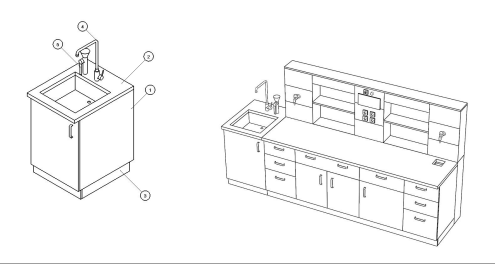


# **SINK CABINETS**



- 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; 800; 1500; 1600

Height (mm) 900



# **SINK CABINETS**

# Variants of implementation 600 1500 1600 009 900 1DL (1DP) 1DL (1DP) 1DL (1DP) 1DL (1DP) 1DL (1DP) 900 1DLC (1DPC) 1DLC (1DPC) 1DLC (1DPC) 1DLC (1DPC) 1DLC (1DPC) 900 900 900 750 800 009 900 2D 900 2DC 2DC



## 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  |  |
| 0800: Worktop depth | 800 mm  |  |
| 1500: Worktop depth | 1500 mm |  |
| 1600: Worktop depth | 1600 mm |  |

### S5: Cabinet design

1DL: Sink cabinet with left-hand door opening.

1DLC: Sink cabinet with false face and left-hand door opening.

1DP: Sink cabinet with right-hand door opening.

1DPC: Sink cabinet with false face and right-hand door opening.

2D: Double wing door. Cabinet width 900 mm.

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

04NH: Aluminum leg - for extra charge. The height of 100 mm.

05NH: Plastic leg - for extra charge. 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.

U3: Standard handle oval with pitch of 160 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

www.blockcrs.com e-mail: info@blockcrs.com

Update: 01.09.2016 4/4