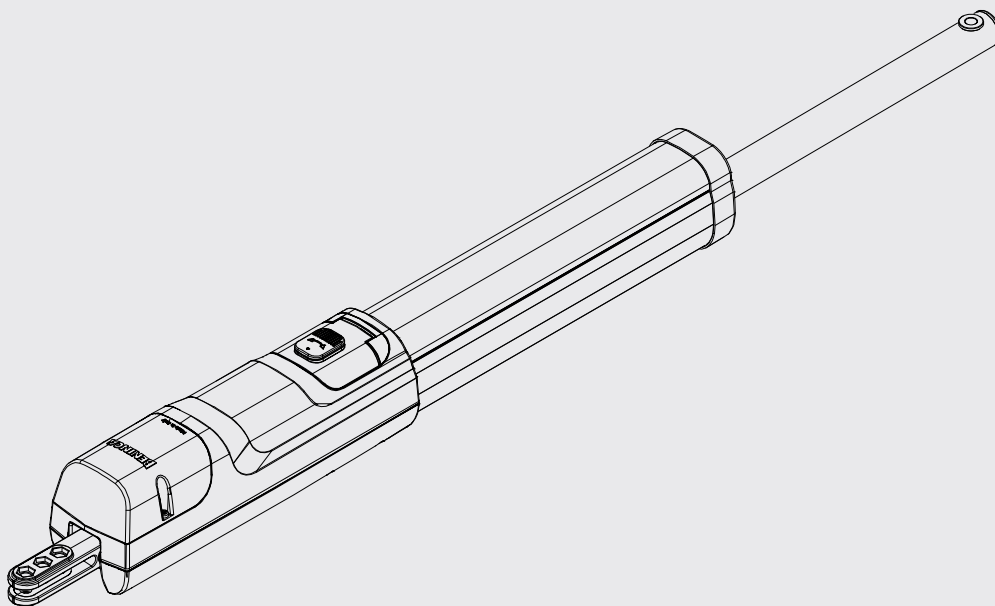


TOM

TOM.30M - TOM.40M - TOM.50M

TOM.30ME

TOM.3024E - TOM.4024E - TOM.5024E



Manuale di installazione, uso e manutenzione

Installation, User and Maintenance Manual

Handbuch für Installation, Betrieb und Wartung

Manuel d'installation, d'utilisation et d'entretien

Manual de instalación, uso y mantenimiento

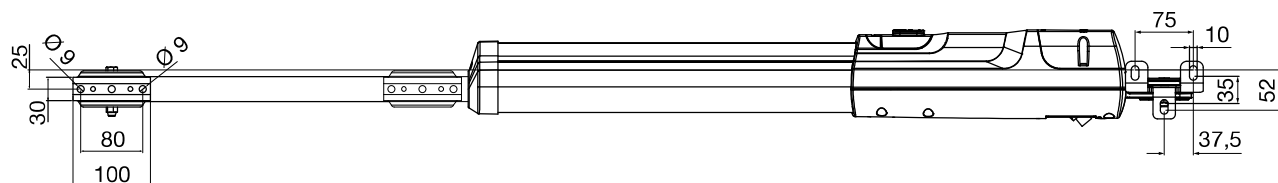
Instrukcja instalacji, obsługi i konserwacji

BENINCA[®]
TECHNOLOGY TO OPEN

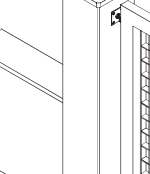
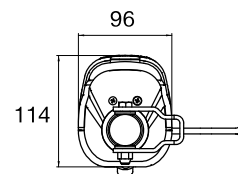
Technical drawing of a mechanical assembly, likely a robotic arm or a similar device. The drawing shows a side view of the assembly with various dimensions and labels.

Dimensions and Labels:

- A:** Dimension indicating the distance between the two support points (mounts).
- B:** Dimension indicating the total length of the assembly from the first support point to the end of the main body.
- C:** Dimension indicating the total length of the assembly from the first support point to the end of the mounting bracket.
- 60:** Vertical dimension of the first support point (mount).
- 100:** Horizontal dimension of the first support point (mount).
- 20:** Horizontal dimension of the mounting bracket on the right.
- 125:** Vertical dimension of the mounting bracket on the right.
- 100:** Horizontal dimension of the mounting bracket on the right.



MOD.	A	B	C
TOM30M/TOM30ME/TOM3024E	300	1175	1275
TOM40M/TOM4024E	400	1375	1475
TOM50M/TOM5024E	500	1575	1675



Arresto in apertura.
Stop when opening.
Endanschlag zur Öffnung.
Arrêt en ouverture.
Toppe en apertura.
Chwytnak blokujący podczas otwierania.

Arresto in chiusura.
Stop when closing.
Endanschlag zur Schließung.
Arrêt en fermeture.
Tope de cierre.
Chwytak blokujący
podczas zamykania.

