

Synchro ATOM New mechanism

Synchro ATOM

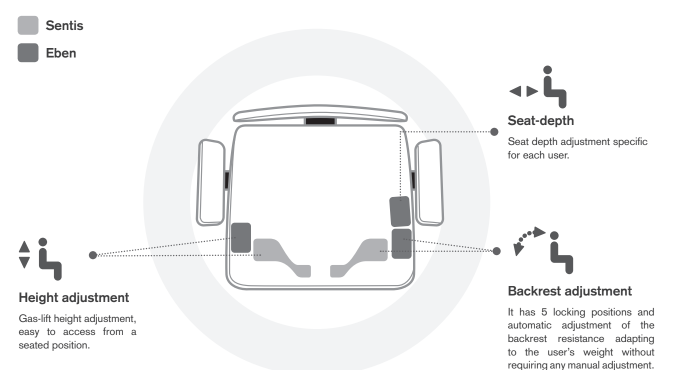
Next-generation, synchronised-effect mechanism that combines the most sought-after features in a modern mechanism: comfort and ease of use. In order to meet the demand for comfort, Forma 5 has further developed the kinematics of a synchronised mechanism including patented innovations.

Ease of use was established as an essential requirement when it came to setting the design parameters: the aim was to get away from the idea of "sitting machines".

The result of this is a mechanism in which the levers and activation systems have been pared down to the essentials without compromising the chair's features.

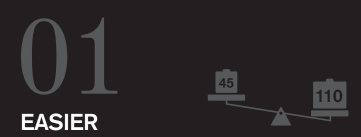


ADJUSTMENT OPTIONS



Selling points of the Atom mechanism

With the Atom synchronised mechanism, Forma 5 aims to offer office chair users a seating solution that provides maximum comfort with minimum complexity.

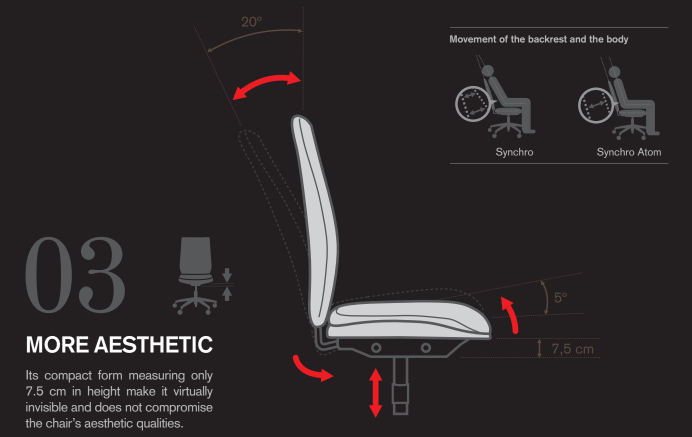


It automatically adapts the firmness of the mechanism to the user's weight, avoiding tricky adjustments that users often do not know how to handle. It offers ideal operation in users weighing between 45 and 110 kg and is perfect for those cases where several people share the use of the chair.

User weight	Synchro	55 - 105 kg
	Synchro Atom	45 - 110 kg

MORE COMFORTABLE

Its patented kinematics using an innovative system of rollers creates a rotation movement of the backrest in relation to the seat which locates its centre of rotation above the seat's surface, close to the user's hips, thereby ensuring perfect support during the reclining movement. The back never loses contact with the back support or suffers the uncomfortable "shirt effect".



SERIES AVAILABLE



CERTIFIED ACCORDING TO

ANSI / BIFMA X5.1-2002 General- Purpose Office Chairs - Tests Tilt Mechanism Test- Cyclic (Clause 10)

Acueducto 12-14, Pol. Ind. Ctra. de la Isla 41703 Dos Hermanas, Sevilla - Spain T +34 954 931 980 F +34 954 930 058 info@forma5.com www.forma5.com

London Showroom 14-18 Old Street - London - EC1V 9BH T +44 (0)20 7490 8421 F +44 (0)20 7490 2363

OFFICE SOLUTIONS