

File Cabinet

◆ Product Description

File cabinets are an ideal choice for office storage, and excel in three core advantages: durability and sturdiness, flexible storage, and security protection. Their low-cabinet design makes them adaptable to various spatial layouts, while the adjustable shelves cater to diverse storage needs.



- Crafted from high-rigidity cold-rolled steel, ensuring durability and resistance to wear and tear
- Golden dimension of the low cabinet, delivering excellent spatial adaptability
- Adjustable layered design, enabling flexible storage
- All-dimensional safety protection, ensuring document security
- Humanized detailed craftsmanship, enhancing user convenience

◆ Product Structure

- The external frame of the file cabinet forms the load-bearing foundation, composed of five-fold edge columns, stamped reinforced top and bottom panels, and side panels with card slots; the door assembly features a double-door design and is equipped with durable hinges; the internal shelves are height-adjustable via fasteners and come with anti-slip edges; as a whole, it balances stability, protection, and user-friendliness.

◆ Typical Applications

- The file cabinet is suitable for multiple practical scenarios: In SME offices, its 925mm low-cabinet height can be flexibly placed next to desks or in gaps between workstations, allowing easy access to daily contracts and reports without blocking the office view; In financial offices, the moisture-resistant and fire-retardant properties of cold-rolled steel, paired with anti-theft locks, enable safe storage of sensitive materials such as bills and account books, while the shelves are adjustable on demand to fit voucher books of different thicknesses; In archives, its 30kg per shelf load-bearing capacity supports neat stacking of A4 file boxes, and its 900mm width can horizontally accommodate multiple rows of documents, facilitating classified archive management; As an auxiliary storage cabinet, it can store visitor registration forms, brochures, etc., combining practicality with a concise appearance.

◆ Typical Product Data and Physical Properties

Material: Cold-rolled sheet
Dimension: H925*W900*D400MM
Uniform Load-bearing per Shelf: ≥30kg
Tensile Strength: ≥370MPa
Yield Strength: ≥235MPa
Elongation: ≥22%

Availability:

Item#	Size	Weight
1.4.12.00.0021	H925*W900*D400MM	46kg

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data is for reference purposes only.

KANBO is registered trademark of HORB. All rights reserved.