TOM30M/TOM30ME/TOM3024E

α	X (mm)	Y (mm)	Z min (mm)	K (mm)	M max (mm)	Opening Time TOM30M-TOM30ME (sec)	Opening Time TOM3024ME (sec)
90°	150	150	60	1023	25	18	11
102°	125	125	60	1048	25	18	11
100°	110	80	60	1065	50	14	8.5
110°	125	125	60	1049	70	16	10
104°	135	135	60	1038	70	17	10.4
98°	140	140	60	1033	80	18	11
92°	200	100	60	975	45	18	11
94°	145	145	60	1028	85	18	11
91°	175	125	60	999	65	18	11
90°	150	150	60	1023	90	18	11

TOM40M/TOM4024E

α	X (mm)	Y (mm)	Z min (mm)	K (mm)	M max (mm)	Opening Time TOM40 (sec)	Opening Time TOM4024ME (sec)
90°	200	200	60	1169	75	24	14.7
110°	150	150	60	1223	25	20.6	12.6
90°	200	200	60	1170	130	24	14.7
100°	175	175	60	1196	110	23	14
98°	150	225	60	1217	100	24	14.7
100°	120	190	60	1250	130	20	12.2
105°	110	110	60	1265	80	15	9.2
100°	150	200	60	1220	130	23	14
102°	150	175	60	1221	110	21	12.8
89°	175	225	60	1192	150	24	14.7
105°	150	150	60	1223	90	21	12.8
105°	200	150	60	1173	90	24	14.7
106°	200	150	60	1173	40	24	14.7
114°	200	130	60	1173	40	24	14.7
120°	200	100	60	1174	40	23	14

TOM50M/TOM5024E

α	X (mm)	Y (mm)	Z min (mm)	K (mm)	M max (mm)	Opening Time TOM50M (sec)	Opening Time TOM5024ME (sec)
90°	250	250	60	1315	150	30	18.3
103°	250	200	60	1320	150	30	18.3
100°	200	200	60	1370	130	26	15.9
105°	200	150	60	1373	90	24	14.6
110°	200	130	60	1374	65	23	14
120°	200	100	60	1374	45	23	14
90°	250	250	60	1315	125	30	18.3
105°	150	150	60	1423	25	23.5	14.4

Le quote evidenziate non richiedono il taglio della staffa P

The highlighted dimensions do not require cutting the bracket P

Bei den hervorgehobenen Abmessungen muss die Halterung nicht zugeschnitten werden P

Les dimensions mises en évidence ne nécessitent pas de couper le support P

Las dimensiones resaltadas no requieren cortar el soporte P

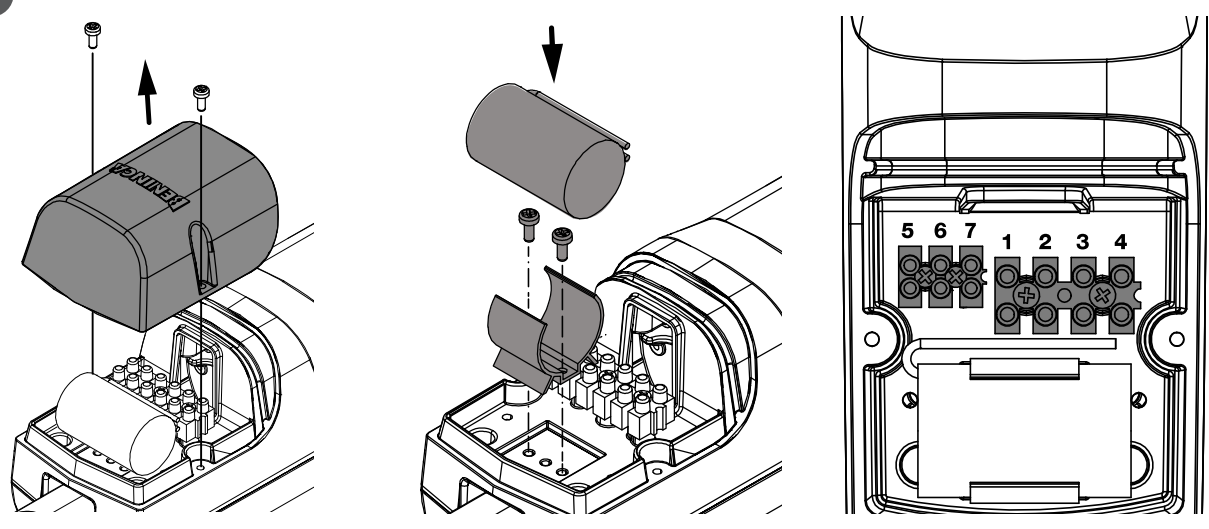
Podkreślone wymiary nie wymagają przycinania wspornika P

This technical diagram illustrates the installation of the automatic door closer onto a door and its frame. The door closer is shown in its closed position, with the door closed. The diagram includes the following components and labels:

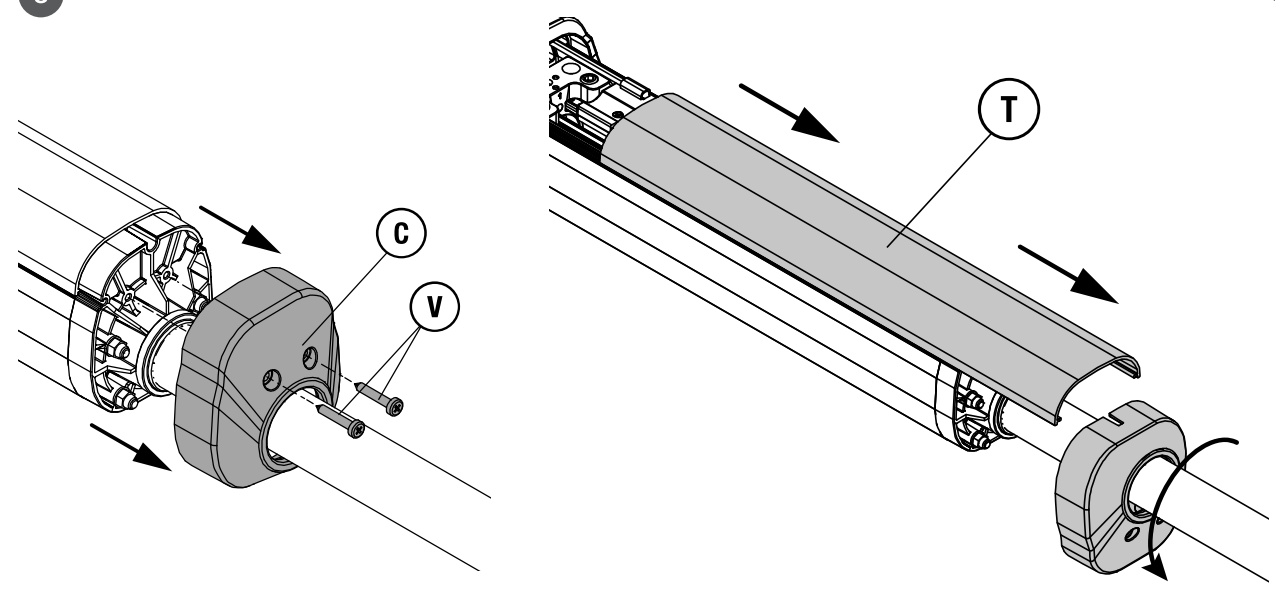
- P**: The main mounting bracket for the door frame.
- V**: A screw used to secure the bracket **P** to the frame.
- 10x30**: The dimensions of the mounting bracket **P**.
- R**: A roller or bushing component.
- 8x17**: The dimensions of the roller/bushing component **R**.
- D**: A screw used to secure the roller/bushing component **R** to the door.
- S**: The main mounting bracket for the door.
- V2**: A screw used to secure the bracket **S** to the door.
- D2**: A roller or bushing component.

The diagram shows the door closer mounted on the door, with the door closed. The door closer is shown in its closed position, with the door closed. The diagram includes the following components and labels:

