

cat. no. 210.01

Bearing elements

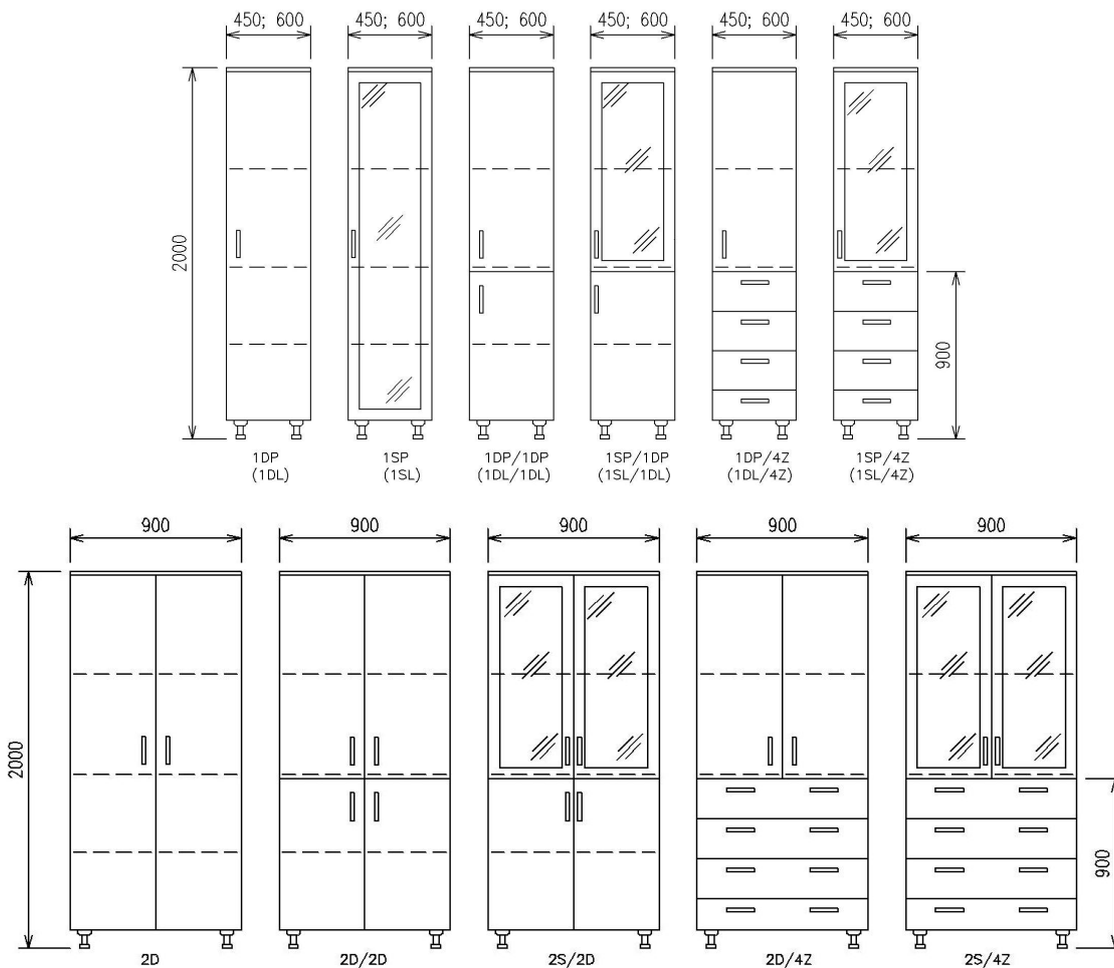
## TALL CABINETS AND MID-SIZE CABINETS



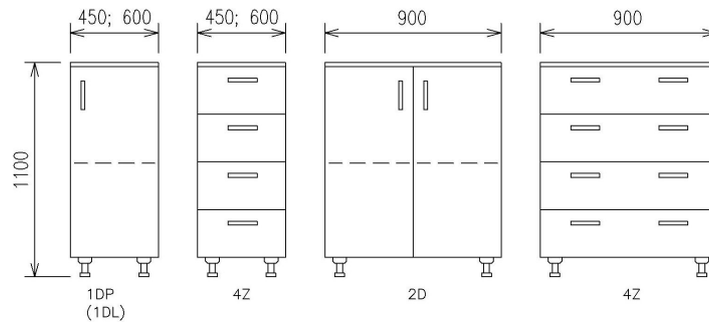
- 
- Tall, medium and wardrobe cabinets complement system Forlab with the practical storage solutions in the laboratories, pharmacies and wherever is required equipment which meets all of the requirements for appearance, function and durability, as well as the criteria of standards and safety
  - We offer variants of the cabinets with glazing where glass mounted on an aluminum frame
  - Load capacity of the shelf 30 kg.
  - Load capacity of the drawer 30 kg.

