

PUB & CLUB NEW GENERATION

TECHNICAL DESCRIPTION



1. Concept:

Production techniques and ergonomic research in recent decades have reduced office chairs to rational tools with no character. Starting from the principle of an extremely comfortable chair which moves very smoothly and easily, Bulo have designed a chair perfectly suitable for a relaxed work and lifestyle. Pub & Club give the user a personal, distinctive, and pleasant touch. Its perfect balance between a comfortable seat, style, and simplicity means that Pub & Club is also ideal for use at home. The material, specially designed for this series of chairs, is related to a current trend in the upholstery of comfortable seats.

2. Height adjustment

The office chair's gas type height adjustment (13 cm) is certified DIN 4551 (safety certificate). The control key is safely connected to the gas spring. The seat of the chair follows the movement at all times, even in the lowest position. This deep suspension offers the user a guarantee of maximum comfort.

The seating height is adjustable from 400 mm till 530 mm.

3. Chassis

Developed out of round tubes, the chassis is available in three finishes: varnished mat black, varnished aluminium colour, standard shiny chrome.

The black double, self-breaking wheels meet the DIN 68131 standard. They are standard, tough wheels designed to be used on soft floor coverings, such as carpets. Soft wheels may be fitted on request for use on hard marble and parquet floor and the like.

The visitor's chairs at fixed height are available on a 4 star base on glides or a 5star base on wheels.

4. Seat and back

Seat and back are made of a wooden shell of carrier multiply covered with CFC-free polyurethane foam.

Total thickness of the seating: 60 mm.

5. Arm rests

Available in two dimensions:

290 mm wide x 290 mm high (the original)

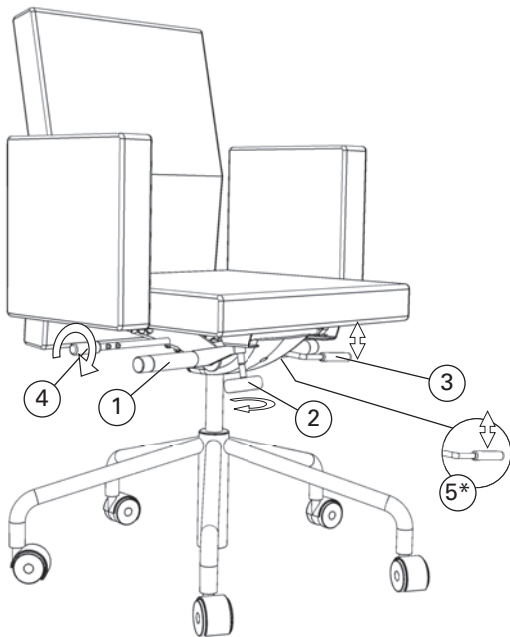
230 mm wide x 350 mm high

This has the following benefits: it is possible to sit closer to the desk, there are fewer collisions with the desk, and the user cannot get jammed under the worktop, meaning there is less wear and tear. The new dimension is also better from an ergonomic point of view because higher armrests take more strain off the shoulders

6. Ergonomics:

Application of a durable synchronic mechanism based on a torsion bar. The chair can be adjusted in height. The mechanism can be set individually according to the weight of the user and can be locked in any position.

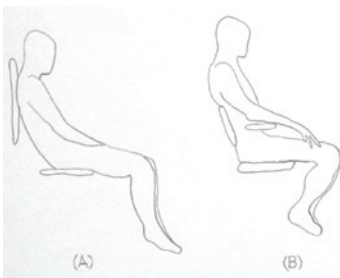
There are only three handles and there are no unused excess buttons. (Simplicity, clarity, and pursuit of quality!)



1. Synchronised mechanism based on a torsion bar
2. Adjustment to the body weight
3. Seat height adjustment
4. Fixation of the synchronised mechanism
5. Fixation of the sliding seat - specific model only

The adjusting knobs are produced in black glazed porcelain. This gives the chair added aesthetic and tactile value.

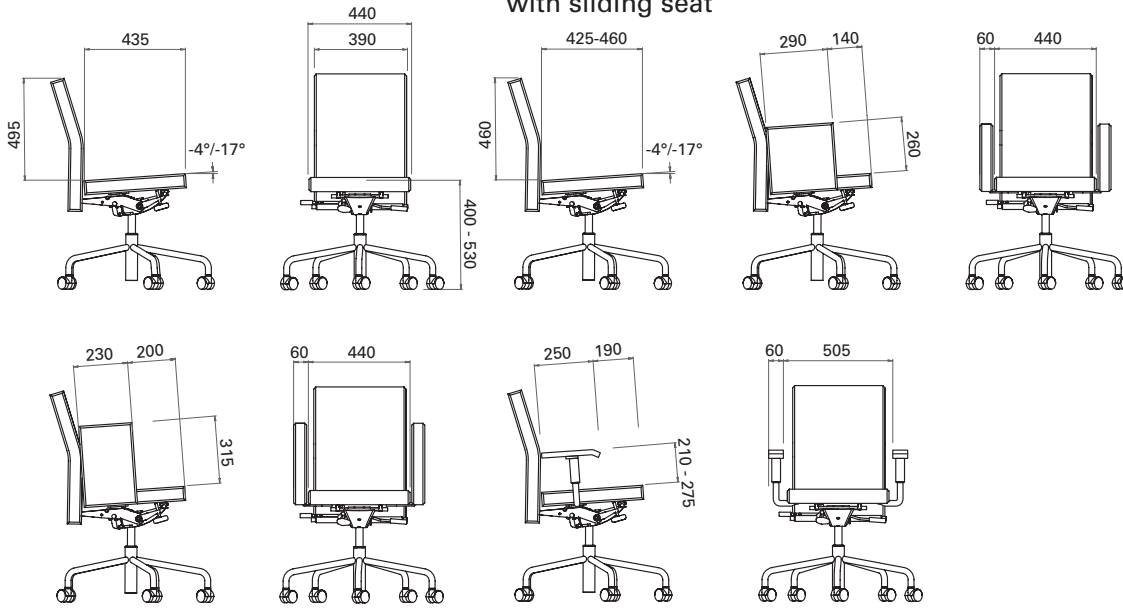
The seating comfort and the first impression when sitting play an important part in the feel of a chair. To provide more sitting comfort, we have adjusted the cushion densities.



