









SNAPPER

24V *PRODUCT ALSO AVAILABLE AT 115 VAC

Electromechanical operator in 24 Vdc with encoder, for swing gates of small size and weight, for residential use.

EASY TO INSTALL

Thanks to the adjustable brackets, it is not necessary to weld. The control unit offers the complete self-learning function.

SILENT AND FAST

Made with gears in steel, bronze-aluminium and special polymers. This combination allows managing a high and adjustable speed of movement.

TECHNOLOGICAL AND SAFE

Built-in innovative encoder technology. Thanks to the GIBIDI

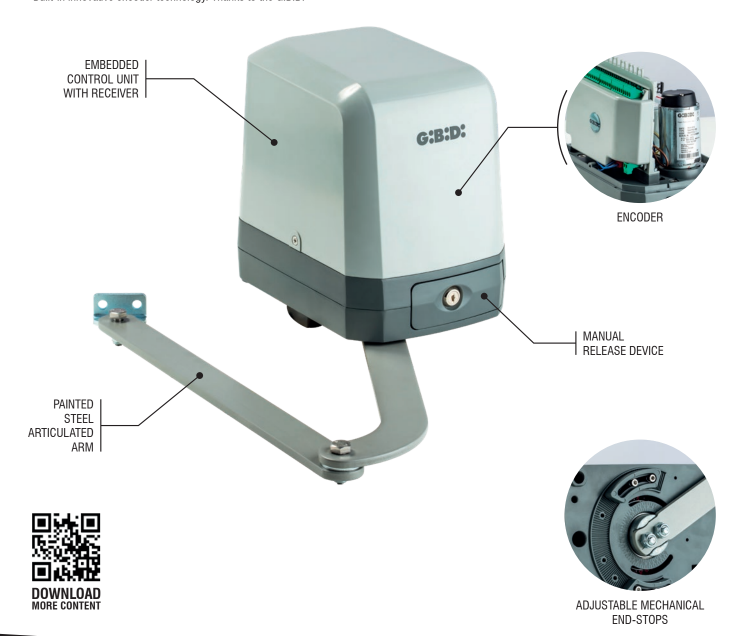
control unit provided with all the inputs for safety devices, included the encoder sensor for the adjustment of the integrated anti-crushing sensitivity it is possible to meet the highest safety level, as provided in EN 12453 standards.

DESIGN

The most compact of its category with a tapered and simple design, suitable for every kind of gate.

POWER CUT/BATTERY BACK-UP

By the use of an optional battery kit, the gates can operate during the loss of a mains power supply.







TECHNICAL FEATURES

	SNAPPER
Type of use	RESIDENTIAL
Frequency of use	INTENSIVE
Motor power supply	24Vdc
Absorbed power	100W
Protection degree	IP44
Shaft rotation speed	10°/s
Max torque	200 Nm
Adjustable force	ELECTRONIC
Adjustable speed	ELECTRONIC **
Max leaf width	2,5 m *
Operating temperature	-20°C +60°C
Encoder/limit switch	ENCODER
Type of lubrication	GREASE GBD WH-01
Weight of the unit	6 KG

In case of blind leaf or wind presence or leaf over 2.5 m, the use of the electric lock is necessary

INSTALLATION MEASURES

** By the use of the BE24 control board

