

MELAMINE PEDESTALS



- Code: FTB 1007 046
- Description: Melamine Pedestals

MELAMINE PEDESTALS

BY ACTIU



ACTIU offers a wide variety of pedestals for all requirements within the working environment.



■ GENERALES FEATURES MELAMINE PEDESTALS

GENERALES FEATURES MELAMINE PEDESTALS		
STRUCTURAL FEATURES	Material	Chip wood board devided in three layers, particle board with pressed synthetic resines in hot temperature. Sanding. Density 630 Kg/m ³ . Covered with mfc decorative paper. (Different thicknesses: 16 y 19 mm).
	Structure	Chip wood board covered with MFC decorative paper, 19 mm thickness and 650 Kg/m ³ density.
	Drawer	Monoblock drawer, thermoplastic moulded. High resistance. Divider and pencil tray included.
	Bottom filing drawer	Multipurpose bottom part. Thermoplastic moulded. Support extra castor,
	Locking system. Security	Anti-tilt mechanism included in lock system. Security system to avoid opening more than two drawers at the same time.
	Interchangeble locks	Two position lock. Closed and locked. 1 key available to provide maximum security.
	Castors	Soft castors. Lockable front castors (Ø = 65 mm).
	5th castor for filing drawer	Better stability and functionality. Only available in mobile pedestals. Desk heigh pedestals don't need it.
	Gently movements. Soundproofing	Polyamide locking bar to provide silent movements. Runners Stop made of rubber.
	Slides type	Steel telescopic ball bearing slides for total extraction or Steel telescopic precision linear slides for total extraction.
	Slides	Telescopic ball bearing slides made of steel, total extraction, pre-galvanized treatment, passivated and electrolytic sealed salt atmosphere resistant.
Steel telescopic precision linear slides for total extraction.		
COMPLEMENTARY FEATURES	Handles	Ergonomics. Zamak moulded(zinc, aluminium, magnesium, copper alloy) Silver finish.
	Dividers	Thermoplastic material. High resistant.
	Pencil tray	Thermoplastic material. High resistant.
	Frame	Metal frame suitable for all type of files.
	Tops	Materials and thickness as per the models (Mobile pedestals; Chipboard tops covered by mfc paper, 16 mm thickness and 630kg/m ³ density) MFC 16, 19, 25 or 30 mm thickness, High pressure laminate 25 mm thickness or compact laminate 13 mm thickness.
	Drawer and filing drawer fronts	Chipboard wood board covered by MFC paper 16 mm thickness and 650kg/m ³ with ABS edges 2 mm thickness.
LAYERS FEATURES	Scratches resistance (UNE EN 14323)	≥ 1,5 N
	Spot resistance (UNE EN 14323)	≥ Grade 3. Non visible defects
	Exhaustion resistance (UNE EN 14323)	≥ Grade 3. Resistant
	Surface aspect (UNE EN 14323)	Silk texture, mate finish. Grade 4
	Edges damages (UNE EN 14323)	≤ 10 mm/m
	Points fault (UNE EN 14323)	≤ 2 mm ² /m ²
	Scratches faulty (UNE EN 14323)	≤ 20 mm ² /m ²
	Covering	Decorative paper covered by resistant melamine, specially for horizontal aplications. Non fingerprints
	Covering thickness (UNE EN 14323)	Standard thickness = 120 gr. Perfect product to be used in surfaces with a constant use
	Resistance to agressive home cleaning products without solvent (UNE EN 14323)	Good resistance to acids, alcalys and room temperature oils
	Resistance to spots (UNE 14323)	Without visible defects
	Maintenance	Easy to clean. Use PH neutral products

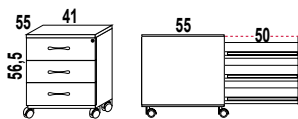


■ FEATURES

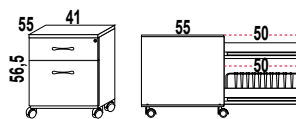
- 1 MFC top 16 mm thickness
- 2 Side panels 16 mm thickness
- 3 Anti-tilt mechanism system. Drawer blocked system for transport
- 4 Open-close position lock
- 5 Drawers and filing drawer with total extraction
- 6 Silent movements. Rubber runner-stop
- 7 Polyamide lateral locking bar
- 8 Anti-skid castors. Front castors lockable
- 9 5th castor for filing drawer to give more stability and functionality
- 10 Different combinations all in one colour or silver side panels with a colour
- 11 Optional pencil trays and dividers
- 12 Optional laminated security glass top PVB 5+5 mm thickness
- 13 Silver aluminium handles

