cat. no.
4414WZ



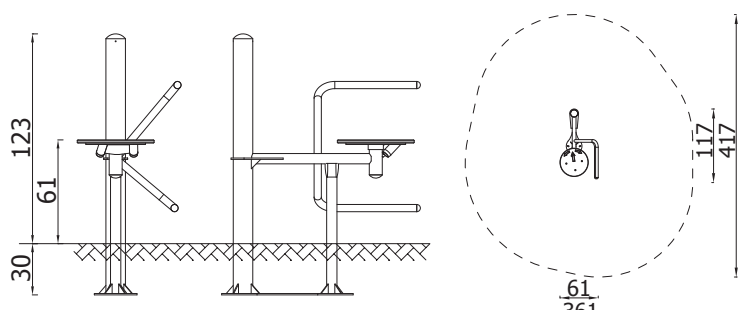
cat. no.
4416WZ



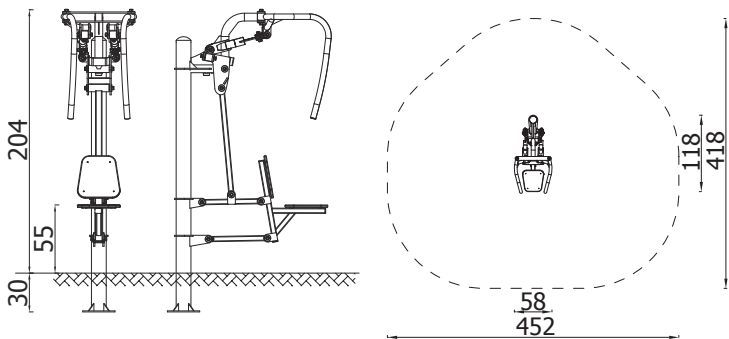
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4413WZ	Pendulum	7+	1	1,32 m	17,00 m ²	1,74 m
4414WZ	Front Lift	7+	1	0,44 m	14,50 m ²	1,84 m
4416WZ	Skier	7+	1	0,30 m	14,50 m ²	1,74 m
4417WZ	Stepper	7+	1	0,54 m	13,50 m ²	1,82 m



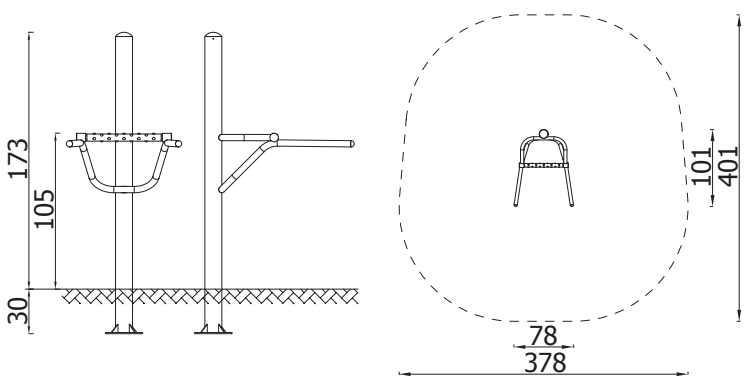
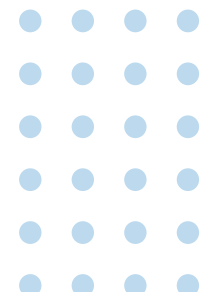
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4418WZ	Rider	7+	1	0,81 m	15,00 m ²	1,60 m
4419WZ	Butterfly Chest Press	7+	1	0,64 m	14,50 m ²	2,02 m
4420WZ	Jumping Jack	7+	1	0,25 m	16,50 m ²	1,73 m
4421WZ	Bike	7+	1	0,94 m	13,00 m ²	1,53 m



