# BLOCK® Clean Room Solutions

## Forlab - Metal constructions

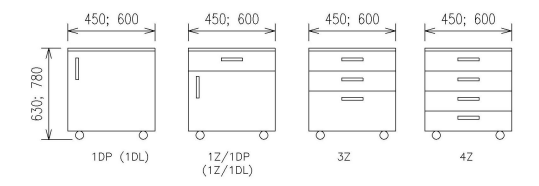
# **CONTAINERS**



- Containers are mobile cabinets on fout independent furniture casters.
- They are designed to be placed under work tables or laboratory tables supporting frame.
- · Containers have metal handles.
- Containers mey be fitted with locks.
- The container height is specified including the casters.
- Load capacity of the shelf 30 kg.
- Load capacity of drawer 30 kg
- Load capacity of container 100 kg.

# **Variants of implementation:**

• Depth 500 mm



Update: 01.09.2016 1/3



## Forlab - Metal constructions

# **CONTAINERS**

# S1: Type designation

203.03: Containers

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: Container width	
value	width
450: Container width	450 mm
600: Container width	600 mm

S4: Container height	
value	height
630: Container height	630 mm
780: Container height	780 mm

S5: Container design	
1DL: Container with left-hand door	
1DP: Container with right-hand door	
1Z/1DL: Container with one drawer and left-hand door	
1Z/1DP: Container with one drawer and right-hand door	
3Z: Three drawer container	
4Z: Four drawer container	

## S6: Lock - for extra charge

N: Container without lock

ZC: Central lock (for x drawers)

ZJ: Simple lock (for doors and drawers)

# **S7: Container casters**

K01: Casters for soft surfaces

K02: Casters for hard surfaces

K03: Antistatic casters

K04: Casters for clean areas

#### S8: Handle

U1: Standard handle circular with pitch of 128 mm

U2: Standard handle oval with pitch of 128 mm

Update: 01.09.2016 2/3



#### Forlab - Metal constructions

# **CONTAINERS**

#### S9: Hardware

KSS: Standard

KST: With damping and buffer - 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

#### S12: Atypical execution

O: Typical execution

Q: 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

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

Update: 01.09.2016 3/3