







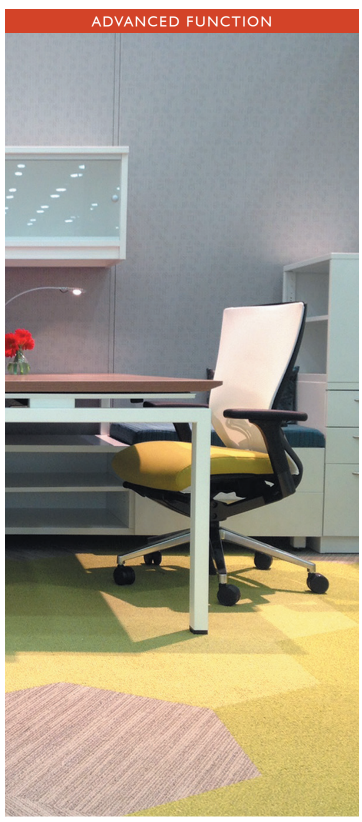
TASK CHAIR SOLUTIONS



KI TASK CHAIRS OVERVIEW

Clean lines. Versatile styles. Unparalleled comfort

KI is dedicated to providing comfortable sitting in any setting. From office and conference areas to labs and classrooms, KI offers a wide variety of simple or advanced function chairs, conference seating, and task stools that cater to any need.









PEAK PERFORMANCE

People sit, but rarely sit still. KI task seating offers ergonomic features such as lumbar supports, arm rests, firmness of cushion, and more, so that as you move, you receive ergonomic support.

Due to the breadth of offering, KI can offer ergonomic seating solutions at various price points to meet any budget.

Not all chairs are created equal — nor should they be. Depending on your needs, KI provides all levels of functionality in task chairs from simple to advanced. Several chairs are warranted for 24/7 usage — extreme durability. Plus, many KI task chairs have been tested to support 300 pounds — superior strength.



ADVANCED FUNCTION TASK CHAIRS

The average person spends 3 to 4 hours per day at work or school sitting in front of a computer. The right task chair can ensure comfort. Ergonomic benefits can help increase production and decrease medical issues related to poor posture. KI offers a range of task chairs that address proper sitting. With options such as lumbar support, adjustable seat depth, back tilt, optional armrests and more, we can help you find the ideal task chair. KI also offers ergonomic task chairs at various price points, ensuring you stay within your budget.





ALTUS® FABRIC supportive | responsive | stylish

- Arms or armless
- Flex back
- Automatic lumbar support
- Optional headrest



ALTUS® MESH mesh comfort | precise details | stylish

- Adjustable or fixed arms or armless
- Flex back
- Six mesh colors
- Optional lumbar support
- Optional headrest



AVAIL® cushioned comfort | flex back | sensible

- Adjustable or pivot arms, loop arms, or armless
- Free-floating flex back
- Back lock



ENGAGE®

adaptable | adjustable | contemporary Designed by Giancarlo Piretti

- Adjustable or fixed arms or armless
- Back flex
- Back lock
- Back height adjustment
- Seat depth adjustment
- Forward seat tilt
- Optional chrome arm supports
- Poly or upholstered back shroud



IMPRESS®

flowing design | comfort | affordability

- 4 arm styles or armless
- Synchronized free-floating back
- Back height adjustment
- Multi-position back lock
- Seat slide
- 2-1/2" thick foam seat



IMPRESS® ULTRA

cool mesh | comfort | affordability

- 4 arm styles or armless
- Mid or high back
- Mid back has back height adjustment
- High back has optional headrest
- Seat slide
- 2-1/2" thick foam seat



KISMET®

durability | comfort | affordability

- Simple or advanced function
- Mid or high back
- Loop or T-arms or armless
- Back height adjustment
- AF fixed or free-floating back
- AF back and seat angle adjustment



PILOT®

heavy duty | comfortable | attractive

- Loop or T-arm or armless
- Oversized seat and back
- Extra cushioning
- Back height adjustment
- Seat depth adjustment
- 400 pound functional load



SIFT®

softness | comfort | dependability

- SoSoft mesh back and mesh seat
- Adjustable 4D arm or armless
- Adjustable lumbar
- Synchro tilt
- Seat slide
- Back lock

SIMPLE FUNCTION TASK CHAIRS

When simple is all you need, KI's simple function task chairs provide subtle, yet stable, support in styles to complement any space. These chairs are truly responsive - encouraging changes in posture and position, enabling collaboration and promoting the juggling of multiple tasks. Fewer controls and smaller scale make them simple to use and simple to move from one space to another. Recommended for touch-down sitting — I hour or less.



