

Mix series

Designed by Studio Gud, Portugal

Mix is a series of elegant and playful coffee tables that harmoniously combine different types of wood, materials and traditions. The inventive and alluring mix of materials that is apparent in each design creates a unique expression enhanced by the elegant and durable craftsmanship that lies behind it. An elegant combination of playful lightness and craftsmanship showcased in a classic and contemporary table.

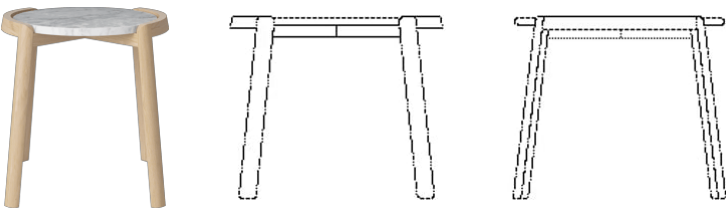
Meet the designer

We seek for beauty in the truth of shapes and materials, creating objects that aim to speak through our culture, traditions and memories. We are inspired by personal and collective experiences and stories - as well as by the history of design itself.



03-097-01

Mix Coffee Table Ø46 cm



Specifications

Country of origin	Assembly	Height	Diameter	Max weight capacity	The parcel's measurements
Bosnia and Herzegovina	Top to be mounted	48 cm	46 cm	20 Kg	The parcel's measurements 1: 0.12 m3, 11.5 kg (D 49.0 cm, W 44.0 cm, H 54.0 cm)

Notice

Please note that this is a natural material and therefore the expression may vary in colour and surface. The material also requires continuous care and maintenance to maintain its beautiful surface and ensure longevity.

Test and certifications

EN 12521 Furniture - Strength, durability and safety. Requirements for domestic tables.

FSC® C165134



03-097-01

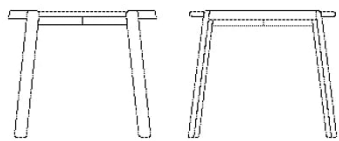
Mix Coffee Table Ø46 cm

Height
48 cm

Diameter
46 cm

Max weight capacity
20 Kg

The parcel's measurements
The parcel's measurements 1: 0.12 m3, 11.5 kg
(D 49.0 cm, W 44.0 cm, H 54.0 cm)



03-097-05

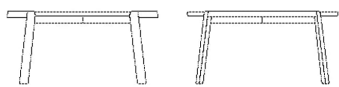
Mix Coffee Table Ø65 cm

Height
35 cm

Diameter
65 cm

Max weight capacity
20 Kg

The parcel's measurements
The parcel's measurements 1: 0.18 m3, 21.5 kg
(D 69.0 cm, W 64.0 cm, H 41.0 cm)



03-097-10

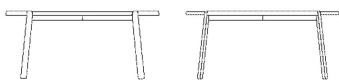
Mix Coffee Table Ø94 cm

Height
42 cm

Diameter
94 cm

Max weight capacity
20 Kg

The parcel's measurements
The parcel's measurements 1: 0.44 m3, 43.5 kg
(D 97.0 cm, W 95.0 cm, H 48.0 cm)



Materials and surfaces

Base



Top

