

VITE

boss
design



VITE LOVE WORK

A PRACTICAL AND VERSATILE WORK
CHAIR. IT'S SIMPLICITY MAKES IT THE
IDEAL CHAIR FOR THE MODERN
WORKING OFFICE.



Vite is an instinctive task chair that combines simplicity, comfort and functionality. Ideally suited to flexible working environments that demand intuitive work chairs, its ease of use is its forte. Vite offers a 70mm seat slide and 3 degree forward seat tilt as standard. The range is available in a choice of 9 mesh-back colours.



VITE

Incorporating a synchronised mechanism that responds to your requirements in the fewest of adjustments, the technology behind the chair ensures enhanced geometry and total comfort at all times. Vite's encased dual density mesh-back design offers maximum back support, negating the need for back height adjustment.





An accompanying chromed frame visitor chair completes the Vite range. Vite visitor will stack 3 chairs high, making it the ideal chair for conference and meeting room environments.

Vite is the ideal work chair for the modern office that dictates comfort, flexibility and style.





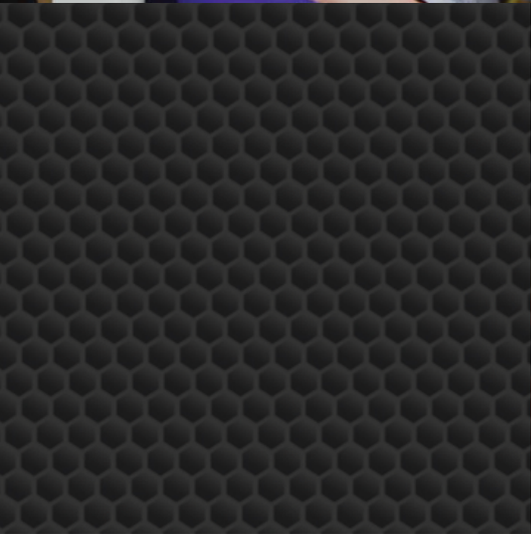
INTUITIVE DESIGN

Vite has been developed with simplicity in mind. Its design incorporates an ergonomically formed mesh-back and seat, along with a range of adjustments to ensure the most comfortable of sits for all users.



The 3D dual density ply mesh-back design ensures superb life-long support for the user

The innovative synchronised mechanism provides the user with complete control across its range of adjustments.



ADVANCED ERGONOMICS



The modern ergonomically designed workplace aims to meet its people's needs by incorporating office furniture that enhances their well-being during their working day.



Today's workplace demands greater flexibility from its office furniture. Vite has been designed to accommodate the needs of the changing office, whilst assuring a superior level comfort.



The chair incorporates a wide range of adjustment that support the majority of the population. Vite's levers and controls are simple to operate and clearly visible from a seated position.

*Vite is tested to:
BS EN 1335 2000: part 1
BS EN 9241: part 5*





You can disassemble Vite with normal hand tools. This means that we can help you to extend the serviceable life of the chair. Vite can easily be taken apart for recycling at the end of it's life.

OPTIONS+ FINISHES+

Mesh Colours

There is a choice of 9 polyester innovative mesh-back colours.



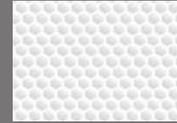
60999 - Black



60025 - Dark Grey



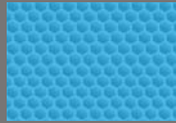
60011 - Light Grey



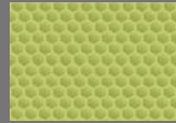
60061 - White



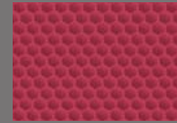
66064 - Dark Blue



66063 - Light Blue



68056 - Green



64089 - Red



63034 - Orange

Arm options

There is a choice of 4 arm options: fixed, height adjustable, and multifunctional with a choice of black or polished arm risers to suit your preferred base option.



