

Spare parts catalogue

**fermator**  
AUTOMATIC DOORS FOR LIFTS

Multimedia Design and production by Fermator.  
2008 edition.

Tecnolama, S.A.  
Ctra. Constantí, km3  
43206 Reus (Tarragona)  
España

Fermator reserves the right to modify the specifications and prices of the products in this catalogue without prior warning.

Rate revision 2008.

The rates are valid except typographical mistake.

The price of packaging is not included.

IVA or VAT not included.

## 1. Cabin Doors

### 1.1 VVVF model

|   |         |
|---|---------|
| - Motor .....   | Page 11 |
| - Encoder .....   | Page 11 |
| - Motor pulley .....  | Page 12 |
| - Motor support .....                                       | Page 12 |
| - Skate assembly .....                                      | Page 12 |
| - Contact and lock skate assembly .....                     | Page 13 |
| - Q model skate<br>assembly for special height cabins ..... | Page 14 |
| - Connecting rod rubber stop .....                          | Page 15 |
| - Release cam assembly .....                                | Page 15 |
| - Cabin locking device assembly .....                       | Page 16 |
| - Pulling trigger .....                                     | Page 16 |
| - Pulling trigger spring .....                              | Page 17 |
| - Connecting rod spring .....                               | Page 17 |
| - Idle pulley tensioner assembly .....                      | Page 17 |
| - Idle pulley .....   | Page 18 |
| - Stopping retainer assembly .....                          | Page 18 |
| - Stopping retainer<br>support sub assembly .....           | Page 19 |
| - Stopping retainer trigger .....                           | Page 19 |
| - Stopping retainer spring .....                            | Page 20 |
| - Toothed belt .....  | Page 20 |
| - Electrical contact assembly .....                         | Page 21 |
| - End stroke stop .....                                     | Page 21 |
| - Toothed belt base assembly .....                          | Page 21 |
| - Cable fastener assembly .....                             | Page 22 |
| - Synchronisation cable .....                               | Page 22 |
| - Programming console .....                                 | Page 22 |
| - VVVF electronic module .....                              | Page 23 |
| - Roller .....  | Page 23 |
| - Photocell set .....                                       | Page 24 |
| - Carriage pulling support .....                            | Page 24 |
| - Unlocking device kit .....                                | Page 24 |
| - Sill .....  | Page 25 |
| - Electrical wires .....                                    | Page 28 |

### 1.2 Mechanical model

|  |         |
|--|---------|
| - Motor .....                            | Page 29 |
| - Drive arm assembly .....               | Page 30 |
| - Pulley .....                           | Page 30 |
| - Motor pulley .....                     | Page 31 |
| - Skate assembly .....                   | Page 31 |
| - Cabin locking device assembly .....    | Page 32 |
| - Release cam assembly .....             | Page 32 |
| - Belt .....                             | Page 32 |
| - Roller .....                           | Page 33 |
| - End stroke stop .....                  | Page 33 |
| - Cable fastener assembly .....          | Page 33 |
| - Electrical contact assembly .....      | Page 34 |
| - Skate drive cam .....                  | Page 34 |
| - Sill .....                             | Page 35 |
| - Retainer clamp assembly .....          | Page 38 |
| - Retainer clamp .....                   | Page 38 |
| - Retainer rod .....                     | Page 38 |
| - Capacitor .....                        | Page 39 |
| - Microswitch operator pulley cam .....  | Page 39 |
| - Clear opening regulator assembly ..... | Page 39 |
| - Pulley arm stop .....                  | Page 40 |
| - Microswitch electrical contact .....   | Page 40 |

### 1.3 Folding model

|   |         |
|---|---------|
| - Motor .....   | Page 41 |
| - Motor pulley .....                                    | Page 42 |
| - Pulley .....  | Page 42 |
| - Drive arm assembly .....                              | Page 42 |
| - Electrical contact assembly .....                     | Page 43 |
| - Belt .....  | Page 43 |
| - Ball-Joint .....                                      | Page 43 |
| - Bushing .....   | Page 44 |
| - Sill .....  | Page 44 |
| - Sill support .....                                    | Page 44 |
| - Electrical wiring .....                               | Page 45 |
| - Microswitch electrical contact .....                  | Page 46 |
| - Operator shaft .....                                  | Page 46 |
| - Microswitch operation shaft cam .....                 | Page 46 |
| - Hinge .....   | Page 47 |
| - Belt guide .....                                      | Page 47 |
| - Handle .....  | Page 47 |
| - Lock assembly .....                                   | Page 48 |
| - Clutch assembly .....                                 | Page 48 |
| - Cam .....   | Page 48 |
| - Capacitor .....                                       | Page 49 |
| - Folding door model<br>panel guide shoe assembly ..... | Page 49 |

