

METAL PEDESTALS

— By Actiu —

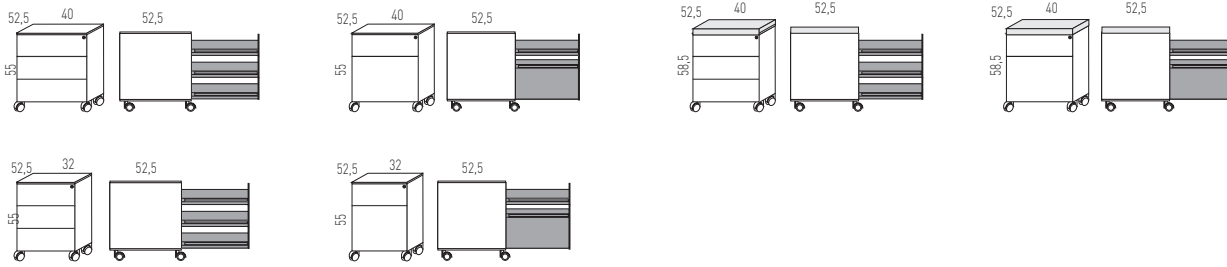


■ GENERALES FEATURES METAL PEDESTALS AND FILING SYSTEM

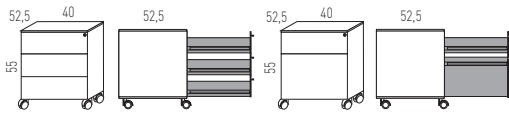
		GENERALES FEATURES
STRUCTURAL FEATURES	Material	Steel sheet 0,7 mm thickness
	Structure	Single body without any welds or joints
	Drawer	Full extension runners with total drawer access. Steel sheet 0,7 mm thickness
	Filing Drawer	Steel sheet bottom drawer 0,7 mm thickness
	Locking system. Security	Integrated anti-tilt system. System to avoid opening more than two drawers at the same time
	Interchangeble locking	Security locker. Open-close position. Unique key available
	Castors	Anti-skid castors with locker in front castors (Ø=35 mm). Only available in mobile pedestals
	5th castor for filing drawer	Better stability and functionality. Available in Mobile pedestals only. Fixed pedestals not necessary
	Soundproofing and soft movements	Polyamide locking bar. Silent movements. Rubber runner-stop
	Runners models	Full extension runners
	Runners	Steel telescopic balls bearing runners.Full extension galvanized runners
COMPLEMENTARY FEATURES	Handles	Several options: standard silver or white aluminium, also available integrated door handles in certain models
	Book stands for shelves	Optional. Manufactured in metal
	Pencil tray	Optional. High resistance thermoplastic material
	Tops	Materials and thickness depending on the complements. (16mm thickness MFC tops for Mobile pedestals) MFC de 16, 19, 25 o 30 mm, HPL 25 mm or C.Laminat 13 mm thickness
	Drawer fronts	0.7 mm drawer fronts on metal pedestals and 16 mm thick on the MFC pedestals. Our MFC average density = 660-635 Kg/m3 and PVC edging of 2 mm
LAYERS FEATURES	Coating	Electrostatic coat epoxi-polyester - bonding 2nd generation polymerized 200 °C. Degreasing treatment and nanoceramic application anticorrosion. (improvements about 300% in resistance and adherence). Anti fingerprint marks effect
	Coating thikness (UNE EN ISO 2808:00)	Coating thikness = 90 µm
	Adherence in a cross cut (EN ISO 2409:96)	Surfaces not affected. Not loosings. 5 grades valuation
	Surface finish	Silk texture. Matt finish
	Layer hardness (PERSOZ) (UNE EN ISO 1522:07)	D > 220, not penetration in the substrate
	Impact resistance (UNE EN ISO 6272)	R (12,5 mm) = 50; Not cracks, not remove from the support
	Anti-corrosive resistance. Salt spray fog (EN ISO 7253)	Essay resistance (R) 500 hours ≤ R ≤ 750 hours
	Thermical resistance. Warm-cold cycles (UNE 48025)	Not apparent variation. 5 grades valuation.
	Humidity resistance (UNE EN ISO 9227:07)	Achieved. Not bright losing or bubbles
	Light resistance (UNE EN ISO 11341)	Excelent. No cracks neither bubbles. Protected properties remain the same
	Resistance to chemical products for domestic use without thinner (UNE 48027:80)	Grade 5. Good resistance to acids, alcalys, oils in room temperature
	Stain resistance (UNE 48027:80)	Not visible fault
	Maintenance	Easy to maintenance and clean. Recommended to use PH neutral products
Anti-bacterium layer	Optional protection for Healthcare, children education, food laboratories requirements	