No arms



Fixed arm



Height adjustable arm



Multifunctional arm - black arm riser



Multifunctional arm - polished arm riser

Mechanisms

There is a synchronised mechanism that features a wide range of easy to use adjustments.



Bases

Black nylon base comes as standard. The polished aluminium base is available as an optional extra.



Black Nylon



Polished Aluminium

Specifications

Vite Task Chair

Feature	Standard	Optional
Synchronised mechanism	•	
Fixed arms		•
Height adjustable arms		•
Multifunctional arms		•
Sliding seat	•	
3 degree forward seat tilt	•	
Black mesh-back	•	
Coloured mesh-back		•
Black nylon base	•	
Polished aluminium base		•
Black 55mm castors	•	

Vite Visitor Chair

Feature	Standard	Optional
Polished aluminium frame	•	
PU arm sleeve	•	
Black mesh-back	•	
Coloured mesh-back		•
Glides	•	

HOW TO USE VITE



1 Seat height



Lift the paddle located under the right hand side of your seat, whilst lifting your weight out of the chair to allow the seat to rise to the desired position. To lower the height, lift the paddle again leaving your body weight on the seat. The seat will lock at the height at which the handle is released.

2 Arm height



Press the buttons on the outside of the arm risers to raise and lower the arms. Ensure that both arm pads are the same height and release the button to lock into position. Set the arm height so that your forearms are set at 90° when your shoulders are relaxed.

3 Seat depth



Whilst seated push the button on the right hand side of the seat and slide the seat into your desired position. Release the button to lock the seat. There is 70mm of movement in the seat slide which is a standard feature.

4 Back recline tension



To unlock the back of the chair and allow it to move with your body, push down the paddle found under the left hand side of your seat. To adjust the tension to suit your own body weight, pull out the knob under the right-hand-side of the seat. Rotate it clockwise to increase the tension and anti-clockwise to decrease the tension.

5 Forward seat tilt



Under the left-hand-side of your seat you will find a paddle, which can be set in any one of three positions.

1) When the paddle is in the raised position, the back angle will be locked in any one of three positions.

2) When the paddle is in the middle position the back is unlocked and remains in 'free-float' with the seat returning to a flat position (parallel to the floor) when the back is in the upright position.

3) When the paddle is in the lower position, the chair will remain in 'free-float'. But the seat will return to a 3 degree forward tilt when the back is in the upright position.

ENVIRONMENTAL DATA

Vite Environmental data

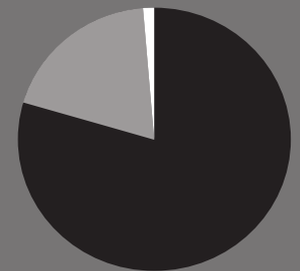
We are passionate about caring for the environment. The Vite range has been designed with the needs of the environment in mind.

The Vite collection minimises any negative effect on the environment. During its life, components such as the upholstery and arms can be easily removed and replaced if required. At the end of its life Vite can simply be disassembled so that each component may be appropriately recycled.

The Vite mesh-back polyester material is 100% recyclable at the end of its life.

Recycled Content	19.75%
Recyclability	100%
Returnable Packaging	CFC & HCFC Free
Carbon Neutral	Yes
Climate Neutral	BS EN ISO 14001

Material	Weight (KG)	% of total weight	Recycled Content	Recyclability
Plastics	12.20	79.11	0	100
Steel	3.05	19.79	19.75	100
Polyester	0.17	1.10	0	100
	15.42	100%	19.75	100%



● Polyester
● Steel
● Plastic

Product life-cycle breakdown



Raw materials
We only work with suppliers who share our high ethical standards. We aim to use raw materials with the highest possible recycled content which do not compromise product quality.



Energy
We have in place an energy reduction programme. All of our facilities feature energy saving initiatives.



Product Manufacture
We are ISO accredited and apply lean methodology and thinking throughout our business. All products are manufactured to the highest possible quality and environmental standards.



