

TUBBE

— By I+D+i Actiu —



**TUB
BE**

Tubbe's conception is based on a tubular element through which it is possible to create a piece with a lightweight design, both in its aesthetics and in its construction. Its modular format allows unlimited configurations to be generated between its various components.



ACTIU

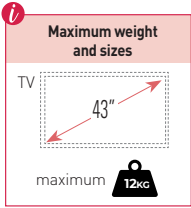
www.actiu.com

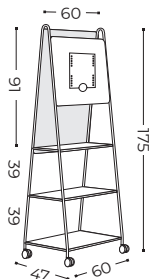
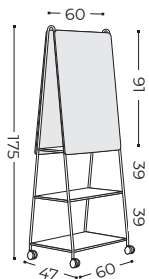
Design goes beyond aesthetics: innovation, space and furniture go hand in hand to create environments that are friendlier, more comfortable and more motivating for people: environments that are more dynamic, fresh, creative, ergonomic and functional.

A business philosophy in which design is part of our DNA, as we apply it to every facet of the company: products, architecture, projects, brand, communication, work spaces.



Model	TUBBE BOOKCASE		MOBILE MODULAR BOOKCASE	
Structure	<ul style="list-style-type: none"> Portal frame made of hot rolled steel tube Ø16 mm (E260+CR2,S2), Intermediate cross members made of hot rolled steel tube Ø13 mm (E260+CR2,S2). Mounting system by means of threaded bolt + eccentric. 		<ul style="list-style-type: none"> Portal frame made of hot rolled steel tube Ø16 mm (E260+CR2,S2), Intermediate cross members made of hot rolled steel tube Ø13 mm (E260+CR2,S2). Mounting system by means of threaded bolt + eccentric. 	
Base	<ul style="list-style-type: none"> Anti humidity feet with Ø16 in PA levellers. Leveling range 0 - 10mm 		<ul style="list-style-type: none"> Black castors (black frame) or white castors (white frame) - 65 mm diameter - 2 castors with brakes and 4 without brakes. 	
Support				
Complements	<ul style="list-style-type: none"> Shelves 16 mm thick melamine - 340x340x16mm Hollow drawer 16 mm thick melamine - 340x340x400 Hinged door for use in hollow drawers 16 mm thick melamine - 340x340x16mm Gardener 16 mm thick melamine - 130X340X400 + anti-skid support Dice cup made of hot-rolled sheet steel with a thickness of 0.8 mm, available in black and white. 		<ul style="list-style-type: none"> Shelves 16 mm thick melamine - 340x340x16mm Hollow drawer 16 mm thick melamine - 340x340x400 Hinged door for use in hollow drawers 16 mm thick melamine - 340x340x16mm Gardener 16 mm thick melamine - 130X340X400 + anti-skid support Dice cup made of hot-rolled sheet steel with a thickness of 0.8 mm, available in black and white. 	
Technical characteristics				
Dimensions	Unit 2x1 Overall dimensions: Height: 870 mm Width: 430 mm Depth: 359 mm		Overall dimensions: Height: 870 mm Width: 842 mm Depth: 359 mm	
Dimensions				

