









ABOUT US

As Cemer, we have been manufacturing children playground equipment as well as urban equipment within 45.000 square meters with over 300 talented people in Izmir.

Since we started to operate, quality and design have been our main priority. Our designs are implemented through not only tracing the new developments in the World, but also the changing needs of our children by time.

Scientific researches on games and playgrounds have put forward the importance of free play for children of future to establish a physically and mentally healthy community. On the contrary, children today are spending the most of their valuable time either in front of computer or on mobiles which we know their bad attitude is going to bring out some disease and inconveniences in near future.

In recent years, with increasing social awareness and the developing the social municipality perception, new designs which shall draw the children's attention to the playgrounds have come into prominence again.

We have been aiming to meet all the needs of the sector even to be one step ahead by reserving 20 % of our income to R&D department where 30 talented people are working on many different innovative products for many years.

In this catalogue, we have composed a variety of attractive playground equipment which have been designed and produced after considering its contribution to our children's mental and physical development.

We have dreamed...

Now, bringing it to life...

CERTIFICATES AND MEMBERSHIPS















INTERNATIONAL FEDERATION OF SPORT CLIMBING



EUROPEAN ROPES COURSE ASSOCIATION



INTERNATIONAL MOUNTAINEERING AND CLIMBING FEDERATION



INTERNATIONAL ASSOCIATION OF AMUSEMENT PARKS AND ATTRACTIONS

CONTESTS & AWARDS

Cemer's innovative product called "Deltoik Modular Climbing Unit" was awarded by the world-wide known Design Award Competition "Reddot Design Award" in 2014 and became the first company having an award in this sector which was followed by German Design Award in 2017 "The Best Design in the sector" out of 4815 different projects and 53 different countries.







1st TRADITIONAL DREAMS COME TRUE DESIGN COMPETITION

As an organization having faith in the importance of design, we set up a game group design competition in 2014 in order to be able to create sector awareness, to draw the attention of young designers and to increase the design variety in the game group industry.





2nd TRADITIONAL DREAMS COME TRUE DESIGN COMPETITION

In 2016, we organized our second "Dreams come True" design competition with the theme "Playgrounds of the future". Our purpose was to show and prove the importance of designs, R&D, Innovation in production as well as compete with the world-wide known companies and create more competitive production field. We also would like to contribute to raise new golden generations by saying that "We are also in the designs too"

SAMPLE LAYOUTS10-19
NET CLIMBING20-41
NATURAL PLAYGROUNDS42-75
NEW GENERATION PLAYGROUNDS76-133 Modular Climbing78 Metal Series98 Compact Series118
ELECTRONIC PLAYGROUNDS134-137
INCLUSIVE PLAY138-147
THEMED PLAYGROUNDS148-215 Coco Jambo Series150 Coral Series152 Mechanical Series154 Blackforest Series156 Underground Series158 Rainbow Playgrounds160 Daisy Series178 Ship Series186 Castle Series192 Vehicle Series198 Plane Series200 Robot Series202 Accessoriess206
INDOOR PLAYGROUNDS216-223 Indoor Playgrounds218
Ball Pool222

ADVENTURE GROUP224-257
Rope Courses226
Climbing Walls236
Free Fall242
Zipline246
Metal and Wooden Bridges250
Skate Park254
OUTDOOR FITNESS EQUIPMENT258-281
Standard Fitness Equipment260
Fitness Equipment with Publicity Sign268
Multistation Fitness Equipment272
Inclusive Fitness274
Fitness For Kids276
X-Ergonom Fitness278
■ URBAN EQUIPMENT282-323
Broto Series284
Bermuda Series288
Delta Series290
Zebra Series292
Piet Series296
71 Series298
Bumerang Series300
Modular Series302
9040 Series304
Atlas Series306
Poly Planters308
Ground Coating314
■ REFERENCES324-332

Meaning of Signs



Age



Sitting



Climbing



Hanging



Running



Inclusive



Crawling



Recycling



Swinging



Sound



Rotation



Illumination



Rocking



Jumping



Balance



Sliding



Wifi



Interaction



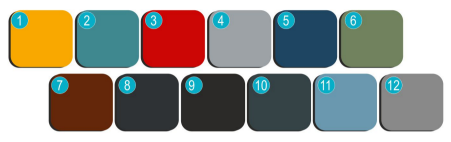
Falling Height



Product Height

Metal Colour Choices

Yellow (RAL 1003) 2. Turquoise (RAL 5018) 3. Red (RAL 3020) 4. Window Grey (RAL 7040)
 Green Blue (RAL 5001) 6. Yellow Green (RAL 6011) 7. Signal Brown (RAL 8002)
 Black Grey (RAL 7021) 9. Black Gofrato (RAL 9005) 10. Granite (Grey RAL 7026)
 Pastel Blue (RAL 5024) 12. SW306 G



^{*} 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



Rope Colour Choices















METAL

Material substances consist of durable and high quality metal parts which are manufactured at our own facilities with high tech tools. As carries beams ST 37 Carrier posts; as connector aluminum and steel casting parts are used. Sizes, thicknesses, wall thicknesses and density of these metal parts are set according to static calculations. Finish of the main beams are as in order of shot blasting, zinc-rich primer coating and powder coating.

POLYETHYLENE

Plastics used on our playgrounds are mainly species of polyethylene such as, LLDPE (Low lineer density polyethylene) MDPE (Medium density polyethylene) and HDPE (High density polyethylene) Each of these are used according to product design and safety of the products. %100 recycled LLDPE and MDPE are processed on roto molding and plastic injection machines inside aluminum and steel molds.

COMPOSITE COATING

Cemer has created a new style of natural playgrounds called composite coated playgrounds. For this line of playgrounds, main carrier metal beams are coated with wooden composite material to give them natural appearance and durability without forest lumbering. This special composition is made of wooden chips, polyethylene and binder. As well as everything else used at the products this composite material has been tested according to European norms for its chemical ingredients and marked as safe.

ARMED ROPES

Armed ropes are manufactured with diameter of 16, 18, 20 mm. Both steel core and fiber core ropes in each diameter can be manufactured at our own facility. Each rope is made of 6 strands and these strands are made of UV stabilized, flame retardant and braided nylon (Polyamide 6) ropes on steel wires.

CONNECTOR

Connectors may vary in material as Steel, Aluminum, metal or Plastic. Each of the connectors has been designed for ergonomic and safe use and these connectors maintain the characteristic of the product type used as well as the visual and structural integrity.

STAINLESS STEEL

with recent upgrades CMR play offers stainless steel slides for playgrounds manufactured in our factory. Currently Stainless steel grade 304 is used but upgraded versions are also available on request.

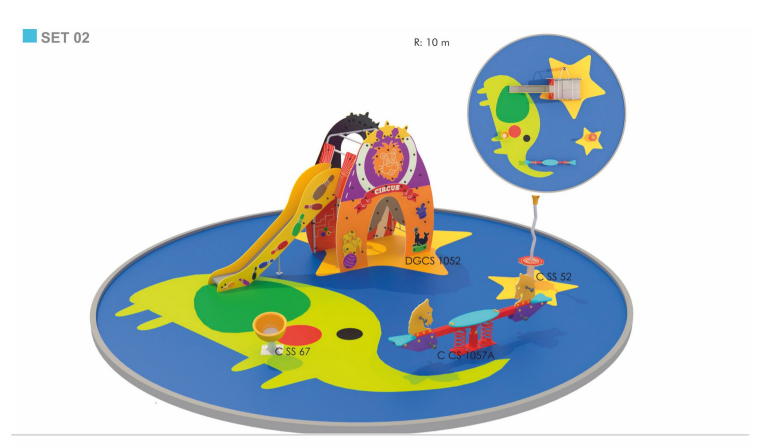
We gathered our wide variety of products under 4 main product families

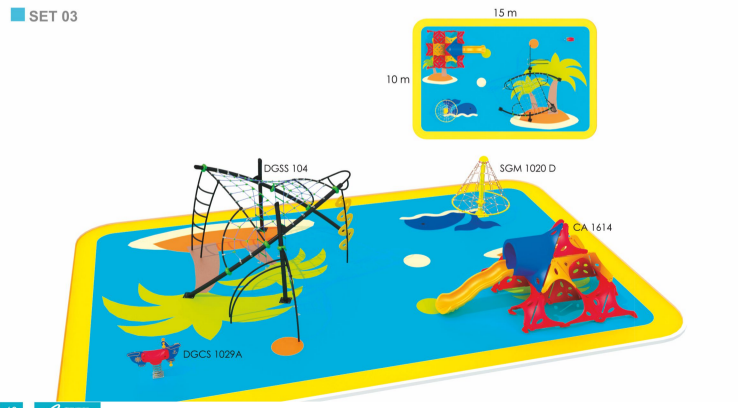


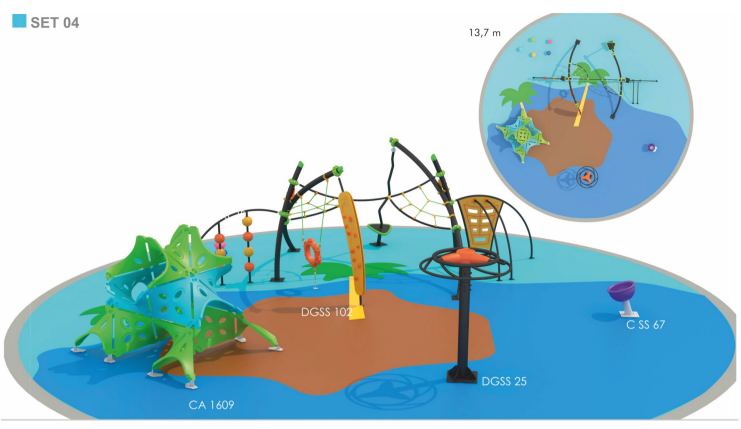


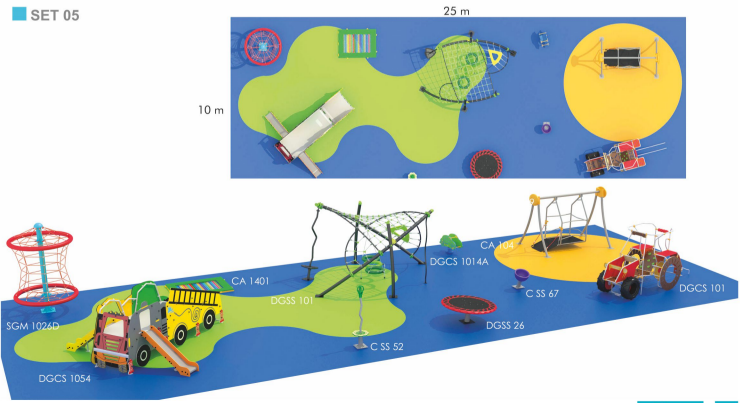


Sample Layours





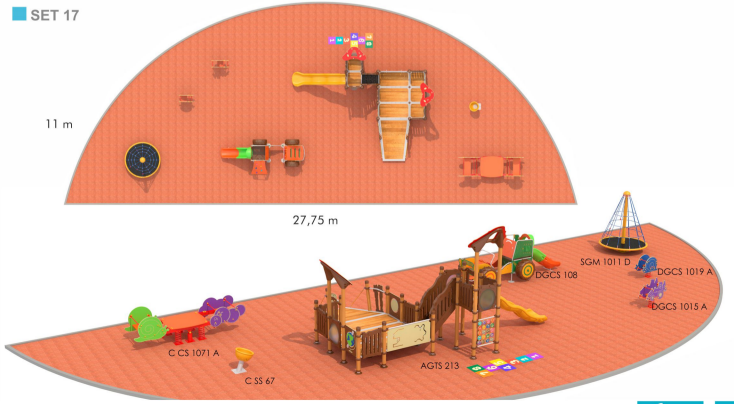


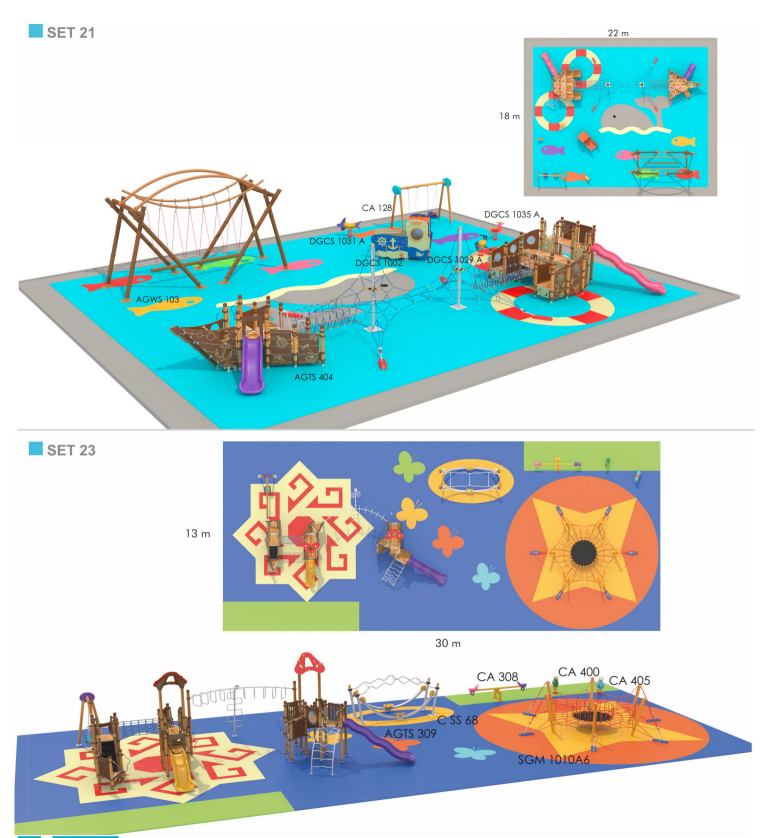




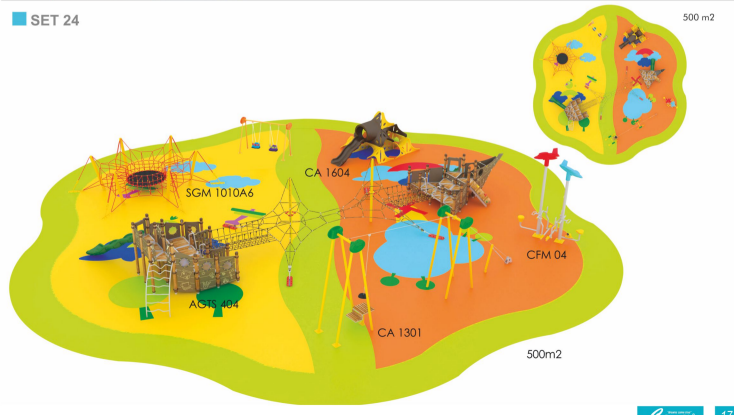








SET 27 15 m 23 m SGM 1016D DGCS 1019A DGSS 52 DGCS 1013A AGMS 02





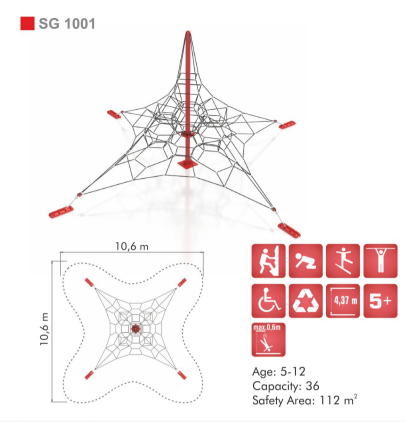






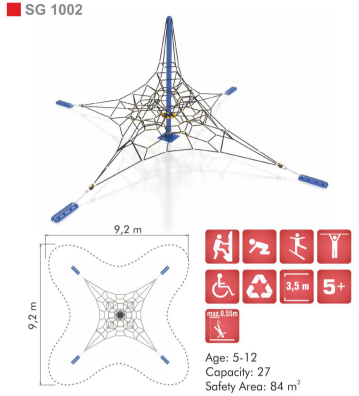
CMR PLAY

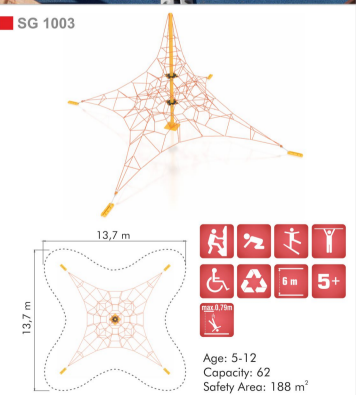
Cimbing

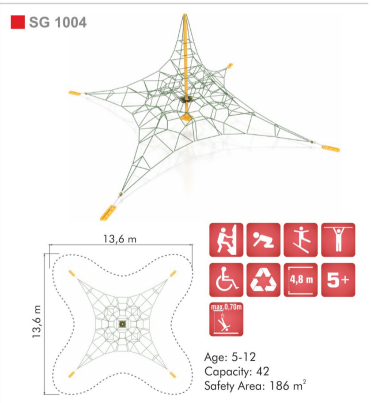




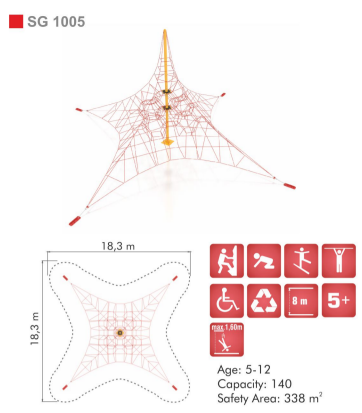


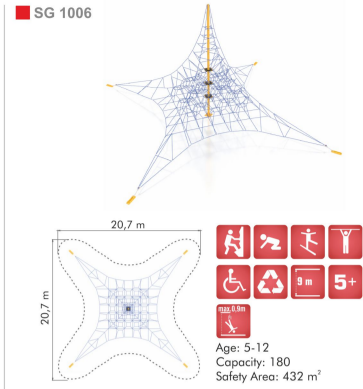


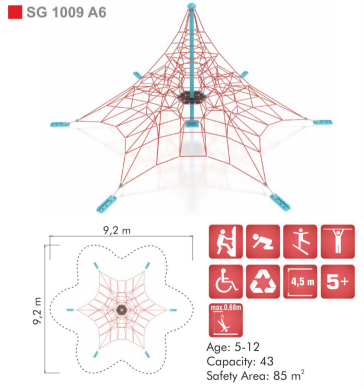






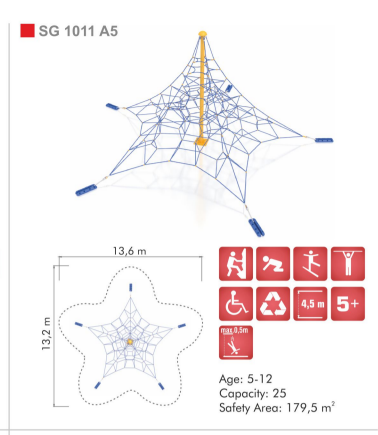


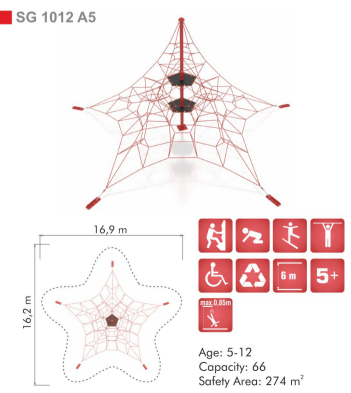


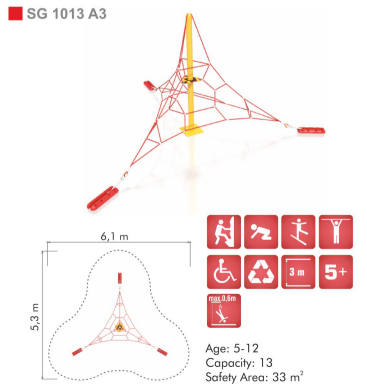


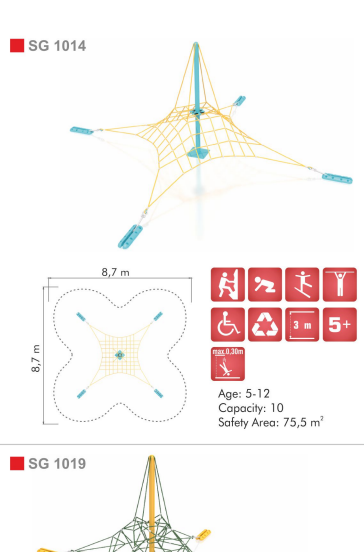


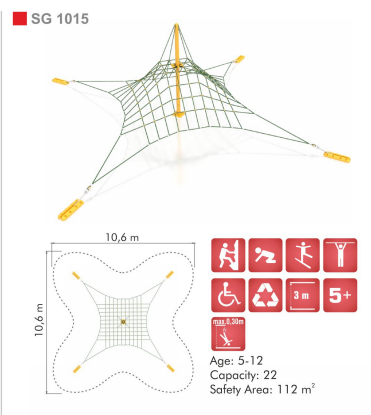
12,2 m 12,2 m 12,2 m Age: 5-12 Capacity: 126 Safety Area: 172 m²

