

02

Designed by Justus Kolberg, the AroundTM task chair was conceived to achieve two different looks—an upholstered or mesh back—framed by a sleek sculptural form. Concealed innovations optimize function and comfort.

wrapped back design

Around was inspired by the architecture of modern stadiums—open structures sheathed in a thin, organic-looking skin that creates an open volume or space. This concept translates into the Around back design—one uniform structure wrapped in either upholstery or mesh, each offering a unique visual and tactile experience.

While the front view of each model is similar, the upholstered chair reveals a striking hex-back insert, while the mesh version offers a more neutral aesthetic.









hidden innovations

Around is remarkably comfortable and easy to use. Hidden innovations are intelligently integrated into the chair:

O1 wrapped back

Tactile mesh or upholstery wrapped-back edge is encased by a sculpted, open back frame

D2 hex suspension system
The hex-back insert of the upholstered
chair flexes with the body to provide
comfort and support. Adjustable lumbar
elements are cleverly integrated into the
design, each side independently controlled
for asymmetrical positioning

cushioned mesh textile

A mesh back is also applied to the uniform frame structure for an alternate style within the same design expression. Featuring a dual-textured weave, the mesh is breathable and provides user back support either with or without a lumbar element option

OB quick-snap assembly
Around is available fully assembled or
knocked-down in only six components. It
features a unique back and arm Quick-Snap
Assembly (one-way fastening) performed
on-site without tools

An integrated FlexAround Seat Pan offers an advanced degree of comfort, support and ventilation in a sleek profile

05 responsive armrest

04 flexaround seat pan

Width, depth and pivot movements are inherently designed in the 2D and 4D armrest pads, delivering immediate adjustment while performing tasks. Arm height is simply adjusted with an easy-to-locate control

06 tension control

The weight-balancing synchro-tilt mechanism automatically adjusts back tension to suit each individual, while a tension comfort control allows users to fine-tune with one simple rotation



features

adjustments

Around seating allows you to build-up features only when needed to meet varied applications and price points. Feature innovations optimize user comfort while simplifying operation.

- Height adjustment range of 4 inches allows users to position the seat to encourage proper posture and enhance circulation
- Adapting automatically to users of various

- sizes, the weight-balancing synchro-tilt mechanism also has a tension override adjustment for added fine-tuning
- Back tilt locks in the upright position or moves fluidly through four defined angles, promoting improved posture and movement
- Lumbar element, standard on the upholstered chair and optional on the mesh model, adjusts 4 inches in height to facilitate accurate positioning and proper back support
- Optional seat slider allows for depth adjustment of 3-7/8 inches, promoting proper contact with the chair back and reducing pressure behind the knees
- Arms feature levers at arm level, allowing users to make quick and easy changes from a seated position. 2D arms feature width and height adjustment; 4D arms adjust in width, depth, height and pivot

performance

In order to meet the needs of a diverse population worldwide, Teknion's international team of engineers conducted extensive research into ergonomic and anthropometric standards. Throughout development, several generations of chairs were tested with a broad sampling of international users to obtain first-hand feedback. Scientific pressure-mapping data and durometer readings were evaluated,

and tweaked 3D parts were assessed on the spot. As a result, Around achieves:

- Anthropometric standards that accommodate the 5th percentile female to the 95th percentile male
- 24/7 application and warranty
- Generous 300lb (136kg) weight capacity
- The experience of a supportive and comfortable cushioned back with upholstery or mesh options











design expression

aesthetic variation

Around was designed with a unique "two-chairs-in-one" ideology. Development of the mesh and upholstered back was tailored to the specific characteristics of the material, an approach that offers a distinctive design expression and an opportunity to vary the aesthetic within the product line.

Mix and match back styles, fabrics and finishes to create a bold, contemporary look or one of classic understatement. The curated choice of an Ebony frame and base or Gris frame with polished aluminum base provides a consistent element that works with both neutral and contrasting fabric colors.

mesh and upholstery options
The Around mesh chair employs a
cushioned mesh textile to create a soft,
comfortable feel. The mesh features a
dual-textured weave: an open pattern
appears on the interior of the back while
the pattern on the exterior is tighter.

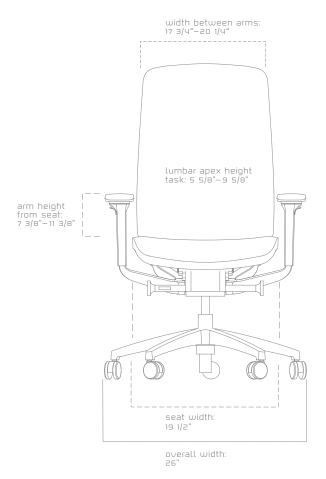
Offered in five colors, the mesh has a direct upholstery coordinate with Fundamentals upholstery. The Around upholstered chair is offered in select fabric options on the back, while the seat can be specified in most Luum upholstery selections.







teknion



www.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 07-18
©Teknion 2017
®, TM trade marks of Teknion
Corporation and/or its subsidiaries or
licensed to it. Patents may be pending.

Brochure Design: Vanderbyl Design Printed in Canada. BR-IIO-0022EN

