

Our story started with a **dream**, and we wanted the **world to be a giant** playground.



ICONS





Height



Safety Area



Play Value



Inclusive Plays





"Places where imagination is not limited anyway, discovery is exciting, friendships are strengthened and the joy of growing together is experienced... Cemer playground equipment have them all. Children growing up with Cemer constitute healthy and strong communities. Come and let's build the future together."



Content

| Catalog Overview | 6 | Whale | 260 |
|-----------------------------------|--------|------------------------|-----|
| Dava a Olimahinan Flansanta | 10 | Leaf | 264 |
| Rope Climbing Elements | 10 | Monkfish | 268 |
| Inclusive Play Elements | 12 | Iconic Designs | 272 |
| Play Towers | 14 | Ball Structure | 278 |
| Play Houses | 16 | Blackhole | 284 |
| Toddler Playgrounds | 18 | Lobster | 290 |
| Themed Playgrounds | 20 | Timber | 294 |
| Natural/ Wood Playgrounds | 22 | Wooden Series | 310 |
| Modular Climbing | 24 | Naviwood | 314 |
| Accessories | 26 | Castlewood | 318 |
| | 1 | Tetto | 328 |
| About Us | 28 | Hawaii | 338 |
| | i ! | Castello | 344 |
| Cemer Academy | 30 | Witch | 348 |
| Antimicrobial Compound | 32 | Marine | 356 |
| Sustainability Principles | 34 | Rope Courses | 364 |
| Be Inspired by Innovation | 38 | Metal Series | 372 |
| Surface Processing Steps | 40 | | |
| Warranty | 41 | Modular Climbing | 374 |
| Patents | 42 | | |
| Color chart | 48 | Cubic | 376 |
| Design Center | 50 | Astero Climbing | 378 |
| Cmridea | 544 | Deltoik Climbing | 380 |
| Fresh and Unique Play Area Ideas | 104 | Tungsten Climbing | 382 |
| | i ! | Yay Climbing | 383 |
| Evergreen Series | 124 | Burgu Climbing | 384 |
| Jungle Series | 126 | Duvar Climbing | 386 |
| Arbor Series | 132 | Luna Climbing | 387 |
| Biggies Series | 140 | | |
| Motion Series | 146 | Accessories | 388 |
| Safari Series | 156 | | |
| Compact Series | 166 | Slides | 390 |
| Gnohome Series | 174 | Musical Instruments | 392 |
| Benefits of Climbing for Children | 180 | Trampolines | 394 |
| Net Climbing | 182 | Swings | 396 |
| Frame Net Climbing | 192 | Ground Play | 406 |
| Carousel | 214 | Seesaw | 407 |
| Tree House | 224 | Springer | 408 |
| Dome | 230 | Ring | 410 |
| Wooden Frame Net Climbing | 236 | Cable Car | 412 |
| Paradox | 242 | Education Modules | 414 |
| Helix Tower | 250 | Complementary Products | 420 |
| Bird Tower | 256 | Basketball Hoop | 420 |
| Dira Tower | • | Boards | 422 |

CEMER IS ALWAYS WITH YOU TO HAVE FUN TOGETHER

"Happiness to Every Child!"

We develop funny and limit-pushing playgrounds in which everyone can find the suitable playgroups for themselves. We offer an atmosphere full of discovery and learning experiences in our parks in which children learn their social skills and leave unforgettable moments.

Our playgrounds, where children learn to play together, make friends and have a good time, are equipped with constantly evolving and innovative designs.

We contribute to children's funny growth by offering an impressive and safe playground which appeals to all age groups.



Rope Climbing Elements

This design provides children with a funny climbing experience while contributing to their muscle and coordination development. Its structure which supports physical skills helps them overcome their fear of heights and encourages them to set new goals. It also strengthens their problem-solving skills and mental development by offering the opportunity to choose different routes during climbing. It offers an ideal solution for both an educational and enjoyable gaming experience.

page 10



Inclusive Play Elements

Our playgroups help children overcome fear of contact and loneliness through interaction. They develop social skills such as empathy, sharing and cooperation by encouraging joint play. They contribute to the social and emotional development of each child by ensuring that they feel accepted, happy and safe.

page 12





Play Towers

Play towers offer children the opportunity to play exciting games in a safe way. It keeps the interest alive by means of various game scenarios and stations and ensures which children have fun for a long time.

page 14

Play Houses •

Playhouses designed for children develop language and thinking skills by offering role-playing and dramatic games. By means of the house-like themes, children can imitate and elaborate on everyday social interactions.

page 16





Toddler Playgrounds

Our play groups designed for children at age of one and above provide an engaging experience by stimulating children's curiosity. These games, planned to be easily accessible by parents, develop children's muscle coordination through physical activities. Play areas full of activities such as crawling and climbing contribute to children's both fun and healthy growth.

page 18

Themed Playgrounds • -----

Themed play groups stimulate children's imagination and support their physical and mental development. Designed with different concepts, these games allow children to explore the natural world, develop their social skills and play creative games. Each theme provides a fun experience while encouraging children to gain emotional and cognitive skills.

page 20





Natural / Wood Playgrounds

Playgroups with natural and wooden materials provide children with an environmentally friendly play experience by providing them with the opportunity to connect with nature. Materials such as wood develop children's tactile perceptions while encouraging their interaction with natural environments. With their aesthetic and durable structures, these playgroups offer children warm and inviting spaces where they can freely express their creativity, while also supporting an environmentally sensitive design approach.

page 22



Modular Climbing

Climbing is both a fun activity for children and an important way to develop their motor skills. This activity increases children's physical strength, balance and coordination skills, while also helping them become talented individuals by improving their self-confidence.

page 24



Accessories

Playground accessories provide children with a fun and safe environment to have a pleasant time. Accessories such as swings, slides, climbing walls and rotating platforms support physical activity while developing motor skills. Designed for different age groups and interests, these accessories offer an engaging, safe experience for every child, encourage social interaction and provide creative play opportunities.

page 26



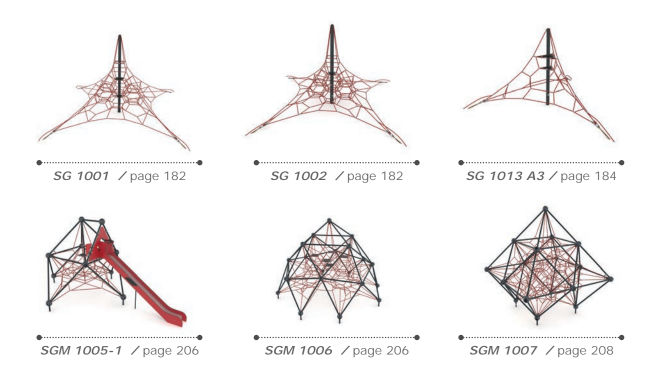
Rope Climbing Elements

This design, which takes the excitement of climbing to the peaks of fun, aims to both ensure that children have a pleasant time and support the development of their muscle and coordination systems. This game element, which contributes to the development of physical skills, inspires children to set new goals by providing them with a climbing experience and helps them overcome their fear of heights.

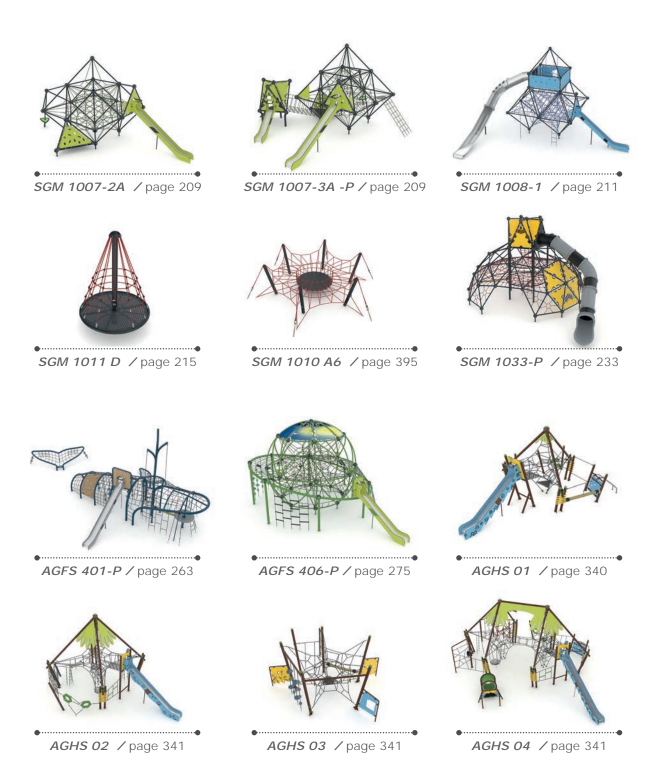
At the same time, it supports children's problem-solving skills and mental development by offering the opportunity to choose different routes during climbing. This approach, which is both educational and entertaining, offers a quality game experience that allows children to explore safely and develop their motor skills.



SGM 2003 / page 195







Inclusive Play Elements

The play groups which we have developed as Cemer provide safe and inclusive play environments where children can come together and interact. These areas help children overcome their fear of contact and overcome their sense of loneliness, while supporting them to establish social bonds and express themselves through these bonds.

Our play groups, which encourage a culture of playing together, pave the way for the development of basic social skills such as empathy, sharing and cooperation. They make it easier for children to share experiences and communicate with each other, allowing them to feel like they are a valuable member of the community.



AGTS 505 / page 307

In addition, our play groups are specially designed to ensure that every child feels accepted, safe and happy. Thanks to our inclusive design approach, we create a space where all children with different needs can benefit from the play experience equally. These areas, which support their social and emotional development, increase children's self-confidence and strengthen their solidarity and collective action skills.

As Cemer, we aim for children to have not only physical playgrounds but also a holistic play experience where they can be enriched emotionally and socially. This approach creates a strong foundation for children's future social lives.



AGTS 212 / page 302



AGTS 214 / page 302



CA 124 / page 400





MGMS 101-P / page 148



MGMS 203 / page 152



MGMS 206 / page 153



MA 101 / page 392



MA 102 / page 393



MA 103 / page 393



MA 104 / page 393



MA 105 / page 393



CA 208 / page 220



CA 208-1 / page 220



CA 751 / page 415



CA 756 / page 417

Play Towers

Play Towers designed specifically for children support children's language development, communication skills and cognitive skills by providing role-playing and dramatic play experiences. These play areas provide children with the opportunity to model and enrich daily social interactions thanks to their themes based on the concept of home.

Play Towers help children develop their empathy, problem-solving and creative thinking skills by imitating real-life situations.

In addition, such environments provide a safe and fun space that supports children's processes of establishing and strengthening social relationships.



CDP 103-P / page 71



CDP 101-P / page 59



CDP 105-P / page 77



AGFS 210-P / page 245



AGFS 207-P / page 246



AGFS 251-P / page 252



AGFS 253-P / page 258









MGBS 101-P / page 142

MGBS 102-P / page 143







MGBS 103-P / page 143

MGMS 102-P / page 149

MGMS 103-P / page 149







MGMS 104-P / page 149

DGTS 201 / page 332

DGTS 202 / page 332







DGTS 203 / page 332

MGSS 201-P / page 163

GGCS 1009-P / page 347

Play Houses

Playhouses designed for children not only provide entertainment, but also provide an important learning area for the development of language, thinking and social skills. These themes, especially prepared for role-playing and dramatic games, help children discover the world around them, understand social roles and strengthen their communication skills.

House-themed designs give children the opportunity to experience the routines and social interactions of everyday life in a safe environment. For example, role-playing a meal in a kitchen scene or creating scenarios for hosting quests in a living room help



SGM 1032 / page 227

scene or creating scenarios for hosting guests in a living room helps children both expand their vocabulary and expand their imagination.

These playgrounds do not only support individual development; they also allow for the reinforcement of basic social skills such as cooperation, sharing and problem solving with their structure suitable for group games. These environments strengthen children's capacity to express themselves and understand different perspectives, and play an important role in their social and cognitive development processes.

As a result, playhouses offer a holistic play experience where children can freely express their creativity and enrich their learning process in a fun way by drawing inspiration from daily life.



MGAS 101-P / page 137



MGAS 102-P / page 137



MGAS 103-P / page 137





MGAS 105-P / page 138



DGGS 101 / page 177



DGGS 102-P / page 177



DGGS 103-P / page 177



DGGS 104-P / page 178



DGGS 105 / page 178



SGM 1032-P/ page 227



SGM 1028-1 / page 227



SGM 1030-P/ page 227



DGCS 302/ page 168



AGTS 501 / page 306



GGWS 1009 / page 352

Toddler Playgrounds

Our play groups designed for children aged one and above stand out as structures that stimulate their natural curiosity and offer an engaging play experience. These play areas are planned to support children's physical and mental development. These play groups, which are arranged in a way that parents can easily reach and safely monitor,

help children develop their muscle coordination through basic physical

activities such as crawling and climbing.

Various activities in our play groups help children develop their motor skills and balance skills, while also helping them gain self-confidence and stay physically active. Movement-oriented games such as climbing, crawling and exploring allow children to get to know their bodies better and become stronger. At the same time, these activities provide a fun learning process that improves children's hand-eye coordination and problem-solving skills.



DGGS 101 / page 177

Properly designed playgroups encourage not only physical but also social and cognitive development. While playing in these areas, children establish social interaction and learn to share and cooperate. Our playgroups provide a warm and inviting environment where every child can spend time safely and fun, thus contributing to the healthy growth of children.







GGWS 1012-P / page 354



MGMS 101-P / page 148



MGMS 204-P / page 152



MGMS 201-P / page 151



MGMS 202-P / page 152



MGMS 203 / page 152



MGSS 101-P / page 160



MGNS 101-P / page 316



GGJS 2021 / page 131



GGJS 2023 / page 131



CA 650 / page 420



CA 2002 / page 406

Themed Playgrounds

Themed play groups offer innovative solutions which stimulate children's imagination and support their physical and mental development.

Carefully designed different concepts allow children to explore the natural world, develop social skills and have creative play experiences.

Beyond providing a funny environment, each theme offers a learning process that encourages children's emotional and cognitive development.



GGWS 1001-P / page 350



GGWS 1005-P / page 351



GGWS 1007-P / page 352



GGWS 2001-P / page 354



MGSS 101-P / page 160



MGSS 103-P / page 161



MGSS 202-P / page 165



AGHS 01-P/ page 340



AGHS 02-P / page 341



AGHS 04-P / page 341





MGAS 103-P / page 137



DGSS 101 / page 356



AGTS 505 / page 305



MGNS 102-P / page 317



GGJS 2012-P / page 129



GGJS 2017-P / page 130



GGJS 2028-P / page 131



GGCS 1001-P / page 344



GGCS 1003-P / page 345



DGTS 104-R / page 331



DGTS 202-R / page 332



AGTS 404 / page 304

Natural / Wood Playgrounds

Playgroups made of natural and wooden materials offer children the opportunity to establish a strong bond with the environment and experience an environmentally friendly play experience.

Natural materials such as wood contribute to the development of children's tactile perceptions, while encouraging their interaction with nature and supporting the learning and discovery processes. By means of their aesthetically rich and durable structures, these play groups offer children warm and inviting spaces where they can freely express their creativity.

In addition, these designs, which prioritize environmental awareness, are a concrete reflection of an innovative approach that embraces sustainability principles.



SGW 1002 / page 240



SGW 1003 / page 240



SGW 1001 / page 238



MGCS 101-P / page 320



MGCS 102-P / page 321



MGCS 103-P / page 321



MGCS 104-P / page 321





MGCS 105-P / page 322



MGCS 201 / page 324



MGCS 202 / page 324



MGCS 203 / page 324



MGCS 204 / page 324



MGCS 205 / page 324



MGCS 206 / page 324



MGNS 101-P / page 316



MGNS 102-P / page 317



MGNS 103 / page 317



MGNS 104-P / page 317

Modular Climbing

Climbing is an important activity that children can learn while having fun and supports their physical and mental development. This activity allows children to develop basic motor skills while strengthening their physical abilities such as muscle strength, balance and coordination. The muscle groups used during climbing increase children's general body control and support them to gain flexibility.

In addition, climbing is a process that develops self-confidence and problem-solving skills beyond its physical benefits. Children learn to overcome the challenges they encounter while completing a climbing route and reinforce their self-confidence with each success. This process also contributes to the development of social and emotional skills such as risk-taking, strategic thinking and patience.





CA 1614 / page 381

As a result, climbing activities provide a fun and educational experience that contributes to children's physical, cognitive and social development in many ways. Therefore, including climbing activities in playgrounds is extremely important to support children's healthy growth and development processes.







CA 810 / page 384



CA 814 / page 384



CA 813 / page 384



CA 929 / page 386



CA 935 / page 386



CA 1800 / page 383



CA 1801 / page 383



CA 1700 / page 387



CA 1701 / page 387



DGHS 101 / page 378



DGHS 102 / page 378

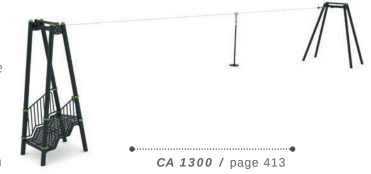


DGHS 111 / page 379

Accessories

Playground accessories provide children with a safe and fun play environment, providing solutions that support physical activity and develop motor skills.

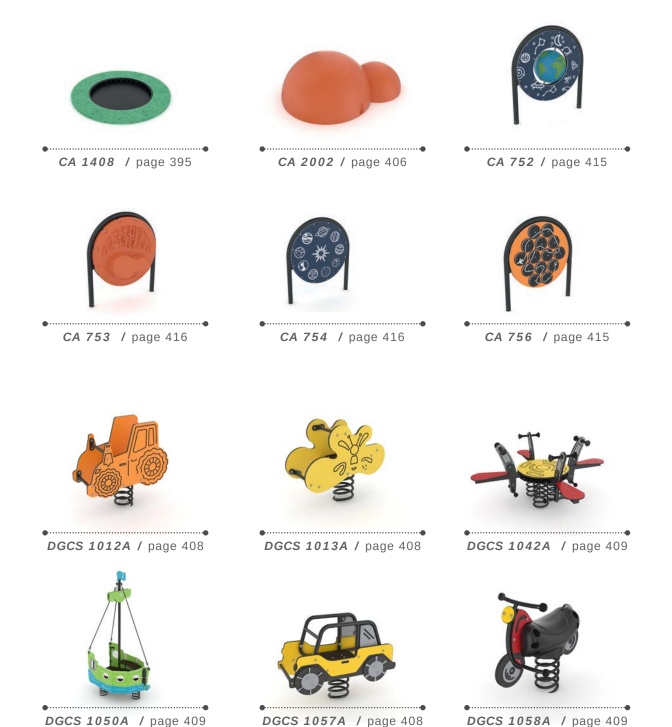
Equipment such as swings, slides, climbing walls and rotating platforms are designed to appeal to different age groups and interests. These accessories increase children's social interactions and enrich their creative play experiences.



Safety-first designs aim to provide every child with an enjoyable and engaging play experience.







Dreams Come True CEMER

Cemer Kent Ekipmanlari San. Tic. A.S., founded in Izmir in 1994, offers service in total area of 55.000 m² with its 300 employees along with its quarter-century experience. It has achieved to become a world's leading brand by creating all the processes from idea to production within its body by means of consciousness of being a leading company in the sector of city equipment and reinforcement materials.

The fast-growing digital technologies have revealed a society structure that acts less and becomes asocial day by day. On the other hand, while the population increases, the green areas decrease. When all these problems are taken into consideration, the significance of breathing living spaces can be understood much better. In this scope, it designs and produces products which will contribute to socialization of everyone from 7 to 70 and help to development of muscle and coordination system.

For a high-quality city life; it produces playgrounds for children with **CMRPLAY** brand and Parkfit Kent Ekipmanları, adventure parks for youth and adults with **CMRXTREME**, fitness equipment for children, adults and handicapped with **CMRACTIVE** and city equipment with **CMRURBAN** brand. Rubber for floors with **CMRHIC** brand.

Cemer acts in accordance with the objective in order to revive the social life by creating amusing and healthy areas for youth, adults and handicapped citizens besides children through products which are designed based on safety.

In its own sector, it makes a distinguished name for oneself in Turkey and around the world with its newgeneration play groups in the path where it took with its slogan "Dreams Come True" by means of pride of achieving and making name of Turkey internationally.

The next goal of Cemer is to ensure the fast development of sectoral change, to sustain its leadership in area of new-generation play groups, to bring in the principle "Competition and Innovation in Quality" instead of price to its sector, to work in order to offer creative products above expectations.

In order to create differences in the sector and to ensure permanent superiority in national and international arena, all kinds of criticism or compliments that we will receive from you will be advisor for us in our goals to progress towards horizon and this will ensure us to run to the new goals.

















CEMER ACADEMY

THAN FUN MORE

As Cemer, we have made it our mission to design playgrounds that support children's physical, cognitive and social development. In this context, we have adopted an approach based on field tests, scientific research and data analysis to increase the value of play. Here are the details of this process and the concrete data we have obtained;



20 PARKS





It has been found that modular climbing structures and slides attracted more attention.









It has been determined that nature-themed playgrounds attract more attention



It has been reported to increase children's creativity levels.

Our designs, which comply with safety standards such as EN1176 and ASTM have been tested on 15 different criteria. These tests have shown that the playgrounds are not only safe, but also provide an environment where children can play freely and for long periods of time.

%25

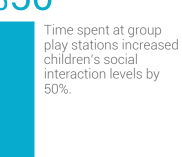


Children's balance skills improved by 25% in balance games.

%45



%50





Scientific Support and Strategic Innovation

As Cemer, we continue to develop data-based designs to increase game value. In this context: We work together with experts in the field of child development.

By virtue of the "Play and Development Database" project we launched in 2023, we are developing new design ideas by analysing data obtained from more than 200 playgrounds.









We create optimal playgrounds suitable for every age group and need.





Cemer's playgrounds are designed not only as places where you can have fun, but also as educational centres that support children's physical, cognitive and social development. In light of this data and analysis, we will continue to develop our playgrounds to always offer better.

Playground Equipment:

Safe, Durable and Hygienic Solutions

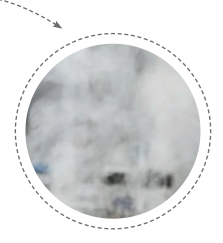
Our special Antimicrobial Formula, provides superior properties to the materials used in playgrounds. This innovative approach makes the areas where children play safer with its antimicrobial, antifungal and antiviral effects.

- **Biocompatibility and Safety:** Materials containing our antimicrobial formula do not harm blood cells while maintaining cell viability above 80%. In addition, it creates a low inflammatory response in the body thanks to low IL-1 levels. This proves that the materials are biocompatible and safe.
- Antibacterial Effect: Special additive products show high activity against bacteria such as Escherichia coli and Staphylococcus aureus. Compared to standard materials, they provide significant reductions in the number of bacteria.
- **Antiviral Protection:** Our technology shortens the survival time of viruses such as SARS-CoV-2 and HCoV-OC43, which belong to the coronavirus family, and raises hygiene standards in playgrounds.
- **Antifungal Power.** Provides superior resistance against fungi such as Candida albicans, Microsporum and Aspergillus, ensuring that materials remain long-lasting and hygienic.
- **Durability and Stability:** Materials reinforced with our special formula maintain their resistance to UV rays, oxidative stress and thermal changes. These features provide a perfect solution for outdoor use.
- Thermal and Mechanical Durability: The elasticity and durability of the materials are preserved with our special formula. In addition, thermal tests have shown that the basic properties of the materials are not compromised.









*As Cemer, we know the importance of hygiene in our rope play groups. We provide a fast and effective solution with the disinfection process we carry out with the fogging method, ensuring that children play safely.

With our special antimicrobial formula, it offers an ideal solution for anyone who wants to create safe, hygienic and durable play areas for children.

Choose this innovative approach that protects both health and the environment, and secure your future!



Cemer Sustainability

Per Year

~ 912.096.827,27 kWh



Energy Saving

~449.243.638.880 kg



Blocked CO₂ Emissions ~109.305,0 Number



Recovered Tress

~532 Number of



Houses for Production

~449.243.639 TEP Tons



of Oil Equivalent

Every step taken for a carbon-free future is of great importance. By acting with environmental responsibility in our production processes, we minimize our carbon footprint and take all necessary precautions for a sustainable world. We are trying to do our best for nature and the future by laying solid foundations for a better world with cleaner energy use.



We continue our work meticulously to exceed the targets of previous years. In this context, we prevented carbon emissions of 700 tons per year in previous years and we are trying to increase this target even further. We are also taking important steps in the use of recyclable products. By prioritizing recyclable materials in our production processes, we reduce the amount of waste and use resources more efficiently. This approach reduces our environmental impact while also supporting our transition to a more sustainable production model.





WHO PROTECT NATURE, PROTECT THEIR FUTURE

What do We do for a Sustainable Future?

In today's world, sustainability and environmental consciousness are of great importance for the future of our planet. We face various environmental challenges such as increasing carbon emissions, ecosystem degradation, and climate change. As Cemer, we develope solutions based on sustainability principles to address these challenges and to leave a more livable world for our children.



We Contribute to the Environment with Renewable Energy

We are aware of our responsibility for a sustainable planet. On this path we set out for the future of our children, we carry out solar energy conversion fast and effectively and also produce ecological product series in order to offer them a more livable environment and life.

Recycled Materials We Use

We are aware of our responsibility for a sustainable planet. On this path we set out for the future of our children, we carry out solar energy conversion fast and effectively and also produce ecological product series in order to offer them a more livable environment and life.



Leave a sustainable touch for the future

We utilise textile waste that has lost its value and cannot be recycled. Thanks to this approach, we prevent waste from being subjected to processes that pollute the environment.



Recycle plastic, protect the future

Plastics make significant contributions to environmental sustainability thanks to their features such as recyclability and energy recovery.



Endless power, sustainable future

The usage of solar energy panels helps us to meet the energy needs of our business by generating electricity from solar energy which is an environmentally friendly energy source.



Revitalise wood

We do not want to harm the environment when we use wood. Therefore, we source wood from carefully selected suppliers to protect biodiversity and manage forest resources sustainably.

ECOLOGICAL PRODUCT SERIES



Composite coagting; is produced with shavings obtained from wood scraps and eco-friendly polymers. It has high strength and is a very important alternative to natural wood by eliminating the disadvantages of natural wood caused by its interaction with water and moisture as a result of outdoor use.



3D concrete printing, is a digital printing process for cement based materials. This technology contributes to the goal of making cities eco-friendly with its advantages such as sustainability and durability.



Our HDPE panels, are obtained by recycling 100% of the parts which collected from the oceans. For us, the meaning of "waste" is no longer means "unwanted", it means "responsible sourcing of materials" and "new possibilities to create a better world through our actions".

Also, **Our HPL panels** have high levels of durability in outdoor conditions such as UV light and other environmental factors. These panels are also PEFC certified.



Our platforms have anti-slip and waterproof features. These platforms are applied hot pressed phenolic film coating and PEFC certified.



The wood used in playground equipment is sourced from suppliers with internationally recognized sustainable forestry certifications such as FSC (Forest Stewardship Council) and PEFC (Programme for the Endorsement of Forest Certification). By using wood from sustainable sources, Cemer adopts an approach that prioritizes both children's safety and the preservation of natural resources.

BE INSPIRED INNOVATION



The **transparent slides** in the products made a different by their aesthetic look. Glossiness and sleekness of the outer surface provides ease of use. Thanks to their smooth surface these products are dirt resistant and easy to clean.

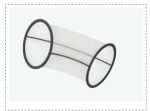
Being UV resistant, these slides also have high resistance against chemicals, corrosion and deformation under high temperatures. Transparent slides are producing with the RTM (Resin Transfer Molding) and LRTM (Light Resin Transfer Molding) technology which are also using in the Aerospace industry.

RTM and LRTM Technologies have many advantages against the classic Technologies like Hand Lay Up and Spray Up. Thanks to RTM technology It is possible to obtain products with glossy surfaces both inside and outside.









- * Transparent slide option will be specifically designed and priced by project.
- * image is representative



Chrome tunnel slide

Tunnel formed chrome slides are very resistant against wear and tear, and maintain their initial condition for long years. Stainless steel material has a thickness of 2 mm and it is designed in accord with EN 1176 standards.





Plastic tunnel / Open slide

Plastic slides use highly light sensitive polyethylene compounds produced by UV resistant rotation technique.





Chrome open slide

With a sliding surface made of chrome material, these slides are very resistant against wear and tear, and maintain their brand new condition for long years. Stainless steel material has a thickness of 2 mm and it is designed in accord with EN 1176 standards. HPL material is utilised for the edges of the slide.





HDPE open slide

Sliding surface of HDPE slides is made of UV resistant HDPE materials as an alternative for stainless steel slides in environments under sunlight. HPL material is utilised for the edges of the slide.

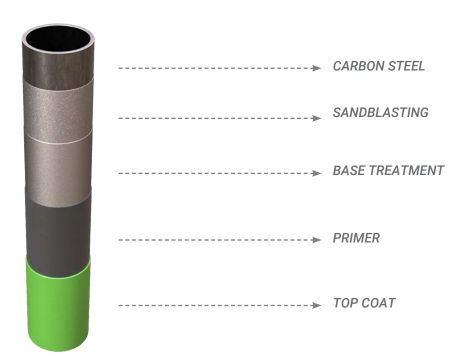


CEMER SURFACE PROCESSING STEPS

The Point Where Durability Meets Aesthetics

Cemer surface treatment technology protects urban equipment against harsh external conditions, ensuring long-term durability and ensuring compliance with international environmental standards.

- **1-** Steel surfaces are subjected to a basic treatment by sandblasting and roughening. This makes the surface optimal for painting and coating
- **2-** Before the primer application, the surface is cleaned of oil and dirt to increase corrosion resistance. This pre-treatment helps the equipment maintain its first-day performance for a long time.
- **3-** A special primer layer and powder paint are applied to the pre-treated surface. The materials used in this stage are carefully selected to provide ideal film thickness in accordance with the manufacturer's standards.
- **4-** Finally, additional layers of paint are applied to the equipment to increase durability and give it an aesthetic appearance. The entire process is meticulously supervised in line with quality standards.



Cemer surface treatment process stands out with special techniques that combine durability, quality and aesthetics. Every detail is meticulously controlled to ensure the longevity and reliability of the equipment.



CEMER WARRANTY TERMS

25

Years Warranty

- Steel poles against losing resistances and tearing



Years Warranty

- Steel ropes against breaking
- Other stainless steel and unpainted parts
- Aluminum casting parts



Years Warranty

- HPL panels
- HDPE panels
- Rotattion plastic parts
- Other metal parts
- Composite coasting
- C25 precast Concrete



Years Warranty

- Rusting on outer surfaces (PAINT)
- Plastic injection parts
- PLYWOOD part
- NYLON ropes against premature wear
- Springs
- Textile reinforced rubber mat
- PVC coated platforms
- High-class wooden parts (THERMOWOOD/ACCOYA/SAPELLE)
- Glass-Fiber reinforced concrete



Years Warranty

- Nut and bolts (STRUCTURAL)
- Bearings
- Moving plastic and metal parts
- Electronic parts
- Rubber parts
- Elasto polymer parts
- 1st class pine and similars (Laminated larex has an additional year of warranty)

1. Warranty Coverage

This warranty applies to each of the abo ve-mentioned products manufactured by CEMER as playground equipment, urban equipment, and outdoor fitness equipment within the stated period and limitations described. The warranty period star ts from the date of purchase of the customer. This warranty covers only the defects arising from the material or production. Gerner's liability under this warranty is limited to r epair or replacement of defective products at Carner's discretion.

2. The warranty is valid only if the product is correctly installed and maintained properly.

The warranty is only v alid if Cemer's playground products are installed according to the instructions provided by CEMER and the maintenance conditions specified in TS EN 1176-7 are met. For urban equipment and fitness equipment, it is valid only if the maintenance and installation instructions provided by CEMER are fulfilled. The wooden parts should be mantained annually.

3. Physical problems such as impacts, wear, tear and scratches, damages due to misuse, vandalism ate. are not covered by the warranty.

This warranty does not cover damage caused by accidents, improper maintenance, neglect, normal wear fade and tear, normal surface corrosion, colorless surfaces, and other cosmetic problems or misuse and vandalism. Corrosion caused by minor gaps that the coating used to protect against corrosion cannot penetrate is excluded. Natural changes of wood over time are considered cosmetic issues and are not included in the scope of the warranty. Color fading may occur in the color of composite coatings during the warranty period, this is not considered a defect that requires a product change.

4. Products installed by sea or water bodies;

Products that are in direct contact with chlorinated water or saltwater, or products that occasionally come into contact with water but are corroded by exposure to salt, are not covered by the CEMER warranty. The warranty period against corrosion is half of the standard product warranty for products installed within 1.5 km from coastal areas.

5. Products from Suppliers;

In cases where Cemer supplies finished equipment from other companies as part of a project by notifying the buyer, the warranty of the manufacturer of that product is valid

6. Product groups that are not covered;

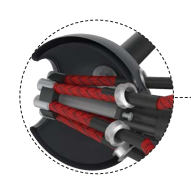
Product groups manufactured or supplied under the name of CMRXTREME, a trademark of CEMER, are not included in this document. A Warranty Certificate is provided separately for this brand.

CEMER PATENTS

The Key to Creativity

SPHERE TENSIONING SYSTEM

Sphere Tensioning System includes an aluminum sphere allows rope that require climbing and holding on tightly to the desired tension in net climbing, rope climbing play equipment and rope courses in children's playgrounds and entertainment centers.







Our playground equipment includes a speed control mechanism that can adjust the rotation speed. This system prevents the speed increasing beyond a certain value of the rotation mechanism in rotating playground equipment such as carousels. Thanks to this speed adjustment, children using the playground equipment are ensured to use the equipment safely and are protected from injuries.











COMPOSITE COATING

Our composite coatings that have wooden appearance, which are produced from shavings that obtained wood scraps, and eco-friendly polymers, have increased durability and eliminate the disadvantages of wood due to outdoor conditions (such as moisture, moss, mold, rotting, burning), and are a very important alternative to wood.

Composite coating is obtained by extrusion from a mixture of 55% wood fibers (shavings), 100% recycled high-density polyethylene (HDPE) and 15% binder composition. It does not contain plastic derivatives that contain unhealthy substances (like PVC, PS and BTA). After the product has completed its life, it can be its own raw material or it can be a raw material for final products such as concrete, so it is considered sustainable material. Besides this anti-bacterial product is easy to install and acid resistant, also does not splinter.







TURK

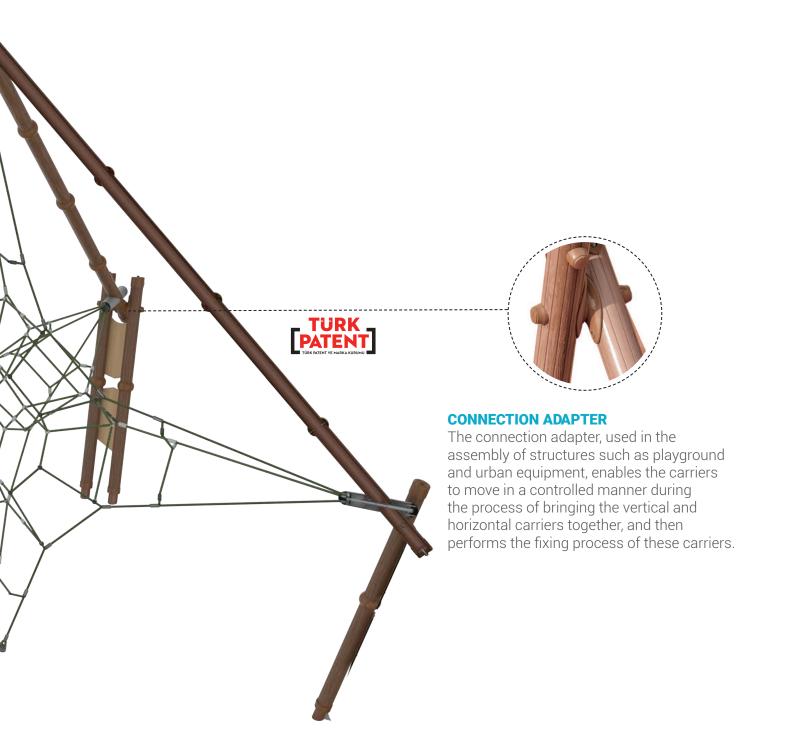
PATENT

TUBE TENSIONING SYSTEM

Tube Tensioning System is a specially designed tensioning mechanism that we use in our rope climbing playgrounds and courses made of net or similar materials. This mechanism includes a tensioning system that is designed to allow the web to be stretched in the best possible way, while at the same time not disturbing the visual aesthetics.

