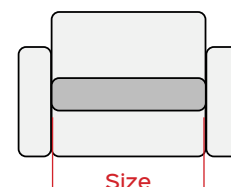
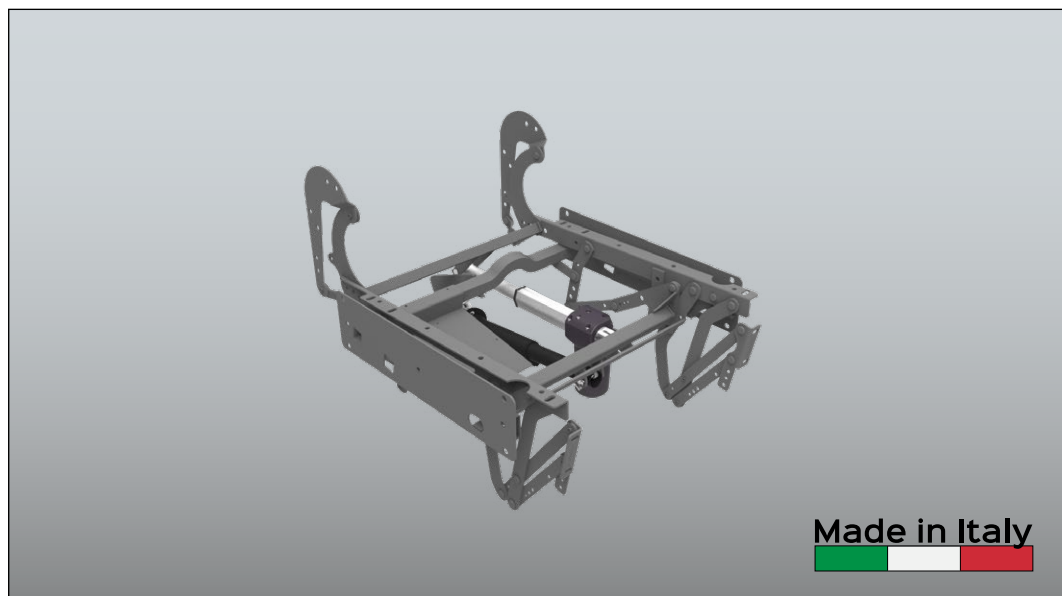


LEVANTE

CLASSIC STD M2

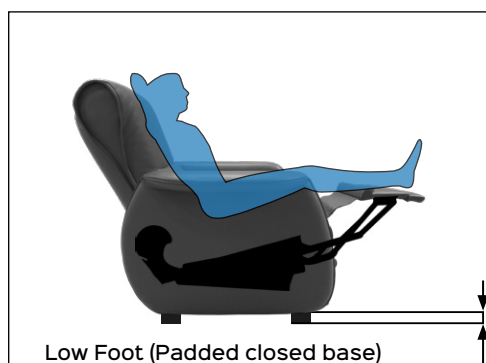
Code PE07359-IT-GP



 Motorized	 15kg +/- 1 kg	 Armchair	 MAX 170kg 380lbs Maximum capacity	 Cycles: 30.000	2 YEARS Mechanism 2 YEARS Actuator Warranty
--	--	---	---	---	---

Standard sizes (mm)

520



Positions:



Closed



TV









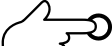










Full Relax

Benefit: The KEYMOTION mechanisms are built entirely in Italy, from the raw material, to the processing, up to the final assembly and testing. The products are carefully checked before being shipped. This mechanism is designed to ensure high lifting performance and comfort, facilitating the everyday life of the most needy user. Two motors regulate the different

positions: closed, TV and full relax. The first actuator extends the footboard by doing a slight tilting action to the seat and backrest; the second actuator instead reclines the backrest until you reach the Full Relax position. LEVANTE CLASSIC STD M2 has been designed to create padded CLOSED BASE (low foot).

Optional

SOME ACCESSORIES	 HEADREST & RATCHETS	 DOUBLE FOOTBOARD	ELECTRIC KIT	 ACTUATORS	CONTROL SYSTEM	 BUILT IN SWITCHES	 CONTROL PLATES
	 CARTER	 FINISHES		 PLUGS & CABLE EXTENSIONS		 TOUCH SENSOR	 WIRED/ WIRELESS REMOTES
	 SEAT AND FOOTREST FRAME	 DORSAL		 POWER SUPPLY & BATTERY PACKS		 SMARTPHONE CONTROL SYSTEM	
	 KINETIC	 ARMREST	 CONNECTOR				

Keymotion by motionitalia Design and quality Made in Italy

Business Unit Lucrezia: Via Enzo Ferrari 7, 61030 Lucrezia (PU) Tel. +39 0721 170 74 54 www.key-motion.it

Headquarters: via Navicella 26, 47122 Forlì (FC) Tel. +39 0543 77 47 68 Fax. +39 0543 79 84 09 www.motionitalia.com info@motionitalia.com

The producer reserves the right to modify, at any moment and without notice, the technical specification of its products