DEVA



Executive chair



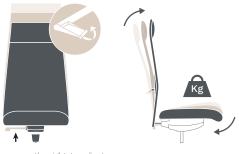
TECHNICAL DETAILS

backrest	available in a high version and in the following configurations: <u>Mesh</u> : tubular steel backrest covered with visible stretch mesh. <u>Fabric</u> : padded in polyurethane foam and upholstered in fabric, eco-leather or leather. All types of backrests are equipped with a height-adjustable lumbar support (70 mm), that allow customisation of the contact between the backrest and the user's back, particularly in the lower bac area, following the natural curves of the spine.						
seat	12 mm-thick beech plywood with polyurethane foam padding.						
armrests	- <u>2D adjustable</u> (height 90 mm, depth 40 mm) in soft touch nylon with a black plastic finish.						
	- <u>3D adjustable</u> (height 90 mm, depth 40 mm and rotation +/- 10°) in soft touch nylon, with aluminium support.						

device

6

synchronised self-calibrating device with 3-position adjustment (tilting angles: position 0: 0,4° backrest, 1,5° seat; position 1: 7,9° backrest, 0,76° seat; position 2: 16,9° backrest; 3,3° seat) and anti-shock backrest release system. This mechanism allows automatic adaptation to the weight of the user without requiring any operation. The backrest tilt resistance is directly proportional to the weight exerted on the seat.



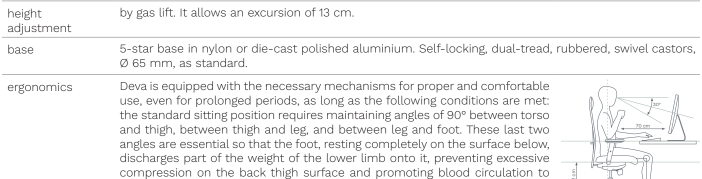
Lever on the right, to adjust the seat height

the heart.

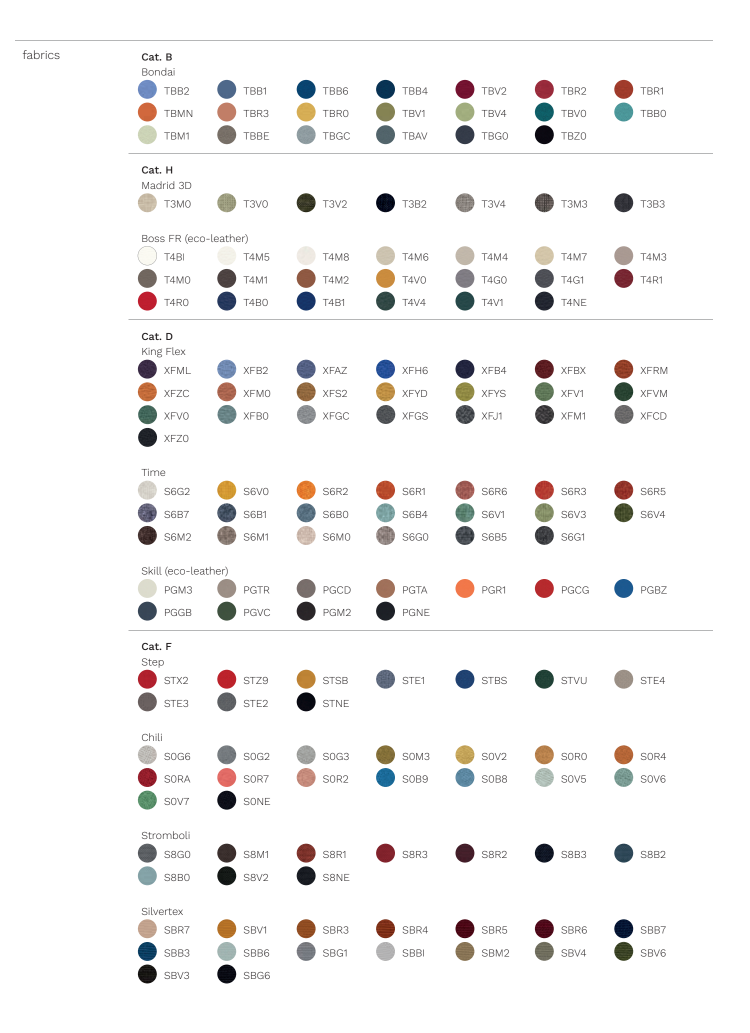
device

synchronised self-calibrating device with 3-position adjustment with seat depth adjustment (70 mm) (tilting angles: position 0: 0,4° backrest, 1,5° seat; position 1: 7,9° backrest, 0,76° seat; position 2: 16,9° backrest; 3,3° seat) and anti-shock backrest release system. This mechanism allows automatic adaptation to the weight of the user without requiring any operation. The backrest tilt resistance is directly proportional to the weight exerted on the seat. The seat depth adjustment ensures an adequate support surface for people of different heights and builds. By sliding the seat backwards and forwards, the thigh support base can be changed at will, providing a dynamic adjustment of the leg position.









