

Dear customers,

We present the new product catalogue of our company Bonita Group Service s.r.o., where you can find a complete range of play elements and sets for construction, restoration or completion of playgrounds for all generations. We are a 100% Czech company and have been producing, delivering and installing play elements, sets and multifunction playgrounds across the Czech Republic and around the world for more than incredible 16 years.

At the same time, we would like to thank you for the confidence you showed us in past years and look forward to working together in the coming years.

Complete information and detailed description of play elements, ground plans, new products, special promotions etc. can be found on our website

www.playgrounds-bonita.com

WHY PLAYGROUNDS FROM US?

- We are **Number 1 among Czech** manufacturers.
- We set trends due to our own design development.
- Already at the design stage, we especially focus on **safety and development** of children's motor skills.
- Quality workmanship and minimum maintenance of our products.
- We have **sufficient stock of materials and parts** in our warehouses.

ABOUT BONITA

Watch a short video presenting our company using a QR code.



WARRANTY AND POST-WARRANTY REPAIRS

Our complaints department will provide full support for any complaints to settle them as soon as possible and to your full satisfaction. As a manufacturer we obtain and keep a spare parts inventory, and with many assembly groups available, we are flexible to provide a fast solution to the situation.



WE ARE PROUD HOLDERS OF THESE CERTIFICATES

ISO 9001 - Quality Management System, which drives us to continuously improve the quality of provided

products and services, and helps us to increase satisfaction of our costumers.

ISO 14001 – Environmental Management System, which confirms our considerate behaviour towards our planet.

All elements are certified according to EN 1176 or EN 16630.

BONITA ON SOCIAL NETWORKS

Follow us on Facebook, Instagram, LinkedIn and YouTube and be the first to know about what is happening here and what we are preparing for you!









MATERIAL SOLUTION OF PLAY ELEMENTS

A-SHAPED ROOF

made of HPL (high-pressure laminate featuring high colour fastness, scratch resistance, UV resistance and water resistance).

BEARING STRUCTURE

made from glued prisms of 100×100 mm (surface treatment of the wooden parts consisting of the deep impregnation and application of three layers of coating glazing varnish according to EN 71/3 – safe for children's toys), or from structural steels 100×100 mm (protected against corrosion by galvanizing or duplex powder coating with coat curing).

HANDLES, SAFETY RODS

and other elements are of galvanized steel or steel with a duplex cured powder coat.



SLIDES

are made of red, yellow, green and blue fibreglass.



NET KNOTS

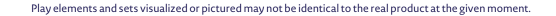
are made of aluminium or coloured polyamide of Polyfix system.

MULTI-STRAND ROPES

With steel core and polypropylene braid with diameter of 16 mm. In blue, red, yellow and green colours.

SEAT

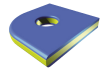
The BABY seat is made of rubber with an aluminium insert. The frame of the NEST seat is of steel with a polypropylene rope winding. Its inside part is made of ropes with pressed aluminium sockets. The Special seat is made of HDPE and contains a 5-point belt making it suitable for disabled children.



VERTICAL COLUMNS CAPS

products meet these required assessed by an authorised The appropriate continue.

are steel, galvanized or duplex powder-coated.



service life and resistance to vandalism. Construction requirements with respect to safety of playground equipment are specified in European standard **EN 1176**. All products meet these requirements and their compliance is assessed by an authorised person of **TÜV SÜD Czech s.r.o.** The appropriate certificate is attached to each supplied play element.

All play elements are designed with regard to their long

SHAPED PARTS

are milled from fully-coloured extruded polyethylene (HDPE) boards that are resistant to breakage, UV resistant and maintain their rich and bright colours.

SWING HINGES

are robust stainless steel castings fitted with bearings to facilitate movement. The hinge for the NEST version is multi-directional and provided with a safety chain.

PLATFORMS

are normally made of 18-mm thick waterproof plywood for outdoor use with anti-slip surface treatment, or HDPE boards that are resistant to breakage, UV resistant and maintain their rich and bright colours.

BABY

NORMAL

NEST

ANCHORING ELEMENTS are made of steel, hot-dip galvanized.

SWING HINGES

are from steel profiles with hot-dip galvanized surface resulting in significantly prolonged service life.

CONCRETE FEET

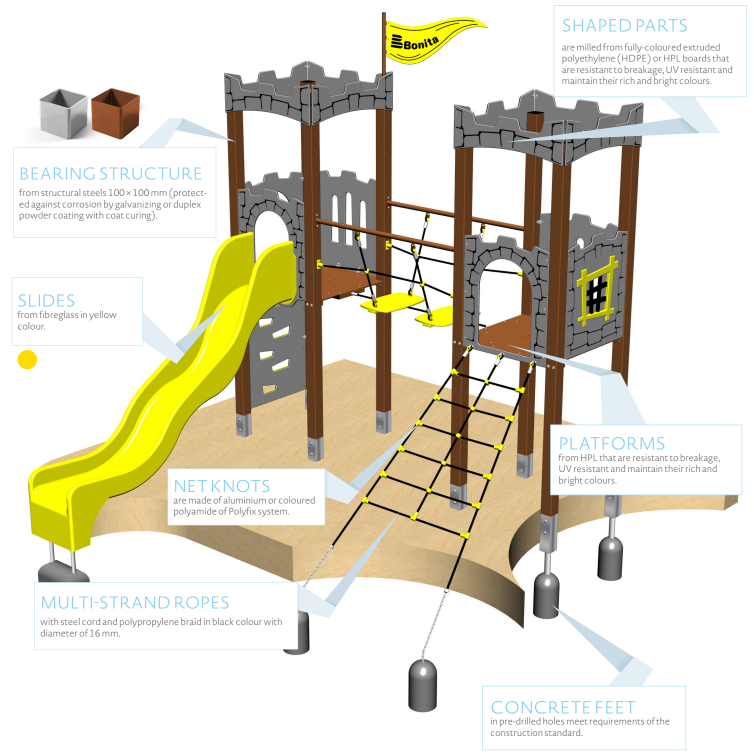
in pre-drilled holes meet requirements of the construction standard.



MATERIAL SOLUTION

Tower sets in the form of castles are distinguished by their design, functionality and used materials. During development, we especially focused on safety, modern design and development of children's motor skills. Barriers are made of high-quality HDPE plastic, slides of fibreglass, platforms of high-pressure HPL laminate, and the whole set is fitted with stainless steel fasteners. Therefore, the sets have an outstanding service life and need minimum maintenance. They will stand out in every playground in all villages, hotels, housing estates or recreation areas. The tower sets are offered in two versions. Sets with lower platform have s tremendous advantage as they don't need an expensive impact surface, the grass turf is sufficient.





MATERIAL SOLUTION

The Baby Line reflects modern trends and has a unique design. It is safe and offers active entertainment primarily to babies. The Baby Line will stand out in any nursery school or school, in pre-school centres, resorts, swimming pools or in private house gardens. With the materials used, it has an outstanding service life and needs minimum maintenance. Durable metal profiles are supplemented with HDPE barriers and HPL platforms. The slide can be made of stainless steel or fibreglass. The set uses stainless steel jointing elements covered with caps for maximum safety. All sets have lowered platforms. This constitutes a tremendous advantage as they do not need an expensive impact surface, the grass turf is sufficient.



SHAPED PARTS

are milled from fully-coloured extruded polyethylene (HDPE) or HPL boards that are resistant to breakage, UV resistant and maintain their rich and bright colours.

SWING HINGES

from structural steel 60 × 80 mm (protected against corrosion by galvanising or duplex powder coating with coat curing) resulting in significantly prolonged service life.

flanges.

SWING HINGES

stainless steel casting with flat



BEARING STRUCTURE

from structural steels 60×60 mm (protected against corrosion by galvanising or duplex powder coating with coat curing).

VERTICAL COLUMNS CAPS

the connecting material is covers with plastic caps to provide maximum safety.

MULTI-STRAND ROPES

with steel cord and polypropylene braid in green colour with diameter of $16\,\mathrm{mm}$.



NET KNOTS

are made of aluminium or coloured polyamide of Polyfix system.



SLIDES

are made of stainless steel or fibreglass in yellow or green colours.



the BABY seat is made of rubber with an aluminium insert.

STEPS, PLATFORMS

from HPL that are resistant to breakage, UV resistant and maintain their rich and bright colours.

ANCHORING ELEMENTS

are made of steel, hot-dip galvanised.

CONCRETEFEET

Bonita

in pre-drilled holes meet requirements of the construction standard.



GRASS GRASSING PLATE

Very comfortable, easy-to-install interlocking grassing plate complying with EN 1177 for the public sector, for critical fall heights up to 3 metres. The unique interlocking grass mat is made of a very resilient, environment-friendly material containing a flame retardant, making it resistant to vandalism. It has impact-absorbent and anti-slip properties and protects the turf from pressing out. The installation does not damage the grass turf; the lawn thus grows through the mats very quickly and can be easily maintained with lawn mower.



RUBBER IMPACT SURFACES

Rubber impact surfaces can also be used for specific sports places such as long jump landing pits. The standard colours are black, red and green. The products are certified for the fall of a child from 1.1 m - 2.8 m depending on the plate thickness, and cleared by the Chief Medical Officer of the Czech Republic by Decision Ref. No. HEM - 3214 - 28. 5. - 7963/96. The products were certified for fall safety (determining the critical fall height HIC according to ČSN EN 1177) at the Test Centre of ITC, a.s. in Zlín. The mats can be placed to gravel, sand or concrete surfaces. The warranty period is 24 months, if pavement placing conditions are met.



CAST RUBBER IMPACT SURFACE

The playground can be made up with different colours separating each playground sector. We can also use various colour mixes from pellets of different colours that jazz up the playground with their patchwork pattern. Various flat motifs from full-colour pellets can be built in the surface. The playground surface can be 3D shaped.

The wide range of colours allows creating diverse-coloured effects and stencil patterns. Unlike rubber tiles, this surface is without visible joints with a risk of tripping. The surface is monolithic. This fall-soft, anti-slip and anti-freeze surface is easy to clean, harmless to health, water permeable, resistant to common chemicals, and foreign objects are clearly visible on it. Due to its monolithic design, it repels dirt and reduces the ingrowth of weed.





PEBBLES

Impact surface of natural aggregates (2-8 mm) produced by stream gravel washing and sorting. Small, smooth and round pebbles.







IMPACT SURFACES

Newly built as well as existing playgrounds, although fitted with perfect play elements, do not guarantee safe playing without top-quality impact surfaces. Impact surfaces are designed to prevent accidents caused by a fall or hard impact from the play element. Placing the impact surface can ensure maximum safety of the game. The construction of the impact surface is not absolutely necessary for all elements we offer, if the critical drop height of the play element is less than $1\,\mathrm{m}$, a well-maintained lawn is sufficient.

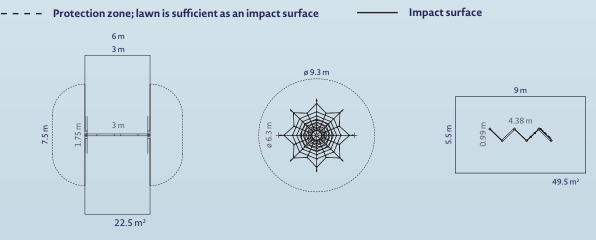
MATERIAL	DESCRIPTION	MINIMUM LAYER DEPTH	MAXIMUM HEIGHT OF FALL
Lawn	the lawn must be well maintained in order not to lose its shock absorbing properties	-	≤1m
Gravel ("pebbles")	free of silt and clay particles, granularity 2-8 mm	300 mm	≤2 m
		400 mm	≤3 m
Sand	free of silt and clay particles, granularity 0.2-2 mm	300 mm	≤2 m
		400 mm	≤3 m
Rubber	tiles or cast floor	According to the HIC test (see EN 1177)	critical fall height according to the test (acc. to the tile thickness)
Grass plate	practical and money saving option, the plates are installed over lawns, underlaid with a net and locked together	23 mm	≤3.000 mm

Note: 100 mm is added to the minimum depth for loose fine materials to clear unevenness caused by material transfer.

PROTECTION ZONES

Ground plans

• Specify overall dimensions of play elements, surface area needed for play element assembly and impact zone areas in square metres.



CONSTRUCTION OF PLAY ELEMENTS

Play sets are offered in two versions depending on cushioning requirements for the impact surface according to EN 1177. This standard requires an impact surface with guaranteed cushioning characteristics proved by conducted tests for elements with fall heights bigger than 1 m.

Elements with fall heights up to 1 m have a tremendous advantage as they do not need an expensive impact surface made up of loose or synthetic materials (e.g. pebbles or rubber). A grass surface will suffice saving considerable costs.

EXPLANATORY NOTES



Maximum height of fall

Defines the critical fall height according to the standard.



The base columns are of structural steel 100×100 mm.



Wood

The base columns are from glued prisms of 100×100 mm.



BABY LINE

The base columns for the Baby line are of construction steel 60 × 60 mm.



GENERAL INFORMATION **ABOUT PRODUCTS**



Intended purpose of the equipment

- All play elements are designed in compliance with EN 1176 standard that specifies conditions for designing of children's playground equipment and their particular elements with respect to their safety operation and reduction of serious injury risk.
- Fitness machines, all workout elements and sets are designed in compliance with EN 16630 standard that specifies conditions for outdoor fitness equipment for adults, which includes requirements for general safety, control, maintenance and testing methods.
- All play elements are sized with regard to their long service life and resistance to vandalism.



Materials of bearing structures

- Bearing structure is normally made from glued prisms. This solution ensures the maximum possible protection against cracks that are common for products mad from eccentric prisms.
- Metal structures are made of structural steels (metal profile of 100 × 100 mm) protected against corrosion by galvanizing or duplex powder coating with coat curing.
- Baby Line structures are made of steel (60 x 60 mm).
- The jointing material is designed with respect to maximum safety and service life.
- Anchors of the bearing elements are made of steel and hot-dip galvanized to prevent corrosion. Anchors are fixed to the play elements with bolts and their design guarantees that wooden elements are not in direct contact with the ground.



Materials of play elements

- Basic elements consist of steel pipes and profiles.
- Rope and net elements consist of ropes with multi-strand steel cores and aluminium or plastic connectors.
- Seating surfaces are made from waterproof plywood or high-quality plastic (high-pressure full-coloured polyethylene) which features high colour stability, scratch resistance, UV resistance and first of all safety as it is not fragile and pose no risk of injury caused by sharp fragments to children.



Surface treatment

- Surface treatment of wooden parts consists in deep impregnation and application of three layers of coating glazing varnish according to EN 71/3 (safe for children's toys).
- Metal elements are hot-dip galvanized or duplex powder coated with coat curing according to ISO 12944-2 to prevent corrosion. The epoxy powder prime coat with a high crosslink density improves adhesion and prevents moisture from penetrating to the material, and the Qualicoat-certified polyester masonry paint improves **UV-fastness** and creates a perfect corrosion barrier. These high-tech materials achieve the highest corrosion resistance C5, and are saltspray chamber tested according to ISO 9227 for 5000 hours. And this we have achieved using an environmentally friendly method.



Support and service

- As a producer of play elements we also provide spare parts deliveries and warranty and post-warranty service.
- Play elements certificates will be handed over to the customer upon payment of the last invoice for work.

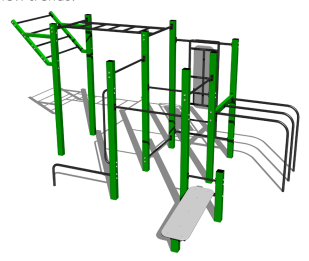
NEWS

UNIVERSAL TOWER SETS

A tower set with a double slide.

STREET WORKOUTS

We have extended this range by new modules to match new trends.





JUNGLE GYMS

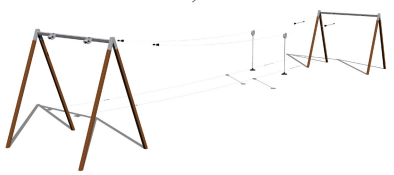
Jungle gyms in the shape of a police car and a castle.





