

# Axis Mesh Back



design: Nienkämper

## Responsive Support for Focused Work

Axis Mesh Task Chair delivers responsive ergonomic support through a streamlined, architectural profile. A breathable mesh back and synchronized tilt system provide balanced comfort and natural movement throughout the workday. The eco-friendly Air Cushion seat structure is constructed without wood or glue and manufactured with zero formaldehyde emissions, supporting healthier indoor environments. Designed for long-term performance, Axis Mesh adapts naturally across workstations, private offices, and collaborative environments.



## SPECIFICATIONS:

### Finishes:

Frame, arm, 5 star base, mesh and casters offered in black or gray

### Dimensions:

Width:	25 <sup>9</sup> / <sub>16</sub> "
Depth:	24"
Height:	37" - 40"
Arm Height:	22 <sup>1</sup> / <sub>8</sub> " - 28 <sup>1</sup> / <sub>8</sub> "
Seat Height:	18 <sup>1</sup> / <sub>2</sub> " - 22 <sup>1</sup> / <sub>8</sub> "

Arm: Fixed

### Adjustments:

Seat Height:	3"
Back Tilt:	16°
Seat Tilt:	6°
Seat Depth:	1 <sup>1</sup> / <sub>2</sub> "

## DETAILS



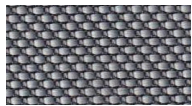
### Controls and Specifics

- Various seat materials (Nienkämper Knoll Textiles program, Leather, Neather and COM)
- Height Control
- Synchronized Tilt Control
- Non-Marring Casters



## NEOCON 2026

### Finish Palette



Gray Mesh



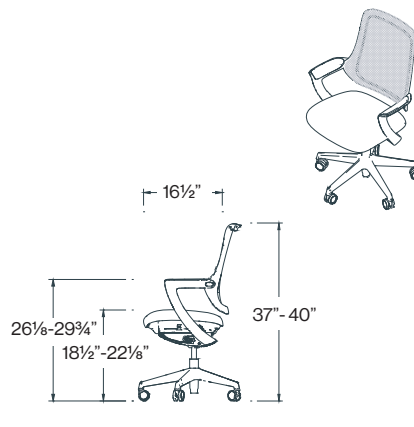
Gray Frame, Arms and Star Base



Luum Macrotweed - Petrify 4072-02 Seat Fabric

### Technical Drawings

#### Plan View



## SPECIFIER SUPPORT:

**Lead Time**  
Standard 10 weeks

**Warranty**  
5 Years

**Weight Rating**  
300lbs

**Test Standards**  
BIFMA Compliant

**Sustainability**  
Adhesive-Free Construction  
Zero Formaldehyde Emissions

**Assembled in**  
Canada