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BACKREST ADJUSTABLE IN HEIGHT SYNCHRO-SLIDE

XL+

MECHANISM

MADE IN THE EUROPEAN UNION

A highly functional directional chair. Enveloping, sinuous, efficient and extremely comfortable. An infinite choice of combinations and finishes to find the perfect posture. Its new seat with viscoelastic base gives it a unique and exclusive comfort.



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01. Backrest

Adjustable in height. Structure made of 15 mm thick beech plywood (MQ cert. 07-175), covered with fireproof injected foam (UNE EN 1021-2/06 / BS-5852/06) of high density expanded polyurethane of 60 kg/m³ (EN ISO 845).

02. Seat

Seat exterior in black injected polypropylene plastic, 100% recyclable. Optional fireproof treatment (UNE 23727/90 / UNE 23721/90 / UNE 23724). Beech plywood interior (MQ cert. 07-175), covered with 60 kg/m³ high density expanded polyurethane fireproof foam (EN ISO 845).

Seat made by double density foam injection and combined double and simple flange stitching.

It is equipped with a seat adjustment system that works independently of the mechanism.



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 70 cm diameter (ANSI-BIFMA X5.1-2011/7). This model comes with double Desmopan rubber wheels 65 mm diameter with chrome finish.

- Black nylon base of 68 cm diameter. This model comes with double Desmopan rubberized nylon wheels of 65 mm diameter.

- 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.



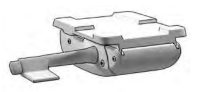
03.

5-position synchro mechanism (BS 5459 part 2/00 A.5.5 / ANSI BIFMA x5.1-2011/5/6/10)

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.

Characteristics of this system are the following:

- Up to 20° of backrest inclination, with 5 locking positions by button.
- Up to 6° of seat inclination, which is the working position 0°.
- Self-weighing function from 65 to 150 kg.





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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.



-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.

Height adjustment 7 cm, with 6 locking positions.
Armrest depth adjustment, 3 cm in each direction.
Rotation of the armrest, 30° maximum in each direction.

4. width adjustment between the armrests, up to 3 cm in each direction.

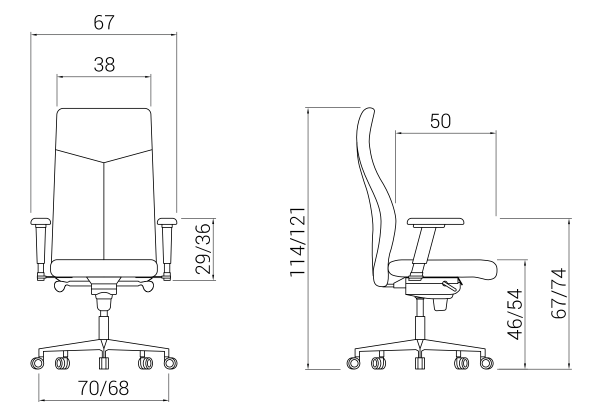


-BR24: Fixed, in aluminum injection. Armrests in black polypropylene.











XL+ SUSTAINABLE

RECYCLABLE



- ✓ 100% recyclable cardboard packaging, made from 90% recycled materials.
- ✓ Dileoffice is certified according to ISO 9001:2015, 14001:2015 and 14006:2020. All phases of the production process, from the receipt of components to the delivery of the finished product, are meticulously managed to minimise the impact on the environment.
- ✓ Dileoffice chairs are assessed by AIDIMEE to certify the compliance of each product with UNE EN standards.
- ✓ If it is necessary to replace the entire chair or any of its parts, the end customer will be informed of the recycling management of each element according to the composition of the materials.
- Transport is carried out by scheduled routes, giving priority to fuel savings. We use our own transport trucks, always trying to use the maximum volume, and minimising the volume in the packaging.

DILE Ergonomics

Min distance 55 cm

20°

GOOD POSTURE IS ESSENTIAL TO AVOID HEALTH PROBLEMS

01.

THE INCLINATION OF THE SEAT AND THE BACKREST A synchronized movement of the seat and backrest, configure a very successful solution for long working or study days.

02.

LUMBAR ADJUSTMENT The backrest must provide good support for the entire back and be adapted to the lumbar part. The lumbar adjustment mechanism allows the curvature of the chair to be adjusted according to the curvature of the user's back for better support.

03.

ADJUSTABLE ARMRESTS The forearms should be parallel to the work surface and form a right angle with the arm.

04.

THE STRENGTH OF THE SEAT The seat must offer firmness and adaptation to the user's physiognomy.

05.

CHAIR HEIGHT ADJUSTMENT The possibility of adjusting the height allows for the correct posture, with the feet comfortably resting on the floor and the legs in a horizontal position. **07.** Fabric

Depending on the area of use and climate, one fabric or another should be chosen.

