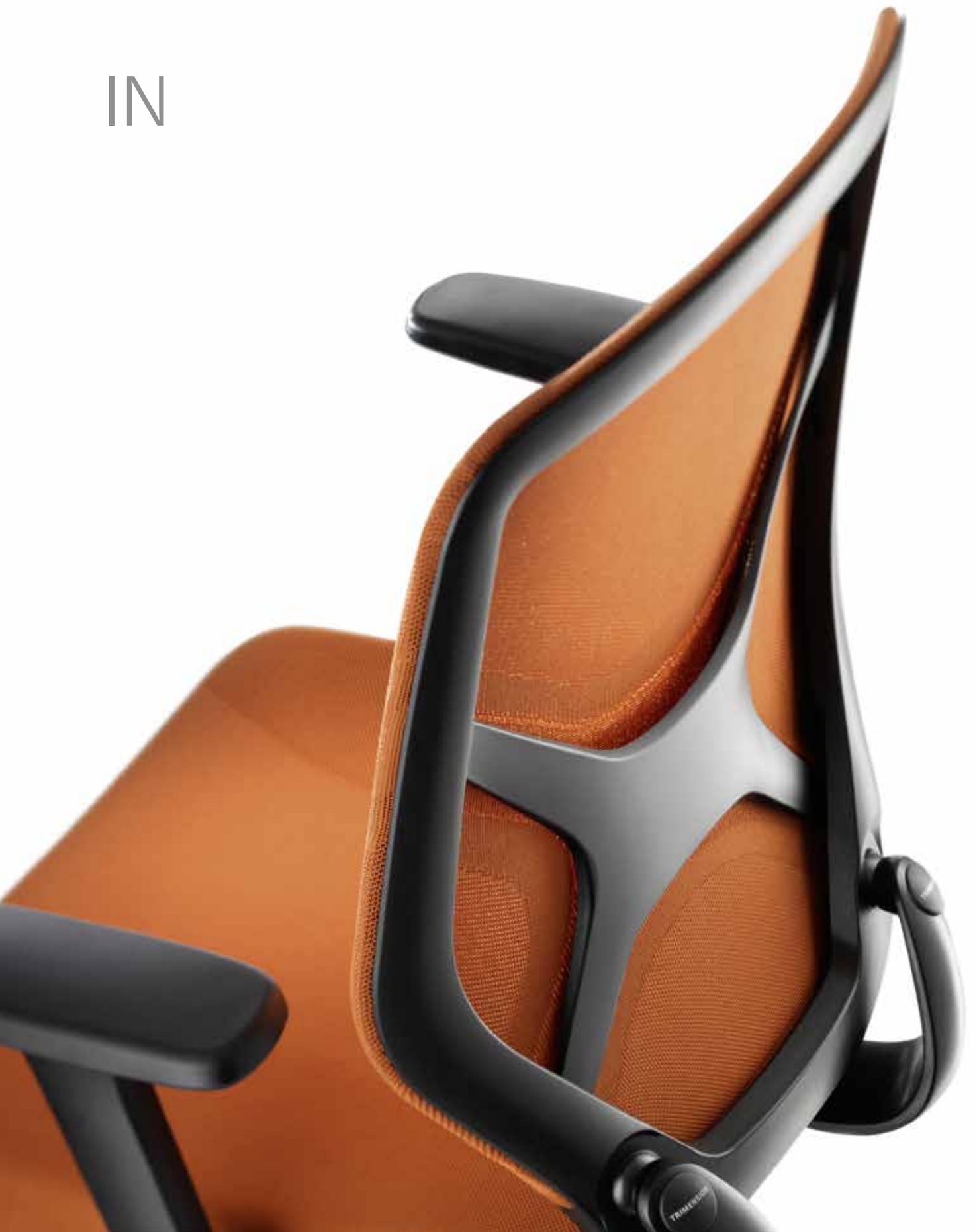


Wilkhahn

IN





IN comes in a dynamic and sporty-looking design. The Metrik cantilever chair is its perfect counterpart.

# IN

---

184 range, design: wiege

---

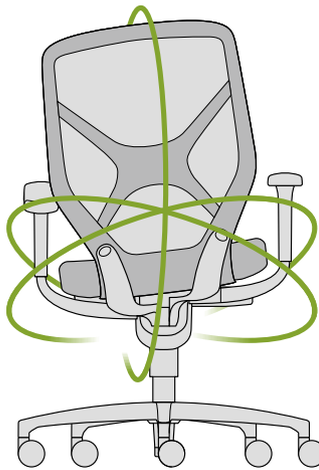
The IN office chair is considered the most dynamic and also the most comfortable office chair. It stimulates body and mind while providing extreme comfort at the same time. The two swivel arms move independently from one another and interact seamlessly with the black or white seat and back shell, made of state-of-the-art two-component technology. The soft 3D Formstrick cover completes the package. Body and chair merge to become one, providing flexibility in all directions and can even tilt forward. Counter pressure can be adjusted by users weighing from 99 to 308 pounds. In addition, all the adjustment options for armrests, lumbar support and seat depth are also available.



