

CAME ${ }^{\dagger}$

## AUTOMATIC DOORS



## MAIN CHARACTERISTICS

## AUTOMATIC SWING DOORS

STANDARD SWING DOOR INSTALLATIONS
TRANSMISSION ARMS
FLUO-SW
FLUO-SW LIGHT - SPRING - HEAVY

## AUTOMATIC SLIDING DOORS

SLIDING DOORS: STANDARD INSTALLATIONS TELESCOPIC DOORS: STANDARD INSTALLATIONS BEAM DIMENSIONS (MM)
BEAM SECTION SCALE 1: 2 (MM)
FLUO-SL
FLUO-SL BASIC
FLUO-SL STANDARD
FLUO-SL HEAVY
FLUO-SLM MAGNUM
FLUO-SLT TELESCOPIC
ACCESSORIES FOR AUTOMATIC DOORS
ACCESSORIES - SLIDING OPERATORS COMPLETION
ACCESSORIES - PROFILES FOR SLIDING OPERATORS IN KIT
ACCESSORIES - CONTROL AND SAFETY
ACCESSORIES - TEMPERED GLASS LEAVES THICKNESS 10 MM
ACCESSORIES - FRAMED LEAVES
ACCESSORIES - ANTI-PANIC PUSH-TO-OPEN SYSTEM FOR FRAMED LEAVES
FLUO-SL BASIC
FRAMED SLIDING LEAF
HEIGHT CALCULATION
FLUO-SL STANDARD - HEAVY - MAGNUM
FRAMED SLIDING LEAF
HEIGHT CALCULATION
FLUO-SL TELESCOPIC
FRAMED SLIDING LEAF
HEIGHT CALCULATION

FLUO-SL BASIC
GLASS SLIDING LEAF TH. 10 MM
HEIGHT CALCULATION

FLUO-SL STANDARD - HEAVY - MAGNUM
GLASS SLIDING LEAF TH. 10 MM
HEIGHT CALCULATION
FLUO-SL TELESCOPIC
GLASS SLIDING LEAF TH. 10 MM
HEIGHT CALCULATION
PROFILES FOR LEAVES: SECTIONS AND DIMENSIONS SCALE 1: 1
ANALYTICAL INDEX
GENERAL CONDITIONS OF SALE


## BRUSHLESS MOTORS FOR MAXIMUM EFFICIENCY

CAME solutions for pedestrian automatic doors are at the forefront in terms of efficiency and reliability.

All versions, both swing and sliding, are equipped with an innovative brushless DC motor.
The absence of brushes inside the system guarantees greater performance and lower maintenance costs.

CAME motors work at low speed, around 600 rpm: in this way the mechanical wear is considerably reduced, extending the product life more than 10 times compared to traditional solutions on the market.
Lower maintenance costs and reduced assistance become the key to a successful relationship between the installer and customer.

The Brushless motor of the FLUO range is a flexible solution, which can be installed in any type of environment, both residential and commercial: it adapts perfectly to professional settings, hospitals and medical clinics, and can be used for emergency exits .
FLUO operators are designed and manufactured in compliance with the safety requirements required by European regulations. Efficiency and reliability are certified by the TUV mark.



## DIRECT DRIVE SYSTEM FOR MAXIMUM SILENCE

The Brushless motor, equipped with a direct drive system on the belt without reducer, combines high performance with low consumption.

Thanks to this technological innovation, the operators for sliding doors can work at reduced speeds, significantly reducing energy consumption.

Furthermore, the noise is almost completely eliminated thanks to the gaskets that absorb the vibrations, guaranteeing an exceptional silent operation.

## ENERGY SAVINGS SOLUTIONS

The new FLUO range is equipped with the latest generation control board, with extended range power supply (100-240 V) and Switch mode. The 32-bit microcontroller can be easily configured thanks to an alphanumeric display that makes the settings easy and quick.

To further simplify the installation operations, the board is supplied with a standard pre-configuration: the professional, for basic applications, can simply use the default settings without having to load new parameters.

The motor is designed to work in any condition: thanks to the Switch mode it detects the voltage and automatically switches from 100 to 240 V .
The low rotation speed reduces energy consumption by $54 \%$.

## SIMPLE INSTALLATION

CAME focuses on quick and easy installation.
The support beam, thanks to the exclusive fixing system, can be installed by only one person, minimizing the time and costs for the operation.
Even the internal components have been designed to limit the number of necessary tools, so as to make the whole job easier; in addition, the snap-on fixing mechanism facilitates the motor replacement and maintenance.
Even the sensor support follows the same innovation, and is directly connected to the bracket instead of to the body.
Thanks to the fixing by magnets it is not necessary to disconnect the wires or remove the cover, so all operations become extremely quick and simple.

Working on operator is even more faster and safer.



## SELECTOR CAPACITIVE TOUCH SCREEN

The function selector, with a modern and discreet design, is equipped with a capacitive touch screen and can be configured in different modes. Intuitive icons help the user to choose among 4 different authorization levels:

- Opening always active
- Opening by touching the selector
- Contactless opening via badge
- Opening via number code

Functions selector with RFID.


The function selector is the main accessory for the operator control. Available in 2 different versions, it is an advanced device with a simple and intuitive interface.
The CAME selector supports all the latest technologies for access control, including the MiFare transponder module.

The selector supports several functions:

- Door locked with key
- Door locked with key unlocking
- Bidirectional automatic opening
- Unidirectional automatic opening
- Partially automatic opening
- Priority closing function
- Operator reset function
- Touch function to reactivate the selector from the stand-by mode
- Activation of the selector via transponder badge

The selector also shows indications relating to:

- Function selector not active.
- Operator that works with an emergency battery system
- Ordinary maintenance.
- General mechanical malfunction
- Error in the safety device test
- Failure of the emergency system
- Warning of too high motor temperature


# DUAL RAIL: THE INNOVATIVE SYSTEM FOR TELESCOPIC DOORS 

Installation and maintenance of telescopic doors is always very complex due to the difficulty of accessing the secondary leaf.

The DUAL RAIL system allows easy access to the secondary leaf because it leaves the sliding guide of the primary leaf suspended, connecting it to the profile of the box using modular brackets with front coupling.

The return system is characterized by a dual pulley transmission that allows to adjust the two doors separately, moving them by hand in a much simpler way than traditional telescopic solutions.

Once the installation or maintenance operations are completed, a quick locking system makes the two pulleys work again.


## FLUO-SL EMERGENCY

The international safety regulations require that emergency exit doors can be opened even if a power failure occurs. Usually, to meet this need, the operator requires the installation of bulky and inconvenient additional modules to complete the system.

CAME solutions use a Brushless motor with double winding and direct drive on the belt, without gearbox. The sophisticated control system constantly monitors the position and speed of the leafs to optimize torque, improving efficiency. The two windings are completely independent of each other and guarantee the door opening even in the event of an electrical failure or a blackout.

The electronic control unit has an additional emergency board installed directly on the main board and connected through a serial communication CAN bus.
Even if the two boards are installed together, the emergency board is completely independent from the main board because it is provided with its own microcontroller.

The European standard EN 16005, specifies the requirements for motor-powered pedestrian doors installed also in escape routes. The great advantage of FLUO EMERGENCY consists in being able to install, in emergency routes and exits, operators approved for this purpose, with standard sliding leaves, to replace the traditional operators with sliding push-to-open leafs, in the direction of emergency exit.


## AUTOMATIC SWING DOORS



SPRING

HEAVY

## CAME ${ }^{\text {in }}$



## STANDARD SWING DOOR INSTALLATIONS

## 1 SWING LEAF



2 SWING LEAVES


## A

- Operator (control board-fitted gearmotor)
- Power outage emergency operation board.
- Control panel

B
B

- Transmission lever


## C

- Functions selector

D

- Swipe sensor

E

- Safety/control sensor


## 818XA-0040

STRAIGHT PULL ARM
To be used when the door must open
from the same side where the operator is
installed.
Equipped with mechanical limit switch.


