CENIER





Cemer Kent Ekipmanlari San. Tic. A.S., founded in Izmir in 1994, offers service in total area of 50.000 m² with its 200 employees along with its quarter-century experience. It has achieved to become a world's leading brand by creating all the processes from idea to production within its body by means of consciousness of being a leading company in the sector of city equipment and reinforcement materials.

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



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

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

In its own sector, it makes a distinguished name for oneself in Turkey and around the world with its new-generation play groups in the path where it took with its slogan "From Dream to Reality" by means of pride of achieving and making name of Turkey internationally.

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

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



GEO GROUP| WITCH SERIES

The product group based on the climbing function which plays a major role in children's physical and mental development.

It aims to attract children's curiosity to discover thus witch theme and witch house concepts were used for this purpose.

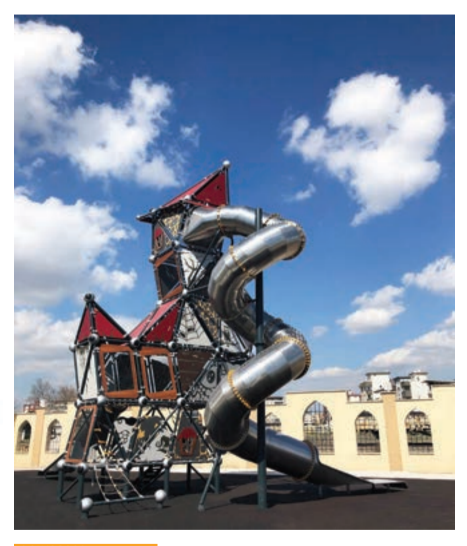
In order to create the sensation of a witch house, the graphics on the product are designed and produced in a way to support the theme.



GGWS1009-P

dimensions(m) : $9,45 \times 5,4 \times 9,2$ age group : 3+

capacity : 55 fall height : 2,3 m safety area : 77 m²



GGWS1009

dimensions(m) : $11.8 \times 8.2 \times 9.2$

age group : 3+
capacity : 55
fall height : 2,3 m
safety area : 98,4 m²



GGWS1009-P SPECIAL

dimensions(m) : 9,9 x 7,15 x 9,2

age group : 3+
capacity : 58
fall height : 1,0 m
safety area : 87,2 m²





GGWS1001

: 11,2 x 3,6 x 5,05 : 3+ : 25 dimensions(m)

age group capacity fall height safety area : 2,3 m : 69 m²





GGWS1002

: 3,35 x 3,55 x 3,7 : 3+ : 8

dimensions(m) age group capacity fall height safety area : 0,95 m : 33,3 m²





GEO GROUP| JUNGLE SERIES

our designs in different difficulty levels, that promote motor muscle skills and competitive side of children in age group 12, consist of platforms in 3 different geometry like triangle, square and pentagon with a tent-like look.

It is a game group study consisting of different geometric shapes with jungle and earth conscepts, mainly rope bridges and climbers, with chrome slides at different heights, targeting children between 2-12 years.







: 0,65 m







GGJS 1018 P

dimensions(m) age group capacity fall height safety area : 14,45 x 10,15 x 5 : 7+ : 51 : 2,2 m : 141,7 m²

GGJS 1018

: 10,15 x 15,05 x 5 : 7+ : 51 : 2,3 m : 143 m² dimensions(m) age group capacity fall height safety area





ADVENTURE GROUP HAWAII SERIES

The Hawaii series is a product line inspired by the tropical concept. All products of the series contain a tropical theme in itself, representing an island consisting of various game stations and threedimensional rope climbing. Continuous play stations that follow each other in a circular fashion are brought together around the three-dimensional rope climbing. The game units designed in accordance with the theme are aimed at developing children's creativity by giving them the feeling that they are on an island and encouraging them to create their own role-playing games in the empty spaces in the product.









AGHS 01

dimensions(m) age group capacity fall height safety area : 8,15 x 7,05 x 3,65 : 3+ : 32 : 1,7 m : 75,3 m²





ADVENTURE GROUP| TIMBER SERIES

Timber series is a natural wood looking product line consisting of platforms and multiple play stations. The colors and accessories are used in harmony with the theme and together with the various climbing stations used extensively, aim to make children have fun while challenging their physical skills. The number of play stations and platforms change according to number of users and accessable playgrounds are created by use of wheelchair ramp and on-panel activities.

