

Obusforme Comfort XLTM High Back Wide Standard Depth Synchro-Tilter (1255-0)



The Obusforme Comfort XL Series was specifically designed for big and tall people. It is available in three back heights with a minimum width of 22 inches between the arms (adjustable to 26 inches), and an adjustable seat height from 17 to 21 inches.

- Global's Vari-Width arms offers up to two inches of additional adjustments on each side of the chair.
- Sliding seat depth adjustment (MD) standard on all models adding up to another 2.5" of seat depth.

ergonomic features:



Tension Adjustment

Increase or decrease to match body weight. Allows you to rock comfortably, without heavy pushing, reducing muscle fatigue.



Chair Tilt Lock

Lock the tilt movement in position(s) to accommodate your working posture. Allows you to lock your chair in a comfortable and supportive position (can be either single position or infinite style).



Seat Height

Raise or lower to allow your feet to rest flat on the floor. Avoids pressure under your thighs, easing blood flow.



Back/Lumbar Height

Raise or lower to position lumbar support in your lumbar area. Reduces likelihood of back pain.



Seat Depth

Change the depth of the seat to accommodate the length of your thighs. Keeps your back in contact with the backrest while avoiding pressure behind your knees.

Back Angle



Adjust to change the angle of your torso in relation to your thighs. Helps reduce disc pressure and relaxes your back muscles.



Arm Height

Raise or lower to support your forearms. Reduces muscular effort in neck and shoulders, minimizing risk of pain.



Synchro-Tilt Movement

Backrest reclines at a faster rate than the seat, increasing the angle between your torso and thighs. Enhances comfort and encourages dynamic body movement.



Waterfall Seat Edge

Reduces pressure at the back of the knee, contributing to good blood flow.



Properly Contoured Cushions

Support the body effectively, allowing you to sit longer without discomfort.



Width Adjustable Arms

Allows outward movement of armrests to match shoulder breadth. Ensures armrests properly support forearms, reducing muscular effort in neck and shoulders.



Rotate armcap to support your forearm in various positions. Reduces muscular effort in neck and shoulders, minimizing risk of pain.



Soft Descent Pneumatic Lift

Gently and gradually lowering the seat helps you easily select proper seat height without causing a jerking motion.

© 2021 Global Furniture Group