



# DYLAN MESH TASK CHAIR Maximum Adaptability

Our high-performance mesh back task chair is intelligent, innovative, and functional. Introduce into your workplace to ensure your people work better, learn better and feel better!





Seat height	480-560mm
$H \times W \times D$	1060-1140 x 670 x 660mm
Description	Mesh back with <b>4D</b> <b>height adjustable arms</b>
Code	BOF DYLAN4D





4D Multi-functional arm - **Twist function** 



4D Multi-functional arm - **Height function** 

## **Accessories**

Code	Description
BOF DYLAN4D Headrest	Headrest

# **Key Features**

- A NEW addition to our HARMONY Collection
- Features the latest body-balancing mechanism with four locking positions and an integrated seat slide.
- Adjustable ratchet back with four locking positions and height-adjustable lumbar pad for enhanced ergonomic support
- 4D Arms height range is 480-560mm
- Moulded foam, flame retardant
- Black mesh back and waterfall seat front
- Gas lift seat height adjustment
- Durable and comfortable made to last
- Fabric choices include Camira, Agua and Kvadrat email sales@bof.co.uk for a quote

# **Product | Business Certifications**

- ISO 9001
- FISP
- ISO 14001
- Club Green

FSC

• Construction Line Gold

# Warranty

5 years

## Maintenance

Upholstery - vacuum frequently, remove non-greasy stains by carefully dabbing with a lint free cloth or sponge wrung out in clean warm water. Afterwards, if necessary, clean by dabbing with soapy water or water with a little dish-washing liquid. Finally, dab the surface with clean, tepid water.

Nylon Parts - wipe with a damp cloth periodically.

# **Fabric & Finishes**

- Shell and components black
- Fabric choices include Camira, Agua and Kvadrat email sales@bof.co.uk for a quote



### Sustainable Data

- Minimal components
- Durable made to last

Environmental sustainability is at the heart of our business. Zero waste to landfill is a critical component of our comprehensive future plan. For additional information please email closingtheloop@bof.co.uk