818XA-0041
HINGED PUSH ARM
To be used when the door must open on the opposite side from where the operator is installed.


## 818XA-0059

STRAIGHT PUSH ARM
To be used when the door must open on the opposite side from where the operator is installed.
Equipped with mechanical limit switch.


## ALSO A SINGLE <br> PROFILE CUT TO MEASURE

The 2-leaf hinged configuration of FLUO-SW can also be made using a single containment profile, cut to measure on customer request.


CABLES FOR STANDARD INSTALLATION

| CABLE LENGTH (m) | $<10$ | from 10 to 20 | from 20 to 30 |
| :---: | :---: | :---: | :---: |
| 230 V AC Power supply | $3 \mathrm{G} \times 1.5 \mathrm{~mm}^{2}$ | $3 \mathrm{G} \times 1.5 \mathrm{~mm}^{2}$ | $3 \mathrm{G} \times 2.5 \mathrm{~mm}^{2}$ |
| Functions selector 818XA-0043-818XA-0050 | UTP CAT 4 AWG24 $-4 \times 0.5 \mathrm{~mm}^{2}$ Bipolar twisted | UTP CAT 4 AWG24 $-4 \times 0.5 \mathrm{~mm}^{2}$ Bipolar twisted | UTP CAT 4 AWG24-4 x $0.5 \mathrm{~mm}^{2}$ Bipolar twisted |
| 818XC-0039 Mechanical selector | $3 \times 0.5 \mathrm{~mm}^{2}$ | - | - |
| 12-24VAC - DC touch sensors | $4 \times 1 \mathrm{~mm}^{2}$ | $4 \times 1 \mathrm{~mm}^{2}$ | $4 \times 1 \mathrm{~mm}^{2}$ |
| Command and control devices | ${ }^{*}{ }^{\circ} \times 0.5 \mathrm{~mm}^{2}$ | * ${ }^{\circ} \times 0.5 \mathrm{~mm}^{2}$ | * ${ }^{\circ} \times 0.5 \mathrm{~mm}^{2}$ |

## FLUO-SW

Extremely silent swing door thanks to the brushless
DC motor.
Fully reversible gearmotor. Emergency battery.



## EASY TO INSTALL SIMPLE TO USE

## EASY TO INSTALL

There is no need for specific structures as the operator can be installed directly on the upper part of the door, easily connecting the arm
The accessories can be connected quickly, directly to the main board through direct connection.

## A COMPLETE SOLUTION

- Low consumption and great reliability, thanks to the Brushless motor.
- Very silent during movement.
- Perfectly reversible for manual opening.
- Different movement arms, available for doors to push or pull.
- Available in spring closing version.


## INNOVATIVE ELECTRONIC CONTROL UNIT

- Pre-configured board for standard installations, without the need to set additional parameters.
- Fully customizable configurations for specific installations.
- Parameters setting and monitoring through alphanumeric display.
- Board with dedicated connectors for each individual accessory.
- Obstacle detection.


## FLUO－SW LIGHT－SPRING－HEAVY

| FLUO－SW2 | LIGHT | UP TO 200 KG |
| :---: | :---: | :---: |
| FLUO－SWS2 | SPRING | UP TO 220 KG |
| FLUO－SW3 | HEAVY | UP TO 300 KG |



## Code Description

FLUO－SW2－Operators for 1 swing leaf doors with motor－powered opening and closing

818SW－0010 Operator for 1 swing leaf with motor－powered opening and closing．


Standard profile length $L=443 \mathrm{~mm}$ ．
Leaf maximum weight up to 200 Kg ．
NOTES：
818SW－0010 FOR INDOOR APPLICATIONS DOES NOT SUBJECT TO WIND GUSTS

| FLUO－SW3－Operators for 1 swing leaf doors with motor－powered opening and closing |  |
| :---: | :---: |
| 818SW－0020 | Single operator for 1 swing leaf with motor－driven opening and closing． Standard profile length $L=463 \mathrm{~mm}$ ． <br> Leaf maximum weight up to 300 Kg ． |
| 818SW－0090 <br> 这 | Single operator for 1 swing leaf with motor－driven opening and closing． Maximum profile length cut to measure $\mathrm{L}=1000 \mathrm{~mm}$ ． <br> Leaf maximum weight up to 300 Kg |
| 818SW－0100 <br> 篤 | Single operator for 1 swing leaf with motor－driven opening and closing． Maximum profile length cut to measure $\mathrm{L}=2000 \mathrm{~mm}$ ． Leaf maximum weight up to 300 Kg |
| 818SW-0110 | Single operator for 1 swing leaf with motor－driven opening and closing． Maximum profile length cut to measure $\mathrm{L}=3000 \mathrm{~mm}$ ． Leaf maximum weight up to 300 Kg |
| FLUO－SW3－Operators for 2 swing leaves doors with motor－powered opening and closing |  |
| 818SW-0120 | Single operator for 2 swing leaves with motor－driven opening and closing． <br> Profile length cut to measure L Max．$=2000 \mathrm{~mm}$ ． <br> Leaf maximum weight up to $300+300 \mathrm{Kg}$ ． |
| 818SW－0130 <br> （36）島 | Single operator for 2 swing leaves with motor－driven opening and closing． Profile length cut to measure L Max．$=3000 \mathrm{~mm}$ ． <br> Leaf maximum weight up to $300+300 \mathrm{Kg}$ ． |
| FLUO－SWS2－Operators for 1 leaf doors with motor－driven opening and spring closing |  |
| 818SW－0030 | Single operator for 1 leaf with spring closing． Standard profile length $L=500 \mathrm{~mm}$ ． Max leaf weight up to 220 Kg |
| 818SW－0040 <br> （36）的㫫 | Single operator for 1 leaf with spring closing． Maximum profile length cut to measure $L=1000 \mathrm{~mm}$ ． Leaf maximum weight up to 220 Kg |
| 818SW－0050䟂 | Single operator for 1 leaf with spring closing． Maximum profile length cut to measure $L=2000 \mathrm{~mm}$ ． Leaf maximum weight up to 220 Kg |
| 818SW－0060 <br> （36）景 | Single operator for 1 leaf with spring closing． Maximum profile length cut to measure $L=3000 \mathrm{~mm}$ ． Leaf maximum weight up to 220 Kg |
| FLUO－SWS2－Operators for doors with 2 swing leaves with motor－driven opening and spring closing |  |
| 818SW-0070 <br> （36）选 | Double operator for 2 swing leaves with spring closing． Maximum profile length cut to measure $\mathrm{L}=2000 \mathrm{~mm}$ ． Leaf maximum weight up to $220+220 \mathrm{Kg}$ |
| 818SW－0080 <br> （36）的是 | Double operator for 2 swing leaves with spring closing． Maximum profile length cut to measure $\mathrm{L}=3000 \mathrm{~mm}$ ．＜ Leaf maximum weight up to $220+220 \mathrm{Kg}$ |

[^0]| Accessories |  |
| :---: | :---: |
| 818XC-0038 | Control board for operation during power outages and for recharging the batteries. |
| 818XA-0051 | Board for auxiliary contacts. |
| Accessories |  |
| 818XA-0040 | Straight PULL arm. |
| 818XA-0041 | Hinged PUSH arm. |
| 818XA-0059 | Straight PUSH arm. |
| 818XC-0039 | Three-position mechanical function selector. |
| 818XA-0045 | 17 mm spacer for FLUO-SW. |
| 818XA-0046 | 34 mm spacer for FLUO-SW. |
| 818XA-0047 | 51 mm spacer for FLUO-SW. |
| 818XA-0048 | 68 mm spacer for FLUO-SW. |
| 818XA-0049 | 85 mm spacer for FLUO-SW. |

## DIMENSIONS (mm)

FLU0-SW2


818SW-0010

FLU0-SWS2


818SW-0030 818SW-0040 818SW-0050 818SW-0060 818SW-0070 818SW-0080

FLU0-SW3


818SW-0020 818SW-0090 818SW-0100 818SW-0110 818SW-0120 818SW-0130

OPERATING LIMITS AND TECHNICAL CHARACTERISTICS

FLUO-SW2 - LIGHT

FLUO-SWS2 - SPRING
FLUO-SW3 - HEAVY





SUITABLE FOR ALL TYPES OF DOORS

FLUO-SW does not require a particular type of door to be installed, it is sufficient that the door is of good manufacture, made of wood, aluminium or plastic material. For the operator wall mounting it is essential to use suitable fastening systems based on the constructive nature of the support.



