

boss

money penny

design for every body



boss  
design



Boss Design Ltd

[www.boss-design.com](http://www.boss-design.com)  
[sales@boss-design.co.uk](mailto:sales@boss-design.co.uk)

Head Office

Boss Drive  
Dudley  
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



# moneypenny

designed by Paul Brooks



Money Penny successfully integrates innovative technology with classic design. Incorporating a stylish mesh-back, Money Penny provides a flexible and breathable surface with unsurpassed levels of comfort.

Money Penny comes as standard with a black mesh back, however its aesthetic appeal can be further enhanced by a selection of mesh colours, available on application.

The variety of finishes Money Penny provides enables it to be tailored to suit a range of workspace interiors.









Ergonomics

Moneypenny has been ergonomically engineered to provide the widest range of adjustment controls, allowing it to be optimised to the needs of every individual, whilst maintaining a contemporary aesthetic. Featuring the stylish J-bar Moneypenny exudes confidence both ergonomically and visually.

The durable mesh back offers a flexible and breathable surface which guarantees the highest levels of comfort for the user. The adjustable lumbar pad can be easily manoeuvred to provide the correct lumbar support. Moneypenny also offers the benefit of an optional headrest, which provides additional support to the user.

Our commitment to the environment

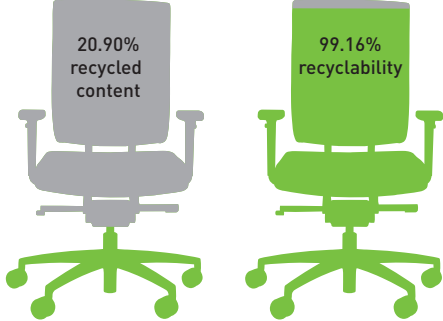
At Boss Design we are passionate about caring for the environment. Moneypenny has been carefully designed with the needs of the user and the environment in mind.

Presented with The Queen’s Award for Sustainable Development 2009, FSC accredited and a Carbon Neutral company, we prefer to work with like-minded suppliers who use raw materials and components obtained only from ethical sources. Uncompromising on quality, we also purchase materials with a high recycled content wherever possible. We work closely with local suppliers and constantly review our global logistics operation to ensure we minimise any negative impact on the environment.

We actively monitor the carbon footprint of our products throughout their life-cycle to ensure they meet Boss Designs’ environmental policy.

We work closely with Greenworks to deliver our award winning end-of-life product management process. Here we arrange for client’s old furniture items to be collected and redistributed to charities and other good causes. Alternatively, unsuitable furniture is always broken down and recycled.

Moneypenny has been designed with the product’s end-of-life management in mind. If necessary all of the chair’s parts can be easily and quickly disassembled to enable components to be effectively divided into their relevant material category for recycling.



moneypenny ecological credentials

Recycled Content	20.90%
Recyclability	99.16%
Returnable Packaging	CFC & HCFC Free
Carbon Neutral	Yes
Climate Neutral	BS EN ISO 14001

moneypenny environmental product breakdown

materials	weight	% weight	recycled content	recyclability
Polypropylene – Seat cover, Seat with slider	2.7kg	15.11%	0%	100%
CMHR Polyurethane – Moulded seat foam	0.75kg	4.20%	0%	100%
Dynamic Mechanism – Steel 41%, Aluminium 48%, PA6 GF20 11%	5kg	27.99%	30%	100%
Steel – Dynamic action kit, Gas stem, Castors, Arm-bar	2.21kg	12.38%	100%	100%
Gas Stem – Comprising of Aluminium and Zinc	0.072kg	0.4%	33%	100%
Gas Stem - Comprising of Rubber parts, Plastics and Other	0.108kg	0.6%	0%	100%
PA6 GF30 – Plastic height adjustable arms and pad, structural and front frame for mesh back	4.27kg	23.91%	0%	100%
PA6 GF40 – Black plastic base	1.364kg	7.64%	0%	100%
PA6 – Castors	0.01kg	0.06%	0%	100%
Mesh back – Polyester 75%, Polyamide 75%	0.17kg	0.95%	0%	100%
Self skinning PU – Lumbar pad	0.15kg	0.84%	0%	0%
ABS – Outer and inner lumbar shell	1.06kg	5.93%	0%	100%
			20.90%	99.16%

CO2 per 1000 units	54.95 tonnes
CO2 per unit	0.05 tonnes



The total CO2 measure has been officially verified by FIRA and includes utilities and transport from suppliers











