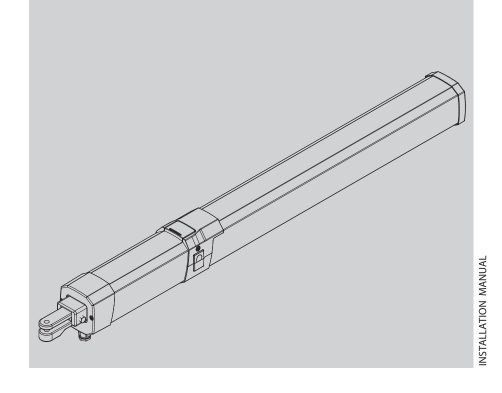




PISTON AUTOMATIONS FOR SWING GATES





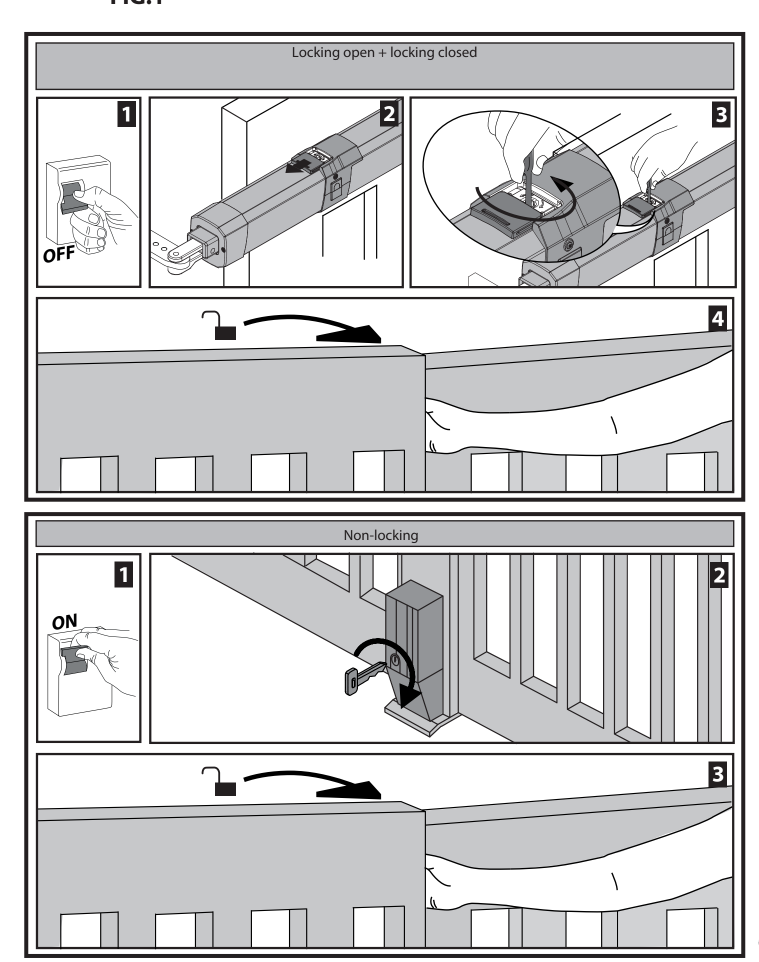








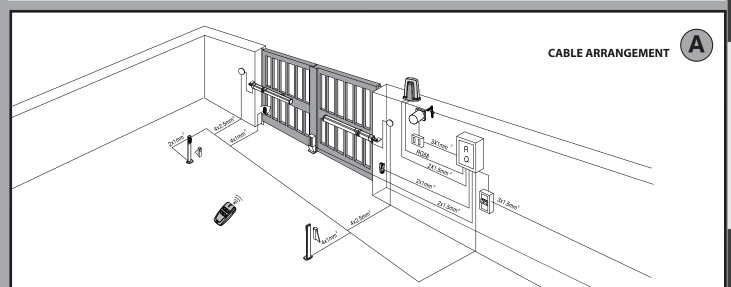
**FIG.1** ACTIVATING EMERGENCY RELEASE.



