

FOXPro

FoxPro is new, a real innovation in the world of operational seating. The lightness of its mesh structure and the roundness of its finishes define it and make it unbeatable. FoxPro adapts to its user in every respect, providing ergonomics and its own personality; it is efficiency personified in a chair.

MESH AND UPHOLSTERED BACKREST

STOOL VERSION

MADE IN THE EUROPEAN UNION





01. Backrest

With adjustable lumbar support.

Two options are available:

- Mesh backrest option: Structure in curved steel tube of 20 mm in diameter and 1.5 mm thick, painted in epoxy white (RAL 9010) or black (RAL 9005). Backrest in double nylon acrylic mesh.

- Upholstered backrest option: Interior manufactured with recycled wood panel covered with high density (hard) polyurethane flexible foam of 50 kg/m3 (EN ISO 845 / BS 5852/10).





04.

Gas column, bases and wheels

- Lifting using a class 3 black gas column (UNI 9084/02), tested for users weighing up to 120 kg.
- Polished aluminum base 64 cm diameter.
- Black nylon base of 64 cm diameter.
- Desmopan double rubberized 50 mm diameter wheels (LGA QualiTest certification) with black cover.

The base connection bolt has a circular nylon ring to prevent noise when used on metal or aluminum bases.

- Optional: Anti-slip gliders in black nylon.





02.

Seat

Seat exterior in black injected polypropylene, 100% recyclable. Beech plywood interior (MQ cert. 07-175) with 30 kg/m³ of soft high density polyurethane foam (hard) (EN ISO 845 / BS 5852/10).

(Optional): Fireproof foam (UNE EN 1021-2/06 / BS-5852/06) of high density expanded polyurethane 60 kg/m³ (EN ISO 845).

03.

Synchro-displacement mechanism / synchro

The synchro mechanism allows the seat and backrest to tilt synchronously with the central axis of the chair, but independently for models that are not monocoque. Thus, it is possible to adjust the degree of inclination of the backrest and seat.

The Synchro transla mechanism is also equipped with a seat slider offering 5 different positions to adapt the depth of the sitting position and a movement of 6 cm.

- It has the following characteristics: - 5 locking positions with anti-backward function.
- Pressure regulator.









FOXPro SWIVEL CHAIR (ARMS)

05.

Armrests (optional)



- BR02/BR23: Height adjustable, black or white polypropylene injection molded. Black polyurethane injection molded armrests.
- 1. Height adjustment 11 cm, with 10 locking positions.



BR05/BR06: Height adjustable, black or white polypropylene injection molded. Polyamide armrests.

1. Height adjustable by 8 cm, with 9 locking positions.



BR26: 2D, in injected black polypropylene. Polyamide armrests.

- 1. Height adjustable by 8 cm, with 9 locking positions.
- 2. Width adjustment between the armrests, up to 3 cm in each direction.



-BR03: 3D, black polypropylene injection. Armrests in black polyurethane injection.

- 1. Height adjustment 11 cm, with 10 locking positions.
- 2. Multi-position adjustment of the armrest It can be slid 19 cm forward and backward, and 6 cm to the side, and can adopt any position between these measurements.



-BR04: 4D, black polypropylene injection. Polyurethane armrests.

- 1. Height adjustment 7 cm, with 6 locking positions.
- 2. Armrest depth adjustment, 3 cm in each direction.
- 3. Rotation of the armrest, 30° maximum in each direction.
- 4. width adjustment between the armrests, up to 3 cm in each direction.



Characteristics of the double acrylic nylon mesh:

Fabric weight 285 g/m² Thickness 0.7 mm Warp tensile strength 107 kg Tensile strength of 135 kg Warp thread density 8.6 Weft thread density 9.5



02 / Black





09 / Purple











FOXPro **SWIVEL CHAIR (ACCESSORIES)**

06.