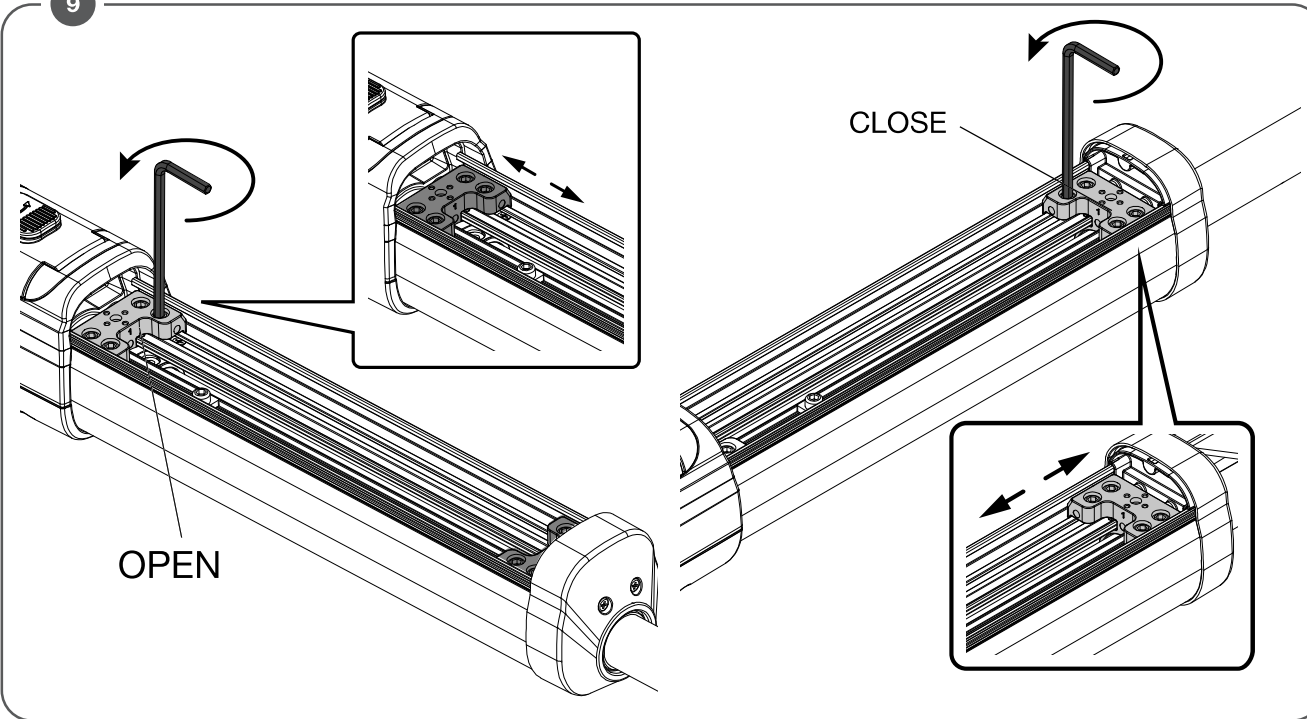
7



8



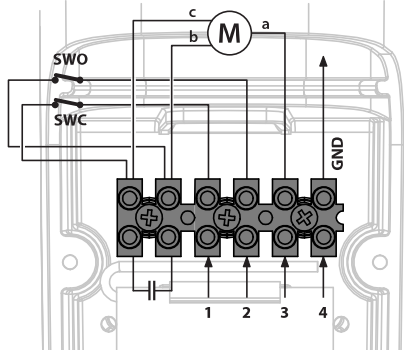
9



10

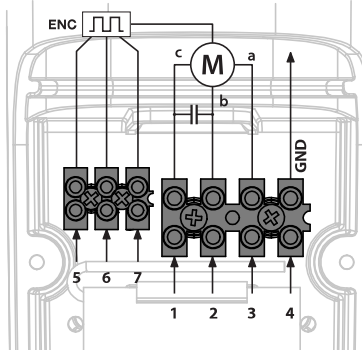
TOM.30M TOM.40M TOM.50M

230Vac



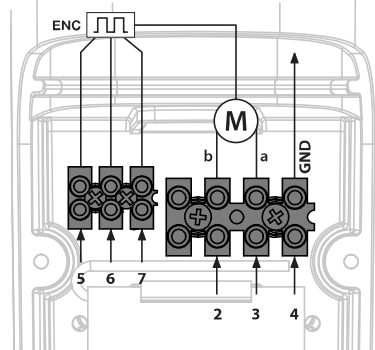
TOM.30ME

230Vac ENC

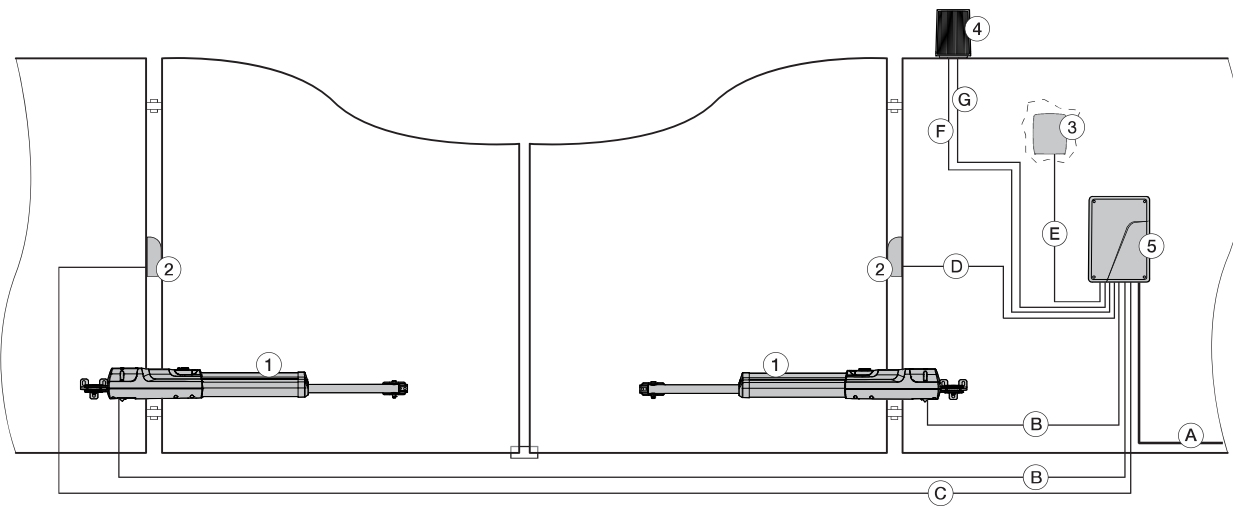


TOM.3024E TOM.4024E TOM.5024E

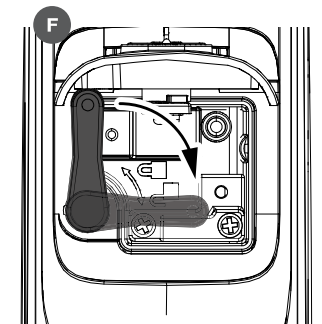
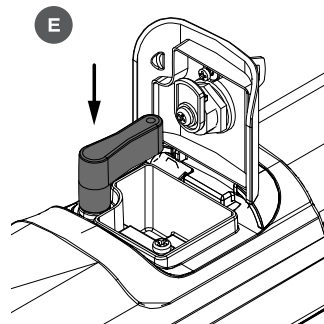
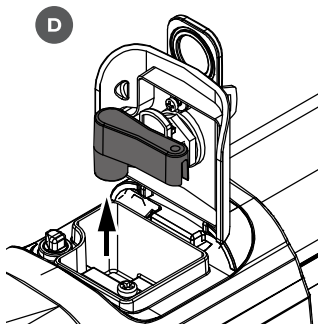
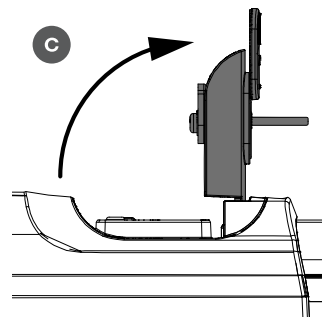
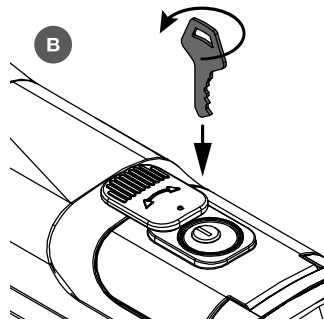
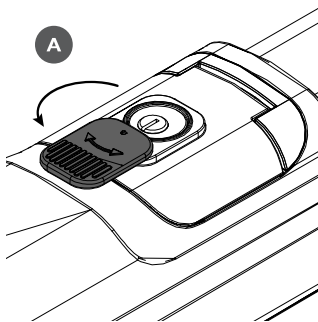
24Vdc ENC



