



ABOUT US

Dear Friends,

As everyone of us will agree likewise, rapid changes in digital technologies cause stagnancy and hence asocial community structure.

Due to this fact we, as Cemer, always aim not only to design and manufacture products that allow children&parents to socialize and allow the muscle and its coordination system work; but also partially to contribute social peace.

Our company, celebrating 20th anniversary, aims to contribute sectoral transition by the most innovative designs and products. By having "Dreams come true" motto, Cemer targets to have rightful place in the sector without giving concession from quality and innovation.

As a consequence of this motto, Cemer was awarded as "Best Product Design" of 2014 by Red Dot in its international design competition that received 4815 applications from 53 different countries. In 60 years of Red Dot history we are proud to take rightful place as of the first Turkish Company in Playground Equipment.

Cemer aims to add innovations to playground industry by organizing its own national design competitions. Therefore, Cemer organized the first national design competition called "New Generation Playgrounds" and brought young designers into the industry.

Cemer will continue its endless run behind the innovation through its own design office and self-organized national/international competitions with having conscious of high quality production and customer satisfactions.

At the same time Cemer proved how standardization is very essential by having %50 more TSE certificate than the total of the all other playground manufacturers in domestic market.

Cemer's next aim is updated as contributing sectors with innovative values and hence quality wise being one of the most well-known companies in the World.

Any kind of comments and/or appreciations received from you will guide us in our journey towards new targets in the sector.

Yours Sincerely Fuat EROĞLU Chairman

QUALITY CERTIFICATES AND MEMBERSHIPS



IFSC

The IFSC was created on January 27th 2007 and is a continuation of the International Council for Competition Climbing which was created in 1997. FSC is a young and healthy International Federation, founded on the modern sport principles and values, cultivating them along with sport growth and development.

Today climbing is running a bid to enter the 2020 Olympic Games. Climbing is unique: there is nothing in the Games like climbing.



ERCAA (EUROPEAN ROPES COURSE ASSOCIATION)

Our association includes european trainers, builders and inspectors of ropes courses as well as organizations working with temporary or stationary ropes courses. The board and teams represent the interests of all ERCA members and aim at developing ropes courses further. We update and optimize existing ERCA standards concerning construction, inspection and operation of ropes courses.



IAA (INTERNATIONAL MOUNTAINEERING AND CLIMBING FEDERATION)

The International Mountaineering and Climbing Federation (UIAA) brings together millions of men, women and children joined by their passion for mountains. The UIAA promotes the growth and protection of mountaineering and climbing worldwide by, preserving their spirit and traditions, advancing safe and ethical mountain practices, promoting responsible access, culture and environmental protection, supporting youth participation and the Olympic movement.



IAAPA (INTERNATIONAL ASSOCIATION OF AMUSEMENT PARKS AND ATTRACTIONS)

International Association of Amusement Parks and Attractions which was founded in 1918 as a collective way for its members to learn about new products, disseminate current industry news and increase operational profitability, is the largest international trade association for amusement facilities worldwide, and is dedicated to the preservation and prosperity of the amusement industry.



ΤÜV

The wide range of services in the TÜV GROUP portfolio provides customers with many benefits and increased added value in the form of inspection, certification and monitoring services from local experts, with the added possibility of tailored services, such as training courses, engineering and IT.



TSE (TURKISH STANDARDS INSTITUTION)

TSE has been established by the law numbered 132 dated 18.11.1960 for the purpose of preparing standards for every kind of item and products together with procedure and service. The Institute is responsible to the Prime Ministry. Only the standards that have been accepted by TSE get the name of Turkish Standards. The standards made compulsory are published in Official Gazzette.



FSC stands for Forest Stewards Council and FCS is an International organization. Main purpose of the Forest Stewardship Council is to set standards to use global forest sources correctly for responsible forest management and to ensure that all organizations to be audited independently to conform to these standards. Main office of FSC International is based in Bonn, Germany.



SES (Solar Energy Systems), provide the necessary energy in the production of Cemer Urban Equipment with established photovoltaic systems. System with 1200 panels, produce 400 kw of power. This system, which contributes to the environment by reducing Co2 emissions and provides an active contribution to the preservation of natural resources.

CONTESTS & AWARDS





2014 REDDOT goes to...
Cemer Kent Ekipmanları is awarded by International Design Contest "REDDOT" for Deltoik playground design.







1st NATIONAL DESIGN CONTEST

Cemer Kent Ekipmanları by bringing something new in 2014 to give life to new designs and contribute with young designers to industry, organized a contest for "New generation Playground and outdoor fitness equipment". Winners who went head to head with other competitors are awarded at the contest at the night which is held by CEMER.



	SAMPLE LAYOUTS8-17
	NET CLIMBING18-39
	NATURAL PLAYGROUNDS40-71
٨	NEW GENERATION PLAYGROUNDS72-117 Modular Climbing74 Metal Series82 Compact Series102
	NCLUSIVE PLAY118-127
C E S C V	CLASSICAL & THEMED PLAYGROUNDS
	NDOOR PLAYGROUNDS192-199
1	ndoor Playgrounds194
Е	Ball Pool198

ADVENTURE GROUP200-231
Rope Courses202
Climbing Walls212
Free Fall218
Zipline222
Metal and Wooden Bridges226
Skate Park230
OUTDOOR FITNESS EQUIPMENT232-253
Standard Fitness Equipment234
Fitness Equipment with Publicity Sign242
Multistation Fitness Equipment246
Inclusive Fitness248
Fitness For Kids252
URBAN EQUIPMENT254-293
Flower Pots256
Ground Coating266
Benches276
Gazebo & Pergola286
Litter Bins290
Bicycle Racks292
REFERENCES294-300

Meaning of Signs



Age



Sitting



Climbing



Hanging



Running



Inclusive



Crawling



Recycling



Swinging

Rotation

Rocking

Jumping

Balance

Sliding



Sound



Illumination



Wifi



Interaction



Falling Height



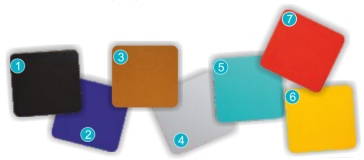
Product Height



Metal Colour Choices

1.Black gofrato (RAL 9005) 2. Blue (RAL 5002) 3. Brown (RAL 8001) 4. Grey-tex (RAL 7045) 5. Turquoise-texs (RAL 5018) 6. Yellow-texs (RAL 1023) 7. Réd-tex (RAL 3020)

1.2 and 3 glossy finish 4,5,6 and 7 textured surface



* Actual product colours may slightly vary from the mentioned RAL codes. Colours can be verified by ordering a sample from our Site

Polyethylene Colour Choices





4005





















RAL 9016



METAL

Carrier Post are made of min ST 37 quality

Thickness of these post may change due to use and thickness is min 3" with 3-5 mm wall thickness Durability has been increased against corrosion by shot blasting + hot dip galvanization or electrostatic powder coating is executed to these



POLYFTHYLFNE

Harmless for health, anti-static and UV resistant, self-coloured low/high density polyethylene are used.

%100 recycled It has been shaped by route moulding

COMPOSITE

At these products Composite coating is used to provide more strengthened structure and natural warmth of the timber. Min 3" thick with 3-5 mm wall thickness galvanized post are coated with composite material. After coating total diameter of the pipe is 4" - 6". Since the coating more durable comparing to timber products risk of corrosion is reduced and the same time healthier, more ergonomic products have been created for the users. This composite material is combination of woodenchips and polyethylene so defects like decaying or bulking cannot be detected. Approximate rates used in these coatings are %55 wood chips, %40 polyethylene and % 5 binder. For all chemical used at the equipment has declaration of none of the materials are against Europe norms related with standards.



INJECTION PLASTIC

Various connectors and accessories are manufactured in LLDPE, HDPE, PE, PA6 Mostly recycled



ROPE

Armed ropes are manufactured with 16 mm. 18 mm and 20 mm diameter. As their core each of the product may vary as Fibre core or Steel Core. Fire retardant and UV resistant ram material Nylon is braided on the steel wires and these braided wires forms strands. These raw materialhas no toxic ingredients. Loading capacity of each type of rope is as below:

16 mm FC: 3800 kg - 16 mm IWRC: 5720 kg 18 mm FC: 5580 kg - 18 mm IWRC: 6750 kg 20 mm FC: 5630 kg - 20 mm IWRC: 8250 kg





There can be only one knag in one line of 150 cm. timber.



Metals and plastic raw materials have been used to create different functioning connectors. Connectors maintain characteristic features of the product type they have been used

Connectors maintain visual and structural integrity.





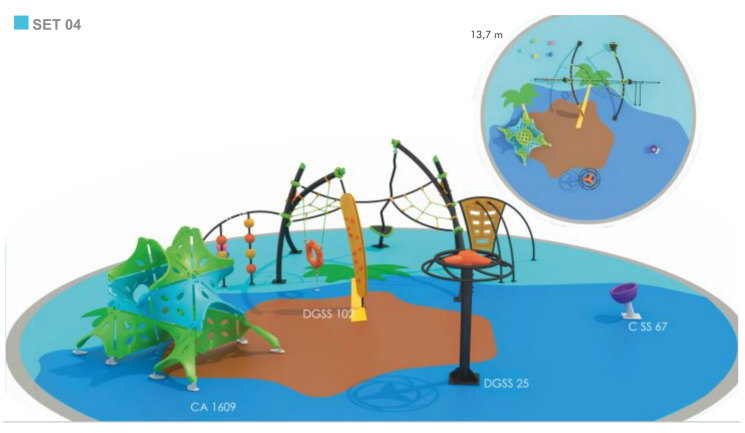
Harmless for health, UV resistant. Double/ single colour triple layer high density polyethylene sheets has 12-19 mm thickness.