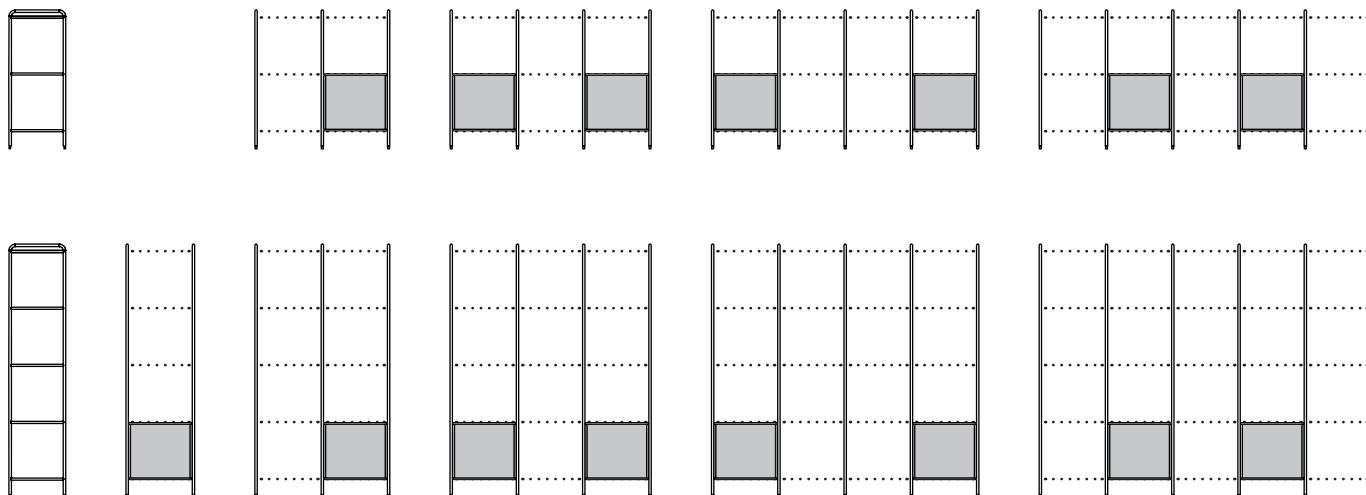


Model		TUBBE TECH - MOBILE MODULE		TUBBE CLASS - MOBILE MODULE	
Structure		<ul style="list-style-type: none">• Portal frame made of hot rolled steel tube Ø16 mm (E260+CR2,S2),• Intermediate cross members made of hot rolled steel tube Ø13 mm (E260+CR2,S2).• Mounting system by means of threaded bolt + eccentric.• 16mm melamine panels - 600x470x16mm		<ul style="list-style-type: none">• Portal frame made of hot rolled steel tube Ø16 mm (E260+CR2,S2),• Intermediate cross members made of hot rolled steel tube Ø13 mm (E260+CR2,S2).• Mounting system by means of threaded bolt + eccentric.• 16mm melamine panels - 600x470x16mm	
Technical characteristics					
Base		<ul style="list-style-type: none">• Black castors (black frame) or white castors (white frame) - 65 mm diameter - 2 castors with brakes and 2 without brakes.			
Support					
Surfaces		Front and rear panels made of different materials to suit different needs.			
Technical characteristics		<ul style="list-style-type: none">• Shelves: 16 mm thick melamine shelves in diferents finishes.• 1 pintable panel: 1 pintable panel made with 10mm thickness LUXE MDF in white finish, suitable for direct writing with dry erase markers.• 1 MFC panel: 16 mm thick melamine panel with sheet metal support for monitor mounting.• TV support module: made of 1.5mm laminated steel.		<ul style="list-style-type: none">• Shelves: 16 mm thick melamine shelves in diferents finishes.• 2 pintable panel2: pintable panel made with 10mm thickness LUXE MDF in white finish, suitable for direct writing with dry erase marker	
Connection system		<ul style="list-style-type: none">• INTEGRATED ELECTRIFICATION MODULE 1mm STEEL LAMINATED<ul style="list-style-type: none">• 1 set of screws• 3 socket strip: GX30 + Cable with plug GX21• Module atom: plug + 2 usb• Cable hanger bracket			
Complements		<ul style="list-style-type: none">• Beaker made of hot rolled steel sheet with a 0.8 mm thickness available in black and white.• Multifunction Drawer made of hot rolled steel sheet with a 0.8 mm thickness available in black and white.			
Dimensions					
Dimensions		<p>Overall dimensions: Height: 1750 mm Width: 600 mm Depth: 470 mm</p> 		<p>Overall dimensions: Height: 1750 mm Width: 600 mm Depth: 470 mm</p> 	

HOW TO ORDER TUBBE BOOKCASE

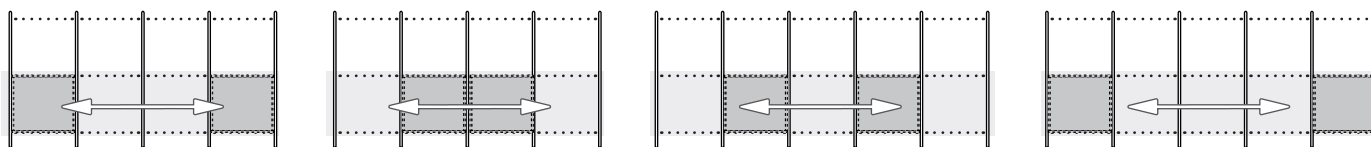
1 SELECT STRUCTURE

Includes 1 or 2 structural drawers, depending on the configuration and the corresponding gantries.



2 CHOOSE LOCATION OF STRUCTURAL ENCLOSURES

Structural cabinets shall always be located in the bottom row. For two-column configurations the minimum number shall be one cabinet and for three to five-column configurations it shall be two cabinets.



