



SHOWROOM

CONTACT



B22 Task chair

Designed by **Atelier**



Mesh back, fabric seat,
4D adjustable armrests,
Multi-locking synchronous
mechanism with tension adjust,
Adjustable lumbar support,
Seat slide adjustment,
Seat height adjustment.
Back height adjustment.

B22 Task chair - Operations



ADJUSTING THE POSITION OF THE LUMBAR SUPPORT

Whilst standing behind the chair, push the lumbar support forward to adjust the tension of the mesh to the most comfortable position.



SEAT HEIGHT

When elevating the height of the seat, lift the left-hand lever (when facing the chair) vertically, then release it at the height desired. When lowering the height of the seat, sit on the centre of the chair then lift the lever vertically and release it at the desired height.



BACK HEIGHT

When elevating the height of the back, lift the back frame to the desired position, then release it. When lowering the height of the back, lift the back frame to the highest position and then



ADJUSTING THE SEAT DEPTH

When adjusting the seat depth, lift the right-hand lever (when facing the chair) and pull out the front of the seat. Please do so from a standing position.

B22 Task chair - Operations



SYNCHRONOUS MECHANISM: ADJUSTING THE STRENGTH OF THE BACK TILT

Rotate the right-hand knob (when seated) clockwise to increase the strength of the tilting, counter-clockwise to reduce it.



SYNCHRONOUS MECHANISM:

SEAT BACK TILT LOCK MECHANISM

The tilt mechanism can be locked or released with the left-hand knob (when seated). It can be set to an upright position or locked in place in a variety of reclined positions.



ARMREST: ADJUSTING THE HEIGHT, ROTATION AND DEPTH

Push the button located underneath the left/right arm pads and adjust the height of the armrests. Push, swivel and pull the arm pads to change the depth, rotation and length.

DIMENSION

Finishes

Frame/Mesh - Black/Black, White/Black, White/Grey

Seat — Black as standard, or any fabric of your choice

Base - Black, White

Materials

Back – Breathable mesh

Seat – Upholstered moulded foam seat

Base – Nylon 5-star base with castors



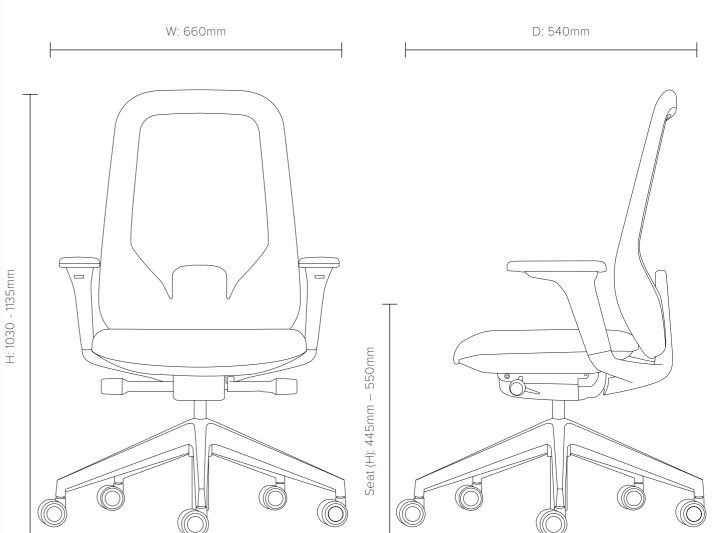
Dimensions

B22 Task chair

W. 660mm D: 540mm H: 1030 - 1135mm Seat (H): 445mm - 550mm



Maximum Load: 110 kgs



Plastic components

UNI EN ISO 11469:2016

"Generic identification and marking of plastics products"

DESCRIPTION	MARKING / ID MATERIAL		TIPOLOGY OF MATERAIL AND %	RECYCLABILITY IN %	NOTE / REF
BASE		>PP<	RECYCLED 30 MIN	100	STEEL RING INSIDE, SEPARABLE
CAP		>PP<	VIRGIN 100	100	
CASTOR		>PA<	VIRGIN 100	100	STEEL PIN INSIDE, SEPARABLE
UNDER SEAT		>PP<	RECYCLED 100	100	
INNER SEAT		>PPK<	RECYCLED 50 VIRGIN 50	100	STEEL BARS INSIDE, SEPARABLE
J-BAR AND ARMREST SUPPORT		>PAGF<	VIRGIN 100	100	
BACKREST LUMBAR SUPPORT UP-DOWN BAR		>PAGF< >PP< >PAGF<	VIRGIN 100 VIRGIN 100 VIRGIN 100	100 100 100	WITH MESH, SEPARABLE STEEL PLATE INSIDE, SEPARABLE
ARMREST		>PAGF< >POM< >PU<	VIRGIN 100 VIRGIN 100 VIRGIN 100	100	SEPARABLE COMPONENTS



×

The B22 task chair complies with the dimensional requirements of type B of EN 1335-1:2020 and with the safety requirements of EN 1335-2:2018 verified according to EN 1728:2012+AC:2013.

Workstories guarantees limited carbon footprint for our products. Workstories is a full member of FIRA and FISP. We hold FSC, ISO9001 and ISO14001 certifications.







our Atelier range.





Workstories Ltd offers a 5-year warranty on

Environmental Practices

This applies only if products have been used within and by standard office conditions. Wear and tear must be expected from normal use and are not covered by the warranty.

MESH & COVER FABRIC

To care for mesh & cover fabrics, simply hoover dust and lint regularly using an upholstery nozzle. Any fresh stains can typically be removed by wiping immediately with an absorbent, lint-free sponge or cloth. Start from the outer edge of the stain and work inwards to avoid creating a halo effect, using normal household distilled water to prevent limescale residue.

PLASTIC/NYLON

Please use a soft, damp, non-abrasive cloth for cleaning plastic. Subsequent gentle drying is recommended. For stain removal, we recommend using a mild commercially available cleaner. Never use abrasive cleaning agents such as powders or pastes, or aggressive all-purpose cleaners like alcohol, as these may damage the surface. We recommend that you avoid exposing your chair to the sun for any longer than is necessary.

SAFETY WARNINGS

Periodically check and tighten hardware as necessary. Any lost bumpers or feet should be

replaced as soon as possible to avoid damage to the furniture or the floor surface.

Furniture can be dangerous if improperly assembled or installed. Assembly should be completed by a qualified person following the provided assembly instructions.

Do not tilt, or lean back on the chair legs, as this could result in a fall. Do not stand on furniture, as it could cause a fall. With assistance of another person, always lift, do not drag large or heavy furniture into position.

Workstories is dedicated to being environmentally conscious. We strive to ensure the continued availability of natural resources for current and future generations, and as part of our mission, we recognise the responsibility to protect human health and the environment, and to continually improve our operations.

To carry out this commitment, it is our policy to ensure all our factories:

Meet or exceed the requirements of all environmental laws and regulations applicable to our operations.

Limit our impact on the environment to the extent practicable and work to reduce recognised environmental risks to our employees and the communities in which we operate by employing safe technologies and operating procedures.

Continually assess our environmental programs and monitor our environmental performance.

Have operating policies and programs in place to implement our Environmental Quality Policy.

Workstories guarantees limited carbon footprint for our products. Workstories is a full member of FIRA and FISP. We hold FSC, ISO9001 and ISO14001 certifications.





workstories.com