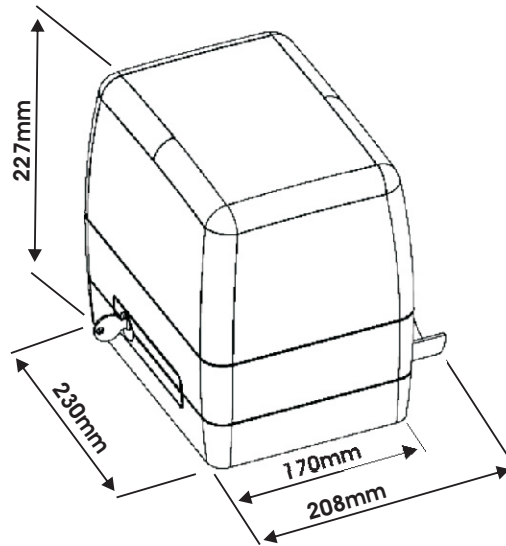




- ❖ Italian made, electro-mechanical sliding gear motor suitable for domestic use and level ground areas only
- ❖ Electro-mechanical motor reducer suitable for sliding gates with a maximum gate weight of up to 350-kgs
- ❖ This motor reducer is made of a solid aluminum pressure casting block under an 'ABS' cover. Internally there is an electric motor, a transmission system and a control unit. The reduction group works constantly with a greasy lubricating fluid
- ❖ Features include; an advanced control unit that permits several working logics, adjusting anti-crushing couple and all safety & controlling devices
- ❖ Opportunity to place a battery as back up in the event of power failure (Optional)

TECHNICAL DATA	VDS SIMPLY
Motor Supply Voltage	24 V
Power Supply	240v ac
Pinion Module	M4 - Z12
Working Temperature	-20C / +55C
Lubrication	Grease
Maximum Power	50W
Average Compsumption	3 A
Speed (per minute)	12-mtrs per min
Duty Cycle	70%
Weight	9 kg



### DIY SIMPLY KIT:

