MOTTARELLA



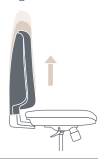
Mottarella White - Task chair



TECHNICAL DETAILS

backrest

in nylon with CFC-free polyurethane foam padding, white polypropylene rear back cover. The backrest is equipped with a height adjustment system (60 mm). This system allows you to adjust the height of the backrest to ensure adequate lumbar support, protecting the intervertebral discs and the spine. The backrest can be adjusted with a high level of accuracy. Nylon seat/backrest connection. Available with high backrest.



seat

in plastic, polyurethane foam padding with anatomical shape, white polypropylene underseat.

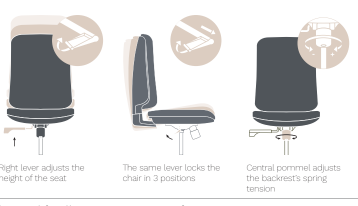
armrests

1D adjustable: (height 60 mm) in white nylon with black soft touch arm pad.



device

synchronised lockable in 3 positions with frontal adjustment of the backrest resistance in relation to the user's weight and anti-shock backrest release system. This mechanism dynamically follows all the natural movements of 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 shape and preferences. The correct seat/back tilt angle ensures proper blood fl ow 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.



	t [
	Right lever adjusts the height of the seat	The same leve chair in 3 posi		Central pommel a the backrest's spr tension			
height adjustment	by gas lift. Allows an excursion of 13 cm.						
base	<u>5-star base</u> in black nylon or die-cast aluminium. Self-locking dual-tread rubbered swivel castors, Ø 50 mm.						
ergonomics	Mottarella is equipped with the necessary mechanisms for correct and comfortable use, even for prolonged periods, provided that the following conditions are met: the standard sitting position requires the maintenance of angles of 90° between the torso and thigh, between the thigh and leg and between the leg and foot. These last two angles are essential so that the foot, resting completely on the underlying surface, can unload part of the weight of the lower limb onto it, avoiding excessive compression on the posterior surface of the thigh and favouring the return of the blood circulating in the leg veins towards the heart.						
base finishes	Polished alum	ninium	Black nylon	١			
fabrics	Cat. B Bondai TBB2 TBMN TBM1 Cat. H Madrid 3D T3M0 Boss FR (eco-leath T4BI T4M0 T4R0 Cat. D King Flex XFML XFZC XFVO	TBB1 TBR3 TBBE T3V0 ner) T4M5 T4M1 T4B0 XFB2 XFM0 XFB0	TBB6 TBR0 TBGC T3V2 T4M8 T4M2 T4B1 XFAZ XFS2 XFGC	TBB4 TBV1 TBAV T3B2 T4M6 T4V0 T4V4 XFH6 XFYD XFGS	TBV2 TBV4 TBG0 T3V4 T4M4 T4G0 T4V1 XFB4 XFYS XFJ1	TBR2 TBV0 TBZ0 T3M3 T4M7 T4G1 T4NE XFBX XFV1 XFM1	TBR1 TBB0 T3B3 T4M3 T4R1 XFRM XFVM XFCD
	XFZ0				•	•	•



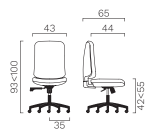




ABACUS

Synchronised lockable in 3 positions

Without armrests.



With 1D adjustable armrests.

