



Voor meer informatie neem dan contact met ons op

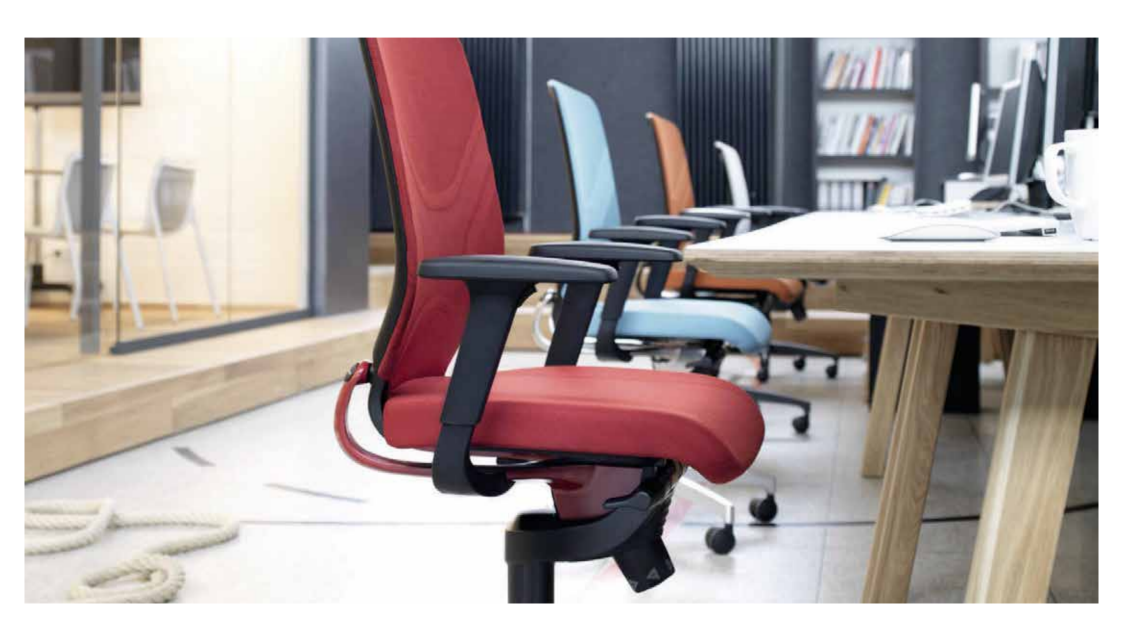


IN.

Stimulating. Concentrating. Relaxing.

To activate our bodies and minds, concentrate better and relax more effectively it's vital to bring back a diverse and frequent range of motion to offices. Which is why, as dynamic sitting specialists, we taught office chair ON to "walk" for the first time. We came up with and patented a world first, Trimension® technology. It encourages your hips to move and securely maintains your body's centre of gravity whatever posture you adopt.

For our latest office-chair range IN, our engineers have succeeded in adapting Trimension® for the upper medium-price category. More compact, more straightforward and even more dynamic, IN offers a unique combination of natural, three dimensional sitting dynamics with superb comfort and a feeling of well-being. The synchronously flexible seat and back react to the slightest shifts in weight and follow your body in any direction, just like a second skin. But IN's not just impressive from a technical point of view. Created by wiege design company, its design is also outstanding. Distinctive pivotal points and a young athletic aesthetic make it a high-quality eye-catcher that's understated at the same time.



















Function

Technical details (1/2)

An office task chair with Trimension®, integrated synchronously supporting 3D kinematics which allows the right-hand and left-hand half of the chair to be tilted in any direction via two flexible swing swivel arms. The goal is to encourage the natural range of motion the pelvis is capable of which includes flexing, extending and moving it sideways to rotating it. The combination of the 3D synchronous adjustment mechanism with a highly elastic seat and back guarantees the chair adapts automatically to any movement made or posture adopted by the person sitting on it. As a result, the body is supported in any position and maintains its centre of gravity.

