CHOICE cabinets



FEATURES

- Wide range of different cabinets
- · Ability to fix one cabinet onto another
- 6 different heights
- Different materials combination
- Wide range of additional parts for individual storage combination

TECHNICAL INFORMATION

Carcass

• 18 mm MFC (melamine) with 1 mm ABS edging.

Top and bottom

• 18 mm MFC (melamine) with 1 mm ABS edging.

Back

• Made of 18 mm MFC (melamine).

Shelves

- 18 mm MFC (melamine) with 1 mm ABS edging. Load capacity 20 kg;
- 25 mm MFC (melamine) with 2 mm ABS edging (for W=1000 mm wide carcass). Load capacity – 20 kg;
- 28 mm. Made of metal sheet. Load capacity 35 kg;
- Fixed or height adjustable shelves;
- Maximum load capacity per cabinet: 1H and 2H 80 kg, 3H and 4H – 120 kg, 5H and 6H – 180 kg.

QUALITY STANDARD

- LST EN 14073-1:2004
- LST EN 14073-2:2004
- LST EN 14073-3:2004
- LST EN 14074-2004

Doors

- Doors with hinges in 18 mm MFC (melamine) with 1 mm ABS edging;
- Sliding doors in 18 mm MFC (melamine) with 1 mm ABS edging (with plastic runners).
- 107° opening angle with soft closing function.

Handles (2 types)

 Handles (EG, MG, AG, T1G, EX, MX, AX, T1X) made from aluminium, powder coated, hole for fixing – 128 mm;

	AX	AG
	T1X	T1G
	MX	MG
-	EX	EG

• Recessed handles 145x42x15 mm (EC, MC, AC, T1C) made from aluminium, powder coated.

EC MC T1C AC



Fittings

- CAMS with connecting bolts;
- Lock without metal bars;
- Fast assembling hinges (does not require any tools to connect hinges to plates);
- Sliding doors with plastic runners;
- Wardrobe with metal pull-out hanging rail (cabinets depth 420 mm).

Bases

Plinth (MFC)

- Made of 18 mm MFC (melamine), H=80 mm;
- Height levelling +10 mm.

Plinth (metal)

- Made from welded metal tube, H=40 mm;
- Height levelling +10 mm.

Metal legs H=80 mm

- Metal tube 20x20 mm;
- Plastic legs with height levelling, H=80 mm +10 mm;
- Powder coated metal.

Metal legs H=150 mm with frame

- Welded metal tube 20x20 mm;
- Plastic legs with height levelling, H=150 mm +10 mm;
- Powder coated metal.

Plastic legs

• Black plastic height levelling legs, H=17 mm +10 mm.

Solid wood legs H=150 mm

- Lacquered and stained light grey or black ash solid wood base, H=150 mm;
- Height levelling +10 mm.

Castors

- Four twin wheel castors, Ø80 mm;
- Two out of four with stopper brakes;
- The load capacity: 100 kg per castor.

Additional parts

Shelves for letters (Post shelf)

• 16 mm MFC (melamine) with 1 mm ABS edging.

Shelf/Shelf with dividers

- 18 / 25 mm MFC (melamine) with 1 mm ABS edging;
- Chromed dividers from metal (7pcs.) (Only for shelves with dividers).

Drawers for foolscap

- File drawers for both A4 and foolscap files;
- Full extension with anti-tilt function;
- Made of welded metal sheet, without bottom. Powder coated (black);
- Ball bearing slide, load capacity 50 kg.

Pencil tray (stationery drawer)

- Tray from black plastic. W=380 mm (with mounting brackets) L=375 mm, H=32 mm.
- Ball bearing slide full extension;
- Mounted under cabinet top, or shelves;
- Load capacity 2 kg (EN 15338).

Wire Frame for foolscap / A4 (Frame-mounted binders)

- Dimensions: W=340 mm, D=305 mm, H=245 mm;
- Galvanized wire with black plastic corners.

Cushion

- 3 different sizes: 790x390x32, 990x390x32, 1190x390x32 mm;
- Cushions are for 1H and 2H cabinets. They are fixed on the top of the cabinet using velcro tape;
- Two cushions (790) are needed for cabinets with width of 1600;
- HR5050 foam rubber is used in pillows production.

Fabric back panel

• HDF 3 mm coated with foam 3 mm and fabric (fixing with glue stickers).

PET back panel

• PET felt board 9 mm (fixing with glue, must be ordered separately).

Side and top panels

- 16 MFC with 1 mm ABS edging;
- 16 mm chipboard, covered in wood veneer with 1,5 mm edging.

Stickers

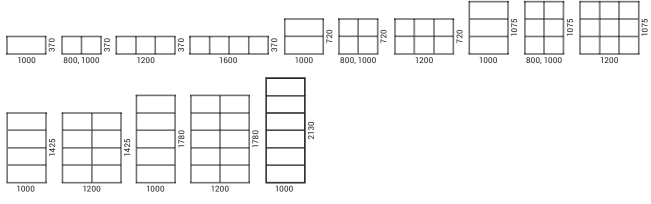
• Adhesive stickers (H=0,13 mm) for fixing one cabinet on the top of another without any tools.