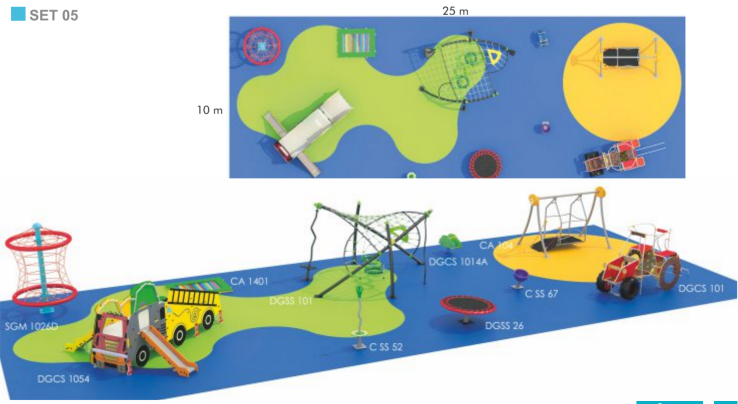




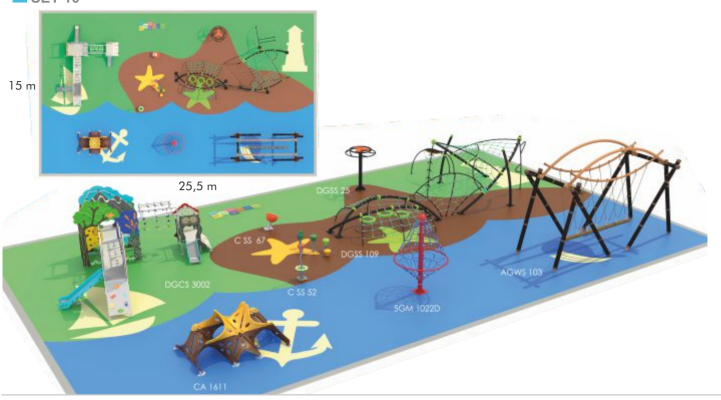
Sample Layouts





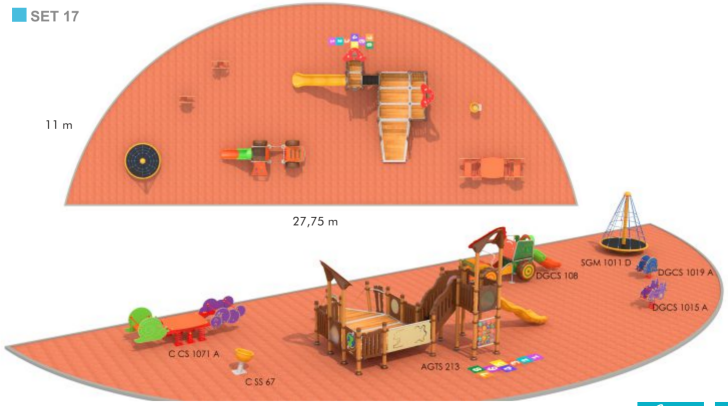


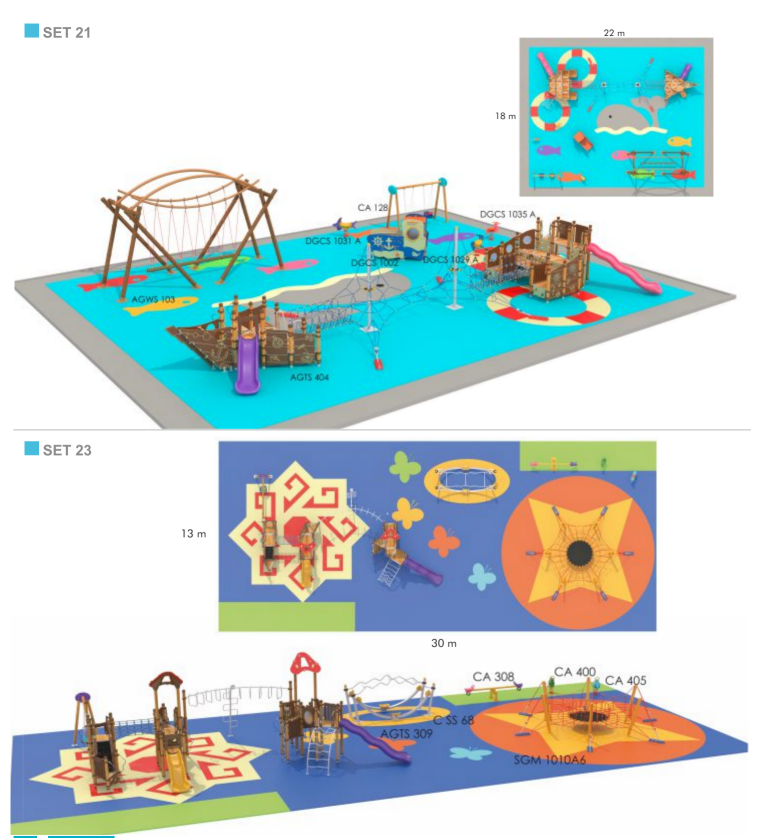
SET 10

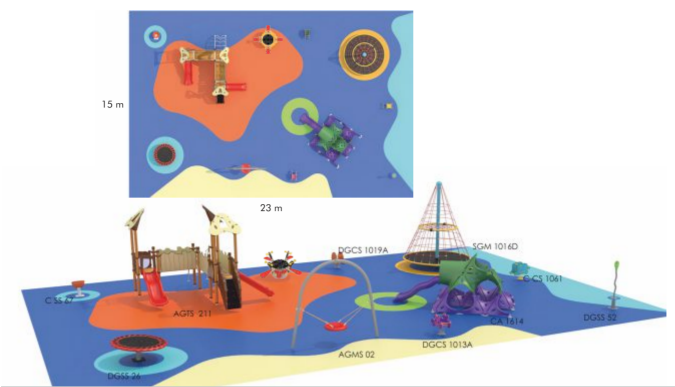


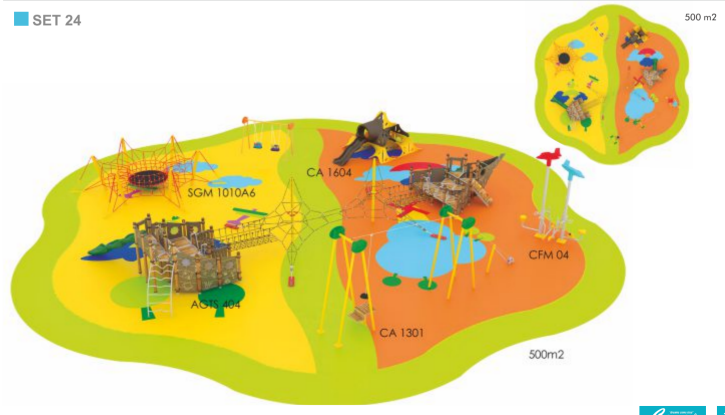


AGTS AKS 02











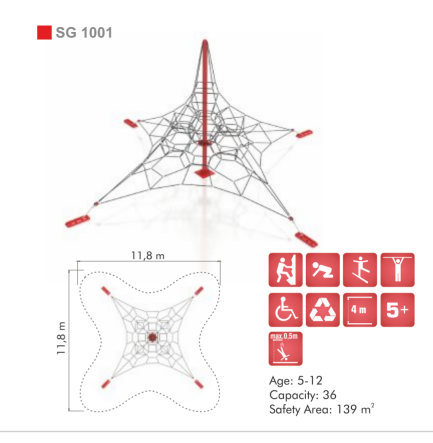


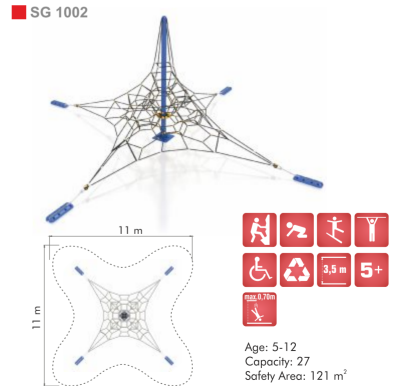


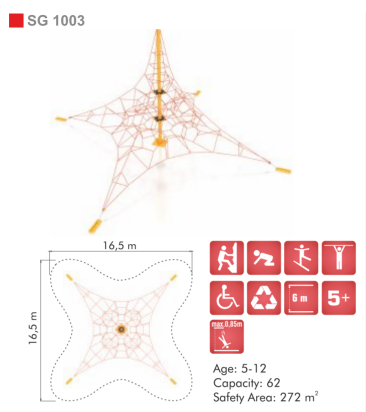


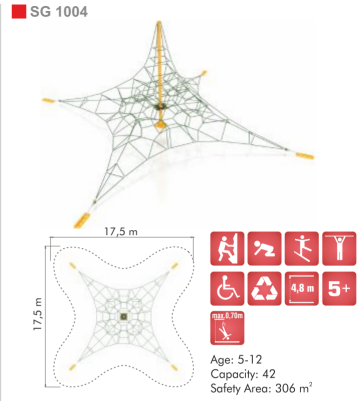
CMR PLAY

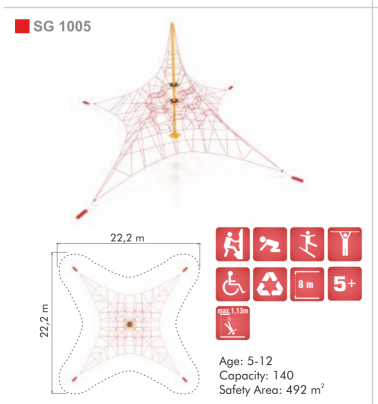
Cimbing

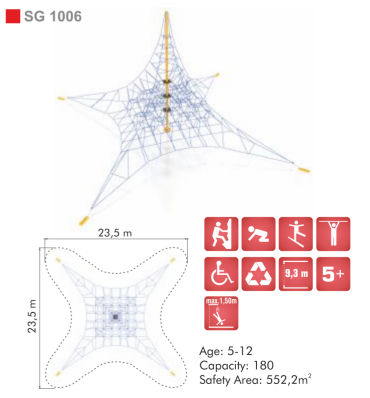


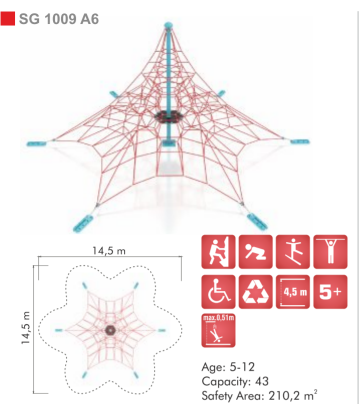


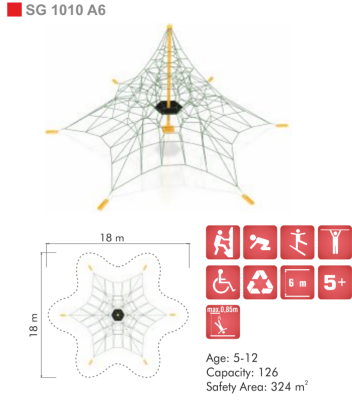


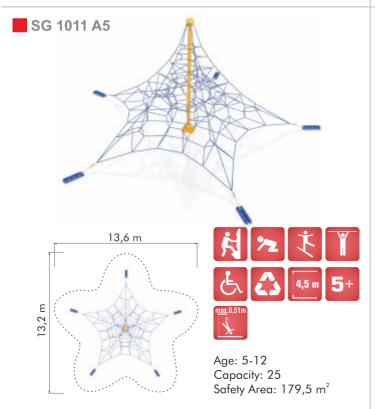


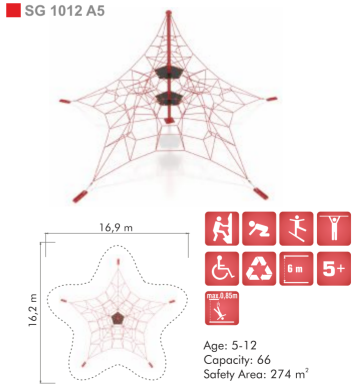






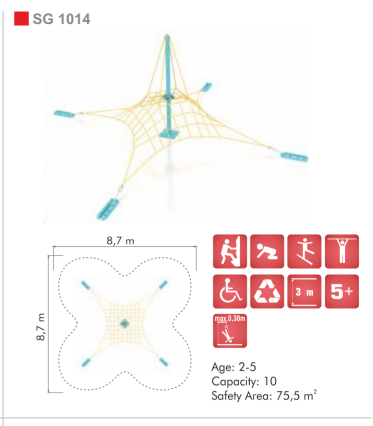


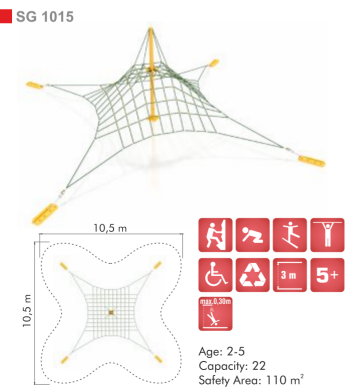


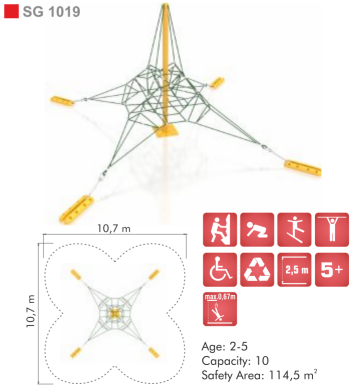


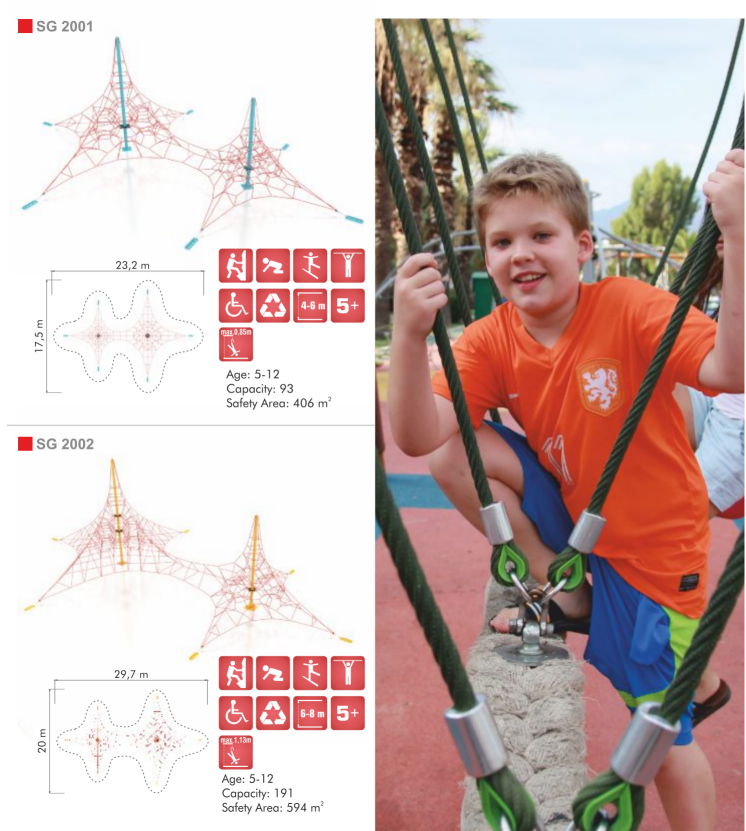


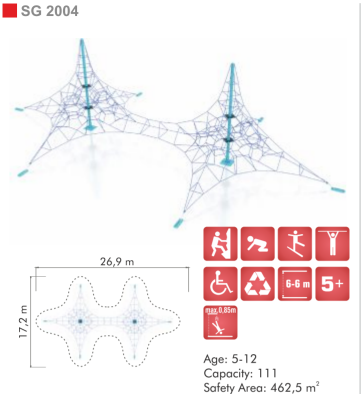
9,9 m 9,9 m Age: 2-5 Capacity: 13 Safety Area: 90 m²

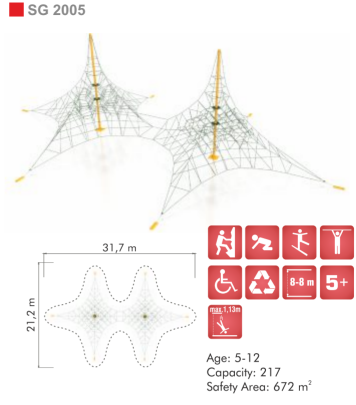


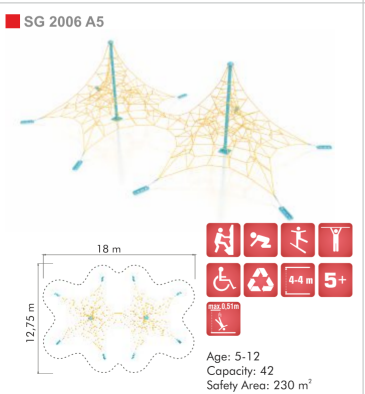


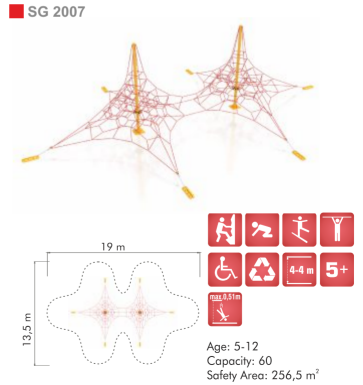




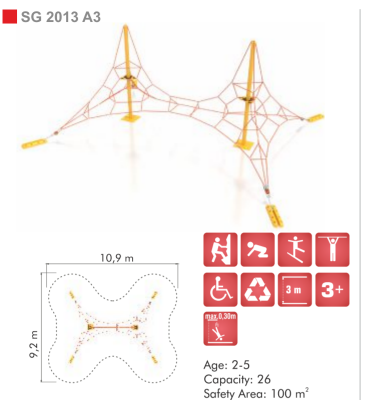


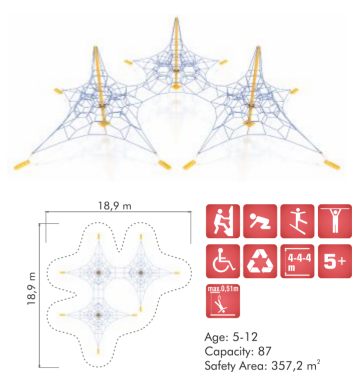




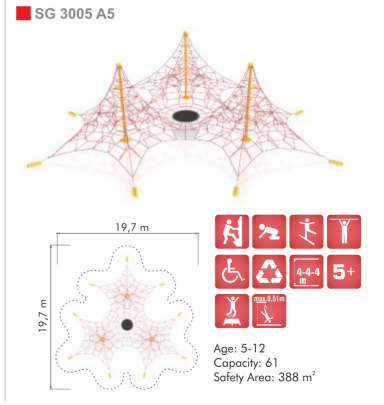


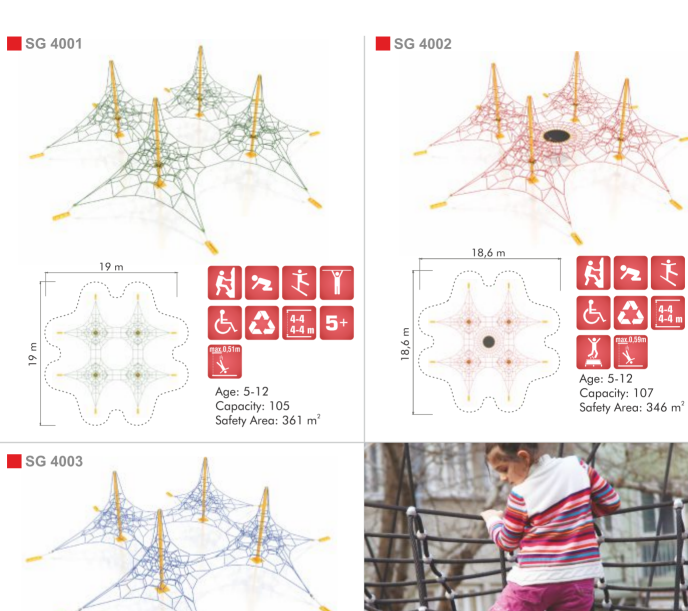






SG 3001



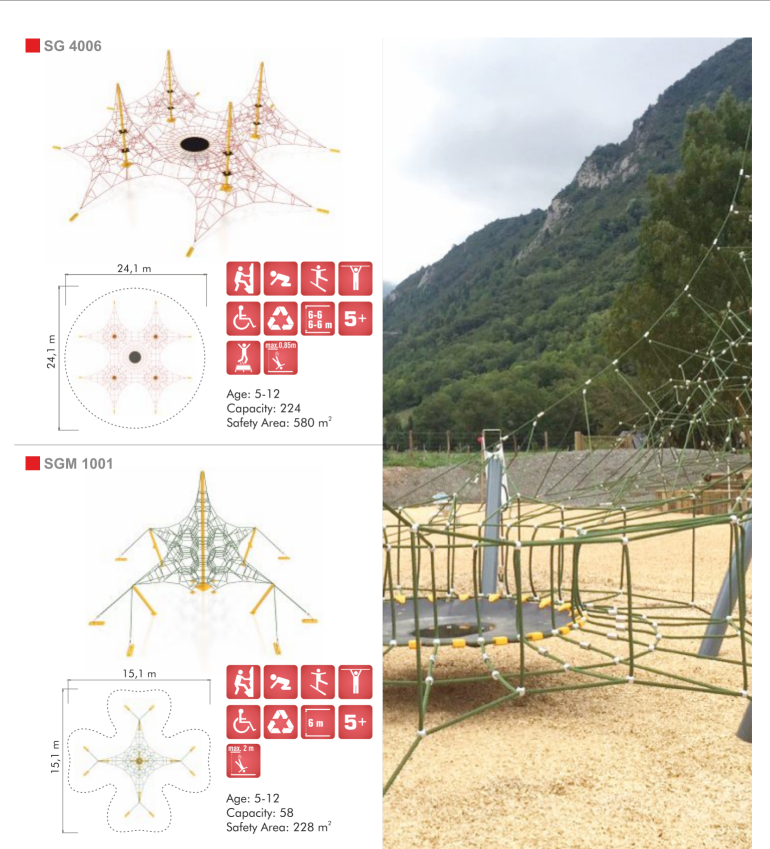


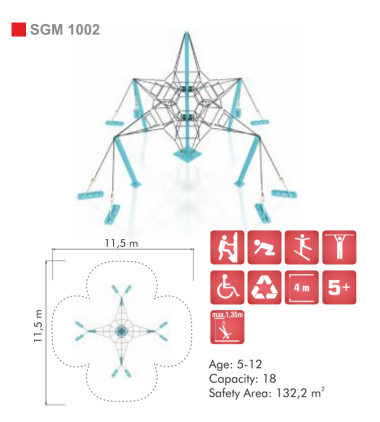
Age: 5-12 Capacity: 43 Safety Area: 324 m²

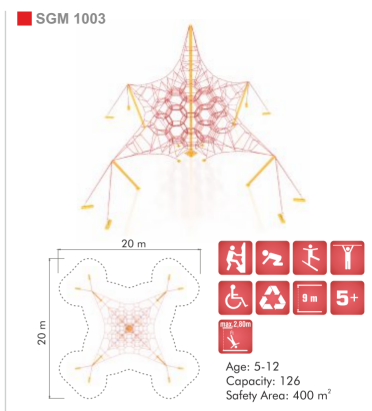
18 m

18 m

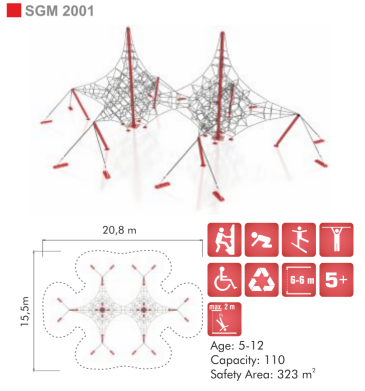


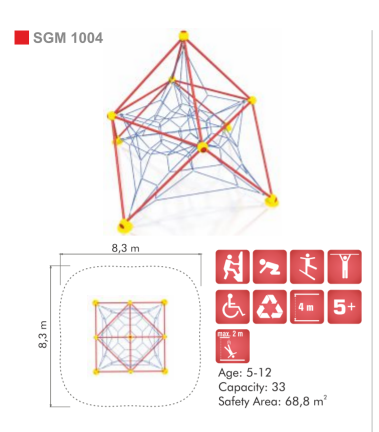


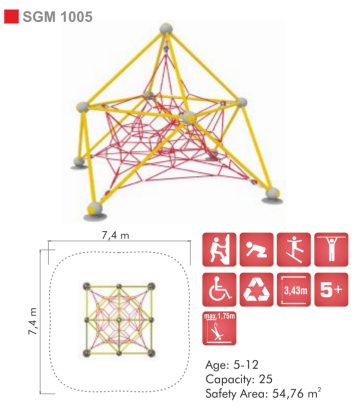


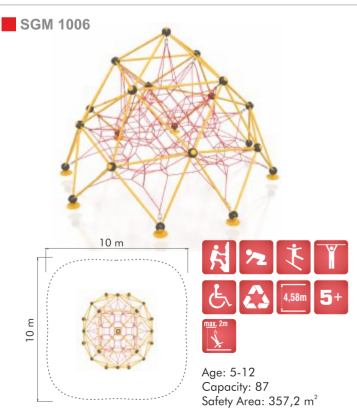






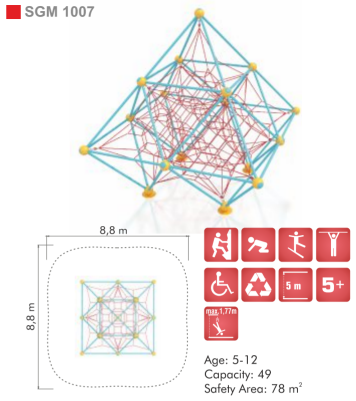


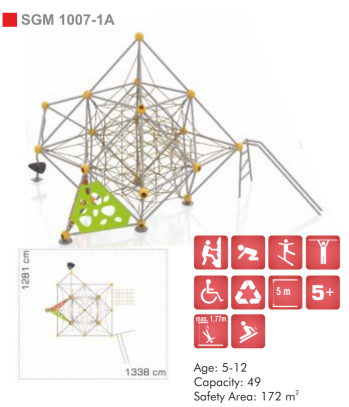








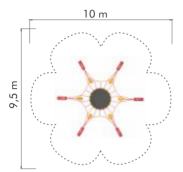






SGM 1009 A6



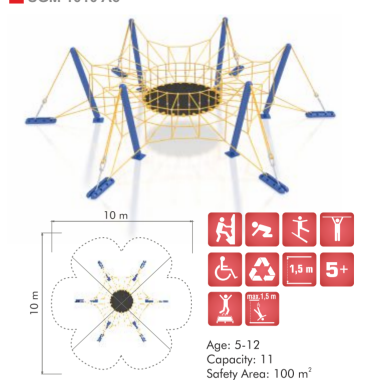






Age: 5-12 Capacity: 4 Safety Area: 95 m²

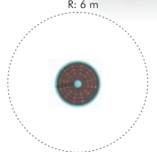


























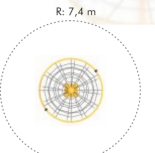




Age: 2-5 Capacity: 15 Safety Area: 28,2 m²

SGM 1013















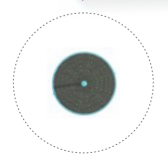


Age: 5-12 Capacity: 25 Safety Area: 43,2 m²

SGM 1014



R: 7,4 m







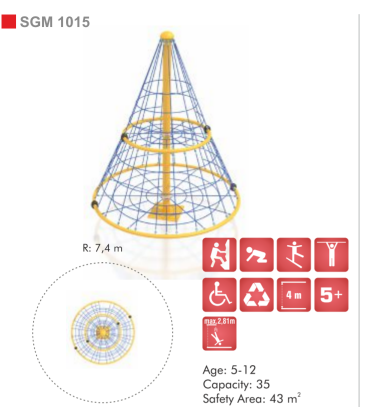


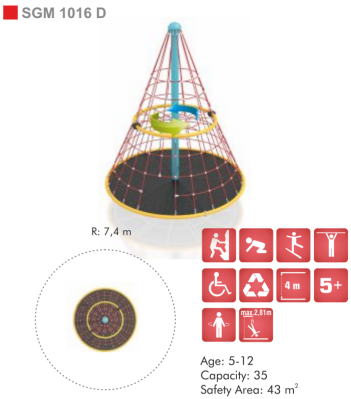


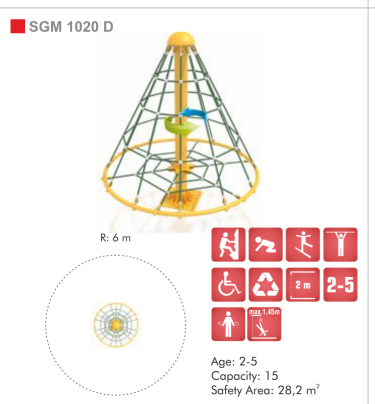


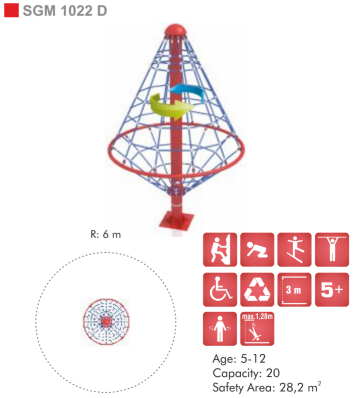
Age: 5-12 Capacity: 25 Safety Area: 43 m²







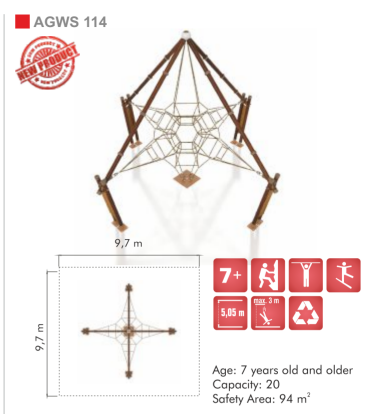








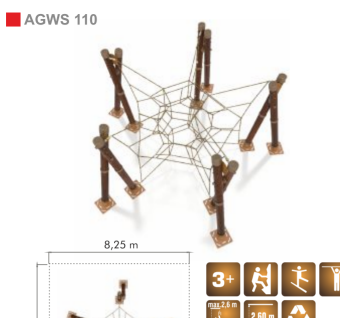
Age: 7 years old and older Capacity: 13 Safety Area: 69 m²

