



CONFABRIC

Concrete Printing Technologies

PRODUCT
CATALOGUE

CONFABRIC

Concrete Printing Technologies

Our company produces urban furniture using 3d concrete printing technologies

offers innovative and sustainable solutions to contribute to urban aesthetics. We produce seating groups, trash bins, flower beds and other urban furniture used in public spaces such as parks, squares and recreation areas with environmentally friendly 3D printing techniques. In this way, we minimize material waste and offer fast and customizable designs.

The main goal of our company is to provide city dwellers with more livable and aesthetically rich spaces, while at the same time implementing environmentally friendly production processes. With our innovative designs, we create urban furniture that is both functional and visually satisfying. We also develop special projects according to customer demands, so that we can offer unique and original solutions in each project.

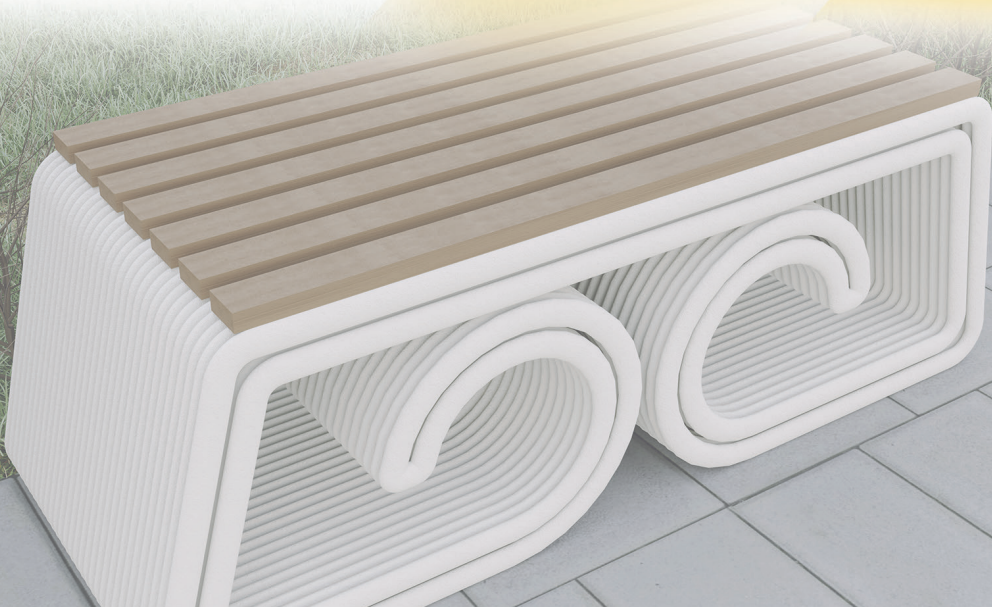
Our vision for the future is to contribute to making cities more sustainable and livable. In this direction, we aim to reach more advanced levels in 3D printing technologies by continuing our R&D studies. We invite our valued customers to cooperate with us to improve the quality of life in cities.

3d beton baskı teknolojilerini kullanarak kent mobilyaları üreten firmamız

Şehir estetiğine katkıda bulunmak için yenilikçi ve sürdürülebilir çözümler sunmaktadır. Parklar, meydanlar ve dinlenme alanları gibi kamusal alanlarda kullanılan oturma grupları, çöp kutuları, çiçeklikler ve diğer kent mobilyalarını, çevre dostu 3D baskı teknikleri ile üretmekteyiz. Bu sayede hem malzeme israfını en aza indiriyoruz hem de hızlı ve özelleştirilebilir tasarımlar sunabiliyoruz.

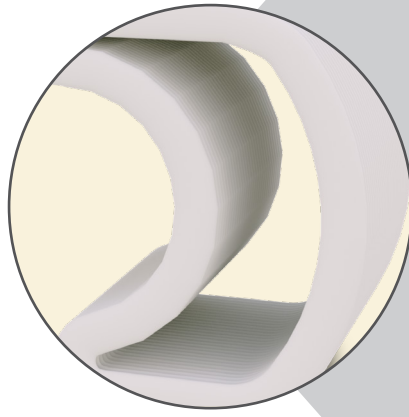
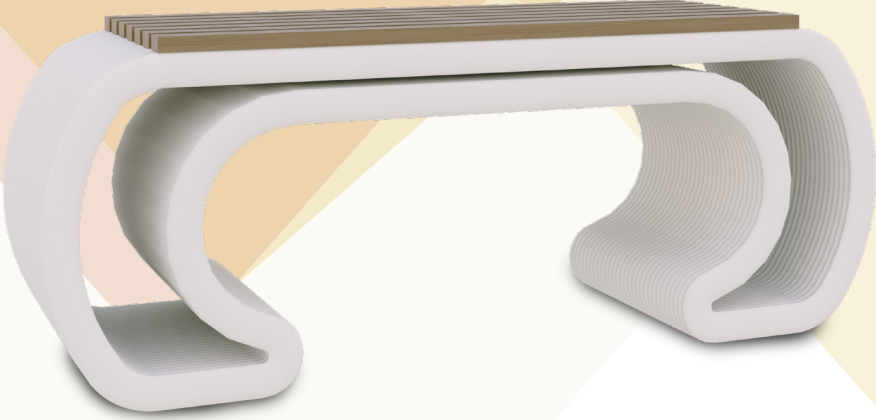
Firmamızın temel amacı, şehir sakinlerine daha yaşanabilir ve estetik açıdan zengin alanlar sunarken, aynı zamanda çevreye duyarlı üretim süreçleri uygulamaktır. Yenilikçi tasarımlarımızla, hem fonksiyonel hem de görsel açıdan tatmin edici kent mobilyaları yaratıyoruz. Ayrıca, müşteri taleplerine göre özel projeler de geliştiriyoruz ve böylece her projede benzersiz ve özgün çözümler sunabiliyoruz.