■ MOBILE PEDESTALS PROGRAMME WITH TELESCOPIC RUNNERS. COMPLETE EXTRACTION OF THE DRAWER

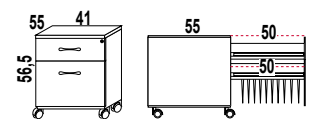
- Accurate metal runners
- Monoblock plastic drawer with stationery tray (includes dividers)
- Models with filing drawer with a metal filing frame for A4 files
- Models with filing frame fo A4 and Folio



ALL DRAWERS



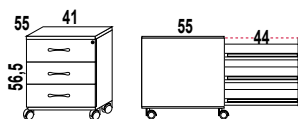
DRAWER + FILING DRAWER INCLUDING FRAME



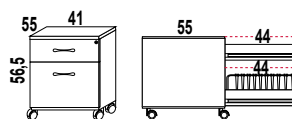
DRAWER + PULL OUT FILING FRAME

■ MOBILE PEDESTAL PROGRAMME WITH TELESCOPIC RUNNERS. DRAWER PARCIALLY OPENED.

- Simple metal runners with wheels
- Filing drawer with stationery tray
- Models with filing drawer with a metal filing frame for A4 files



ALL DRAWERS



DRAWER + FILING DRAWER INCLUDING FRAME

■ FINISHES

MELAMINE (MFC) - 1 COLOUR



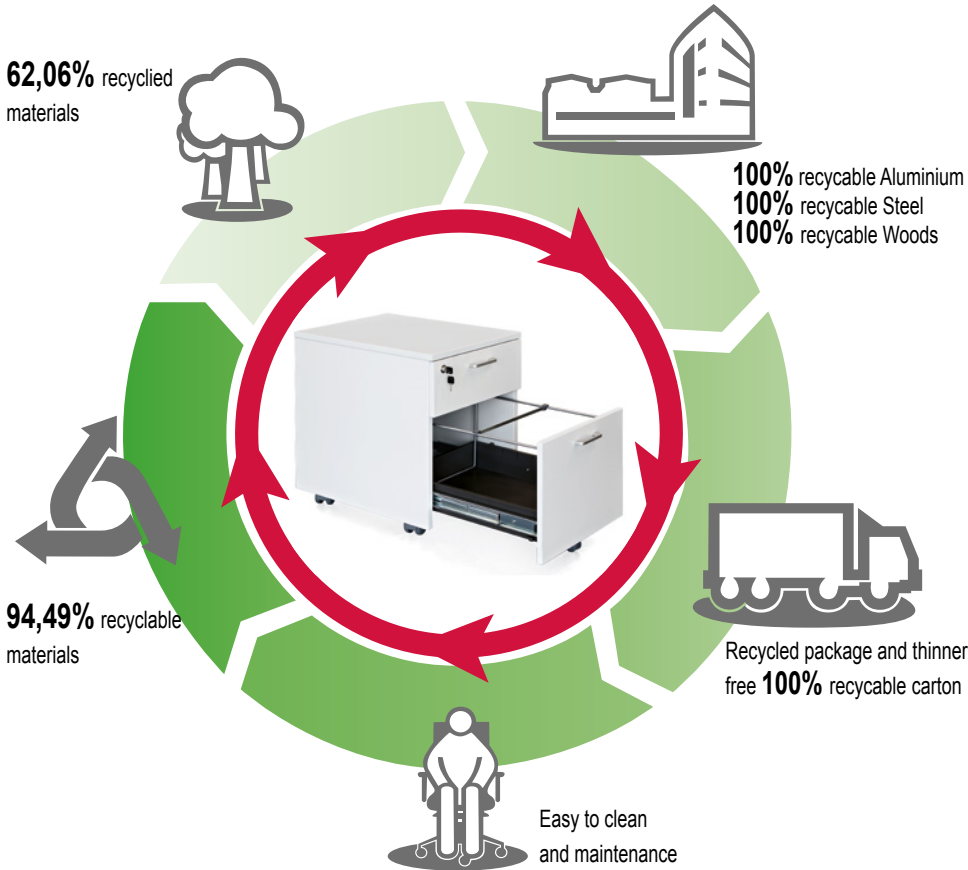
White Maple Lime oak Light oak Elm Walnut Chestnut Wengue Dark Oak

MELAMINE (MFC) - 2 COLOURS



Silver/White Silver/Maple Silver/Light oak Silver/Elm Silver/Walnut Silver/Chestnut

(see finishes card)



 **MATERIALS**

MOBILE PEDESTAL has been designed to be manufactured with recycled materials 62,06%, danger substances such as chrome, mercury or cadmio are not used in big quantity. Recyclable Aluminium, Steel or Woods 100%. Organic volatile Components. Packages manufactured with recycled carton. Ink thinner free.

