

EM 59 Evo - Task chair



### **TECHNICAL DETAILS**

backrest

in nylon with CFC-free polyurethane foam padding. Sheet steel backrest-seat connection with up/down backrest height adjustment system (80 mm). Independent lumbar support adjustment system (100 mm), black polypropylene rear back cover. Available with high and low backrest.



seat

glass fiber loaded nylon seat, anatomically shaped, CFC-free polyurethane foam padding. Integrated seat depth adjustment (60 mm) ensuring an adequate support for people of different heights and build. The seat can slide forward and backward to change the thigh support base as desired, providing a dynamic alignment of the position of the legs



armrestsadjustable 2D: (height 100 mm, width 38 mm) in soft touch black nylon.adjustable 4D: (height 100 mm, width 38 mm, depth 50 mm, rotation 30° rh/lh) in soft touch black nylon.adjustable 3D:<br/>aluminium support.

<u>adjustable 4D:</u> (height 90 mm, depth 40 mm, width 35 mm, rotation 10° right/left) in black soft-touch nylon with aluminium support.



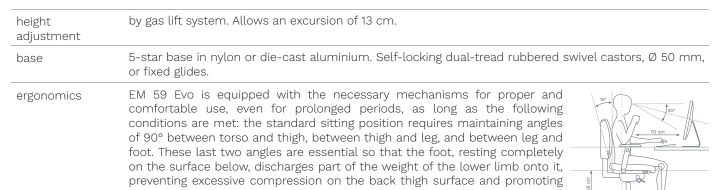
device

synchronised adjustable in 5 positions with backrest's tension adjustment according to the user's weight. This mechanism dynamically follows all the user's body, seat and backrest tilt together, relieving tension on the dorsal muscles. The movement tension is adjustable, adapting to the user's body shapes and preferences. The correct seat/backrest tilt angle ensures proper blood flow while reducing the feeling of heaviness in the lower limbs. A soft release system allows the user to control the movement of the backrest when released.



height of the seat

adjusting spring tension







Connect T6G0 T6V6		T6G1 T6B6		T6G2 T6NE		T6R0		T6R1		T6R2		T6V5	
Rivet T7B1		T7B4 T7V0		T7B2 T7V5		T7R6 T7V4		T7R0 T7V3		T7R1 T7G3		T7R2 T7G1	
T7G4	Ŏ	T7G7											
T8R0 T8V5 T8G6		T8R1 T8V6 T8NE		T8R2 T8V0		T8R3 T8G1		T8R9 T8G4		T8V8 T8BA	•	T8V2 T8BB	
Go Check T9B7	•	T9B8 T9V3		Т9В9 Т9G0	<b>()</b>	T9R5 T9G2	<b>)</b>	T9R6 T9G4	۲	T9R7	۲	T9V0	
Rondo ROM3		ROB4 ROM3	•	ROR1 ROV1	•	RORO ROV3		ROR4 RONE		ROMO		R0G2	
Cat.G Focus													
R9MB R9R1 R9B2		R9M8 R9R0 R9M0	•	R9M6 R9V3	•	R9MA R9V2		R9M4 R9B1	•	R9M3 R9M2		R9R3 R9G0	
Focus Melar R8M4 R8B2	nge	R8M6 R8B1	•	R8R1 R8M5		R8V3 R8R4		R8V7 R8M0		R8G9 R8M1		R8G0 R8G3	
<b>R8G4</b>		R8G5											

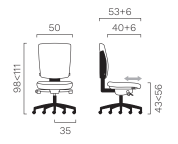
#### ABACUS

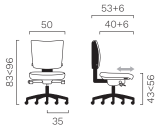
#### Without armrests

High backrest. Synchronised device adjustable in 5 positions. Low backrest. Synchronised device adjustable in 5 positions.

Synchronised device adjustable in 5 positions.

Synchronised device adjustable in 5 positions.

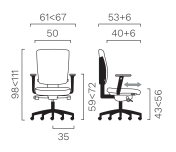


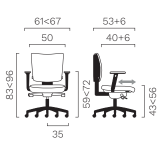


### 2D adjustable armrests in black nylon

High backrest.

Synchronised device adjustable in 5 positions.



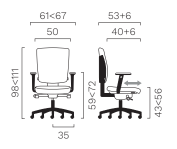


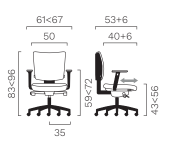
Low backrest.

Low backrest.

## 3D adjustable armrests in black nylon with aluminium support

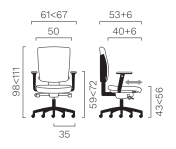
High backrest. Synchronised device adjustable in 5 positions.





# 4D adjustable armrests in black nylon / 4D adjustable armrests in black nylon with aluminium support

High backrest. Synchronised device adjustable in 5 positions.



Low backrest. Synchronised device adjustable in 5 positions.

