



# **AUDIT SEATS**

New seat programme for auditoriums, theatres, conference centres, designed by **Alegre Industrial™** and Actiu R+D Department.

New range has standard products that could be developed for specific projects.

The programme has five models:

• **AUDIT 10**: Upholstered Mono-block with upholstered side panels which are feet and arms at the same time. Upholstered backrest finish.

• **AUDIT 20**: Upholstered mono-block with central feet which is fixed to the upholstered sides with a steel frame. Upholstered backrest finish.

• **AUDIT 30**: Upholstered Mono-block with wood side panels which are feet and arms at the same time. Upholstered backrest finish.

• **AUDIT 50**: Upholstered Mono-block with upholstered side panels which are feet and arms at the same time. Upholstered backrest finish. The seat and backrest can be folded.

• **AUDIT 70**: Upholstered Mono-block with wood side panels which are feet and arms at the same time. Upholstered backrest finish. Upholstered backrest finish. The seat and backrest can be folded.

# Finishes:

Seat and back are fire self-extinguishing\* moulded foam, lumbar support in both models.

\* Self-extinguishing: do not keep burning when removing the ignition source



AUDIT 10



AUDIT 20



AUDIT 30



AUDIT 50



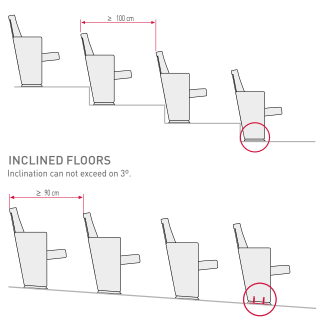
AUDIT 70



# ■ INSTALLATION AND ACCESSIBILITY - SIDE FEET

Actiu manufacture<u>2 references</u>: one for flat floors and another one for inclined floors to 10°. This must be pointed in each of the quoted projects

90° FLOORS

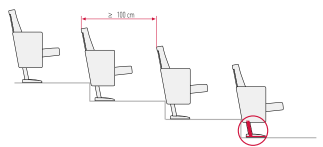


Details based on NEUFERT · Basical document DB-SUA

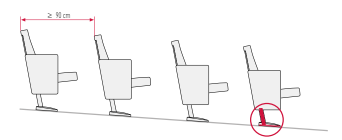
# ■ INSTALLATION AND ACCESSIBILI-TY - CENTRAL PEDESTAL

Actiu manufacture <u>2 references</u> which can be adapted whether in the flat floors or in up to 10° inclined floors as per the standards. This must be pointed in each of the quoted projects.

90° FLOORS



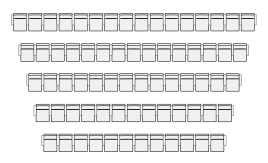
INCLINED FLOORS Inclination can not exceed on 10°, if so, it is necessary to use steps

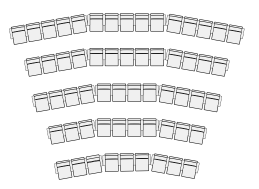




# TYPE OF INSTALLATIONS

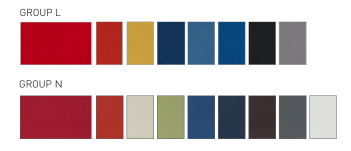
Models could be adapted to lineal or curved layouts





# UPHOLSTERED MODEL

DANT Other Fabrics L or N, fulfills also standrd EN 1021-1:2006(cigarette), EN 1021-2:2066 (match).





**Fabric C and M** is a fire retardant fabric, Class 1(M1) and (B1). Fulfills all standards about fire retardant EN 1021-1:2006(cigarette), EN 1021-2:2006 (match), and other different standards mentioned in the Fabric card the foam used in the seat is class M3. This product is high fire retardant.

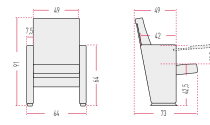
GROUP C	
GROUP M - MELANGE	

#### WOOD SIDE FEET

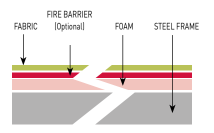




Total Width: 64 cm Total Height: 91 cm Seat width: 49 cm Seat height: 42,5 cm



#### SEATANDBACKCHARACTERISTICS



### AUDIT - TECHNICAL CHARACTERISTICS

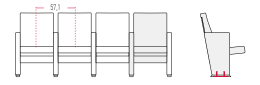
Seat and back moulded polyurethane self-extinguishing foam, ergonomics.Great comfort. Wide variety of finishes. M1and M2 fire barrier.Arms lined-up seats. Silent folded mechanism of the seat.

**Steel** frame that fixes the seat, sides and back.

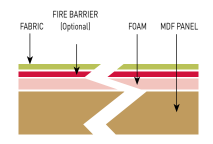
Moulded aluminium. **Support legs** are moulded aluminium epoxy finish 2,5 cm for aesthetics improvement as well as cleaning and maintenance. Seats could be **numbered (optional).** End arms (left or right) with the row identification.