Geleceğe yönelik vizyonumuz, şehirlerin daha sürdürülebilir ve yaşanabilir hale gelmesine katkıda bulunmaktır. Bu doğrultuda, AR-GE çalışmalarımıza devam ederek 3D baskı teknolojilerinde daha ileri seviyelere ulaşmayı hedefliyoruz. Şehirlerdeki yaşam kalitesini artırmak için siz değerli müşterilerimizi de bizimle iş birliği yapmaya davet ediyoruz.



3D Katmanlı Üretim Kent Mobilyaları

3D Additive Manufacturing Urban Furniture



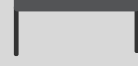
CONFABRIC
Concrete Printing Technologies

Ürün Bilgisi / Product Information

Ürün Kodu / Product Information : CF-1

Boyutlar / Dimensions (LxWxH) : 1.20 x 0.4 x 0.5 m

Kapasitesi / Capacity : 2



Düz Bank

Bench With Backrest



Oturma

Sitting

AHŞAP
WOOD



CONFABRIC
Concrete Printing Technologies

Ürün Bilgisi / Product Information

Ürün Kodu / Product Information : CF-2

Boyutlar / Dimensions (LxWxH) : 1.15 x 0.4 x 0.5 m

Kapasitesi / Capacity : 2



Düz Bank

Bench With Backrest



Oturma

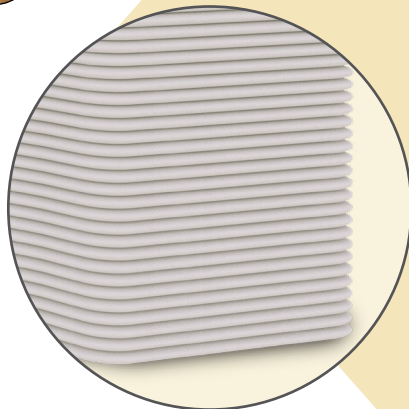
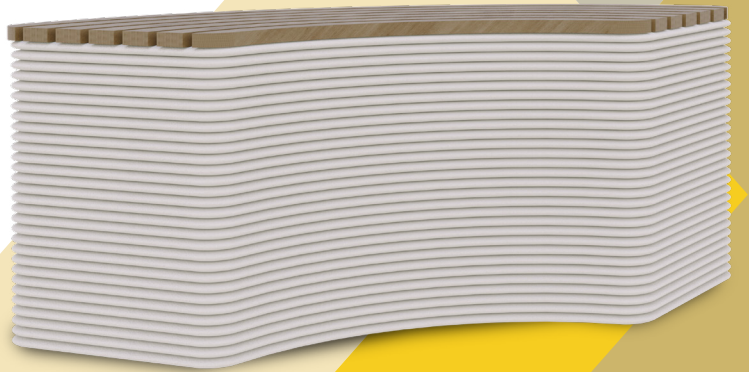
Sitting

AHŞAP
WOOD



3D Katmanlı Üretim Kent Mobilyaları

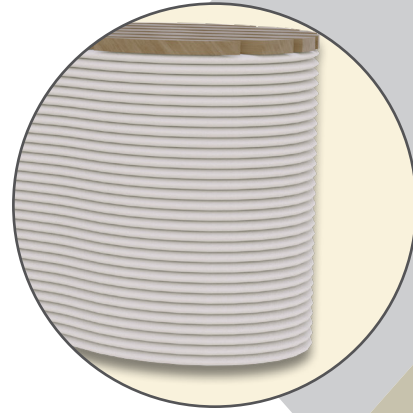
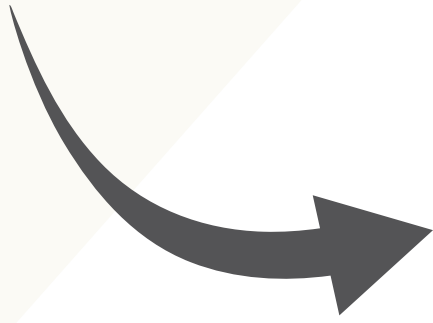
3D Additive Manufacturing Urban Furniture