## SLIDING DOORS: STANDARD INSTALLATIONS

## 1 SLIDING LEAF + 1 FIXED LEAF OPENING TOWARDS THE RIGHT

## 1 SLIDING LEAF + 1 FIXED LEAF OPENING TOWARDS THE LEFT



## 2 SLIDING LEAVES + 2 FIXED LEAVES



## A

- Operator (control board-fitted gearmotor)
- Power outage emergency operation board.
- Control panel

NOTE
Fixed leaves are elements that are not always present and in any case they are not fundamental.

- Indoor / outdoor sensor


## G

- Functions selector


## E

- Cord control for mechanical release


## TELESCOPIC DOORS: STANDARD INSTALLATIONS

## 2 TELESCOPIC LEAVES + 1 FIXED LEAF OPENING TOWARDS THE RIGHT

2 TELESCOPIC LEAVES + 1 FIXED LEAF OPENING TOWARDS THE LEFT


## 4 TELESCOPIC LEAVES



CABLES FOR STANDARD INSTALLATION

| CABLE LENGTH (m) | $<10$ | from 10 to 20 | from 20 to 30 |
| :---: | :---: | :---: | :---: |
| 230 V AC Power supply | $3 \mathrm{G} \times 1.5 \mathrm{~mm}^{2}$ | $3 \mathrm{G} \times 1.5 \mathrm{~mm}^{2}$ | $3 \mathrm{G} \times 2.5 \mathrm{~mm}^{2}$ |
| Functions selector 818XA-0043-818XA-0050 | UTP CAT 4 AWG24-4×0.5 $\mathrm{mm}^{2}$ Bipolar twisted | UTP CAT 4 AWG24 $-4 \times 0.5 \mathrm{~mm}^{2}$ Bipolar twisted | UTP CAT 4 AWG24 $-4 \times 0.5 \mathrm{~mm}^{2}$ Bipolar twisted |
| 12-24 V AC - DC touch sensors | $4 \times 1 \mathrm{~mm}^{2}$ | $4 \times 1 \mathrm{~mm}^{2}$ | $4 \times 1 \mathrm{~mm}^{2}$ |
| Command and control devices | ${ }^{*}{ }^{\circ} \times 0.5 \mathrm{~mm}^{2}$ | ${ }^{*}{ }^{\circ} \times 0.5 \mathrm{~mm}^{2}$ | * ${ }^{\circ} \times 0.5 \mathrm{~mm}^{2}$ |

[^1]
## BEAM DIMENSIONS (mm)

FLUO-SLB
FLUO-SLBE
FLUO-SLS
FLUO-SLE
FLUO-SLH
FLUO-SLM

## BASIC

STANDARD
HEAVY
MAGNUM

```
Ld = LENGTH OF OPERATOR
La = PASSAGE WIDTH
Lm = LEAF WIDTH
Loo = LEAF OVERLAPPING OPEN SIDE (depends on the type of door/gate)
Loc = LEAF OVERLAPPING CLOSE SIDE (depends on the type of door/gate)
```

1 SLIDING DOOR WITH RIGHT OR LEFT OPENING


$$
\begin{gathered}
\text { Ld = La + Lm + Loc + } 20 \text { OPERATOR LENGTH } \\
\text { La = Lm - Loc - Loo PASSAGE WIDTH } \\
\text { Lm = La + Loc + Loo LEAF WIDTH }
\end{gathered}
$$

TWO SLIDING LEAVES


$$
\begin{aligned}
& \text { Ld }=\text { La + 2Lm + } 20 \text { OPERATOR LENGTH } \\
& \text { La }=2 L m-L o c-2 L o o ~ P A S S A G E ~ W I D T H ~ \\
& \text { Lm }=(\text { La }- \text { Loc + } 2 \text { Loo }) / 2 \text { LEAF WIDTH }
\end{aligned}
$$

## FLUO-SLT <br> TELESCOPIC

FLUO-SLTE

```
- MASONRY
MOVEMENT OVERALL DIMENSIONS
- OPERATOR PROFILE
- MOVING LEAF/LEAVES
- PASSAGE COMPARTMENT
```

2 TELESGOPIC LEAFS WITH RIGHT OR LEFT OPENING


Ld = La + 2Lm + 6 OPERATOR LENGTH
La = 2Lm + Loc - 2Loo PASSAGE WIDTH
Lm = (La - Loc + 2Loo) / 2 LEAF WIDTH

4 TELESGOPIC LEAVES


BEAM SECTION scale 1: 2 (mm)

FLUO-SLB
FLUO-SLBE

## BASIC



FLUO-SLS
FLUO-SLE
FLUO-SLH
FLUO-SLM

## STANDARD

HEAVY MAGNUM



- BEAM PROFILE
- ANTI-VIBRATING PROFILES
- COVERING CARTER PROFILE
- CASING CLOSING GASKET
- BEAM COUPLING PROFILE
- SECOND LEAF CONNECTION PROFILE


## FLUO-SL

Extremely silent door thanks to the brushless DC motor.

Also available in the "EMERGENCY" version for special installations.

The European standard EN 16005, specifies the requirements for motorpowered pedestrian doors installed also in escape routes.
The great advantage of FLUO-SLE consists in being able to install, in emergency routes and exits, operators approved for this purpose, with standard sliding leaves, to replace the traditional operators with sliding push-to-open leafs, in the direction of emergency exit.

CAME ${ }_{17}^{-1}$


## A HI-TECH SYSTEM FOR LIMITED SPACES

## A COMPLETE SOLUTION

- Low consumption, thanks to the Brushless motor with direct drive technology.
- Very silent during movement.
- Power supply switching from 100 to 240 V $50 / 60 \mathrm{~Hz}$.
- High performance with doors up to 400 Kg .
- Assembly kit available for quick installation.


## INNOVATIVE ELECTRONIC CONTROL UNIT

- Pre-configured board for standard installations, without the need to set additional parameters.
- Fully customizable configurations for specific installations.
- Parameters setting and monitoring through alphanumeric display.
- Backup system through Micro SD board.
- Board with dedicated connectors for each individual accessory.
- Obstacle detection.


## EMERGENCY EXITS

- EMERGENCY version available for emergency exits installation.
- Compatible with the 818 XG-0016 sensor and with the 818XA-0043 digital selector +001 TSTM1 badge transponder, this solution complies with international regulations for emergency exits and is TUV certified (check the national and local limits).


