SPLINT



DESIGN IN MOVIMENTO

WIRED	Description	CODE Remote control	CODE Control box
	① ② TWO BUTTONS 1: Relax position opening 2: Relax position closing, lift function	MOEC2978	/
	FOUR BUTTONS 1: Footrest opening2: Footrest closing, lift function3: Backrest opening4: Backrest closing	MOEC5296	/
ی ایے الج الج	SIX BUTTONS 1: Footrest opening 3 4	MOECCO06487	MOECCO5473
	 3: Backrest opening 4: Backrest closing 5: Dorsal opening 6: Dorsal closing 	MOECCO8754	/
	EIGHT BUTTONS 1: Memory 2: Memory 3: Reset (closed position) 4: Mechanism lock system 5: Backrest opening 6: Backrest closing 7: Headrest closing 8: Headrest closing	MOECCO5362	MOECCO2792

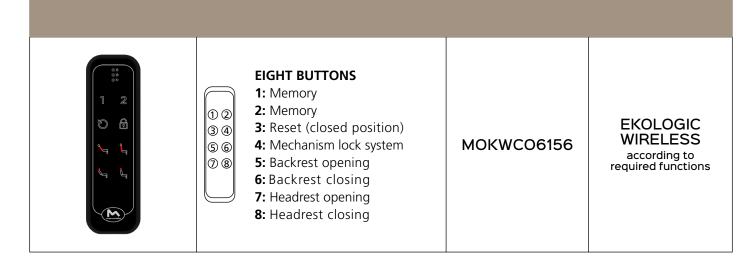
WIRED	Description	CODE Remote control	CODE Control box
	EIGHT BUTTONS 1: Memory 2: Warming 3: Reset (closed position) 4: Mechanism lock system 5: Relax position opening 6: Relax position closing 7: Headrest opening 8: Headrest closing	MOECCO5363	EKOLOGIC M3 DOUBLE ENCODER
	EIGHT BUTTONS 1: Memory 2: Warming 3: Reset (closed position) 4: Mechanism lock system 5: Footrest opening 6: Footrest closing, lift function 7: Backrest opening 8: Backrest closing	MOECCO5364	EKOLOGIC M3 DOUBLE ENCODER
	EIGHT BUTTONS 1: Memory 2: Memory 3: Reset (closed position) 4: Warming 5: Footrest opening 6: Footrest closing, lift function 7: Backrest opening 8: Backrest closing	MOECCO5366	EKOLOGIC M3 DOUBLE ENCODER
	EIGHT BUTTONS 1: Reset (closed position) 2: Mechanism lock system 3: Footrest opening 4: Footrest closing, lift function 5: Dorsal opening 6: Dorsal closing 7: Headrest opening 8: Headrest closing	MOECCO6176	MOECCO6114

WIRED	Description	CODE Remote control	CODE Control box
	EIGHT BUTTONS 1: Memory 2: Memory 3: Reset (closed position) 4: Massage 5: Footrest opening 6: Footrest closing 7: Backrest opening 8: Backrest closing	MOECCO06724	EKOLOGIC according to required functions
	SIX BUTTONS1: Footrest opening2: Footrest closing, lift function3: Backrest opening4: Backrest closing5: HOME (closed position)6: SOS	PR08223	/
	FOURTEEN BUTTONS1: Vibro drive 12: Vibrating motion adjustment3: Vibro drive 24: Changing vibrating sequence5: Vibro drive 36: Switching off Vibro7: Vibro drive 49: 009: 0110: Home (closed position)11: Backrest opening12: Backrest closing13: Footboard opening14: Footboard closing	MOECCOS09132	EKOLOGIC according to required functions
	FOURTEEN BUTTONS 1: Footrest opening 2: Footrest closing 3: Backrest opening 4: Backrest closing 5: Headrest closing 7: Lift function 8: Lift closing 9: Tilting opening 10: Tilting closing 11: Wheel lift 12: Descent of wheels 13: HOME (closing position) 14: Safety lock mechanism	MOECCOS08689	EKOLOGIC according to required functions