Its main purpose is to achieve high-performance, easily adjustable and aesthetically perfect results using a closed system on main load-bearing columns or beams.





WE CREATES PRODUCTS THAT HAVESTORIES



Our top quality braided ropes manufactured in Cemer factories using the most advanced methods are to be seen in each and every one of our playground equipment that include net climbing.



Our manufacturing method which was patented by national and international authorities such as *Turk Patent and European Patent Office* is used in obtaining our ropes by braiding the polyester material which is the most durable textile product firmly around a galvanised steel cable.



By doing so, the rope is made more durable against an early wearing off.







Cemer manufactures own armed combination ropes with highest available techniques. These high quality combination ropes are used at all net climbers of the Cemer Playgrounds Ranges.

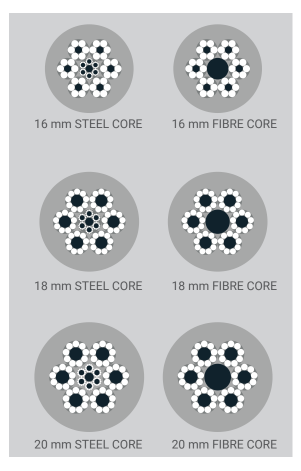
KEY FEATURES

Each strand is tightly BRAIDED around a galvanized steel wire. This method makes the rope more resistant against early wearing.

Cemer ropes are made of polyester and are under warranty for 20 years against for breaking and 5 years against wearing.

FEATURES OF COMBINATION ROPES;

- Ropes have 6 strands.
- Polyester which is known as the best textile against friction is coated on steel wires
- Polyester is braided on steel wires for more durable and stronger sub-structere.
- Combination ropes are available with steel and fibre core.
- Ropes are UV Resistant and flame retardant.
- Ropes are tested within EN 1176 for toxicity and have been approved by Intertek.





ADD COLOR TO THE PLAY...

METAL COLORS



POLYETHYLENE COLORS

ROME





RED RUSTY

GRAY

BLACK

NEW BLACK

GRANITE

WALNUT







THE FIRST PRIVATE INDUSTRIAL DESIGN CENTER OF TURKEY



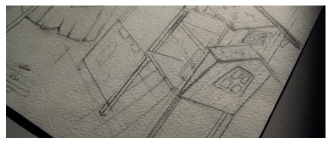
We became the first company which established the First Private Industrial Design Center of Turkey which was approved by Ministry of Industry and Technology in last days of year 2016 by leading the way.

We create playground equipment for many end users from different places with our strength in manufacturing that reaches 5 continents extending from England to Vietnam, France to Spain and our academic background in which Turkey's most prestigious universities are involved.

We take a step forward and shape our ways of investment for all children from all around the world while merging our creative design choices with the technological advances which enhance gradually and become more important day by day.













SPECIAL IDEAS FOR SPECIAL PLACES...

We value having a constantly improving structure which is open to transformation. All our product ranges which lend colour to urban life originate from our Design Centre.

At this point, some of our projects diverge from each other. All our serially produced catalogue products are realised under Cemer signature, with field specific planning.

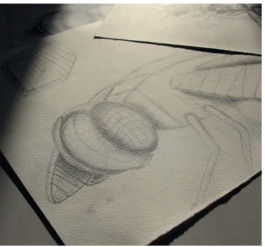
In addition, we also engage in special design projects, particularly in response to demands from our foreign clients.

Shaped in line with requests of our clients, special design projects encompass a sensitive process wherein our team works as a whole under our CMRIDEA brand.

CM Buca









PRELIMINARY STUDY

Research steps are carefully taken in order to start the design process for CMR IDEA products so that the final products fit the project area and meet the needs. Ultimately, they are involved in our catalog as special products.

- Identifyiing the inquiry
- Studying the project area
- Analysis of the user profile
- Market research

IDEA GENERATION

Project with a broad perspective. Inspiration boards do not only consist of visuals about playground and children but also many elements such as architectural structures, natural aspects and cultural factors that shed light on characteristics of the area.

CONCEPT CREATION

Whether it can be an object or a series of events, the main theme is created from the idea pool which consists of all the ideas that were developed. This step is carefully taken due to its importance in project's customisation to the area.

- Creating an idea pool
- Developing a main theme
- Customisation of the project

MAKING SKETCHES

This particular stage's aim is to create different possibilities of play setup by the quick sketches made by The Design Team.

PROTOTYPING

3D samples of the products are prepared in accordance with the sketches in order to determine area's final design and product's ratio.

3D samples can either be made from stationery materials or obtained from a 3D printer. Being one of today's most significant technologies, 3D printers provide the means to create product samples with an accurate scale.

ENGINEERING

After the decisions are made in regard to scale and design choices, our Production Development Team turns these projects into products that can be manufactured. This stage's aim is the proper manufacturing of the rope, plastic, metal and wooden components in our manufacturing structure.

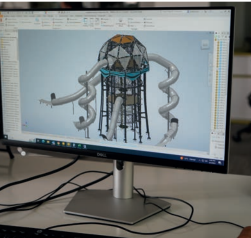
MANUFACTURING AND CHECKING ON THE ASSEMBLY

The parts to be assembled are delicately prepared and then the assembly process is performed in the prototyping section which is called PR. Thus, we can prevent any difficulties that the client could potentially have during the installation. Then, we check on the assembly in the meeting called TGG so that we can make sure of the product's safety and that it is in accordance with the standards.

INSTALLATION

After the checking stage is done, the playground equipment parts are carefully packaged and dispatched to the project area. Due to the checking on the assembly, installation process is performed without facing an issue in the project area. Installation is completed with adequate surfacing applications that ensure safety of the special projects.













CMRidea

Products Designed Specifically for the Area

Our customers can share their ideas as well as their requirements for their projects. In this context, we can design special products or develop unique solutions according to your ideas. After the project and

customer needs are determined, we evaluate the project from a broad perspective by preparing inspiration boards. These boards include visuals that reflect the characteristics of the area such as architectural structures, natural elements and cultural factors.

After the main theme is created from the developed ideas and the scale and design preferences are determined, our Production Development Team transforms the projects

into products which can be manufactured. We visualize the project in detail at every stage by providing our customers with 3D models, renderings, 2D drawings and draft versions of assembly instructions.









Creative Design Solutions Suitable for the Nature of the Region



Our Project Design team develops designs that are compatible with the physical characteristics of the region. The elevation differences and natural form of the land provide creative opportunities in playground design. Using elements such as infill slides, rope climbing units and EPDM bubbles, we create playgrounds that are compatible with the region and aesthetically strong.







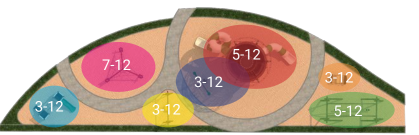
Special Solutions for You with Original Area Design

Our wide range of products offers combinations that can be used in various areas. Our customers can examine and choose our products through our website and catalogues. They can benefit from our alternatives or request products customized according to their own preferences.

During the design process, our customers provide us with the dimensions and features of the area. Our Project Design team carefully examines these

details and carries out the design by taking into account the concept, colours, technical features, age groups and game scenarios. We present the area design in a digital environment with 3D modelling, rendering, animation and 2D arrangements.

Customer feedback is very valuable to us. We strive to get your feedback at every stage and work with you to make the project the best it can be.



GALATA TOWER whispers old tales as little heroes grow up in play

Galata Tower, one of the important symbols of Istanbul, which has an important place among the world cities with its magnificent history, was built by the Genoese as part of the Galata walls in the mid-fourteenth century during the Byzantine Empire, when the Galata district was a Genoese colony.

Galata Tower was named and inspired by the Galata Tower, one of the oldest towers in the world. Until the mid-20th century, the unique panoramic view offered by the Galata Tower, one of the tallest buildings in the city until the mid-20th century, is reflected in the designed product, allowing children to be a part of the fairytale history.

Galata Tower, which has a three-dimensional rope design inside, supports the development of gross motor skills, balance and coordination with this feature. Our new generation modern playgroup with a cylindrical and thick body has been transformed into a playground full of adventure where our children can play safely and healthily with its wooden structure and ramp exits.









CDP 101



11,5 x 6,95 x 13,2



115,1 m²



84



7-12



1,35 m



6





15,0 x 13,5 x 13,2 m



106 m²



84



7-12



1,35 m



6





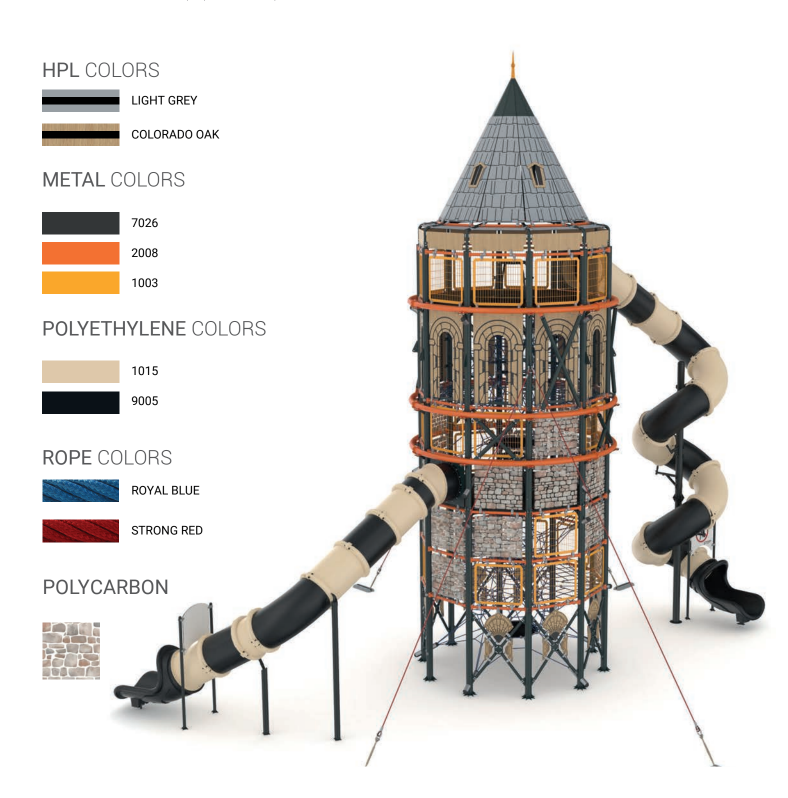


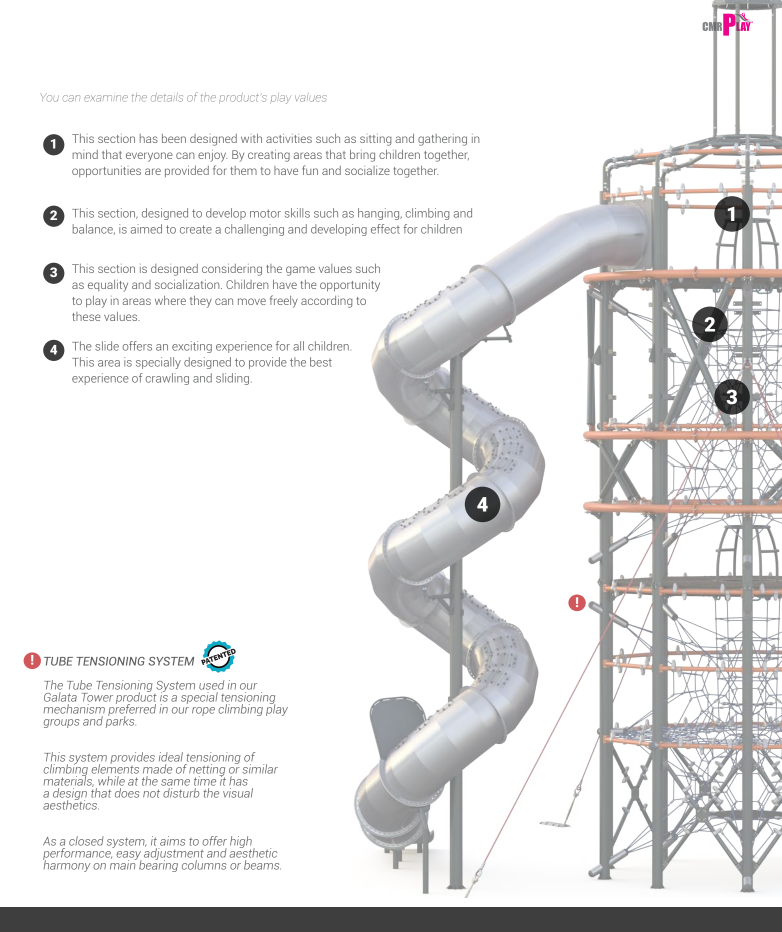




Please check in detail...

You can review the material properties of the product in detail.











With their powers together, **DOME+WITCH** are the biggest heroes of the hearts



Designed under our CMR IDEA brand, Dome-Witch, which emerged as a result of our need-based and site-specific studies, is a playgroup created by combining our two different series by preserving the design language.

There is a tower with a witch concept on one side of the playgroup and a dome-shaped structure suitable for this concept on the other side.

Thanks to the bridge connecting these two structures, children can enjoy the fun to the fullest in this gigantic playgroup.







CDP 102



30,2 x 26,1 x 9,2 m



470 m²



287



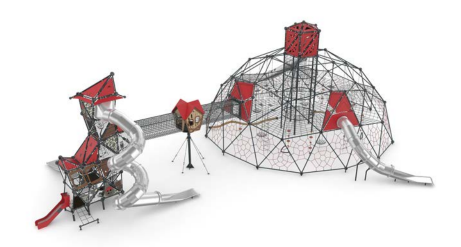
2-12



3,0 m



21



CDP 102-P



30,2 x 22,85 x 9,2 m



443,6 m²



287



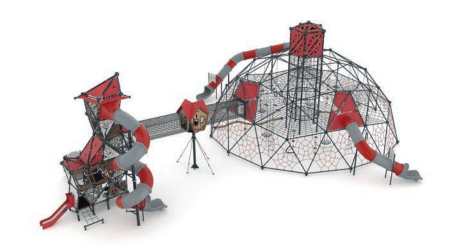
2-12



3,0 m



21

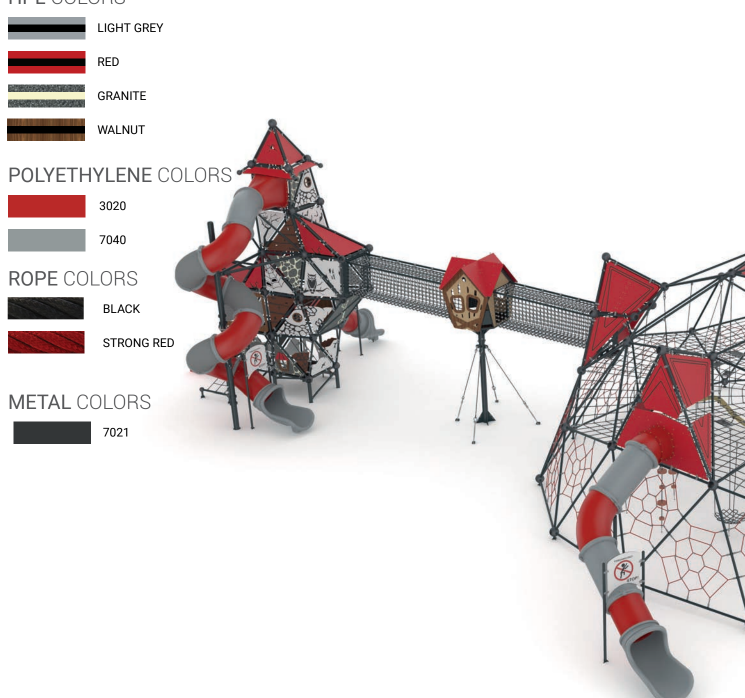




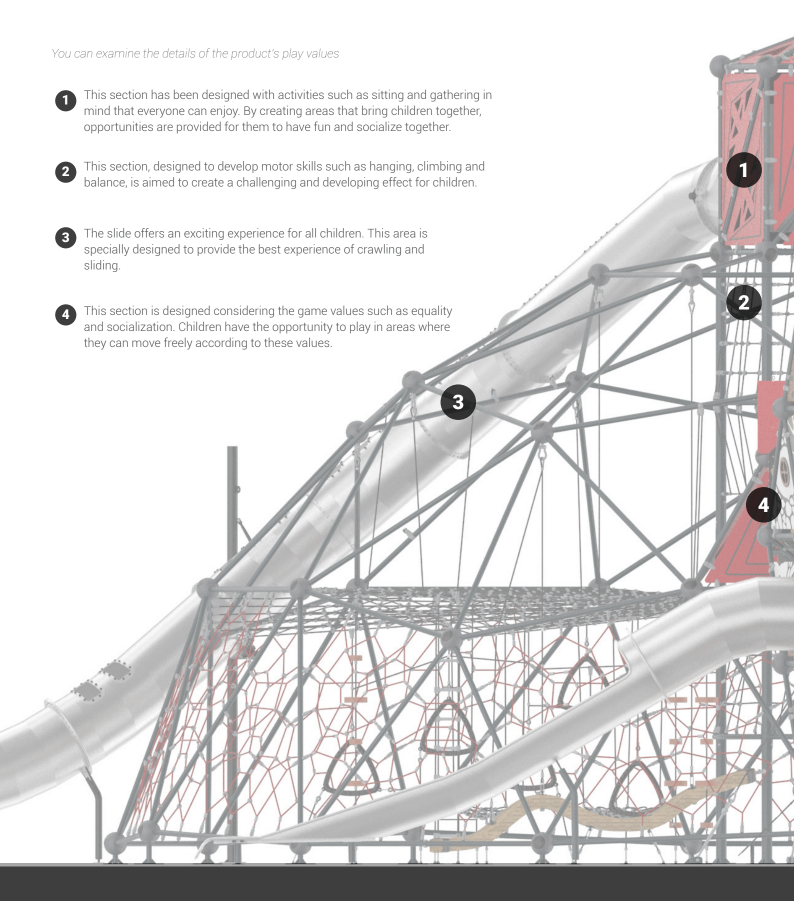
Please check in detail...

You can review the material properties of the product in detail.

HPL COLORS













WORLD CUP is here for the little starts to climb up big dreams...

The World Cup is an important event that has united the whole world since 1930. Footballers wearing national team jerseys represent their countries all over the world. We can easily see this emphasis in the design of the cup.

By representing the world with a soccer ball, it contains design lines that try to unite and glorify the world. In a total of 22 tournaments organized until today, 8 different teams have reached the championship. While designing the World Cup, it was tried to make children feel the excitement of the cup that has been going on for years.

A challenging rope climb was created to reach the top point and it was aimed to transform children's energy into excitement by improving their motor skills. The station created with the effect of a soccer ball is designed to be seen as a reward that children receive when they reach their goals as in the World Cup.

The station, which also serves as an observation terrace, is positioned at a high elevation

for children to experience the maximum excitement of sliding.







CDP 103



12,8 x 8,2 x 10,3 m



130 m²



55



5-12



2,00 m



6





12,6 x 7,6 x 10,3 m



117, 3 m²



55



5-12



2,00 m



6

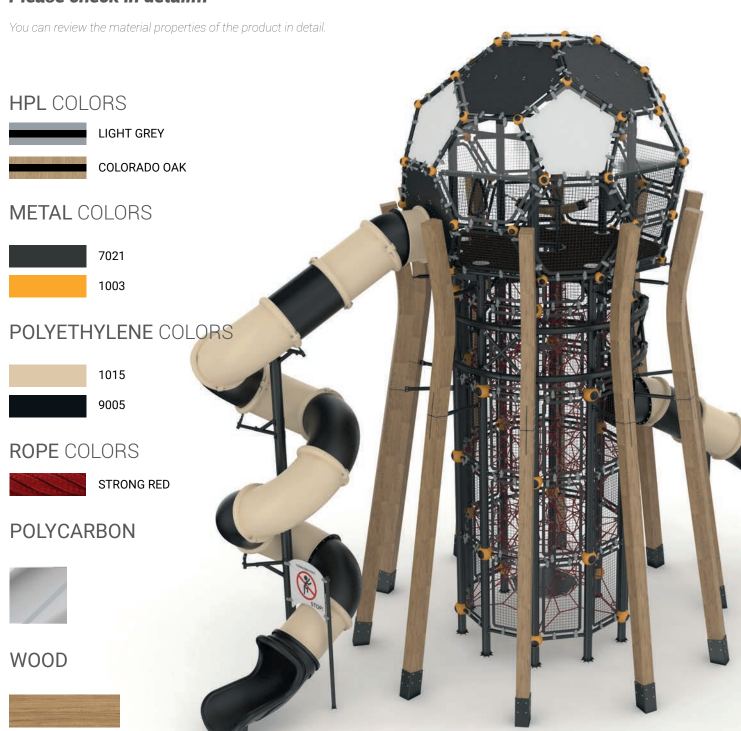


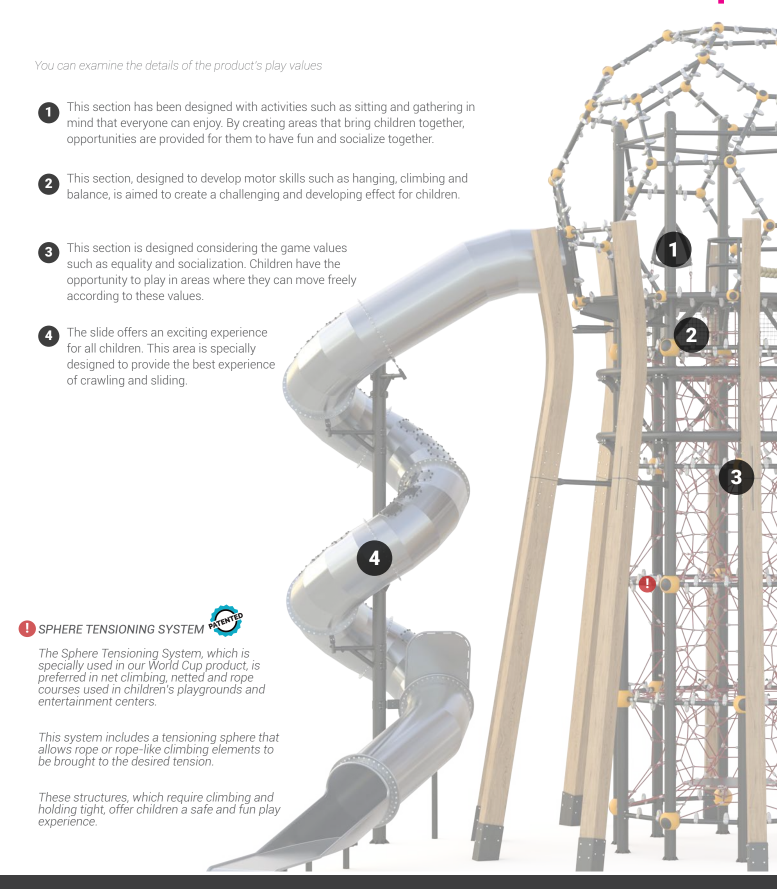


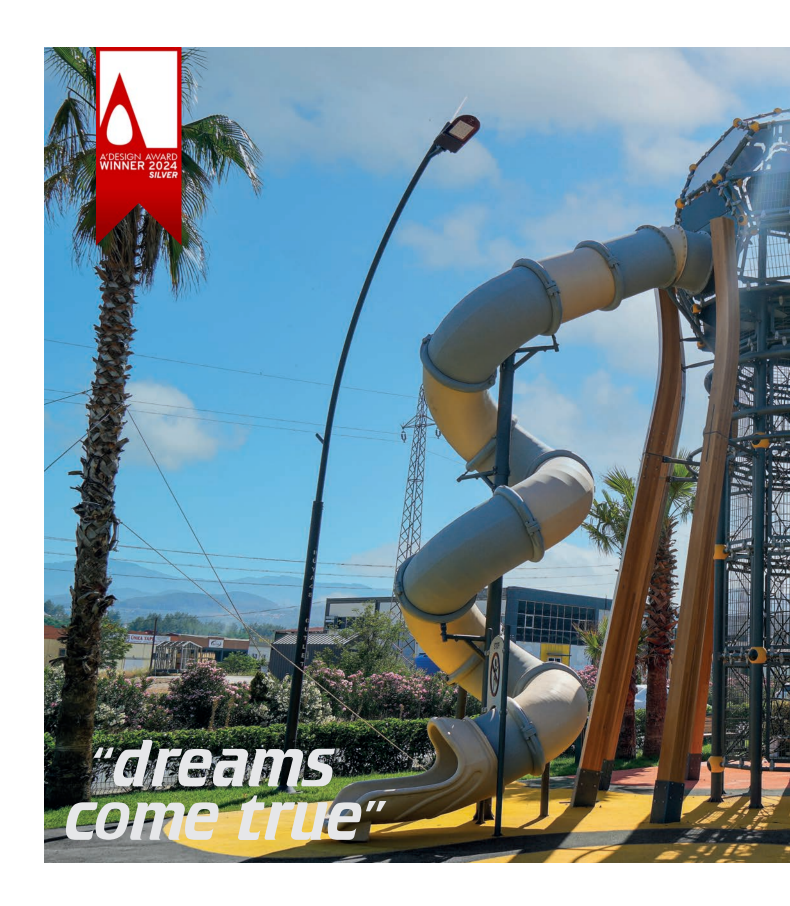




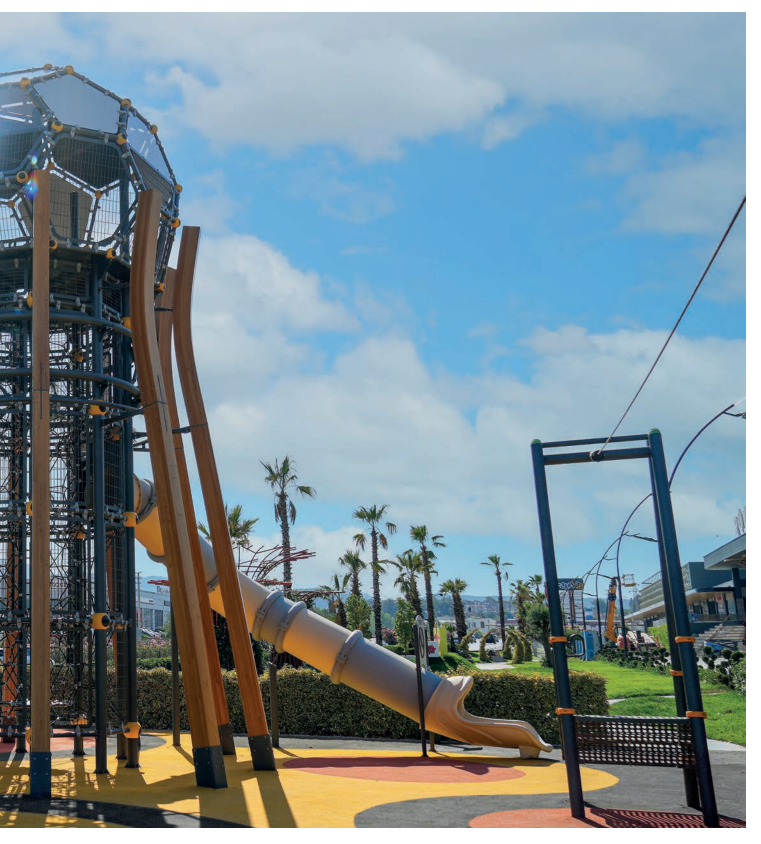
Please check in detail...











Are you ready for a unique adventure with **JUNGLE TOWER?**

The jungle theme, inspired by the jungle, is a concept design work specially designed for different types and scaled areas.

Thanks to the high positioned towers and rope bridge crossings, it is aimed to provide children with a realistic experience.

It is a play group targeting children aged 5+ years with chrome slides at different heights consisting of rope bridges and climbs that give the feeling of wandering in nature.













16,7 x 17,45 x 7,55 m



175,4 m²



85



5-12



2,5 m



11



CDP 105-P



16,1 x 16,15 x 7,55 m



161,8 m²



85



5-12



2,5 m







You can review the material properties of the product in detail.

HPL COLORS

LIGHT GREEN

WALNUT

COLORADO OAK

CAFE MOCCHA

METAL COLORS

6011

8011

POLYETHYLENE COLORS

6018



8008



1015

ROPE COLORS



SANDY BROWN

POLYCARBON

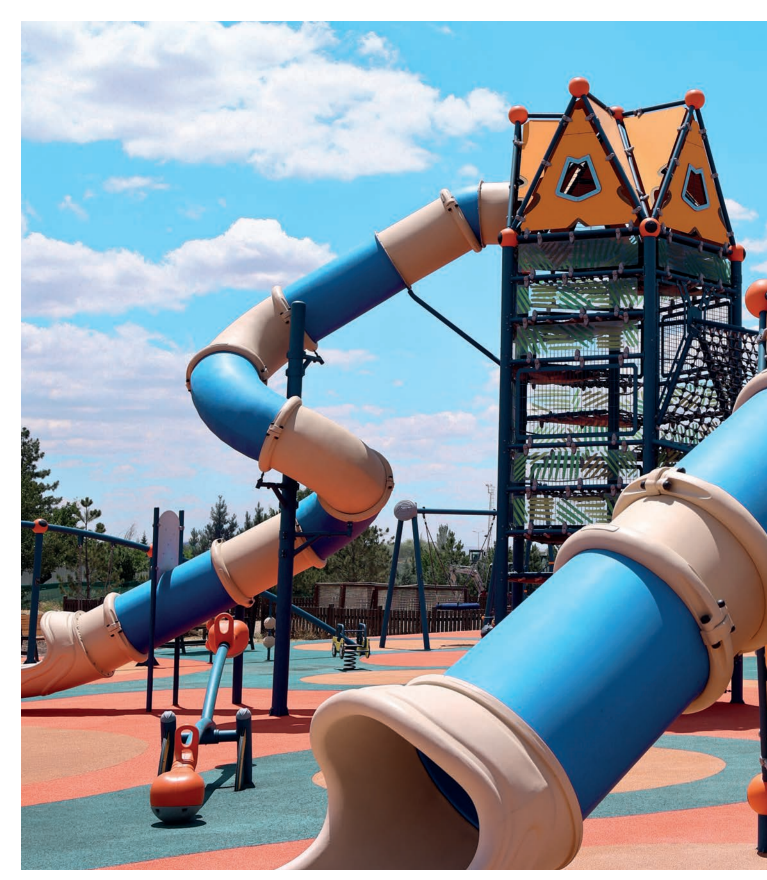






You can examine the details of the product's play values









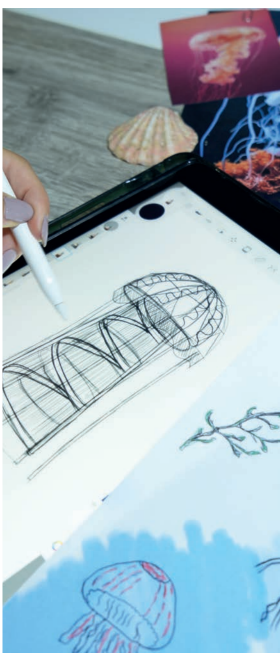
Discover the fun in the depths of ocean with **JELLYFISH!**



Jellyfish are one of nature's miraculous creatures living in the oceans. Jellyfish, a play element inspired by this creature, was designed by transforming many of the physical characteristics of jellyfish into areas where children can play.

While there is a fun game loop at the top under the dome for children's comfortable entertainment, slides were also added to the dome.

Three-dimensional rope and rubber ramps were created to reach the dome and children's play fantasies were diversified.







16,4 x 20,15 x 11,20 m



219,5 m²



57



5-12



2,00 m



7



CDP 106-P



15,75 x 14,65 x 11,20 m



181,6 m²



57



5-12



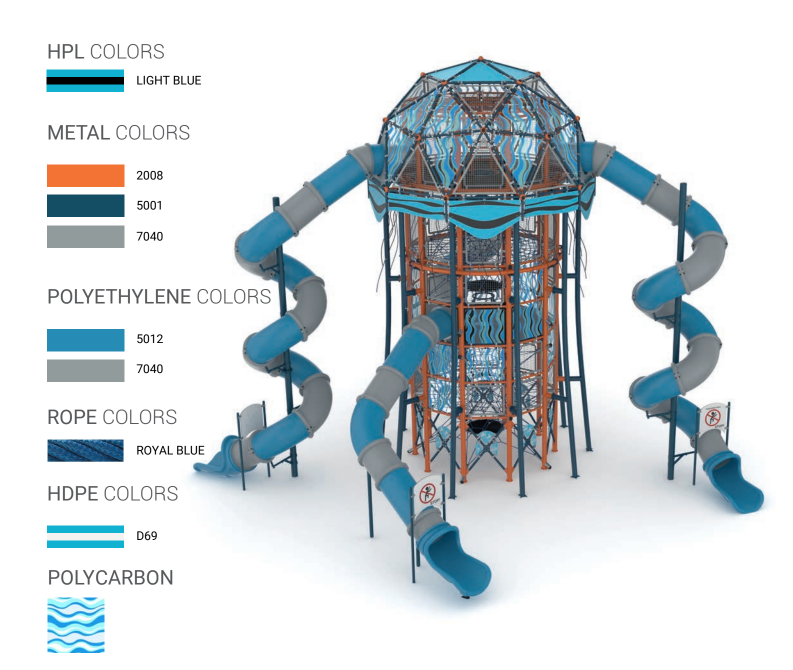
2,00 m













You can examine the details of the product's play values

This section has been designed with activities such as sitting and gathering in mind that everyone can enjoy. By creating areas that bring children together, opportunities are provided for them to have fun and socialize together.

This section, designed to develop motor skills such as hanging, climbing and balance, is aimed to create a challenging and developing effect for children.

3 The slide offers an exciting experience for all children. This area is specially designed to provide the best experience of crawling and sliding.

This section is designed considering the game values such as equality and socialization. Children have the opportunity to play in areas where they can move freely according to these values.

■ TUBE TENSIONING SYSTEM



The Tube Tensioning System used in our Jellyfish product is a special tensioning mechanism preferred in our rope climbing play groups and parks.

This system provides the best tensioning of climbing elements made of netting or similar materials, while maintaining visual aesthetics.

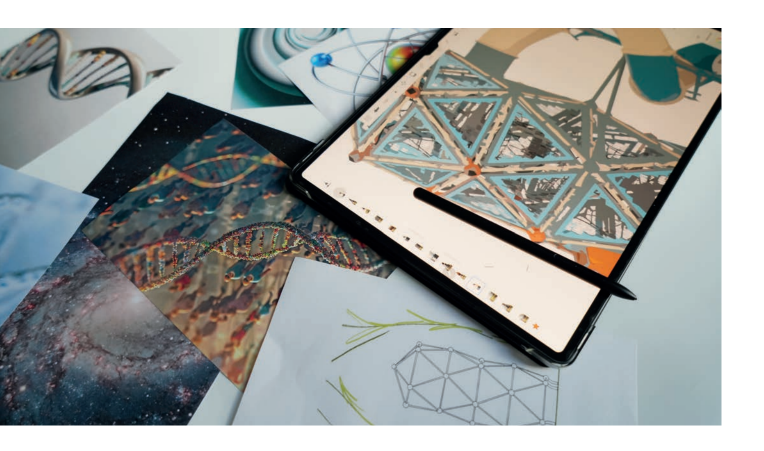
As a closed system, it aims to offer high performance, easy adjustment and aesthetic harmony on main bearing columns or beams.







