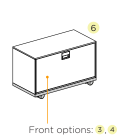


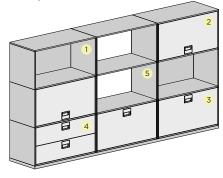
Modular storage/filing system. Based on a main 80x40x40-cm module which allows for a wide variety of combinations.



MODULES

- Modules stackable to a maximum of 4 tiers.
- 1 Open
- 2 Hinged door
- 3 Filing drawer
- 4 2 drawers
- 5 Open without rear (Not suitable for end columns)
- 6 Modules with castors





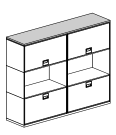
technical sheet

OPTIONAL FEATURES

TOP

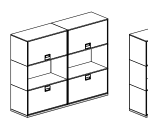
PULL

In 19-mm thick laminate.



PLINTH

Individual or one for all.







CUSHION

▶ Upholstered assembly on module with castors.



COUNTERWEIGHT

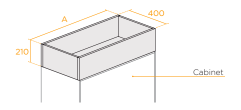
Counterweight on plinth on compositions with filing drawers / 2 drawers on the 3rd tier.

Filing drawer/ 2 drawers	=	2		3rd tier
		E E		2nd tier
Counterweight	□	₽	.	1st tier

PLANTER

▶19-mm thick laminate assembly

A= 800 (module 1) 1600 (module 2)







DESCRIPTION

STRUCTURE

Single 0.8-mm thick shell, sides and rear, without visible joins. Double-structure sides in sheet steel.

Base welded to the shell with reinforcement on the front and 1.2-mm thick clip-on top screwed to the shell. Tie rod on top in 1.5-mm thick steel.

All in 0.8-mm thick DC01 sheet steel as per UNE-EN 10130.

 $60/80\mu m$ epoxy powder coating in compliance with current reaction to fire standard UNE 23827-90.

The modules are joined with screwed plates between modules at the last height.

FRONT

- ▶ Option of 0.8-mm thick DC01 sheet steel.
- Laminate option, 19-mm thick chipboard coated with decorative medium-density laminate.

ABS pull with built-in lock option.

Front options:

Hinged and retractable door - Slides on plastic guides embedded in the sides.

Filing drawer and 2 drawers - Anti-overturn system with counterweight. Extractable guides. Safety system which prevents two drawers being opened at the same time. Maximum position, 3rd tier. In this case, a counterweight is needed on the plinth.

- -Los cajones se pueden llenar con un máximo de 10 kg.
- -Los archivadores se pueden llenar con un máximo de 23 kg.

PLINTH

In 1.2-mm thick steel. Attached and clipped on with screws and floor contact via levellers.

Option with 40-cm diameter castors at the front and polyamide rollers at the back.

CUSHION

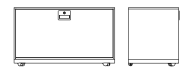
Upholstered assembly made of 40 kg/m3 density foam with a thickness of 40 mm mounted on a 19-mm thick wooden support and screwed to the unit with 5 self-tapping screws.

TECHNICAL SHEET

▶ Basic module



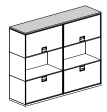






RANGE

TOP



. W A	80	160	240
40	•	•	•
80	•	•	•

PI INTH



A W	80	160	240
40	•	•	•

WITH CASTORS









