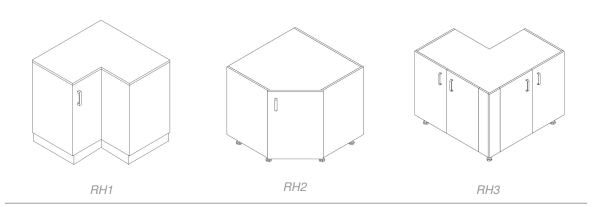


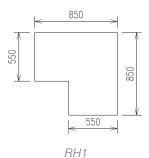
Forlab - Bottom cabinets

CORNER CABINETS

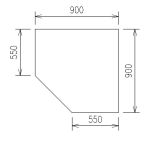


- Corner cabinets complement bottom cabinets (204.02) and sink cabinets
- The advantage is the functional design of corner assemblies.
- In assemblies of tables can be created inside and outside corners.
- Load capacity of the shelf 30 kg.

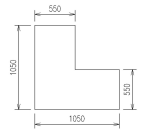
Variants of implementation



Rectangular corner cabinet - inner corner



RH2 Corner cabinet with angled corner



RH3 Rectangular corner cabinet - outer corner



Forlab - Bottom cabinets

CORNER CABINETS

S1: Type designation

204.03: Corner cabinets for assemblies

| 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 height | | |
|--|--------|--|
| value | height | |
| 720: Height of cabinet for seated operator | 720 mm | |
| 870: Height of cabinet for standing operator | 870 mm | |

S4: Cabinet design

RH3: Rectangular corner cabinet - Outer corner

1DLRH1: Rectangular corner cabinet with left-hand opening

1DLRH2: Angled corner cabinet with left-hand opening

1DPRH1: Rectangular corner cabinet with right-hand opening

1DPRH2: Angled corner cabinet with right-hand opening

S5: Visible cabinet side

N: Sides of the cabinets are not visible

PL: Left-hand side of the cabinet is visible

PP: Right-hand side of the cabinet is visible

PV: Right-hand and left-hand side of the cabinet is visible

S6: Cabinet lock - for extra charge

N: Cabinet without lock

ZJ: Simple lock (for doors)

S7: 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.

S8: Handle

U1: Standard handle circular with pitch of 128 mm

U2: Standard handle oval with pitch of 128 mm



Forlab - Bottom cabinets

CORNER CABINETS

S9: Hardware

KSS: Standard

KST: With damping - additional cost

S10: 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.

S11: 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 3/3