



Miku:

Using cutting-edge technology, Miku has been shaped into a simple to use, highly flexible task chair for everyday use.



dams 

Miku

Enduring beauty.

Like its name, Miku combines
'beauty' (mi) and 'long time' (ku)

To deliver a durable, desirable task chair designed
with user experience in mind.



Miku





Miku

Beauty & comfort

Using cutting-edge technology, Miku has been shaped into a simple to use, highly flexible task chair for everyday use. An intelligent weight balancing mechanism is at the core of the chair which, combined with integrated adjustment for the seat, back, and arms, allows for quick and easy adjustment to suit a variety of body types.

Miku is available with a fabric or mesh back and optional headrest, in addition to a choice of arm options, further elevating Miku's adjustability and comfort.

Miku

Ergonomics made simple

When it comes to ergonomic task chairs, user experience doesn't have to be complex. Forgoing the intricacies of levers and adjusters, Miku has been cleverly designed to allow adjustability at the push of a button.

With just a touch, ergonomic functionality such as seat slide and back height adjustment mechanisms can be engaged. This simple yet effective functionality combines with the weight balancing mechanism and adjustable arms to provide adjustability in four key directions – for a truly tailored ergonomic solution.





Miku

Design and flexibility

The task chair is one of the most well-used pieces of equipment in the commercial environment, enduring prolonged use day in, day out. Miku's adjustability is a vital component in providing ergonomic comfort, benefitting your health, your performance, and your productivity.

Miku's versatility is further enhanced by its customisability, with a range of fabric options for single- or two-tone- upholstery for the seat and back, in addition to side panel options. With Miku, experience enduring comfort with a design that will elevate your interior.



Milku

Fabric

Allows you to define a personality for the chair that fits perfectly with your interior scheme.

The upholstered back offers dynamic support with a sleek, contoured look and optional contrasting side borders that's good when you look at it and even better when you're sat in it.



Miku: Fabric



MKF10
black base
no arms



MKF12
chrome base
2D arms



MKF13
black base
3D arms



MKF14
black base
4D arms



MKFH10
black base
no arms
headrest



MKFH22
chrome base
2D arms
headrest



MKFH13
black base
3D arms
headrest



MKFH14
black base
4D arms
headrest

Features

Backrest

Upholstered with rear polypropylene panel and 80mm height adjustment. High back 570mm high, 450mm wide.

Headrest

Black nylon fittings. Neck roll-pad upholstered in the same fabric as the back cushion (inner panel – in the case of contrast side panel option). 70mm height adjustment & double articulating neck-roll adjustment.

Mechanism

Single level control, synchronous weight balancing movement in 3:1 ratio with up to 14 degrees of back recline when fully reclined. Back rest tilt lock in the 0-degree position and 3 travel limiter positions. Seat height adjustment control.

Seat pan

Black, polypropylene. Integrated push button seat depth control with 70mm of adjustment with locking every 10mm.

Seat cushion

Combustion Modified High Resilience (CMHR) moulded foam. Dimensions, 485mm wide, 475mm deep (front to back).

Base

Black nylon 5 star base. 680mm diameter.

Gas lift

Black steel body and piston with 120mm travel.

Castors

Black nylon. 60mm hard tyre, freewheel castor on all task chairs.

2D arms

Cast aluminium support, black nylon arm adjuster with black, soft touch PU pads. 100mm height adjustment and 35mm arm pad width adjustment per pad.

3D arms

Black nylon arm supports with black, soft touch PU pads. 115mm height adjustment. Delivers 35mm arm width adjustment, 30mm arm pad width adjustment per pad and 70mm of arm pad slide (front to back).

4D arms

Black nylon arm supports with black, soft touch PU pads. 115mm height adjustment. 360-degree arm-pad rotation delivers 35mm arm width adjustment, 30mm arm pad width adjustment per pad and 70mm of arm pad slide (front to back).

Standards

BS EN 1335-1, BS EN 1335-2, BS EN 9241-5, BS 5459-2

Options



Base

Cast aluminium 5 star base. 680mm diameter.



Pump-up lumbar

Integrated lumbar air cell delivers approx. 40mm additional seat depth adjustment.



Contrast upholstery

Contrast upholstery feature side panel.

Dimensions





Miiku

Mesh

Supportive comfort, light and airy aesthetic are the features of a mesh back.

Addressing common issues associated with prolonged sitting, improving posture, and decreased productivity, mesh is designed to support the body in a way that promotes better health and efficiency.



Miku: Mesh



MKM10
black base
no arms



MKM12
chrome base
2D arms



MKM13
black base
3D arms



MKM14
black base
4D arms



MKMH10
black base
no arms
headrest



MKMH22
chrome base
2D arms
headrest



MKMH13
black base
3D arms
headrest



MKMH14
black base
4D arms
headrest

Features

Backrest

Technical contoured black mesh with rear polypropylene panel and 80mm height adjustment. High back 570mm high, 450mm wide.

Headrest

Black nylon fittings. Neck roll-pad upholstered in the same fabric as the back cushion (inner panel – in the case of contrast side panel option). 70mm height adjustment & double articulating neck-roll adjustment.

Mechanism

Single level control, synchronous weight balancing movement in 3:1 ratio with up to 14 degrees of back recline when fully reclined. Back rest tilt lock in the 0-degree position and 3 travel limiter positions. Seat height adjustment control.

Seat pan

Black, polypropylene. Integrated push button seat depth control with 70mm of adjustment with locking every 10mm.

Seat cushion

Combustion Modified High Resilience (CMHR) moulded foam. Dimensions, 485mm wide, 475mm deep (front to back).

Base

Black nylon 5 star base. 680mm diameter.

Gas lift

Black steel body and piston with 120mm travel.

Castors

Black nylon. 60mm hard tyre, freewheel castor on all task chairs.

2D arms

Cast aluminium support, black nylon arm adjuster with black, soft touch PU pads. 100mm height adjustment and 35mm arm pad width adjustment per pad.

3D arms

Black nylon arm supports with black, soft touch PU pads. 115mm height adjustment. Delivers 35mm arm width adjustment, 30mm arm pad width adjustment per pad and 70mm of arm pad slide (front to back).

4D arms

Black nylon arm supports with black, soft touch PU pads. 115mm height adjustment. 360-degree arm-pad rotation delivers 35mm arm width adjustment, 30mm arm pad width adjustment per pad and 70mm of arm pad slide (front to back).

Standards

BS EN 1335-1, BS EN 1335-2, BS EN 9241-5, BS 5459-2

Options



Base

Cast aluminium 5 star base. 680mm diameter.



Contrast upholstery

Contrast upholstery feature side panel.

Dimensions





dams 

Dams Furniture Ltd
Charley Wood Road,
Knowsley Industrial Park,
Knowsley,
Merseyside
L33 7SG

0151 548 7111
sales@dams.com
www.dams.com