teknion sab<mark>rina</mark>

0

H

sabrina

02





Frame/Base: Ebony Mesh: Iron Seat Upholstery: Ample, Sunburst interpret Flintwood: *Drift Oak* Finish: *Ebony*







01 fit & flex back

The back structure features an inner ring The streamlined design of the back's that conforms to user movements, while structural ring is mirrored in the the outer frame twists for extra flexing. optional headrest, featuring coordinating

02 headrest

tensile mesh and outer frame.

оз back ring accent

The back ring features a Polished Aluminum detail accent for a refined finish and distinctive look.

04 fixed arm

Optional fixed polished aluminum arm chair is ideal for meeting and management applications.

01 basalt mesh Very White Frame / Ebony Frame

02 phosphorous mesh Very White Frame / Ebony Frame 03 chainlink mesh Very White Frame / Ebony Frame 04 iron mesh Very White Frame / Ebony Frame

adjustment features



- posture and circulation
- the knees
- and lock
- Optional adjustable armrests pivot



• Height adjustment range of 4 inches allows users to position seat for proper

• Seat depth adjustment range of 2 inches promotes proper contact with the chair back, helping reduce pressure behind

• Synchro-tilt mechanism with tilt tension

inward/outward 20 degrees, up/down 4 inches and forward/backward 2 inches

- Optional height-adjustable lumbar of 2 ¾ inches enhances comfort and ergonomic performance
- Forward-tilt option provides users with additional posture ranges, allowing the seat pan angle to tilt downward 3 degrees while synchronizing the back to the appropriate ergonomic position

teknion

task chair



vwww.teknion.com

IN CANADA 1150 Flint Road Toronto, Ontario м3J 2J5 Canada Tel 866.teknion 866.835.6466

IN THE USA 350 Fellowship Road Mt Laurel, New Jersey 08054 USA Tel 877.teknion 877.835.6466

OTHER OFFICES LOCATED IN Europe, South and Central America, Middle East, Asia and Russia For regional contact information go to www.teknion.com

CAN/US/INT 07-16 ©Teknion 2016 ®, TM trade marks of Teknion Corporation and/or its subsidiaries or licensed to it. Patents may be pending.

Sabrina is co-developed by Giugiaro Design and the Okamura Corporation; and sold under license from Okamura Corporation.

Brochure Design: Vanderbyl Design Printed in Canada. BR-110-0020EN



angle between seat and back 95°–106°

seat height from floor 20 3/4"– 28 3/4"