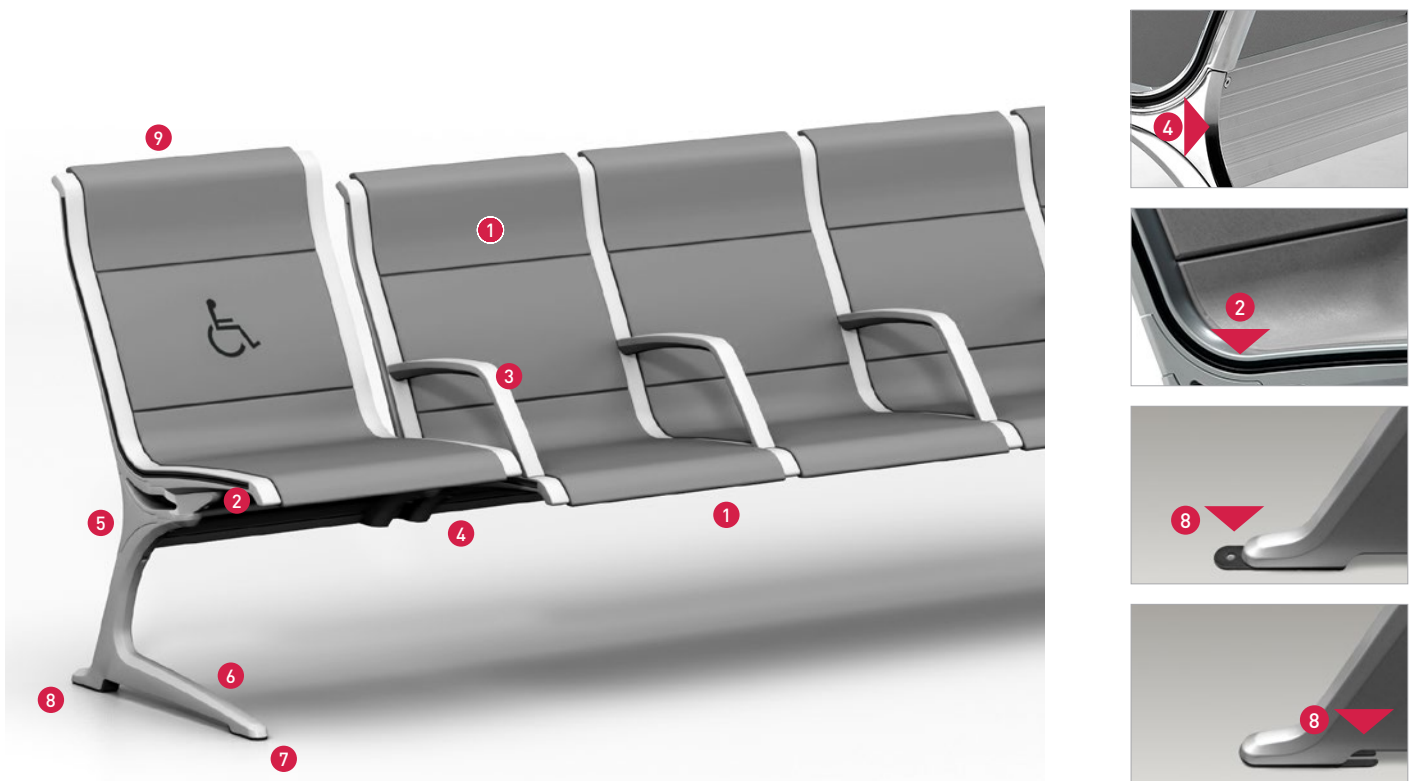


# PASSPORT

— By ITEMDesign Works —

Javier Cuñado

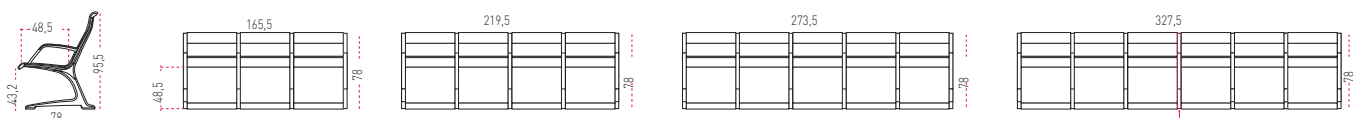




## ■ DESCRIPTION

- ① Integral Polyurethane (PU) seat and back moulded over steel plate 2 mm thickness.
- ② Black ABS ending trim
- ③ Optional moulded aluminium arms in silver or polished finish.
- ④ Extruded aluminium central beam. Reinforced with internal frame
- ⑤ Moulded aluminium trim fixed by pressure and screwed. Available in silver and polished finishes.
- ⑥ Foot integrated in the side frame, moulded aluminium. Available in silver and polished finishes.
- ⑦ Black polypropylene (PP) cap
- ⑧ Polypropylene (PP) levellers. Support for floor fixing or lining up in back to back benches.
- ⑨ Seat for disable people (optional)

## ■ SIZES



(Passport Avant benches have an extra support leg for benches with more than 6 seats)