# **QUICK INSTALLATION**

a) Before commencing installation, make sure you read the warnings. b) In addition to the figures, you must follow the instructions given in the INSTALLATION MANUAL.





# PILLAR FASTENINGS INSTALLATION DISTANCES.

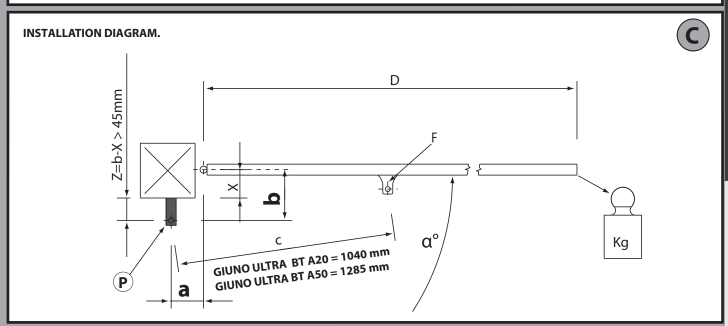


| GIUN | GIUNO ULTRA BT A20 mm |     |     |     |     |     |     |     | mm             |
|------|-----------------------|-----|-----|-----|-----|-----|-----|-----|----------------|
| b a  | 90                    | 100 | 110 | 125 | 135 | 145 | 155 | 165 | 175            |
| 90   |                       |     |     |     | 110 | 104 | 98  | 95  | 91             |
| 100  |                       |     |     |     | 105 | 99  | 95  | 91  | 88             |
| 110  |                       |     |     | 108 | 100 | 95  | 91  | 88  |                |
| 125  |                       |     |     | 99  | 93  | 89  | 86  |     |                |
| 135  |                       |     | 99  | 93  | 89  |     |     |     |                |
| 145  |                       | 95  | 97  | 89  |     |     |     |     |                |
| 155  |                       | 95  | 91  |     |     |     |     |     |                |
| 165  | 91                    | 91  | 86  |     |     |     |     |     |                |
| 175  | 91                    | 85  |     |     |     |     |     |     | $lpha^{\circ}$ |

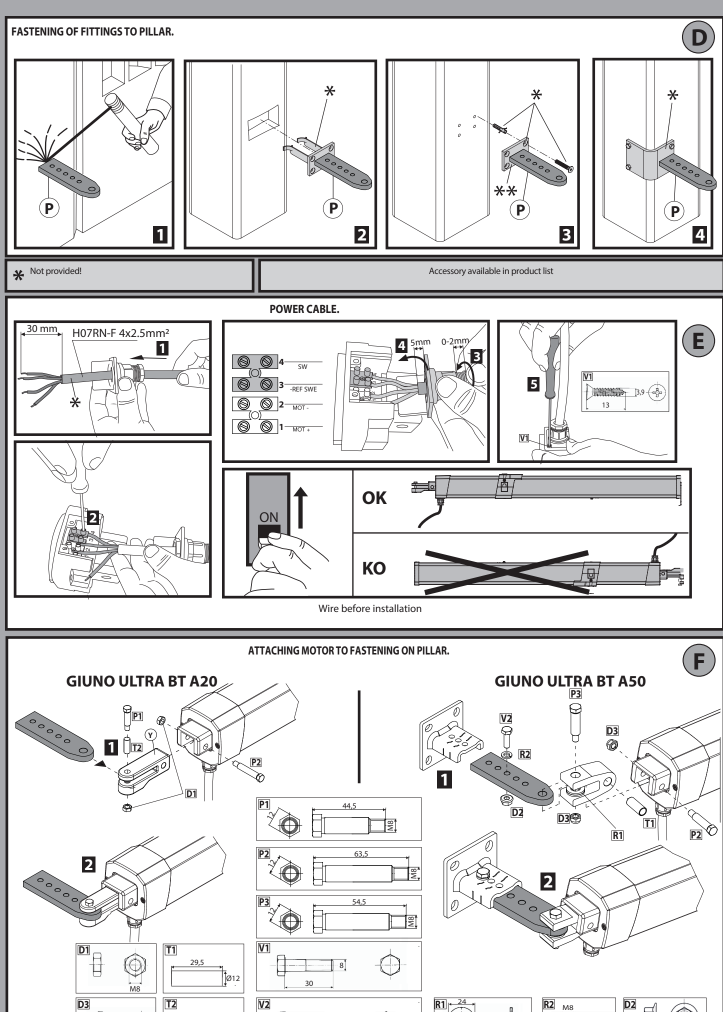
| GIUN | GIUNO ULTRA BT A50 |     |     |     |     |     |     |     | mm             |
|------|--------------------|-----|-----|-----|-----|-----|-----|-----|----------------|
| ba   | 115                | 135 | 155 | 175 | 195 | 215 | 235 | 255 | 275            |
| 115  |                    |     |     | 110 | 110 | 108 | 101 | 96  | 92             |
| 135  |                    |     | 106 | 106 | 110 | 102 | 96  | 92  |                |
| 155  |                    | 107 | 106 | 108 | 103 | 96  | 91  | 87  |                |
| 175  |                    | 103 | 107 | 106 | 96  | 91  | 86  |     |                |
| 195  |                    | 104 | 106 | 97  | 90  | 86  |     |     |                |
| 215  |                    | 101 | 99  | 90  | 85  |     |     |     |                |
| 235  | 96                 | 101 | 90  | 84  |     |     |     |     |                |
| 255  | 95                 | 89  | 83  |     |     |     |     |     |                |
| 275  | 88                 |     |     |     |     |     |     |     | $lpha^{\circ}$ |