 **PRODUCTION**

Energy use is optimized during the production process. Minimum environmental impact. Last generation technological system in coating processes. Painting that have not been used is recovered to use it again. Zero COVs emissions and other contaminant gas. Close water circuit to clean the metals. Heat recovery. Automatic manufacture systems. Cut process is planned.

 **TRANSPORT**

Optimum packaging to reduce space in transport and save energy.

 **USE**

Long lasting use. Spare parts and replacements available. Easy to clean and maintenance.

 **DISPOSAL**

94,49% recyclable. Easy and quick to split **MOBILE PEDESTAL** components. Packages are reuse by our supplier to avoid waste generation. Carton used in packages is 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).

 <p>FSC www.fsc.org FSC® C106678</p>	 <p>PEFC PEFC/04-31-0782</p>	 <p>AENOR Ecodiseño ED-0011/2010</p>	 <p>AENOR ER Empresa Registrada ER-0597/2001</p>	 <p>AENOR GA Gestión Ambiental GA-2003/2020</p>	 <p>E1 EN 13986</p>	 <p>U.S. GREEN BUILDING COUNCIL LEED GOLD USGBC</p>
<p>The mark of responsible forestry</p>	<p>PEFC Certificate</p>	<p>EN ISO 14006:2011 ECODESIGN Certificate</p>	<p>UNE-EN ISO 9001:2008 ISO 9001 Certificate</p>	<p>UNE-EN ISO 14001:2004 ISO 14001 Certificate</p>	<p>E1 by EN 13986 Certificate</p>	<p>ACTIU TECHNOLOGICAL PARK project certified as LEED® GOLD by U.S. Green Building Council 2011 Leadership in Energy & Environmental Design</p>