HELICAL TOWER, rise with play, reach the peak with imagination!



Being inspired by the Milky Way, Helical offers kids a climbing experience that can last for a long time with its 3D rope components inside. Kids are able to improve their motor skills, handeye coordination and wariness of heights significantly while climbing.

To ensure a transparent effect, the mesh wires and HPL panels are used on the facades of the product.

Towers connected with a rope bridge unlocks new possibilities of creating many different play scenarios for kids while playing.





7,85 x 7,0 x 7,6 m



77,3 m²



32



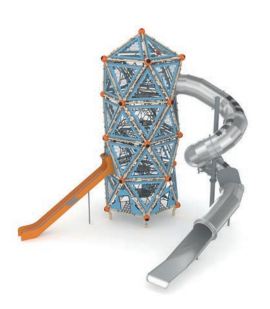
5-12



2,2 m



5



CDP 107-P



8,2 x 5,5 x 7,6 m



67,3 m²



32

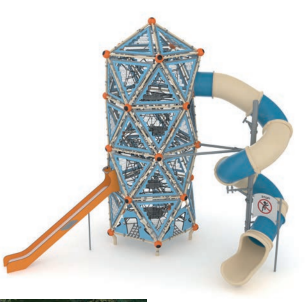


5-12



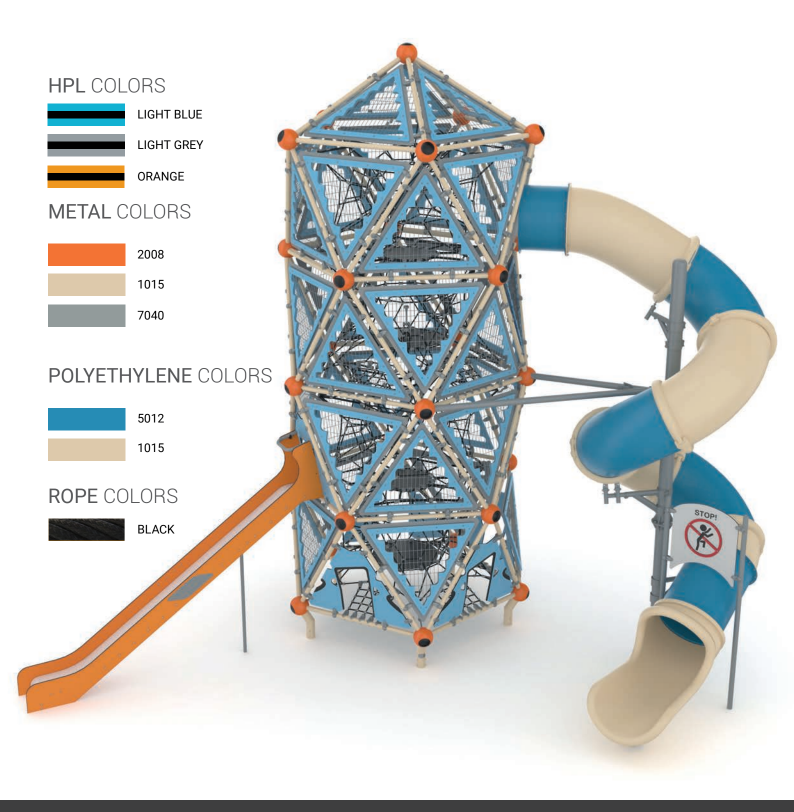
2,2 m













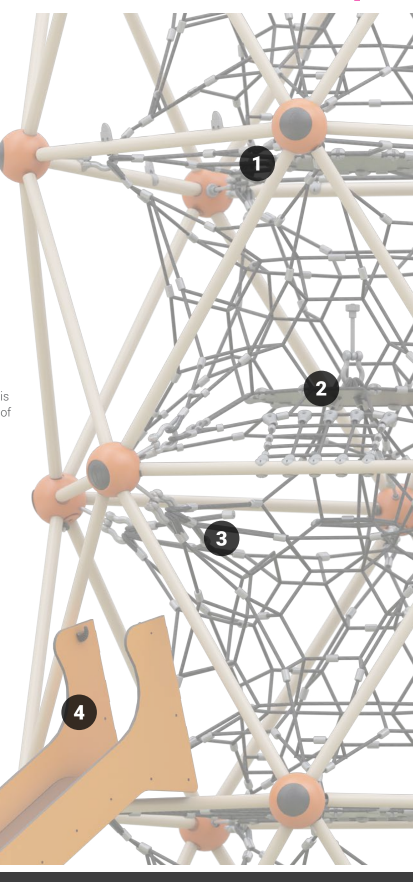
You can examine the details of the product's play values

This section is designed considering the game values such as equality and socialization. Children have the opportunity to play in areas where they can move freely according to these values.

This section has been designed with activities such as sitting and gathering in mind that everyone can enjoy. By creating areas that bring children together, opportunities are provided for them to have fun and socialize together.

This section, designed to develop motor skills such as hanging, climbing and balance, is aimed to create a challenging and developing effect for children.

The slide offers an exciting experience for all children. This area is specially designed to provide the best experience of crawling and sliding.



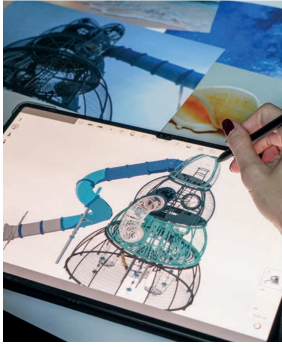






SEASHELL, an experience filled with magic of the sea!





Seashell is a playgroup inspired by seashells with an ocean theme. With its multi-storey asymmetrical shape and the patterned and vividly colored plates surrounding it, it is intended to give the feeling of a real seashell to those looking from the outside.

While the 2-dimensional rope climbing elements in the design provide access to new floors, platforms at different slopes offer children the opportunity to both rest and create a new game.

The product allows children to experience the excitement of climbing up to the top and fun slides in a fun way.





14,6 x 12,85 x 8,5 m



152 m²



68



5-12



2,4 m



9



CDP 108-P



14,05 x 8,35 x 8,5 m



120 m²



68



5-12



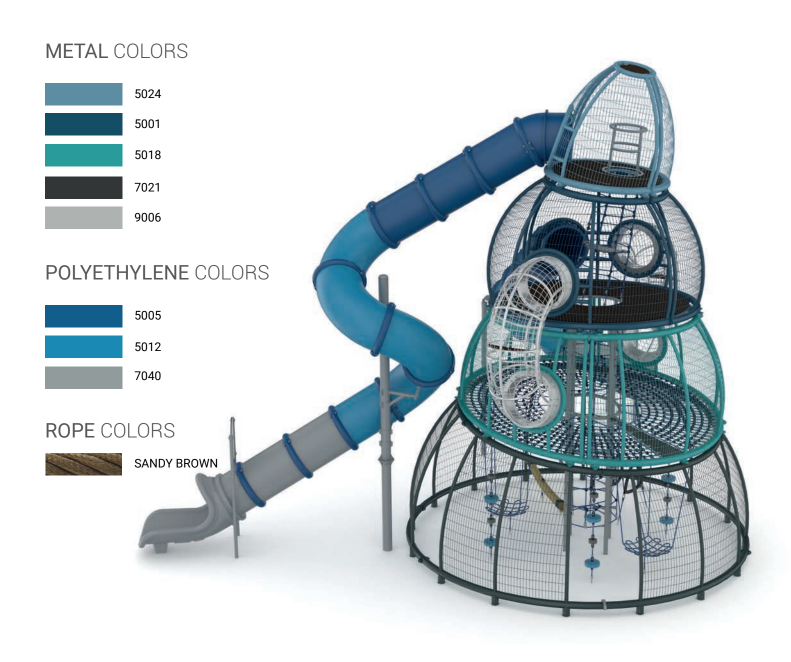
2,4 m

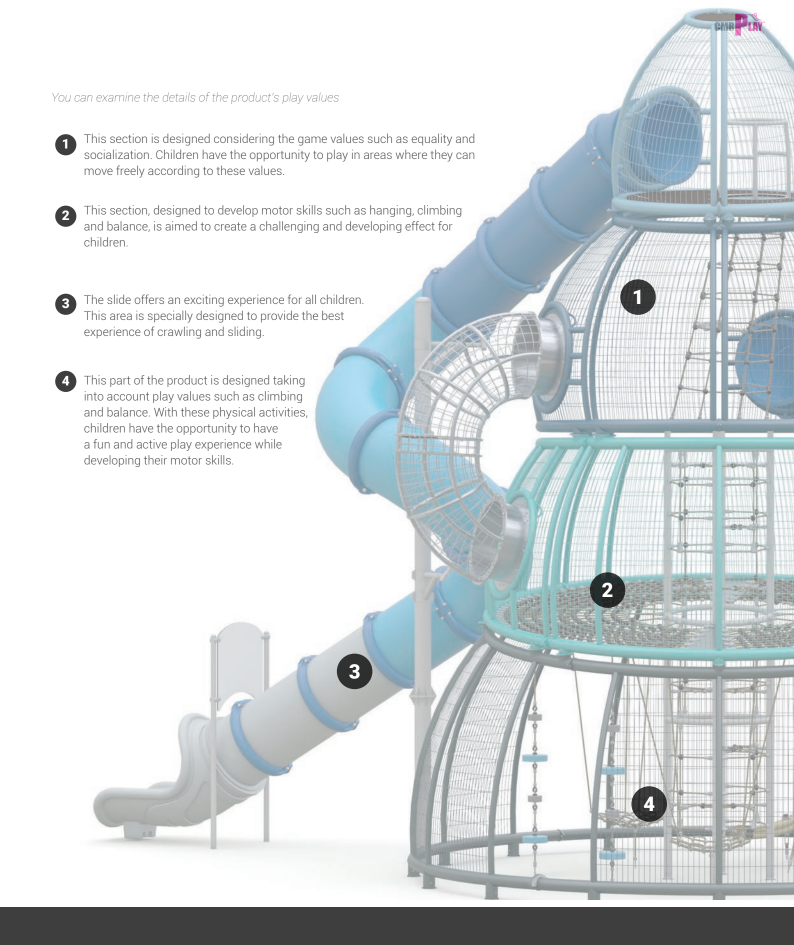


















LIGHTHOUSE, lights the road to fun!



With its design based on the sea and ocean, Lighthouse is a product that was designed to give children the feeling of climbing a real light-house tower.

While it introduces children to a different adventure and a different play on each platform, it also contributes to the development of children's cognitive and motor skills.

With the observation tower at the top, it offers children the opportunity to watch the surroundings in a 360-degree panoramic view, just like in a real lighthouse. Slides on different platforms allow children to return to the beginning of the play at any time.





10,60 x 10,10 x 10,85 m



108,8 m²



61



5-12



1,0 m



CDP 109-P



10,0 x 9,2 x 10,85 m



99,7 m²



61



5-12

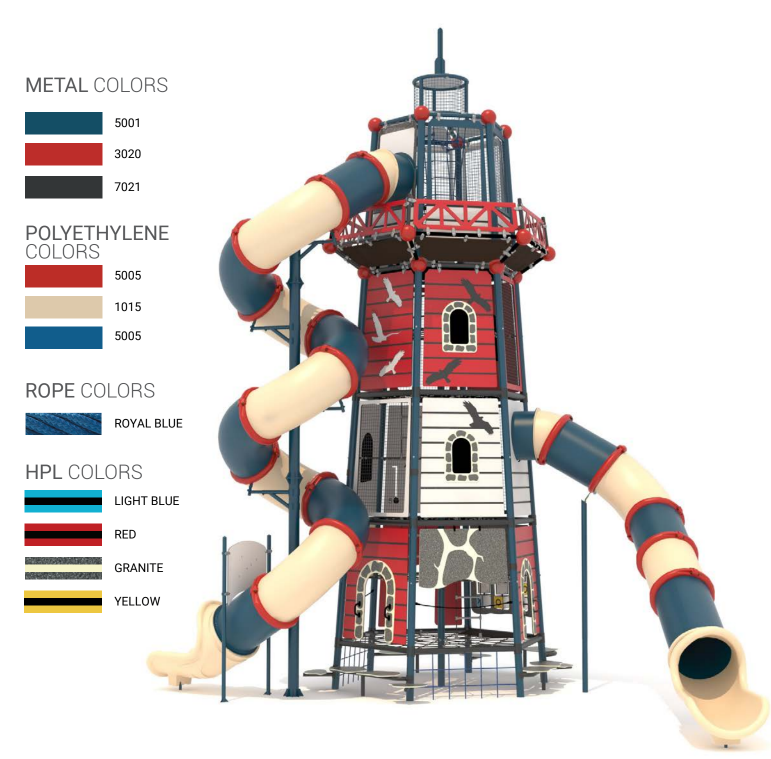


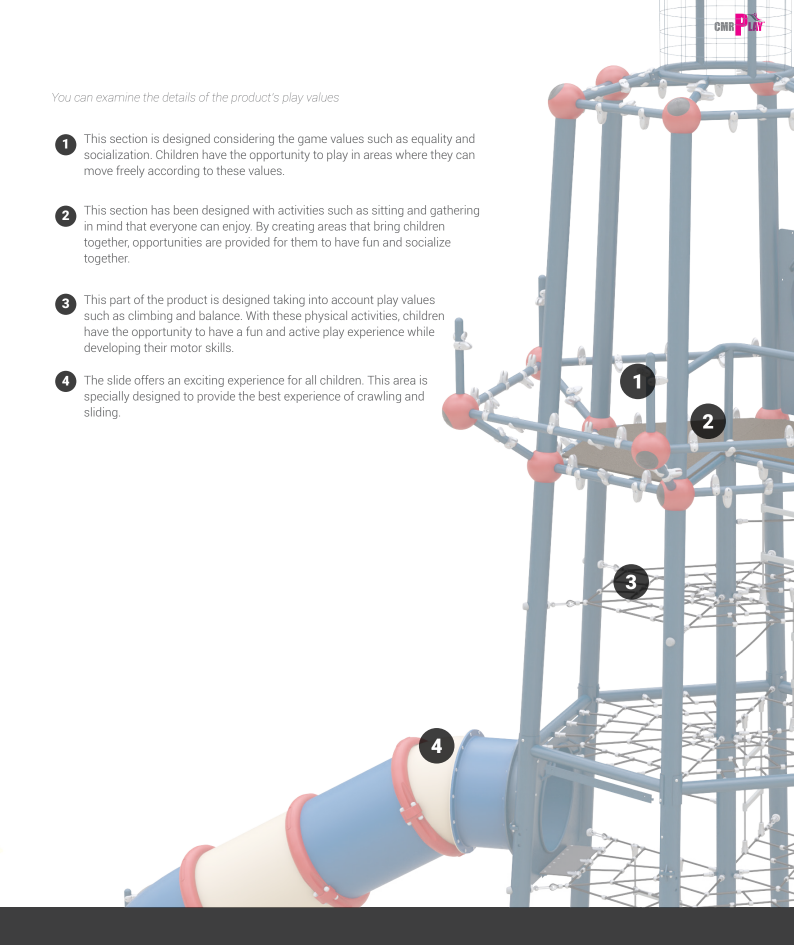
1,0 m

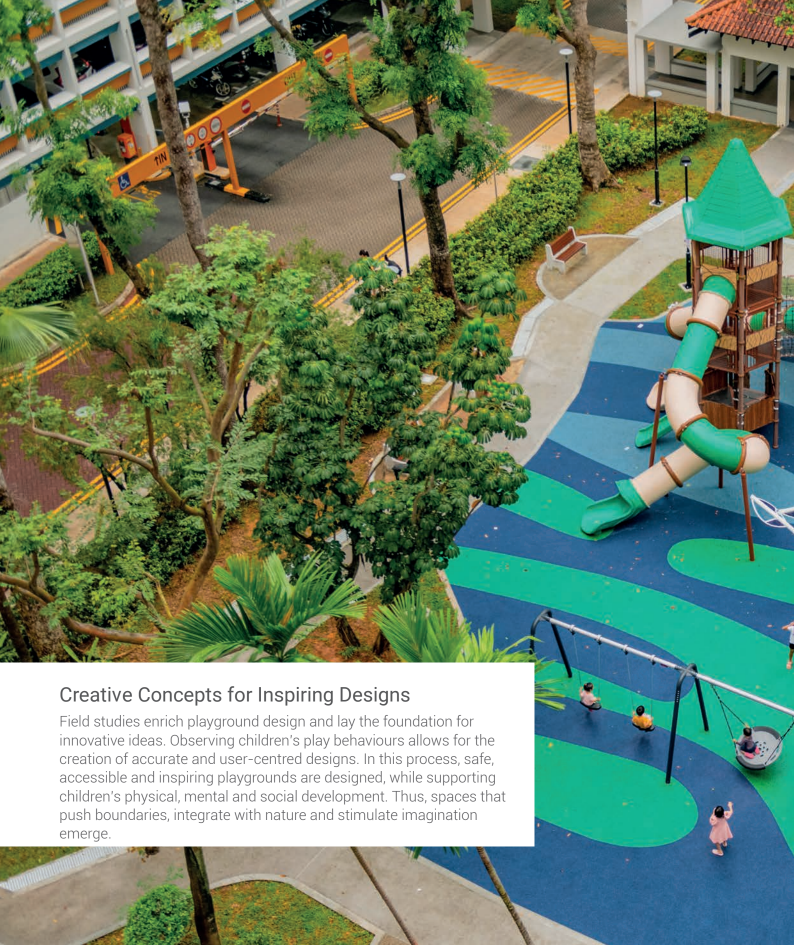




















Our parks are designed by taking into consideration all factors such as the child's age, physical condition

and environment. Our aim is to eliminate the differences and obstacles between children and to create the feeling that every child can play with equal rights and is at the same level when they enter the park. A colour system is used in the ground designs to show which child the park appeals to, and the explanations of this system are stated on the warning signs in our parks. In addition, the selected colours are carefully evaluated and designed to support the emotional and mental development of children.













| | 1 MGMS 206 | 2 MGMS 205-R | 3 CA 207 | 4 MGMS 204-P |
|--|---------------------|---------------------|---------------------|---------------------|
| $\textstyle \uparrow \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $ | 2,95 x 2,4 x 1,5 m | 6,2 x 2,15 x 3,45 m | 1,5 x 1,5 x 0,75 m | 2,8 x 3,0 x 1,75 m |
| \Diamond | 25,1 m ² | 50,2 m ² | 23,5 m ² | 27,6 m² |
| | 14 | 8 | 4 | 8 |
| ÅÅÅ | 1-5 | 1-5 | 3-12 | 1-5 |
| $\equiv \downarrow$ | 0,65 m | 1,25 m | 1,0 m | 0,65 m |
| L AY | 6 | 5 | 1 | 5 |





| | 6 CA 311 | 6 CA 1408 |
|--|-------------------|----------------------|
| $\textstyle \uparrow \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $ | 3,8 x 0,9 x 1,0 m | 1,45 x 1,45 x 0,35 m |
| \bigcirc | 16 m² | 12,2 m² |
| * | 2 | 1 |
| Ååå | 3-12 | 3-12 |
| $\equiv \downarrow$ | 1,25 m | 1,0 m |
| (A) | 1 | 1 |



| | 1 CA 2003 | 2 CA 2002 | 3 CA 2001 | 4 C-SS 68 |
|--|--------------------|--------------------|----------------------|---------------------|
| $\textstyle \uparrow \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $ | 0,9 x 0,9 x 0,45 m | 1,9 x 1,6 x 0,75 m | 1,45 x 1,45 x 0,75 m | 4,25 x 1,9 x 1,95 m |
| \Diamond | 11,8 m² | 17,6 m² | 15,5 m² | 40,6 m ² |
| K O X | 1 | 2 | 1 | 2 |
| ÅÅÅ | 3-12 | 3-12 | 3-12 | 7-12 |
| $\equiv \downarrow$ | 0,45 m | 0,75 m | 0,75 m | 1,0 m |
| L AY | 1 | 1 | 1 | 2 |





| | 5 AGTS AKS 08 | 6 AGTS AKS 03 | 7 MGAS 106 | 3 AGMS 53 |
|---|----------------------|----------------------|----------------------|---------------------|
| $\stackrel{\textstyle \bigcirc}{\boxtimes}$ | 3,25 x 1,55 x 0,95 m | 3,95 x 1,10 x 2,35 m | 17,45 x 9,5 x 7,9 m | 4,25 x 4,25 x 3,5 m |
| \Diamond | 17,6 m² | 33 m² | 168,3 m ² | 53,5 m ² |
| * | 2 | 2 | 100 | 20 |
| Ååå | 3-12 | 3-12 | 3-12 | 5-12 |
| $\equiv \downarrow$ | 1,25 m | 1,25 m | 2,0 m | 1,0 m |
| L AY | 1 | 1 | 20 | 3 |



| | 1 DGSS 105 | 2 MGBS 103 | 3 DGSS 25 | 4 CA 311 |
|--|---------------------|--------------------|---------------------|-------------------|
| $\textstyle \uparrow \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $ | 4,75 x 5,6 x 3,05 m | 15,4 x 8,7 x 6,7 m | 1,45 x 1,45 x 2,3 m | 3,8 x 0,9 x 1,0 m |
| \bigcirc | 56,5 m ² | 130 m² | 43,6 m ² | 16 m² |
| | 19 | 68 | 6 | 2 |
| _ ^^^ | 7-12 | 3-12 | 7-12 | 3-12 |
| $\equiv \downarrow$ | 2,7 m | 3,0 m | 1,1 m | 1,25 m |
| L | 7 | 20 | 2 | 1 |





6 CA 122

3,35 x 1,3 x 2,3 m

ຼັກູ້ 2

ก็กัก 3-12

1,25 m

L AY

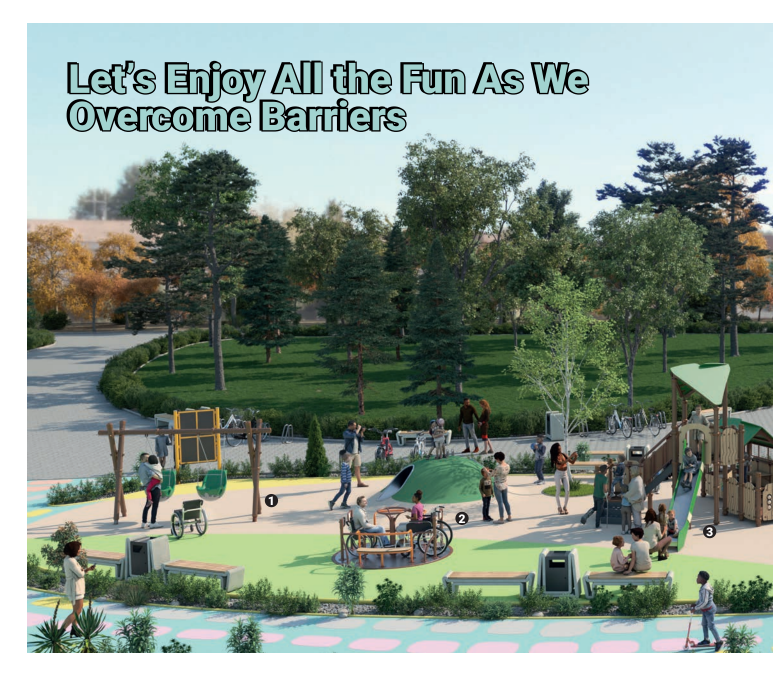


| | 1 CA 680 | 2 CA 1000 | 3 DGGS 101 | 4 CA 751 |
|--|---------------------|---------------------|---------------------|-------------------|
| $\stackrel{\textstyle \uparrow \bigcirc }{\textstyle \bigcirc }$ | 2,75 x 2,6 x 1,3 m | 4,6 x 1,3 x 1,35 m | 3,1 x 2,75 x 2,3 m | 1,1 x 0,2 x 1,2 m |
| \Diamond | 26,1 m ² | 27,3 m ² | 29,2 m ² | 9,8 m² |
| | 3 | 3 | 14 | 2 |
| ÅÅÅ | 3-12 | 3-12 | 1-5 | 3-12 |
| $\equiv \downarrow$ | 1,3 m | 0,20 m | 1,25 m | - |
| L AY | 2 | 1 | 8 | 1 |





| | 5 DGSS 29 | 6 DGSS 30 | 7 CA 202 | 3 CA 131 |
|--|------------------|---------------------|----------------------|---------------------|
| $\stackrel{\textstyle \uparrow \Diamond}{\longmapsto}$ | 1,8 x 0,8 m | 1,1 x 0,75 x 2,15 m | 1,55 x 1,55 x 0,95 m | 3,35 x 1,55 x 2,3 m |
| \bigcirc | 19,0 m² | 11,6 m² | 24,2 m² | 31,1 m² |
| | 2 | 2 | 6 | 2 |
| Ååå | 3-12 | 3-12 | 3-12 | 5-12 |
| $\equiv \downarrow$ | 0,8 m | 0,65 m | 1,0 m | 1,55 m |
| L AY | 2 | 1 | 1 | 1 |



| | 1 AGTS AKS 05 | 2 CA 206 | 3 AGTS 505 | 4 MA 102 |
|--|----------------------|--------------------|----------------------|----------------------|
| $\stackrel{\textstyle \uparrow \Diamond}{\longmapsto}$ | 3,95 x 1,10 x 2,40 m | 2,5 x 2,5 x 0,95 m | 7,8 x 10,35 x 3,75 m | 1,15 x 0,55 x 0,95 m |
| \bigcirc | 35,8 m ² | 32,9 m² | 108,6 m ² | 11,7 m² |
| K O X | 2 | 8 | 53 | 2 |
| ÅÅÅ | 3-12 | 3-12 | 3-12 | 3-12 |
| $\equiv \downarrow$ | 1,45 m | 1,0 m | 1,5 m | - |
| L | 1 | 1 | 10 | 1 |





6 MA 101

1,65 x 0,40 x 0,85 m

12,8 m² \Diamond

1-6

3-12



| | 1 DGSS 27 | 2 CA 810 | 3 AGFS 410-2 | 4 DGSS 40 |
|--|---------------------|---------------------|---------------------|---------------------|
| $\textstyle \uparrow \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $ | 1,8 x 1,8 x 1,1 m | 5,2 x 3,3 x 1,25 m | 14,25 x 6,5 x 4,3 m | 1,55 x 1,55 x 0, 5m |
| \Diamond | 26,4 m ² | 40,7 m ² | 112,273 m² | 16,1 m ² |
| X O X | 6 | 8 | 124 | 2 |
| ÅÅÅ | 7-12 | 3-12 | 5-12 | 3-12 |
| $\equiv \downarrow$ | 1,0 m | 1,25 m | 2,0 m | 0,6 m |
| L AY | 2 | 1 | 11 | 1 |





| | 5 CA 171 | 6 DGCS 1042 A | 7 CA 1800 | 3 AGMS 66 |
|--|----------------------|----------------------|-------------------|------------------|
| $\textstyle \uparrow \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $ | 15,3 x 2,05 x 2,55 m | 1,8 x 1,8 x 0,85 m | 2,4 x 2,3 x 1,8 m | 3,25 x 3,55 m |
| \bigcirc | 104,7 m ² | 14,5 m² | 21,6 m² | 41,2 m² |
| K O X | 9 | 4 | 6 | 15 |
| ÅÅÅ | 3-12 | 3-12 | 3-12 | 5-12 |
| $\equiv \downarrow$ | 1,6 m | 0,6 m | 1,0 m | 3,0 m |
| L AY | 4 | 2 | 1 | 3 |



| | 1 CA 207 | 2 DGSS 35 | 3 MGMS 206 | 4 MGMS 205-R |
|--|--------------------|---------------------|--------------------|---------------------|
| $\textstyle \uparrow \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $ | 1,5 x 1,5 x 0,75 m | 2,0 x 1,05 x 0,8 m | 2,95 x 2,4 x 1,5 m | 6,2 x 2,15 x 3,45 m |
| \Diamond | 23,5 m² | 16,5 m ² | 25,1 m² | 50,2 m ² |
| | 4 | 4 | 14 | 8 |
| ÅÅÅ | 3-12 | 3-12 | 1-5 | 1-5 |
| $\equiv \downarrow$ | 1,0 m | 0,8 m | 0,65 m | 1,25 m |
| L AY | 1 | 1 | 6 | 5 |





| | 6 MGMS 202-R | 6 MGMS 204-P | 7 CA 134 | 3 MGMS 203 |
|--|---------------------|---------------------|----------------------|----------------------|
| $\textstyle \uparrow \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $ | 4,55 x 3,4 x 3,45 m | 2,8 x 3,0 x 1,75 m | 3,35 x 1,45 x 2,75 m | 2,25 x 2,25 x 1,25 m |
| \Diamond | 37,4 m² | 27,6 m² | 7,3 m ² | 20,8 m ² |
| K O M | 13 | 8 | 4 | 7 |
| ÅÅÅ | 1-5 | 1-5 | 6-36 ay/5-12 | 1-5 |
| $\equiv \downarrow$ | 1,0 m | 0,65 m | 1,8 m | 0,6 m |
| L AY | 5 | 5 | 1 | 3 |



| | 1 CA 311 | 2 DGSS 105 | 3 DGTS 204 | 4 CA 122 |
|--|-------------------|---------------------|----------------------|---------------------|
| $\textstyle \uparrow \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $ | 3,8 x 0,9 x 1,0 m | 4,75 x 5,6 x 3,05 m | 14,75x 6,75 x 6 m | 3,35 x 1,3 x 2,3 m |
| \bigcirc | 16 m² | 56,5 m ² | 102,8 m ² | 33,8 m ² |
| * ° * | 2 | 19 | 51 | 2 |
| ÅÅÅ | 3-12 | 7-12 | 3-12 | 3-12 |
| $\equiv \downarrow$ | 1,25 m | 2,7 m | 2 m | 1,25 m |
| L AY | 1 | 7 | 13 | 1 |











The Evergreen Series combines the natural warmth of Robinia wood with the durability of metal to offer children a safe and inspiring play experience.

Offering safe, low-to-the-ground play stations for the 2-5 age group, as well as higher, adventurous designs for older age groups, this series supports the physical and social development of children of all ages. HPL figures sit on top of the support legs, making children feel the enchanting atmosphere of the forest and stimulating their imagination.

This series, which brings together different textures and game values with the colourful HPL materials used in panel games, brings the forest atmosphere to the playground and invites children to an unforgettable adventure.

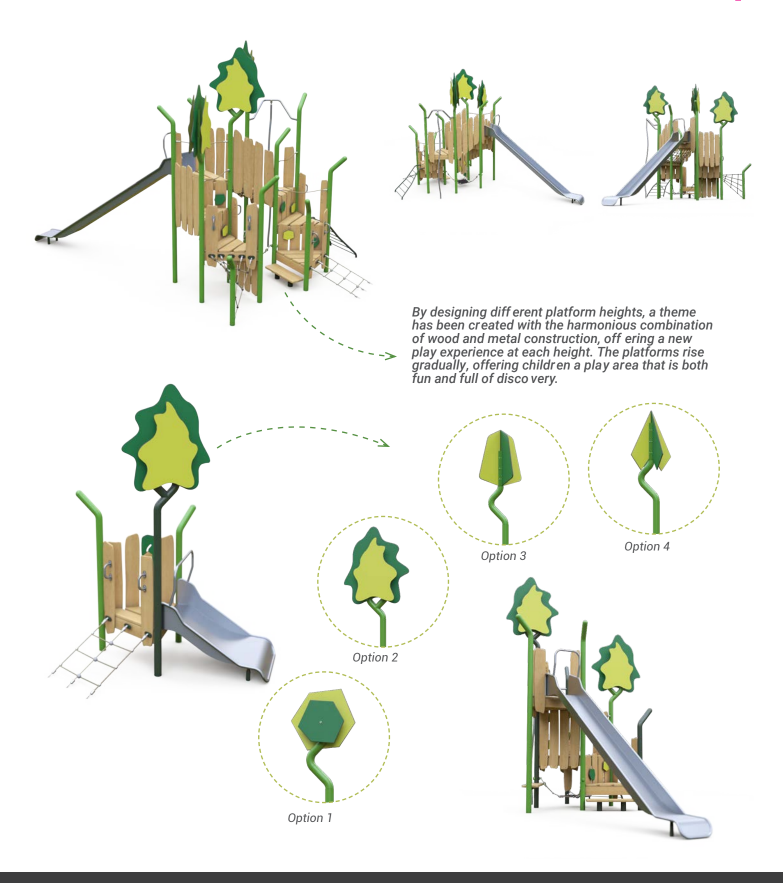






The combination of different texture components such as wood, metal and HPL contributes to the sensor y development of children, especially in y oung age groups. The natural texture of wood offers children a warm and unique experience, while its combination with other materials cr eates a versatile exploration area.









Play Value



Bridge

Allows children to develop balance, coordination and motor skills. Increases empathy skills by supporting socialization in group games. With its flexible structure, it enriches both physical and mental development. Children can create various game scenarios by displaying their creativity, strengthen their problem solving skills and reinforce team spirit.



3D Rope

It helps children develop their strength and endurance by giving them the opportunity to climb. Climbing supports muscle development and reinforces balance and coordination skills. Children gain self-confidence as they develop their ability to cope with heights. This process contributes to their learning to overcome both physical and mental challenges. In addition, social interactions and teamwork skills can also increase during climbing.



Panel Play

Improves children's memory, problem solving and cognitive skills. Matching and sorting tasks support handeye coordination while increasing attention and focus. At the same time, it reinforces cooperation and sharing skills by providing opportunities for social interaction. Encourages creativity by interacting with touch and movement.



Climbing

It supports physical endurance, improves motor skills and has a direct impact on right and left brain coordination. Bilateral access contributes to socialization. Encourages turn-taking and improves empathy skills.



Bannister

Supports body coordination while sliding down, exercises arm and abdominal muscles. Contributes to bone development. They learn to take risks and take turns.



Game Observation Point

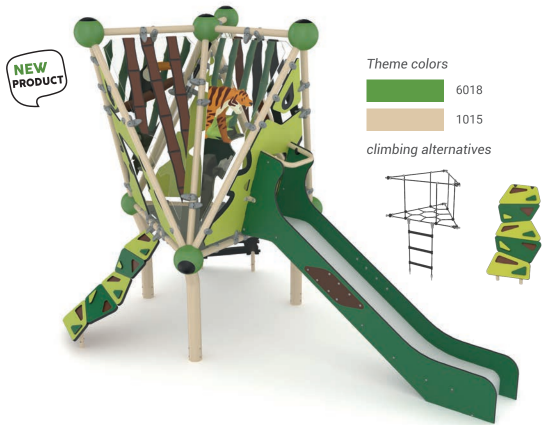
Stimulates children's imagination by creating visual obstacles and hidden spaces in play stations. Thanks to the transparent structure, children can see their surroundings but feel hidden. This encourages exploration, hiding and role play.



Jungle

Jungle Series is made up of platforms in three different geometries, triangular, square and pentagonal, with different levels of difficulty, designed to develop the motor skills of children aged 2-12 and to reveal their competitive side.

This series, based on the concept of the earth and the jungle, consists of rope bridges and climbing frames in different geometric shapes and chrome slides at different heights.



Polycarbonate panel patterns













GGJS 2003-P



4,15 x 2,7 x 2,95 m



32,0 m²



5



3-12



1,15 m



4





6,25 x 4,1 x 2,95 m



48,3 m²



13



3-12



1,15 m



4

GGJS 2012-P



9,35 x 7,9 x 3,45 m



80,3 m²



26



3-12



1,65 m









GGJS 2015-P



12,65 x 9,8 x 4,95 m



100,0 m²



30



3-12



2,15 m



9



GGJS 2017-P



13,95 x 11,0 x 4,95 m



167 m²



64



3-12



2,15 m



11





9,65 x 6,2 x 4,6 m



80,7 m²



55



3-12



2,05 m











GGJS 2021



3,35 x 2,05 x 2,45 m



26,4 m²



5



1-5



0,6 m



3





4,85 x 3,7 x 2,8 m



40,1 m²



18



1-5



0,6 m



6

GGJS 2028-P



5,7x5,6x5,1 m



54,8 m²



29



3-12



1,15 m











Discover the nature, grow in a tree, discover balance and fun with every step!