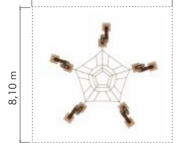




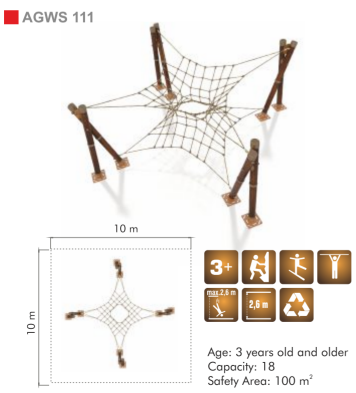


8,6 m





Age: 3 years old and older Capacity: 15 Safety Area: 67 m²







CMR PLAY

Playgrounds















Safety Area: 35 m²







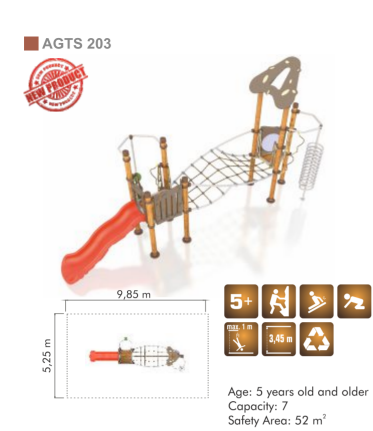
















AGTS 205 10,6 m 10,6 m Age: 3 years old and older Capacity: 12

Safety Area: 70,5 m²

AGTS 206

13,75 m

3+

3+

3,45 m

Age: 3 years old and older Capacity: 15

Safety Area: 116 m²



















Age: 3 years old and older Capacity: 19

Safety Area: 82 m²





































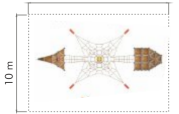




> 2

Age: 5 years old and older Capacity: 17 Safety Area: 132 m²



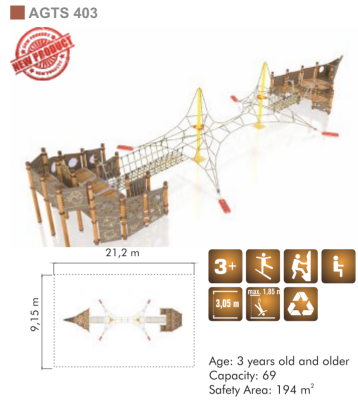




Age: 3 years old and older Capacity: 68 Safety Area: 178,5 m²





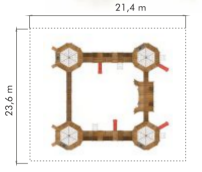














Age: 3 years old and older Capacity: 392 Safety Area: 505 m²

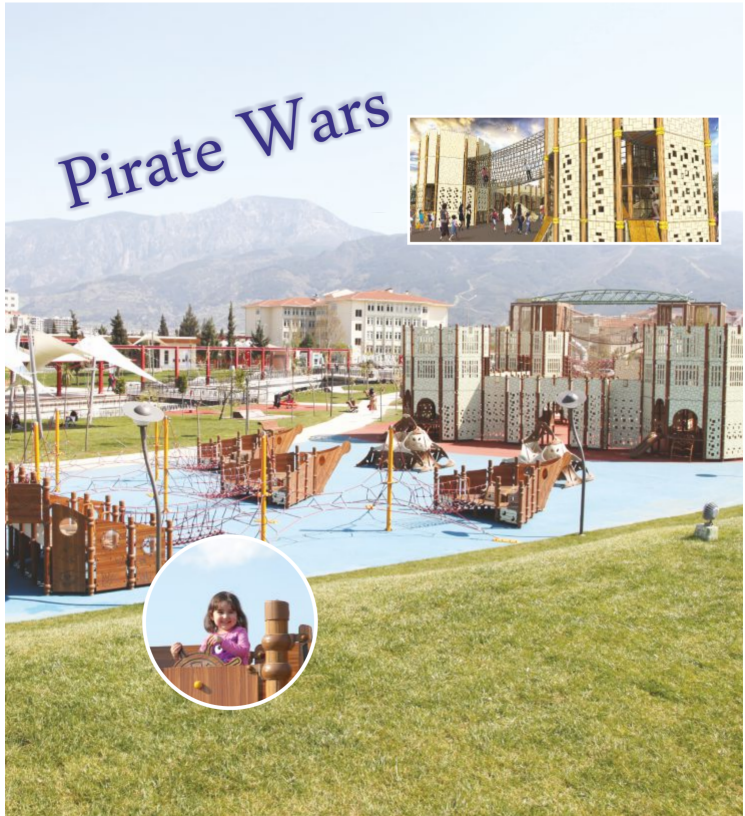






Age: 3 years old and older Capacity: 154 Safety Area: 293 m²



















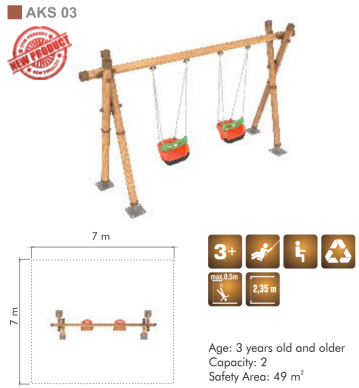




Age: 3 years old and older

Capacity: 2 Safety Area: 33 m²











Age: 5 years old and older Capacity: 6 Safety Area: 70 m²











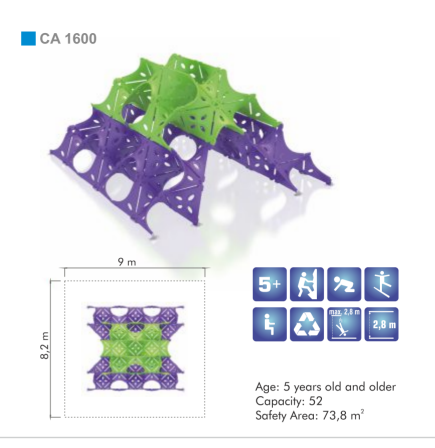


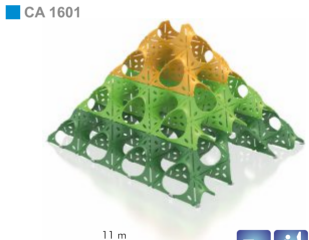






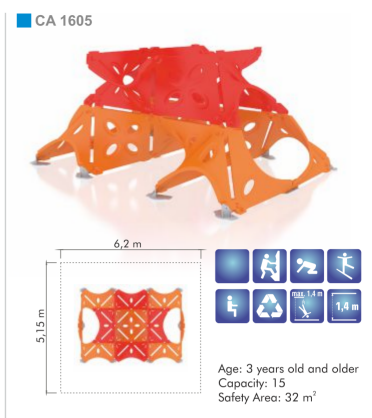
Digustion Services of the serv

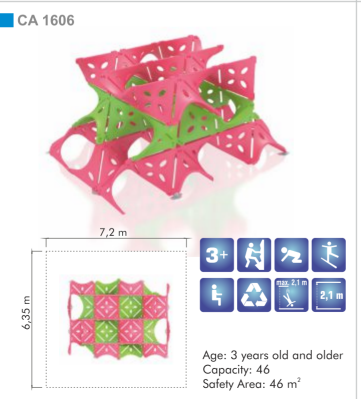


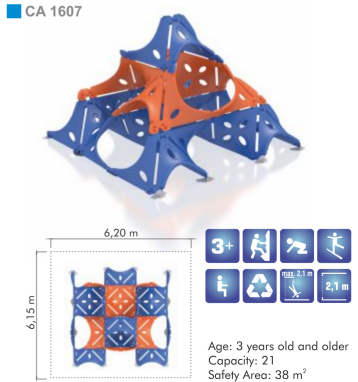


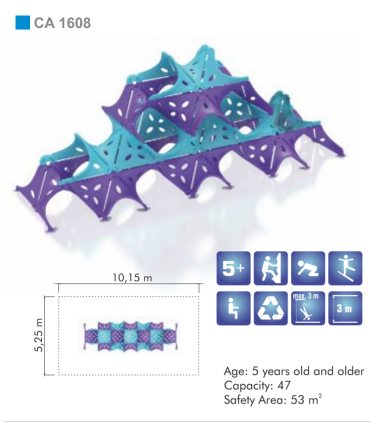
10 m

Age: 5 years old and older Capacity: 147 Safety Area: 110 m²

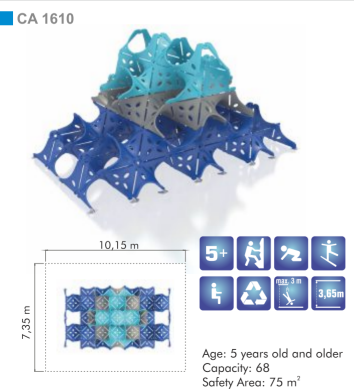


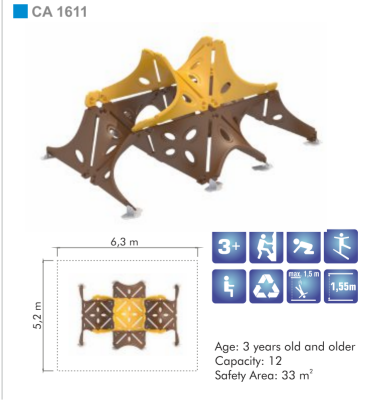








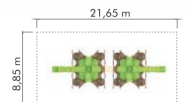






CA 1612













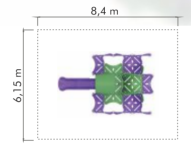


Age: 5 years old and older Capacity: 97

Safety Area: 192 m²





















Age: 3 years old and older Capacity: 22

Safety Area: 52 m²

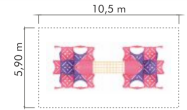






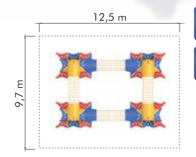
CA 1615







Age: 3 years old and older Capacity: 39 Safety Area: 62 m²



















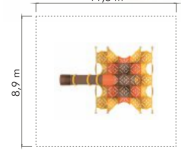




Safety Area: 121 m²

CA 1617 11,3m 5,15 m Age: 3 years old and older Capacity: 29 Safety Area: 58 m²

CA 1618 11,8 m



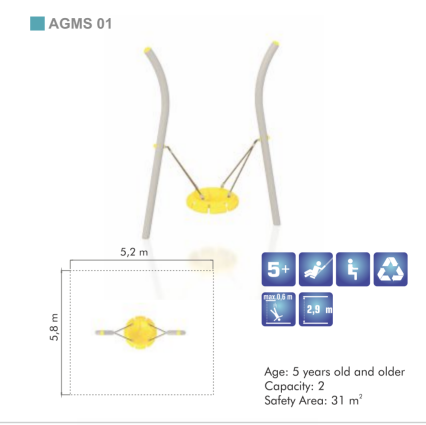




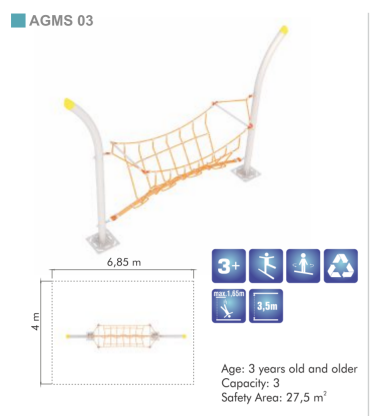


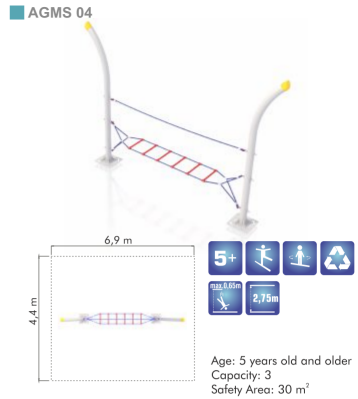
Age: 5 years old and older Capacity: 76 Safety Area: 105 m²

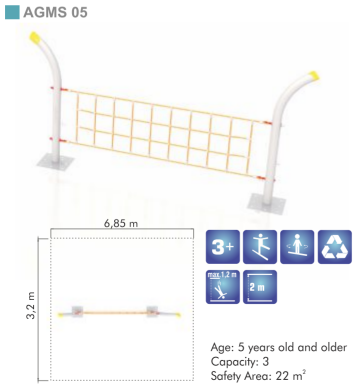




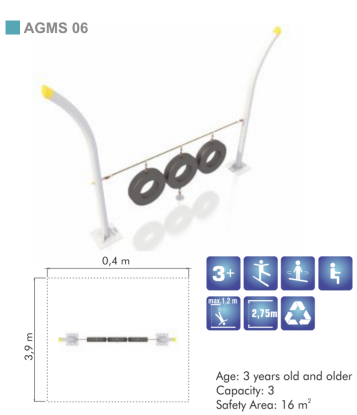


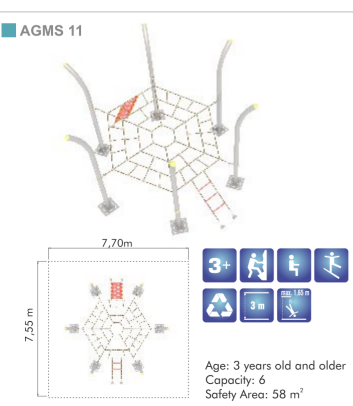


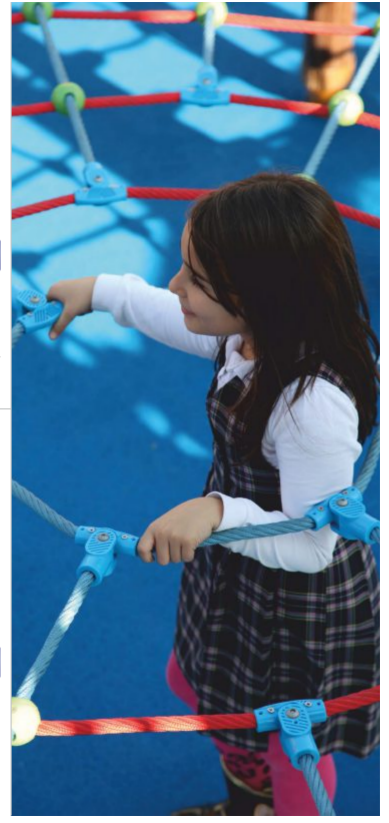














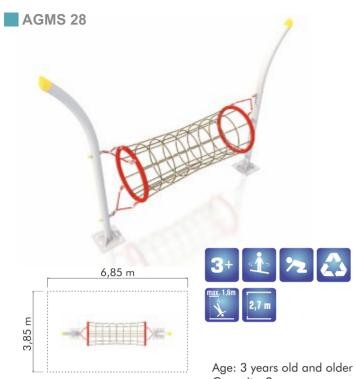
AGMS 14











Age: 3 years old and older Capacity: 2 Safety Area: 26 m²









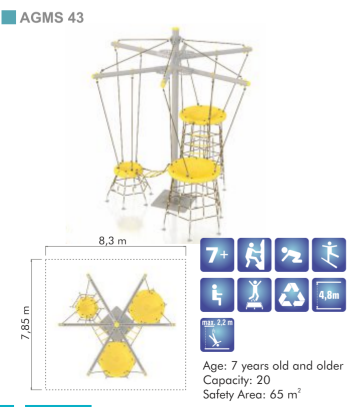
















AGMS 44











Age: 7 years old and older Capacity: 11

Safety Area: 33 m²



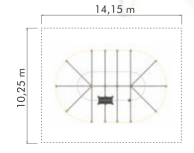








AGMS 49

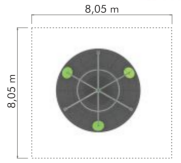


Age: 7 years old and older Capacity: 2 Safety Area: 145 m²

AGMS 53



















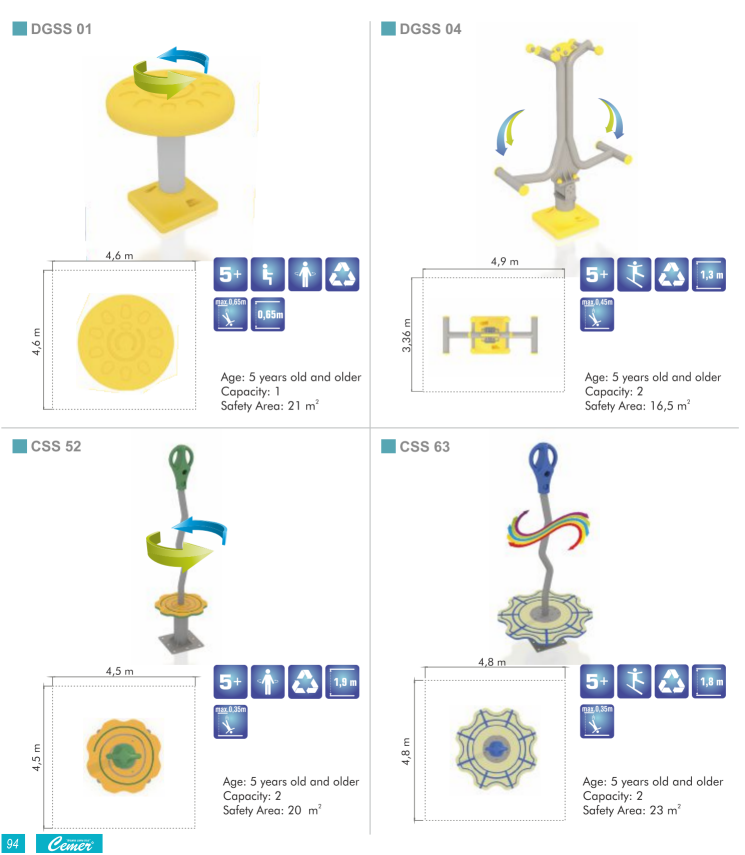






Age: 5 years old and older Capacity: 6 Safety Area: 65 m²

















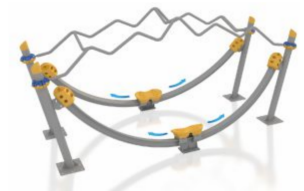


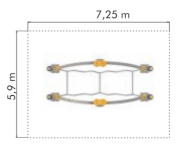
Age: 5 years old and older Capacity: 1 Safety Area: 21 m²





CSS 68

















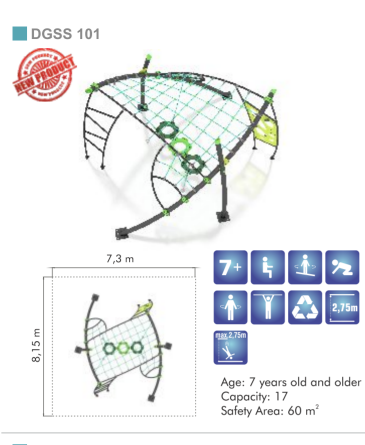
Age: 7 years old and older Capacity: 2 Safety Area: 43 m²



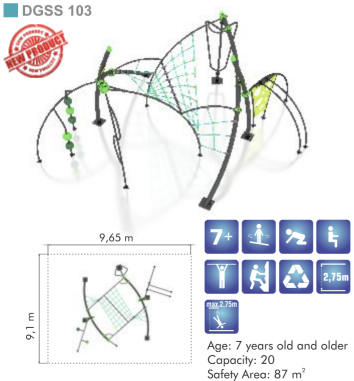


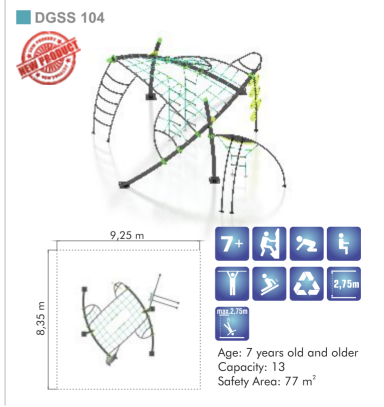






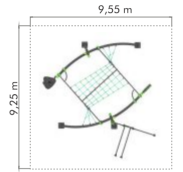






DGSS 105 9,55 m 8,25 m Age: 7 years old and older Capacity: 9 Safety Area: 78 m²

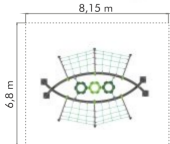






Age: 5 years old and older Capacity: 6 Safety Area: 89 m²









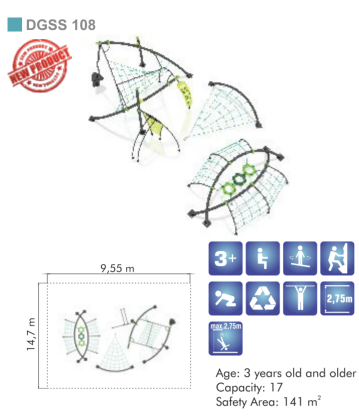


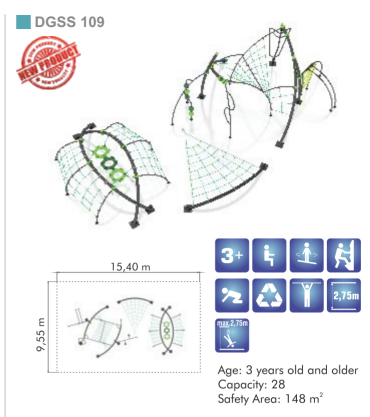


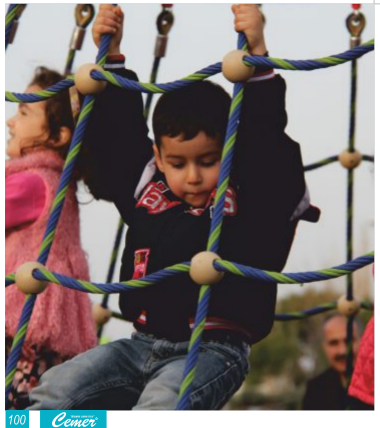


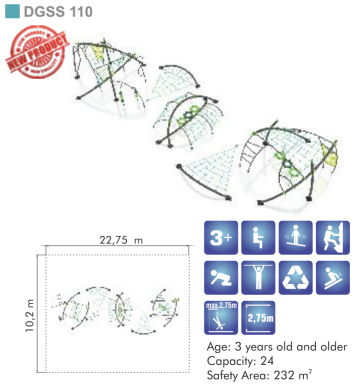
Age: 3 years old and older Capacity: 9 Safety Area: 55,5 m²







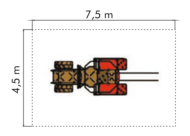






DGCS 101













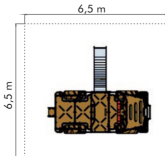


Age: 3 years old and older Capacity: 10 Safety Area: 34 m²

DGCS 102



















Age: 3 years old and older Capacity: 10 Safety Area: 42,25 m²

DGCS 103 6,5 m



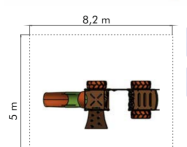
Age: 3 years old and older Capacity: 10 Safety Area: 29 m²