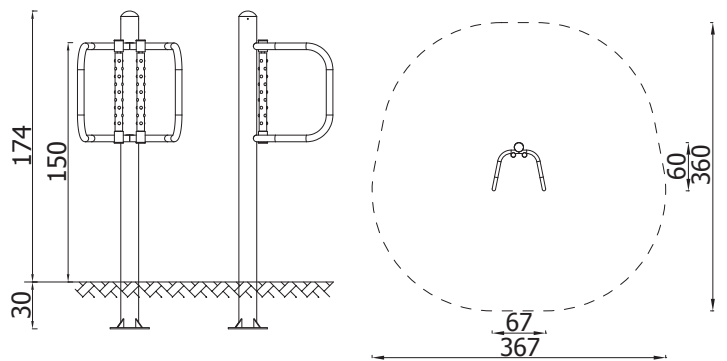
cat. no.
4422WZ



cat. no.
4425WZ



cat. no.
4426WZ



cat. no.
4427WZ



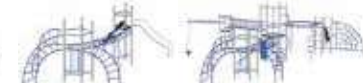
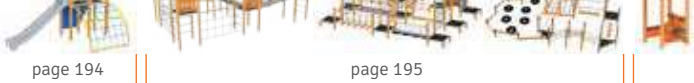
Catalogue number	Name	Age	Number of users	Max fall height	Safety area dimension	Device height
4422WZ	Sitting Twister	7+	1	0,61 m	12,00 m ²	1,23 m
4425WZ	Inverse Butterfly	7+	1	0,55 m	15,50 m ²	2,04 m
4426WZ	Hips Massager	7+	1	1,05 m	13,00 m ²	1,73 m
4427WZ	Back Massager	7+	1	1,50 m	11,00 m ²	1,74 m

The versions of execution differ in the dimensions of the equipment and safety zones. Detailed information can be found in the table.

