

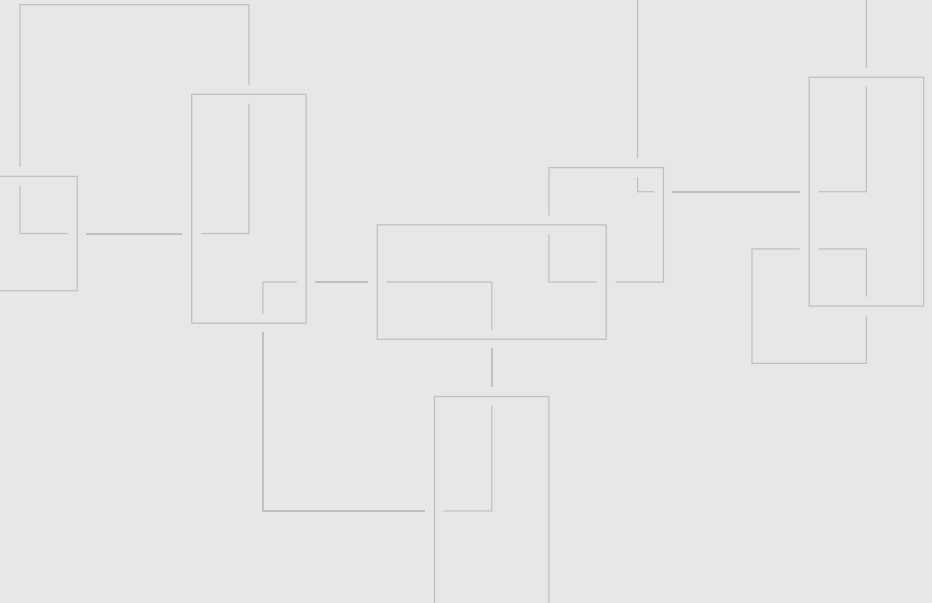


EP SI LON

DESIGN & PRODUCTION BY

boracelik





About Us Founded in 1976, Bora Çelik is a made-to-order designer, manufacturer supplier of showroom display panels, situated in Eskisehir, Turkey. Our main product lines consist of, but are not limited to, ceramic display cabinets, display panels, door displays, tile display stands, along with parquet, tile, stone, marble, mosaic displays. We also design and manufacture commercial areas and showrooms that cater to the ceramics and bathroom industries. Our strength comes from our custom design and unique production capabilities, ensuring that both our production and supply organizations are flexible enough to manufacture and deliver any volumes, in short, we can and will deliver any amount of product within the timescale required, without any order restrictions, with branding and packing being decided by our clients. Our highly skilled design team will ensure that all aspects of quality, dimensions, and general design-build meet your expectations, whilst providing a tailored and cost-effective solution to your needs, when productivity is essential. Bora Çelik is here for you, as a trustworthy supplier when you require comprehension, communication, research, and service. Bora Çelik, which is renewing and developing itself day by day with the products it produces on a national and international

scale and global projects, became the owner of the title of "Design Center" by receiving the incentive support of the Ministry of Science, Industry, and Technology to bring the country's economy to an internationally competitive structure.

Who are we Bora Çelik's key success comes from its dynamic, innovative, entrepreneur structure and harmony energy in its own up to now and so it has been. Our company has an 18.000 m² closed area in Eskisehir. Bora Çelik architectural retail design concentrates on exhibition design as converted developed notions for retail strategy into different space type segmentation and architectural structure by creating concept designs.

What we are doing

Design (corporate identity - store - exhibition, etc.)

Performance (store concept turn-key/domestic- foreign)

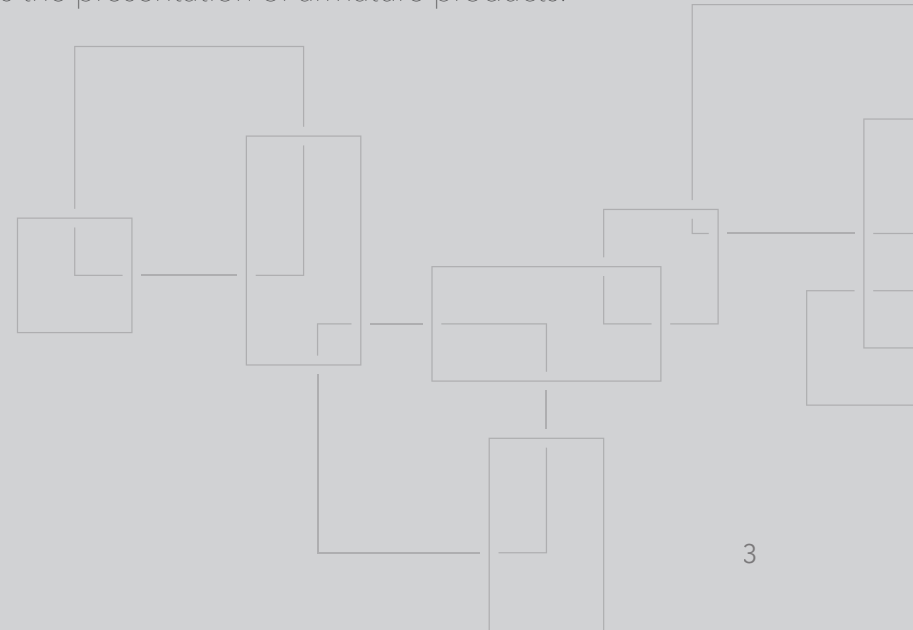
Production (mass production of showroom equipment/custom design production)

Frontal design and application (siding/advertising board application etc.) exhibition design + application (domestic foreign)

Epsilon Series consist of two main elements as skeleton frames and drawers that can be adapted to many different areas and sizes of products to be displayed. It is designed for the effective use of the area preserving the design integrity of the fair and showroom areas. Epsilon series which is designed with the aim of producing a more organic and modern presentation, exhibition areas provide effective use of space by preserving architectural design integrity. Epsilon Series, which enables the presentation of a wide range of products such as ceramic, tile, stone, book and shelf products in square and rectangular form.

It is produced as completely disassembled without the need for a different material and can be easily installed. Epsilon, which also aims to present large-scale products in an aesthetic way, is produced from two main durable materials as wood and metal.

Epsilon consists of 3 main groups as; **Gama A** consisting of tables, chairs and drawers, **Gama B** consisting of metal frame, which is a group product and used for placemaking, **Gama C** that allows the presentation of armature products.





DESIGN

Design is the process of creating a solution to a problem. It is the process of creating a solution to a problem. It is the process of creating a solution to a problem.