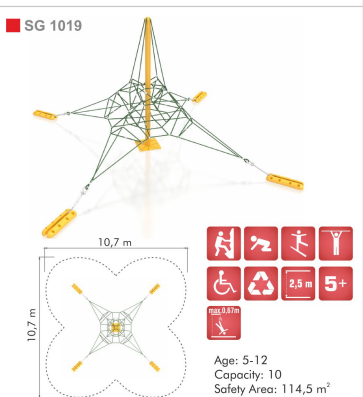


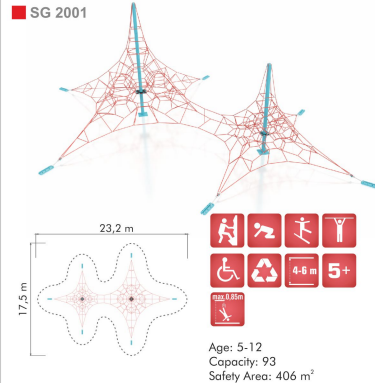


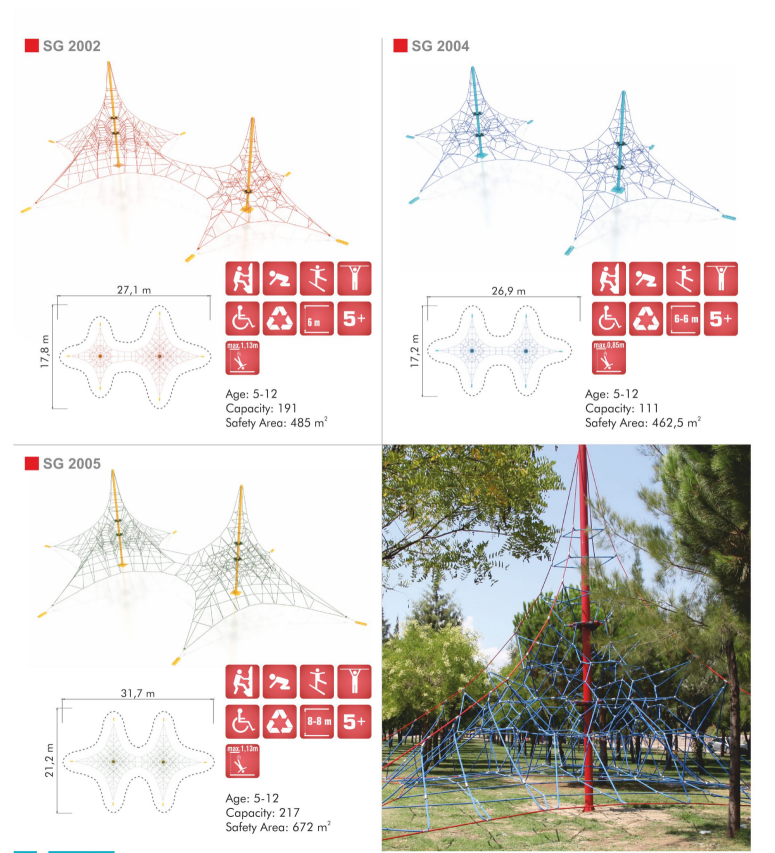




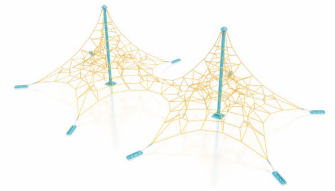


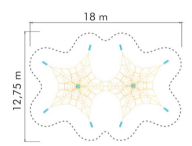






SG 2006 A5









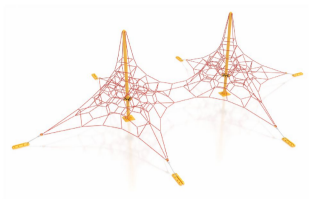


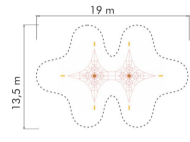




Age: 5-12 Capacity: 42 Safety Area: 230 m²

SG 2007















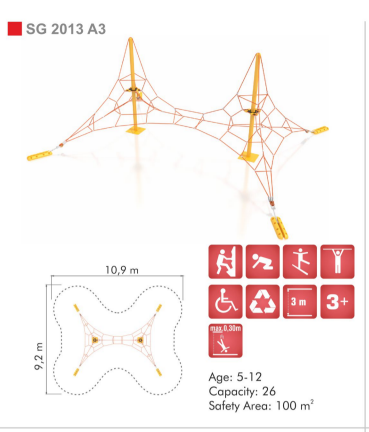


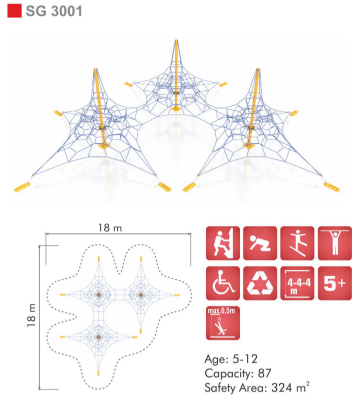


Age: 5-12

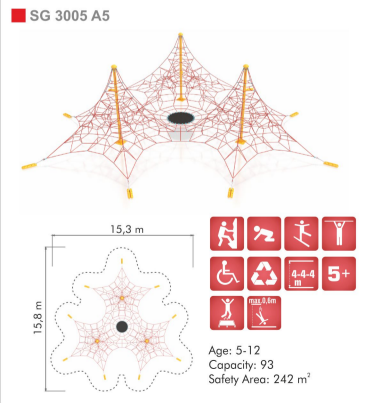
Capacity: 60 Safety Area: 256,5 m²

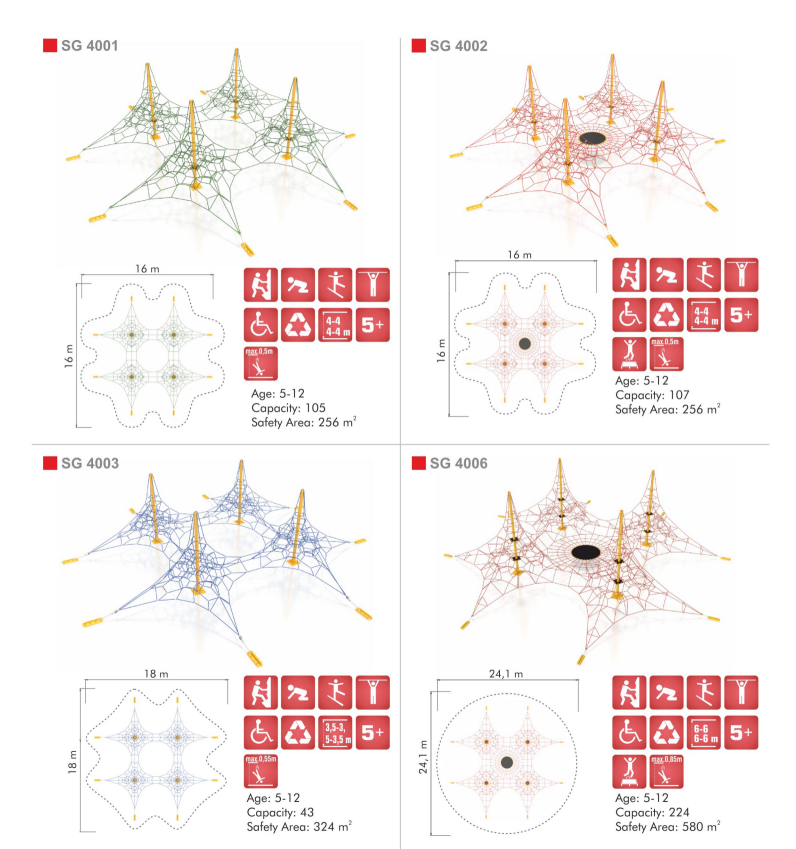


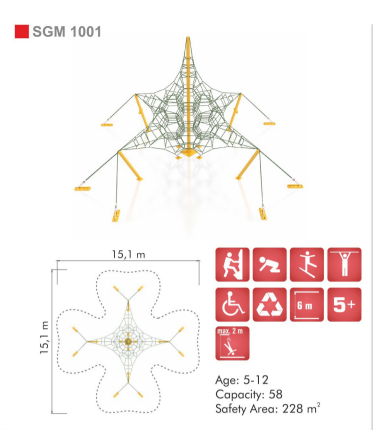


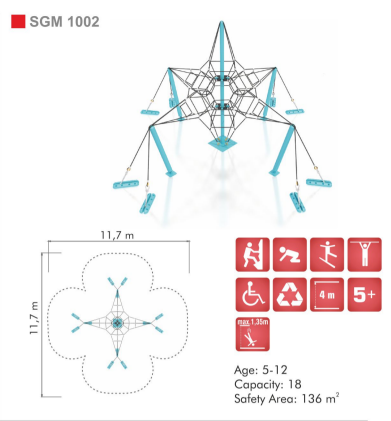


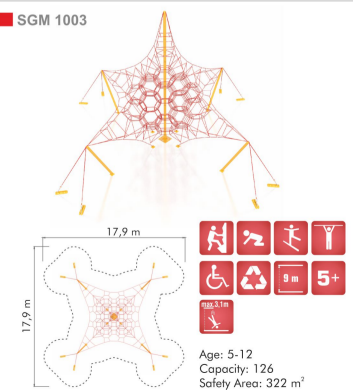
24,2 m 24,2 m 24,2 m Age: 5-12 Capacity: 142 Safety Area: 586 m²

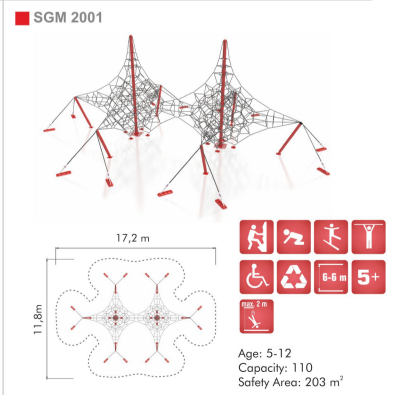




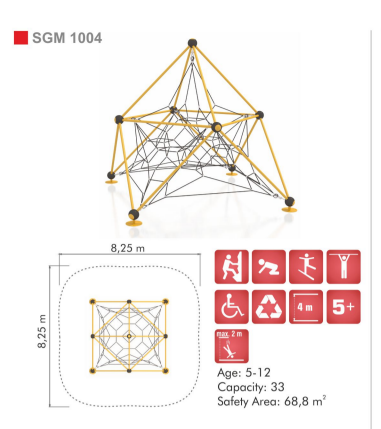


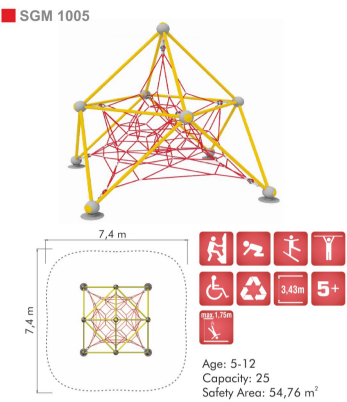


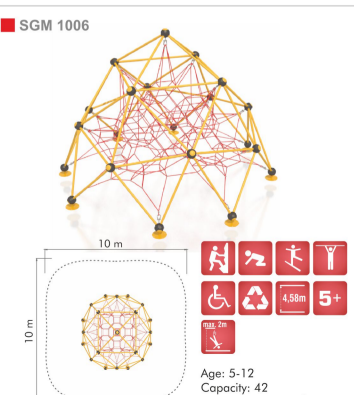








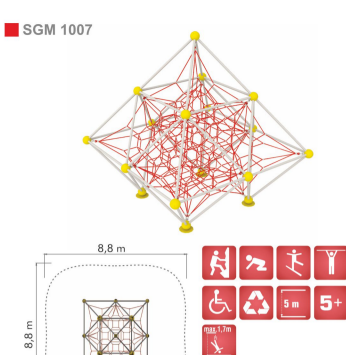




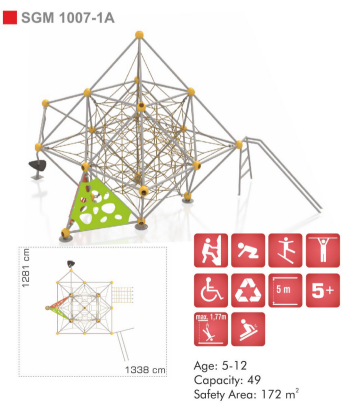
Safety Area: 101 m²







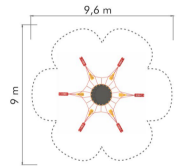
Age: 5-12 Capacity: 49 Safety Area: 78 m²





SGM 1009 A6





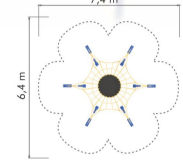




Age: 5-12 Capacity: 4 Safety Area: 87 m²

SGM 1010 A6











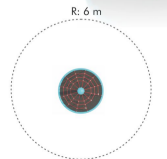






SGM 1011D















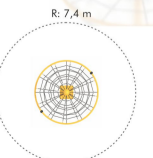


Age: 2-5

Capacity: 15 Safety Area: 28,2 m²

SGM 1013











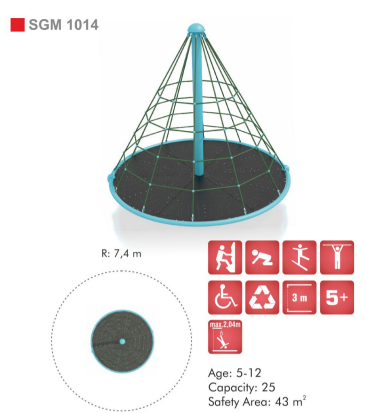


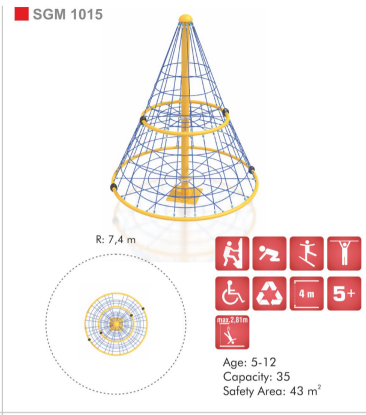


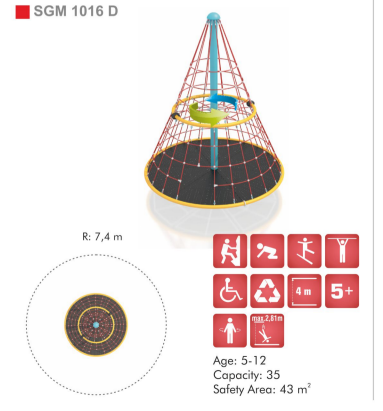


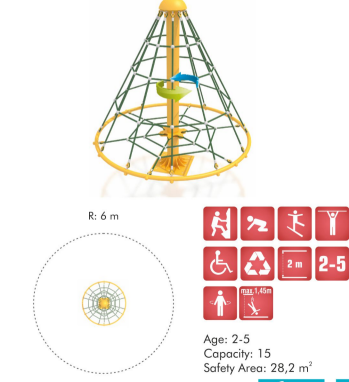


Age: 5-12 Capacity: 25 Safety Area: 43,2 m²

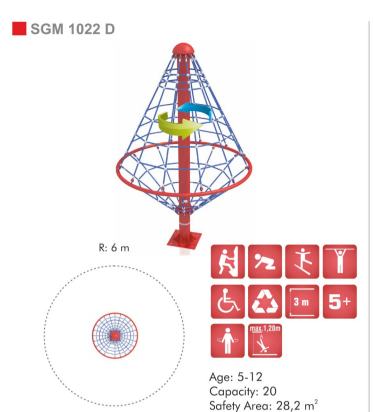


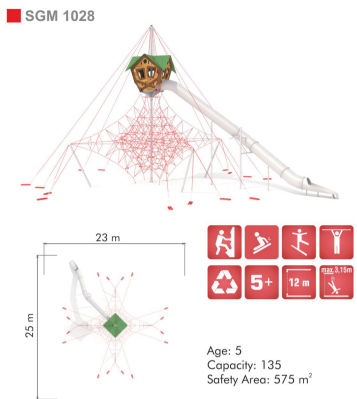


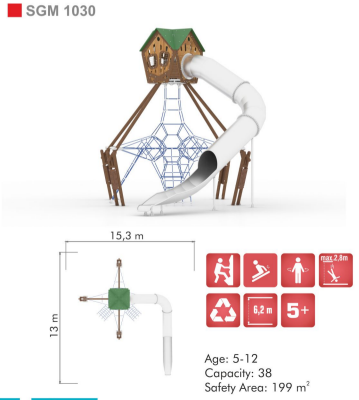


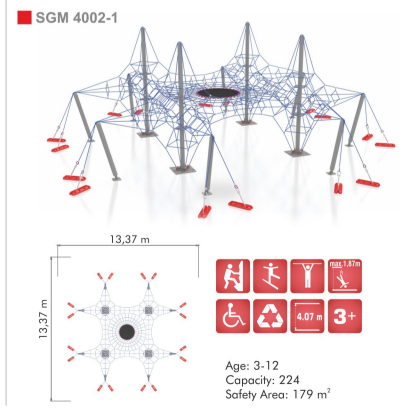


SGM 1020 D



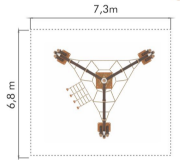








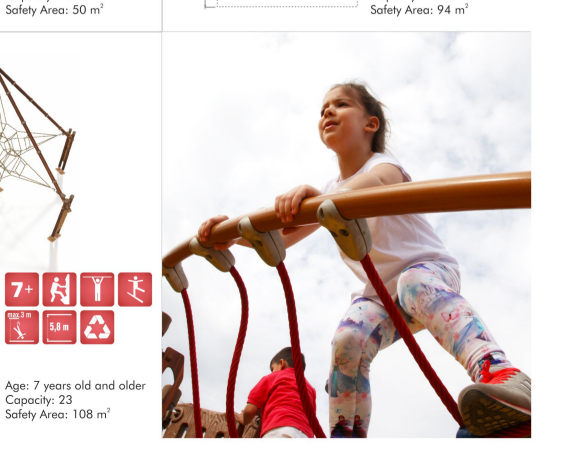






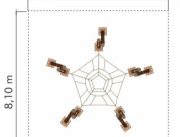
Age: 7 years old and older Capacity: 13 Safety Area: 50 m² Age: 7 years old and older Capacity: 20

10,55 m



10,2 m

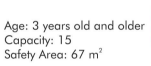




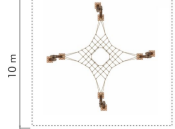








AGWS 111 10 m











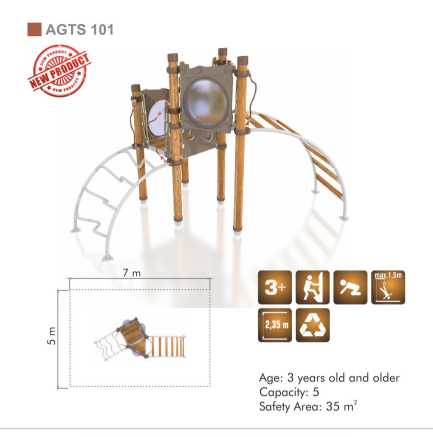
Age: 3 years old and older Capacity: 18 Safety Area: 100 m²





CMR PLAY

Playgra/ Grounds























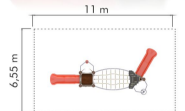










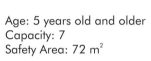




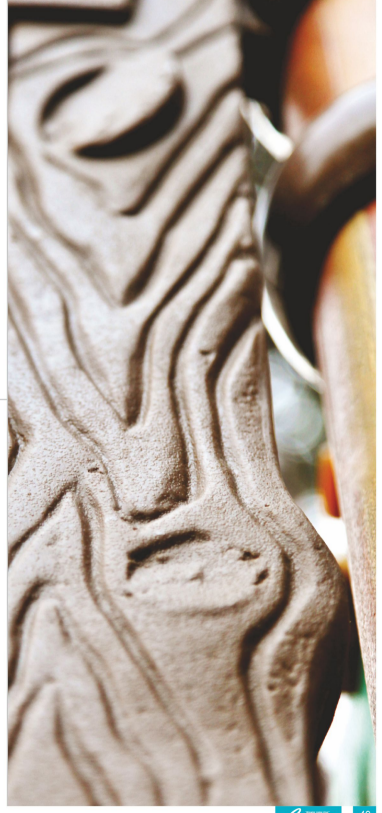








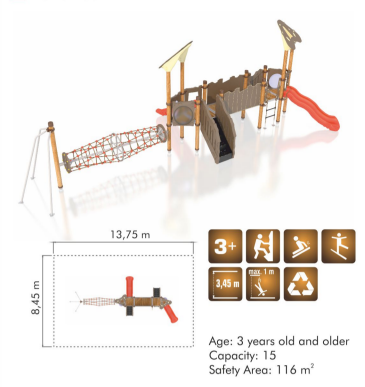


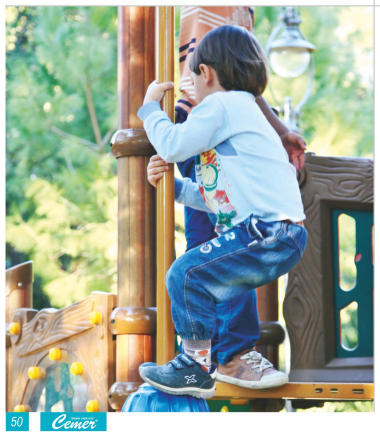


AGTS 205

Safety Area: 70,5 m²

AGTS 206







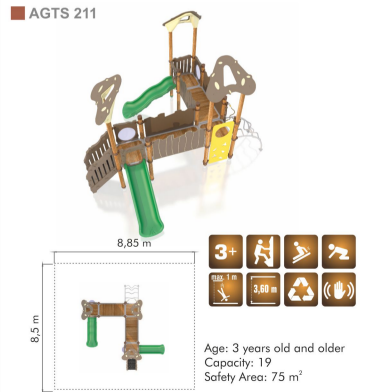


Capacity: 13

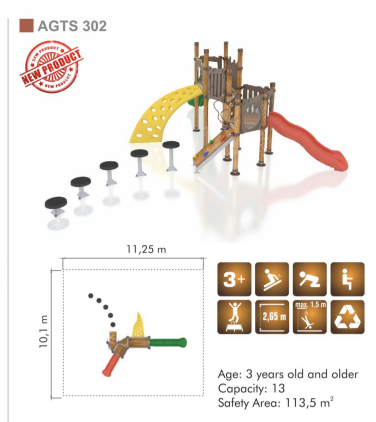
Safety Area: 89 m²











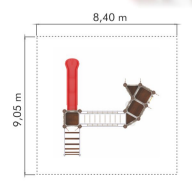


Safety Area: 82 m²







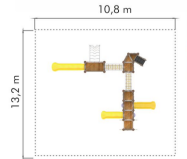




Age: 3 years old and older Capacity: 12 Safety Area: 76 m²

AGTS 306















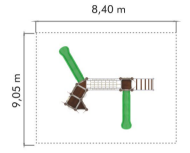














Age: 5 years old and older Capacity: 12 Safety Area: 76 m² AGTS 308

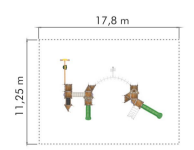
9,55 m

3+

2,35 m

Age: 3 years old and older Capacity: 13

AGTS 309





Age: 3 years old and older Capacity: 11 Safety Area: 200 m² 17,35 m





Safety Area: 73 m²

Age: 3 years old and older Capacity: 34 Safety Area: 183 m²



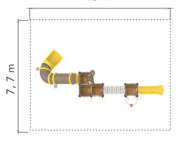












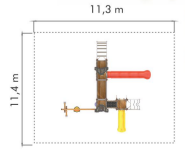


Age: 5 years old and older Capacity: 12

Safety Area: 100 m²





















Age: 5 years old and older Capacity: 18 Safety Area: 129 m²









Cemer

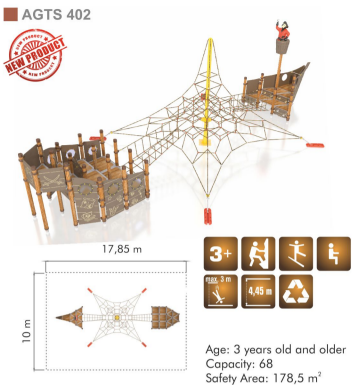


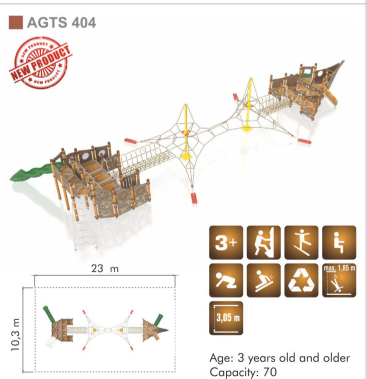




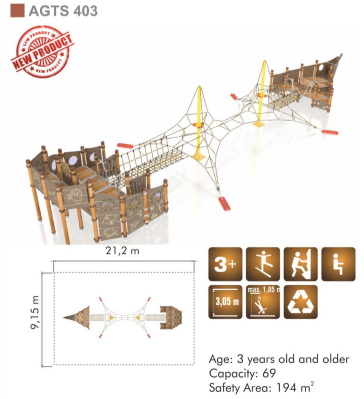






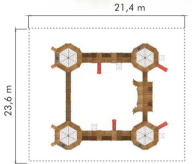


Safety Area: 237 m²









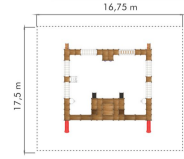


Age: 3 years old and older Capacity: 392





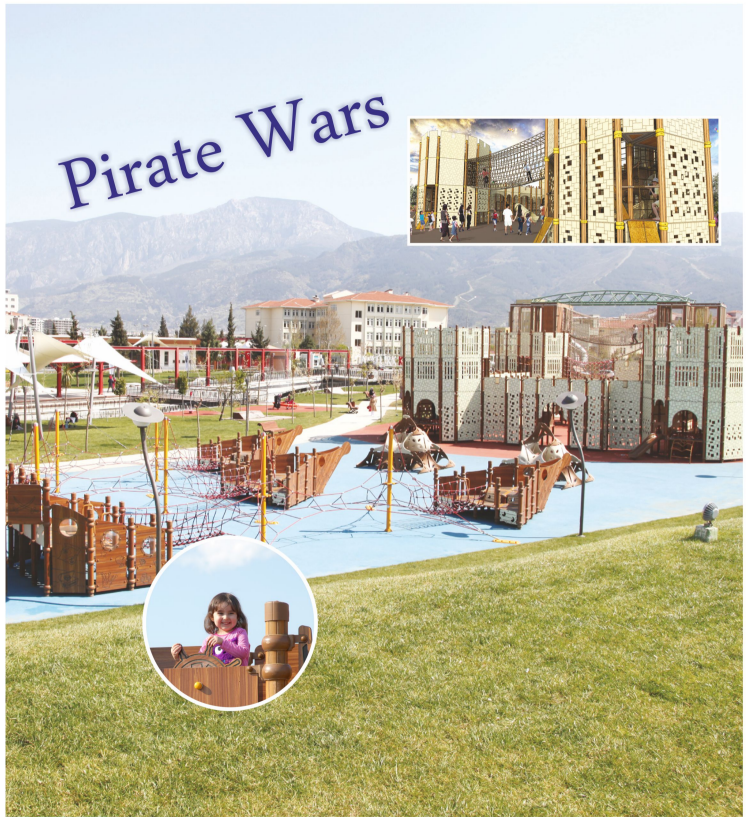






Age: 3 years old and older Capacity: 154 Safety Area: 293 m²







AGTS 407 20,2 m

Age: 3 years old and older Capacity: 47

Safety Area: 273 m²

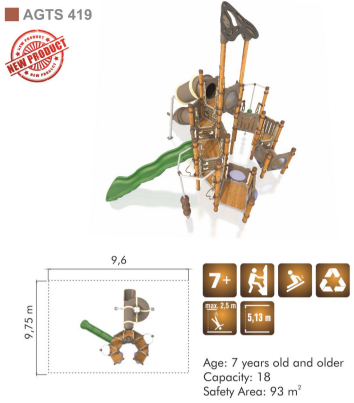


Capacity: 42 Safety Area: 200 m²



13,5 m







Capacity: 40

Safety Area: 105 m²

8,55 m

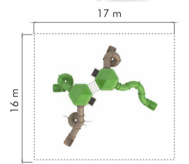


AGTS 502



Age: 5 years old and older Capacity: 44 Safety Area: 143 m²











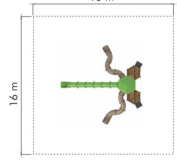




Age: 3 years old and older Capacity: 79

Safety Area: 272 m²















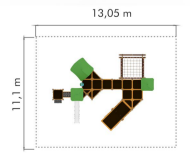


Age: 3 years old and older

Capacity: 68 Safety Area: 256 m²

AGTS 505

















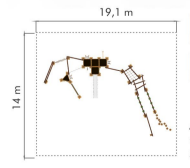
Age: 3 years old and older Capacity: 53

Safety Area: 144 m²

AGTS 506





















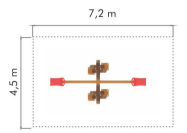




Safety Area: 267 m²









Age: 3 years old and older Capacity: 2 Safety Area: 33 m²













Age: 06-36 months Capacity: 1 Safety Area: 32 m²



AGWS 103 11,45 m 6,10 m

7,8 m m 8′9

AGWS 104 Age: 3-5 Capacity: 4 Safety Area: 53 m²













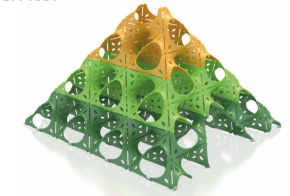


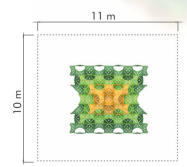
CMR PLAY

Digustion Services of the serv

CA 1600 9 m 8,2 m Age: 5 years old and older Capacity: 52 Safety Area: 73,8 m²

CA 1601

















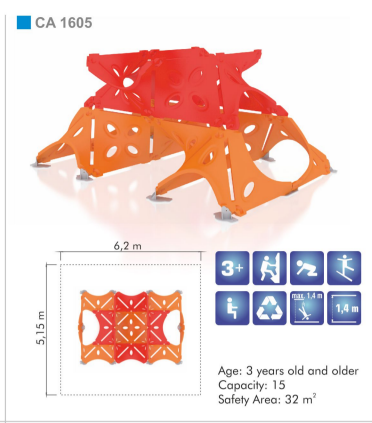


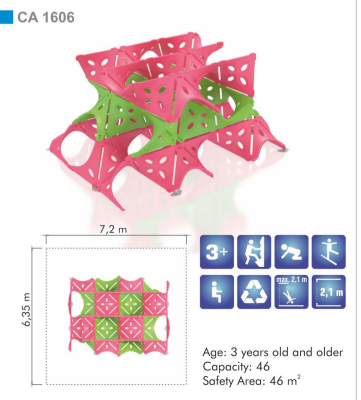


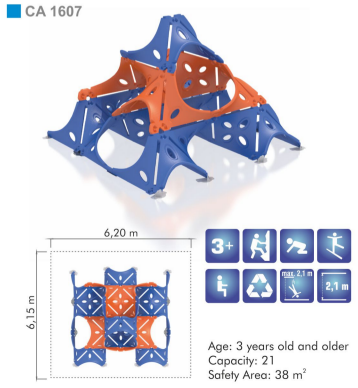
Age: 5 years old and older Capacity: 147

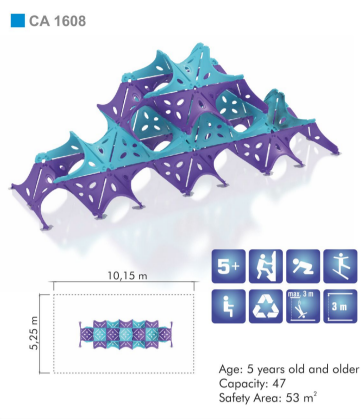
Safety Area: 110 m²

Seg. 5 years old and older Capacity: 69 Safety Area: 60,2 m²

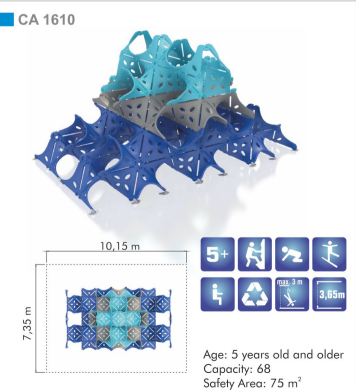


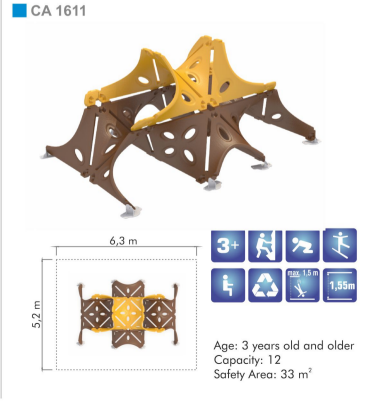






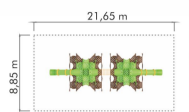
















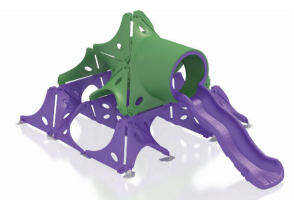


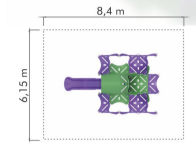




Age: 5 years old and older Capacity: 97

Safety Area: 192 m²



















Age: 3 years old and older

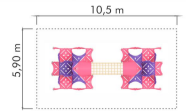
Capacity: 22 Safety Area: 52 m²







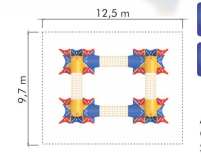






Age: 3 years old and older Capacity: 39 Safety Area: 62 m²























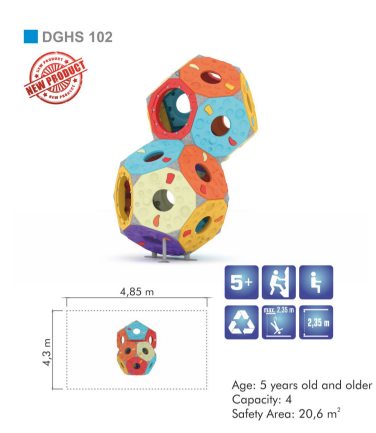
CA 1617 11,3m 5,15 m

Age: 3 years old and older Capacity: 29 Safety Area: 58 m²

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

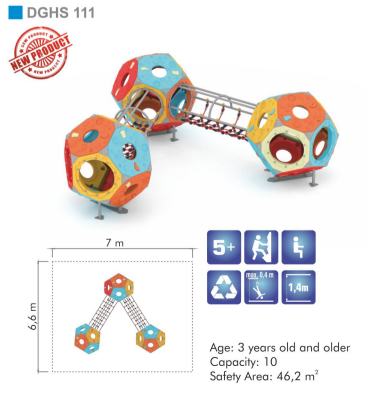
CA 1618 11,8 m 8,9 m







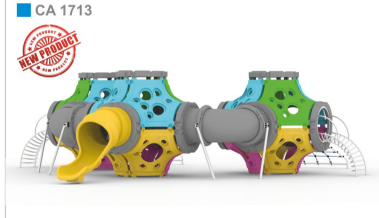


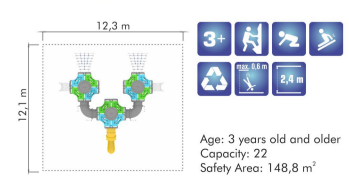


The second secon



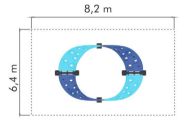
7,5 m 7,5 m 3+ CA 2,4 m Age: 3 years old and older Capacity: 25 Safety Area: 56,2 m²













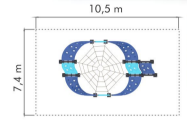
Age: 3 years old and older Capacity: 8

Safety Area: 52,5 m²

















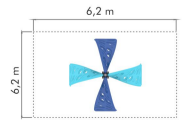


Age: 3 years old and older

Capacity: 19 Safety Area: 77,7 m²







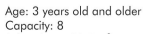






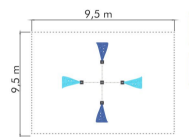






Safety Area: 38,5 m²





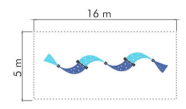


Age: 3 years old and older Capacity: 10 Safety Area: 90,2 m²

CA 819

















Age: 3 years old and older Capacity: 12

Safety Area: 80 m²



CA 901 6,5 m Age: 3 years old and older Capacity: 4 Safety Area: 26 m²



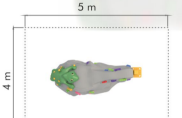
CA 902

CA 904











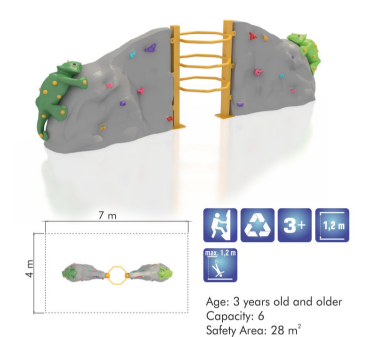




CA 906

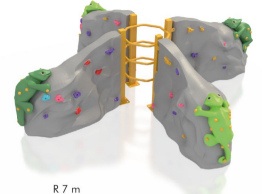


Age: 3 years old and older Capacity: 2 Safety Area: 20 m²









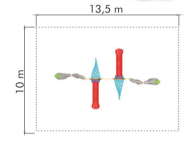








Age: 2 years old and older Capacity: 12 Safety Area: 38,5 m²

















Age: 3 years old and older Capacity: 14 Safety Area: 135 m²

CA 910













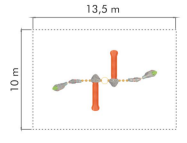


Age: 3 years old and older Capacity: 14 Safety Area: 98,5 m²

CA 911

CA 909















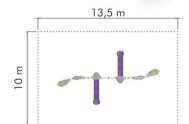




Age: 3 years old and older Capacity: 18





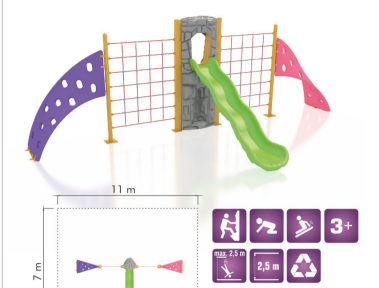








Age: 3 years old and older Capacity: 19 Safety Area: 135 m²

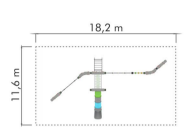


Age: 3 years old and older Capacity: 8

Safety Area: 77 m²



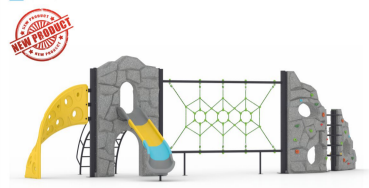


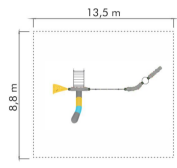




Age: 3 years old and older Capacity: 21 Safety Area: 211,1 m²

CA 924







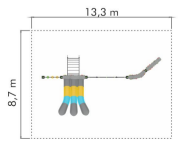
Age: 3 years old and older Capacity: 14

Safety Area: 118,8 m²

CA 926









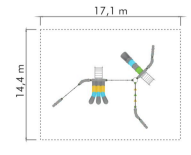
Age: 3 years old and older Capacity: 13

Safety Area: 115,7 m²

CA 928















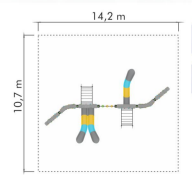




Age: 3 years old and older Capacity: 30 Safety Area: 46,2 m²







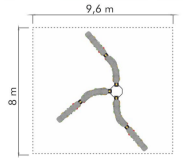




Age: 3 years old and older Capacity: 18 Safety Area: 152 m²

CA 935













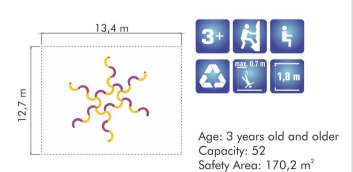


Age: 3 years old and older Capacity: 15 Safety Area: 76,8 m²

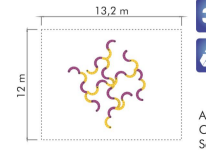










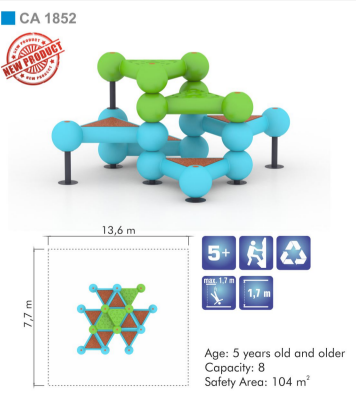




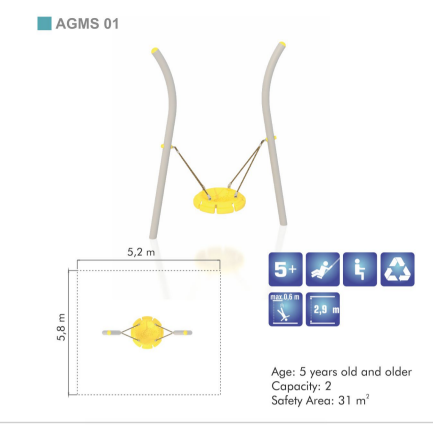
Age: 3 years old and older Capacity: 56 Safety Area: 158,4 m²

18,3 m 18,3 m 5+ CA 1850 Age: 5 years old and older Capacity: 33 Safety Area: 212 m²