3 CHOOSING OPTIONAL DRAWERS AND THEIR CORRECT LOCATION

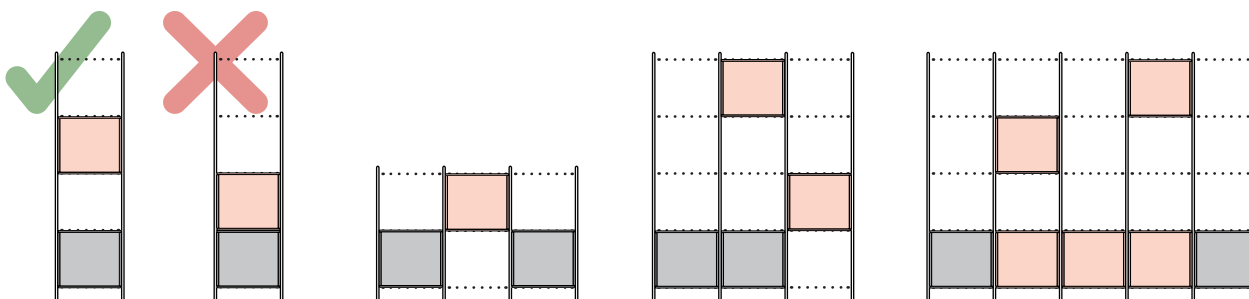
The optional cabinets can be placed wherever you wish with the exception that they cannot be placed one on top of the other.



Structural drawers

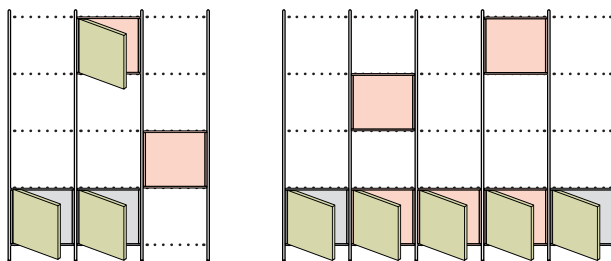
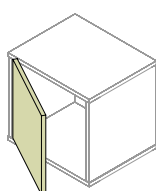


Optional drawers



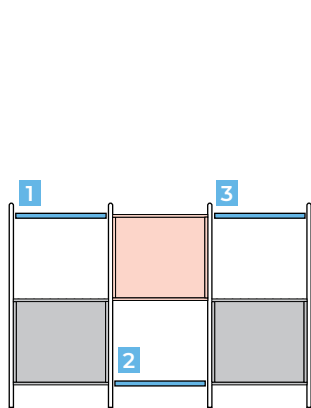
4 SELECT THE OPTIONAL DOORS FOR THE CABINETS

Doors for hollow drawers are optional, they can be added to any existing drawer in the defined composition. They must be installed before assembly, i.e. once the hollow drawer has been installed, the door cannot be installed.

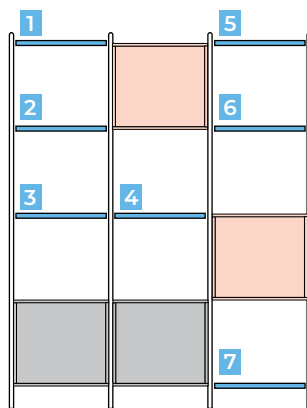


5 FILLING IN EMPTY SPACES WITH SHELVES

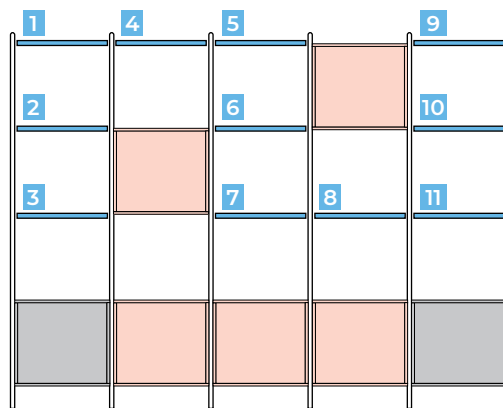
The shelves are mandatory for the configuration of a Tubbe shelving system. To request the necessary shelves to make up a shelving unit, a count should be made, taking into account that in those openings where there is a drawer, it should not be considered to request shelves (both on the upper and lower surface of the drawer, as the drawer itself will serve as a shelf for the upper and lower opening).



