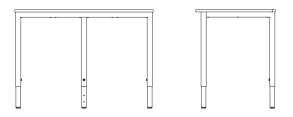




- **Built for cooperation**
- The design allows seating on three sides

Student Table EDU, Isosceles Triangle, Height-Adjustable

- Rounded worktop corners for added safety
- Low maintenance
- Height adjustment in the range of height sizes 3 to 7



## Standard desk design

Frame material:	Steel	
Frame color:	RAL 9006	
Worktop dimensions:	106x61cm	
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.







## Parameters and available sizes

Size	Worktop height		Body height
3 - 7	590 - 820 mm		119 - 207 cm
Dimensions:		The overall dimensions and weight of the product vary according to size.	
Carrying cape	icity:	MAX. 120 KG.	
Stackability:		Yes	
Note:		The specified size i according to EN 17	

## **Detailed description**

The triangular table EDU JL68V is a functional and modern furniture element designed for school classrooms. The shape of the worktop offers variable assembly sets suitable for classrooms where group work is a key element of teaching. The open structure of the stand-alone table provides seating on all three sides.

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.

Tools are necessary for height adjustment in the range of height sizes 3 to 7.

The table's worktop measures 106x61 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.