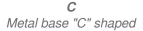


Metal constructions

METAL BASE









H Metal base "H" shaped

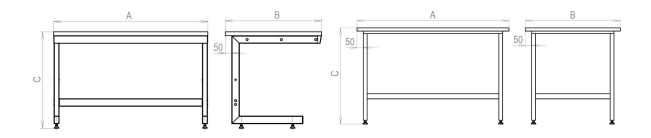
- Metal frames along with other elements of the system FORLAB makes complete kit, from which is possible to make any assembly of laboratory tables and working tables as needed.
- There are two kinds of metal frames (base) type "H" or type "C" which is set up on adjustable legs.
- Metal legs are surface-treated by chemically resistant, burned off powder coating RAL.
- Metal base of type "C" can be supplemented with facing lath
- Load capacity:

- $\circ~$ type "H" or type "C" has load capacity 200 kg $/~\text{m}^2$
- type "CH" has load 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



Cover plate



"C" shape complemented by a reinforcement "CH"

MORE INFORMATION, PHOTOS



TECHNICAL DATA

Type designation

Metal base

Choosing a metal base	
value	intended for
C-Base, shape (60 x 40 mm)	For worktop depth 600 a 750 mm
C-Base, rectangular (30 x 30 mm)	For worktop depth 600, 750 a 900 mm
C-Base, shape (60x40 mm)	For worktop depth 600, 750 a 900 mm

Metal base selection

Basic design

C base with visible front cover

C base with left and front visors

C base with right and front visor

C base with left, right and front visors

For the "C" -shaped edge of the viewing edge, it is defined from which sides of the table this edge is required.

Frame width A	
value	width
Frame width	900 mm
Frame width	1200 mm
Frame width	1500 mm
Frame width	1800 mm
Frame width	2100 mm
The width of the base is given according to the width of the worktop. The right and left indentations of the worktop are 50 mm.	

Frame depth B

Frame depth

Frame depth

Frame depth

The depth of the table is indicated by the depth of the worktop.

Frame height

Frame height

Frame height

The frame height is specified including the adjustable feet and the worktop.

Color design of base

RAL 7035 - Grey

RAL 9016 - White

Other than the standard RAL colour - for extra charge

As standard, thermosetting epoxy paint is used for surface finish.

Atypical execution

Typical execution

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