



BEND MODULES

Without Backrest







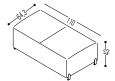






F10

Rounded Modul Ø55 cm Diameter



F21

Straight module 110x64 cm



F22

Curved Regular Module 45 cm Side



F23

Curved Regular Module 64 cm Side



F24

Irregular Curved Module Right

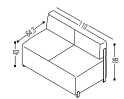


F25

Irregular Curved Module Left

BEND MODULES

With Backrest



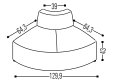
F31

Straight module 110x64 cm With Backrest



F32

Curved Regular Module 45 cm Side With Backrest



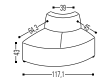
F33

Curved Regular Module 64 cm Side With Backrest



F34

Irregular Curved Module Right With Backrest

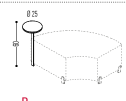


F35

Irregular Curved Module Left With Backrest

BEND ACCESSORIES

AUXILIARY TABLES

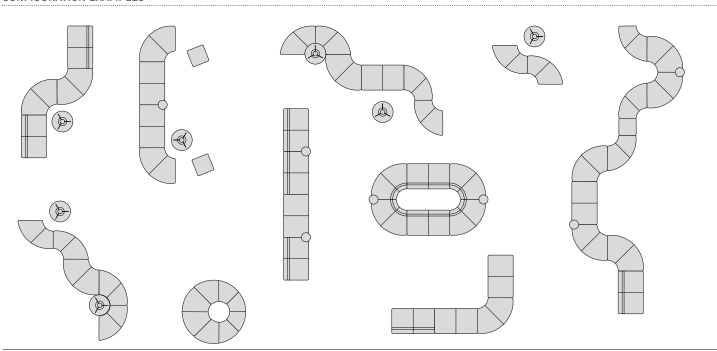






FM55

CONFIGURATION EXAMPLES















FEATURES

- Modules. Bend is available in a wide range of models:
 - 60cm deep unit. With or without backrest.
 - 45cm deep unit. With or without backrest.
 - 2 symetrical units with 45cm deep on one side and 60cm deep on the other side. With or without backrest.
 - Straight unit. 60cm deep. With or without backrest.
 - Round unit. Ø55cm. With castors.
- Structure. Each unit has four legs made of folded steel. Available in black colour.
- Seat. Inner wood frame covered with PU (polyurethane) flexible moulded foam density of 55-60 kg/m³. Upholstered seat and backrest available in a wide range of fabrics. Sewing detail on the seat top provides singularity.
- Accesories. Bend can incorporate:
 - An attached auxiliary round Ø25cm table made of steel and compact laminate top round table.
 - Optional black 45mm diameter castors with Teflon tyre thread. These allow an easy movement of the seats.
 - Linking kit for modules that allow the design of fixed layouts (included in all modules with feet).
- Low table. Bend configuration can be complemented with a round Ø55cm low table made from steel frame and compact laminate top.

■ FINISHES

UPHOLSTERY

GROUP M - MELANGE



















MATERIALS

Maximum use of materials to eliminate and minimize scraps. Use of recyclable and recycled materials in those components that do not affect the functionality and durability.

RECYCLED MATERIALS



PRODUCTION

Maximum optimization of energy use. Minimal environmental impact. Last generation technological systems. Zero discharge of wastewater. No VOC coatings. Processes free of heavy metals, phosphates, OC and COD.

ALUMINIUM, STEEL & W00D



TRANSPORT

Detachable systems. Volumes that facilitate the optimization of space. Maximum reduction of energy consumption by transport.

PACKAGE AND THINNER FREE



USE

Quality and warranty. Long lasting. Replacements available.

EASY TO CLEAN AND MAINTAIN



DISPOSAL

Waste reduction. Supplier-manufacturer packaging reuse system. Components are easy to be separated. Inks in packaging are water-based, without solvents.

RECYCLABLE MATERIALS

■ CERTIFICATES AND REFERENCES

The different programmes get points in different environmental categories to get the LEED certificate (sustainability, material and resources, water, energy and atmosphere, inner environment quality, innovation and design).



The mark of



PEFC Certificate





ECODESIGN Certificate



ISO 9001 Certificate



ISO 14001 Certificate



E1 Certificate by EN 13986



PARQUE TECNOLÓGICO ACTIU proyecto certificado LEED® GOLD por el U.S. Green Building Council en 2011

Líder en eficiencia y diseño sostenible Leadership in Energy & Environmental Design