



- Simple and functional design
- Practical hooks for school backpacks
- Wire baskets provide storage space
- Five height options
- Rigid steel construction made of flat oval profiles
- **Component configuration options**
- Large selection of finishes and colors





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.

Standard desk design

Steel Frame material: **RAL 9006** Frame color: 130x50cm Worktop dimensions: Type of worktop: TYPE A

(THK.18mm, sharp corner,

2mm ABS edge)

Laminated chipboard Worktop material:

Worktop finish: Beech, white Glides: Without felt

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

Detailed description

The simple and functional design of the DL21 desk is perfect for a school environment.

The welded frame of the desk is made of steel flat-oval profiles, which guarantee high durability and stability. It is treated with powder coating in RAL 9006 (white aluminium). It also includes practical hooks for hanging school backpacks. The glides are without felt. This component can

The desk has a worktop, TYPE A, made of 18-mm-thick laminated chipboard with a 2-mm ABS edge and sharp corners, measuring 130x50cm. The worktop is standard in white or beech finish, but it can be configured in type and finish according to demand.

A practical wire baskets provide 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.