Pack 3 units x1
TOTAL 3 SHELVES



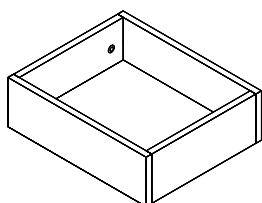
Pack 2 units x2
Pack 3 units x1
TOTAL 7 SHELVES



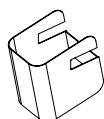
Pack 2 units x1
Pack 3 units x3
TOTAL 11 SHELVES

6 CHOOSE OPTIONAL ADD-ONS

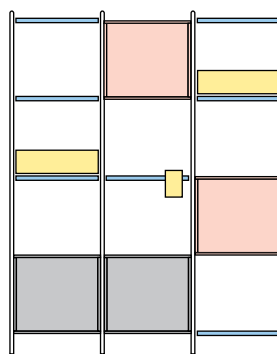
To complete our Tubbe shelving, you must choose the accessories, these accessories are optional, therefore they are not compulsory to assemble the Tubbe shelving. Both the multifunction drawer and the suspended cubilite can be installed once the shelving is assembled.



XTBCJ1
Multifunction Drawer



XTBCB1
Suspended Beaker



How to code a reference TUBBE



REFERENCE	DESCRIPTION	UNITS
TB1232F00M07	2-height portal frame with 3 rows, white frame finish. 2 hollow cupboards in chestnut finish.	1
XTBPT1020403M07	Pack of two doors for use with hollow cupboard, chestnut finish	1
XTBSH1020403M07	Pack of two shelves, chestnut finish	1
XTBSH1030403M07	Pack of three shelves, chestnut finish	1



REFERENCE	DESCRIPTION	UNITS
TB1432F00M11	4-height portal frame with 3 rows, white frame finish. 2 hollow cupboards in lime oak finish.	1
XTBPT1010403M11	Pack of one door for use with hollow cupboard, lime oak finish	1
XTBSH1020403M11	Pack of two shelves, lime oak finish	1
XTBSH1030403M11	Pack of three shelves, lime oak finish	3
XTBCJ1010403M11	Multifunctional drawer module, pack 1 unit, lime oak finish	1

How to code a reference TUBBE



REFERENCE	DESCRIPTION	UNITS
TB2T020618J08M08081EU	TECH mobile caddy module. Portal tubular frame with 3 shelves, panel for monitor placement and paintable whiteboard, black structure finish. Integrated EU-220v connection system. Multifunction drawer in black steel sheet.	1

TUBBE CADDY WITH LAMINATED WRITING SURFACE

White laminated melamine desk-top, suitable for writing directly on it with dry erase markers.



Cleaning the Desk-top

Easily erased and cleaned with a simple dry cloth or rubber, even when the writing has been there for a while.
The use of chemical products for cleaning the desk-top is not recommended.



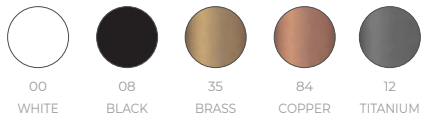
Markers for Writing

To correctly write on the desk-top, the use of dry erase markers is recommended in order to lengthen the desk desk-top's useful life.

TUBBE BOOKCASE - RANGE OF FINISHES

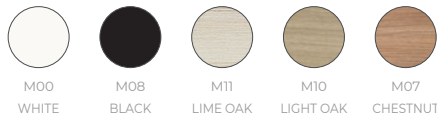
Structure and accessories

Steel



Surfaces

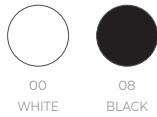
MFC



TUBBE CADDY - RANGE OF FINISHES

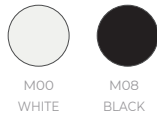
Structure and accessories

Steel



Surfaces

MFC



Laminate panels (HPL)





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.

HIGH
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
PACKAGE AND THINNER
FREE



Disposal

Waste reduction. Supplier-manufacturer packaging reuse system. Components are easy to be separated. Inks in packaging are water-based, without solvents.

HIGH
RECYCLED
MATERIALS

Standards

TUBBE BOOKCASE has passed tests done in our technical department as well as the tests done in AIDIMME the Technological Institute for furniture. The tests correspond to:

Standard	Description
UNE EN 16121:2014+A1:2017	Non-domestic storage furniture. Requirements for safety, strength, durability and stability.

Certificates

The different programmes get points in different environmental categories to get the LEED certificate or WELL certificate (sustainability, material and resources, water, energy and atmosphere, inner environment quality, innovation and design).



The mark of
responsible forestry



California 93120
Compliant Formaldehyde Phase 2



2015



2015



2020



ACTIU TECHNOLOGY PARK
LEED® PLATINUM
certified by USGBC
Leadership in Energy &
Environmental Design



Health & Wellbeing of people
through The space