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# ZAS WORK CHAIR

# TECHNICAL DATA



- Seat width
- Total width
- Seat depth
- Total depth
- Seat height
- н Total height
- Kg Weight in Kg
- d Dimensions
- Ta Seat cloth
- Tr Seat back cloth
- Pa Seat leather
- Pr Seat back leather

а	48	Α	65
р	42/48	Р	65
h	43/52	н	115/135
Kg	21.5	d	70x70x120
Та	0.75+0.15	Tr	0.7
Pa	0.93	Pr	0.93



а	48	Α	65
р	42/48	Р	65
h	42/52	Н	98/113
Kg	20.5	d	70x70x120
Та	0.45	Tr	0.6
Pa	0.93	Pr	0.93

#### **CHARACTERISTICS**

#### Seat

- Adjustable seat height
- Adjustable seat depth
- Adjustable seat inclination

# Arms

- Adjustable armrest height
- □ Adjustable armrest angle

### Seat back

- Adjustable seat back height
- Adjustable seat back tension
- Locking seat back

### Headrest

Adjustable headrest height Adjustable headrest inclination



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## ZAS WORK CHAIR

#### **DESCRIPTION**

#### Seat back

The seat back is constructed with an injected L-2630 aluminum metal structure over which the option of a mesh membrane or a bare or upholstered injected polypropylene is installed.

Adjustable height by means of an integrated band mechanism in the seat back that permits locking in any of 5 different positions along a 60 mm path.

Optional: Adjustable height headrest, with 5 adjustment points along an extension of 50 mm and tilt rotation.

#### Seat

Injected polypropylene support with cloth-covered flexible foam cushion, with an average thickness of 50 mm., and a density of 42  $\text{Kg/m}^3$ .

Adjustable depth by means of an adjustment system consisting of a toothed steel base with 5 different positions and an extension of 60 mm. The system includes a return spring that permits returning the seat to its original position.

Optional: Adjustable inclination by means a system of formed steel plates that allow us to set the seat in different positions by pressure. Once activated, a spring connected to the system returns us to the initial position. Maximum angle of inclination is  $5^{\circ}$ .

#### Arms

Aluminum arms with polyamide covering. The mushroom-shaped armrest is made from texturized polypropylene, with a pleasant scratch-resistant surface. May also be covered with a mushroom-shaped armrest, which may be optionally upholstered.

Adjustable height by means of a zipper mechanism with a button, which allows us to fix the height in 5 positions over an extension of 80 mm.

The arms turn on the vertical axis by means of a rib system on the aluminum arm base, permitting it to be adjusted to 3 different positions with 15° between each

Adjustable arm width during assembly, within a margin of 50 mm (25 mm on each side).

#### Mechanism

Mechanism for synchronizing the seat-seat back movement, with 4 points of rotation. This open mechanism consists of an aluminum chassis with a piston and a spring/tensioner inside, which permit customizing by self-adjusting the mechanism pressure. As a result of the position of the rotational axes and the pressure the operator exerts on the seat back, as we lift our weight, we automatically control the tension.

Permanent contact and locking seat back at any angle of chair inclination

Seat elevation by means of a gas piston with a shock-absorbing effect. Extension range: 97 mm.



Mesh work chair



Plastic work chair



Upholstered work chair

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# ZAS WORK CHAIR

## **DESCRIPTION**

### Base

5-point injected aluminum base, painted or polished. Wheels for soft or hard floors, 60 mm in diameter. Optional anti-static wheels.

Mesh Back Office Chair.

Injected Back Office Chair.

Upholstered Back Office Chair.

#### **RANGE**



### **CERTIFICATIONS AND STANDARDS**