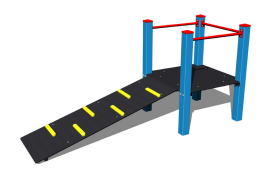
CABLE RAILWAY

Double cable railway.



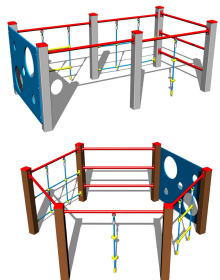
PLATFORMS

Platform with a ramp for cable railways.

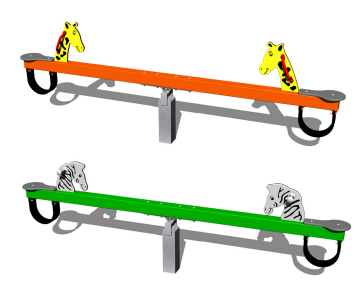


CLIMBING SETS

Climbing elements with fall heights up to 1 m.







SEATING SET





SPRING ROCKERS









SEESAWS PAGE 18 – 19









CHAIN SWINGS PAGE 20 – 23









SPRING ROCKERS PAGE 24 – 27









MERRY-GO-ROUNDS PAGES 28 – 29





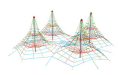




ROPE PYRAMIDS PAGES 30 – 33









CLIMBING AND BALANCING ELEMENTS PAGE 34 – 41

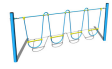


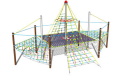






BALANCING ROPE ELEMENTS PAGE 42 – 47

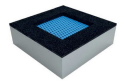




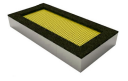




EMBEDDED TRAMPOLINES PAGE 48 – 51









JUNGLE GYMS PAGE 52 – 55









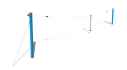
SLIDES PAGES 56 – 57

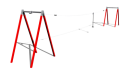
















ROPE LANES PAGES 58 – 59









UNIVERSAL TOWER SETS PAGES 60 – 69



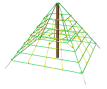






UNIVERSAL TOWER
SETS CASTLE
PAGE 70 – 73









BABY LINE PAGE 74-77



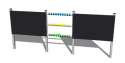


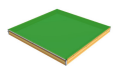




STREET FURNITURE PAGE 78 – 81









ACCESSORIES OF CHILDREN'S PLAYGROUNDS PAGE 82 – 85









WORKOUT PLAYGROUNDS
PAGE 86 - 91









FITNESS MACHINES PAGE 92 – 95







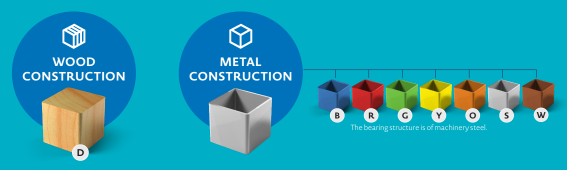


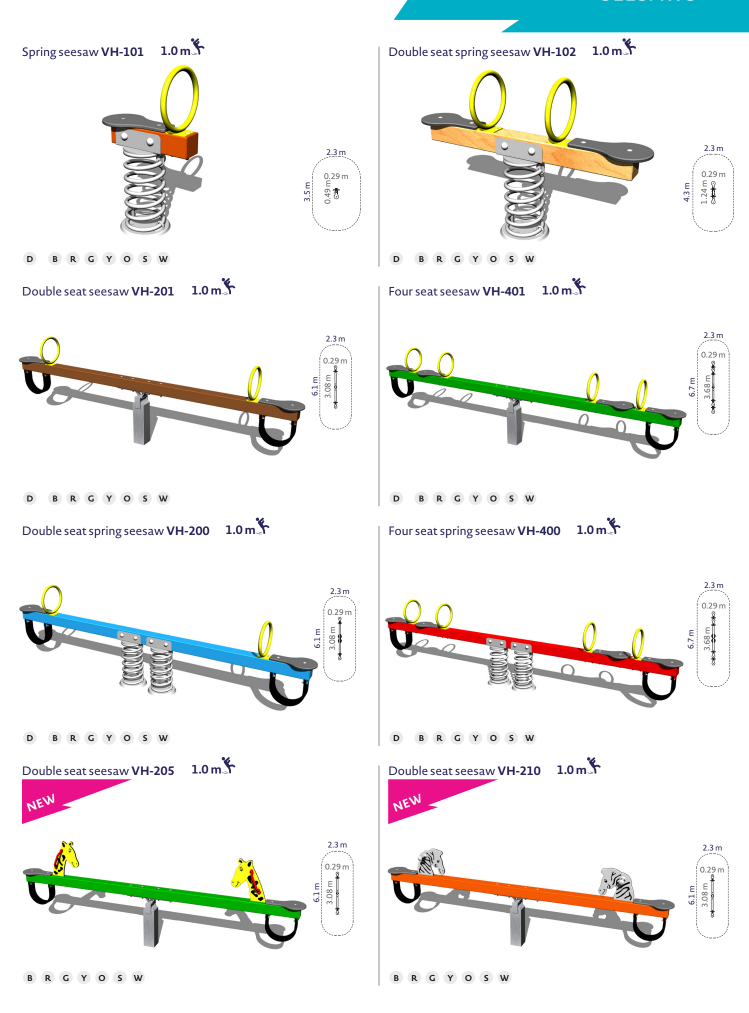
PHOTO GALLERY FROM WORK DONE PAGE 96 – 99





Seesaws are made in combination of wood and metal or all-metal. It is a simple type of swing used not only to entertain children, to contribute to the development of their strength and coordination, but first of all to develop cooperation between children and establish contacts.





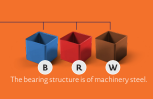




We offer chain swings with wooden or metal construction. The bearing structure is made from glued prisms or structural steel ($100 \times 100 \text{ mm}$). You can choose from three types of seats - Normal, Nest and Baby.



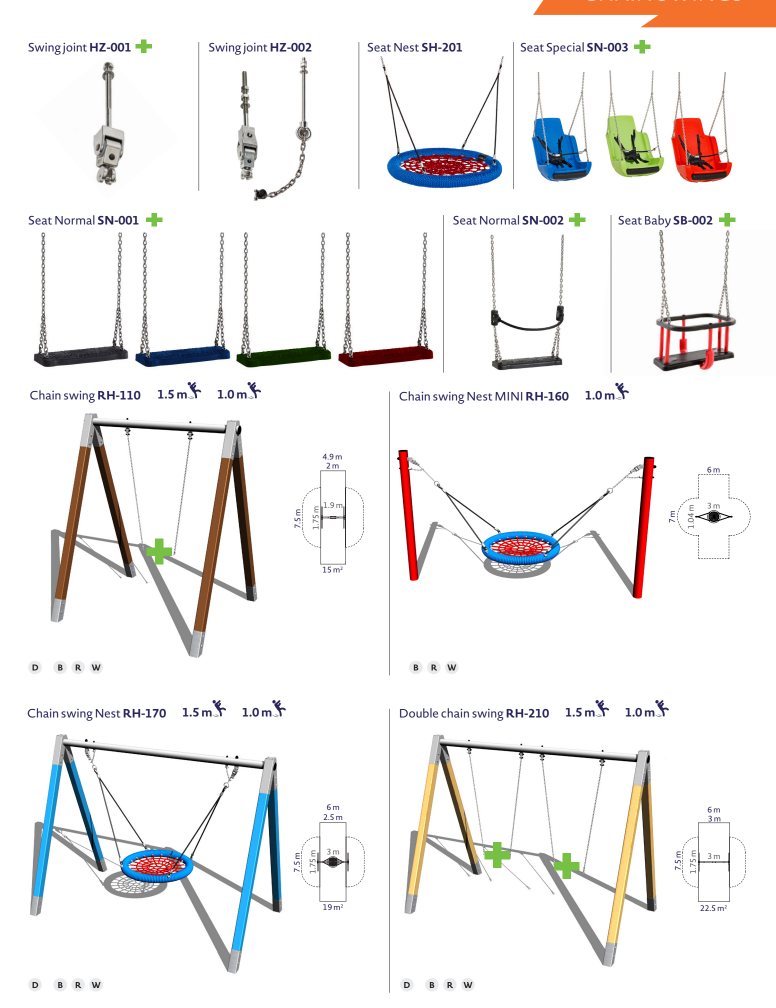






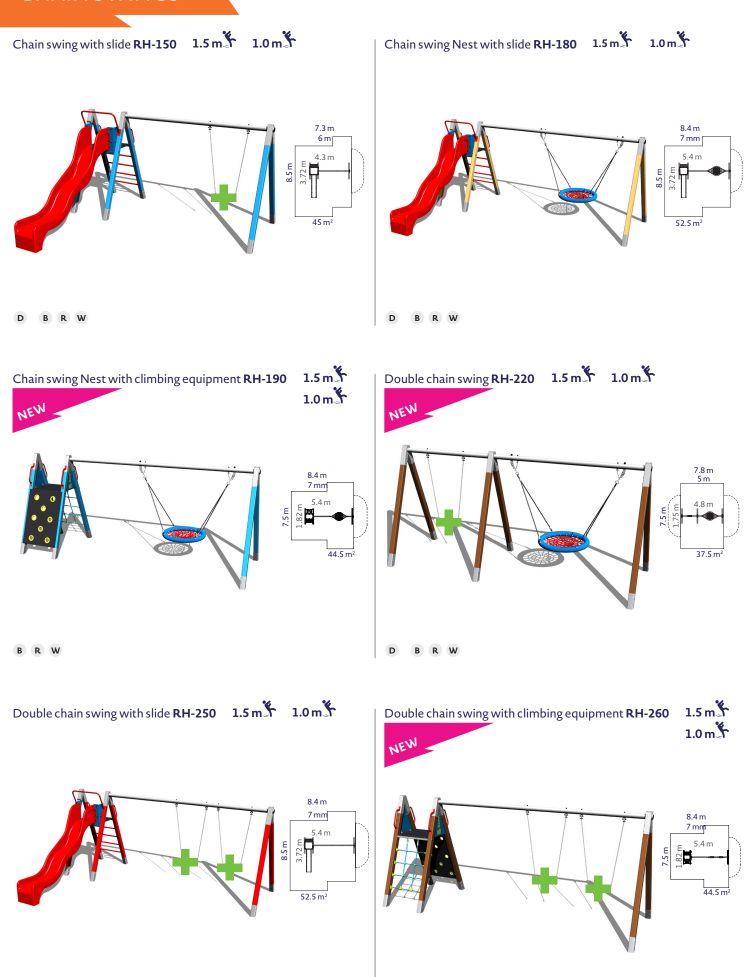
For element marked like this is necessary to separately purchase a seat and swing hinges.

CHAIN SWINGS



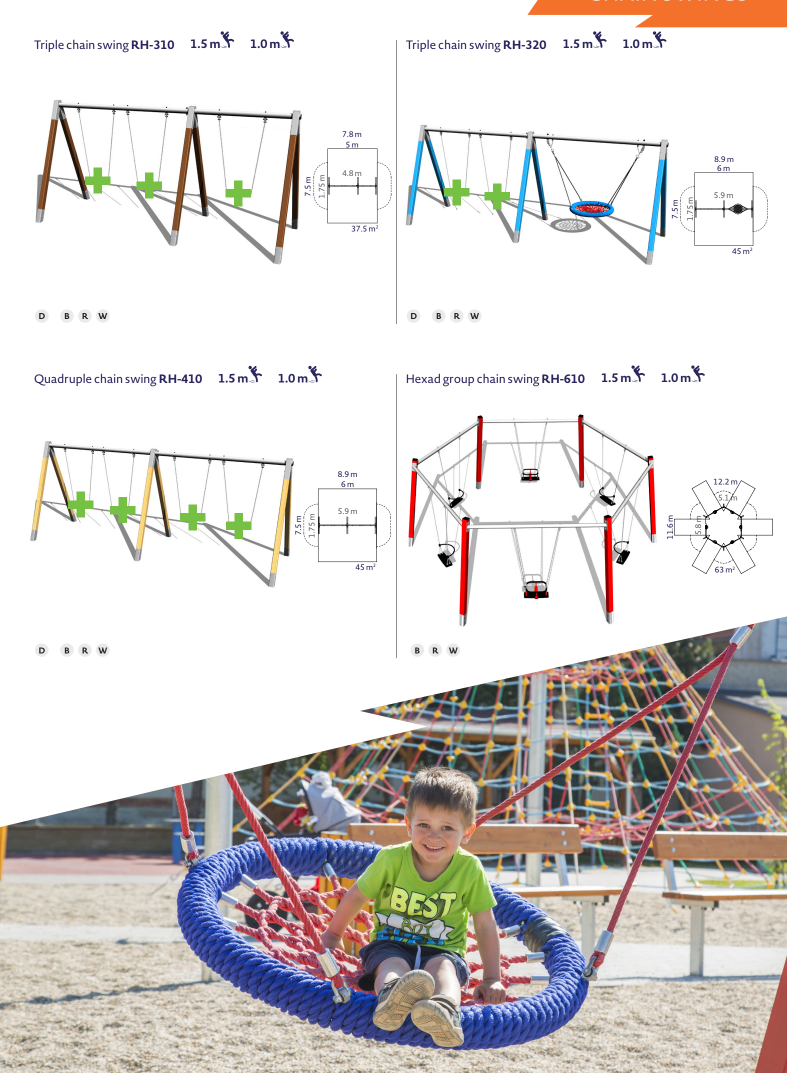


CHAIN SWINGS



BRW

BRW







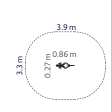




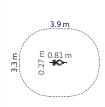
SPRING ROCKERS

Spring rocker Horse **HP-010 1.0 m**



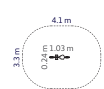






Spring rocker Motorbike **HP-031** 1.0 m



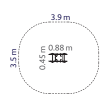


Spring rocker Motorbike HP-032 1.0 m s



Spring rocker Car **HP-051** 1.0 m \$\frac{1}{5}\$





Spring rocker Car HP-052 1.0 m ...



Spring rocker Elephant **HP-061** 1.0 m











SPRING ROCKERS

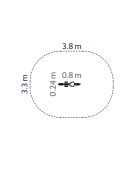


SPRING ROCKERS





Spring rocker Dalmatian HP-201



Spring rocker Motorbike HP-202 1.0 m 4m E 0.92m 80 0.92m 80 0.92m



Spring rocker Sheep HP-228 (backrest version)

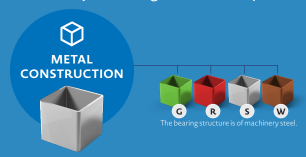
1.0 m

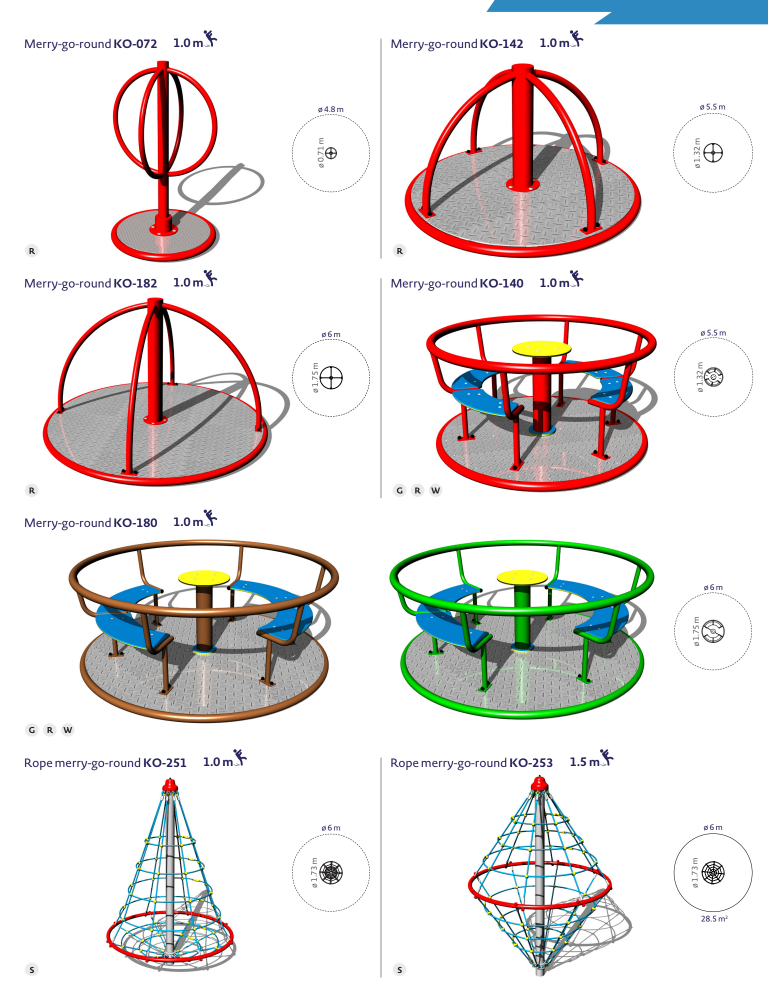






The popularity of children's merry-go-rounds lies in their simplicity that offer their good use by children themselves. This element is not static, thus contributing more effectively to a higher degree of children's movement activity, resulting in the development of strength and also discipline and respect to others.