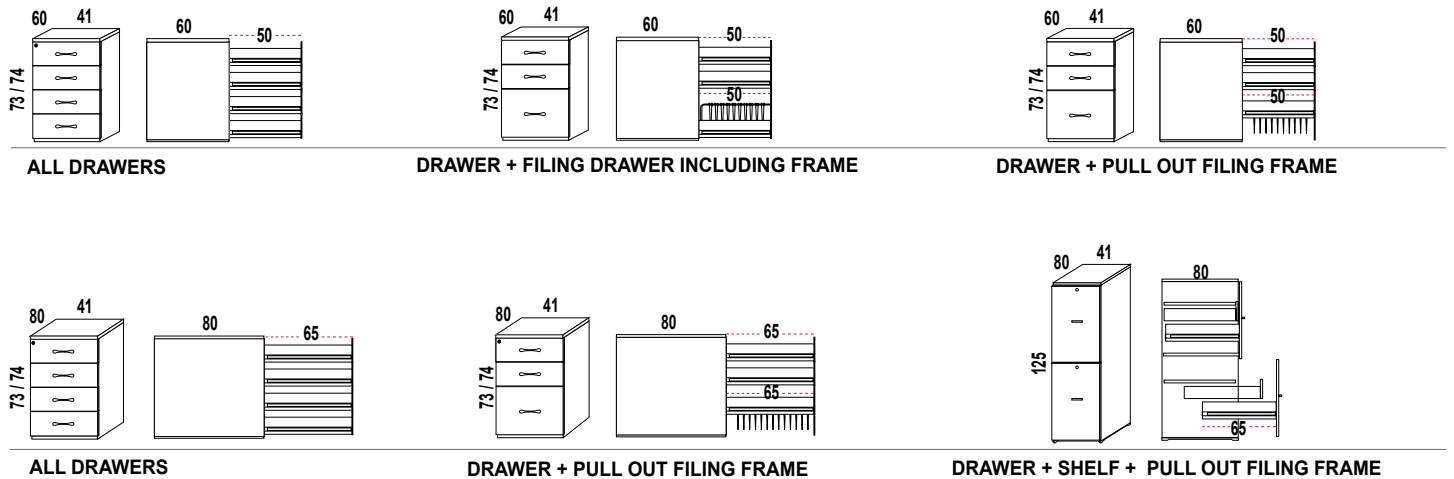


FEATURES

- 1 MFC top 25 mm thickness, MFC plus top 30 mm thickness or High pressure laminate top 25 mm thickness
- 2 MFC side panels 16 mm thickness
- 3 Anti-tilt mechanism system
- 4 Open-close position loc
- 5 Drawer blocked system
- 6 Drawers and filing drawer with total extraction
- 7 Silent movements. Rubber runner-stop.
- 8 Polyamide lateral locking bar
- 9 4 inner levelers. Easy access. Distance up to +20 mm
- 10 **Optional** pencil trays and dividers
- 11 Silver aluminium handles

DESK HEIGHT PEDESTALS WITH TELESCOPIC RUNNERS. COMPLETE EXTRACTION OF THE DRAWER PROGRAMME

- Accurate metal runners
- Monoblock plastic drawer with stationery tray (includes dividers)
- Models with filing drawer with a metal filing frame for A4 files
- Models with filing frame for A4 and Folio



FINISHES

MELAMINE (MFC) - 1 COLOUR



White



Maple



Light oak



Elm



Walnut-N



Chestnut



Wengue

MELAMINE (MFC) - 2 COLOURS



Silver/White



Silver/Maple



Silver/Light oak



Silver/Elm



Silver/Walnut-N



Silver/Chestnut

(see finishes card)

62,06% recycled materials



100% recycable Aluminium
100% recycable Steel
100% recycable Woods

94,49% recyclable materials



Recycled package and thinner free 100% recycable carton



Easy to clean and maintenance



MATERIALS

DESK HEIGHT PEDESTALS has been designed to be manufactured with recycled materials 62,06%, danger substances such as chrome, mercury or cadmio are not used in big quantity. Recycable Aluminium, Steel or Woods 100%. Organic volatile Components. Packages manufactured with recycable carton. Ink thinner free.



PRODUCTION

Energy use is optimized during the production process. Minimum environmental impact. Last generation technological system in coating processes. Painting that have not been used is recovered to use it again. Zero COVs emissions and other contaminant gas. Close water circuit to clean the metals. Heat recovery. Automatic manufacture systems. Cut process is planned.



TRANSPORT

Optimum packaging to reduce space in transport and save energy.



USE

Long lasting use. Spare parts and replacements available. Easy to clean and maintenance.



DISPOSAL

94,49% recycable. Easy and quick to split **DESK HEIGHT PEDESTALS** components. Packages are reuse by our supplier to avoid waste generation. Carton used in packages is recycable.

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 responsible forestry



PEFC Certificate



EN ISO 14006:2011
ECODESIGN Certificate



UNE-EN ISO 9001:2008
ISO 9001 Certificate



UNE-EN ISO 14001:2004
ISO 14001 Certificate



E1 by EN 13986 Certificate



ACTIU TECHNOLOGICAL PARK project certified as LEED® GOLD by U.S. Green Building Council 2011
Leadership in Energy & Environmental Design



■ FEATURES

- 1 Individual pull out pedestal. 1 filing drawer or 2 drawers with top shelf
- 2 Return top shelf
- 3 Support middle shelf
- 4 Lockable
- 5 Large handle
- 6 Pedestal drawer. Soft castors, Ø 37 mm. Lockable
- 7 Totally extractions runners
- 8 Inlaid handles
- 9 Stabilizing castors for the filing drawer model
- 10 Square caps with levelers

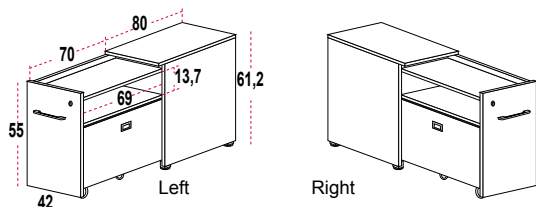
- MFC structure available in different finishes. Square caps with levelers
- Large handle
- Security key
- Support middle top
- Pedestal drawer, soft castors, Ø 37 mm. Lockable
- Single unit (left or right handed) or double units
- 2 models:
 - Top shelf + filing drawer with stabilizing runner
 - Top shelf + 2 metal drawers. Optional dividers.



