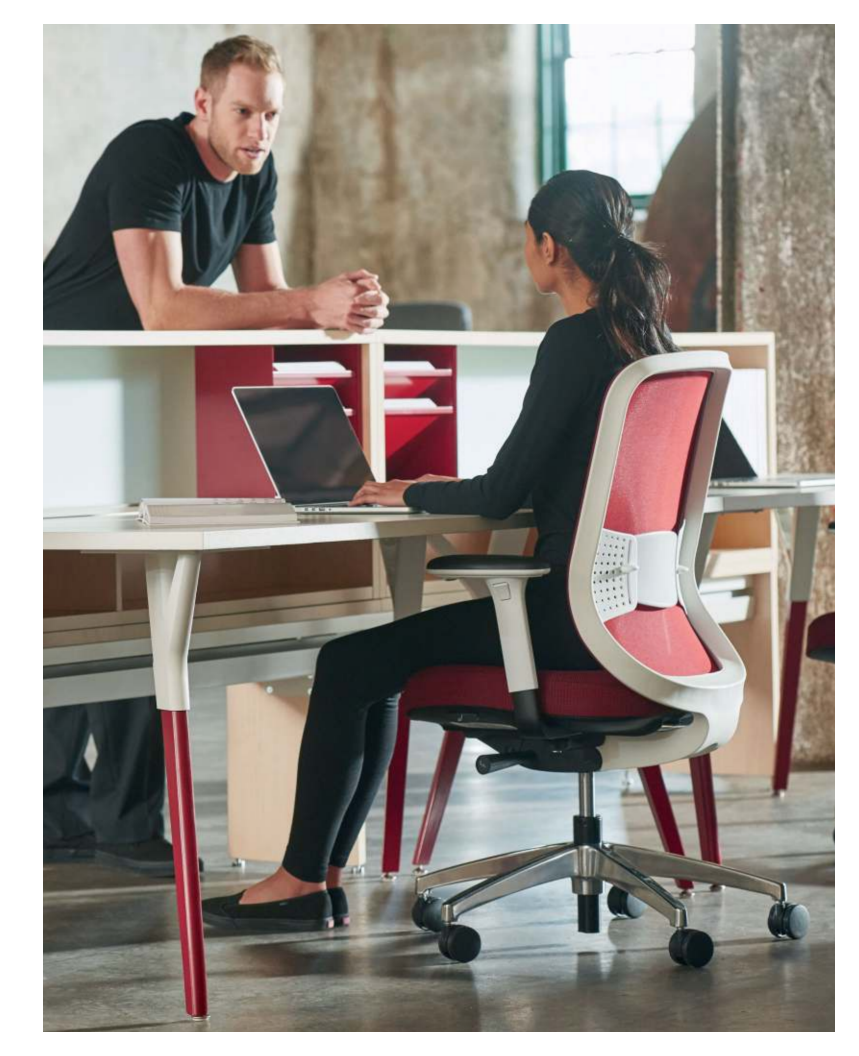


02

Projek<sup>TM</sup> is smart, simple seating designed to express the values of appropriate function and user interface. The chair's ease and range of adjustment provide dimensional fit with a minimum of fuss, addressing a real need for a purposeful chair that affords the utmost in quality and performance.

The Projek collection comprises Task, Stacking Guest and Conference chairs, as well as a Swivel Stool, each with a clean and unassuming look that fits any office interior. Projek's ability to visually fit with any setting is enabled by inventive use of materials and choice of different component finishes that allow for a creative use of color.

Projek marries design and engineering finesse to deliver aesthetic variety, ease of use, dimensional fit and dynamic function.