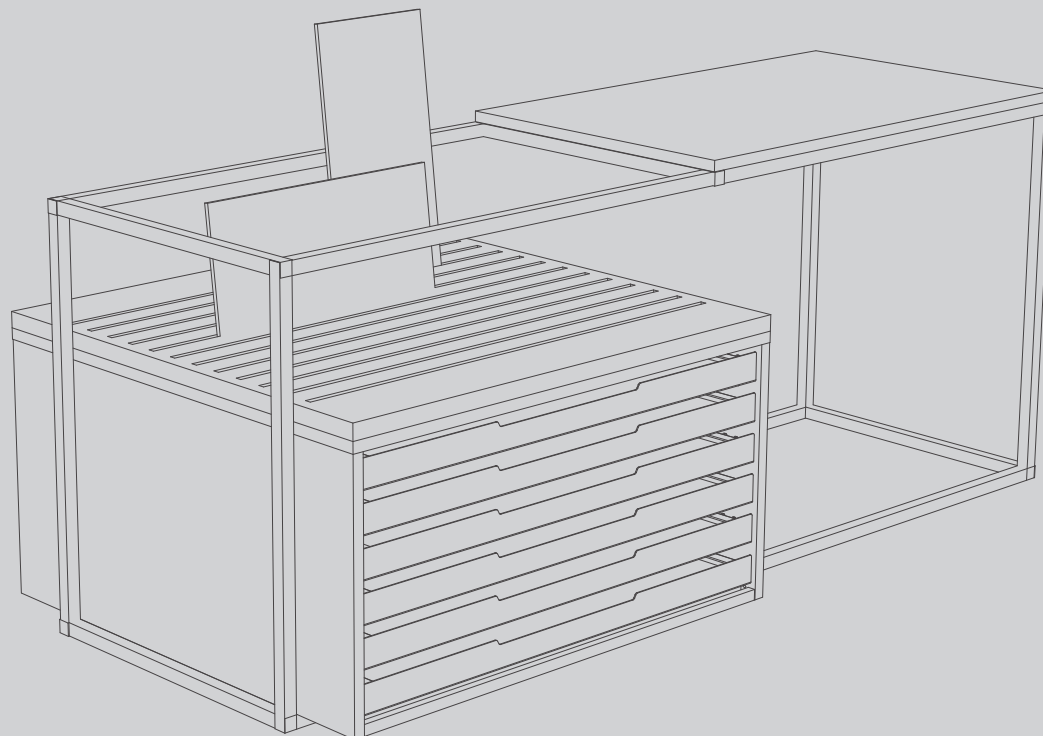
Design is the process of creating a solution to a problem. It is the process of creating a solution to a problem. It is the process of creating a solution to a problem.

EP
SILON

GAMA A

Consisting of a well-equipped table, chair and drawer, Gama A system aims to expose products

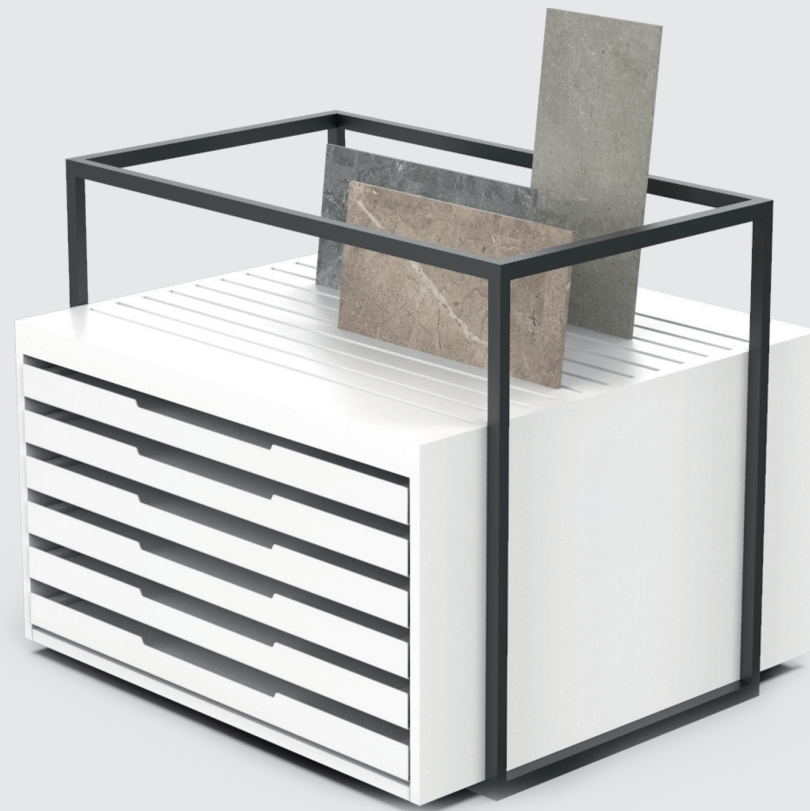
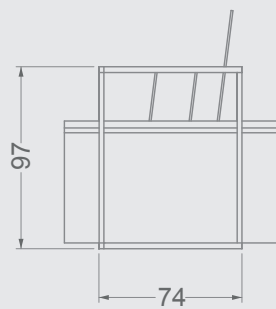
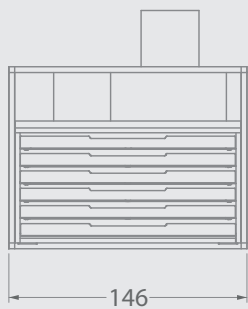
Can be painted indifferent colors
Custom made display units according to the location





BE001V01

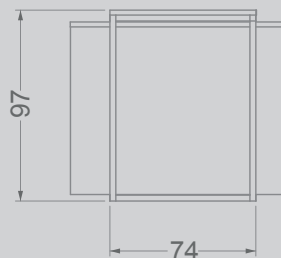
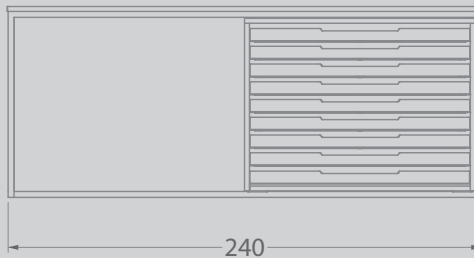
- 146x97x74 cm frame
- 120x120 cm drawer,
- 6 horizontal frame, 70 kg
- Cradle on top 30*60 cm 12 panels