■ MOBILE METAL PEDESTALS WITH TELESCOPIC RUNNERS. FULL EXTRACTION RUNNERS

ALL METAL



METAL STRUCTURE / MFC FRONT AND TOP



METAL MADE IN ACTIU

METAL made in Actiu is a range of storage products made of steel sheet that adapts to the new ways of working derived from technological development and the society of information.

Models & measures



Compact
32 cm width. Optimised for longitudinal A4 formats. Minimum occupancy.



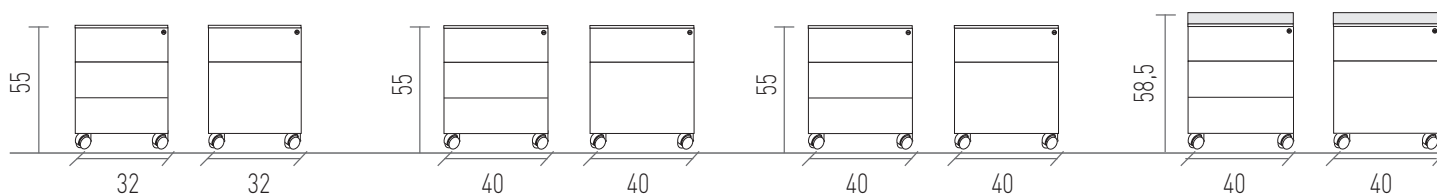
Standard
40 cm width. Optimised for hanging A4 folders in a transverse position.



Standard - MFC Top and Front
40 cm width. Optimised for hanging A4 folders in a transverse position.



Confort
40 cm width. With cushion and castors with brakes



- ✓ Completely mobile using its four swivel wheels, to move or simply sit on.
- ✓ Front lockable castors.
- ✓ Reinforced structure for use as a seat on all models.
- ✓ Drawers with anti-tilt system.
- ✓ Galvanized runners with ball bearings and full extraction.

QUALITY IN EVERY SENSE

During the life cycle of a building, 80% of the costs associated with its management come from maintenance, and only 20% of its development, making long lasting and high quality finishes a much more profitable choice.

The manufactured metal made in Actiu, is made from 0.7 mm thick steel sheets and covered in electrostatic paint using a 2nd generation epoxy bonding with application of nanoceramics and thicknesses of 80-90 microns, which allow a maximum adhesion and therefore greater strength and service life.



THE WAYS OF WORKING IN THE OFFICE

HAVE CHANGED



A more flexible use of space through the equipment allows better utilization of the work area and consequent cost optimisation.

Today's needs have evolved towards new uses and requirements:

- Reduction in the use of paper
- Filing is needed close to the workstation for personal use. (Bags, backpacks, mobile phones, chargers, keys, helmets, ...)
- Decreased useful work surface
- Flexibility and versatility. Products designed with a multifunctional character.

