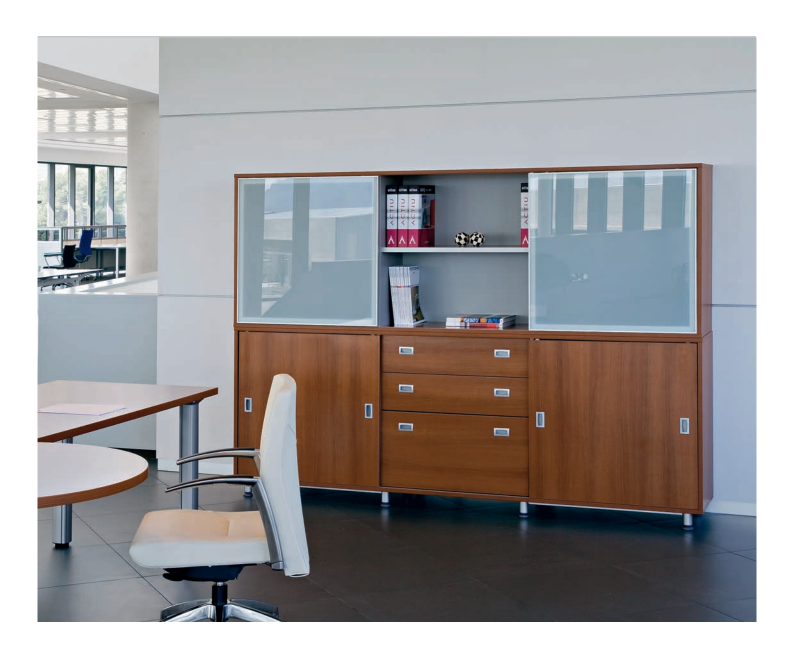
STACKABLE STORAGE UNITS



- **Code:** FTA 1007 045
- **Description:** MFC structure, without doors, with doors, with tambour doors, drawers and/or pulling drawers

■ CHARACTERISTICS



OPTIONAL ACCESSORIES



SLIDING DOORS: 1 single rail.

• GLSS: Frosted or dark glass. Anodized aluminium frame

MFC SHELVES

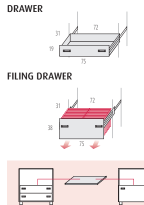
METAL SHELVES

• MFC: 16 mm thickness board with handle at both sides



DRAWERS AND FILING DRAWERS:

- <u>DRAWERS:</u> Metal telescopic runners. MFC front.
- <u>FILING DRAWERS:</u> Metal telescopic runners. MFC Front. Available for top labels folders.







SHELVES: Two types of shelves

- MFC SHELVES: 25 mm thickness MFC.
- <u>METAL SHELVES:</u> Steel shelves 1 mm thickness. Epoxy silver. Suitable for suspension folders.



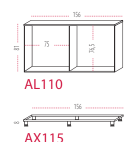


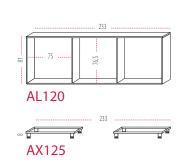
METAL FRAME: for side view folders. Folders not included

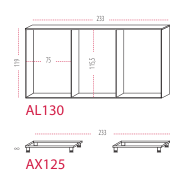
STACKABLE STORAGE UNITS FTA 1011 071

MODELS

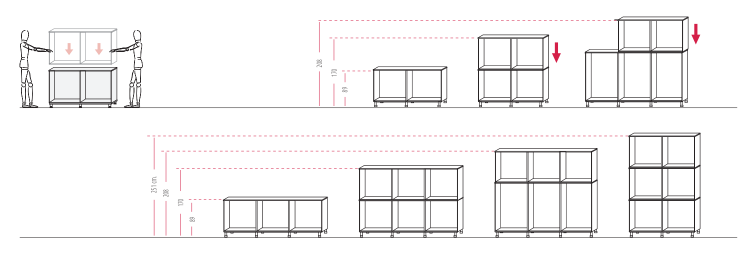
Each configurations is composed of one or more modules. Metal base will be ordered depending of the amount of modules used. Accessories will have to be ordered apart.





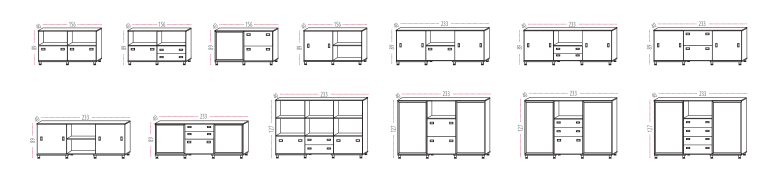


Stackable modules to get different compositions



LAYOUT SAMPLES

Metal base filing modules. Possibility to add sliding doors, drawers, shelves or filing drawers. Stackable modules



■ MFC FINISHES (see finishes card)



WHITE: Top, base and side panels SILVER:

Middle and back panels



MAPLE: Top, base and side panels SILVER: Middle and back panels



Top, base and side panels SILVER: Middle and back panels



Top, base and side panels SILVER: Middle and back panels



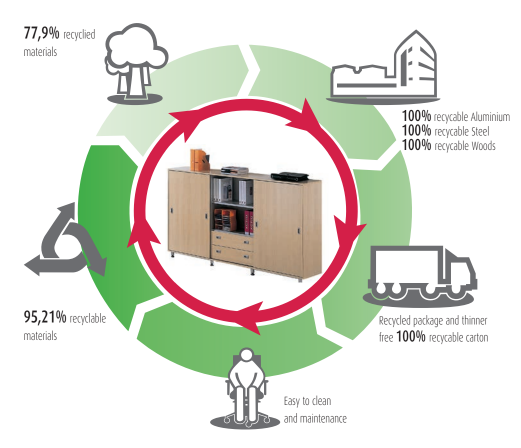
WALNUT-N: Top, base and side panels SILVER:

Middle and back panels



WENGUE: Top, base and side panels WENGUE: Middle and back panels

FTA 1011 071 STACKABLE STORAGE UNITS





STACKABLE STORAGE UNITS has been designed to be manufactured with recycled materials 77,9%, danger substances such as chrome, mercury or cadnio are not used in big quantity. Recycable 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



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



DISPOSAL

95,21% recycable. Easy and quick to split STACKABLE 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





UNE-EN ISO 14001:2004 ISO 14001 Certificate

AENOR





E1 by EN 13986 Certificate

STACKABLE STORAGE UNITS FTA 1011 071

STANDARDS

STACKABLE STORAGE UNITS 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-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.

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.

STRONG

Stable and Solid. Resistant furniture. Precise finishes with delicate details. To get this, we have the most avant garde technology. Storages have double panel sides to provide more stability, solidity and resistance and guarantee the lasting of the product.

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 STACKABLE STORAGE UNITS such as Aluminium and Steel sare totally recyclable.

SUSTAINABLE CERTIFICATE

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

FTA 1011 071 STACKABLE STORAGE UNITS

■ 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.

STACKABLE STORAGE UNITS FTA 1011 071