Headrest (Optional)

Exterior of headrest in black injection-moulded polypropylene, 100% recyclable. Headrests in flexible high density polyurethane foam (hard) of 25 kg/m³ (EN ISO 845 / BS 5852/10).

1. Height adjustment.



VERY IMPORTANT!

The headrest cannot be mounted once the chair is delivered, the anchoring of the headrest to the backrest is done at the factory.







08.

Stool conversion kit

Available in four options:

- Black gas column with chrome-plated steel footrest ring, adjustable in height and black nylon anti-slip gliders.
- Black gas column with chrome-plated steel footrest ring, adjustable in height and double rubberized wheels in Desmopan of 50 mm diameter.
- Black gas column with black nylon footrest ring, adjustable in height and black nylon anti-slip gliders.
- Black gas column with black nylon footrest ring, adjustable in height and double rubberized nylon wheels in Desmopán of 50 mm diameter.

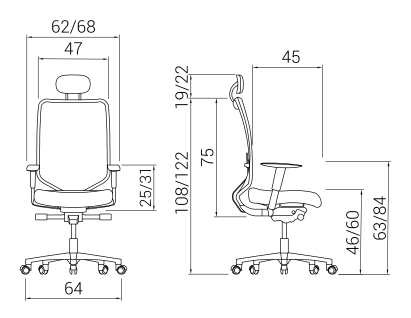


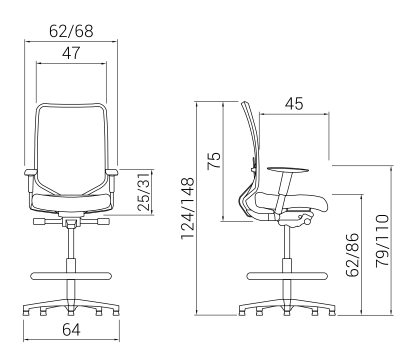
09.

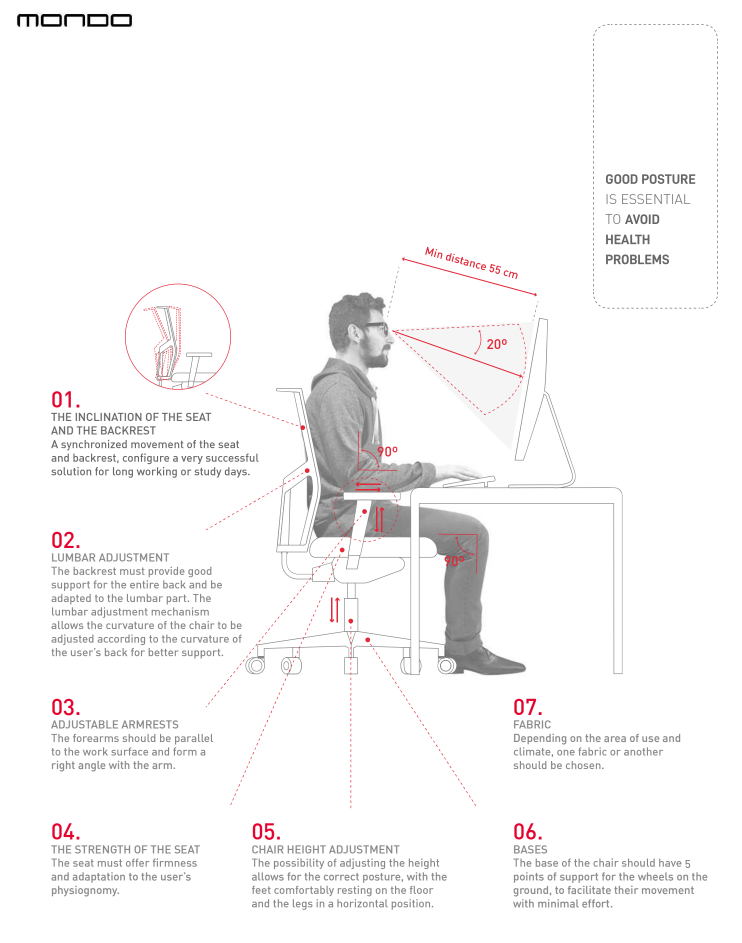
Coat rack (optional)

Hanger anchored to the headrest in steel tube of 6 mm in diameter with chrome plating of 12 to 15 microns thick. It can only be mounted if FoxPro has a headrest.