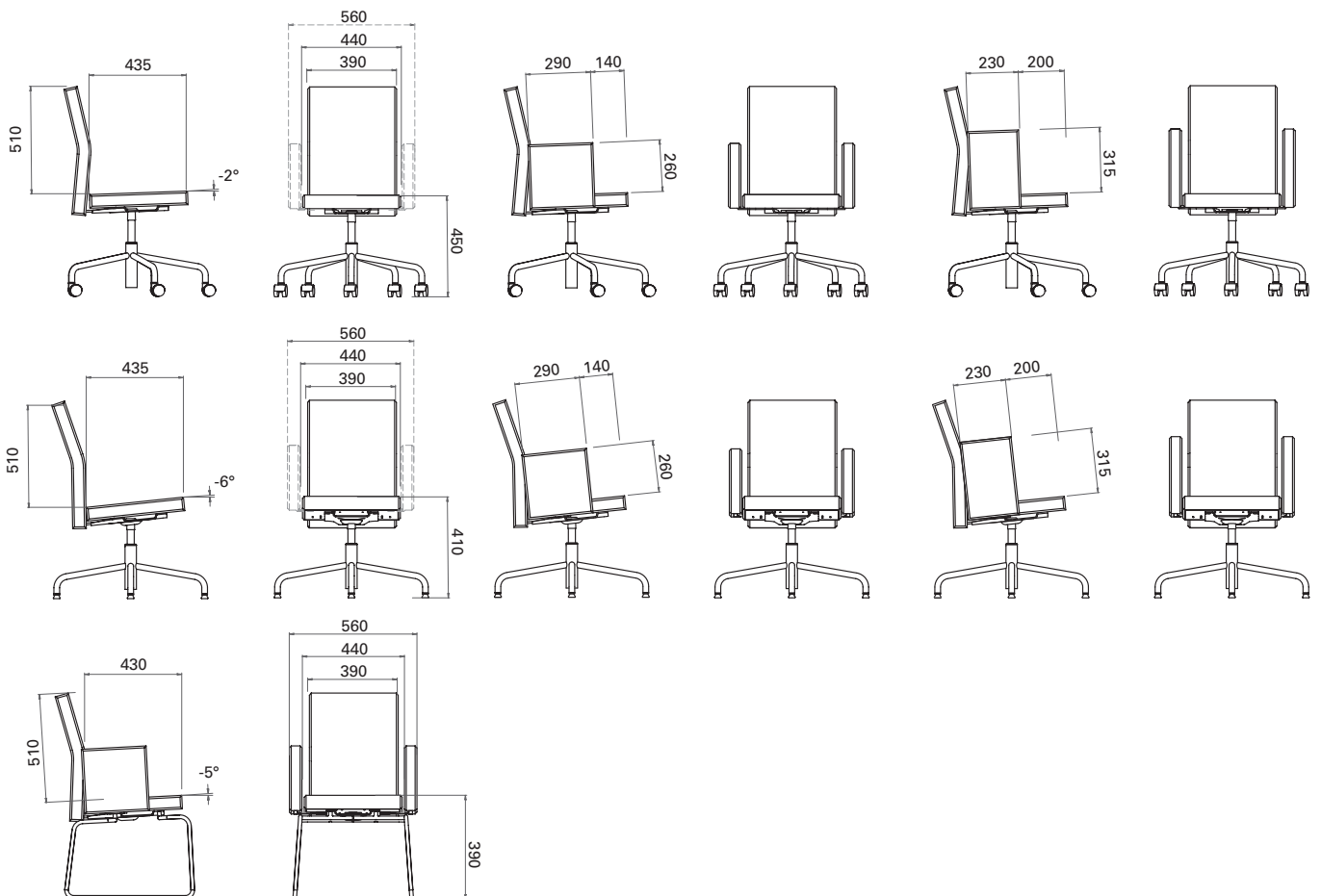
free shoulder blade space: according to many ergonomists (e.g. see Chris Snijders' book 'Bodyspace') this is an important aspect of office chairs. Free shoulder blade space means more freedom of movement, more support for the lumbar vertebrae and the lower part of the chest, and no danger of slumping down with a bent back. We haven't applied this too extremely to the 'New Generation' because we did not want to deviate too much from the original proportions

OFFICE CHAIR

with sliding seat



VISITOR'S CHAIR



a broad spectrum of covers

A. Corduroy

Samenstelling:

Composition: Pile: 65% polyester – 35% cotton
Weft 63% protex – 25% polyester – 17% viscose
Warp: 65% polyester – 35% viscose

Weight: 695 gr/ m

Fabric width: 140 cm

Martindale test: + 40000 turns

Number of colours: 6 see sample card (red, grey, blue, black, brown, white)

Colourfastness: 6 ISO 105 / B02 method 1 (1994)

Fire standard: BS5852 part 1 & 2 cigarette test + butane flame test

B. Leather:

Semi-aniline

Colours: 2, see sample card.

C. Standard fabrics

Composition: 100% polyester

Weight: 440 gr/ m - 260 gr/ m²

Fabric width: 170 cm

Martindale test: 50000 turns

Number of colours: 2 see sample card (black and grey)

Colourfastness: 6