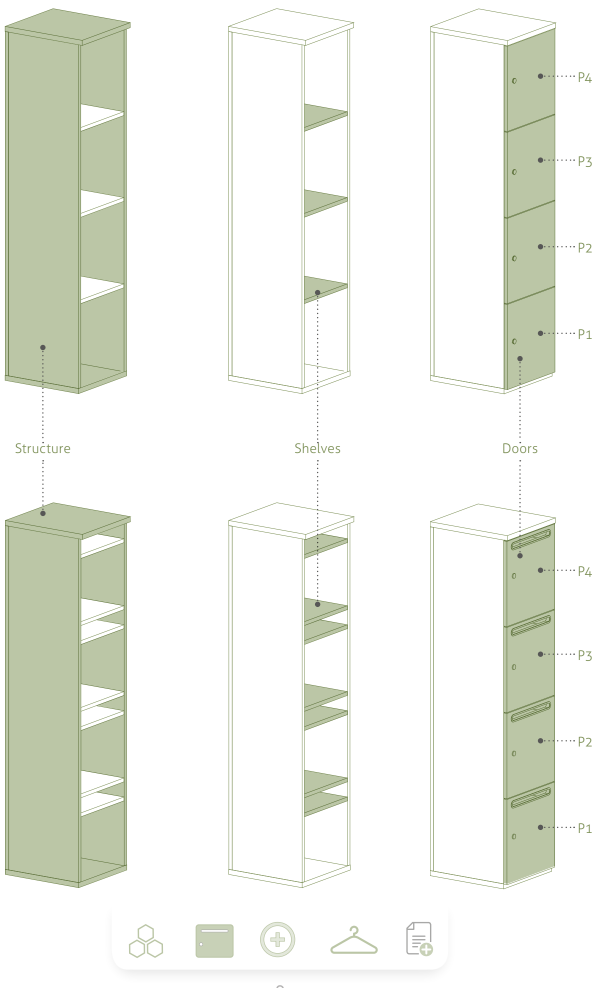








Lok



LOCKERS **STRUCTURE**

Top and bottom: 25 mm of thickness. Recoated chipboard with melamine of 120 grs/m² in both faces with a density of 600 Kg/m³ ± 5 %. ABS edges have a bevel of 0,8 mm. Edges are fixed with melted glue and rounded in shape. Front edge has a bevel of 2 mm.



Bottom includes 4 metal levelers with a polypropylene cover.

Sides: 19 mm of thickness. Recoated chipboard with melamine of 120 grs/m² in both faces with a density of 600 Kg/m³ ± 5 %. ABS edges have a bevel of 0,8 mm. Edges are fixed with melted glue and rounded in shape. Upper and lower part of sides are without bevel.

The distance between drilled-holes is 32 mm. Shelves can be fixed in any position. Useful locker-hole height is 400 mm.

Shelves: 25 mm of thickness. Recoated chipboard with melamine of 120 grs/m² in both faces with a density of 600 Kg/m³ ± 5 %. ABS front edges have a bevel of 2 mm. The rest of edges are without bevel.

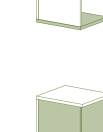
Back panel: 19 mm of thickness. Recoated chipboard with melamine of 120 grs/ m^2 in both faces with a density of 600 Kg/ $m^3 \pm 5$ %. ABS edges have a bevel of 0,8 mm. Edges are fixed with melted glue and rounded in shape.

All components include fast-fixing screws and eccentrics to be assembled.

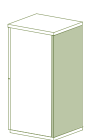
Flush-assembly to the structure.

Finishes: silver, graphite, white, grey, beech, maple, pear, wengue, light acacia, dark acacia, zebrano, oak or dark oak.













HINGED DOORS

19 mm of thickness. Recoated chipboard with melamine of 120 grs/m² in both faces with a density of 600 Kg/m³ ± 5 %. ABS edges have a bevel of 2 mm. Edges are fixed with melted glue and rounded in shape. **110° door hinge** with silicone door-protections (stoppers).



OPTIONAL: mail-hole available for the doors.

Finishes: silver, graphite, white, grey, beech, maple, pear, wengue, light acacia, dark acacia, zebrano, oak or dark oak.

Other finishes with soft texture and matt-gloss

- Black: Pantone Black C / Ral 9004
- Gray: Pantone Cool gray 5C / Ral 7004
- Yellow: Pantone 123C / Ral 1021
- Turquoise green: Pantone 2247C / Ral 6019
- Green: Pantone 376C
- Orange: Pantone 1575C / Ral 2003
- Red: Pantone 180C / Ral 3020
- Blue: Pantone 7455C / Ral 5002

LOCK TYPES

• **KEY:** hook locking system. Master key or same keys options are available.



4-DIGIT LOCK: horizontal hook locking system. It needs 4-digit combination to open the door. Black finish.



RFID CARD: clatch locking system. It needs the proximity of the card to open the door (3 digit max). Silver handle and black cover finishes. Technology: Mifare 1K / 13.56mHz.

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ELECTRONIC: vertical hook locking system. It needs 6-digit code to open the door. Black finish.











OPTIONAL COMPLEMENTS

EXTRA SHELVES

25 mm of thickness. Recoated chipboard with melamine of 120 grs/m² in both faces with a density of 600 Kg/m³ ± 5 %. ABS front edges have a bevel of 2 mm. The rest of edges are without bevel.



Only for lockers without mail-hole door.

