

Olo[®]

Improvise freely.



Olo is designed to stay on pace with the spontaneous style of today's work—pivoting between people, locations and tasks without breaking stride. You need the freedom to switch gears and shift focus. Olo makes it simple to settle in and seamlessly transition between activities.

Knoll

Designed by Glen Oliver Loew, Ollo is designed for the community, yet responsive to the individual so the only adjustment needed is seat height. The chair's active pivot provides a smooth synchronized recline from focused to relaxed postures. Ollo's back provides the perfect balance of support and flexibility, the ample seat allows users to change postures and supports longer-term sitting and fixed arms support technology use.



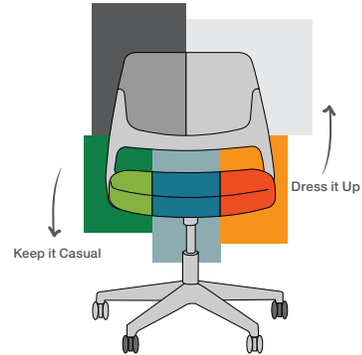
Go with the [work]flow

A straightforward chair with streamlined performance. Ollo leverages engineering and material advances to recognize and adjust to your movements and gestures.



Share Freely

Communal by design. Ollo has a welcoming form that carries you from casual chats to critical meetings. Designed to support the office community, Ollo is a chair that anyone can get comfortable in.



Play Any Role

An update on familiar forms, Ollo's modern aesthetic allows it to fit in anywhere—from the conference table to the break room.

SPECIFICATIONS



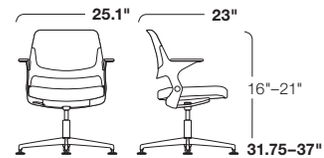
5-star Aluminum or Plastic Base
Armless with Casters



5-star Aluminum or Plastic Base
Arms with Casters



4-star Aluminum Base
Armless with Casters



4-star Aluminum Base
Arms with Casters



High Task Armless



High Task with Arms

- + The lower back finish selected is carried through the arm pads (if applicable), control, cylinder, base, and casters/glides.
- + The Light Grey lower back is paired with Medium Grey arm pads and casters/glides.
- + **High Task Chair only:** Footring finish follows the base finish selected. Black bases ship with black footrings. Grey and Polished bases ship with polished footrings.

BASE GRADE SEAT FABRIC: DELITE (K2026)



UPPER BACK



LOWER BACK



ARM PADS



BASE FINISH

