

# VARIO M1 Desk



The M1 desk is a desk built entirely from the M1 system.

Frame elements, stacking box elements and tabletop allow individual configurations in seat height. Not only individual workstations but also group workstations, angled workstations and workbenches can be created - in combination with storage space, room zoning and much more. You can find all the elements available for this on the M1 system page. Whether seating, room divider, sideboard or high shelf wall, whether desk and high table configurations, for individual workstations or for group offices - all this can be set up easily and without tools.

The M1 frame element is available in a width of 800 mm and in three heights: 400, 200 and 100 mm, the floor element is 100 mm high and equipped with adjustable glides. The colour is either black or white. The same surfaces are available for the 19 mm thick shelves and cover shelves as for the M1 stacking box system; in addition, they can be edged in black or white, depending on which frame element colour is chosen.

## Table tops

Width 1600 / 1800 / 2000 mm  
Depth 800 mm  
Thickness 19 mm

## Frame element

Width 400 / 800 mm  
Height 100 / 200 / 400 mm  
Depth 400 mm

## Design of frame element

as stacking element  
as underframe with adjustable glides  
as underframe with castors  
with cut-out for flower pots

## Stacking boxes

Width 400 / 800 mm  
Height 100 / 200 / 400 mm  
Depth 400 mm

## Version stacking box element

as shelf element  
as hinged door element  
as sliding door element  
as drawer element  
as flap element

## Awards

VARIO M1 frame was awarded the Red Dot Winner 2021!

Design frame element: Miriam Reihl (2019)  
Design box system: Prof. Klaus Michel (2003)

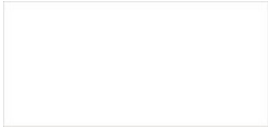
# Equipment

---

# Table frame

---

## Frame Element



premiumwhite



black

# Product family



The System: M1



M1 Frame Element



M1 Counter Height Table



M1 Stacking box Elements



M1 Arena



M1 Coat Rack



M1 Coat Rack mobile



M1 Secretary



M1 seating niche



M1 Locker