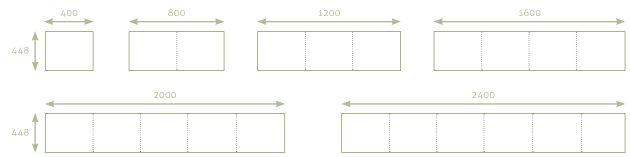
Finishes: silver, graphite, white, grey, beech, maple, pear, wengue, light acacia, dark acacia, zebrano, oak or dark oak.

MULTI-TOP

25 mm of thickness. Recoated chipboard with melamine of 120 grs/m² in both faces with a density of 600 Kg/m³ ± 5 %. ABS edges have a bevel of 0,8 mm. Edges are fixed with melted glue and rounded in shape. Front edge has a bevel of 2 mm.



Only for lockers without top.



USER IDENTIFIER



Blue polypropylene sticker 120 x 45 mm



KNOB



Zamak-knob finish in black epoxy matte paint.

Size: 15 x 15 x 25 mm

Can be assembled with a M4 screw and a Ø5 mm hole.





\lambda STRUCTURE

Top and bottom: 25 mm of thickness. Recoated chipboard with melamine of 120 grs/m² in both faces with a density of 600 Kg/m³ \pm 5 %. ABS edges have a bevel of 0,8 mm. Edges are fixed with melted glue and rounded in shape. Front edge has a bevel of 2 mm.



Single top.



Bottom includes 4 metal levelers with a polypropylene cover.



Sides: 19 mm of thickness. Recoated chipboard with melamine of 120 grs/m² in both faces with a density of 600 Kg/m³ ± 5 %. ABS edges have a bevel of 0,8 mm. Edges are fixed with melted glue and rounded in shape. Upper and lower part of sides are without bevel.



The distance between drilled-holes is 32 mm. Shelves can be fixed in any position.



Divider shelf: 25 mm of thickness. Recoated chipboard with melamine of 120 grs/ m² in both faces with a density of 600 Kg/m³ ± 5 %. ABS front edges have a bevel of 2 mm. The rest of edges are without bevel.



Back panel: 19 mm of thickness. Recoated chipboard with melamine of 120 grs/ m² in both faces with a density of 600 Kg/m³ ± 5 %. ABS edges have a bevel of 0,8 mm. Edges are fixed with melted glue and rounded in shape.

All components include fast-fixing screws and eccentrics to be assembled.



Flush-assembly to the structure.

Finishes: silver, graphite, white, grey, beech, maple, pear, wengue, light acacia, dark acacia, zebrano, oak or dark oak.



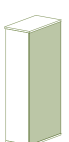
Telescopic hanger: For clothes. Chrome finish.

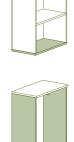




This unit is delivered ASSEMBLED.



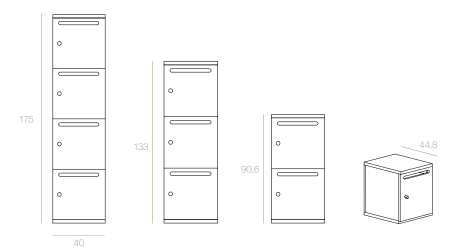




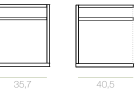


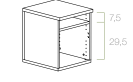
MEASUREMENTS (cm)

LOCKER WITH MAIL-HOLE:



INNER MEASUREMENTS:

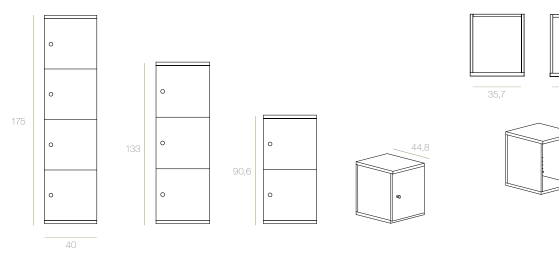




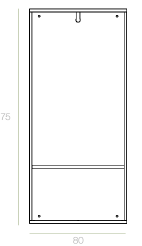
INNER MEASUREMENTS:

40,5

LOCKER WITHOUT MAIL-HOLE:

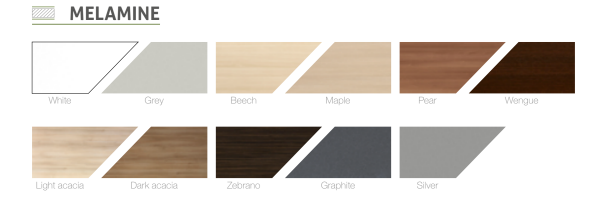


HANGING CABINET:





FINISHES













Lok





WITH MAIL-HOLE DOOR:





HANGING CABINET:



WITH MAIL-HOLE DOOR:





Lok

CARE INTRUCTIONS

Clean the locker and its components with a soft cloth and neutral detergent.



This locker does not contain any toxic material and its components are recyclable.



MATERIALS:

41% of this table materials are recycled.
07% of the material is melamine chiphoard

• 97% of the material is melamine chipboard.



PRODUCTION:

- Components and manufacturer packs are optimized to avoid chipboard remnant waste.
- Production processes are optimized using fewer natural resources.



SHIPPING:

Furniture is delived with our trucks. Routes are optimized to reduce CO₂ emissions.
Truck drivers are trained to drive efficiently and respectful with environment.



USE:

- All kind of replacements are available. It is the better way to prolong its utility.
- User document can be downloaded from www.mobellinea.es clicking on Eco Design link.



END OF LIFE:

- This lockers are recyclable in a 97 %.
- Locker packing materials are 100 % recyclables.
- Different components can be checked in the materials' recycle document in www.mobellinea.es clicking on Eco Design link.



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