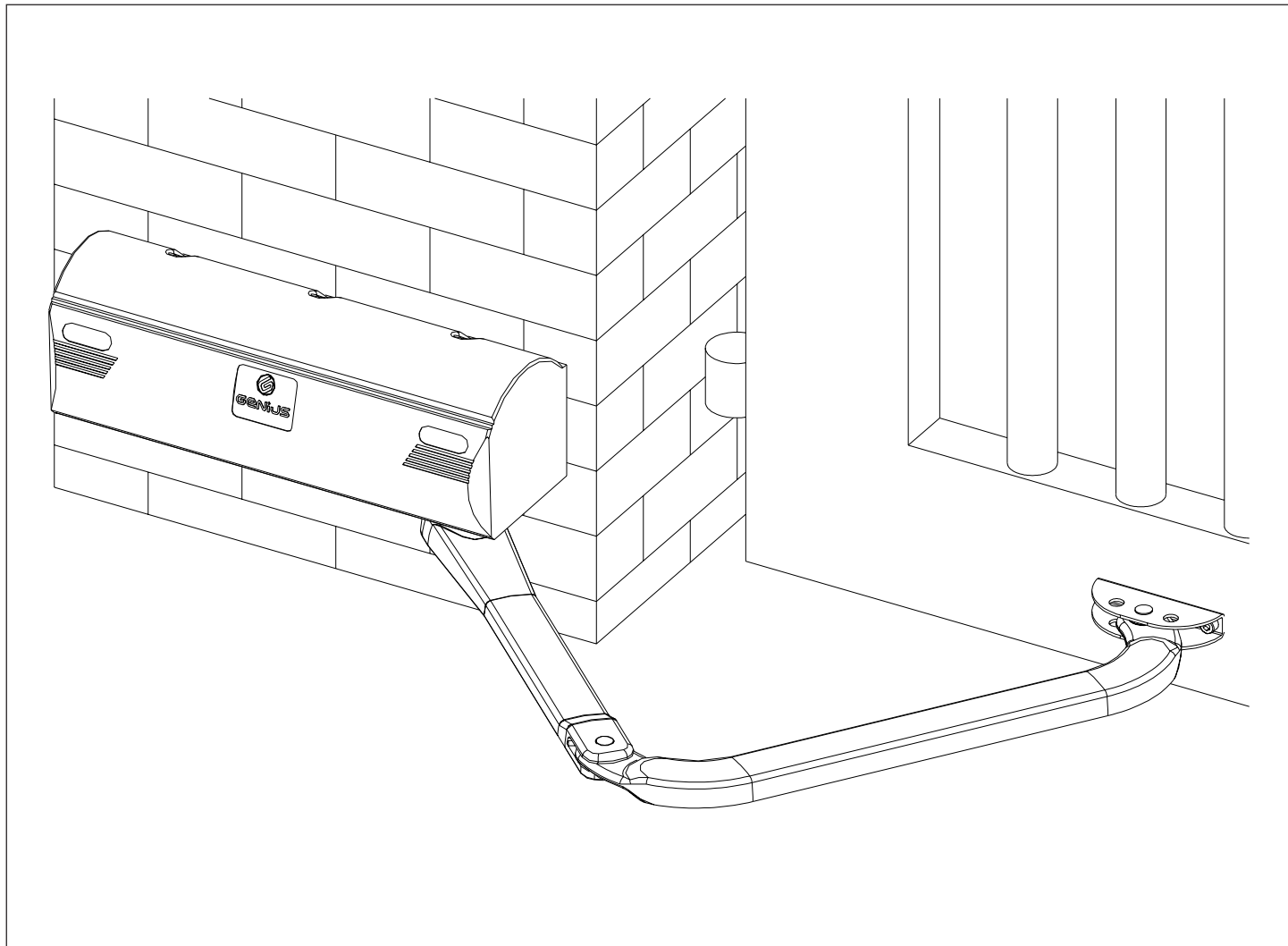


# **Euro Trigon 02**

# **Trigon K**



# **GENIUS®**

**COMPANY  
WITH QUALITY SYSTEM  
CERTIFIED BY DNV  
=ISO 9001/2000=**

**CE**

## AVVERTENZE PER L'INSTALLATORE

### OBBLIGHI GENERALI PER LA SICUREZZA

- 1) ATTENZIONE! È importante per la sicurezza delle persone seguire attentamente tutta l'istruzione. Una errata installazione o un errato uso del prodotto può portare a gravi danni alle persone.
- 2) Leggere attentamente le istruzioni prima di iniziare l'installazione del prodotto.
- 3) I materiali dell'imballaggio (plastica, polistirolo, ecc.) non devono essere lasciati alla portata dei bambini in quanto potenziali fonti di pericolo.
- 4) Conservare le istruzioni per riferimenti futuri.
- 5) Questo prodotto è stato progettato e costruito esclusivamente per l'utilizzo indicato in questa documentazione. Qualsiasi altro utilizzo non espressamente indicato potrebbe pregiudicare l'integrità del prodotto e/o rappresentare fonte di pericolo.
- 6) GENIUS declina qualsiasi responsabilità derivata dall'uso improprio o diverso da quello per cui l'automatismo è destinato.
- 7) Non installare l'apparecchio in atmosfera esplosiva: la presenza di gas o fumi infiammabili costituisce un grave pericolo per la sicurezza.
- 8) Gli elementi costruttivi meccanici devono essere in accordo con quanto stabilito dalle Norme EN 12604 e EN 12605.  
Per i Paesi extra-CEE, oltre ai riferimenti normativi nazionali, per ottenere un livello di sicurezza adeguato, devono essere seguite le Norme sopra riportate.
- 9) GENIUS non è responsabile dell'inosservanza della Buona Técnica nella costruzione delle chiusure da motorizzare, nonché delle deformazioni che dovessero intervenire nell'utilizzo.
- 10) L'installazione deve essere effettuata nell'osservanza delle Norme EN 12453 e EN 12445. Il livello di sicurezza dell'automazione deve essere C+E.
- 11) Prima di effettuare qualsiasi intervento sull'impianto, togliere l'alimentazione elettrica.
- 12) Prevedere sulla rete di alimentazione dell'automazione un interruttore onnipolare con distanza d'apertura dei contatti uguale o superiore a 3 mm. È consigliabile l'uso di un magnetotermico da 6A con interruzione onnipolare.
- 13) Verificare che a monte dell'impianto vi sia un interruttore differenziale con soglia da 0,03 A.
- 14) Verificare che l'impianto di terra sia realizzato a regola d'arte e collegarvi le parti metalliche della chiusura.
- 15) L'automazione dispone di una sicurezza intrinseca antischiaffiamento costituita da un controllo di coppia. E' comunque necessario verificarne la soglia di intervento secondo quanto previsto dalle Norme indicate al punto 10.
- 16) I dispositivi di sicurezza (norma EN 12978) permettono di proteggere eventuali aree di pericolo da **Rischi meccanici di movimento**, come ad Es. schiaffiamento, convogliamento, cesoialmento.
- 17) Per ogni impianto è consigliato l'utilizzo di almeno una segnalazione luminosa nonché di un cartello di segnalazione fissato adeguatamente sulla struttura dell'infissi, oltre ai dispositivi citati al punto "16".
- 18) GENIUS declina ogni responsabilità ai fini della sicurezza e del buon funzionamento dell'automazione, in caso vengano utilizzati componenti dell'impianto non di produzione GENIUS.
- 19) Per la manutenzione utilizzare esclusivamente parti originali GENIUS.
- 20) Non eseguire alcuna modifica sui componenti facenti parte del sistema d'automazione.
- 21) L'installatore deve fornire tutte le informazioni relative al funzionamento manuale del sistema in caso di emergenza e consegnare all'Utente utilizzatore dell'impianto il libretto d'avvertenze allegato al prodotto.
- 22) Non permettere ai bambini o persone di sostare nelle vicinanze del prodotto durante il funzionamento.
- 23) Tenere fuori dalla portata dei bambini i telecomandi o qualsiasi altro datore di impulso, per evitare che l'automazione possa essere azionata involontariamente.
