

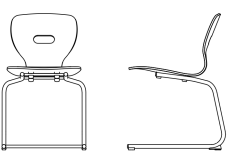


## Parameters and available chair sizes

Size	Seat height	Body height
3	350 mm	119 - 142 cm
4	380 mm	133 - 159 cm
5	430 mm	146 - 176,5 cm
6	460 mm	159 - 188 cm

Dimensions:	The overall dimensions and weight of the product vary according size.	
Carrying capacity:	MAX. 120 KG.	
Stackability:	Yes	
Note:	The specified size is (± 10 mm) according to EN 1729 - 1.	

- **Contemporary and functional design**
- Ergonomic 3D shell shaping, especially in the lumbar area of the back
- **Natural shell**
- **Dynamic seating support**
- Easy to manipulate
- Low maintenance



## Standard chair design

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

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

## **Detailed description**

The Z83 console chair combines a functional and ergonomic product with a timeless design.

The frame has a C-shaped cantilever design that gives the chair flexibility and improves seating comfort. The 22 mm diameter steel tubes provide flexibility and strength. The steel elements of the chair are powder-coated in neutral RAL 9006 (white aluminium) as standard.

The chair's shell is made from 10mm thick beech plywood, finished with a durable clear varnish. This finish not only protects the material but also enhances the wood's natural grain. Thanks to its ergonomic 3D shape, especially in the back's lumbar region, the shell provides exceptional comfort, which you will appreciate even after long periods of sitting. A cut-out is integrated into the top of the backrest for easy manipulation.

Carefully selected materials make the chair very easy to clean and maintain.

## 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.