



"Kuboa emerges from simplicity to beauty... Mondrian style layout"

I created Kuboa under the concept of minimalist design, with character and style.

 $\ensuremath{\mathsf{A}}$ versatile design, adaptable to the day to day needs of its users and spaces.

Bet Blanch Industrial designer



Adaptable	2
Simple and modifiable	4
Electrificable	6
Personalizable	10
Kuboa options	12



Design by Bet Blanch

L O C K E R / C A B I N E T / C L O S E T K U B O A





Kuboa is adaptable

Welcome to Kuboa Welcome to adaptive storage system

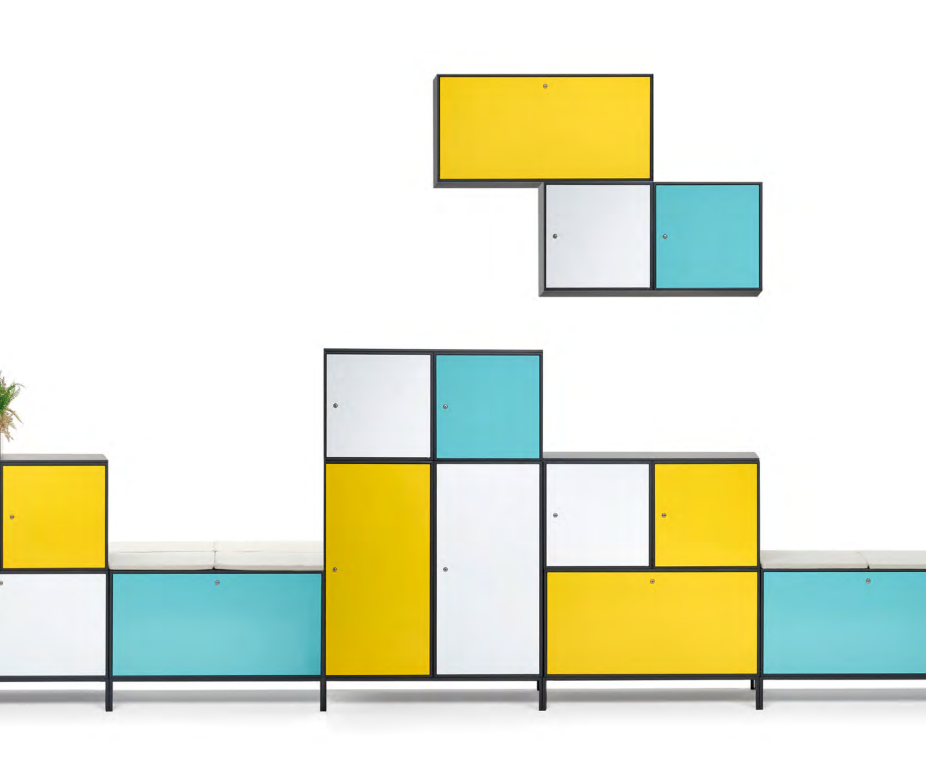
Kuboa is a module system that adapts to every environment.

Two combinable modules, able to be electrified, with accessories and more than 80 personalizable finishing touches.

Almost infinite options.









Kuboa is a simple and configurable system





Kuboa simplicity.

Everything starts through two configurable modules, with the possibilities to electrify and personalize materials, accessories, and colours according to your space's needs.







- Electrificable
- Doors, worktops, and side covering designs to choose from over 80 personalitzable finishing from metal, melamine, phenolic board, and acoustic panels.
- Seats
- Accessories (light, hangers, planters, shelves...)

Kuboa is ecodesigned.

Materials and productive processes have been minimized to reduce environmental impact.





Kuboa is electrificable



Electric panels.
Connect and assemble.





Kuboa is easily to electrify



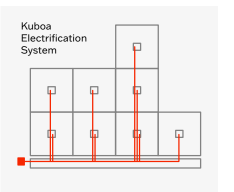




Kuboa modules can be electrified through a panel with a schuko connection and two USB charging stations.

Can be easily assembled to the modules.









