

A1. Cabinet Types

- A.1.1. Cabinets with swivel doors
- A.1.2. Cabinets without doors
- A.1.3. Cabinets made of melamine with sliding doors
- A.1.4. Cabinets made of metal with ROLL-TOP
- A.1.5. Cabinets with cases made of chipboard with veneer covering
- A.1.6. Cabinets with cases made of melamine and doors, covers, external side panels finished in white lacquer.

A.2. Technical Data of Cabinets

- A.2.1. The cabinet cases are made of double-side melamine film covered 3-layer chipboard E1. The part thickness for all melamine cabinets is 18 mm for horizontal parts and side walls, 18 mm for rear walls and 22 mm for shelves. The case and the doors are covered with edge-banding material of 2 mm while the additional top is covered with 2mm.
- A.2.2. The metal cabinets have horizontal parts, side walls, rear wall and shelves made of steel sheet with 0,9 mm thickness.
- A.2.3. Cabinets with wood veneer have parts made of veneer covered chipboard, with horizontal parts and side walls of 25 mm thickness, rear wall of 18 mm thickness and shelves of 22 mm thickness. Veneer doors are made of 18mm thick veneer covered chipboard.
- A.2.4. In the case of white lacquer the outer covers and side panels are made of 25 mm thick MDF, double-side coated with lacquer, while the doors are made of 18 mm thick MDF.
- A.2.5. All cabinets have a safety lock, except for glass doors with aluminium frame.
- A.2.6. All glass doors with aluminium frame for all cabinets (transparent, painted) are 4 mm thick.

- A.2.7. All cabinet cases are made of melamine have leveling regulators with internal adjustment of 0-10 mm. Additionally available are bases, single, double and triple, made of 20 mm thick melamine covered chipboard, with internal leveling regulators of 0-20 mm.
- A.2.8. The quoted cabinet heights in the pricelist do not include the height of the regulators or the bases. To the quoted heights, 10 mm need to be added for simple regulators or 35 mm for melamine bases.
- A.2.9. In melamine cabinets the top cover extends to the front and covers the doors. In this case there is no need for extra top covers.
- A.2.10. Additionally, the heights of the cabinets do not include the extra top covers which are 18 mm thick for melamine, 12 mm thick for glass, 25 mm thick for natural veneer and 30 mm thick for artificial veneer (EURO ONE).
- A.2.11. The roll-tops consist of two segments with vertical tambour elements made of polypropylene, which move in suitable rails. The two parts end up in a vertical profile rail made of aluminum painted with electrostatic paint with a suitable recess that serves as a handle for opening the rolling doors. The 100% opening of roll-tops offers 100% accessibility and remains invisible when open, due to the double wall design of the carcass. The lock is a 3-point lock for high cabinets and 2-point for low cabinets, with 3 keys given for every cabinet.
- A.2.12. The melamine cabinets are available with sliding doors. The cabinet is placed on a metal base made of a steel tube with a square cross-section of 30x30x1.5mm, that is painted with electrostatic paint and is equipped with height adjustment screws for levelling

Sizes, shapes and colours from the catalogue of DROMEAS.

Packaging of 1 melamine cabinet 800x420x788H mm (with swivel doors, including base and top cover)

Weight: 30,0 kg

Volume: 0.07 m³

Packets: 3



PRODUCT CERTIFICATES:

Filling cabinet (bookcase), (100X45X200cm), with doors, 4 shelves of SILVER (Corporate) series	EN 14073-2:04
Classic cabinet open/closed, in heights of 2 m / 1,60 m / 1,20 m / 0,80 m	EN 14073-2:04
Classic cabinet open/closed, in heights of 2 m / 1,60 m / 1,20 m / 0,80 m	EN 14073-3:04
Classic cabinet open/closed, in heights of 2 m / 1,60 m / 1,20 m / 0,80 m	EN 14074:04
<ul style="list-style-type: none"> - Cabinet with Roll-Top - Cabinet with swivel doors - Cabinet with sliding doors 	EN 14073-2:2004 EN 14073-3:2004 EN 14074:2004 DIN- Fachbericht 147/01.06