2

3D Katmanlı Üretim Kent Mobilyaları

3D Additive Manufacturing Urban Furniture



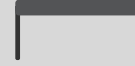
CONFABRIC
Concrete Printing Technologies

Ürün Bilgisi / Product Information

Ürün Kodu / Product Information : CF-3

Boyutlar / Dimensions (LxWxH) : 1.25 x 0.4 x 0.5 m

Kapasitesi / Capacity : 2



Düz Bank

Bench With Backrest



Oturma

Sitting

AHŞAP
WOOD



CONFABRIC
Concrete Printing Technologies

Ürün Bilgisi / Product Information

Ürün Kodu / Product Information : CF-4

Boyutlar / Dimensions (LxWxH) : 1.20 x 0.4 x 0.5 m

Kapasitesi / Capacity : 2



Düz Bank

Bench With Backrest



Oturma

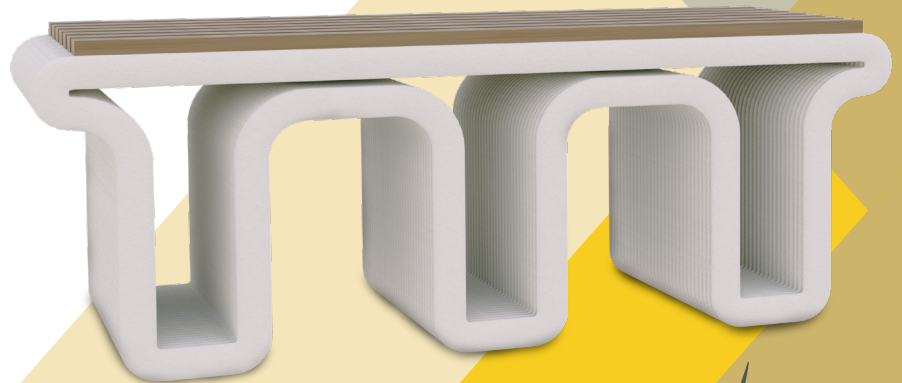
Sitting

AHŞAP
WOOD



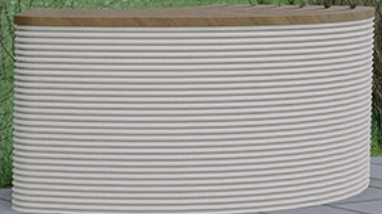
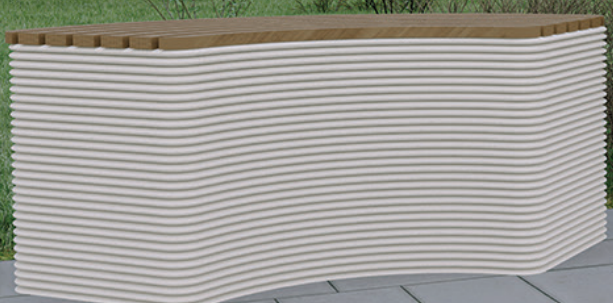
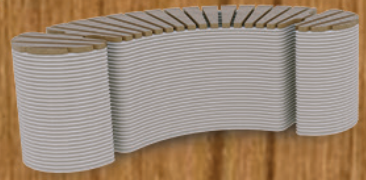
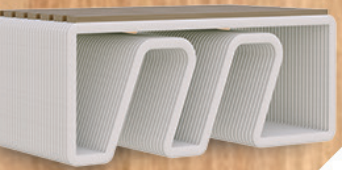
3D Katmanlı Üretim Kent Mobilyaları