11



12





The product shall not be used for purposes or in ways other than those for which the product is intended for and as described in this manual. Incorrect uses can damage the product and cause injuries and damages.
The company shall not be deemed responsible for the non-compliance with a good manufacture technique of gates as well as for any deformation, which might occur during use. Keep this manual for further use.



This manual has been especially written to be use by qualified fitters. Installation must be carried out by qualified personnel (professional installer, according to EN 12635), in compliance with Good Practice and current code. Make sure that the structure of the gate is suitable for automation. The installer must supply all information on the automatic, manual and emergency operation of the automatic system and supply the end user with instructions for use.



Packaging must be kept out of reach of children, as it can be hazardous. For disposal, packaging must be divided the various types of waste (e.g. carton board, polystyrene) in compliance with regulations in force.

Do not allow children to play with the fixed control devices of the product. Keep the remote controls out of reach of children. This product is not to be used by persons (including children) with reduced physical, sensory or mental capacity, or who are unfamiliar with such equipment, unless under the supervision of or following training by persons responsible for their safety. Apply all safety devices (photocells, safety edges, etc.) required to keep the area free of impact, crushing, dragging and shearing hazard.

Bear in mind the standards and directives in force, Good Practice criteria, intended use, the installation environment, the operating logic of the system and forces generated by the automated system.

Installation must be carried out using safety devices and controls that meet standards EN 12978 and EN 12453.

Only use original accessories and spare parts, use of non-original spare parts will cause the warranty planned to cover the products to become null and void.

All the mechanical and electrical parts composing automation must meet the requirements of the standards in force and outlined by CE marking.



An omnipolar switch/section switch with remote contact opening equal to, or higher than 3mm must be provided on the power supply mains.

Make sure that before wiring an adequate differential switch and an overcurrent protection is provided.

Pursuant to safety regulations in force, some types of installation require that the gate connection be earthed.

During installation, maintenance and repair, cut off power supply before accessing to live parts. Also disconnect buffer batteries, if any are connected.

The electrical installation and the operating logic must comply with the regulations in force.

The leads fed with different voltages must be physically separate, or they must be suitably insulated with additional insulation of at least 1 mm. The leads must be secured with an additional fixture near the terminals.

During installation, maintenance and repair, interrupt the power supply before opening the lid to access the electrical parts

Check all the connections again before switching on the power.

The unused N.C. inputs must be bridged.



WASTE DISPOSAL

As indicated by the symbol shown, it is forbidden to dispose this product as normal urban waste as some parts might be harmful for environment and human health, if they are disposed of incorrectly.

Therefore, the device should be disposed in special collection platforms or given back to the reseller if a new and similar device is purchased. An incorrect disposal of the device will result in fines applied to the user, as provided for by regulations in force.

Descriptions and figures in this manual are not binding. While leaving the essential characteristics of the product unchanged, the manufacturer reserves the right to modify the same under the technical, design or commercial point of view without necessarily update this manual.

1) DESTINATION OF USE

This product is destined exclusively for the opening and closure of swing doors for the passage of vehicles, characterised by dimensional limits and weight as indicated in this manual in the "Limits of use" paragraph.

No other use is allowed.

Automatismi Benincà is not liable for uses that are not in compliance with those indicated in these instructions.

2) LIMITS OF USE

Table indicates the maximum values (weight by leaf length) acceptable for the TOM automation

Door leaf width	TOM.30M / TOM.30ME / TOM.3024E	TOM.40M / TOM.40ME / TOM.4024E	TOM.50M / TOM.50ME / TOM.5024E
2.0 m	500 kg	600 kg	700 kg
2.5 m	400 kg	500 kg	600 kg
3.0 m	300 kg	400 kg	500 kg
4.0 m	-	200 kg	300 kg

3) INTRODUCTION

- Before installing the system, read the instruction herein.
- It is mandatory not to use the **TOM** item for applications different from those indicated in the instructions herein.
- Supply the end user with instructions for using this system.
- The end user should receive special instruction manual.

