

# sebel

As part of our ongoing commitment to sustainability, we're introducing the Sebel Chair, manufactured entirely from 100% post-consumer waste.

Unlike most chairs that incorporate a colour masterbatch (typically 3% of a chair's weight and not recycled), Sebel avoids this addition ensuring that the entire chair is made from 100% post-consumer waste. As a result of this, Sebel comes in a colour we call Grey-dient, meaning each chair varies slightly in shade, with subtle differences in grey tones reflecting the nature of the recycled material.

Lightweight, antistatic, stain-resistant, and easy to clean, Sebel is designed to support natural posture and meet the demands of everyday use in learning environments, with durable polypropylene legs built to withstand impact and wear, with our longest product guarantee, of 25 years for structural defects, to back this.

## **Ergonomic comfort**

- Waterfall seat edge for comfort.
- Curved backrest for lumbar support and superior flexibility to maximise comfort.
- Built-in window providing ventilation.

## **Certified strength**

- High-impact resistant polypropylene.
- Gas injected legs add strength.
- Anti-static and anti-rocking for student safety.
- BS EN 1729 compliant.
- Seat height of 460mm.
- Supports weight of up to 220kg.

## **Made for adaptable spaces**

- Stain resistant and easy to clean.
- One piece injection mould with no loose parts or gaps.
- Stackable up to 12 high with optional trolley for manoeuvrability.
- Features an integrated handle for easy lifting.
- Weighs 4.5kg.



Colour

Grey-Gradient

Sebel comes in a colour we call Grey-dient, meaning each chair varies slightly in shade, with subtle differences in grey tones reflecting the nature of the recycled material.



Sustainability

Sebel contains 100% post-consumer waste with no additives such as colourants. It is also 100% recyclable. Making quality products that last is our priority, that's why our Sebel chair has a 25 year guarantee for structural defects.

Post-consumer waste is material that has been used by consumers / households and is no longer needed or usable for its original purpose. This includes food packaging and trays, beverage bottles, toiletry packaging and more. Recycling post-consumer waste helps reduce landfill waste and conserve resources.

Dimensions

Size Mark	Colour Code	Seat Height	Seat Width	Seat Depth	Overall Height	Overall Width	Overall Depth	Weight	Stack Height (12)
6		460mm	400mm	430mm	800mm	495mm	555mm	4.5kg	1850mm