3D Additive Manufacturing Urban Furniture



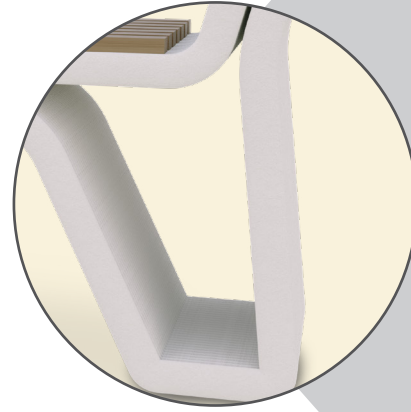
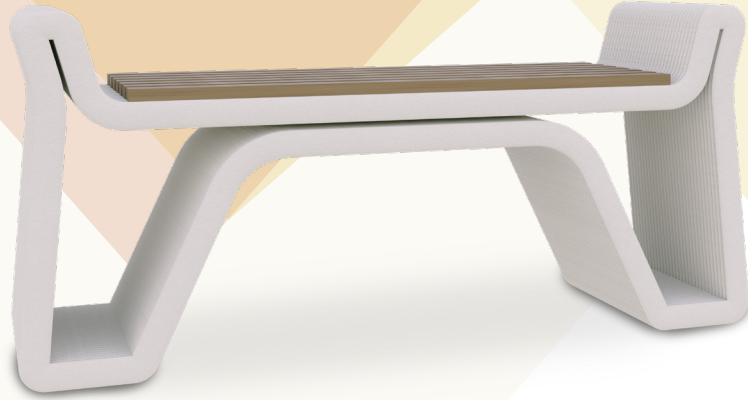


CONFABRIC
Concrete Printing Technologies



3D Katmanlı Üretim Kent Mobilyaları

3D Additive Manufacturing Urban Furniture



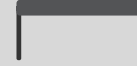
CONFABRIC
Concrete Printing Technologies

Ürün Bilgisi / Product Information

Ürün Kodu / Product Information : CF-5

Boyutlar / Dimensions (LxWxH) : 1.25 x 0.45 x 0.60 m

Kapasitesi / Capacity : 2



Düz Bank

Bench With Backrest



Oturma

Sitting

AHŞAP
WOOD



CONFABRIC
Concrete Printing Technologies

Ürün Bilgisi / Product Information

Ürün Kodu / Product Information : CF-6

Boyutlar / Dimensions (LxWxH) : 1.20 x 0.40 x 0.50 m

Kapasitesi / Capacity : 2



Düz Bank

Bench With Backrest



Oturma

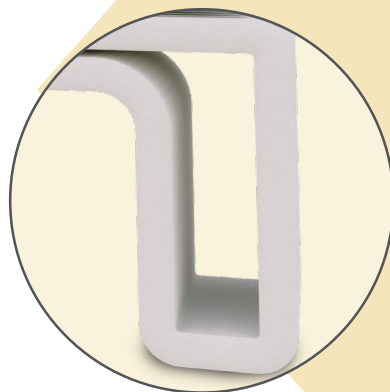
Sitting

AHŞAP
WOOD



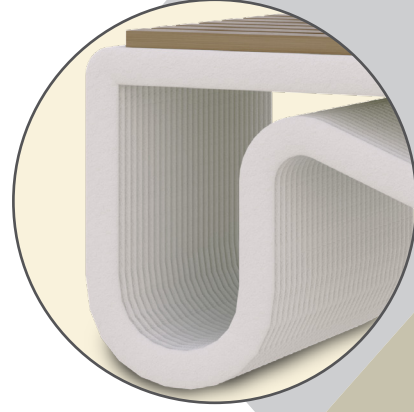
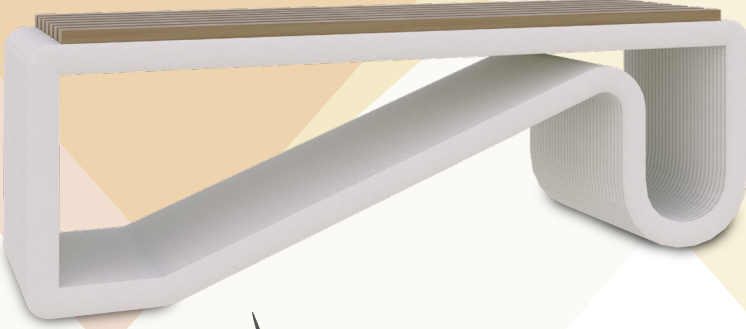
3D Katmanlı Üretim Kent Mobilyaları

3D Additive Manufacturing Urban Furniture



3D Katmanlı Üretim Kent Mobilyaları

3D Additive Manufacturing Urban Furniture



AHŞAP
WOOD



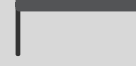
CONFABRIC
Concrete Printing Technologies