### 1.4 Cabin accessories

|  |         |
|--|---------|
| - Drive cam assembly .....                                   | Page 51 |
| - Toe guard mechanic<br>and VVVF models .....                | Page 52 |
| - Retractable toe guard .....                                | Page 52 |
| - Folding toe guard .....                                    | Page 53 |
| - Glass .....  | Page 53 |
| - Emergency power supply SAI .....                           | Page 53 |
| - Emergency power supply .....                               | Page 54 |
| - Photocell curtain .....                                    | Page 54 |
| - Photocell curtain support assembly .....                   | Page 55 |
| - C2T electronic module .....                                | Page 55 |
| - Fuse .....   | Page 55 |
| - VVVF & mechanical model<br>panel guide shoe assembly ..... | Page 56 |
| - Folding door model<br>panel guide shoe assembly .....      | Page 56 |
| - Operator fastening bracket set .....                       | Page 56 |
| - Panel regulator support .....                              | Page 57 |
| - Sill support .....   | Page 57 |
| - Terminal strip .....                                       | Page 58 |
| - Rubber stop .....  | Page 58 |
| - HTD belt regulation tool .....                             | Page 58 |
| - Lock beak regulation tool .....                            | Page 59 |
| - Top-track .....  | Page 59 |
| - Labels .....   | Page 61 |

## 2. Landing Doors

### 2.1 Automatic model

- 2.1.1 Mechanism:
- Lock beak-plate assembly ..... Page 65
  - Rollers holder plate assembly ..... Page 66
  - Lock beak assembly ..... Page 67
  - Lock beak support ..... Page 67
  - Lock contact support assembly ... Page 68
  - Electrical contact assembly ..... Page 69
  - Roller ..... Page 69
  - Safety spring ..... Page 69
  - Synchronisation cable ..... Page 70
  - Cable fastener assembly ..... Page 70
  - Safety spring fastening support... Page 70
- 2.1.2 Frame:
- Sill support console ..... Page 71
  - Toe guard..... Page 71
  - Sill..... Page 72
  - Sill supplement ..... Page 72
- 2.1.3 Accessories:
- Frame fastening bracket set..... Page 73
  - Jamb fixing support accessory set..... Page 74
  - Release lock accessory assembly ..... Page 74
  - Triangular key accessory set..... Page 74
  - Modernisation installing tool ..... Page 75
  - Rubber stop ..... Page 75
  - Panel accessories set ..... Page 75
  - Panel regulator support accessories set..... Page 76
  - Panel guide shoe accessories set..... Page 76
  - Pulling roller accessories set..... Page 76
  - Top-track..... Page 77
  - Header..... Page 79
  - Lock beak rubber stop ..... Page 80
  - Lightcover with release lock ..... Page 81
  - Electrical contact support assembly ..... Page 82
  - Glass ..... Page 82

### 2.2 Semiautomatic model

- 2.2.1 Frame:
- Locking device..... Page 83
  - Rubber stop ..... Page 84
- 2.2.2 Panel:
- Door closer ..... Page 85
  - Vision frame..... Page 85
  - Vision glass ..... Page 86
  - Big vision glass..... Page 86
  - Vision clamp accessories set ..... Page 86
  - Hinge strip set ..... Page 87
  - Handle ..... Page 87
  - Push plate ..... Page 87
  - Contact bridge ..... Page 88
  - Plunger ..... Page 88

## 3. Annexes

- Clear opening table ..... Page 91
- Synchronisation cable length by clear opening and model ..... Page 92
- Sill finishes table..... Page 94
- Sill track position..... Page 94
- Safety spring length by clear opening and model..... Page 95
- Finishes table ..... Page 95
- Locking device driving ..... Page 96
- Terminals table ..... Page 96
- Light cover contact table ..... Page 96

## 4. Order form

- Order form ..... Page 101



To make the catalogue easy to use the spare parts have been grouped into categories assigning a pre-fix code to each category.

Each category has its own 3D illustration. When ordering please follow the guidelines given below.