## features

- |   |   |   |
|---|---|---|
| <p>1) The lumbar pad on the backrest can be adjusted to 5 different positions to enable the correct lumbar support.</p> <p>2) An optional headrest provides additional support to the back and neck.</p> <p>3) Height adjustable arms (controlled by a soft-touch button) with an optional multi-functional arm pad. The pad pivots to provide width adjustment and slides to provide depth adjustment.</p> | <p>4) The side tension control is easily adjusted from the seating position.</p> <p>5) The seat pan has 100mm of sliding movement (exceeding BS EN 1335 by 100%) controlled by a soft button.</p> <p>6) Designed and manufactured exclusively by Boss Design, the seat is generous in size and has a facility for easy replacement of the seat pan cushion which ensures a low cost of ownership. All foams are moulded CMHR to maximise comfort.</p> | <p>7) Back tilt lock allows the back rest to move freely or to be locked into fixed positions.</p> <p>8) Easy to use, the mechanism ensures intuitive navigation around the chair. Fully synchronised with a 2:1 movement the mechanism also provides an optional 4 degree tilt.</p> <p>9) Wide 65mm castors maximise mobility.</p> |
|---|---|---|



Detail showing the left hand side of the chair.



Detail showing the right hand side of the chair.









### 1) back tilt

**Why?** It is important to allow your body to remain dynamic with the chair in its unlocked position, because a dynamic posture promotes good circulation and a healthy spine. The tension of the chair should be adjusted to suit your own weight so that your body moves freely and harmoniously with the chair rather than having to fight it.

**How?** To unlock the back of the chair and allow it to move with your body, pull up the paddle found under the left hand side of your seat. To adjust the tension to suit your own weight pull out the handle under the right hand side of the seat; rotate it forward to increase and back to decrease the tension.



### 2) lumbar support

**Why?** It is important that the chair gives you support through the whole of your back. To do this the lumbar support on the chair must be aligned with your own lumbar region.

**How?** Behind the mesh back rest sits the adjustable lumbar support. To adjust the position of the lumbar support use both hands to reach behind the seat and slide the lumbar rest up or down until it is in a suitable position.



### 3) seat height

**Why?** To keep your thighs parallel to the floor and your elbows at a similar height to the keyboard. This helps to maintain a healthy posture with good circulation.

**How?** 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 raise to the desired height. To lower the height, lift the paddle again leaving your body weight on the seat.



### 4) seat slide

**Why?** If your seat depth is too long you could compromise the circulation in your lower legs as well as being unable to make effective use of the back rest and will adopt a posture with a rounded spine. If it is too short, you will increase the pressure on your thighs. Ideally the front edge of the seat should be 5cm from the back of your calves.

**How?** Push the button on the right hand side of the seat. Keep your weight on the seat pad and move forward before releasing the button. If you push the button and take your weight off the seat it will return to the rear position.



### 5) arm pad adjustment

**Why?** Forearms must be allowed to rest flat on the arm pads, allowing your shoulders to relax in order to eliminate some of the tension in your upper body.

**How?** Press in the buttons on the outside of the arm risers to raise and lower the arms. Ensure that both arm pads are the same height. The polished aluminium arm is available with a multi-functional arm pad which can slide forwards and backwards as well as rotating in and out.

Money Penny's host of innovative design features, bespoke tooling and the integration of industry-leading adjustment mechanisms make this a chair that is setting new industry standards for ergonomics, comfort, durability and flexibility.

## money penny



## specifications

Standard Feature <input type="checkbox"/>	Optional Feature <input checked="" type="checkbox"/>
Lumbar support	<input type="checkbox"/>
Synchronised mechanism	<input type="checkbox"/>
Black mesh back	<input type="checkbox"/>
Black plastic base	<input type="checkbox"/>
Black castors	<input type="checkbox"/>
Coloured mesh back	<input checked="" type="checkbox"/>
Headrest	<input checked="" type="checkbox"/>
Black aluminium base	<input checked="" type="checkbox"/>
Polished aluminium base	<input checked="" type="checkbox"/>
Black nylon height adjustable arms	<input checked="" type="checkbox"/>
Polished aluminium multi-function arms	<input checked="" type="checkbox"/>
4° seat tilt	<input checked="" type="checkbox"/>

The Money Penny task chair is certified to:

BS EN 1335: 2000, Part 1  
BS EN 5459: Part 2: 2000