4) PRELIMINARY CHECKS

It is indispensable to carry out several checks before starting installation:

- Try and open the gate manually, the leaves must move without effort and without points of resistance for the entire run.
- When left in any intermediate position the leaf must not move.
- The hinges and components subject to wear must be in perfect working condition. If this is not the case, replace the faulty parts.
- The door structure must be strong and the leaves rigid.
- With the gate completely closed, check that the leaves are aligned perfectly along their entire length.
- The pillars supporting the leaves must be suitable for fixing the gear motors.

Figure 1 shows the main overall dimensions.

Different versions are available with 300/400/500mm stroke (Fig.1 ref. A).

230 and 24 V versions with encoder or electromechanical limit switches are also available (see Technical Data table).

TOM has adjustable mechanical stops both in opening and closing. However, a stop for closure on the ground is recommended (fig.3).

The reliability and safety of the automation depend on the state of the gate structure.

Check that there is enough space for installation of the operator in safe and comfortable conditions.

5) FITTING THE AUTOMATIC SYSTEM

Stabilise the height of the automatic system above ground level (it should be as central as possible with respect to the gate and corresponding to a sturdy cross piece).

Then weld the plate P (fig. 5) respecting the distances in fig. 2 and 4.

When the gate is closing, weld the bracket S (Fig.5) respecting the distance in fig. 2/4, onto a cross piece of the gate or another suitably robust element; bear in mind that in this condition the actuator must not be completely at the end of travel.

After fixing plate P and bracket S, proceed with fixing the actuator using screw V and nut D (fig.5) for fixing to the pillar.

IMPORTANT: Insert washers R (9x17 and 10x30) as shown in Figure 5.

For fixing to bracket S use screw V2 and nut D.

Note:

Bracket P and its bracket on the actuator have different bore holes to allow for different fixing dimensions.

Most of the installation dimensions in Fig. 2 require the bracket P to be cut, some dimensions that do not require cutting are highlighted

6) HOW TO ADJUST THE MECHANICAL STOPPERS

The actuator is provided with adjustable mechanical stoppers in the opening and closing phases.

The system is adjusted by suitably positioning the "Open" and "Close" mechanical locks, as shown hereunder (Fig.8/9):

- 1) Remove the two screws V (Fig.7) and remove the cover and rotate it 180, so that the cover T can be removed.
- 2) Unlock the automation, using the special release lever, as indicated in the "EMERGENCY MANOEUVRE" paragraph.
- 3) Move the leaf to the OPEN position.
- 4) Loosen the Vo screws (hexagonal spanner size 5) and move the "OPEN" block until it comes to a stop, fasten the Vo screws.
- 5) Move the sash to the CLOSED position.
- 6) Loosen screws Vc and move the "CLOSE" block until it stops, fasten screws Vc.
- 7) Resume automatic operation.

ATTENTION: In the TOM 30M/40M/50M models, the electromechanical limit switches are integral with the mechanical block

7) ELECTRICAL CONNECTIONS

- 1) The special plate P (Fig. 6) allows for using a link for sheath or cable gland r PG13,5.

Once the type of cable gland is applied to the plate, fix the latter to the adaptor cover by means of screws V.

In the 230V versions, after carrying out the wiring, fasten the capacitor using the appropriate support shown in Fig.7.

Figure 10 shows the connections for the various TOM models.

- 2) It is **mandatory** to provide for ground by using the special GND terminal.

8) EXAMPLE INSTALLATION

The cables necessary for the installation of TOM can vary according to the accessories installed.

No connection cable is supplied.

Fig. 11 indicates the cables for standard installation.

List of cables		
	Connection	Type
A	Mains power supply to the control unit	3x1,5mm ²
B	Motor connection	TOM 30M/40M/ 50M: 4x1,5mm ² + 2x0,5mm ² (SWO/SWC) TOM 30E: 4x1,5mm ² + 3x0,5mm ² (ENCODER) TOM 30ME/40ME/ 50ME: 3x1,5mm ² + 3x0,5mm ² (ENCODER)
C	Photocell transmitter connection	2x1,0mm ²
D	Photocell receiver connection	4x1,0mm ²
E	Key selector connection for external command	2x1,0mm ²
F	Flashing signal light connection	2x1,5mm ²
G	Connection of the aerial built-in the flashing light	RG 58

Legenda	
1	Motoreducer
2	Photo-electric cells
3	Key selector (external) or digital keyboard
4	Flash-light
5	Electronic board