Play Value



Climbing

It supports physical endurance, improves motor skills and has a direct impact on right and left brain coordination. Develops exploration and creativity by providing children with a safe height experience. Encourages cooperative play; contributes to socialization and turn-taking. Offers progression according to the degree of difficulty. Encourages children to try different positions by moving on it while reinforcing their balance skills.



Rubber Passage

It stimulates children's sense of touch and increases their sense of discovery and curiosity. Children discover mysterious spaces through the curtains, encouraging both physical and imaginative play. Develops children's tactile perception and motor skills. Passing through the flexible rubber curtains strengthens children's balance and body control, while contact with different textures contributes to their sensory development. This structure gives children a safe and protected feeling, while at the same time increasing their courage and self-confidence.



Panel Play

Allows children to interact and develop memory, problem solving, cooperation, cognitive and social skills. It encourages creativity by interacting with touch and movement. Panel games strengthen motor skills and improve hand-eye coordination. Matching and sequencing tasks in the games increase attention and focus, and teach patience.



Slides

Contributes to balance and muscle development. Encourages turn taking and physical activity and develops empathy skills. While offering children a safe sliding experience, the slide also increases their courage, improves their perception of speed and contributes to the development of coordination skills.



Hemp Rope

Improves children's balance and coordination skills. Children strive to maintain balance by stepping carefully, which strengthens their motor skills and boosts their self-confidence. Offers children a fun challenge.



Table

Provides space for multiple and individual play. Can be a socializing point as well as a rest station.







Game Observation Point

It offers children a safe and sheltered playground. This designed space encourages children to explore their surroundings, while at the same time providing an opportunity to rest and observe. This experience strengthens communication skills and increases participation in group play. It allows children to rest before deciding on the next game. It also feeds imagination and helps them develop creative play scenarios. Thanks to its structure, children can see their surroundings but feel hidden. This encourages exploration, hiding and role play.



Bridges

Improves children's balance, coordination and motor skills. Provides socialization in multiple uses and improves empathy skills. Its flexible structure contributes to both physical and mental development. Crossing the bridge builds courage and self-confidence while encouraging a sense of exploration and adventure. Different materials contribute to sensory development by offering tactile experiences. Strengthens social interaction and cooperation skills by supporting group play.



Balance Stations

They allow children to move safely at different heights and on different surfaces. These stations increase courage and provide opportunities for exploration and creativity. They help children develop coordination and motor skills. The level of difficulty increases children's courage and self-confidence. These play elements encourage problem solving and strategizing skills, while at the same time promoting social interaction and providing opportunities for cooperation in group play.



Role Play

Role-playing games designed in accordance with the theme develop children's creativity and imagination, and strengthen their problem-solving and social skills. It contributes to their socialization by encouraging them to play together.



Hammock

It offers children both a resting and rocking experience. The gentle rocking motion improves balance and motor skills. At the same time, it provides a space for physical and mental relaxation for children by preparing the ground for social games and imaginative roles.





Arbor Series offers kids the feeling of climbing to a real tree or a tree house and ensures that it is done in a safe way. This series aims to increase kids' physical skills by improving the muscle-coordination system with its climbing and balancing stations.







Polycarbonate panel patterns





MGAS 101-P

5,25 x 4,55 x 3,65 m

 \Diamond 44,1 m²

12

3-12

≣↓ 1,1 m

L AY 9



MGAS 101-1-P

 \bigcirc 5,85 x 3,8 x 3,65 m

 \Diamond 44 m²

14

3-12

 $\equiv \downarrow$ 1,1 m



7,2 x 4,9 x 4,3 m

 \Diamond 60 m²

23

3-12

 $\equiv \downarrow$ 1,6 m

L AY 12

MGAS 103-P

7,95 x 9,7 x 5,85 m

91,2 m²

30

3-12

1,6 m











MGAS 104-P



6,1 x 10,35 x 7,05 m



90,4 m²



60



3-12



1,6 m



14





11,35 x 9,6 x 5,85 m



112,1 m²



58



3-12



1,5 m



19

MGAS 106-P



12,9 x 11,2 x 7,05 m



146,3m²



100



3-12



1,5m



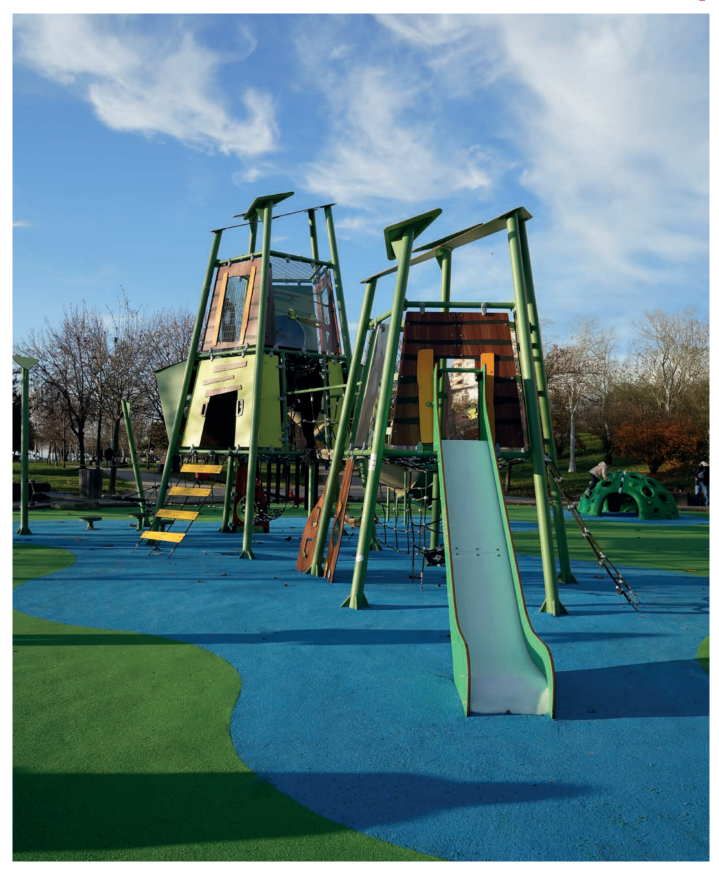
















Play Value



Climbing

Improves motor skills and contributes to right and left brain coordination while increasing physical endurance. Supports exploration and creativity by providing children with a safe height experience. Encourages socialization, allowing them to take turns in the game. Offers progression according to difficulty and encourages children to try different positions while developing balance skills.



Bridge

Improves children's balance, coordination and motor skills. Supports socialization and increases empathy. Its flexible structure contributes to physical and mental development. Crossing the bridge increases courage and self-confidence and encourages a sense of discovery. Different materials support sensory development, while group games strengthen social interaction and cooperation skills.



Hammock

Offers children the experience of resting and rocking. The rocking motion improves balance and motor skills. Provides physical and mental relaxation by preparing the ground for social games and imagination-based roles.



Panel Play

Allows children to develop memory, problem solving, cooperation, cognitive and social skills through interaction. Encourages creativity through touch and movement. Panel games strengthen motor skills and hand-eye coordination. Matching and sorting tasks develop attention, focus and patience.



Roof

It allows children to play and explore in a safe environment. Different frameworks give the opportunity to role play and create scenarios. This process develops social interaction, communication and cooperation skills and reinforces imagination.



Game Observation Point

Provides children with a safe playground and an opportunity for exploration and rest. It supports communication and group play and develops imagination. Its structure encourages exploration, hiding and roleplaying by creating a sense of peripheral vision and concealment.



Moving Module

This game develops children's motor and basic math skills. Interaction with moving figures reinforces problem solving skills. It encourages social interaction and strengthens empathy and cooperation skills.



Melody Rhythm

Develops children's rhythm, auditory awareness and hand-eye coordination. Different sounds encourage creativity and musical skills. Group games increase social interaction and cooperation.



Slides

Contributes to balance and muscle development. Encourages taking turns and develops empathy skill.



Role Play

Theme-appropriate role-playing games develop children's creativity, problemsolving and social skills and contribute to their socialization.

Biggies

Biggies Series, which consist abstract themed transparent panels, pillars, platforms, is a modular playground series with multiple play stations. The station of the games are designed in a fiction with successive persistence. While increasing spatial awareness with graphics on transparent panels, one of the main components of the product group, it contributes to the development of mental perception with abstract concepts.

In this high towered product, the transparent panels placed at regular intervals help the children stay connected with the outside, while this transparency encourages the child to go up high with the sense of security.



MGBS 101-P



9,05 x 6,25 x 6,75 m



75,5 m²



33



3-12



2,0 m







MGBS 102-P



9,45 x 10,2 x 9,1 m



102,8 m²



61



3-12



3,0 m



15



MGBS 103-P



13,25 x 8,6 x 6,75 m



125,4 m²



68



3-12



3,0 m



20





MGBS 104-P



14,5 x 11,7 x 9,1 m



138,0 m²



88



3-12



3,0 m















Play Value



Melody Rhythm

Develops children's rhythm, auditory awareness and hand-eye coordination. Different sounds encourage creativity and musical skills. Group games increase social interaction and cooperation.



Climbing

Develops motor skills and right-left brain coordination while supporting physical endurance. Encourages exploration, creativity and socialization by providing children with a safe height experience. Offers progression according to difficulty and reinforces balance skills



Panel Play

Improves children's memory, problem solving and cognitive skills. Matching and sorting tasks increase attention and hand-eye coordination, while promoting cooperation and sharing through social interaction. Encourages creativity through touch and movement.



Swings

Improves children's balance, coordination and motor skills. The swinging movement strengthens body control and helps them calm down and gain self-confidence through rhythmic movement. Encourages social interaction and teaches group games and taking turns.



Fireman Pole / Bannister

Supports body coordination while sliding down, exercises arm and abdominal muscles. Contributes to bone development. They learn to take risks and take turns.



Bridge

Improves children's balance, coordination and motor skills. Passing through the tunnel encourages a sense of discovery and adventure while building courage and self-confidence. Different materials contribute to sensory development and strengthen social interaction and cooperation through group play.



Slide

Contributes to balance and muscle development. Encourages taking turns and develops empathy skills.



Ladder

It is a basic play element that improves children's climbing, balance and coordination skills. Strengthens motor skills while increasing height perception and self-confidence. With its easily accessible structure, it enables young children and individuals with disabilities to easily access the game.



Role Play

Designed in accordance with the theme, the module develops imagination and creativity through role-playing. It encourages socialization and teaches them to take turns.



Hammock

Offers children the experience of resting and rocking. The gentle rocking motion develops balance and motor skills and promotes social play and imaginative role play, providing physical and mental relaxation.

Motion

Motion is a modular play group series consisting of abstract themed posts and platforms with modular multiple play stations that can be bigger or smaller according to demand and space. The play stations placed in the series are designed in a fictional way as they have a continuity that follows each other.

Climbing walls, rope and climbing systems placed for active play are designed to strengthen children's muscles and improve their coordination. Sliding stations on high platforms develop the concepts of posture and balance, as well as improving dimensional and spatial awareness.



MGMS 101-P





4,25 x 2,95 x 2,65 m



34,7 m²



17



1-5



0,65 m









MGMS 102-P



4,95 x 2,25 x 4,5m



34,2 m²



13



3-12



2,0 m



7





8,2 x 4,6 x 4,5 m



57,7 m²



27



3-12



2,0 m



10

MGMS 104-P



8,3 x 3,75 x 5,05 m



57,7 m²



31



3-12



3,0 m







MGMS 105-P



9,2 x 4,55 x 5,05 m



69,4 m²



40



3-12



3,0 m



13





8,9 x 8,0 x 5,05 m



98,1 m²



55



3-12



3,0 m



12

MGMS 106-1-P



9,45 x 8,0 x 5,05 m



102,6 m²



55



3-12



3,0 m













MGMS 201-P



3,05 x 2,85 x 3,45 m



26,4 m²



8



1-5

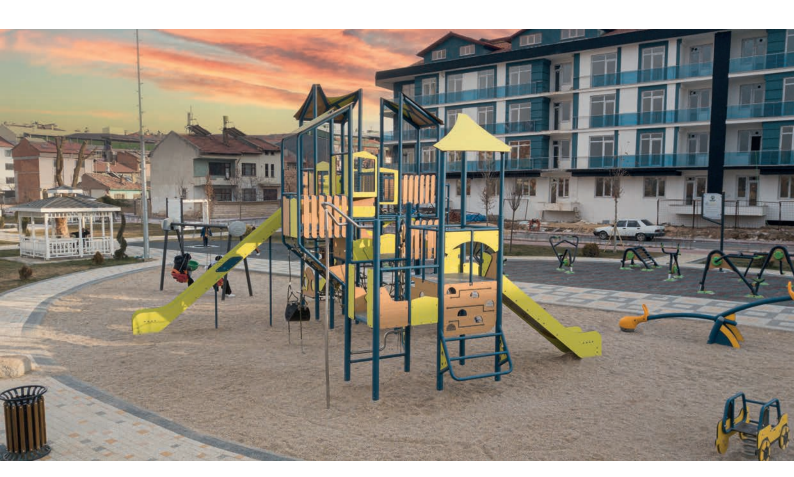


1,0 m









MGMS 202-P



4,5 x 3,4 x 3,45 m



34,3 m²



13



1-5



1,0 m



5



MGMS 203 💭





2,25 x 2,25 x 1,25 m



20,8 m²



7



1-5



0,6 m



3



MGMS 204-P



2,08 x 3,00 x 1,75 m



27,6 m²



8



1-5



0,65 m







MGMS 205-P



6,1 x 2,15 x 3,45 m



47,1 m²



8



1-5



1,25 m



5



MGMS 206-P





2,95 x 2,4 x 1,5 m



25,1 m²



14



1-5



0,65 m



6



MGMS 207-P





2,55 x 1,75 x 3,05 m



22,3 m²



8



1-5



0,65 m







CUSTOMIZE PRODUCTS

* Our products can be customized according to your request; you choose the details, personalize your playground.

COLOR THEMES Option 1 **STATION** ALTERNATIVES - CLIMBING Option 1 Option 2 Option 3 Option 4 Option 5 - GROUND PL AY - BRIDGE Option 1 Option 2 Option 1 Option 2 - SLIDES - EXIT

hdpe slides

chrome slides

Option 2

Option 1

^{*}List prices are not valid for products related to customization requests.





Play Value



Climbing

It supports physical endurance, improves motor skills and has a direct impact on right and left brain coordination. Develops exploration and creativity by providing children with a safe height experience. Encourages cooperative play; contributes to socialization and turn-taking. Offers progression according to the degree of difficulty. Encourages children to try different positions by moving on it while reinforcing their balance skills.



Bridges

Improves children's balance, coordination and motor skills. Provides socialization in multiple uses and improves empathy skills. Its flexible structure contributes to both physical and mental development. Crossing the bridge builds courage and self-confidence while encouraging a sense of exploration and adventure. Different materials contribute to sensory development by offering tactile experiences. Strengthens social interaction and cooperation skills by supporting group play.



Roof

It allows children to play in a sheltered environment; this gives them a sense of a safe space, allowing them to explore freely. Roofs with different themes offer children the opportunity to create and role-play various scenarios. This process increases social interaction, reinforces communication and cooperation skills, and helps develop imagination.



Hammock

It offers children both a resting and rocking experience. The gentle rocking motion improves balance and motor skills. At the same time, it provides a space for physical and mental relaxation for children by preparing the ground for social games and imaginative roles.



Role Play

Role-playing games designed in accordance with the theme develop children's creativity and imagination, and strengthen their problem-solving and social skills. It contributes to their socialization by encouraging them to play together.



Melody Rhythm

Develops children's rhythm, auditory awareness and hand-eye coordination. Exploring different sounds encourages creativity and musical skills while strengthening children's sense of rhythm. It also increases social interaction and cooperation by enabling group play.



Panel Play

Allows children to interact and develop memory, problem solving, cooperation, cognitive and social skills. It encourages creativity by interacting with touch and movement. Panel games strengthen motor skills and improve hand-eye coordination. Matching and sequencing tasks in the games increase attention and focus, and teach patience.



Moving Module

It has a play value that develops children's motor skills and basic math skills such as counting. This station reinforces problem solving skills by providing interaction with moving figures. It also encourages social interaction and strengthens empathy and cooperation skills by providing opportunities to take turns and play together.





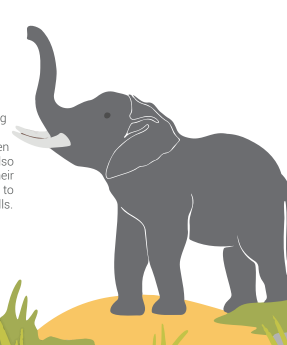
Game Observation Point

Stimulates children's imagination by creating visual obstacles and hidden spaces in play stations. Thanks to the transparent structure, children can see their surroundings but feel hidden. This encourages exploration, hiding and role play.



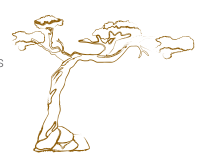
Slide

Contributes to balance and muscle development. Encourages turn taking and physical activity and develops empathy skills. While offering children a safe sliding experience, the slide also increases their courage, improves their perception of speed and contributes to the development of coordination skills.

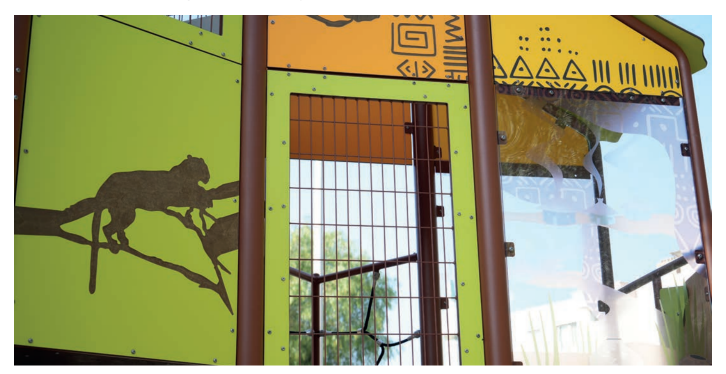


Safari

Safari series offers kids an adventurous play experience with its visual components that refer to Africa's natural scene. Kids are expected to stretch their imagination creating scenarios within the play by the help of Safari-themed-visuals that are exclusively designed for the product.



Having bright colours and providing many activities such as climbing and running, Safari series are shown genuine interest by kids.



MGSS 101-P





4,3 x 3,0 x 2,65 m



34,5 m²



17



1-5



0,65 m







MGSS 102-P



5,0 x 2,25 x 4,55 m



35,0 m²



13



3-12



2,05 m



15



MGSS 103-P



8,2 x 4,6 x 4,55 m



58,2 m²



27



3-12



2,05 m



20

MGSS 104-P



8,3 x 3,75 x 5,1 m



57,6 m²



31



3-12



3,0 m













MGSS 106-P



8,9 x 8,0 x 5,1 m



99,3 m²



55



3-12



3,0 m



17





9,45 x 8,0 x 5,1 m



104,5 m²



55



3-12



3,0 m



17

MGSS 201-P



9,05 x 6,25 x 6,75 m



75,5 m²



33



3-12



2,0 m















MGSS 202-P



10,2 x 9,45 x 9,1 m



102,8 m²



61



3-12



3,0 m



15





13,25 x 8,6 x 6,75



125,4 m²



68



3-12



3,0 m



20

MGSS 204-P



14,5 x 11,7 x 9,1 m



138,0 m²



88



3-12



3,0 m













Play Value



Climbing

Develops physical stamina and motor skills, supports right-left brain coordination. Encourages exploration and creativity at a safe height. Provides socialization and turn taking. Offers progression according to difficulty and promotes balance and variety of movement.



Panel Play

Children develop memory, problem solving, cooperation, cognitive and social skills through interaction.
Creativity is encouraged through touch and movement. Panel games strengthen motor skills and improve hand-eye coordination. Matching and sorting tasks increase attention, focus and patience.



Role Play

Designed in accordance with the theme, the module develops imagination and creativity through role-playing. It encourages socialization and teaches them to take turns.



Game Observation Point

Stimulates children's imagination by creating visual obstacles and hidden spaces in play stations. Thanks to the transparent structure, children can see their surroundings but feel hidden. This encourages exploration, hiding and role play.



Rubber Passage

Children explore mysterious spaces through flexible rubber curtains, encouraging both physical and imaginative play. This experience develops tactile perception and motor skills, while strengthening balance and body control. Contact with different textures supports sensory development. The structure provides children with a safe environment and boosts their courage and self-confidence.



Table

Provides space for multiple and individual play. It can be a socializing point or a rest station.



Moving Module

Developing motor skills and basic math skills, this game reinforces problemsolving abilities through interaction with moving figures. It also strengthens empathy and cooperation skills by encouraging social interaction.



Tunnel

By passing through the tunnel, children develop their physical and motor skills and strengthen their balance and orientation. The tunnel encourages social interaction and taking turns, stimulates imagination.



Slide

Contributes to balance and muscle development. Encourages taking turns and develops empathy skills.



Hammock

Offers children the experience of resting and rocking, improving balance and motor skills. Provides physical and mental relaxation through social games and imagination-based roles.



The Compact Series is a range of compact modules and PlayStation units, each with its own theme.

Designed in accordance with the theme, the graphics aim to provide children with a fairytale experience while also contributing to their physical development with climbing and ramps to develop gross motor skills.



The playground offers children both fun and development-oriented experiences with its vehicle theme. The climbing station supports sensory development with different materials, while the rotating repair wrench and wheel removal games develop fine motor skills. Shape matching and vehicle panels strengthen memory, attention and problemsolving skills. The vehicle substation and moving doors provide the feeling of real vehicle repair, while the gas pump and role-play details enrich the imagination. Rubber curtains stimulate the senses of discovery and touch, while resting areas and game panels ensure that children have a pleasant time.











DGCS 303



4,7 x 2,2 x 2,85 m



32,8 m²



12



3-12



1,0 m



14



This play group is designed for young age groups, encouraging imagination and learning while offering a unique role-playing experience. The design, enriched with the cafe theme, makes role-playing games realistic and fun by including elements that children may encounter in a cafe environment, and improves their social interactions and creativity. Thematic climbing elements with various difficulty levels strengthen children's physical skills. Play elements such as the safe and abacus allow them to learn basic math concepts, while panel games with mechanisms such as rotation, pushing and turning help them develop fine motor skills. Vibrant colors, textures and special resting areas support children's sensory exploration, making the play experience more meaningful and enjoyable.



















Firefighter themed play group offers a rich play experience that supports children's physical, cognitive and social development. Designed with a strong theme, this group stimulates children's imaginations and increases their social interactions by taking on the role of a firefighter. Elements such as a rope climbing area and a fire pole make physical activity fun while developing gross motor skills. Panel games provide children with the opportunity to explore and solve problems while exercising their fine motor skills. Details such as a rubber door both enrich the role-playing experience and increase the value of the game by making children experience a sense of discovery.











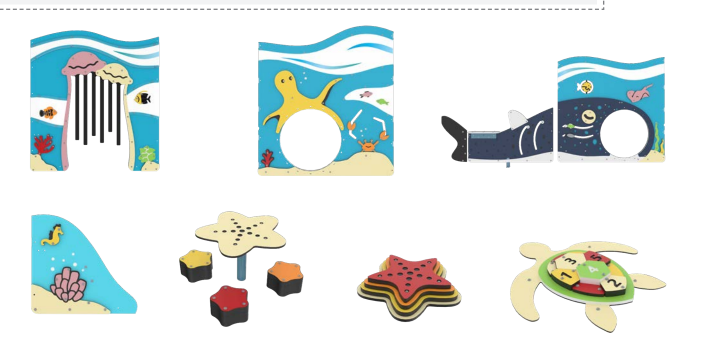




DGCS 201



The ocean-themed habitat play group has a design that stimulates the imagination of young age groups and supports their multi-faceted development. Crawling tunnels offer children the opportunity to hide and explore, while helping to develop gross motor skills. Rubber curtains and colorful polycarbonate panels create a mysterious atmosphere, developing children's sensory skills while increasing the excitement of discovery. Table and table-less resting areas provide a comfortable environment where children can calm down and socialize or create their own games. While developing fine motor skills with panel games that can be rotated, pushed and turned, they play balance games with sea creatures on the ground and learn to count with the numbers on them.





The safari-themed habitat play group offers a fun experience designed for young age groups, inviting them to explore nature and animals. The height measuring area with a giraffe and the elephant foot-shaped resting corners provide children with fun and relaxing areas suitable for the theme. Panel games in different animal shapes offer a creative play experience while developing children's fine motor skills. Abacus and push-pull mechanisms help strengthen basic math skills and motor coordination. Polycarbonate panels that increase the sense of discovery and games that develop visual perception with their rotatable feature increase the pleasure of play by enriching children's sensory skills.









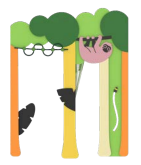




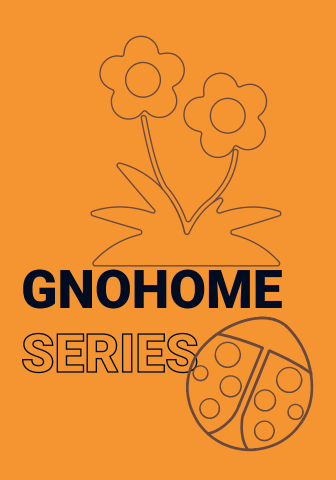
The rainforest themed habitat play group supports children's connection with nature and their multifaceted development by giving them the feeling of being in a real forest. Life-size animal figures stimulate their imagination and allow children to recognize and learn about animals. The numbers and elevations on the snake figure develop their balance skills and make counting fun. Detailed panel games that can develop fine motor skills offer children the opportunity to learn while having fun. Simple rope platforms strengthen gross motor skills and provide children with both physical activity and the excitement of discovery. The area enriched with different textures such as rubber, rope and HPL supports sensory development and increases curiosity. Movable matching panels offer a fun learning process by developing visual perceptions.















Play Value





Tunnel

Moving in tight spaces develops balance and orientation skills. Moving in and out of the tunnel encourages social interaction and taking turns; it also stimulates imagination and promotes active play habits.



Tunnel Climbing

Twisted tubes develop children's observation and physical skills, while enhancing their balance, coordination and strategic thinking. It also promotes social interaction and strengthens group dynamics.





Roof

They provide children with a safe playground, allowing them to explore freely. Themed roofs allow role-playing and scenario-building, developing social interaction, communication and collaboration skills, and supporting imagination.



Window

This game develops observation skills and helps to understand the environment from different perspectives. Two-way access strengthens social interaction and group dynamics, reinforcing collaborative problem-solving skills.







SS SS SS

Climbing

Develops physical stamina and motor skills, supports right-left brain coordination. Encourages exploration and creativity at a safe height. Provides socialization and turn taking. Offers progression according to difficulty and promotes balance and variety of movement

Panel Play

Improves memory, problem solving and cognitive skills. Matching and sorting tasks increase attention, handeye coordination and focus, while opportunities for social interaction reinforce cooperation and sharing. Encourages creativity by interacting with touch and movement.



Balcony

This game encourages social interaction between children, providing opportunities to play together, take turns and cooperate, thus strengthening communication skills and reinforcing friendships.





Moving Module

Developing motor skills and basic math skills, this game reinforces problemsolving abilities through interaction with moving figures. It also strengthens empathy and cooperation skills by encouraging social interaction.



Slide

Contributes to balance and muscle development. Encourages taking turns and develops empathy skills.

Gnohome

Discovering the life in nature has always been an interesting concept to kids. Being inspired by fairy tale characters that live in the nature, The Gnohome Series are designed for little dreamers. Playground elements in this series have been designed such that kids are offered an indoor games experience with the small houses as well as the stations that are designed to improve their skills and meet their needs during play.

The series consists of a tunnel, climbing station and slide to ensure that kids improve their physical skills by climbing, sliding and jumping. Kids are also able to enhance their cognitive skills by playing the on-panel plays which let them discover the nature.





DGGS 101



3,1 x 2,75 x 2,3 m



29,2 m²



14



1-5



1,25 m



8





DGGS 102-P



5,7 x 3,7 x 3,2 m



43,2 m²



16



1-5



1,75 m



10





* Pick Your Perfect Slide! Choose the slide that best suits your space and personalize your product with either chrome or HDPE material options. Create your own playground and enjoy the freedom!

DGGS 103-P



4,7 x 2,3 x 3,3 m



 $30,8 m^2$



15



3-12



1,1 m





DGGS 104-P



4,9 x 3,45 x 4,25 m



35,0 m²



16



3-12



1,3 m



9



DGGS 105



8,65 x 6,0 x 5,75 m



72,0m²



20



3-12



2,5 m













How about seeing **CEMER** Products in your own field?





Watch Now!

The benefits of Climbing for children;

Nowadays, children's over-reliance on technology can negatively affect their physical health. For this reason, many parents are looking for ways to get their children more active. Climbing is both funny and beneficial, especially for young children. As Cemer, we support both physical and mental development of children by including climbing structures in our playgrounds. Benefits of climbing for children;



Focus and Concentration

Climbing is an activity that requires a great deal of intense focus and concentration. Developing these skills provides significant advantages for children when they grow up, both in their academic success and in other areas of their lives.

Gross Motor Skills

Climbing is an activity that requires children to overcome challenging obstacles using all four limbs, and it is crucial that these movements are coordinated. Introducing climbing at a young age helps children to start developing their gross motor skills.

Problem Solving Skills

Climbing a wall is like solving a problem, and solving these special problems requires both mental and physical skills.

Trust and Teamwork

Working with a climbing partner is a great way for children to learn to work with others as part of a team and to trust others to provide the help they need to overcome an obstacle.





Overcoming Fears •

Climbing courses are perfect for allowing children to explore their abilities in a safe environment, where they learn that challenging themselves can be fun.

Goal Setting and Goal Achievement ●

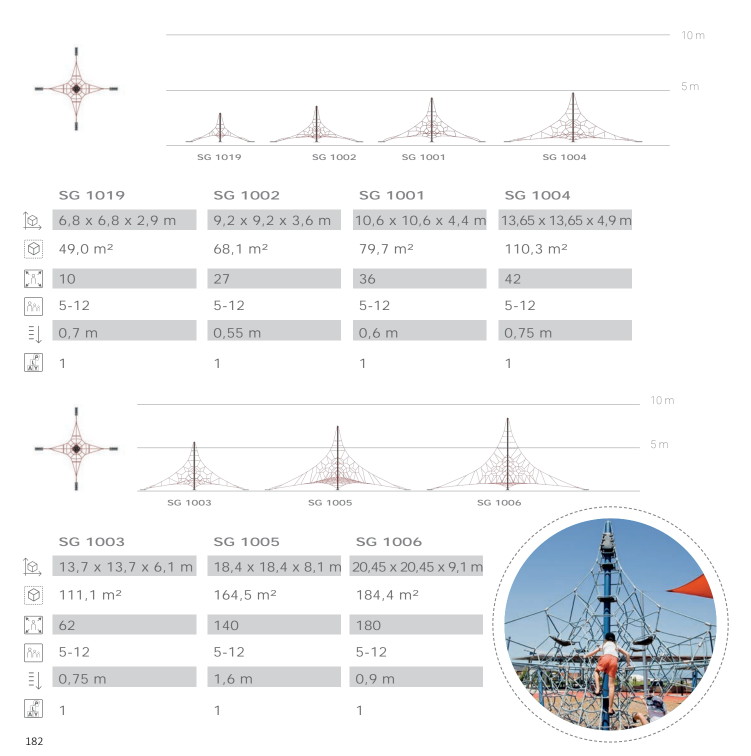
When children climb, they learn that they can achieve difficult goals. And because not every climb will be successful, they get something else equally important: the opportunity to learn from their mistakes and figure out how to succeed next time.