WIRED	Description	CODE Remote control	CODE Control box
	 TWELVE BUTTONS 1: Footrest opening 2: Footrest closing 3: Backrest opening 4: Backrest closing 5: Lift function 6: Lift closing 7: Tilting opening 8: Tilting closing 9: Wheel lift 10: Descent of wheels 11: HOME (closing position) 12: Safety lock mechanism 	MOECCOS08974	EKOLOGIC according to required functions
	 TEN BUTTONS 1: Footrest opening 2: Footrest closing 3: Backrest opening 4: Backrest closing 5: Lift function 6: Lift closing 7: Tilting opening 8: Tilting closing 9: HOME (closing position) 10: Safety lock mechanism 	MOECCOS09293	EKOLOGIC according to required functions
	EIGHT BUTTONS 1: Lift function 2: Lift closing 3: Tilting opening 4: Tilting closing 5: Backrest opening 6: Backrest closing 7: Footrest opening 8: Footrest closing	MOECCO08764	/
	 EIGHT BUTTONS 1: Headrest closing 2: Headrest opening 3: Backstest opening 3: Backrest closing 4: Backrest closing 5: Footrest closing, lift function 6: Footrest opening 7: Lumbar pressure 8: Release pressure 	MOECCO08348	/

WIRED	Description	CODE Remote control	CODE Control box
	① ② DUE TASTI 1: Relax position closing 2: Relax position opening	MOECCO09375	/
	① ② QUATTRO TASTI 1: Relax position closing 2: Relax position opening 3: Headrest closing 4: Headrest opening	MOECCO09376	/

WIRELESS	Description	CODE Remote control	CODE Control box
	 SIX BUTTONS Backrest opening 1 M1 Backrest closing 1 M1 Backrest closing 1 M1 Footrest opening 1 M2 Footrest closing 1 M2 Simultaneous opening 1/3 Simultaneous closing 2/4 	MOKWCO6054	EKOLOGIC WIRELESS according to required functions
	SIX BUTTONS 1: Mechanism lock system 2: Warming 3 @ 5 6 4: Footrest opening 4: Footrest closing, lift function 5: Backrest opening 6: Backrest closing	MOKWCO6155	EKOLOGIC WIRELESS according to required functions
	SIX BUTTONS 1: Footrest opening 2: Footrest closing, lift function 3: Backrest opening 4: Backrest closing 5: Dorsal opening 6: Dorsal closing	MOKWCO06657	EKOLOGIC WIRELESS according to required functions
	SIX BUTTONS1: Mechanism lock system3: @3: @5: @4: Footrest opening4: Footrest closing, lift function5: Backrest opening6: Backrest closing	MOKWCO06894-S01	MOKWCO06613-S03



LEGEND	
12	Memory: the memory button allows to save the ideal relax position, once it has been individuated. By simply pushing the button, the memory function will recall the saved seat position.
	Lock: if activated, the lock function prevent the mechanism to move in order to avoid accidents (especially in case of children or inexperienced user).
Ĩ	Reset: if activated, the reset button allows to close all the components of the mechanism, regardless of the initial position.
Ĵ <mark>∭</mark>	Heat: the button activates the heating of the seat, thanks to heating panels inside the upholstered seat.
8	Lift: the lift button can be used to close the footrest/backrest of the mechanism and to help users with reduced mobility in standing up easily and safely.
	Massage: the massage button when activated, thanks to a slatted movement at progressive pressure and controlled speed it transmits to the user benefits to the muscular, skeletal, circulatory and mental apparatus.
HOME	HOME: the HOME button, when pressed, returns to the closing position the various components of the mechanics in whatever position they are located.
SOS	SOS: the SOS command when activated, emits a sound, while sending a message (previously chosen by the user) to the saved numbers. The numbers and message are configured via the app.

