

I-WORKCHAIR 2.0



I-WORKCHAIR 2.0

STANDARD FEATURES (*Selected models only)

- 5 Star base
- 2.5" hard wheel casters
- Synchronized mechanism with tension adjustment and back locking function in 3 positions
- Dual density seat foam
- 2.4" seat depth adjustment
- Technical outer back fabric
- 3D Technical knit fabric inner back with 3D cut perforated foam core
- Aluminum Back Frame in black powder coat

- 3.25" adjustable lumbar support
- Height adjustable arms with multifunction arm pad
- Fully adjustable headrest with coat hanger*
- Dual density seat foam
- Back pivot buffers

OPTIONAL FEATURES

- 2.5" black soft wheel casters with a chrome ring inlay
- 2.5" soft wheel casters
- Choice of finish options available

- Optional coat hanger*
- Choice of finish options available
- * Click to see finishes page

PERFORMANCE STANDARDS

- EN1335 -1:2000
- BS5459-2:2000+A8:2008
- EN1335 -2 / 3:2009
- ANSI/BIFMA X5.1:2011
- EN ISO 9241-5:1999

HIGH-PERFORMANCE REINVENTED.

We are all unique and so are the demands we place on our furniture. i-Workchair 2.0 has been developed to allow the user a greater range of adjustment to achieve maximum comfort.

Through the use of our advanced knit technology, we have used high performance yarns in complex structures; to not only bring additional strength, support, and breathability but

to create a contemporary design to i-Workchair.

3D knit technology is produced using state-of-the-art knitting machines, this means we can engineer bespoke fabrics to our specific requirements: colour, tension, consistency, and composition all unique to us and our products.

Technically knitted fabric produces zero waste, each product is made to exact measurements meaning it's not only more innovative but also supports sustainable initiatives too.

DIMENSIONS

OH-Overall Height OD-Overall Depth OW-Overall Width AH-Arm Height BH-Back Height SH-Seat Height SW-Seat Width SD-Seat Depth



DESIGN

Justus Kolberg

Justus Kolberg has been running his own design studio in Hamburg since 1997 after completing his studies in industrial design at the Muthesius Academy of Fine Arts and Design in Kiel in 1990.

Justus has received numerous honors including the IF Hannover Product Design Award, the Red Dot Design Centrum NRW, the IDEA-Gold Industrial Design Excellence Award and the Japanese Good Design Award.

I-WORKCHAIR 2.0

SYNCHRONISED WITH TENSION

- A newly developed compact synchro mechanism featuring integrated controls for;- seat height, seat depth, back lock, and tension adjustment. Providing pivot geometry that ensures a fluid ergonomic motion supporting the user fully during recline.
- The synchro mechanism ensures the seat and backrest move in harmony with a ratio of 2.7:1 and a maximum back recline of 22 degrees from the action with a further 8 degrees possible from the pivoting back motion.
- A multi-position back lock incorporating three preset lock positions fitted with an 'anti-kick' brake system.
- The action of the chair can be easily balanced to the user's preference using the rotational control under the front right hand edge of the seat. There are seven preset positions available.



AT A GLANCE

1. Fully adjustable headrest with coat hanger
2. Intelligent core
3. Adjustable lumbar support
4. Multi-function arm with soft pad
5. Aluminium back frame
6. Multi-click controls



Please note: Features are model dependent, please refer to price list pages when specifying

I-WORKCHAIR 2.0

FINISH OPTIONS

- 5 Star base finished in Black
- Aluminium back frame finished in Black powder coat
- Plastic components finished in Black
- 3D Technical knit fabric inner back available in Onyx, Blue Drift, Stone, Oyster White, forest, Zinc and Berry
- Dual density seat foam in complementary knit fabric or woven fabric

TECHNICAL KNIT (SEAT AND BACK)



MATCHING KNIT SEAT



PLASTIC FINISH



Black

FRAME FINISH



Black Powder Coat

I-WORKCHAIR 2.0

I-WORKCHAIR 2.0

- Standard feature
- ☐ Not available

Optional feature

	WRKN141MF Task Chair with Black Components Multi-Functional Arms	WRKN161MF Task Chair with Black Components Multi-Functional Arms and Headrest
Weight	44 lbs	46.5 lbs
Black Plastic base and Aluminum back frame finished in Black powder coat*	●	●
2.5" hard wheel casters in Black	●	●
Black gas lift with plastic shroud	●	●
Black components	●	●
Synchronized mechanism with tension adjustment and back locking function in 3 positions	●	●
Adjustable lumbar (3.25")	●	●
Seat depth adjustment (2.25")	●	●
Height adjustable arms with multi-functional arm pads	●	●
Fully adjustable headrest with coat hanger (See Note 1)	☐	●
Outer back in Black technical fabric	●	●
3D Technical knit fabric inner back in Onyx with 3D cut perforated foam core	●	●
Dual density seat foam in complementary knit fabric	●	●

3D Technical knit fabric inner back available in Onyx, Blue Drift, Stone, Oyster White, Forest, Zinc, or Berry	+ \$0	+ \$0
Coat hanger	+ \$110	-
2.5" soft wheel casters available in Black with a Chrome ring wheel inlay	+ \$125	+ \$125
2.5" soft wheel casters available in Blck	+ \$45	+ \$45

Note 1: Headrest is supplied in the same technical fabric as the back

Note 2: Oyster White 3D technical knit fabric back comes with Onyx Woven fabric

* Click here to see available Finishes.

* Click here to see available Fabrics.

Ships Semi-KD = Knock Down (Needs some assembly)

I-Workchair 2.0 Caster Options

Soft caster options are an up-charge of \$45 per chair

- 2.5" twin soft wheel casters for hard floors.
- 2.5" soft wheel casters with a chrome ring wheel inlay \$125.



Hard wheel (standard)



Soft wheel

Knit Fabric



WRKN141MF

- Task chair
- Black components
- Multi-functional arms
- Knitted seat fabric

1,701

WRKN161MF

- Task chair
- Black components
- Multi-functional arms and headrest
- Knitted seat fabric

1,985



To specify your chair...

1. Check the Standard Features and Finishes and select the Model you require
2. Select any Optional Extras or Alternative Finishes you require and add on any extra costs as shown per chair
3. You now have the total cost and specification for Your Chair

When ordering, please ensure that you send us all this information, so we can correctly fulfil your requirements.