AGTS 305

dimensions(m) : 5,25 x 5,5 x 4,1 age group : 3+ capacity : 18 fall height : 1,5 m safety area : 54,5 m²









AGTS 102

dimensions(m): 2,9 x 3,05 x 1,18 age group: 3+ capacity: 4 age group capacity fall height safety area : 1,0 m : 29,8 m²

AGTS 501

dimensions(m) age group capacity fall height safety area : 8,8 x 4,45 x 7,5 : 3+ : 26 : 1,5 m : 60,8 m²





ADVENTURE GROUP| FANTASTIC SERIES

Fantastic group series are larger equipment with towers consisting of themed constructions and various rope play stations. The equipment of fanstastic series all have a story and it is aimed to give the children a feeling of the theme. High and challenging rope climbs and balance ramps which maximize children's physical development are used extensively and spectacular tunnel slides provided as an exciting reward.







AGFS 401

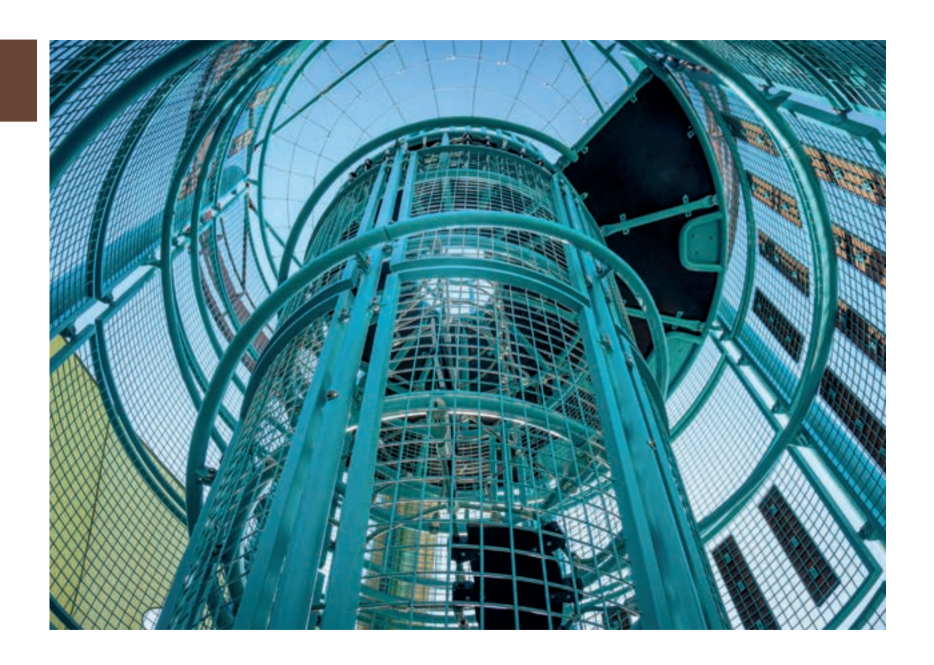
dimensions(m) age group capacity fall height safety area : 16,5 x 10,9 x 6,4 : 7+ : 38 : 2,4 m : 154,5 m²













AGFS 253





ADVENTURE GROUP | METAL SERIES

Metal Series is a line of playground accessories consisting of products of various functions. The series feature both individual and group accessories which allow children to perform intense physical activities while playing and socialize. Different types games such as rotary mechanisms, mutual swinging and oscillating elements, various rope balance units are among the top choices of children.



AGMS 53

 dimensions(m)
 : 4,25 x 3,5m

 age group
 : 7+

 capacity
 : 20

 fall height
 : 0,55 m

 safety area
 : 53,5 m²







AGMS 66

dimensions(m) age group capacity fall height safety area : 3,25 x 3,6 : 5+ : 15 : 3,0 m : 41,3 m²





AGMS 11

dimensions(m)

: 4,75 x 4,3 x 3,25 : 3+ : 9 age group capacity fall height safety area : 1,65 m : 43,3 m²





MULTIPLAY GROUP | CASTLEWOOD SERIES

Castlewood is a modular wooden playgroup series that consists of multiple castle and medieval themed play stations. Some elements such as slides, slide poles and ghost slides are designed as target stations and located on semicircle metal balconies. Children are expected to go through rope climbing stations that challenge their physical skills to reach the target play elements. Thanks to the role-playing areas created under the platforms in accordance with the theme, it is aimed to contribute to the social development of children and to provide a fairy-tale castle theme experience.