BE001V02

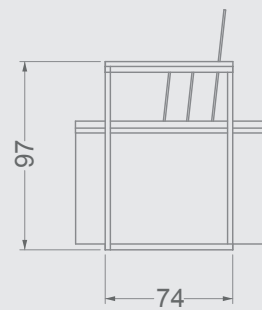
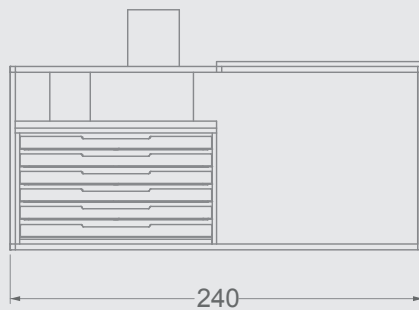
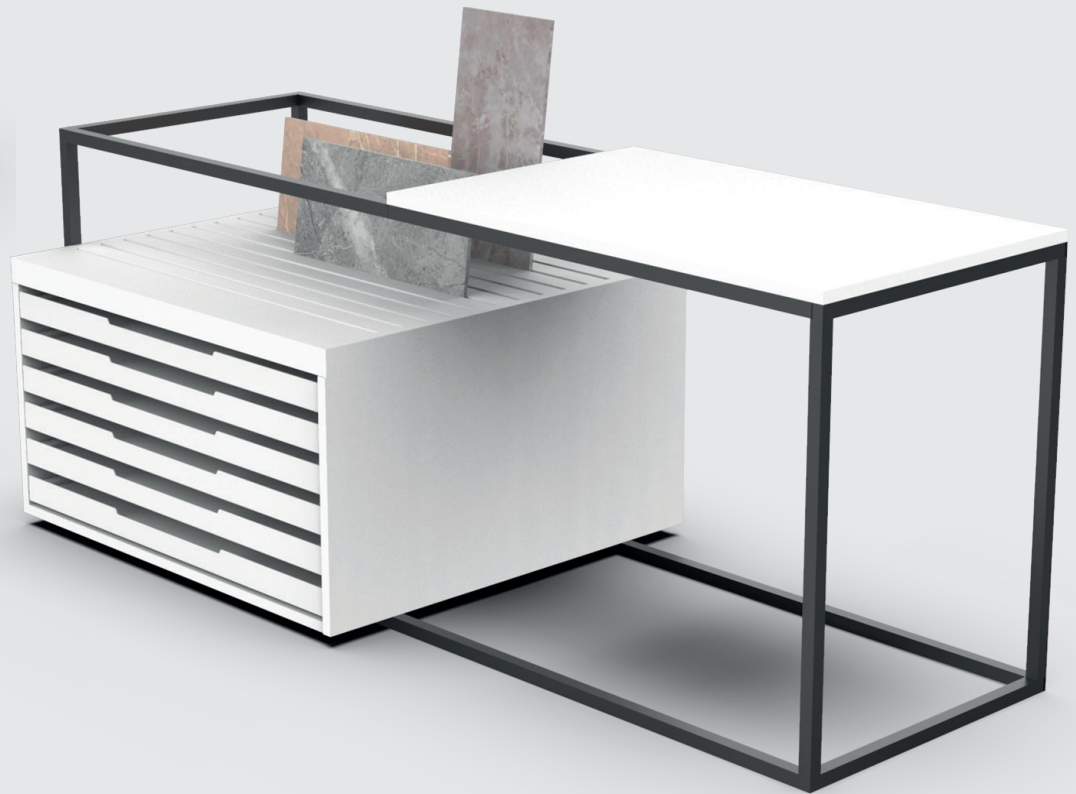
- 240x97x74 cm frame
- 120x120 cm drawer
- 9 horizontal frame, 70 kg
- Table top adjustable LAM,LACQUER,GLASS,EVA





BE001V03

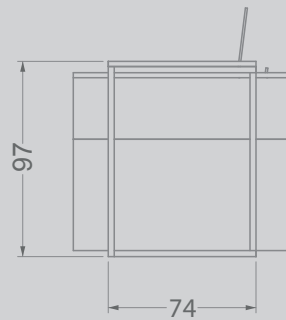
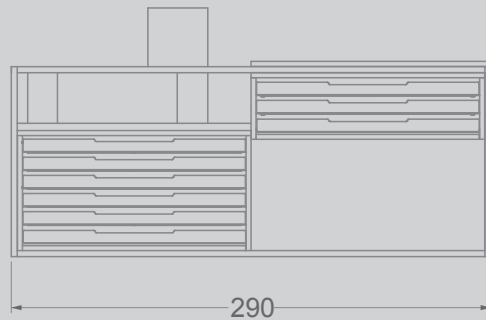
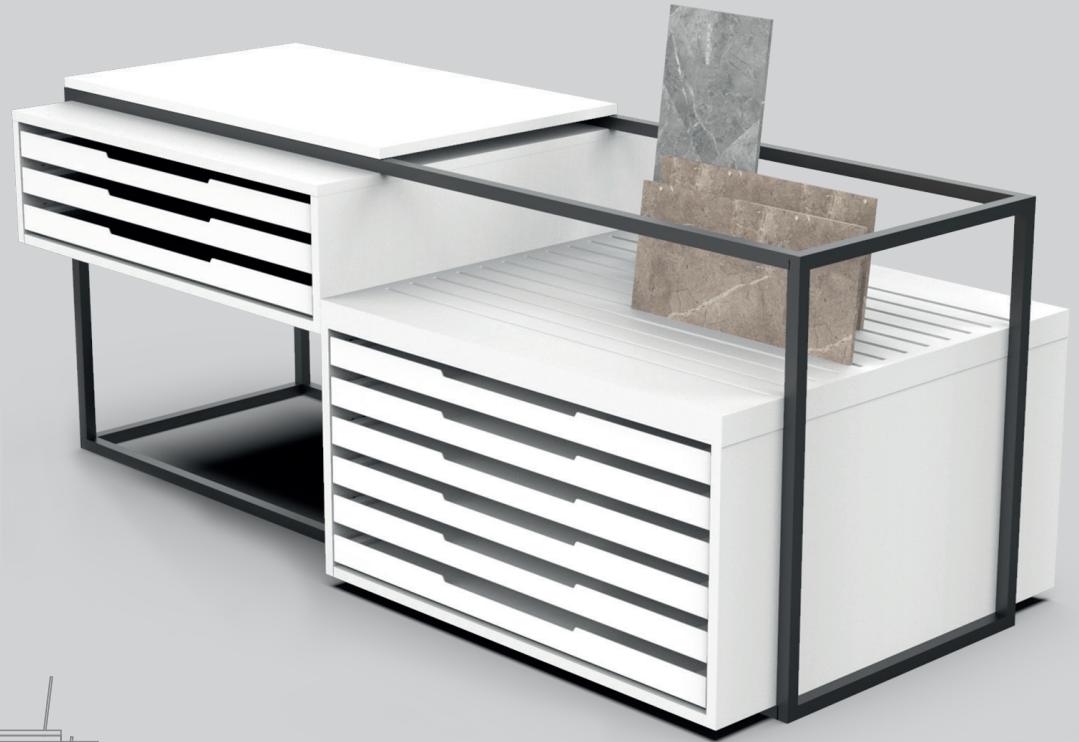
- 240x97x74 cm frame
- 120x120 cm drawer,
- 6 horizontal frame,
- 70 kg with cradle on top 30*60 cm 12 panels
- Table top adjustable LAM,LACQUER,GLASS,EVA