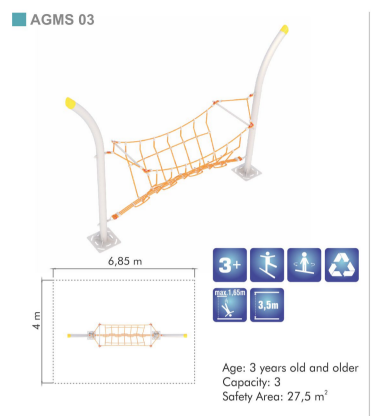


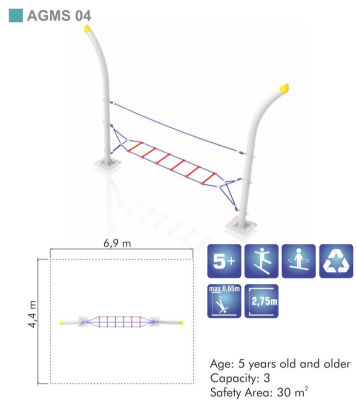


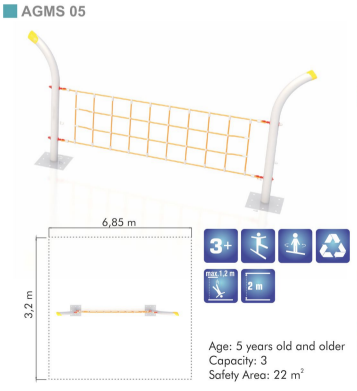








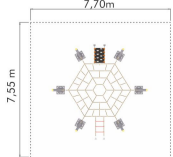














Age: 3 years old and older Capacity: 6 Safety Area: 58 m²

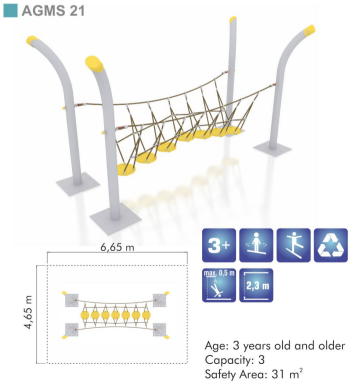


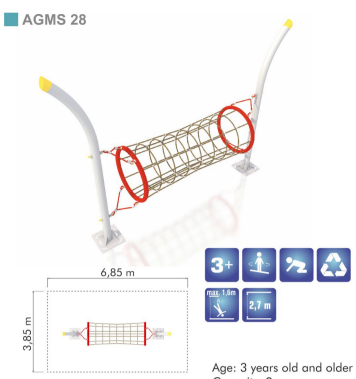




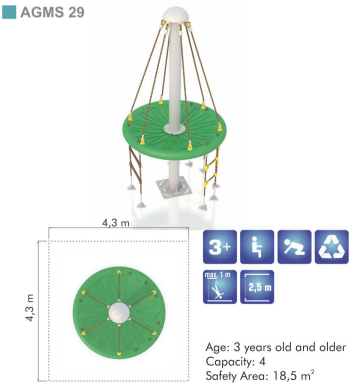






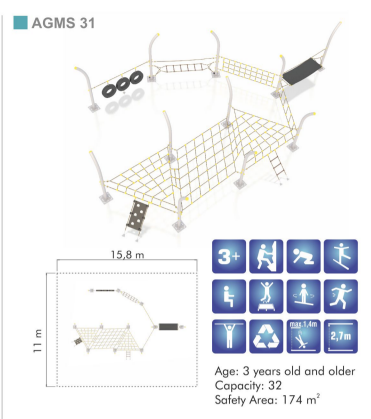


Age: 3 years old and older Capacity: 2 Safety Area: 26 m²

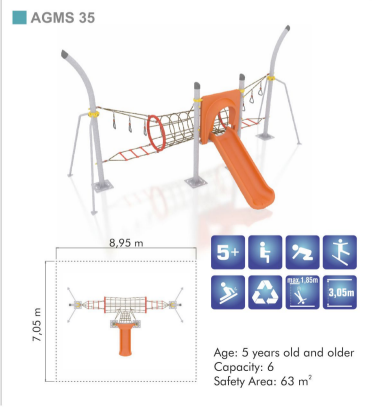






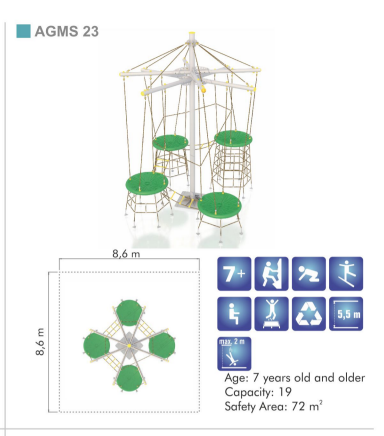


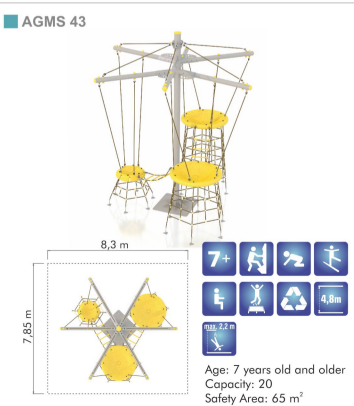


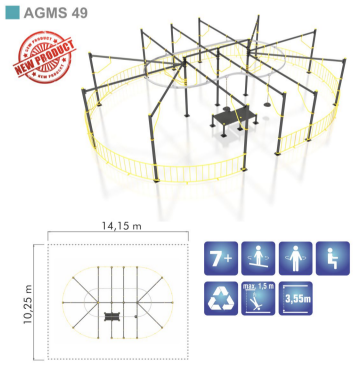






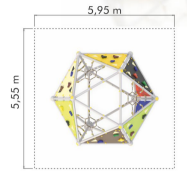






AGMS 44





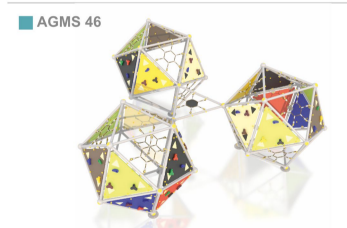


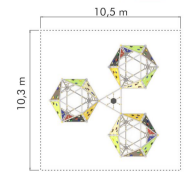
Age: 7 years old and older Capacity: 11

Safety Area: 33 m²

AGMS 45





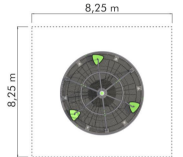




Age: 7 years old and older Capacity: 33 Safety Area: 108 m²

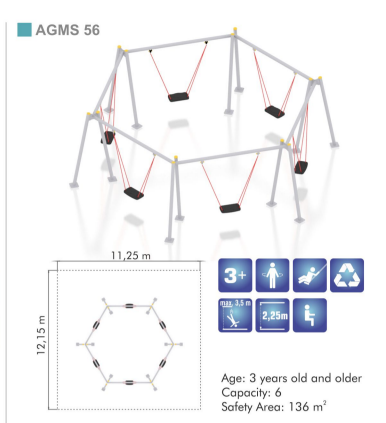




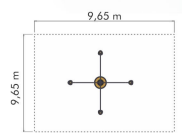




Age: 7 years old and older Capacity: 20 Safety Area: 69 m²









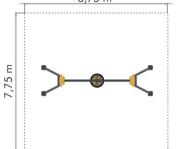
Age: 7 years old and older Capacity: 4

Safety Area: 93 m²







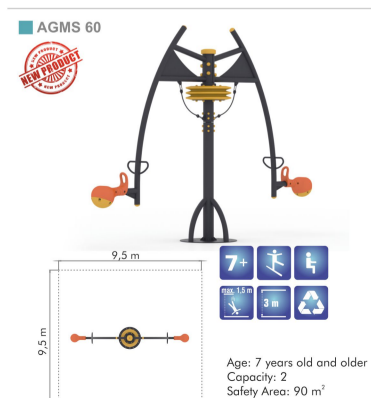




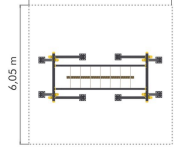
Age: 7 years old and older Capacity: 2

Safety Area: 67 m²



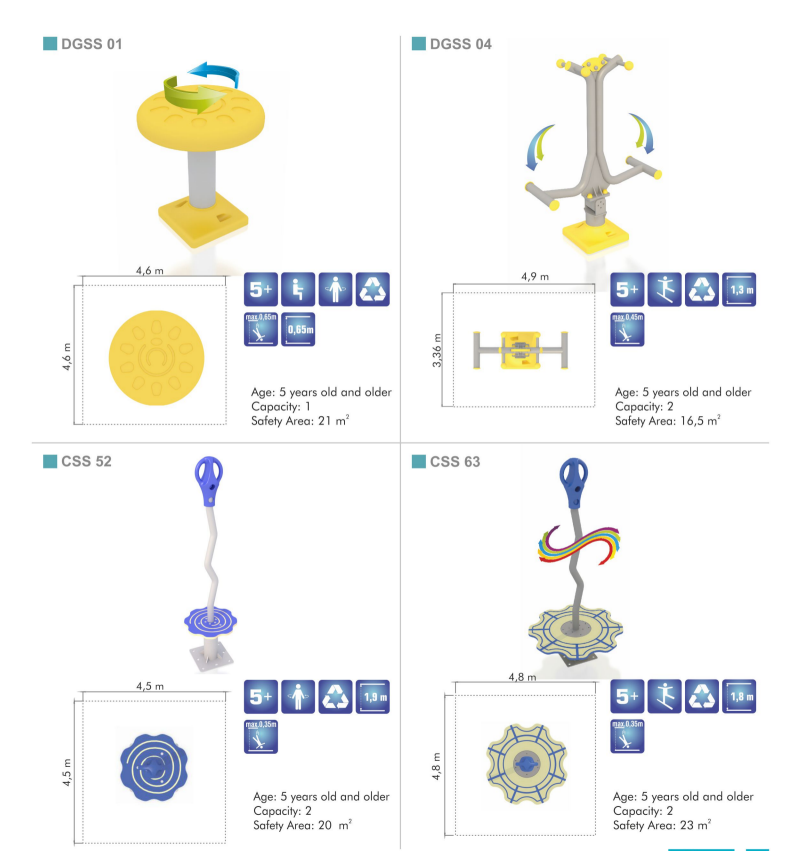








Age: 5 years old and older Capacity: 6



CSS 67



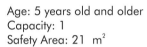








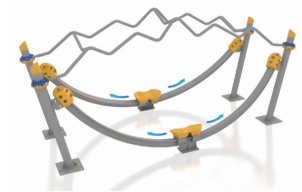


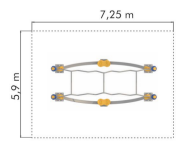






CSS 68













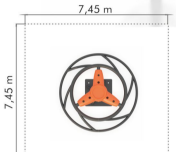




Age: 7 years old and older Capacity: 2 Safety Area: 43 m²

DGSS 25









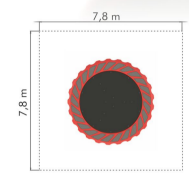


Age: 7 years old and older Capacity: 6

Safety Area: 55,5 m²

DGSS 26















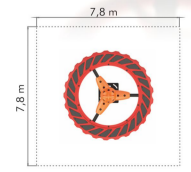




Age: 7 years old and older

Capacity: 7 Safety Area: 61 m²













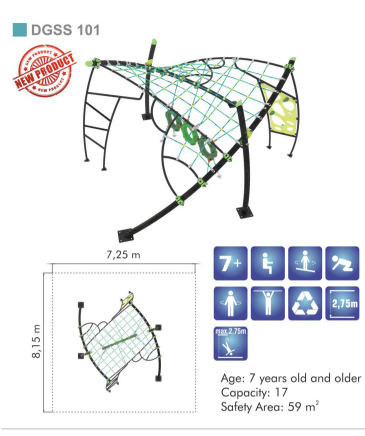




Age: 7 years old and older Capacity: 6

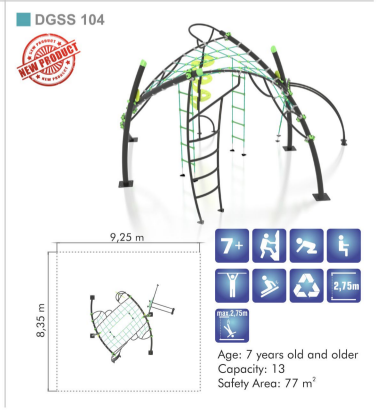
Safety Area: 61 m²

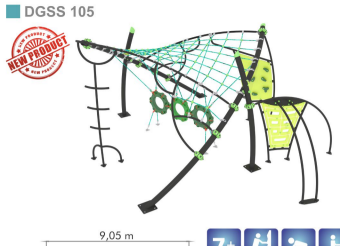


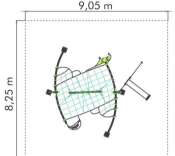










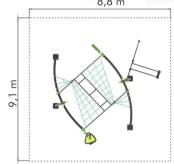






Age: 7 years old and older Capacity: 19 Safety Area: 75 m²



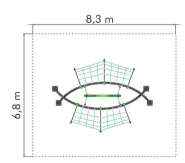






Age: 5 years old and older Capacity: 11 Safety Area: 80 m²

DGSS 107







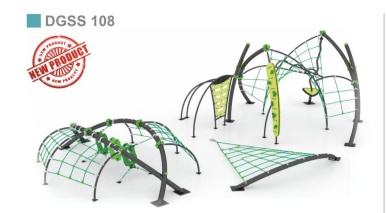


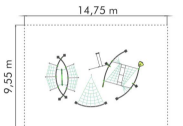












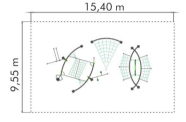




Age: 3 years old and older Capacity: 32

Safety Area: 141 m²



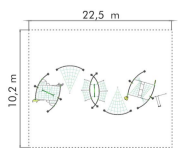




Age: 3 years old and older Capacity: 35 Safety Area: 148 m²

DGSS 110





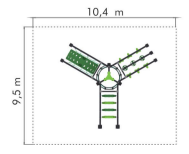




Age: 3 years old and older Capacity: 61

Safety Area: 230 m²





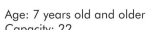












Capacity: 22 Safety Area: 99 m²



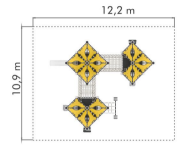




GGJS 1010







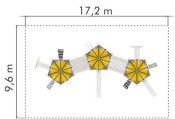




GGJS 1014





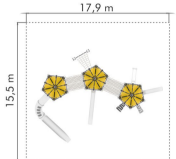








GGJS 1017

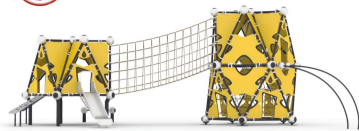


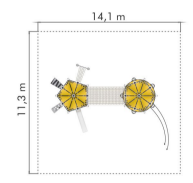


Age: 7 years old and older Capacity: 64 Safety Area: 278 m²

GGJS 1019









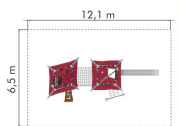
Age: 7 years old and older Capacity: 55

Safety Area: 290 m²

Safety Area: 73 m²

GGWS 1001















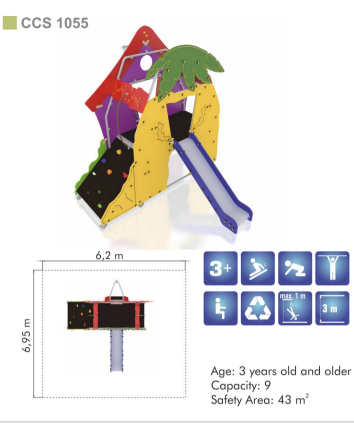


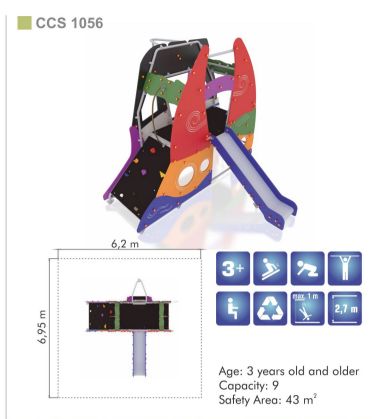
Age: 3 years old and older Capacity: 25

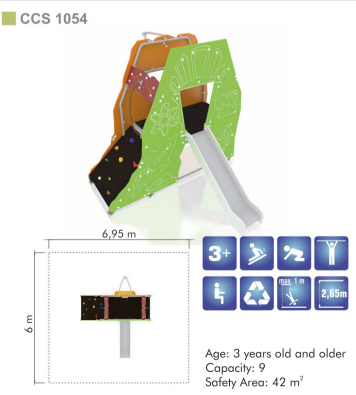
Safety Area: 78,6 m²



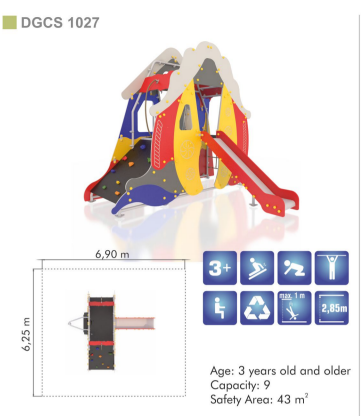


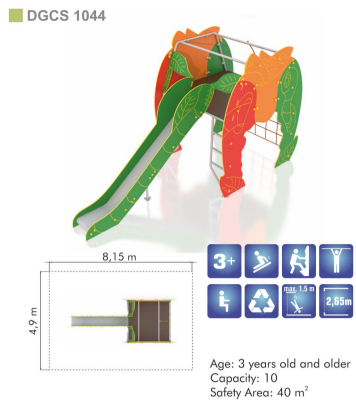


























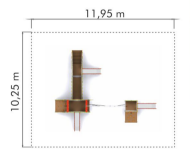
DGCS 2003





CCS 3051









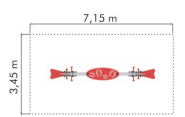
Age: 3 years old and older Capacity: 16 Safety Area: 122,5 m²