: 6,7 x 6,2 x 4,85 : 3+ : 25 : 2,05 m : 65 m² dimensions(m) age group capacity fall height safety area

MGCS 104-1





It was designed to allow children to experience the thrill ol climbing while supporting improvement of the physical skills that will contribute to the development of the muscle-coordination system. It creates a target for children to climb, allows them to overcome fear of heights. It also contributes to the mental development of children while choosing



SGM 1031

: 21,25 x 16,35 x 9,6 dimensions(m)

5+ age group capacity fall height 3,0 m : 330,8 m² safety area



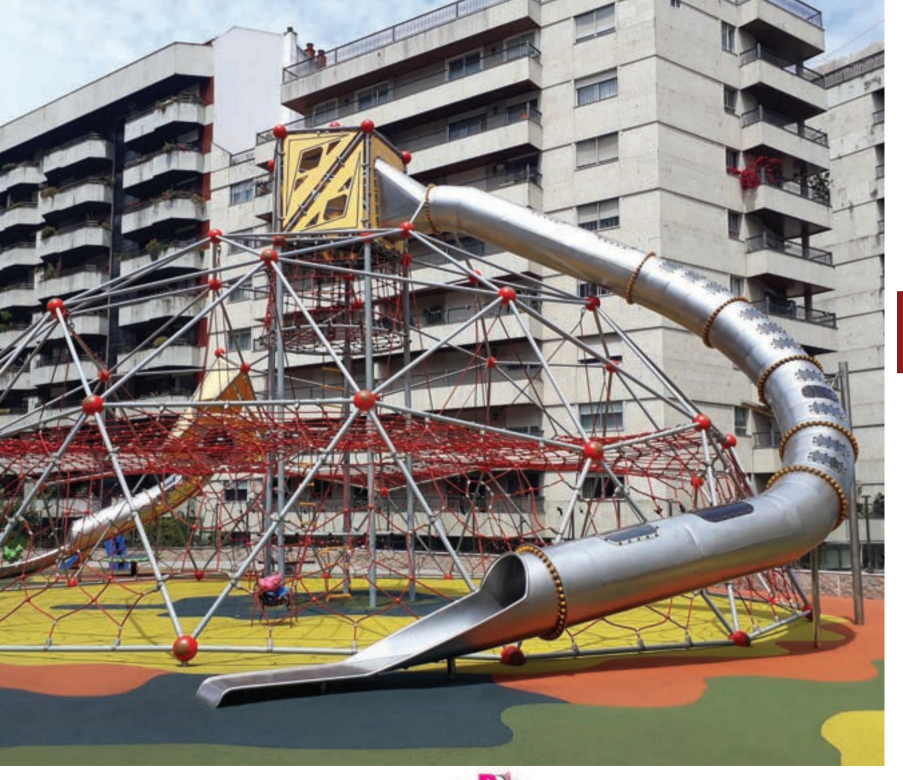


the path they climb.

SPIDER GROUP

entertainment.

Spider Group takes you to the excitement of climbing and the peaks of













: 110,85 x 12,45 x 6,15 : 5+ : 86 : 2,0 m : 143,4 m² dimensions(m) age group capacity fall height safety area









SGM 1011-D

dimensions(m) : 1,95 x 2,55 age group : 5+ capacity : 14 fall height : 1,35 m safety area : 27,8 m²







dimensions(m) age group capacity fall height safety area : 10,25 x 7,15 x 5,25: 5+ : 50 : 2,1 m : 91,4 m²



SG 1019

dimensions(m) age group capacity fall height safety area : 7,0 x 2,9 : 5+ : 10 : 0,65 m : 66,3 m²





DYNAMIC GROUP| SILVER SERIES

The Silver Series is a series of non-platform play equipment for children aged +7, featuing intensive and challenging balance and climbing units and multiple play stations. Inspired by the marine theme, multifunctional units are designed in a modular way and provide easy installation. The purpose of the Silver Series, which is designed by moving away from the ordinary game park logic; is that children discover different uses of the units, come up with their own play to play with it and challange their imagination while learning to control their movements.