## 1.- Index

In the index there are four sections that make up the spare parts catalogue with its corresponding subsections:

|                  |                     |                   |                      |
|------------------|---------------------|-------------------|----------------------|
| <b>1. CABIN</b>  | <b>2. LANDING</b>   | <b>3. ANNEXES</b> | <b>4. ORDER FORM</b> |
| VVVF Model       | Automatic Model     |                   |                      |
| Mechanical Model | Semiautomatic Model |                   |                      |
| Folding Model    |                     |                   |                      |
| Accesories       |                     |                   |                      |

## 2.- Coding explanation and guidelines

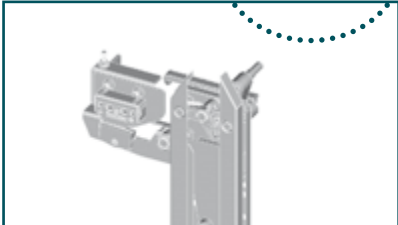
In the catalogue you will find two types of codes:

- With the code defined fully the price shown is the final price.

Category: **CDL**

**Contact and lock skate assembly**

|                   |                                       |
|-------------------|---------------------------------------|
| <b>VF00.CC600</b> | Contact and lock skate assembly. C6H. |
| <b>VF00.CC800</b> | Contact and lock skate assembly. C8H. |




- When the code requires further information the price shown is the base price to which other "costs" will be added as the code is fully entered.

Category: **PCG**

**Top track**

**C2H**

|           |              |               |              |              |
|-----------|--------------|---------------|--------------|--------------|
| <b>40</b> | See Annexe 4 | <b>.CC2ZN</b> | See Annexe 1 | 40/10 Model. |
| <b>50</b> | See Annexe 4 | <b>.CC2ZN</b> | See Annexe 1 | 50/11 Model. |



In this latter case, to determine the final price it is necessary to complete the parameters that are missing in the code. Using the Annexe that the guideline indicates you must multiply the base price by the ratio shown in the Annexe. This will give the final price, however, if the guideline refers to two annexes you should increase the base price by the ratio shown in the first annexe and then multiply the resultant figure by the ratio shown in the second annexe to arrive at the correct final price.

Annexe and calculation of the final price:

| FINISH          | CODE      | RATIO |
|-----------------|-----------|-------|
| Stainless Steel | <b>XN</b> | 1,25  |
| Epoxy           | <b>IM</b> | 1     |

$$\text{Final price} = \text{Base price} \times \frac{\text{Annexe 1}}{\text{Ratio}} \times \frac{\text{Annexe 2}}{\text{Ratio}}$$

### 3.- Order forms

For example:- To price a 40/10 top track to suit two panel centre parting of 1100mm clear opening – base price 38.70€ x annexe 4 (no ratio shown) = 38.70€ x annexe 1 (ratio shown adjacent to 1100mm clear opening is 1.38) hence 38.70€ x 1.38 = 53.41€

To order the above track. Category **PCG, 40** plus annexe 4 = C2H code **00**, so **4000**, then **CC2ZN** (as shown), plus Annexe 1 = 1100mm. code is **1100**.

Full order number is Quantity required in the first box, then:

| QUANTITY | CATEGORY | CODE                |
|----------|----------|---------------------|
| 2        | PCG      | - 4000 . CC2ZN 1100 |

Once the full code has been obtained it should be entered in the spaces provided on the order forms shown in section 4 of the catalogue. (Order Forms).

Finally it should always contain the quantity required entered into the first box marked “Quantity” against each type of spare part required. Send the form by fax to 0034977771615 or by e-mail to [commercial@fermator.com](mailto:commercial@fermator.com).

### 4.- Delivery dates

The delivery date of spare parts will vary depending on the availability of each piece.



- Spare parts in Stock: Require a minimum period of delivery.