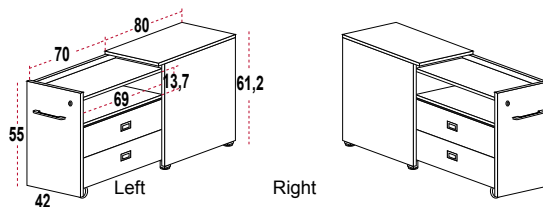
Double pedestal unit to support 4 people benche



Single unit to support single desks



Pull out pedestal with top shelf and filing drawer



Pull out pedestal with top shelf and two drawers

■ FINISHES (see finishes card)

MELAMINE (MFC) - 1 COLOUR



White



Maple



Light oak



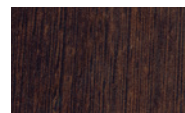
Elm



Walnut-N

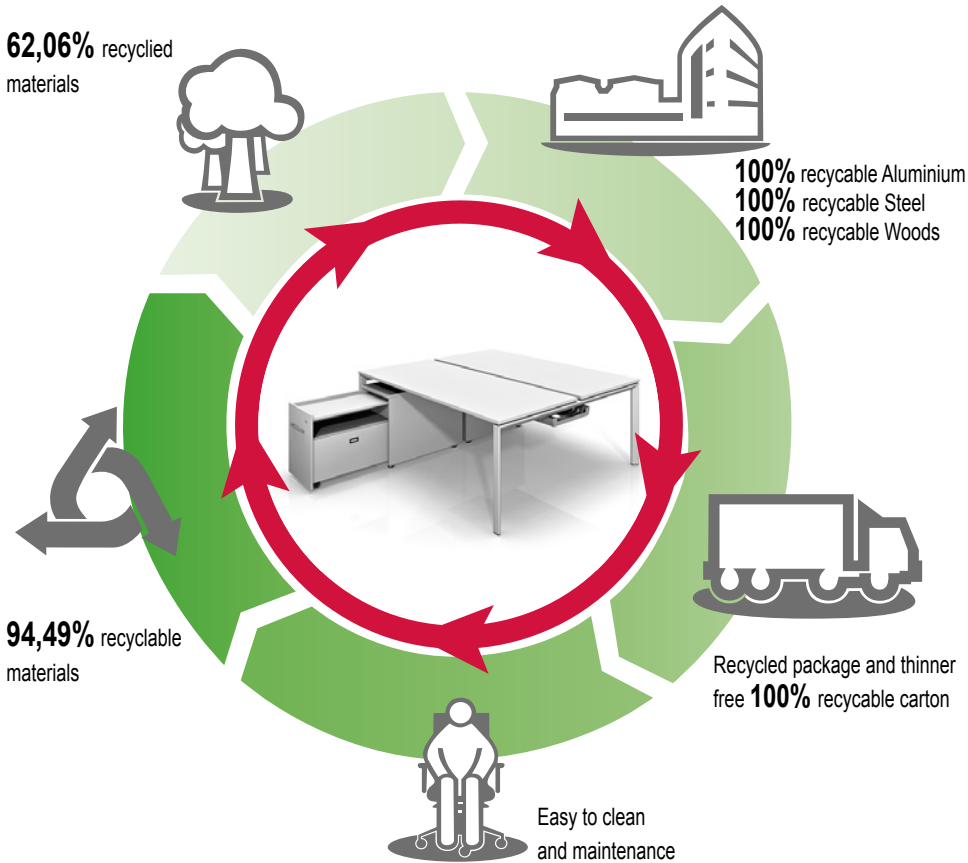


Chestnut



Wengue

62,06% recycled materials



94,49% recyclable materials



MATERIALS

PULL OUT PEDESTALS has been designed to be manufactured with recycled materials 62,06%, danger substances such as chrome, mercury or cadmio are not used in big quantity. Recyclable Aluminium, Steel or Woods 100%. Organic volatile Components. Packages manufactured with recycled carton. Ink thinner free.



PRODUCTION

Energy use is optimized during the production process. Minimum environmental impact. Last generation technological system in coating processes. Painting that have not been used is recovered to use it again. Zero COVs emissions and other contaminant gas. Close water circuit to clean the metals. Heat recovery. Automatic manufacture systems. Cut process is planned.



TRANSPORT

Optimum packaging to reduce space in transport and save energy.



USE

Long lasting use. Spare parts and replacements available. Easy to clean and maintenance.