06.

BASES The base of the chair should have 5 points of support for the wheels on the ground, to facilitate their movement with minimal effort.

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



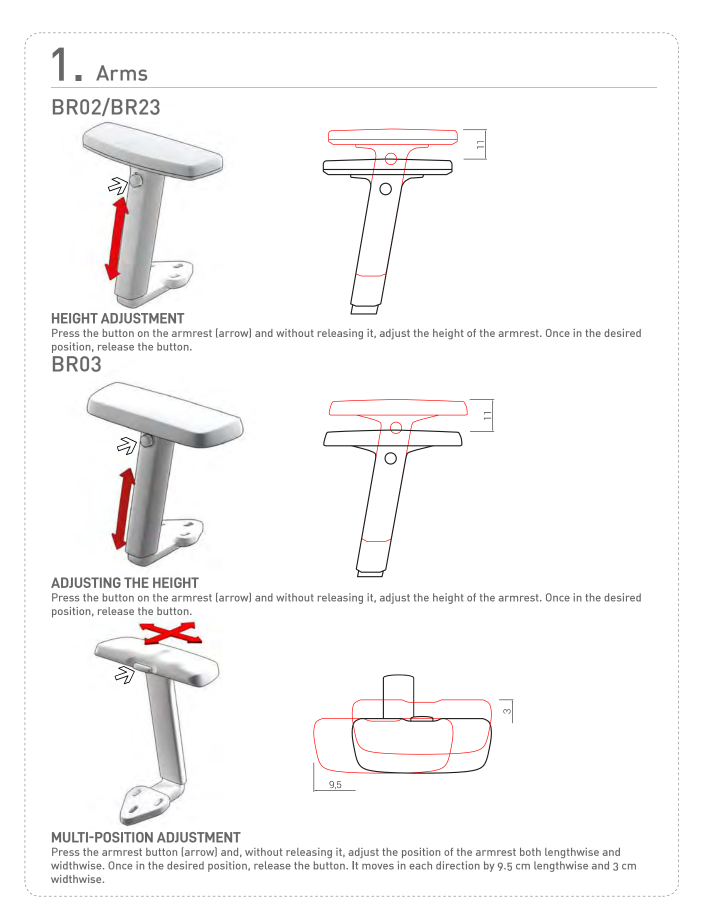
 $\underset{\text{FINISHES}}{\text{XL}+}$

01 BALI (G01)	P6	P8	P20	P21	P22	P28	P29	P30
02 POLYESTER (Go1)	C1	C2	C5	C7	C8	C10	C14	C17
03 GOYA (Go1)	D1	D3	D6	D8	D9	D10	D11	D12
04 TOUCH LEATHER (G01)	R1	R2	R3	R4 R	5 R6	R7	R8	R9
05 COMBI (G01)	B1	B2	B3	B4	B5	B6	B7	B8
06 OCEAN (G02)	G2	G3	G4	G5	G7	G8	G10	G12
07 ELASTIKA FR (G02)	12	13	14	17	I10	I11	I12	114
08 ORUGA (G02)	02	04	05		10	011	012	015
09 NILO (G02)	NL1	NL7	NL9	NL12	NL15	NL33	NL39	NL43
10 MADISON (G02)	MA1	MA3	MA4	MA6	MA12	MA17	MA19	MA20
11 TONAL (G02)	TO1	TO2	T03	T04	T05	T06	T07	T08
12 ONE (G02)	ON1	ON2	ON3	0N4	0N5	ON6	0N7	ON8
13 VALENCIA (G03)	VA5	VA6	VA11	VA14	VA15	VA16	VA21	VA22
14 DEKORA (G03)	DE1	DE2	DE3	DE4	DE5	DE6	DE7	DE8
15 FELICITY (G03)	FE1	FE2	FE3	FE4	FE5	FE6	FE7	FE8
16 LEATHER (G04)	F1	F2	F3	F 6	F8	F14	F18	F20

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$\underset{\text{instructions for use}}{\text{XL}+}$