# FLUO-SL basic <br> I LEAF UP TO 100 KG <br> 2 LEAVES UP TO 90 KG EACH 

## Code Description

| Complete operators with Brushless motor |  |
| :---: | :---: |
| 818SL-0050 / 59 | Complete operator for door with one moving leaf. |
|  |  |
| 818SL-0060 / 69 | Complete operator for door with two moving leaves. |
| 造等 42 |  |
| Complete operators with Brushless motor, EMERGENCY version |  |
| $\text { 818SL-0070 / } 79$ | Complete operator for door with one moving leaf, with EMERGENCY function. |
| $\text { 818SL-0080 / } 89$ | Complete operator for door with two moving leaves, with EMERGENCY function. |

NOTES:
System completion accessories see page 48
42 V DC POWERED DEVICE OPERATOR WITH ENCODER

## FLUO-SLB ASSEMBLED OPERATORS

| $\begin{aligned} & \text { FLUO-SLB } \\ & 1 \text { LEAF } \end{aligned}$ | OPERATOR LENGTH | PASSAGE WIDTH | LEAF <br> WIDTH | FLUO-SLB 2 LEAVES | OPERATOR LENGTH | PASSAGE WIDTH | LEAVES WIDTH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CODE | Ld (mm) | La (mm) | Lm (mm) | CODE | Ld (mm) | La (mm) | Lm (mm) |
| 818SL-0050 | 2000 | 925 | 1015 | 818SL-0060 | 2000 | 940 | $2 \times 520$ |
| 818SL-0051 | 2200 | 1025 | 1115 | 818SL-0061 | 2200 | 1040 | $2 \times 570$ |
| 818SL-0052 | 2600 | 1225 | 1315 | 818SL-0062 | 2600 | 1240 | $2 \times 670$ |
| 818SL-0053 | 3000 | 1425 | 1515 | 818SL-0063 | 3000 | 1440 | $2 \times 770$ |
| 818SL-0054 | 3300 | 1575 | 1665 | 818SL-0064 | 3300 | 1590 | $2 \times 845$ |
| 818SL-0055 | 3600 | 1725 | 1815 | 818SL-0065 | 3600 | 1740 | $2 \times 920$ |
| 818SL-0056 | 4000 | 1925 | 2015 | 818SL-0066 | 4000 | 1940 | $2 \times 1020$ |
| 818SL-0057 | 4400 | 2125 | 2215 | 818SL-0067 | 4400 | 2140 | $2 \times 1120$ |
| 818SL-0058 | 5000 | 2425 | 2515 | 818SL-0068 | 5000 | 2440 | $2 \times 1270$ |
| 818SL-0059 | 6600 | 3225 | 3315 | 818SL-0069 | 6600 | 3240 | $2 \times 1670$ |
| The values shown are calculated considering $\mathrm{L} 00=50 \mathrm{~mm}$ and $\mathrm{LOC}=40 \mathrm{~mm}$ ) |  |  |  | The values shown are calculated considering Loo $=50 \mathrm{~mm}$ and $\mathrm{LOc}=0 \mathrm{~mm}$ ) |  |  |  |

FLUO-SLBE ASSEMBLED OPERATORS WITH EMERGENCY FUNCTION

| $\begin{aligned} & \text { FLUO-SLBE } \\ & 1 \text { LEAF } \end{aligned}$ | OPERATOR LENGTH | PASSAGE WIDTH | LEAF <br> WIDTH | FLUO-SLBE <br> 2 LEAVES | OPERATOR LENGTH | PASSAGE WIDTH | LEAVES WIDTH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CODE | Ld (mm) | La (mm) | Lm (mm) | CODE | Ld (mm) | La (mm) | Lm (mm) |
| 818SL-0070 | 2000 | 925 | 1015 | 818SL-0080 | 2000 | 940 | $2 \times 520$ |
| 818SL-0071 | 2200 | 1025 | 1115 | 818SL-0081 | 2200 | 1040 | $2 \times 570$ |
| 818SL-0072 | 2600 | 1225 | 1315 | 818SL-0082 | 2600 | 1240 | $2 \times 670$ |
| 818SL-0073 | 3000 | 1425 | 1515 | 818SL-0083 | 3000 | 1440 | $2 \times 770$ |
| 818SL-0074 | 3300 | 1575 | 1665 | 818SL-0084 | 3300 | 1590 | $2 \times 845$ |
| 818SL-0075 | 3600 | 1725 | 1815 | 818SL-0085 | 3600 | 1740 | $2 \times 920$ |
| 818SL-0076 | 4000 | 1925 | 2015 | 818SL-0086 | 4000 | 1940 | $2 \times 1020$ |
| 818SL-0077 | 4400 | 2125 | 2215 | 818SL-0087 | 4400 | 2140 | $2 \times 1120$ |
| 818SL-0078 | 5000 | 2425 | 2515 | 818SL-0088 | 5000 | 2440 | $2 \times 1270$ |
| 818SL-0079 | 6600 | 3225 | 3315 | 818SL-0089 | 6600 | 3240 | $2 \times 1670$ |

The values shown are calculated considering $\mathrm{L} 00=50 \mathrm{~mm}$ and $\mathrm{LOC}=40 \mathrm{~mm}$ )
The values shown are calculated considering $L 00=50 \mathrm{~mm}$ and $L O C=0 \mathrm{~mm}$ )
NOTES:
In EMERGENCY operator applications always consider the appropriate choice of control and safety devices
(SEE TECHNICAL MANUAL)


NOTES:
System completion accessories see page 48.


The European standard EN 16005, specifies the requirements for motor-powered pedestrian doors installed also in escape routes. The great advantage of FLUO EMERGENCY consists in being able to install, in emergency routes and exits, operators approved for this purpose, with standard sliding leaves, to replace the traditional operators with sliding push-to-open leafs, in the direction of emergency exit.

OPERATING LIMITS AND TECHNICAL CHARACTERISTICS

|  | BASIC |  | EMERGENCY |  |
| :---: | :---: | :---: | :---: | :---: |
|  | FLUO-SLB | FLUO-SLB | FLUO-SLBE | FLUO-SLBE |
|  | 1 LEAF | 2 Leaves | 1 LEAF | 2 Leaves |
| Min./max. length of leaf (mm) | 1015 | 5201670 | 1015 | $520 \quad 1670$ |
| Max leaf weight (kg) | 100 | 90+90 | 100 | 90+90 |
| Cerification | TÜv Thüringen | TÜv Thüringen | TÜv Thüringen | TÜv Thüringen |
| IP protection rating | 20 | 20 | 20 |  |
| Power supply (V-50/60 Hz) | 100-240 AC | 100-240 AC | 100-240 AC | 100-240 AC |
| Nominal power (M) | 70 | 70 | 70 | 70 |
| Stand by nominal power (M) | 10 | 10 | 10 | 10 |
| Maximum operating speed (m/s) | 0.8 | 1.6 | 0.8 | 1.6 |
| Intermittence/Duty-cycle (\%) | CONTINUOUS OPERATION | CONTINUOUS OPERATION | CONTINUOUS OPERATION | CONTINUOUS OPERATION |
| Nominal load (N) | 150 | 150 | 150 | 150 |
| Operating temperature ( ${ }^{\circ} \mathrm{C}$ ) | -15 to +50 | -15 to + 50 | -15 to +50 | -15 to +50 |

## FLUO-SL standard

## Code Description

| Complete operators with Brushless motor |  |
| :---: | :---: |
| 818SL-0020 / 29 | Complete operator for door with one moving leaf. |
|  |  |
| 818SL-0040 / 49 | Complete operator for door with two moving leaves. |
|  |  |
| Complete operators with Brushless motor, EMERGENCY version |  |
| $\text { 818SL-0010 / } 19$ | Complete operator for door with one moving leaf, with EMERGENCY function. |
| 818SL-0030 / 39 | Complete operator for door with two moving leaves, with EMERGENCY function. |

NOTES:
System completion accessories see page 48.
42 V DC POWERED DEVICE OPERATOR WITH ENCODER

