CONTROL PANELS:

p.112 p.113

AUTOMATIONS FOR SWINGING GATES LINEAR TELESCOPIC OPERATOR

personalised release key up to 3.5 m



230 Vac

- Irreversible 230 Vac electromechanical geared motor with easy access release from above
- Neat design and size, particularly suited to forged iron gates
- Easy and quick to install due to compact size and installation dimensions
- Worm protected by a scraper ring and stainless steel stem, suitable for use in dusty and sandy environments or where there are aggressive atmospheric agents.
- Available in right or left version



B.SR 9819310

Multiposition brackets for one operator BILL40M.



BILL40.CO

Telescopic stem cover accessory for models BILL40M.



DU.V96

12 Vac/dc vertical electric lock, supplied with counterplate. Permits internal/external release.



DU.V90

12 Vac/dc horizontal electric lock, supplied with counterplate. Permits internal/external release.



DU.9990

Covering plate for DU.V90.

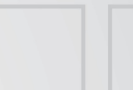


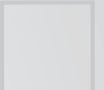
E.LOCK

230 Vac vertical electric lock, supplied with counterplate.

BILL40M AUTOMATIONS FOR SWINGING GATES







E.LOCKSE

Extended cylinder for E.LOCK electric lock. It allows to unlock gates up to 55mm-thick from the outside.



ID.TA Warning board.

System that reduces the electrical energy consumption.





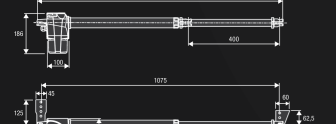
ESA BASIC



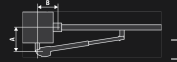




MADE IN ITALY



MEASURES



	A	В
BILL40M	100-200	100-200

■ COMPLETE KITS

KBILL40M 9592188

- 2 BILL40M 230 Vac Operators

1	HEADY 230 Vac control unit with integrated receiver
1	PUPILLA.F Pair of photocells
1	LAMPI.LED 230 Vac Led flashing light with built-in aerial
1	TOKEY Metal key selector
4	TO GOOWY 433 92 MHz Transmitter

TECHNICAL DATA BILL40M Code 9592124 (R) / 9592125 (L) Power supply 230 Vac (50-60Hz) Motor supply 230 Vac Max absorbed current 1.1 A Max Thrust 2800 N 18" Opening time Operation cycle 30% 400 mm Standard stroke Max stroke 420 mm IP54 Protection level -20°C /+50°C Operating temperature Leaf max dimension 3.5 m 6.0 kg Weight 60 Items no. per pallet 21 Kits no. per pallet