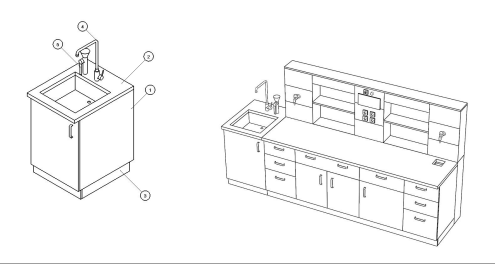


SINK CABINETS



- 1 Sink cabinet, chapter 204.01
- 2 Worktop, chapter 205.01
- 3 Covering to the floor, chapter 204.04
- 4 Mixers, chapter 207.02
- 5 Safety shower, chapter 207.04
 - A sink cabinet may be a stand-alone laboratory element, or it may complement work table assemblies or laboratory table assemblies. That is why our offer of sink cabinets is so variable.

Dimension series:

Width (mm) 600; 900

Depth (mm) 600; 750; 900; 1350; 1500; 1650

900 Height (mm)

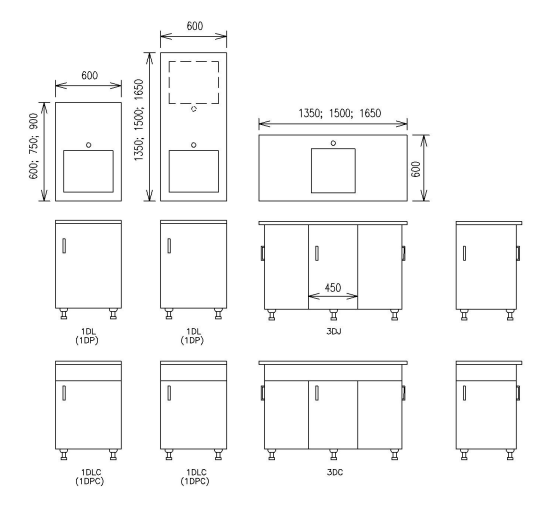
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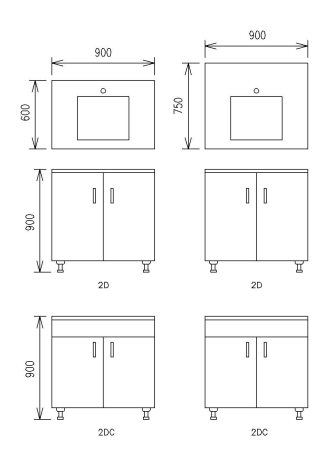
SINK CABINETS

Variants of implementation





SINK CABINETS





SINK CABINETS

S1: Type designation

204.01: Sink cabinets

S2: Material design	
value	material
A: Standard	The cabinet is made of molded laminated panels
B: Standard plus	Body is made of molded laminated panels, fronts are made of high pressure laminate of standard performance
C: Premium	Body and fronts are made of metal sheets with a chemically resistant coating

S3: Cabinet width		
value	width	
600: Sink cabinet width	600 mm	
900: Sink cabinet width	900 mm	

S4: Worktop depth		
value	depth	
0600: Worktop depth	600 mm	
0750: Worktop depth	750 mm	
0900: Worktop depth	900 mm	
1350: Worktop depth	1350 mm	
1500: Worktop depth	1500 mm	
1650: Worktop depth	1650 mm	

S5: Cabinet design

1DL: Sink cabinet with left-hand door opening. Cabinet width 600 mm.

1DLC: Sink cabinet with false face and left-hand door opening. Cabinet width 600 mm.

1DP: Sink cabinet with right-hand door opening. Cabinet width 600 mm.

1DPC: Sink cabinet with false face and right-hand door opening. Cabinet width 600 mm.

2D: Sink cabinet with double wing door. Cabinet width 900 mm.

2DC: Sink cabinet with double wing door and false face. Cabinet width 900 mm.

3DC: Sink cabinet with false face. Cabinet depth 600 mm.

3DJ: Sink cabinet depth 600 mm.

S6: Transition between cabinet and floor

BAS: The cabinet is formed on the basic profile. Height 50 mm.

SOK: The cabinet is formed on the basic legs and fitted with plinth. The height of 100 mm.

01NH: Basic leg with plinth. The height of 100 mm.

02NH: Basic plastic front leg. The height of 100 mm.

03NH: Basic aluminum leg. The height of 100 mm.

S7: Handle

U1: Standard handle circular with pitch of 128 mm

U2: Standard handle oval with pitch of 128 mm



SINK CABINETS

S8: Hardware

KSS: Standard

KST: With damping - additional cost

S9: Colour

BH001: The basic color for the material of the cabinets is STANDARD PLUS. Whole cabinet is in white colour.

BH002: The basic color for the material of the cabinets is STANDARD PLUS. Corpus white, gray fronts.

BH003: The basic color for the material of the cabinets is STANDARD PLUS. Corpus white, light blue fronts.

BH004: The basic color for the material of the cabinets is STANDARD PLUS. Corpus white, light green fronts.

BL001: The basic color for the material of the cabinets is STANDARD and PREMIUM . Whole cabinet is in white colour.

BL002: The basic color for the material of the cabinets is STANDARD and PREMIUM. Corpus white, gray fronts.

BL003: The basic color for the material of the cabinets is STANDARD and PREMIUM. Corpus white, blue fronts. BL004: The basic color for the material of the cabinets is STANDARD and PREMIUM. Corpus white, green fronts.

BL005: The basic color for the material of the cabinets is STANDARD and PREMIUM. Corpus white, creamy-yellow fronts.

Bxxxx: Other than the basic colour of cabinets. The combination of colours in accordance with codes, see chapter Design.

S10: Atypical - another solution in agreement with the trader

AT: Atypical finish - for extra charge

ST: Standard finish

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