CCS 1057A



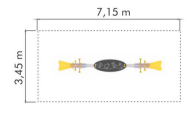




Age: 5 years old and older Capacity: 2 Safety Area: 24,5 m²

DGCS 1008A





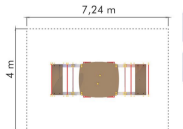


Age: 5 years old and older Capacity: 2

Safety Area: 24,5 m²

DGCS 1009A



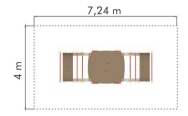




Age: 5 years old and older Capacity: 4 Safety Area: 29 m²

DGCS 1010A





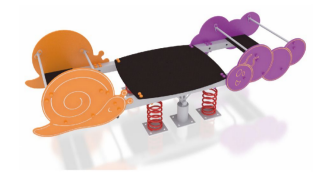


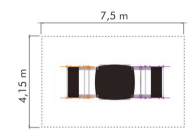


Age: 5 years old and older Capacity: 4

Safety Area: 29 m²

CCS 1071A















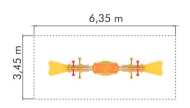


Age: 5 years old and older Capacity: 4

Safety Area: 31 m²

DGCS 1043A















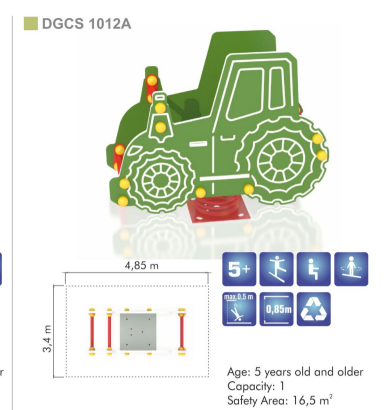


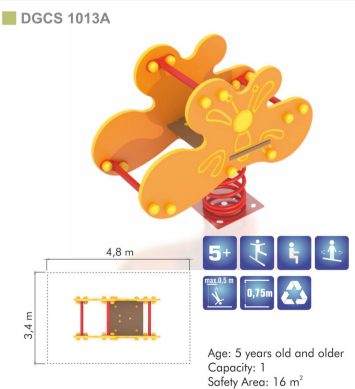


Age: 3-7 Capacity: 2 Safety Area: 22 m²



Age: 3 years old and older Capacity: 1





Safety Area: 16,5 m²



DGCS 1014A



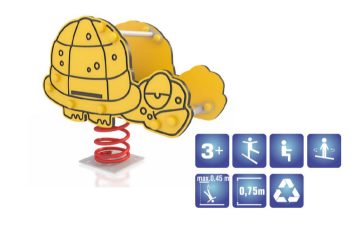
DGCS 1015A



DGCS 1016A



DGCS 1017A



DGCS 1018A



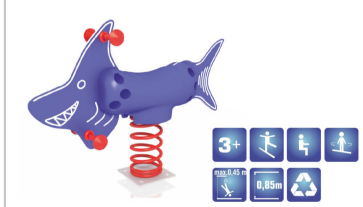
DGCS 1019A



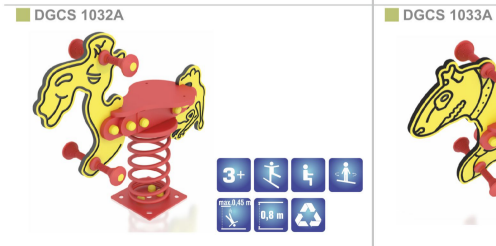
DGCS 1020A







DGCS 1031A





DGCS 1034A





DGCS 1035A





DGCS 1036A



DGCS 1037A



DGCS 1038A



DGCS 1039A

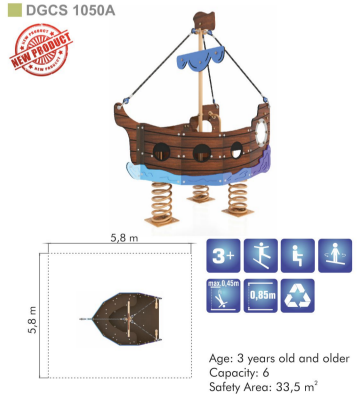


Age: 3 years old and older Capacity: 1





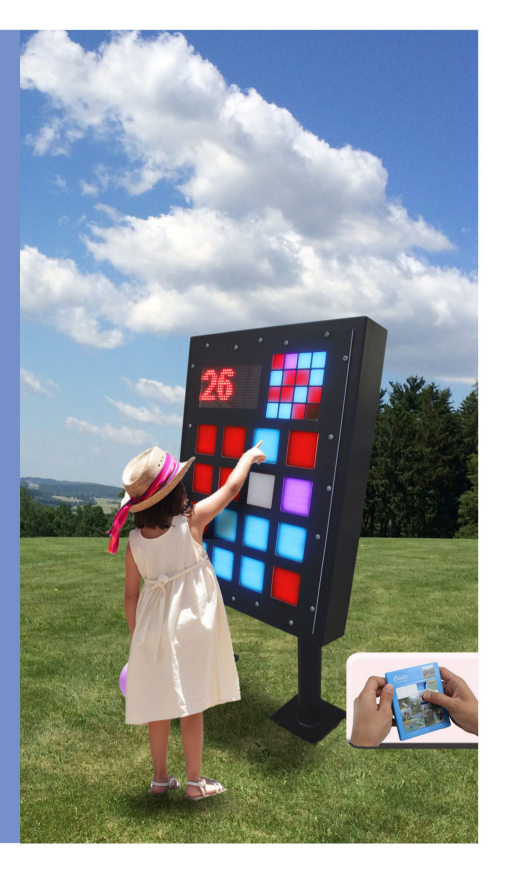
Safety Area: 16,5 m²

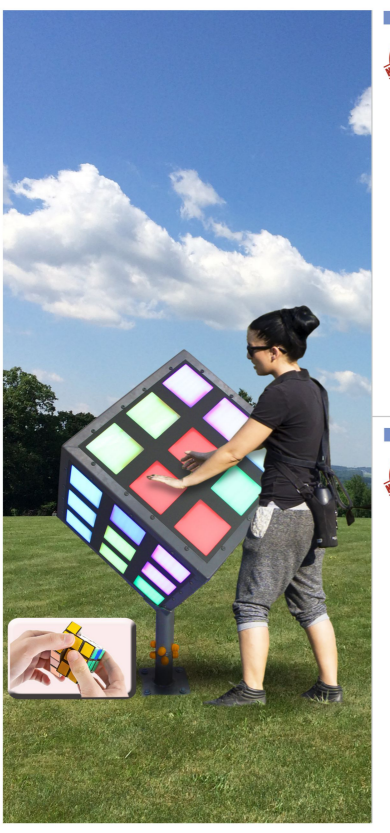




CMR PLAY

Playgronic ounds











CMR PLAY

Inclusive play





CE 04

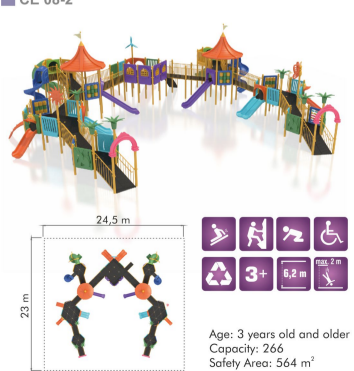


CE 07



Safety Area: 204 m²

CE 08-2

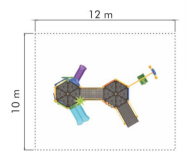




CE 11-2







CE 11-5



Age: 3 years old and older Capacity: 40 Safety Area: 120 m²

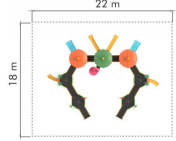


CE 16



CE 17









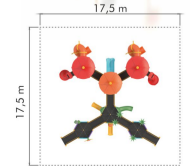


Age: 3 years old and older

Capacity: 143 Safety Area: 396 m²

CE 18









Safety Area: 204 m²



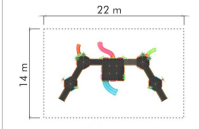




Age: 3 years old and older Capacity: 131 Safety Area: 306 m²

CE 19













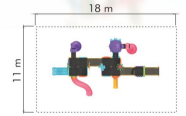




Age: 3 years old and older Capacity: 125 Safety Area: 308 m²

CE 21-1









Safety Area: 198 m²



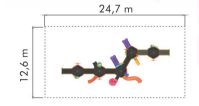




Age: 3 years old and older Capacity: 68

CE 27













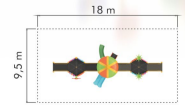




Age: 3 years old and older Capacity: 108 Safety Area: 311 m²

CE 28











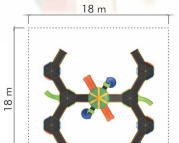


Age: 3 years old and older Capacity: 65

Safety Area: 171 m²

CE 30















Age: 3 years old and older Capacity: 152

9,2 m 9,2 m 3+ Age: 3 years old and older Capacity: 16 Safety Area: 90 m²

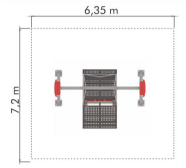






Safety Area: 158,7 m²

CA 104

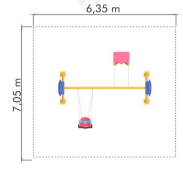




Age: 3 years old and older Capacity: 1 Safety Area: 46 m²

CA 114











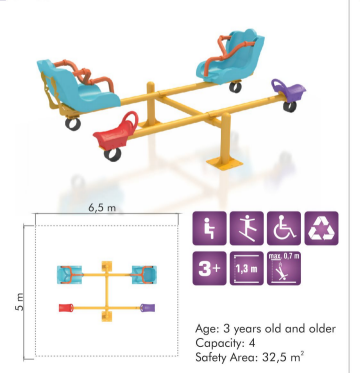






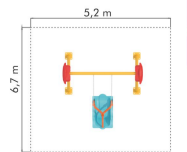
Capacity: 2 Safety Area: 44 m²

CA 307



CA 132











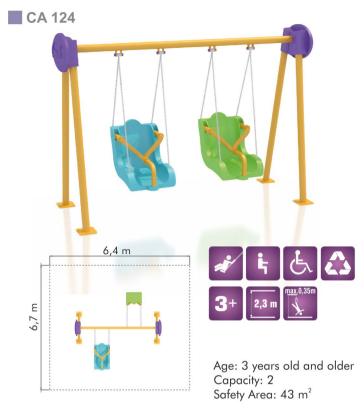






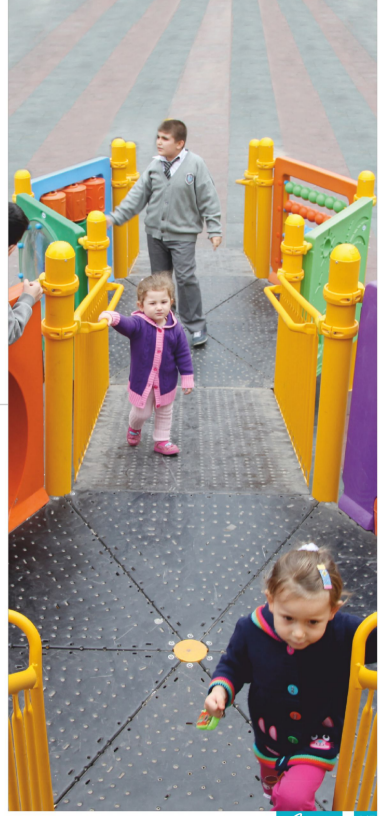
Age: 3 years old and older

Capacity: 1 Safety Area: 35 m²



CA 406



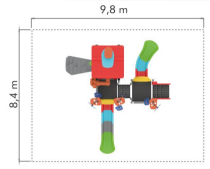




CMR PLAY

Playgrounds













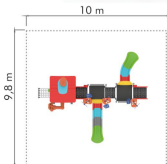




Age: 3 years old and older Capacity: 21

Safety Area: 82,3 m²















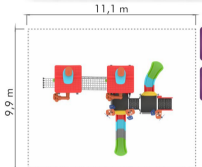




Age: 3 years old and older Capacity: 19 Safety Area: 98 m²

CJS 103









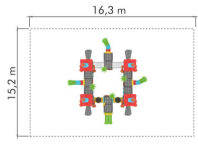




Age: 3 years old and older Capacity: 27 Safety Area: 109,9 m²

CJS 104



















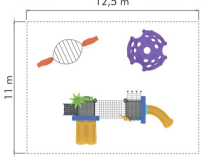
Age: 3 years old and older

Capacity: 73

Safety Area: 247,8 m²



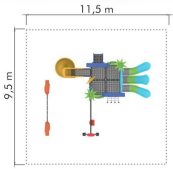
MS 101 12,5 m





Age: 3 years old and older Capacity: 29 Safety Area: 137,5 m²

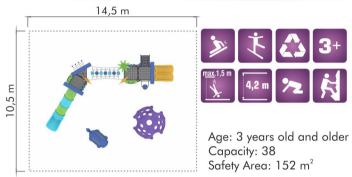






Age: 3 years old and older Capacity: 32 Safety Area: 109 m²

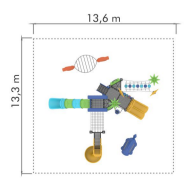
MS 103



MS 104 16 m 16 m Age: 3 years old and older Capacity: 27

Safety Area: 184 m²



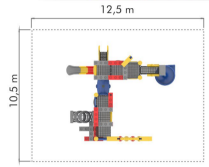




Age: 3 years old and older Capacity: 38 Safety Area: 180,8 m²



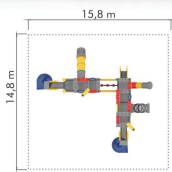






Age: 3 years old and older Capacity: 42 Safety Area: 131 m²



















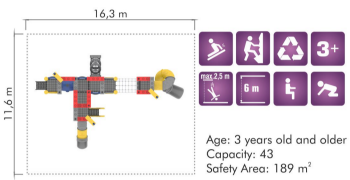


Age: 3 years old and older

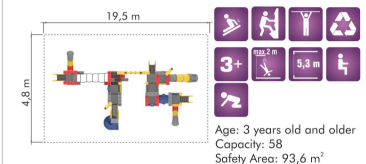
Capacity: 48

Safety Area: 233,8 m²

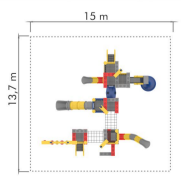






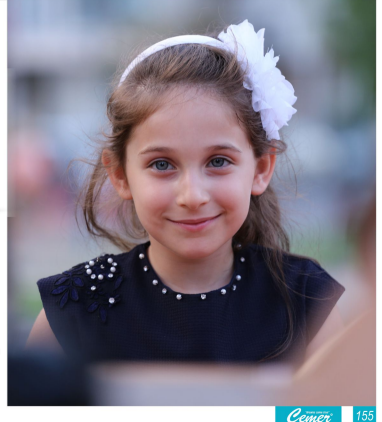




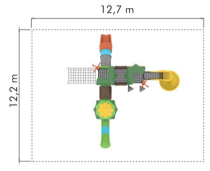




Age: 3 years old and older Capacity: 51 Safety Area: 205,5 m²





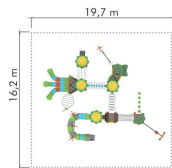




Age: 3 years old and older Capacity: 26
Safety Area: 155 m²

KS 102

















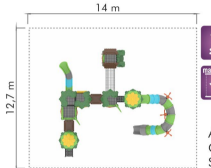






Age: 3 years old and older Capacity: 67

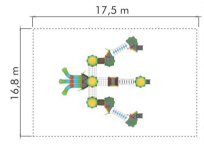
KS 103





Age: 3 years old and older Capacity: 42 Safety Area: 177,8 m²

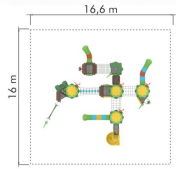






Age: 3 years old and older Capacity: 78 Safety Area: 294 m²

KS 105

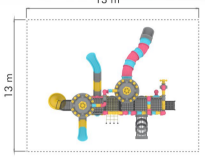




Age: 3 years old and older Capacity: 57 Safety Area: 265,6 m²



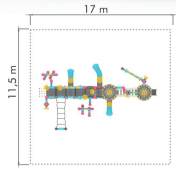






Age: 3 years old and older Capacity: 52 Safety Area: 169 m²

YS 102











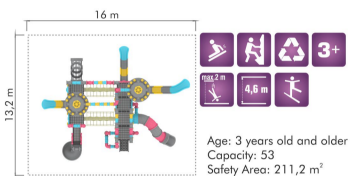






Age: 3 years old and older Capacity: 55 Safety Area: 195,5 m²











Age: 3 years old and older Capacity: 54

Safety Area: 189,3 m²









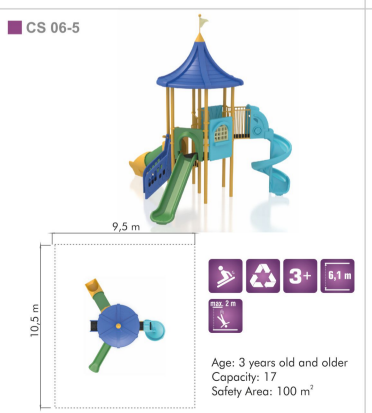


























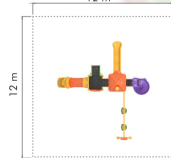




Age: 3 years old and older Capacity: 28

Safety Area: 110 m²















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



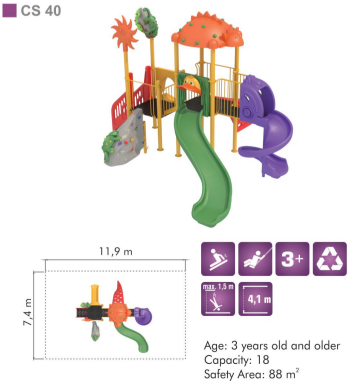
CS 17-20

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

Age: 3 years old and older Capacity: 22 Safety Area: 116 m²

CS 26-5





10,2 m







Age: 3 years old and older Capacity: 25 Safety Area: 88 m²

Safety Area: 115 m²















































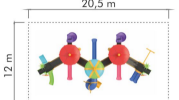














Age: 3 years old and older Capacity: 92 Safety Area: 246 m²









CD 05-2









Age: 3 years old and older

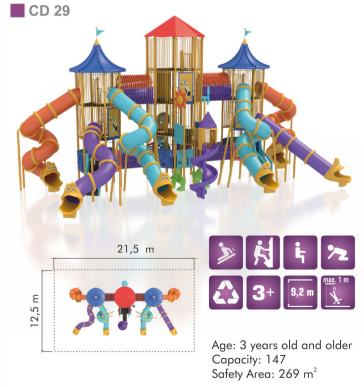
Capacity: 291

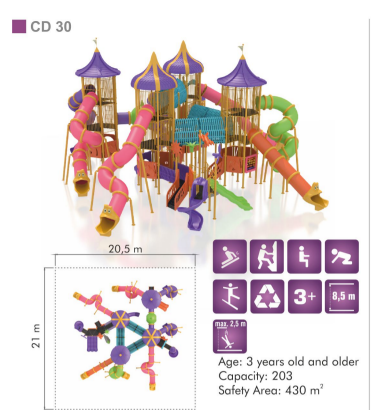
Safety Area: 494m²



CD 16











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









Age: 3 years old and older

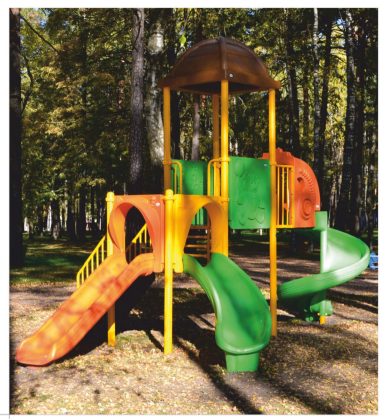
Safety Area: 132 m²

Capacity: 31



■ EKOM 03-1

EKOM 14 13,5 m 13,5 m Age: 3 years old and older Capacity: 25





Safety Area: 148 m²



EKOL 04-1



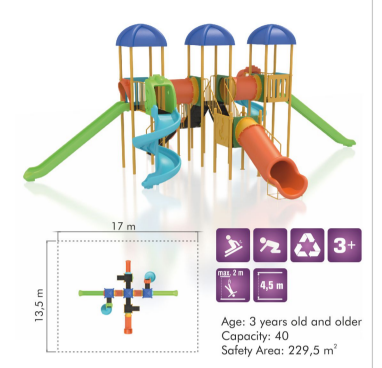
EKOL 12





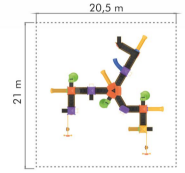
Age: 3 years old and older Capacity: 41 Safety Area: 120 m²

EKOXL 01



EKOXL 02







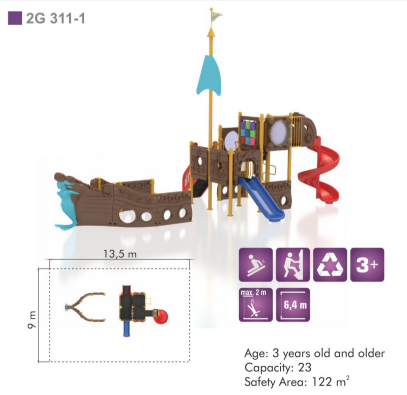
Age: 3 years old and older Capacity: 127 Safety Area: 430 m²

EKOXL 03

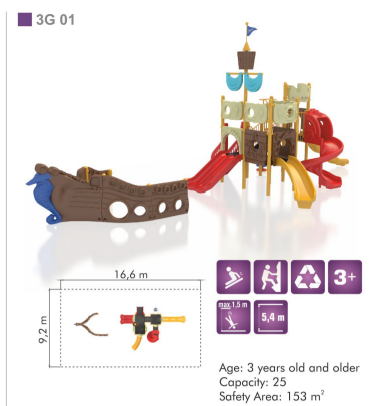




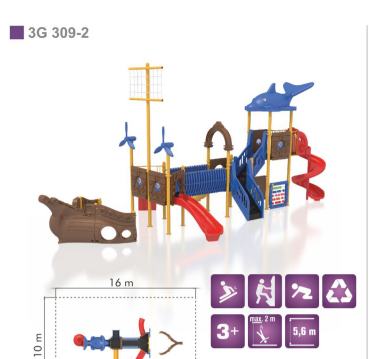




> Age: 3 years old and older Capacity: 52 Safety Area: 176 m²





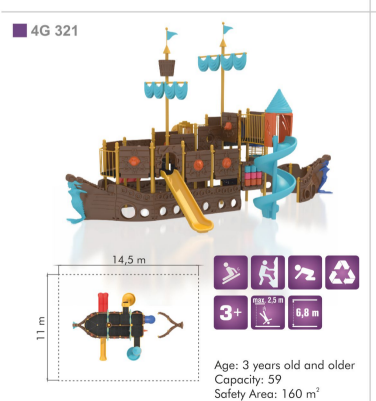


Age: 3 years old and older

Capacity: 31

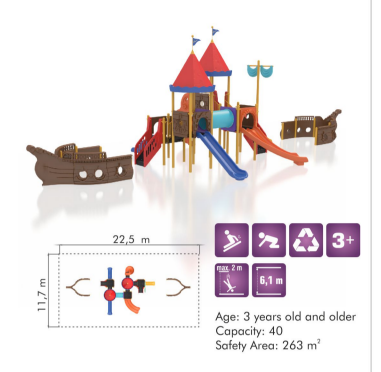
Safety Area: 160 m²

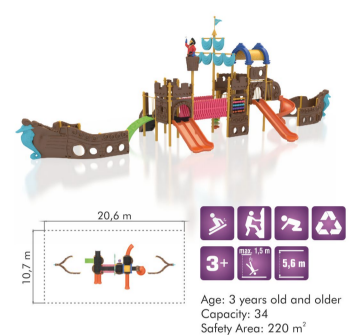




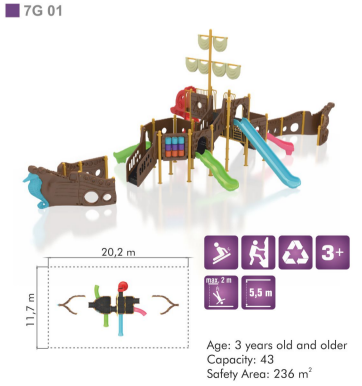






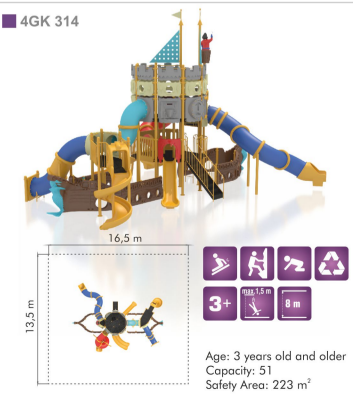








Age: 3 years old and older Capacity: 46 Safety Area: 268 m²

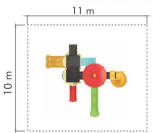












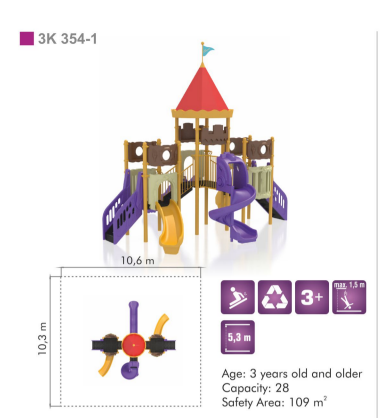


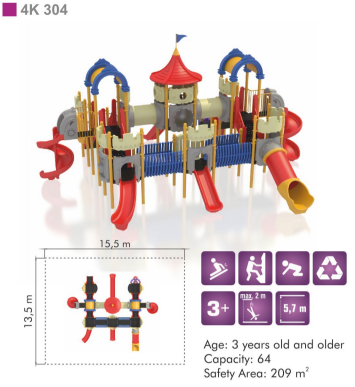
Age: 3 years old and older Capacity: 24 Safety Area: 110 m²





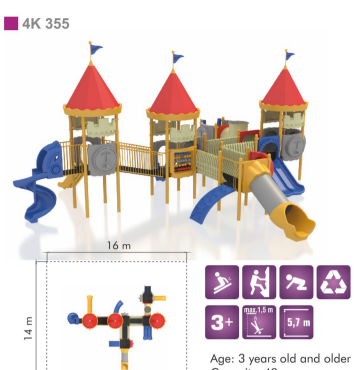






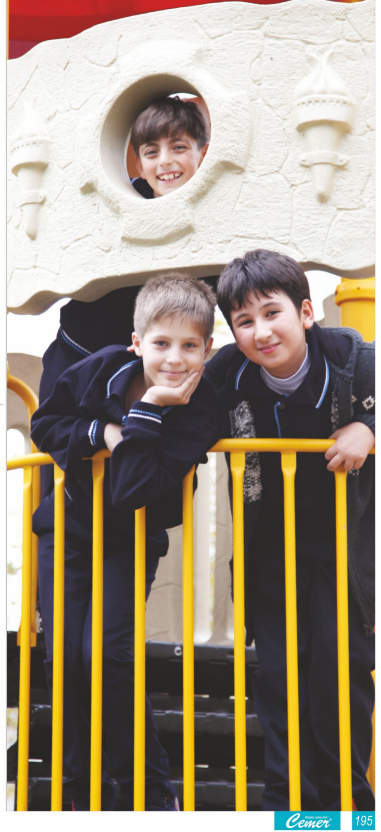






Age: 3 years old and older Capacity: 49 Safety Area: 224 m²









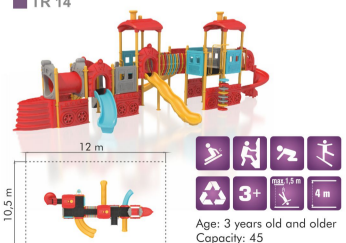












Safety Area: 126 m²

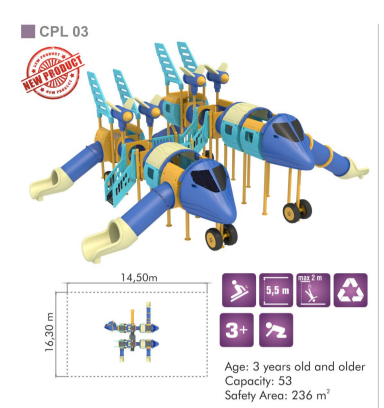


Capacity: 44

Safety Area: 178 m²

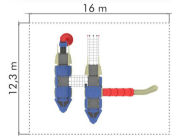














Age: 3 years old and older

Capacity: 37

Safety Area: 196,8 m²















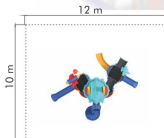




Age: 3 years old and older Capacity: 20 Safety Area: 99 m²

RM 02









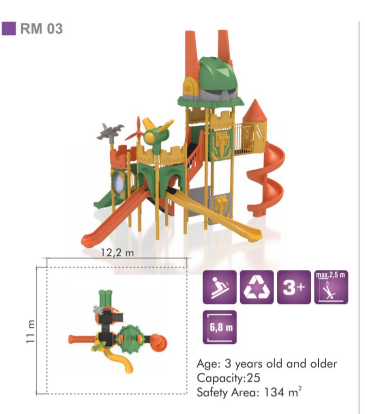


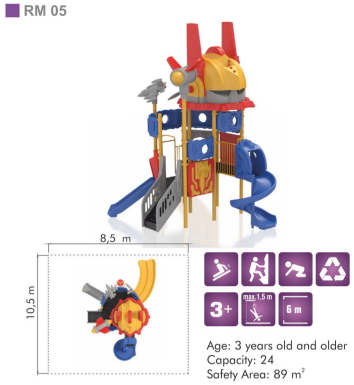




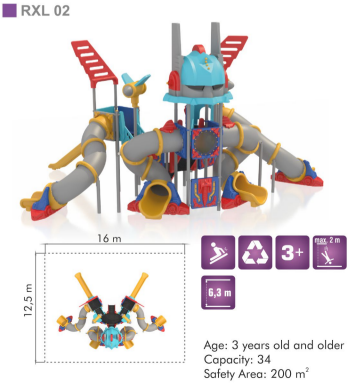
Age: 3 years old and older Capacity: 28 Safety Area: 120 m²

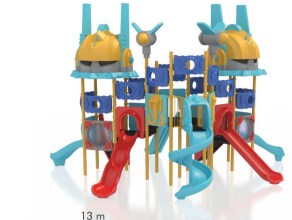












m2/11



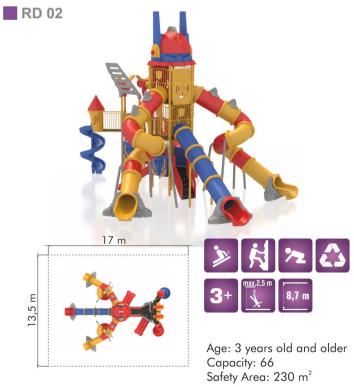








Age: 3 years old and older Capacity: 40 Safety Area: 150 m²









Age: 3 years old and older Capacity: 2 Safety Area: 47 m²





CA 128



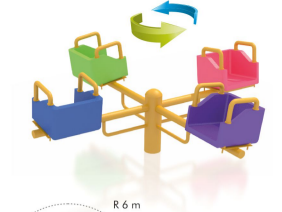








CA 203







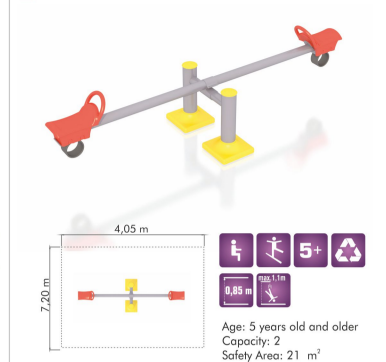






Capacity: 4 Safety Area: 28,5 m²

CA 308



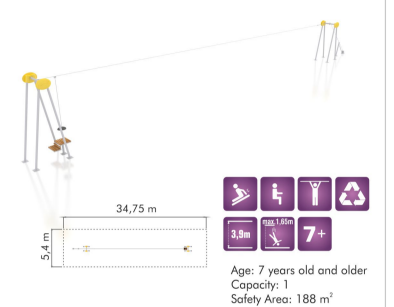
CA 309

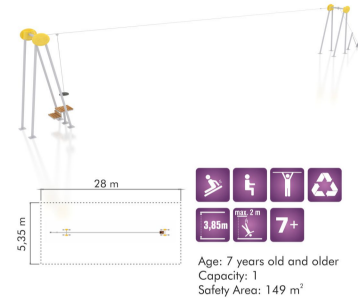




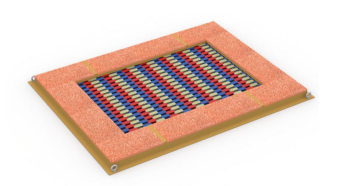


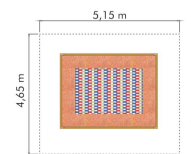
CA 1302





CA 1401









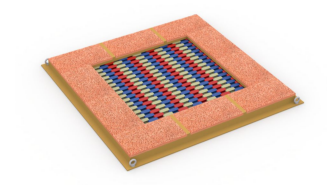


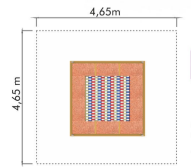


Age: 3 years old and older Capacity: 1 Safety Area: 23 m²

CA 1402

CA 1303









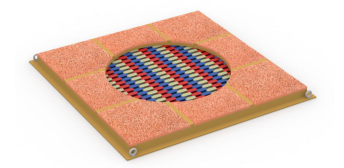


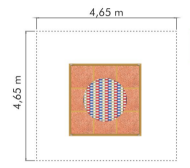


Age: 3 years old and older Capacity: 1

Safety Area: 22 m²

CA 1403



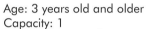






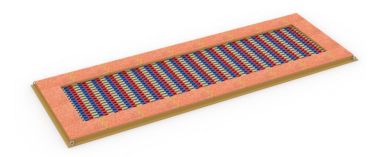


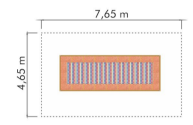




Safety Area: 22 m²

CA 1404



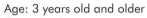










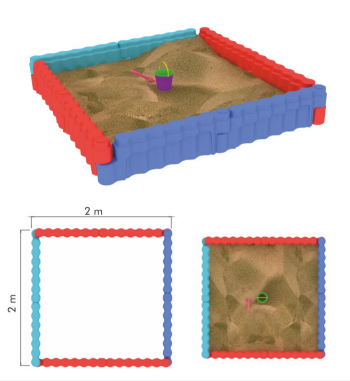


Capacity: 3 Safety Area: 36 m²

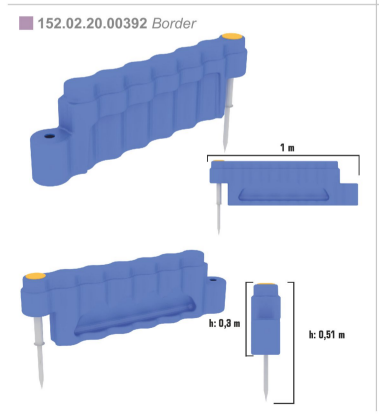








CA 670 Sandbox













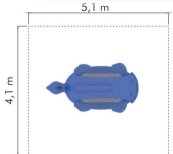




Age: 3 years old and older Capacity: 1

Safety Area: 23,7 m²





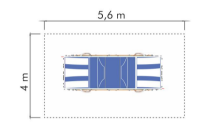


Age: 3 years old and older Capacity: 1

Safety Area: 20,9 m²





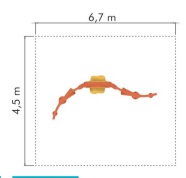




Age: 5 years old and older

Capacity: 1 Safety Area: 22 m²







Age: 3 years old and older Capacity: 2 Safety Area: 30 m²

8,8 m 4,5 m

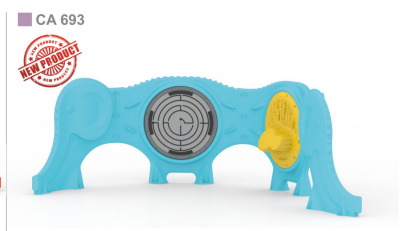


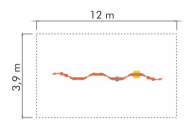


Age: 3 years old and older Capacity: 4

Safety Area: 33,5 m²

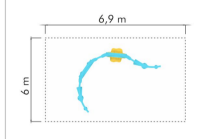
CA 692







Age: 3 years old and older Capacity: 8 Safety Area: 46,8 m²

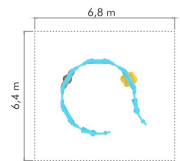




Age: 3 years old and older Capacity: 4

Safety Area: 41,4 m²

CA 694

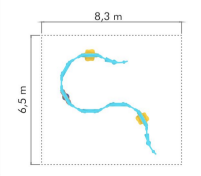




Age: 3 years old and older Capacity: 8

Safety Area: 43,5 m²







Age: 3 years old and older Capacity: 12

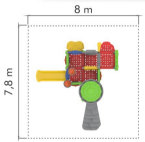
Safety Area: 54 m²



CMR PLAY

Playgrounds

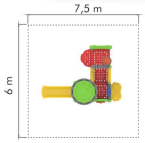






Age: 3 years old and older Capacity: 62,4 Safety Area: 16 m²

CAS 102 Castello Series







Age: 3 years old and older Capacity: 13 Safety Area: 45 m²

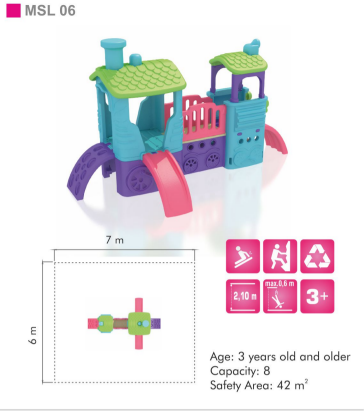




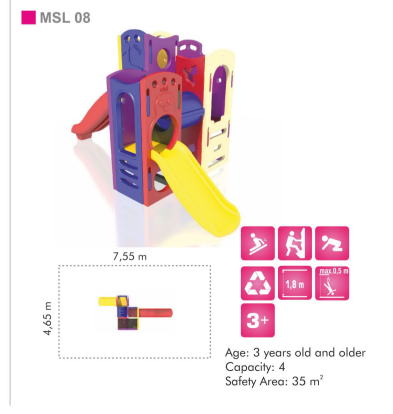






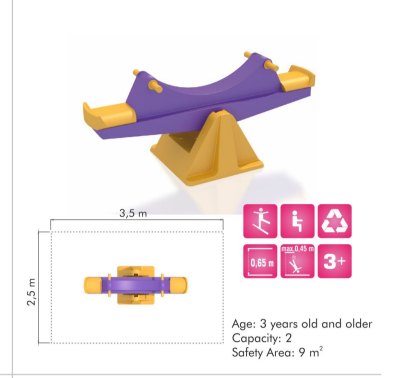






MSL 101

Age: 3 years old and older Capacity: 1



MSL 102





Age: 2 years old and older Capacity: 2 Safety Area: 16 m²

CA 651











CMRX 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 the 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.