Ürün Bilgisi / Product Information

Ürün Kodu / Product Information : CF-7

Boyutlar / Dimensions (LxWxH) : 1.20 x 0.45 x 0.45 m

Kapasitesi / Capacity : 2



Düz Bank

Bench With Backrest



Oturma

Sitting

CONFABRIC
Concrete Printing Technologies

Ürün Bilgisi / Product Information

Ürün Kodu / Product Information : CF-8

Boyutlar / Dimensions (LxWxH) : 1.15 x 0.45 x 0.45 m

Kapasitesi / Capacity : 2



Düz Bank

Bench With Backrest



Oturma

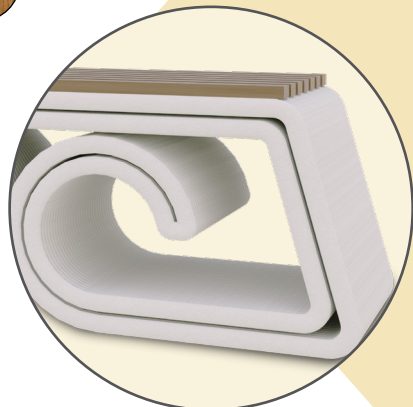
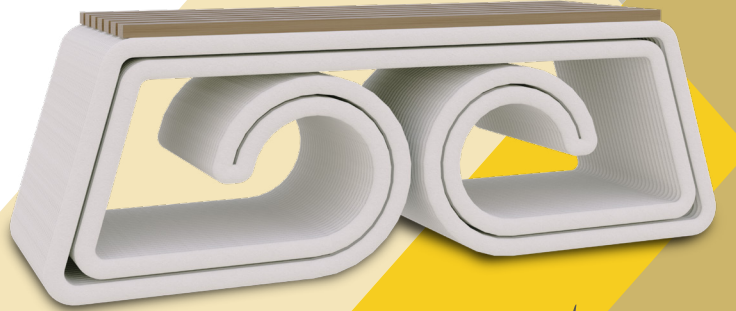
Sitting

AHŞAP
WOOD



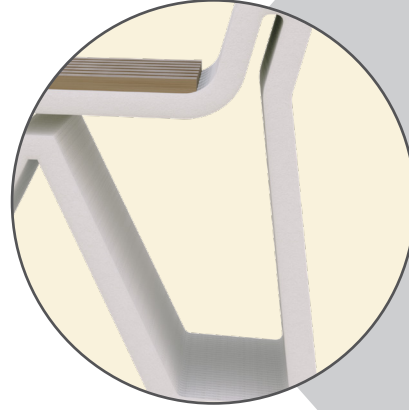
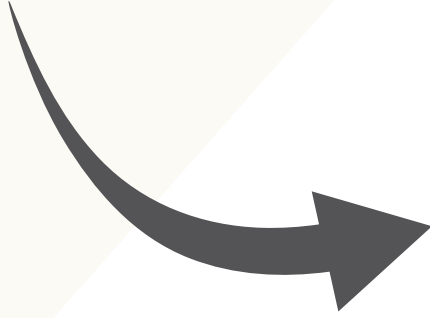
3D Katmanlı Üretim Kent Mobilyaları

