



Flo

Helping the widest range
of users work more productively.

orangebox



➔ FLO-HBAH

Product Description

Flo...is designed for maximum fit with minimum fuss

Three years of research and development have resulted in a simple set-up chair offering a greater range of adjustment than any other, making it a game changer in specialist ergonomic seating.

The combination of an accessible training guide, online support and an inbuilt indexing system for recording individual settings means there's no need to stress if someone else uses Flo. Easy-to-reach controls and a purpose-designed compartment for the back air pumps allow you to reset it to meet your specific requirements quickly, easily and without hassle.

As a result, Flo can be shared and used by a number of people, and in cases where the original user's needs change or if they leave can easily be set up to meet different occupational health requirements.

Most office chairs are designed to conform to standards and anthropometric data that are now, arguably, out of date. Ill-fitting set-ups and lack of movement can accelerate the onset of fatigue, and the problem is exacerbated when workstations are shared. That's why Flo has a broad range of adjustments as standard, and offers a simple choice of mid and high-back combinations among its options.

Product Specification

➔ Standard Product Description

Castors: 65mm Black nylon castors.

Base: Black nylon base - 26 inch diameter.

Gas Lift: Black double action gas lift - 195mm travel.

Mechanism: Non-synchronous action with up to 17 degrees of recline and 8 degrees of forward tilt. Independent back angle adjustment of 6 degrees.

Weight range: 7 to 23.5 stone.

Seat: Black polypropylene sliding seat with 100mm of travel as standard. Seat and back cushions are replaceable/renewable via service. Moulded CMHR foam.

Arms: Black PU lockable arm pad with 360 degrees rotation, width adjustment, retraction adjustment and 100mm height adjustment.

Backstem: Back height adjustment mech with 100mm travel over 7 positions.

Back: Dual density foam with integral lumbar and thoracic pump as standard Index card.

➔ Optional Upcharges

Castors: Glides, 65mm Brake Loaded Castors (hard or soft), 65mm Brake Unloaded castors (hard or soft).

Gas Lift Options:

Low Level gas lift.

Low Counter Height gas lift.

Low counter height gas lift and footring.

Low counter height gas lift and footplate.

High counter height gas lift.

High counter height gas lift and footring.

High counter height gas lift with footplate.

Coccyx Cutout.

Upholstery: Comfort Seat Quilt, Two Tone Upholstery.

Headrest: 70mm vertical adjustment (retro-fittable).

Retro fitting will incur a charge for engineer call out.

➔ Dimensions

Seat width: 520mm at its widest

Seat height: 460-620mm

Effective seat depth: 400-500mm

Back width: 485mm at its widest

High back height: 585-685mm

Mid back height: 535-635mm

Overall chair height: 1040-1200mm

Arm width inner: 410-510mm

Arm width outer: 640-740mm

Arm vertical travel: 100mm

Arm pad travel: 40mm

Arm pad to seat: 160-260mm



Product Range

FLO-MB

Midback swivel ergonomic task chair



H1040 [H41] W660 [W26]
D620 [D24] SD500 [SD20]
SH485-656 [SH19-26]

FLO-MBA

Midback swivel ergonomic task chair



H1040 [H41] W660 [W26]
D620 [D24] SD500 [SD20]
SH485-656 [SH19-26]

FLO-MBH

Midback swivel ergonomic task chair with headrest



H1120 [H44] W660 [W26]
D620 [D24] SD500 [SD20]
SH485-656 [SH19-26]

FLO-MBAH

Midback swivel ergonomic task chair with headrest



H1120 [H44] W660 [W26]
D620 [D24] SD500 [SD20]
SH485-656 [SH19-26]

FLO-HB

Highback swivel ergonomic task chair



H1120 [H43] W660 [W26]
D620 [D24] SD500 [SD20]
SH485-656 [SH19-26]

FLO-HBA

Highback swivel ergonomic task chair



H1120 [H43] W660 [W26]
D620 [D24] SD500 [SD20]
SH485-656 [SH19-26]

FLO-HBH

Highback swivel ergonomic task chair with headrest



H1180 [H46] W660 [W26]
D620 [D24] SD500 [SD20]
SH485-656 [SH19-26]

FLO-HBAH

Highback swivel ergonomic task chair with headrest



H1180 [H46] W660 [W26]
D620 [D24] SD500 [SD20]
SH485-656 [SH19-26]

mm[*]

SH - Seat Height — SD - Seat Depth



➔ Detail: FLO-HBAH