MAX







TECHNICAL DETAILS

backrest	made of fire-retardant, flexible, cold-foamed polyurethane with steel insert. Equipped with a height-adjustable sliding lumbar support (70 mm). Available with high and medium backrest.										
seat	wooden seat padde	wooden seat padded with fire-retardant polyurethane foam.									
armrests	- in die-cast aluminium with upholstered elbow-rests in the same colour as the seat.										
	- <u>entirely upholstered</u> with polyurethane foam padding and steel insert.										
device	synchronised seat/backrest device lockable in 4 positions with lateral adjustment of the backrest's tension according to the user's weight. Tilting agles: backrest 25°, seat 16°. This device dynamically follows all the natural movements of the user's body; seat and backrest tilt together, relieving tension on the dorsal muscles. The movement's tension is adjustable, adapting to the user's body shape and preferences. The correct seat/back 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.										
	Left-hand lever locks the seat in 4 positions	Right lever adjusts the height of the seat	Final right-hand handle adjusts the backrest's spring tension	Backrest handle adjusts the lumbar support							

height adjustment with gas lift system, which allows a 10 cm excursion.

base <u>5-star base</u> in polished aluminium. Self-locking, dual-tread, rubbered, swivel castors (Ø 65 mm).

ergonomics

Max is equipped with the necessary mechanisms for proper and comfortable use, even for prolonged periods, as long as the following conditions are met: the standard sitting position requires maintaining angles of 90° between torso and thigh, between thigh and leg, and between leg and foot.

These last two angles are essential so that the foot, resting completely on the surface below, discharges part of the weight of the lower limb onto it, preventing excessive compression on the back thigh surface and promoting blood circulation to the heart.



base finishes	Polished a	aluminium					
armrests and elbow-rests finishes	Polished a	aluminium	Upholste	ered			
fabrics	Cat.D						
	Skill (eco-leath	ner) PGTR	PGCD	PGTA	PGR1	PGCG	PGBZ
	PGGB	PGVC	PGM2	PGNE	PGRI	FGCG	FGBZ
	Таав	Tavo	T GIVIZ	Talve			
	Cat. F Step						
	STX2	STZ9	STSB	STE1	STBS	STVU	STE4
	STE3	STE2	STNE				
	Chili						
	SOG6	S0G2	SOG3	SOM3	SOV2	SORO	SOR4
	SORA	SOR7	SOR2	SOB9	SOB8	SOV5	SOV6
	SOV7	SONE					
		_					
	Stromboli S8G0	S8M1	S8R1	S8R3	S8R2	S8B3	S8B2
	S8B0	S8V2	S8NE				
	Silvertex SBR7	SBV1	SBR3	SBR4	SBR5	SBR6	SBB7
	SBB3	SBB6	SBG1	SBBI	SBM2	SBV4	SBV6
	SBV3	SBG6	obd.	000.	OB.III.E	9311	03.0
	Valencia SWR6	SWBI	SWV7	SWRA	SWR8	SWR3	SWR2
	SWB8	SWG4	SWB9	SWB2	SWM6	SWG0	SWG8
	SWG7	SWG1	OWBO	OWBZ	SVVIVIO	owao	Swad
	Jet JTW2	JTW3	JTH2	JTGM	JTYF	JT1R	JTRG
	JT01	JTR1	JTVM	JT07	JTVI	JTG3	JTV7
	JTC1	JTV8	JTB3	JTZ6	JTM2	JTZ0	0111
			3150	3120	- 0 TIVIZ	3120	
	Magnum (eco-		TEDO	TEDO	TEDE	TED 4	TEDO
	T5G7	T5B0 T5G1	T5B6	T5B2	T5B5	T5R4 T5M3	T5R6
	T5NE	1561	OIVICI	CINICI	1004	151/13	1508
	IJINE						



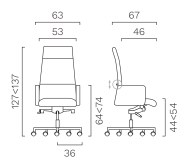


ABACUS

Executive

High backrest. Synchronised seat/backrest device lockable in 4 positions.

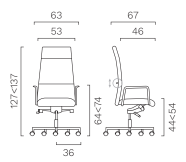
Padded and upholstered armrests.



High backrest.

Synchronised seat/backrest device lockable in 4 positions.

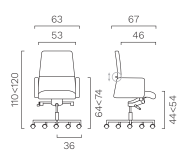
Aluminium armrests with upholstered elbow-rests.



Medium backrest.

Synchronised seat/backrest device lockable in 4 positions.

Padded and upholstered armrests.



Medium backrest.

Synchronised seat/backrest device lockable in 4 positions.

Aluminium armrests with upholstered elbow-rests.

