



C+P heavy-duty cabinet with drawers

Acurado Pro, 1950x1000x500mm, 5010/5010

series:

Heavy-duty cabinet with drawers Acurado Pro, body made of sturdy steel construction with high-quality enamel coating for high UV resistance, with floor gliders as practical cabinet and floor protection, high flexibility of interior fitting thanks to height adjustability in 15 mm increments, doors with acrylic glass viewing window for direct viewing, closed side profiles and concealed locking rods for maximum stability and burglar-proof design, with soft stop, door mounting bracket on external hinges with generous opening angle of approx. 180 degrees, 2 steel shelves, zinc-plated steel, reinforced, load capacity 110 kg, 1 Ergo-Lock grip lock for optimum operation safety and wear resistance, 3-bolt cylinder locks, with cylinder lock and 2 keys, dimensions (H x W x D): 1950 x 1000 x 500 mm, Color: RAL 5010 gentian blue, Doors: RAL 5010 gentian blue, Interior fitting: RAL 7035 light gray

Product advantages:

- + Doors hinged together for a common lock
- + Doors with viewing window for direct cabinet access, time and cost savings through better organization and overview
- + Door opening angle 180° for easy and convenient access to the cabinet contents
- + High load capacity of the shelves of 110 kg for heavy stored goods
- + High flexibility of interior fitting due to adjustability in 15 mm increments
- + Ball cage telescopic rails for maximum stability and durability
- + Drawers with full extension for convenient and easy use
- + High drawer load capacity of 80 kg, even for heavy stored goods
- + 3-bolt "Ergo-Lock" grip locks with 2 keys and patented mechanism: simply press to close



€1,725.00*

*List price excl. VAT plus shipping costs

C + P Möbelsysteme
GmbH & Co. KG
Boxbachstraße 1
35236 Breidenbach
USt.-ID: DE 183061659

Contact:
Telephone: +49 6465 919-0
Fax: +49 6465 919-200
Email: sales@cp.de

Terms and Conditions / Legal Notice / Privacy Policy





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