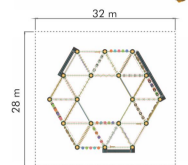
Try to the high ropes course. Being high up in the air, you will need to stay focused, balanced and concentrate on completing the obstacle at hand. Your balancing muscles are located in your back, abdominals and along your spine and many recreational activities overlook these muscle groups. Strong core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

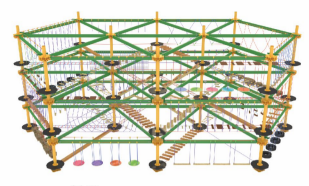


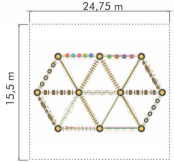


Number of Level: 3 Number of Activity Element: 108 Number of Platform: 54 Capacity: 108

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

AGCS 203









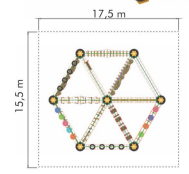




Number of Level: 3 Number of Activity Element:57 Number of Platform: 30 Capacity: 57

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

AGCS 202

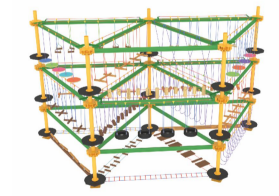


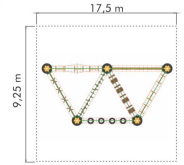


Number of Level: 3 Number of Activity Element: 36 Number of Platform: 21 Capacity: 36

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

AGCS 204









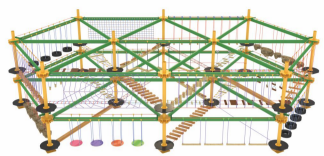


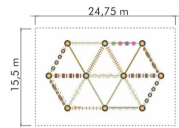


Number of Level: 3 Number of Activity Element: 21 Number of Platform: 15 Capacity: 21

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

AGCS 203-1









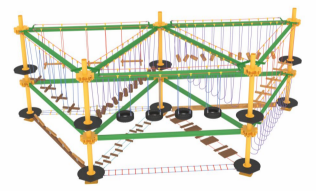


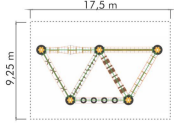


Number of Level: 2 Number of Activity Element: 38 Number of Platform: 20 Capacity: 38

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

AGCS 204-1









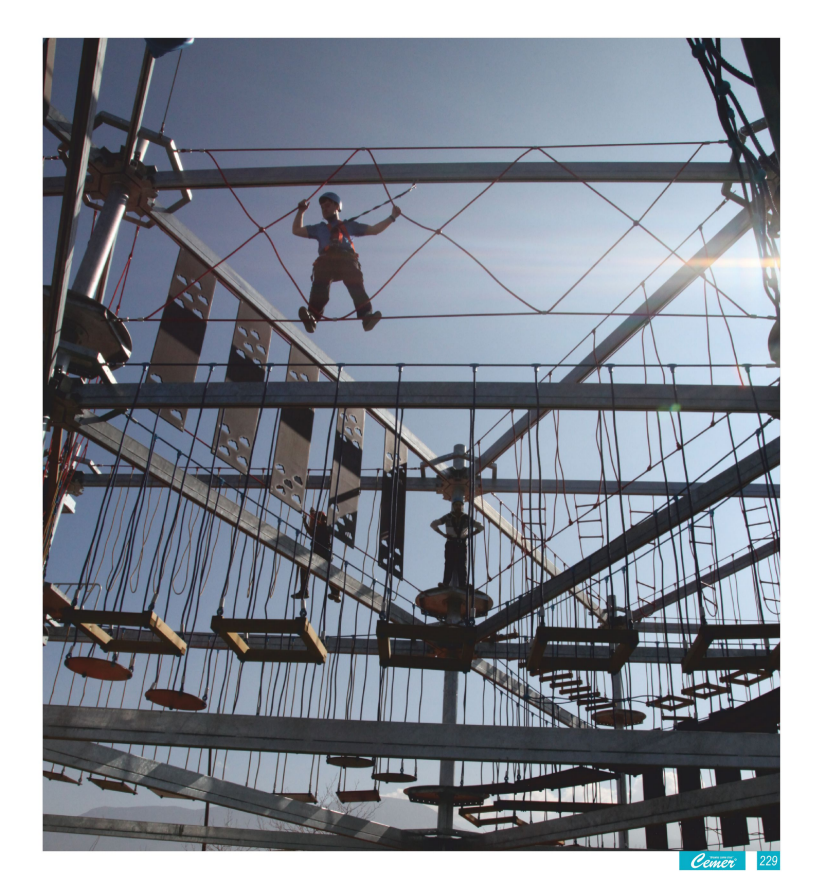


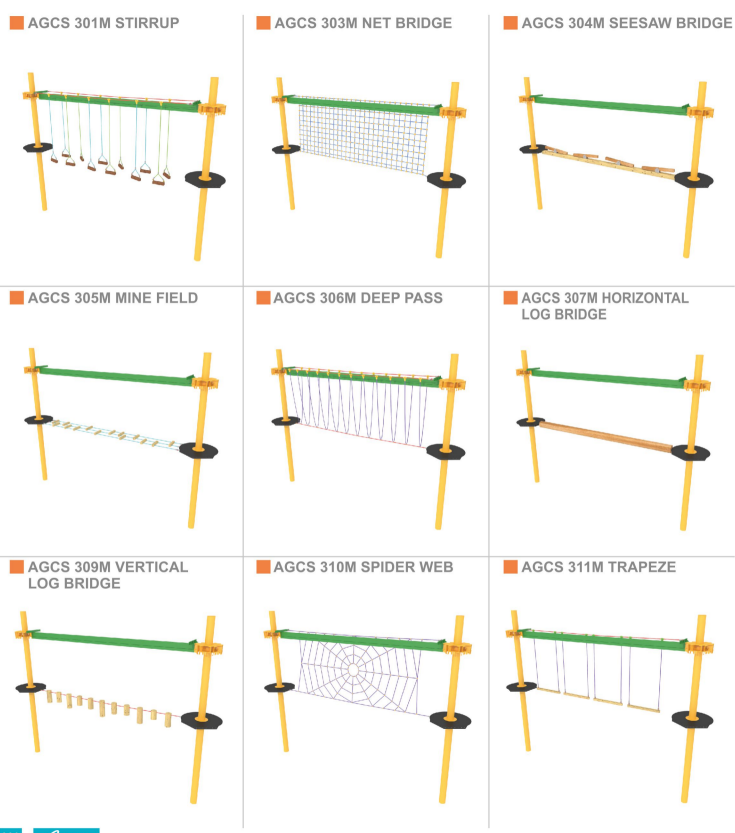


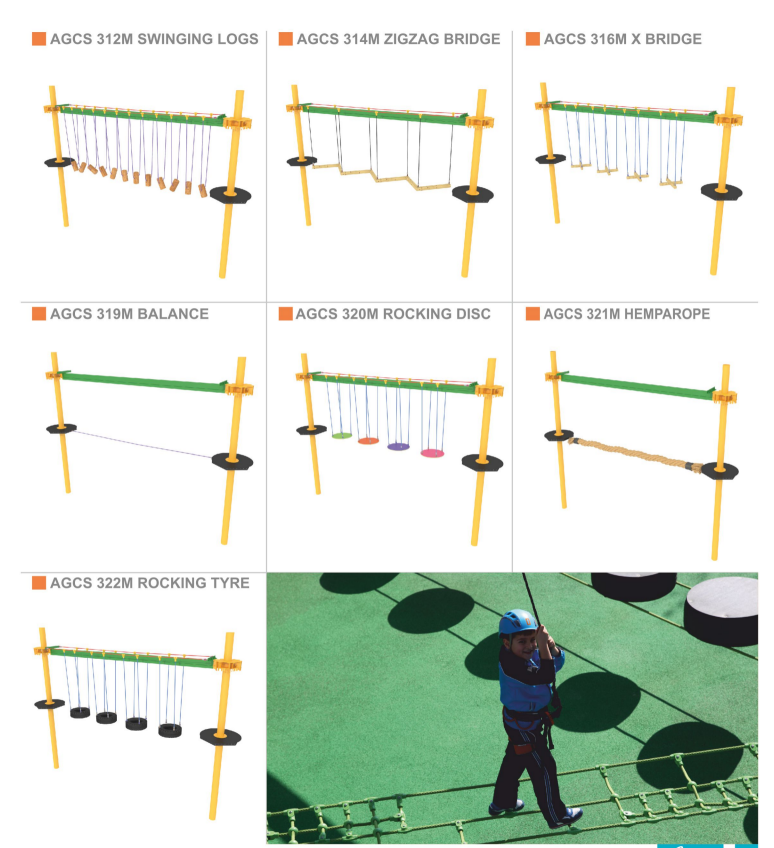
Number of Level: 2 Number of Activity Element: 14 Number of Platform: 10 Capacity: 14

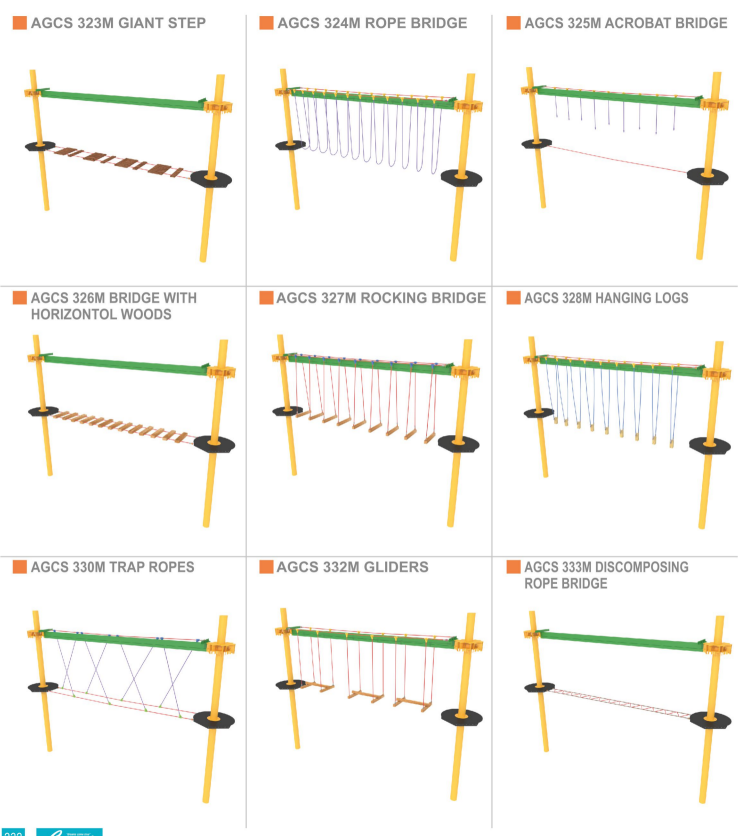
Age: 7 years old and older Capacity: 14 Safety Area: 162 m2

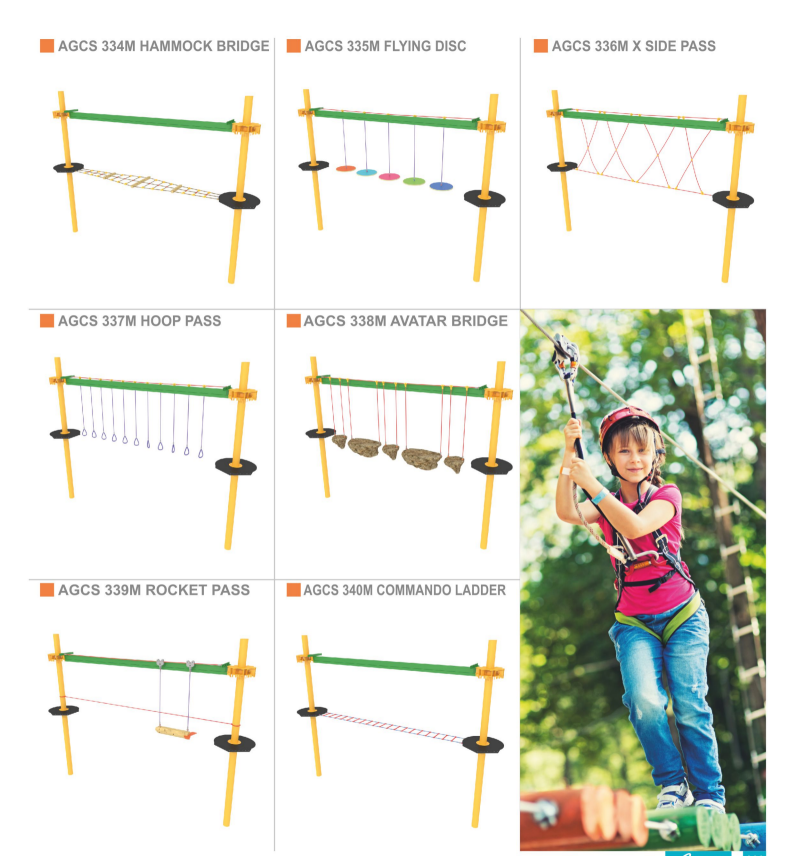














PERSONAL PROTECTIVE EQUIPMENT





TM 103 FULL BODY HARNESS



TM 106 SMART SAFETY **BELAY DEVICE**



TM 104 PULLEY



TM 105 TWEEZLE





Standards for climbing walls:
European and Turkish standards TS EN 12572
IFSC: International Federation of Sports Climbing

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

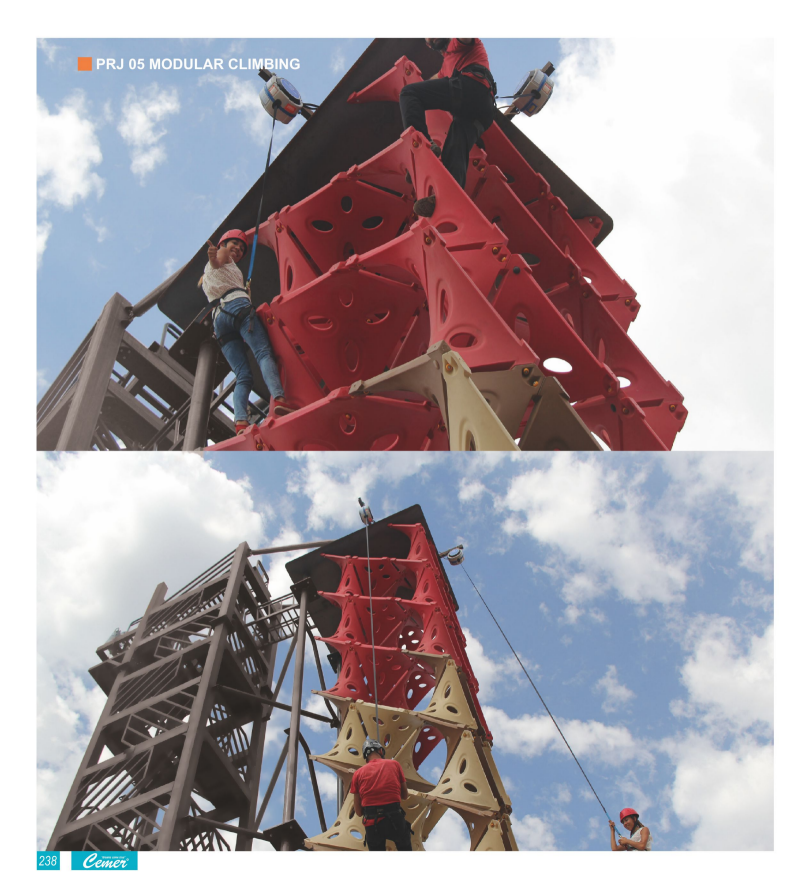
Ce0194 EN 341:192 + AI:1997 Classs A

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









Cemer



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

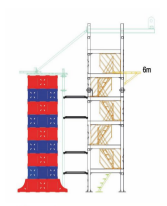


TM 202 QUICK JUMP





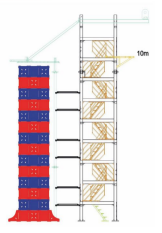
FREE FALL TOWERS IN DIFFERENT HEIGHTS





FREE FALL

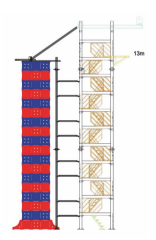
Model No: QJ150-12A Tower Height: 8,5 m Platfrom Height: 8,5 m Safety Equipment: Quick Jump





FREE FALL

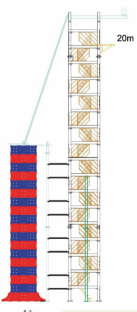
Model No: QJ150-12A Tower Height: 12,5 m Platfrom Height: 10 m Safety Equipment: Quick Jump





FREE FALL

Model No: QJXL150-20A Tower Height: 15,5 m Platfrom Height: 13 m Safety Equipment: Quick Jump

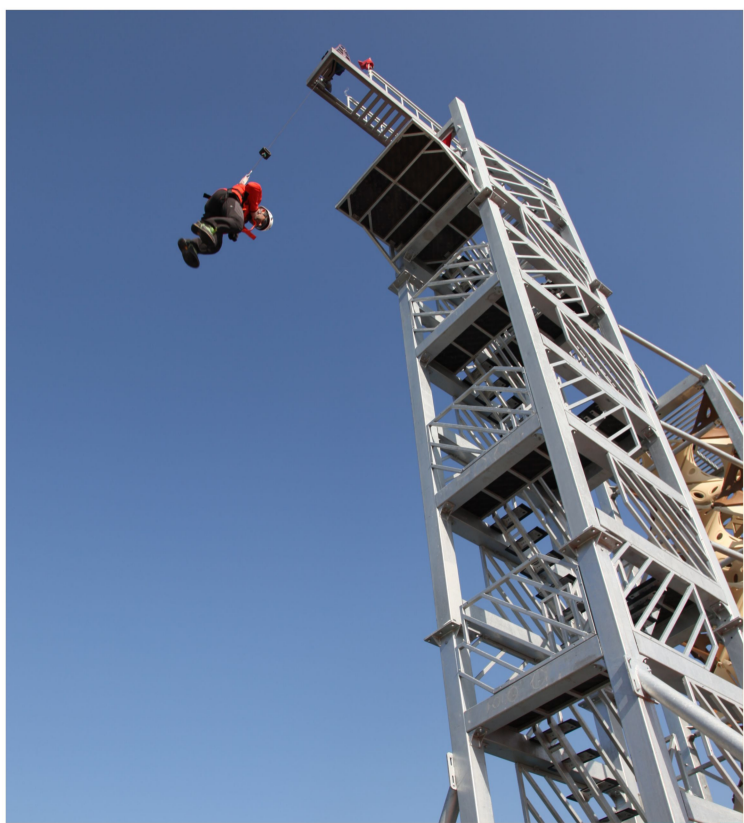




FREE FALL

Model No: TBXL150-20A Tower Height: 22,5 m Platfrom Height: 20 m Safety Equipment: Quick Jump





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 hooked! 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 104-1 PULLEY



TM 108 DYNAMIC ROPE



TM 111 CARABINER



TM 112 SWIVEL

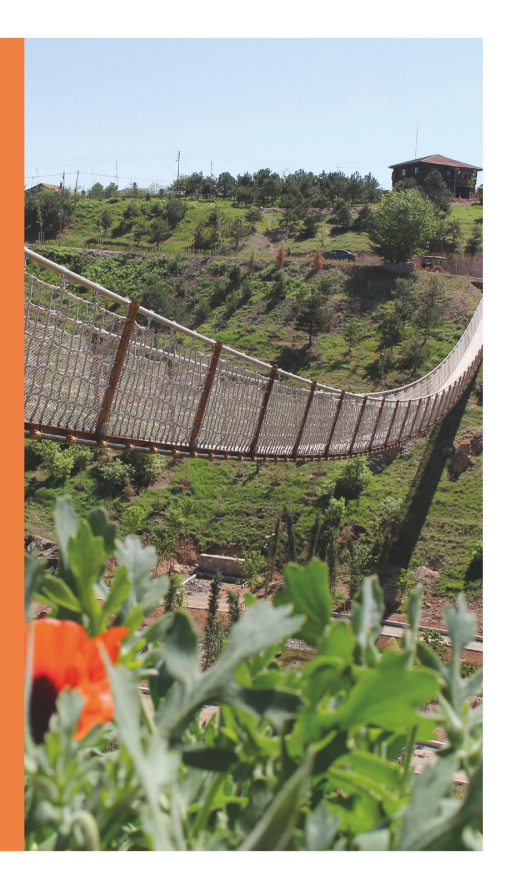


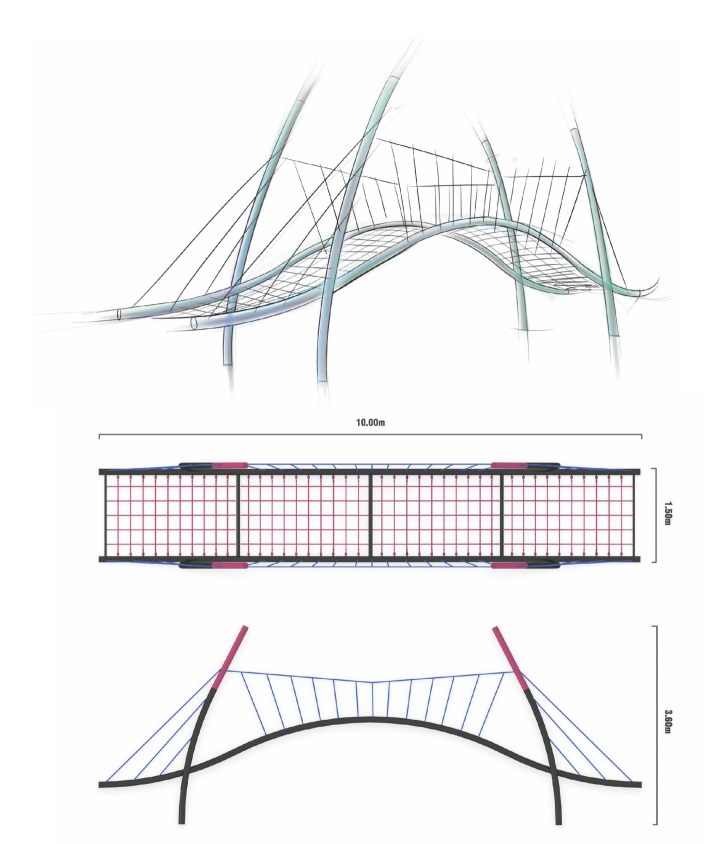
TM 203 ZIP STOP

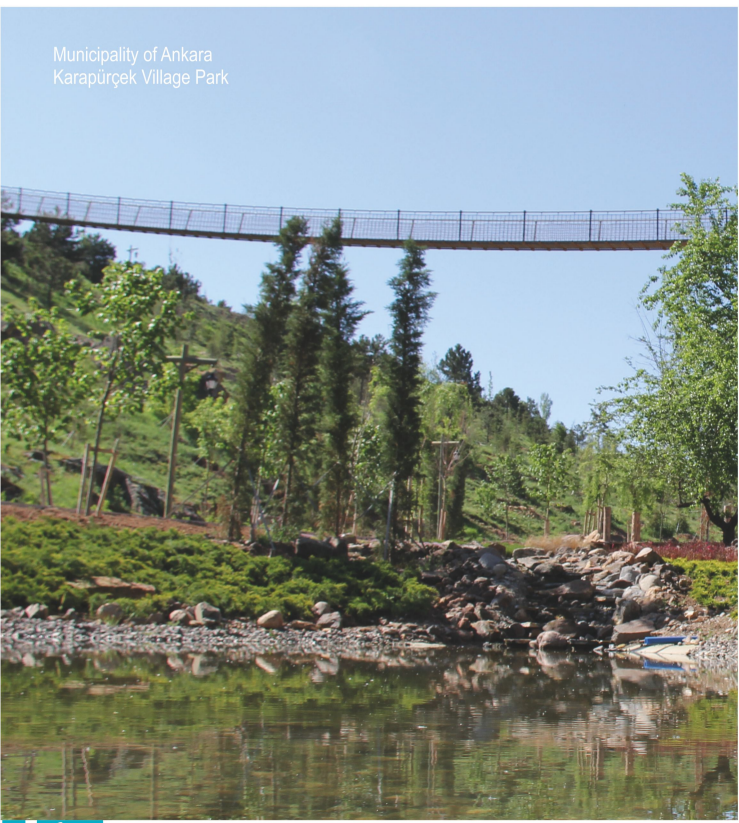














The planning and design of our Skate parks that given particular importance to its safety with long life use is carried out by experienced and expert teams.

