

teknion mina



teknion

The Mina™ task chair provides sophisticated ergonomic seating at optimal value. Designed with clean lines, Mina blends seamlessly into any facility, while minimal adjustments provide ease of use for increased user comfort.



04

frame/base
Ebony

mesh
Black

seat upholstery
Philomina, Red

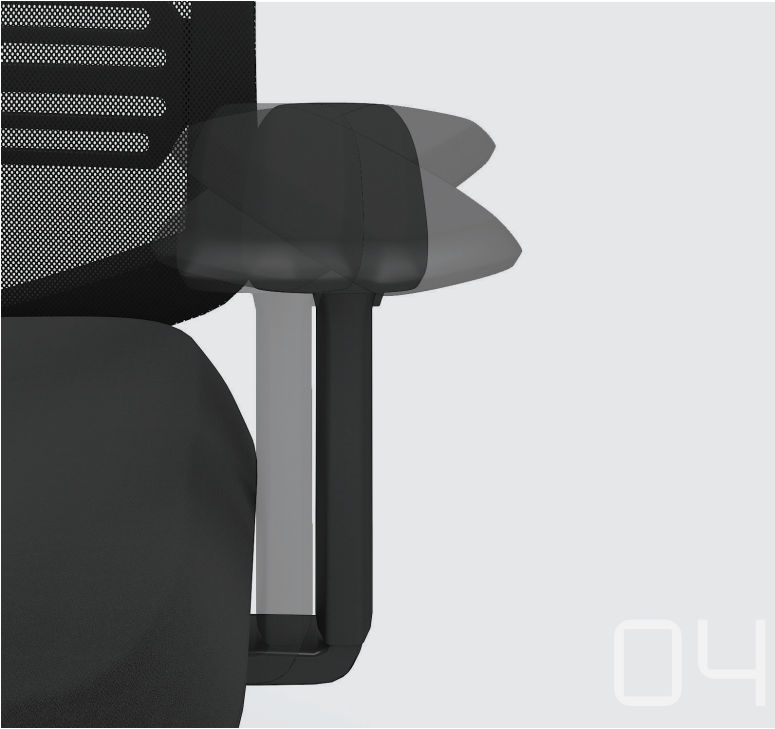
The office is a place for creativity and collaboration, requiring seating that supports fluid and spontaneous interaction for all users. Mina remains simple yet meets all of the benefits of being ergonomically designed without looking too high tech.

adjustments



01 seat height
Standard pneumatic cylinder provides height adjustment of 451-552mm, allowing users to position seat for proper posture and circulation.

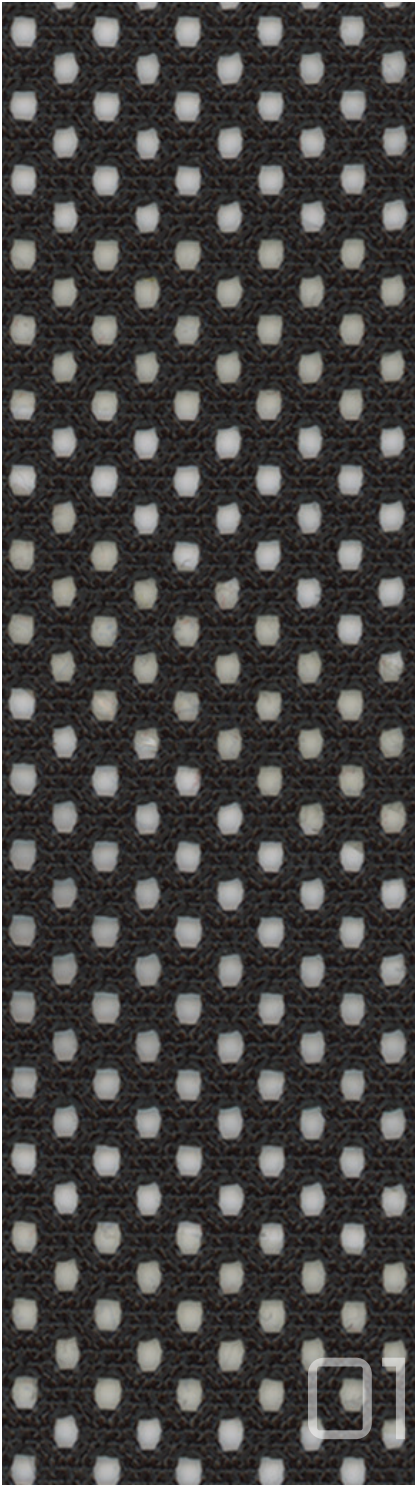
02 seat depth
Seat-depth adjustment of 63mm promotes proper contact with the chair back, helping reduce pressure behind the knees.



03 back tilt / lock
Back tilt can be locked at four positions or left free flow, encouraging movement and allowing users to make adjustments and alter position. Automatic tension control keeps user's back in contact with the chair, providing the support needed to maintain normal alignment.

04 4d arm
Height-adjustable armrests with pivoting arm cap naturally position user's arms, eliminating awkward shoulder angles and minimizing discomfort in the arms, shoulders or neck.