BE001V04

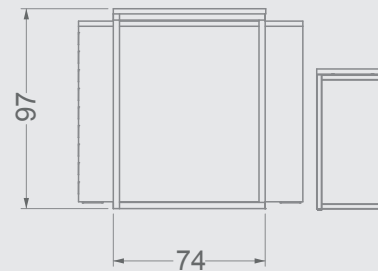
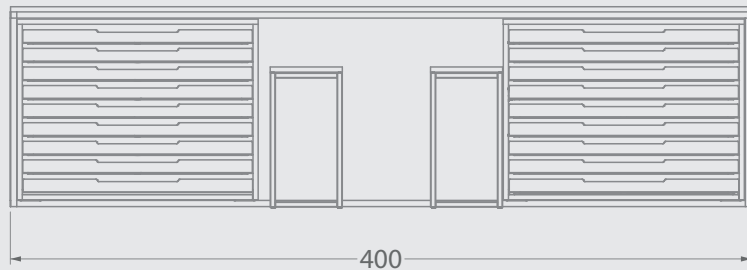
- 290x97x74 cm frame
- 120x120 cm drawer,
- 6 horizontal, 3 horizontal frame
- 70 kg with cradle on top 30*60 cm 12 panels
- Table top adjustable LAM, LACQUER, GLASS, EVA

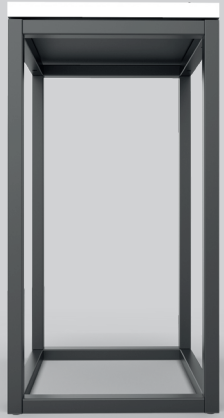




BE001V05

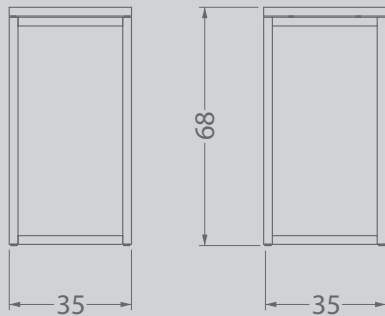
- 400x97x74 cm frame
- 120x120 cm drawer,
- 9+9 horizontal frame, 70 kg
- Table top adjustable LAM, LACQUER, GLASS, EVA





BE010V01

- 35x68x35 cm frame stool

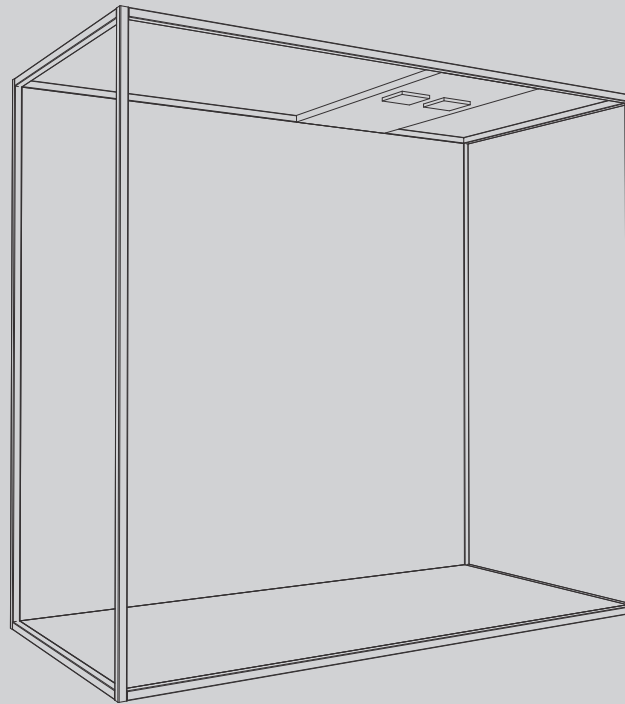




GAMA B

Designed to create a living space within the exhibition area and to display large-scale group products such as bathtubs and shower cabinets.

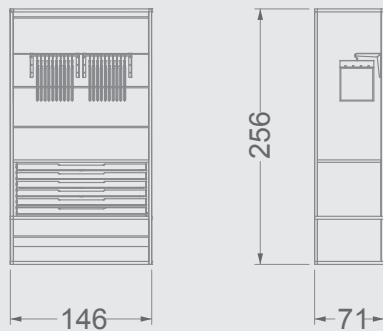
Can be painted indifferent colors
Custom made display units according to the location





BE002V01

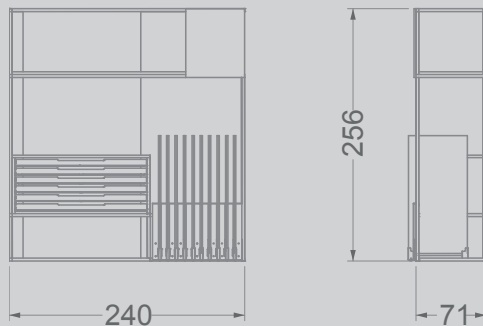
- 146x256x71 cm frame
- 60x120 cm drawer, 6 panels 70 kg
- MDFLAM technical wall with channel
- 35x35 cm mosaic hanger 20 pcs





BE002V02

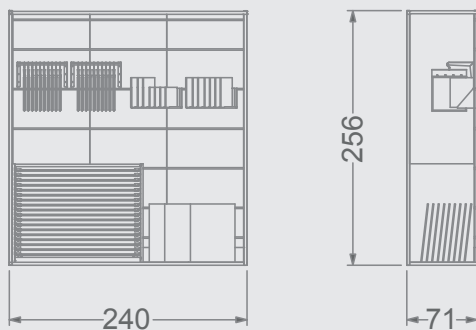
- 240x256x71 cm frame
- 60x120 cm drawer, 6 panels 70 kg
- 10x2 panels 60x120 cm pulling
- MDFLAM shelf
- Raw chipboard wall
- 65x65 cm front panel(digital print, tile glue,)