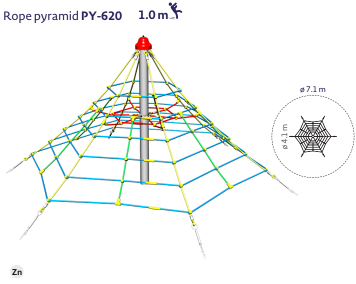


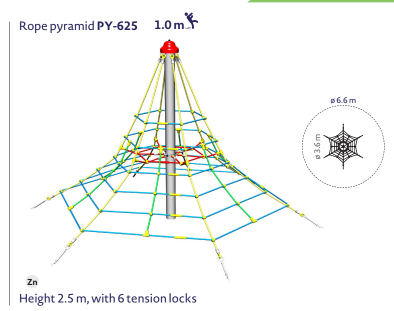












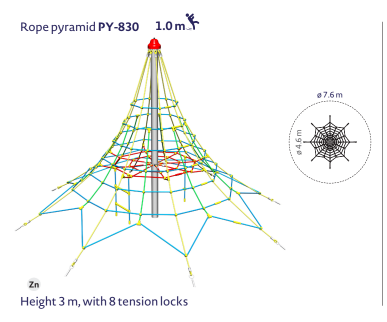
Height 2m, with 6 tension locks

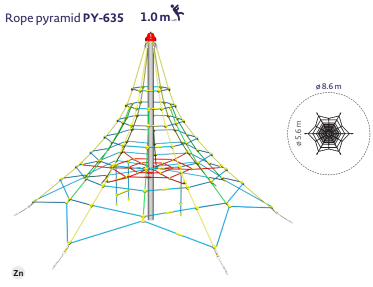
Rope pyramid PY-825 1.0 m s

Rope pyramid PY-630 1.0 m \$\frac{\text{g}}{2n}\$

Height 3 m, with 6 tension locks

 $Height\,2.5\,m, with\,8\,tension\,locks$

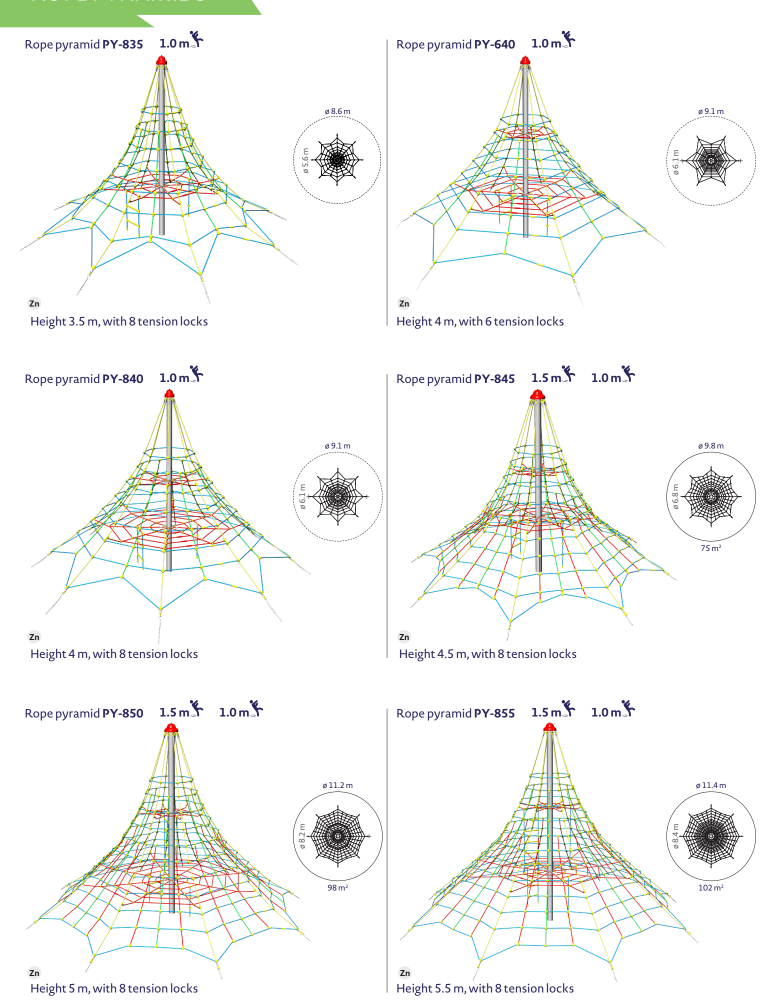


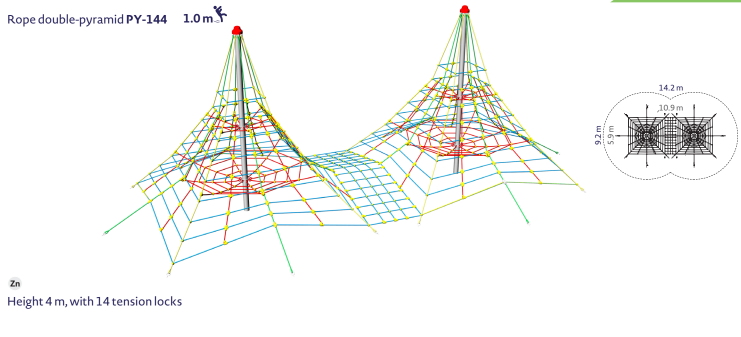


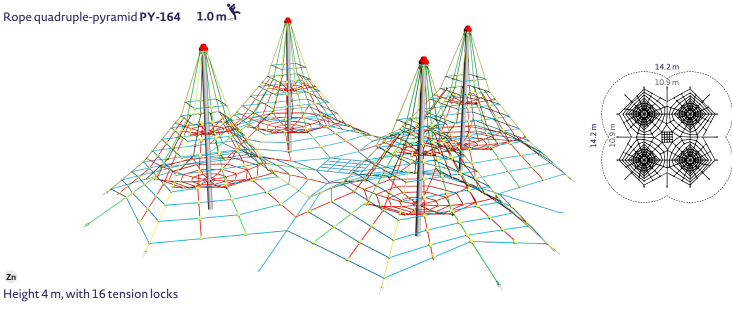
Height 3.5 m, with 6 tension locks

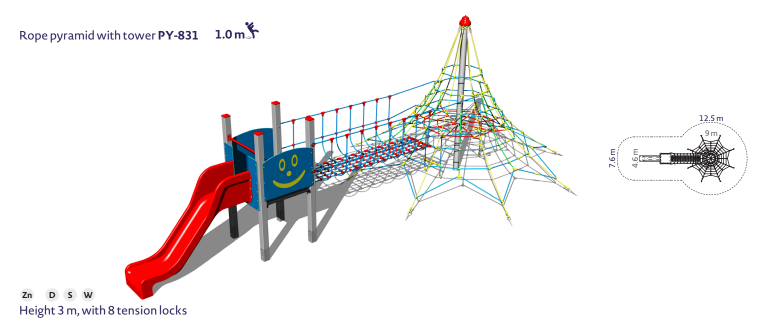


ROPE PYRAMIDS







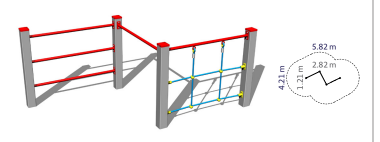




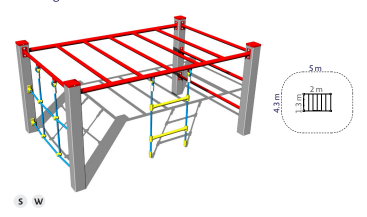


CLIMBING AND BALANCING ELEMENTS

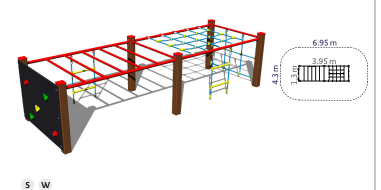




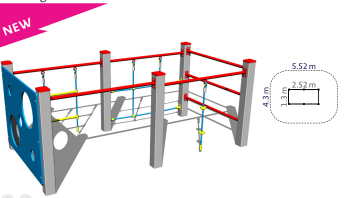




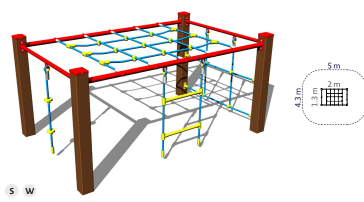
Climbing set SS-605 1.0 m \$\frac{1}{5}\$



