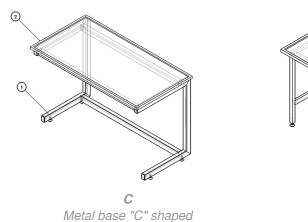
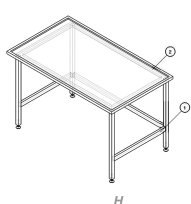


Forlab - Metal constructions

METAL BASE





Metal base "H" shaped

- 1 Table frame, chapter 203.01
- 2 Worktops, chapter 205.01
 - Metal frames along with other elements of the system FORLAB makes complete kit, from which is possible to make any assembly of laboratory tables and working tables as needed.
 - There are two kinds of metal frames (base) type "H" or type "C" which is set up on adjustable legs.
 - Metal legs are surface-treated by chemically resistant, burned off powder coating RAI
 - Metal base of type "C" can be supplemented with facing lath, denoted as "CP"
 - Load capacity of base is 200 kg / m², but base "CP" has capacity 250 kg / m².

Dimensional range:

Table widths (mm) 900, 1200,1500, 1800, 2100

Worktop depths (mm) 600, 750, 900 Worktop widths (mm) 720, 870

Variants of implementation



C-shaped metal base with a facing cover



C-shaped metal base supplemented by a reinforcement

www.blockcrs.com e-mail: info@blockcrs.com
Update: 01.09.2016 1/2

PL tel: +48 22 245 22 33



Forlab - Metal constructions

METAL BASE

S1: Type designation

203.01: Metal base

S2: Metal base selection

C: "C" shape (60 x 40 mm)

CA: "C" shape (60x40 mm) complemented by a reinforcement - increased load capacity 250 kg/m2

CP: "C" shape (60x40 mm) with a facing edge

H: Rectangular (40 x 40 mm)

S3: Frame width		
value	width	
0900: Frame width	900 mm	
1200: Frame width	1200 mm	
1500: Frame width	1500 mm	
1800: Frame width	1800 mm	
2100: Frame width	2100 mm	

S4: Frame depth

500: Frame depth

650: Frame depth

800: Frame depth

S5: Frame height

720: Frame height

870: Frame height

S6: Color design of base

RALxxxx: Other than the standard RAL colour - for extra charge

7035: RAL 7035 - Grey

9016: RAL 9016 - White

S7: 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 2/2