



Parameters and available chair sizes

Size		Seat height	Body height
6		460 mm*	159 - 188 cm
*S	eat he	ight is adjustable with	a gas spring.

Dimensions: The overall dimensions and weight

of the product vary according to size.

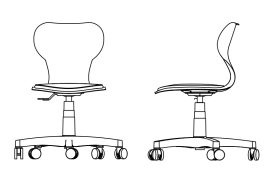
MAX. 120 KG. Carrying capacity:

Stackability: No

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

according to EN 1729 - 1.

- Ergonomic 3D shell shaping, especially in the lumbar area of the back
- **Upholstered for higher comfort**
- Swivel and height adjustable with gas spring
- Universal use
- Low maintenance
- Aluminium cross base option



Standard chair design

Seat shell material: Polypropylene (PP) Seat shell color: RAL 5015, RAL 7015,

RAL 120 70 50

Anthracite grey Upholstery color:

Base: Plastic Base fitting: Castors

You can view or download the color and accessory

adjustment sheets from our website.

Detailed description

The Z95C chair is swivel and height-adjustable. Teachers will appreciate it, but it will also find practical application in professional classrooms.

The chair shell is made of 100% polypropylene and has an anti-slip structure. Thanks to the upholstered seat segment and the ergonomic 3D shaping, especially in the back's lumbar region, the shell provides exceptional comfort, which you will appreciate even when sitting for long periods. The top of the backrest has a molded grip for easy handling. The shell is offered in several standard shades, but almost any shade is possible upon request.

The chair is equipped with a plastic cross, which is fitted with wheels, as standard. The cross is also offered in polished aluminum and can be equipped with glides or wheels for hard floors.

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

Maintenance

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.