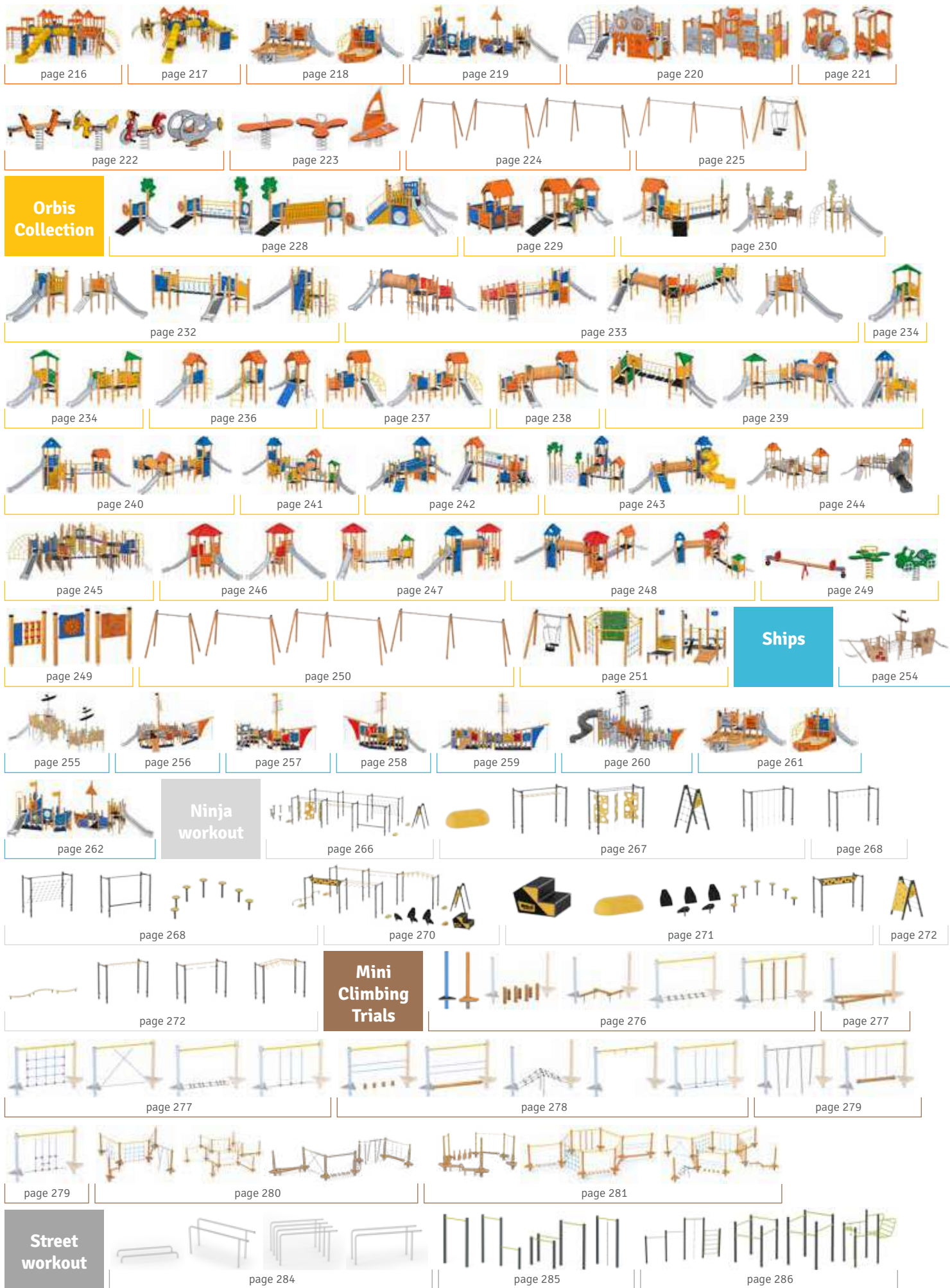
Index



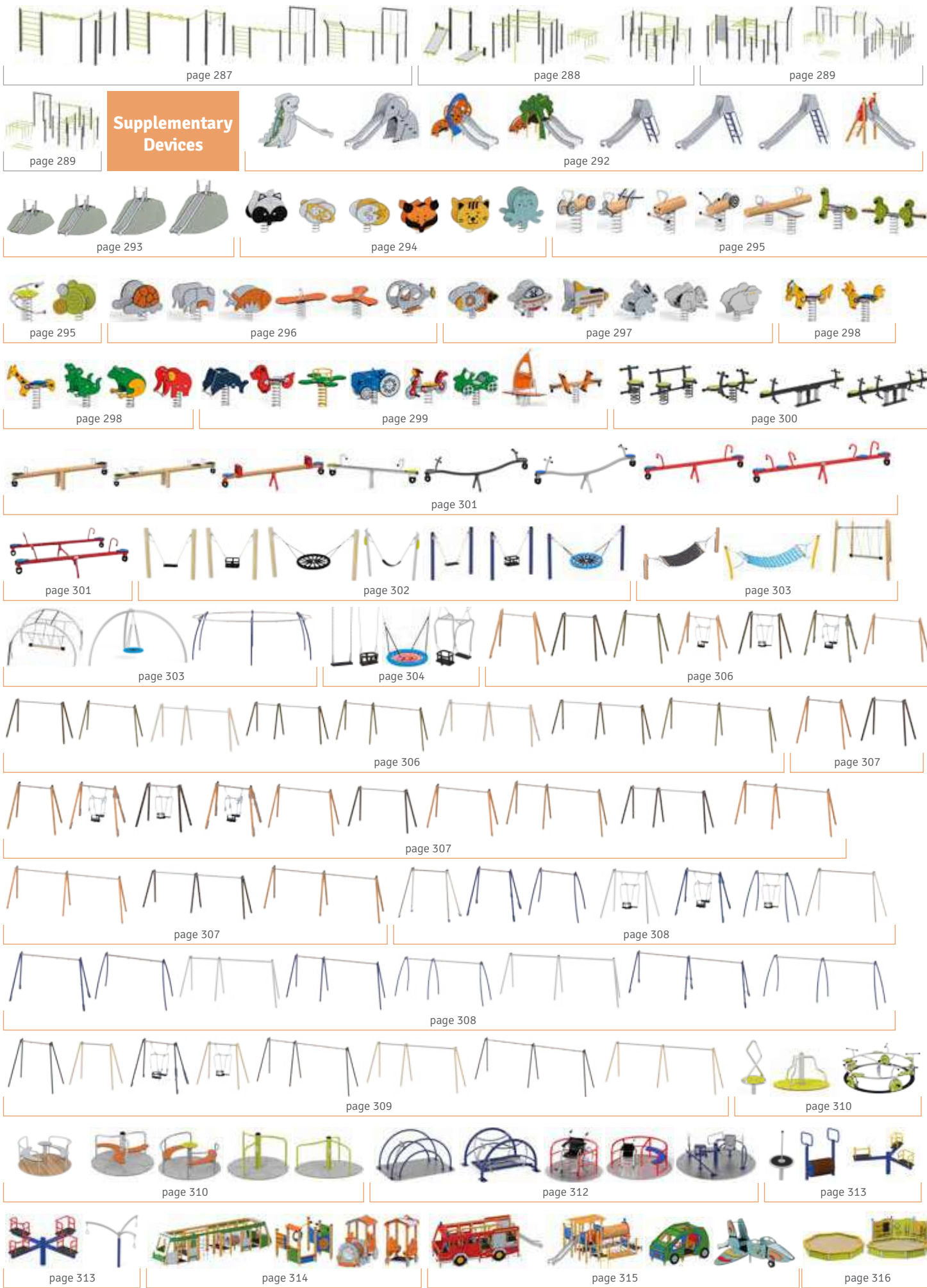
Index

Ferrum Collection							
	page 140-141	page 142	page 144	page 145			
Robinio Collection							
	page 148	page 149	page 150	page 151			
							
	page 151	page 152	page 153	page 154			
							
	page 155	page 156	page 157	page 158	page 159	page 160	page 161
							
	page 162	page 163	page 164				
							
	page 165	page 166	page 167				
							
	page 167	page 170	page 171				
							
	page 172	page 173	page 174	page 175			
							
	page 175	page 178	page 179	page 180			
Retro Collection							
	page 184	page 185	page 186				
							
	page 187	page 188	page 192	page 193	page 194		
							
	page 194	page 195	page 196	page 197	page 198		
							
	page 198	page 199	page 200	page 201	page 202	page 203	
							