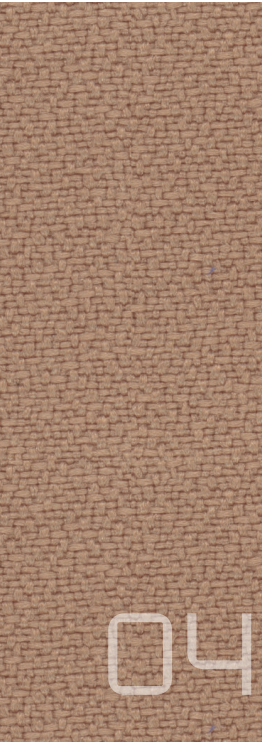
mesh options/
color



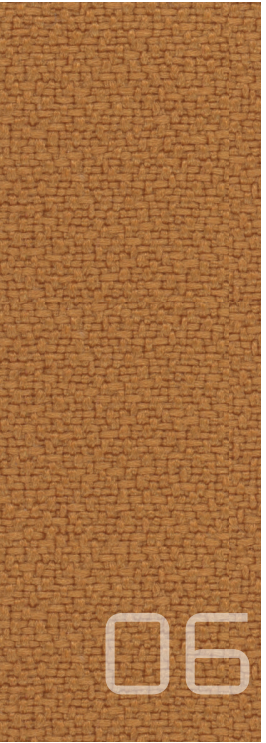
mesh
01 black



philomina
02 black
03 pearl grey



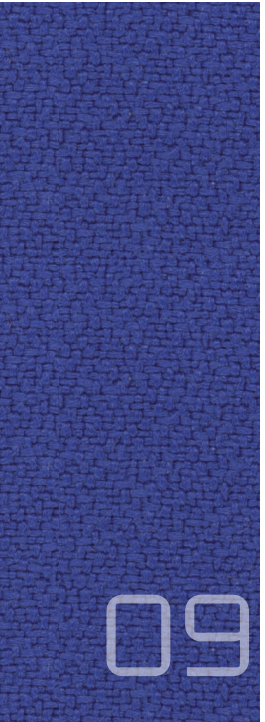
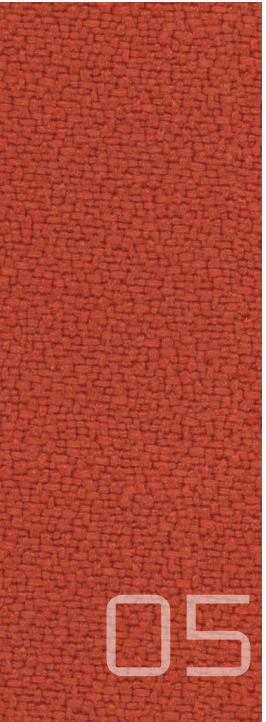
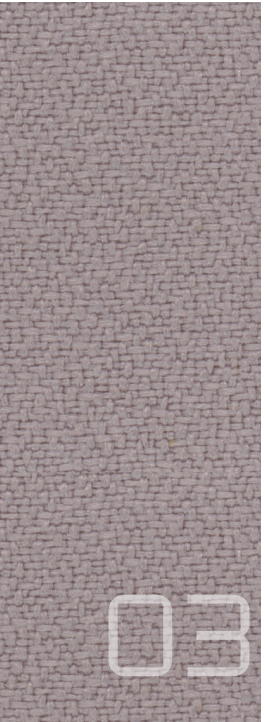
04 cork
05 tangerine

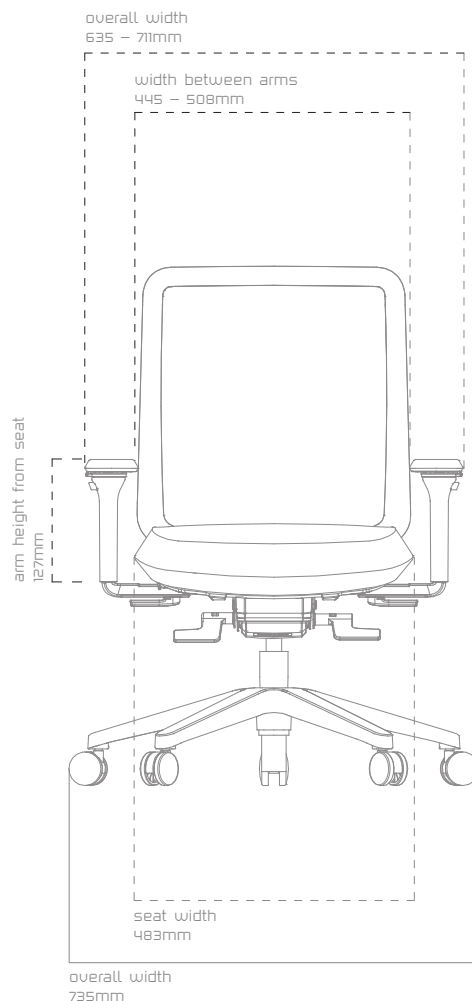


06 hops
07 olie



08 red
09 sapphire





www.teknion.com

IN ASIA

Lot 761 Jalan Haji Sirat
Klang, Selangor
42100 Malaysia
Tel 603.3342.4345
603.3342.3466

IN CANADA

1150 Flint Road
Toronto, Ontario
M3J 2J5 Canada
Tel 866.teknion
866.835.6466

IN THE USA

350 Fellowship Road
Mt Laurel, New Jersey
08054 USA
Tel 877.teknion
877.8335.6466

OTHER OFFICES LOCATED IN

Europe, South and Central America,
Middle East and Russia
For regional contact information
go to www.teknion.com

MY 10-20

© Teknion 2020

,™ trade marks of Teknion Corporation
and/or its subsidiaries or licensed to it.
Patents may be pending.

Printed in Canada. BR-MY-0002EN