: 4,55 x 4,15 x 2,85

dimensions(m) age group capacity fall height safety area : 4,33 x 4,1 : 7+ : 17 : 2,77 m : 46,7 m²





DGSS 106

dimensions(m) : $5,6 \times 5,85 \times 2,85$

age group : 7+
capacity :11
fall height :2,7 m
safety area :58,8 m²



DGSS 27

 $\begin{array}{lll} \text{dimensions(m)} & :1,8\times1,0\\ \text{age group} & :7+\\ \text{capacity} & :6\\ \text{fall height} & :0,75\text{ m}\\ \text{safety area} & :26,4\text{ m}^2 \end{array}$



C-SS 52

dimensions(m) : 0,5 x 1,9 age group : 5+ capacity : 2 fall height : 0,45 m safety area : 15,7 m²



C-SS 67

dimensions(m) : 0,55 x 0,65 x 0,65

age group : 3+
capacity : 1
fall height : 0,65 m
safety area : 16,2 m²













DYNAMIC GROUP COMPACT SERIES

The Compact Series is a product line consisting of a compact module and play station units, each with a theme in itself. The graphics designed in accordance with the theme aim to give children a fairy-tale experience and contribute to their physical development at the same time through climbing and ramps to improve their gross motor skills.



DGCS 1058 A

safety area

 dimensions(m)
 : 0,95 x 0,45 x 0,85

 age group
 : 2+

 capacity
 : 1

 fall height
 : 0,6 m

: 7,5 m²







DGSS 1042 A

dimensions(m) :1,8 × 0,85 age group :3+ capacity :4 fall height :0,7 m safety area :11,3 m²







DGGS 1050 A

dimensions(m) : $1,1 \times 1,55 \times 3,05$

age group :3+
capacity :6
fall height :0,75 m
safety area :14,5 m²

DGSS 1010 A

dimensions(m) : 4,15 x 5,8 age group : 3+ capacity : 4 fall height : 0,6 m safety area : 24,7 m²







MODULAR CLIMBING DELTOIK CLIMBING

Deltoik climbing is an innovative climbing product consisting of two main body parts made of polyethylene and two complementary connection parts assembled together. Deltoik is a Reddot Design Award Winner design with 3d modularity. Smaller or larger products can be crated using the same components and combined with tunnel passages or slides, countless combinations are possible





CA 1607

: 3,2 x 2,15 : 5+ : 21 : 1,15 m : 36,3 m² dimensions(m) age group capacity fall height safety area

CA 1615

: 8,45 x 3,3 x 2,1 : 5+

dimensions(m) age group capacity fall height safety area : 39 : 1,1 m : 69,8 m²





DGHS 101

 $\begin{array}{lll} \text{dimensions(m)} & : 1,3 \times 1,4 \\ \text{age group} & : 5+ \\ \text{capacity} & : 2 \\ \text{fall height} & : 1,4 \text{ m} \\ \text{safety area} & : 14,5 \text{ m}^2 \end{array}$

MODULAR CLIMBING | ASTERO CLIMBING

The Astero climbing is a large polygonal climbing unit consisting of two polyethylene body components and a metal fitting. Astero units can be differentiated by positioning multiple blocks on top of each other or side by side, furthermore, net bridges can be added as passage. It helps children socialize while having fun and play together. While the climbing experience, which gradually becomes difficult thanks to the different elevations created by the units, contributes to the development of their physical skills, it is aimed that children create and play their own games in the areas formed within the modules.







DGHS 111

: 3,9 x 3,8 x 1,4 : 5+ : 10 : 1,4 m : 34,6 m² dimensions(m) age group capacity fall height safety area







MODULAR CLIMBING LUNA CLIMBING

Luna is a modular climbing unit that consists of three polyethylene components forming large volume modules. While he gaps on the two main components give children a challenging climbing experience, the different parts can be placed in the third component and many combinations can be created.