- 24) Il transito tra le ante deve avvenire solo a cancello completamente aperto.
- 25) L'Utente utilizzatore deve astenersi da qualsiasi tentativo di riparazione o d'intervento diretto e rivolgersi solo a personale qualificato.
- 26) **Tutto quello che non è previsto espressamente in queste istruzioni non è permesso**

## IMPORTANT NOTICE FOR THE INSTALLER

### GENERAL SAFETY REGULATIONS

- 1) ATTENTION! To ensure the safety of people, it is important that you read all the following instructions. Incorrect installation or incorrect use of the product could cause serious harm to people.
- 2) Carefully read the instructions before beginning to install the product.
- 3) Do not leave packing materials (plastic, polystyrene, etc.) within reach of children as such materials are potential sources of danger.
- 4) Store these instructions for future reference.
- 5) This product was designed and built strictly for the use indicated in this documentation. Any other use, not expressly indicated here, could compromise the good condition/operation of the product and/or be a source of danger.
- 6) GENIUS declines all liability caused by improper use or use other than that for which the automated system was intended.
- 7) Do not install the equipment in an explosive atmosphere: the presence of inflammable gas or fumes is a serious danger to safety.

- 8) The mechanical parts must conform to the provisions of Standards EN 12604 and EN 12605.  
For non-EU countries, to obtain an adequate level of safety, the Standards mentioned above must be observed, in addition to national legal regulations.
- 9) GENIUS is not responsible for failure to observe Good Technique in the construction of the closing elements to be motorised, or for any deformation that may occur during use.
- 10) The installation must conform to Standards EN 12453 and EN 12445. The safety level of the automated system must be C+E.
- 11) Before attempting any job on the system, cut out electrical power.
- 12) The mains power supply of the automated system must be fitted with an all-pole switch with contact opening distance of 3mm or greater. Use of a 6A thermal breaker with all-pole circuit break is recommended.
- 13) Make sure that a differential switch with threshold of 0.03 A is fitted upstream of the system.
- 14) Make sure that the earthing system is perfectly constructed, and connect metal parts of the means of the closure to it.
- 15) The automated system is supplied with an intrinsic anti-crushing safety device consisting of a torque control. Nevertheless, its tripping threshold must be checked as specified in the Standards indicated at point 10.
- 16) The safety devices (EN 12978 standard) protect any danger areas against **mechanical movement Risks**, such as crushing, dragging, and shearing.
- 17) Use of at least one indicator-light is recommended for every system, as well as a warning sign adequately secured to the frame structure, in addition to the devices mentioned at point "16".
- 18) GENIUS declines all liability as concerns safety and efficient operation of the automated system, if system components not produced by GENIUS are used.
- 19) For maintenance, strictly use original parts by GENIUS.
- 20) Do not in any way modify the components of the automated system.
- 21) The installer shall supply all information concerning manual operation of the system in case of an emergency, and shall hand over to the user the warnings handbook supplied with the product.
- 22) Do not allow children or adults to stay near the product while it is operating.
- 23) Keep remote controls or other pulse generators away from children, to prevent the automated system from being activated involuntarily.
- 24) Transit through the leaves is allowed only when the gate is fully open.
- 25) The user must not attempt any kind of repair or direct action whatever and contact qualified personnel only.
- 26) **Anything not expressly specified in these instructions is not permitted.**