FLUO-SLS ASSEMBLED OPERATORS

| $\begin{aligned} & \text { FLUO-SLS } \\ & 1 \text { LEAF } \end{aligned}$ | OPERATOR LENGTH | PASSAGE WIDTH | LEAF <br> WIDTH | FLUO-SLS <br> 2 LEAVES | OPERATOR LENGTH | PASSAGE WIDTH | LEAVES <br> WIDTH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CODE | Ld (mm) | $\mathrm{La}(\mathrm{mm})$ | Lm (mm) | CODE | Ld (mm) | La (mm) | Lm (mm) |
| 818SL-0020 | 2000 | 925 | 1015 | 818SL-0040 | 2000 | 940 | $2 \times 520$ |
| 818SL-0021 | 2200 | 1025 | 1115 | 818SL-0041 | 2200 | 1040 | $2 \times 570$ |
| 818SL-0022 | 2600 | 1225 | 1315 | 818SL-0042 | 2600 | 1240 | $2 \times 670$ |
| 818SL-0023 | 3000 | 1425 | 1515 | 818SL-0043 | 3000 | 1440 | $2 \times 770$ |
| 818SL-0024 | 3300 | 1575 | 1665 | 818SL-0044 | 3300 | 1590 | $2 \times 845$ |
| 818SL-0025 | 3600 | 1725 | 1815 | 818SL-0045 | 3600 | 1740 | $2 \times 920$ |
| 818SL-0026 | 4000 | 1925 | 2015 | 818SL-0046 | 4000 | 1940 | $2 \times 1020$ |
| 818SL-0027 | 4400 | 2125 | 2215 | 818SL-0047 | 4400 | 2140 | $2 \times 1120$ |
| 818SL-0028 | 5000 | 2425 | 2515 | 818SL-0048 | 5000 | 2440 | $2 \times 1270$ |
| 818SL-0029 | 6600 | 3225 | 3315 | 818SL-0049 | 6600 | 3240 | $2 \times 1670$ |
| The values shown are calculated considering L $00=50 \mathrm{~mm}$ and $\mathrm{LOC}=40 \mathrm{~mm}$ ) |  |  |  | The values shown are calculated considering $\mathrm{L} 00=50 \mathrm{~mm}$ and $\mathrm{L} 0 \mathrm{C}=0 \mathrm{~mm}$ ) |  |  |  |

FLUO-SLSE ASSEMBLED OPERATORS WITH EMERGENCY FUNCTION

| $\begin{aligned} & \text { FLUO-SLE } \\ & 1 \text { LEAF } \end{aligned}$ | OPERATOR LENGTH | PASSAGE WIDTH | LEAF <br> WIDTH | FLUO-SLE <br> 2 LEAVES | OPERATOR LENGTH | PASSAGE WIDTH | LEAVES <br> WIDTH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CODE | Ld (mm) | La (mm) | Lm (mm) | CODE | Ld (mm) | La (mm) | Lm (mm) |
| 818SL-0010 | 2000 | 925 | 1015 | 818SL-0030 | 2000 | 940 | $2 \times 520$ |
| 818SL-0011 | 2200 | 1025 | 1115 | 818SL-0031 | 2200 | 1040 | $2 \times 570$ |
| 818SL-0012 | 2600 | 1225 | 1315 | 818SL-0032 | 2600 | 1240 | $2 \times 670$ |
| 818SL-0013 | 3000 | 1425 | 1515 | 818SL-0033 | 3000 | 1440 | $2 \times 770$ |
| 818SL-0014 | 3300 | 1575 | 1665 | 818SL-0034 | 3300 | 1590 | $2 \times 845$ |
| 818SL-0015 | 3600 | 1725 | 1815 | 818SL-0035 | 3600 | 1740 | $2 \times 920$ |
| 818SL-0016 | 4000 | 1925 | 2015 | 818SL-0036 | 4000 | 1940 | $2 \times 1020$ |
| 818SL-0017 | 4400 | 2125 | 2215 | 818SL-0037 | 4400 | 2140 | $2 \times 1120$ |
| 818SL-0018 | 5000 | 2425 | 2515 | 818SL-0038 | 5000 | 2440 | $2 \times 1270$ |
| 818SL-0019 | 6600 | 3225 | 3315 | 818SL-0039 | 6600 | 3240 | $2 \times 1670$ |

The values shown are calculated considering $\mathrm{L} 00=50 \mathrm{~mm}$ and $\mathrm{LOC}=40 \mathrm{~mm}$ )
The values shown are calculated considering $L O 0=50 \mathrm{~mm}$ and $\mathrm{LOC}=0 \mathrm{~mm}$ )
NOTES:
In EMERGENCY operator applications always consider the appropriate choice of control and safety devices
(SEE TECHNICAL MANUAL)

| Kit for assembling STANDARD • FLUO-SLS sliding doors |
| :--- |
| 8K18SL-001 FLUO-SLS complete operator kit for doors with one moving leaf. |
| Kit for assembling STANDARD • FLUO- SLE sliding doors EMERGENCY version  <br> $\mathbf{8 K 1 8 S L - 0 0 2}$ FLUO-SLE complete operator kit for doors with one moving leaf. <br> 42  |

## Accessory for assembling STANDARD sliding doors

818XA-0024
Second leaf operator kit for FLUO-SLS and FLUO-SLE doors.

NOTES:
System completion accessories see page 48.


The European standard EN 16005, specifies the requirements for motor-powered pedestrian doors installed also in escape routes. The great advantage of FLUO EMERGENCY consists in being able to install, in emergency routes and exits, operators approved for this purpose, with standard sliding leaves, to replace the traditional operators with sliding push-to-open leafs, in the direction of emergency exit.

OPERATING LIMITS AND TECHNICAL CHARACTERISTICS

|  | STANDARD |  | EMERGENCY |  |
| :---: | :---: | :---: | :---: | :---: |
|  | FLUO-SLS | FLUO-SLS | FLUO-SLE | FLUO-SLE |
|  | 1 LEAF | 2 Leaves | 1 LEAF | 2 LEAVES |
| Min./max. length of leaf (mm) | 10153315 | 5201670 | 1015 | 5201670 |
| Max leaf weight (kg) | 100 | 90+90 | 100 | $90+90$ |
| Certification | TÜV Thüringen | TÜV Thüringen | TÜV Thüringen | TÜV Thüringen |
| IP protection rating | 20 | 20 | 20 |  |
| Power supply (V-50/60 Hz) | 100-240 AC | 100-240 AC | 100-240 AC | 100-240 AC |
| Nominal power (M) | 70 | 70 | 70 | 70 |
| Stand by nominal power (M) | 10 | 10 | 10 | 10 |
| Maximum operating speed (m/s) | 0.8 | 1.6 | 0.8 | 1.6 |
| Intermittence/Duty-cycle (\%) | CONTINUOUS OPERATION | CONTINUOUS OPERATION | CONTINUOUS OPERATION | CONTINUOUS OPERATION |
| Nominal load (N) | 150 | 150 | 150 | 150 |
| Operating temperature ( ${ }^{\circ} \mathrm{C}$ ) | -15 to +50 | -15 to +50 | -15 to +50 | -15 to +50 |
|  |  |  |  | - 42 V DC |

## FLUO-SL heavy

FLUO-SLH

## ILEAF UP TO 180 KG

2 LEAVES UP TO 150 KG EACH


## Code <br> Description

Complete operators with Brushless motor
818SL-0090 / 99 Complete operator for door with one moving leaf.
䈍 24
818SL-0100 / 109
Complete operator for door with two moving leaves.

## (2)

NOTES:
System completion accessories see page 48.
. 42 V DC POWERED DEVICE 䈍 OPERATOR WITH ENCODER