Transport
We have in place a logistics policy which aims to reduce energy consumption and emissions across our fleet of vehicles.



Product Use
We design products for their users but with the environment in mind. All products are certified to the highest possible UK and European standards and individually assessed to establish their level of emissions and recycled content and recyclability.

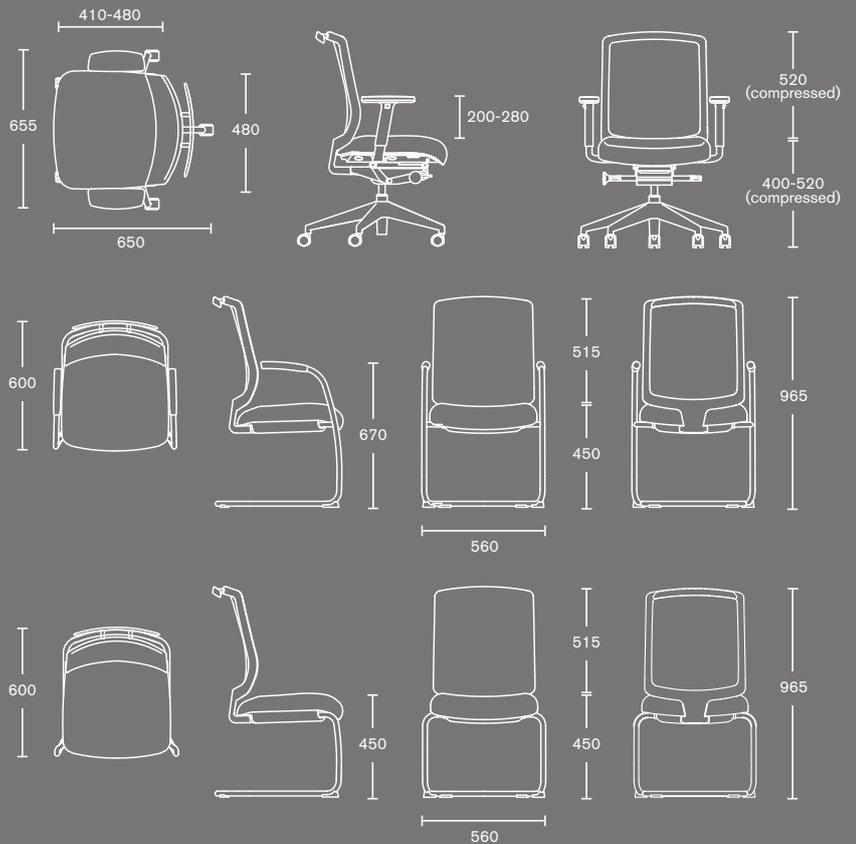


End of Life
We develop products that can easily be disassembled for the purpose of extending their product life, future re-use or end of life recyclability.



Dimensions and Range of adjustments

Adjustment	Vite Task Chair	Vite Visitor non arm	Vite Visitor Chair with arms
Overall Depth	650mm	600mm	600mm
Overall Width	480mm non arm 655mm with arms	560mm	560mm
Overall Height	920mm – 1040mm	965mm	965mm
Seat Height	400mm – 520mm	450mm	450mm
Seat Depth	410mm – 480mm	440mm	440mm
Seat Slide	70mm (410mm – 480mm)	n/a	n/a
Back Height from Seat	520mm	515mm	515mm
Arm Height or level of adjustment	200mm – 280mm	n/a	670mm
Distance between Armrest	480mm	n/a	485mm
Weight	14.7kg	10.3kg	11.7kg



Boss Design Limited

Head Office
Boss Drive Dudley West Midlands
DY2 8SZ United Kingdom
T: +44 (0)1384 455 570
F: +44 (0)1384 241 628

London Showroom
7 Clerkenwell Road London
EC1M 5PA United Kingdom
T: +44 (0) 20 7253 0364
F: +44 (0) 20 7608 0160

sales@boss-design.co.uk
www.bossdesigngroup.com