	page 203	page 204	page 205	page 206	page 207	page 208	
							
	page 209	page 210	page 211	page 212	page 213	page 214	
							
	page 215						

Index



Index



Index



Index



Small Architecture



page 349

page 352

page 353

page 354



page 354

page 355

page 356



page 356

page 357



page 358

page 359

page 360



page 360

page 361

page 362

page 363



page 363

page 364

page 365



page 365

page 368

page 369

page 370

page 371

page 372



page 372

page 373

page 374

page 375

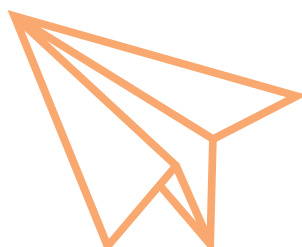
page 376

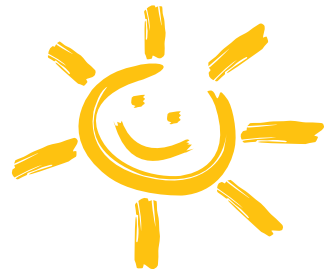
page 377

page 378



page 379





ALPHA INNOVATION BUILD LTD
19 Elgar Avenue
Whistable
Kent
CT51 SH
www.alphaarchitecture.co.uk

The visualisations in the catalogue are for illustrative purposes only, the actual appearance and colours of the appliances may vary.