

# PIURO

Piuro is the ideal solution for the modern office. Thanks to different ergonomic seating techniques, the user is able to make adjustments according to their individual needs.

Various functions which support dynamic sitting make Piuro an office swivel chair with a high level of comfort, for a reasonable price.



**bene**

INSPIRING OFFICES. SINCE 1790.

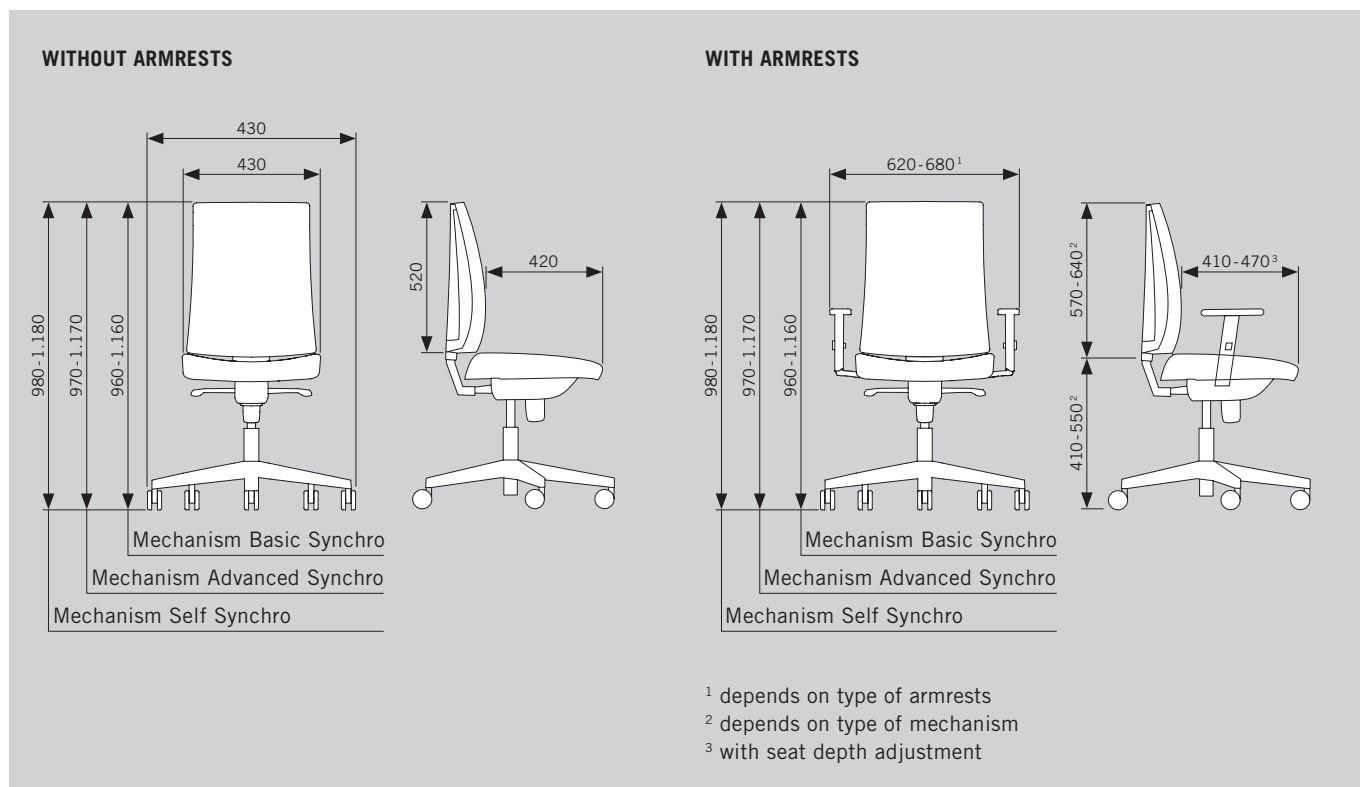
## PRODUCT DESCRIPTION

- ❶ **Backrest:** Mid-high, in 3 variations. Mesh or cushioned pad.
- ❷ **Seat:** Upholstered with injected foam, optionally with 2 layers of cut foam. Cover with fabric or leather.
- ❸ **Base:** 5-star-base. Plastic, aluminium polished or aluminium powder-coated. Castors for soft and hard floors.
- ❹ **Mechanism:** Synchronous movement sequence from backrest to seat, optionally with automatic weight regulation and seat depth adjustment.
- ❺ **Armrests:** Fixed | height adjustable | 2D armrests | 3D armrests | 4D armrests. Armrests are in plastic, armrest pads are made of soft polyurethane.

