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› [Arebos Heavy-Duty Metal Shelving Unit \(Model 4260551583643, 200x90x45cm, 1000kg Capacity\) Instruction Manual](#)

Arebos 4260551583643

Arebos Heavy-Duty Metal Shelving Unit

Model: 4260551583643 | Dimensions: 200x90x45cm | Total Capacity: 1000 kg

Brand: Arebos

1. IMPORTANT SAFETY INFORMATION

Please read all instructions carefully before assembly and use. Keep this manual for future reference.

- Use the shelving unit responsibly, ensuring it is not overloaded.
- Always place the unit on a stable and level surface to prevent tipping.
- Distribute weight evenly across shelves. Do not exceed the maximum load capacity per shelf or total capacity.
- Avoid climbing on the shelving unit.
- Keep children and pets away during assembly.

2. PRODUCT OVERVIEW

The Arebos Heavy-Duty Metal Shelving Unit is designed for robust storage solutions in various environments. It features a tool-free plug-in system for easy assembly and adjustable shelves for flexible configuration.

Key Features:

- **Dimensions:** 200 cm (Height) x 90 cm (Width) x 45 cm (Depth)
- **Total Load Capacity:** 1000 kg
- **Load Capacity per Shelf:** 200 kg
- **Number of Shelves:** 5
- **Frame Material:** Galvanized Metal (0.7 mm thickness)
- **Shelf Material:** MDF Wood Fiberboard
- **Assembly:** Tool-free plug-in system
- **Adjustable:** Shelf levels can be freely adjusted in height.

- **Versatile:** Can be assembled as a tall shelving unit or two half-height workbenches.
- **Stability:** Equipped with a central crossbar on each shelf for enhanced stability and eight plastic feet to protect floors.



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Image 2.1: Overview of the shelving unit with key dimensions and per-shelf load capacity.

3. SETUP INSTRUCTIONS

The Arebos shelving unit features a simple, tool-free plug-in assembly system. Follow these steps for quick and efficient setup.

Components Checklist:

- Galvanized metal uprights and crossbars
- MDF shelves (5 pieces)
- Plastic feet (8 pieces)
- Central crossbars for shelves



Image 3.1: All components required for assembly, including metal frames, MDF boards, and plastic caps.

Assembly Steps:

- 1. Prepare the Area:** Ensure you have enough space for assembly and that the floor is clean and level.
- 2. Assemble the Uprights:** Connect the metal upright sections by slotting them together. Ensure all connections are secure. The system allows for flexible assembly as a single tall unit or two shorter workbenches.
- 3. Attach Crossbars:** Insert the horizontal crossbars into the desired slots on the uprights. These form the support for the shelves. Ensure the central crossbar is also installed for each shelf level for added stability.
- 4. Place MDF Shelves:** Once the frame for a shelf level is complete, carefully place an MDF board onto the crossbars. Repeat for all five shelves.
- 5. Install Plastic Feet:** Attach the plastic feet to the bottom of the uprights to protect your floor from scratches.
- 6. Final Check:** Verify that all connections are tight and the unit is stable before loading any items.

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COMPLETE THE INSTALLATION IN RECORD TIME AND
THEN GET BACK TO MORE IMPORTANT THINGS

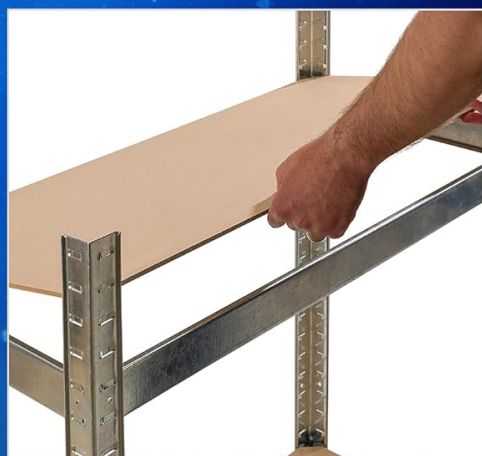
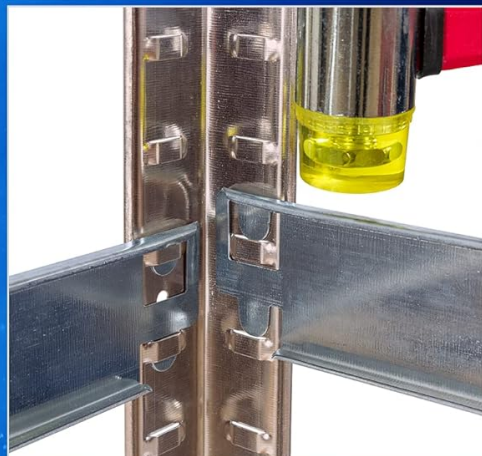


