MIT

mit... more comfort

Made with flexible polyurethane. MORE RESISTANT, MORE ELASTIC, MORE COMFORTABLE. A product developed from an internal aluminium injected frame in order to become the lightest on the market.



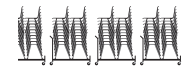


Vertical Stacking. Easy access.

+ precision



1 Trolley = 20 Uds.

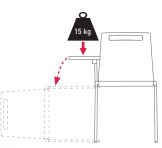


40 Uds. = 1 m²

 $80 \text{ Uds.} = 2 \text{ m}^2$

160 Uds. = 4 m²

4 Legged chair with writing tablet



With weight more than 15 kg.

Without a seated user, the chair overturns.



With a seated user, maximum resistance of writing tablet 40 kg.

MI⁻

DESCRIPTION

PU integral (polyurethane) Back and Seat in different finishes, moulded over internal injected aluminium skeleton. Seat has also a spring to provide comfort. Optional injected aluminium arm. Extruded aluminium frame of 28 x 22 x 5 mm. Available in different finishes: aluminized or white. Polypropylene caps with anti-skid pad the Polyethylene (PE) with felt silent pad. Black finish. Optional writing tablet or compact laminate 13 mm thickness. It is possible to pile chairs. Writing tablet can be fixed right or left hand side.

BACK AND SEAT



(see finishes card)

ACCESSORIES



Moulded aluminium arm 20 x 10 mm thickness



Optional Hook on basket Ø 5 mm thickness with supports Ø 7 mm thickness. Aluminum finish



Optional writing tablet, compact laminate 13 mm white thickness. It could be fixed to the right or left hand side

1 PU integral back and seat

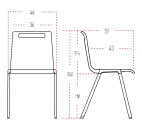
6

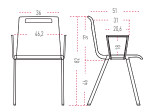
- 2 Internal skeleton, injected aluminium
- 3 Optional aluminium arm.
- 4 Aluminium frame seat with springs
- (5) Extruded aluminium frame of 28 x 22 x 5 mm
- 6 Caps of polypropylene (P.P) with anti-skid pad the Polyethylene (PE) with felt silent pad.

SIZES

Total height: from 820 mm
Total width: from 460 mm
Total depth: from 510 mm

Seat height: from 460 mm Seat width: from 360 mm Seat depth: from 510 mm







Stackable chairs - max. 4 units Only model without arms



max. 20 chairs





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.

100% 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 FRFF



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

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

EN ISO 14006:2011 **ECODESIGN** Certificate



UNF-EN ISO 9001:2008 ISO 9001 Certificate



UNE-EN ISO 14001:2004 ISO 14001 Certificate



E1 Certificate by EN 13986



proyecto certificado LEED® GOLD por el U.S. Green Building Council en 2011 Leadership in Energy & Environmental Design

09

STANDARDS

MIT has passed tests done in our technical department as well as the tests done in AIDIMA the Technological Institute for furniture. The tests correspond to:

- BN -112-08:2005. Soiling and cleaning test.
- UNE-EN 15373:07. Furniture. Resistance, long lasting, security. Requirements for non domestic use seating.

- UNE-EN 1728:2001. Domestic furniture Seating Test methods for the determination of strength and durability.
- UNE-EN 16139:13. Furniture. Resistance, long lasting, security. Requirements for non domestic use seating.

4 Legs with writing tablet.

- UNE-EN 1728:2001. Domestic furniture Seating Test methods for the determination of strength and durability. Draughtsman chair.
- UNE-EN 1728:2001. Domestic furniture Seating Test methods for the determination of strength and durability. Beam seating.
- UNE-EN 1728:200. Domestic furniture Seating Test methods for the determination of strength and durability.
- UNE-EN 1022:05. Office furniture. Confident chairs.