DŌNI"

celebrating color and comfort Designed by Giancarlo Piretti

- Arms or armless
- 17-degrees of hip articulation
- Seat height adjustment
- Poly, two-tone or upholstered
- Collection: 4-leg, wallsaver, 4-leg with casters, sled base, fourstar swivel base, tapered steel leg, tapered wood leg, wire tower base, task, tandem



GRAZIE®

perfect pivot | sculpted | timeless Designed by Giancarlo Piretti

- Cantilever arms or armless
- Ergonomic articulation (Perfect Pivot[™])
- Seat height adjustment
- Poly, poly back/upholstered seat, or upholstered back and seat
- Optional translucent poly colors





STRIVE®

simplicity | comfort | affordability Designed by Giancarlo Piretti

- Cantilever arms or armless
- Flex back
- Seat height adjustment
- Poly, poly back/upholstered seat, or upholstered back and seat



TORSION AIR®

cool | contemporary | comfort Designed by Giancarlo Piretti

- Cantilever arms or armless
- Torsion flex
- Seat height adjustment
- Mesh back with upholstered seat



TORSION®

flex comfort | simple function | small scale Designed by Giancarlo Piretti

- Arms or armless
- Torsion flex
- Seat height adjustment
- Poly or upholstered

CONFERENCE CHAIRS

Ease of use, simple comfort, and upscale aesthetics, KI conference chairs are ideal for any conference and meeting areas. Chair height adjusts to adapt to different users and swivel tilt motion enhances comfort and improves sight lines. Recommended for short-term sitting — 3-4 hours.



ALTUS®CONFERENCE mesh comfort | precise details | stylish

- Integral loop arm
- Swivel and tilt
- Seat height adjustment
- Six mesh colors



CINTURON™ elegant | comfortable | unique

- Mid or high back
- Upholstered or wood loop arm
- Seat height adjustment





KISMET® durability | comfort | affordability

- Fixed loop arms
- Fixed or free-floating seat and back
- Seat height adjustment



MESA[™] comfort | choice | support

- Mid or high back
- Integral upholstered arms
- Seat height adjustment
- 4 base options
- Optional contrasting fabric

TASK STOOLS

Highly functional, comfortable and beautiful, KI's wide range of task stool styles are ideal for many uses, including sit/stand workstations, school science labs, medical and research labs, shops and more. KI's task stools provide a comfortable seat for those working in laboratory settings or anywhere stool height task seating is preferred.



ENGAGE®

adaptable | adjustable | contemporary Designed by Giancarlo Piretti

- Adjustable or fixed arms or armless
- Back flex
- Back lock
- Back height adjustment
- Seat depth adjustment
- Poly or upholstered back shroud



GRAZIE®

perfect pivot | sculpted | timeless Designed by Giancarlo Piretti

- Cantilever arms or armless
- Ergonomic articulation (Perfect Pivot[™])
- Seat height adjustment
- Poly, poly back/upholstered seat, or upholstered back and seat
- Optional translucent poly colors



KISMET®

durability | comfort | affordability

- Simple or advanced function
- Mid or high back
- Loop or T-arms or armless
- Back height adjustment
- AF fixed or free-floating back
- AF back and seat angle adjustment



IMPRESS®ULTRA

cool mesh | comfort | affordability

- 4 arm styles or armless
- Back height adjustment
- Seat slide
- 2-1/2" thick foam seat



IMPRESS®

flowing design | comfort | affordability

- 4 arm styles or armless
- Synchronized free-floating back
- Back height adjustment
- Multi-position back lock
- Seat slide
- 2-1/2" thick foam seat



STRIVE®

simplicity | comfort | affordability Designed by Giancarlo Piretti

- Cantilever arms or armless
- Flex back
- Seat height adjustment
- Poly, poly back/upholstered seat, or upholstered back and seat



TORSION AIR®

cool | contemporary | comfort Designed by Giancarlo Piretti

- Cantilever arms or armless
- Torsion flex
- Seat height adjustment
- Mesh back with upholstered seat



TORSION®

flex comfort | simple function | small scale Designed by Giancarlo Piretti

- Arms or armless
- Torsion flex
- Seat height adjustment
- Poly or upholstered













Learn more about Task Chair Solutions



Printed on FSC certified paper using only vegetable-based inks, including metallics. Please recycle.



1330 Bellevue Street • P. O. Box 8100 • Green Bay, WI 54308-8100 • 1-800-424-2432 • www.ki.com