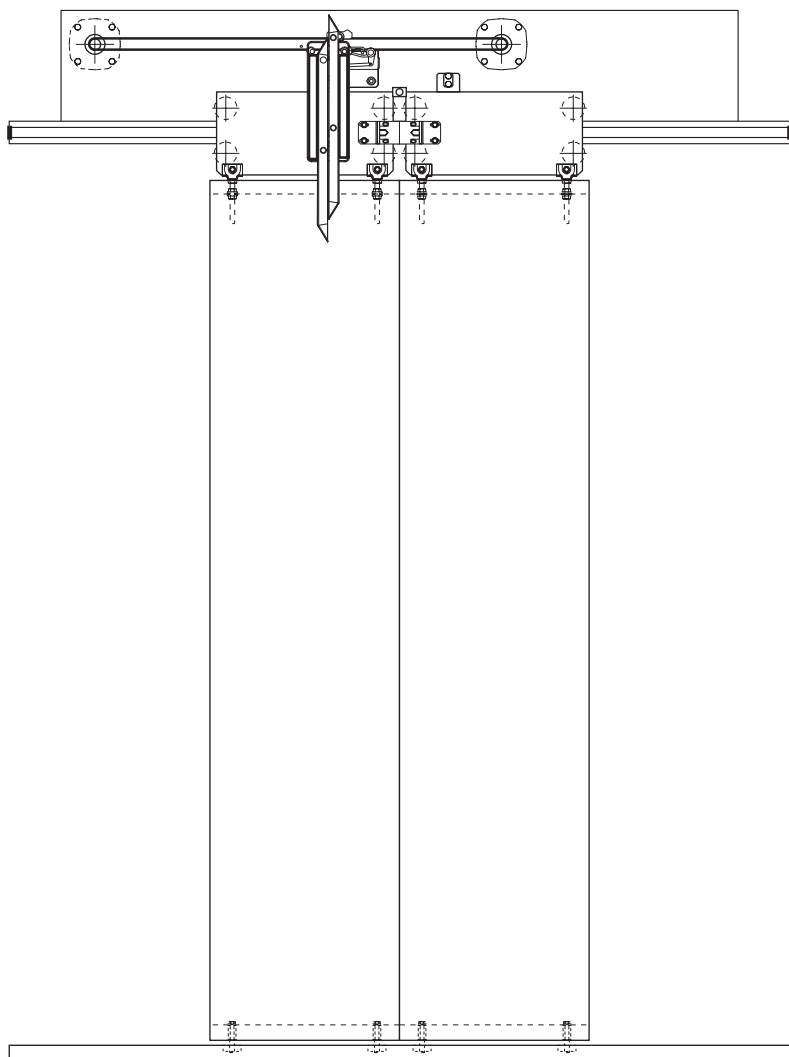


- Spare parts to be manufactured: Need to be fabricated and therefore require a longer delivery period.

In some categories this availability is shown in the guideline coding (along the top title bar showing the category code name) whilst in others it is shown in Section 3 Annexe table 3







## Cabin

- 1.1 VVF model.
- 1.2 Mechanical model.
- 1.3 Folding model.
- 1.4 Cabin accesories.





# 1.1

## Cabin

VVVF model

Category

**PMT**



### Motor

**VF00.C0000**

VVVF with encoder motor.

**VFAD.C0000**

VVVF with encoder IP-67 flameproof model motor.

**VFIP.C0000**

VVVF with encoder IP-54 model motor.

**VFSE.C0000**

VVVF without encoder motor.

**VFSA.C0000**

VVVF without encoder IP-67 flameproof model motor.

**VFSI.C0000**

VVVF without encoder IP-54 model motor.



Category

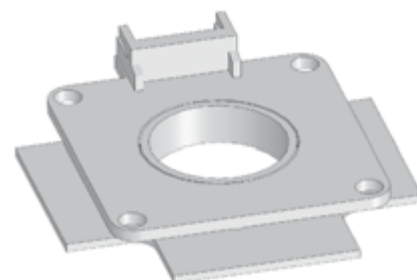
**VMT**



### Encoder

**VFEN.C0000**

Encoder circuit.



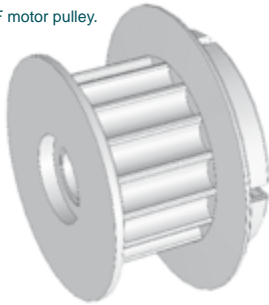
## PPM

Category

## Motor pulley



VVVF motor pulley.



**VF00.C0000**

VVVF motor pulley.

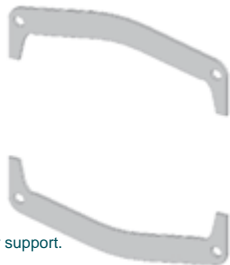
## HOC

Category

## Motor support



With regulation VVVF motor support (Double motor).



Without regulation VVVF motor support.

**VFSC.C0000**

Without regulation VVVF motor support.

**VFSM.C0000**

With regulation VVVF motor support (Double motor).