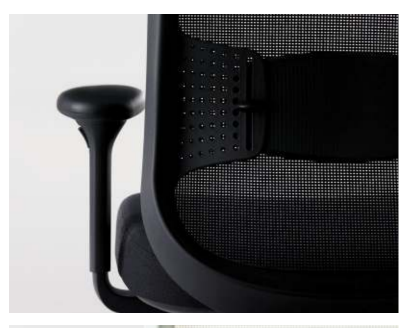


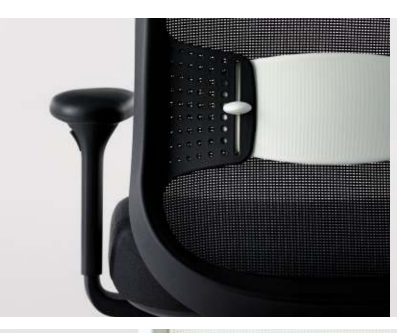




# aesthetic variation

Projek allows you to mix or match finishes to create a unique aesthetic. For a classic, neutral look, the mesh and frame are available in complementary Ebony and Very White colors. For a fresh, forward look, select the desired finish for each component – mesh, seat upholstery, outer back frame, inner back frame, lumbar support and five-star base.

















## mesh options/ colors

Projek features an innovative Shrinx mesh textile that forms the back of the chair and adapts to the individual body shape. The mesh undergoes a heat-shrink process that molds it to the precise tension required for ideal back support. In addition, the mesh textile allows air to pass through the material enabling thermal comfort.

Projek offers two mesh styles that expand aesthetic choice – Shrinx Original Mesh features an open, translucent weave, while Shrinx Veil Mesh has a finer tailored weave.

### features

Projek offers 4D, 2D and fixed arm styles in order to assure proper fit and support for the person, preference and task—and to suit varied price points. Models without arms are also available.



shrinx original mesh
01 Ebony

shrinx veil mesh

O2 Blanc

O3 Zyan

04 Grau

O5 Bleu

O6 Rouge

□7 Marine

O8 Bourgogne

09 Noir

oz 210-degree pivot

arm cap pivot positions.

01 4d arm

4D armrests feature an auto safety lock and pivot 210 degrees to provide multiple pivot positions for users of varying size and tasks of a different nature.

The 4D arm greatly expands the parameters of

width and depth adjustment, as well as multiple

user comfort and support, featuring height,

os 2d arm

The 2D arm offers a moderate level of adjustability with height and width variances.

04 swivel pivot expands armpad depth 4Đ armrests adjust 180 degrees inward, allowing a broader user range to naturally position elbows down the body midline, minimizing discomfort in the arms, shoulders and neck.

os fixed arm

Fixed arms are ideal for short-term applications where less adjustability is required.

06 swivel pivot expands activities

4D armrests adjust 20 degrees inward, positioning users' arms close to the body and limiting stress on the arms and shoulders, ideal for tablet use and reading.











Projek is user-centered seating. Designed with simple, intuitive adjustments as standard features, Projek makes it easy for users to achieve the desired position and functionality.

task chair and swivel stool

- Automatic weight-balancing synchro-tilt mechanism adapts to users of various sizes, and has a tension override adjustment for additional fine-tuning
- A travel limiter allows users to recline at three different angles, encouraging movement while ensuring continuous
- support. The back locks in the upright position, promoting proper posture
- Standard lumbar element is easily reached from the seated position, adjusting
   4 inches in height to provide lower back support and comfort
- Height adjustment range of 5 inches
- (8 inches for the Stool) allows users to position seat for proper posture and circulation
- Seat-depth adjustment range of 3 inches promotes proper contact with the chair back, reducing pressure behind the knees
- Available with an optional headrest

- conference chair
- Fixed arm design provides a refined aesthetic while minimal adjustments offer easy-to-operate seating
- Swivel-tilt mechanism promotes user movement with continuous support
- Height adjustment range of 4 inches provides users with preferred seat positioning

#### guest chair

• Cantilever frame allows stacking to four-high

#### task chair



width between arms fixed t-arms: 19 3/4" 2d: 18"-20 5/8" 4d: 17 3/8"-20 1/4"

back width 18"

back width 18"

back width 18"

back width 18"

seat width 20 1/4"

seat width 20 1/4"

overall width

angle between seat back and back task: 98.3-10.5. swivel stool: 96.3\* swivel stool: 25.4 swivel stoo

vwww.teknion.com

IN CANADA
II50 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 877.835.6466

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 12-16
©Teknion 2016
®, TM trade marks of Teknion
Corporation and/or its subsidiaries or
licensed to it. Patents may be pending.

Projek is designed and sold under license from Orangebox Limited.

Brochure Design: Vanderbyl Design Printed in Canada. BR-IIO-002IEN guest chair