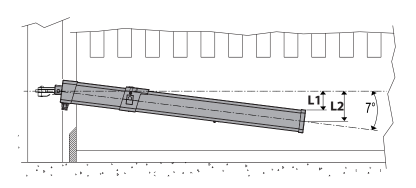
Tables refer to an 80mm-thick gate.











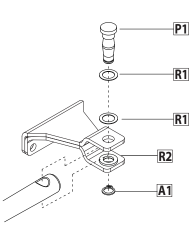
|        | L1  | L2  |
|--------|-----|-----|
| BT A20 | 79  | 127 |
| BT A50 | 112 | 159 |

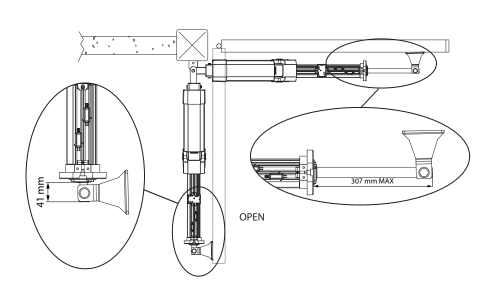
## **CORRECT INSTALLATION**



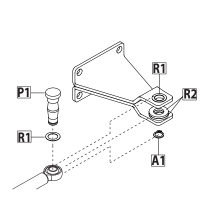
CLOSE



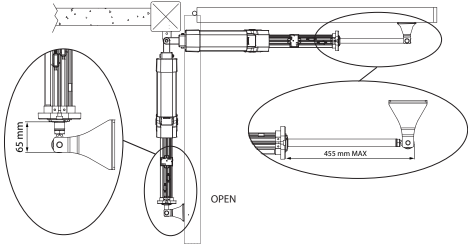


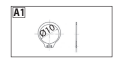


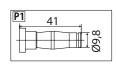


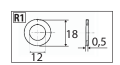


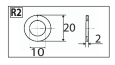
**GIUNO ULTRA BT A50** 

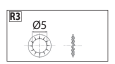






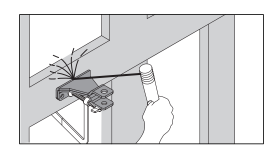


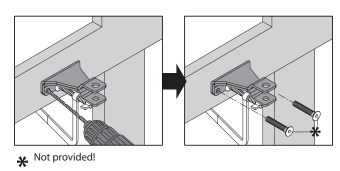




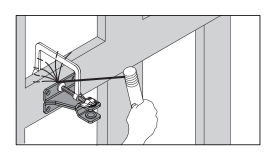
## **FASTENING OF FITTINGS TO LEAF**

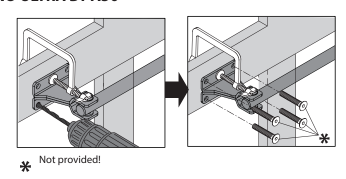
# **GIUNO ULTRA BT A20**



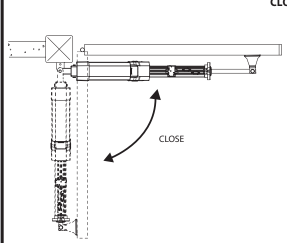


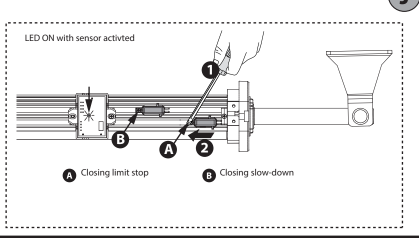
# **GIUNO ULTRA BT A50**



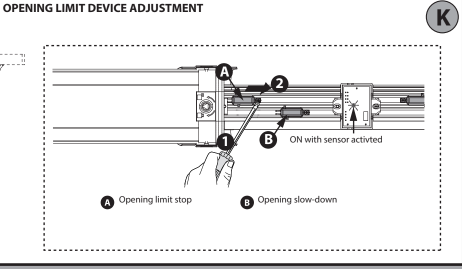


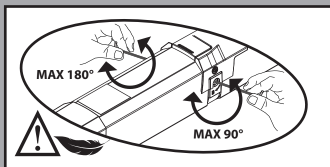
# CLOSING LIMIT DEVICE ADJUSTMENT



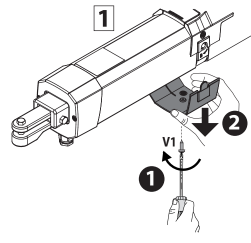


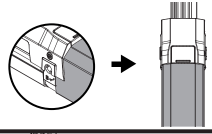
# OPEN OPEN



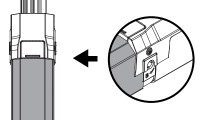


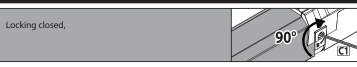
IF NECESSARY. Attention!! Turn SLOWLY until you hear (and can touch) the mechanical stop inside mechanism!!!



