



Product Service

CERTIFICATE

No. Z1A 021158 0120 Rev. 00

Holder of Certificate: **ASSMANN BÜROMÖBEL GMBH & CO. KG**

Heinrich-Assmann-Str. 11
49324 Melle
GERMANY

Certification Mark:



Product:

Office cabinets

Tested according to:

DIN EN 14073-2:2004
DIN EN 14073-3:2004
DIN EN 14074:2004
DGUV Grundsatz 315-410:2021
PPP 52024C:2022
AfPS GS 2019:01 PAK

With this certificate, in its capacity as a notified GS body, TÜV SÜD Product Service GmbH issues the GS Mark to the named certificate holder for the declared product with the named model designation in accordance with section 20 ProdSG (German Product Safety Act). The product meets the safety and health requirements of section 20 (3) ProdSG. The manufacturer is reminded of their obligations in accordance with section 24 ProdSG. The certification marks shown above can be affixed on the product. It is not permitted to alter the certification marks in any way. In addition, the certificate holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 713278087

Valid until: 2028-02-14

Date, 2023-02-16

(Jens Biesenack)

CERTIFICATE

No. Z1A 021158 0120 Rev. 00

Model(s): Allvia

Parameters:

System	
Basic elements	Subsidiary elements
Filing shelves Filing cabinet Clothes cabinet Clothes-/filing cabinet Filing cabinet with vertical-blind Combination cabinet Top unit shelves Lockers Travel agency cabinet Wall cabinets Corner shelves Smartlocker	Filing cabinets Sliding door cabinets Tambour door units Planter box Planter box attachment Tablet stand with card reader
Measures of system	
Basic elements	Subsidiary elements
Width sections [mm]: 400, 500, 600, 800, 900, 1000, 1200	Width sections [mm]: 800, 900, 1000, 1200, 1400, 1600 440 (only Planter box attachment)
Depth sections Shelves [mm]: 340, 420, 580 Folding doors [mm]: 360, 440, 600 Height sections for basic cabinets [mm] without base: 1 OH, 375 2 OH, 750 3 OH, 1125 4 OH, 1500 5 OH, 1875 6 OH, 2250 Height sections Top unit shelves: 1 OH, 375 2 OH, 750 3 OH, 1125 4 OH, 1500	Depth sections [mm]: 440 Height sections for basic cabinets [mm]: 1 OH, 375 2 OH, 750 3 OH, 1125 4 OH, 1500 (only Compact-Tambour door units) 5 OH, 1875 (only Compact-Tambour door units) 1,5 OH, 720 (table height) 2 OH, 725 mm (on adjusting screws) Height sections Top unit shelves [mm]: 1 OH, 375 2 OH, 750 3 OH, 1125 Height sections Planter box attachment [mm]: 120 275

CERTIFICATE

No. Z1A 021158 0120 Rev. 00

Socket versions	
Steel base, height adjustment range from 40 mm to 55 mm Steel base, height adjustment range from 70 mm to 110 mm Telescope base, height adjustment range from 70 mm to 110 mm Plastic-automativ level slider, height adjustment 10 mm, Ø 80 mm For Tambour door units, sliding door cabinet and filing cabinets optional: Steel-underframe with square tube foot 30 x 30 mm, with height adjustment screws(adjustment range 150 mm to 165 mm) Steel-underframe with round tube foot 40 mm, with height adjustment screws(adjustment range 150 mm to 165 mm) Plastic castors Ø 75 mm, with brakes	
Material- and material thicknesses	
Basic elements	Subsidiary elements
Side: 19 mm	Side: 19 mm
Top panel: 19 mm	Top panel: 19 mm
Bottom panel: 19 mm	Bottom panel: 19 mm
Construction panel: 25 mm	Fronts of sliding door cabinets: 16 mm
construction panel (door to door): 2 x 19 mm	Back panel: 8 mm
Fronts: 19 mm	Back panel: 8 mm
Back panel: 8 mm	Steel shelf: 18 mm
Back panel: 16 mm	Wooden shelf: 19/25 mm
Cover plate (Wood): 19 mm Cover plate (Glas): 5 mm Steel shelf: 25 mm Wooden shelf: 25 mm	
Material	
Cabinet corpus: Three-layer chipboard with melamine resin coating Shelves: powder coated steel Base: powder coated steel Drawers / filing frames: powder coated steel	