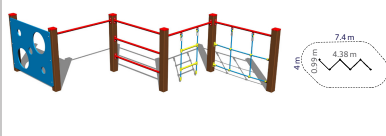
Climbing set SS-609 1.0 m



Climbing set SS-410 1.0 m \$\frac{1}{5}\$

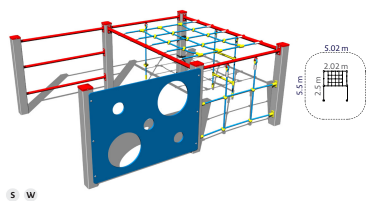


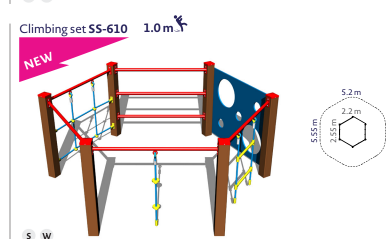
Climbing set SS-505 1.0 m \$



Climbing set **SS-606** 1.0 m \$

s w



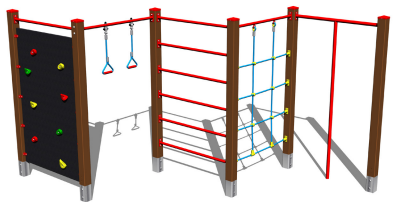




CLIMBING AND BALANCING ELEMENTS



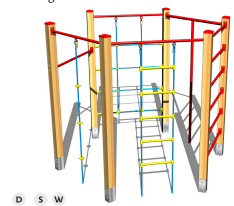






Climbing set SS-601 2.0 m \$

D S W

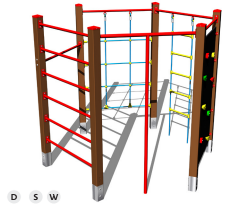




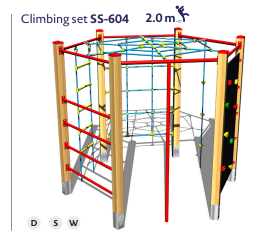




Climbing set SS-603 2.0 m \$

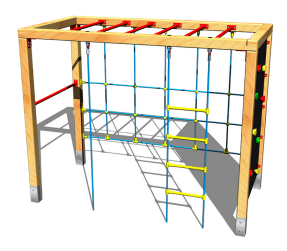


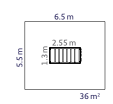






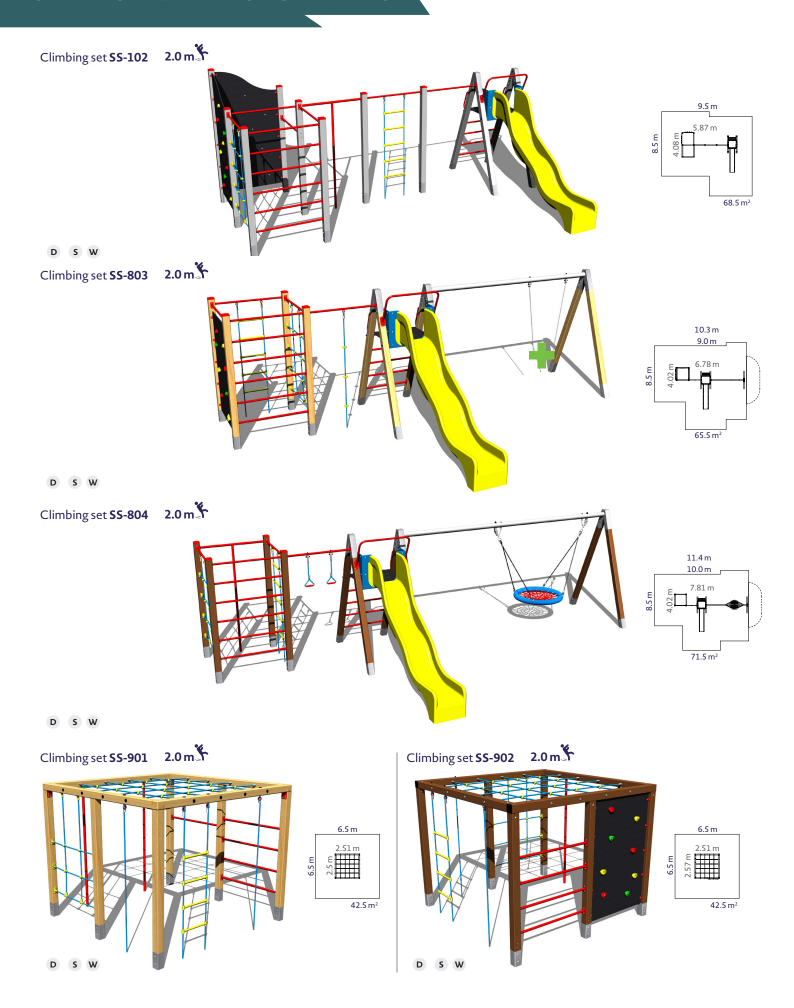
Climbing set SS-608 2.0 m \$



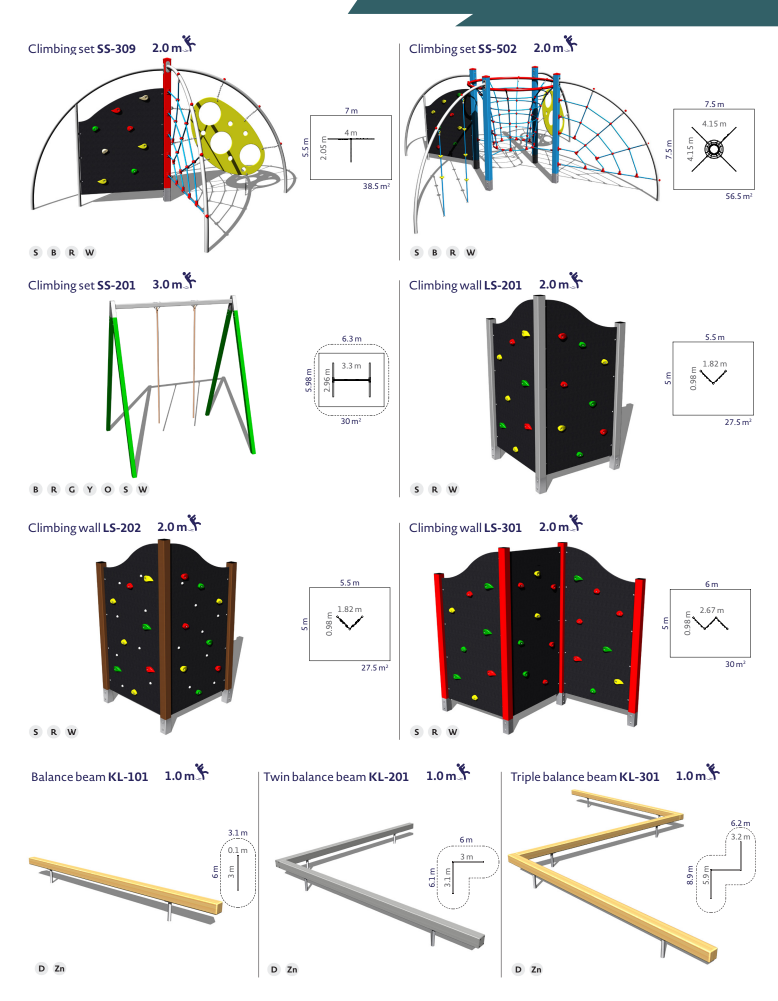


D S W





CLIMBING AND BALANCING ELEMENTS





CLIMBING AND BALANCING ELEMENTS

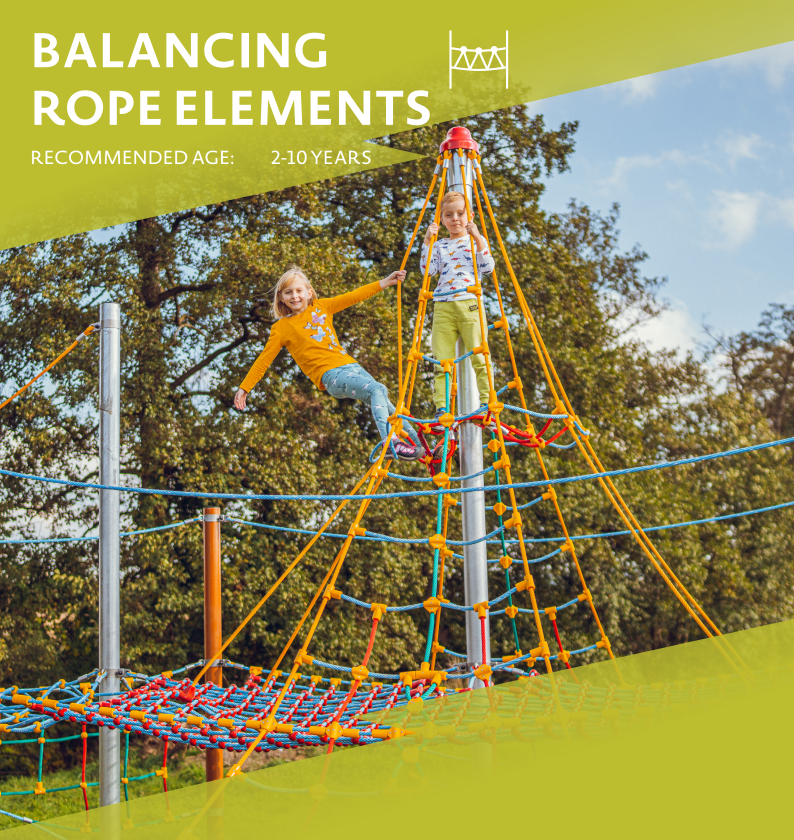




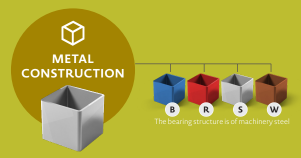


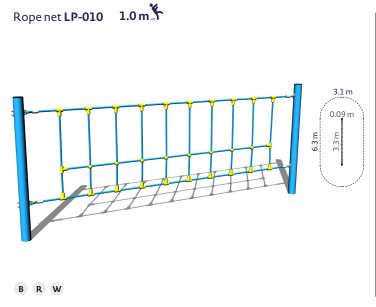


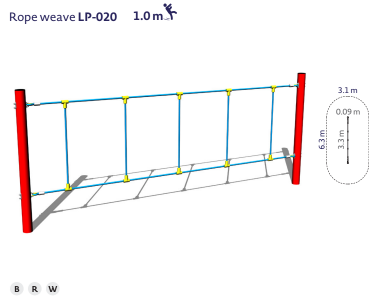


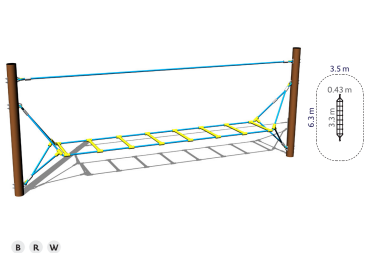


Balancing rope elements develop skills such as climbing and crawling. They support the development of balance, coordination and power skills, orientation in space, they are intended for children from 2 years of age. Individual elements can be combined and no impact surface is necessary for the heights up to 1 m, a grass surface is sufficient.

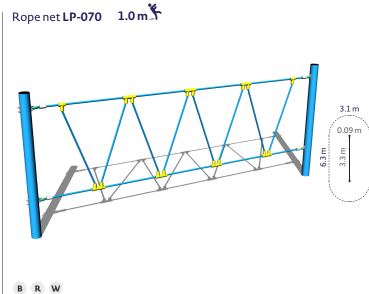


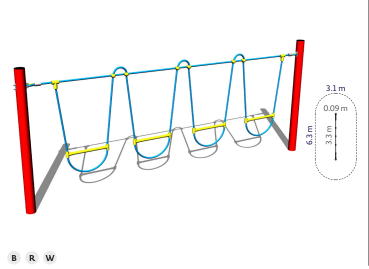


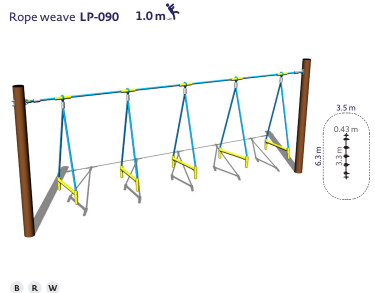




Rope ladder LP-030 1.0 m \$

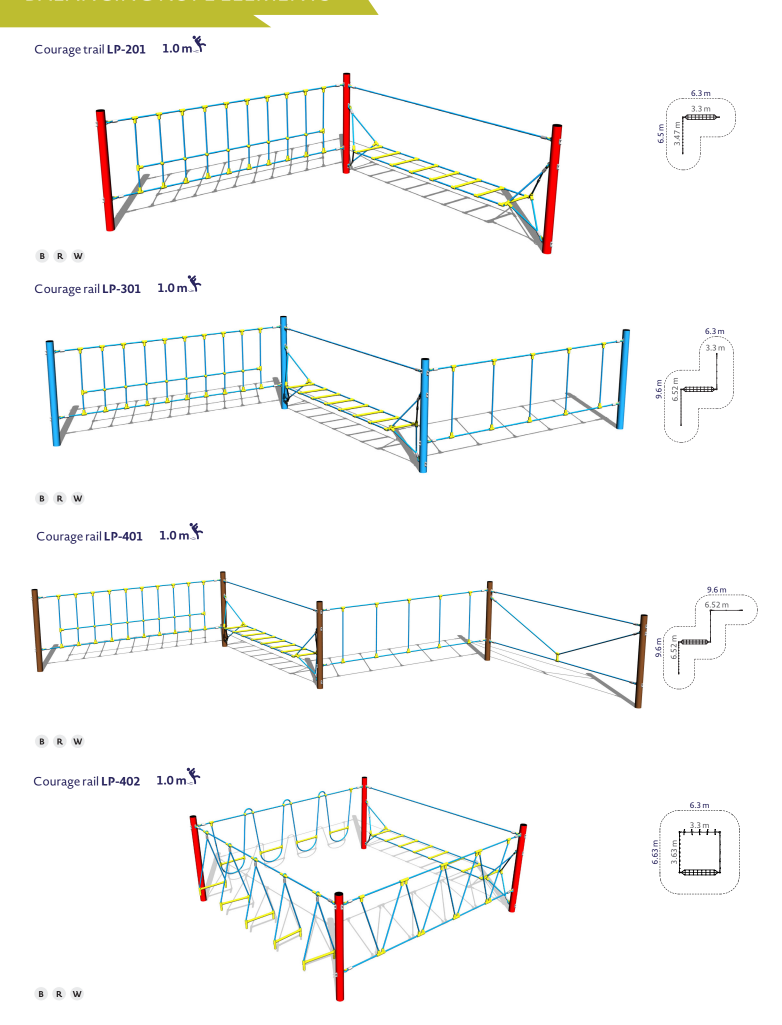


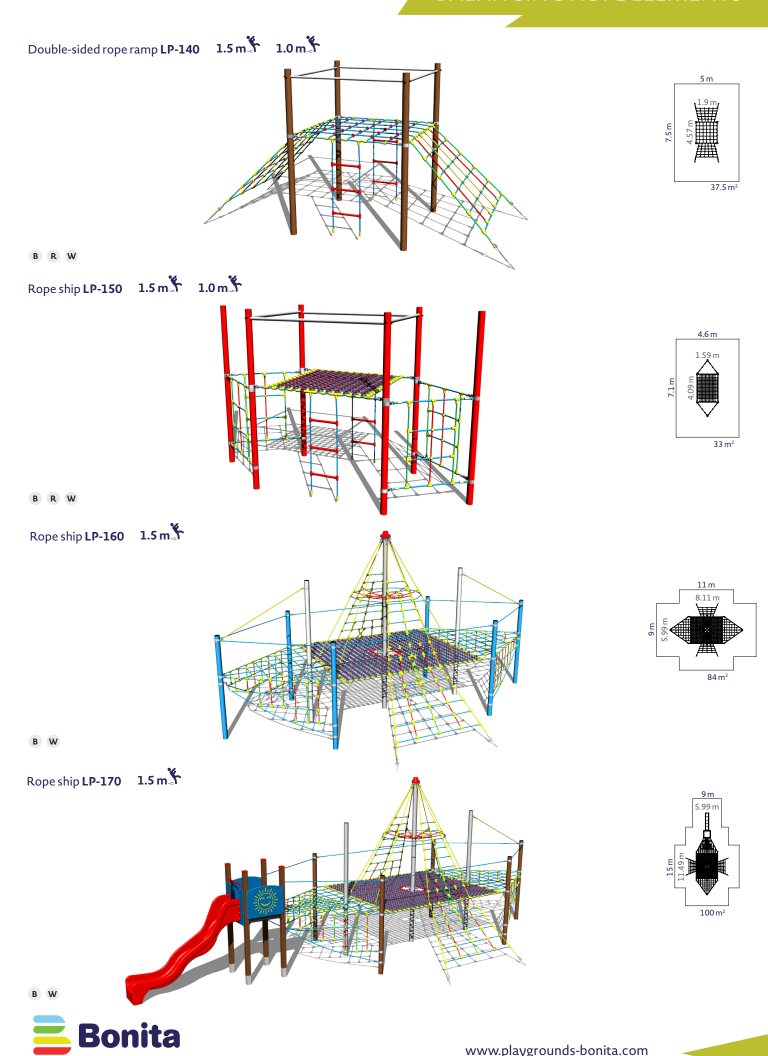


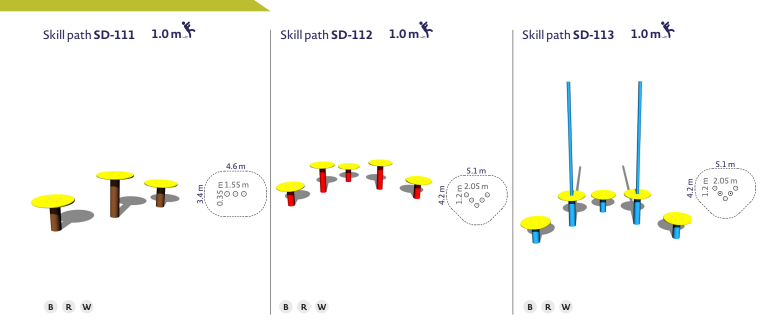




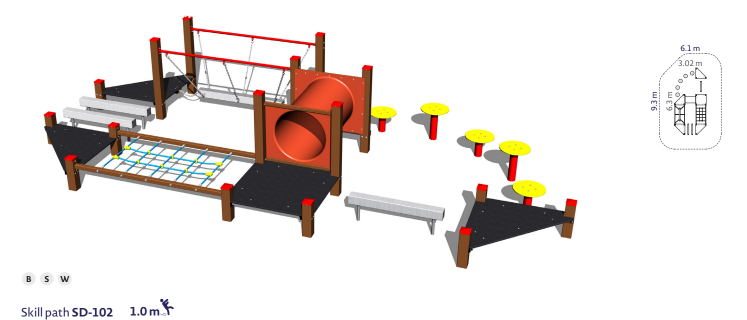
Rope weave LP-080 1.0 m \$

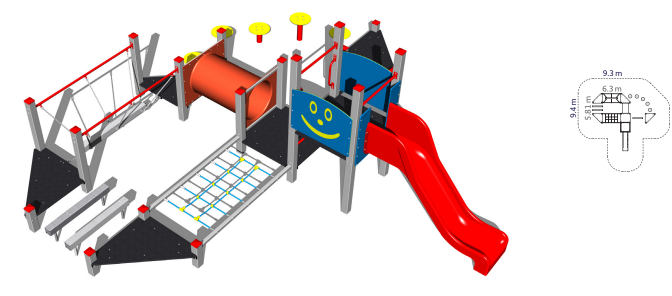






Skill path SD-101 1.0 m \$





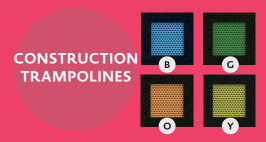
s w



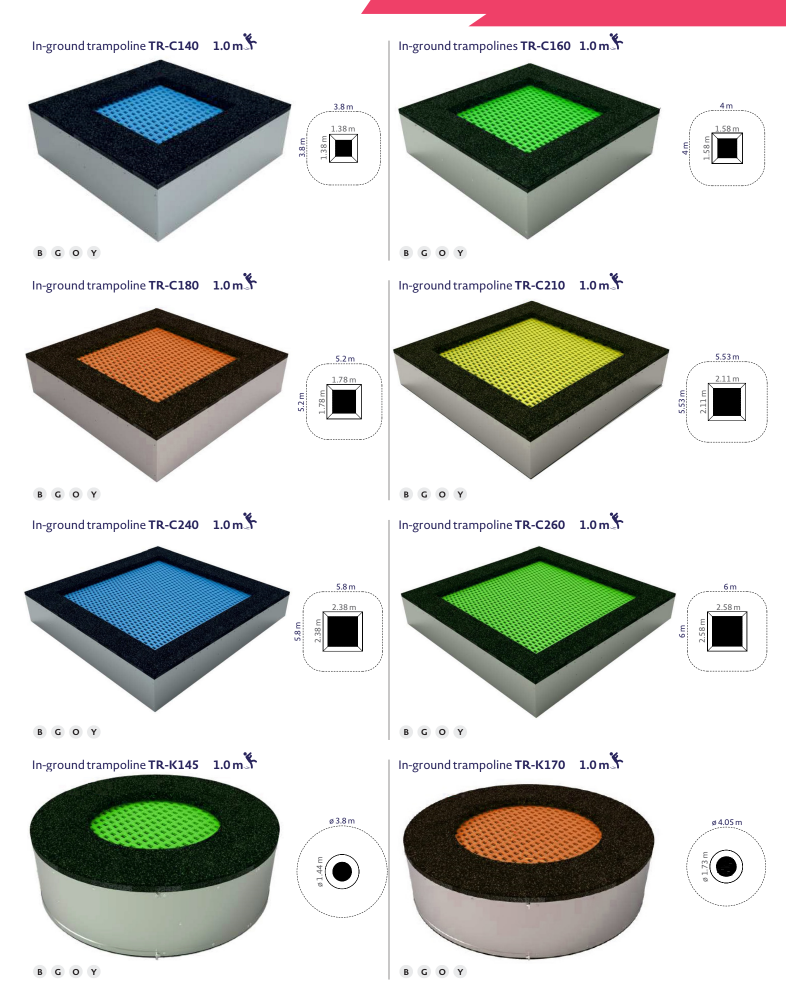




Trampolines to the ground are essential and great looking elements of your playground. Jumping on the trampoline is very popular and widespread entertainment and at the same time a perfect tool to develop a motor activity of your child. The trampoline can be used all the year round. The jumping area and the safety board are UV- and weather resistant. Made from the best materials that are environment-friendly.