#### HOW TO FIX AND INSTALL IT

**AUDIT 10**: Seats are fixed each other by the side support which is shared. Avoid problems with irregular floors. Steel plates fixed the sides with the floor.



#### ARMSCHARACTERISTICS



#### AUDIT WITH WRITING TABLET - BLACK COMPACT LAMINATE (13 mm)

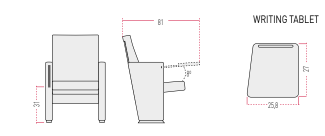
AUDIT seats be ordered from the very beginning with the writtnig tablet, otherwise it is not possible to fix a writting tablet as they have different frame.



Folded writing tablet



Writing tablet displayed



– www.actiu.com –

RECYCLED MATERIALS

100%

RECYCLABLE

ALUMINIUM, STEEL & W00D

100%

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).







**PEFC** Certificate



AENOR



AENOR



ISO 14001 Certificate



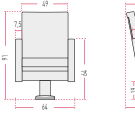
E1 Certificate by EN 13986

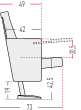


PARQUE TECNOLÓGICO ACTIU proyecto certificado LEED® GOLD por el U.S. Green Building Council en 2011 Leadership in Energy & Environmental Design

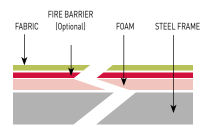


Total Width: 64 cm Total Height: 91 cm Seat width: 49 cm Seat height: 42,5 cm





# SEATANDBACKCHARACTERISTICS



# AUDIT - TECHNICAL CHARACTERISTICS

Seat and back moulded polyurethane self-extinguishing foam, ergonomics.

Great comfort. Wide variety of finishes. M1and M2 fire barrier.

**Arms** lined-up seats. Silent folded mechanism of the seat.

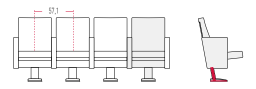
Steel frame that fixes the seat, sides and back.

**Central pedestal** is moulded aluminium epoxy finish. Fixed to floor with a steel plate.

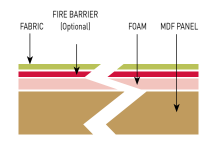
Seats could be **numbered (optional).** End arms (left or right) with the row identification.

# HOW TO FIX AND INSTALL IT

**AUDIT 20**: Seats are fixed each other by middle size side support. It is fixed to the floor by a steel articulated plate which provides the adjustment of the seat. The central pedestal fixed the steel plate to the seat base.



#### ARMSCHARACTERISTICS



# AUDIT WITH WRITING TABLET - BLACK COMPACT LAMINATE (13 mm)

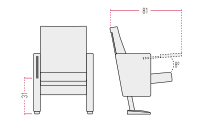
AUDIT seats be ordered from the very beginning with the writtnig tablet, otherwise it is not possible to fix a writting tablet as they have different frame.



Folded writing tablet



Writing tablet displayed



WRITING TABLET



24.35%

RECYCLED

100%

RECYCLABLE

ALUMINIUM, STEEL & WOOD

100%

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).



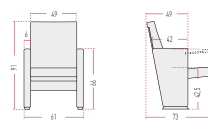
#### STANDARDS

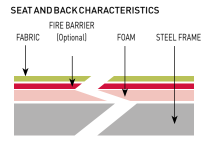
**CLASS 20** have passed all test done in our tecnological laboratory as well as the essays done in **(AIDIMA)** Furniture Technological Institute: **UNE EN ISO 14073.** Office Furniture. Furniture Storage.

- UNE-EN :12727:01. Furniture. Ranked seating. Test methods and requirement for strength and durability.



Total Width: 61 cm Total Height: 91 cm Seat width: 49 cm Seat height: 42,5 cm





# ARMSCHARACTERISTICS FIRE BARRIER FABRIC (Optional) FOAM MDF PANEL

# SUPPORT OF POLYPROPYLENE (P.P) OPTIONAL



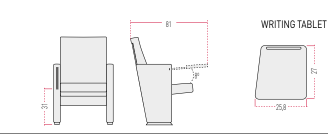
# AUDIT WITH WRITING TABLET - BLACK COMPACT LAMINATE (13 mm)

AUDIT seats be ordered from the very beginning with the writtnig tablet, otherwise it is not possible to fix a writting tablet as they have different frame.



Folded writing tablet





#### - www.actiu.com -

#### HOW TO FIX AND INSTALL IT

**AUDIT 30:** Seats are fixed each other by the side support which is shared. Avoid problems with irregular floors. Steel plates fixed the sides with the floor.

Seat and back moulded polyure than e self-extinguishing foam, ergonomics.Great comfort. Wide variety of finishes. M1and M2 fire barrier.Arms lined-up seats. Silent folded mechanism of the seat.

Steel frame that fixes the seat, sides and back.

Arms manufactured in MDF panel with wood finish. Different colors: lime oak, chestnut, dark oak.

Moulded aluminium. Support **legs** are moulded aluminium epoxy finish 2,5 cm for aesthetics improvement as well as cleaning and maintenance. Seats could be **numbered (optional).** End arms (left or right) with the row identification.

