







DESCRIPTION

- (1) PU seat and backrest 20 mm thickness in back and 25 mm thickness in seat; Moulded over Steel plate 3 mm thickness Available in different finishes
- (2) Seat and backrest joined by an extruded aluminium central beam. Silver and white finishes
- (3) Moulded aluminium trims available in silver or white finish
- (4) Optional moulded aluminium Arms available in silver, white or polished aluminium
- (5) Lower Beam in extruded aluminium
- 6 Moulded aluminium feet, silver epoxy finish, 90 micron. Available in silver, white or polished finish. Ready to be fixed to the floor Black polypropylene (P.P) caps to avoid sliding when sitting in the bench
- (7) Optional 13 mm compact laminate table. Available in black or white 500 x 300 mm

SIZES SIZES SIZES BACK AND SEAT (finsihes)

Total width: 800 or 900 mm Seat height: from 440 mm



31.37%

100%

ALUMINIUM, STEEL & WOOD

CYCLABLE

00%

RECYCLARLE

PACKAGE AND THINNER

FREE

EASY

TO CLEAN AND MAINTAIN



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.



TRANSPORT

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



USE

Quality and warranty. Long lasting. Replacements available.



DISPOSAL

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



por el U.S. Green Building Council en 2011 Leadership in Energy & Environmental Design

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).



STANDARDS

TRANSIT 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:

Contract seating: Essay level 2. Standard to be applied:

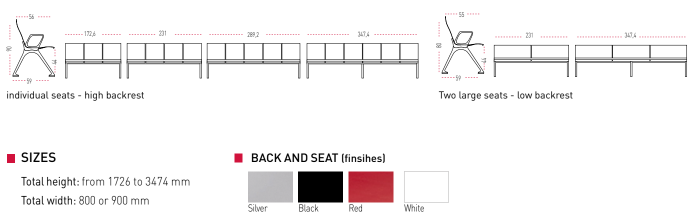
- UNE-EN 15373:07. Furniture. Resistance, long lasting, security. Requirements for non domestic use seating.
- UNE-EN 1728:2001. Domestic furniture Seating Test methods for the determination of strength and durability.



DESCRIPTION

- (1) 3 mm steel seats and backs available in different finishes
- (2) Seat and backrest joined by an extruded aluminium central beam. Silver and white finishes
- (3) Moulded aluminium trims available in silver or white finish
- (4) Optional moulded aluminium Arms available in silver, white or polished aluminium
- (5) Lower Beam in extruded aluminium
- 6 Moulded aluminium feet, silver epoxy finish, 90 micron. Available in silver, white or polished finish. Ready to be fixed to the floor Black polypropylene (P.P) caps to avoid sliding when sitting in the bench
- (7) Optional 13 mm compact laminate table. Available in black or white 500 x 300 mm

SIZES



(see finishes and fabric card)

Seat height: from 440 mm

1.37%

RECYCLED

100%

RECYCLABLE

ALUMINIUM, STEEL & WOOD

00%

RECYCLABLE

PACKAGE AND THINNER

FREE

EASY

TO CLEAN AND MAINTAIN



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.



TRANSPORT

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



USE

Quality and warranty. Long lasting. Replacements available.



DISPOSAL

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



por el U.S. Green Building Council en 2011 Leadership in Energy & Environmental Design

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).



STANDARDS

TRANSIT 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:

Contract seating: Essay level 2. Standard to be applied:

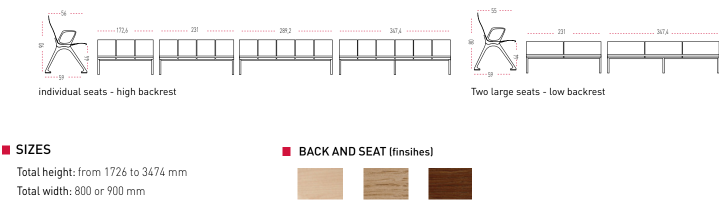
- UNE-EN 15373:07. Furniture. Resistance, long lasting, security. Requirements for non domestic use seating.
- UNE-EN 1728:2001. Domestic furniture Seating Test methods for the determination of strength and durability.



DESCRIPTION

- (1) 13,53 mm Plywood seats and backs available in different finishes: natural beech, natural oak or wengue
- (2) Seat and backrest joined by an extruded aluminium central beam. Silver and white finishes
- 3 Moulded aluminium trims available in silver or white finish
- (4) Optional moulded aluminium Arms available in silver, white or polished aluminium
- 5 Lower Beam in extruded aluminium
- 6 Moulded aluminium feet, silver epoxy finish, 90 micron. Available in silver, white or polished finish. Ready to be fixed to the floor Black polypropylene (P.P) caps to avoid sliding when sitting in the bench
- Optional 13 mm compact laminate table. Available in black or white 500 x 300 mm

SIZES



Seat height: from 440 mm

natural beech natural oak

wengue oak

(see finishes and fabric card)

1.37%

100%

RECYCLABLE

ALUMINIUM, STEEL & WOOD

00%

RECYCLABLE

PACKAGE AND THINNER

FREE

EASY

TO CLEAN AND MAINTAIN



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.



TRANSPORT

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



USE

Quality and warranty. Long lasting. Replacements available.



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).



STANDARDS

TRANSIT 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:

Contract seating: Essay level 2. Standard to be applied:

- 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.



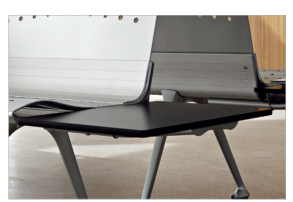
Moulded aluminium back reinforced, 40 x15 mm (only in metal beam seatings)



Solid arms, moulded aluminium



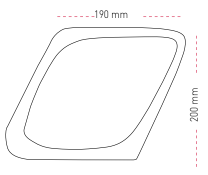
Extruded aluminium central beam 135 heith and 202 mm depth 5 mm thickness



13 mm compact laminate table **(optional)**



Moulded steel seat reinforced, 40 x15 mm (only in metal beam seatings)



Leg thickness 28 x 34 mm. Solid moulded aluminium



Steel bracket (steel tube Ø 25 x 1,5 mm)