

[affordable quality]

MERCURY



[high back with headrest]
MERCURY



The Mercury chair is an extremely robust and durable 24 hour chair. Designed with multiple users in mind, the features of the Mercury allow each user to adjust the chair to achieve the most comfortable posture position.

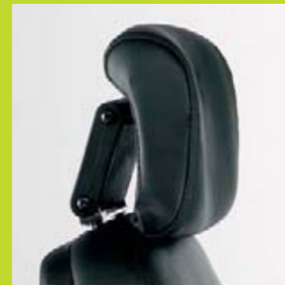
The chair is designed to offer maximum comfort for each user by employing dynamic adjustments. This is important for people who are seated for prolonged periods.

The design has been developed in response to the increasing requirement for functions that help in alleviating orthopaedic problems and longer working hours.

The Mercury has a moulded foam back and extra large seat cushion which disperses the users weight to reduce tension, heat build-up and fatigue.

Ease of adjustment and British standard certification BS 5459: Part 2: 2000 for 24 hour use by persons weighing up to 150kg make the Mercury ideal for offices, call centres or the hard working executive.

MH1



[Adjustable head rest and neck support]

[high back]
MERCURY



Mercury chairs feature an easy to operate height adjustable ratchet back, soft touch height and width adjustable arm rests and a multifunction mechanism that can be adjusted to the weight of the user.

A chrome five star spider base is fitted as standard on all Mercury chairs.

Designed with durability in mind, the Mercury range is the reliable option to cater for any demanding environment.

MM2



[Multifunction mechanism]



[Height and width adjustable arm rests]

DIMENSIONS AND SPECIFICATIONS

[specifications]



Independent back rake

The back of the chair can either be set in free floating mode or locked in one of multiple positions.



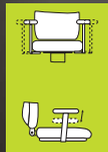
Head rest (MH1)

Adjustable head and neck support helps to relieve tension by supporting the head or neck from below. The folding headrest is also height adjustable to suit the user.



Asynchron seat and back

The mechanism fitted to the Mercury includes a 1:1 synchronised reclining seat and back action. The seat and back move in unison to achieve a good posture and sitting position. The back and seat can be set to follow the users movements in free float mode or locked in multiple positions.



Height and width adjustable arm rests

The arms can be extended outwards away from the seat via the small hand wheel under the seat. Height is adjusted via a ratchet mechanism. 5 different heights are achieved by lifting the arm a single ratchet at a time. Once you reach the top, the arm will reset to its lowest position.



Back height adjustment

The back height is adjusted from the sitting position by gently lifting the back, which works on a ratchet mechanism. The back has 5 increases in height, each click of the ratchet representing a 5mm adjustment. Once you have reached the top height the back will reset to its lowest position.



Tension control adjustment

The hand wheel underneath the seat can be turned clockwise or anti-clockwise to either decrease or increase the tension on the chair tilt.



Gas lift

The lever on the front right hand side of the chair controls the gas lift. Lift the lever and the chair will rise or if sitting the chair will lower.

A wide range of fabric upholstery options are available.

dimensions [mm]

[high back with headrest - MH1]	
Overall Height	1260 - 1360
Overall Width	710
Overall Depth	710

Seat Height	500 - 580
Seat Width	520
Seat Depth	540

Back Height	800
Back Width	510
Arm Height	650 - 750

Extended Arm Travel	65
Back Ratchet Travel	70
Number of Clicks	5

[high back - MM2]	
Overall Height	1100 - 1200
Overall Width	710
Overall Depth	710

Seat Height	500 - 580
Seat Width	520
Seat Depth	540

Back Height	650
Back Width	510
Arm Height	650 - 750

Extended Travel	65
Back Ratchet Travel	70
Number of Clicks	5



psi