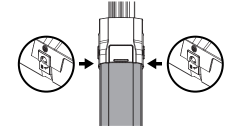






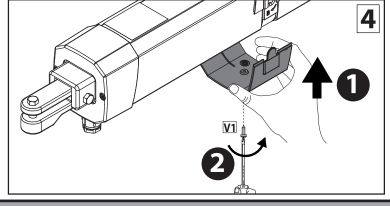


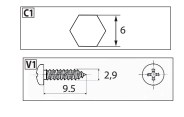


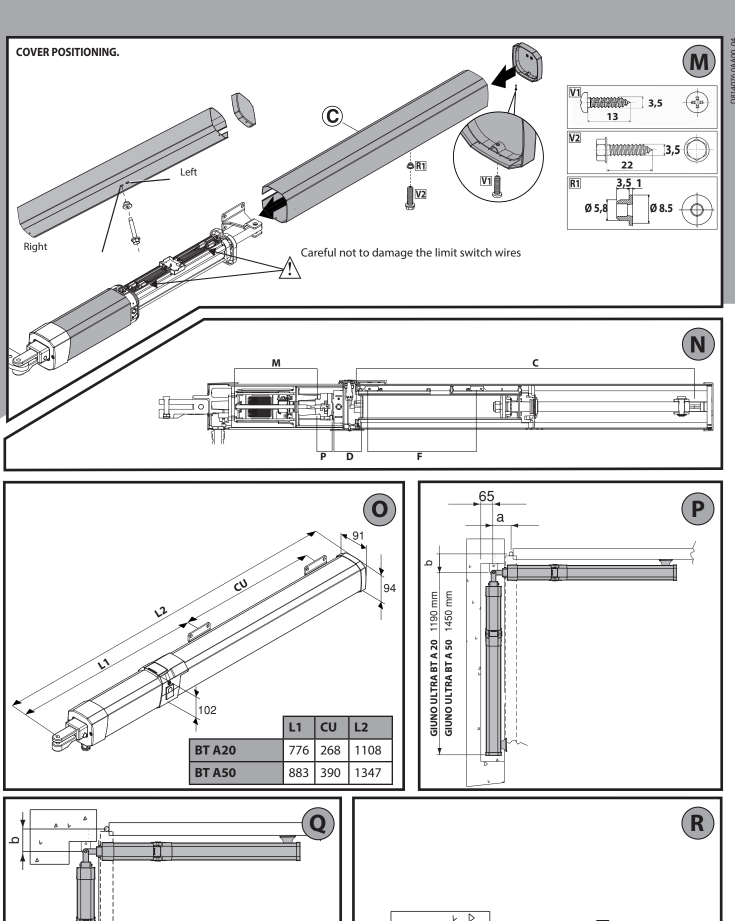


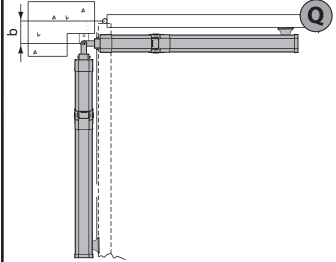


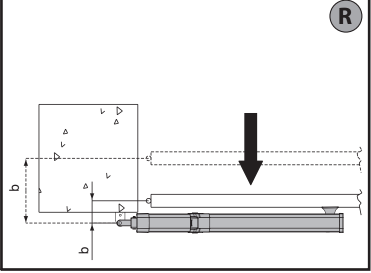