## CSK

Category

## Skate assembly



**VF00.CD000**

Standard skate assembly.  
Right opening.

**VF00.CI000**

Standard skate assembly.  
Left opening.

**5R00.CD000**

For glazed panels skate assembly.  
Right opening.

**5R00.CI000**

For glazed panels skate assembly.  
Left opening.

**AA00.CD000**

Pre-opening skate assembly.  
Right opening.

**AA00.CI000**

Pre-opening skate assembly.  
Left opening.

**D005.CD000**

50mm displaced skate assembly.  
Right opening.



## Skate assembly

**D005.CI000**

50mm displaced skate assembly.  
Left opening.

**D010.CD000**

100mm displaced skate assembly.  
Right opening.

**D010.CI000**

100mm displaced skate assembly.  
Left opening.

**D015.CD000**

150mm displaced skate assembly.  
Right opening

**D015.CI000**

150mm displaced skate assembly.  
Left opening.

**ESA1.CD000**

Operation zone 100mm skate assembly.  
Right opening.

**ESA1.CI000**

Operation zone 100mm skate assembly.  
Left opening.

**4V00.CC400**

Standard skate assembly C4H.  
40/10 VF Model. PL 600 - 915.

**5000.CC400**

Standard skate assembly C4H.  
50/11 VF Model. PL 600 - 915.

**DS00.CD000**

RAC 250 model skate assembly.  
Right opening.

**DS00.CI000**

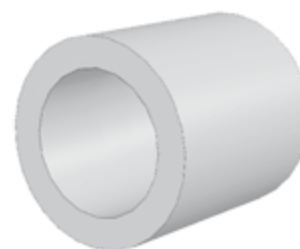
RAC 250 model skate assembly.  
Left opening.

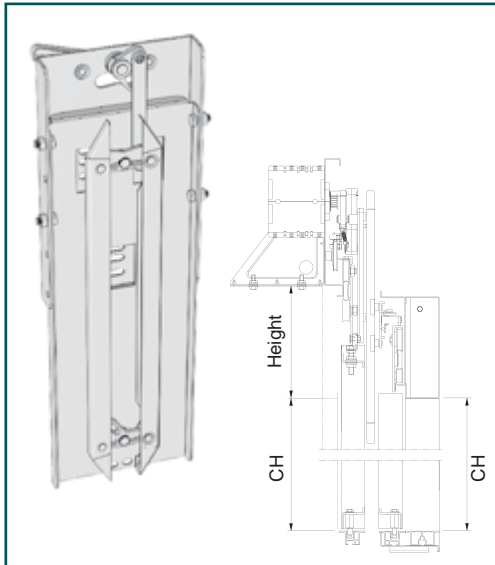


## Connecting rod rubber stop

**VFTB.C0000**

Connecting rod rubber stop.





## Right opening

|                   |   |
|-------------------|---|
| <b>Q001.CD000</b> | Q model skate assembly<br>Height: 320mm.  |
| <b>Q002.CD000</b> | Q model skate assembly<br>Height: 370mm.  |
| <b>Q003.CD000</b> | Q model skate assembly<br>Height: 420mm.  |
| <b>Q004.CD000</b> | Q model skate assembly<br>Height: 470mm.  |
| <b>Q005.CD000</b> | Q model skate assembly<br>Height: 520mm.  |
| <b>Q006.CD000</b> | Q model skate assembly<br>Height: 570mm.  |
| <b>Q007.CD000</b> | Q model skate assembly<br>Height: 620mm.  |
| <b>Q008.CD000</b> | Q model skate assembly<br>Height: 670mm.  |
| <b>Q009.CD000</b> | Q model skate assembly<br>Height: 720mm.  |
| <b>Q010.CD000</b> | Q model skate assembly<br>Height: 770mm.  |
| <b>Q011.CD000</b> | Q model skate assembly<br>Height: 820mm.  |
| <b>Q012.CD000</b> | Q model skate assembly<br>Height: 870mm.  |
| <b>Q013.CD000</b> | Q model skate assembly<br>Height: 920mm.  |
| <b>Q014.CD000</b> | Q model skate assembly<br>Height: 970mm.  |
| <b>Q015.CD000</b> | Q model skate assembly<br>Height: 1020mm. |
| <b>Q016.CD000</b> | Q model skate assembly<br>Height: 1070mm. |