## ■ DIMENSIONS

Total height: from 165 to 329 cm. Maximum lenght 6 m (10 seats)

Width: 95,5 cm

Seat width 48,5 cm

Seat depth: 43,2 cm

## ■ BACK AND SEAT (finishes)

(see finishes and fabric card)



## ■ FRAME (finishes)



Optional finishes available for large projects only



## 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.

**90,79%**  
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.

**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.

**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.

**90,82%**  
RECYCLABLE MATERIALS

## CERTIFICATES AND REFERENCES

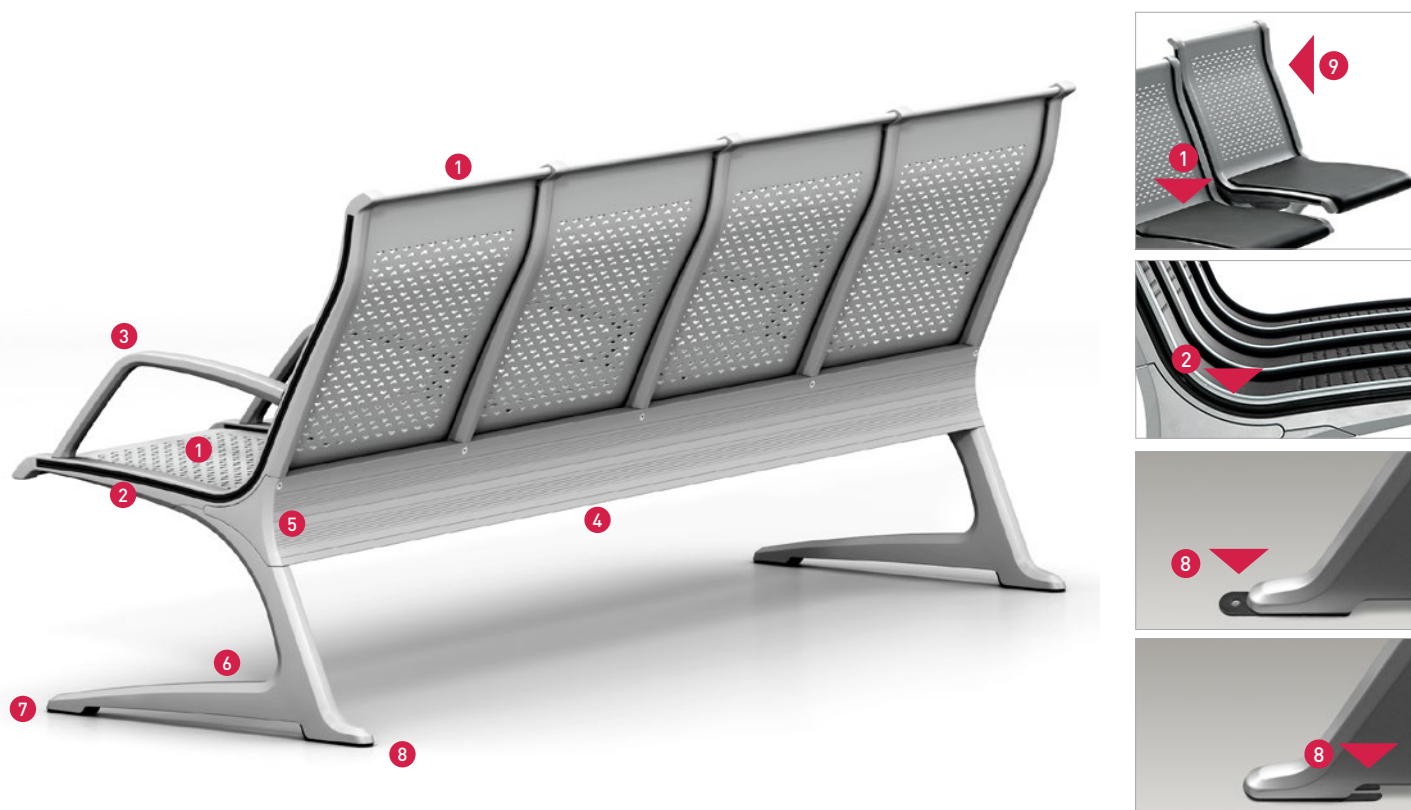
The different programmes get points in different environmental categories to get the LEED certificate (sustainability, material and resources, water, energy and atmosphere, inner environment quality, innovation and design).