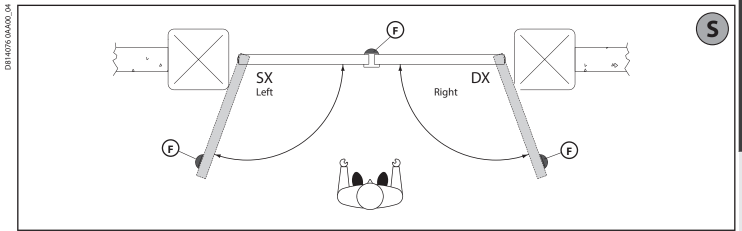


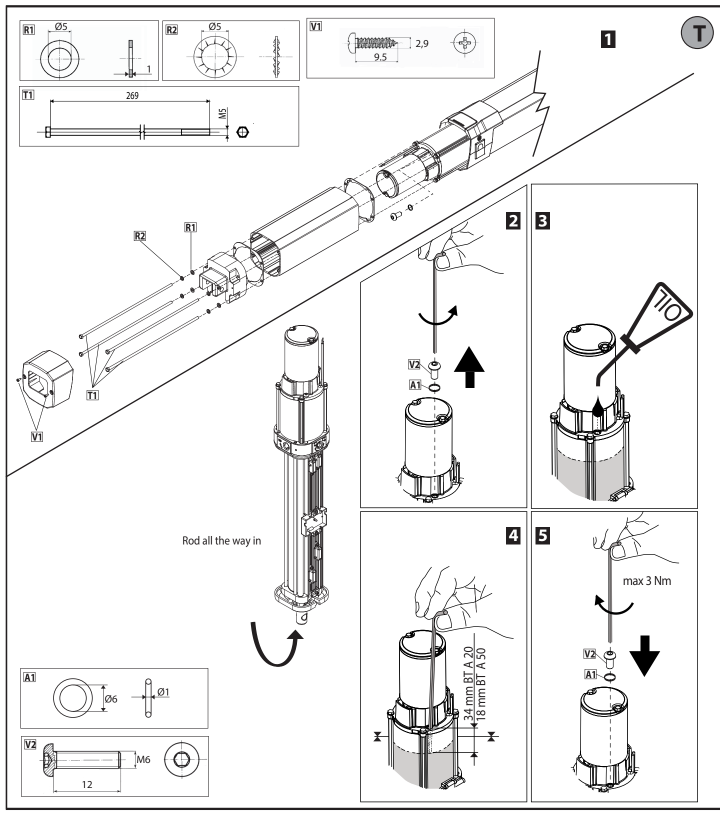












#### **INSTALLATION MANUAL**

## 1) GENERAL INFORMATION

Compact and strong hydraulic piston, available in the GIUNO ULTRA BT A20 and GIUNO ULTRA BT A50 versions.

