# KIT PRODUCT TECHNICAL DATASHEET KIT BE20/210





#### Composition KIT BE20/210

CODE	DESCRIPTION		QTY
BE20/200	Electromechanical actuator BRUSHLESS, low voltage, super intensive use, with native encoder onboard, irreversible, ideal for swing gates with leaf up to 2,8 m lenght, with mechanical stopper in opening and closing.		2
B70/2DC/BOX	Digital control 24V for 2 BRUSHLESS motor, with plastic box.		1
H93/RX22A/I	Plug-in receiver 2 channels 433,92 Mhz (500 Storable codes) for control unit series H70, B70, EDGE and CTRL.		1
SYNUS/2	Dual code transmitter (modality fixed code or rolling code), 433,92 Mhz. 2 channels, with radio for copy.		2
R90/F4ES	Pair of external photocells synchronized 24V AC/DC (max. 4 pairs).		1
FIFTHY/24	LED flashing light series FIFTHY 24V with integrated antenna.		1
R99/C/001	Signboard "Automatic Opening"		1
PRODUCT TECHNICAL	SPECIFICATIONS		
Power line supply	230V AC - 50Hz		
Motor power supply	24V		
Power rating	200W		
Frequency of use	Intensive use		
Thrust	100 - 2200N		
Operating temperature	-20 C° +55 C°		
Protection level	IP43		
Reductor Type	Irreversible		
Manoeuvre speed	1,66 cm/s		
Opening time at 90°	15-25 s	15-25 s	
Stroke	400 mm	400 mm	
Limit switch	Mechanical stopper in o	Mechanical stopper in opening and closing	

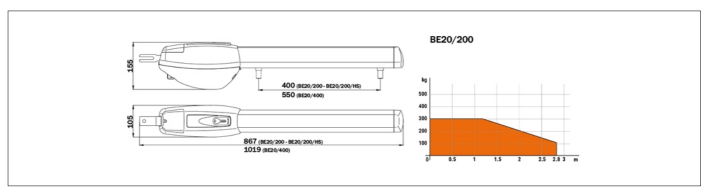


Recommended digital controllers

Encoder	Digital native encoder SENSORLESS 48 PPR	
Operating cycles per day (opening/closing - 24 hours no stop)	800	
Maximum dimension product in mm (L x W x H)	867 x 105 x 155	
Product weight packed (Kg)	20,3	
Number items per pallet	21	

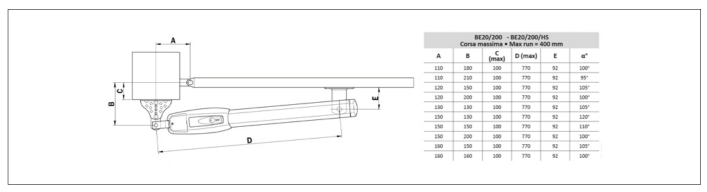


## PRODUCT DIMENSIONS AND PREPARING FOR INSTALLATION



DIMENSIONS

## PRODUCT PREPARING FOR INSTALLATION



PREDISPOSITION FOR STANDARD INSTALLATION

#### **PRODUCT ACCESSORIES**



MC781 Kit 2 mechanical stop BR20, BE20 series, R20/300MS and R20/500MS.



KT202 Short front hinge plate, to weld.



KT204 Short rear hinge plate, to weld.



KT206 Kit 3 hinge plates short, to weld.



KT206/R Kit of screw-adjustable short rear bracket and screw-welded short front bracket.