RECYCLED MATERIALS

100%

RECYCLABLE

ALUMINIUM, STEEL & W00D

100%

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).









**ECODESIGN** Certificate

ER-0597/20 UNE-EN ISO 9001:2008

AENOR



ISO 14001 Certificate



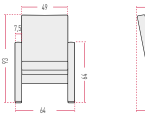
E1 Certificate by EN 13986

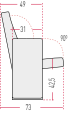


PARQUE TECNOLÓGICO ACTIU proyecto certificado LEED® GOLD por el U.S. Green Building Council en 2011 Leadership in Energy & Environmental Design

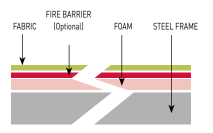


Total Width: 64 cm Total Height: 93 cm Seat width: 49 cm Seat height: 42,5 cm





#### SEATANDBACKCHARACTERISTICS



# AUDIT - TECHNICAL CHARACTERISTICS

**Seat and back** moulded polyurethane self-extinguishing foam, ergonomics. Great comfort. Wide variety of finishes. **M1and M2 fire barrier.** 

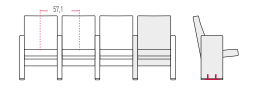
**Arms** lined-up seats. Silent folded mechanism of the seat.

Steel frame that fixes the seat, sides and back.

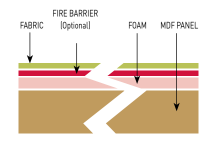
Moulded aluminium. **Support legs** are moulded aluminium epoxy finish 2,5 cm for aesthetics improvement as well as cleaning and maintenance. Seats could be **numbered (optional).** End arms (left or right) with the row identification.

#### HOW TO FIX AND INSTALL IT

**AUDIT 50**: Seats are fixed each other by the side support which is shared. Avoid problems with irregular floors. Steel plates fixed the sides with the floor.



#### ARMSCHARACTERISTICS



#### AUDIT WITH WRITING TABLET - BLACK COMPACT LAMINATE (13 mm)

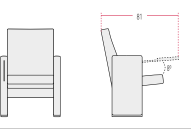
AUDIT seats be ordered from the very beginning with the writtnig tablet, otherwise it is not possible to fix a writting tablet as they have different frame.



Folded writing tablet



Writing tablet displayed







RECYCLED

100%

RECYCLABLE

ALUMINIUM, STEEL & WOOD

100%

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).







PEFC Certificate



AENOR

**ECODESIGN** Certificate



AENOR



ISO 14001 Certificate



E1 Certificate by EN 13986



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



# ■ AUDIT - TECHNICAL CHARACTERISTICS

Seat and back moulded polyure than e self-extinguishing foam, ergonomics. Great comfort. Wide variety of finishes. M1and M2 fire barrier.

**Arms** lined-up seats. Silent folded mechanism of the seat.

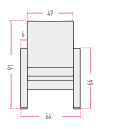
Steel frame that fixes the seat, sides and back.

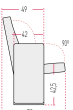
Arms manufactured in MDF panel with wood finish. Different colors: lime oak, chestnut, dark oak.

Moulded aluminium. Support **legs** are moulded aluminium epoxy finish 2,5 cm for aesthetics improvement as well as cleaning and maintenance. Seats could be **numbered (optional).** End arms (left or right) with the row identification.

#### DIMENSIONS

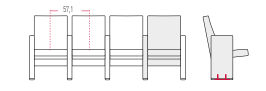
Total Width: 64 cm Total Height: 91 cm Seat width: 49 cm Seat height: 42,5 cm



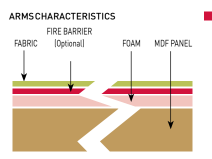


#### HOW TO FIX AND INSTALL IT

**AUDIT 70:** Seats are fixed each other by the side support which is shared. Avoid problems with irregular floors. Steel plates fixed the sides with the floor.



# SEAT AND BACK CHARACTERISTICS FIRE BARRIER FABRIC (Optional) FOAM STEEL FRAME



# SUPPORT OF POLYPROPYLENE (P.P) OPTIONAL



#### AUDIT WITH WRITING TABLET - BLACK COMPACT LAMINATE (13 mm)

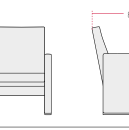
AUDIT seats be ordered from the very beginning with the writtnig tablet, otherwise it is not possible to fix a writting tablet as they have different frame.



Folded writing tablet



Writing tablet displayed







RECYCLED

100%

RECYCLABLE

ALUMINIUM, STEEL & WOOD

100%

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).







PEFC Certificate



AENOR

**ECODESIGN** Certificate

Empresa Registrada ER-0597/2001 UNE-EN ISO 9001:2008

AENOR



ISO 14001 Certificate



E1 Certificate by EN 13986



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

#### SPECIFIC CONFIGURATIONS UNDER PROJECT

AUDIT allows the development of configurations specific for projects, with different solutions to the offers on this price list, enabling adaptation to the different demands of the current market.

For any project please consult the Sales Department.

