MALAYSIA •	
------------	--

INDIA

THAILAND

VIETNAM •

Ginko

bristol

bristol

Bristol Technologies Sdn Bhd Lot 5178 Balakong Jaya Light Industri 43300 Seri Kembangan, Selangor, Malaysia Tel: +603 8962 3233 Fax: +603 8962 6322 Email: marketing@bristol.com.my Web: www.bristol.com.my

All pictures are for illustration purposes. Colours, product dimension, specification as well as designs are subject to change without prior notice. Colours shown here may differ from the actual product.

Intertek





YS Yong Managing Director & Chief Designer,

Bristol Group of Companies

"We deliver effective solutions for the workplace. Whether it's a home office, a corporate headquarters or a co-working space, our designs seamlessly combine form and function honed by our years of expertise and products which offer a high degree of customisation due to our on-site production capabilities. These solutions have been thoroughly thought out and tested rigorously so you can work better."

Albott Studio

Bristol's interdisciplinary Albott studio was established in 1990. Under the leadership of Founder Mr.Yong Yook Seng, a dedicated in-house Research and Development Division was formed to conduct studies in the field of ergonomic seating and systems design.

Today, this facility houses a team of 30 talented individuals, focusing on various aspects of product development, operating within a 20,000 sq ft facility which is equipped with the latest in scanning and measuring technologies, and a dedicated CNC machining center and compliance testing lab.

The Team



Zulkarnain Senior Industrial Designer



Adam Baharum Industrial Designer



Muhammad Azry Industrial Designer

In Good Company

Since being established in 1983, Bristol has grown from trading in chair components to becoming a company adept at designing and producing quality office furniture. We have continued to evolve by using a mix of methodologies and our years of expertise in handling projects of various scales has made us the most preferred partner of designers across the region.

Widely recognized as one of Asia's leading office furniture producers, our commitment to exceptional design values, innovation and sustainable practice has allowed us to expand across 6 countries in Asia.



Sasank Industrial Designer

Ginko.

The Ginko chair is a superb way to introduce stylish functionality and ergonomic comfort into interior spaces. As its name suggests, Ginko is inspired by the Ginko Biloba leaf and expresses a lightweight and flexible form that you can use in casual environments like workstation offices, meetings, and collaborative spaces as well as lecture halls, home offices, lobbies, and bars. The design is versatile and can adapt to both formal and casual spaces.





Large







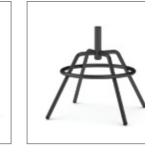


Ginko Talk Base

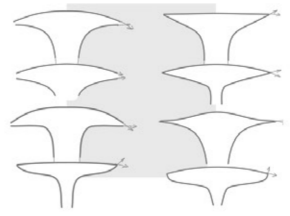
Ginko High Stool

Medium (Padded)





Ginko Bar Stool









Ginko.

The Ginko chair is available in 16 varied configurations, with a stool and 3 backrest options, one which has padded armrests. Base options include the nylon fiberglass Ginko Base, the die-cast aluminium Talk base, and a 4 legged tubular steel base. The high stool uses the Ginko base with studs.