3D Additive Manufacturing Urban Furniture



3D Katmanlı Üretim Kent Mobilyaları

3D Additive Manufacturing Urban Furniture



AHŞAP
WOOD



AHŞAP
WOOD



AHŞAP
WOOD



AHŞAP
WOOD



CONFABRIC
Concrete Printing Technologies

Ürün Bilgisi / Product Information

Ürün Kodu / Product Information : CF-10

Boyutlar / Dimensions (LxWxH) : 1.20 x 0.40 x 0.50 m

Kapasitesi / Capacity : 2

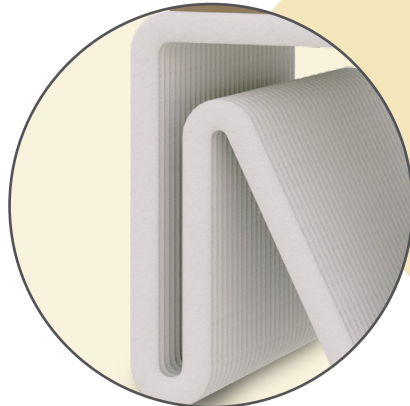


Düz Bank
Bench With Backrest



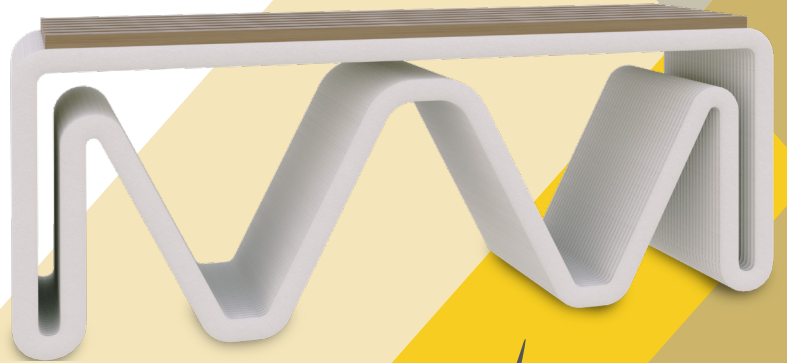
Oturma
Sitting

AHŞAP
WOOD



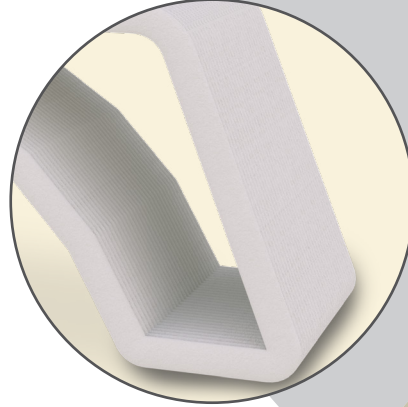
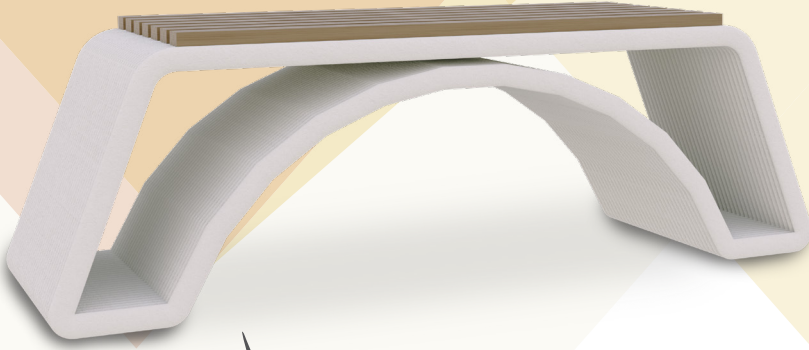
3D Katmanlı Üretim Kent Mobilyaları

3D Additive Manufacturing Urban Furniture



3D Katmanlı Üretim Kent Mobilyaları

3D Additive Manufacturing Urban Furniture



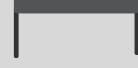
CONFABRIC
Concrete Printing Technologies

Ürün Bilgisi / Product Information

Ürün Kodu / Product Information : CF-11

Boyutlar / Dimensions (LxWxH) : 1.25 x 0.45 x 0.45 m

Kapasitesi / Capacity : 2



Düz Bank

Bench With Backrest



Oturma

Sitting

AHŞAP
WOOD



CONFABRIC
Concrete Printing Technologies

Ürün Bilgisi / Product Information

Ürün Kodu / Product Information : CF-12

Boyutlar / Dimensions (LxWxH) : 1.20 x 0.50 x 0.45 m

Kapasitesi / Capacity : 2



Düz Bank

Bench With Backrest



Oturma

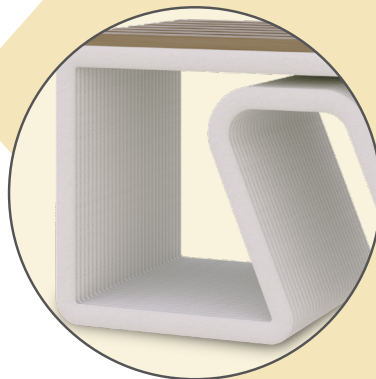
Sitting

AHŞAP
WOOD



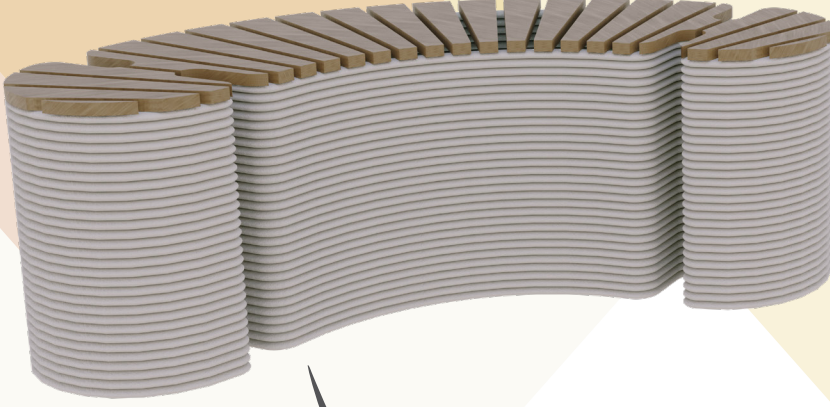
3D Katmanlı Üretim Kent Mobilyaları

3D Additive Manufacturing Urban Furniture



3D Katmanlı Üretim Kent Mobilyaları

3D Additive Manufacturing Urban Furniture



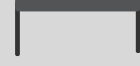
CONFABRIC
Concrete Printing Technologies