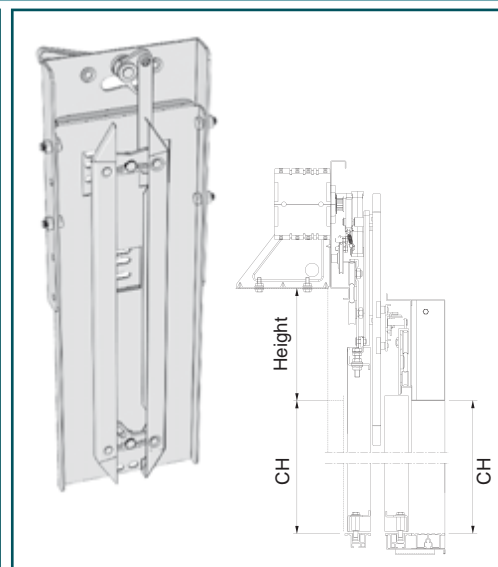
## Left opening

|                   |  |
|-------------------|--|
| <b>Q001.CI000</b> | Q model skate assembly<br>Height: 320mm. |
| <b>Q002.CI000</b> | Q model skate assembly<br>Height: 370mm. |
| <b>Q003.CI000</b> | Q model skate assembly<br>Height: 420mm. |
| <b>Q004.CI000</b> | Q model skate assembly<br>Height: 470mm. |
| <b>Q005.CI000</b> | Q model skate assembly<br>Height: 520mm. |
| <b>Q006.CI000</b> | Q model skate assembly<br>Height: 570mm. |
| <b>Q007.CI000</b> | Q model skate assembly<br>Height: 620mm. |
| <b>Q008.CI000</b> | Q model skate assembly<br>Height: 670mm. |
| <b>Q009.CI000</b> | Q model skate assembly<br>Height: 720mm. |



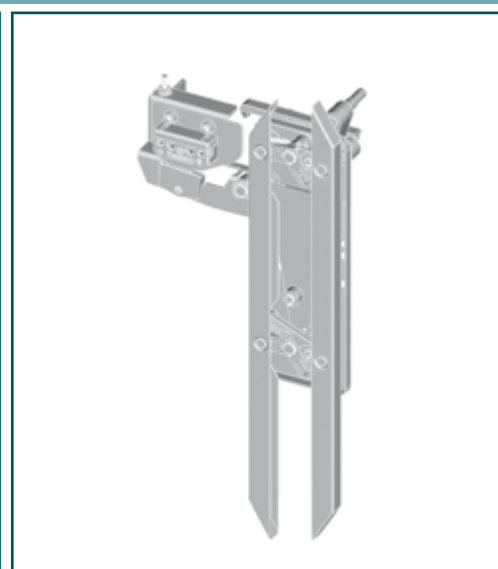
## Q model skate assembly for special height cabins

|                   |   |
|-------------------|---|
| <b>Q010.CI000</b> | Q model skate assembly<br>Height: 770mm.  |
| <b>Q011.CI000</b> | Q model skate assembly<br>Height: 820mm.  |
| <b>Q012.CI000</b> | Q model skate assembly<br>Height: 870mm.  |
| <b>Q013.CI000</b> | Q model skate assembly<br>Height: 920mm.  |
| <b>Q014.CI000</b> | Q model skate assembly<br>Height: 970mm.  |
| <b>Q015.CI000</b> | Q model skate assembly<br>Height: 1020mm. |
| <b>Q016.CI000</b> | Q model skate assembly<br>Height: 1070mm. |