## Variants of implementation:

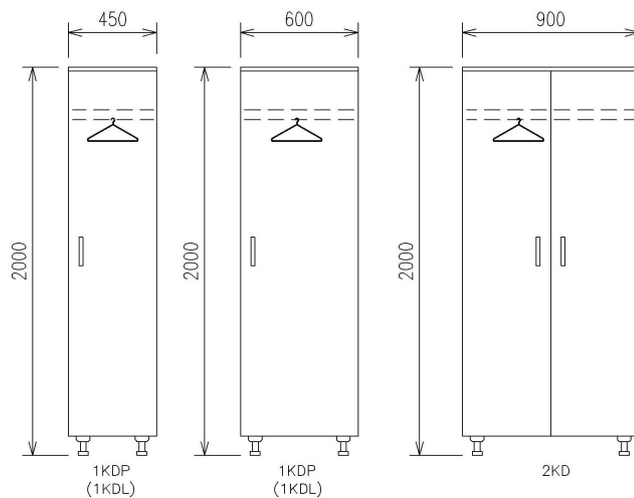
- Tall cabinets
  - The depth of tall cabinets may be selected from two options (450 and 600 mm).
  - Cabinets with one door in the basic version are equipped with 3 adjustable shelves and cabinets with a split doors are equipped with 1 fixed and 2 adjustable shelves. Combined cabinets with drawers are in the basic version equipped with 1 adjustable shelf.



- Medium cabinets
  - The depth of medium cabinets may be selected from two options (450 and 600 mm)
  - In the basic version cabinets are equipped with 1 adjustable shelf



- Wardrobes
  - The depth of wardrobe can be selected from two options (450 a 600 mm).
  - The cabinet is equipped with 1 fixed shelf, in the top part of cabinet, under the shelf is positioned rod for hanging of clothes



## MORE INFORMATION, PHOTOS



## TECHNICAL DATA

### Type designation

Tall cabinets and mid-size cabinets

Material design	
value	Material
Standard	The cabinet is made of molded laminated panels
Standard plus	Body is made of molded laminated panels, fronts are made of high pressure laminate of standard performance
Premium	Body and fronts are made of metal sheets with a chemically resistant coating

Cabinet width	
width	value
450 mm	Cabinet width
600 mm	Cabinet width
800 mm	Cabinet width
900 mm	Cabinet width

Cabinet depth	
value	depth
Cabinet depth	450 mm
Cabinet depth	600 mm

Cabinet height	
height	value
1100 mm	Mid-size cabinet height
2000 mm	Tall cabinet height

Cabinet design
Single door cabinet, full, with right opening - narrow and medium cabinet
Double door wardrobe divided, full, with left opening - narrow tall cabinet
Single door cabinet, full, with left opening with four drawers - narrow tall cabinet
Single door cabinet, full, with right opening - narrow, tall and medium cabinet
Double door cabinet split, with right opening - narrow tall cabinet
Single door cabinet, full, with right opening with four drawers - narrow tall cabinet
Wardrobe cabinet, single door with left opening - narrow closet
Wardrobe cabinet, single door with a right opening - narrow closet
Single door cabinet with glass, left opening - narrow tall cabinet
Narrow divided cabinet with glazed and solid left-hand doors
Single door cabinet with glass, left opening, with four drawers - narrow tall cabinet
Single door glazed cabinet with right opening - narrow tall cabinet
Double door wardrobe, split, glazed and with right opening - narrow tall cabinet
Single door cabinet glazed with right opening, with four drawers - narrow tall cabinet
Double door cabinet - wide, high and middle wardrobe
Four-door closet, split, full - wide, high cabinet
Double door wardrobe, split, full, with four drawers - wide high cabinet
Double door cabinet, full - wide cabinet
Four-door glazed cabinet, split, full - wide high cabinet
Double door cabinet split, glazed, with four drawers - wide high cabinet
Cabinet with four drawers - narrow and wide cabinet

Material shelf
Stainless steel AISI 304 SB
Metal shelves with RAL 9016
High-pressure shelves
For drawer cabinet.
Shelf standard. Material design A shelf LM, design B shelf LM. Material design C shelf 9016

## Lock - for extra charge

Cabinet without lock
Lock for glass doors
Lock for glass double wing doors
Central lock (for x drawers)
Simple lock (for narrow door cabinets and the first drawer)
Multipoint lock (for tall double-wing cabinets)

## Cabinet end on the floor

value	intended for
Basic leg with plinth. The height of 100 mm.	
Basic plastic front leg. The height of 100 mm.	
Basic aluminum leg. The height of 100 mm.	
The cabinet is formed on the basic profile. Height 50 mm.	
The cabinet is formed on the basic legs and fitted with plinth. The height of 100 mm.	

## Handle

Without handles - always for variant of OT cabinet and tip-on handle
Standard handle circular with pitch of 128 mm
Standard handle oval with pitch of 128 mm

## Hardware

Standard
With damping and buffer - for extra charge

## Colour

body color - white
body color - gray

## Colour

The basic color for the material of the cabinets is STANDARD PLUS. Whole cabinet is in white colour.
The basic color for the material of the cabinets is STANDARD PLUS. Corpus white, gray fronts.
The basic color for the material of the cabinets is STANDARD PLUS. Corpus white, light blue fronts.
The basic color for the material of the cabinets is STANDARD PLUS. Corpus white, light green fronts.
The basic color for the material of the cabinets is STANDARD and PREMIUM . Whole cabinet is in white colour.
The basic color for the material of the cabinets is STANDARD and PREMIUM . Corpus white, gray fronts.
The basic color for the material of the cabinets is STANDARD and PREMIUM . Corpus white, blue fronts.
The basic color for the material of the cabinets is STANDARD and PREMIUM . Corpus white, green fronts.
The basic color for the material of the cabinets is STANDARD and PREMIUM . Corpus white, creamy-yellow fronts.
Other than the basic colour of cabinets. The combination of colours in accordance with codes, see chapter Design.

## Atypical execution

Typical execution
Atypical execution
Typical execution
0 - clear choice from the options
Atypical execution
Q - Atypical design, which can not be clearly identified by means of code