Ürün Bilgisi / Product Information

Ürün Kodu / Product Information : CF-13

Boyutlar / Dimensions (LxWxH) : 1.35 x 0.65 x 0.45 m

Kapasitesi / Capacity : 2



Düz Bank

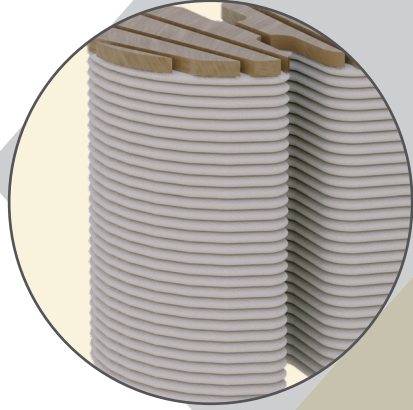
Bench With Backrest



Oturma

Sitting

AHŞAP
WOOD



CONFABRIC
Concrete Printing Technologies

Ürün Bilgisi / Product Information

Ürün Kodu / Product Information : CF-14

Boyutlar / Dimensions (LxWxH) : 1.70 x 0.80 x 1.15 m

Kapasitesi / Capacity : 6



Sırtlıklı Bank

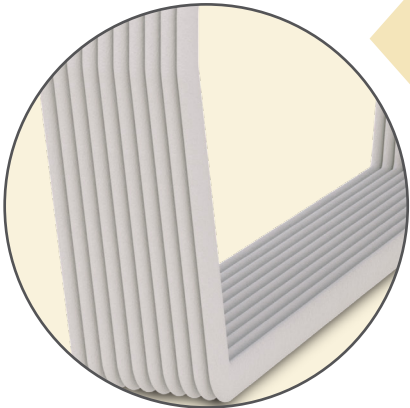
Bench With Backrest



Oturma

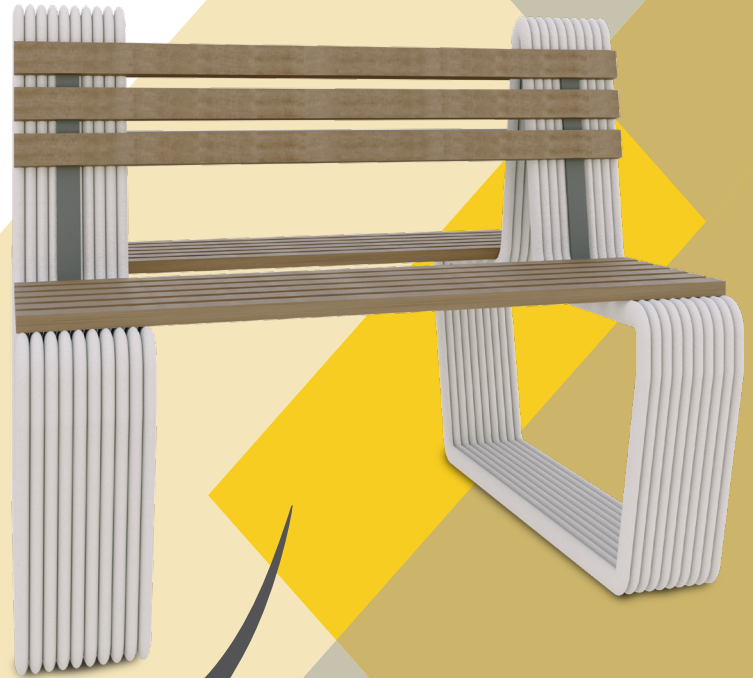
Sitting

AHŞAP
WOOD



3D Katmanlı Üretim Kent Mobilyaları

3D Additive Manufacturing Urban Furniture



3D Katmanlı Üretim Kent Mobilyaları

3D Additive Manufacturing Urban Furniture

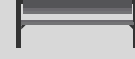
CONFABRIC
Concrete Printing Technologies

Ürün Bilgisi / Product Information

Ürün Kodu / Product Information : CF-15

Boyutlar / Dimensions (LxWxH) : 0.50 x 1.25 x 0.90 m

Kapasitesi / Capacity : 2



Sırtlıklı Bank

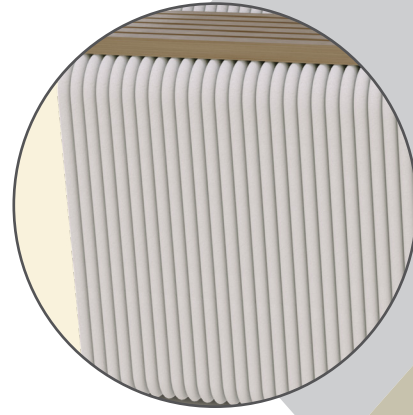
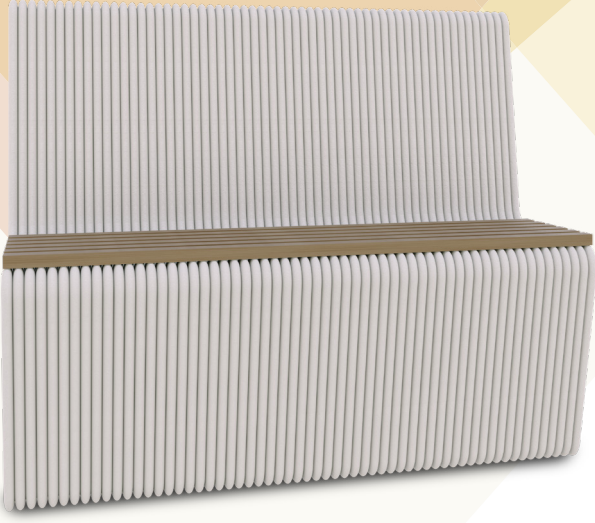
Bench With Backrest