BE002V03

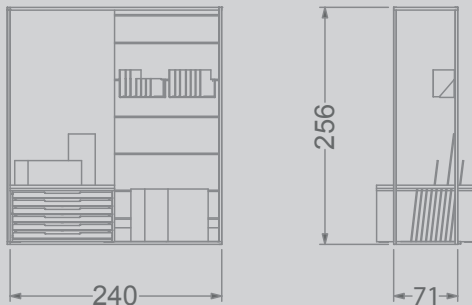
- 240x256x71 cm frame
- 60x120 cm drawer, 18 panels
- 60*60 cm cradles 10 panels
- MDFLAM technical wall with channel
- 35x35 cm mosaic hanger 20 pcs
- Adjustable shelf for small pieces





BE002V04

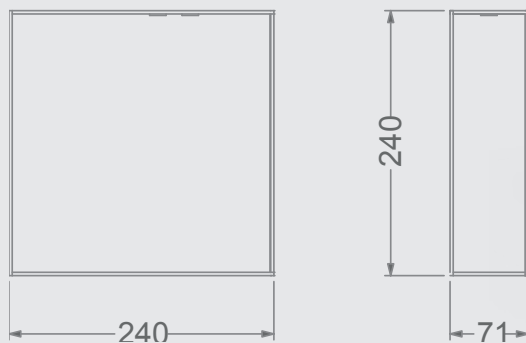
- 240x256x71 cm frame
- 120x120 cm drawer
- Cradle on top 30*60 cm 10 panels
- 60*60 cm cradles 10 panels
- MDFLAM technical wall with channel
- Adjustable shelf for small pieces





BE002V05

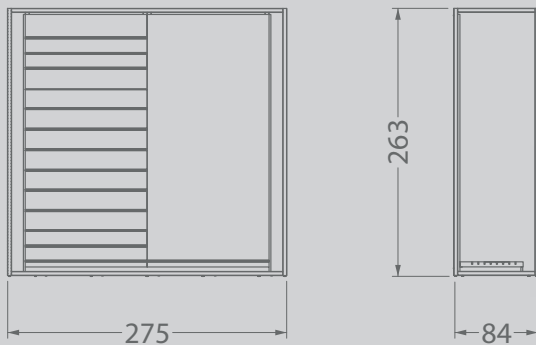
- 240x240x71 cm frame
- OSB wall and flooring for tile covering
- LED lightening system
- Raw chipboard/laminated chipboard,
- Raw MDF/MDFLAM optional





BE002V06

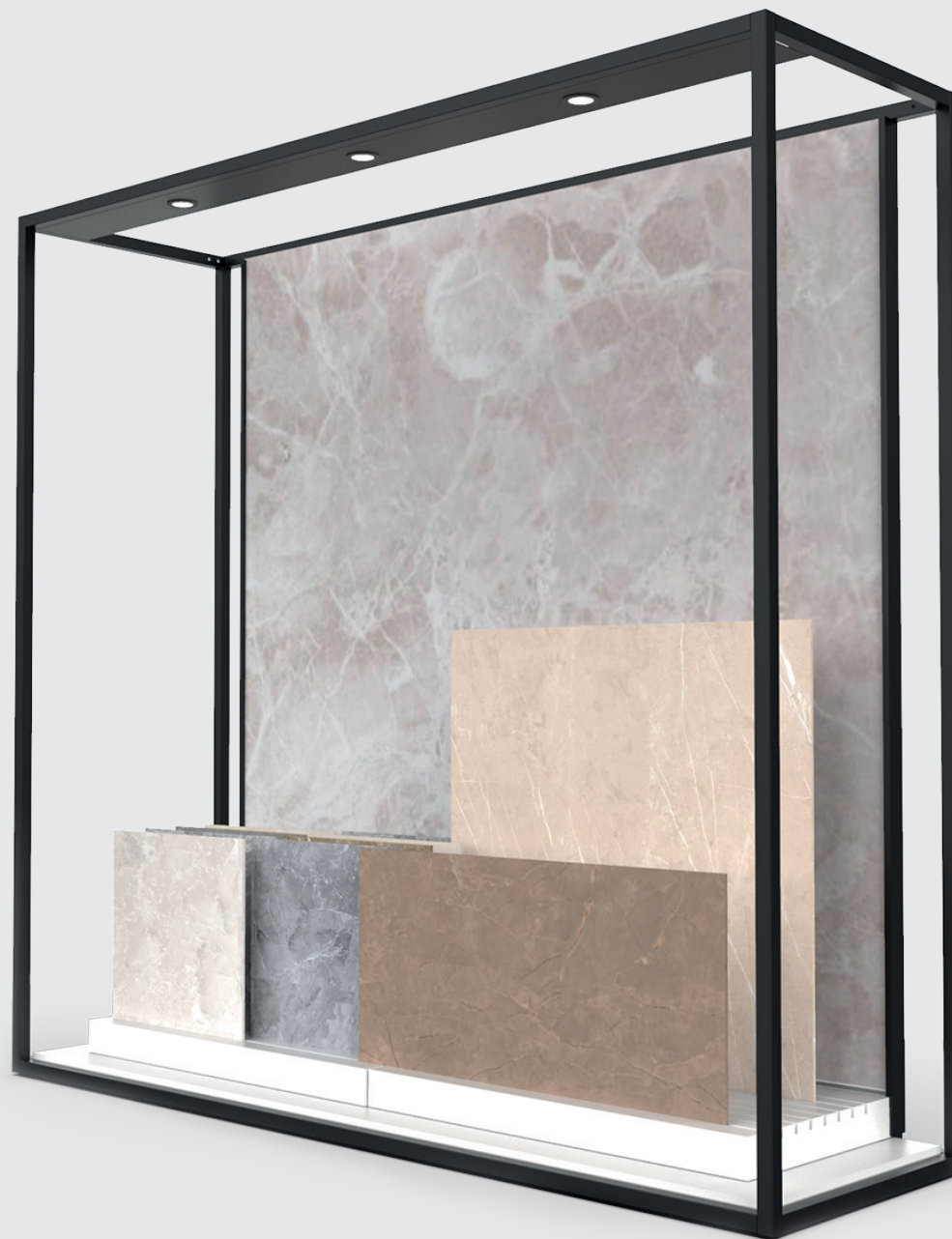
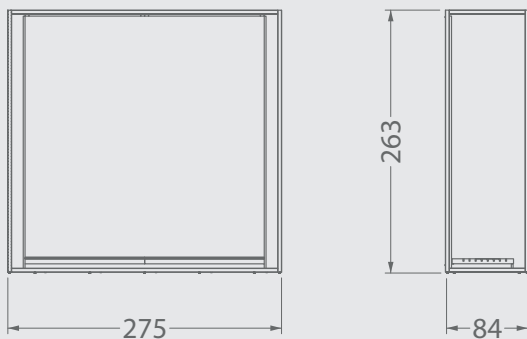
- 275x263x84 cm frame
- OSB wall and flooring for tile covering
- MDFLAM technical wall with channel
- 60X60 cm cradles 8 panels
- Floor panel 121x60/60x60 cm
- LED lightening system