DISPOSAL

94,49% recyclable. Easy and quick to split **PULL OUT PEDESTALS** components. Packages are reuse by our supplier to avoid waste generation. Carton used in packages is 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 responsible forestry



PEFC Certificate



EN ISO 14006:2011
ECODESIGN Certificate



UNE-EN ISO 9001:2008
ISO 9001 Certificate



UNE-EN ISO 14001:2004
ISO 14001 Certificate



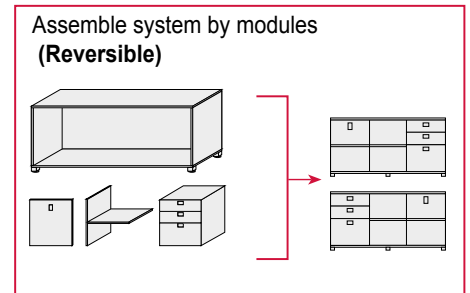
E1 by EN 13986
Certificate



ACTIU TECHNOLOGICAL PARK
project certified as LEED® GOLD
by U.S. Green Building Council 2011
Leadership in Energy & Environmental Design

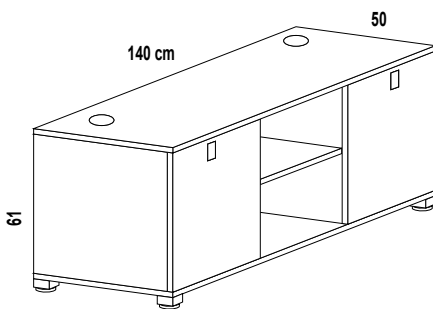


- ① Sliding door
- ② Integrated runner system, Surface totally usable Embossed handles
- ③ Height adjustable shelves each 32 mm
- ④ Fitted handles by injected aluminium
- ⑤ Drawers with total extraction
- ⑥ Feet with inner levelers
- ⑦ Optional: Steel side by 2 mm thickness
- ⑧ Cable access \varnothing 80 mm
- ⑨ Anti-skid support

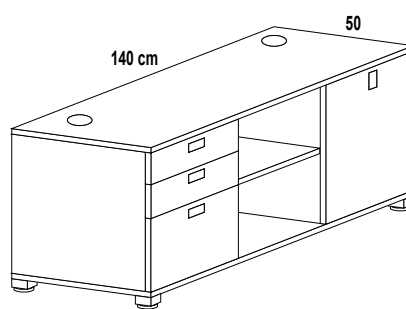


■ STORAGE UNITS

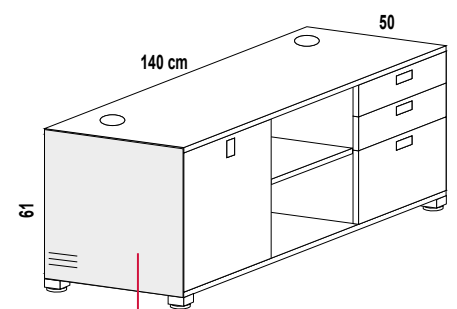
· 2 sliding doors



· Drawers/Door

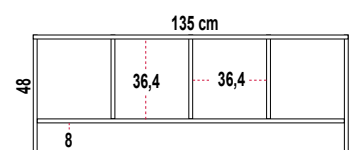
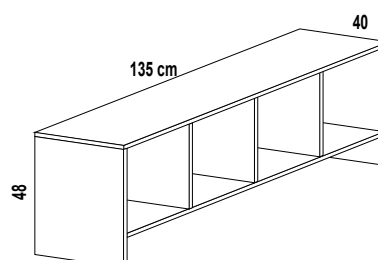


· Door/Drawers



Steel sides & back cover with ventilation for the CPU

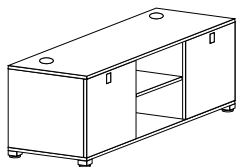
■ HUTCH IN OPTION



■ STORAGE UNITS

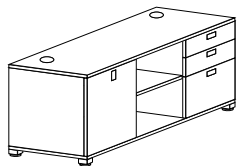
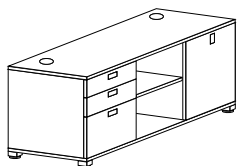
MFC frame composed by reversible modular system with shelves, sliding doors and or drawers and filing drawers. Two different models:

