



SEBEL STRIVE COLLECTION

Simplicity, Elegance and Comfort.

Designed by Giancarlo Piretti, the Strive chair embodies simplicity, class and style. Its clean, elegant form flexes with back slats, while its simple design blends in with a wide variety of architectural styles. Ecologically aware, Strive is 100% recyclable. The elegant style is appropriate for corporate interiors, education and healthcare markets.

Features:

- Flex back encourages movement, relaxation and enhanced circulation
- 4 leg chair supports a static seated load of 136kgs
- The radiused back conforms to the users back for exceptional support
- The contoured seat dissipates pressure points
- 100% Recyclable
- Stackable
- Easy to clean polypropylene shells in various colours
- Optional dolly for easy transportation

<u>Download the Strive Collection Brochure</u> Here

SKU: Sebel Strive Collection



GALLERY IMAGES









PRODUCT DESCRIPTION

SPECIFICATIONS

Specifications W x D	4 Leg / Stackable	Sled Base
WXD		



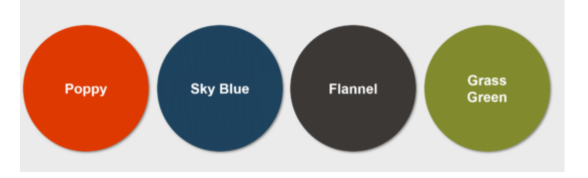
		Armless
W x D Seat Height Overall Height	Armless 530mm x 552mm Seat Height 445mm Overall Height 838mm	527mm x 552mm Seat Height 451mm Overall Height 845mm
W x DSeat Height Overall Height	Caster Base Armless 540mm x 570mm Seat Height 450mm Overall Height 845mm	
W x DSeat Height Overall Height	Caster Base with Armrests 635mm x 572mm Seat Height 451mm Overall Height 845mm	

Frame options



Plastic Seat & Backrest Options*

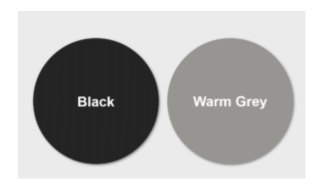




Upholstered Seat & Backrest Options

Seat pads and backrests can be upholstered. For fabric options, please contact Sebel for more information.

Task Chair**



*Plastic seat and backrest options also available in translucent

**Task chair is available with a aluminium base.

The colours shown have been reproduced to represent actual product colours as accurately as possible, however actual colours may vary. We recommend checking your chosen colour against a sample colour swatch, as different screen and printing settings may affect the representation of the colour. Due to the manufacturing process, keep in mind that all colour samples may still have minimal colour variations to the finished product.

