

# Capa

## Modular locker cabinet

Design — Iiro Viljanen



---

Capa is a modular cabinet from which units of different heights and widths can be built according to storage needs. There are four different locker and door height options to choose from. In addition to the traditional key lock, Capa also offers the possibility of several different locking options, such as a smart lock.



Möbelfakta

---

## MATERIAL DESCRIPTION:

**Frames and shelves:** white and black melamine  
**Doors:** oak veneer/TA or melamine (white/M1, black/M16, beige/M214)  
**Extra top:** white and black melamine and oak veneer  
**Full covers:** white and black melamine and oak veneer  
**Additional back covers:** white, black and oak melamine  
**Base options:** 22 mm black plinth, 100 mm plinth in white and black melamine and oak veneer or 100 mm black legs  
**Lock types:** without lock, key lock, combination lock, keypad lock, RFID-lock, RFID hidden lock and smart lock

---

## ACCESSORIES:

- Black and white knob handle
  - Chromed coat hanger holder
  - Mirror
  - Extra shelves
  - Drawer
  - Extra covers and tops
  - Black and white mail slot to the door
  - Black and white box for plants
  - Seat cushion
  - Felt back panel
- 

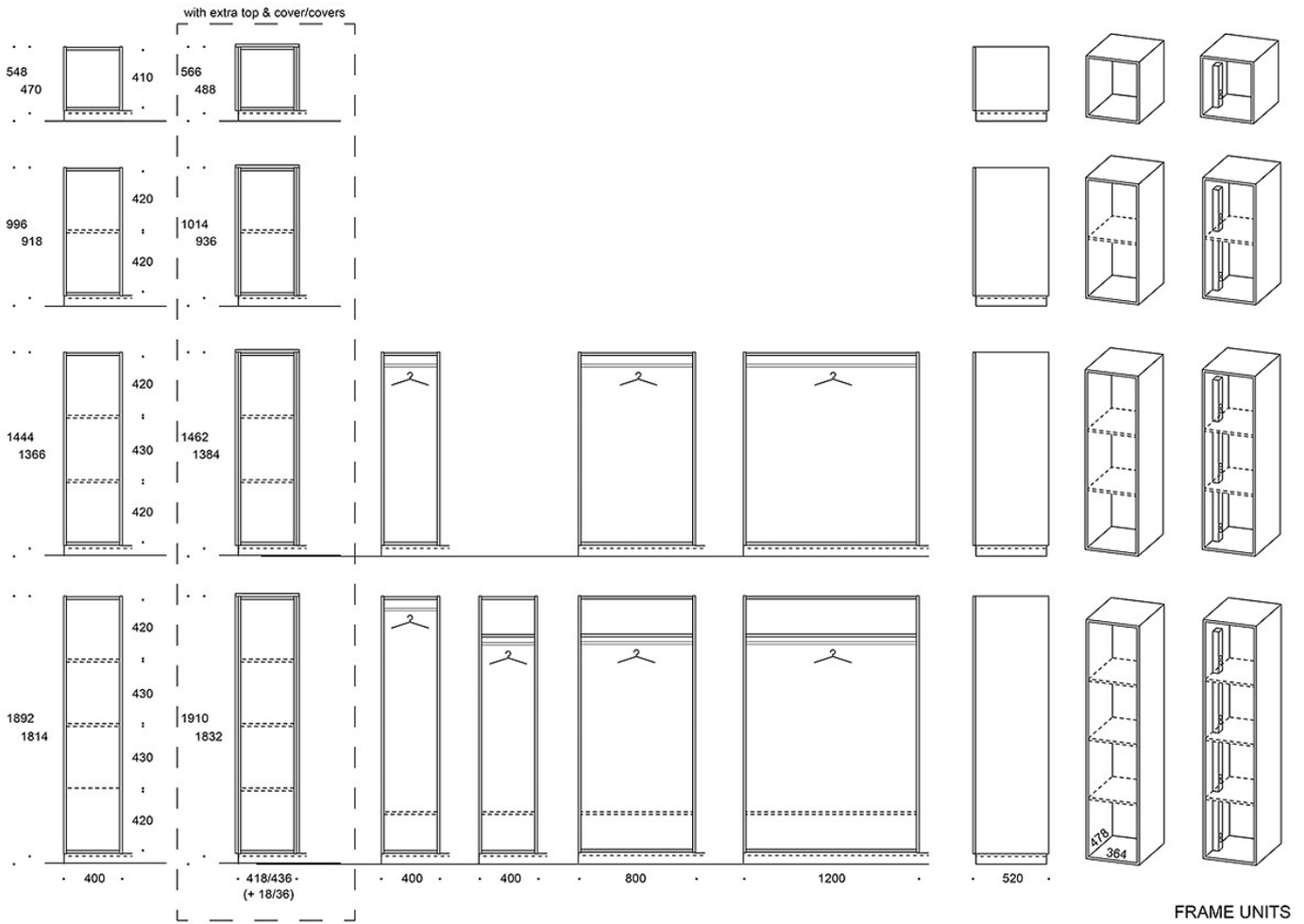
## FEATURES:

- Available in 2-6 towers wide
  - 3 different base options
  - 4 storage towers and doors of different heights
  - Possible to choose towers of different heights next to each other on the same base
  - The doors are available with or without a lock
  - The cabinet can be finished with additional covers, plant frames or seat cushions
  - Coat racks measuring 80 cm and 120 cm and equipped with hanger bars are available for storing clothing
- 

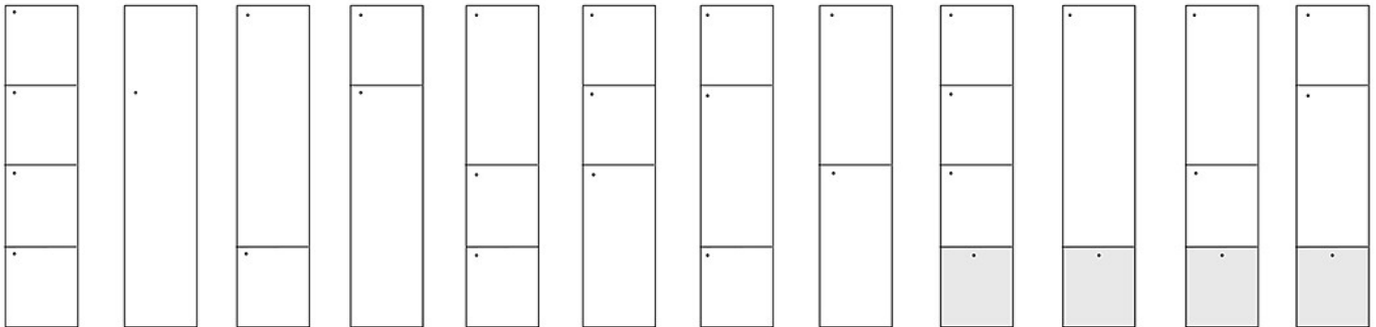
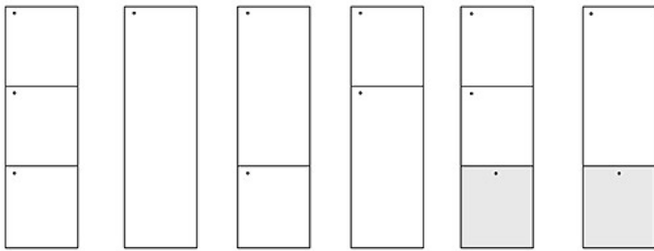
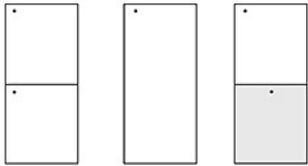
## CARBON FOOTPRINT:

**Capa 3 towers:** 66.45 kg CO<sub>2</sub>e

Dimensional drawing:

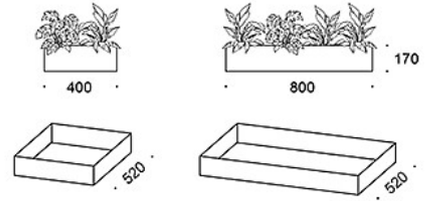


Dimensional drawing 2:

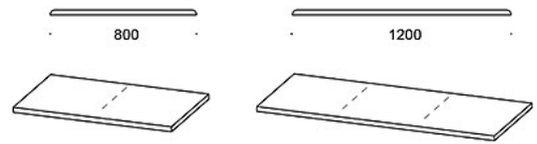


DOOR COMBINATIONS

■ DRAWER



PLANT BOXES

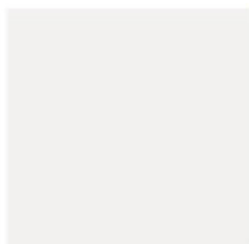


SEAT CUSHIONS

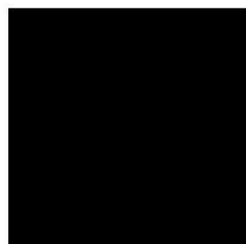
Standard materials:



TA



M1



M16



M214