The counter pressure, which provides support in any direction moved in, is precision adjustable for people weighing from 45 to 140 kg by changing the elasticity. The backrest has optional, height-adjustable lumbar support (in six lockable positions of up to 60 mm).

The backrest and seat can locked in the neutral sitting position, the 3D

frontwards tilt of 5° can be activated by pressing a button in order to harness the maximum range of motion. The seating height can be precisely adjusted at the touch of a button between 400 mm and 520 mm with a DIN 4550-compliant gas lift.

Seat depth: 430 mm, optionally with seat depth that can be adjusted while sitting down in 4 lockable positions of 400 to 450 mm.

Frame

Task chairs

Five-star base made of black through-dyed, glass-fibre-reinforced polyamide, optionally diecast aluminium, coated, polished or high-lustre polished. Twin wheel swivel castors with load-dependent braking, made of black polypropylene compliant with DIN EN 12529 as the standard version for carpets: optionally with grev tyre for hard floors. Castors optionally electrically conductive. Gas lift covered by telescopic pro-

aluminium, coated matt black with black through-dyed polypropylene bellows and thermoplastic elastomer to accommodate the flexibly mounted central spring, knob to adjust the counter pressure made of polyamide (for people weighing from 45 to 140 kg). Each chair has two swivel arms

Mechanism cover made of die-cast

tective tube made of black

through-dyed polypropylene.

which can move independently of one another, made of die-cast aluminium, coated, matt polished or high-lustre polished, with protective caps made of polypropylene.

Counter stool

Star base from the ON 170 range, with additional height-adjustable foot ring, bright chrome-plated, with lock screw to affix it and twin wheel swivel castors with load-dependent braking.

24-hour chairs

Always with die-cast aluminium star base, with extra swivel arm supports and high-performance covers. Designed for people weighing up to 150 kg, the models also comply with the British Standard.

IN. 184 range. Technical details.

Seat and back

Unitary, highly elastic and flexibly suspended seat and back made of high-performance polyamide. Seat shell made of black or white through-dyed polyamide with polypropylene seat upholstery panel

Polyurethane seat cushions with CFC-free foam, covered in Racer, optionally also with Formstrick (form-fit knit) that offers different support zones, in the same material as the backrest cover, or with fabric covers from the Wilkhahn fabric collection, then with facings sewnin and deep top stitching lengthways to create contours. The seat upholstery panel, cushioning and covers are replaceable.

With optional precision adjustable seat-depth extension of 400 to 450 mm. Seat cushions covered with form-fit knit which has different support zones, in the same material as the cover on the backrest, or with fabric covers and then with facing made of black Racer sewn in, only in the same material and colour when the seat cover is also in Racer and with deep, lengthways top stitching to create contours. The seat upholstery panel, cushioning and covers are replaceable.

The back section is the frame, optionally with Hytrel® lumbar support, in black or white to match the seat shell; height-adjustable by 60 mm in six lockable positions and can be retrofitted at any time. The back is covered in Formstrick (formfit knit) which includes different elasticity for flexible and supporting zones, optional two-ply cover made of Formstrick with integrated foam with different support zones. Colours based on the Wilkhahn sample card.

Armrests

Armrests height adjustable by 100 mm in ten lockable positions and made of glass-fibre-reinforced, black through-dyed polyamide, optionally with three dimensional adjustment. Armrest pads made of black through-dyed polypropylene, optionally of polyurethane foam. Also optionally without armrests.

Standards

The IN task chairs comply with the DIN EN 1335, ANSI/BIFMA X 5.1. and GS standards.





WWW.tuv.c

Please note

If very damp, the elasticity of the Formstrick can slightly slacken, but will regain its original shape when it dries.

IN. 184 range. Product types.



IN. 184 range. Upholstered types.