Valencia						
SWR6	SWBI	SWV7	SWRA	SWR8	SWR3	SWR2
SWB8	SWG4	SWB9	SWB2	SWM6	SWG0	SWG8
SWG7	SWG1					
Jet JTW2	JTW3	JTH2	🔵 ЈТСМ	JTYF	JT1R	JTRG
JT01	JTR1	JTVM	JT07	JTVI	JTG3	JTV7
JTC1	JTV8	JTB3	JTZ6	JTM2	JTZ0	JIVI
JICI	J108	J183	J120	JTIM2	5120	
Magnum (eco- T5G7	-leather) T5B0	т5в6	т5в2	Т5В5	5R4	T5R6
т5V3	T5G1	т5М6	т5М5	T5G4	т5МЗ	T5V8
T5NE	1301	- TSIMO	131013	1304		1308
Connect						
T6G0	T6G1	T6G2	T6R0	T6R1	T6R2	т6V5
т6V6	🔵 т6в6	T6NE		•	•	
Rivet	•		•		•	
💮 Т7В1	🖤 т7в4	💮 т7в2	💮 T7R6	T7R0	💮 T7R1	💮 T7R2
T7R3	💮 т7v0	💮 т7V5	т7V4	💮 т7V3	💮 т7G3	💮 T7G1
🛑 T7G4	🌑 т7G7					
Era						
T8R0	T8R1	T8R2	T8R3	T8R9	твvв	T8V2
T8V5	T8V6	T8V0	T8G1	T8G4	T8BA	т8вв
T8G6	T8NE					
Go Check T9B7	🔵 т9в8	🌑 тэвэ	T9R5	T9R6	T9R7	💓 тэvo
					I JRI	1900
🍏 T9V2	1 9V3	🆤 T9G0	T 9G2	T9G4		
Rondo ROB3	ROB4	ROR1	RORO	ROR4	🔵 комо	R0G2
ROGO	ROM3	ROV1	ROV3	RONE		•
Cat. R						
Disco Coex		D4V0	D41/0	Dalla	DID0	DID0
R1R0	R1V1	R1V0	R1V3	R1M4	R1B0	R1B3
R1G0	R1G1	R1G2				
Cat. G Remix 3	_					_
RIO3	RIRB			RIBR	RIO1	RIMC
RITA	RIBE	RIEC	RIH2	RIGC	RILV	RIB4
RIA4	RIB1	RIV4	RIGB	RIG2	RIR2	RIV1
RIO4	RIYE	RIV3	RIGR			
Morph						
R3B0	R3M0	R3R1	R3R2	R3R4	R3B2	R3V5
R3V3	🔛 R3V1	R3G2				

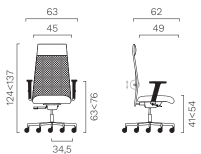


ABACUS

Mesh Executive

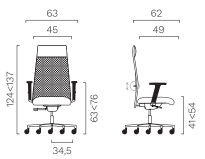
3-position synchronised self-calibrating device.





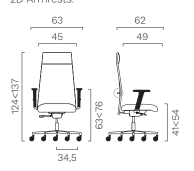
3-position synchronised self-calibrating device.

3D Armrests.

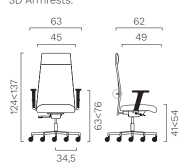


Fabric Executive

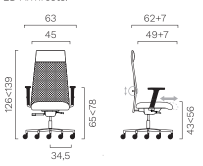
3-position synchronised self-calibrating device. 2D Armrests.



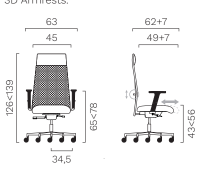
3-position synchronised self-calibrating device. 3D Armrests.



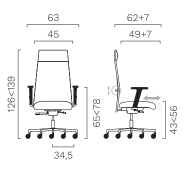
3-position synchronised self-calibrating device + seat depth adjustment. 2D Armrests.



3-position synchronised self-calibrating device + seat depth adjustment. 3D Armrests.



3-position synchronised self-calibrating device + seat depth adjustment. 2D Armrests.



3-position synchronised self-calibrating device + seat depth adjustment. 3D Armrests.