Operating force is adjusted with extreme precision by means of the control unit's electronic control.

| 2) TECHNICAL SPECIFICATIONS |  |  |  |  |  |
|-----------------------------|--|--|--|--|--|
| Power supply (*)            | 24V  |  |  |  |  |
| Max. power input            | 90W  |  |  |  |  |
| Max. pressure               | 30 bar   |  |  |  |  |
| Pump delivery rate          | 1,2 l/min.   |  |  |  |  |
| Operating force             | 3000 N   |  |  |  |  |
| Pulling force               | 2600 N   |  |  |  |  |
| Ambient temperature range   | - 20°C to 60°C   |  |  |  |  |
| Type of use                 | very intensive   |  |  |  |  |
| Impact reaction             | electronic clutch (with control panel)                   |  |  |  |  |
| Manual operation            | release key  |  |  |  |  |
| Protection rating           | IP 55  |  |  |  |  |
| Actuator weight             | GIUNO ULTRA BT A20: 6,6 kg<br>GIUNO ULTRA BT A50: 7,4 kg |  |  |  |  |
| Overall dimensions          | Fig. Q   |  |  |  |  |
| Oil                         | Idrolux Winter   |  |  |  |  |
| Sound pressure              | <70dB(A)   |  |  |  |  |

<sup>(\*)</sup> Special supply voltages to order.

#### Table 1:

#### **BLOCK APPLICATION LIMITS**

| MOD.               | GIUNO ULTRA BT A20 | GIUNO ULTRA BT A50 |  |  |
|--------------------|--------------------|--------------------|--|--|
| LOCKING TYPE       | Hydraulic          | Hydraulic          |  |  |
| ACTUAL TRAVEL TIME | 14 sec.            | 2 0 sec.           |  |  |
| LEAF MAX.          |                    |                    |  |  |
| (m)                | 2                  | 52                 |  |  |
| (Kg)               | 300                | 300/800            |  |  |
| TRAVEL mm          |                    |                    |  |  |
| usable             | 268                | 390                |  |  |
| total              | 288                | 410                |  |  |

WARNING: With leaves over 3 metres long, the solenoid lock must be used and locking devices must be opened (Fig. M Ref. 2)

#### 3) TUBE ARRANGEMENT Fig. A

#### 4) PILLAR FASTENINGS INSTALLATION DISTANCES Fig. B

#### 5) INSTALLATION DIAGRAM Fig. C

- P rear bracket fastening to pillar
- F front fork fastening leaf
- a-b distances for determining bracket "P" fastening point
- C value of fastening centre-to-centre distance (see **Fig. O**)
- D gate length
- X distance from gate axis to corner of pillar
- Z value always greater than 45 mm (b X)
- kg max. weight of leaf (**Table 1**)
- α° leaf opening angle

#### 6) FASTENING OF FITTINGS TO PILLAR Fig. D

#### 7) POWER CABLE Fig. E

# 8) ATTACHING MOTOR TO FASTENING ON PILLAR Fig. F

#### 9) MAXIMUM TILT Fig. G

#### 10) CORRECT INSTALLATION Fig.H

Correct installation entails maintaining a rod stroke margin of approx. 10mm on the maximum stroke to avoid possible trouble with operation.

#### 11) FASTENING OF FITTINGS TO LEAF Fig. I

#### 12) ADJUSTING THE LIMIT SWITCHES (Fig. J-K)

Position the slow-down sensors (Ref. B fig. J-K) towards the centre of the motor, near the limit switch board; position the limit switch sensors (Ref. A Fig. J-K) at the motor ends.

