



EKO MESH

SPEC SHEET

Lead Time: 3 - 6 weeks
 Warranty: 10 years
 Price Range: \$\$\$

Please refer to a physical sample. Images are for an indicative reference only.
 Actual product may vary slightly, depending upon model configurations.
 Lead time subject to fabric, leather or vinyl supplier's stock availability.

- | Features |
|---|
| » Black breathable mesh backrest |
| » Ratchet-back height adjustment |
| » Lumbar support |
| » Dual density plush seat |
| » Heavy duty 3-lever mechanism: <ul style="list-style-type: none"> - Back angle adjustment - Seat angle adjustment - Tilt tension adjustment - Gaslift seat height adjustment |
| » Black Hi-Arch 5 star nylon base with standard castors |
| » AFRDI Level 6 certified
(Severe Commercial Use) |
| » Max. user weight capacity: 160kg |

	Width (mm)	Depth (mm)	Height (mm)
Mesh Back	460		570
Seat (Gaslift-140)	510	460	470 - 600 (Un-seated)
Base	650	650	

Upholstery: Made to order in any fabric, leather or vinyl. House black fabric (shorter lead time)

Options - Eko Mesh Chair.

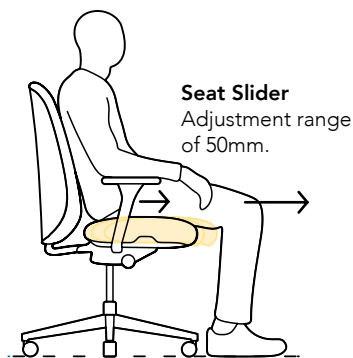
Please refer to a physical sample.
 Images are for an indicative reference only.
 Actual product may vary slightly.

One Seat Size only

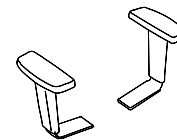
STANDARD
 510W x 460D
 (Default)

Seat sizes can vary plus or minus
 15mm due to the stretch properties
 of different fabrics and vinyls.

Ergonomic Add-ons

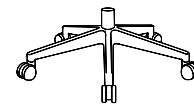


Arms

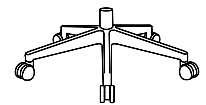


Height adjustable arms
3D Adjustable arms
 Available on all as
 upgrade

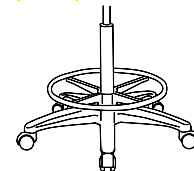
Base



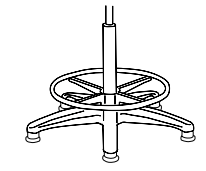
Hi-Arch Nylon Base
 (Default)



Polished Alloy Base

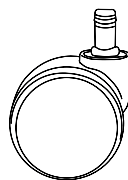


Nylon Drafting Base
 with castors

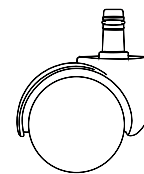


Nylon Drafting Base
 with glides

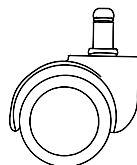
Castors



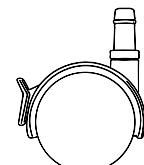
Heavy Duty Castors
 Standard castors
 - 60mm
 (Default)



Locking Castors
 Sit-Lock:
 - Locks when user sits
 Stand-lock: (Friction Castors)
 - Locks when no weight is
 on chair.



Soft Tyre Castors
 Ideal for hard floors
 - 50mm
 - 60mm



Brake Castors
 Brake feature is manually
 activated by a small lever
 on the castor.