## FLUO-SLH ASSEMBLED OPERATORS

| $\begin{aligned} & \text { FLUO-SLH } \\ & 1 \text { LEAF } \end{aligned}$ | OPERATOR LENGTH | PASSAGE WIDTH | LEAF <br> WIDTH | FLUO-SLH <br> 2 LEAVES | OPERATOR LENGTH | PASSAGE WIDTH | LEAVES <br> WIDTH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CODE | Ld (mm) | $\mathrm{La}(\mathrm{mm})$ | Lm (mm) | CODE | Ld (mm) | La (mm) | Lm (mm) |
| 818SL-0090 | 2000 | 925 | 1015 | 818SL-0100 | 2000 | 940 | $2 \times 520$ |
| 818SL-0091 | 2200 | 1025 | 1115 | 818SL-0101 | 2200 | 1040 | $2 \times 570$ |
| 818SL-0092 | 2600 | 1225 | 1315 | 818SL-0102 | 2600 | 1240 | $2 \times 670$ |
| 818SL-0093 | 3000 | 1425 | 1515 | 818SL-0103 | 3000 | 1440 | $2 \times 770$ |
| 818SL-0094 | 3300 | 1575 | 1665 | 818SL-0104 | 3300 | 1590 | $2 \times 845$ |
| 818SL-0095 | 3600 | 1725 | 1815 | 818SL-0105 | 3600 | 1740 | $2 \times 920$ |
| 818SL-0096 | 4000 | 1925 | 2015 | 818SL-0106 | 4000 | 1940 | $2 \times 1020$ |
| 818SL-0097 | 4400 | 2125 | 2215 | 818SL-0107 | 4400 | 2140 | $2 \times 1120$ |
| 818SL-0098 | 5000 | 2425 | 2515 | 818SL-0108 | 5000 | 2440 | $2 \times 1270$ |
| 818SL-0099 | 6600 | 3225 | 3315 | 818SL-0109 | 6600 | 3240 | $2 \times 1670$ |
| The values shown are calculated considering L L 0050 mm and $\mathrm{Loc}=40 \mathrm{~mm}$ ) $\quad$ The values shown are calculated considering Loo $=50 \mathrm{~mm}$ and $\mathrm{Loc}=0 \mathrm{~mm}$ ) |  |  |  |  |  |  |  |


| Kit for assembling HEAVY • FLUO-SLH sliding doors |
| :--- |
| 8K18SL-006 |
| Accessory for assembling HEAVY sliding doors  <br> $\mathbf{8 1 8 X A} \mathbf{0 0 6 0}$ Second leaf operator kit for and FLUO-SLH doors. |



FLUO-SL HEAVY operators are ideal for applications on medium and large doors/leafs, for intensive use such as in supermarkets, shopping malls, public offices.

## OPERATING LIMITS AND TECHNICAL CHARACTERISTICS



## FLUO－SLM magnum

## FLUO－SLM



## Code <br> Description

Complete operators with Brushless motor
818SL－0130／ 139 Complete operator for door with one moving leaf．
䈍 24
818SL－0140／ 147 Complete operator for door with two moving leaves．

## 弱等

NOTES：
System completion accessories see page 48.
． 42 V DC POWERED DEVICE 䈍 OPERATOR WITH ENCODER

## FLUO－SLM ASSEMBLED OPERATORS

| $\begin{aligned} & \text { FLUO-SLM } \\ & 1 \text { LEAF } \end{aligned}$ | OPERATOR LENGTH | PASSAGE WIDTH | LEAF <br> WIDTH | FLUO－SLM <br> 2 LEAVES | OPERATOR LENGTH | PASSAGE WIDTH | LEAVES WIDTH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CODE | Ld（mm） | $\mathrm{La}(\mathrm{mm})$ | Lm（mm） | CODE | Ld（mm） | $\mathrm{La}(\mathrm{mm})$ | Lm（mm） |
| 818SL－0130 | 2000 | 925 | 1015 | － | － | － |  |
| 818SL－0131 | 2200 | 1025 | 1115 | － | － | － |  |
| 818SL－0132 | 2600 | 1225 | 1315 | 818SL－0140 | 2600 | 1240 | $2 \times 670$ |
| 818SL－0133 | 3000 | 1425 | 1515 | 818SL－0141 | 3000 | 1440 | $2 \times 770$ |
| 818SL－0134 | 3300 | 1575 | 1665 | 818SL－0142 | 3300 | 1590 | $2 \times 845$ |
| 818SL－0135 | 3600 | 1725 | 1815 | 818SL－0143 | 3600 | 1740 | $2 \times 920$ |
| 818SL－0136 | 4000 | 1925 | 2015 | 818SL－0144 | 4000 | 1940 | $2 \times 1020$ |
| 818SL－0137 | 4400 | 2125 | 2215 | 818SL－0145 | 4400 | 2140 | $2 \times 1120$ |
| 818SL－0138 | 5000 | 2425 | 2515 | 818SL－0146 | 5000 | 2440 | $2 \times 1270$ |
| 818SL－0139 | 6600 | 3225 | 3315 | 818SL－0147 | 6600 | 3240 | $2 \times 1670$ |



FLUO-SL MAGNUM operators are specifically designed for applications on heavy and large doors/leafs.
It is typically used in combination with armoured doors, with shatter-proof glass as those in bank branches.

OPERATING LIMITS AND TECHNICAL CHARACTERISTICS

|  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |

## FLUO-SLT telescopic



Code Description


NOTES:
System completion accessories see page 48.
42 V DC POWERED DEVICE OPERATOR WITH ENCODER

## FLUO-SLT ASSEMBLED OPERATORS

| $\begin{aligned} & \text { FLUO-SLT } \\ & 2 \text { LEAVES } \end{aligned}$ | OPERATOR LENGTH | PASSAGE WIDTH | LEAF <br> WIDTH | FLUO-SLT 4 LEAVES | OPERATOR LENGTH | PASSAGE WIDTH | LEAVES WIDTH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CODE | Ld (mm) | $\mathrm{La}(\mathrm{mm})$ | Lm (mm) | CODE | Ld (mm) | La (mm) | Lm (mm) |
| 818ST-0010 | 1800 | 1122 | $2 \times 631$ | - | - | . |  |
| 818ST-0011 | 2000 | 1256 | $2 \times 698$ | - | - | - |  |
| 818ST-0012 | 2200 | 1389 | $2 \times 764$ | - | - | - |  |
| 818ST-0013 | 2600 | 1656 | $2 \times 898$ | - | - | - |  |
| 818ST-0014 | 3000 | 1922 | $2 \times 1031$ | 818ST-0021 | 3000 | 1929 | $4 \times 532$ |
| 818ST-0015 | 3300 | 2122 | $2 \times 1131$ | 818ST-0022 | 3300 | 2129 | $4 \times 582$ |
| 818ST-0016 | 3600 | 2322 | $2 \times 1231$ | 818ST-0023 | 3600 | 2329 | $4 \times 632$ |
| 818ST-0017 | 4000 | 2589 | $2 \times 1364$ | 818ST-0024 | 4000 | 2596 | $4 \times 699$ |
| 818ST-0018 | 4400 | 2856 | $2 \times 1498$ | 818ST-0025 | 4400 | 2896 | $4 \times 765$ |
| 818ST-0019 | 5000 | 3256 | $2 \times 1698$ | 818ST-0026 | 5000 | 3262 | $4 \times 865$ |
| 818ST-0020 | 6600 | 4322 | $2 \times 2231$ | 818ST-0027 | 6600 | 4329 | $4 \times 1132$ |

The values shown are calculated considering $\mathrm{L} 00=50 \mathrm{~mm}$ and $\mathrm{LOC}=40 \mathrm{~mm}$ )
The values shown are calculated considering $\mathrm{L} O \mathrm{O}=50 \mathrm{~mm}$ and $\mathrm{LOC}=0 \mathrm{~mm}$ )

