

Do

An easier to use, more adaptable new generation task chair





Product Description

The result of taking a completely fresh look at task chair design, DO does more with less. DO is innovative in terms of the materials used, the way it's assembled and transported, and the powerful performance it delivers.

People come in all shapes and sizes and with shared workspaces becoming increasingly common there's a growing need for simple, adaptable seating.

Thanks to user-centred design and a weight balancing mechanism, DO doesn't have multitude of knobs and levers to find and struggle with. In fact, we've increased the range of adjustment on offer, while at the same time simplifying how it's delivered, making DO easier to set up and intuitive to use.

Image DO-HBA





Top – DO-HBA, Bottom – DO-HBHA

Image Interserve Pargon - DO-HBA

orangebox.cor

orangebox

Product Range

DO-HB Task chair



H970 [H38] W660 [W26] D660 [D26] SD405 [SD16] SH445-575 [SH18-23]



H970 [H38] W660 [W26] D660 [D26] SD405 [SD16] SH445-575 [SH18-23]

DO-HBH

Task chair with headrest



H1170 [H46] W660 [W26] D660 [D26] SD405 [SD16] SH445-575 [SH18-23]

DO-HBHA Task armchair with headrest



H1170 [H46] W660 [W26] D660 [D26] SD405 [SD16] SH445-575 [SH18-23]

DO-HBC

Counter height chair



H1240 [H49] W660 [W26] D660 [D26] SD405 [SD16] SH695-953 [SH27-38]

DO-HBCA Counter height armchair



H1240 [H49] W660 [W26] D660 [D26] SD405 [SD16] SH695-953 [SH27-38]



DO-HBA

Task armchair

SH - Seat Height — SD - Seat Depth

mm["]

Image PWC - DO-HBA

Product Specification

Standard Product Description

Castors: 65mm Hard Black Castor. **Glides:** Fixed Glides on counter-height chairs. Available at no additional cost on all other models.

Base: 26 inch Black Nylon Base as standard, with removable collar to aid recycling.

Mechanism: Standard Mechanism. Synchronous and weight balancing action with up to 20 deg of recline. Non locking to encourage movement throughout the day.

Arms: Adjustable Arms as standard (HBA, HBHA, HBCA). Arms are colour matched to backrest, available in Black or White. Black TPU, soft touch armpad with 100mm of height adjustment.

Backrest Frame: Available in Black or White.

Backrest Upholstery Plate: Available in Black, White, Grey or Leaf Green.

Backrest Material: Black 'techincal' mesh, Sheer mesh or Grey 'upholstered' mesh.

Lumbar Pad: Black, flexible TPU pad with 100mm of height adjustment.

Headrest: Frame colour matched to backrest and upholstery cover matched to seat cover.

Gas Lift: Black, powder coated steel barrel on task chairs with Black extra-height lift and foot-ring fitted to counter-height chairs.

Seat: Black seat pan with 76mm of seat depth adjustment. Integrated seat height and seat depth controls.

Seat Cushion: Combustion Modified High Resilient (CMHR) moulded foam. Seamless cover for fabric upholstery and panelled cover for leather or vinyl.

Optional Upcharges

Castors:

50mm Hard Black Castor (for nylon base), 50mm Soft Black Castor (for nylon base), 65mm Soft Black Castor (for nylon base) or 65mm Soft Black Castors (for aluminium base).

Base: Polished Aluminium Base as an upcharge.

Mechanism: Mechanism with Travel Limiter.

Upholstery: Luxury seat upholstery. If vinyl upholstery is required, the luxury upholstery charge will be incurred.

Coat Hanger: Available as an upcharge.

Product Certification

Intertek Sustainability Clean Air Product Certification

Clean Air certification provides proof that products have been independently tested and found to conform to VOC standards and to the ANSI/ BIFMA Furniture Emissions Standards. All Orangebox products* have achieved Gold certification, excluding laminate products which achieve a Silver certification. *With the exception of Fielding Tables.

BS EN 1335

Part 1 - Dimensions, determination of dimensions

BS EN 1335-2 & 3:2009

Structurally suitable and sufficiently stable for use as an office task chair.

BS 5459 - 2 : 2000

Specification for Performance Requirements and Tests for Office Furniture.

BS EN ISO 9241-5:1999

Ergonomic requirements of office work with visual display terminals (VDT's) Workstation layout and postural requirements. Part 5: Workstation layout and postural requirements.

BS 5459-2:2000+A2:2008

Structurally suitable and sufficiently stable for use as an office work chair.

ANSI / BIFMA X5.1:2011

Type 1 - Structurally suitable and sufficiently stable for General Purpose Office use.

Product Finishes

Castors



Base

Black



Arms



White

Backrest Frame

Black



Backrest Upholstery

Black	White	Grey	Leaf

Backrest Material

Black Technical	Sheer	Grey Upholstery
Lumbar Pad	Gas Lift	Seat

Black

Black

