# SOA

Seat Smart!



**GLOBAL DESIGN STUDIO**Giancarlo Bisaglia

Italian designer immersed in the world of industrial design since 1984, collaborating with the principal international design companies.

Winner of international awards such as the ROSCOE award in Canada or the Ljubljana BIO Biennial in Slovenia.



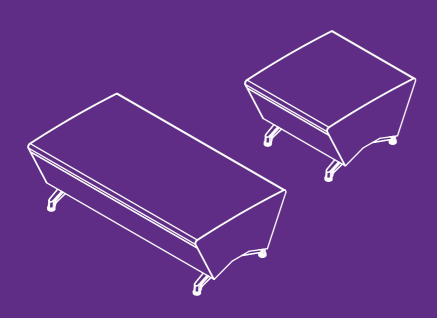








## TWO MAIN COMPONENTS



The basis of any BOA combination lies in its strategic choice of two rectilinear modules, which allow all kinds of configurations. They provide the comfort and security necessary to create pleasant environments, adjusting to the different activities and spaces.

#### **WORK**

SOCIALIZE

WAIT



WORK

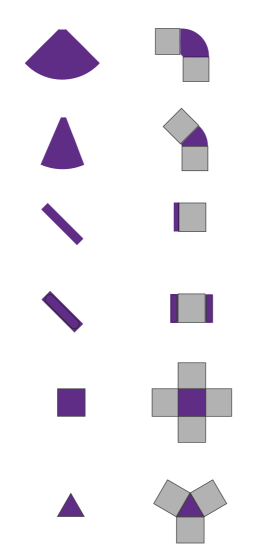
SOCIALIZE



#### MODULES & COMPLEMENTS

The possibility to choose between different complements that give BOA its versatility and dynamism.







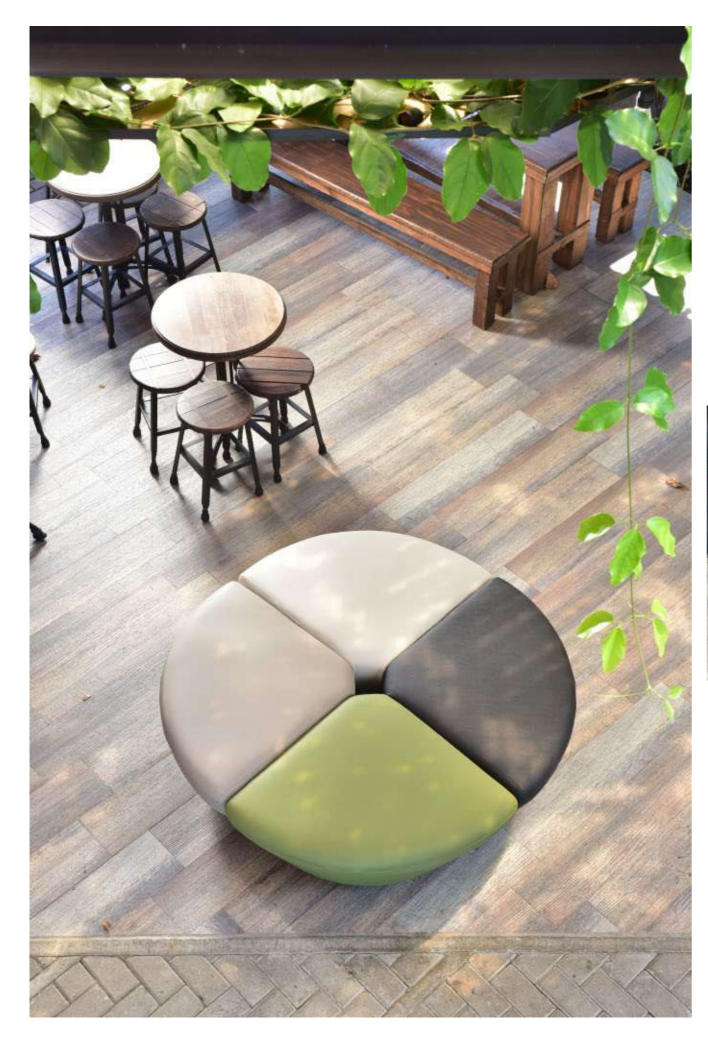
Connection modules for 45 °, 90° and 180° turns, backrests, end of rows, tables and armrests give BOA a unique personality.



## NO LIMITS

Being made of a wide variety of modules, BOA can be combined in as many different and possible ways as you like. Creating meeting points with the form and comfort necessary for diverse workspaces.

Its wide range of customization and adaptation make it one of a kind. There are no limits to the imagination, and neither to BOA.



BOA allows creating fluid, spacious and open spaces for waiting areas, public spaces, libraries, and others, where people can have moments of rest and relaxation while carrying out their activities.

Creating truly unique spaces for coexistence and interaction. At the same time they complement the architecture and give a new meaning to the traffic of space.



















### FINISHES

BOA has a wide range of colors and material options available. Ask for the complete finishes guide.



## 

Products must adapts to user needs, according to the activities that they could carry out. That is why the BOA system carefully integrates points of easy access to energy so its users can stay connected and take advantage of their devices in multiple ways.

In addition, surfaces that are part of the auxiliary modules at joints and row ends, provide the comfort that your users are looking for.