## CONSIGNES POUR L'INSTALLATEUR

### RÈGLES DE SÉCURITÉ

- 1) ATTENTION! Il est important, pour la sécurité des personnes, de suivre à la lettre toutes les instructions. Une installation erronée ou un usage erroné du produit peut entraîner de graves conséquences pour les personnes.
- 2) Lire attentivement les instructions avant d'installer le produit.
- 3) Les matériaux d'emballage (matière plastique, polystyrène, etc.) ne doivent pas être laissés à la portée des enfants car ils constituent des sources potentielles de danger.
- 4) Conserver les instructions pour les références futures.
- 5) Ce produit a été conçu et construit exclusivement pour l'usage indiqué dans cette documentation. Toute autre utilisation non expressément indiquée pourrait compromettre l'intégrité du produit et/ou représenter une source de danger.
- 6) GENIUS décline toute responsabilité qui dériverait d'un usage impropres ou différent de celui auquel l'automatisme est destiné.
- 7) Ne pas installer l'appareil dans une atmosphère explosive: la présence de gaz ou de fumées inflammables constitue un grave danger pour la sécurité.
- 8) Les composants mécaniques doivent répondre aux prescriptions des Normes EN 12604 et EN 12605.  
Pour les Pays extra-CEE, l'obtention d'un niveau de sécurité approprié exige non seulement le respect des normes nationales, mais également le respect des Normes susmentionnées.
- 9) GENIUS n'est pas responsable du non-respect de la Bonne Technique dans la construction des fermetures à motoriser, ni des déformations qui pourraient intervenir lors de l'utilisation.
- 10) L'installation doit être effectuée conformément aux Normes EN 12453 et EN 12445. Le niveau de sécurité de l'automatisme doit être C+E.
- 11) Couper l'alimentation électrique avant toute intervention sur l'installation.
- 12) Prévoir, sur le secteur d'alimentation de l'automatisme, un interrupteur onnipolaire avec une distance d'ouverture des contacts égale ou supérieure à 3 mm. On recommande d'utiliser un magnétothermique de 6A avec interruption onnipolaire.
- 13) Vérifier qu'il y ait, en amont de l'installation, un interrupteur différentiel avec un seuil de 0,03 A.
- 14) Vérifier que la mise à terre est réalisée selon les règles de l'art et y connecter les pièces métalliques de la fermeture.
- 15) L'automatisme dispose d'une sécurité intrinsèque anti-écrasement, formée d'un contrôle du couple. Il est toutefois nécessaire d'en vérifier le seuil d'intervention suivant les prescriptions des Normes indiquées au point 10.
- 16) Les dispositifs de sécurité (norme EN 12978) permettent de protéger des zones éventuellement dangereuses contre les **Risques mécaniques du mouvement**, comme l'écrasement, l'acheminement, le cisaillement.

# AUTOMATION EURO TRIGON 02

These instructions apply to the following model:

## EUROTRIGON 02

The external automation with articulated arms automates residential swing-leaf gates with leaves of up to 3m in length, and is ideal for applications on large pilasters without the need to provide niches (sometimes required to observe the installation dimensions of piston driven devices).

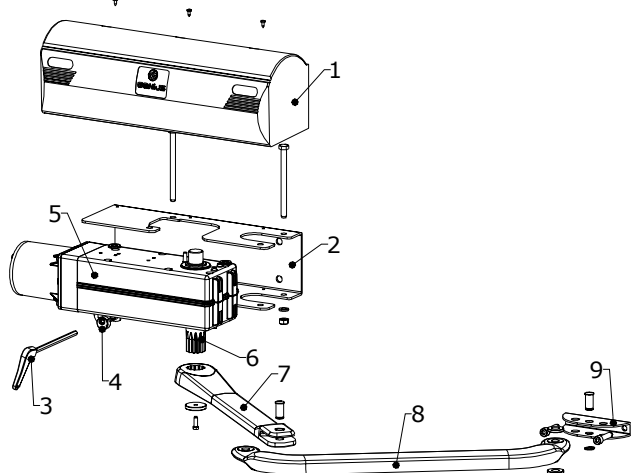
It consists of an irreversible electro-mechanical operator with guard and an articulated-arm activation system to be fitted to the gate with the appropriate accessories.

The irreversible system ensures the gate is mechanical locked when the motor is not operating. No lock need be installed for leaves up to 2m in length.

A manual release makes it possible to move the gate in the event of a power-cut or fault.