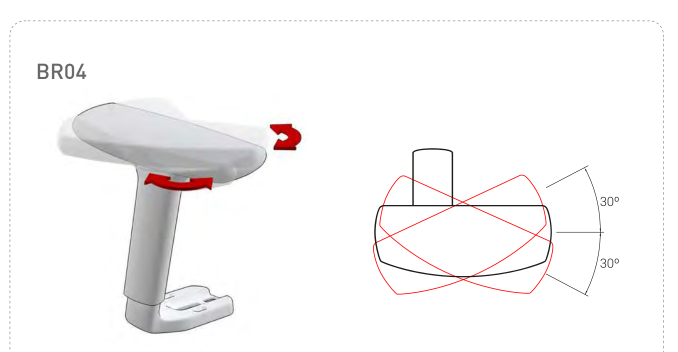




$\underset{\text{instructions for use}}{\text{XL}+}$

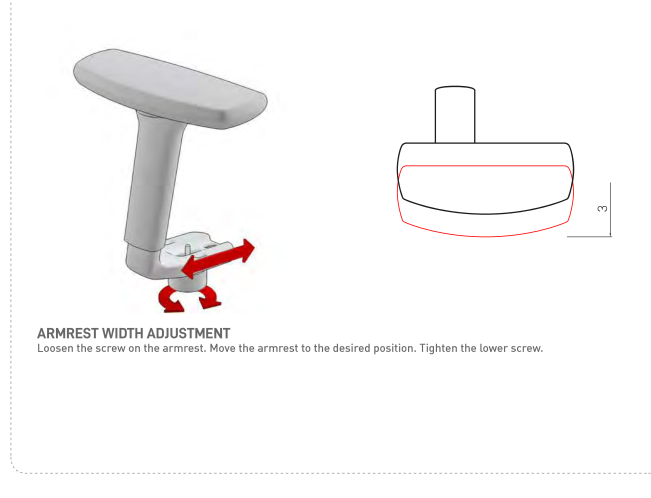






ARMREST ROTATION

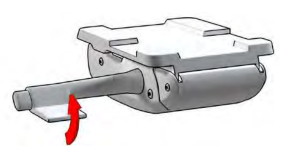
By pressing firmly on the armrest, a force is produced by turning the armrest inward or outward until it is in the desired position.





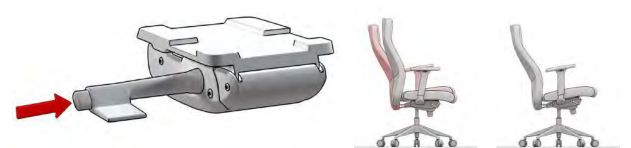
$\chi \slashed{L+}$ instructions for use

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.



ADJUSTMENT FOR SEAT/BACKREST INCLINATION (SYNCHRO)

At the end of the gas lift handle there is a button. By pressing it, we release the synchro device, which allows, with the user seated, to modify the angle of the seat and backrest inclination in a synchronized way. By releasing the button, the seat and backrest are fixed in the desired position. To unlock it, press the button and use your back to exert weight.

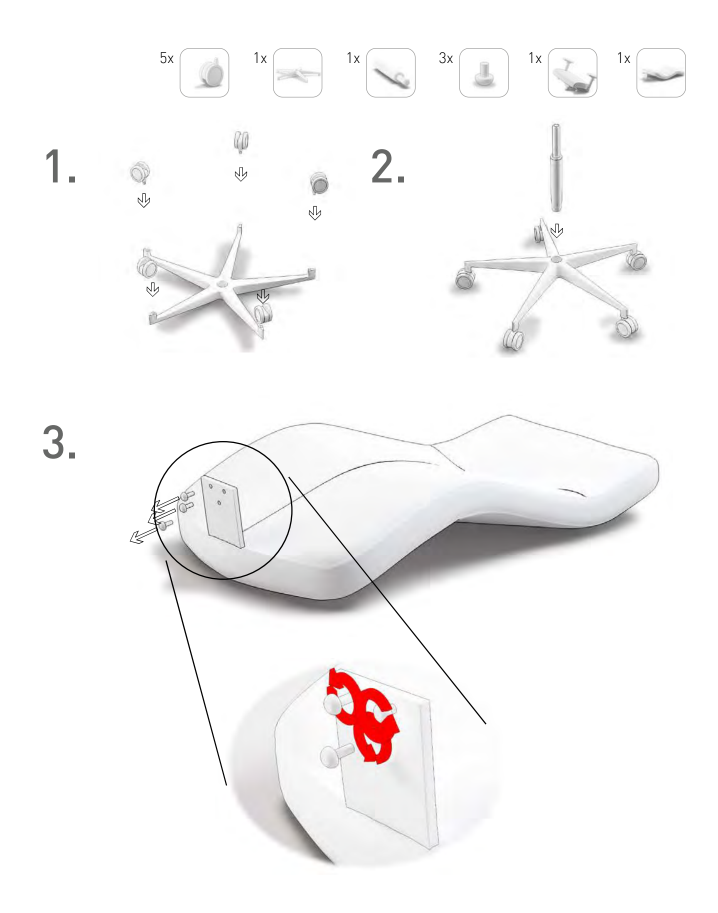


ADJUSTING THE SLIDING OF THE SEAT (SLIDING SYSTEM)

There is a button on the lower right side of the seat. Pressing it upward releases the seat slider. Once it has been moved to the desired position, we release the button, establishing the position of the seat.

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$\underset{\text{assembly instructions}}{X } \bot +$





$\underset{\text{assembly instructions}}{X } \bot +$

