

ErgoGenesis

Specifications

ergoGPX

For a designer-influenced office environment, ErgoGenesis is now offering our ergoGPX chair as the first in a new line of office seating designed for the more modern conference and training room settings. Featuring the popular mesh back design, the ergoGPX chair provides lumbar support and many of the adjustability features for which ErgoGenesis is known. The ergoGPX has a center pivot bi-synchronous tilt mechanism with an integrated seat slider and four rearward locking positions, along with lever-controlled seat height adjustment.

- Mesh (Pellicle) fabric back
- Back dimensions:
 - Height 20"
 - Width 20.5" (at widest point)
- Contoured seat pan
- Seat dimensions:
 - Length 19"
 - Width 20.5"
- 2" high density foam
- Lumbar support
- Arm width dimensions:
 - 16" to 19"
 - 8 arm height settings
 - Seat Slider on 2¾" track with five locking positions
- Bi-synchronous mechanism with integrated seat slider
- Anti-kick feature
- Tilt Tension adjustment knob
- Height adjustment dimensions:
 - 17" to 21"
- Metal 26" base with polished nickel finish
- Hooded Carpet Casters



ergoGENESIS