## FLUO-SLTE ASSEMBLED OPERATORS WITH EMERGENCY FUNCTION

| fluo-Slte 2 LEAVES | operator LENGTH | PASSAGE WIDTH | LEAF WIDTH | FLUO-SLTE 4 LEAVES | OPERATOR LENGTH | PASSAGE WIDTH | LEAVES WIDTH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CODE | Ld (mm) | La (mm) | Lm (mm) | CODE | Ld (mm) | La (mm) | Lm (mm) |
| 818 ST-0030 | 1800 | 1122 | $2 \times 631$ |  | - | - |  |
| 818ST-0031 | 2000 | 1256 | 2x698 | - | - | - |  |
| 818ST-0032 | 2200 | 1389 | 2x764 |  | - | - |  |
| 818ST-0033 | 2600 | 1656 | 2x898 | - | - | - |  |
| 818ST-0034 | 3000 | 1922 | $2 \times 1031$ | 818ST-0041 | 3000 | 1929 | $4 \times 532$ |
| 818ST-0035 | 3300 | 2122 | $2 \times 1131$ | 818ST-0042 | 3300 | 2129 | $4 \times 582$ |
| 818ST-0036 | 3600 | 2322 | $2 \times 1231$ | 818ST-0043 | 3600 | 2329 | $4 \times 632$ |
| 818ST-0037 | 4000 | 2589 | 2×1364 | 8185T-0044 | 4000 | 2596 | $4 \times 699$ |
| 818ST-0038 | 4400 | 2856 | 2×1498 | 818ST-0045 | 4400 | 2896 | $4 \times 765$ |
| 818ST-0039 | 5000 | 3256 | $2 \times 1698$ | 8185T-0046 | 5000 | 3262 | $4 \times 865$ |
| 818ST-0040 | 6600 | 4322 | $2 \times 2231$ | 818ST-0047 | 6600 | 4329 | $4 \times 1132$ |
| The values shown are calculated considering $\mathrm{L} O \mathrm{O}=50 \mathrm{~mm}$ and $\mathrm{LOC}=40 \mathrm{~mm}$ ) <br> The values shown are calculated considering $\mathrm{L} 00=50 \mathrm{~mm}$ and $\mathrm{LOC}=0 \mathrm{~mm}$ ) <br> NOTES: <br> In EMERGENCY operator applications always consider the appropriate choice of control and safety devices (SEE TECHNICAL MANUAL) |  |  |  |  |  |  |  |


| Kit for assembling TELESCOPIC • FLUO-SLT sliding doors <br> 8K18ST-001 <br> FLUO-SLT complete operator kit for doors with 2 moving leaves. |
| :---: |
|  |  |
|  |
| 8K18ST-002 <br> FLUO-SLTE complete operator kit for doors with 2 moving leaves. |
| Accessory for assembling TELESCOPIC sliding doors |
| 818XA-0033 Second leaf operator kit for FLUO-SLT and FLUO-SLTE doors. |



FLUO-SL TELESCOPIC operators solve the problem of limited space. In fact, with telescopic doors/windows it is possible to obtain the maximum passage width.

OPERATING LIMITS AND TECHNICAL CHARACTERISTICS

|  | TELESCOPIC |  | EMERGENCY |  |
| :---: | :---: | :---: | :---: | :---: |
|  | FLUO-SLT | FLUO-SLT | FLUO-SLTE | FLUO-SLTE |
|  | 2 Leaves | 4 LEAVES | 2 Leaves | 4 Leaves |
| Min./max. length of leaf (mm) | $631 \quad 2231$ | 5321132 | $631 \quad 2231$ | $520 \quad 1520$ |
| Max leaf weight (kg) | $100+100$ | 70 + $70+70+70$ | 100+100 | 70+70+70+70 |
| Certification | Tüv Thüringen | TÜV Thüringen | TÜV Thüringen | TÜV Thüringen |
| IP protection rating | 20 | 20 | 20 |  |
| Power supply ( $\mathrm{C}-50 / 60 \mathrm{~Hz}$ ) | 100-240 AC | 100-240 AC | 100-240 AC | 100-240 AC |
| Nominal power ( M ) | 70 | 70 | 70 | 70 |
| Stand by nominal power (M) | 10 | 10 | 10 | 10 |
| Maximum operating speed ( $\mathrm{m} / \mathrm{s}$ ) | 0.8 | 1.6 | 0.8 | 1.6 |
| Intermittence/Duty-cycle (\%) | CONTINUOUS OPERATION | CONTINUOUS OPERATION | CONTINUOUS OPERATION | CONTINUOUS OPERATION |
| Nominal load ( N ) | 150 | 150 | 150 | 150 |
| Operating temperature ( ${ }^{\circ} \mathrm{C}$ ) | -15 to +50 | -15 to +50 | -15 to +50 | -15 to +50 |
|  |  |  |  | - 42 |

ACCESSORIES FOR
AUTOMATIC DOORS
$\square$

CAME ī

## ACCESSORIES

## SLIDING OPERATORS COMPLETION



## ACCESSORIES

## PROFILES FOR SLIDING OPERATORS IN KIT



## Transmission belt

818XA-0010


Transmission belt, 50 m reel

## ACCESSORIES

## CONTROL AND SAFETY

| Recess-mounted micro-photocells | Selectors and accessories |  |  |
| :---: | :---: | :---: | :---: |
| 818XC-0026 | 818XA-0043 | 818XA-0050 | 001TSTM1 |
|  |  |  |  |
| Pair of recess-mounted 24 V AC- DC infrared photocells, complete with shielded 5 m cable, Range15 m. | Functions selector with RFID. | BASIC functions selector. | ISO MIFARE Classic 1 <br> K board - 13.56 MHz for 818XA-0043 |


| Microwave OPENING radar |  |
| :---: | :---: |
| 818XG-0017 | 818XG-0018 |
|  |  |
| MR8106 <br> Volumetric unidirectional - bidirectional microwave radar 12-24 V AC - DC. <br> - Maximum application height 4 m <br> - Detection area: <br> LARGE ANTENNA field depth $=2 \mathrm{~m}$ and field width 4 m STRAIGHT ANTENNA field depth $=2.5 \mathrm{~m}$ and field width 2 m (In unidirectional mode, it is activated with approaching movement). - Adjustment with 001MRT001 remote control. | MR8107 <br> Bidirectional, microwave, volumetric radar, $12-24 \mathrm{~V}$ AC-DC. $<\mathrm{V}$ AC-DC. <br> - Maximum application height 3 m <br> - Detection area: <br> field depth $=2 \mathrm{~m}$ and field width 4 m <br> field depth $=2.5 \mathrm{~m}$ and field width 2 m . <br> - Manual adjustment. |


| Microwave OPENING radar accessories |
| :--- |
| $\mathbf{8 1 8 X G} \mathbf{0 0 2 0}$ |
| 818XG-0019 |
| O01MRWPC <br> Rain cap for microwave volumetric radars. |

## Touch-sensitive sensors

## 818XG-0021



[^2]Detection field: from 0.1 to 0.5 m


001 MR8003
12-24 V AC- DC adjustable-field radar.

- Maximum application height 3 m
- Detection area: field depth $=0.41$ - 1.77 m , field width 3.1 m .


## Dual technology OPENING and SAFETY radar

## 818XG-0015

OPENING and SAFETY radar for EMERGENCY operators

## 818XG-0016



## 001MR8700

12-24 V AC-DC control and safety radar
(To be installed exclusively in the exit direction).

- Application height: $2 \div 3.5 \mathrm{~m}$
- Adjustable detection area


## Active infrared OPENING and SAFETY radar

## 818XG-0011



## 0011MR8534

Safety radar for automatic swing doors *L = 340 mm with
backdrop suppression $12-24 \mathrm{~V} \mathrm{AC} \pm 10 \% / 12$

- 30 V DC - $5 \%+10 \%$.
- Application height: $1,3 \div 3,5 \mathrm{~m}$.
- Adjustable detection area.


## 818XG-0012

818XG-0013


## 0011MR8590

Safety radar for automatic swing doors *L = 900 mm with
backdrop suppression $12-24 \mathrm{~V} \mathrm{AC} \pm 10 \% / 12$ - 30 V DC - $5 \%+10 \%$.

- Application height: $1,3 \div 3,5 \mathrm{~m}$.
- Adjustable detection area.


## Active infrared SECURITY radar

818XG-0010


## 001 MR8701

Safety radar for automatic sliding doors 12-24 V AC - DC.

- Application height: $2 \div 3,5 \mathrm{~m}$.
- Adjustable detection area.


## Sensitive platforms

818XG-0022
818XG-0023


001MP8030

## 001MP8060

Sensitive floor-plate $800 \times 300 \mathrm{~mm}$.
Sensitive floor-plate $800 \times 600 \mathrm{~mm}$.

## ACCESSORIES

TEMPERED GLASS LEAVES THICKNESS 10 MM
Accessories for tempered glass leaves thickness 10 mm
$\mathbf{8 1 8 X G - 0 0 3 1}$

NOTES:
If TELESCOPIC series doors are used, the devices: 818 XG-0031-818XG-0032-818XG-0033 are intended for the construction of SLOW leaves.


