





- **Built for cooperation**
- Variable assemblies
- **Rigid welded construction**
- Rounded worktop corners for added safety
- Low maintenance















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: Yes

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

according to EN 1729 - 1.





Standard desk design

Steel Frame material: **RAL 9006** Frame color: 70x70cm Worktop dimensions:

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

Student table JL63 EDU Flex offers a timeless and functional design suitable for educational institutions, especially in specialized classrooms. Edu Flex was designed for a variable teaching method, whether frontal teaching, group work, or individual exercises. Thanks to the trapezoidal shape of the tabletop, the tables can be assembled into variable configurations, giving teachers a wide range of options when arranging the classroom.

The table's metal frame is welded from 40-mm-diameter steel tubes and 40x20-mm steel profiles. The entire structure is standardly treated with powder coating in a neutral shade of RAL 9006 (white aluminium). Individual legs are equipped with rectifying glides to compensate for the floor's unevenness.

The table's worktop measures 70x70 cm and is made of 18mm thick laminated chipboard with a 2mm ABS edge. It also has R80 rounded corners for increased safety.

The table 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.