

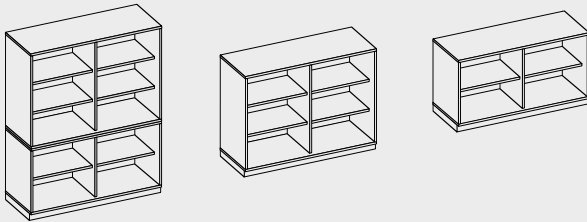
System summary.

Attractive combinations.

All values in mm

File racks*

Combinations of 2 BH and 3 BH file racks similar to the sliding door cabinets are possible.



High pedestals



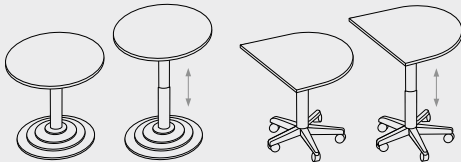
PC pedestal

Internal organisation is available in a variety of options.

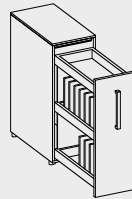


Meeting and bistro tables

Depending on the model, both tabletops are available with a diameter of 800/900/1000/1200 mm.

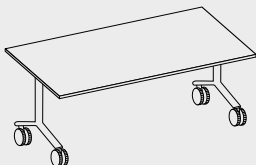


Large pedestal / Full-length pull-out cabinet



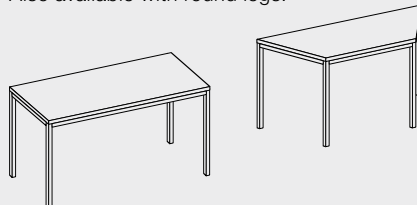
Mobile conference tables

Available in two frame variants.



Side tables

Also available with round legs.



* The elements are stackable.

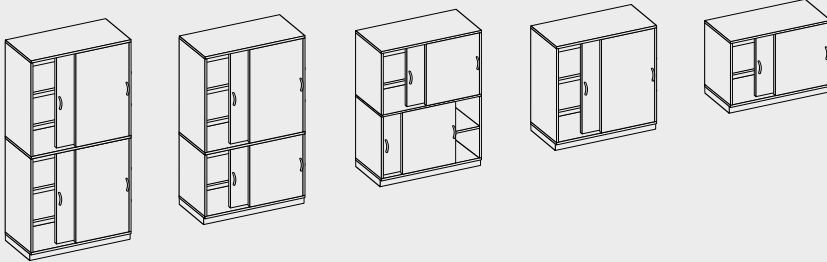
System summary.

Attractive combinations.

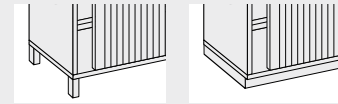
All values in mm

Sliding door cabinets*

Combinations of 2 BH and 3 BH sliding door cabinets are possible.

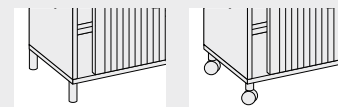


Frame variants**



Standard frame

Steel plinth

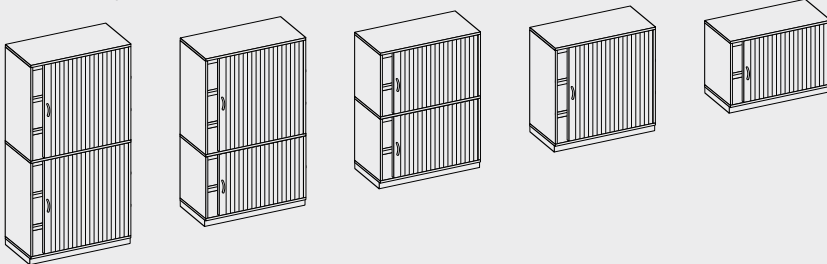


Round tube frame

Castors

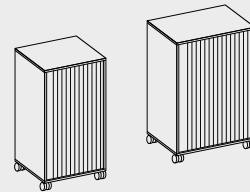
Lateral roller shutter cabinets*

Combinations of 2 BH and 3 BH lateral roller shutter cabinets similar to the sliding door cabinets are possible.



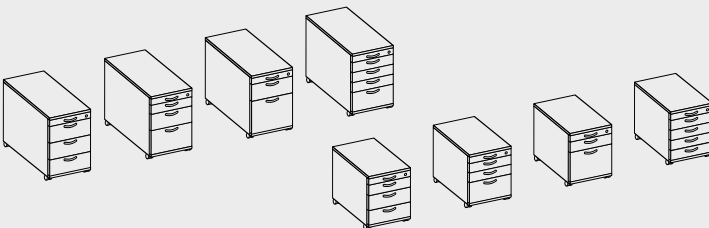
Mobile lateral roller shutter cabinets

Width: 570 mm, 730 mm



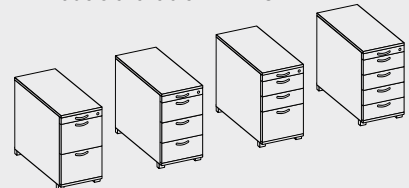
Wheeled pedestals

Available in 8 or 9 HU, depending on the model.



Standing pedestals

All models available in 12 HU.



* The elements are stackable.

** The frame variants are available for file racks, sliding door and lateral roller shutter cabinets.

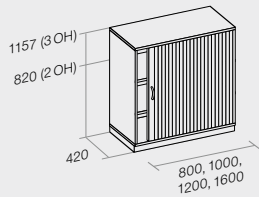
System summary.

Attractive combinations.

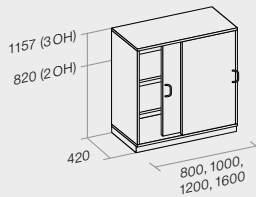
All values in mm

Element dimensions

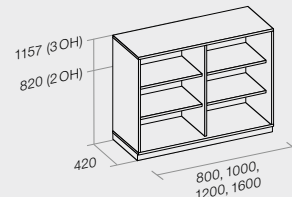
Lateral roller shutter cabinets***



Push door cabinet***



File racks***



*** The specified heights refer to cabinets with a steel plinth.



Our planning software **PlanASS** offers numerous possibilities for making optimum use of the space available. The software-CD is available on request!

www.assmann.de/en/architects-planner/ofml-daten

We reserve the right to introduce changes in design in the interests of progress. All dimensions are approximate.