**To obtain anti-crushing protection, you have to use electronic appliances with a torque control electronic device.**  
**The automation was designed and manufactured to control access of vehicles. Avoid any other use whatever.**

## 1. DESCRIPTION AND TECHNICAL SPECIFICATIONS



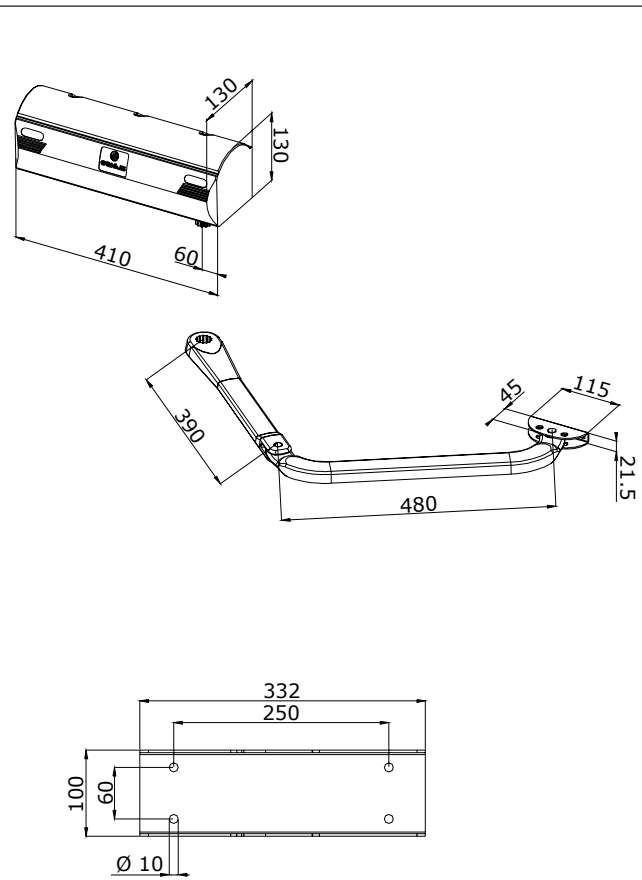
- 1) Guard
- 2) Operator securing base-plate
- 3) Release wrench
- 4) Release
- 5) Gearmotor
- 6) Transmission shaft
- 7) Straight lever of articulated arm
- 8) Curved lever of articulated arm
- 9) Front coupling

Fig. 1

## TAB. 1 TECHNICAL SPECIFICATION OF OPERATOR

MODEL	EUROTRIGON02 TRIGON K	EUROTRIGON0224 TRIGON K24
<b>Power supply</b>	230V~ 50Hz	24Vdc
<b>Power absorption</b>	280W	40W
<b>Current absorption</b>	1.2A	2A
<b>Max torque</b>	250Nm	200Nm
<b>Starting capacitor</b>	8µF	
<b>Thermal protection for winding</b>	140°C	
<b>Reduction ratio</b>	1:700	
<b>Angular velocity</b>	8°/sec	
<b>Ambient temperature</b>	-20°C +55°C	
<b>Use frequency</b>	S3 - 30%	S3 - 100%
<b>Cycles / hour</b>	> 30	> 100
<b>Weight of gearmotor</b>	11.5Kg	
<b>Protection class</b>		IP44
<b>Gearmotor overall dimension</b>		see fig.2
<b>Leaf max length</b>		3 m

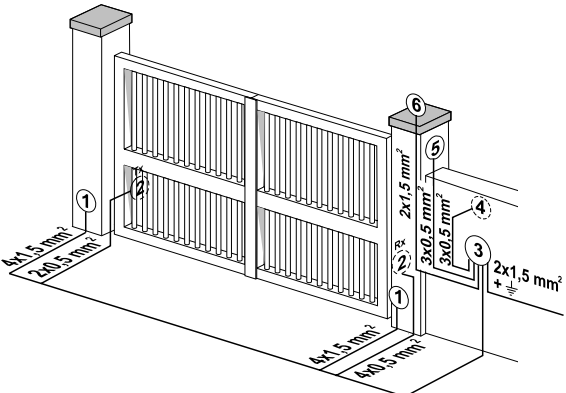
## 2. DIMENSIONS



\*measurements in mm

Fig. 2

### 3. ELECTRICAL EQUIPMENT (standards system)



- Notes:**
- 1) To lay electrical cables, use adequate rigid and/or flexible tubes.
  - 2) Always separate low voltage accessories from those operating at 230V~. To avoid any interference, always use separate sheaths.

Fig. 3

### 4. INSTALLATION OF AUTOMATION

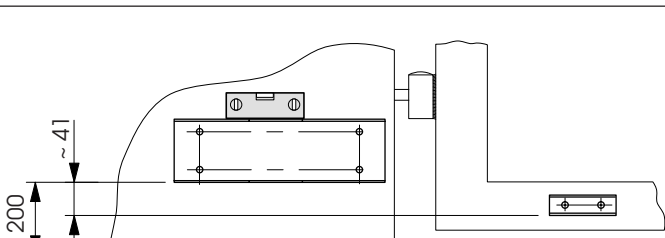
#### 4.1. PRELIMINARY CHECKS

To ensure safety and an efficient automation, make sure the following requirements are met:

- The gate structure must be suitable for automation. In particular, make sure it is sufficiently sturdy and rigid, and that its dimensions are in line with those indicated in the technical specifications.
- Make sure that the leaves move properly and uniformly, without any irregular friction during their entire travel.
- Check if hinges are in good condition.
- Make sure the travel limit mechanical stops are present.
- We advise you to carry out any metalwork jobs before installing the automation.