Seat with Formstrick (form-fit knit) cover



Seat with Racer cover

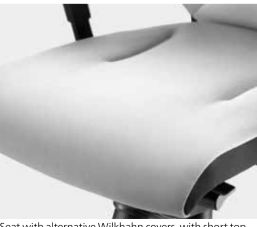


Backrest with single-ply Formstick

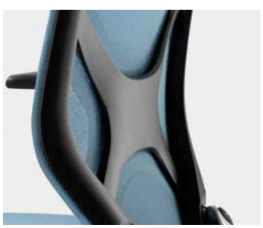




Seat with alternative Wilkhahn covers (with side facings)



Seat with alternative Wilkhahn covers, with short top stitching to create contours when optional seat-depth extension is chosen (with side facings)



Backrest with single-ply Formstick, with lumbar support



Backrest with double-ply Formstrick, with lumbar support

IN. 184 range. Upholstery types.

Wilkhahn

Seat upholstery material

















37 | 41 | 54 | 60 | 63 | 66 | 68 | 69 | You can find all upholstery materials and more colours in our media center

Views and references Technical details Designs (4/4) Models and dimensions Awards / standards / Accessories and dimensions certificates other items

IN. 184 range. Frame versions.

Wilkhahn

Frame surfaces











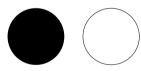






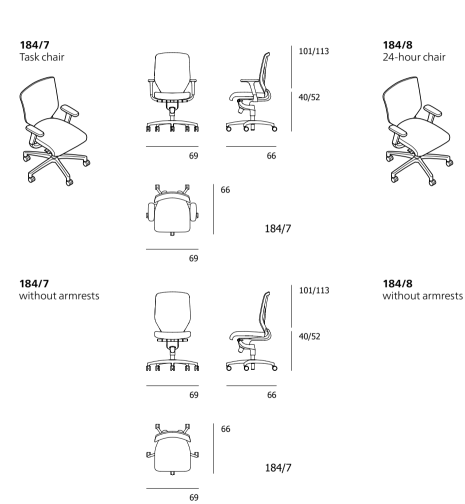
Aluminium high-lustre polished or polished, black, black matt, silver satin finish, turquoise, grey, orange or red matt coated. Five-star base also in black plastic.

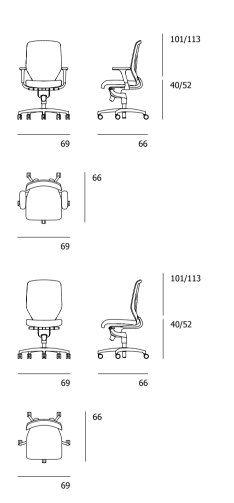
Seat and back frame

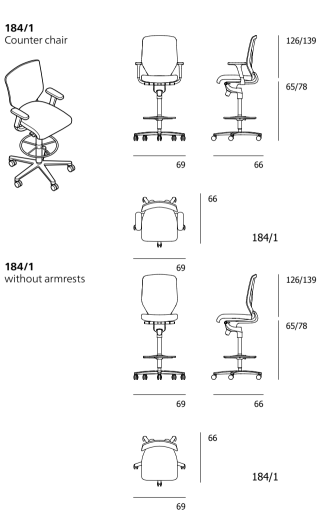


Black or white

IN. 184 range. Models and dimensions.







Views and references

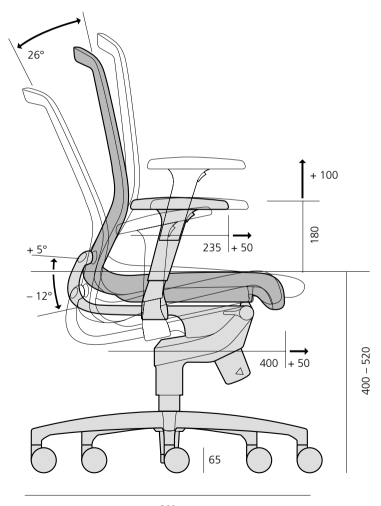
Designs

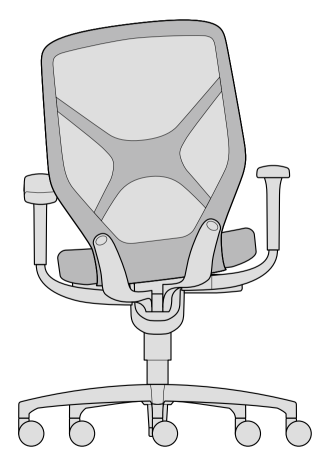
Models and dimensions (2/2)

Awards / standards / Accessories and dimensions (2/2)

IN. 184 range. Models and dimensions.