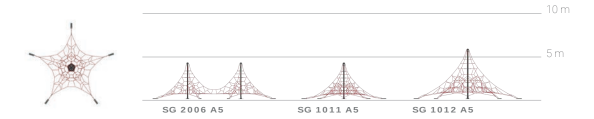


Net Climbing

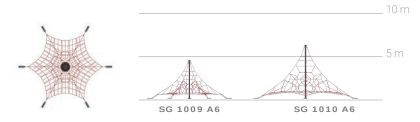
Net Climbing is a series that combines 3D rope climbing elements, which are indispensable for playgrounds. It offers children the challenging excitement of reaching the top from the beginning through rope climbing activity and by combining physical activity with play.







| | SG 2006 A5 | SG 1011 A5 | SG 1012 A5 |
|---|------------------------|---------------------|-----------------------|
| $\stackrel{\uparrow \bigcirc }{\Longrightarrow }$ | 15,15 x 10,05 x 4,45 m | 10,4 x 9,9 x 4,45 m | 13,3 x 12,65 x 6,15 m |
| \bigcirc | 167,1 m ² | 96,3 m ² | 136,4 m² |
| | 111 | 25 | 66 |
| ñññ | 5-12 | 5-12 | 5-12 |
| $\equiv \downarrow$ | 0,65 m | 0,7 m | 0,85 m |
| L AY | 3 | 2 | 1 |



| | SG 1009 A6 | SG 1010 A6 |
|---|----------------------|-----------------------|
| $\stackrel{\uparrow \Diamond}{\Longrightarrow}$ | 10,0 x 8,75 x 4,55 m | 14,2 x 12,35 x 6,35 m |
| \bigcirc | 98,7 m ² | 158,9 m² |
| | 43 | 126 |
| _ | 5-12 | 5-12 |
| $\equiv \downarrow$ | 0,7 m | 0,85 m |
| L AY | 2 | 2 |



SG 1001-1



10,55 x 10,5 x 4,4 m



98,7 m²



36



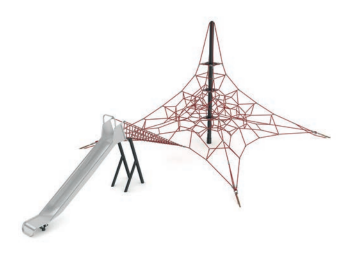
5-12



1,6 m



3



SG 1013 A3



6,15 x 5,35 x 2,8 m



43,1 m²



13



5-12



0,6 m



1



SG 2001



19,35 x 13,85 x 6,1 m



167,0 m²



93

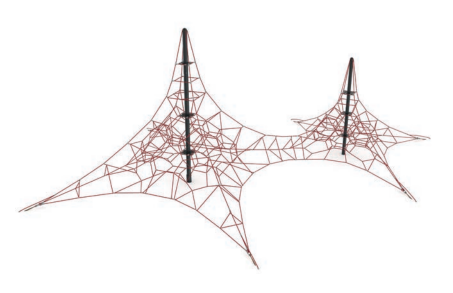


5-12



1,1 m











SG 2002



27,15 x 18,2 x 8,1 m



253,4 m²



191

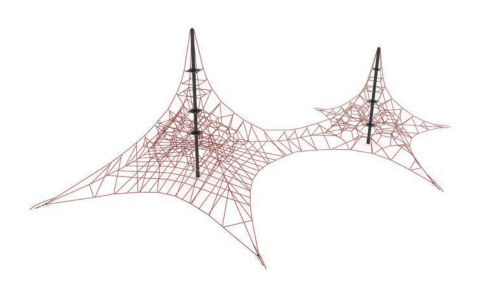


5-12



1,5 m







SG 2004



23,15 x 13,75 x 6,1 m



199,6 m²



111



5-12



1,2 m



2

SG 2007



16,2 x 10,6 x 4,4 m



134,6 m²



60



5-12



0,9 m



2

SG 2013 A3



7,55 x 6,15 x 2,8 m



67,9 m²



26

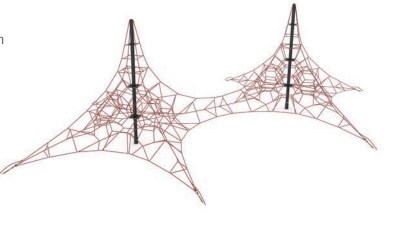


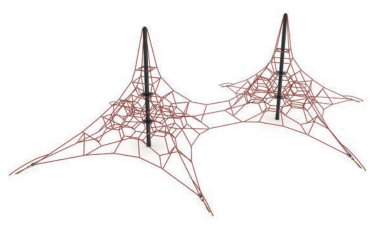
5-12

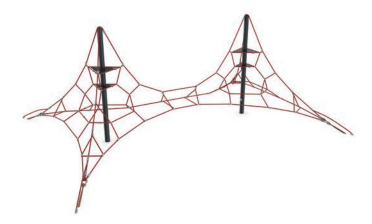


0,75 m









SG 3005 A5



15,7 x 16,1 x 4,35 m



212,7 m²



93



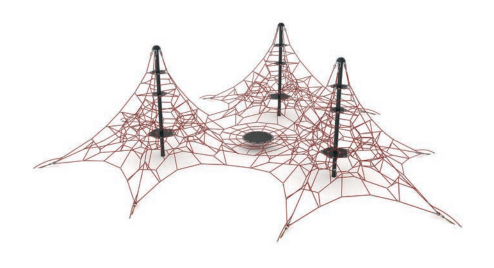
5-12



0,7 m



4



SG 3005 A5-1



15,55 x 18,1 x 4,45 m



188,3 m²



97

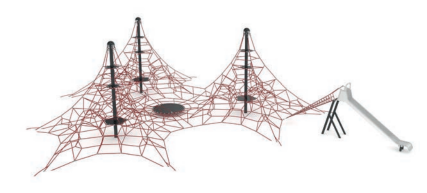


5-12



1,6 m









SG 4001



16,4 x 16,4 x 4,4 m



224,5 m²



105



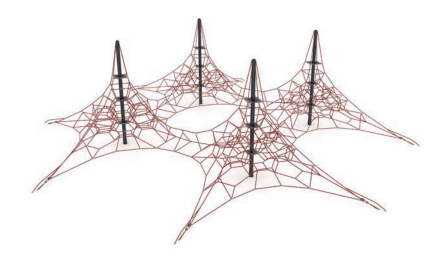
5-12



0,85 m



2



SG 4002-1



16,55 x 16,55 x 4,4 m



248,6 m²



108



5-12



1,6 m



5



SG 4006



23,15 x 23,15 x 6,1 m



380,1 m²



224

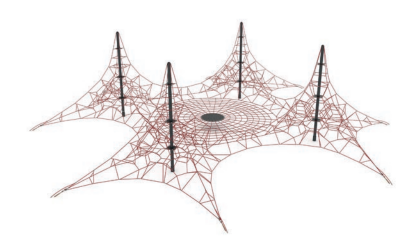


5-12



0,85 m

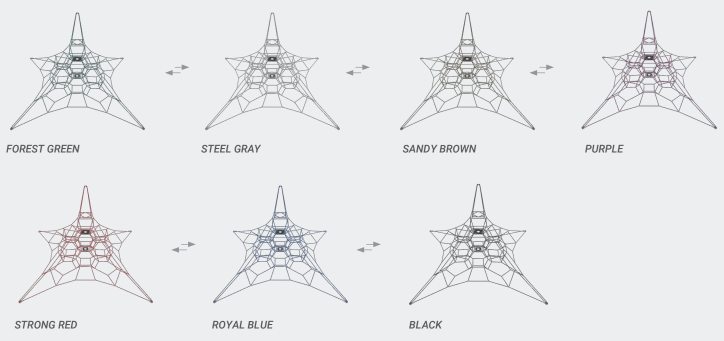




CUSTOMIZE PRODUCTS

* Our products can be customized according to your request; you choose the details, personalize your playground.

ROPE COLOR ALTERNATIVES



METAL COLOR ALTERNATIVES



SLIDE ALTERNATIVES



^{*}List prices are not valid for products related to customization requests.



FRAME NET

CLIMBING



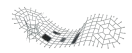


Play Value



Climbing

Increases physical endurance, improves motor skills and promotes brain coordination. Encourages exploration, creativity and socialization. Provides progression according to difficulty level and improves balance.



Net Climbing

Climbing develops children's strength, endurance, balance and coordination. It builds self-confidence by increasing their ability to cope with heights. It also helps them overcome physical and mental challenges and promotes social interaction and teamwork.



Triangle Swing

It offers a safe and fun play experience and improves motor skills and coordination with its balanced swinging motion. It also provides comfort in moments of rest. Supports social interaction and sharing skills as more than one child can play.



Hammock

Offers children the experience of resting and rocking. Gentle rocking improves balance and motor skills. It also allows for social play and imaginative roleplay, providing physical and mental relaxation.



Bridge

Improves children's balance, coordination and motor skills. Provides socialization and increases empathy. Its flexible structure contributes to physical and mental development. Crossing the bridge builds courage and selfconfidence and encourages a sense of discovery.



Balance Station

Allows children to move safely at different heights and on different surfaces. Provides opportunities for courage, exploration and creativity, and develops coordination and motor skills. The level of difficulty builds self-confidence and encourages strategizing. Provides opportunities for social interaction and cooperation in group play.





Hemp Rope

Improves children's balance and coordination skills, strengthens motor skills and boosts self-confidence. Offers a fun challenge.



Slide

Contributes to balance and muscle development. Encourages turn-taking play and physical activity and develops empathy. The slide provides a safe sliding experience, increases courage and speed perception, and supports coordination.

Frame Net Climbing

Frame Net Climbing is a series that includes products designed by combining various creative ideas with rope climbing units.

All products of the series are the creative results of integrating fun ideas with 3D rope climbing units. This play group, which offers functions such as rope climbing, sliding, balancing and resting, offers children physical activity by combining it with play.

It aims to develop children's imagination with its vivid colors and dynamic forms, while helping them play role-playing games with the empty spaces inside the product and develop their creativity.







21,35 x 4,0 x 2,6 m



152,8 m²



104



5-12



2,6 m



9



SGM 2003



8,25 x 3,5 x 2,6 m



76,7 m²



35



5-12



2,60 m









Starfish

Inspired by the fascinating world of the sea, Starfish offers children a fun and developmental play experience.

While supporting physical development with features such as climbing arms and balance games, it helps them strengthen their motor skills and balance abilities.

It also contributes to the development of important social skills such as problem solving, teamwork and socialization. In this playground, children both release their energy and find a creative environment where they can express themselves.







24,6 x 22,0 x 2,9 m



464,3m²



118



5-12



2,90m













Florametal

Inspired by the organic forms of nature, Florametal offers children aged 5-12 an exciting play experience that supports their physical and mental development. The metal construction consisting of twisted pipes creates a dynamic structure form.

The climbing elements that complement this structure help children develop motor skills, balance and coordination, as well as overcome their fear of heights and increase their courage.

Florametal also encourages children to interact socially and contributes to the development of important skills such as teamwork.

SGM 2007



13,35 x 14,05 x 2,85 m



214 m²



61



5-12



2,85 m









CEMERZONE

Create your own space with full control over your projects, simple design and excellent results!





How about experiencing the

CEMER Field Configurator?



15,15 x 7,4 x 2,85 m



139,2 m²



58



5-12



2,85 m



11



SGM 2011



22,65 x 17,7 x 2,9 m



268,9 m²



82



5-12



2,9 m



9



SGM 2012



25,4x 16,4 x 2,9 m



341,3 m²



101



5-12

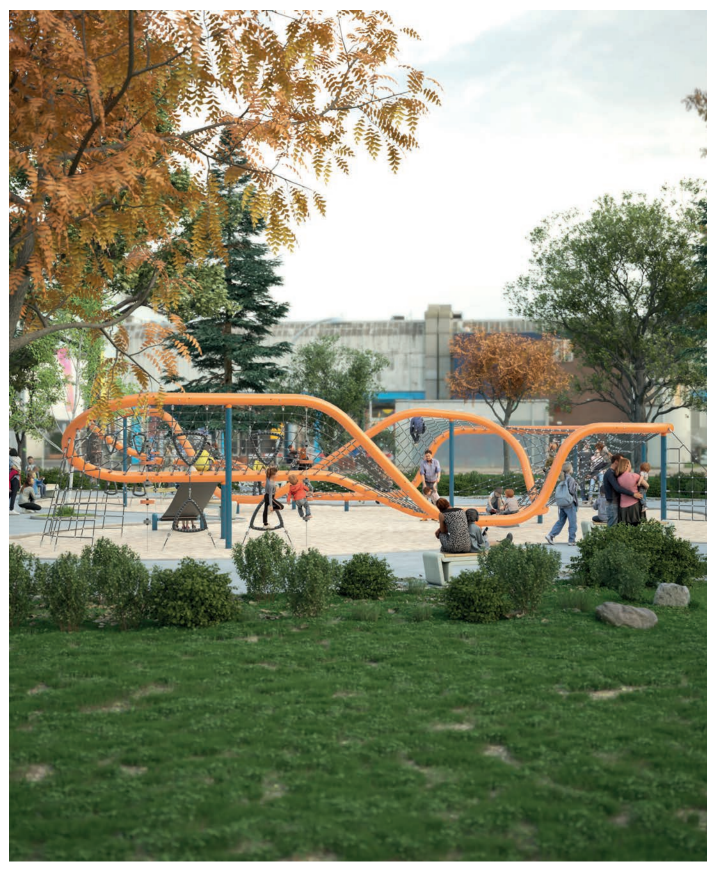


2,9 m













SGM 1001-1-P



12,35 x 12,35 x 6,15 m



169,2 m²



67



5-12



2,15 m



3



SGM 1003



17,15 x 17,15 x 9,1 m



202,3 m²



126



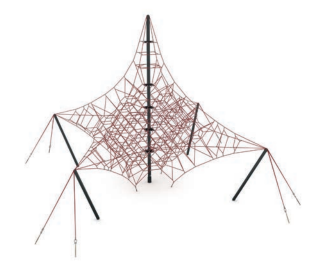
5-12



3,0 m



1



SGM 2001



17,75 x 12,35 x 6,1 m



214 m²



110

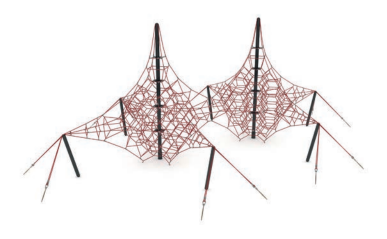


5-12



2,0 m





Oasis

Designed to support children's physical and mental development, this structure creates a large sphere form by combining twisted tubes with sphere fasteners. Its dynamic design offers children an exciting play experience full of different challenges. The 3D rope climbing station helps children develop balance, coordination and motor skills, while allowing them to explore their courage by climbing heights. This large spherical structure encourages social interaction and allows for the development of skills such as teamwork.

NEW PRODUCT SGM 1036



5,8 x 5,8 x 5,3 m



79 m²



51



5-12



2,45 m



1





4,7 x 4,7 x 4,3 m



54,8 m²



38



5-12



2,0 m









CUSTOMIZE PRODUCTS

* Our products can be customized according to your request; you choose the details, personalize your playground.

ROPE COLOR ALTERNATIVE











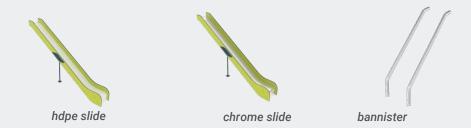




METAL COLOR ALTERNATIVE



SLIDE ALTERNATIVE



^{*}List prices are not valid for products related to customization requests



3,45 x 3,45 x 3,7 m



41,1 m²



25



5-12



2,0 m



2



SGM 1005-1



5,35 x 5,35 x 3,7 m



52,7 m²



27



5-12



2,15 m



3



SGM 1006



5,95 x 5,95 x 4,8 m



67,4 m²



42



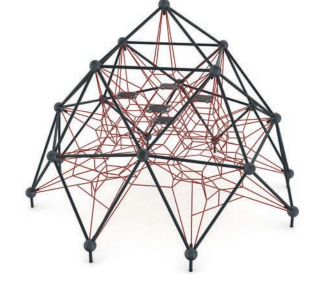
5-12



2,2 m



206









4,7 x 4,7 x 5,25 m



67,1 m²



49

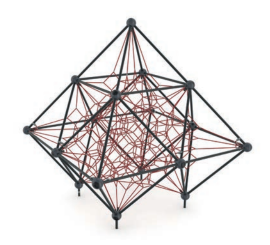


5-12



2,0 m









SGM 1007-2A -P



10,25 x 7,2 x 5,25 m



94,0 m²



52



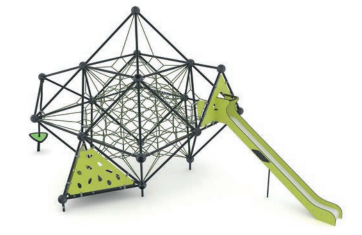
5-12



2,15 m



7



SGM 1007-3A



10,25 x 9,05 x 5,25 m



114,5 m²



55



5-12



2,15 m













∩๊ก๊ก 5-12



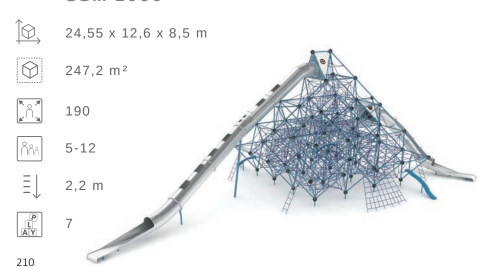








SGM 1066







SGM 1008-1-P



14,3 x 7,7 x 7,1 m



129,0 m²



64



5-12



2,35 m

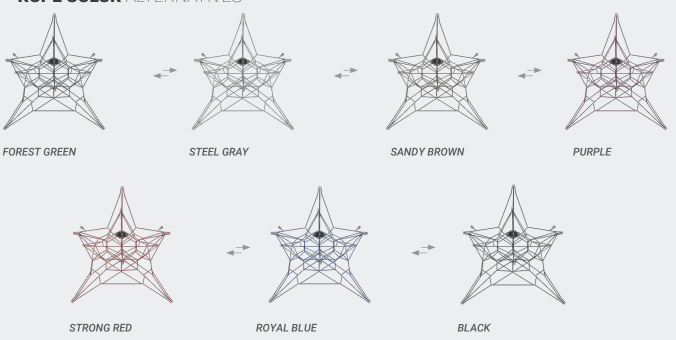




CUSTOMIZE PRODUCTS

* Our products can be customized according to your request; you choose the details, personalize your playground.

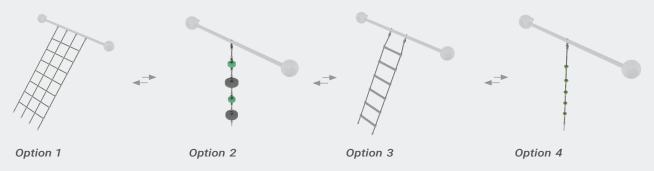
ROPE COLOR ALTERNATIVES



METAL COLOR ALTERNATIVES



CLIMBING ALTERNATIVES



^{*}List prices are not valid for products related to customization requests.



Carousel

Carousels are fun play equipment that both children and adults enjoy. They have a wide range of uses from city parks to school yards, from site playgrounds to public areas. With their rotating structure, they both encourage physical activity and increase social interaction among users.





SGM 1020 D 🔷





1,85 x 1,85 x 2,05 m



26,8m²



15



5-12



1,15 m



2

SGM 1011 D 🔷





1,95 x 1,95 x 2,7 m



27,8 m²



14



5-12



1,5 m



2

SGM 1016 D 🔷





3,35 x 3,35 x 4,05 m



42,1m²



35



5-12



2,75 m













AGMS 53 🔵





4,25 x 4,25 x 3,5 m



53,5 m²



20



5-12



1,0 m



3



AGMS 60 🔵





4,85 x 0,75 x 3,5 m



69,9 m²



2



7-12



1,50 m



1



AGMS 41 🔵





4,65 x 4,65 x 3,1 m



126 m²



4



7-12



1,5 m





C-SS 52





0,5 x 0,5 x 1,9 m



9,5 m²



2



5-12



1,0 m



2





0,75 x 0,75 x 1,75 m



11,1 m²



2



5-12



0,6 m



2

DGSS 25 🔵





1,45 x 1,45 x 2,3 m



43,6 m²



6



7-12



1,1 m

















1,8 x 1,8 x 0,8 m

 \Diamond 47,7 m²

6

7-12

1,0 m

L AY 2



1,8 x 1,8 x 1,1 m

26,4 m²

7-12

1,0 m

2



1,8 x 1,8 x 1,05 m

26,4 m²

6

7-12

1,0 m

2









C-SS 68



 \Diamond 40,1 m²

7-12

1,0 m







1,55 x 1,55 x 0,95 m

24,2 m²

3-12

1,0 m



2,5 x 2,5 x 1,3 m

33 m²

3-12

1,0 m



CA 202



CA 205







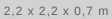
2,05 x 2,05 x 0,85 m

 \Diamond 28,6 m²

3-12

1,0 m

CA 208-1 💙 🔷



28,6 m²

3-12

1,0 m



CA 208



CA 208-1



1,5 x 1,5 x 0,75 m

23,5 m²

3-12

1,0 m















3 x 3,6 m



38,7 m²



15



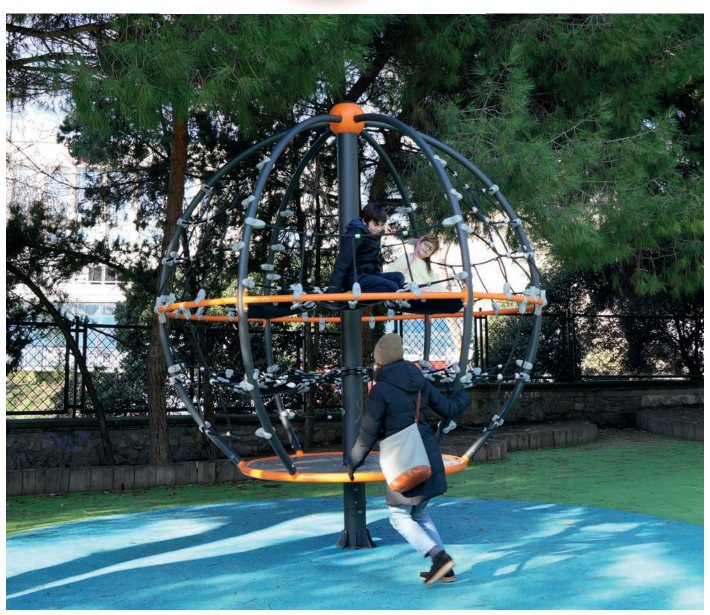
5-12



3,0 m









AGMS 66



3,25 x 3,55 m



41,2 m²



15



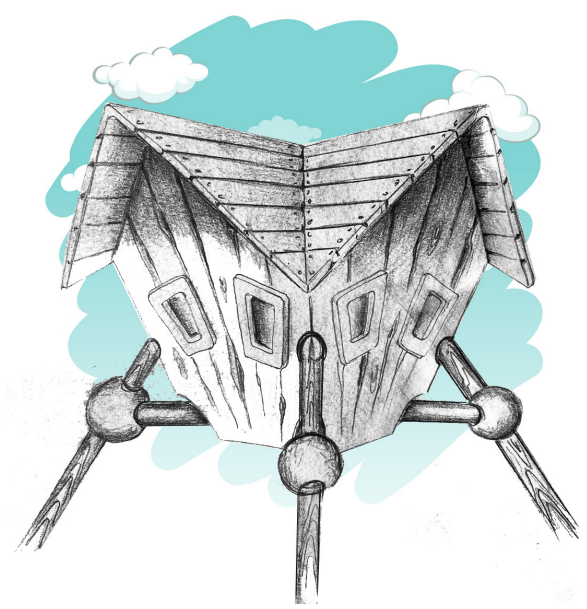
5-12

3,0 m





TREEHOUSE



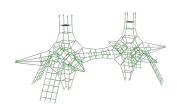
Climb High, Jump into Adventure!





Roof

It allows children to play in a sheltered environment; this gives them a sense of a safe space, allowing them to explore freely. Made of polycarbonate material that can have different themes, the roofs offer children the opportunity to create and role-play various scenarios. This process increases social interaction, reinforces communication and cooperation skills, and helps develop imagination.



3D Net Climbing

It helps children develop their strength and endurance by giving them the opportunity to climb. Climbing supports muscle development and reinforces balance and coordination skills. Children gain self-confidence as they develop their ability to cope with heights. This process contributes to their learning to overcome both physical and mental challenges. In addition, social interactions and teamwork skills increase during climbing.



Bridge

Improves children's balance, coordination and motor skills. Provides socialization in multiple uses and improves empathy skills. Its flexible structure contributes to both physical and mental development. Crossing the bridge builds courage and self-confidence while encouraging a sense of exploration and adventure. Different materials contribute to sensory development by offering tactile experiences. Strengthens social interaction and cooperation skills by supporting group play.



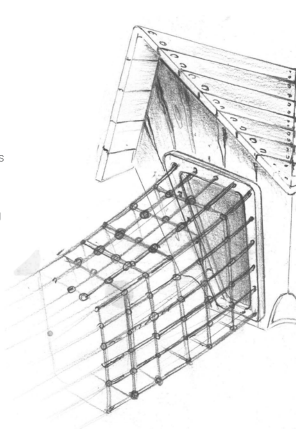
Slide

Contributes to balance and muscle development. Encourages turn taking and physical activity and develops empathy skills. While offering children a safe sliding experience, the slide also increases their courage, improves their perception of speed and contributes to the development of coordination skills.



Panel Play

Allows children to interact and develop memory, problem solving, cooperation, cognitive and social skills. It encourages creativity by interacting with touch and movement. Panel games strengthen motor skills and improve hand-eye coordination. Matching and sequencing tasks in the games increase attention and focus, and teach patience.



Tree House

Giant tree house is designed for children to feel the adrenaline of challenging climbing, which will contribute to the development of their muscle-coordination system and support the development of their physical skills, while having fun.

The slide positioned at the top is the reward station; It creates a target for children to climb and helps them overcome their fear of heights. It also contributes to the mental development of children when choosing the path to climb.





SGM 1028-1



21,6 x 18,6 x 12,1 m



300,2 m²



140



5-12



3,0 m



5



SGM 1030-P



9,65 x 8,7 x 6,2 m



85,5 m²



38



5-12



2,0 m



6



SGM 1032



10,85 x 11,45 x 6,2 m



149 m²



86



5-12



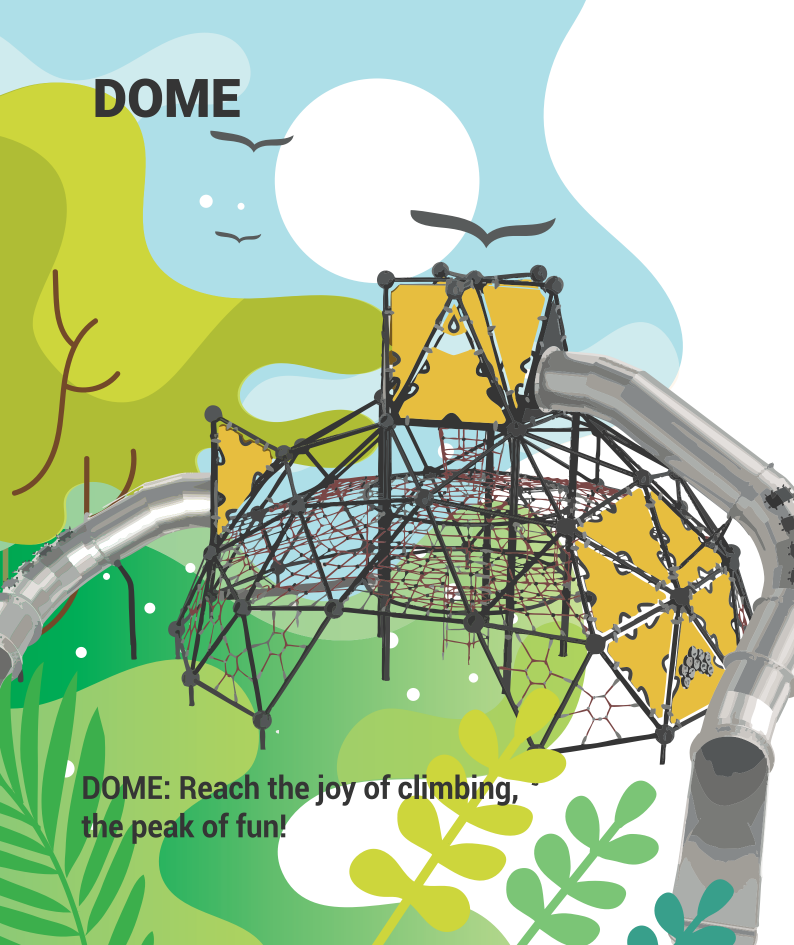
2,0 m



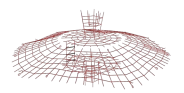












Climbing

It improves motor skills while increasing physical endurance and directly affects coordination between the right and left brain. Supports children's exploration and creativity by providing a safe height experience. Encourages playing together; helps them socialize and take turns. Allows progression according to difficulty levels. Encourages children to move by trying different positions while reinforcing their balance skills.



Roof

It allows children to play in a safe environment; this gives them a safe space, allowing them to explore freely. Roofs with different themes give children the opportunity to create and role-play various scenarios. This process strengthens social interaction, develops communication and collaboration skills and enriches their imagination.



Panel Play

Allows children to interact and develop memory, problem solving, cooperation, cognitive and social skills. Encourages creativity by interacting with touch and movement. Paneled games strengthen motor skills and improve hand-eye coordination. Matching and sequencing tasks in games teach patience by increasing attention and focus.



Slide

Promotes balance and muscle development. Encourages children to take turns in play and physical activity and develops empathy skills. The slide offers children a safe sliding experience, increases their courage, improves their perception of speed and contributes to the development of coordination skills.



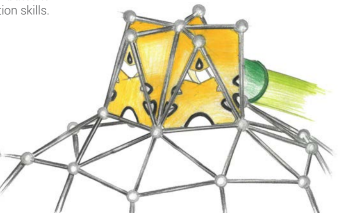
Hammock

Offers children the experience of resting and rocking. The gentle rocking motion develops balance and motor skills. It also allows for social play and imaginative role-play, allowing children to experience physical and mental relaxation.



Hemp Rope

It improves children's balance and coordination skills. They strive to maintain balance by stepping carefully, which strengthens their motor skills and boosts their self-confidence. Offers children a fun challenge.



Dome

Dome is a play system with rope climbings of various difficulty levels placed inside the giant space sphere system. The challenging rope climbs included in the product are also expected to help the child develop balance and coordination with both static and dynamic postures.

It creates a target for children to climb and helps them overcome their fear of heights. It also contributes to the mental development of children when choosing the path to climb. The large chrome slides are also included as reward stations for this challenging climb.



SGM 1021 A6



8,4 x 7,45 x 4,3 m



93,8 m²



55



5-12



2,9 m







SGM 1031-P



21,85 x 15,85 x 9,2 m



332,8 m²



220



5-12



3,0 m



11



SGM 1033



10,8 x 10,05 x 5,75 m



133,9 m²



80



5-12



2,0 m



9



SGM 1035-P



12,1 x 11,45 x 5,75 m



154,6 m²



81



5-12



2,0 m









WOODEN FRAME NET

CLIMBING







Climbing

It supports physical endurance, improves motor skills and has a direct impact on right and left brain coordination. Develops exploration and creativity by providing children with a safe height experience. Encourages cooperative play; contributes to socialization and turn-taking. Offers the opportunity to progress according to the degree of difficulty. Encourages children to try different positions by moving on it while reinforcing their balance skills.



Hammock

It offers children both a resting and rocking experience. The gentle rocking motion improves balance and motor skills. At the same time, it provides a space for physical and mental relaxation for children by preparing the ground for social games and imaginative roles.



Wooden Frame Net Climbing

Wooden Frame Net Climbing series is a series in which many kinds of functions are combined on the basis of rope climbing.

The series was created by combining creative concepts with rope climbing and balancing games.

The products of the series aim to contribute to the physical development of children and enable them to have an enjoyable time.

SGW 1001



3,45 x 3,5 x 2,15 m



32 m²



18



3-12



1,8 m



2





As Cemer Urban Equipment, we are proud to bring you our Tetrawood playgroup, which was awarded the Good Design Award, one of Turkey's most prestigious and prestigious awards. Tetrawood, which stands out with its natural and innovative design, offers a unique play experience for children by combining both aesthetics and functionality.





SGW 1002



11,35 x 11,05 x 2,8 m



151,5 m²



53



3-12



2,8 m



8



SGW 1003



11,85 x 11,7 x 2,8 m



165,0 m²



72



3-12



2,8 m













CUSTOMIZE PRODUCTS

ROPE COLOR ALTERNATIVE

















FOREST GREEN ROYAL BLUE

WOOD ALTERNATIVE





larex pine

irokko

sapelli

METAL COLOR ALTERNATIVE











































*RAL RENK KODLARI

 st List prices are not valid for products related to customization requests.







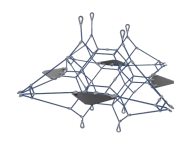
Triangle Swing

It provides a safe and fun play experience for children and offers a balanced swinging motion thanks to its design fixed with ropes. This movement improves children's motor skills and body coordination, while also providing comfort during moments of rest. Multiple children can play at the same time, increasing social interactions and promoting skills such as sharing and taking turns.



Climbing

It supports physical endurance, improves motor skills and has a direct impact on right and left brain coordination. Develops exploration and creativity by providing children with a safe height experience. Encourages cooperative play; contributes to socialization and turn-taking. Offers the opportunity to progress according to the degree of difficulty. Encourages children to try different positions by moving on it while reinforcing their balance skills.



3D Net Climbing

It helps children develop their strength and endurance by giving them the opportunity to climb. Climbing supports muscle development and reinforces balance and coordination skills. Children gain self-confidence as they develop their ability to cope with heights. This process contributes to their learning to overcome both physical and mental challenges. In addition, social interactions and teamwork skills increase during climbing.



Rubber Passage

It stimulates children's sense of touch and increases their sense of discovery and curiosity. Passing through the curtains encourages both physical and imaginative play. Improves tactile perception, motor skills, balance and body control. Contributes to sensory development through contact with different textures and increases confidence and self-esteem.



Hammock

It offers children both a resting and rocking experience. The gentle rocking motion improves balance and motor skills. At the same time, it provides a space for physical and mental relaxation for children by preparing the ground for social games and imaginative roles.



Slide

Contributes to balance and muscle development. Encourages turn taking and physical activity and develops empathy skills. While offering children a safe sliding experience, the slide also increases their courage, improves their perception of speed and contributes to the development of coordination skills.

Paradox

Paradox is a modular tower system that can offer many alternatives through the ability to stack the same cage system in different ways and at different heights.

These tower systems, which consist of rope climbing and slides at different levels, create structures that will solidify the sense of excitement in children and support their physical struggle thanks to their height.





AGFS 210



6,65 x 6,60 x 4,10 m



62,5 m²



20



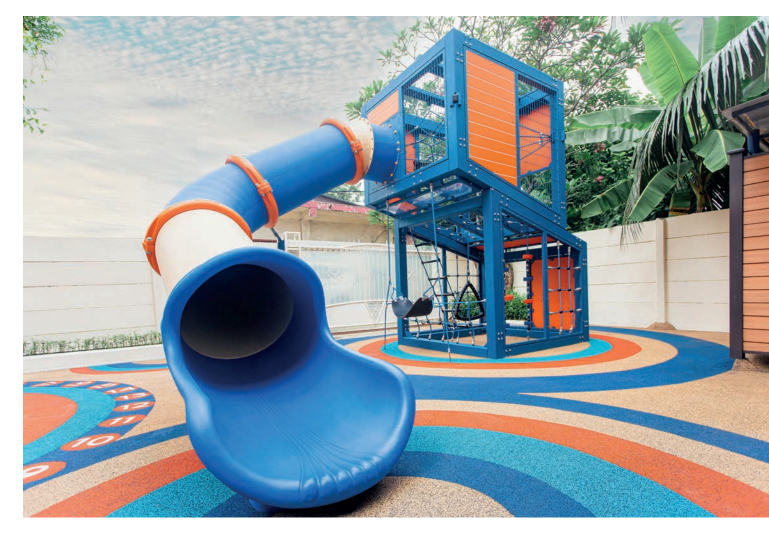
3-12



1,80 m







AGFS 207



6,0 x 9,45 x 7,95 m



97,1 m²



42



3-12



1,80 m



8





3,55 x 8,8 x 6,35 m



66 m²



60



3-12



1,80 m













CUSTOMIZE PRODUCTS

* Our products can be customized according to your request; you choose the details, personalize your playground.

ROPE COLOR ALTERNATIVE















FOREST GREEN ROYAL BLUE

SANDY BROWN

STEEL GRAY

BLACK

METAL COLOR ALTERNATIVE



































8011 sw 306g core ten xy355f

*RAL COLOR CODES

HPL COLOR ALTERNATIVE























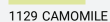
1152 IVORY



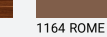
2742 SIAM TEAK 1146 LIGHT RED







2728



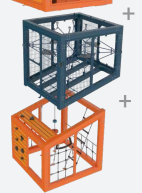






3314 NEW BLACK **GRANITE**

AMERICAN WALNUT









^{*}List prices are not valid for products related to customization requests.













Game Observation Point

It offers children a safe and sheltered playground. This designed space encourages children to explore their surroundings, while at the same time providing an opportunity to rest and observe. This experience strengthens communication skills and increases participation in group play. It allows children to rest before deciding on the next game. It also feeds imagination and helps them develop creative play scenarios. Thanks to its structure, children can see their surroundings but feel hidden. This encourages exploration, hiding and role play.



Slide

Contributes to balance and muscle development. Encourages turn taking and physical activity and develops empathy skills. While offering children a safe sliding experience, the slide also increases their courage, improves their perception of speed and contributes to the development of coordination skills.



Climbing

It supports physical endurance, improves motor skills and has a direct impact on right and left brain coordination. Develops exploration and creativity by providing children with a safe height experience. Encourages cooperative play; contributes to socialization and turn-taking. Offers the opportunity to progress according to the degree of difficulty. Encourages children to try different positions by moving on it while reinforcing their balance skills.



Helix Tower

Fantastic group series are larger equipment with towers consisting of themed constructions and various rope play stations. The equipment of fanstastic series all have a story and it is aimed to give the children a feeling of the theme.

High and challenging rope climbs and balance ramps which maximize children's physical development are used extensively and spectacular tunnel slides provided as an exciting reward.

AGFS 251



10,65 x 14,4 x 11,9 m



106,5 m²



58



5-12



2,0 m



6



AGFS 251-P



10,6 x 11,1 x 11,9 m



88,5 m²



58



5-12



2,0 m



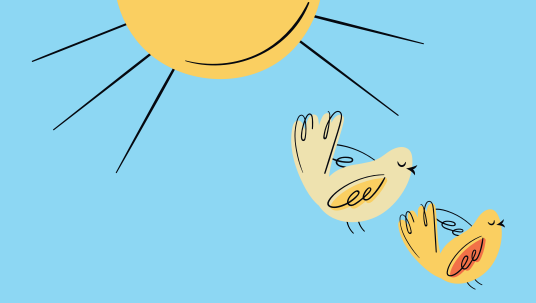












FANTASTIC SERIES

BIRD TOWER







Game Observation Point

It offers children a safe and sheltered playground. This designed space encourages children to explore their surroundings, while at the same time providing an opportunity to rest and observe. This experience strengthens communication skills and increases participation in group play. It allows children to rest before deciding on the next game. It also feeds imagination and helps them develop creative play scenarios. Thanks to its structure, children can see their surroundings but feel hidden. This encourages exploration, hiding and role play.