#### 4.2. INSTALLATION DIMENSIONS

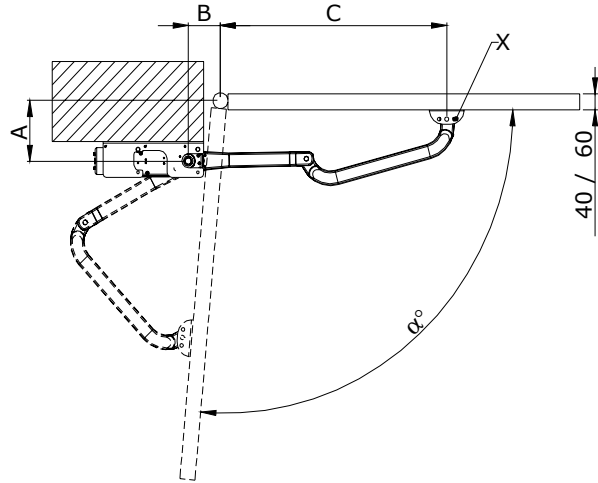
Establish the installation position of the operator by consulting Fig. 4-5-6.



• measurements in mm

Fig. 4

#### 4.2.1. RECOMMENDED DIMENSIONS FOR INWARD OPENING



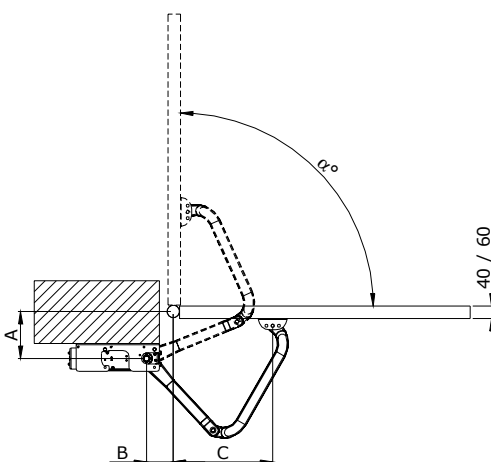
**Notes:** As for 120° openings the curved arm must be fixed to the hole marked with the letter X

A	B	C (max)	α
60÷110	110÷130	730	90°
110÷160	110÷130	720	90°
160÷210	110÷130	710	90°
210÷260	110÷130	700	90°
260÷310	110÷130	690	90°
310÷360	110÷130	670	90°
60÷110	190÷210	650	120°
110÷160	230÷250	600	120°
160÷210	290÷310	540	120°
210÷260	310÷330	510	120°

• measurements in mm

Fig. 5

#### 4.2.2. RECOMMENDED DIMENSIONS FOR OUTWARD OPENING



A	B	C (max)	α
60÷110	110÷130	430	90°
110÷160	110÷130	380	90°
160÷210	110÷130	330	90°
210÷260	110÷130	280	90°
260÷310	110÷130	240	90°

• measurements in mm

Fig. 6

### 4.3. INSTALLATION STEPS

The operator, base-plate and articulated arm are designed either for right-hand or left-hand (Fig. 7) installation.

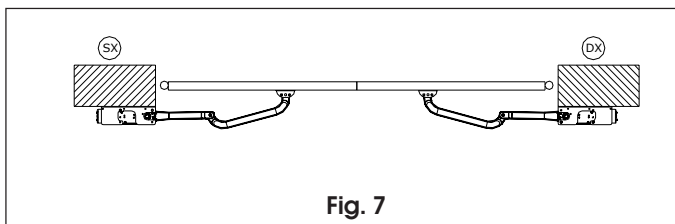


Fig. 7

- Secure the base-plate to the pilaster, using Ø10 screws and suitable expansion plugs (Fig. 8), and check it is perfectly horizontal.
- Fit the gearmotor unit on the base-plate and secure it with the two screws, nuts and flexible washers (Fig. 8).
- The transmission shaft must always face downward.

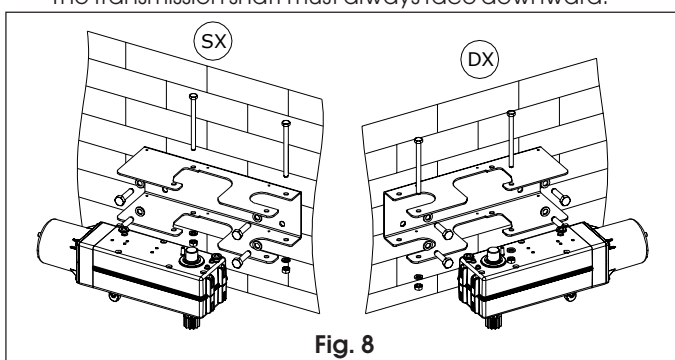


Fig. 8

- Assemble the articulated arm and front coupling as shown in Fig. 9.