Capacity: 10 Safety Area: 28 m²

Age: 3 years old and older

Cemer





4,5 m



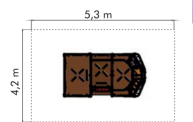






Age: 3 years old and older Capacity: 10 Safety Area: 41 m²

DGCS 106









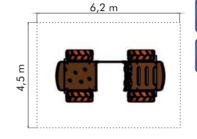


Age: 3 years old and older Capacity: 10

Safety Area: 22 m²

DGCS 107













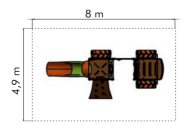


Age: 3 years old and older

Capacity: 10 Safety Area: 28 m²

DGCS 108





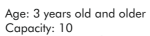








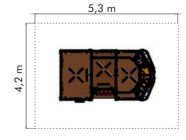




Safety Area: 39 m²

DGCS 109











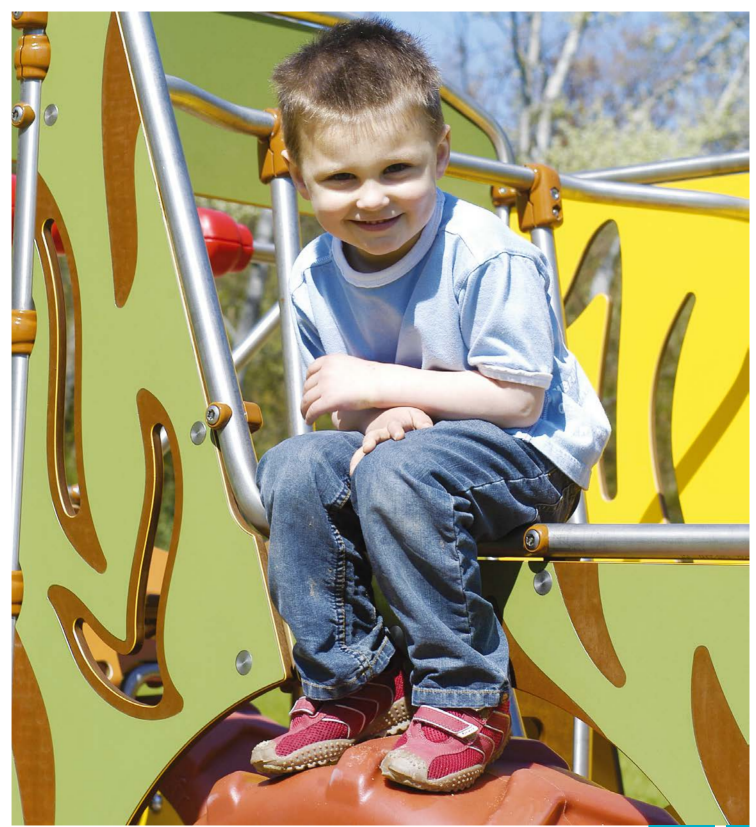


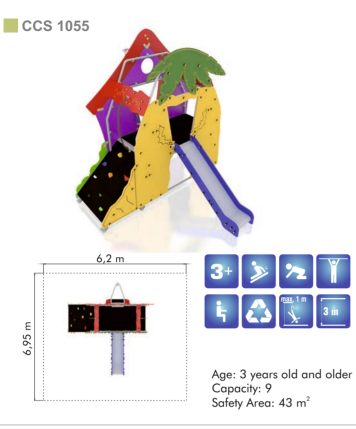


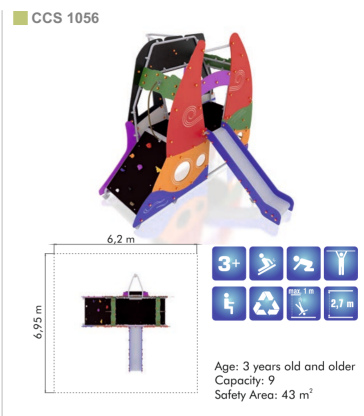


Age: 3 years old and older Capacity: 10

Safety Area: 22 m²



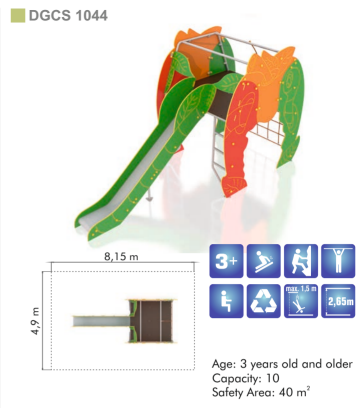






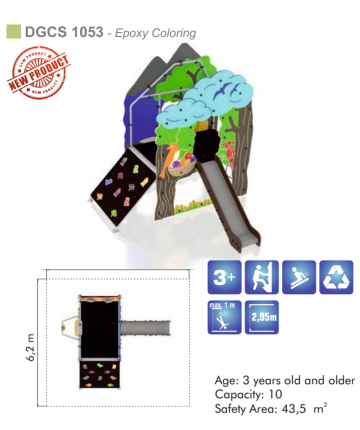




















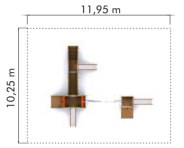
DGCS 2003





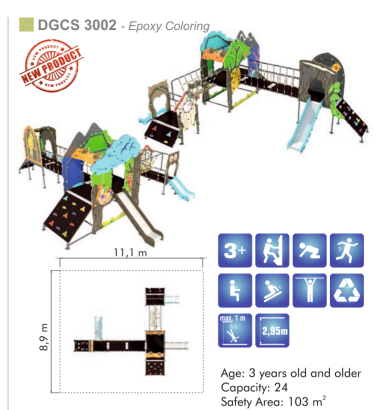
CCS 3051







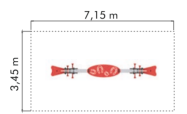
Age: 3 years old and older Capacity: 16 Safety Area: 122,5 m²





CCS 1057A







Age: 5 years old and older Capacity: 2 Safety Area: 24,5 m²

DGCS 1008A





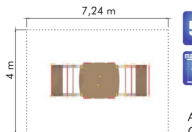


Age: 5 years old and older Capacity: 2

Safety Area: 24,5 m²

DGCS 1009A



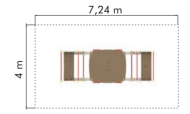




Age: 5 years old and older Capacity: 4 Safety Area: 29 m²

DGCS 1010A







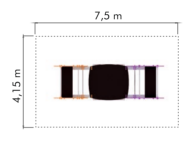


Age: 5 years old and older Capacity: 4

Safety Area: 29 m²





















Age: 5 years old and older Capacity: 4 Safety Area: 31 m²

DGCS 1043A



















Age: 3-7 Capacity: 2 Safety Area: 22 m²





4,85 m 4,85 m Age: 3 years old and older Capacity: 1 Safety Area: 16,5 m²







DGCS 1014A



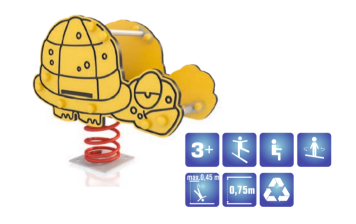
DGCS 1015A



DGCS 1016A



DGCS 1017A



DGCS 1018A



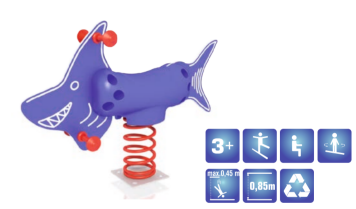
DGCS 1019A











DGCS 1031A











DGCS 1035A













DGCS 1038A





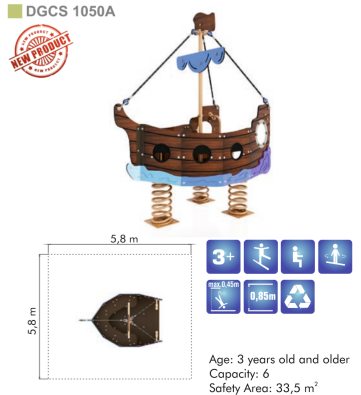


Age: 3 years old and older Capacity: 1

Safety Area: 16,5 m²









CMR PLAY

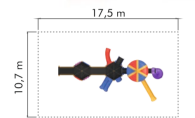
Inclusive plant of the second of the second





CE 04











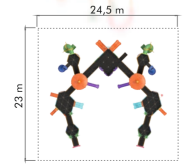
Age: 3 years old and older Capacity: 55 Safety Area: 187 m²

CE 07













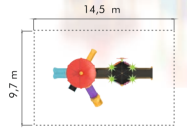




Age: 3 years old and older Capacity: 266 Safety Area: 564 m²



CE 11-2



Age: 3 years old and older Capacity: 42

Safety Area: 140 m²

CE 11-5

















Age: 3 years old and older Capacity: 40

Safety Area: 120 m²

CE 13-1



Age: 3 years old and older Capacity: 40 Safety Area: 171 m²

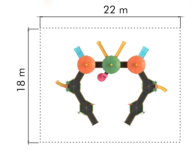


CE 16



CE 17







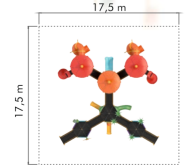


Age: 3 years old and older

Capacity: 143 Safety Area: 396 m²

CE 18





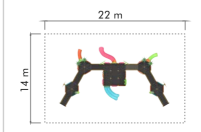


Safety Area: 204 m²

Age: 3 years old and older Capacity: 131 Safety Area: 306 m²

CE 19











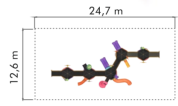




Age: 3 years old and older Capacity: 125 Safety Area: 308 m²









Age: 3 years old and older

Capacity: 108 Safety Area: 311 m²













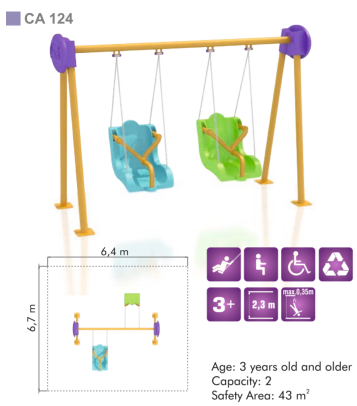
6,35 m

Age: 3 years old and older Capacity: 1 Safety Area: 46 m²

Age: 3 years old and older Capacity: 2 Safety Area: 44 m²

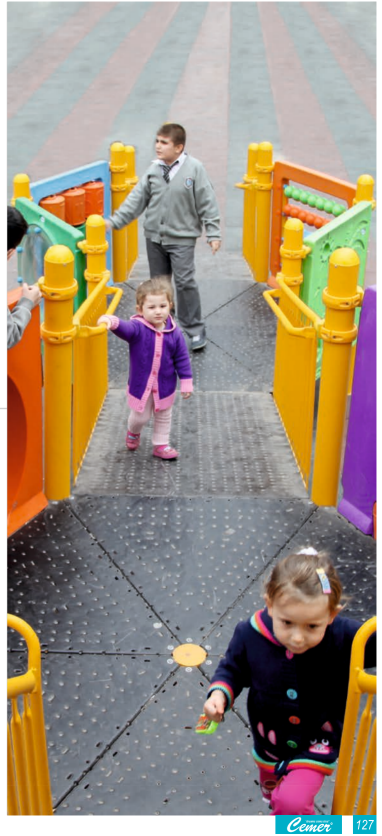






CA 406







CMR PLAY

Syground's































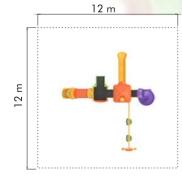






Age: 3 years old and older Capacity: 28 Safety Area: 110 m²















Age: 3 years old and older Capacity: 19 Safety Area: 144 m²



■ CS 17-20

13 m



Age: 3 years old and older Capacity: 34 Safety Area: 133 m²

CS 26-5





Capacity: 15 Safety Area: 69 m²



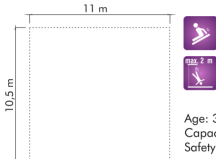












<u>Max 2 m</u> 5,7 m 3+

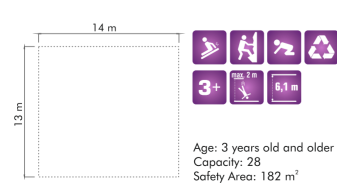
Age: 3 years old and older Capacity: 28 Safety Area: 115 m²

12 m 12 m 14 (2) 3+

CM 59

Age: 3 years old and older Capacity: 29 Safety Area: 144 m²

CM 60-1



Taylor and and older Capacity: 40 Safety Area: 155 m²















































Age: 3 years old and older Capacity: 92 Safety Area: 246 m²









CD 05-2





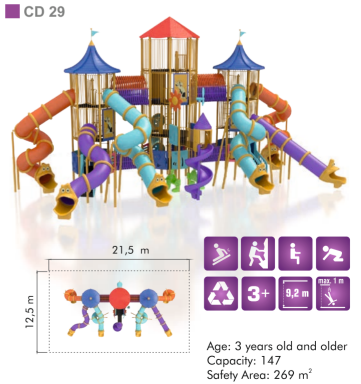


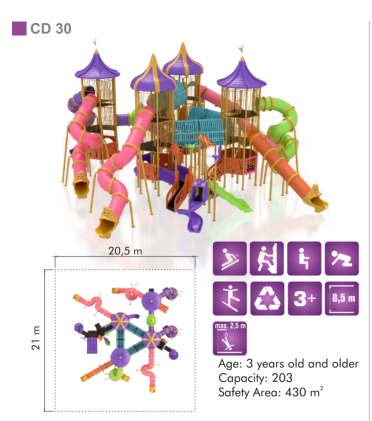






Safety Area: 494m²









Safety Area: 758 m²

























Age: 3 years old and older Capacity: 13 Safety Area: 77 m²

EKOS 05-1 8,5m Age: 3 years old and older Capacity: 14 Safety Area: 81 m²









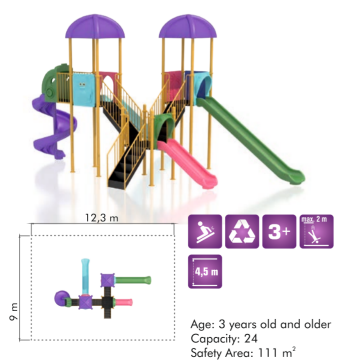


EKOM 14 13,5 m

Age: 3 years old and older

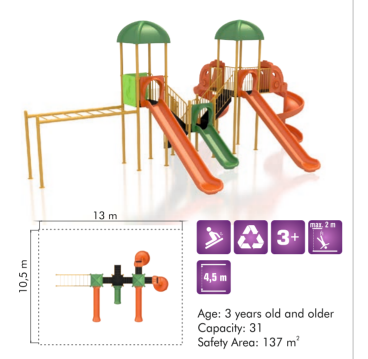


Capacity: 25 Safety Area: 148 m²





EKOL 04-1



EKOL 12



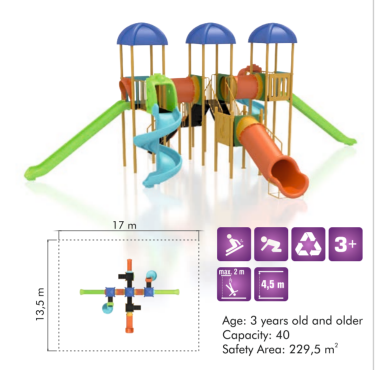




EKOL 25

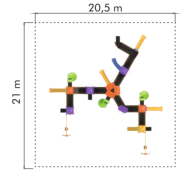


EKOXL 01



EKOXL 02





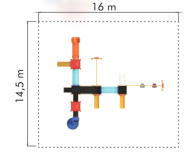




Age: 3 years old and older Capacity: 127 Safety Area: 430 m²

EKOXL 03













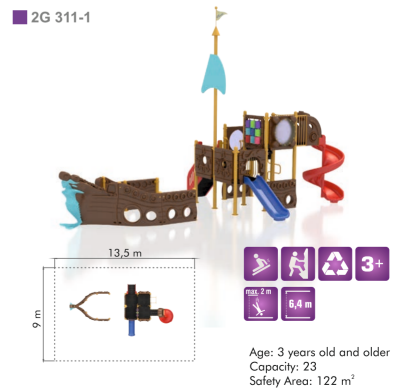


Age: 3 years old and older Capacity: 42

Safety Area: 232 m²







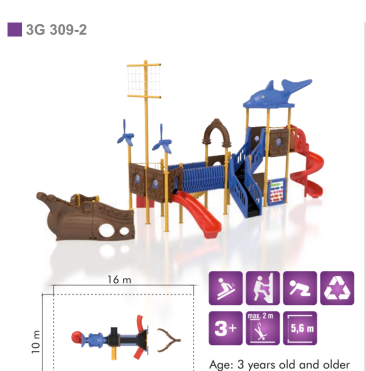


16,6 m

16,6 m

Age: 3 years old and older Capacity: 25
Safety Area: 153 m²





Capacity: 31

Safety Area: 160 m²

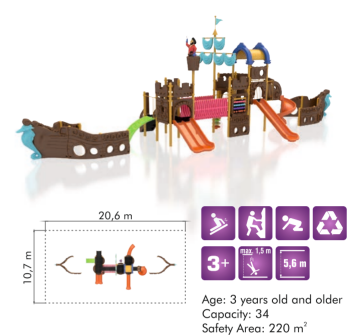


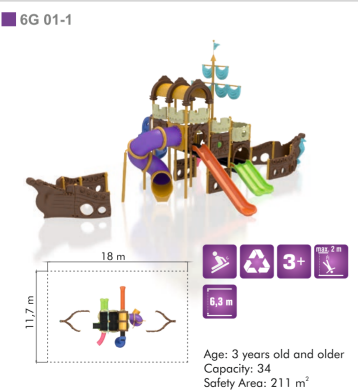






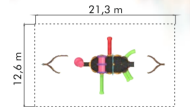
















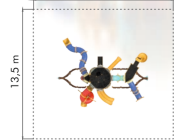




Age: 3 years old and older Capacity: 46

Safety Area: 268 m²











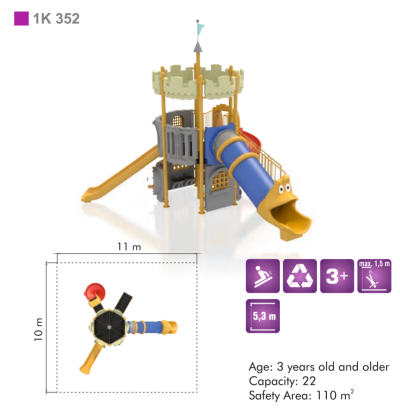




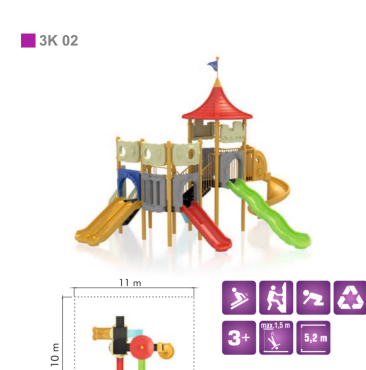
Age: 3 years old and older Capacity: 51 Safety Area: 223 m²