Slide

Contributes to balance and muscle development. Encourages turn taking and physical activity and develops empathy skills. While offering children a safe sliding experience, the slide also increases their courage, improves their perception of speed and contributes to the development of coordination skills.



Climbing

It supports physical endurance, improves motor skills and has a direct impact on right and left brain coordination. Develops exploration and creativity by providing children with a safe height experience. Encourages cooperative play; contributes to socialization and turn-taking. Offers the opportunity to progress according to the degree of difficulty. Encourages children to try different positions by moving on it while reinforcing their balance skills.



Bird Tower

Bird Tower is inspired by the structure of the bird's nest. Two ways have been created to reach the slide within the structure that attracts the attention of children with its magnificent construction and spiral slide.

The spiral rope path and the rubberized rope climbing from the middle to the top create diversity by offering both easy and difficult alternatives to children.

On the top of the hill, it is desired to create an area where children can socialize together and set up their own games, isolated from the outside.

AGFS 253



6,5 x 13,4 x 8,5 m



98,7 m²



52



5-12



2,05 m



6

AGFS 253-P



6,5 x 11,4 x 8,5 m



85,2 m²



52



5-12



2,05 m









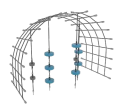




Strong, valiant, invincible: Overcome All Challenges!

CMR PLAY

Play Value



Climbing

It supports physical endurance, improves motor skills and has a direct impact on right and left brain coordination. Develops exploration and creativity by providing children with a safe height experience. Encourages cooperative play; contributes to socialization and turn-taking. Offers the opportunity to progress according to the degree of difficulty. Encourages children to try different positions by moving on it while reinforcing their balance skills.



Role Play

Role-playing games designed in accordance with the theme develop children's creativity and imagination, and strengthen their problem-solving and social skills. It contributes to their socialization by encouraging them to play together.



Basket

It offers children the feeling of a safe and protected space when they sit in it. Thanks to its stable structure, children do not use physical strength when exploring the basket, creating an ideal space for relaxation and socializing. The fixed basket encourages children's imagination and role-play, contributing to their creative thinking.



Hemp Rope

Improves children's balance and coordination skills. Children strive to maintain balance by stepping carefully, which strengthens their motor skills and boosts their self-confidence. Offers children a fun challenge.



Slide

Contributes to balance and muscle development. Encourages turn taking and physical activity and develops empathy skills. While offering children a safe sliding experience, the slide also increases their courage, improves their perception of speed and contributes to the development of coordination skills.



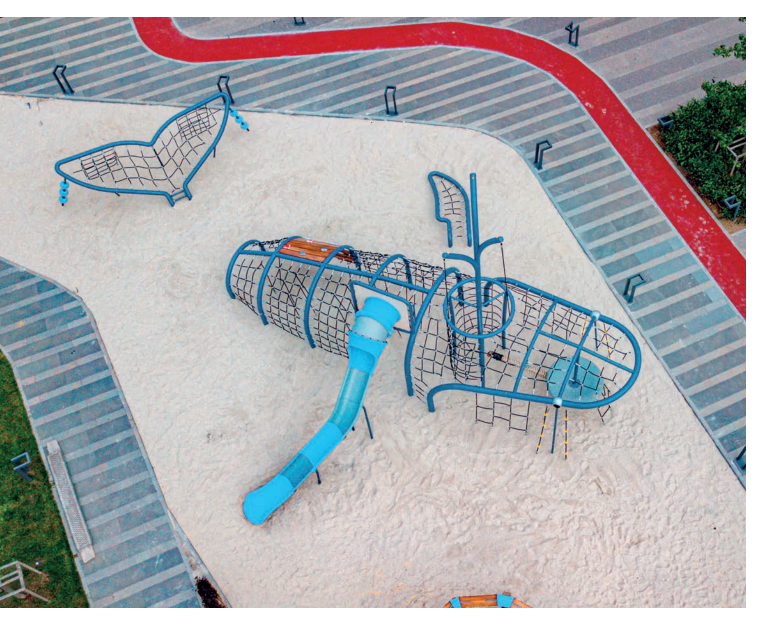


Whale

Fantastic group series are larger equipment with towers consisting of themed constructions and various rope play stations.

The equipment of fanstastic series all have a story and it is aimed to give the children a feeling of the theme.

High and challenging rope climbs and balance ramps which maximize children's physical development are used extensively and spectacular tunnel slides provided as an exciting reward.





AGFS 401



16,65 x 10,3 x 6,2 m



150,4 m²



38



5-12



2,4 m



11



AGFS 401-P



16,65 x 10,3 x 6,2 m



150,4 m²



38



5-12



2,4 m



11



AGFS 401-R



16,65 x 10,9 x 6,2 m



152,6 m²



38



5-12



2,4 m











Climbing

It supports physical endurance, improves motor skills and has a direct impact on right and left brain coordination. Develops exploration and creativity by providing children with a safe height experience. Encourages cooperative play; contributes to socialization and turn-taking. Offers the opportunity to progress according to the degree of difficulty. Encourages children to try different positions by moving on it while reinforcing their balance skills.



Panel Play

Allows children to interact and develop memory, problem solving, cooperation, cognitive and social skills. It encourages creativity by interacting with touch and movement. Panel games strengthen motor skills and improve hand-eye coordination. Matching and sequencing tasks in the games increase attention and focus, and teach patience.



3D Net Climbing

It helps children develop their strength and endurance by giving them the opportunity to climb. Climbing supports muscle development and reinforces balance and coordination skills. Children gain self-confidence as they develop their ability to cope with heights. This process contributes to their learning to overcome both physical and mental challenges. In addition, social interactions and teamwork skills increase during climbing.



HPL Passage

Improves children's balance and coordination skills. Children strive to maintain balance by stepping carefully, which strengthens their motor skills and boosts their self-confidence. Offers children a fun challenge.



Hemp Rope

Improves children's balance and coordination skills. Children strive to maintain balance by stepping carefully, which strengthens their motor skills and boosts their self-confidence. Offers children a fun challenge.



Hammock

It offers children both a resting and rocking experience. The gentle rocking motion improves balance and motor skills. At the same time, it provides a space for physical and mental relaxation for children by preparing the ground for social games and imaginative roles.





Leaf

Being inspired by a leaf, "Leaf" has many playground equipment in which kids demonstrate great interest. With the 2D and 3D rope elements, kids are able to improve their motor skills and spend their energy properly. Besides rope climbing elements, HPL panels are used to make climbing a fun experience.

The visuals used on the HPL panels are designed in a way that they emphasise the product's theme. In the play setup, there are rubber hammock and hemparope resting stations that ensure a healthy development for kids.

AGFS 402



8,05 x 4,1 x 5,2 m



60,3 m²



32



3-12

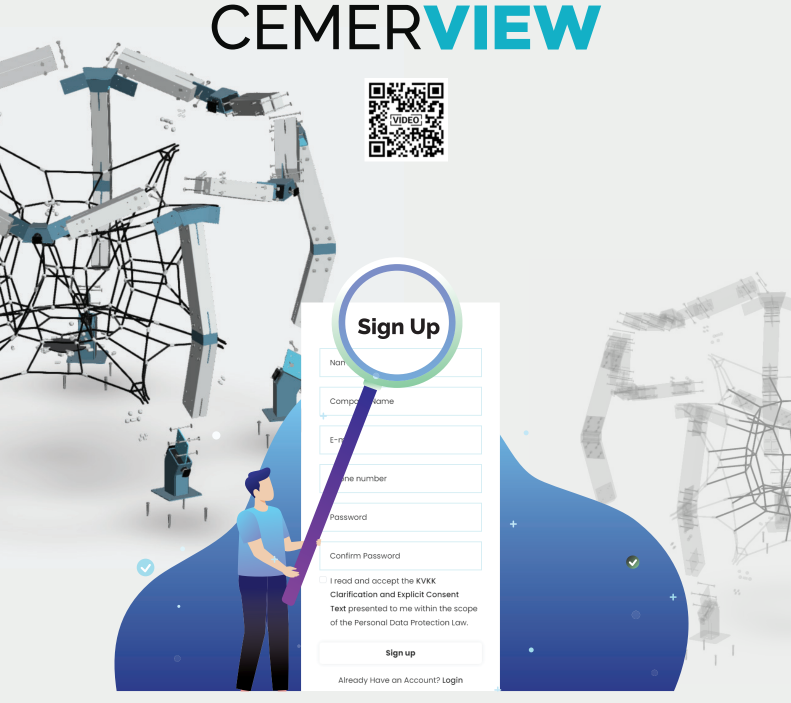


2,7 m









cemer.com Members Only:

Explode Models, Discover Codes, Find Your Spare Parts Fast!











Climbing

It supports physical endurance, improves motor skills and has a direct impact on right and left brain coordination. Develops exploration and creativity by providing children with a safe height experience. Encourages cooperative play; contributes to socialization and turn-taking. Offers the opportunity to progress according to the degree of difficulty. Encourages children to try different positions by moving on it while reinforcing their balance skills.



Grab Bars

It offers an activity area that supports children's physical development. These grab bars encourage muscle development by increasing upper body strength, while reinforcing balance and coordination skills. They develop motor skills through movements such as hanging, climbing and passing. At the same time, this activity increases social interactions and strengthens teamwork and friendship bonds. Providing a fun and challenging environment, this station helps children gain selfconfidence, promotes a healthy lifestyle and offers a fun play experience.



Slide

Contributes to balance and muscle development. Encourages turn taking and physical activity and develops empathy skills. While offering children a safe sliding experience, the slide also increases their courage, improves their perception of speed and contributes to the development of coordination skills.



Hammock

It offers children both a resting and rocking experience. The gentle rocking motion improves balance and motor skills. At the same time, it provides a space for physical and mental relaxation for children by preparing the ground for social games and imaginative roles.

Monkfish

The monkfish is one of the mysterious creatures of the deep sea. Thanks to the bioluminescent light on its head, it both attracts its prey and navigates through the dark waters. Inspired by this fascinating marine creature, the Monkfish children's playground brings the magic of the underwater world to life for children.

This next-generation playground contributes to the physical, mental, and social development of children. Climbing, sliding, and balance activities strengthen their motor skills and coordination, while exploration and problem-solving-oriented play areas support their creativity and analytical thinking abilities. Group games enhance children's social interactions, improving communication and teamwork skills. Made from safe and durable materials, this playground offers both a fun and educational experience.





AGFS 403-P



11,7 x 7,55 x 6,1 m



103,2 m²



32



5-12



2,35m





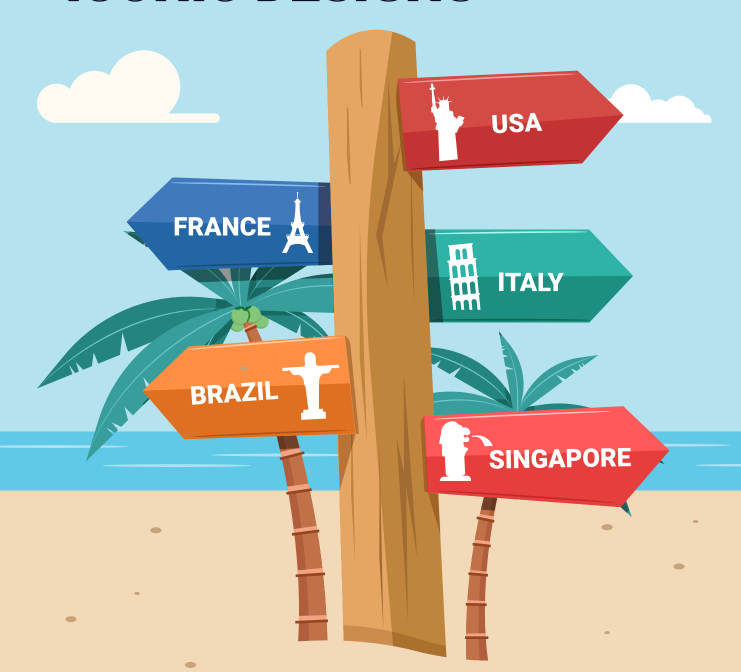




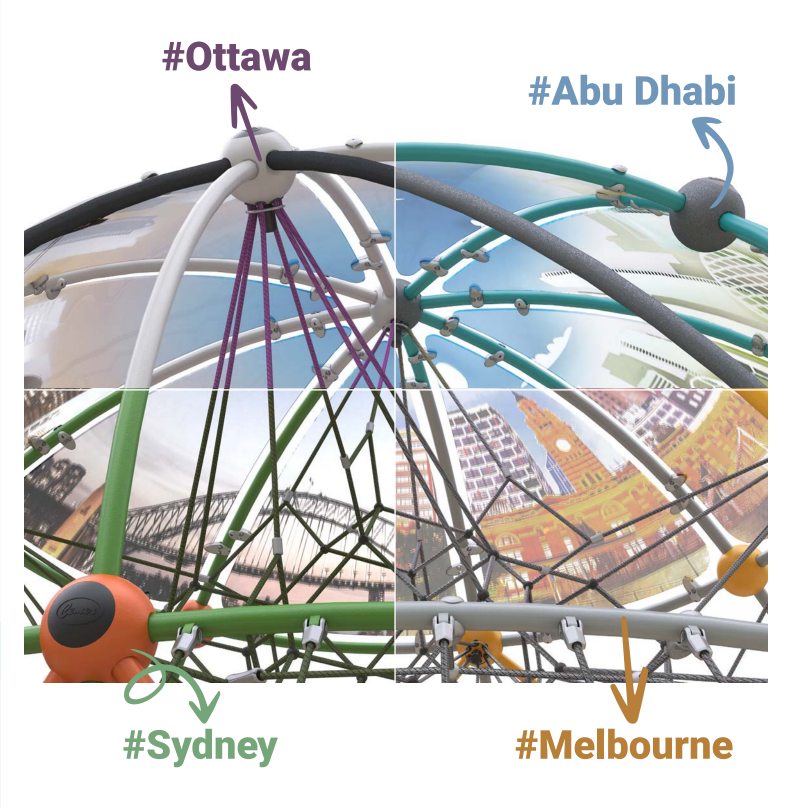


FANTASTIC SERIES

ICONIC DESIGNS







Create your own legend with a fully customizable playset shaped by your city's iconic details!



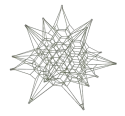
Roof

It allows children to play in a sheltered environment; this gives them a sense of a safe space, allowing them to explore freely. Made of polycarbonate material that can have different themes, the roofs offer children the opportunity to create and role-play various scenarios. This process increases social interaction, reinforces communication and cooperation skills, and helps develop imagination.



Slide

Supports balance and muscle development. Develops empathy skills by encouraging children to take turns in play and physical activity. While offering a safe sliding experience, the slide increases their perception of courage and speed and improves their coordination skills.



3D Net Climbing

It helps children develop their strength and endurance by giving them the opportunity to climb. Climbing supports muscle development and reinforces balance and coordination skills. Children gain self-confidence as they develop their ability to cope with heights. This process contributes to their learning to overcome both physical and mental challenges. In addition, social interactions and teamwork skills increase during climbing.



Climbing

It supports physical endurance, improves motor skills and has a direct impact on right and left brain coordination. Develops exploration and creativity by providing children with a safe height experience. Encourages cooperative play; contributes to socialization and turn-taking. Offers the opportunity to progress according to the degree of difficulty. Encourages children to try different positions by moving on it while reinforcing their balance skills.



AGFS 406-P



9,75 x 8,05 x 5,3 m



122,0 m²



117



5-12



2,9 m



8



AGFS 406-1



7,95 x 8,0 x 5,3 m



109,8 m²



115



5-12



2,9 m



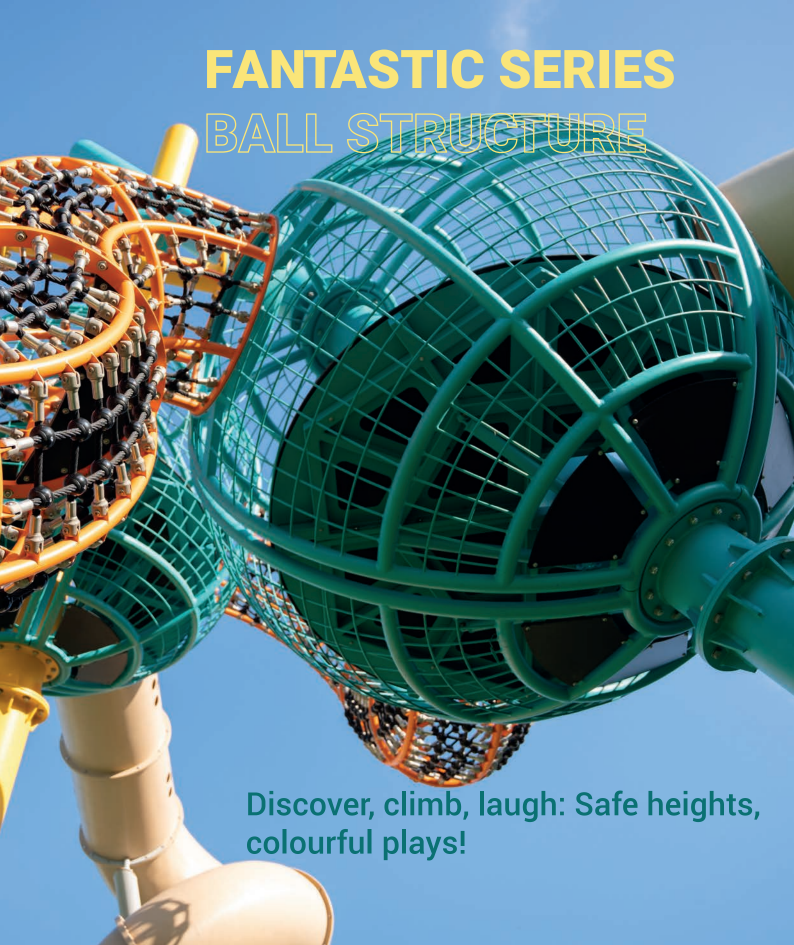








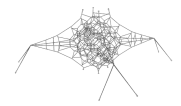






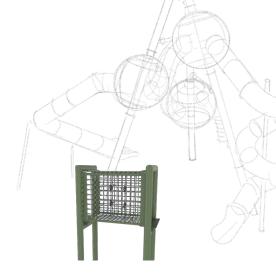
Climbing

It improves motor skills and supports right-left brain coordination while increasing physical endurance. Provides children with a safe height experience, fostering exploration and creativity. Encourages playing together, socializing and taking turns. Offers progression according to difficulty levels. Encourages children to try different positions while reinforcing balance skills.



3D Net Climbing

By giving children the opportunity to climb, it develops their strength and endurance. Climbing reinforces balance and coordination skills as well as muscle development. Children who learn to cope with heights gain self-confidence. This process helps them overcome physical and mental challenges. In addition, social interaction and teamwork skills increase during climbing.



Bridge

Improves children's balance, coordination and motor skills. Multiple usage areas support socialisation and empathy. Its flexible structure contributes to physical and mental development. Crossing the bridge increases courage and self-confidence and encourages a sense of discovery and adventure. Tactile experiences with different materials support sensory development. Group games strengthen social interaction and co-operation skills.



Rubber Passage

It stimulates children's sense of touch and increases their sense of discovery and curiosity. Passing through flexible rubber curtains provides balance, body control and sensory development. This structure provides a safe space for children and increases their courage and self-confidence.



Ladder

It is an important game tool that improves children's climbing, balance and coordination skills. It strengthens motor skills while increasing height perception and self-confidence. Thanks to its easily accessible structure, young children and disabled individuals can easily participate in the game.



Slide

Supports balance and muscle development. It develops empathy skills by encouraging children to take turns in play and physical activity. While offering a safe sliding experience, the slide increases their perception of courage and speed and improves their coordination skills.

Ball Structure

Ball structure consists of spheres that are made of wire mesh system. With spheres that differ in height and angle, the possibility for kids to create fun play scenarios using the tunnel slides that are placed in different levels is unlocked.

Climbing components placed between the spheres do not only create a passage between stations but also play a significant role in the improvement in kids' motor skills.

The product is demonstrated interest by kids with bright colours and it improves kids' wariness of heights in a safe way without creating closed spaces.

AGFS 407-P



12,6 x 10,4 x 11,4 m



124,8 m²



62



5-12



1,8 m



5

AGFS 408-P



30,3 x 17,7 x 11,55 m



363,2 m²



198



5-12



2,0 m















FANTASTIC SERIES

BLACKHOLE



A Fun Journey in the Depths of **Space!**





Climbing

It supports physical endurance, improves motor skills and has a direct impact on right and left brain coordination. Develops exploration and creativity by providing children with a safe height experience. Encourages cooperative play; contributes to socialization and turn-taking. Offers the opportunity to progress according to the degree of difficulty. Encourages children to try different positions by moving on it while reinforcing their balance skills.



Roof

It allows children to play in a sheltered environment; this gives them a sense of a safe space, allowing them to explore freely. Made of polycarbonate material that can have different themes, the roofs offer children the opportunity to create and role-play various scenarios. This process increases social interaction, reinforces communication and cooperation skills, and helps develop imagination.



Slides

It helps balance and muscle development. It also encourages participation in play and physical activity and develops empathy skills. By offering children a safe sliding experience, the slide increases their courage, improves their perception of speed and contributes to the development of coordination skills.



Triangle Swing

Triangular swings provide children with a safe and fun play experience, while offering a balanced swinging motion thanks to its design fixed with ropes. This movement improves children's motor skills and body coordination, while also providing comfort in moments of rest. Multiple children can play at the same time, increasing social interactions and promoting skills such as sharing and taking turns.



Rubber Resting Area

The rubber rest area integrated into the 3D rope structure offers children the opportunity to relax and explore safely. Children develop their balance and motor skills while climbing in this rope-enclosed area and build their self-confidence in the rest area. The rubber material provides a safe seating and resting surface, allowing children to take a break during play. It also encourages social interaction, developing communication and sharing skills as children come together and rest together.



3D Net Climbing

It helps children develop their strength and endurance by giving them the opportunity to climb. Climbing supports muscle development and reinforces balance and coordination skills. Children gain self-confidence as they develop their ability to cope with heights. This process contributes to their learning to overcome both physical and mental challenges. In addition, social interactions and teamwork skills increase during climbing.



Inspired by the concept of a black hole, the 'Blackhole' product aims to entertain children in various ways. This specially designed product, which seeks to immerse children in the depths of space, features various rope climbing elements both around and inside it.

These climbing ropes help develop children's motor skills while allowing them to use their energy in a fun and effective way. With colors and forms inspired by the space system, the product offers children a realistic play experience.







AGFS 409-2



10,35 x 6,5 x 4,3 m



96,0 m²



98



5-12



2,0 m



11



AGFS 409-2-1-P



13,35 x 6,5 x 4,3 m



104,7 m²



98



5-12



2,0 m



12



AGFS 409-2-2



16,75 x 6,5 x 4,3 m



121,4 m²



98



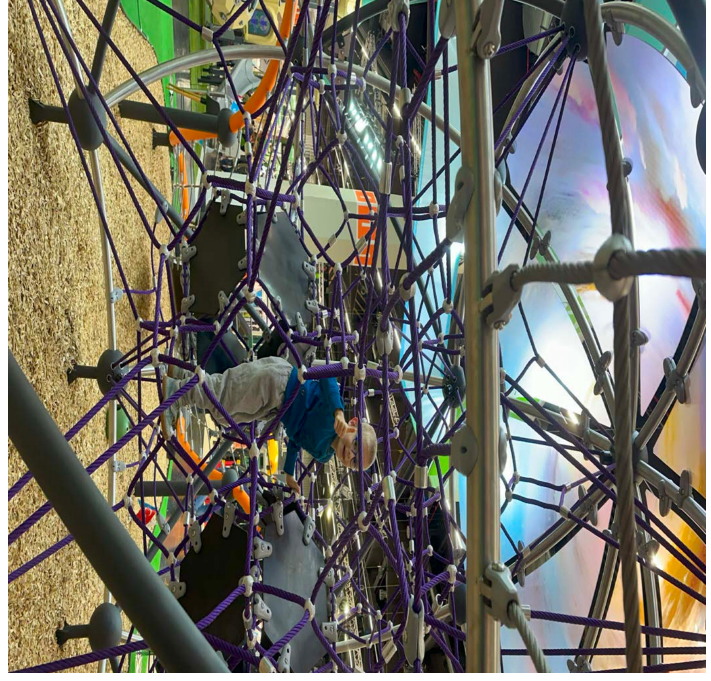
5-12



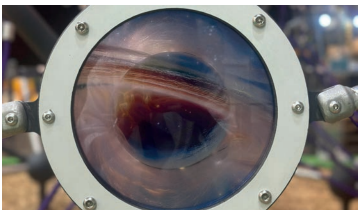
2,0 m













AGFS 410-2



14,25 x 6,5 x 4,3 m



112,2 m²



124



5-12



2,0 m



11



AGFS 410-2-1-P



14,25 x 9,6 x 4,3 m



124,2 m²



124



5-12



2,0 m



12



AGFS 410-2-2



14,25 x 10,0 x 4,3 m



140,9 m²



124



5-12



2,0 m









Play Value





Melody Rhythm

Develops children's rhythm, auditory awareness and hand-eye coordination. Exploring different sounds encourages creativity and musical skills while strengthening children's sense of rhythm. It also increases social interaction and cooperation by enabling group play.



Slides

It helps balance and muscle development. It also encourages participation in play and physical activity and develops empathy skills. By offering children a safe sliding experience, the slide increases their courage, improves their perception of speed and contributes to the development of coordination skills.



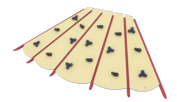
Hemp Rope

Improves children's balance and coordination skills. Children strive to maintain balance by stepping carefully, which strengthens their motor skills and boosts their self-confidence. Offers children a fun challenge.



Panel Play

Allows children to interact and develop memory, problem solving, cooperation, cognitive and social skills. It encourages creativity by interacting with touch and movement. Panel games strengthen motor skills and improve hand-eye coordination. Matching and sequencing tasks in the games increase attention and focus, and teach patience.



Climbing

It supports physical endurance, improves motor skills and has a direct impact on right and left brain coordination. Develops exploration and creativity by providing children with a safe height experience. Encourages cooperative play; contributes to socialization and turn-taking. Offers the opportunity to progress according to the degree of difficulty. Encourages children to try different positions by moving on it while reinforcing their balance skills.







Inspired by lobsters, 'Lobster' stimulates children's imagination with its structure designed with organic forms. The curved lines of the product are enriched with climbing and music areas, thus increasing the play value.

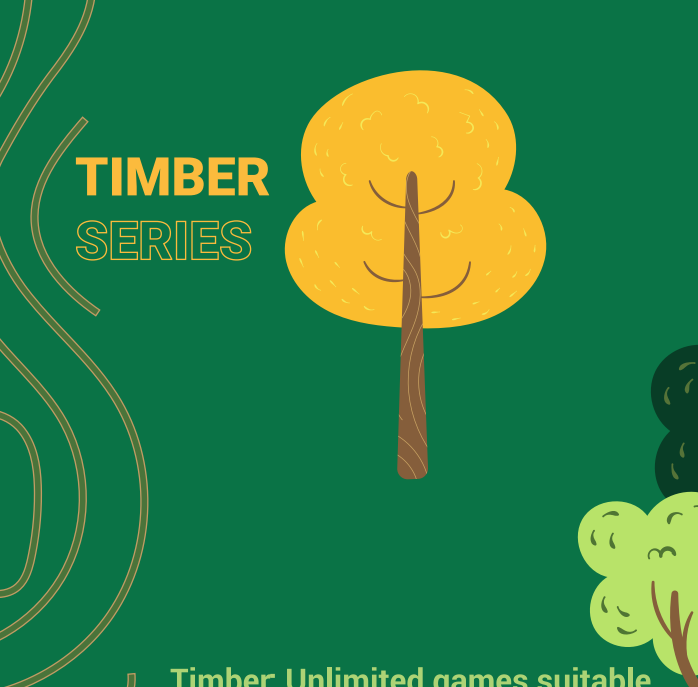
Children develop their motor skills through activities such as sliding on the lobster's bending arms, while also strengthening their balance and coordination skills.











Timber: Unlimited games suitable for every child with a nature theme.



Play Value



Ramp

This structure offers activities at different heights while improving balance and coordination. The ramp increases children's self-confidence, strengthens social interaction and is accessible to all children. It promotes physical development and active living by providing a fun and inclusive play environment.



Swing

Improves children's balance, coordination and motor skills. The swinging movement strengthens body control and helps them calm down and gain self-confidence through rhythmic movement. Encourages social interaction and teaches group games and taking turns.



Conical Carousel

This dynamic play element offers children the opportunity to climb across ropes and balance on a rotating platform while developing balance, strength and coordination skills. It also encourages problem solving skills and strategic thinking.



Hemp Rope

Improves children's balance and coordination skills. Children strive to maintain balance by stepping carefully, which strengthens their motor skills and boosts their self-confidence. Offers children a fun challenge.



Ladder

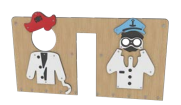
It is an important play tool that improves children's climbing, balance and coordination skills. It strengthens motor skills while increasing height perception and self-confidence. Thanks to its easily accessible structure, young children and individuals with disabilities can easily participate in the game.



000

Panel Plav

Improves children's memory, problem solving and cognitive skills. Matching and sorting tasks increase attention and hand-eye coordination, while promoting cooperation and sharing through social interaction. Encourages creativity through touch and movement.



Role Play

Designed in accordance with the theme, the module develops imagination and creativity through role-playing. It encourages socialization and teaches them to take turns.



Slide

Contributes to balance and muscle development. Encourages taking turns and develops empathy skills.



Melody Rhythm

Develops children's rhythm, auditory awareness and hand-eye coordination. Increases creativity, musical skills and social interaction by exploring different sounds.





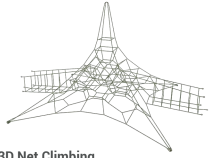
Grab Bars

Supporting children's physical development, this area improves motor skills while increasing upper body strength, balance and coordination. Movements such as hanging and climbing help them gain self-confidence and strengthen social bonds through teamwork. Fun and challenging, this station promotes a healthy lifestyle.



Balance Station

It supports physical endurance, improves motor skills and has a direct impact on right and left brain coordination. Moving through the ropes not only strengthens motor skills but also supports problem solving and planning skills.



3D Net Climbing

It helps children develop their strength and endurance by giving them the opportunity to climb. Climbing supports muscle development and reinforces balance and coordination skills. Children gain self-confidence as they develop their ability to cope with heights. This process helps them learn to overcome both physical and mental challenges.



Bridge

Improves children's balance, coordination and motor skills while increasing their socialization and empathy skills. Its flexible structure contributes to physical and mental development. Crossing the bridge encourages a sense of discovery while building courage and self-confidence. Different materials help sensory development and strengthen social interaction through group play.







Climbing

Improves motor skills and right-left brain coordination while supporting physical endurance. It provides children with a safe height experience, enhancing exploration and creativity. It also encourages socialization, offers progression according to difficulty and encourages children to try different positions while reinforcing balance skills.



Game Observation Point

Provides children with a safe play environment, allowing them to explore their surroundings and have the opportunity to rest. It strengthens communication skills and increases participation in group play. The opportunity to rest helps children develop creative play scenarios, while the structure allows them to see their surroundings but feel hidden, encouraging exploration, hiding and role-play.



Timber

Timber series is a natural wood looking product line consisting of platforms and multiple play stations. The colors and accessories are used in harmony with the theme and together with the various climbing stations used extensively, aim to make children have fun while challenging their physical skills.

The number of play stations and platforms change according to number of users and accessable playgrounds are created by use of wheelchair ramp and on-panel activities.







COMPOSITE COATING

- These products are made not by cutting trees, but by the sawdust produced from scrap wood. This product having wood appearance, while also having higher resistance and eliminating disadvantages of wood in open spaces (water, moisture, lichen, mould, rot, fire, etc.), provides A VERY IMPORTANT ALTERNATIVE FOR WOOD.
- The product is produced with wood fibres (sawdust), 30% of 100% recycled High Density Polyethylene and 15% of binder compound. Wood Composite must not contain plastic derivatives including hazardous materials (PVC, PS and BTA content).
- After completing its useful life, this product can be recycled into raw material or used as a direct raw material in final products like concrete.
- As it is produced from recyclable products it is accepted as a sustainable product.
- The product provides easy installation and resistance against acids.
- The product is anti-bacterial and splinter-proof.







3,0 x 2,2 x 3,65 m



25,7 m²



4



3-12



1,0 m



2



AGTS 106



4,2 x 3,25 x 2,45 m



31,6 m²



5



3-12



1,5 m



4



AGTS 108



3,45 x 4,45 x 3,65 m



42,5 m²



5



3-12



1,25 m



300









3,65 x 3,8 x 2,25 m



34,1 m²



8



3-12



1,0 m



3





7,0 x 3,05 x 3,65 m



45,3 m²



11



5-12



1,65 m



4

AGTS 207



11,35 x 4,45 x 3,55 m



70 m²



12



3-12



1,3 m









AGTS 212 💙





6,75 x 5,65 x 4,15 n



58,8 m²



16



3-12



1,5 m



6

AGTS 214 💙





10,2 x 6,75 x 4,15 m



79,8 m²



21



3-12



1,5 m















9,2 x 7,5 x 2,45 m



86,6 m²



23



3-12



1,5 m



5



AGTS 310



13,35 x 7,45 x 4,15 m



113,4 m²



34



3-12



1,5 m



8



AGTS 317



9,4 x 5,4 x 4,65 m



78,4 m²



18



3-12



2,0 m







9,75 x 7,95 x 5,1 m



101,0 m²



52



3-12



1,65 m



6



AGTS 402



15,15 x 7,6 x 4,4 m



131,2 m²



72



3-12



1,5 m



16



AGTS 404



18,25 x 6,15 x 2,8 m



137,7 m²



78



3-12



1,5m











18,45 x 20,05 x 6,25 m



412 m²



392



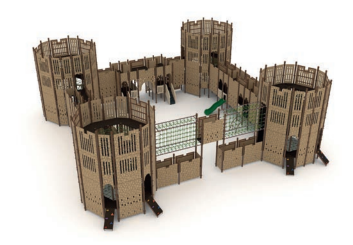
3-12



1,0 m



8



AGTS 406



13,75 x 13,95 x 6,0 m



253 m²



154



3-12



1,65 m











8,55 x 4,45 x 7,6 m



62,5 m²



26



7-12



1,5 m



6





15,45 x 10,95 x 8,95 m



142,2 m²



79



3-12



1,0 m

















 $\stackrel{\textstyle \uparrow \bigcirc }{\textstyle \bigcirc }$ 7,8 x 10,35 x 3,75

 \Diamond 108,6 m²

53

_ _ _ _ _ _ _ _ _ 3-12

1,5 m

10





AGTS 506

 $\stackrel{\uparrow \Diamond}{\Longrightarrow}$ 16,1 x 10,65 x 2,8 m

 \Diamond 136,0 m²

42

ก๊ก๊ก

3-12

2,0 m



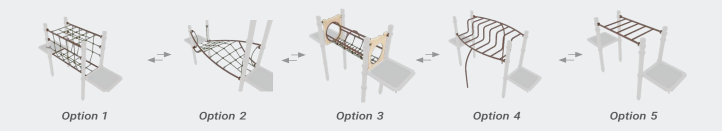
CUSTOMIZE PRODUCTS

* Our products can be customized according to your request; you choose the details, personalize your playground.

