LONGO NOMADA - By Actiu -



■ SINGLE LONGO NOMADA





■ DESCRIPTION

Module made of metal structure with a 10x40x1.5 mm profile, joint brackets and legs of cast aluminum. Flexible polyurethane injection foam of $55-60 \text{ kg/m}^3$, interior frame of perimeter steel tube of $\emptyset = 16 \text{ mm}$ and a membrane of $\emptyset = 4 \text{ mm}$, available in different fabric bands

ESTRUCTURE

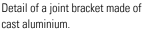
Structure made of steel tubes, covered in epoxy paint in black, silver or white finish.

Joint brackets of cast aluminum, covered in epoxy paint in black, silver or white finish

Legs of cast aluminum in a pandramid shape, with levelers and anti-slid soles, made from injected aluminum and covered in epoxy paint black, silver or white finish.

SOFT SEATING







Aluminum leveler with anti-slid sole.

COFFEE TABLES



Detail of a joint bracket of cast aluminium.



Aluminum leveler with anti-slid sole.

DIMENSIONS



■ DOBLE LONGO NOMADA





DESCRIPTION

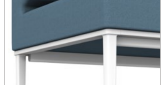
Module made of metal structure with a 10x40x1.5 mm profile, joint brackets and legs of cast aluminum. Flexible polyurethane injection foam of 55-60 kg/m³, interior frame of perimeter steel tube of \emptyset = 16 mm and a membrane of \emptyset = 4 mm, available in fabric bands "T" Lucia, "N" Napel, "M" Melange, "B" Blazer and "S" Steel Cut Trio

ESTRUCTURE

Structure made of steel tubes, covered in epoxy paint in black, silver or white finish.

Joint brackets of cast aluminum, covered in epoxy paint in black, silver or white finish

Legs of cast aluminum in a pandramid shape, with levelers and anti-slid soles, made from injected aluminum and covered in epoxy paint black, silver or white finish.



Detail of a joint bracket of cast aluminium.

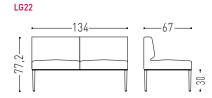


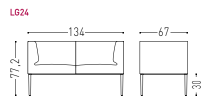
Aluminum leveler with anti-slid sole.

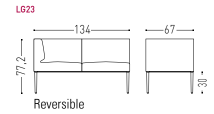
DIMENSIONS

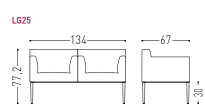










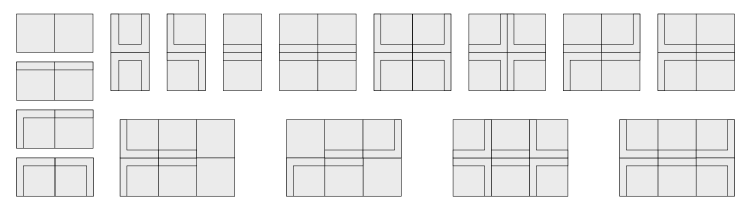


RANGE

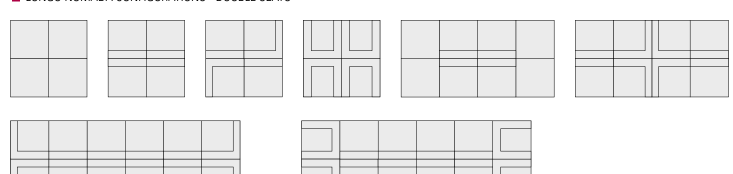
SHARED FRAME



■ LONGO NOMADA LAYOUTS - INDIVIDUAL SEATS



■ LONGO NOMADA CONFIGURATIONS - DOUBLE SEATS



■ FINISHES

FABRIC BANDS







Fabric D - Felicity



Fabric M - Melang & Step



Fabric A - Synergy











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.



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.

100% RECYCLABLE 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.

87,97% 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 responsable forestry



ECODESIGN Certificate



ISO 9001 Certificate



ISO 14001 Certificate



E1 Certificate by EN 13986



California 93120



ACTIU TECHNOLOGY PARK LEED® PLATINUM certified by USGBC Leadership in Energy & Environmental Design