



C+P office cabinets, Asisto, with sliding doors, 1310x1000x435mm, 7035/7035

Office cabinet with sliding doors Asisto, Body made of sturdy steel construction with filigree edges and high-quality enamel coating for high UV resistance, with integrated level adjustment, easy to operate from the inside, high flexibility of interior fitting thanks to height adjustability in 15 mm increments, 1 Steel top covers, 2 double-walled steel doors, insulated for pleasant noise behavior, smooth operation thanks to smooth-running rollers in special rail guide, 2 Ergonomic design bow-shaped handles for easy operation, made of metal, made of nickel, 2 Steel shelves, varnished, with high load capacity of 70 kg, 1 Nickel exchangeable cylinder with 2 keys, Dimensions (H x W x D): 1310 x 1000 x 435 mm, Colour: RAL 7035 Light grey, Doors: RAL 7035 Light grey, Interior fitting: RAL 7021 Black grey

Product advantages:

- + Version with sliding doors for reduced cabinet space requirements
- + Sliding doors with durable smooth-running castors for optimum running properties and convenient operation
- + Double-walled, insulated steel fronts for high stability and pleasant noise behavior
- + Level adjustment can be set from the inside, conveniently accessible via guide sleeve, for easy compensation of uneven floors
- + High load capacity of the shelves of 70 kg for flexible use
- + High flexibility of interior fitting due to adjustability in 15 mm increments
- + Basic PLUS cabinet cover in body color for a homogeneous appearance



Front color: RAL 7035 light gray

lock: cylinder lock

Body color: RAL 7035 light gray

Load capacity shelves: 70

Height: 1310

Inner width other: 419

Depth: 435

Total internal height: 1136

Width: 1000

Inner depth: 354

Weight: 63.48

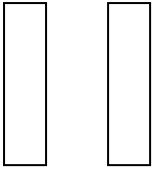
Opening dimensions door (height): 1130

Guarantee: 10

Opening dimensions door (width): 390

€1,315.00*

*List price excl. VAT plus shipping costs



Many of our products are GS-tested by TÜV Thüringen. We will be happy to send you copies of the relevant certificates on request.