GUARDRAIL ALTERNATIVE



BRIDGE ALTERNATIVE

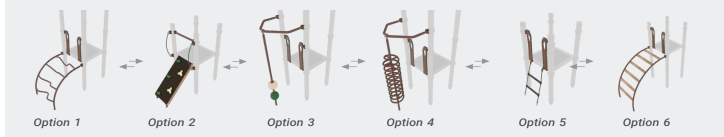








CLIMBING ALTERNATIVE



ROOF ALTERNATIVE



*List prices are not valid for products related to customization requests.







Wooden Series

Wooden series is a natural wood looking product series that combines different three-dimensional and two-dimensional rope climbs.

Combined with structures in accordance with the theme, the stations aim to provide the children with a dynamic game experience that challenges their physical skills.

AGWS 101

2,05 x 2,60 x 2,40 m

 \Diamond

26,2 m²



4



3-12



1,95 m



2





9,0 x 7,85 x 2,6 m



97,8 m²



12



5-12



1,7 m



6

AGWS 106



2,65 x 1,95 x 0,7 m



23 m²



4



5-12



0,7 m











AGWS 109



5,8 x 3,25 x 3,1 m



51,0 m²



2



5-12



1,7 m



2



AGWS 111



7,45 x 7,45 x 2,7 m



57,0 m²



18



5-12



2,25 m



1



AGWS 112



10,4 x 5,8 x 2,65 m



80,1 m²



14



5-12



1,5 m









AGWS 113



4,3 x 3,8 x 3,6 m



35,6 m²



13



7-12



1,35 m



2



AGWS 114



6,7 x 5,05 m



46,3 m²



20



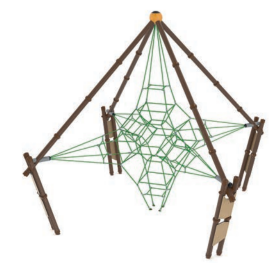
7-12



2,0 m



1



AGWS 119



6,8 x 6,15 x 2,85 m



70,7 m²



16

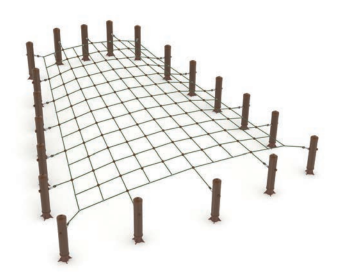


5-12



1,0 m











Play Value



Climbing

Develops physical stamina and motor skills, supports right-left brain coordination. Encourages exploration and creativity at a safe height. Provides socialization and turn taking. Offers progression according to difficulty and promotes balance and variety of movement.



Hemp Rope

Improves children's balance and coordination skills. Children strive to maintain balance by stepping carefully, which strengthens their motor skills and boosts their self-confidence. Offers children a fun challenge.



Moving Modules

Developing motor skills and basic math skills, this game reinforces problemsolving abilities through interaction with moving figures. It also strengthens empathy and cooperation skills by encouraging social interaction.



Game Observation Point

Stimulates children's imagination by creating visual obstacles and hidden spaces in play stations. Thanks to the transparent structure, children can see their surroundings but feel hidden. This encourages exploration, hiding and role play.



Tunne

Moving in tight spaces develops balance and orientation skills. Moving in and out of the tunnel encourages social interaction and taking turns; it also stimulates imagination and promotes active play habits.



Ramp

This structure offers activities at different heights while improving balance and coordination. The ramp increases children's self-confidence, strengthens social interaction and is accessible to all children. It promotes physical development and active living by providing a fun and inclusive play environment.



Role Play

Designed in accordance with the theme, the module develops imagination and creativity through role-playing. It encourages socialization and teaches them to take turns.



Platform

Provides space for multiple and individual play. It can be a socializing point or a rest station.



Slide

Contributes to balance and muscle development. Encourages taking turns and develops empathy skills.

Naviwood

Naviwood Series is a modular wooden play group range comprised of ship themed multiple play stations inspired by the treasure island concept.

In addition to broken wood pieces, theme specific graphics and role playing areas are used to consolidate the shipwreck effect in order to contribute to social development of the children in a narrative providing them an experience.



MGNS 101-P



5,25 x 2,95 x 2,45 m



35,1 m²



12



1-5



0,65 m



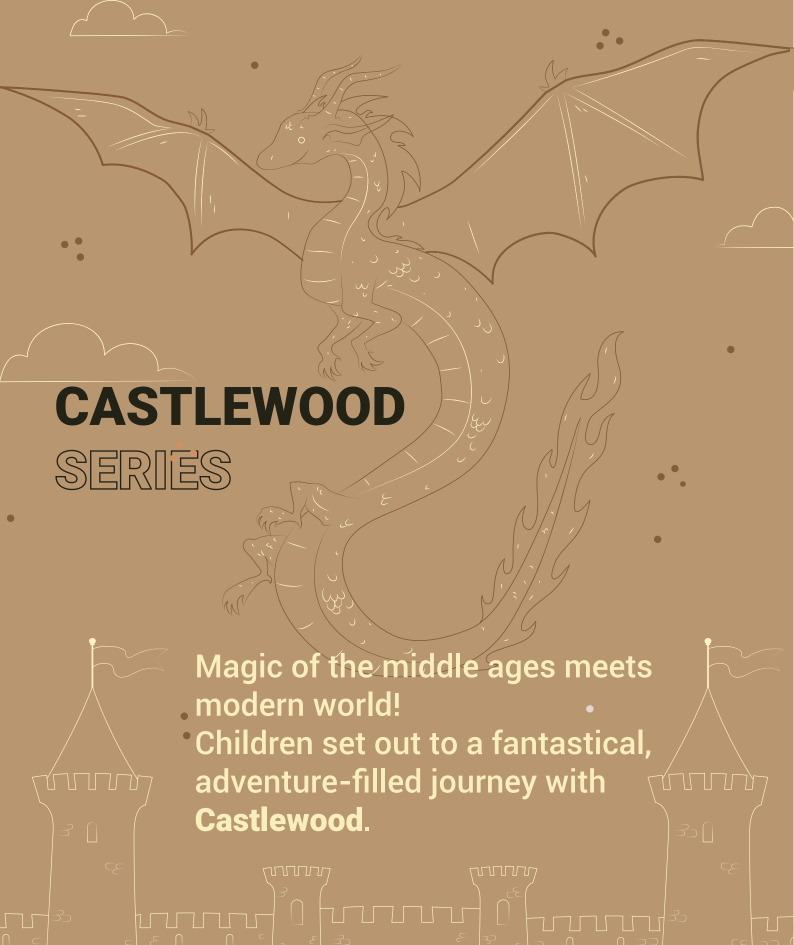




MGNS 102-P









Play Value



Role Play

Role-playing games designed in accordance with the theme develop children's creativity and imagination, and strengthen their problem-solving and social skills. It contributes to their socialization by encouraging them to play together.





Climbing

Develops physical endurance and motor skills, supports right-left brain coordination. Encourages exploration and creativity at a safe height. Offers socialization, turn taking and progression. Reinforces balance skills and encourages trying different positions.



Fireman Pole / Bannister

Supports body coordination while sliding down, exercises arm and abdominal muscles. Contributes to bone development. They learn to take risks and take turns



Table

Provides space for multiple and individual play. It can be a socializing point or a rest station.



Bridge

Improves children's balance, coordination and motor skills. Provides socialization in multiple uses and improves empathy skills. Its flexible structure contributes to both physical and mental development.



Slide

Contributes to balance and muscle development. Encourages taking turns and develops empathy skills.

Castlewood

Castlewood is a modular wooden playgroup series that consists of multiple castle and medieval themed play stations. Some elements such as slides, slide poles and ghost slides are designed as target stations and located on semicircle metal balconies.

Children are expected to go through rope climbing stations that challenge their physical skills to reach the target play elements. Thanks to the role-playing areas created under the platforms in accordance with the theme, it is aimed to contribute to the social development of children and to provide a fairy-tale castle theme experience.



MGCS 101-P

3,65 x 2,45 x 3,3 m



30,6 m²



11



1-5



0,65 m









MGCS 102-P



4,05 x 2,7 x 3,7 m



28,3 m²



13



3-12



1,55 m



6



MGCS 103-P



5,2 x 4,85 x 4,85 m



45,0 m²



14



3-12



2,05 m



8





6,65 x 6,2 x 4,85 m



59,3 m²



25



3-12



2,05 m



10







PRODUCTS PROBUCTS

* Pick Your Perfect Slide! Choose the slide that best suits your space and personalize your product with either chrome or HDPE material options. Create your own playground and enjoy the freedom!





MGCS 104-1-P



6,65 x 6,85 x 4,85 m



63,6 m²



25



3-12



2,0 m



10

MGCS 105-P



7,0 x 6,45 x 5,3 m



59,1 m²



32



3-12



2,8 m













MGCS 204

MGCS 205

\bigcirc

0,8 x 0,5 x 0,8 m

1,0 x 0,85 x 0,8 m

 \Diamond

 $7,3 \text{ m}^2$

 $8,6 \text{ m}^2$

2-12

0,6 m

2-12 0,6 m



MGCS 204



MGCS 205

MGCS 202

\bigcirc 2,5 x 1,35 x 2,3 m



35,3 m²

MGCS 206

3,9 x 1,35 x 2,3 m



3-12

1,25 m

3-12

1,25 m

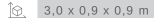


MGCS 202



MGCS 206

MGCS 203







3-12

1,0 m



MGCS 201



 \Diamond 28,5 m²



3-12

0,75 m







CUSTOMIZE PRODUCTS

* Our products can be customized according to your request; you choose the details, personalize your playground.

COLOR THEMES







WOOD ALTERNATIVES

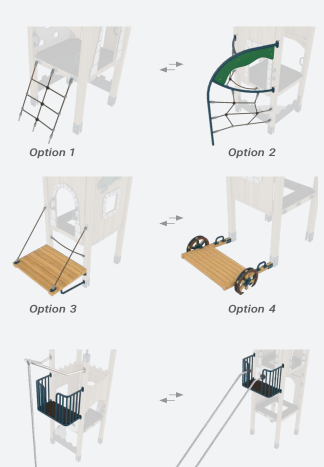






sapelli

STATION ALTERNATIVES



^{*}List prices are not valid for products related to customization requests.

Option 6

Option 5







TETTO SERIES









Climbing

It improves motor skills and directly affects right and left brain coordination while increasing physical endurance. Supports exploration and creativity by providing children with a safe height experience. Encourages children to play together, thus contributing to socialization and taking turns. Offers progression according to difficulty level. Encourages children to move by trying different positions while reinforcing their balance skills.



Roof

It allows children to play in a safe environment, which gives them a sense of protected space and allows them to explore freely. Roofs with different themes allow children to create and role-play various scenarios. This process increases social interaction, strengthens communication and collaboration skills, and helps them develop their imagination.



Game Observation Point

It offers children a safe and sheltered playground, encouraging them to explore the environment while providing an opportunity to rest. This experience increases communication and participation in group play. It feeds children's imagination and develops creative play scenarios. Its structure encourages exploration, hiding and roleplay by making them feel hidden even though they can see the environment.





Slides

Supports balance and muscle development. It encourages children to take turns playing games and participating in physical activities and develops empathy skills. While offering children a safe sliding experience, the slide also increases their courage, improves their perception of speed and helps them develop coordination skills.



Bridge

It improves children's balance, coordination and motor skills. At the same time, it strengthens empathy skills by providing socialization opportunities in multiple uses. Thanks to its flexible structure, it contributes to both physical and mental development. Crossing the bridge builds courage and self-confidence, while encouraging a sense of exploration and adventure.



Moving Module

It allows children to develop motor skills and basic mathematical abilities, such as counting. The station reinforces problem-solving skills by interacting with moving figures. It also encourages social interaction and strengthens empathy and cooperation skills by providing opportunities to take turns or play together.



Tetto is a series of play units with an abstract theme that feels like both old and new homes. With the asymmetrical roofs and windows, contrast and vibrant colours, it is aimed to stretch children's imagination.

Different floors and platform heights in this series help create games in every corner of the product.

Climbing stations, rope crossings, slides and panel games are used in order to make play more active. The climbing systems in this series aim to strengthen muscles as well as improve coordination skills.





DGTS 101-R

2,75 x 1,95 x 2,7 m

 \Diamond 22,5 m²

6

1-5

0,65 m

5

DGTS 102-R

3,0 x 1,5 x 2,7 m

 \Diamond 22,0 m²

1-5

0,65 m

5

DGTS 103-R

 \bigcirc 3,8 x 2,8 x 3,6 m

 \Diamond 32,0 m²

3-12

1,55 m

DGTS 104-R

 \bigcirc 5,15 x 4,9 x 3,6 m

 \Diamond 47,9 m²

11

3-12

1,55 m









DGTS 201-R



5,75 x 5,3 x 4,75 m



52,8 m²



18



3-12



2,0 m



9



DGTS 202-R



9,85 x 5,3 x 4,75 m



80,0 m²



25



3-12



2,0 m



10



DGTS 203-R



6,85 x 5,95 x 6 m



62,1 m²



37



3-12



1,5 m







DGTS 204-R



12,15 x 6,8 x 6 m



103,2 m²



51



3-12



2,0 m











CUSTOMIZE PRODUCTS

* Our products can be customized according to your request; you choose the details, personalize your playground.

COLOR THEMES



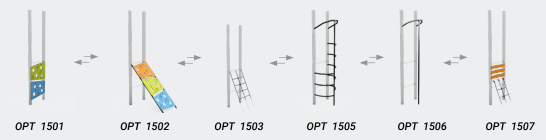
STATION 1 ALTERNATIVE

- CLIMBING

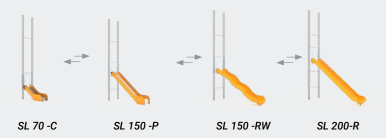


STATION 2 ALTERNATIVE

- CLIMBING



- SLIDE

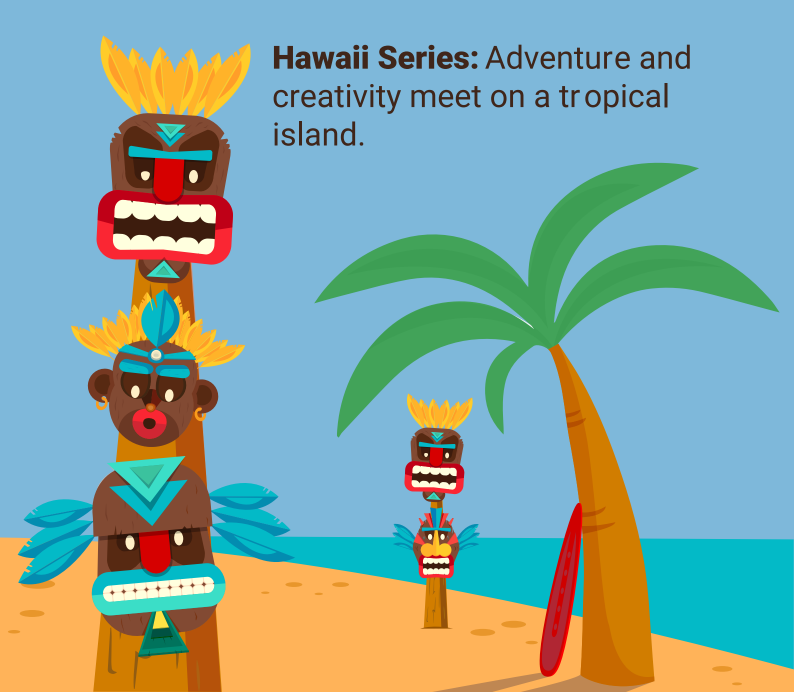


^{*}List prices are not valid for products related to customization requests.





HAWAII SERIES







3D Net Climbing

It helps children develop their strength and endurance by giving them the opportunity to climb. Climbing supports muscle development and reinforces balance and coordination skills. Children gain self-confidence as they develop their ability to cope with heights. This process helps them learn to overcome both physical and mental challenges.



Climbing

Develops physical endurance and motor skills, supports right-left brain coordination. Encourages exploration and creativity with safe height. Promotes socialization and turn taking, balance and variety of movement.



Lifebuovs

The lifebuoys fixed to the strings contribute to children's physical and emotional development by providing both a resting and socializing space. As they develop their balance and motor skills by passing through the lifebuoys, they reinforce their empathy and cooperation skills by interacting with their friends.



Tunnel

Improves children's balance, coordination and motor skills. Passing through the tunnel builds courage and self-confidence, while encouraging a sense of discovery and adventure. Different materials contribute to sensory development by offering tactile experiences. Strengthens social interaction and cooperation skills by supporting group play.



Hammock

It promotes mental and physical relaxation by providing a rest and relaxation space for children. Swinging in a hammock helps relieve stress and rejuvenates the body and mind. In this comfortable environment, children can both be alone and share pleasant moments with their friends



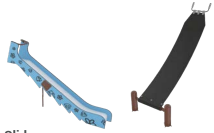
Grab Bars

It improves children's balance and coordination skills while increasing upper body strength. It strengthens their motor skills with hanging and climbing movements and reinforces teamwork and friendship bonds through social interaction. This fun and challenging station helps them gain self-confidence and adopt a healthy lifestyle.



Bannister

Supports body coordination while sliding down, exercises arm and abdominal muscles. Contributes to bone development. They learn to take risks and take turns.



Slides

Contributes to balance and muscle development. Encourages taking turns and develops empathy skills.



Role Play

Designed in accordance with the theme, the module develops imagination and creativity through role-playing. It encourages socialization and teaches them to take turns.

Hawaii Series

The Hawaii series is a product line inspired by the tropical concept. All products of the series contain a tropical theme in itself, representing an island consisting of various play stations and three-dimensional rope climbing.

Continuous play stations that follow each other in a circular way are brought together around the three-dimensional rope climbing. The play units designed in accordance with the theme are aimed at developing children's creativity by giving them the feeling that they are on an island and encouraging them to create their own role-playing games in the empty spaces in the product.





AGHS 01



8,55 x 6,9 x 3,65 m



72 m²



32



3-12



1,7 m







AGHS 02



7,8 x 7,8 x 5,1 m



89 m²



29



3-12



2,2 m



10





5,05 x 5,65 x 2,65 m



54,6 m²



28



3-12



1,7



8

AGHS 04



11,75 x 10,0 x 5,1 m



148 m²



52



3-12

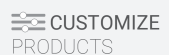


2,2 m



15





* Pick Your Perfect Slide! Choose the slide that best suits your space and personalize your product with either chrome or HDPE material options. Create your own playground and enjoy the freedom!











Roof

It allows children to play in a sheltered environment; this gives them a sense of a safe space, allowing them to explore freely. Roofs with different themes offer children the opportunity to create and role-play various scenarios. This process increases social interaction, reinforces communication and cooperation skills, and helps develop imagination.



Matching Panel Game

Improves children's memory, problem solving and cognitive skills. Matching and sorting tasks support handeye coordination while increasing attention and focus. At the same time, it reinforces collaboration and sharing skills by providing opportunities for social interaction. Encourages creativity by interacting with touch and movement.



Game Observation Point

Stimulates children's imagination by creating visual obstacles and hidden spaces in play stations. Thanks to the transparent structure, children can see their surroundings but feel hidden. This encourages exploration, hiding and role play.



Slides

Contributes to balance and muscle development. Encourages taking turns and develops empathy skills.



Climbing

It supports physical endurance, improves motor skills and has a direct impact on right and left brain coordination. Develops exploration and creativity by providing children with a safe height experience. Encourages cooperative play; contributes to socialization and turn-taking. Offers the opportunity to progress according to the degree of difficulty. Encourages children to try different positions by moving on it while reinforcing their balance skills.



Bridge

Allows children to develop balance, coordination and motor skills. Increases empathy skills by supporting socialization in group games. With this flexible structure, it enriches both physical and mental development. Children can create various game scenarios by displaying their creativity, strengthen their problem solving skills and reinforce team spirit.





Role Play

Designed in accordance with the theme, the module develops imagination and creativity through role-playing. It encourages socialization and teaches them to take turns.

Castello

Being inspired by Gothic castles from medieval times, the Castello Series offers a unique scene that allows kids to come up with creative play scenarios. Complementing the unique forms and lines of the structure, the castle-themed visual components offer kids a sense of time travel.

The kids are offered a realistic experience with natural colours while stimulating colours integrated into the design ensure that the kids stay more energetic at all times.

GGCS 1001



11,35 x 3,55 x 5,4 m



70,0 m²



25



2-12



2,3 m















GGCS 1003



6,0 x 3,0 x 5,4 m



42,4 m²



13



2-12



2,3 m



7





10,8 x 5,9 x 6,75



87,6 m²



27



2-12



2,3 m



10

GGCS 1009



12,1 x 9,85 x 9,5 m



109,3 m²



55



2-12



2,2 m



10





CUSTOMIZE

PRODUCTS

* Pick Your Perfect Slide! Choose the slide that best suits your space and personalize your product with either chrome or HDPE material options. Create your own playground and enjoy the freedom!











Bridge

Allows children to develop balance, coordination and motor skills. Increases empathy skills by supporting socialization in group games. With this flexible structure, it enriches both physical and mental development. Children can create various game scenarios by displaying their creativity, strengthen their problem solving skills and reinforce team spirit.



Panel Play

Improves children's memory, problem solving and cognitive skills. Matching and sorting tasks support handeye coordination while increasing attention and focus. At the same time, it reinforces collaboration and sharing skills by providing opportunities for social interaction. Encourages creativity by interacting with touch and movement



Roof

It allows children to play in a sheltered environment; this gives them a sense of a safe space, allowing them to explore freely. Roofs with different themes offer children the opportunity to create and role-play various scenarios. This process increases social interaction, reinforces communication and cooperation skills, and helps develop imagination.



Game Observation Point

Provides a safe playground for children to explore, relax and observe. Strengthens communication skills and increases participation in group play. Encourages creative play scenarios by nurturing imagination. Feeling hidden while being able to see their surroundings supports exploration and role-playing games.



Hammock

It promotes mental and physical relaxation by providing a rest and relaxation space for children. Swinging in a hammock helps relieve stress and rejuvenates the body and mind. In this comfortable environment, children can both be alone and share pleasant moments with their friends



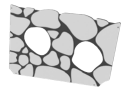
Climbing

Develops motor skills and right-left brain coordination while supporting physical endurance. Encourages exploration and creativity by providing children with a safe height experience. Contributes to socialization and turn taking. Offers progression according to difficulty, reinforcing balance skills and encouraging children to try different positions.



Slide

Contributes to balance and muscle development. Encourages taking turns and develops empathy skills.





Role Play

Supports body coordination while sliding down, exercises arm and abdominal muscles. Contributes to bone development. They learn to take risks and take turns.



Witch

Witch Series is a range of products based on the climbing function, which plays an important role in children's physical and mental development. Children's curiosity to explore has been emphasised by using the witch theme and witch house concepts.

The graphics embroidered on the product to create the feeling of a witch's house are designed to reinforce the theme and are included with the product. When designing the house, a trapezoidal house appearance was created by using different heights.



GGWS 1001



11,35 x 3,55 x 5,05 m



70,7 m²



25



2-12



2,3 m



9



GGWS 1003



6,0 x 3,0 x 5,05 m



42,6 m²



13



2-12



2,3 m









8,7 x 3,95 x 3,65 m



58,0 m²



20



2-12



0,9 m



5



GGWS 1005



8,55 x 6,3 x 6,4 m



89,4 m²



29



2-12



2,2 m



10



GGWS 1006



13,05 x 4,1 x 5,05 m



82,2 m²



37



2-12



0,9 m







10,8 x 5,9 x 6,4 n



87,6 m²



27



2-12



2,3 m



10

GGWS 1009



12,05 x 9,85 x 9,15 m



108,8 m²



56



2-12



2,1 m



10

SGM 1007-1W



6,4 x 10,65 x 5,25 m



97,1 m²



58



5-12

















10,25 x 10,15 x 9,15 m



127,8 m²



120



2-12



0,8 m







4,6 x 4,25 x 3,65 m



39,4 m²



11



1-5



0,9 m



6









GGWS 2001-P



6,95 x 5,6 x 5,05 m



57,0 m²



25



2-12



2,3 m



GGWS 2002-P



5,95 x 5,2 x 5,05 m



49,7 m²



15



2-12



2,2 m



12





8,8 x 8,7 x 6,4 m



103,5 m²



40



2-12



2,2 m



12

GGWS 2004



10,8 x 9,3 x 6,4 m



113,4 m²



41



2-12



2,3 m



13







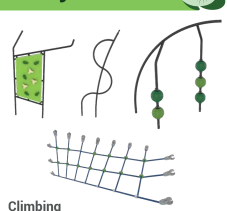
CMR PLAY



MARINE SERIES







It supports physical endurance, improves motor skills and has a direct impact on right and left brain coordination. Develops exploration and creativity by providing children with a safe height experience. Encourages cooperative play; contributes to socialization and turn-taking. Offers the opportunity to progress according to the degree of difficulty. Encourages children to try different positions by moving on it while reinforcing their balance skills.



Grab Bars

Supporting physical development, this area increases upper body strength, balance and coordination. It develops motor skills through hanging, climbing and transition movements, encourages social interactions and teamwork. With this fun and challenging environment, it builds self-confidence and supports a healthy lifestyle.



Lifebuoys

It contributes to both physical and emotional development by providing children with a resting and socializing area. The lifebuoys, which are fixed to the floor and the top of the playgroup with ropes, provide a safe resting environment and allow children to walk through the lifebuoys. This interaction helps them develop balance and motor skills. At the same time, they reinforce their empathy and cooperation skills by interacting with their friends.



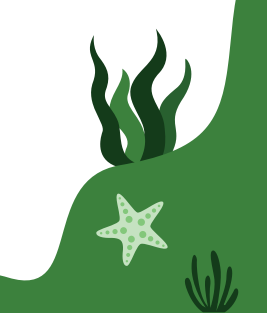
Surf Bar

It offers a fun space for children to develop their balance and coordination skills. A small platform fixed to the pipe allows children to stand on it and try to balance. This process builds their muscle strength while reinforcing their risk-taking and problem-solving skills.



Bannister

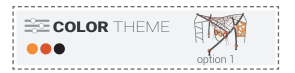
Supports body coordination while sliding down, exercises arm and abdominal muscles. Contributes to bone development. They learn to take risks and take turns.



Marine

The Silver Series is a series of non-platform play equipment for children aged +7, featuing intensive and challenging balance and climbing units and multiple play stations. Inspired by the marine theme, multifunctional units are designed in a modular way and provide easy installation.

The purpose of the Silver Series, which is designed by moving away from the ordinary game park logic; is that children discover different uses of the units, come up with their own play to play with it and challange their imagination while learning to control their movements.



DGSS 101



4,55 x 4,15 x 2,85 m



48,9 m²



17



7-12



2,7 m



5





5,9 x 7,35 x 2,9 m



64,4 m²



11



7-12



2,7 m

















DGSS 104



4,75 x 5,6 x 3,05 m



56,8 m²



13



7-12



2,7 m



7



DGSS 105



4,75 x 5,6 x 3,05 m



56,5 m²



19



7-12



2,7 m



7



DGSS 106



5,85 x 5,7 x 2,9 m



61,1 m²



11



7-12



2,7 m





DGSS 107



4,35 x 3,5 x 1,2 m



36,5 m²



15



3-12



1,2 m



2





6,35 x 7,15 x 3,1 m



68,3 m²



22



5-12



2,0 m



4

DGSS 204



6,35 x 7,2 x 3,10 m



65,2 m²



23



5-12



2,3 m























Play Value



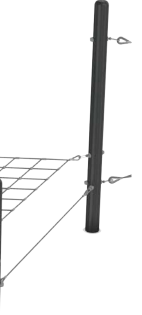
Climbing

It improves motor skills and directly affects right and left brain coordination while increasing physical endurance. Provides children with a safe height experience, encouraging exploration and creativity. Promotes cooperative play, allowing them to socialize and take turns. Offers progression according to the degree of difficulty. Encourages children to try different positions by moving on it while strengthening their balance skills.



Bridge

Improves children's balance, coordination and motor skills. Multiuse area encourages socialization and increases empathy skills. Its flexible structure supports both physical and mental development. Crossing the bridge builds courage and self-confidence and stimulates a sense of exploration and adventure. Different materials contribute to sensory development by providing tactile experiences. Group play reinforces social interaction and cooperation skills.





Swing

Helps children develop balance, coordination and motor skills. The rocking motion strengthens body control, while the rhythmic movements help them calm down and gain self-confidence. It also promotes social interaction, allowing children to play in groups and learn to take turns.



Balance Station

They allow children to move safely at different heights and on different surfaces. These stations increase courage and provide opportunities for exploration and creativity. They help children develop coordination and motor skills. The level of difficulty increases children's courage and self-confidence. These play elements encourage problem solving and strategizing skills, while at the same time promoting social interaction and providing opportunities for cooperation in group play.

AGMS 67



18,25 x 18,0 x 2,95 m



251,6 m²



21



5-12



2,0 m



9



AGMS 69



16,4 x 8,1 x 2,95 m



114,6 m²



13



5-12



2,0 m



4



AGMS 70



23,1 x 14,85 x 2,95 m



135,4 m²



16



5-12



2,0 m



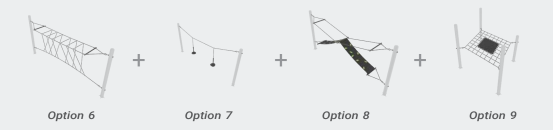


CUSTOMIZE PRODUCTS

* Our products can be customized according to your request; you choose the details, personalize your playground.

PARKOUR ALTERNATIVES





*List prices are not valid for products related to customization requests.

















CUSTOMIZE PRODUCTS

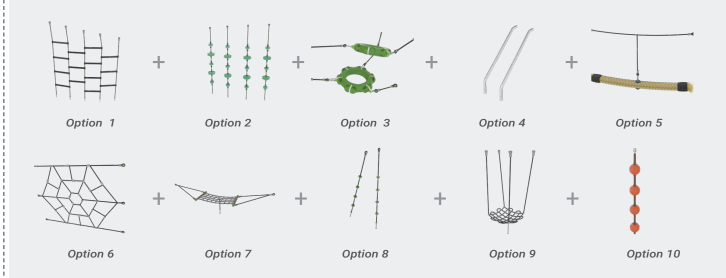
* Our products can be scaled according to your needs; you can create your dream design with different track, swing and slide options. Make your choice, let's design your unique playground together!

METAL COLOR ALTERNATIVE



*RAL COLOR CODES

COURSE ALTERNATIVE



SWING ALTERNATIVE

* You can find swing basket alternatives on page 396.

^{*}List prices are not valid for products related to customization requests.

Rope Courses

Rope Course products are a series in which many different functions come together on the basis of rope plays and are reflected in the game elements. In addition to the stations that can be used individually, there are play elements that have multiple uses in the series.

Thus, the series offers products where children can both perform physical activities, play and socialize together; It attracts children's attention and offers them enjoyable activities with different play types such as rope balance units and climbing units.

| | AGMS 04 | AGMS 05 | | |
|--|--------------------|---------------------|---------|---------|
| $\textstyle \uparrow \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $ | 3,95 x 0,5 x 3,0 m | 4,0 x 0,40 x 2,95 m | | |
| \Diamond | 22,3 m² | 21,8 m² | | |
| * o # | 3 | 3 | Turn | |
| Ååå | 3-12 | 3-12 | V | ſ |
| $\equiv \downarrow$ | 0,65 m | 1,3 m | AGMS 04 | AGMS 05 |
| L AY | 1 | 1 | AGM3 04 | |
| | AGMS 14 | AGMS 17 | | |
| $\stackrel{\uparrow \otimes}{\Longrightarrow}$ | 3,95 x 0,4 x 3,0 m | 3,95 x 0,4 x 2,6 m | | \ / |
| \Diamond | 21,8 m² | 21,4 m² | | |
| | 3 | 3 | 100 | |
| ÅÅÅ | 3-12 | 3-12 | 1 | • |
| $\equiv \downarrow$ | 0,5 m | 1,1 m | AGMS 14 | AGMS 17 |
| LAY | 1 | 1 | AGM3 14 | |
| | AGMS 21 | AGMS 28 | | |
| $\stackrel{\uparrow \bigcirc }{ \bigcirc }$ | 3,7 x 1,7 x 2,6 m | 4,1 x 0,85 x 3 m | . 17 | 1 |
| \Diamond | 29,6 m² | 25,3 m² | | |
| * 0 # * 0 % | 3 | 2 | | |
| n n | 3-12 | 5-12 | 1 | |
| $\equiv \downarrow$ | 0,65 m | 1,1 m | AGMS 21 | AGMS 28 |
| L AY | 1 | 1 | | |



AGMS 35

- 5,85 x 3,85 x 3,25 m
-]n(] (
- กิกัก 5-12
- ≣| 1,45 m
- AY 3

AGMS 64

- ∱ 5,55 x 1,55 x 3,05 m
- ìn()
- _{ဂိဂိဂ} 6-36 ay/ 3-12
- 1,85 m
- L AY

AGMS 31

- 12,8 x 7,65 x 3,6 m
- ັ້ງດູ້ 32
- ുപ്പ 3-12
- ∃ 1,25 m
- L C

AGMS 68

- 2,75 x 2,75 x 0,6 m
- * o * /
- റ്റ്
- = 0,6 m
- L 1









Metal Series

Adventure Group Metal Series is a range of accessories consisting of products with different functions.

The series feature both individual and group accessories which allow children to perform intense physical activities while playing and socialising.

Different types of activities such as spinning mechanisms, mutual swinging and oscillating elements, various rope balance units which are children's top choices, are among the accessories.

AGMS 01



3,15 x 0,8 x 3,1 m



23,8 m²



2



5-12



1,3 m



1

AGMS 09



5,1 x 4,15 x 2,95 m



61,6 m²



2



5-12



1,8 m









AGMS 11



4,75 x 4,35 x 3,3 m



43,3 m²



9



3-12



1,7 m



3





5,25 x 1,7 x 3,1 m



36,4 m²



2



7-12



1,40 m



1

AGMS 63



3,85 x 2,0 x 3,1 m



28,7 m²



4



3-12



1,0 m









MODULAR

CLIMBING





Play Value





Climbina

It contributes to the development of motor skills while increasing physical endurance and directly affects right and left brain coordination. Supports children's exploration and creativity by providing a safe height experience. Encourages social interaction; offers the opportunity to take turns and play together. Allows progression according to difficulty levels. Encourages movement to try different positions while strengthening balance skills.



Tunnel

It offers an active play experience, allowing children to explore and use their imagination. Passing through the tunnel develops children's physical skills and motor coordination. Moving in tight spaces strengthens their balance and orientation skills. In addition, going in and out of the tunnel encourages children to interact socially and learn to take turns. As a fun refuge, it stimulates their imagination and reinforces active play habits





Strengthens children's balance and coordination skills. Their motor skills improve and their self-confidence grows as they try to maintain their balance by taking their steps carefully. It also offers them a fun challenge.



Slides

Supports balance and muscle development. Encourages taking turns in play and physical activity and strengthens empathy skills. The slide offers children a safe sliding experience, increases their courage, improves their perception of speed and helps them improve their coordination skills.

Cubic

Created by integrating rope climbing with the platonic object form surrounded by colorful panels, Cubic Series offers the fun world of geometric forms to children with a creative design approach.

In this series, these units are created by bringing 20 triangular surfaces with equal edges and surfaces together. Its aim is to provide children with a dynamic play experience that challenges their physical skills while playing.