---

184/7

Task chair



IN's 3D kinematics (Trimension®) respond to minimal shifts in weight with completely natural support that follows the body, from tilting forward, backward and sideways to rotation of the pelvis.

---

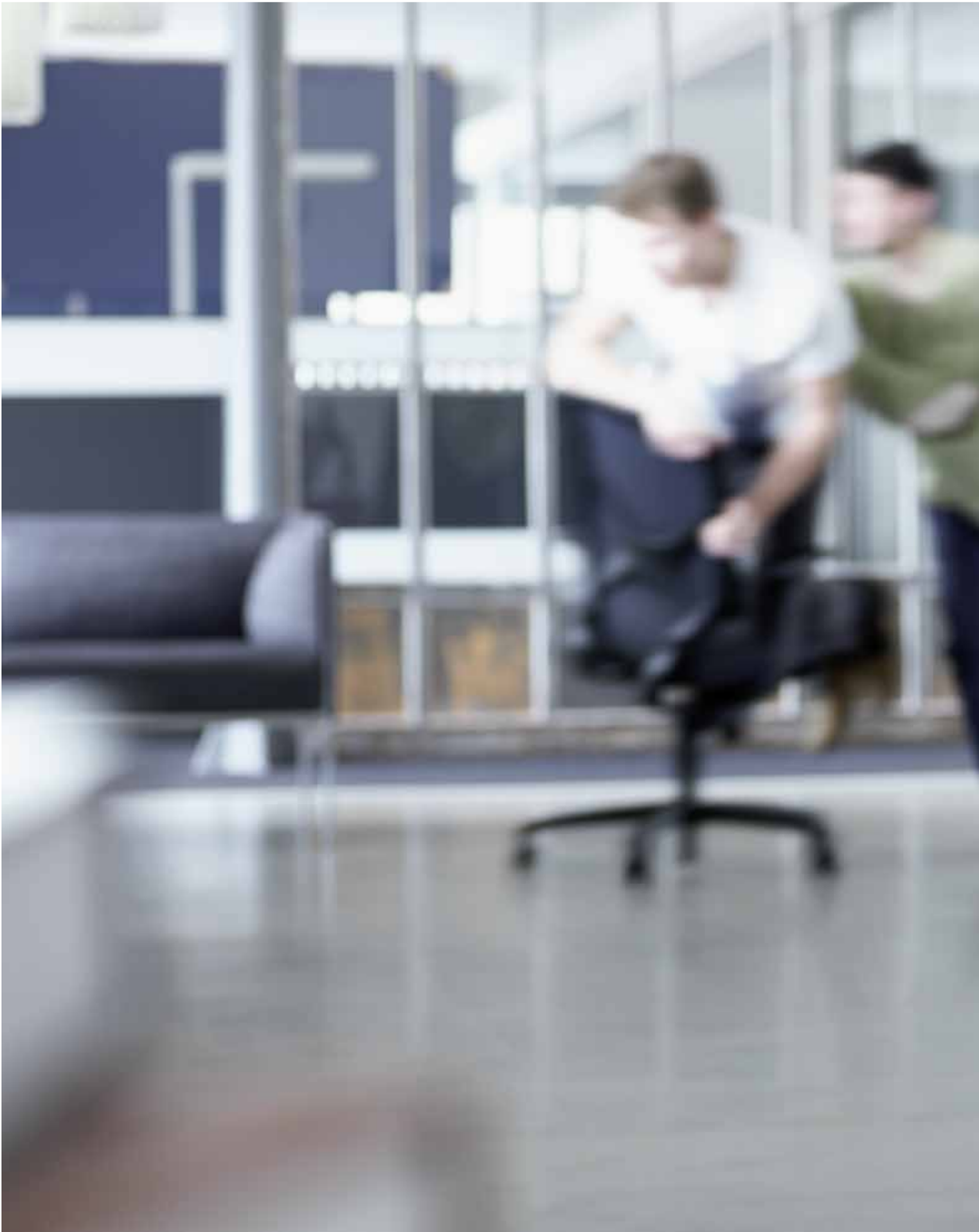
---

**Trimension®**

The patented 3D synchronous adjustment mechanism makes the hips the body's powerhouse and motion center. It stimulates deep back muscles and activates large muscle groups from the feet to the shoulders. The socket joints at hip level, the sliding joints in the hollows of the knees and the chair's swivel arms – which move like thighs – are activated naturally, just like our muscles and joints while walking. Scientific studies prove that this combination enhances both concentration and overall well-being. IN combines a vast range of motion with a superior feeling of comfort – it provides exceptional added value in terms of health. It also stands apart for the quality of its materials, craftsmanship and design.