All steel components are manufactured by hot dip galvanize.

Product handrails consist of 1.5 "edge pipes 1.5" pipe constructions.

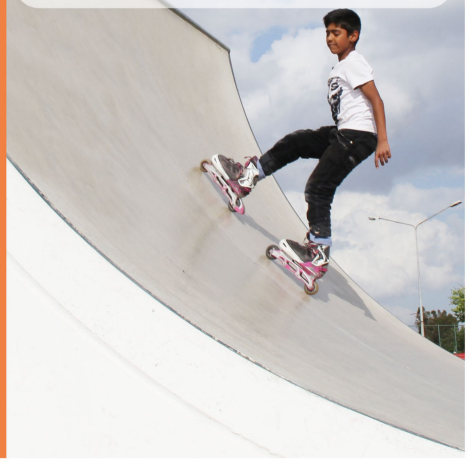
Classification of the sliding surfaces of our skateboard platforms is C40, and the concrete classes of other sections are C30.

Our skateboard platforms' construction steel class is St 3 a. (Natural hardness, superior quality steel)

On the sliding surfaces of skateboard platforms; concrete paraffin based evaporation reducing curing material is used. This process is increasing the surface resistance, which is sheltered.

On the ramp edges of our skateboard platforms 40 * 40 * 4 angle brackets are used.

Especially designed for users free sliding, socializing and improvement their skills.





SKATEPARK

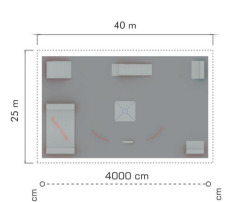




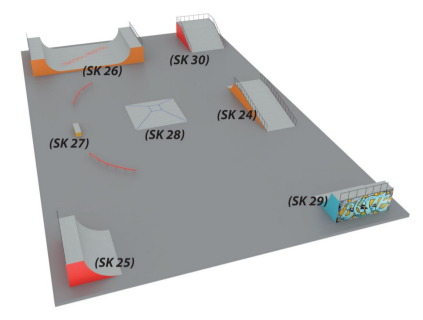


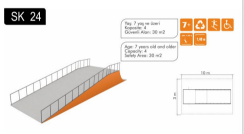




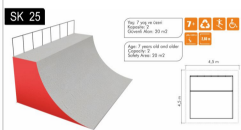


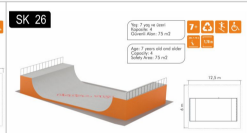
ZEMİN ÇİZGİSİ

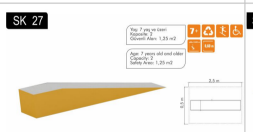


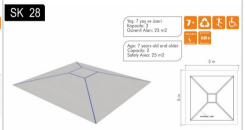


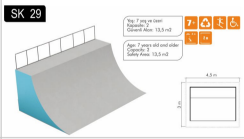
ÖN GÖRÜNÜŞ





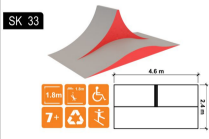


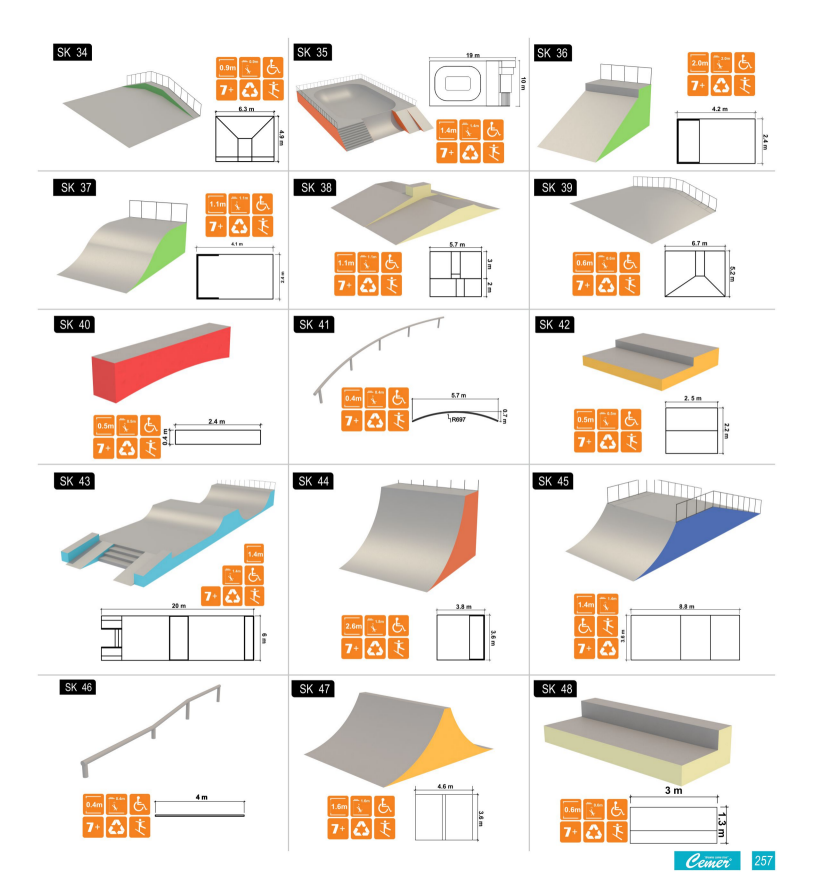














CMR CTIVE°

Outroor Equipmess Ament



CF 01-1 WAIST STRECHING EQUIPMENT

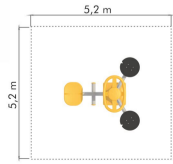








Age: 12 years old and older Capacity: 3 Safety Area: 27 m²



CF 02 CYCLE AND STEP EQUIPMENT



CF 03 GALLOWS / PULLING EQUIPMENT



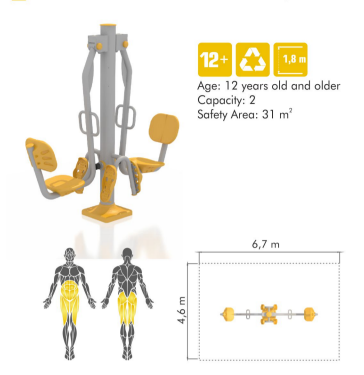
CF 04 LEG STRECHING / WORK OUT EQUIPMENT



CF 05 ARM STRECHING / WORKOUT EQUIPMENT



CF 06 LEG PUSHING / STRENGTHENING EQUIPMENT



CF 07 INNER AND OUTER LEG STRENGTHENING EQUIPMENT



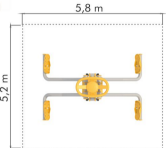




Age: 12 years old and older Capacity: 2

Safety Area: 30 m²





CF 09 TWIN WALKING EQUIPMENT





CF 10 SINGLE WALKING EQUIPMENT

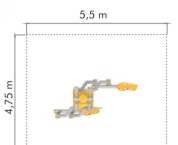






Age: 12 years old and older

Capacity: 1 Safety Area: 26 m²



CF 11 SHUTTLE EQUPMENT

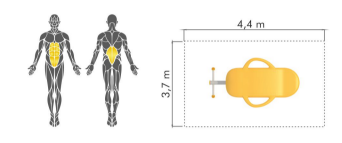






Age: 12 years old and older Capacity: 1

Safety Area: 16,3 m²



CF 13 SPACE WALKER



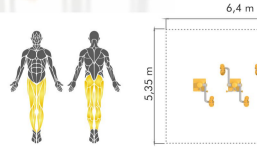






Age: 12 years old and older Capacity: 2

Safety Area: 34 m²





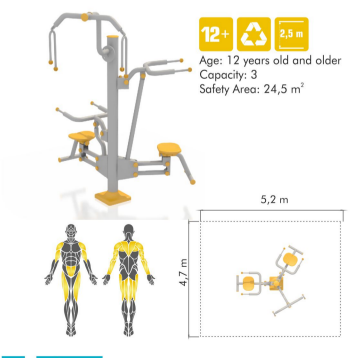
CF 16 STEP AND WAIST STRECHING EQUIPMENT



CF 18-1 BODY BUILDING EQUIPMENT



CF 18-2 BODY BUILDING EQUIPMENT





CF 19 SINGLE SPACE WALKER



CF 20 CYCLE AND WAIST STRECHING

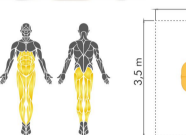


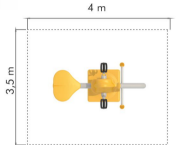






Age: 12 years old and older Capacity: 1 Safety Area: 14 m²







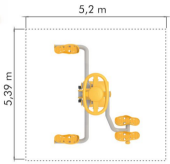






Age: 12 years old and older Capacity: 2 Safety Area: 28 m²









CFR 01 HIP TWISTER





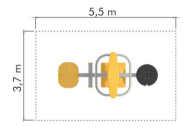




Age: 12 years old and older Capacity: 2

Safety Area: 20 m²





CFR 02 STEP & CYCLE



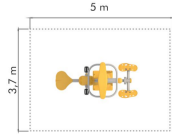






Age: 12 years old and older

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

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

CFR 05 ARM & SHOULDER SPINNERS





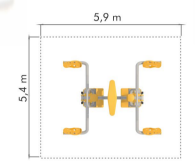
CFR 07 ABDUCTION CIRCUIT





Age: 12 years old and older

Capacity: 2 Safety Area: 32 m²



CFR 12 ARM AND FOOT WORKING EQUIPMENT FOR HANDICAPPED



CFR 13 SPACE WALKER





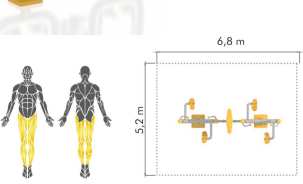




Age: 12 years old and older

Capacity: 2

Safety Area: 35,3 m²



CFR 18 BODY BUILDING



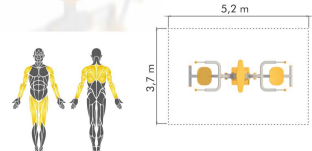




Age: 12 years old and older

Capacity: 2

Safety Area: 19,5 m²





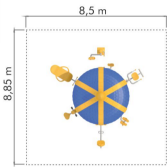








Age: 12 years old and older Capacity: 6 Safety Area: 75 m²





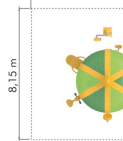






Age: 12 years old and older Capacity: 6 Safety Area: 60 m²

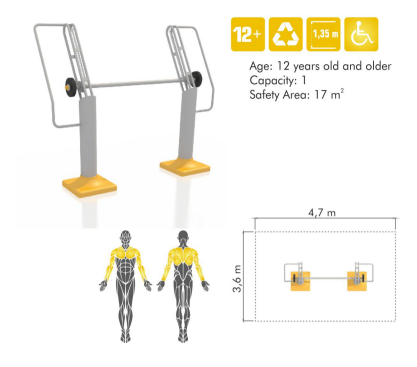
7,4 m



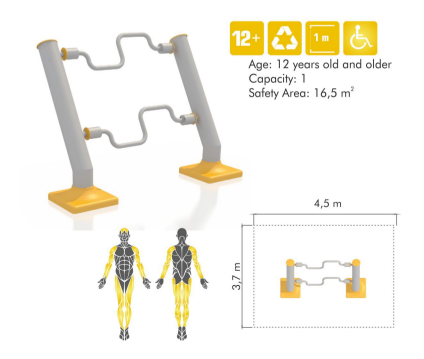




CFE 02 INCLINED BARBELL



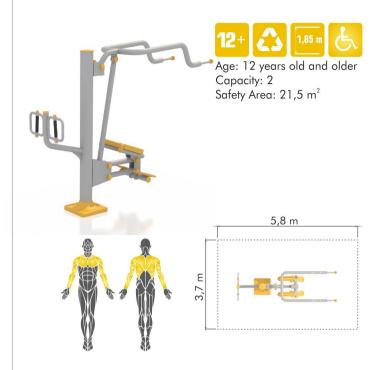
CFE 04 HAND AND FEET CYCLE



CFE 05 SPINNING WHEELS

Age: 12 years old and older Capacity: 2 Safety Area: 15 m² 4,1 m

CFE 08 PULLING STATION 1



CFE 10 CROSS TRAINING







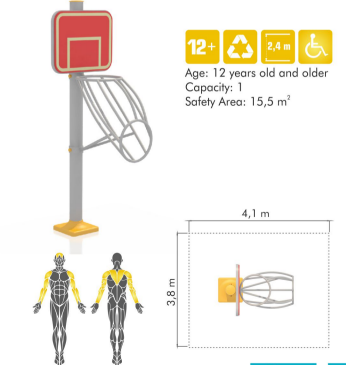


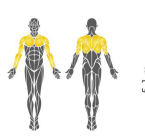


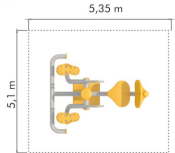
Age: 12 years old and older Capacity: 1

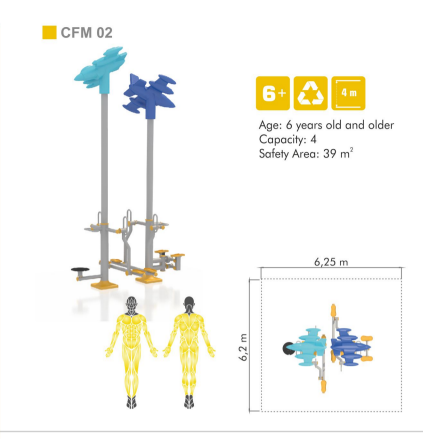
Safety Area: 27 m²

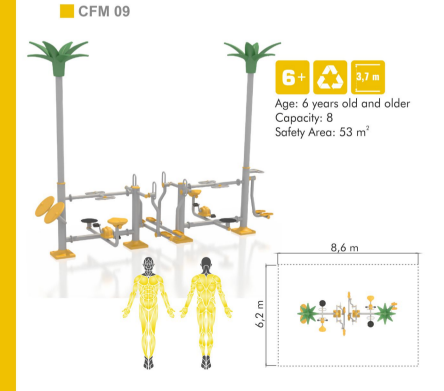
CFE 11 BASKETBALL HOOP





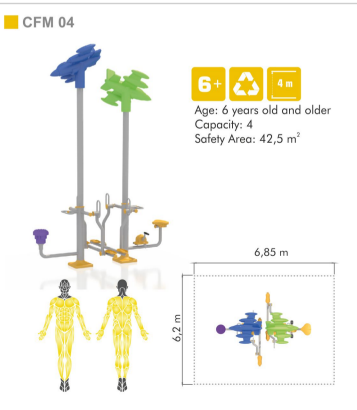






GFM 05 G+ Am Age: 6 years old and older Capacity: 4 Safety Area: 38 m²





























All rights, images, drawings and information in this catalogue are solely owned by Cemer A.Ş. Any part of this catalogue including products, drawings, photos, information, descriptions of products, graphics or logos can be reproduced or copied without a prior written consent of Cemer A.Ş. Any violence will be punished by law.

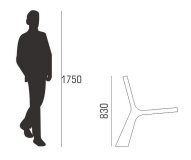


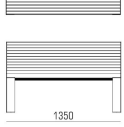


Equiponient

CUS 01 BROTO BACKREST BENCH

Sheet metal Sheet metal





MATERIALS

ST 37 Galvanized Sheet metal, Lightwood / Accoya AISI 316 Chrome Sheet metal, Dark wood / Thermowood

FINISHING

Priming coat

Textured Fume Colour 7021

metal





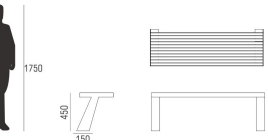
wood







CUS 02 Sheet metal BROTO STANDART BENCH 1750



1350

400

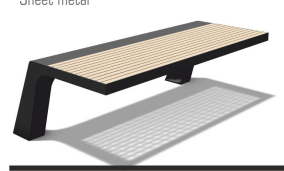
MATERIALS

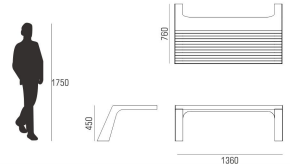
ST 37 Galvanized Sheet metal, Lightwood / Accoya AISI 316 Chrome Sheet metal, Dark wood / Thermowood

FINISHING

Priming coat Textured Fume Colour 7021

CUS 03 BROTO STANDART BENCH





MATERIALS

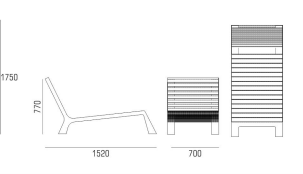
ST 37 Galvanized Sheet metal, Lightwood / Accoya AISI 316 Chrome Sheet metal, Dark wood / Thermowood

FINISHING

Priming coat Textured Fume Colour 7021

CUS 04 BROTO SUNBED Sheet metal





MATERIALS

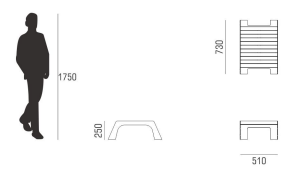
ST 37 Galvanized Sheet metal, Lightwood / Accoya AISI 316 Chrome Sheet metal, Dark wood / Thermowood

FINISHING

Priming coat
Textured Fume Colour 7021

CUS 05 BROTO SIDE TABLE Sheet metal





MATERIALS

ST 37 Galvanized Sheet metal, Lightwood / Accoya AISI 316 Chrome Sheet metal, Dark wood / Thermowood

FINISHING

Priming coat
Textured Fume Colour 7021

CUS 06 BROTO PICNIC TABLE Sheet metal

MATERIALS

ST 37 Galvanized Sheet metal, Lightwood / Accoya AISI 316 Chrome Sheet metal, Dark wood / Thermowood

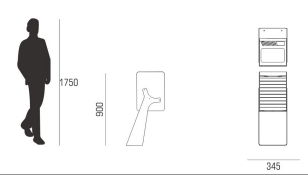
FINISHING

Priming coat
Textured Fume Colour 7021

CUS 07 BROTO BIN







MATERIALS

ST 37 Galvanized Sheet metal, Lightwood / Accoya AISI 316 Chrome Sheet metal, Dark wood / Thermowood

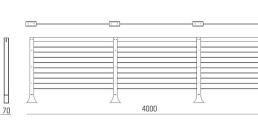
FINISHING

Priming coat
Textured Fume Colour 7021

CUS 08 BROTO BARRIER







MATERIALS

ST 37 Galvanized Sheet metal, Lightwood / Accoya AISI 316 Chrome Sheet metal, Dark wood / Thermowood

FINISHING

Priming coat Textured Fume Colour 7021

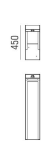
CUS 09 BROTO BIKE RACK

Sheet metal









185

MATERIALS

ST 37 Galvanized Sheet metal, Lightwood / Accoya AISI 316 Chrome Sheet metal, Dark wood / Thermowood

FINISHING

Priming coat
Textured Fume Colour 7021



CUS 10 BROTO BOLLARD Sheet metal 155 9 1750 70 70

MATERIALS

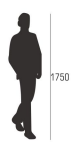
ST 37 Galvanized Sheet metal, Lightwood / Accoya AISI 316 Chrome Sheet metal, Dark wood / Thermowood

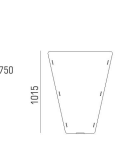
FINISHING

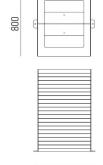
Priming coat Textured Fume Colour 7021

BROTO BIG PLANTER Sheet metal









MATERIALS

ST 37 Galvanized Sheet metal, Lightwood / Accoya AISI 316 Chrome Sheet metal, Dark wood / Thermowood

FINISHING

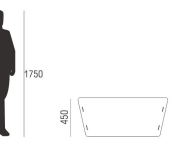
Priming coat Textured Fume Colour 7021

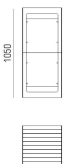
CUS 12 BROTO RECTANGLE PLANTER











455

MATERIALS

ST 37 Galvanized Sheet metal, Lightwood / Accoya AISI 316 Chrome Sheet metal. Dark wood / Thermowood