BE002V07

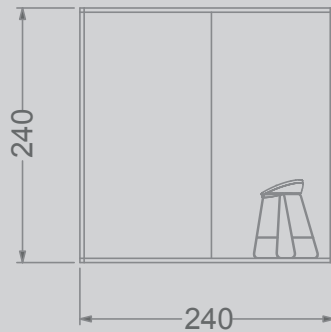
- 275x263x84 cm frame
- OSB wall and flooring for tile covering
- 60X60/120x120/60x120 cm cradles
- LED lightening system

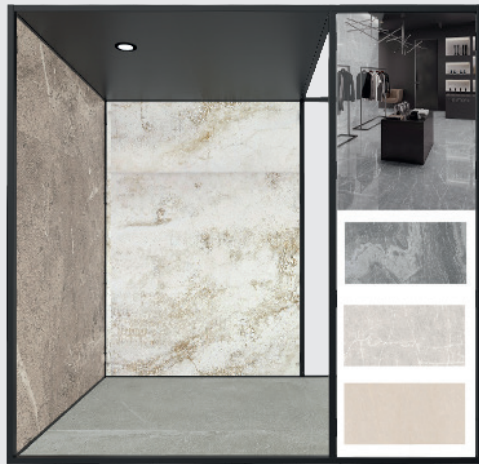




BE002V08

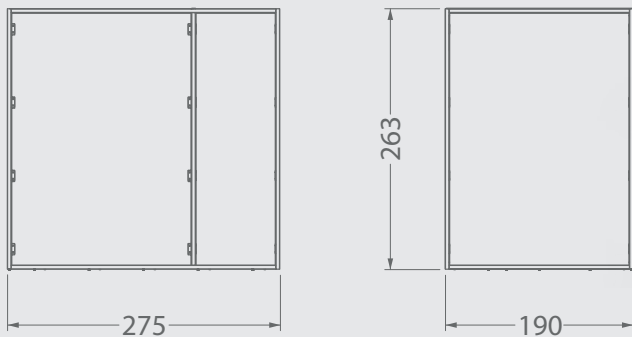
- 240x240x240 cm frame
- OSB wall and flooring for tile covering
- Raw chipboard/laminated chipboard,
- Raw MDF/MDFLAM optional





BE002V09

- 275x263x190 cm frame
- OSB wall and flooring for tile covering
- LED lightening system
- For tiles, wood, visuals or didactic panels
- Raw chipboard/laminated chipboard,
- Raw MDF/MDFLAM optional





GN

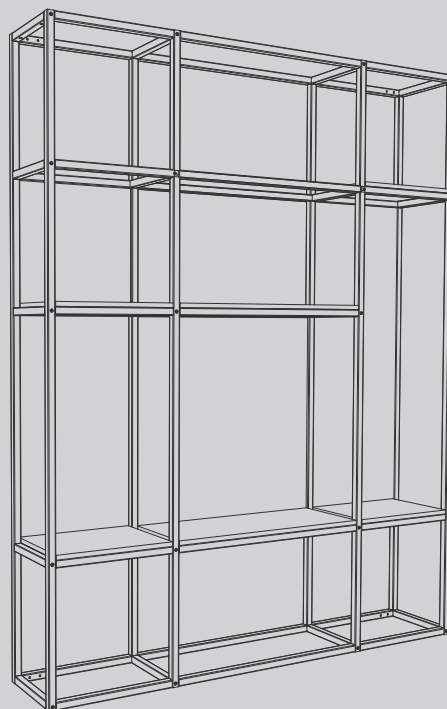
consist of two main elements: a decorative frame and a central panel. The frame is made of black metal and is designed to be flexible, allowing it to be used in different ways. The central panel is made of a material that can be changed, allowing the user to create different looks and styles of products to be displayed in the same space.

which is designed with the aim of providing a more complete solution, including more panels, allowing the user to create different looks and styles of products to be displayed in the same space. The panels are made of a material that can be changed, allowing the user to create different looks and styles of products to be displayed in the same space.

which is designed with the aim of providing a more complete solution, including more panels, allowing the user to create different looks and styles of products to be displayed in the same space. The panels are made of a material that can be changed, allowing the user to create different looks and styles of products to be displayed in the same space.

GAMA C

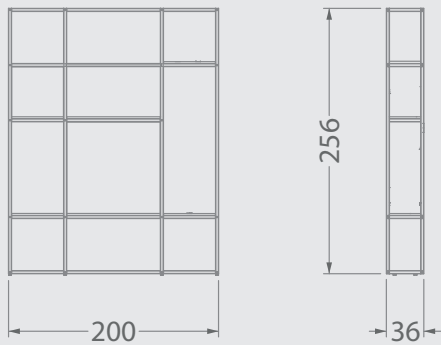
Model is a system where you can display armature and shelf products, can be adapted to any desired size and is de-mounted like all other Epsilon Series.





BE003V01

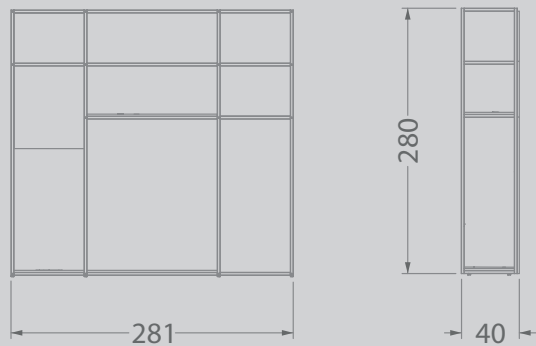
- 200x256x36 cm frame
- Available in different size





BE003V02

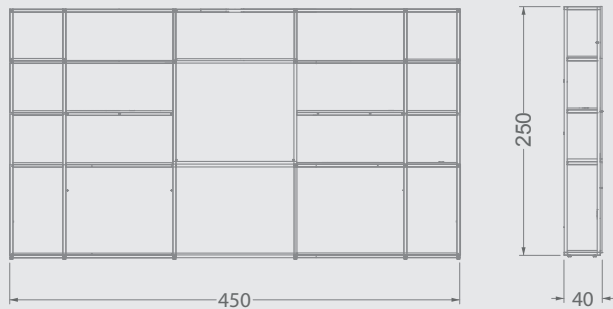
- 281x280x40 cm frame
- Available in different size