Don't forget to take a break to stretch and move around regularly



FOXPro **FINISHES**

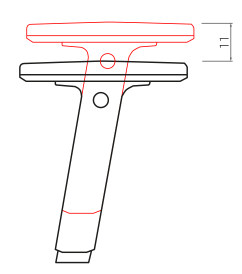
01								
02	P6	P8	P20	P21	P22	P28	P29	P30
POLYESTER (Go1)	C1	C2	C5	C7	C8	C10	C14	C17
GOYA (G01) 04	D1	D3	D6	D8	D9	D10	D11	D12
TOUCH LEATHER (Go1)	R1	R2	R3	R4 R	25 R6	R7	R8	R9
COMBI (Go1)	B1	B2	B3	B4	B5	B6	B7	B8
OCEAN (Go2)	G2	G3	G4	G5	G7	G8	G10	G12
07 ELASTIKA FR (G02)	12	13	14	17	110	111	112	114
08 ORUGA (G02)	02	04	09	0	10	011	012	015
09 NIL0 (G02)	NL1	NL7	NL9	NL12	NL15	NL33	NL39	NL43
10 MADISON (Go2)	MA1	MA3	MA4	MA6	MA12	MA17	MA19	MA20
11 TONAL (G02)	T01	T02	T03	T04	T05	T06	T07	T08
12 ONE (G02)	ON1	ON2	ON3	ON4	ON5	ON6	ON7	ON8
13								
VALENCIA (G03) 14	VA5	VA6	VA11	VA14	VA15	VA16	VA21	VA22
DEKORA (G03) 15	DE1	DE2	DE3	DE4	DE5	DE6	DE7	DE8
FELICITY (G03)	FE1	FE2	FE3	FE4	FE5	FE6	FE7	FE8
16 LEATHER (G04)	F1	F2	F3	F6	F8	F14	F18	F20



1 Arms

BR02/BR23

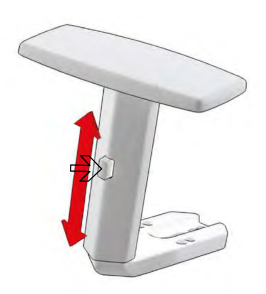


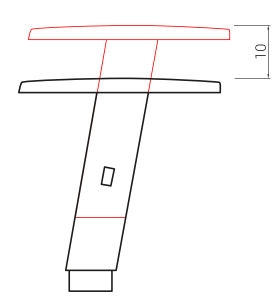


HEIGHT ADJUSTMENT

Press the button on the armrest (arrow) and without releasing it, adjust the height of the armrest. Once in the desired position, release the button.