• **Model with shelves and sliding doors**



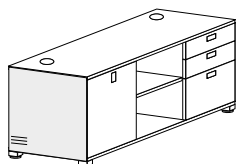
- ① Top and base, 25 mm thickness
- ② Inner side panels, mfc 19 mm thickness. Back panel 16 mm thickness
- ③ Shelves are manufactured by mfc 16 mm thickness. Height adjustable every 32 mm
- ④ Ergonomic handles produced with Zamak, aluminium alloy.
- ⑤ Top security lock. Two positions, open and close. Possibility of a unique key
- ⑥ Levelers supports, inner easy access +20 mm
- ⑦ Anti skid ABS cap included in the levellers
- ⑧ 2 cable access Ø 80 mm, ABS top cover
- ⑨ MFC sliding door 16 mm thickness
- ⑩ Thermoplastic runner inserted in the base. Plane base without any obstacle

• **Model with shelves and sliding doors**



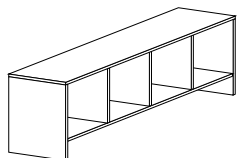
- ① Top and base, 25 mm thickness
- ② Inner side panels, MFC 19 mm thickness. Back panel 16 mm thickness
- ③ Shelves are manufactured by mfc 16 mm thickness. Height adjustable every 32 mm
- ④ Ergonomic handles produced with Zamak, aluminium alloy.
- ⑤ Top security lock. Two positions, open and close. An unique key.
- ⑥ Levelers supports, inner easy access +20 mm
- ⑦ Anti skid ABS cap included in the levellers
- ⑧ 2 cable access Ø80 mm, ABS top cover
- ⑨ Drawers and filing frames with MFC front panel 16 mm thickness
- ⑩ Drawers and filing frames with telescopic steel runners totally opened
- ⑪ Anti tilt mechanism (avoiding to open all drawers at the same time)

• **Optional steel sides and back cover for desk-support credenza units**



- ① Optional steel side and back cover 2 mm thickness. Covered by electrostatic coat, epoxy finish 2° generation polymerized 200°C , grease free and nano-ceramics treatments to get better covering and get so better resistance and long lasting (ant-corrosion coat too). No fingerprints.

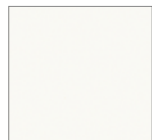
• **Optional hutches for desk-support credenza units.**



- ① Optional hutch manufactured by MFC 19 mm thickness. Inner space 36,4 x 36,4 mm