The star base, swivel arms and upholstery fabrics are coordinated down to the last detail, giving IN a harmonious and classy look.





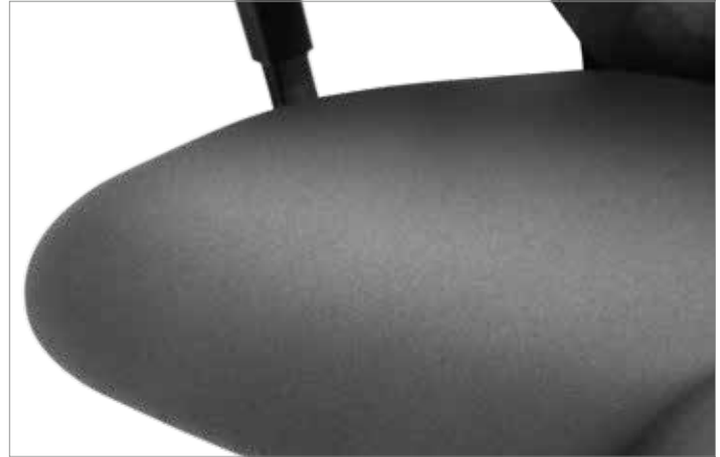
The high-tech materials stem from the automotive and sports footwear industries – which can be underscored by the chosen color



Therefore, IN isn't just uniquely dynamic, but also offers an enormous range of design options ranging from understated yet elegant to athletic but expressive.

---

## Covers



### **Seat with Formstrick (form-fit knit) cover.**

Like the cover on the back, the form-fit knit cover is also available for the seat if you want both in the same material. Similar to the backrest, the seat then also has different, three-dimensional support zones, giving it a particularly athletic look.

### **Seat with Racer cover.**

In the starter version, the seat cover has a flat, smooth appearance. The fabric is extremely durable and very comfortable. To coordinate with the 3D form-fit cover on the back, it's available in different colors.

### **Seat with other Wilkhahn covers.**

If you want the chair to go with other Wilkhahn seating or design concepts, the seat can also be fitted with alternative covers from the Wilkhahn fabric collection. These covers are distinguished by the deep top stitching. The short top stitching indicates optional seat-depth extension in all versions.



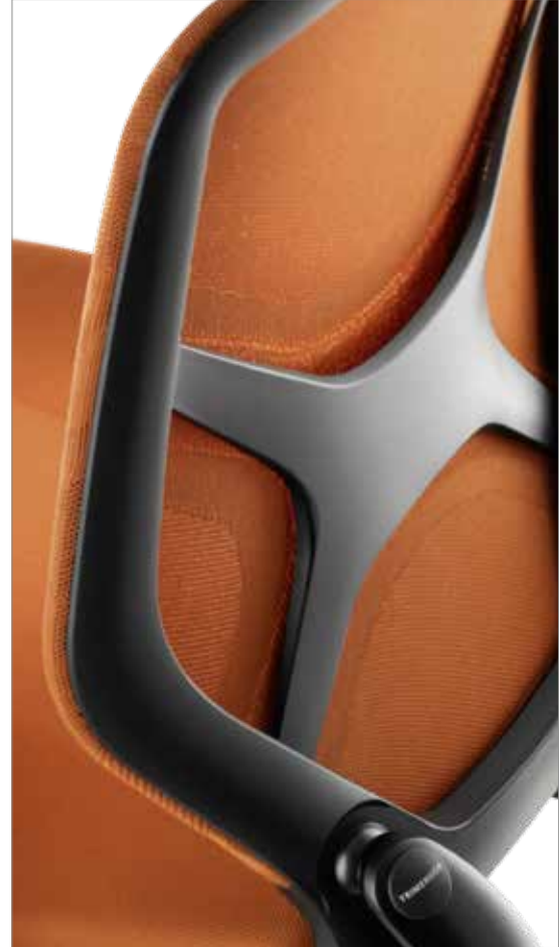
**Backrest in Formstrick  
(form-fit knit).**

The lumbar support with higher, three-dimensional density is integrated in the breathable form-fit knit on the back. The otherwise slightly transparent cover is made in one piece and applied to the backrest frame. As a result, it adapts to different body shapes and postures.