NOTES:
The devices: 818XG-0034-818XG-0035-818XG-0036 are intended for the construction of FAST leaves.


## ACCESSORIES

## FRAMED LEAVES



818XG-0030


001MAM004
Slide guides for doors series TELESCOPIC.

## ACCESSORIES

ANTI-PANIC PUSH-TO-OPEN SYSTEM FOR FRAMED DOOR-LEAVES



## FLUO-SL basic

$\mathrm{Hd}=$ Height from the ground for fastening the beam $\mathrm{H}=$ Height of the light.
$\mathrm{Hm}=$ Total height of the moving leaf.



818XG-0024
818XG-0025 818XG-0026


818XG-0027 818XG-0028 818XG-0029


## FLUO-SL standard - heavy - magnum

$\mathrm{Hd}=$ Height from the ground for fastening the beam. $\mathrm{H}=$ Height of the light. $\mathrm{Hm}=$ Total height of the moving leaf.


## FLUO-SL telescopic

## FRAMED SLIDING LEAF HEIGHT CALCULATION

$\mathrm{Hd}=$ Height from the ground for fastening the beam. $\mathrm{H}=$ Height of the light.
$\mathrm{Hm}=$ Total height of the moving leaf.


## FLUO-SL basic

GLASS SLIDING LEAF TH. 10 MM HEIGHT CALCULATION
$\mathrm{Hd}=$ Height from the ground for fastening the beam.
$\mathrm{H}=$ Height of the light.
$\mathrm{Hm}=$ Total height of the moving leaf.
$\mathrm{Hg}=$ Glass height with CAME accessories


## FLUO-SL standard - heavy - magnum

GLASS SLIDING LEAF TH. 10 MM HEIGHT CALCULATION
$\mathrm{Hd}=$ Height from the ground for fastening the beam. $\mathrm{H}=$ Height of the light.
$\mathrm{Hm}=$ Total height of the moving leaf.
$\mathrm{Hg}=$ Glass height with CAME accessories


## FLUO-SL telescopic

## GLASS SLIDING LEAF TH. 10 MM

 HEIGHT CALCULATION$\mathrm{Hd}=$ Height from the ground for fastening the beam. $\mathrm{H}=$ Height of the light.
$\mathrm{Hm}=$ Total height of the moving leaf.
$\mathrm{Hg}=$ Glass height with CAME accessories


PROFILES FOR LEAVES: SECTIONS AND DIMENSIONS SCALE 1: 1


818XG-0031

> 818XG-0032

818XG-0033


$\stackrel{20}{\longleftrightarrow}$


818XG-0027
818XG-0028 818XG-0029


## ANALYTICAL INDEX

| Code | Page | Code | Page | Code | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 001TSTM1 | 52 | 818XA-0053 | 51 | 818XG-0041 | 54 |
| 818SL-0010 / 19 | 40 | 818XA-0059 | 25 | 818XG-0042 | 54 |
| 818SL-0020 / 29 | 40 | 818XA-0060 | 43 | 818XG-0043 | 54 |
| 818SL-0030 / 39 | 40 | 818XC-0010 | 50 | 8K18SL-001 | 41 |
| 818SL-0040 / 49 | 40 | 818XC-0011 | 50 | 8K18SL-002 | 41 |
| 818SL-0050 / 59 | 38 | 818XC-0012 | 50 | 8K18SL-003 | 39 |
| 818SL-0060 / 69 | 38 | 818XC-0013 | 50 | 8K18SL-004 | 39 |
| 818SL-0070 / 79 | 38 | 818XC-0014 | 50 | 8K18SL-006 | 43 |
| 818SL-0080 / 89 | 38 | 818XC-0015 | 50 | 8K18SL-007 | 45 |
| 818SL-0090 / 99 | 42 | 818XC-0016 | 50 | 8K18ST-001 | 47 |
| 818SL-0100 / 109 | 42 | 818XC-0017 | 50 | 8K18ST-002 | 47 |
| 818SL-0130 / 139 | 44 | 818XC-0018 | 56 |  |  |
| 818SL-0140 / 147 | 44 | 818XC-0019 | 56 |  |  |
| 818ST-0010/20 | 46 | 818XC-0020 | 56 |  |  |
| 818ST-0021/27 | 46 | 818XC-0021 | 56 |  |  |
| 818ST-0030 / 40 | 46 | 818XC-0022 | 56 |  |  |
| 818ST-0041/47 | 46 | 818XC-0023 | 56 |  |  |
| 818SW-0010 | 24 | 818XC-0024 | 56 |  |  |
| 818SW-0020 | 24 | 818XC-0025 | 56 |  |  |
| 818SW-0030 | 24 | 818XC-0026 | 52 |  |  |
| 818SW-0040 | 24 | 818XC-0029 | 50 |  |  |
| 818SW-0050 | 24 | 818XC-0035 | 50 |  |  |
| 818SW-0060 | 24 | 818XC-0036 | 50 |  |  |
| 818SW-0070 | 24 | 818XC-0038 | 25 |  |  |
| 818SW-0080 | 24 | 818XC-0039 | 25 |  |  |
| 818SW-0090 | 24 | 818XC-0040 | 25 |  |  |
| 818SW-0100 | 24 | 818XG-0010 | 53 |  |  |
| 818SW-0110 | 24 | 818XG-0011 | 53 |  |  |
| 818SW-0120 | 24 | 818XG-0012 | 53 |  |  |
| 818SW-0130 | 24 | 818XG-0013 | 53 |  |  |
| 818XA-0010 | 51 | 818XG-0014 | 53 |  |  |
| 818XA-0012 | 51 | 818XG-0015 | 53 |  |  |
| 818XA-0014 | 51 | 818XG-0016 | 53 |  |  |
| 818XA-0015 | 51 | 818XG-0017 | 52 |  |  |
| 818XA-0016 | 51 | 818XG-0018 | 52 |  |  |
| 818XA-0017 | 51 | 818XG-0019 | 52 |  |  |
| 818XA-0018 | 51 | 818XG-0020 | 52 |  |  |
| 818XA-0019 | 51 | 818XG-0021 | 52 |  |  |
| 818XA-0021 | 51 | 818XG-0022 | 53 |  |  |
| 818XA-0023 | 51 | 818XG-0023 | 53 |  |  |
| 818XA-0024 | 41 | 818XG-0024 | 55 |  |  |
| 818XA-0030 | 39 | 818XG-0025 | 55 |  |  |
| 818XA-0032 | 51 | 818XG-0026 | 55 |  |  |
| 818XA-0033 | 47 | 818XG-0027 | 55 |  |  |
| 818XA-0034 | 51 | 818XG-0028 | 55 |  |  |
| 818XA-0035 | 51 | 818XG-0029 | 55 |  |  |
| 818XA-0037 | 50 | 818XG-0030 | 54 |  |  |
| 818XA-0040 | 25 | 818XG-0031 | 54 |  |  |
| 818XA-0041 | 25 | 818XG-0032 | 54 |  |  |
| 818XA-0043 | 52 | 818XG-0033 | 54 |  |  |
| 818XA-0045 | 25 | 818XG-0034 | 54 |  |  |
| 818XA-0046 | 25 | 818XG-0035 | 54 |  |  |
| 818XA-0047 | 25 | 818XG-0036 | 54 |  |  |
| 818XA-0048 | 25 | 818XG-0037 | 54 |  |  |
| 818XA-0049 | 25 | 818XG-0038 | 54 |  |  |
| 818XA-0050 | 52 | 818XG-0039 | 54 |  |  |
| 818XA-0051 | 25 | 818XG-0040 | 54 |  |  |

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## C

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[^0]:    （36） 36 V DC POWERED DEVICE SRERATOR WITH ENCODER

[^1]:    *no. = see product mounting instructions -

[^2]:    001MS9502
    Volumetric touch sensor 12-24 V AC - DC
    with microwave reflection.