CA 1700

dimensions(m) : 4,65 x 2,25 x 2,45

age group : 3+
capacity : 10
fall height : 1,75 m
safety area : 36,8 m²











dimensions(m) : $4,30 \times 4,5 \times 2,65$

age group : 5+
capacity : 7
fall height : 2,05 m
safety area : 36,4 m²



Triplo climbing is a modular climbing unit created by positioning triangle polyethylene blocks on top of the other, side by side or diagonally by passing pipes through the ends. While different versions can be created with the help of ropes, it is aimed to create compelling modules so that children can maintain their balance on an uneven platform surface.









dimensions(m) : $2,4 \times 2,3 \times 2,0$

age group :3+
capacity :6
fall height :0,9 m
safety area :21,6 m²

MODULAR CLIMBING | ARC CLIMBING SERIES

Arc climbing is a modular climbing unit designed to improve children's balance skills. The polyethylene module allows the creation of labyrinth-like versions with different looks by assembling them from the beginning and end points of the curved block with the help of horizontal pipes. It creates a challenging climbing experience for children to stand still on the spring climbing modules, which are expected to develop their gross motor skills.





dimensions(m) : 4,85 x 1,4 x 1,6 age group : 3+ capacity : 4 fall height : 1,6 m safety area : 26,3 m²

MODULAR CLIMBING | GIMLET CLIMBING SERIES

Gimlet climbing is a modular product range designed to improve the climbing skills of children with two forms, wavy and straight. Numerous combinations can be created by combining the elements vertically and horizontally. Thanks to its challenging form, it improves the balance and coordination of children as well as their spatial awareness.





dimensions(m) age group capacity fall height safety area : 4,9 x 1,0 x 2,45 : 3+ : 6 : 2,45 m : 30,2 m²







dimensions(m) : 9,85 x 55,15 x 3,2

age group : 3+
capacity : 14
fall height : 2,7 m
safety area : 75 m²

MODULAR CLIMBING | BOULDERING WALL SERIES

Bouldering wall is a natural looking accessory product inspired by the rocks. Thanks to its indented zigzag shaped form and handles that provide hand-foot support; it provides children with a dynamic climbing experience. The rock climbing wall also enables different game alternatives to be created thanks to its easy adaptability with slides and ropes.

CA 933

dimensions(m) : $4,05 \times 2,35 \times 1,7$

age group : 3+
capacity : 13
fall height : 1,7 m
safety area : 28 m²













ACCESSORIES

Playing is one of the easiest and funniest ways to learn for children. Playing enables child to learn by living and experiencing. Children learn naturally with play, and strengthen the various ways to express themselves.











: 3,35 x 1,45 x 2,75 : 0-36 ay / 7+ : 2 : 1,8 m : 29,1 m² dimensions(m)

age group capacity fall height safety area

CA 205

: 2,0 x 1,75 dimensions(m) age group capacity fall height :3+ : 1,45 m : 28,2 m² safety area





: 1,4 x 1,35 x 3,05 dimensions(m)

age group safety area : 3+ : 14,2 m²



dimensions(m) : $9,15 \times 0,75 \times 1,3$

age group : 3+
capacity : 8
safety area : 37,2 m²



dimensions(m) :3,8 x 1,4 x 1,3 age group :3+ capacity :2 safety area :21,7 m²





CA 680

dimensions(m) : $2,60 \times 2,75 \times 1,30$

age group : 3+
capacity : 3
fall height : 1,3 m
safety area : 26,1 m²







CA 697

 $\begin{array}{ll} \text{dimensions(m)} & :5,05\times1,7\times1,6\\ \text{age group} & :3+\\ \text{capacity} & :6\\ \text{safety area} & :26,7\text{ m}^2 \end{array}$



dimensions(m) : $3.95 \times 1.4 \times 1.2$

age group : 3+
capacity : 4
safety area : 21,2 m²







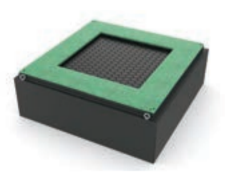






: 18,05 x 2,93 x 3,8 dimensions(m) age group : 3+

capacity fall height safety area : 1 : 0,7 m :11 m²



dimensions(m) : 1,65 x 0,6 : +3 age group capacity fall height safety area : 1 : 1,0 m : 19,8 m²