Image 3.2: Visual guide demonstrating the tool-free plug-in assembly process.

4. OPERATING INSTRUCTIONS

The Arebos shelving unit is designed for versatile storage in various settings. Proper use ensures longevity and safety.

Intended Use:

This heavy-duty shelving unit is ideal for organizing spaces such as pantries, basements, garages, workshops, or offices. It provides ample storage for tools, boxes, supplies, and other heavy items.

Loading Guidelines:

- Do not exceed the maximum load capacity of 200 kg per shelf or 1000 kg total.
- Distribute weight evenly across each shelf to prevent stress points and potential warping.
- Place heavier items on lower shelves to improve overall stability.
- Ensure items are placed securely and do not protrude excessively from the shelves.

Configuration Options:

The modular design allows for two main configurations:

- **Tall Shelving Unit:** A single unit with five shelves, 200 cm in height.
- **Workbench Configuration:** Two separate, half-height units (e.g., 100 cm height each) that can be used as workbenches or shorter storage racks.



Image 4.1: The shelving unit configured as two separate workbenches.



Image 4.2: Examples of various shelving configurations, including a standard tall unit and corner options.

5. MAINTENANCE

Regular maintenance helps ensure the longevity and safe operation of your shelving unit.

- **Cleaning:** Wipe down metal parts with a damp cloth and mild detergent if necessary. Dry thoroughly to prevent rust on galvanized surfaces. Clean MDF shelves with a dry or slightly damp cloth; avoid excessive moisture.
- **Inspection:** Periodically check all connections to ensure they remain secure. If any parts appear loose, re-secure them.
- **Stability Check:** Regularly verify that the shelving unit remains stable and level. Adjust if necessary.
- **Damage:** If any part of the unit becomes damaged, especially structural components, discontinue use and replace the damaged parts or the entire unit.

6. TROUBLESHOOTING

If you encounter issues with your shelving unit, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Unit is wobbly or unstable	Uneven floor; loose connections; overloaded shelves; improper assembly.	Ensure the unit is on a level surface. Check all plug-in connections and secure them. Redistribute weight evenly. Review assembly steps.
Shelf sags or bows	Overloaded shelf; weight not evenly distributed.	Reduce the load on the shelf. Ensure weight is spread out. Verify the central crossbar is correctly installed.
Difficulty during assembly	Parts not aligned correctly; burrs on metal.	Ensure components are aligned precisely before applying force. A rubber mallet can assist in seating connections. Check for any obstructions in slots.

7. SPECIFICATIONS

Specification	Detail
Brand	Arebos
Model Number	4260551583643
Color	Silver (Galvanized)
Dimensions (H x W x D)	200 cm x 90 cm x 45 cm
Product Weight	17.5 kg
Total Load Capacity	1000 kg
Load Capacity per Shelf	200 kg
Number of Shelves	5
Frame Material	Galvanized Metal
Frame Material Thickness	0.7 mm
Shelf Material	MDF Wood Fiberboard
Assembly Type	Tool-free plug-in system, Floor Mount
Room Type	Garage, Basement, Pantry, Office

8. WARRANTY AND SUPPORT

For warranty information, please refer to the terms and conditions provided by your retailer at the time of

purchase. Warranty periods and coverage may vary.

If you require technical assistance or have questions regarding your Arebos shelving unit, please contact the retailer where you purchased the product or visit the official Arebos website for support contact details.

Manufacturer: Canbolat Vertriebs GmbH

Brand: Arebos

For more information, you may visit the [Arebos Brand Store](#).