Counterweight

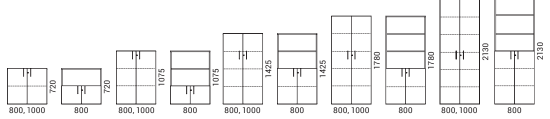
- 8 mm powder coated metal plate (grey colour by default), fixed with screws under the bottom;
- 25 mm MFC (melamine) with two 0,5 mm ABS edges, fixed with stickers to the back panel inside the cabinet.

RANGE

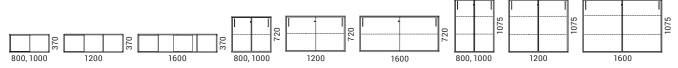
Bookcases

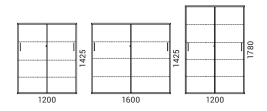


Cabinets

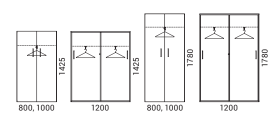


Cabinets with sliding doors





Wardrobes







*Customize your storage by fixing one cabinet onto another.

! When you exceed the height of 1780 mm, it is recommended to consult with your dealer.

ADDITIONAL INFORMATION



- Please note that the overall height of the cabinet will increase by 18 mm when placing one cabinet on top of each other (e.g. 1H+1H). This may result in differing overall heights between the cabinets or with desks. Also, note that side panels C0Z007-C0Z025 will not be suitable for cabinet combinations.
- Please note glue on the stickers take time to harden (50% in 15 min, 90% in 24 h and 100% in 72 h). It is advised to wait before first using the cabinet. It is possible to split the cabinets again by carefully removing the top part and cleaning the residual glue with everyday cleaning solvent (e.g. turpentine).

 Tips for fixing one cabinet onto another.
If the combination is higher than 3H, it is recommended to choose a solid base, e.g. metal plinth or plinth, with metal frame (C0Z080 / C0Z081 / C0Z082 - C0Z160 / C0Z161 / C0Z162);

- Compositions exceeding 5H height must be mounted to the wall;

- Additional mounting to the wall and strengthening with wood screws is recommend for cabinets with hinged doors or drawers.



 Please note that shelving units are 400 mm deep, cabinets with hinged doors – 420 mm deep and cabinets with sliding doors are 400 mm deep. Panels C0Z007-C0Z025 are 420 mm deep and will stand out by 20 mm on shelving and sliding door units.



 Fabric and PET back panels of 3H and higher cabinets (C3S160, C4N120, C4S120, C4S121, C4S160, C5S120, C5S121) are made of two pieces.



 Please note that the cushion is suggested for 1H and 2H cabinets and only for short sit up. 1H and 2H cabinets can hold up to 110 kg.



 Please note that when ordering cabinet in two colours (C4N120, C5N120, C6N120), the colour of the connection will also be visible on the backside of the cabinet.





 In the open position, the sliding inner (right) door is visible. There is a gap of 25 mm between the handle and the edge of the left door. Door brakes can be re-assembled (only for cabinet with type "C" handle), if required, and the door will fully open (more information in assembly scheme).



• Central legs (C0Z004, C0Z122, C0Z162, C0Z006) of 1200 mm and 1600 mm width cabinets can be mounted in 2 positions, so there is a possibility to choose the less visible option.





• All bases (plinth, legs, etc.) are slightly recessed from the back of the cabinet due to storage stability and design. Please note that the cabinet cannot be placed against the wall completely if there is a floor plinth.



When ordering cabinets with pull-out metal filing cradles (C0Z044, C0Z045, C0Z046, C0Z047), it is recommended to order counterweights X0Z020 / X0Z021 / X0Z022 or fix cabinets to the wall / other stable furniture. Please note, that in the set of metal pull-out filing cradles (2 pcs) there is an anti-tilt mechanism, i.e. both cradles cannot be opened at the same time.





• A4 suspension files can only be hanged on lateral filing metal shelves (C0Z038 and C0Z039) in cabinets with hinged doors. The suspension files will not fit on metal shelves (C0Z040, C0Z041, C0Z042, C0Z043) in cabinets with sliding doors.



Additional shelves can be ordered for the lower part of the wardrobe.



 6H cabinets always must be fixed to the wall. Wall mount fittings are included with 6H cabinets, additional order is not required. Mounting to the wall is chosen by installer according to the wall type.

 At least one fixed shelf (C0Z034, C0Z0345) or one metal shelf (C0Z038, C0Z039) must be ordered with 4H, 5H and 6H cabinets with doors and without shelves (C4C080, C4C100, C5C080, C5C100, C6C080, C6C100).



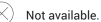
	2H	ЗН	4H	5H	6H
Quantity of pull-out metal filing cradles					
X 1				C / Pomme	- Constraints
X 2	e contraction of the second se		C / Pomman	C / Pommer	Horange •
X 3*	\otimes		C / (D) mm		- entrance
X 4*	\otimes	\otimes	\otimes	- -	- annuch
X 5*	\otimes	\otimes	\otimes	\otimes	(Dumper

* Anti-tilt (G6F116) must be ordered.

Must be ordered. Please order the counterweight or fix cabinets to the wall / other stable furniture.

It is recommended to order the counterweight or fix cabinets to the wall / other stable furniture. Note! For cabinets with plastic legs it is necessary to order the counterweight or fix cabinets to the wall / other stable furniture.

Must be fixed. Please fix cabinets to the wall / other stable furniture.



((((((C