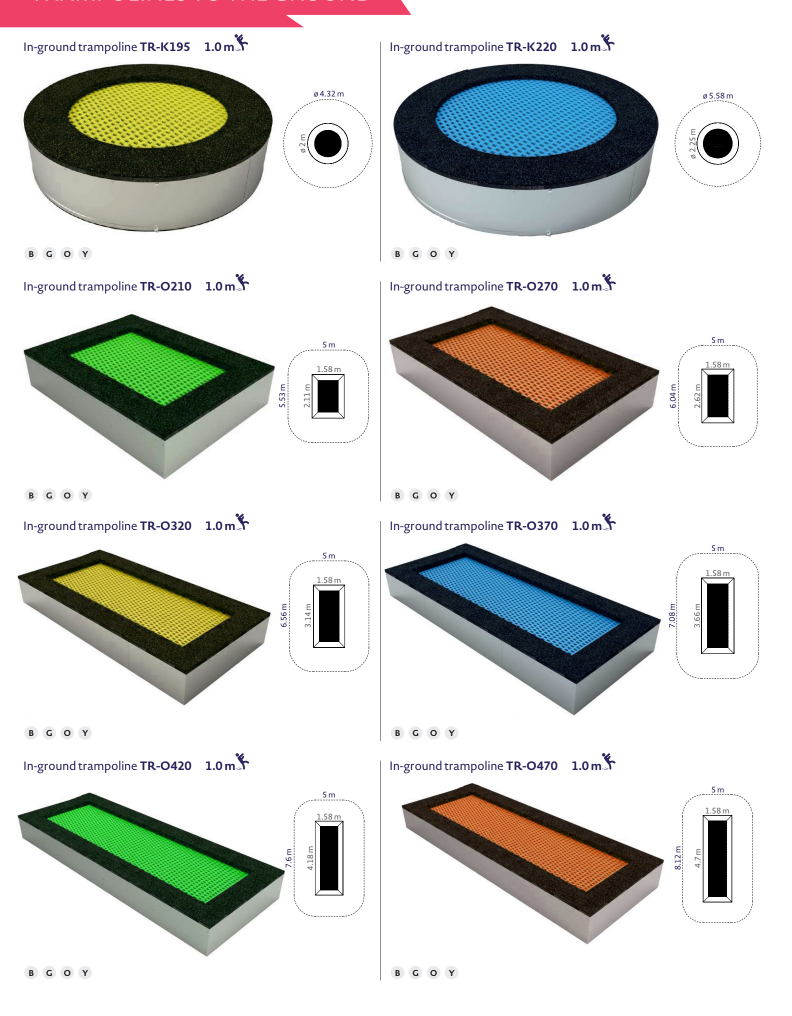


TRAMPOLINES TO THE GROUND





TRAMPOLINES TO THE GROUND



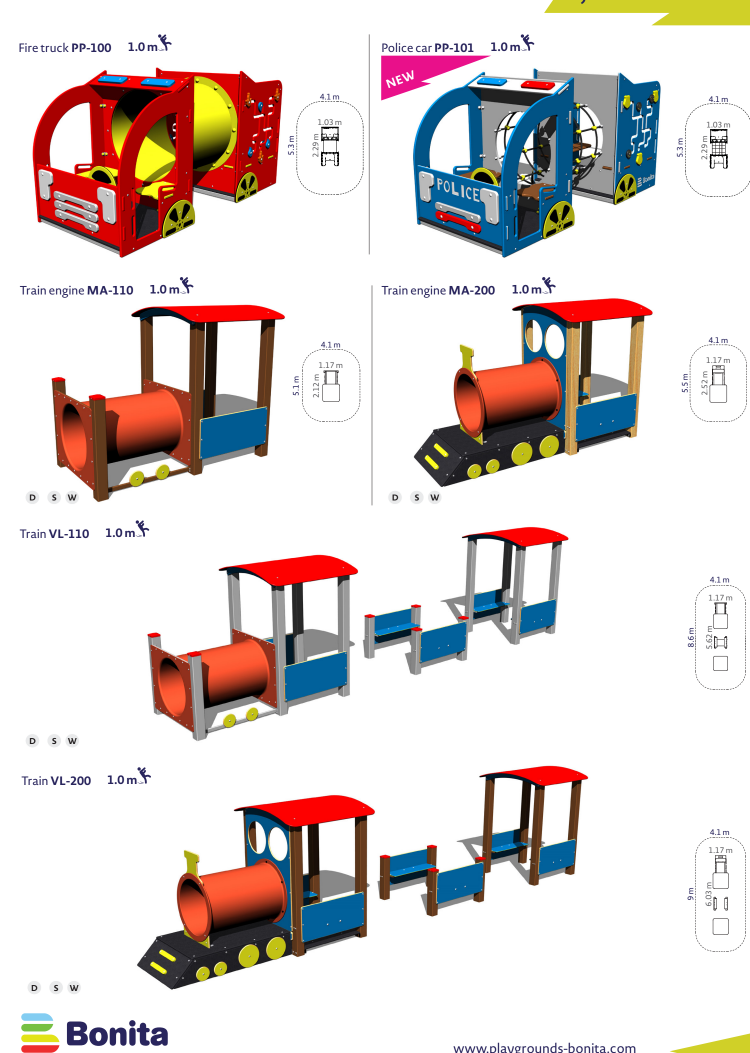
TRAMPOLINES TO THE GROUND





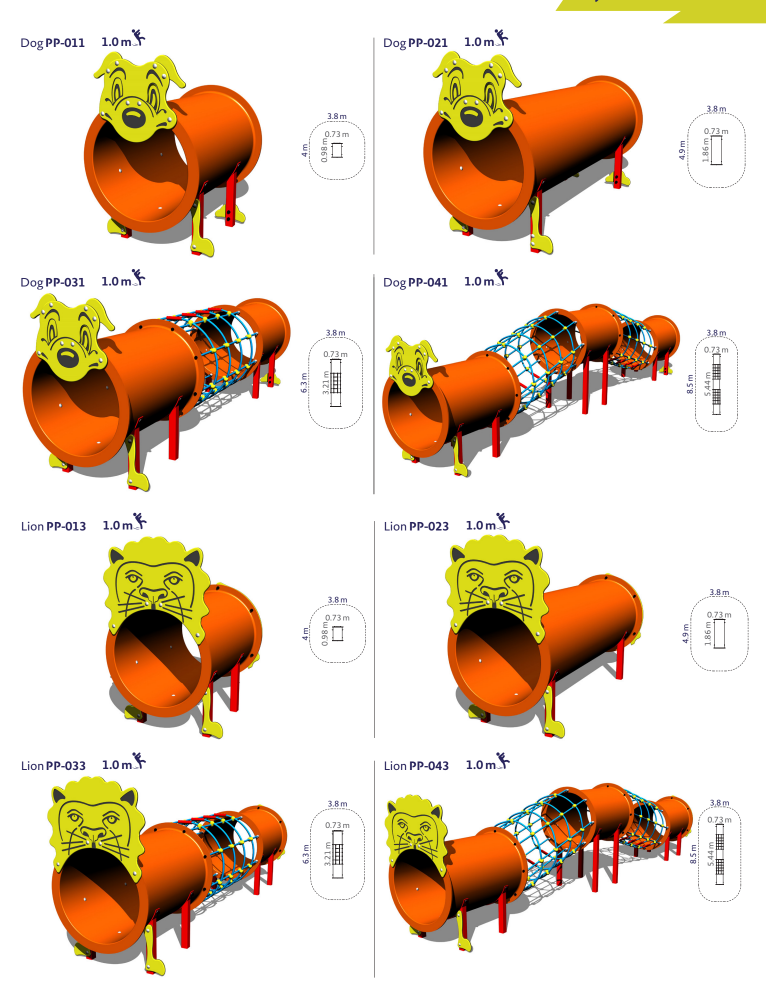
Jungle gyms are another way to colourfully revive children's playgrounds thanks to their shapes and varied design combined with plastic crawl tunnels, ropes and benches. They are a suitable addition to children's playgrounds developing children's skills such as climbing, sliding down, crawling, and they improve orientation in the limited enclosed space.





JUNGLE GYMS





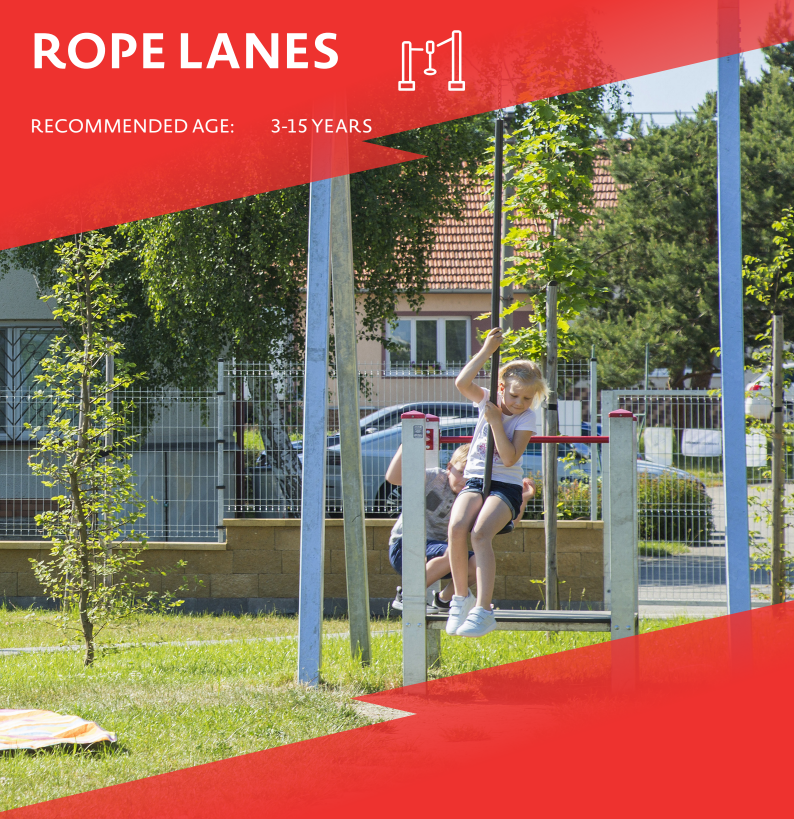




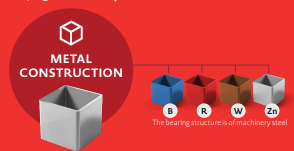
Slides can be located independently with a ladder or they can be parts of play sets. We offer slides in several colours (blue, yellow, red, green) and sizes. Slides are one of the most popular and most in-demand elements for children's playgrounds.

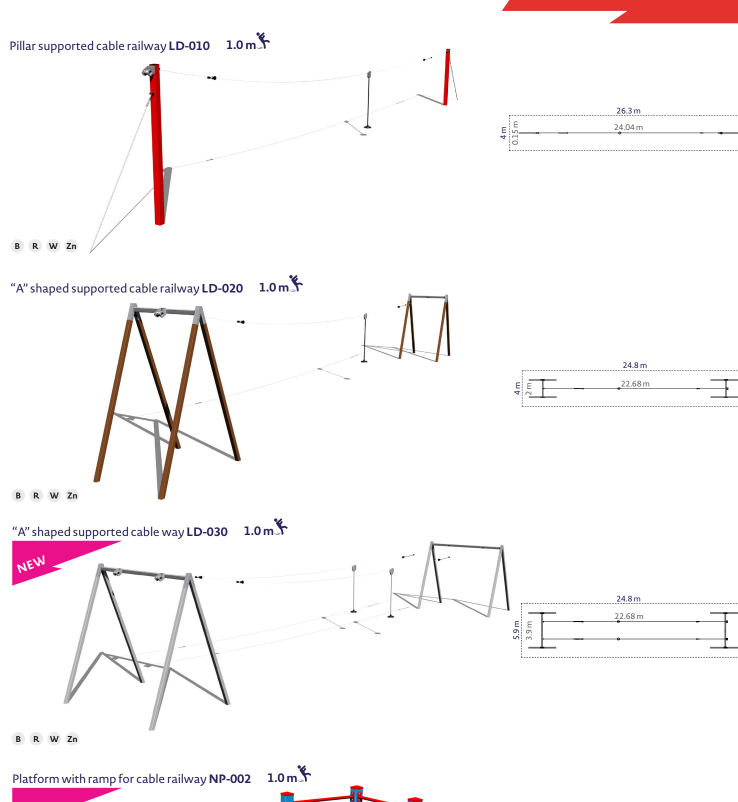


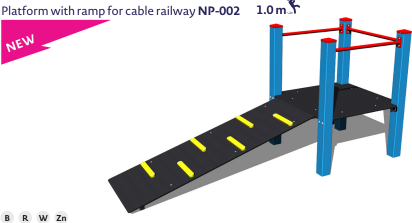


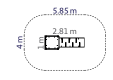


Rope lanes belong to popular play elements suitable also for narrower and longer areas due to their length-to-width ratio. Rope lanes use kinetic energy when sliding so that no increased physical effort of the user is required. Children favour the unusual smooth slide from the higher part of the rope lane very much, it represents a way of moving completely different from the use of classic play elements (e.g. swings, merry-go-rounds).