Mobile Pedestals - Standard



■ FEATURES

- 1 Steel sheet, 0,7 mm thickness
- 2 Electrostatic coat; thickness 90µm
- 3 Anti-footprints treatment
- 4 Antioxidant protection
- 5 Anti-tilt mechanism system
- 6 Single exterior frame without joints
- 7 Open-close position lock
- 8 Drawers and filing drawer with full extraction
- 9 Silent movements. Rubber runner-stop
- 10 Polyamide lateral locking bar
- 11 Anti-skid castors. Front castors lockable
- 12 5th castor for filing drawer to provide more stability and functionality
- 13 Pencil tray included
- 14 Optional dividers and metal adapter kit
- 15

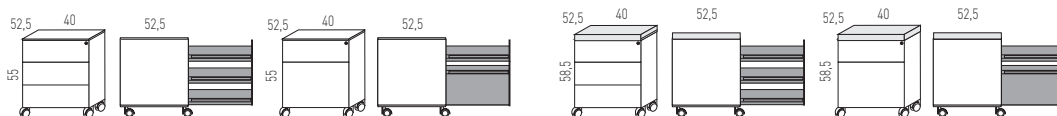
Mobile Pedestals - Comfort



■ FEATURES

- 1 Steel sheet, 0,7 mm thickness
- 2 Electrostatic coat; thickness 90µm
- 3 Anti-footprints treatment
- 4 Antioxidant protection
- 5 Anti-tilt mechanism system
- 6 Single exterior frame without joints
- 7 Open-close position lock
- 8 Drawers and filing drawer with total extraction
- 9 Silent movements. Rubber runner-stop
- 10 Polyamide lateral locking bar
- 11 Anti-skid castors. Front castors lockable
- 12 5th castor for filing drawer to give more stability and functionality
- 13 Pencil tray included
- 14 Top cushion available in different finishes
- 15 Optional dividers and metal adapter kit

■ MODELS AND FINISHES



ALL METAL

ALL METAL WITH TOP CUSHION

ALL METAL - 1 COLOUR (0,7 mm) / ALL METAL - 2 COLOURS (0,7 mm)



Black

White

Silver

White / Black

FINISHES FOR PROJECTS

For projects that requires customization, contact our sales department.



Pistache

Orange

Blue

Grey

White Pistache

White Orange

White Blue

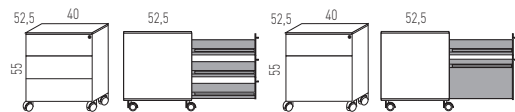
Mobile Pedestals - Standard



■ FEATURES

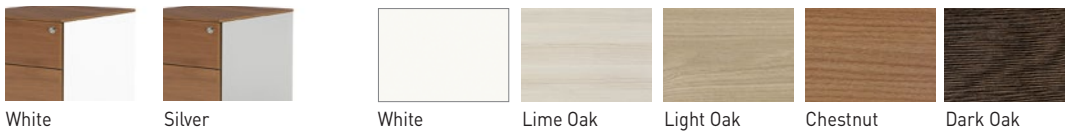
- 1 Steel sheet, 0,7 mm thickness
- 2 Electrostatic coat; thickness 90µm
- 3 Anti-footprints treatment
- 4 Antioxidant protection
- 5 Anti-tilt mechanism system
- 6 Single exterior frame without joints
- 7 Open-close position lock
- 8 Drawers and filing drawer with total extraction
- 9 Silent movements. Rubber runner-stop
- 10 Polyamide lateral locking bar
- 11 Anti-skid castors. Front castors lockable
- 12 5th castor for filing drawer to give more stability and functionality
- 13 Pencil tray included
- 14 Optional dividers and metal adapter kit
- 15 MFC drawer fronts and top 16 mm in different finishes

■ MODELS AND FINISHES



METAL FINISH (0,7 mm)

MFC FINISH (16 mm)



Mobile Pedestals - Compact

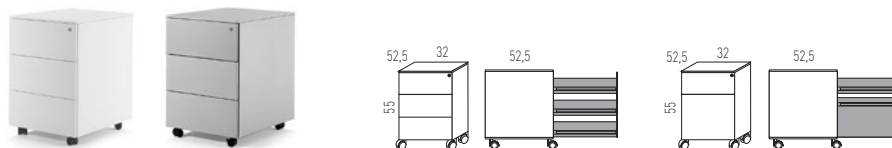


■ FEATURES

- 1 Steel sheet, 0,7 mm thickness
- 2 Electrostatic coat; thickness 90µm
- 3 Anti-footprints treatment
- 4 Antioxidant protection
- 5 Anti-tilt mechanism system
- 6 Single exterior frame without joints
- 7 Open-close position lock
- 8 Drawers and filing drawer with total extraction
- 9 Silent movements. Rubber runner-stop
- 10 Polyamide lateral locking bar
- 11 Anti-skid castors. Front castors lockable
- 12 5th castor for filing drawer to give more stability and functionality
- 13 Pencil tray included
- 14 Optional dividers and metal adapter kit