Enter the limit switch adjustment menu and bring the door to the desired position. To position the door you can release the motor and position it manually or operate buttons + and – (+ Opens, - Closes). Once the door is in the desired position, adjust the limit switch sensor: starting from the motor end, move the sensor towards the centre of the motor until the limit switch board LED lights up; when the limit switch is working, the relative board LED is on, when it is not, the LED is off. Adjust both the opening and closing limit switches. After adjusting the limit switch position (Ref. A Fig. J-K), adjust the position of the slow-down start (Ref. B Fig.J-K).

#### 13) LOCKING SETTING Fig. L

#### 14) COVER POSITIONING Fig. M

#### 15) MAIN PARTS OF AUTOMATED SYSTEM Fig. N

M) 24V permanent magnet motor

- P) Lobe pump
- D) Control valve assembly
- C) Cylinder with piston
- F) Limit switch sensors

 $Components \ provided: fittings \ attached \ to \ pillar \ and \ gate-release \ key-instruction \ manual.$ 

#### 16) TIPS FOR SPECIAL INSTALLATIONS

With the leaf fully open, create a recess to accommodate the operator.

**Fig. P** gives the minimum dimensions of the recess for the various **GIUNO ULTRA BT A20 - GIUNO ULTRA BT A50** models.

If distance "b" is greater than the values given in the installation tables:

- create a recess in the pillar Fig.Q
- move the leaf so that it is flush with the pillar Fig.R.

#### 17) LEAF STOPS AT GROUND LEVEL

For the actuator to work properly, it is advisable to use stops "F" to stop the leaves both when they are open and closed, as illustrated in **Fig.S**.

The leaf stops must prevent the actuator rod from reaching the end of its travel.

# 18) OIL TOP-UP OR REPLACEMENT Fig. T

An oil change is recommended every 5 years.

#### 19) MANUAL OPENING (See USER GUIDE -FIG.1-).



www.bft-automation.com

**BFT Spa**Via Lago di Vico, 44 **ITALY**36015 Schio (VI)
T +39 0445 69 65 11
F +39 0445 69 65 22

SPAIN BFT GROUP ITALIBERICA DE

AUTOMATISMOS SL Camí de Can Bassa, 6, 08401 Granollers, Barcelona, Spagna

FRANCE AUTOMATISMES BFT FRANCE SAS 50 rue jean zay 69800 Saint-Priest, Francia

GERMANY BFT ANTRIEBSSYSTEME GMBH Faber-Castell-Straße 29, 90522 Oberasbach, Germania

UNITED KINGDOM BFT AUTOMATION UK LTD

Unit C2-C3 The Embankment Business Park, Vale Road Heaton Mersey Stockport Cheshire SK4 3GLUnited Kingdom

BFT AUTOMATION (SOUTH) LTD Enterprise House Murdock Road, Dorcan, Swindon, England, SN3 5HY

PORTUGAL BFT PORTUGAL SA

Urb. Pedrulha lote 9 - Apartado 8123, 3025-248 Coimbra Portugal

POLAND BFT POLSKA SP ZOO Marecka 49, 05-220 Zielonka, Polonia IRELAND
BFT AUTOMATION IRELAND

Unit D3 City Link Business Park, Old Naas Road, Dublin

CROATIA
BFT ADRIA DOO
Obrovac 39, 51218, Dražice, Croazia

CZECH REPUBLIC BFT CZ SRO Ustecka 533/9, 184 00 Praha 8,

TURKEY BFT OTOMASYON KAPI Şerifali Mahallesi, no, 34775 Ümraniye/İstanbul, Turchia U.S.A. BFT AMERICAS INC.

1200 S.W. 35th Avenue Suite B Boynton Beach FL 33426

AUSTRALIA BFT AUTOMATION AUSTRALIA PTY 29 Bentley St, Wetherill Park NSW 2164, Australia

EMIRATES
BFT MIDDLEEAST FZCO
FZS2 AA01 -PO BOX 262200, Jebel Ali Free
Zone South Zone 2 , Dubai - United Arab

NEW ZEALAND BFT AUTOMATION NEW ZEALAND 224/A Bush Road, Rosedale, Auckland, New Zealand