BR05/BR06

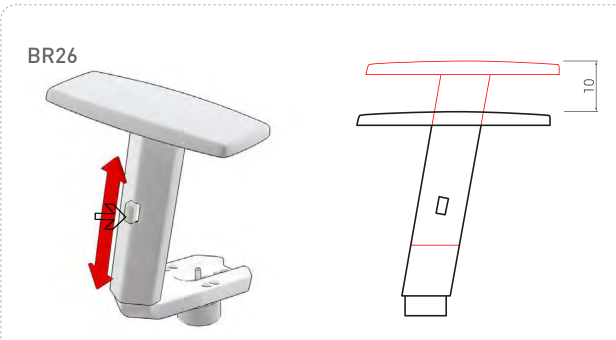




HEIGHT ADJUSTMENT

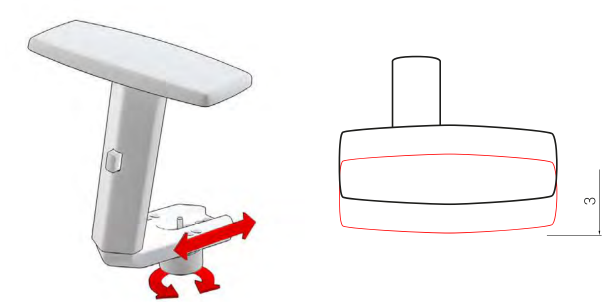
Press the button on the armrest (arrow) and without releasing it, adjust the height of the armrest. Once in the desired position, release the button.





HEIGHT ADJUSTMENT

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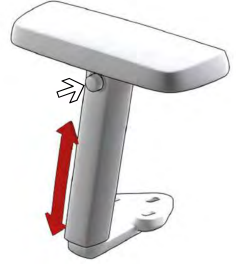


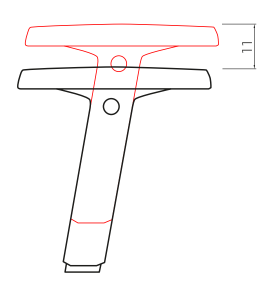
ARMREST WIDTH ADJUSTMENT

Loosen the screw on the armrest. Move the armrest to the desired position. Tighten the lower screw.





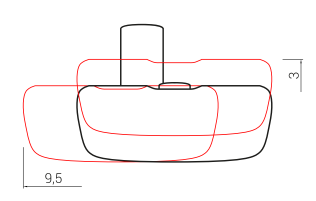




ADJUSTING THE HEIGHT

Press the button on the armrest (arrow) and without releasing it, adjust the height of the armrest. Once in the desired position, release the button.





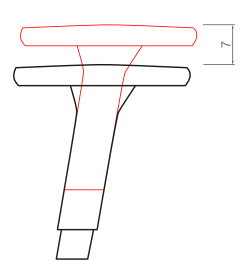
MULTI-POSITION ADJUSTMENT

Press the armrest button (arrow) and, without releasing it, adjust the position of the armrest both lengthwise and widthwise. Once in the desired position, release the button. It moves in each direction by 9.5 cm lengthwise and 3 cm widthwise.



BR04

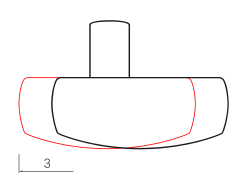




HEIGHT ADJUSTMENT

Press the button on the armrest (arrow) and without releasing it, adjust the height of the armrest. Once in the desired position, release the button.

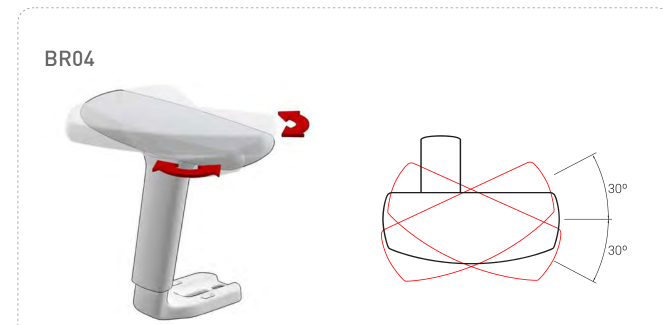




ADJUSTING THE DEPTH OF THE ARMREST

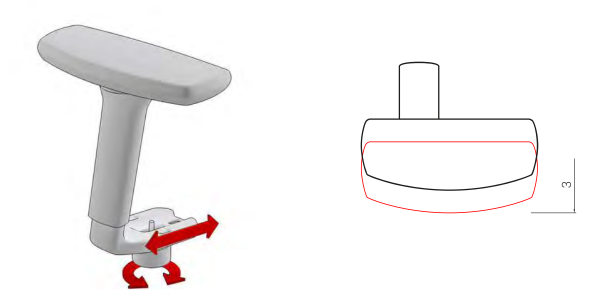
By pressing firmly on the armrest, the armrest is pushed forward or backward to the desired position. It moves 3 cm in each direction.





