ON TIME







DESCRIPTION

Mobile units manufactured in MFC 19 mm, soft castors. Top and side panels available in different finishes to create multiple choices of colours. Different models that combines different characteristics as follows



- 1 top drawer
- 1 lower filing drawer
- Key



- 1 Top open space
- 1 inner MFC shelf
- 1 mid drawer
- 1 lower filing drawer
- Key



- 1 top space with flip door
- 1 mid drawer
- 1 lower filing drawer
- Key and mail box



- 1 door
- 2 Inner MFC shelves
- 2 outer mobile shelves
- Key and mail box



- 2 doors with locker
- 2 inner metal shelves

SIZES





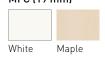






■ FINISHES - front and side panels

MFC (19 mm)



(See finishes cards)

■ FEATURES



Coat Hanger de Polypropylene (P.P). To hang accessories



 $Handle\ moulded\ Aluminium\ for\ an\ easy\ Move$



Steel briefcase holder extruded Steel 5 mm thickness (Optional)



Letter box available on selected models 26 cm width and 2 cm high



Door Handle Aluminium and lock



Optional Pull-put Drawer



Drawers and filing drawer with mfc front panel and still inner. Divider and pencil tray included



High quality castors (Lockable front castors de \emptyset 65 cm)





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.

67,44%



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.

ALUMINIUM, STEEL & W00D



TRANSPORT

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

100% 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.

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).



The mark of responsable forestry



PEFC Certificate

AENOR ED-0011/2010 EN ISO 14006:2011

ECODESIGN Certificate



UNE-EN ISO 9001:2008 ISO 9001 Certificate



UNE-EN ISO 14001:2004 ISO 14001 Certificate



E1 Certificate by EN 13986



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