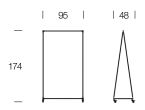
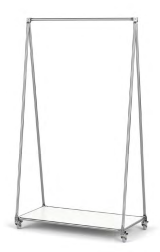


CoatRack

CoatRack

W/H/D: 95/174/48 cm Casters Ø 50 mm Please note: For self-assembly







CoatRack

Description

The CoatRack is a mobile wardrobe that provides additional storage space due to the bottom shelf.

Features

The CoatRack offers a clothes rail for storage with hangers and storage space on the shelf.

Packaging

For transport, the furniture is wrapped in packaging foil. Edges and corners are protected with cardboard edge protectors.

Assembly

The CoatRack is designed for self-assembly. Assembly instructions enclosed.

Service life

The product is extremely hardy when used as intended. The CoatRack conforms to the norms on strength, durability and safety contained in the DIN EN 15372: 2017-02 standard.

Design

Easily movable wardrobe with rectangular basic shape, W/H/D: 95/174/48 cm. Towards the top the frame tapers on both sides, forming a triangular shape. The frame consists of round tube stainless steel 20 x 1 mm, surface brushed or black powder-coated, on rubberized furniture casters with brakes. Easy assembly and disassembly.

The base plate consists of a MDF core with different surfaces such as melamine resin or real wood veneer.

Warning notices

Always secure the CoatRack with casters against rolling away by activating the brakes! If it is not secured, it can risk of injury if it is not secured.



CoatRack

Care instructions

Melamine-coated tabletops

Melamine-coated tabletops can be wiped with a soft, dry, lint-free cloth during regular cleaning. Never let moisture accumulations soak into furniture edges and corners! Never allow moisture (from glass rims, plant pots, etc.) soak into the surface or edges of the furniture.

Water-soluble soiling can be wiped away using a well-wrung out damp cloth. You can add a small amount of a mild cleaning agent to the water. Never use caustic or scouring cleaning agents! Wipe dry after cleaning.

Natural wood surfaces

Veneer is natural wood and therefore just as sensitive when it comes to cleaning. The real wood veneer panels used at System 180 recieve – to preserve its natural character – a coating with a UV varnish. This finish does not constitute a sealant. Never allow moisture to get on the surface of the (glass edges, planters, etc.) as this can damage the surface. Wood surfaces should be cleaned regularly.

Loose dirt and dust

For regular cleaning, wiping the furniture with a soft, dry, lint-free cloth should be sufficient. Microfibre cloths are not recommended as they can scratch the surface.

Water-soluble soiling

If the dirt cannot be removed dry, then a well-wrung cloth can be used to remove the dirt. A small amount of a mild detergent can be added to the wiping water. Never use harsh, abrasive or solvent-containing cleaning agents!

Subsequently wipe dry. Directly afterwards rub the surface dry without applying pressure.

Water-insoluble soiling

In the case of heavy soiling that cannot be removed using a damp cloth, no single recommendation can be given. (Please use only specially trained personnel for this purpose!)

Stainless steel parts

Stainless steel surfaces should be cleaned using cleansing cloths, soft sponges or brushes with clean, hot water, with all-purpose cleaner containing no abrasive ingredients where necessary.

Before drying, all traces of detergent should be carefully removed.

Particular types of staining (e.g. limescale residues) may be removed with light acidic cleaning agents containing 10 % citric or acetic acid. Wipe all treated surfaces thoroughly to remove all residues.

Please note: The corrosion resistance of stainless steel may be reduced by acids and halogen compounds (chlorides, bromides, iodides). For this reason, no cleaning agents containing strongly acidic salts should be used. Such substances include decalcifiers based on formic acid and amidosulfuric acid, drain cleaning agents, hydrochloric acid and silver cleaning agents. Do not use any chloride solutions, caustic or abrasive substances (scouring powder, steel wool), nor polishes, wax or bleaching agents.

To avoid extraneous rust, do not use either cleaning utensils made of non-stainless steel (spatulas, steel wool) or other items previously used to clean non-stainless steel.



CoatRack

Instructions for use

Brakes on the casters can be operated by foot.

Please note: To move the furniture, release the locks on all casters. Trying to move a piece of furniture while the brakes are in may result in a loss of function, excessive wear and to occasional damage to the brake mechanism. Rolling the furniture over curbs, uneven floors, steps or door thresholds may lead to a loss of function or excessive wear, and to components coming loose.

Disposal

The piece can be fully dismantled at the end of its useful life. Its components can be separated according to their various recycling classes and sent for recycling according to their waste code number (AVV).

- · Frame, casters and small parts: 20 01 40 AVV (metals)
- · Tabletop: 03 01 05 AVV (sawdust, chippings, off-cuts, wood, chipboard and veneers, with the exception of those included under 03 01 04).
- · The piece may also be disposed of entirely intact as: 20 03 07 AVV (bulky waste).



Technical data sheet

CoatRack

Material	Description	Value	Norm
MDF StyleBoard, black	Attractive MDF panels with uniform		EN 622-5:1997
	structure coloured right through in black		EN 622-3:2004
	Gross density	770-780 kg/m ³	DIN EN 622-5
	Longitudinal bending tensile strength	8–28 N/mm ²	EN 310
	Bending tensile strength across width	0.1–0.4 N/mm ²	EN 319
	Swelling over 24 hrs	7–20 %	EN 314
	Bending elastic modulus	1600–2900 N/mm²	EN 310
	Fire performance	Normal flammability Ds2, d0	
	Formaldehyde emission class	E1	DIN EN 717-2
			DIN EN 120
	Harmless in contact with foodstuffs		EN 1186
			EN 13130
			CEN/TS 14234
	Surface texture VV – Gloss level	≤ 20 gloss units	DIN EN 527
Steel tubing	Ferritic corrosion-resistant stainless steel	Ø 20x1 mm	DIN EN 10217-7
	tubing 1.4509, brushed surface		
	Strength / Eddy current tested	6000 mm, -0/+20 mm	EN 10204
	Tolerance	D4/T3	EN 1127

The CoatRack conforms to the norms on strength, durability and safety contained in the DIN EN 15372:2017-02 standard.