## STANDARDS

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

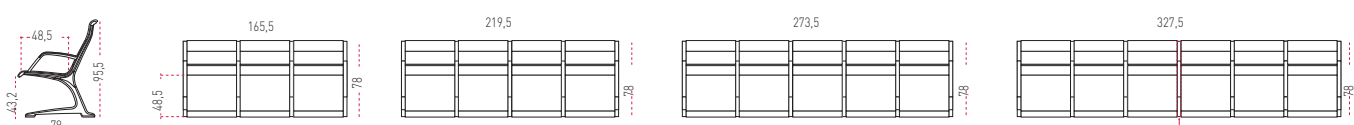
- **UNE-EN 16139:2013vc2015.** Furniture. Resistance, long lasting, security. Requirements for non domestic use seating.
- **ANSI - BIFMA X5.4 - 2005.** Norma Nacional Americana para el Móvilario de Oficina - Soft seating.



## ■ DESCRIPTION

- ① Steel 2 mm thickness **seat and back**. Seat includes vinyl upholstered foam **(Optional)** in steel benches only
- ② Black **ABS** ending **trim**
- ③ **Optional** moulded aluminium **arms** in silver or polished finish.
- ④ Extruded aluminium **central beam**. Reinforced with internal frame
- ⑤ Moulded aluminium **trim** fixed by pressure and screwed. Available in silver and polished finishes.
- ⑥ **Foot** integrated in the side frame, moulded aluminium. Available in silver and polished finishes.
- ⑦ Black polypropylene (PP) **cap**
- ⑧ Polypropylene (PP) **levellers**. Support for floor fixing or lining up in back to back benches.
- ⑨ **Seat for disable people (optional)**

## ■ SIZES



(Passport Avant benches have an extra support leg for benches with more than 6 seats)

## ■ DIMENSIONS

Total height: from 165 to 329 cm. Maximum length 6 m (10 seats)

Total width: 95,5 cm

Seat width 48,5 cm

Seat depth: 43,2 cm

## ■ BACK AND SEAT (finishes)



(see finishes and fabric card)

