All of our Ergo chairs were engineered with your total comfort in mind. Aesthetics, form and function are merged seamlessly in a single design, allowing Ergo chairs to be minutely adjusted to achieve unrivaled support. A synchro-tilt mechanism with infinite lock, sliding seat, pneumatic height adjustment, and headrest, are standard on all Ergo models. Add a choice of mesh, leather, or a selection from our Fabrix catalog, and you can build the perfect Ergo chair for you.

features

Tilt Tension Control
Recline rate adapts to weight of user.

Tilt Lock
Locks out tilt function.

Back Angle Adjustment
Sets back angle for personalized comfort in reclined position.

Synchro-Tilt
Back reclines in a preset ratio to seat.

Seat Height Adjustment
Sets seat height to desired position relative to floor.

Waterfall Seat
Front of cushion slopes to reduce pressure on the back of the knees.

Back Height Adjustment
Raise or lower to support the lumbar (lower back) region.

Seat Depth Adjustment
Adjusts seat depth relative to back.

Width Adjustable Arms
Adjusts arms in or out for proper ergonomic positioning.

Arm Height Adjustment
Adjusts arm up or down for proper ergonomic positioning while seated.

Swivel Arm
Arm pads angle in or out for proper ergonomic positioning.

Arm Depth Adjustment
Arm pads slide forward or backward for proper ergonomic positioning.

Single Lever Adjustment
Adjustable Headrest

specifications

<table>
<thead>
<tr>
<th>Overall Dimensions</th>
<th>Seat Height</th>
<th>Seat Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>26.4&quot; x 26&quot; x 45.3-50.8&quot; (W x D x H)</td>
<td>18.1&quot; (at lowest point)</td>
<td>76 lbs</td>
</tr>
<tr>
<td>19.9&quot; x 19.3&quot; (W x D)</td>
<td>21.6&quot; (at highest point)</td>
<td></td>
</tr>
<tr>
<td>20.7&quot; x 28&quot; (W x H)</td>
<td>Cube</td>
<td>108</td>
</tr>
</tbody>
</table>

standard colors

black mesh W09-1

high-back

ME22ERGLT-N15

single lever adjustment

Fine tune your Ergo with ease, using a single lever for seat depth and height, back angle, and tilt lock.