BE003V03

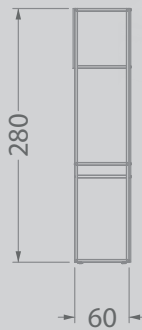
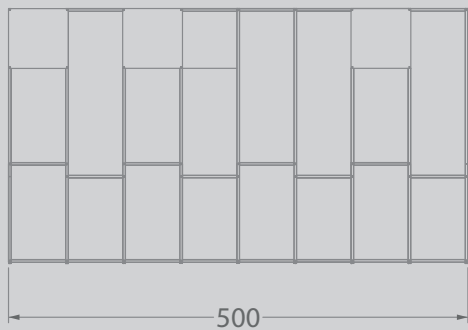
- 450x250x40 cm frame
- Available in different size





BE003V04

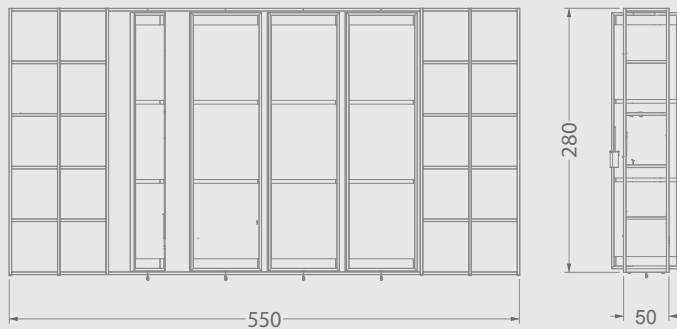
- 500x280x60 cm frame
- Available in different size

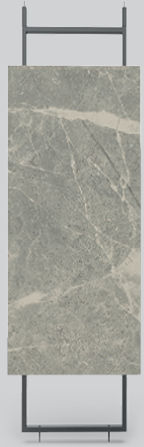




BE030V01

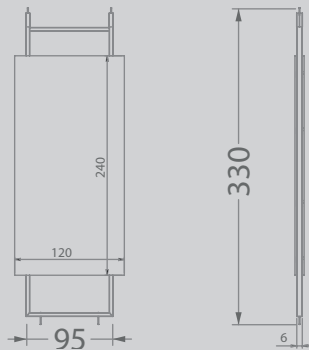
- 550x280x50 cm frame
- 360° rotating MDFLAM panels for accessories





BE031V01

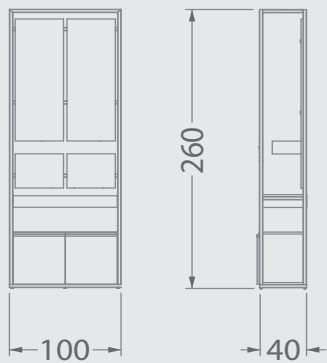
- 95x330x6 cm frame
- For tiles from 120*240 height
- Adjustable frame for tiles of 100, 120 or 160 cm

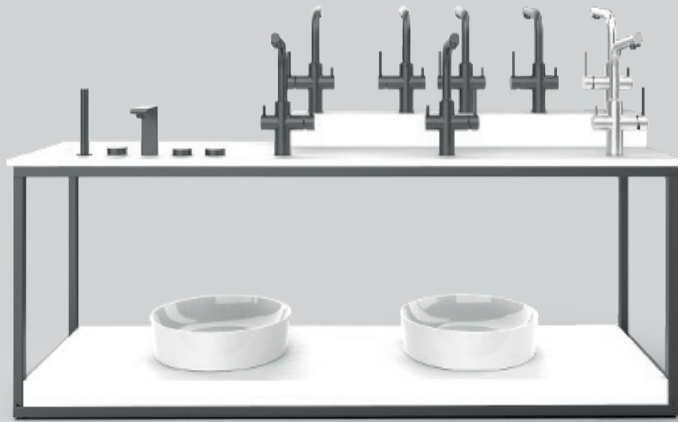




BE030V02

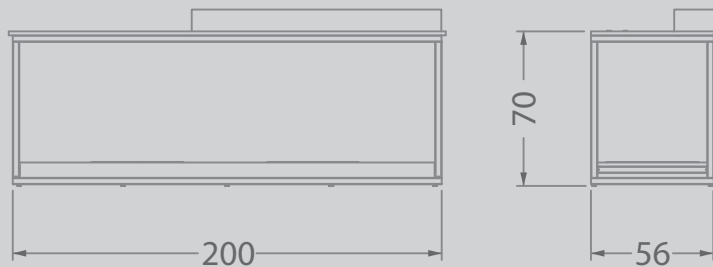
- 100x260x40 cm frame
- 2 pieces drawer





BE030V03

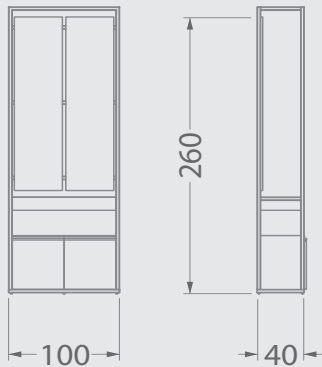
- 200x70x56 cm frame
- Available in different size

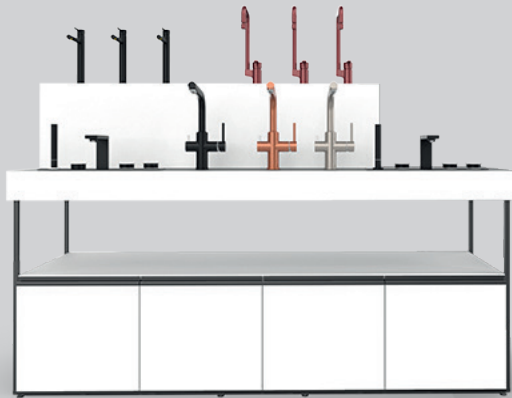




BE030V04

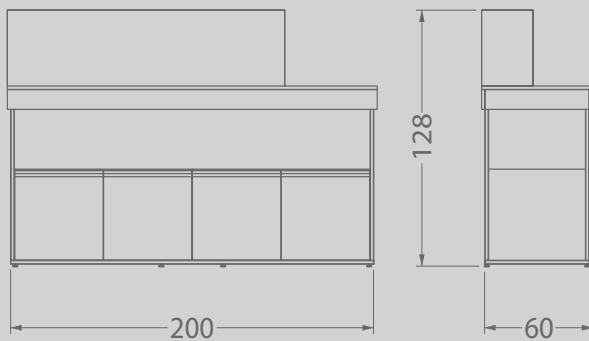
- 100x260x40 cm frame
- 2 pieces drawers