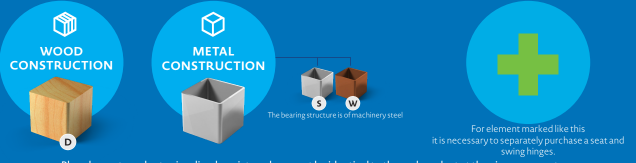


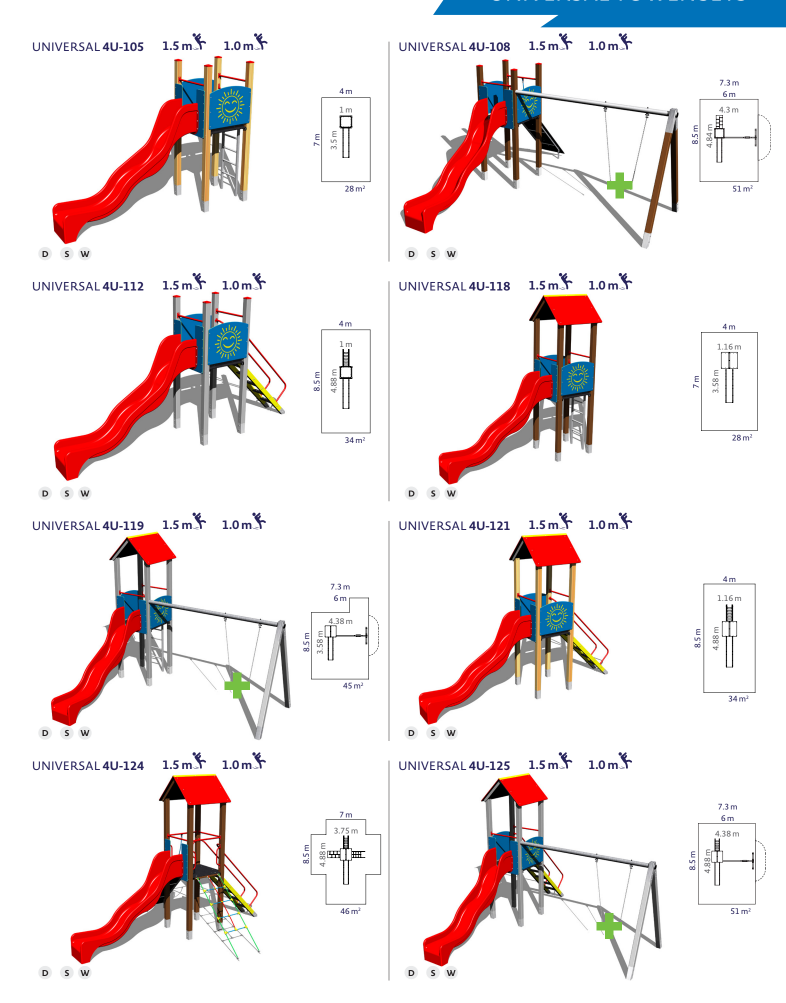




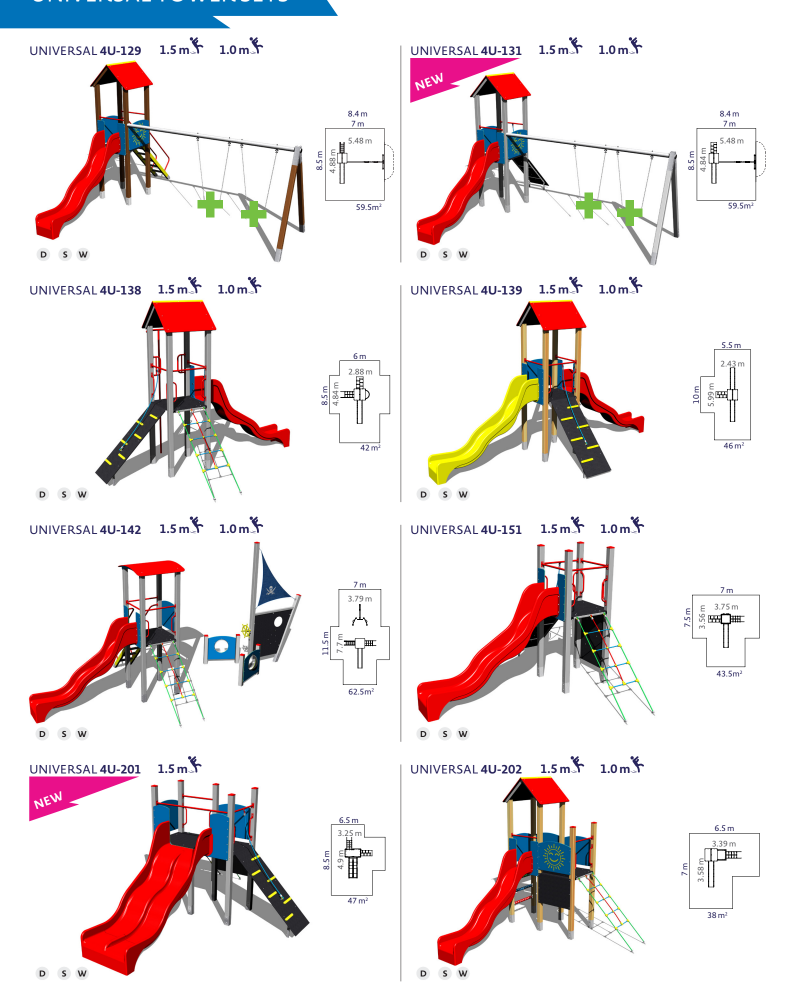


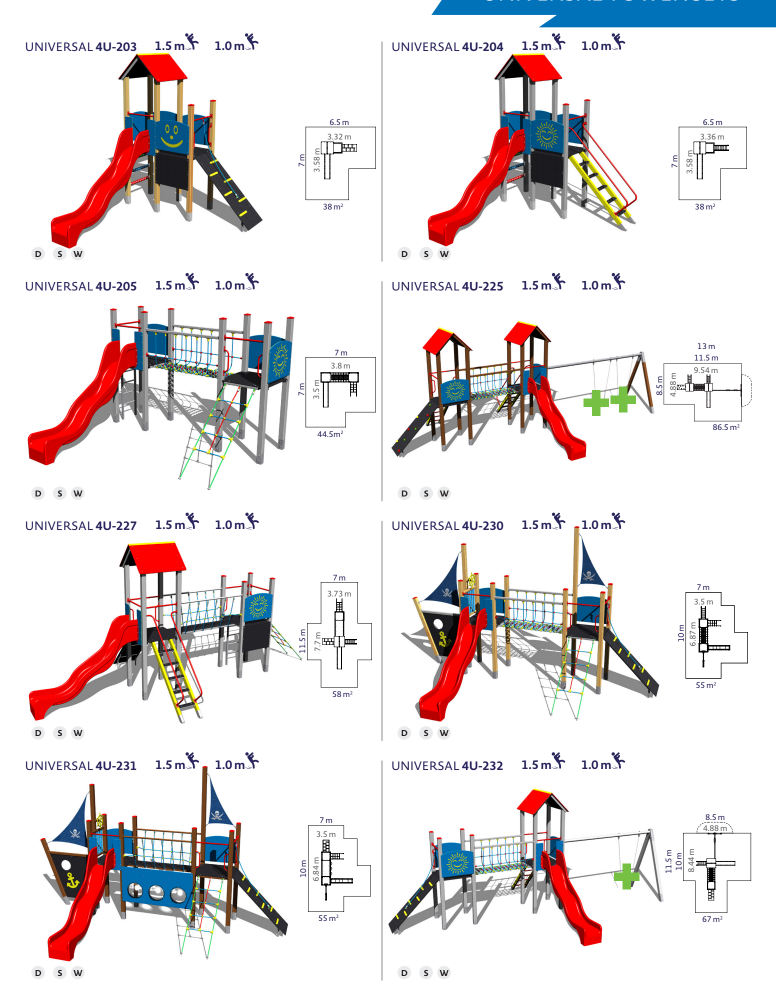




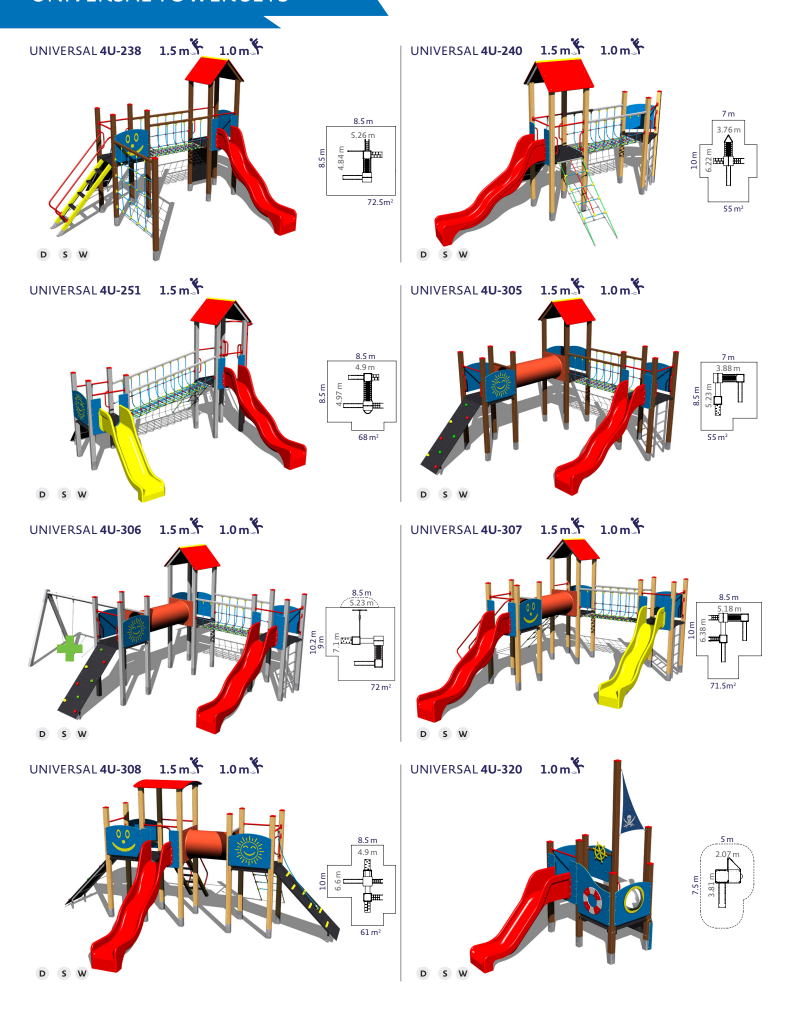




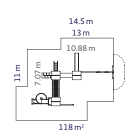


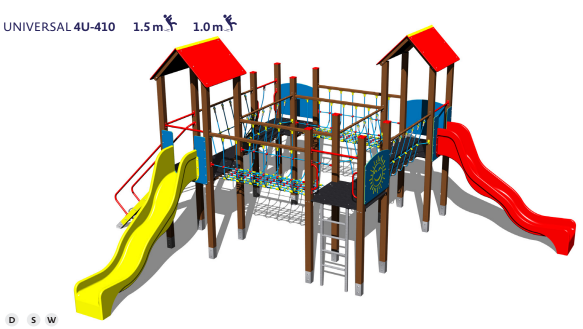


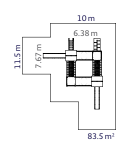




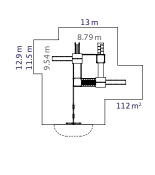




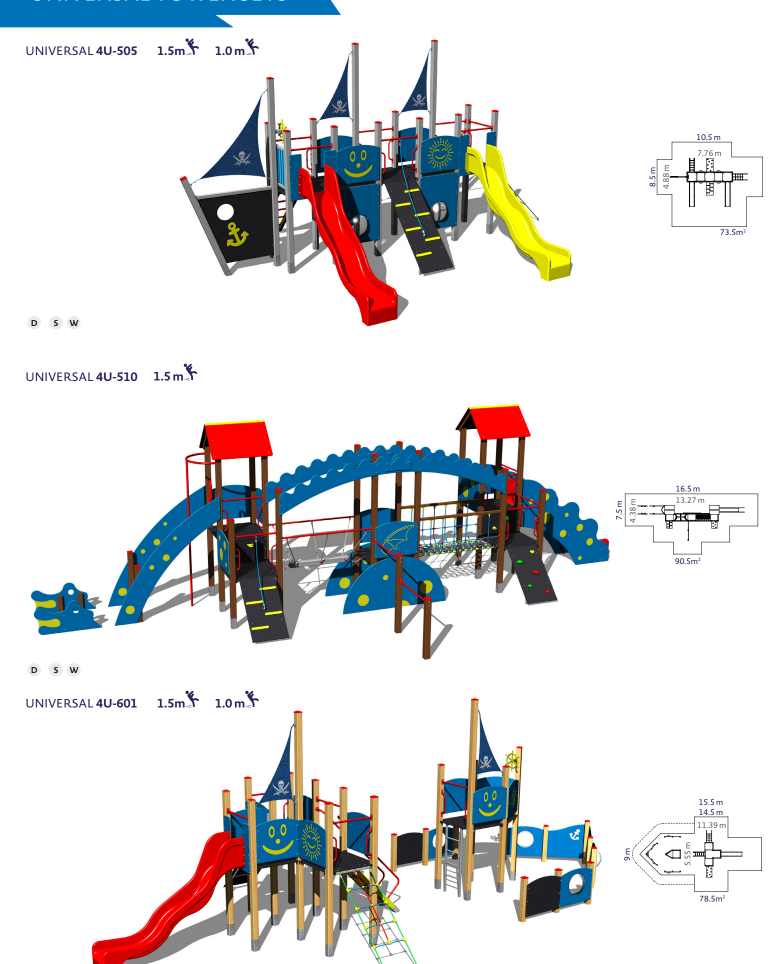


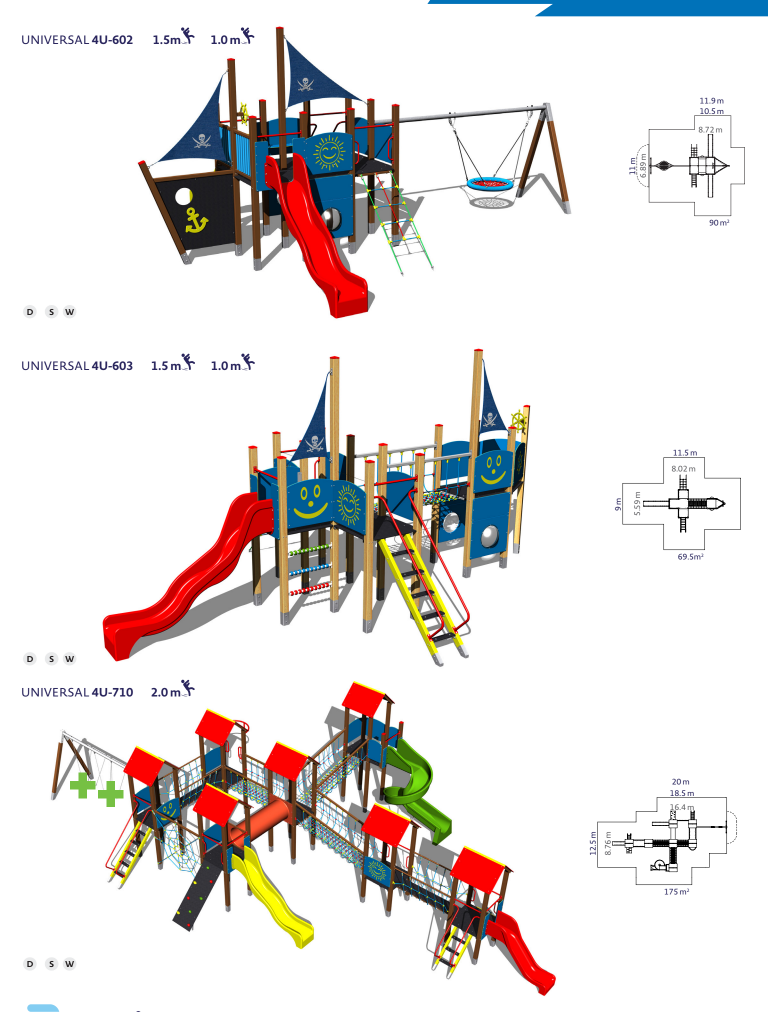




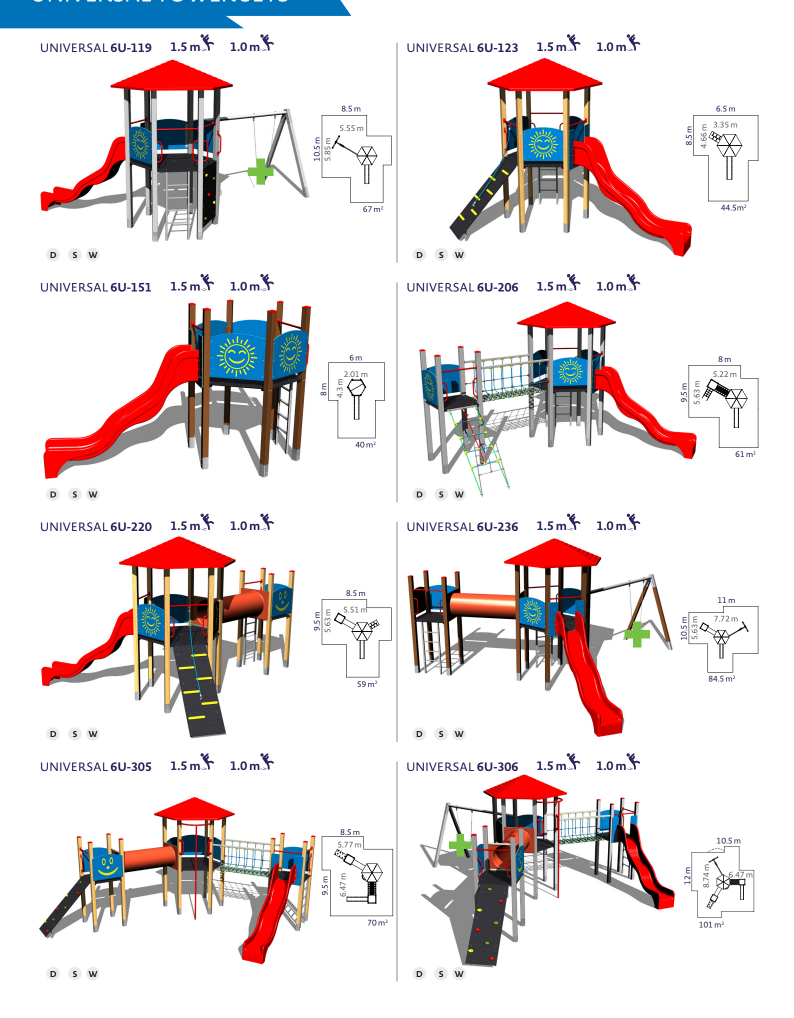










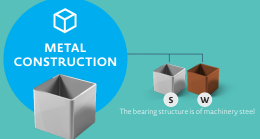








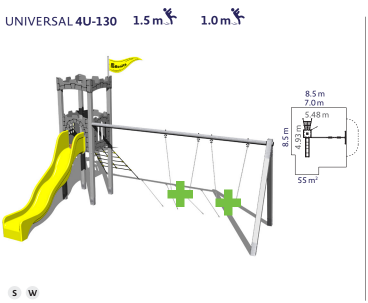


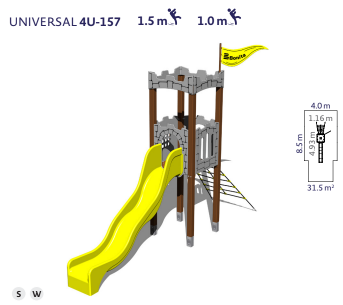


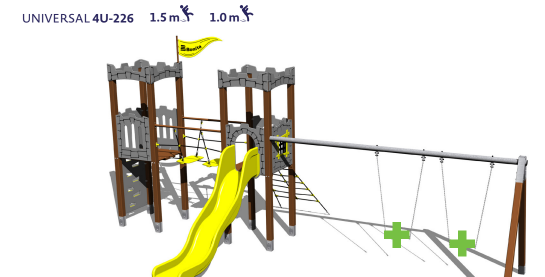


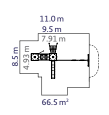
For element marked like this is necessary to separately purchase a seat and swing hinges.