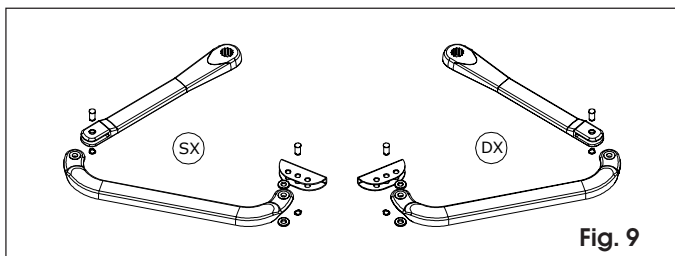


Fig. 9

- Fit the straight lever of the articulated arm on the gearmotor shaft and tighten it with the supplied screw and washer (Fig. 10).
- Release the operator (chapter 5.)
- Establish the securing position of the front coupling on the leaf, observing dimension "C" defined previously (chapter 4.2). Check that arm and coupling are perfectly horizontal.
- The coupling may be welded directly onto the leaf (Fig. 11) or screwed by using the threaded inserts (Fig. 12).

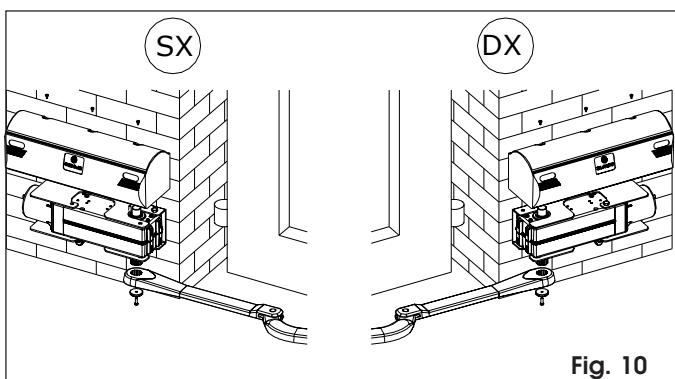


Fig. 10

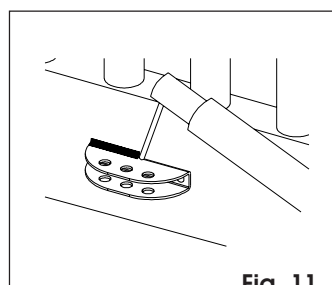


Fig. 11

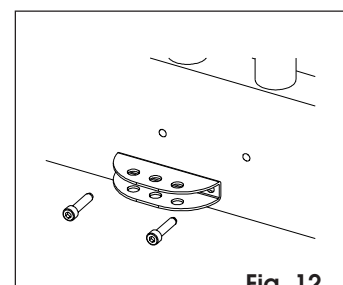


Fig. 12

- In both cases, provisionally remove the coupling from the arm in order to secure it.
- Fit the guards on the operator (Fig. 10).
- Re-lock the operator (chapter 6.)
- Make the electrical connections of the selected electronic appliance, observing the annexed instructions.

### 4.4. TEST OF THE AUTOMATION

When you have finished installation, carefully check the operating efficiency of the automation and of all accessories connected to it, safety devices in particular.

Hand the "User's Guide" page to the Client, and describe how the operator should function and be used correctly, stressing the potentially dangerous areas of the automation.

### 5. MANUAL OPERATING MODE

If the gate has to be operated manually in the event of a power-cut or fault to the automation, use the release device as follows:

- Fit the supplied Allen wrench and turn it by about a half turn until it stops, in the direction shown in Fig. 13, depending on type of installation.

### 6. RESTORING NORMAL OPERATING MODE

To avoid an involuntary pulse from activating the gate during the manoeuvre, before re-locking the operator, switch off power to the system.

- Fit the supplied Allen wrench and turn it by about a half turn until it stops, in the direction shown in Fig. 13, depending on type of installation.

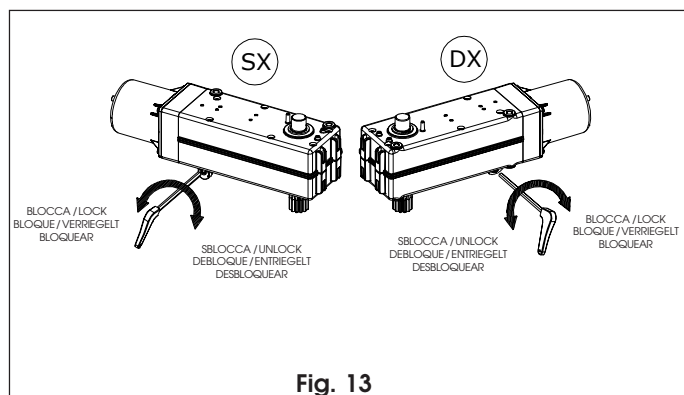


Fig. 13

### 7. MAINTENANCE

Do the following jobs at least every six months:

- Check if motor torque is correctly set.
- Check efficiency of the release system.
- Check efficiency of safety devices.

### 8. REPAIRS

For any repairs, contact our authorised Repair Centres.

# AUTOMATION TRIGON K

## Application with telescopic arm for folding doors

These instructions are valid for the following model:

### TRIGON K

Thanks to the inside telescopic arm system, it is possible to automate folding doors with two panels up to 3 m in length (1.5 m per panel).