	The cables used must be suitable for the type of connection. For example, for connection protected by raceways use H03VV-F cables, for cables in the outdoor environment always use the H07RN-F type.
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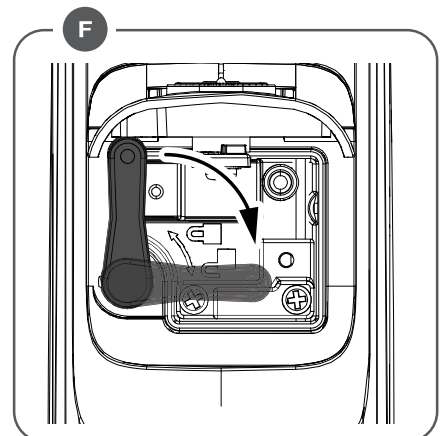
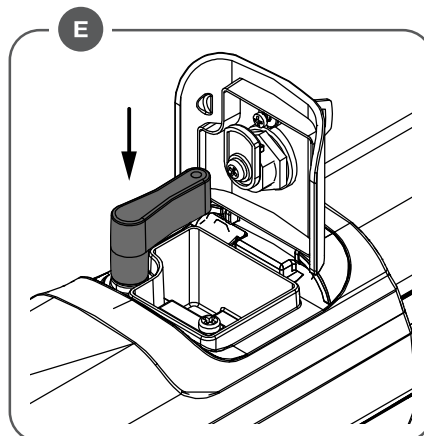
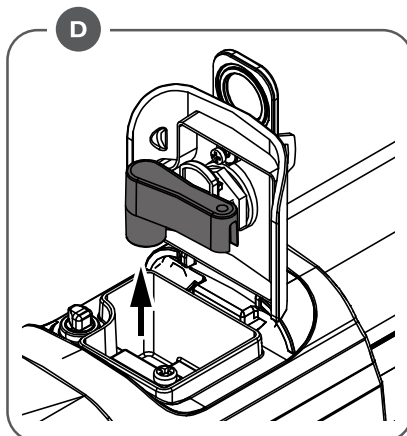
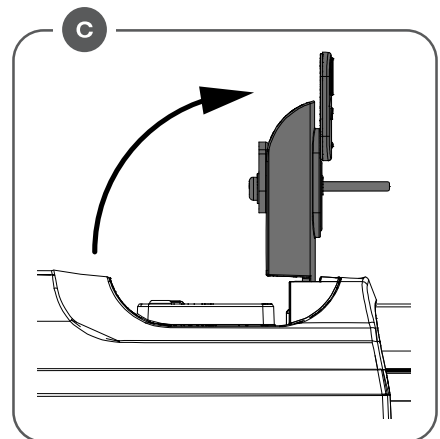
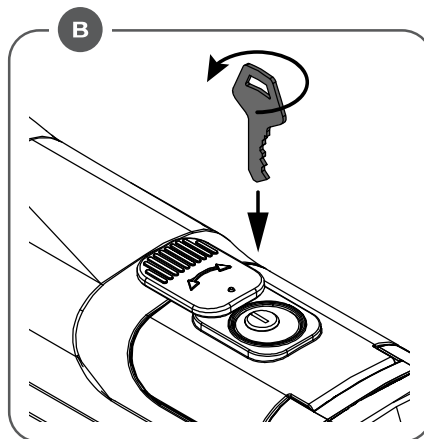
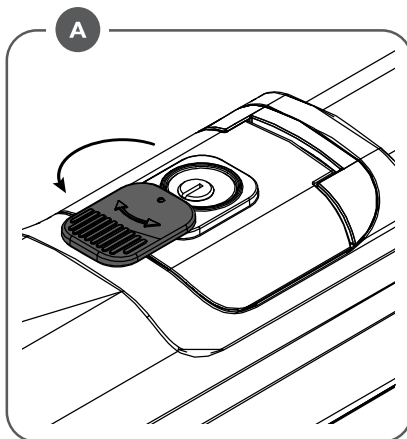
9) MANUAL AND EMERGENCY MANOEUVRE (FIG.12)

In the event of a power cut or breakdown, proceed as follows to operate the wings manually (refer to figures A*,B*,C,D,E):

- Rotate the protective door (fig. A*)
- After inserting the customized key C, turn it anti-clockwise (fig. B*)
- Open the protective flap of the release mechanism (Fig. C) and pull out the supplied release key (Fig. D).
- Insert the special release key supplied (fig. E) and turn it 90°, as shown in fig. F.
- It is now possible to open/close the wing manually.
- To restore automatic operation, return the release key to its initial position.
- Remove the release lever and close the protective door.

TECHNICAL DATA	TOM.30M	TOM.40M	TOM.50M	TOM.30ME	TOM.40ME	TOM.50ME	TOM.3024E	TOM.4024E	TOM.5024E
Power supply	230Vac 50/60Hz						24 Vdc		
Absorbed current	1 A						0.7 A		
Thrust	2000 N						1500 N		
Jogging	30%						Intensive		
Protection degree	IP44								
Operating temperature	-20°C / +50°C								
Capacitor	9 µF						-		
Useful stroke	300mm	400mm	500mm	300mm	400mm	500mm	300mm	400mm	500mm
Noise level	<70 dB								
Lubrification	Permanent grease								
Opening time 90°	18s	24s	30s	18s	24s	30s	11s (24V)	15s (24V)	19s (24V)
Mechanical stops	Open/Close								
Encoder	no			si					
Limit switch	si			no					

Safety rules	<ul style="list-style-type: none"> • Do not stand in the movement area of the gate. • Do not let children play with controls and near the gate. • Should operating faults occur, do not attempt to repair the fault but call a qualified technician.
Manual and emergency manoeuvre	<p>In the event of a power cut or breakdown, proceed as follows to operate the wings manually (refer to figures A*,B*,C,D,E):</p> <ul style="list-style-type: none"> • Rotate the protective door (fig. A*) • After inserting the customized key C, turn it anti-clockwise (fig. B*) • Open the protective flap of the release mechanism (Fig. C) and pull out the supplied release key (Fig. D). • Insert the special release key supplied (fig. E) and turn it 90°, as shown in fig. F. • It is now possible to open/close the wing manually. • To restore automatic operation, return the release key to its initial position. • Remove the release lever and close the protective door.
Maintenance	<ul style="list-style-type: none"> • Every month check the good operation of the emergency manual release. • It is mandatory not to carry out extraordinary maintenance or repairs as accidents may be caused. These operations must be carried out by qualified personnel only. • The operator is maintenance free but it is necessary to check periodically if the safety devices and the other components of the automation system work properly. Wear and tear of some components could cause dangers.