UNIVERSAL TOWER SETS CASTLE

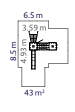






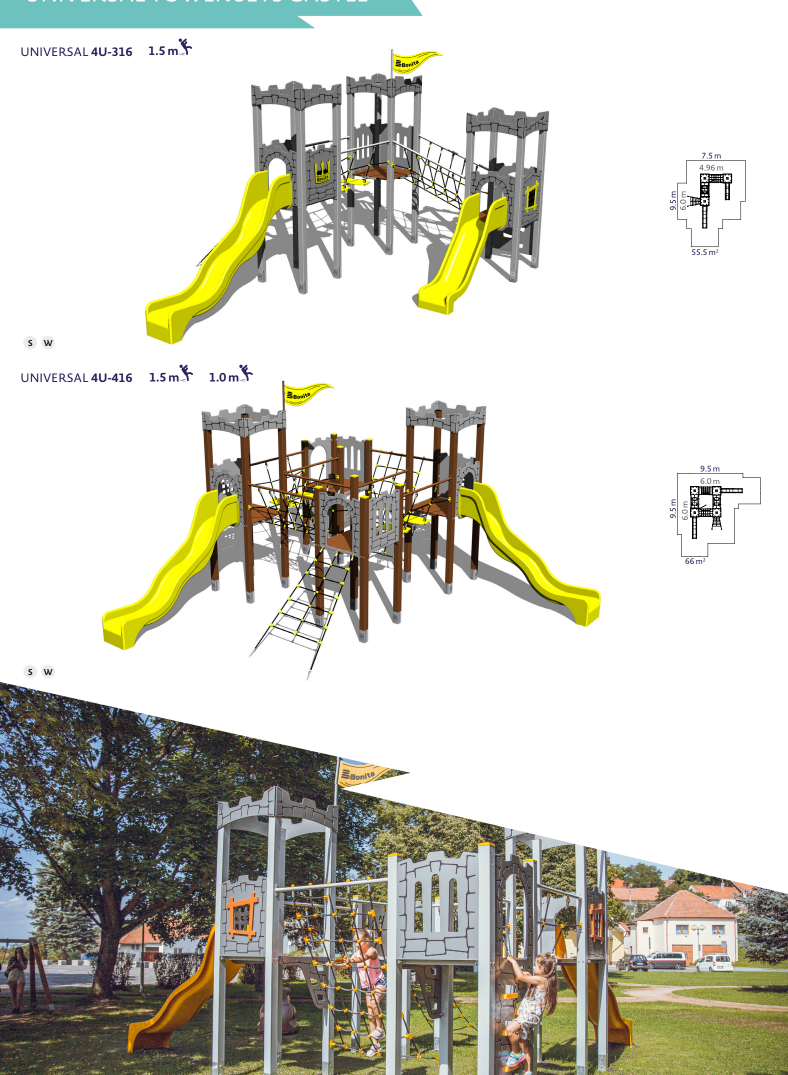






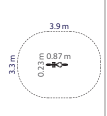


UNIVERSAL TOWER SETS CASTLE



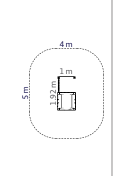
CASTLE ACCESSORIES





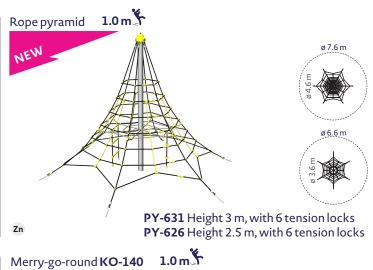






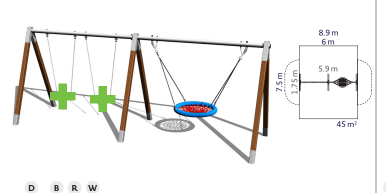






BRGYOSW

Triple chain swing **RH-320 1.5 m 1.0 m**





Merry-go-round **KO-140**



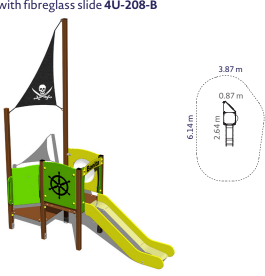




UNIVERSAL 4U-155-B 1.0 m Construction with fibreglass slide 4U-158-B

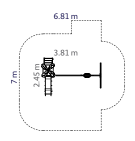


UNIVERSAL **4U-207-B 1.0 m** Construction with fibreglass slide **4U-208-B**

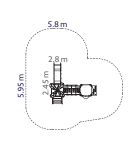


UNIVERSAL 4U-156-B 1.0 m Construction with fibreglass slide 4U-159-B





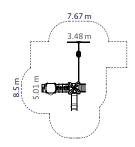






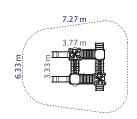






UNIVERSAL **4U-415-B 1.0 m** Construction with fibreglass slide **4U-417-B**





Spring rocker Monkey **HP-025-B 1.0 m**

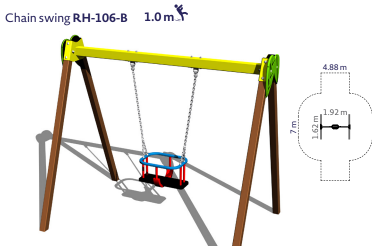


Double spring rocker, Monkey **HP-085-B 1.0 m**

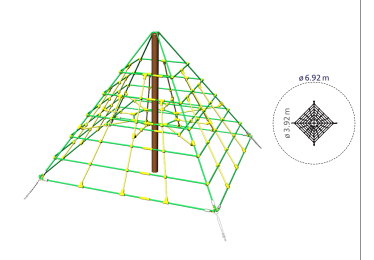


Slide with ladder **KZ-160-B** 1.0 m \$





Rope pyramid **PY-421-B 1.0 m**



Climbing set SS-314-B 1.0 m \$



Height 2 m, with 4 tension locks





Street furniture include mainly benches, litter bins, playground fencing, bicycle racks, etc. This furniture contributes to the compact character of the playground and meets the needs of both children and adults very well.





STREET FURNITURE















STREET FURNITURE

Fencing gate BO-001



D

Fencing for playgrounds and sandpits



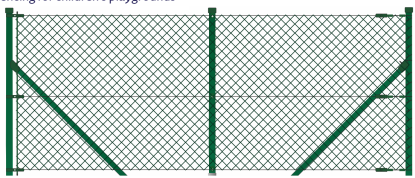
1.0 m (OP-011) 2.0 m (OP-022) D 1.5 m (OP-033)

Litter bin OK-002



Wire fencing for children's playgrounds

·Galvanized



Fencing gate BO-002



Sorted waste bin OK-310

D





Fencing for playgrounds and sandpits



1.0 m (OP-001) 2.0 m (OP-002) 1.5 m (OP-003)

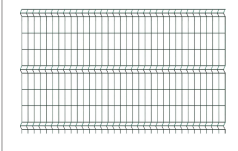
Litter bin OK-001



Litter bin OK-020



Wire fencing for children's playgrounds



Zn

Plastic coated











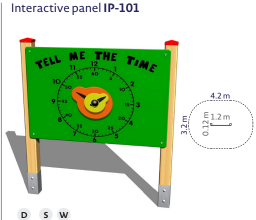


If you like to complete some sets or individual elements or you want to enrich yet unused space in some other manner you could do so using accessories of children's playgrounds that can enhance the overall atmosphere of playgrounds. If chosen properly, they can develop fine motor skills faster especially when the child is learning to write, count or draw, and at the same time the child can gain better ability to navigate in social relationships and roles using imitation.



ACCESSORIES OF CHILDREN'S PLAYGROUNDS

Drawing board **TK-100**



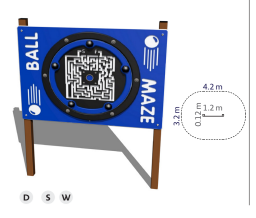


Interactive panel IP-102

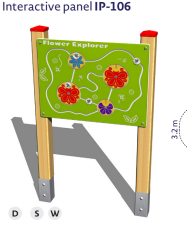


Interactive panel IP-103

s w



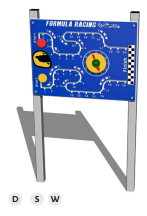


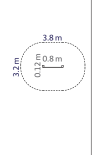


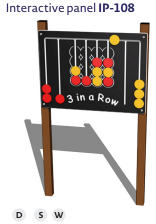
Basketball hoop BK-001

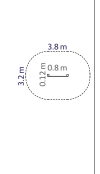


Interactive panel IP-107









4.3 m

€1.28 m

10 hoop height 1.16 m

10 hoop height 1.16 m 15 hoop height 2.81 m 20 hoop height 3.05 m





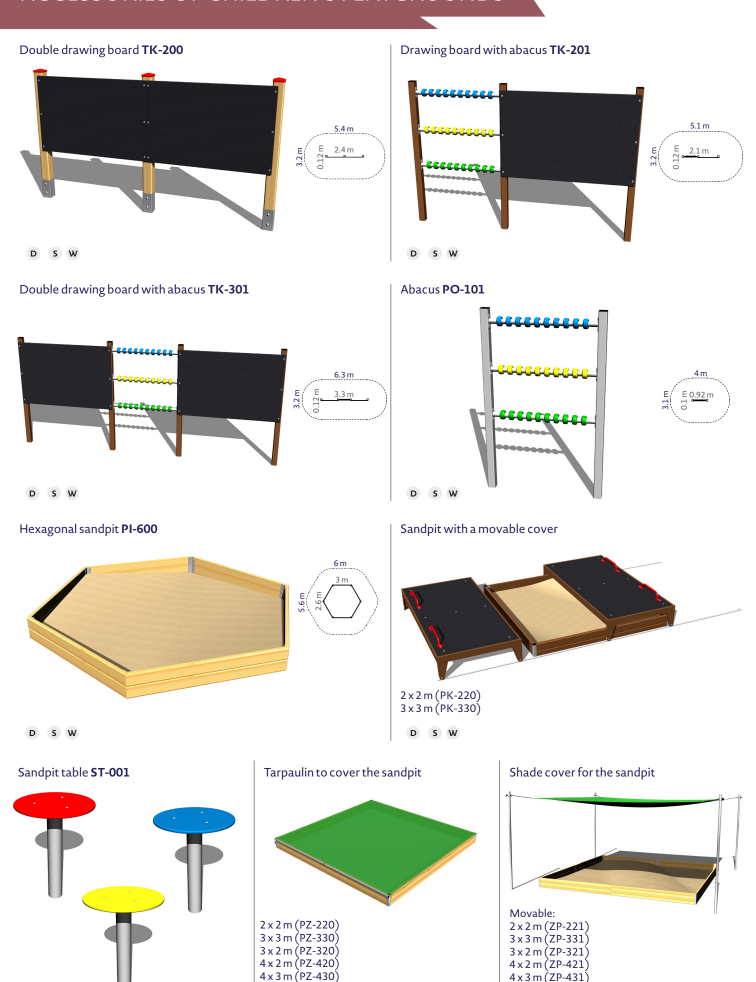
Information board with rules of



4.3 m E 1.28 m



ACCESSORIES OF CHILDREN'S PLAYGROUNDS



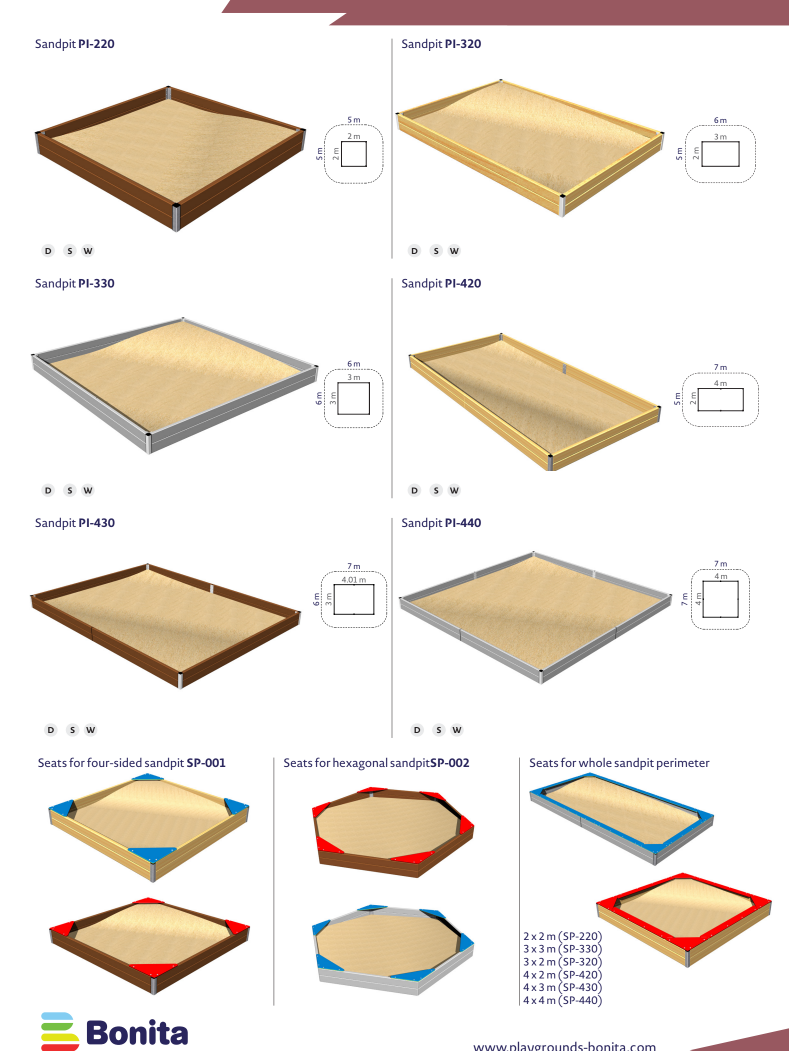
4 x 4 m (ZP-441)

Hexagonal (ZP-601)

