



- Fixed footrest for working at a raised worktop
- Steel tube frame
- Seat made of molded beech plywood
- Seat is coated with scratch-resistant varnish
- Various height options

## Parameters and available chair sizes

Size	Seat height		Body height	
Standard	580 mm		_	
On demand	480 mm			
On demand	680 r	nm	_	
Dimensions:			The overall dimensions and weight of the product vary according to size.	
Carrying capacity:		MAX. 120 K	MAX. 120 KG.	
Note:			specified size is (± 10 mm) ording to EN 1729 - 1.	

## Standard chair design

Frame material: Steel **RAL 9006** Frame color: Seat/backrest material: Beech plywood Seat/backrest color: Natural, Clear varnish Glides: Without felt

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

## **Detailed description**

The workshop/laboratory stool with a fixed footrest is designed for working at a raised worktop. The standard height of the chair is 58 cm, but variants with a height of 48 cm or 68 cm are available on request to suit different types of worktops.

The seat is made of molded beech plywood and treated with a clear scratch-resistant varnish. For an additional fee, it can also be varnished in

The chair frame is made of steel tubes with a diameter of 20 mm and is surface-treated with powder coating in the standard neutral color RAL

The chair is low-maintenance and easy to clean, making it an ideal choice for a school environment.

## **Maintenance**

The metal and beech plywood surfaces can be maintained with common cleaning agents, with the exception of aggressive cleaners, detergents, polishes, and products containing granules and sand. Do not expose the chair to excessive moisture or running water or to temperatures above 90 °C.