■ MODELS AND FINISHES

ALL METAL - 1 COLOUR (0,7 mm)



White Silver

ALL METAL

■ **ACCESSORIES FOR PEDESTALS WITH CASTORS**



Pencil tray (included)



Black metal drawer separator (Optional)



Black metal separator for filing drawer (Optional)

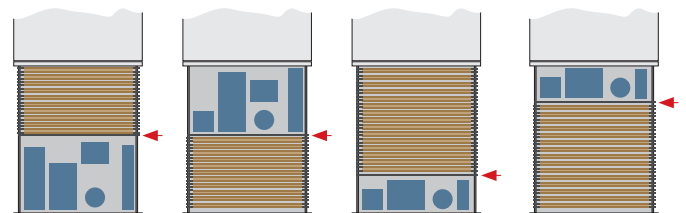


Separating rod for hanging folders of different formats (Optional)

■ **MODULATIONS ARCHIVE WITH FILING DRAWER - CASTOR PEDESTALS - HIGH STORAGE**

For hanging folders:
DIN A4

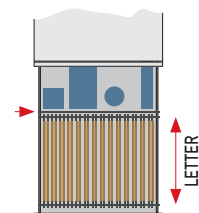
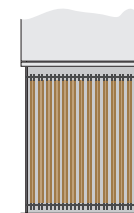
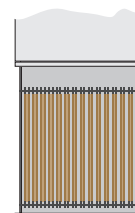
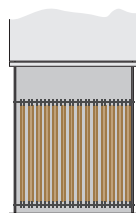
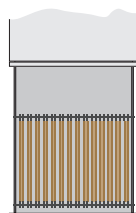
For hanging folders:
DIN A4 + ARCHIVE SEPARATOR



ROD KIT

For files different to DIN A4:

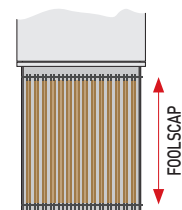
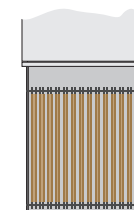
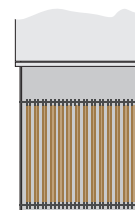
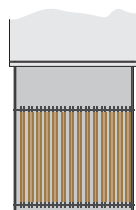
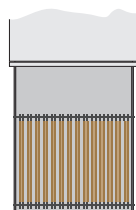
ROD KIT + ARCHIVE SEPARATOR LETTER



■ **MODULATIONS ARCHIVE WITH FILING DRAWERS - CASTOR PEDESTALS - COMPACT**

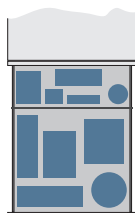
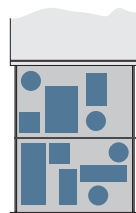
ROD KIT

For all folders



■ **ARCHIVE SEPARATOR WITH FILING DRAWERS**

ARCHIVE SEPARATOR





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.

23,10%
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.

95,19%
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).



STANDARS

Metal Pedestals has passed the tests carried out in our laboratory and the tests performed at the Instituto Tecnológico del Mueble (AIDIMME) corresponding to the standards:

Regulations	Description
UNE-EN 14073-2:2005	Office Furniture. Filing Furniture. Part 2 Safety requirements
UNE-EN 14073-3:2005	Office Furniture. Filing Furniture. Part 3 Testing methods to determine stability and structural strength.
UNE-EN 14074:2005	Office Furniture. Desks and filing furniture. Testing methods to determine strength and durability of moving parts.