- Plastic elements are available either in black or in white.
- Mesh back rest is only available with backrest type "Window".



## DIMENSIONS



## BACKREST & SEAT

### BACKREST

#### Basic

A backrest with a full plastic shell that has a characteristic horizontal stripe pattern. Each backrest version is available in 2 colour concepts: white or black. Backrest height adjustment is available as standard.

#### Window

A backrest with uncovered upholstery or backrest with mesh. Each backrest version is available in 2 colour concepts: white or black. Backrest height adjustment is available as standard.

#### Insert

A backrest with a plastic shell, through which the backrest upholstery is visible. Each backrest version is available in 2 colour concepts: white or black. Backrest height adjustment is available as standard.



Functions for all back rest variations:



Backrest lock in 5 positions



Backrest height adjustment  
(13 positions on 70 mm)

#### Options

- Pneumatic lumbar support for cushioned backrest
- Lumbar support for mesh backrest

---

### SEAT



#### Injected foam

The seat and backrest are equipped with deformation-resistant injected foam as standard. The foam is produced using injection technology, which guarantees exceptional durability and the proper flexibility, ensuring high comfort of use at the same time.



#### Cut foam

A seat made of 2 layers of cut foam of different density is also available: the upper layer consists of soft foam, while the bottom layer, which covers the plywood seat, consists of less flexible foam. The backrest is covered with one layer of cut foam.

## BASE

### BASES

The base can be made of black or white durable plastic or aluminium – polished or powder-coated in the colour ALU.



Plastic, black



Plastic, white



Aluminium, polished



Aluminium, powder-coated

### Castors

Castors can be chosen according to the surface type – soft or hard floors. All castors are fitted with an automatic self-braking mechanism.



Castors for soft surfaces



Castors for hard surfaces

## MECHANISM

### BASIC SYNCHRO



A mechanism that ensures the possibility of free floating – the backrest and the seat tilt synchronously (backrest tilt angle: 33°, seat tilt angle: 11°). Thanks to this mechanism, the chair is even better adjusted to the changes in the body position and follows the user's movements.

### SELF SYNCHRO



A mechanism that offers a range of different ergonomic solutions, e.g. a self-weighting mechanism that automatically adopts the backrest resistance force to the user's weight (range: from 50 kg to 110 kg), as well as a "dynamic sitting" function - backrest tilt angle: 33°.

### ADVANCED SYNCHRO



"Dynamic sitting" – free backrest floating (33°) function synchronised with the movement of the seat (11°). The backrest continually follows the user's back, ensuring the right support during work.



All control elements are within the user's reach. Only 2 turns of a knob are necessary to adjust the backrest tilt force to the user's weight.



Seat negative angle of 3° tilting with the backrest at 6° allows for chair tilting and eliminates the unfavourable effect of raising knees at the same time. The function is particularly useful when it comes to typing on the keyboard.



Anti-Shock – a feature protecting the user's back from being hit by the backrest after the lock is released.



Seat depth adjustment – 60 mm, seat locks in 6 positions – an option that widens the range of adjustment possibilities to individual needs.

## ARMRESTS

To ensure models are adjusted to individual needs and capabilities, we offer no fewer than 5 different armrest models – fixed armrests, height-adjustable armrests, as well as 2-D, 3-D and 4-D armrests.

The armrests are made of black or black and white plastic and are equipped with a pad made of soft black polyurethane. In selected models, there is a possibility to adjust the distance of the armrests from the seat, which ensures they can be better adjusted to the user's needs (range: 25 mm to one side).



Fixed armrest



Height adjustable armrest



2D-armrest



3D-armrest



4D-armrest

---

## COLOURS & MATERIALS

### Seat and backrest cushion

- Price group P1: Bondai, Lucia, Sempre
- Price group P2: Contract, Microfibre, Nexus, Valencia, Xtreme, Era
- Price group P3: Flex, King L Elast, Oxygen, Silvertex
- Price group P4: Blazer, Fame, Synergy

### Backrest in mesh version

- Price group P1: Runner