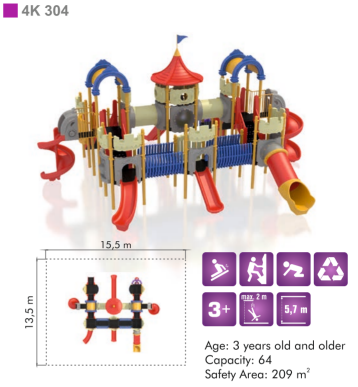
Age: 3 years old and older

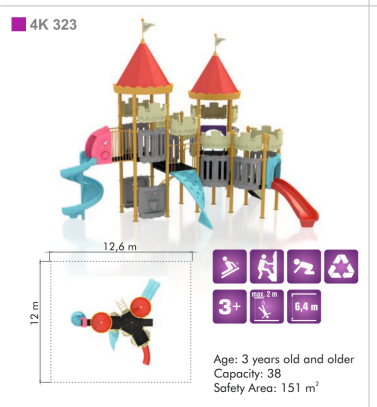
Capacity: 24

Safety Area: 110 m²

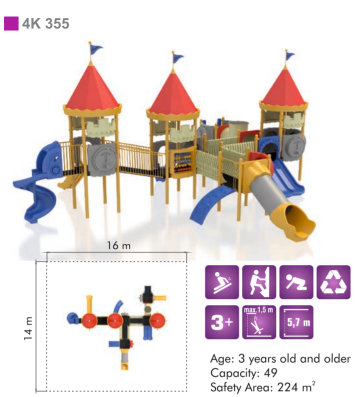


















Age: 3 years old and older Capacity: 56 Safety Area: 173 m²











TR 09

10 m

Age: 3 years old and older Capacity: 16 Safety Area: 75 m²

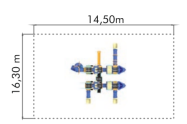


















Age: 3 years old and older Capacity: 53 Safety Area: 236 m²





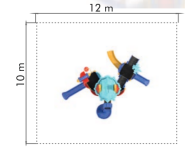






Age: 3 years old and older Capacity: 20 Safety Area: 99 m²

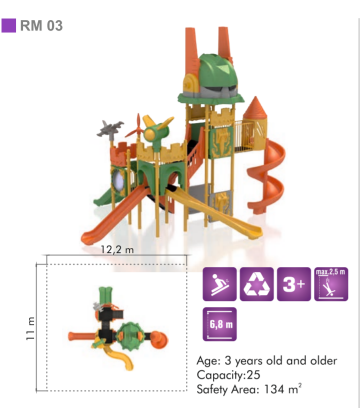
RM 02





Age: 3 years old and older Capacity: 28 Safety Area: 120 m²













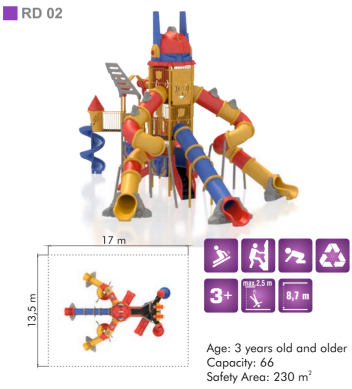








Age: 3 years old and older Capacity: 40 Safety Area: 150 m²















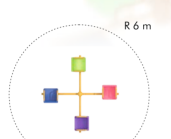














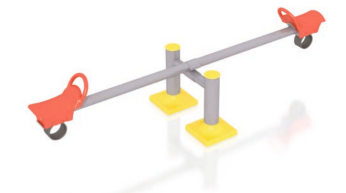


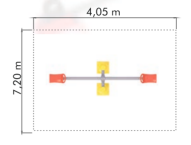




Age: 3 years old and older Capacity: 4 Safety Area: 28,5 m²

CA 308















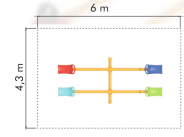


Age: 5 years old and older

Capacity: 2 Safety Area: 21 m²

CA 309









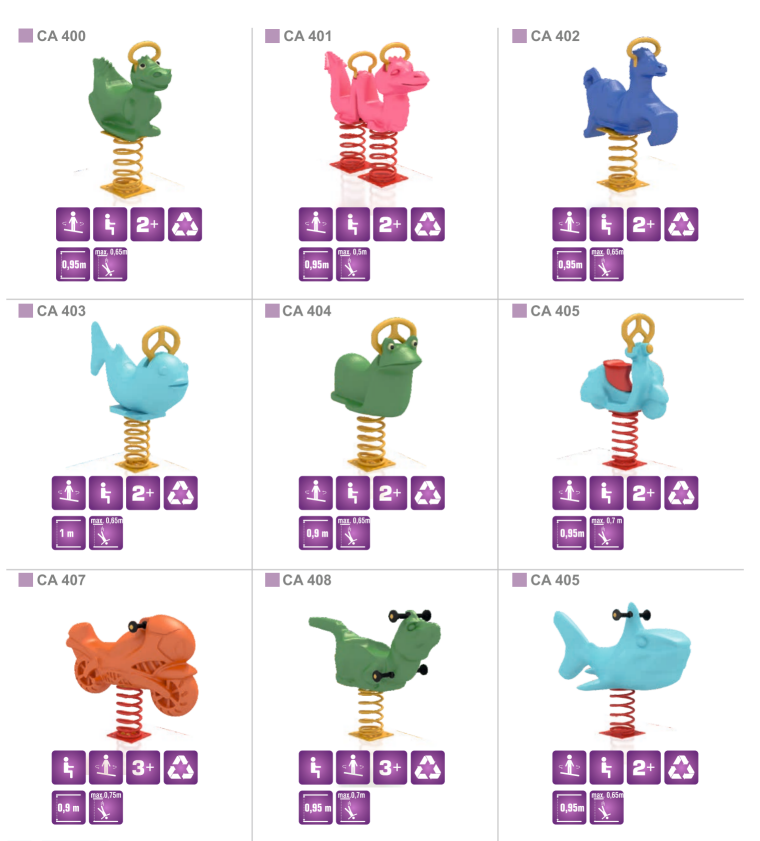


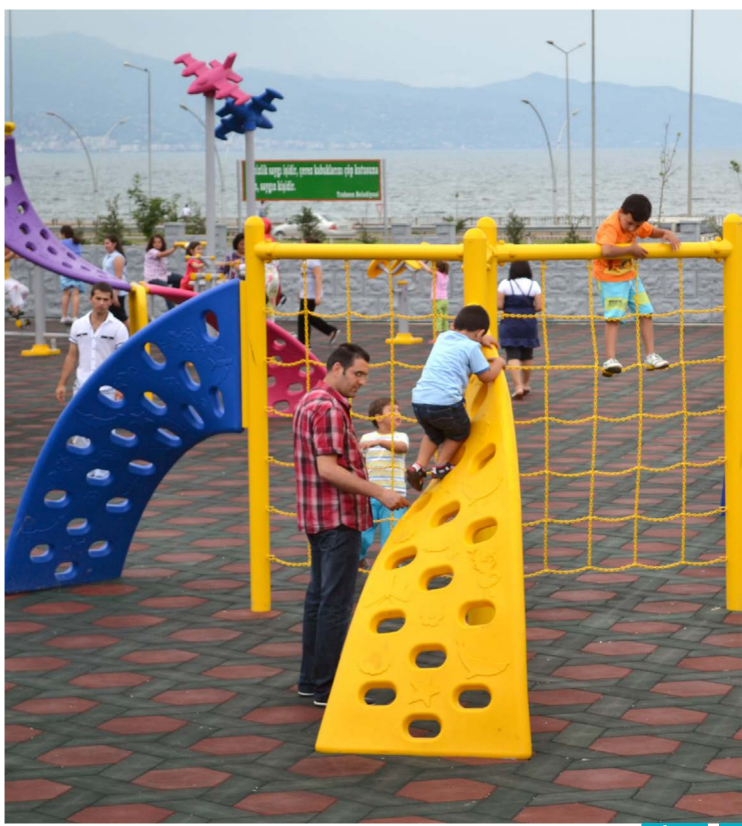


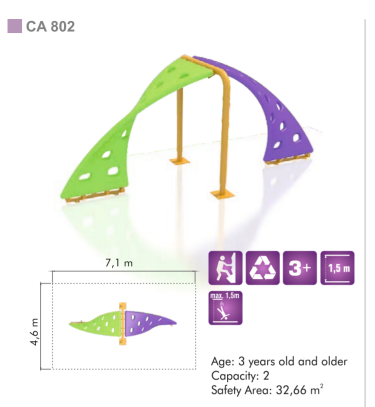
Age: 3 years old and older Capacity: 4

Safety Area: 25,8 m²

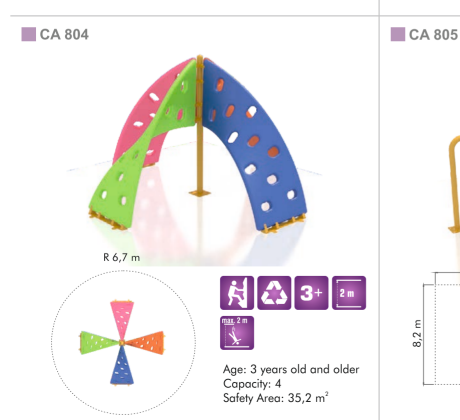






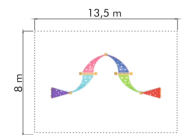














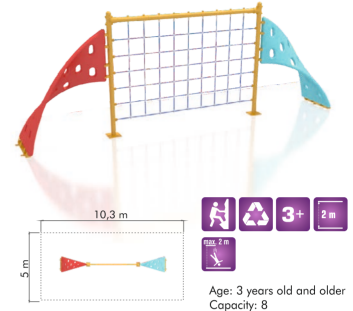




Age: 5 years old and older Capacity: 6

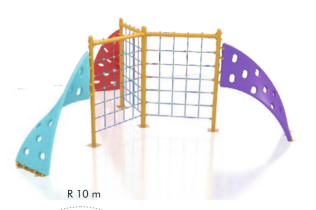
Safety Area: 108 m²

CA 807



Safety Area: 51,5m²

CA 808







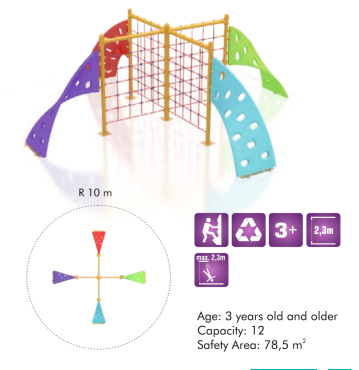






Age: 3 years old and older Capacity: 9

Safety Area: 78,5 m²



Age: 3 years old and older Capacity: 4 Safety Area: 26 m²





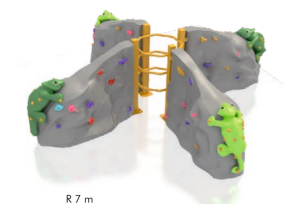


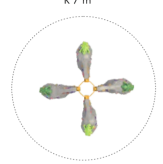










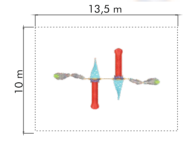




Age: 2 years old and older Capacity: 12 Safety Area: 38,5 m²

CA 909

















Age: 3 years old and older

Capacity: 14 Safety Area: 135 m²

CA 910





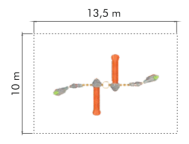




Age: 3 years old and older Capacity: 14 Safety Area: 98,5 m²

CA 911









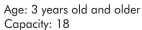










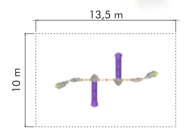


Safety Area: 135 m²















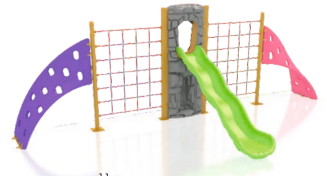


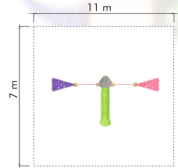


Safety Area: 135 m²

Safety Area: 188 m²

CA 913













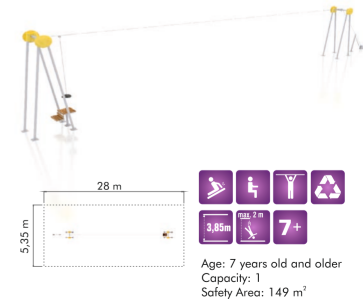


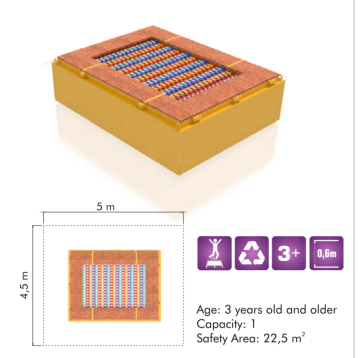


Capacity: 8 Safety Area: 77 m²

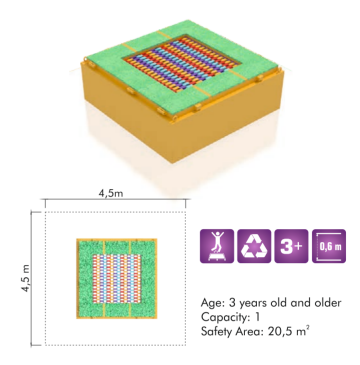
CA 1302



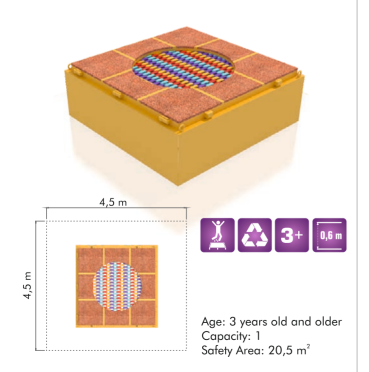


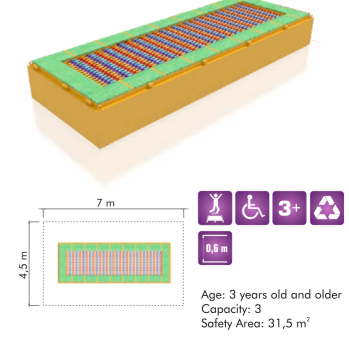


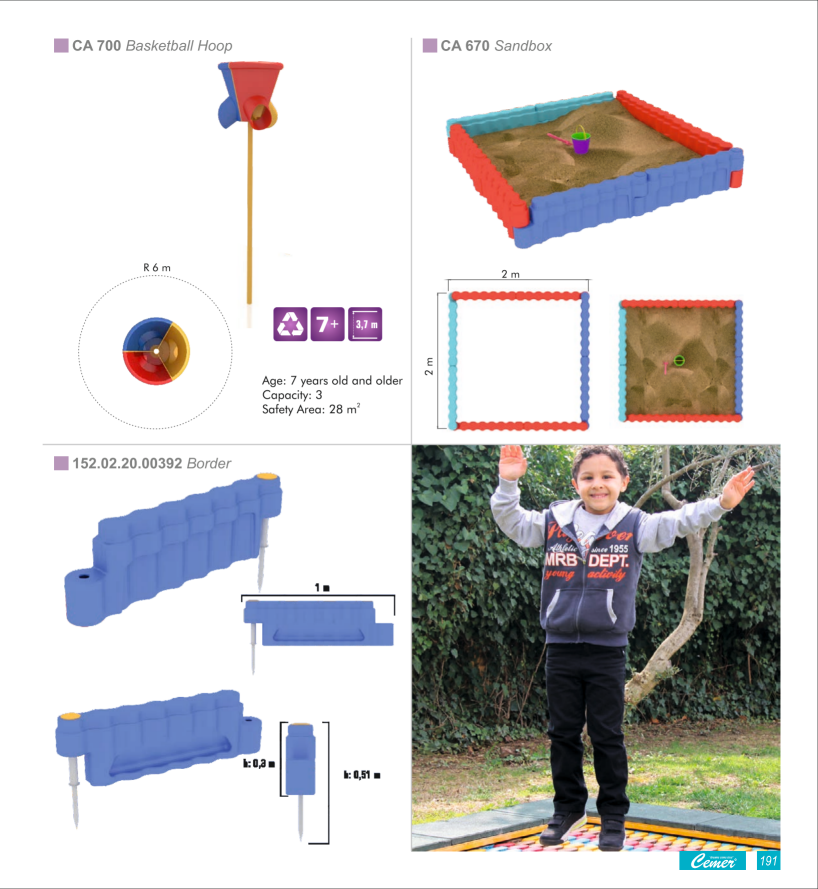
CA 1402



CA 1403







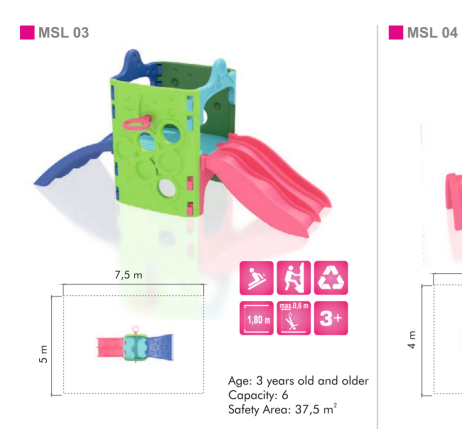


CMR PLAY

playgrounds

Age: 3 years old and older Capacity: 4 Safety Area: 42 m²

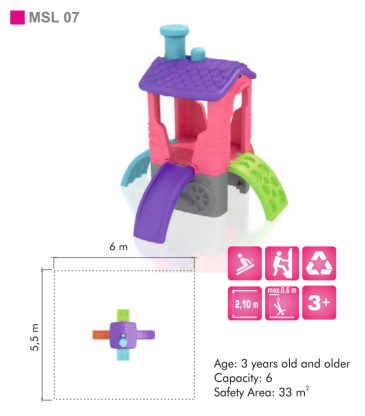
















MSL 102 3,5 m 2,5 m

Capacity: 2 Safety Area: 9 m²













MSL 653









CMR TREME

Adventure Group



About Rope Courses

It is time to try something different to get you out of the house and getting some exercise. High rope courses may not be the first thing that comes to mind when thinking about ways to get some exercise, but it could be just the activity you are looking for. Your body will get a full workout, and your mind will thank you for it too.

High rope courses are a fun and exciting way to get outdoors and get some exercise, something that many or use lack enough time for in our moern lives. Finding an energetic activity that you actually like to do means that you will not see it as a chore that you have to do, but instead something you genuinely want to do. Your body will benefit from an all-round workut while navigating a high ropes course.

You will raise your heart rate significantly while overcoming the obstacles on a high rpe course, and the element of risk will raise make your heart make even faster. Next, let's consider the use of muscles. Your upper body strength will improve with regular sessions on a high rope course, and this is where most of the work takes place. Your hands, arms and shoulders will all be aching after your first time, but your muscle strength will improve dramatically over the space of just a couple of months if you take on a high ropes course twice a week.

Try to the high ropes course. Being high up in the air, you will need to stay focused, balanced and concentrate on completing the obstacle at hand. Your balancing muscles are located in your back, abdominals and along your spine and many recreational activities overlook these muscle groups. Strong core muscles will help you stay flexible, injury-free and well-balanced.

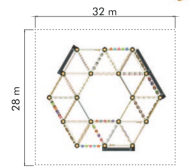
Besides individual satisfaction, negotiating a high ropes course with a group or your team can have some great mental health benefits too. Leadership skills can be realised in someone who never thought tehy had them and the whole team can learn to trust one another more whn they help one another to conquer their fears.

The great thing about the high ropes is that anyone can do it, young and old and it provides a fun way to get fit. Ahealthy body and mind is something that everybody has the right to deserve, being surrounded by nature, exercising both your body and mind and having fun detoing your body.

the wide ranging physical and mental health benefits of completing high rope courses make them a perfect activity for anyone who wants to get into and stay in shape. A fun activity that is as good for your body as it is for your mind, if you are looking for a way to improve your fitness and boost your confidence then reach for the elements and try a high ropes course.

AGCS 201



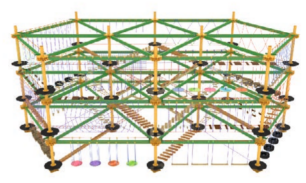


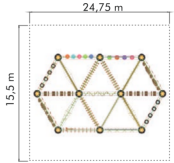


Number of Level: 3 Number of Activity Element: 108 Number of Platform: 54 Capacity: 108

Age: 7 years old and older Capacity: 108 Safety Area: 896 m²

AGCS 203









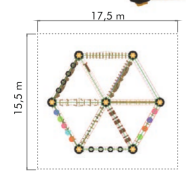




Number of Level: 3 Number of Activity Element:57 Number of Platform: 30 Capacity: 57

Age: 7 years old and older Capacity: 57 Safety Area: 384 m2

AGCS 202

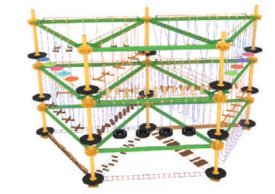


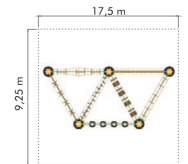


Number of Level: 3 Number of Activity Element: 36 Number of Platform: 21 Capacity: 36

Age: 7 years old and older Capacity: 36 Safety Area: 271 m²

AGCS 204









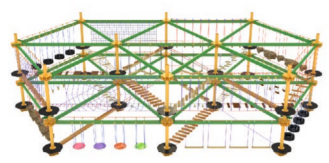


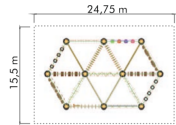


Number of Level: 3 Number of Activity Element: 21 Number of Platform: 15 Capacity: 21

Age: 7 years old and older Capacity: 21 Safety Area: 162 m2

AGCS 203-1









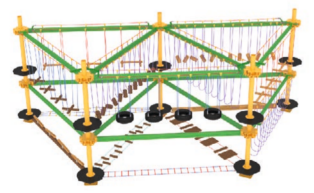


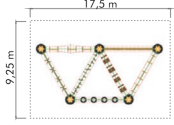


Number of Level: 2 Number of Activity Element: 38 Number of Platform: 20 Capacity: 38