Optional finishes available for large projects only

## ■ FRAME (finishes)



Optional finishes available for large projects only



## 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.

**90,79%**  
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.

**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.

**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.

**90,82%**  
RECYCLABLE MATERIALS

## CERTIFICATES AND REFERENCES

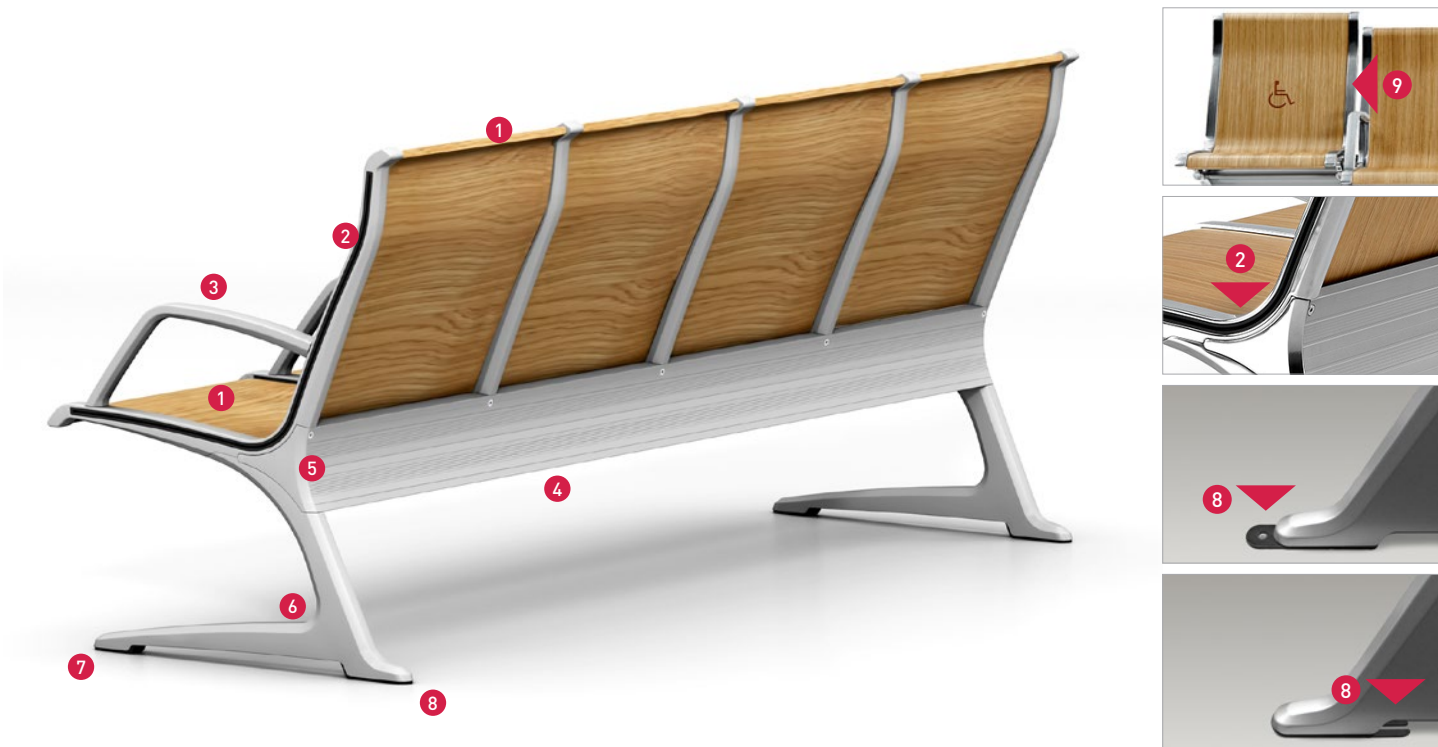
The different programmes get points in different environmental categories to get the LEED certificate (sustainability, material and resources, water, energy and atmosphere, inner environment quality, innovation and design).



## STANDARDS

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

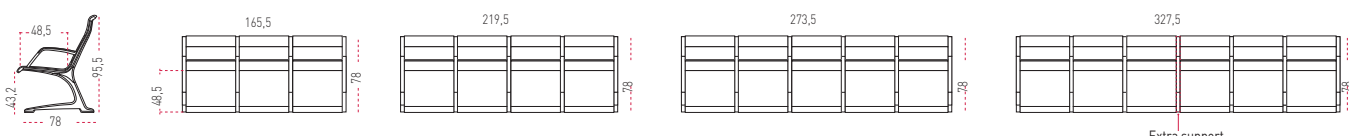
- **UNE-EN 16139:2013vc2015.** Furniture. Resistance, long lasting, security. Requirements for non domestic use seating.
- **ANSI - BIFMA X5.4 - 2005.** Norma Nacional Americana para el Móvilario de Oficina - Soft seating.