Oturma

Sitting

AHŞAP
WOOD



CONFABRIC
Concrete Printing Technologies

Ürün Bilgisi / Product Information

Ürün Kodu / Product Information : CF-16

Boyutlar / Dimensions (LxWxH) : 1.70 x 1.15 x 0.80 m

Kapasitesi / Capacity : 6



Sırtlıklı Bank

Bench With Backrest



Oturma

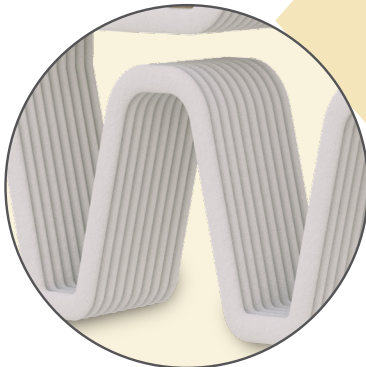
Sitting

AHŞAP
WOOD



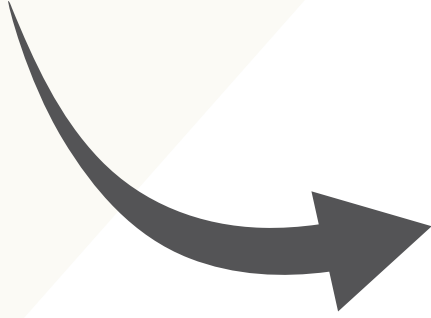
3D Katmanlı Üretim Kent Mobilyaları

3D Additive Manufacturing Urban Furniture



3D Katmanlı Üretim Kent Mobilyaları

3D Additive Manufacturing Urban Furniture



CONFABRIC
Concrete Printing Technologies

Ürün Bilgisi / Product Information

Ürün Kodu / Product Information : CF-17

Boyutlar / Dimensions (LxWxH) : 1.70 x 0.60 x 0.80 m

Kapasitesi / Capacity : 3



Sırtlıklı Bank

Bench With Backrest



Oturma

Sitting

AHŞAP
WOOD



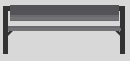
CONFABRIC
Concrete Printing Technologies

Ürün Bilgisi / Product Information

Ürün Kodu / Product Information : CF-19

Boyutlar / Dimensions (LxWxH) : 1.70 x 0.60 x 0.85 m

Kapasitesi / Capacity : 3



Sırtlıklı Bank

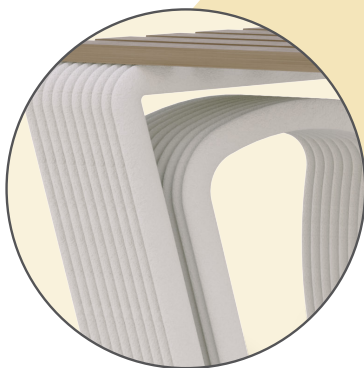
Bench With Backrest



Oturma

Sitting

AHŞAP
WOOD



3D Katmanlı Üretim Kent Mobilyaları

3D Additive Manufacturing Urban Furniture





Ürün Bilgisi / Product Information

Ürün Kodu / Product Information : CF-20

Boyutlar / Dimensions (LxWxH) : 0.45 x 0.45 x 0.50 m

Kapasitesi / Capacity : 1

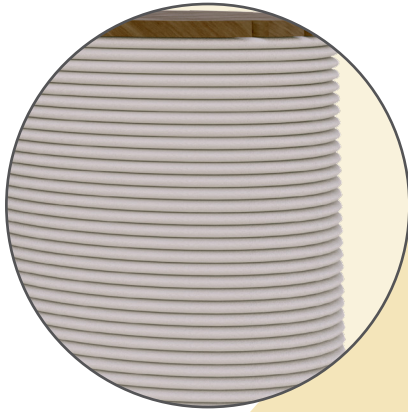


Düz Bank
Bench With Backrest



Oturma
Sitting

AHŞAP
WOOD



3D Katmanlı Üretim Kent Mobilyaları 3D Additive Manufacturing Urban Furniture



CONFABRIC

Concrete Printing Technologies

 Zafer Mah. Şehitler Cad. Kapı No:6
Daire No:6 Çorlu / Tekirdağ

 +90 541 886 47 58

 info@confabric.com

 www.confabric.com.tr

 / @confabric3d