Age: 7 years old and older Capacity: 38 Safety Area: 384 m2

AGCS 204-1









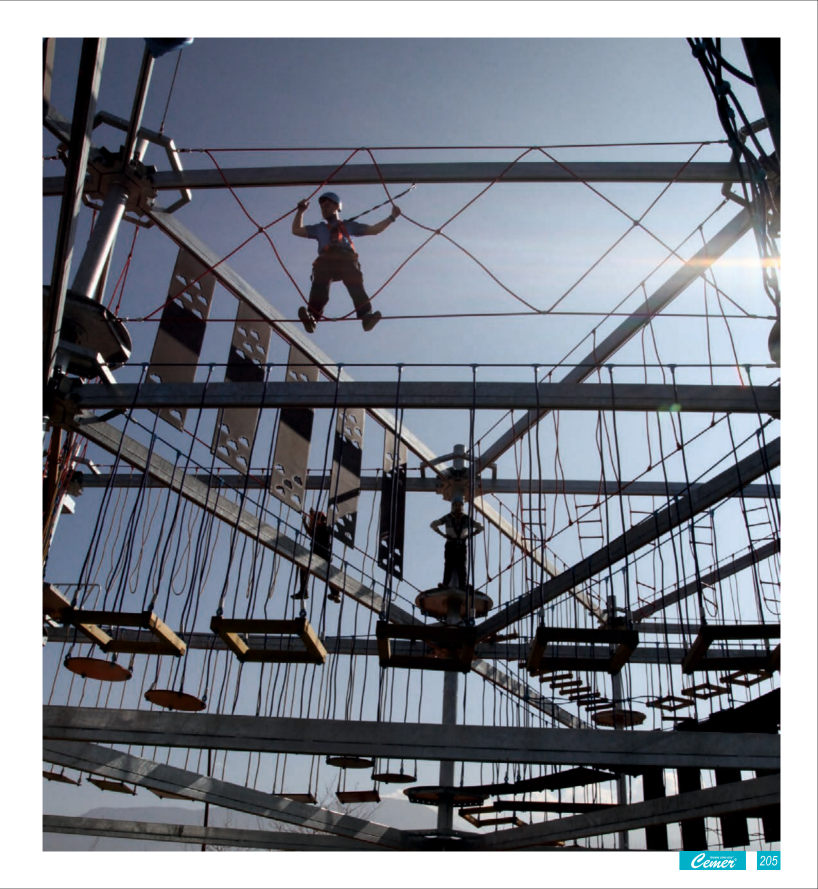


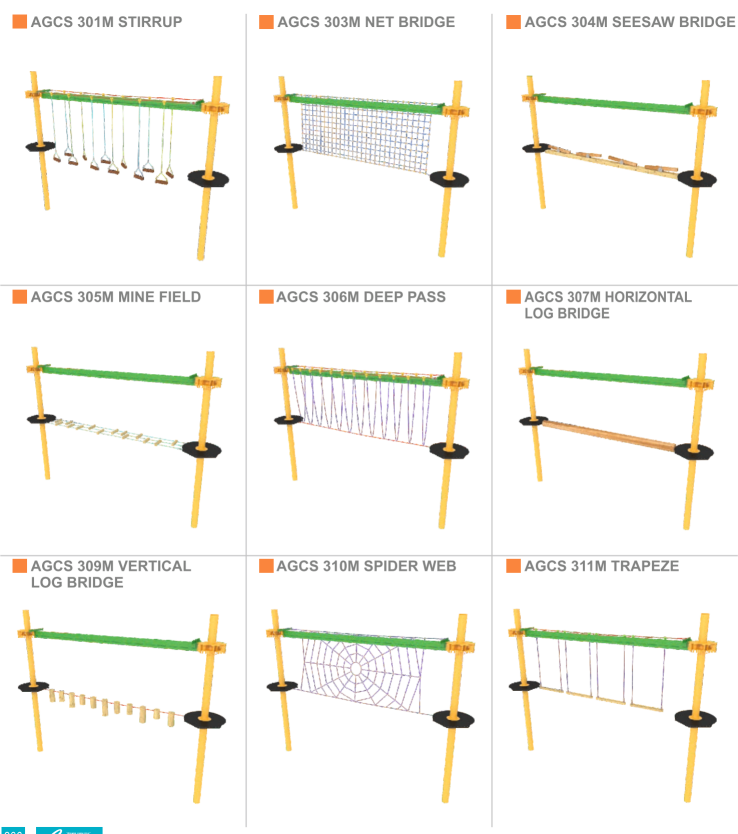


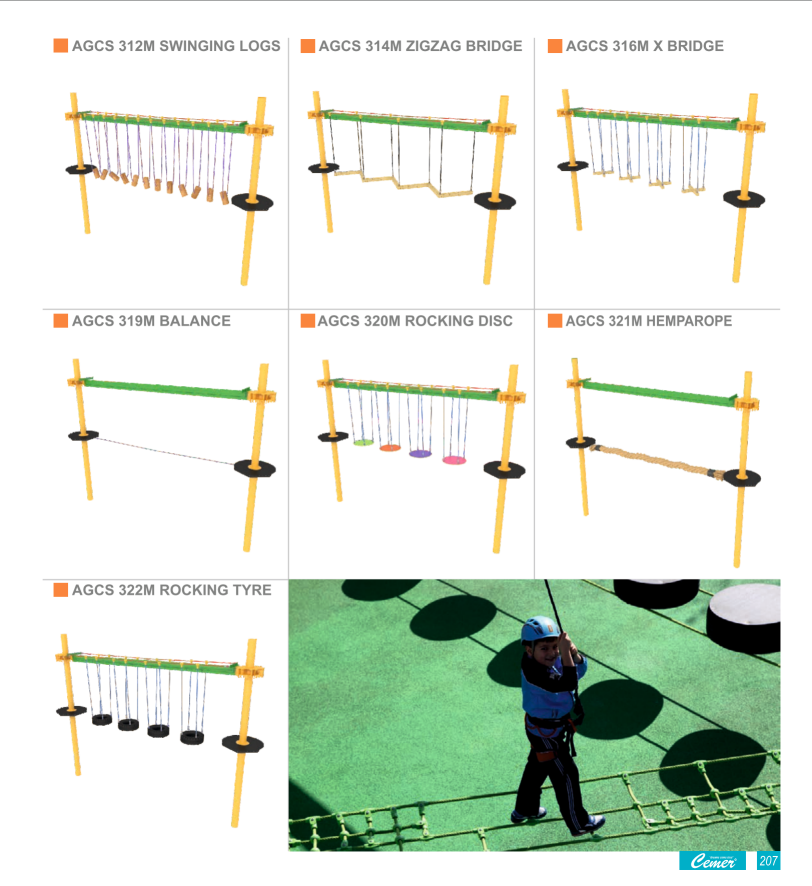
Number of Level: 2 Number of Activity Element: 14 Number of Platform: 10 Capacity: 14

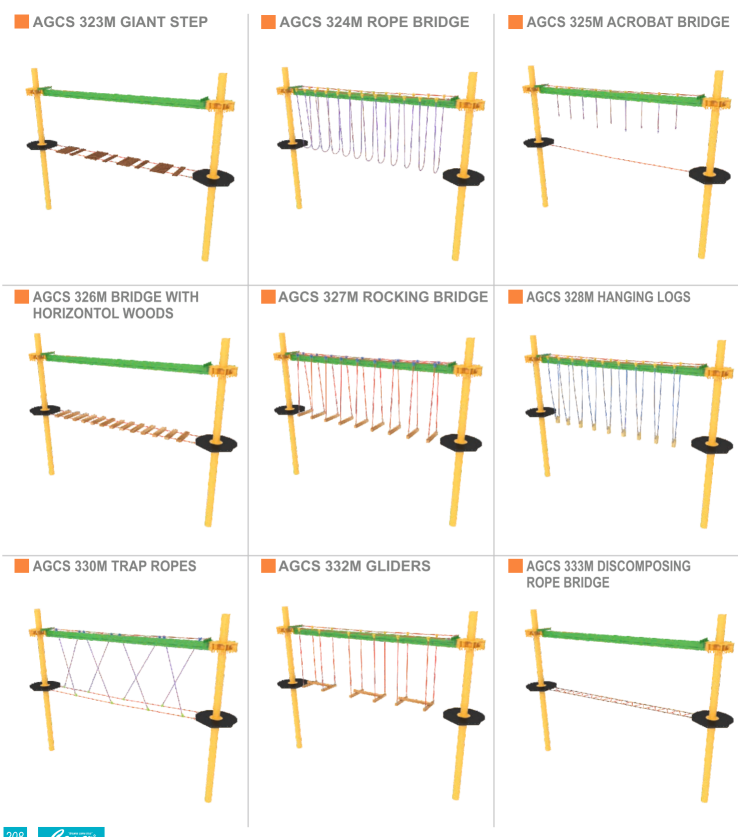
Age: 7 years old and older Capacity: 14 Safety Area: 162 m2

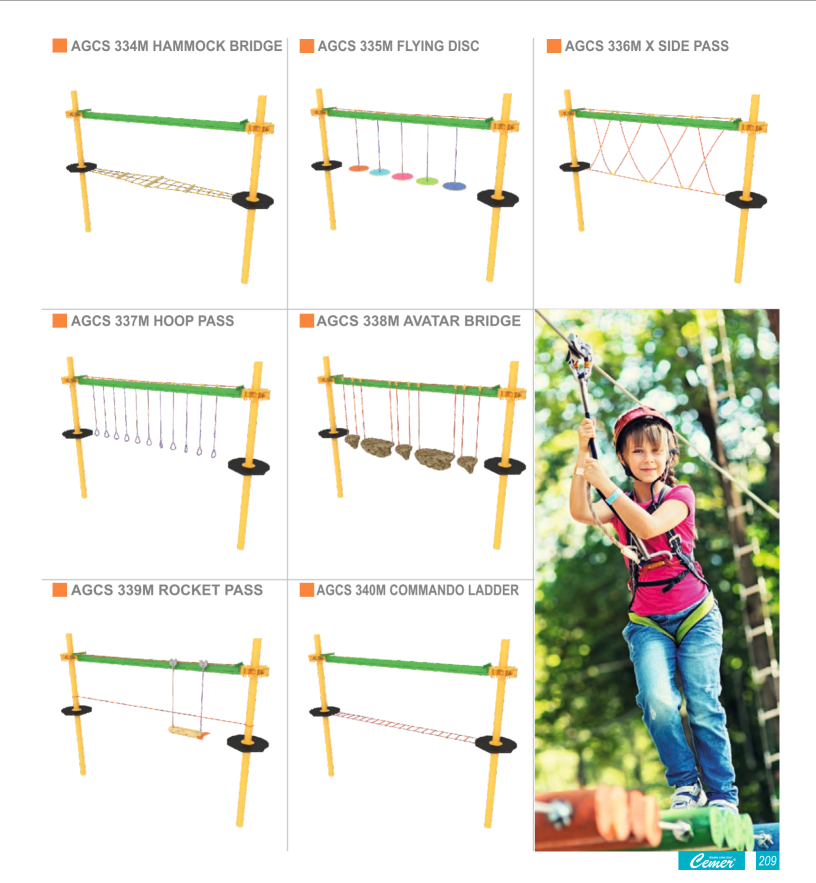














PERSONAL PROTECTIVE EQUIPMENT

TM 101 HELMET



TM 102 PERLON BAND LANDYARD



TM 103 FULL BODY HARNESS



TM 106 SMART SAFETY **BELAY DEVICE**



TM 104 PULLEY



TM 105 TWEEZLE







Climbing and Climbing Walls

Sport climbing which has modern, innovator and active identity is accepted as sport of the new century in the World. Climbing wall is formed by holds placed on polyester or plywood panels and this polyester panels or plywood panels are build on steel constructions. For each level of user many routes in different difficulty levels on these walls can be created by adjusting number or dimension in-between holds and changing aim of the wall.

Climbing walls has come up to practice climbing where there is not much availability of traditional climbing activities. Afterwards all people intrested in this sport including adults and children started to use.

Benefits

When it comes to climbing it is commonly supposed that this sport requires strength and power first. Actually before power and strength, climbing starts with balanca, flexibility, decision making, self confidence and determination. Climbing has positive effects on users especially children. Climbers work out each muscle group in their body. After some researches on Climbers, it come out that people keep in climbing training has better accurate and quicker decision making under pressure, stress management, overcome with acrophobia, endurance to hard circumstances, problem solving, making strategies, planning, socializing, self confidence, ingenuity and increase in mental power. A climbing child first plans where to hold where to step then executes plan accordingly. Every step higher, very meter climbed a child gains more self confidence and with each step always aims higher.

Safety

Climbing with safety equipment and "Personal Protective Equipment" according to EN and CE standards and accredited by IFSC(International Federation of Sports Climbing) has minimum risk contrary what is believed. With all safety measurements climbing can be executed with zero risk. That's why if you compare sports climbing with other branches of sports it is among the lowest risk sports.



True Blue Auto Belay

Technical Specifications: Models: 12.5 - 20 m

Rated Working Capacity: 15 kg - 150 kg

Device Weight: 19.75 kg

Max - Min Mounted Height: 12,5 m - 7,5 m

Max descent speed: 2m/second

Nylon Runners: 15.6 KN

Ce0194 EN 341:192 + AI:1997 Classs A

Climbing and Muscles

Physical contributions of this sport are approved by all sport authorities in the world. During climbing trapezius, shoulder, biceps, triceps, fore arm, fingers, abs, back and calf muscles are used actively.

Essential of Climbing

Climbing is based on puzzles. In climbing activity what really mattersis to climb same wall by using different routes and to increasedifficulty in each climb. In essential of climbing there is no climbingfast but using the hardest way that sportsmen can handle. Asdifficulty levels and routes can be changed this sport fits to many different users from different age groups.







SAFETY AND CLIMBING EQUIPMENT







TM 108 DYNAMIC ROPE



TM 109 ANCHOR POINT



TM 110 CLIMBING SET



TM 201 AUTO BELAY DEVICE



CLIMBING HOLDS







About Quick Jump

True free fall feeling.

The quickjump Free Fall Device provides an exciting elements with high throughput and low operational costs to operators of amusement parks, family entertainment centers, adventure parks, shopping centers, resorts, ropes courses and more . The quickjump gives the rider the feeling of a free fall, while comfortably controlling their descent. Free fall device notably: existing adventure structures like ropes courses and climbing towers.

- Totally Interative
- Exciting and Safe
- Unique Experience
- Innovative Technology
- Simple to Understand
- Powerful Learning!
- Experiential Science
- Enable participants to experience a sense of success and adventure
- Create trust and mutual support within teams
- Increase a participant's confidence and self-esteem
- Create fun, enjoyment and laughter
- Improve problem solving, decision making and risk taking strategies
- Develop agility and physical co-ordination







PERSONAL PROTECTIVE EQUIPMENT

TM 101 HELMET



TM 103 FULL BODY HARNESS

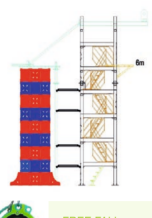


TM 202 QUICK JUMP

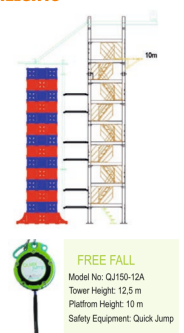


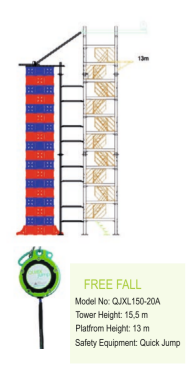


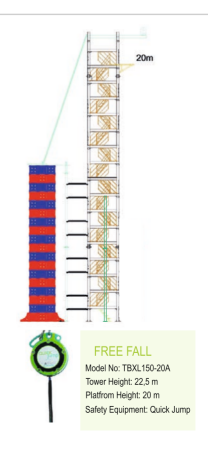
FREE FALL TOWERS IN DIFFERENT HEIGHTS

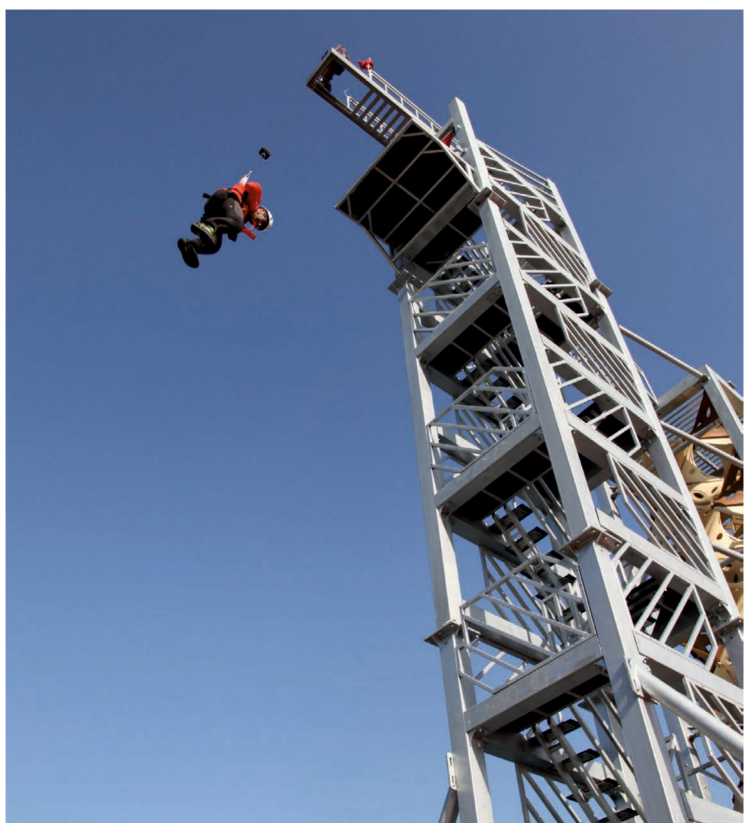












Using a zip-line can be quite exciting, especially if it is long as people can built up quite a head of steam, travelling very rapidly along the zip-line. Because zip-lines come in an array of lengths and heights, it is possible for people of all ages to enjoy zip-lines, from young children who might prefer a short, low, backyard zipline to experiemnced adventurers who want something a bit more exciting. Ropes courses and orienteering challenges often have zip-lines as well, of varying Irngths and heights.

A zip line is used in a range of sports from mountaineering, to sport climbing, technical tree climbing and water crossing..

Adventure challenge or ropes courses have zip lines as part of their high ropes elements.

Ziplining is a great way to stay active, observe nature and have the time of your life. Even if you have a fear of heights, you can face them with ease (going down each zip 1 felt 100% secure). I wasn't sure if I would like zip-lining, but now I'm looked! The best thing is that zip-lining is an easy way to exercise and have fun. You don't need to be a fitness buff to do it; it is an activity open to all ages! Zip-lining is a smooth and exhilarating way to observe nature with a bird's-eye view, so why not try it?