## ■ DESCRIPTION

- ① Plywood 13 mm thickness **seat and back**
- ② Black **ABS** ending **trim**
- ③ **Optional** moulded aluminium **arms** in silver or polished finish.
- ④ Extruded aluminium **central beam**. Reinforced with internal frame
- ⑤ Moulded aluminium **trim** fixed by pressure and screwed. Available in silver and polished finishes.
- ⑥ **Foot** integrated in the side frame, moulded aluminium. Available in silver and polished finishes.
- ⑦ Black polypropylene (PP) **cap**
- ⑧ Polypropylene (PP) **levellers**. Support for floor fixing or lining up in back to back benches.
- ⑨ **Seat for disable people (optional)**

## ■ SIZES



(Passport Avant benches have an extra support leg for benches with more than 6 seats)

## ■ DIMENSIONS

Total height: from 165 to 329 cm. Maximum length 6 m (10 seats)

Total width: 94 cm

Seat width 48,5 cm

Seat depth: 43,2 cm

## ■ BACK AND SEAT (finishes)



natural beech



(see finishes and fabric card)

## ■ FRAME (finishes)



Silver



Polished



White



Black



Grey

Optional finishes available for large projects only



## 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.

**90,79%**  
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.

**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.

**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.

**90,82%**  
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).



## STANDARDS

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

- **UNE-EN 16139:2013vc2015.** Furniture. Resistance, long lasting, security. Requirements for non domestic use seating.
- **ANSI - BIFMA X5.4 - 2005.** Norma Nacional Americana para el Mobiliario de Oficina - Soft seating.

For projects that require the **RESTING SEAT**, consult **SALES DEPARTMENT**.



## ■ DESCRIPTION

- ① Plywood 13 mm thickness **seat and back**
- ② Black **ABS** ending **trim**
- ③ **Optional** moulded aluminium **arms** in silver or polished finish.
- ④ Extruded aluminium **central beam**. Reinforced with internal frame
- ⑤ Moulded aluminium **trim** fixed by pressure and screwed. Available in silver and polished finishes.
- ⑥ **Foot** integrated in the side frame, moulded aluminium. Available in silver and polished finishes.
- ⑦ Black polypropylene (PP) **cap**
- ⑧ Polypropylene (PP) **levellers**. Support for floor fixing or lining up in back to back benches.

## ■ FRAME (finishes)



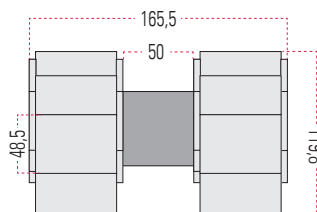
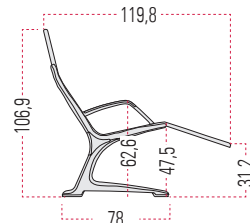
Optional finishes available for large projects only

## ■ BACK AND SEAT (finishes)

GROUP P



## ■ SIZES





Auxiliary table 22 x 46 cm steel 5mm thickness plate, silver finish



Extruded aluminium central beam. Reinforced with internal frame.



Optional moulded aluminium arms in silver or polished finish.



Foot integrated in the side frame, moulded aluminium. Available in silver and polished finishes. Black polypropylene levelers.



Seat suitable for disable people 6 cm higher, moulded aluminium manufactured. Available in silver or polished frame. Different finishes for the seats.



PMR signage on PU seats is available as standard in the following colours:

- BLACK PU - WHITE tampon printing
- GREY PU - BLACK tampon printing
- BLUE PU - BLACK tampon printing

*\*For specific projects, please ask about the possibility of customising the colour, size and design of PMR signage..*



Fix and line up system for face to face or back to back benches. 5 mm steel plate. Silver or polished finish. Please check nº 8 in the different bench finishes.