CA 311

dimensions(m) : 3,80 x 0,90 x 1,0

age group capacity fall height safety area : 5+ : 2 : 1,25 m : 16 m²





dimensions(m) : 18,05 x 2,93 x 3,8 7+

age group capacity fall height : 1,5 m max. user kg. safety area 75 kg : 93,6 m²



ACT 101

dimensions(m) : 2,0x1,15x1,2 :12+ age group

capacity safety area 5,8 m²



OUTDOOR FITNESS EQUIPMENT X-ERGONOM FITNESS SERIES

It is a product group that aims to provide the most satisfying outdoor fitness experience thanks to new functions. It perfectly blends in with the landscape of modern cities thanks to the dynamic and modern disign of the series.



safety area

















CF 09

dimensions(m) : 1,6x0,65x1,6 age group : 12+ capacity : 2 safety area : 8,8 m²

OUTDOOR FITNESS EQUIPMENT| BAROQUE FITNESS SERIES

Cemer Fitness equipment is a series of sports equipment designed for outdoor use. The purpose of this series is to create an area where users can stay active and experience sports.







CF 09

: 1,6x0,65x1,6 : 12+ : 2 dimensions(m) age group capacity safety area : 8,8 m²



CFM 06-1

dimensions(m) age group capacity fall height : 1,6x1,1 : 5-12 : 4 safety area

: 0,75 m : 10,2 m²



CFM 08

: 0,9x0,45x1,0 : 5-12 dimensions(m) age group capacity fall height safety area

: 0,65 m : 3,1 m²



: 0,75 m

: 22,0 m²

safety area





CUS 02

dimensions(m) :1,35x0,44x0,45 capacity :3

URBAN EQUIPMENT|
MODERNO URBAN
EQUIPMENT SERIES



CUS 160

dimensions(m) capacity





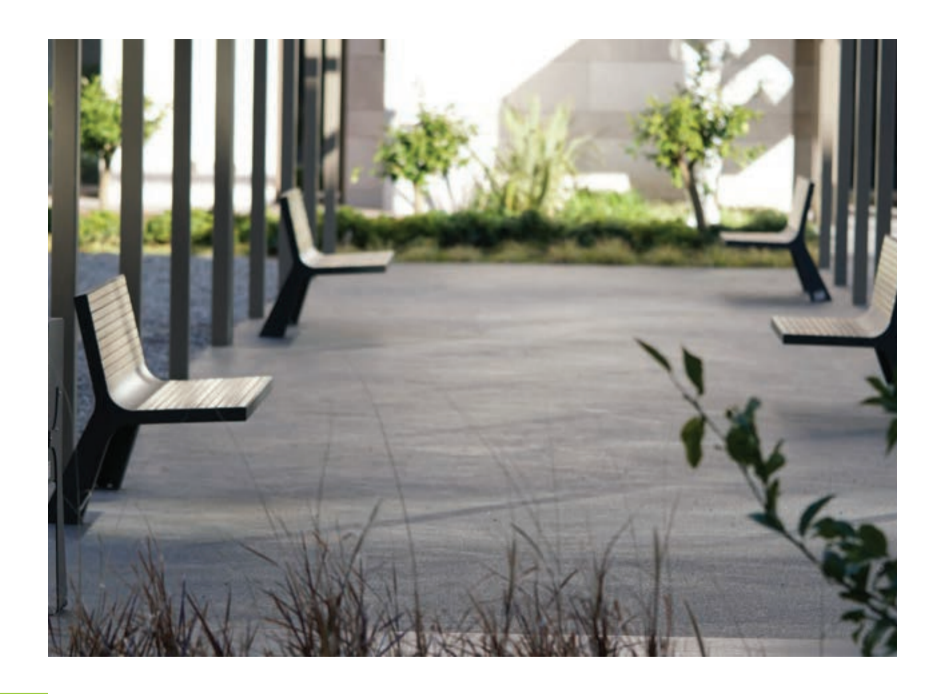




CUS 557

dimensions(m) volume :0,57x0,30x0,93 : Max. 24L











CEMER KENT EKİPMANLARI SAN. ve TİC. A.Ş.

Bahçelievler Mah. 430 Sokak No:16 35875 Yazıbaşı / TORBALI / İZMİR www.cemer.com - www.cmridea.com 157.01.12.00264