PERSONAL PROTECTIVE EQUIPMENT







TM 104 PULLEY



TM 112 SWIVEL

TM 104-1 PULLEY

TM 108 DYNAMIC ROPE







TM 111 CARABINER



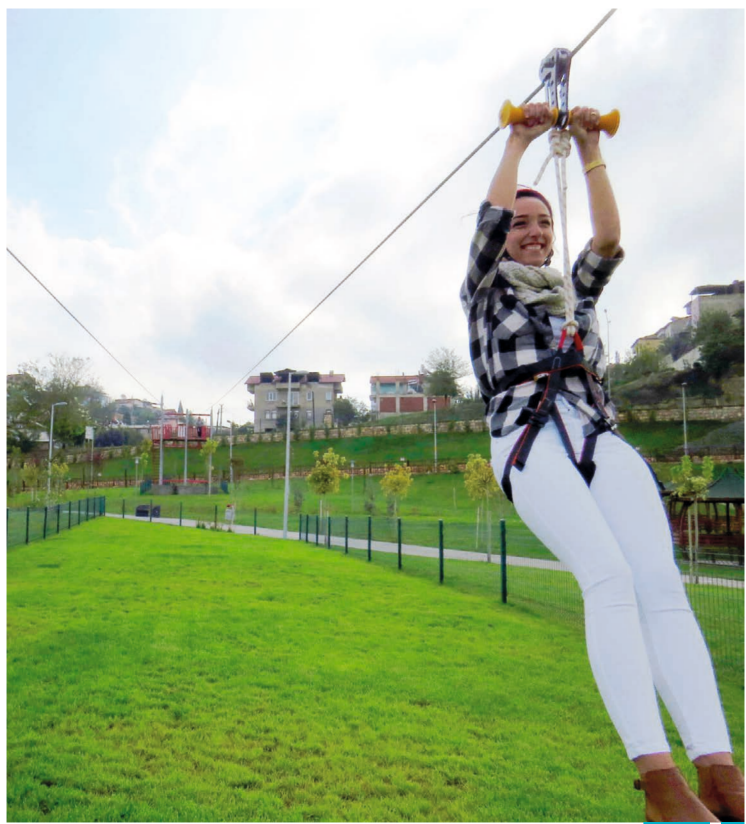
TM 203 ZIP STOP

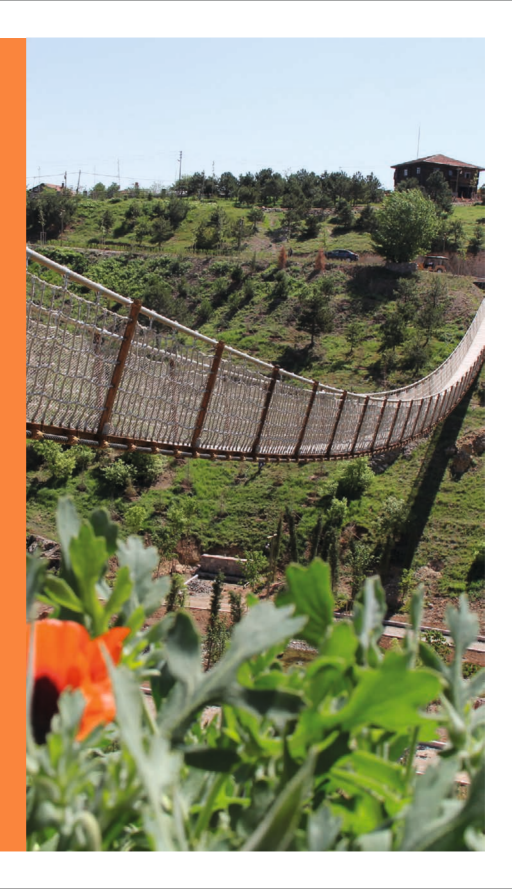


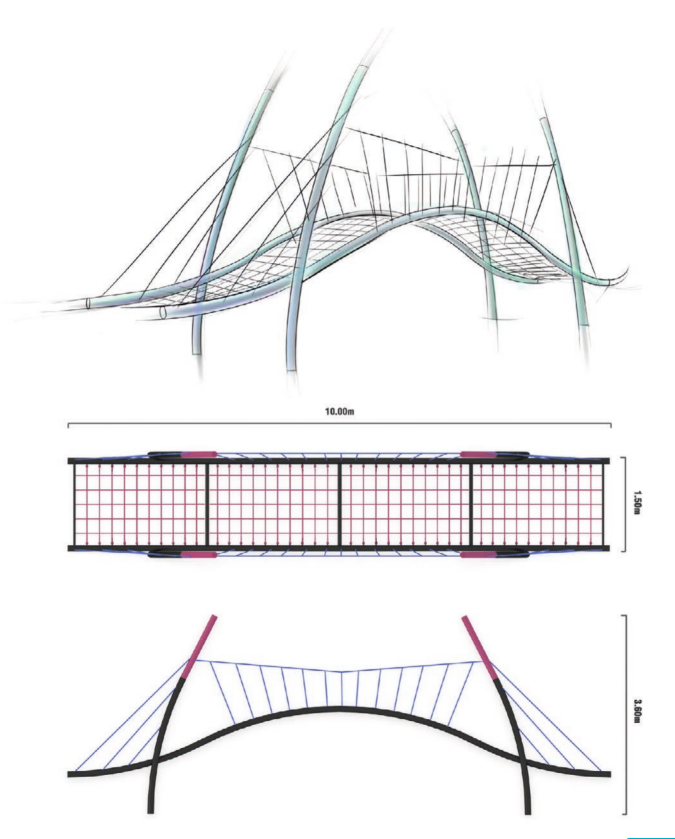


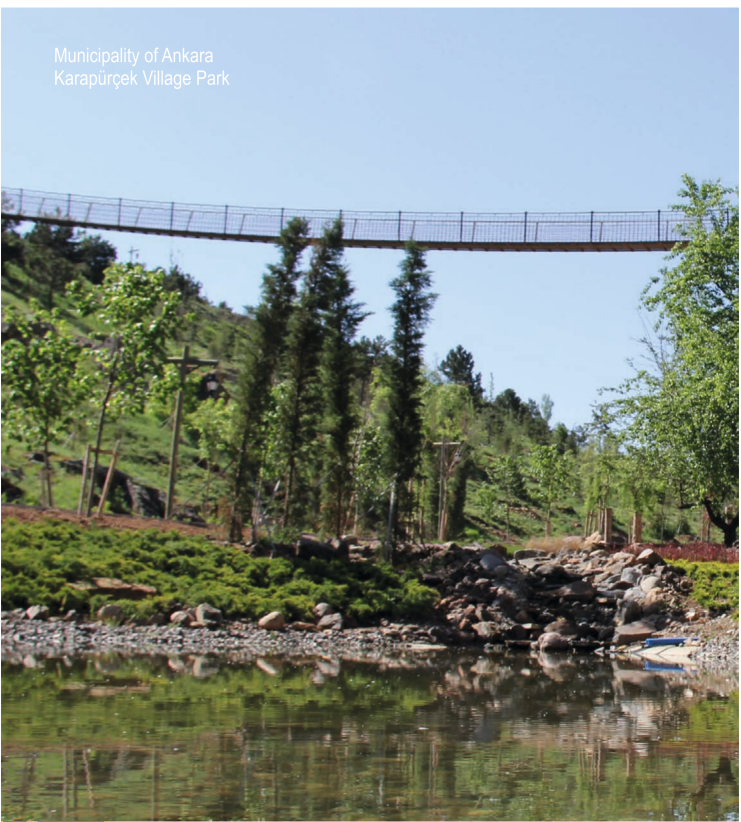
















Production failures, inappropriate angles, different slope levels and poor quality of material usage have big impacts in users' life safety and hazard conditions, especially for skaters and cyclists.

That's why; It's very important to create high quality skate parks in order to maintain healthy environment and satisfied users.

We produce our skate parks with abaca trees, which is a kind of tropical banana tree, where we gain smoother and safer skate surfaces. On the other hand; It also reduces falling impacts.

Skate park structures are being painted with special paints in order to prevent rust conditions. Galvanized metal option is also available. Plywood material used on platform surfaces are waterproof and damp resistant. Thickness level is 12 mm, comply with EU norms.

We use special wood protector and polyurethane acrylic lacquer on plywood surfaces.

6 mm skatelit material applied as an extra plating on top of the plywood surface. (CE, TSE, TUVNORD) certified and comply with European standards.

Skatelite abaca tree transformed to the 6 mm high pressured laminate plates where can be cut, shaped, drilled and flushed appropriately by CNC machines and can be placed on to the main ironworks accordingly. Skatelite material prevents water, damp, flame and impact damages. This material absorbs shocks and also easy to clean.





CMR/CTIVE

Outroor Equipmess



CF 01-1 WAIST STRECHING EQUIPMENT

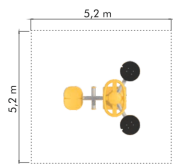




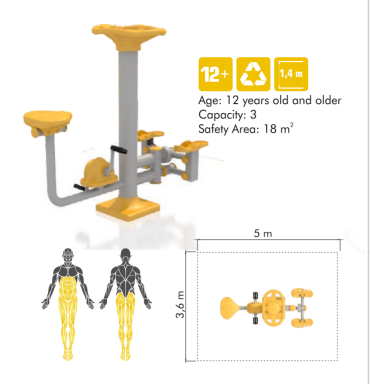




Age: 12 years old and older Capacity: 3 Safety Area: 27 m²



CF 02 CYCLE AND STEP EQUIPMENT



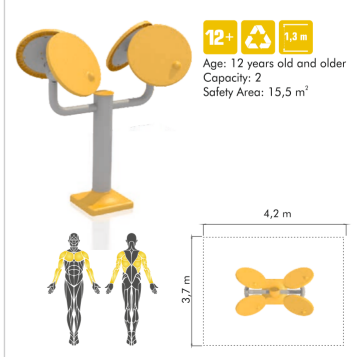
CF 03 GALLOWS / PULLING EQUIPMENT



CF 04 LEG STRECHING / WORK OUT EQUIPMENT



CF 05 ARM STRECHING / WORKOUT EQUIPMENT

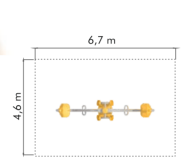


CF 06 LEG PUSHING / STRENGTHENING EQUIPMENT

Age: 12 years old and older

Capacity: 2

Safety Area: 31 m²

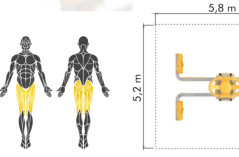


CF 07 INNER AND OUTER LEG STRENGTHENING EQUIPMENT



Age: 12 years old and older Capacity: 2

Safety Area: 30 m²



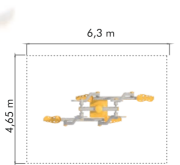
CF 09 TWIN WALKING EQUIPMENT







Age: 12 years old and older Capacity: 2 Safety Area: 29 m²





CF 10 SINGLE WALKING EQUIPMENT



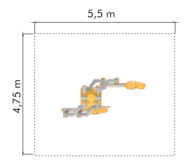






Age: 12 years old and older

Capacity: 1
Safety Area: 26 m²



CF 11 SHUTTLE EQUPMENT

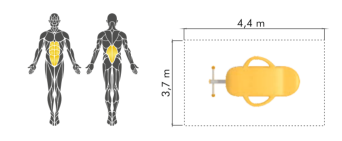






Age: 12 years old and older Capacity: 1

Safety Area: 16,3 m²



CF 13 SPACE WALKER



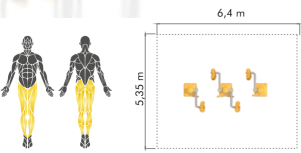






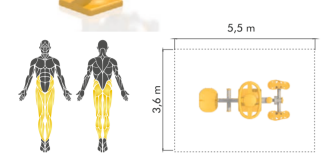
Age: 12 years old and older Capacity: 2

Safety Area: 34 m²





CF 16 STEP AND WAIST STRECHING EQUIPMENT 12+ 1,4 m Age: 12 years old and older Capacity: 2 Safety Area: 20 m²



Age: 12 years old and older Capacity: 3 Safety Area: 21,6 m²

CF 18-1 BODY BUILDING EQUIPMENT

T2+ 25 m Age: 12 years old and older Capacity: 3 Safety Area: 24,5 m² 5,2 m



CF 19 SINGLE SPACE WALKER



CF 20 CYCLE AND WAIST STRECHING

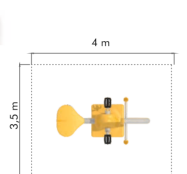








Age: 12 years old and older Capacity: 1 Safety Area: 14 m²

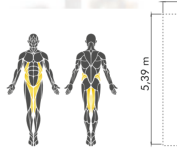


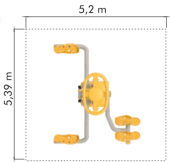




CF 27 LEG STRENGTHENING AND STRECHING EQUIPMENT

Age: 12 years old and older Capacity: 2 Safety Area: 28 m²









CFR 01 HIP TWISTER





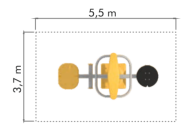




Age: 12 years old and older Capacity: 2

Safety Area: 20 m²





CFR 02 STEP & CYCLE

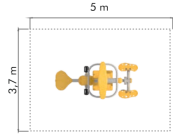




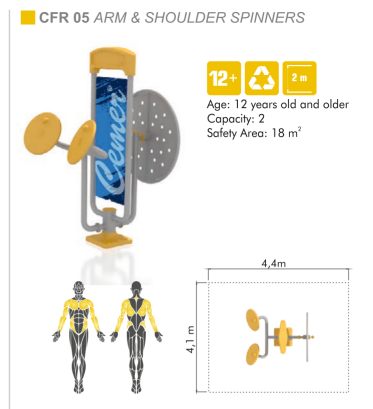


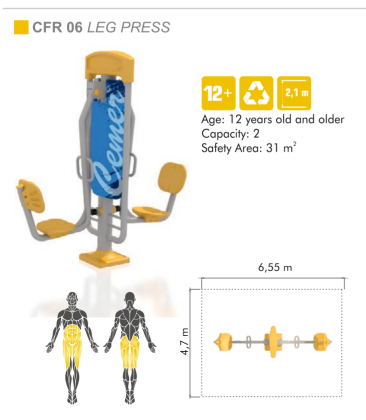


Age: 12 years old and older Capacity: 2 Safety Area: 18,5 m²



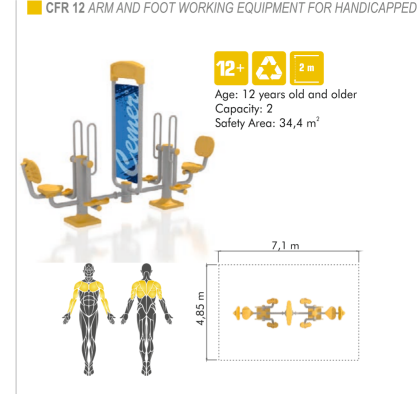
CFR 04 LEG EXTENTION 12+ 2,1 m Age: 12 years old and older Capacity: 2 Safety Area: 32 m²





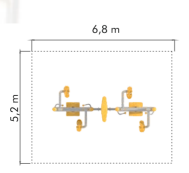


CFR 07 ABDUCTION CIRCUIT 12+ 21m Age: 12 years old and older Capacity: 2 Safety Area: 32 m²



CFR 13 SPACE WALKER





CFR 18 BODY BUILDING





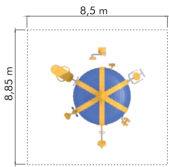








Age: 12 years old and older Capacity: 6 Safety Area: 75 m²



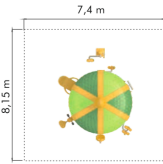








Age: 12 years old and older Capacity: 6 Safety Area: 60 m²

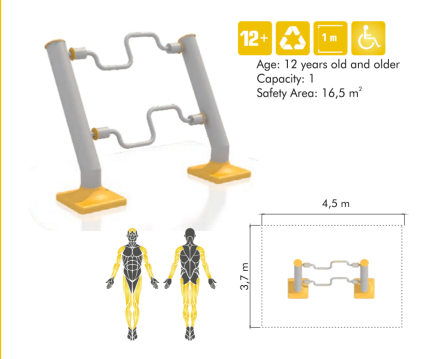




CFE 02 INCLINED BARBELL

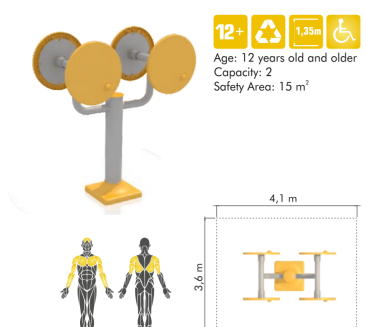


CFE 04 HAND AND FEET CYCLE





CFE 05 SPINNING WHEELS



CFE 08 PULLING STATION 1



CFE 10 CROSS TRAINING





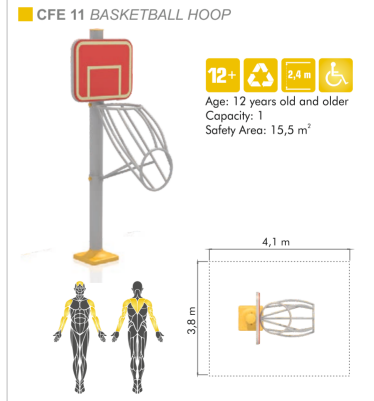




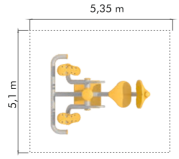


Age: 12 years old and older Capacity: 1

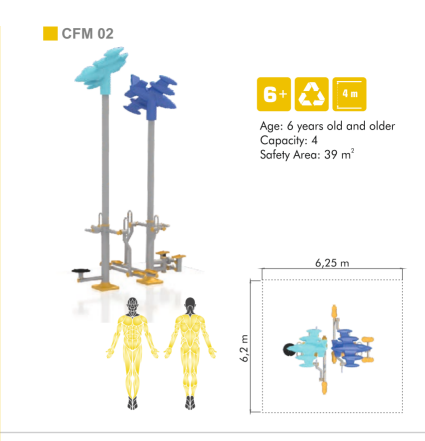
Safety Area: 27 m²



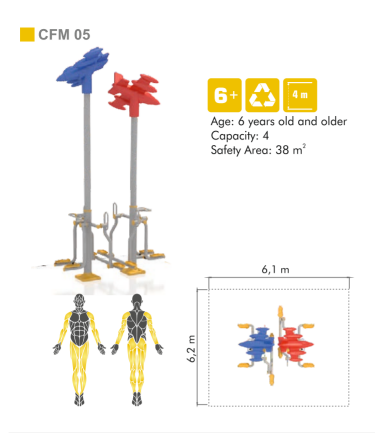




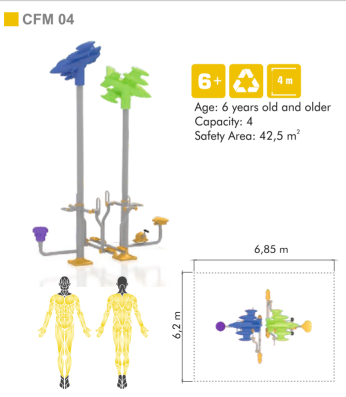












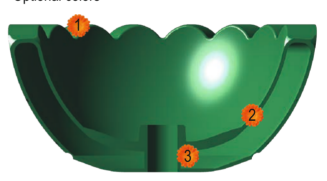




Equipont of the second of the

Specifications

- Rigid for bumping and crashing
- Uv resistant
- Available for 4 seasons
- Recyclable material
- Metal parts galvanised coating and electrostatic painting
- Optional colors



1 - Rounded surface helps plant to grow up without any damage.

2 - Thermal Isolation

The airspace between double walls provides thermal isolation.

3 - Water Depot

Reduces watering frequency needs and prolongs plant life.



CSD 100



Dimensions: 100 x 27 x 29 cm. Weight: 7 kg. Soil Capacity: 40 lt. Water Capacity: 4 lt.

CSD 140



Dimensions: 140 x 45 x 25 cm. Weight: 10 kg. Soil Capacity: 92 lt. Water Capacity: 13 lt.

CSD 145



Dimensions: 145 x 80 x 25 cm. Weight: 17,5 kg. Soil Capacity: 182 lt. Water Capacity: 25 lt.

CSY 45



Dimensions: 45 cm. Weight: 2 kg. Soil Capacity: 14 lt. Water Capacity: 2 lt.

CSY 60



Dimensions: 60 cm. Weight: 5 kg. Soil Capacity: 24 lt. Water Capacity: 4,5 lt.

CSY 80



Dimensions: 80 cm. Weight: 6,5 kg. Soil Capacity: 75 lt. Water Capacity: 6 lt.

CSYY 65



Dimensions: 65 cm. Weight: 4,75 kg. Soil Capacity: 15 lt. Water Capacity: 2,5 lt.

CSYY 85



Dimensions: 85 cm. Weight: 5,5 kg. Soil Capacity: 45 lt. Water Capacity: 4,5 lt.







Height: 280 cm. Width: 140 cm. Pillar: Ø90 galvanize Pots: one of CSY 45, CSY 60, CSY 80 seven of CSYY 65

CES 005





Height: 255 cm. Width: 160 cm. Pillar: Ø90 galvanize Arms: Ø34 galvanize Pots: six of CSY 45

CES 007

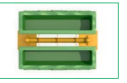




Height: 275 cm. Width: 160 cm. Pillar: Ø90 galvanize Arms: Ø34 galvanize Pots: ten of CSY 45

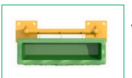
CES 008



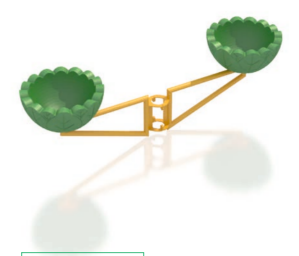


Height: 96 cm. Width: 105 cm. Pillar: Ø60 galvanize Pots: two of CSD 100





Height: 96 cm. Width: 105 cm. Pillar: Ø60 galvanize Pots: one of CSD 100





Height: 56 cm. Width: 180 cm.

Pillar Arms: Ø34 galvanize Pots:two of CSY 45. Mountable on post.

CES 011





Height: 60 cm. Width: 77 cm.

Pillar: Ferforje / Wrought iron Pots: One of CSY 45, Mountable on post and walls. CES 012





Diameter: 58 cm. Height: 55 cm. Weight: 8 kg. Soil Capacity: 47 lt.

CES 013 MODULAR BENCH POT



CES 013T with table 2,4m x 2,4m x 0,8m



CES 013 2,4m x 2,4m x 0,8m



Modular Bench- Flower Pot design can be used as an individual unit or with its special connection module, multiple designs can be created by using two or more than one two bench flower pot design. Either a small tree or a decorative plant can be placed. It can be illuminated on request.

Capacity of Bench:6-12 people Flower pot outer dimension: 172 cm Diameter with seats: 244 cm Soil Capacity for ornamental plants: 88 lt. Soil Capacity for live trees: 230 lt













Can be illuminated.