AGMS 46



6,35 x 6,5 x 2,75 m



70,5 m²



36



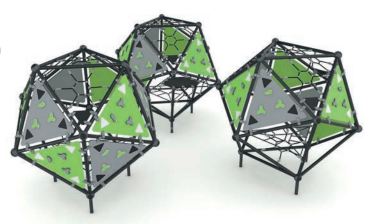
5-12



1,8 m



3



AGMS 44



2,95 x 2,55 x 2,75 m



28,0 m²



11



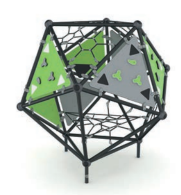
5-12



1,8 m



2



AGMS 45



7,25 x 2,55 x 2,75 m



54,0 m²



24

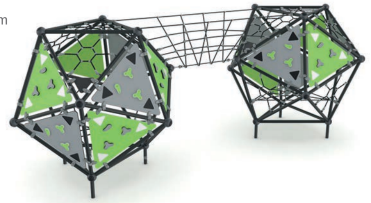


5-12



1,8 m

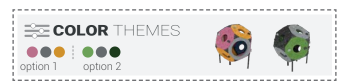




Astero Climbing

The Astero climbing is a large polygonal climbing unit consisting of two polyethylene body components and a metal fitting. Astero units can be differentiated by positioning multiple blocks on top of each other or side by side, furthermore, net bridges can be added as passage. It helps children socialize while having fun and play together.

While the climbing experience, which gradually becomes difficult thanks to the different elevations created by the units, contributes to the development of their physical skills, it is aimed that children create and play their own games in the areas formed within the modules.



| | DGHS 101 | DGHS 102 | |
|----------------------------------|--------------------|----------------------|--|
| $\stackrel{\uparrow}{\boxtimes}$ | 1,2 x 1,35 x 1,5 m | 1,75 x 1,65 x 2,45 m | |
| \Diamond | 14,3 m² | 21,4 m² | |
| * | 2 | 4 | |
| ÅÅÅ | 5-12 | 5-12 | |
| $\equiv \downarrow$ | 1,5 m | 2,25 m | |
| P L Aly | 2 | 2 | |













DGHS 103

2,9 x 1,65 x 2,45 m

5-12

2,25 m

2

DGHS 104

2,55 x 3,4 x 2,45 m

 \Diamond 29,4 m²

5-12

2,25 m

DGHS 105

3,25 x 4,75 x 2,45 m

14

5-12

2,25 m

2

DGHS 111

3,9 x 3,8 x 1,5 m

 \Diamond 34,7 m²

10

5-12

1,5 m









Deltoik Climbing

Deltoik climbing is an innovative climbing product consisting of two main body parts made of polyethylene and two complementary connection parts assembled together.



Deltoik is a Reddot Design Award Winner design with 3d modularity. Smaller or larger products can be crated using the same components and combined with tunnel passages or slides, countless combinations are possible We led the way in Turkey by receiving award of design with play element "Deltoik Climbing" in Reddot International Design Competition by standing out among 4815 projects from 53 countries in 2014 and we brought the first international award.



Our Reddot-awarded Deltoik Climbing module sustained its success by gaining one more award in German Design Award 2017 where awarded designs compete.







| | 0.5.4/07 | 0.0.4/4.4 | | |
|--|----------------------|---------------------|----------|---|
| ^ _ | CA 1607 | CA 1614 | | |
| | 3,3 x 3,25 x 2,10 m | 5,2 x 3,3 x 2,1 m | | |
| \Diamond | 37,3 m ² | 46,7 m ² | | |
| | 21 | 22 | A BUTTON | The same |
| ÅÅÅ | 5-12 | 5-12 | | |
| $\equiv \downarrow$ | 1,1 m | 1,1 m | CA 1607 | CA 1614 |
| L AY | 2 | 3 | | |
| | | | | |
| | CA 1609 | CA 1611 | | |
| $\stackrel{\textstyle \bigcirc}{\longmapsto}$ | 3,1 x 2,25 x 2,1 m | 3,3 x 2,25 x 1,4 m | | |
| \Diamond | 29,3 m² | 30,1 m ² | | |
| K O M | 21 | 12 | 100 | |
| Äňň | 5-12 | 5-12 | | |
| $\equiv \downarrow$ | 1,4 m | 1,4 m | CA 1609 | CA 1611 |
| L | 2 | 2 | CA 1007 | |
| | | | | |
| | CA 1618 | CA 1600 | | |
| $\textstyle \uparrow \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $ | 8,2 x 6,0 x 3,5 m | 6,0 x 5,3 x 2,8 m | | |
| \Diamond | 84,2 m ² | 67,3 m ² | | |
| K O M | 76 | 52 | | a de la |
| Ååå | 5-12 | 5-12 | A SE | A SE |
| \equiv | 1,75 m | 1,75 m | CA 1618 | CA 1600 |
| L | 3 | 2 | CA 1016 | CA 1800 |
| | | | | |
| $\uparrow \sim$ | CA 1612 | | | A |
| | 17,4 x 6,0 x 2,8 m | | TIES . | |
| \Diamond | 153,5 m ² | | THE WILL | |
| ř^, | 97 | | | THE WAY |
| Ååå | 5-12 | | | 11 |
| $\equiv \downarrow$ | 1,75 m | | | |
| | | | | |

L 4

Tungsten Climbing

Tungsten climbing is looking like a rock climbing equipment. This climbing toy consists of 4 main parts and thus has a modular structure.

The pieces are designed to be used both independently and alone, and also give a chance to binary combinations. Thus, it creates the opportunity to offer different alternatives for the field and needs.





Arc Climbing

CA 1802

40,5 m²

20

3-12

1,0 m

4,1 x 4,45 x 1,8 m

 \bigcirc

 \Diamond

L

Arc climbing is a modular climbing unit designed to improve children's balance skills. The polyethylene module allows the creation of labyrinth-like versions with different looks by assembling them from the beginning and end points of the curved block with the help of horizontal pipes.

It creates a challenging climbing experience for children to stand still on the spring climbing modules, which are expected to develop their gross motor skills.



| | CA 1800 | CA 1801 | | |
|--|-------------------|--------------------|---------|----------|
| $\textstyle \uparrow \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $ | 2,4 x 2,3 x 1,8 m | 4,5 x 2,35 x 1,8 m | | . 1 . 1. |
| \Diamond | 21,6 m² | 32,5 m² | | 12 |
| | 6 | 12 | | |
| _ ^^^ | 3-12 | 3-12 | 7 | |
| $\equiv \downarrow$ | 1,0 m | 1,0 m | • | • |
| L AY | 1 | 1 | CA 1800 | CA 1801 |



Gimlet Climbing

Gimlet climbing is a modular product range designed to improve the climbing skills of children with two forms, wavy and straight. Numerous combinations can be created by combining the elements vertically and horizontally.

Thanks to its challenging form, it improves the balance and coordination of children as well as their spatial awareness.



| | CA 802 | CA 810 | | |
|--|----------------------|---------------------|---------|--------|
| $\textstyle \uparrow \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $ | 4,85 x 1,45 x 1,55 m | 5,2 x 3,3 x 1,25 m | | |
| \bigcirc | 26,3 m² | 40,7 m ² | | |
| K O M | 4 | 8 | 33 | |
| ^^^ | 3-12 | 3-12 | | |
| $\equiv \downarrow$ | 1,55 m | 1,25 m | CA 802 | CA 810 |
| L AY | 1 | 1 | 371 332 | |

| | CA 813 | CA 814 | 010 | |
|----------------------------------|---------------------|----------------------|--------|---------|
| $\stackrel{\uparrow}{\boxtimes}$ | 3,25 x 1,0 x 2,40 m | 3,25 x 2,85 x 2,40 m | | 33/100% |
| \bigcirc | 23,5 m² | 28 m² | | |
| | 4 | 6 | | 101 |
| ñññ | 3-12 | 3-12 | | 69 |
| $\equiv \downarrow$ | 2,40 m | 2,40 m | CA 813 | CA 814 |
| L A Y | 1 | 1 | | |



CA 816

CA 817

50,2 m²

4,9 x 1,0 x 2,40 m

5,3 x 6,05 x 2,40 m

 \Diamond

30,2 m²

2

12

Ååå

3-12 3-12

2,40 m

≣↓ 2,40 m

2



CA 816

CA 817

CA 811

7,35 x 4,35 x 2,2 m



65,4 m²



19



3-12



2,2 m



5



CA 819



12,95 x 2,25 x 2,40 m



75,6 m²



12



3-12



2,40 m





Bouldering Climbing

Bouldering wall is a natural looking accessory product inspired by the rocks. Thanks to its indented zigzag shaped form and handles that provide hand-foot support; it provides children with a dynamic climbing experience.

The rock climbing wall also enables different game alternatives to be created thanks to its easy adaptability with slides and ropes.

| | CA 933 | CA 934 | | |
|--|---------------------|---------------------|--------------|--------------|
| $\textstyle \uparrow \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $ | 4,05 x 2,35 x 1,7 m | 4,05 x 4,05 x 1,7 m | | |
| \Diamond | 28 m² | 34,4 m² | | |
| K O X | 13 | 17 | | F |
| ĥññ | 3-12 | 3-12 | (6) | and the same |
| ≣↓ | 1,7 m | 1,7 m | CA 933 | CA 934 |
| L AY | 3 | 3 | OA 733 | |
| | | | | |
| | CA 935 | CA 936 | els. In | |
| $\stackrel{\textstyle \bigcirc}{\boxtimes}$ | 5,05 x 6,65 x 2,7 m | 6,65 x 6,65 x 2,7 m | | |
| \bigcirc | 48,1 m² | 56,3 m ² | | ALBERTA |
| | 15 | 25 | 10 TO | 00 |
| ก๊ก๊ล | 3-12 | 3-12 | The state of | |
| ≣↓ | 2,7 m | 2,7 m | CA 935 | CA 936 |
| L AY | 3 | 3 | 071 700 | |
| | | | | |
| | CA 929 | | | |
| $\textstyle \uparrow \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $ | 9,35 x 4,95 x 2,7 m | | | |

 \Diamond

70,6 m²

143-12

2,7 m



Luna Climbing

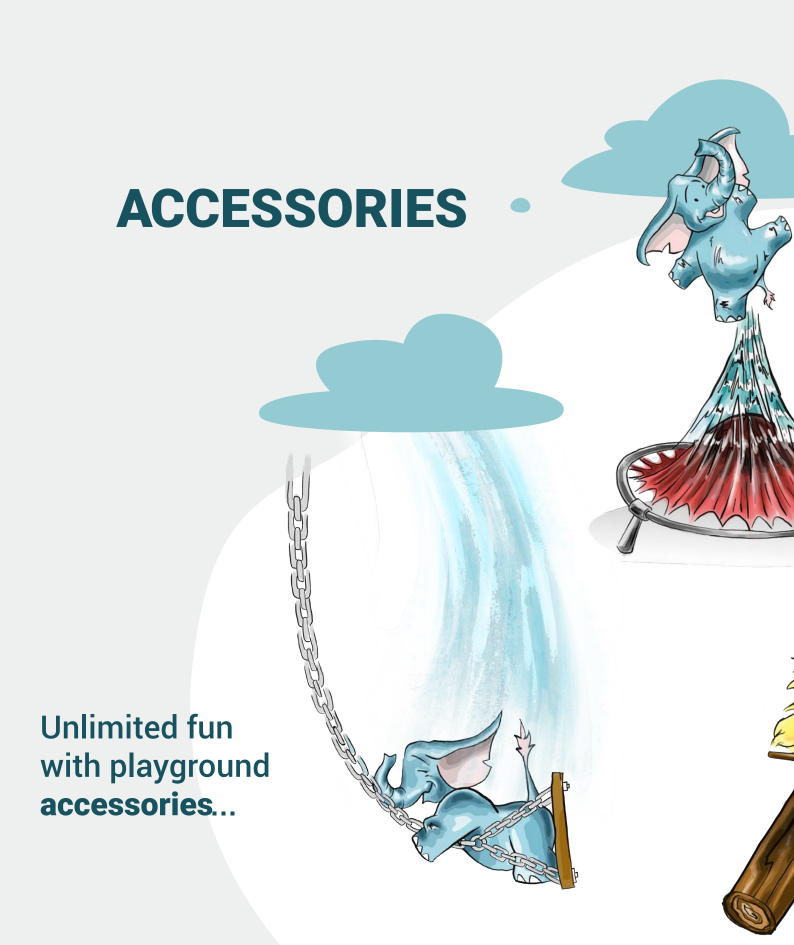
3-12

1,75 m

Luna is a modular climbing unit that consists of three polyethylene components forming large volume modules.

While he gaps on the two main components give children a challenging climbing experience, the different parts can be placed in the third component and many









Cemer's innovative slides are designed to offer both safe and unforgettable adventures for children! With their vibrant colours, different height options and fun descents, we stimulate the imagination of children of all ages.

Our slides aim not only to provide fun but also to support physical, cognitive and social development. As Cemer, we care about contributing to children's growth and learning journey through play!

CA 253

1 4,7 x 0,65 x 3,2 m

② 28,7 m²

`n" 1

^ስስስ **3-12**

≣ 2,15 m

CA 253-C

4,6 x 0,65 x 3,1 m

ຼີກໍ ູື 1

ก็กัก **3-12**

2,15 m

CA 253-P

ⓑ 4,7 x 0,65 x 3,2 m

ິກໃ 1

ก็ก็ก็ 3-12

≣↓ 2,15 m









CA 252

3,75 x 0,65 x 2,65 m

Ìå∭ 1

ก็ก็ก็ **2-12**

≣↓ 1,65 m



CA 252-C

♦ 3,8 x 0,65 x 2,65 m

[îñ] 1

nn 2-12

1,65 m



CA 252-P

3,75 x 0,65 x 2,65 m

|`° ^"| ·

ერი 2-12

1,65 m



CA 251

© 2,95 x 0,65 x 2,2 m

ິດໃ 1

ññ 2-12

≣↓ 1,15 m



CA 251-C

2,6 x 0,65 x 2,1 m

ູ້ ຄູ່ 1

ก็กัก **2-12**

≣ 1,15 m



CA 251-P

2,95 x 0,65 x 2,2 m

ຼື ກໍ່ 1

ññ **2-12**

1,15 m





Musical Instruments

Outdoor musical instruments are a group of accessories that aim to introduce children to music at an early age. These products help children develop their sense of music and rhythm while offering them a fun activity.

They can be used as a complementary element to other play units while having game value and educational qualities on their own. They draw children's attention with their vibrant colours. With the many notes that they have, they give children the opportunity to make music and have fun.









MA 101 💭



1,65 x 0,40 x 0,85 m

12,8 m²

1-6

3-12





MA 102 🥎





↑ 1,15 x 0,55 x 0,95 m

 \Diamond

11,7 m²

3-12



MA 103 🥎





1,15 x 0,65 x 0,85 m

 \Diamond

12,3 m²

3-12



MA 104 💙





1,15 x 0,55 x 0,80 m



11,7 m²





3-12



MA 105 🥽





1,25 x 0,55 x 2,5 m



12,6 m²

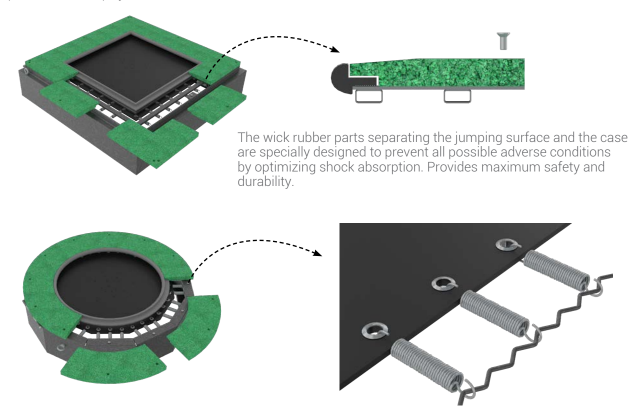


3-12



Trampolines

Trampoline is designed to help children experience the excitement of jumping and the peak of fun, while also contributing to the development of their musculoskeletal system and supporting the development of their physical skills.



High-performance chrome springs with a cross-sectional area of 3.5 mm provide the bouncing force. Durable bushings made of stainless steel work in perfect harmony with the rubber mat, providing long-lasting and reliable use.

RAL 4657 RAL 4621 RAL 4628 RAL 4638 RAL 4620 RAL 4641 **RAL 6657** RAL 4640

RAL 4658

RAL 4629

EPDM COLOR ALTERNATIVES



RAL 4659





RAL 4600







RAL 4647

394



CA 1406 CA 1407

| \hat{Q} | 1,6 x 2,1 x 0,4 m | 1,6 x 1,6 x 0,4 m |
|-----------|-------------------|-------------------|
|-----------|-------------------|-------------------|

| $\downarrow \!$ | 1,0 X Z,1 X U,4 III | 1,0 X 1,0 X 0,4 III |
|---|---------------------|---------------------|
| \bigcirc | 15,6 m ² | 13,6 m ² |

| [^] 1 | 1 |
|-------|---|
|-------|---|

| ಗಿಗಿಗ | 3-12 | 3-12 | |
|-------|------|------|--|

| = 1 | | |
|------------------|--------|--------|
| - | 1 0 m | 1 0 m |
| $ ^{\downarrow}$ | 1,0111 | 1,0111 |



CA 1406



CA 1407

CA 1408 CA 1410

1,45 x 1,45 x 0,35 m 1,6 x 1,85 x 0,4 m

| , | | |
|------------|--------------------|---------------------|
| \bigcirc | $12,2 \text{ m}^2$ | 12,9 m ² |

| K O M | 1 | 1 |
|-------|------|------|
| ÅÅÅ | 3-12 | 3-12 |

1,0 m



CA 1408



CA 1410

CA 1409

| $\uparrow \Diamond$ | 1 | 40 | | 1 | EE | | 0 1 | 100 |
|---------------------|---|-----|---|----|-----|---|-----|-----|
| | | ,60 | Х | 4. | .55 | X | 0.4 | m |

R o A

| ^^^ | 3-12 | |
|-----|------|--|

≣↓ 1,0 m



SGM 1010 A6

| Λ. | | | | | | | |
|-----------|-----|---|-----|---|---|----|---|
| \hat{Q} | 7.4 | Х | 6.5 | Х | 1 | .9 | m |

<u>`</u>^(<u>1</u>1

^^

≣↓ 1,4 m



CUSTOMIZEPRODUCTS



1

Swings for age group of 3 to 12 provide safe use with their dampener system.



2

Swings are designed to be suitable for the use and safety of special needs children.



Swings are produced with rubber material suitable for use by children of age 5 and above.



Swings are designed to be suitable for the use and safety of infants aged 6 to 36 months.



Swings are designed to be suitable for the use and safety of infants aged 6 to 36 months together with their parents.



This swing suitable for group use has the feature of 360 degrees dampening.

Swings

Swings are swing units that enable children to gain spatial awareness at a young age, which enhances their perception of gravity and perspective. It is aimed that all children discover the swinging experience with singular use & combined use swings, and swings that are specially designed for the disabled.







Our new swing options provide maximum adaptability and flexibility to play areas with their rich colour variety and configurable designs.

METAL COLOR ALTERNATIVES



*RAL COLOR CODES

CA 175



3,35 x 1,35 x 2,2 m



CA 176



4,35 x 1,35 x 2,2 m











*Swing seat 5 and 6 can be selected as the only altenative

CA 177



7,9 x 1,35 x 2,2 m















^{*}Swing seat 5 and 6 can be chosen as the only alternative.







^{*}List prices are not valid for products related to customization requests.

CUSTOMIZE PRODUCTS

* You can enlarge or reduce our products to the size you want, and add the swing seats you want. Make your choice, and we will customize your product according to your demands!



*List prices are not valid for products related to customization requests.



CA 173







15,3 x 2,05 x 2,55 m



104,7 m²



9



3-12



1,6 m





25,35 x 2,25 x 2,65 m



149,7 m²



16



3-12



1,8 m





CA 112

2,35 x 1,45 x 2,75 m

 \Diamond 26,7 m²

Ååå 5-12

1,5 m

CA 114

3,35 x 1,3 x 2,3 m

36,2 m²

3-12

1,45 m



CA 123

6,4 x 1,3 x 2,3 m

 \Diamond 55,8 m²

3-12

1,25 m



CA 124



3,35 x 1,3 x 2,3 m

 \Diamond 36,5 m²

3-12

1,45 m

CA 126

3,35 x 1,45 x 2,75 m

37,6 m²

5-12

1,5 m



CA 124

CA 126

CA 122

3,35 x 1,3 x 2,3 m

 \Diamond 33,8 m²

2

Ååå 3-12

1,25 m









CA 130 CA 131 ÎQ. 3,35 x 1,3 x 2,3 m 3,35 x 1,55 x 2,3 m \Diamond 33,8 m² 31,1 m² 3-12 5-12 1,3 m 1,55 m CA 130 CA 131 CA 132 **CA 133** 3,35 x 1,45 x 2,75 m 2,65 x 1,3 x 2,3 m 27,4 m² 26,5 m² 6-36 months / 5-12 3-12 1,45 m 1,8 m CA 132 **CA 133 CA 134** 3,35 x 1,45 x 2,75 m \Diamond 36,0 m² 6-36 months / 5-12 ≣ 1,8 m **CA 135** \Diamond 3,35 x 1,4 x 2,3 m \Diamond 27,6 m² 6-36 months / 5-12 1,6 m



CA 151

∫ 5,0 x 2,0 x 2,25 m

33,6 m²

ຸ້ ກໍ ູ້ 2

ก๊ก๊ก **3-12**

1,25 m

CA 152

5,0 x 2,0 x 2,25 m

36,6 m²

2

3-12

1,45 m





CA 153

ⓑ 5,0 x 2,0 x 2,25 m

ິ (2

ჩჩ **5-12**

≣ 1,3 m

CA 158

4,55 x 2,0 x 2,25 m

26,7 m²

2

6-36 months / 5-12

1,6 m





CA 154 💭

♦ 5,0 x 2,0 x 2,25 m

ñ. 2

1,45 m

CA 155

5,0 x 2,0 x 2,25 m

 $34,4 \text{ m}^2$

2

3-12

1,3 m





CA 156

⊕ 5,0 x 2,0 x 2,25 m

`^ ^

6-36 months / 3-12

1,55 m

CA 157

5,0 x 2,0 x 2,25 m

35,8 m²

2

3-12

1,45 m





CA 157

AGMS 56

6,35 x 7,2 x 2,3 m

 \Diamond 122,7 m²

ÎQ.

3-12

1,25 m

AGTS AKS 07

6,2 x 7,05 x 2,75 m

122,6 m²

3-12

1,5 m



AGMS 56



AGTS AKS 07

AGTS AKS 03

3,95 x 1,10 x 2,35 m

 \Diamond 33 m^2

2

3-12

1,25 m

AGTS AKS 05

3,95 x 1,10 x 2,40m

35,8 m²

3-12

1,45 m



AGTS AKS 03



AGTS AKS 05

AGWS 102

3,05 x 1,15 x 2,5 m

23,5 m²

0-36 ay

1,5 m

AGTS AKS 04

3,90 x 1,35 x 2,85 m

30,4 m²

3-12

1,55 m



AGWS 102



AGTS AKS 04

MGCS 202

2,5 x 1,35 x 2,3 m

25,1 m²

3-12

1,25 m

MGCS 206

3,9 x 1,35 x 2,3 m

35,3 m²

3-12

1,25 m



MGCS 202



MGCS 206



AGWS 103



7,4 x 3,5 x 4,45 m



35,9 m²



6



5-12



1,5 m





AGMS 65



7,45 x 3,05 x 4,5 m



36 m²



6



5-12



1,5 m



NEW PRODUCT Ground Play

Groundplay are climbing accessories made of 3 main shapes. Large, small and twin modules are placed in various layouts, allowing creation of a dynamic climbing parkour and many alternative areas.

The curved dome constitutes a challenging structure in terms of balance and turns into a fun station for children.

CA 2001

1,45 x 1,45 x 0,75 m

ີ້ ຄູ່ 1

3-12

≣↓ 0,75 m



CA 2002

♠ 1,9 x 1,6 x 0,75 m

17,6 m²

ັກູ້ 2

ก็ก็ก็ **3-12**

0,75 m



CA 2003

①,9 x 0,9 x 0,45 m

🗘 11,8 m²

ిగ్ని 1

3-12

≣↓ 0,45 m





Seesaw

The seesaw is one of the most traditional and valuable play accessories of the playgrounds. It is a game element that helps children learn mutual trust and empathy and contributes to their social development.

It allows to perceive the awareness of concepts such as height and spatial space with the help of the strength of leg muscles trying to balance weight. It improves the sense of space and rhythm as well as leg muscles. These are very important motor skills that help children navigate the world safely.

CA 311

3,8 x 0,9 x 1,0 m

3-12

≣| 1,25 m



MGCS 203

3,0 x 0,9 x 0,9 m

13,6 m²

n̂_ 2

า๊ก๊ก 3-12

≣ 1,0 m



AGTS AKS 08

3,25 x 1,55 x 0,95 m

ก๊ก๊ก 3-12

∃ 1,25 m



Springer

Springs are one of the traditional play accessories designed to give children the swaying experience. It is especially preferred by young children and contributes greatly to the development of psycho-motor skills. Thanks to the handles where children can put their feet and hands on, necessary force can be applied on the spring.

| DGCS 1012A | DGCS 1013A |
|--------------------|---|
| 0,9 x 0,35 x 0,9 m | 0,8 x 0,35 x 0,8 m |
| 7,1 m ² | 7 m² |
| 1 | 1 |
| 2-12 | 2-12 |
| 0,6 m | 0,6 m |
| | 0,9 x 0,35 x 0,9 m 7,1 m ² 1 2-12 |





| | DGCS 1017A | DGCS 1029A | |
|---|---------------------|--------------------|--|
| $\uparrow \!$ | 0,85 x 0,35 x 0,8 m | 1,2 x 0,35 x 0,9 m | |
| \Diamond | 7 m² | 7,8 m² | |
| * | 1 | 1 | |
| Äåå | 2-12 | 2-12 | |
| $\equiv \downarrow$ | 0,6 m | 0,65 m | |





| | DGCS 1030A | DGCS 1057A |
|---------------------|---------------------|--------------------|
| \bigcirc | 0,35 x 1,1 x 0,85 m | 1,0 x 0,45 x 0,8 m |
| \bigcirc | 7,6 m² | 7,6 m ² |
| * ° 7 | 1 | 1 |
| ñññ | 2-12 | 2-12 |
| $\equiv \downarrow$ | 0,65 m | 0,6 m |
| | | |





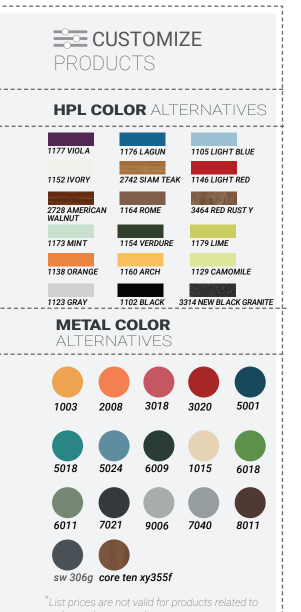


| | DGCS 1058A | DGCS 1059A | | |
|--|---|--|---------------------|-----------------------------|
| | 0,95 x 0,4 x 0,85 m | 1,0 x 0,4 x 0,8 m | | |
| 0 | 7,4 m² | 7,4 m² | | |
| | 1 | 1 | | 0 30 |
| - Aña | 2-12 | 2-12 | | 3 |
| $\equiv \downarrow$ | 0,6 m | 0,6 m | D000 40504 | DGCS 1059A |
| | | | DGCS 1058A | D003 1037A |
| | | | | |
| | CA 403 | CA 405 | | • |
| $\textstyle \uparrow \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! $ | 1,05 x 0,45 x 1,05 m | 0,8 x 0,35 x 1,1 m | 0 | $\mathcal{L}_{\mathcal{D}}$ |
| \Diamond | 7,8 m² | 6,7 m² | | (B) |
| K 0 7 | 1 | 1 | | |
| ÅÅÅ | 2-12 | 2-12 | 000 | |
| $\equiv \downarrow$ | 0,7 m | 0,75 m | CA 403 | CA 405 |
| | | | CA 403 | |
| | CA 400 | DCCC 1042 A | | |
| | CA 409 1,3 x 0,9 x 1,0 m | DGCS 1042 A 1,8 x 1,8 x 0,85 m | •4. | H |
| \bigcirc | 10 m ² | | | |
| | | | | |
| | | 14,5 m ² | C. L. | Con b |
| | 1 | 4 | | |
| Ååå | 2-12 | 3-12 | | |
| | 1 | 4 | CA 409 | DGCS 1042 A |
| Ååå | 2-12 | 3-12 | CA 409 | DGCS 1042 A |
| Ååå | 1 2-12 0,7 m | 4 3-12 0,6 m | CA 409 | DGCS 1042 A |
| | 2-12 | 3-12 | CA 409 | DGCS 1042 A |
| | 1 2-12 0,7 m DGCS 1010 A | 4 3-12 0,6 m DGCS 1050 A | CA 409 | DGCS 1042 A |
| | 1 2-12 0,7 m DGCS 1010 A 3,3 x 1,15 x 1,05 m | 4 3-12 0,6 m DGCS 1050 A 1,05 x 1,55 x 3,05 m 14,7 m ² | CA 409 | DGCS 1042 A |
| | 1 2-12 0,7 m DGCS 1010 A 3,3 x 1,15 x 1,05 m 23 m ² | 4 3-12 0,6 m DGCS 1050 A 1,05 x 1,55 x 3,05 m | CA 409 | DGCS 1042 A |
| | 1 2-12 0,7 m DGCS 1010 A 3,3 x 1,15 x 1,05 m 23 m ² 4 | 4 3-12 0,6 m DGCS 1050 A 1,05 x 1,55 x 3,05 m 14,7 m ² 6 | CA 409 DGCS 1010 A | DGCS 1042 A DGCS 1050 A |

Ring

Ring series is a series of spring play accessories that enable children to play with oscillating motion. With its discrete and fresh look compared to traditional springers, it encourages children to use their imaginations at play while supporting psychomotor skills, especially for children aged 2+.

Handles and footrests provide a safer and more ergonomic play experience for younger children who are main users of this type of equipment. With different versions of the seesaws and spring rockers in the series, it is aimed for the child to socialize and have fun using them individually or in groups.



DGSS 31

0,65 x 0,4 x 0,75 m

ň,

ീഷ 2-12

Ē↓ 0,6 m

DGSS 32

1,15 x 0,4 x 0,7 m

🛈 10,3 m²

)ñ(|

ทัก **2-12**

≣ 0,6 m

DGSS 33

0,45 x 0,5 x 1,05 m

'n,

<u>റ്</u>റ്റ

≣↓ 1,0 m









DGSS 34



1,85 x 0,35 x 1,15 m



14,2 m²



2



3-12



0,6 m



DGSS 35



2,0 x 1,05 x 0,8 m



16,5 m²



4



3-12



0,8 m



DGSS 36



3,1 x 0,35 x 0,8 m



12,1 m²



2



3-12



0,9 m







Cable Car

They will experience minutes full of adrenaline, and this experience will be their irreplaceable memory. They want to visit and play again and again.



| | CA 1300 |
|------------|----------------------|
| \bigcirc | 18,05 x 2,93 x 3,8 m |
| \Diamond | 93,6 m ² |

[ñ] 1ññ 7-12∃ 1,5 m

* Maximum User Weight; **75 kg**

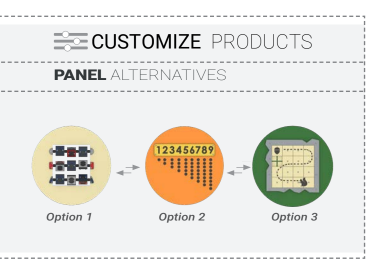
| CA 1302 | CA 1303 |
|--------------------|----------------------|
| 28,0 x 2,8 x 3,8 m | 23,05 x 2,8 |
| 127,9 m² | 108,1 m ² |
| 1 | 1 |
| 7-12 | 7-12 |
| 1 5 m | 1.5 m |

23,05 x 2,85 x 3,8 m 108,1 m² 1 7-12 1,5 m

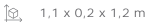


Education Modules

These products which are are designed to contribute to the sensory development of children, are modular units that develop children's perception of voice and rhythm, fine motor skills as well as contribute to the development intelligence with their educational features. The series also allow group or mutual play and support socializing.







9,8 m²

3-12





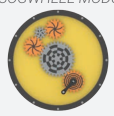
STABLE LABYRINT MODULE







COGWHEEL MODULE



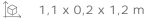






CA 751 💙







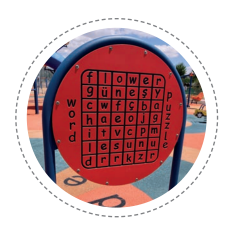
9,8 m²



3-12







WORD PUZZLE MODULE







DYNAMIC LABYRINT MODULE













10,5 m²





3-12







EARTH MODULE











CA 753 💙





1,1 x 0,4 x 1,2 m



10,5 m²









MUSICAL INSTRUMENT MODULE













1,1 x 0,2 x 1,2 m



9,8 m²









SPACE JOURNEY MODULE





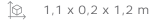
















3-12





MEMORY GAME MODULE







CA 756 💭



1,1 x 0,2 x 1,2 m





3-12





PLANE ROUTE MODULE









CA 757 💙





 \Diamond 9,8 m²

3-12



PILOT FIGURE MODULE











② 27,2 m²

<u></u>^^_

ก๊ก็ก็ 3-12

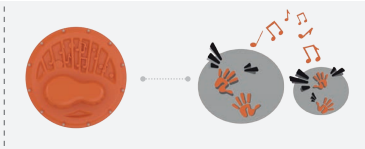




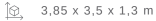








CA 694



33,6 m²

ຼື ຄູ້ 8

ก็ก็ก็ 3-12





MUSICAL INSTRUMENT MODULE







WORD PUZZLE MODULE







DYNAMIC LABYRINT MODULE





STABLE LABYRINT MODULE







COGWHEEL MODULE





EARTH MODULE







Basketball Hoop

Basketball is a sport that children can play from a young age and is aimed at coordination, struggle and reaching a goal together. The basketball hoop is a game accessory where children can both exercise together and improve hand-eye coordination.

| | CA 701 | CA 704 |
|---|--------------------|---------------------|
| $\stackrel{\uparrow \Diamond}{\longmapsto}$ | 1,4 x 1,35 x 3,0 m | 2,05 x 2,5 x 3,6 m |
| \bigcirc | 14,2 m² | 20,3 m ² |
| _ ^^ | 3-12 | 3-12 |



Complementary Products

Playground complementary elements allow children to spend time in a fun and safe environment. Elements such as swings, seesaws, trampolines, slides and climbing structures are designed to suit various age groups and interests. Thus, it offers activities that support both physical development and provide enjoyable time for each child.

USE OF BORDER

Borders are important structural elements used around playgrounds and serve both safety and aesthetic functions. These border elements, which determine the layout of parks and playgrounds, protect the ground and clarify the separation of different surfaces. At the same time, they determine the outer boundaries of the playground and contribute to the safe play of children.



| | CA 650 | CA 652 | |
|---|-------------|---------------------|--------------------|
| $\stackrel{\uparrow \bigcirc }{\Longrightarrow }$ | 1,0 x 0,3 m | 1,90 x 1,65 x 0,3 m | |
| \bigcirc | 13,8 m² | 17,8 m² | |
| K O M | 2 | 4 | THE REAL PROPERTY. |
| Äññ | 2-5 | 2-5 | |
| | | | CA 650 |





CA 680

- 2,75 x 2,6 x 1,3 m
- \Diamond 26,1 m²
- 3
- 3-12
- 1,3 m

CA 1000

- (A) 4,6 x 1,3 x 1,35 m
- \Diamond 27,3 m²
- 3
- 3-12
- ≣↓ 0,20 m

DGSS 29

- \bigcirc 1,8 x 0,8 m
- \Diamond 19,0 m²
- ^^^ 3-12
- 0,8 m

DGSS 30

- 1,1 x 0,75 x 2,15 m
- 11,6 m²
- 3-12
- 0,65 m







DGSS 30

DGSS 40

- 1,55 x 1,55 x 0,5 m
- \Diamond 16,1 m²
- 2
- 3-12
- 0,6 m











Boards

Board contains information and warnings about the product in the areas where the products are installed. For healthy and effective use of products, there are rules defining by physical criteria and persons suitable for usage.



CA 556

CA 557