FINISHING

MATERIALS

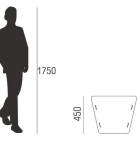
Priming coat Textured Fume Colour 7021

BROTO SQUARE PLANTER

Sheet metal







ST 37 Galvanized Sheet metal,

460

Lightwood / Accova AISI 316 Chrome Sheet metal. Dark wood / Thermowood

FINISHING

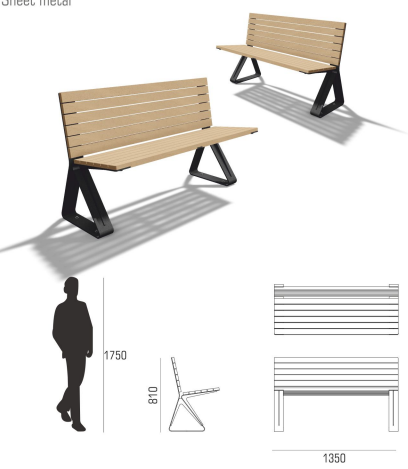
Priming coat extured Fume Colour 7021





CUS 51 BERMUDA BACKREST BENCH

Sheet metal



MATERIALS

ST 37 Galvanized Sheet metal, Lightwood / Accoya AISI 316 Chrome Sheet metal, Dark wood / Thermowood

FINISHING

Priming coat

Textured Fume Colour 7021

metal



wood





BERMUDA BIKE RACK CUS 52 Sheet metal





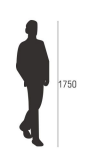
MATERIALS

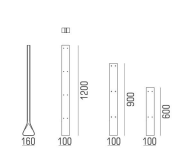
ST 37 Galvanized Sheet metal, Lightwood / Accoya AISI 316 Chrome Sheet metal, Dark wood / Thermowood **FINISHING**

Priming coat Textured Fume Colour 7021

CUS 53 BERMUDA BOLLARD







MATERIALS

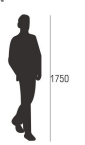
ST 37 Galvanized Sheet metal, Lightwood / Accoya AISI 316 Chrome Sheet metal, Dark wood / Thermowood

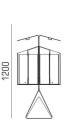
FINISHING

Priming coat Textured Fume Colour 7021

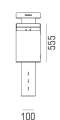
CUS 54 BERMUDA LITTER BIN











MATERIALS

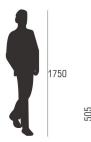
ST 37 Galvanized Sheet metal. Lightwood / Accoya AISI 316 Chrome Sheet metal, Dark wood / Thermowood

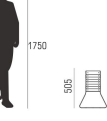
FINISHING

Priming coat Textured Fume Colour 7021

BERMUDA PLANTER **CUS 55** Sheet metal











MATERIALS

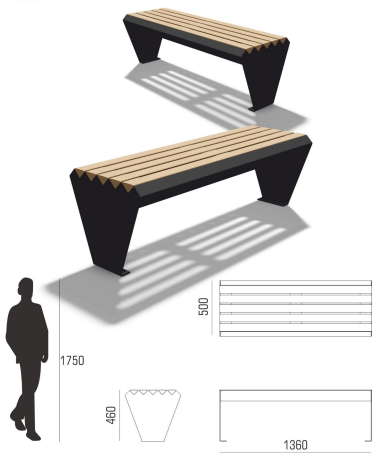
ST 37 Galvanized Sheet metal, Lightwood / Accoya AISI 316 Chrome Sheet metal, Dark wood / Thermowood

FINISHING

Priming coat Textured Fume Colour 7021

CUS 101 DELTA STANDART BENCH

Sheet metal



MATERIALS

ST 37 Galvanized Sheet metal, Lightwood / Accoya AISI 316 Chrome Sheet metal, Dark wood / Thermowood

FINISHING

Priming coat

Textured Fume Colour 7021

metal







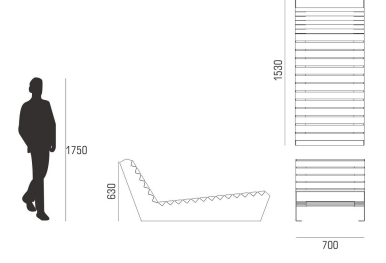






CUS 102 DELTA SUNBED Sheet metal





MATERIALS

ST 37 Galvanized Sheet metal, Lightwood / Accoya AISI 316 Chrome Sheet metal, Dark wood / Thermowood **FINISHING**

Priming coat Textured Fume Colour 7021

CUS 151 ZEBRA BACKREST BENCH

Tube

730 1750 1435

MATERIALS

ST 37 Metal Tube, Lightwood / Accoya AISI 316 Chrome Tube, Dark wood / Thermowood

FINISHING

Sandblasted

Dark Gray Colour Akzo Nobel SW306 G

tube











CUS 160 ZEBRA PICNIC TABLE Tube CUS 161 1930 **MATERIALS**

1750 1585

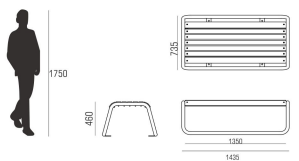
ST 37 Metal Tube, Lightwood / Accoya AISI 316 Chrome Tube, Dark wood / Thermowood

FINISHING

Sandblasted Dark Gray Colour Akzo Nobel SW306 G

CUS 153 ZEBRA STANDART BENCH Tube





MATERIALS

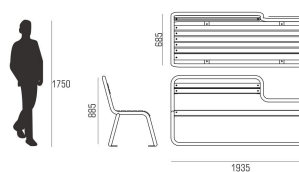
ST 37 Metal Tube, Lightwood / Accoya AISI 316 Chrome Tube. Dark wood / Thermowood

FINISHING

Sandblasted Dark Gray Colour Akzo Nobel SW306 G

CUS 154 ZEBRA HALF BACKREST BENCH





MATERIALS

ST 37 Metal Tube, Lightwood / Accoya AISI 316 Chrome Tube, Dark wood / Thermowood

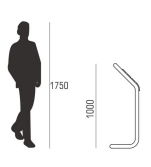
FINISHING

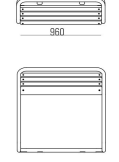
Sandblasted Dark Gray Colour Akzo Nobel SW306 G

CUS 155 ZEBRA LEAN









MATERIALS

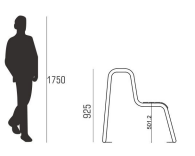
ST 37 Metal Tube. Lightwood / Accoya AISI 316 Chrome Tube. Dark wood / Thermowood

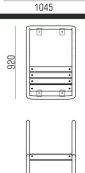
FINISHING

Sandblasted Dark Gray Colour Akzo Nobel SW306 G

CUS 156 ZEBRA BIG BIKE RACK







615

MATERIALS

ST 37 Metal Tube, Lightwood / Accoya AISI 316 Chrome Tube, Dark wood / Thermowood

FINISHING

Sandblasted Dark Gray Colour Akzo Nobel SW306 G

CUS 157 ZEBRA BIKE RACK Tube **MATERIALS** ST 37 Metal Tube, Lightwood / Accoya AISI 316 Chrome Tube, Dark wood / Thermowood 1750 **FINISHING** Sandblasted Dark Gray Colour Akzo Nobel SW306 G CUS 158 ZEBRA BIN **MATERIALS** Tube ST 37 Metal Tube, Lightwood / Accoya 540 AISI 316 Chrome Tube, Dark wood / Thermowood 1750 **FINISHING** Sandblasted Dark Gray Colour Akzo Nobel SW306 G 540 CUS 159 ZEBRA BOLLARD **MATERIALS** Tube ST 37 Metal Tube, Lightwood / 0 Accoya AISI 316 Chrome Tube, Dark wood / Thermowood **FINISHING** Sandblasted Dark Gray Colour Akzo Nobel SW306 G CUS 152 ZEBRA MULTIFUNCTION BENCH Tube **MATERIALS** ST 37 Metal Tube, Lightwood /

995 1750 1350 1435

Accoya AISI 316 Chrome Tube, Dark wood / Thermowood **FINISHING**

Sandblasted Dark Gray Colour Akzo Nobel SW306 G

CUS 201 PIET BACKREST BENCH Tube 1750 1410

MATERIALS

ST 37 Tube and Sheet Metal AISI Chrome Tube and Sheet Metal

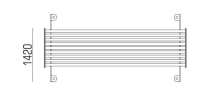
FINISHING

Priming coat Blue Colour 5015



CUS 202 PIET STANDART BENCH Tube





MATERIALS

ST 37 Tube and Sheet Metal AISI Chrome Tube and Sheet Metal

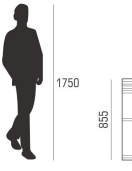
FINISHING

Priming coat Blue Colour 5015

CUS 203 PIET BIKE RACK

Tube







675

MATERIALS

ST 37 Tube and Sheet Metal AISI Chrome Tube and Sheet Metal

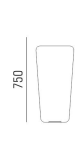
FINISHING

Priming coat Blue Colour 5015

CUS 204 PIET BIN









800

MATERIALS

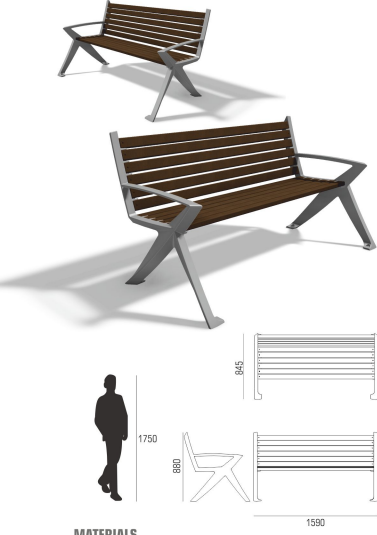
ST 37 Tube and Sheet Metal AISI Chrome Tube and Sheet Metal

FINISHING

Priming coat Blue Colour 5015

350

CUS 251 71 BACKREST BENCH cast aluminium



MATERIALS

Cast aluminium Lightwood / Accoya, Dark / Thermowood **FINISHING**

Sandblasted

aluminium



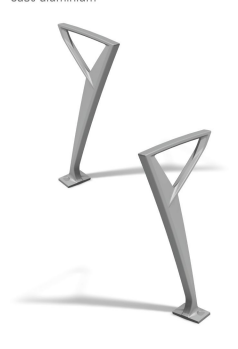
wood

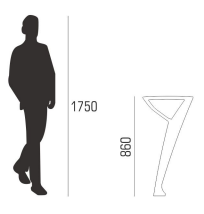






CUS 252 71 BIKE RACK cast aluminium







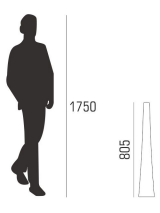
MATERIALS

Cast aluminium Lightwood / Accoya, Dark / Thermowood **FINISHING**

Sandblasted

CUS 253 71 BOLLARD cast aluminium



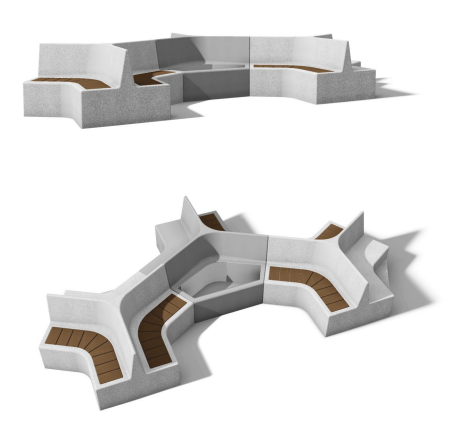


MATERIALS Cast aluminium Lightwood / Accoya, Dark / Thermowood FINISHING

Sandblasted



100



Bumerang series are the concrete urban equipment that made up with two different modules (multipliable) that formed consecutively. In this series, we aimed to design a product group that offers users the opportunity to meet and socialize in the communal areas. Different combinations are available depending on the number of modules.

concrete

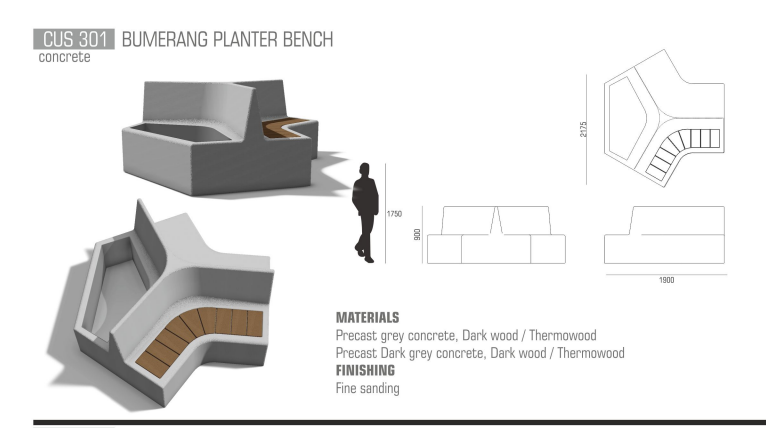
wood

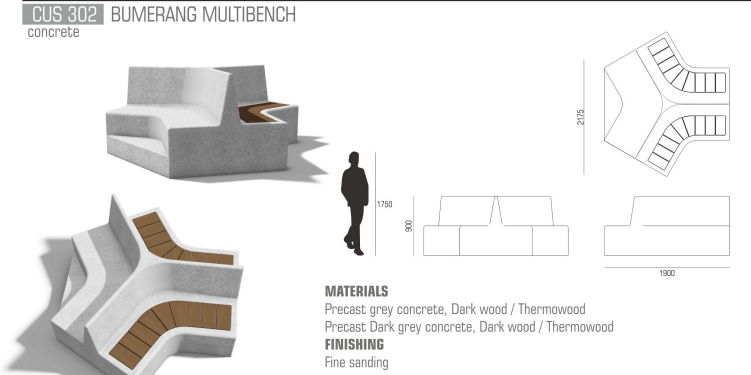














Modular series , in comformity with its meaning, are the urban equimpents that can be combined with each other. Main purpose of this design work is to create communal areas with the functionalization of cubic forms to use the resultant gaps. Modular series give the opportunity to make different combinations in accordance with the landscape of workspace and the need of usage.

concrete

wood









CUS 351 MODULAR BACKREST BENCH concrete **MATERIALS** Precast grey concrete, Dark wood / Thermowood 1750 Precast grey concrete / Sapele wood **FINISHING** Fine sanding / Epoxy 1500 CUS 352 MODULAR STANDART BENCH **MATERIALS** concrete Precast grey concrete, Dark wood / Thermowood Precast grey concrete / Sapele 1750 wood **FINISHING** Fine sanding / Epoxy 1500 CUS 353 MODULAR LONG PLANTER concrete 1160 **MATERIALS** Precast grey concrete, Dark wood / Thermowood Precast grey concrete / Sapele 1750 wood **FINISHING** Fine sanding / Epoxy 1160 CUS 354 MODULAR PLANTER concrete **MATERIALS** 580 Precast grey concrete, Dark wood / Thermowood Precast grey concrete / Sapele 1750 wood **FINISHING** Fine sanding / Epoxy

CUS 401 9040 BACKREST BENCH concrete



MATERIALS

Precast grey concrete, Dark wood / Accoya Precast grey concrete / Sapele wood FINISHING

Fine sanding / Epoxy

concrete

wood







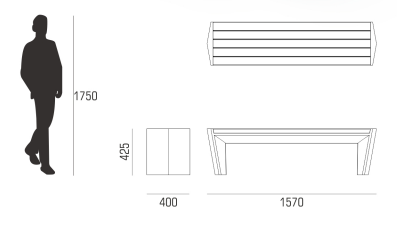




CUS 402 9040 STANDART BENCH concrete







MATERIALS

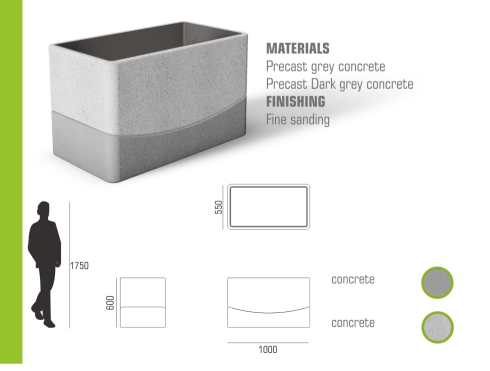
Precast grey concrete, Dark wood / Accoya Precast grey concrete / Sapele wood

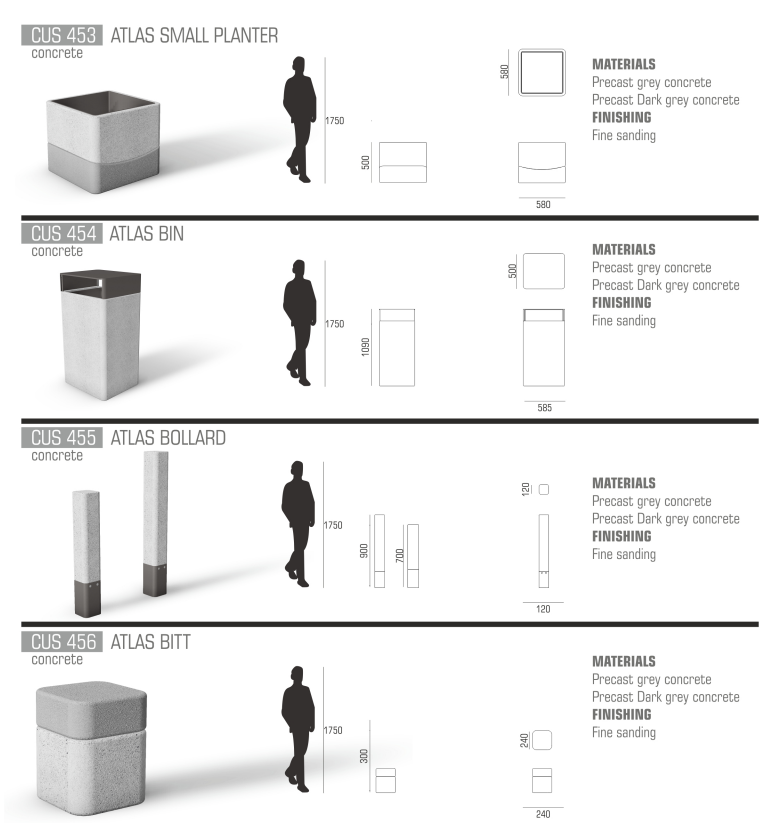
FINISHING

Fine sanding / Epoxy

CUS 451 ATLAS BENCH concrete MATERIALS Precast grey concrete Precast Dark grey concrete FINISHING Fine sanding

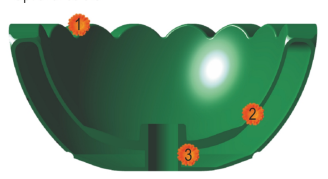
CUS 452 ATLAS BIG PLANTER concrete





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.



CES 005





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

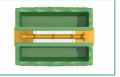




Height: 275 cm. Width: 160 cm. Pillar: Ø90 galvanize Arms: Ø34 galvanize Pots: ten of CSY 45

CES 008

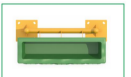




Height: 96 cm. Width: 105 cm. Pillar: Ø60 galvanize Pots: two of CSD 100

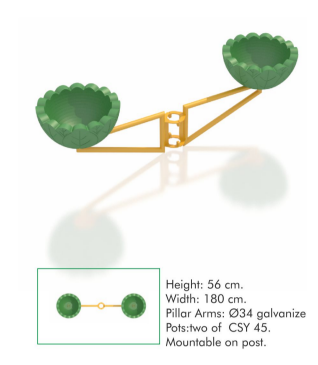
CES 009





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

CES 010



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 $2.4m \times 2.4m \times 0.8m$



CES 013 $2,4m \times 2,4m \times 0,8m$



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.

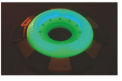
Capacity of Bench: 6-12 people Flower pot outer dimension: 172 cm Diameter with seats: 244 cm

Soil Capacity for ornamental plants: 88 lt.

Soil Capacity for live trees: 230 lt









8,4m x 8,4m x 0,8m



CYLINDER BASED RUBBER



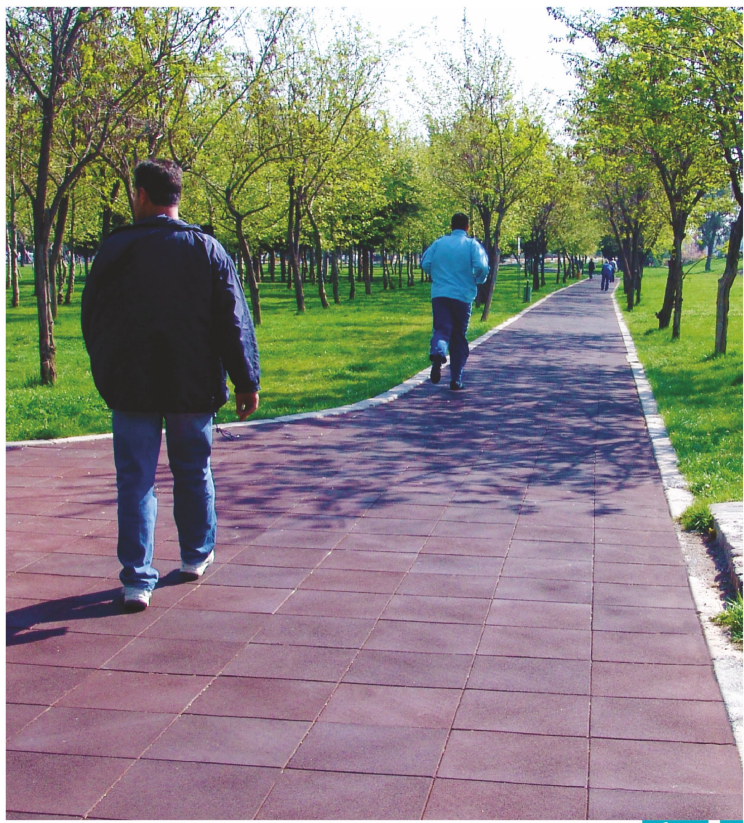
cylinder based concave corner ramp side ramp

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



CKS 203 PLATE NUMBERED 40x40 CM





LOCKED RUBBER

PLATE RUBBER 50X50



red and green colour/ 50x50 cm plate thickness: 2 cm-2,5 cm-3 cm-4 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



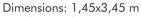












Weight: 145 kg

Age: 3 years old and older



CKS 102 COW

3D EPDM RUBBER ANIMAL FIGURES











Dimensions: 1,7x3,2 m Weight: 135 kg

Age: 3 years old and older



CKS 103 TIGER

3D EPDM RUBBER ANIMAL FIGURES



















Weight: 120 kg 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 Safety Area: 29 m²













CKS 105 FROG 3D EPDM RUBBER ANIMAL FIGURES

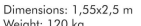














CKS 106 MUSHROOM 3D EPDM RUBBER ANIMAL FIGURES



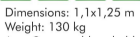








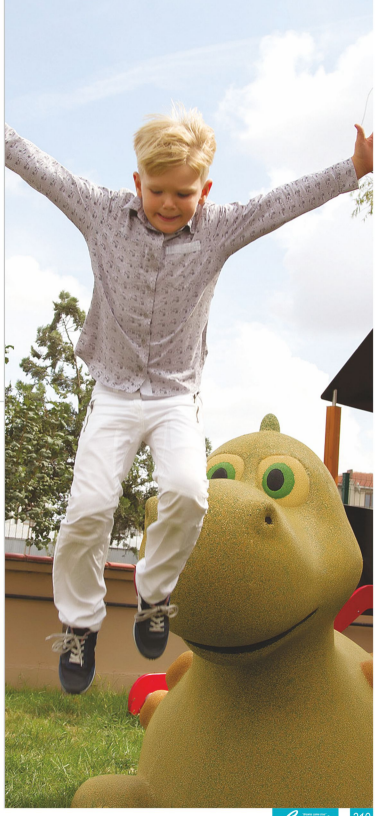




Age: 3 years old and older Capacity: 3

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













Dimensions: 1,7x3,2 m

Weight: 130 kg Age: 3 years old and older

Capacity: 3 Safety Area: 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 Safety Area: 29 m²



CKS 112 RABBIT
3D EPDM RUBBER ANIMAL FIGURES