ARMREST ROTATION

By pressing firmly on the armrest, a force is produced by turning the armrest inward or outward until it is in the desired position.



ARMREST WIDTH ADJUSTMENT

 $Loosen \ the \ screw \ on \ the \ armrest. \ Move \ the \ armrest \ to \ the \ desired \ position. \ Tighten \ the \ lower \ screw.$



2. Mechanism

SYNCHRO-SLIDE MECHANISM



GAS LIFT

By lifting the handle we unlock the gas column. Without weight the chair lifts up. With the user seated, the chair goes down. Once the handle is released, the gas column is blocked again.



BACKREST PRESSURE ADJUSTMENT

On the lower part of the mechanism, there is a button to adjust the tension, depending on the weight of the user. By turning the button clockwise, we make the backrest more resistant to the weight of the back. By turning the button counter-clockwise, we make the backrest less resistant to the weight of the back.



SYNCHRO-SLIDE MECHANISM



ADJUSTMENT FOR SEAT/BACKREST INCLINATION (SYNCHRO)

Lifting the lever releases the synchronization mechanism, which allows the user to change the angle of inclination of the seat and backrest synchronously when seated. By moving the lever to the lowered position, the backrest is locked in the desired position. To unlock it, lift the lever and apply weight with your back.



SEAT SLIDE ADJUSTMENT (SLIDING SYSTEM)

By lifting the lever, and keeping it raised, we release the seat, being able to move it forward or backward. Once in the desired position, we release the lever, leaving the seat blocked.

SYNCHRO MECHANISM





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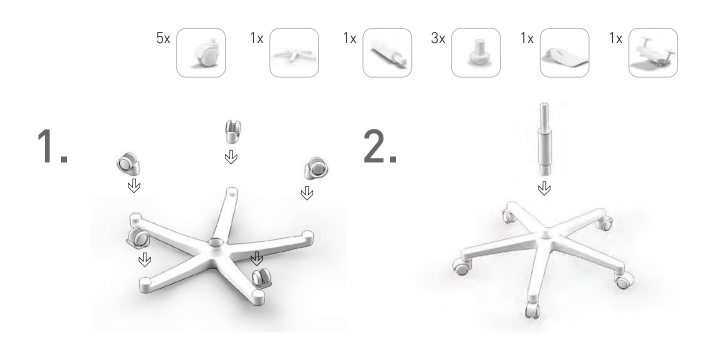


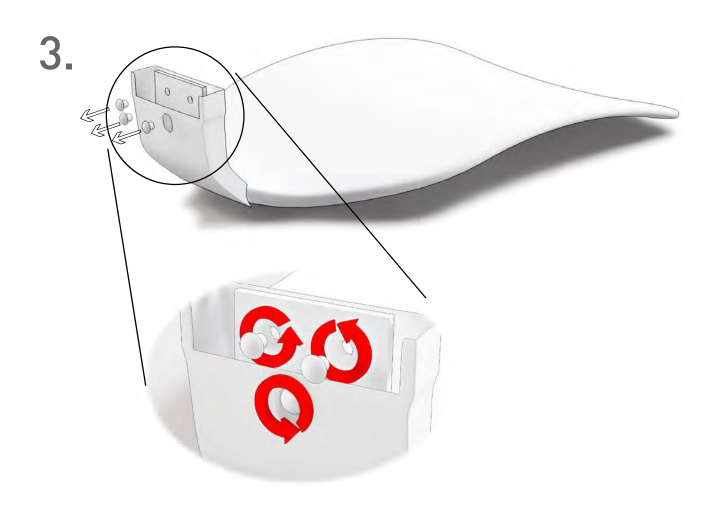
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FOXPro **ASSEMBLY INSTRUCTIONS**







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