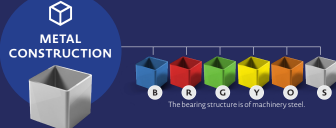
4 x 4 m (PZ-440)

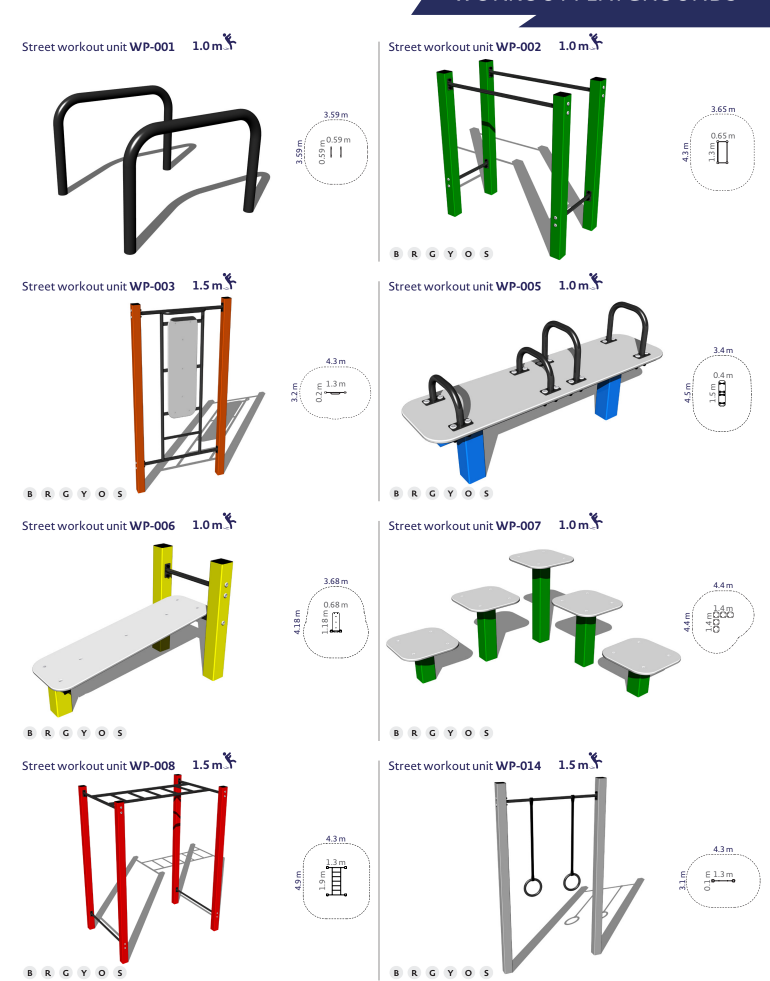
Hexagonal (PZ-600)

ACCESSORIES OF CHILDREN'S PLAYGROUNDS

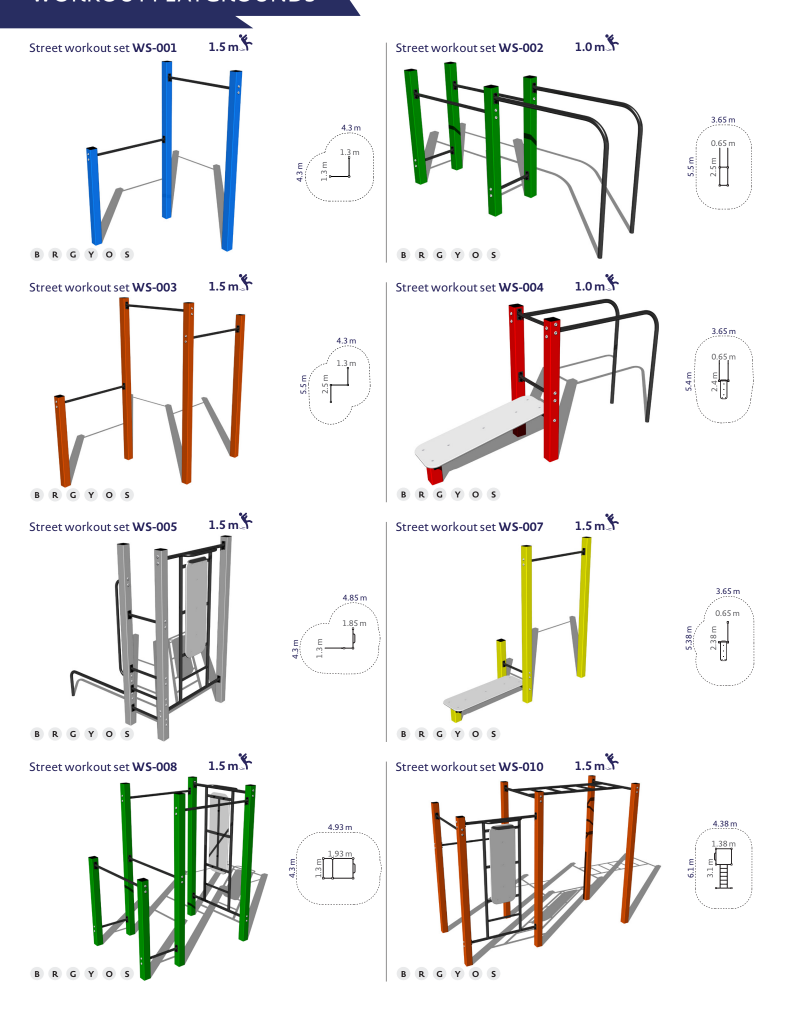


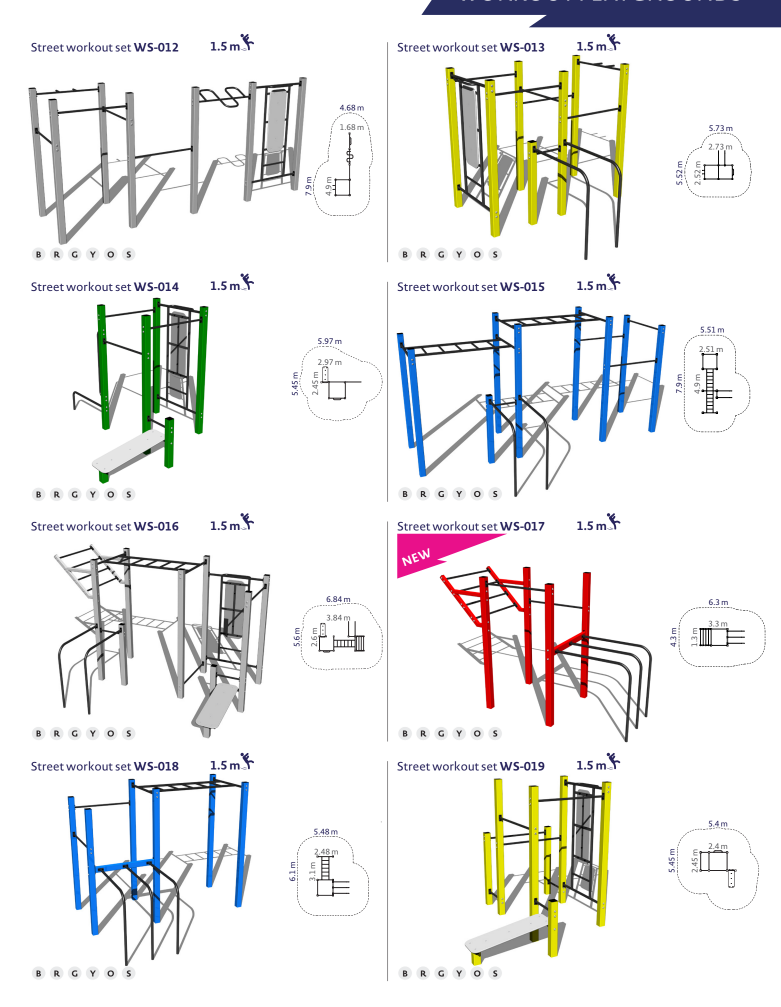




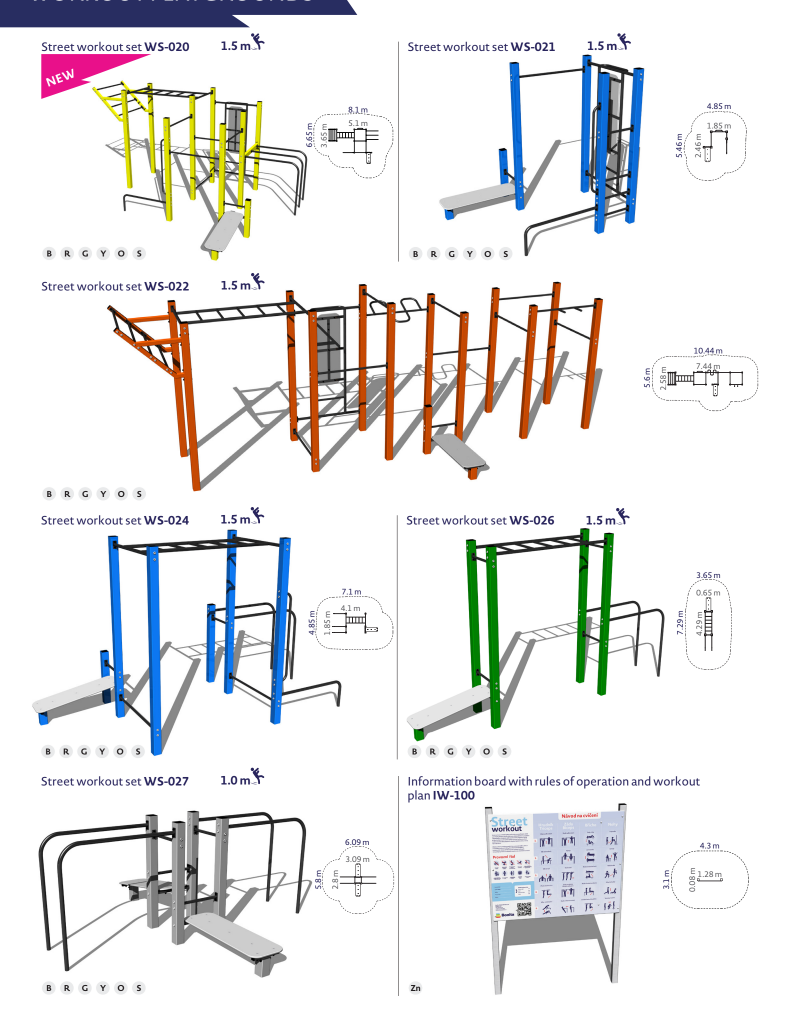


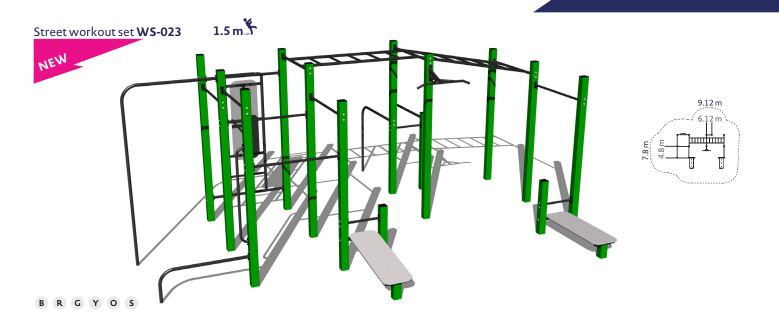


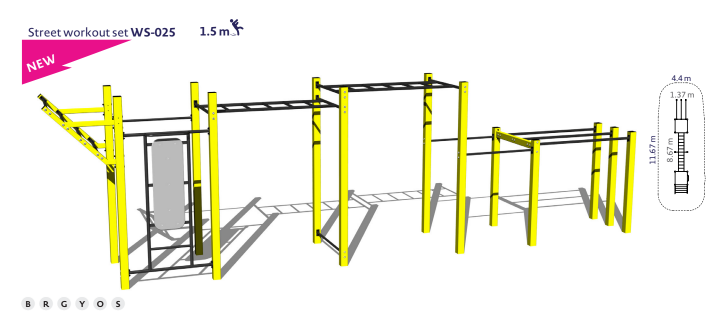


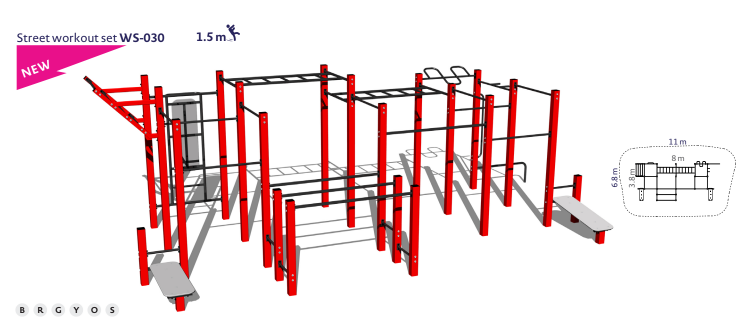












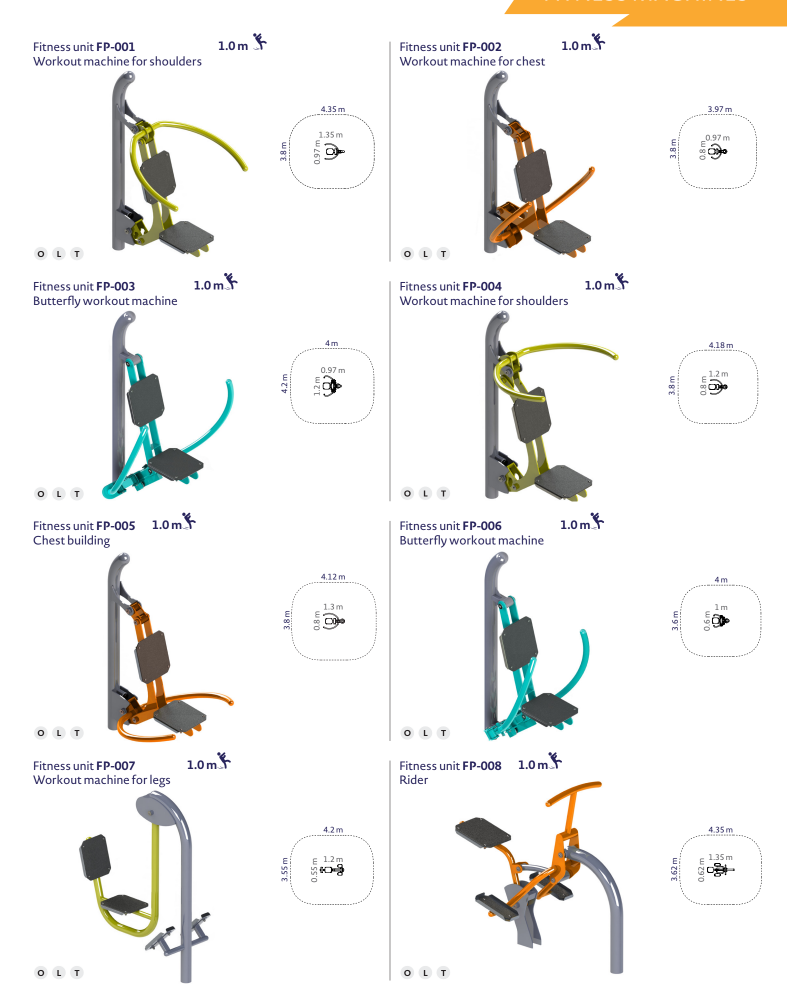




The outdoor gym equipment pays attention to the detail, strength and is characterised by resistance to both mechanical damaging and changing weather conditions during the year. The regular monitoring of usability and functionality of our products confirms their durability and reliability with which they break through both in the Czech and foreign markets.



FITNESS MACHINES





FITNESS MACHINES



FITNESS MACHINES



EXECUTION





















FXFCUTION

























Since we constantly improve and update our products, some visualisations or photos of play elements and sets may not be identical to the real product at the given moment but they can slightly differ. Similarly, the colour of the products can be changed. Therefore, Bonita Group Service s.r.o. reserves the right to change both the technical design and appearance of all products in the catalogue.