TASK POSTURE [affordable posture]







TASK POSTURE

TASK POSTURE



The Task Posture chair provides an affordable healthy seating option. It is designed to accommodate most shapes and sizes of users with numerous adjustments to offer optimum comfort in a variety of positions.

With a correct seating posture being essential for a healthy lifestyle, the Task Posture chair seat and back can be adjusted individually or synchronously together to achieve the ideal fit.

The Task Posture chair also has a seat slide function to achieve correct seat depth, adjustment being provided through an under seat bar, to pull forward or backward as desired.

An anatomically contoured seat and task back provides the user with ergonomic comfort for increased support in reducing fatigue.

T5AAscb









The inflatable lumbar support is fitted as standard and is integrated into the back cushion. This is through an air cell that can be inflated and deflated through a hand bulb attached to the back of the chair.

The Task Posture is ideally suited to offices, call centres or control rooms as well as being designed for situations where style and functionality are the main criteria.

The chair is able to fulfil health and safety requirements in being tested to British Standard certification BS 5459: Part 2: 2000 for severe contract use by persons weighing up to 150kg.

T5AAscb





[Anatomically contoured seat and task back]



[Inflatable lumbar support]

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.



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.



Asyncron seat and back

The mechanism fitted to the Task Posture 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 seat and back 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



reset to its lowest position.

Inflatable lumbar support Integrated into the back cushion through an air cell that can be inflated and deflated through a hand bulb attached to the back of the chair.



6888

Located underneath the seat at the front of the chair, the bar is pulled upwards to slide the seat forward or backwards, into the desired position and then released.

Back height adjustment The back height is adjusted

works on a ratchet

from the sitting position by

gently lifting the back, which

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.

Seat slide



of the chair.

A wide range of fabric upholstery options are available.



dimensions [mm]

[high back - T5AAscb]

| Overall Height | 970 - 1070 |
|----------------|------------|
| Overall Width | 700 |
| Overall Depth | 640 |
| 6 | //0 5/0 |
| Seat Height | 460 - 560 |
| Seat Width | 490 |
| Seat Depth | 490 |
| Back Height | 560 |
| Back Width | 480 |
| Arm Height | 630 - 730 |
| | |

| Extended Travel | 60 |
|---------------------|----|
| Seat Slide Travel | 60 |
| Back Ratchet Travel | 80 |
| Number of Clicks | 5 |



