

DESCRIPTION

- 1 Polypropylene (P.P) frame, 5 mm thick, with glass fibre .
- (2) Model without arms.
- (3) Optional seat: Upholstered with an ergonomic cushion (110-120 kg/m3) in upholstered in fabric Group: T and M or (TPU) (PUR) Poliurethane
- Bottom structure: Bottom structure: Bottom frame of injected aluminum, which gives the chair greater precision, lightness and recyclability, covering the structure
- 5 Lower steel tube structural beam, 60 x 3 mm-thick circular section
- (6) Injected aluminium legs with a 90-micron thick epoxy paint coating
- (7) 3 mm thick polypropylene (P.P) end caps in a black finish.
- (8) Optional C. Laminate table in white or black finish 13 mm thick

SHELL



5 mm polypropylene (P.P) with 30% fibreglass in a wide range of colours.

■ UPHOLSTERED SEAT





Upholstered foam seat (40kg/m^3) in groups T, V, D and M.

PU SEAT



STRUCTURE FINISH



Aluminium injection legs





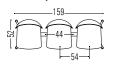


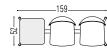
DIMENSIONS

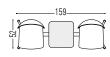


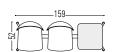
- Total Height: 800 mmTotal Width: según modelos
- Total Depth: 520 mm
- Seat Height: 455 mm or 474 mm with cushioned seat
- Seat Width: 440 mmSeat Depth: 400 mm

Model 3 posts

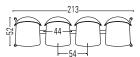


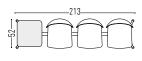


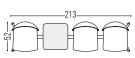


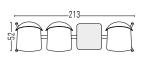


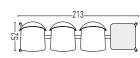
Model 4 posts













Available combinations for the following models:













Frame: Any finish

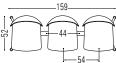
- Black lower cover - Structure / Base - Any finish

Model with seats

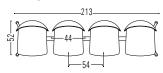




Model 3 posts

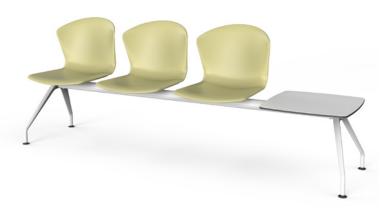


Model 4 posts

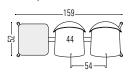


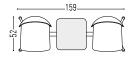
Model with seats with auxiliary table

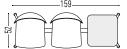




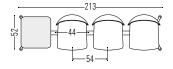
Model 3 posts

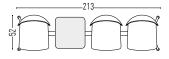


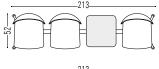




Model 4 posts













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%
RECYCLABLE
ALUMINIUM, STEEL
& WOOD



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.

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.



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



PEFC Certificate



ECODESIGN Certificate



UNE-EN ISO 9001:2008 ISO 9001 Certificate



UNE-EN ISO 14001:2004 ISO 14001 Certificate



E1 Certificate by EN 13986



LEED® PLATINUM certified by USGBC
Leadership in Energy & Environmental Design
LEED® Gold certified 2011 - LEED® Platinum certified 2017

STANDARDS

Confident office chair. Standard applied

- UNE-EN 16139:13. Furniture. Resistance, long lasting, security. Requirements for non domestic use seating.
- NF P92-507:2004. Certificate of reaction to fire. Group M2



e: office@commercialimages.com.au a:11/121 newmarket rd windsor qld 4030

w: commercialimages.com.au t: 07 3844 9100