■ FINISHES

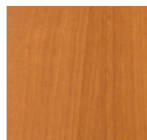
MFC



White



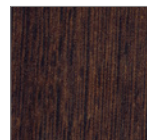
Maple



Walnut-N

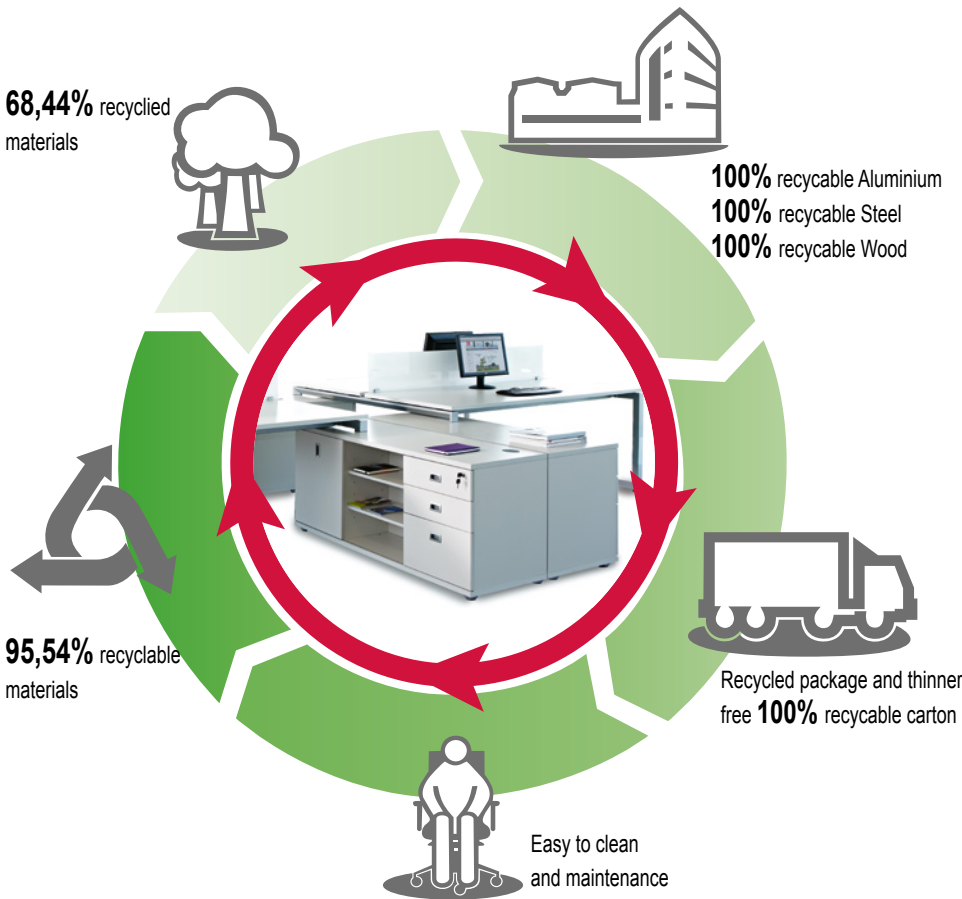


Chestnut



Wengue

(see finishes card)



MATERIALS

STORAGE UNITS has been designed to be manufactured with recycled materials 68,44%, danger substances such as chrome, mercury or cadmium are not used in big quantity. Recyclables Aluminium, Steel and Wood 100%. Organic volatile Components. Packages manufactured with recycled carton. Ink thinner free.



PRODUCTION

Energy use is optimized during the production process. Minimum environmental impact. Last generation technological system in coating processes. Painting that have not been used is recovered to use it again. Zero COVs emissions and other contaminant gas. Close water circuit to clean the metals. Heat recovery. Automatic manufacture systems. Cut process is planned.



TRANSPORT

Optimum packaging to reduce space in transport and save energy.



USE

Long lasting use. Spare parts and replacements available. Easy to clean and maintenance.



DISPOSAL

95,54% recyclable. Easy and quick to split **STORAGE UNITS** components. Packages are reuse by our supplier to avoid waste generation. Carton used in packages is 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 responsible forestry



PEFC Certificate



EN ISO 14006:2011
ECODESIGN Certificate



UNE-EN ISO 9001:2008
ISO 9001 Certificate



UNE-EN ISO 14001:2004
ISO 14001 Certificate



E1 by EN 13986
Certificate



ACTIU TECHNOLOGICAL PARK
project certified as LEED® GOLD
by U.S. Green Building Council 2011
Leadership in Energy & Environmental Design

■ STANDARDS

MELAMINE PEDESTALS have passed all test done in our technological laboratory as well as the essays done in **(AIDIMA)** Furniture Technological Institute:

- **UNE EN ISO 14073.** Office Furniture. Furniture Storage.
- **UNE-CEN/TR 14073-1:2005 IN.** Office Furniture. Furniture Storage. Part 1: Dimensions.
- **UNE-EN 14073-2:2005.** Office Furniture. Archive furniture. Part 2: Mechanical security requirements.
- **UNE-EN 14074:2005.** Office furniture. Office Desks and filing furniture. Essays to determine the resistance and lasting of the mobile parts.

■ ACCESSIBILITY

Comfortable and Open. We design furniture to solve all needs at any moment and perfectly integrated in any nowadays working spaces: more agile and comfortable, efficient and multipurpose.

These modules split working spaces providing confidentiality and privacy. An easy filing and storing solution for daily accessibility.

■ MOBILITY

Actiu **Mobile pedestals** are polyvalent modules to optimize and get an easier personal and daily filing. A practical filing system.

■ ECOLOGY

ENERGY SAVING

The new technological production system included, reduce the energy resources used to manufacture each component. Materials are very well used to avoid wastes.

RECYCLED AND RECYCABLE MATERIALS

ACTIU environmental policy opts to use recycled materials in those components where functionality and lasting is not a condition. Materials used in MELAMINE PEDESTALS such as aluminium, steel or wood are totally recyclable.

SUSTAINABLE CERTIFICATE

ACTIU has **PEFC and FSC** certificate to proof that the wood used in our products comes from sustainable exploitations and **ECODESIGN ISO 14006** certificate.

■ REMARKABLE VALUES

1 - ACTIU has **PEFC y FSC**, certificate to proof that the wood used in our products comes from sustainable exploitations and **ECODESIGN ISO 14006** certificate.

2 - MFC boards used in Melamine Pedestal fulfill **CLASS E1** , low content of formaldehyde as per Standard **UNE-EN 14322**.

3 - Chip board covered by pressure n and temperature with melamine paper to create wood texture. Paper is perfectly fixed to the board as well as a perfect surface finish, resistance without any further treatments.