



## Parameters and available sizes

Size	Worktop height	Body height
3	590 mm	119 - 142 cm
4	640 mm	133 - 159 cm
5	710 mm	146 - 176,5 cm
6	760 mm	159 - 188 cm
7	820 mm	174 - 207 cm

Dimensions: The overall dimensions and weight

of the product vary according to size.

Carrying capacity: MAX. 120 KG.

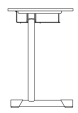
Stackability: No

Note: The specified size is  $(\pm 10 \text{ mm})$ 

according to EN 1729 - 1.

- Minimalist design
- Practical hook for a school backpack
- Wire basket provides storage space
- Five height options
- Rigid construction made of flat oval steel profiles 50x30 mm
- Configuration options of components
- Option to change the finish of the board and the color of the metal frame





## Standard desk design

Frame material:	Steel
Frame color:	RAL 9006
Worktop dimensions:	70x50cm
Type of worktop:	TYPE A

(THK.18mm, sharp corner,

2mm ABS edge)

Worktop material: Laminated chipboard

Worktop finish: Beech, white Glides: Without felt

You can view or download the color and accessory adjustment sheets from our website.

## **Detailed description**

The minimalist design of the JL41 desk helps create a modern and functional space in educational institutions.

The frame is made of 50x30mm flat-oval steel profiles and is powder-coated in a neutral shade of RAL 9006 (white aluminum). It also includes a practical hook for hanging a school backpack. The glides are without felt. This component can be replaced with a felt variant.

The desk has a worktop, TYPE A, made of 18-mm-thick laminated chipboard with a 2-mm ABS edge and sharp corners, measuring 70x50cm. The worktop is standard in white or beech finish, but it can be configured in type and finish according to demand.

A practical wire basket provides the storage space for study materials.

The desk is easy to maintain and easy to clean.

## **Maintenance**

The metal surface and the worktop surface can be maintained with common cleaning agents, except aggressive cleaners, detergents, polishes, and products containing granules and sand. Do not expose the product to excessive moisture, running water, or temperatures above 90 °C.