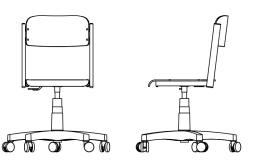




Parameters and available chair sizes

Size Sec	at height	Body height	
6 460) mm*	159 - 188 cm	
*Seat height is adjustable with a gas spring.			
Dimensions:		limensions and weight t vary according to size.	
Carrying capacity	: MAX. 120 KG.		
Stackability:	No		
Note:	The specified according to	d size is (± 10 mm) EN 1729 - 1.	

- Swivel and height-adjustable with a gas spring
- Design with an emphasis on function
- Natural beech plywood
- Customization options



Standard chair design

Frame material:	Steel
Frame color:	RAL 9006
Seat/backrest material:	Beech plywood
Seat/backrest color:	Natural, Clear varnish
Base:	Plastic
Base fitting:	Castors

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

Detailed description

The Z41 school swivel computer chair is equipped with a height adjustment using a gas spring, which allows the user to adjust the height according to their needs.

The standard chair version includes a practical and durable seat and backrest made of varnished beech plywood. The seat and backrest are mounted in a metal frame, which is powder-coated in the standard neutral shade RAL 9006 (white aluminium).

The chair comes standard with a plastic cross base fitted with castors. We offer an aluminum alternative to this base. It has a polished finish and, like the plastic one, can be equipped with hard floor castors or glides.

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

Maintenance

The metal, plastic 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.