**Backrest with double-ply  
form-fit knit.**

With a double-ply cover, IN looks exceptionally high quality and even more comfortable. The integrated and equally breathable upholstery foam and the additional stitching ensure a distinctive three-dimensional contour which is reinforced by the optional, additional lumbar support when the chair is viewed from the back.

## In detail



### Counter pressure.

This is adjusted by turning the knob attached to the flexibly mounted central spring. This method automatically ensures that too much pressure is not put on the swivel arms when making the adjustments. Trimension® is designed for people weighing between 45 and 140 kilograms (approx. 99 to 308 lbs.).

### 2D armrests.

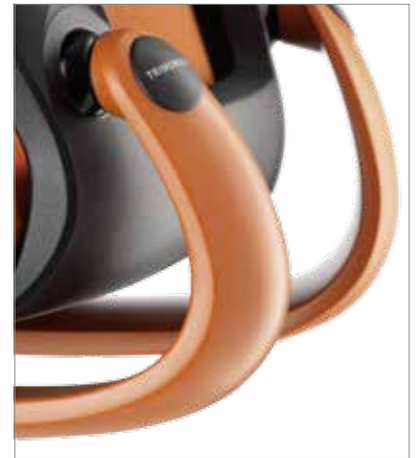
The 2D armrests are made of fiberglass-reinforced, black-gray, through-dyed polyamide. The armrest pads come optionally in polypropylene or softer polyurethane. Their height is adjustable by 3.9" in ten positions at the touch of a button.

### 3D armrests.

By pushing them forward and pulling them backward, the depth of the 3D armrests can be adjusted by 2" in depth and pivoted in each case by 30° inward or outward.

### Additional lumbar support.

The optional lumbar support can be adjusted by 60 mm (approx. 2¼ inches) and acts like a height-adjustable backrest. It can be retrofitted at any time and consists of elastic, high-tech plastic which always returns to its original shape. The standard lumbar support is recognizable from the front and the back in the integrated form-fit knit.



#### **Seat-depth extension.**

In the standard version the seat depth is 430 mm (approx. 16 $\frac{7}{8}$  inches). If you have shorter thighs, you can activate the optional seat-depth extension to decrease the length of the chair in four lockable stages, or if you have longer thighs you can extend it by up to 450 mm (approx. 17 $\frac{5}{8}$  inches). The patented adjustment can be made while seated by pushing slide controls on both sides.

#### **Trimension® with front tilt.**

The seat and back construction can tilt synchronously from the horizontal by up to 12° in the seat, up to 26° backwards in the back with a sideways tilt of up to 13°. Turning the button upwards on the left underneath the front edge of the seat produces a vertical sitting posture with an extra 5° front tilt.

#### **Swivel arms.**

The swivel arms are made of die-cast aluminum. They are high-luster polished, polished or color-match to the Formstrick fabric on the backrest in matte black, a silver satin finish, turquoise, gray, orange and red powder coated.

#### **Star bases.**

The same applies to the star bases. Alternatively these are made as a starter version from black, through-dyed, fiberglass-reinforced plastic.

---

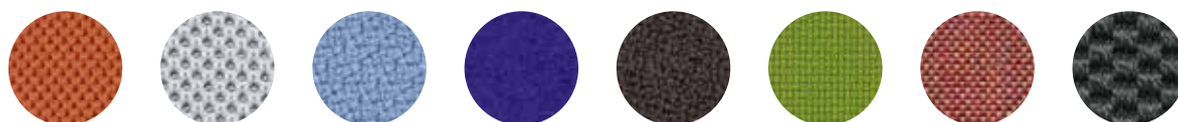
### Frame surfaces



Aluminum high-luster polished or polished, black, matte black, silver satin finish, turquoise, gray, orange or matte red coated  
Five-star base also in black plastic

---

### Seat upholstery material

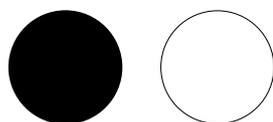


37 | 41 | 54 | 60 | 63 | 66 | 68 | 69

You can find all upholstery material and more colors in our media center

---

### Seat and back frame



Black or white

---

### Awards



reddot award 2015  
winner







Wilkhahn Bad Münden, Germany, Pavilions designed by Frei Otto, 1988.

### **IN task chair**

184 range. Design: wiege, 2015.

### **Wilkhahn USA**

601 West 26th Street, Suite 820, New York, NY 10001

### **Wilkhahn Germany**

Wilkening + Hahne GmbH+Co. KG, Fritz-Hahne-Straße 8, 31848 Bad Münden

### **Wilkhahn worldwide**

Australia, Belgium, China, Deutschland, España, France, Hong Kong, Japan, Maroc, Nederland, Österreich, Polska, Schweiz, Singapore, South Africa, United Arab Emirates, United Kingdom, United States of America

**wilkhahn.us**