EU Certificato di Conformità (DOC)

Nome del produttore: Automatismi Benincà SpA
Indirizzo: Via Capitello, 45
Codice postale e Città: 36066 - Sandrigo (VI) - Italia
Telefono: +39 0444 751030
E-mail: sales@beninca.it

Dichiara che il documento è rilasciato sotto la propria responsabilità e appartiene al seguente prodotto:

Modello/Tipo: TOM,30M - TOM,40M - TOM,50M - TOM30,ME
Tipo di prodotto: Attuatore elettromeccanico 230Vac per cancelli a battente

Il prodotto sopraindicato risulta conforme alle disposizioni imposte dalle seguenti direttive:

Direttiva 2014/30/EU
Direttiva 2011/65/EU
Direttiva 2014/35/EU

Sono state applicate le norme armonizzate e le specifiche tecniche descritte di seguito:

EN 61000-6-2:2005, EN 61000-6-3:2007 + A1:2011
EN 60335-1:2012 + A11:2014; EN 60335-2-103:2015
50581:2012

Organismo notificato (se applicabile):

Ulteriori informazioni:

Firmato per conto di:
Sandrigo, 16/06/2023

Luigi Benincà, Responsabile legale

EU Declaration of Conformity (DOC)

Manufacturer's name: Automatismi Benincà SpA
Postal Address: Via Capitello, 45
Post code and City: 36066 - Sandrigo (VI) - Italia
Telephone number: +39 0444 751030
E-mail address: sales@beninca.it

Declare that the DOC is issued under our sole responsibility and belongs to the following product:

Model/Product: TOM,30M - TOM,40M - TOM,50M - TOM30,ME
Type: Electromechanical actuator 230Vac for swing gates

The object of the declaration described above is in conformity with the relevant Union harmonization legislation:

Directive 2014/30/EU
Directive 2011/65/EU
Directive 2014/35/EU

The following harmonized standards and technical specifications have been applied:

EN 61000-6-2:2005, EN 61000-6-3:2007 + A1:2011
EN 60335-1:2012 + A11:2014; EN 60335-2-103:2015
50581:2012

Notified body (where applicable):

Additional information:

Signed for and on behalf of:
Sandrigo, 16/06/2023

Luigi Benincà, Responsabile legale

EG-Konformitätserklärung (DOC)

Name des Herstellers: Automatismi Benincà SpA
Adresse: Via Capitello, 45
Codice postale e Città: 36066 - Sandrigo (VI) - Italia
Telefono: +39 0444 751030
E-mail: sales@beninca.it

Erklärt, dass das Dokument unter alleiniger Verantwortung herausgegeben wurde und zu dem folgenden Produkt ge-hört:MM

Modell/Produkt: TOM,30M - TOM,40M - TOM,50M - TOM30,ME
Type: Elektromechanischer 230Vac-Antrieb für Drehtoranlagen

Das oben genannte Produkt stimmt mit den Vorschriften der folgenden Richtlinien überein:

Richtlinie 2014/30/EU
Richtlinie 2011/65/EU
Richtlinie 2014/35/EU

Die harmonisierten Normen und technischen Spezifikationen, die unten beschrieben werden, wurden angewandt:

EN 61000-6-2:2005, EN 61000-6-3:2007 + A1:2011
EN 60335-1:2012 + A11:2014; EN 60335-2-103:2015
50581:2012

Benannte Stelle (falls zutreffend):

Weitere Informationen:

Unterszeichnet für und im Auftrag von:
Sandrigo, 16/06/2023

Luigi Benincà, Responsabile legale

Déclaration CE de conformité (DOC)

Nom du producteur : Automatismi Benincà SpA
Adresse: Via Capitello, 45
Ville et code postal: 36066 - Sandrigo (VI) - Italia
Téléphone: +39 0444 751030
E-mail: sales@beninca.it

Nous déclarons que le document est délivré sous notre propre responsabilité et qu'il appartient au produit suivant:

Modèle/Type: TOM,30M - TOM,40M - TOM,50M - TOM30,ME
Type de produit: Actionneur électromécanique 230Vac pour portails battants

Le produit mentionné ci-dessus est conforme aux dispositions établies par les directives suivantes:

Directive 2014/30/EU
Directive 2011/65/EU
Directive 2014/35/EU

Les normes harmonisées et les spécifications techniques décrites ci-dessous ont été appliquées:

EN 61000-6-2:2005, EN 61000-6-3:2007 + A1:2011
EN 60335-1:2012 + A11:2014; EN 60335-2-103:2015
50581:2012

Organisme notifié (le cas échéant):

Plus d'informations:

Signé pour et au nom de:
Sandrigo, 16/06/2023

Luigi Benincà, Responsabile legale