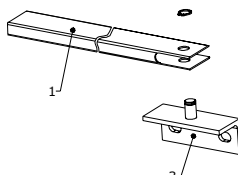
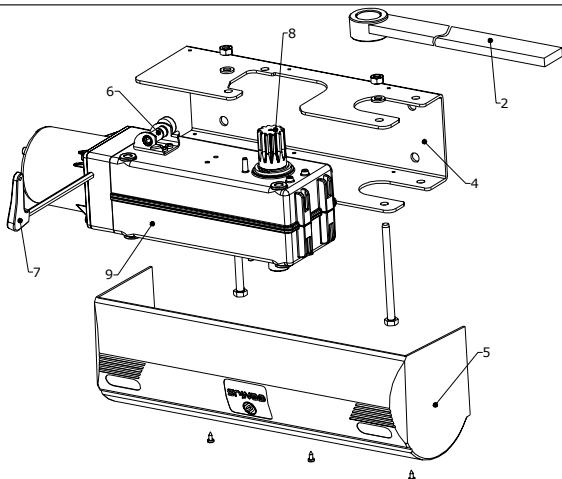
The irreversible system mechanically locks the door when the motor is not operating. A manual release allows the door to be moved during a black-out or failure.

**Electronic devices equipped with an electronic torque adjustment device must be used in order to implement anti-crushing safety.**

### 1. INSTALLATION PROCEDURE

- 1) The operator is installed on the hinged panel directly to the pilaster (fig. 2) or, when the door is open, if there is not enough space behind the door for the operator, it should be installed on the outermost panel (fig. 3). The installation dimensions are valid in both cases.

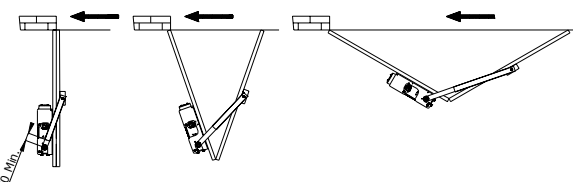
- 2) Put the base plate A on the panel, observing the dimensions as indicated in fig. 4 and weld or attach it to the panel using 4 screws.
- 3) Find the position halfway on the second panel and install the angle bar with pin B. Then weld or attach it using 2 screws while following the dimensions show in fig. 4.
- 4) Mount the geared motor C on the base plate A using the relative screws, washers and nuts supplied (fig. 5). Note: the grooved section must be facing up.
- 5) Release the geared motor C and fit the telescopic arm D on the grooved channel.
- 6) Turn the telescopic arm by hand until the hole on the sheath is on the pin of angle bar B. Fit it into position and lock it using a seeger ring.
- 7) Move the door by hand and make sure that none of the installed parts strikes against the door or the pilasters.
- 8) If necessary, shorten the sheath to remain within the limit of 50 mm as indicated in fig. 2 and fig. 3. Note: the sheath and the internal element must have the same length.



- 1) Guide tube
- 2) Telescopic arm plate
- 3) Telescopic arm fitting
- 4) Operator fixing base plate
- 5) Housing
- 6) Release
- 7) Release key
- 8) Transmission shaft
- 9) Gearmotor

Fig. 1

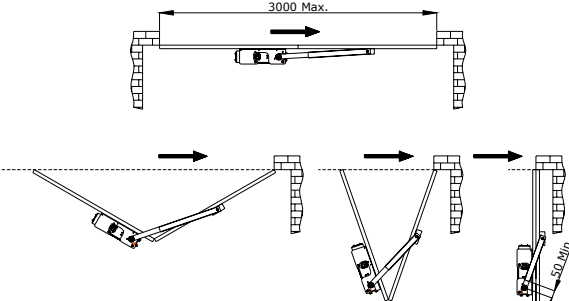
3000 Max.