Trimension® lies at the heart of IN. This integrated, synchro-supporting 3D kinematics allows the right and left-hand sides of the seat to lean in any direction via two swivel arms that move independently of one another. The goal is to activate the natural range of motion that our pelvises are capable of by flexing, extending, leaning sideways or rotating them. With its patented Trimension®. Wilkhahn has taught seating to walk. This kinematics offers a type of dynamic seating which is exceptional to date and which mirrors the way people's joints naturally work. Two sliding joints close to the knees and two socket joints near the hips are connected via the swivel arms just like thighs. The range of motion includes synchronous leaning backwards and forwards from -12° to 0°, or includes activating an opening angle of up to 5° in the seat and an up to 26° tilt in the back. At the same time, the seat and back can be tilted sideways from the horizontal by up to 13°. The counter pressure provides support in any direction and infinite adjustment of the elasticity allows it to adapt to people weighing between 45 to 140 kg.





Views and references Technical details Designs Models and dimensions Awards / standards / Accessories and dimensions certificates other items

IN. 184 range. Awards / standards / certificates.

Wilkhahn

Awards











Product certificates / product standards











DIN EN 1335 ANSI/BIFMA X5.1 GS-Norm

Not all certificates / standards apply to all types.

Company's certificates, memberships











Environment and product

Sustainability included.

Just like its big brother ON, where Trimension® was used for the first time, IN has also been designed to provide the best in form and function. It's also made to last. Its dynamic 3D seating concept, enhanced added value due to its health-giving benefits, first-class materials and superb craftsmanship make it an excellent choice. Its modular and service-friendly design make replacing expendable parts, covers and upholstery easier and extends its useful life. The chair does of course come with CFC-free foam cushions and eco-friendly materials. Wherever technically possible, we've used materials that can be recycled. Each part is labelled so that it can be properly recycled. As a result, in the simplest version, up to 94% of IN can be recycled or up to 93% where the superior version is concerned.

- The materials marry extreme precision with robust stability. The star bases consist optionally of die-cast aluminium, or through-dyed, glass fibre-reinforced reinforced polyamide and the swing plates of die-cast aluminium. The flexible seat shell and backrest frame are made of high-performance polyamide and the armrest of glass fibre-reinforced polyamide. The mechanism housing is made of die-cast aluminium with bellows to accommodate the flexibly mounted central spring made of black through-dyed polypropylene and thermoplastic elastomer. All aluminium and polypropylene components comprise a maximum of recycled materials and can be fully recycled.
- The seat cushions are made of CFC-free covered polyurethane. With seat upholstery panels they can also be replaced, alongside the cushioning and covers.
- The adjustment and motion functions are simplicity itself and offer ease of use. Consequently, if a chair wears
 out it can be easily repaired or parts retrofitted to extend its useful life.

The worldwide new standard in three-dimensional dynamic seating is equally straightforward and high quality. Due to its smart design the number of parts has been reduced. The integrated multiple functions are eco-friendly and offer excellent value.

You can find our environmental product information in our media center.

IN. 184 range. Accessories and other items.

Wilkhahn



Trimension® with front tilt



Seat-depth extension



Seat-depth extension



Additional height-adjustable lumbar support





3D armrests, armrest pads made of PP



Anti-static castors

Further accessories not pictured: armrest pads made of polyurethane foam for 2D and 3D armrests