Many workspaces in a single workspace



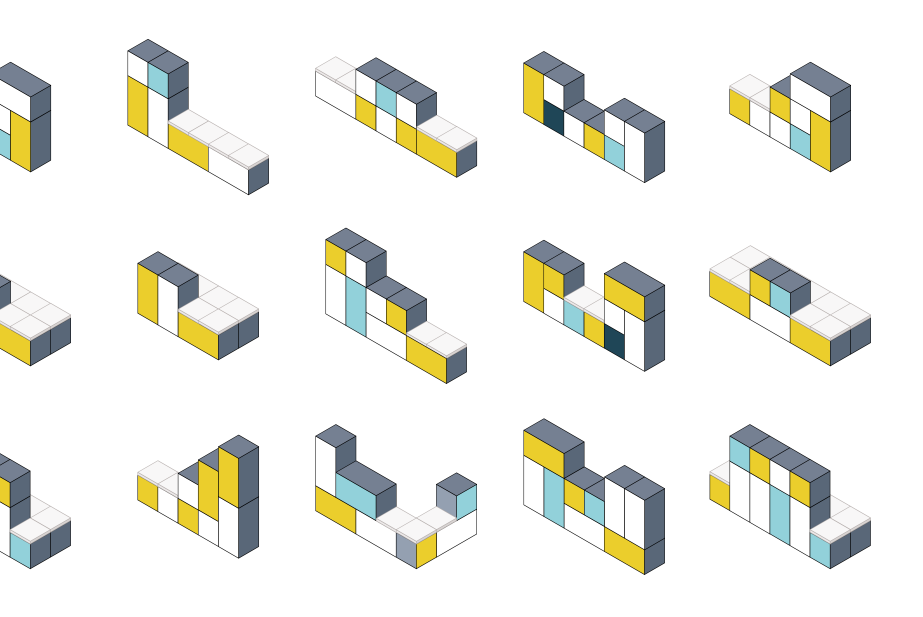


Kuboa is personalizable

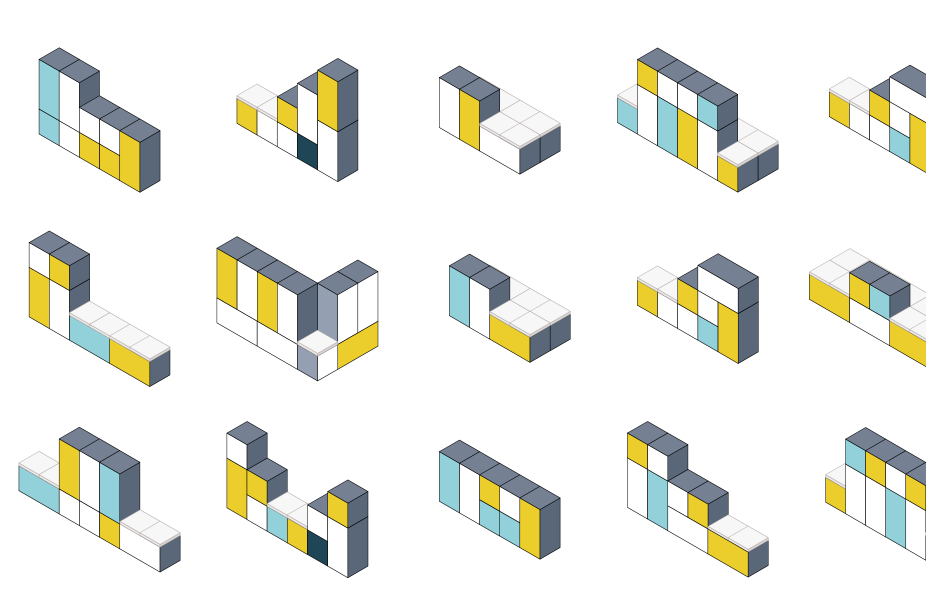




Kuboa, one system, infinite solutions

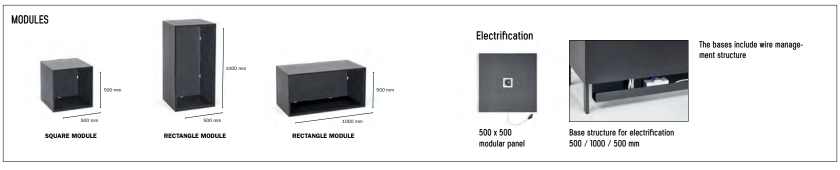


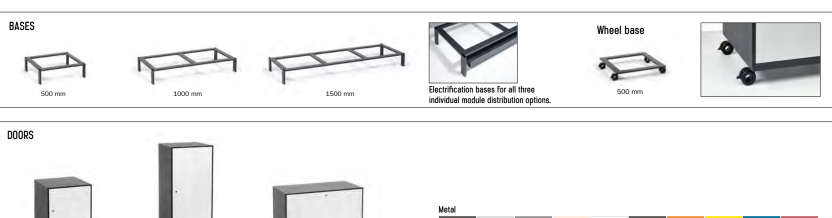






Kuboa summary

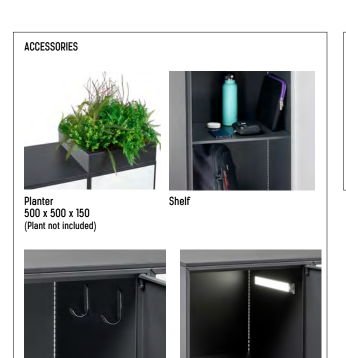


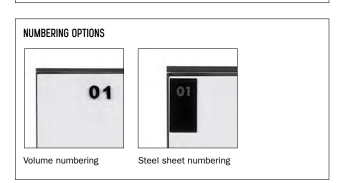




These colours options are standard, Mas-Office can personalize special orders. Module structure built on steel sheet and painted on black epoxy.







Two hangers kit

Halogen light















Design by Bet Blanch