• measurements in mm

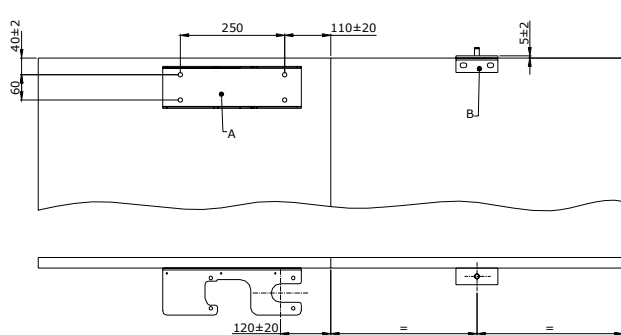
Fig. 2

3000 Max.



• measurements in mm

Fig. 3



• measurements in mm

Fig. 4

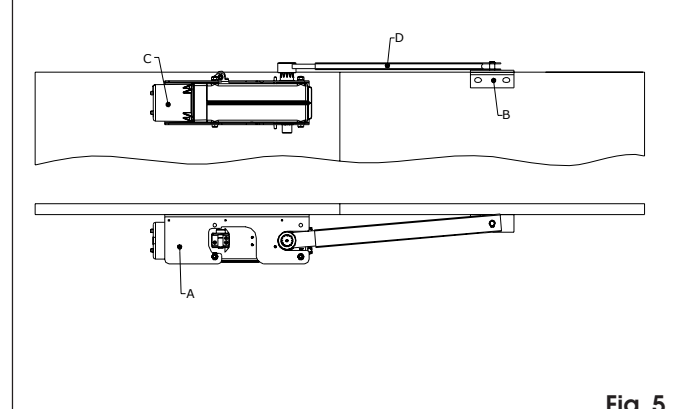


Fig. 5

DICHIAZIONE CE DI CONFORMITÀ PER MACCHINE (DIRETTIVA 89/392 CEE, ALLEGATO II, PARTE B)		EC MACHINE DIRECTIVE COMPLIANCE DECLARATION (DIRECTIVE 89/392 EEC, APPENDIX II, PART B)	DÉCLARATION CE DE CONFORMITÉ (DIRECTIVE EUROPÉENNE "MACHINES" 89/392/CEE, ANNEXE II, PARTIE B)
<b>Fabbricante:</b> GENIUS s.r.l. <b>Indirizzo:</b> Via Padre Elzi, 32 24050 - Grassobbio BERGAMO - ITALIA <b>Dichiara che:</b> EUROTRIGON 02 - TRIGON K	<b>Manufacturer:</b> GENIUS s.r.l. <b>Address:</b> Via Padre Elzi, 32 24050 - Grassobbio BERGAMO - ITALY <b>Hereby declares that:</b> EUROTRIGON 02 - TRIGON K	<ul style="list-style-type: none"> <li>• è costruito per essere incorporato in una macchina o per essere assemblato con altri macchinari per costituire una macchina ai sensi della Direttiva 89/392 CEE, e successive modifiche 91/368/CEE, 93/44/CEE, 93/68/CEE;</li> <li>• è conforme ai requisiti essenziali di sicurezza delle seguenti altre direttive CEE: 73/23 CEE e successiva modifica 93/68/CEE. 89/336 CEE e successiva modifica 92/31 CEE e 93/68/CEE.</li> </ul> <p>e inoltre dichiara che non è consentito mettere in servizio il macchinario fino a che la macchina in cui sarà incorporata o di cui diverrà componente sia stata identificata e ne sia stata dichiarata la conformità alle condizioni della Direttiva 89/392/CEE e successive modifiche trasposta nella legislazione nazionale dal DPR n° 459 del 24 Luglio 1996.</p> <p>Grassobbio, 1 Marzo 2002 L'Amministratore Delegato D. Gianantoni </p>	<p>• is intended to be incorporated into machinery, or to be assembled with other machinery to constitute machinery in compliance with the requirements of Directive 89/392 EEC, and subsequent amendments 91/368 EEC, 93/44 EEC and 93/68 EEC;</p> <p>• complies with the essential safety requirements in the following EEC Directives: 73/23 EEC and subsequent amendment 93/68 EEC. 89/336 EEC and subsequent amendments 92/31 EEC and 93/68 EEC.</p> <p>and furthermore declares that unit must not be put into service until the machinery into which it is incorporated or of which it is a component has been identified and declared to be in conformity with the provisions of Directive 89/392 ECC and subsequent amendments enacted by the national implementing legislation.</p> <p>Grassobbio, 1 March 2002 Managing Director D. Gianantoni </p> <p>et d'autre part qu'il est formellement interdit de mettre en fonction l'automatisme en question avant que la machine dans laquelle il sera intégrée ou dont il constituera un composant ait été identifiée et déclarée conforme aux exigences essentielles de la directive européenne "machines" 89/392/CEE, et décrets de transposition de la directive.</p> <p>Grassobbio, le 1 Mars 2002 L'Administrateur Délégué D. Gianantoni </p>
<b>DECLARACIÓN DE CONFORMIDAD CE PARA MÁQUINAS</b> (DIRECTIVA 89/392 CEE, ANEXO II, PARTE B)	<b>EG-KONFORMITÄTSERKLÄRUNG ZU MASCHINEN</b> (gemäß EG-Richtlinie 89/392/EWG, Anhang II, Teil B)	<b>erklärt hiermit, daß:</b> EUROTRIGON 02 - TRIGON K	<p>Le descrizioni e le illustrazioni del presente manuale non sono impegnative. GENIUS si riserva il diritto, lasciando inalterate le caratteristiche essenziali dell'apparecchiatura, di apportare in qualunque momento e senza impegnarsi ad aggiornare la presente pubblicazione, le modifiche che essa ritiene convenienti per miglioramenti tecnici o per qualsiasi altra esigenza di carattere costruttivo o commerciale.</p> <p>The descriptions and illustrations contained in the present manual are not binding. GENIUS reserves the right, whilst leaving the main features of the equipments unaltered, to undertake any modifications to holds necessary for either technical or commercial reasons, at any time and without revising the present publication.</p> <p>Les descriptions et les illustrations du présent manuel sont fournies à titre indicatif. GENIUS se réserve le droit d'apporter à tout moment les modifications qu'elle jugera utiles sur ce produit tout en conservant les caractéristiques essentielles, sans devoir pour autant mettre à jour cette publication .</p> <p>Las descripciones y las ilustraciones de este manual no comportan compromiso alguno. GENIUS se reserva el derecho, dejando inmutadas las características esenciales de los aparatos, de aportar, en cualquier momento y sin comprometerse a poner al día la presente publicación, todas las modificaciones que considere oportunas para el perfeccionamiento técnico o para cualquier otro tipo de exigencia de carácter constructivo o comercial.</p> <p>Die Beschreibungen und Abbildungen in vorliegendem Handbuch sind unverbindlich. GENIUS behält sich das Recht vor, ohne die wesentlichen Eigenschaften dieses Gerätes zu verändern und ohne Verbindlichkeiten in Bezug auf die Neufassung der vorliegenden Anleitungen, technisch bzw., konstruktiv / kommerziell bedingte Verbesserungen vorzunehmen.</p>

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