П חסר 

# FLEXYSKIN TECHNOLOGY





## **ECO-FRIENDLY**

The raw material of the polyurethane foam used for the Flexyskin technique comes from green waste and is certified by REDcert.





SOFT

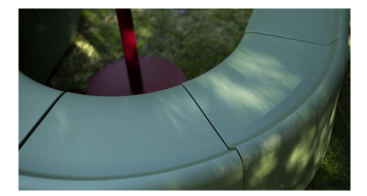
Despite their robust look, the polyurethane foam surfaces are soft and pliable to provide a comfortable rest.



ANTIBACTERIAL

The furniture surfaces have antifungal and antibacterial properties certified by the JIS Z 2801 (ISO 22196).







<u>.</u>

# EASY TO CLEAN

The furniture is waterproof and has an organic design produced by the Flexyskin technique that makes it easy to clean on a regular basis. The maintenance process is certified according to the UNE-EN 12720 standard.





# O.

## WATERPROOF

Water will not seep into Flexyskin surfaces, that is what makes our products so perfect for outdoor environments. Certified according to the UNE-EN ISO 811 standard.

### SEAMLESS

SEANLESS The compact watertight block produced with Flexyskin does not only provide a fluid, organic design for Böln pieces, but it also prevents liquids from entering.

RESISTANT The Flexkyskin technique increases the resistance of Böln designs compared to other similar products and has been certified according to the UNE-EN ISO 4892-2 standard.

## FIREPROOF

FIREPROOF Flexyskin material is not flammable and does not spread flames, which is crucial in shared spaces. Certified according to the BS 5852-06 crib 5, UNE-EN 1021:15 and UNE-EN 1021-2-15 standards.

#### SAFE

The entire manufacturing process is completely safe, having been tested on metal migration to materials and compatible for domestic use. This is a process certified according to the EN 71-3:2019.