BE030V05

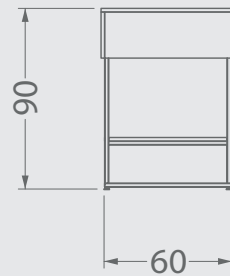
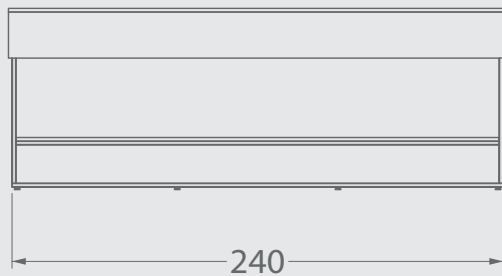
- 200x128x60 cm frame
- 4 pieces drawers





BE030V06

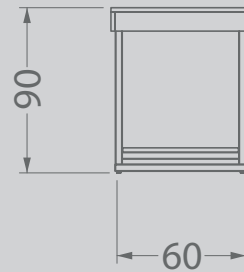
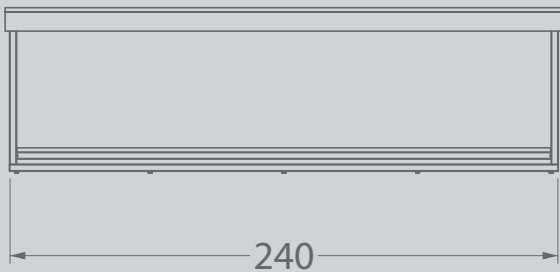
- 240x90x60 cm frame
- Available in different size





BE030V07

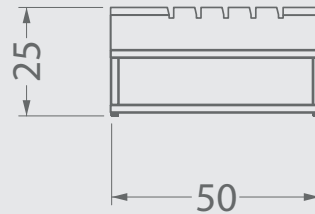
- 240x90x60 cm frame
- Available in different size





BE030V08

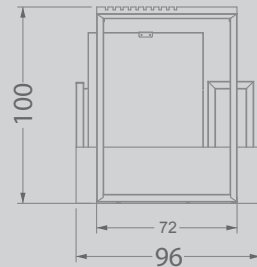
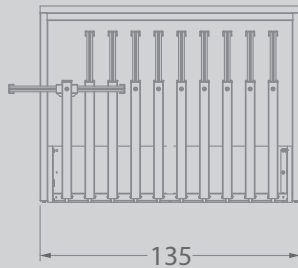
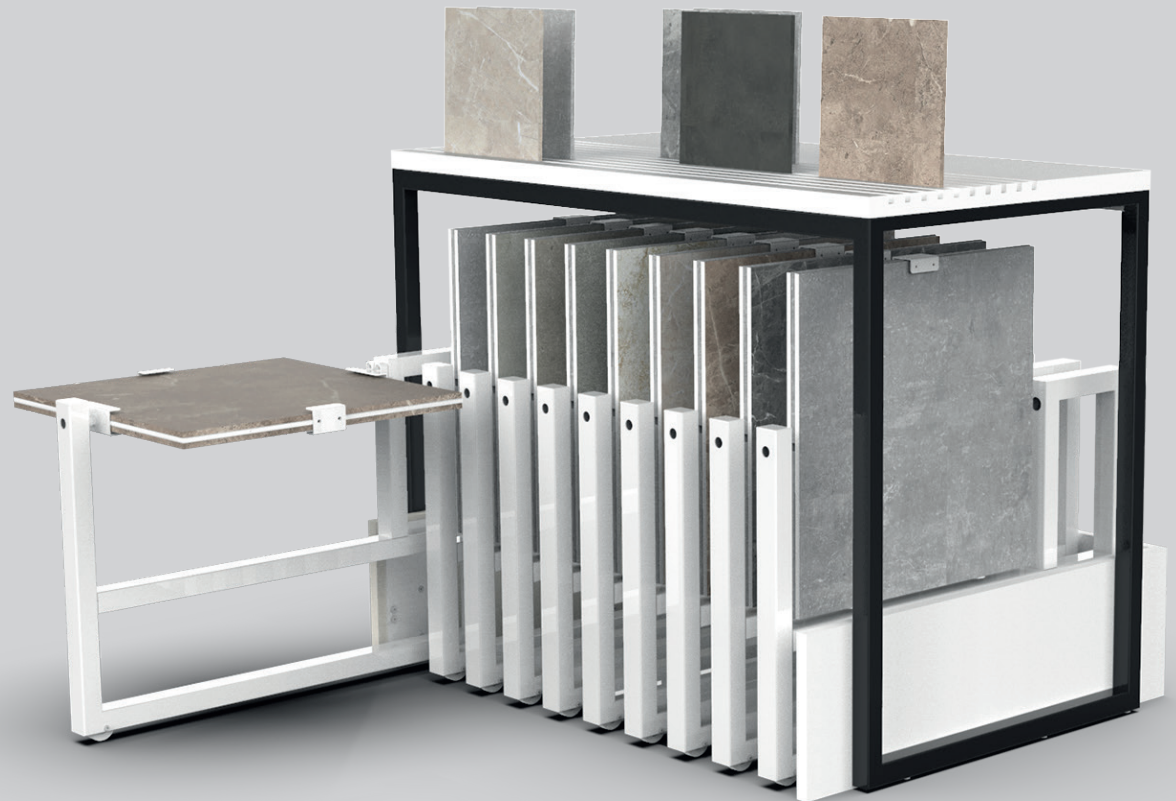
- 125x25x50 cm frame
- 60*60 cm cradles 5*2 panels





BE030V09

- 135x100x96 cm frame
- 10x2 panels 60x60 cm pulling
- Top cradles 10 grooves



boracelik

**EP
SI
LON**

TÜRKİYE

info@boracelik.com.tr

Organize Sanayi Bölgesi 21. Cadde No:41

Pk:26250 Eskişehir / TÜRKİYE

T +90 222 236 19 40 **F** +90 222 236 19 41

ITALY

acorradi@boracelik.it

Boracelik Italy S.r.l. Via del Crociale, 30, 41042

Spezzano di Fiorano Modenese (MO) Italy

T +39 0536 920519

SPAIN

boracelikespana@boracelik.es

Avda Mediterraneo 120, Nave 3, km 5,5 12200

Onda (Castellon) Spain

T +34 626965787



www.boracelik.com