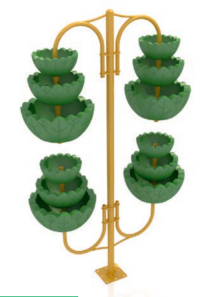






Height: 205 cm. Width: 160 cm. Pillar: Ø90 galvanize Arms: Ø34 galvanize Pots: five of CSY 45

CES 017





Height: 361 cm. Width: 218 cm. Pillar: Ø90 galvanize Pots: four of CSY 45,60,80

CES 018





Height: 245 cm. Width: 60 cm. Pillar: Ø90 galvanize Pots: three of CSY 60

CES 019





Height: 245 cm. Width: 80 cm. Pillar: Ø90 galvanize Pots: two of CSY 60, one of CSY 80





Height: 245 cm. Width: 60 cm. Pillar: Ø90 galvanize Pots: Six of CSY 60

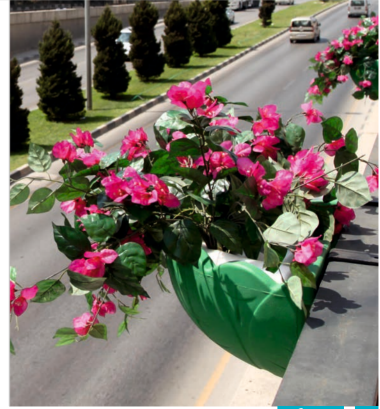
CES 021





Height: 285 cm. Width: 160 cm.
Pillar: Ø90 galvanize
Pots: One of CSY 45 and CSY 60









Height: 235 cm. Width: 160 cm. Pillar: Ø90 galvanize Pots: two of CSY 45

CES 032





Height: 370 cm. Width: 170 cm. Pillar: Ø140 galvanize Pots: five of CSY 45

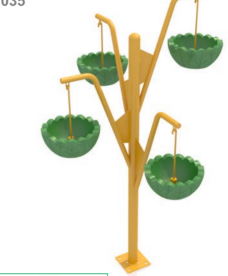
CES 034





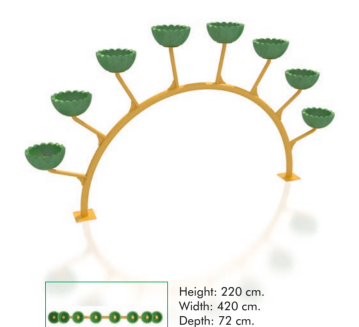
Height: 270 cm. Width: 300 cm. Pillar: Ø90 galvanize Arms: Ø40 galvanize Pots: eight of CSY 45

CES 035





Height: 250 cm. Width: 160 cm. Pillar: Ø90 galvanize Arms: Ø40 galvanize Pots: four of CSY 45



CES 037





Height: 280 cm. Width: 330 cm. Pillar: Ø90 galvanize Pots: three of CSY 45

CDL DECORATIVE TULIP







Arms: Ø40 galvanize

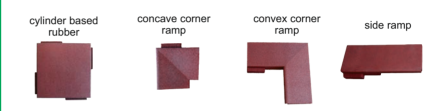
Pots: eight of CSY 45

Height: 255 cm.
The tulip which is made of polyethylene is used in city decoration. Long lasting polyethylene tulips are UV resistant. Can be illuminated.



CYLINDER BASED RUBBER

thickness size 50 mm 500 x 500 60 mm 500 x 500 75 mm 500 x 500 90 mm 500 x 500 115 mm 500 x 500



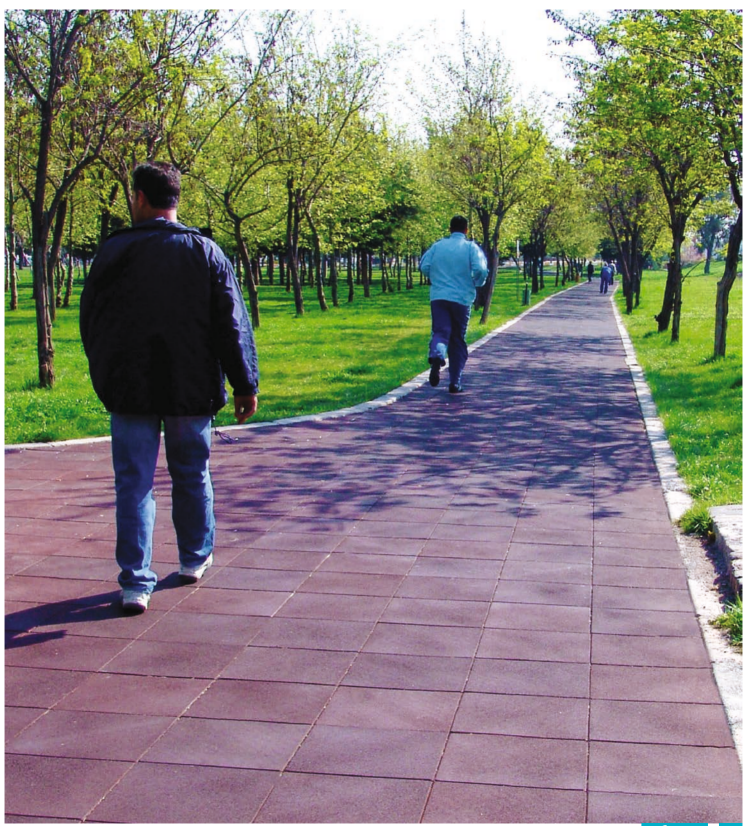
CKS 201 PLATE 40x40 CM / CKS 202 PLATE 50x50 CM



CKS 203 PLATE NUMBERED 40x40 CM







SINGLE-LOCKED RUBBER



red and green colour/ single- locked rubber thickness: 2 cm-2,5 cm- 3 cm-4 cm width-height: 19,5 x 24,5 cm

PLATE RUBBER 50X50



red and green colour/ 50x50 cm plate thickness: 2 cm-2.5 cm-3 cm-4 cm

BLOCK-LOCKED RUBBER



red and green colour/ block- locked rubber thickness: 2 cm-2,5 cm- 3 cm-4 cm width-height: 99 x 70 cm

PLATE RUBBER 40X40



red and green colour/ 40x40 cm plate thickness: 2 cm-2.5 cm-3 cm-4 cm

RUBBER BORDER





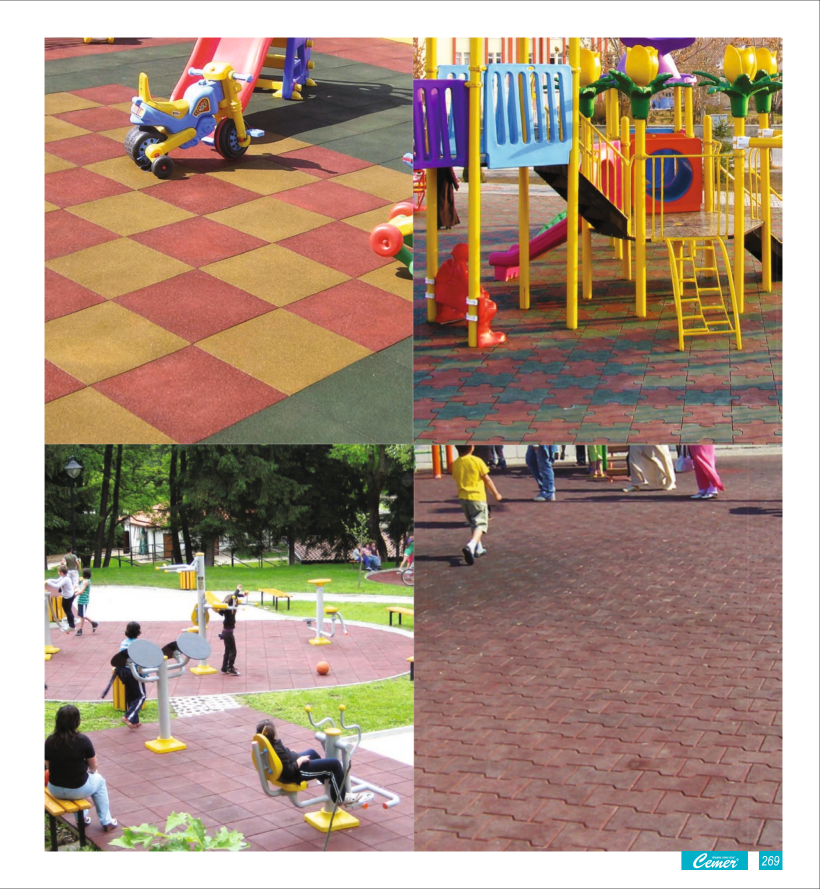








- indoor and outdoor playgrounds
- bicycle paths
- rehabilitation centers
- children's hospital, nursery
- school gardens, kinder garden



CKS 101 DINOSAURS 3D EPDM RUBBER ANIMAL FIGURES



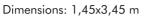












Weight: 145 kg

Age: 3 years old and older



CKS 102 COW

3D EPDM RUBBER ANIMAL FIGURES











Dimensions: 1,7x3,2 m

Weight: 135 kg



CKS 103 TIGER

3D EPDM RUBBER ANIMAL FIGURES

















Age: 3 years old and older



CKS 104 TURTLE

3D EPDM RUBBER ANIMAL FIGURES













Dimensions: 1,7x3,2 m Weight: 130 kg

Age: 3 years old and older

Capacity: 3



CKS 105 FROG 3D EPDM RUBBER ANIMAL FIGURES



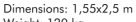














CKS 106 MUSHROOM 3D EPDM RUBBER ANIMAL FIGURES















Dimensions: 1,1x1,25 m Weight: 130 kg

Age: 3 years old and older Capacity: 3 Safety Area: 17,5 m²





CKS 107 SQUIRREL 3D EPDM RUBBER ANIMAL FIGURES





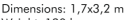












Weight: 130 kg

Age: 3 years old and older

Capacity: 3 Safety Area: 29 m²



CKS 108 ALLIGATOR 3D EPDM RUBBER ANIMAL FIGURES











Dimensions: 2x3,6 m Weight: 130 kg

Age: 3 years old and older

Capacity: 3

Safety Area: 33 m²



CKS 109 CATERPILLAR 3D EPDM RUBBER ANIMAL FIGURES

















Weight: 130 kg Age: 3 years old and older

Capacity: 3 Safety Área: 29 m²



CKS 110 DOLPHIN 3D EPDM RUBBER ANIMAL FIGURES













Dimensions: 1,7x3,2 m

Weight: 130 kg

Age: 3 years old and older

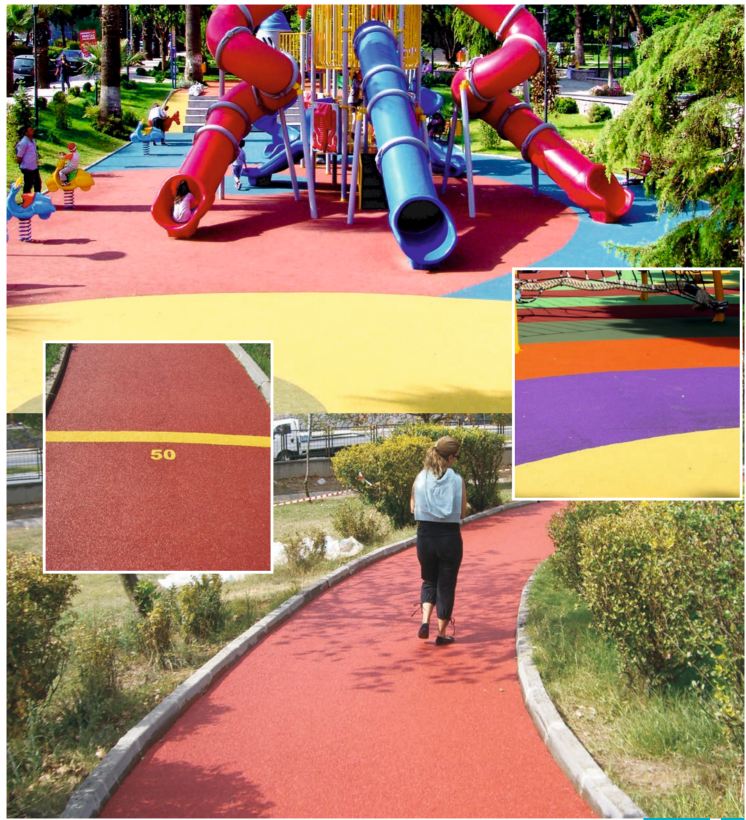
Capacity: 3

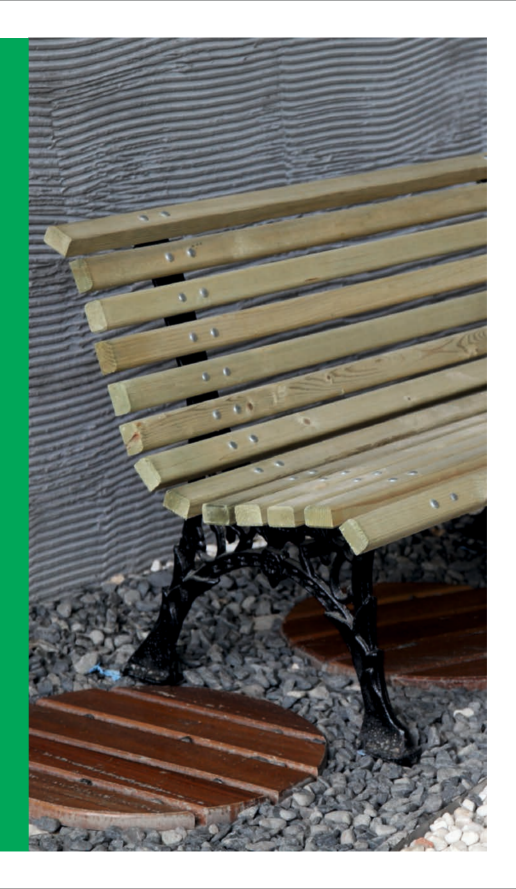


















TB 113



TB 114



TB 118





CKB 201 PICNIC TABLE





CKB 414 WOODEN ROOF PICNIC TABLE

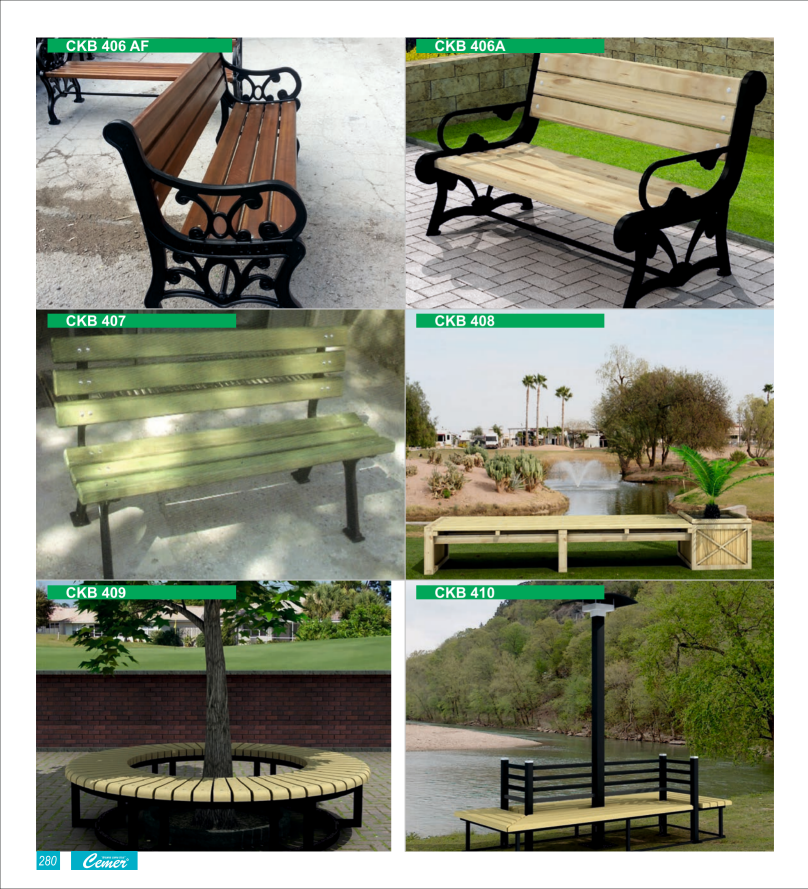
















CKB 102



CKB 103



CKB 104



CKB 105











CKB 109



CKB 110



CKB 111



CKB 112







CKB 115



CKB 116



CKB 117



CKB 118





CKB 120



CKB 121



CKB 122



CKB 123























CKC 406



CKC102



CKC 401



CKC 402



CKC 403



CKC 404

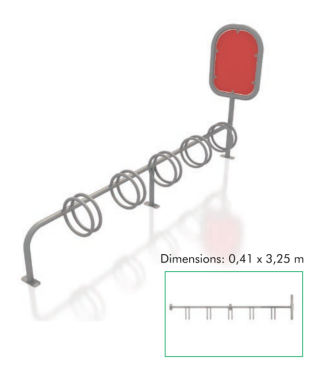


CKC 405

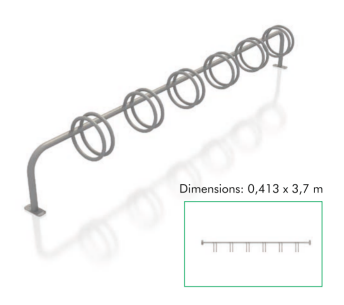




CBP 01 BICYCLE RACKS



CBP 02 BICYCLE RACKS



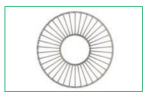
CBP 03 BICYCLE RACKS



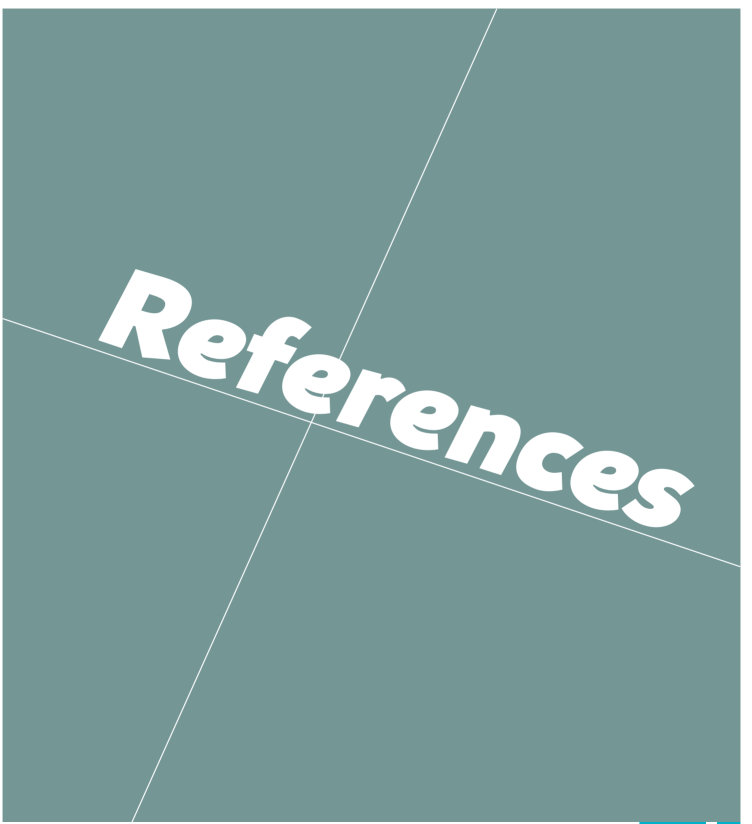
CBP 04 BICYCLE RACKS



Dimensions: Ø 2 m







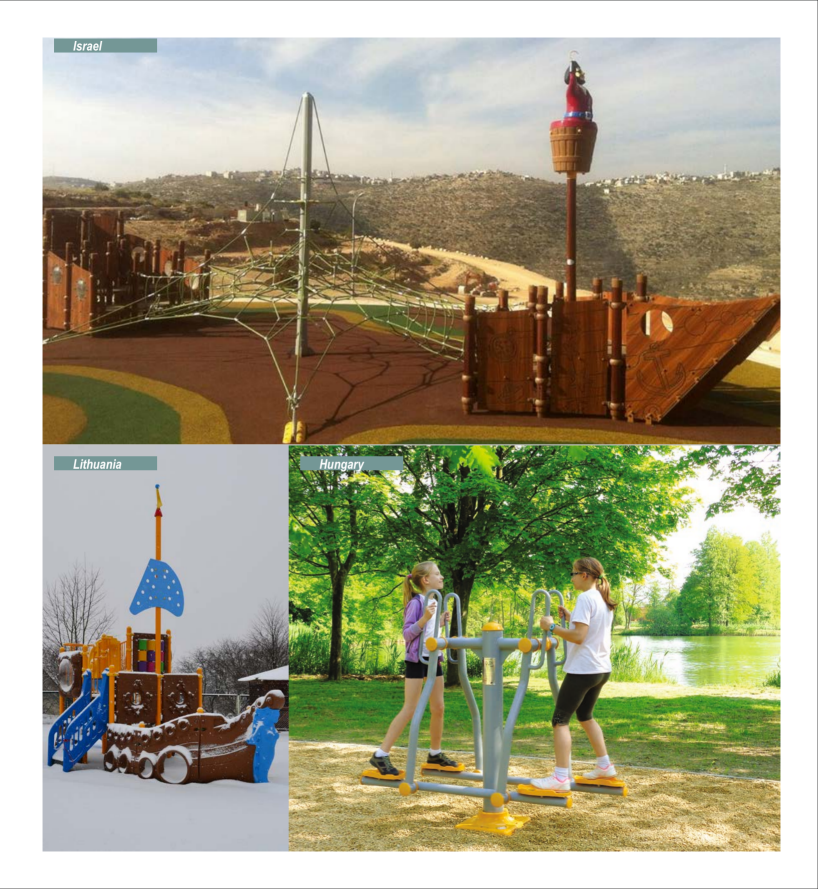






















Cemer

CEMER KENT EKİPMANLARI SAN. ve TİC. A.Ş. Bahçelievler Mah. 430 Sokak No: 16 Torbalı - İzmir / TÜRKİYE

Tel: +90 232 853 87 04 www.facebook.com/cemerplaygrounds Fax: +90 232 853 97 58 export@cemer.com.tr www.facebook.com/cemerkent instagram.com/cemerkentekipmanlari

www.cemer.com.tr