

# Brezal Occasional Table

Patricia Urquiola

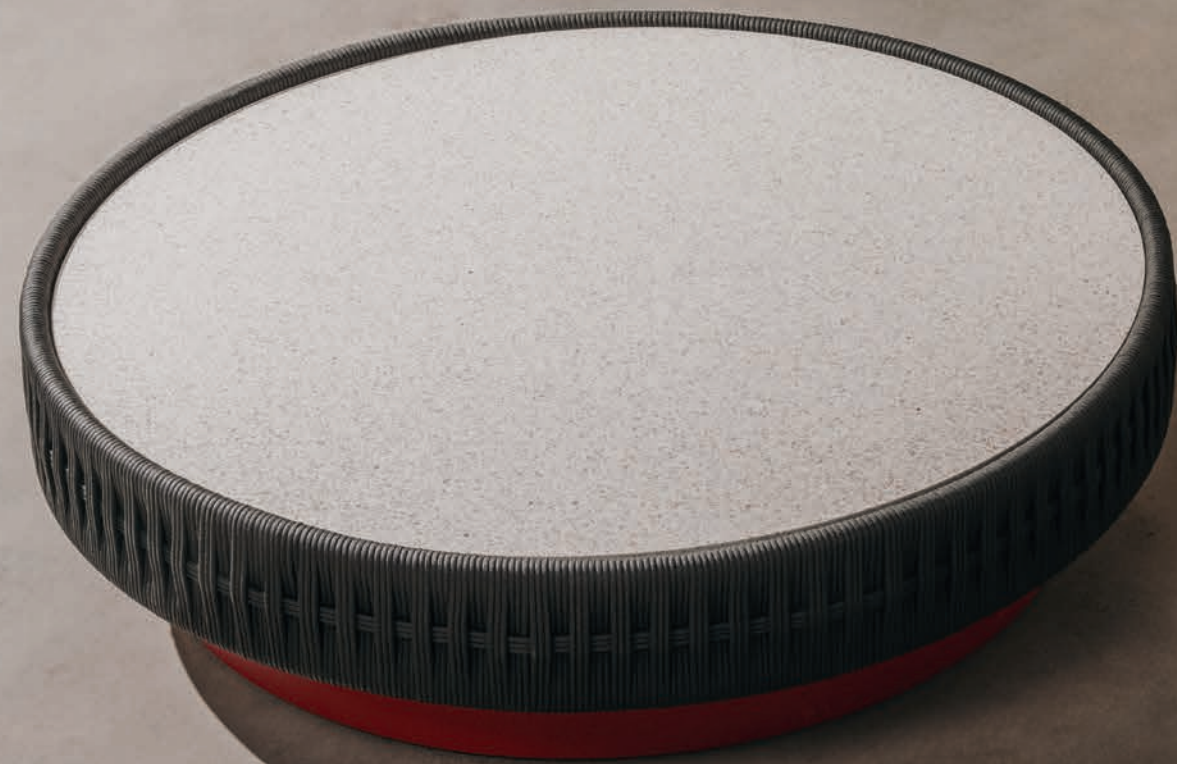
The Brezal Collection offers a wide selection of outdoor occasional tables that capture the vibrant essence of the Mediterranean landscape. With a timeless and elegant design inspired by the iconic wicker pattern, a symbol of the Mediterranean culture, it is reinterpreted using industrial technologies in cord craftsmanship and aluminum work. The tables combine these with durable and expressive materials for the tops.

These tables are designed for designed for enjoying leisure and relaxation in outdoor environments. It seamlessly integrates modern techniques with traditional elements, achieving a harmonious fusion of past and present in outdoor design.

The collection offers a variety of sizes and shapes -round, square, and rectangular- to suit any setting, enhancing its adaptability in any outdoor environment. The cord used is weather-resistant polypropylene, ensuring durability and longevity. Inspired by Mediterranean tradition, the craftsmanship is visible in the carefully crafted cord patterns.







Its construction philosophy is based on an aluminum frame with EPL5 treatment for outdoor use and is available in 7 colors (black, white, earth brown, red, green, blue, and terracotta), with two sides woven in square and rectangular shapes and a fully woven perimeter in round tables.



**ME27000**  
Small round occasional table, height 450mm  
and diameter 450mm.



**ME27001**  
Large round occasional table, height 360mm  
and diameter 1,300mm.



**ME27002**  
Rectangular occasional table, height 300mm.  
Diameter of 930 x 800mm.

Following the same construction philosophy of aluminum frames and cord work, it offers round versions (in two sizes), square, and rectangular, with a selection of different materials for the tabletop, such as technical stone, terrazzo marble, and compact HPL. It integrates polyamide pads at its base to protect the frame and the support surface.

It is designed according to circular economy principles and the ecodesign process, using Cradle to Cradle® certified sustainable materials. The construction system facilitates the separation and recycling of components at the end of their useful life.