a

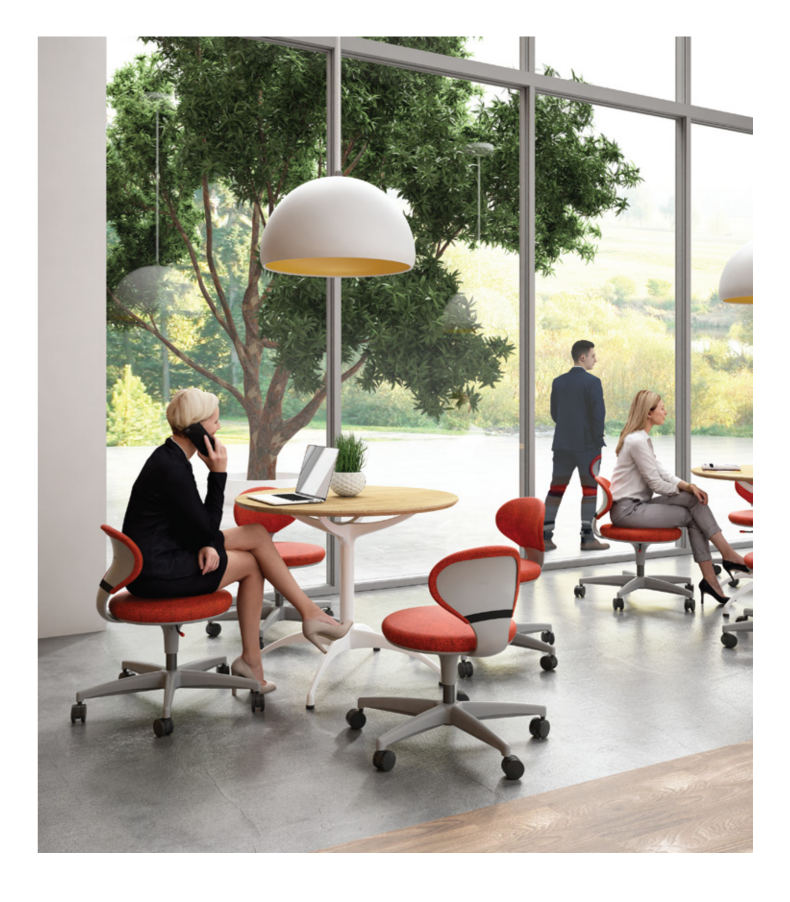
5



Ginko Base

Ginko's lightweight and flexible design offers mobility and versatility to suit modern office environments. It can be fitted to a 5 prong nylon plastic base with castors and available in grey version too.









Ginko Talk Base

The Ginko chair is a highly versatile and customizable chair. With the option of die cast aluminium base, it will never looks out of place, whether in office or at home. The aluminium base comes in our standard colour powder coated form to match the optional grey plastic backrest and seat.

Ginko High Stool

As the chair is designed for a wide range of applications, there are various Ginko models available to meet different specifications. You can opt for just the stool or the backrest version, which comes with or without backpadding and armrests. The bases include a high stool variant with a tubular foot ring that adjusts up to 250mm height.





Ginko High Stool

The high stool makes your sitting a dynamic one; allowing freedom to move and shift between sitting, standing or perching, without having to leave the space. A gaslift lever at the bottom of the seat allows you to adjust the chair's height according to your preference. The medium backrest allows more flexibility to shift between sitting position and by moving more you will feel more energized.













Ginko Bar Stool

The bar stool version features a fixed round tubular footrest with a 85mm height adjustable seat. It's ideal for places like the bar counter or any high tables where you do not require too much height adjustment. The four legged configuration also allows easy access when cleaning the floor.

Models and Specifications

Ginko Base

Large

Ginko Talk Base

BACKREST

Nylon fiberglass backrest in black / grey with self-skin PU armpad (non-upholstered).

UPHOLSTERY

Available in fabrics and PVC only.

SEAT

Nylon fiberglass seat body in black / grey with PU injected MFC seat.

GINKO BASE

5 prong nylon plastic in black / grey.

TALK BASE

5 prong diecast aluminium in chrome / epoxy.

FOOTREST (HIGH STOOL & BAR STOOL)

Foot ring is available in epoxy.

STUDS

Available for High Stool and Bar Stool only.

CASTORS

Available for Ginko and Talk Base.

GASLIFT ADJUSTMENT

- Ginko & Talk Base 85mm stroke
- High Stool 250mm stroke
- Bar Stool 85mm stroke

PLASTIC COLOURS



Large

Large

Ginko Bar Stool



Medium







Small

Small

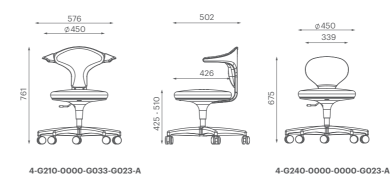




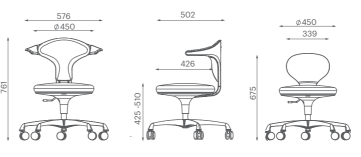
Medium (Padded)

Statement of line





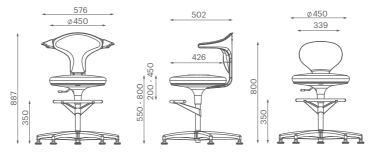
Ginko Talk Base



4-G210-0000-G033-C253-A

4-G240-0000-0000-C253-A

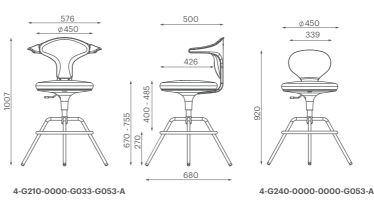
Ginko High Stool



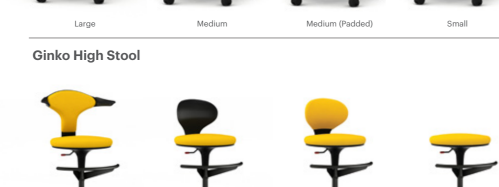
4-G240-0000-0000-G043-A

Ginko Bar Stool

4-G210-0000-G033-G043-A



Black Light grey (minimum order quantity of 500 pcs)



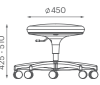
Medium

Medium (Padded)

Medium (Padded)

Small





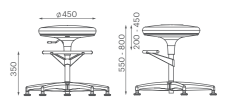
4-G230-0000-0000-G023-A





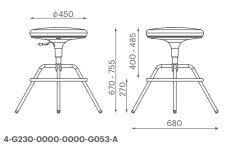
4-G230-0000-0000-C253-A





4-G230-0000-0000-G043-A





*All dimensions are in millimeters (mm)