## Contact and lock skate assembly

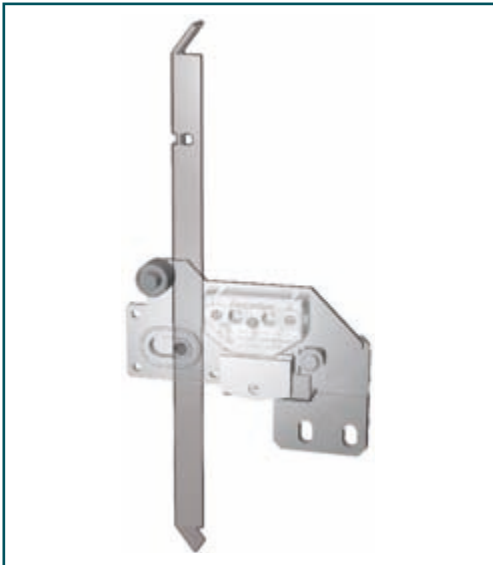
|                   |  |
|-------------------|--|
| <b>VF00.CC200</b> | Contact and lock skate assembly. C2H.  |
| <b>5000.CC400</b> | Contact and lock skate assembly.<br>C4H 50/11 model CO from 600 to 915mm.            |
| <b>4V00.CC400</b> | Contact and lock skate assembly.<br>C4H 40/10 model CO from 600 to 915mm.            |
| <b>VF00.CC400</b> | Contact and lock skate assembly.<br>C4H 40/10 and 50/11 model CO from 950 to 1100mm. |
| <b>VFES.CC400</b> | Contact and lock skate assembly.<br>C4H 40/10 and 50/11 model CO from 1150mm.        |
| <b>VF00.CC600</b> | Contact and lock skate assembly. C6H.  |
| <b>VF00.CC800</b> | Contact and lock skate assembly. C8H.  |
| <b>VF00.CD000</b> | Contact and lock skate assembly.<br>T1H to T4H right opening.                        |
| <b>VF00.CI000</b> | Contact and lock skate assembly.<br>T1H to T4H left opening.                         |
| <b>0D00.CD000</b> | Contact and lock skate assembly.<br>T1H to T4H DIN model right opening.              |
| <b>0D00.CI000</b> | Contact and lock skate assembly.<br>T1H to T4H DIN model left opening.               |



**CSL**

Category

### Cabin locking device assembly



|                   |   |
|-------------------|---|
| <b>5000.CC200</b> | Cabin locking device assembly.<br>VVVF 50/11 model. C2H. Sill:54mm.         |
| <b>4V00.CC200</b> | Cabin locking device assembly.<br>VVVF 40/10 model. C2H. Sill:54mm.         |
| <b>50IP.CC200</b> | Cabin locking device assembly IP-54.<br>VVVF 50/11 model. C2H. Sill:54mm.   |
| <b>5000.CD200</b> | Cabin locking device assembly.<br>VVVF 50/11 model. T2H. Sill:90mm. right   |
| <b>4V00.CD200</b> | Cabin locking device assembly.<br>VVVF 40/10 model. T2H. Sill:90mm. right   |
| <b>4V70.CD200</b> | Cabin locking device assembly.<br>VVVF 40/10 model. T2H. Sill:70mm. right   |
| <b>5000.CI200</b> | Cabin locking device assembly.<br>VVVF 50/11 model. T2H. Sill:90mm. left    |
| <b>4V00.CI200</b> | Cabin locking device assembly.<br>VVVF 40/10 model. T2H. Sill:90mm. left    |
| <b>4V70.CI200</b> | Cabin locking device assembly.<br>VVVF 40/10 model. T2H. Sill:70mm. left    |
| <b>5000.CD300</b> | Cabin locking device assembly.<br>VVVF 50/11 model. T3H. Sill:135mm. right. |
| <b>4V90.CD300</b> | Cabin locking device assembly.<br>VVVF 40/10 model. T3H. Sill:90mm. right.  |
| <b>4V00.CD300</b> | Cabin locking device assembly.<br>VVVF 40/10 model. T3H. Sill:135mm. right. |
| <b>5000.CI300</b> | Cabin locking device assembly.<br>VVVF 50/11 model. T3H. Sill:135mm. left.  |
| <b>4V90.CD300</b> | Cabin locking device assembly.<br>VVVF 40/10 model. T3H. Sill:90mm. left.   |
| <b>4V00.CI300</b> | Cabin locking device assembly.<br>VVVF 40/10 model. T3H. Sill:135mm. left.  |

**CLA**

Category

### Release cam assembly



|                   |  |
|-------------------|--|
| <b>ECAE.RC000</b> | Cabin release cam.<br>For central doors with automatic door outside.                           |
| <b>ECSE.RC000</b> | Cabin release cam.<br>For central doors with semiautomatic door outside.                       |
| <b>ECAE.RD000</b> | Cabin release cam.<br>For telescopic doors, right opening,<br>with automatic door outside.     |
| <b>ECSE.RD000</b> | Cabin release cam.<br>For telescopic doors, right opening,<br>with semiautomatic door outside. |
| <b>ECAE.RI000</b> | Cabin release cam.<br>For telescopic doors, left opening,<br>with automatic door outside.      |
| <b>ECSE.RI000</b> | Cabin release cam.<br>For telescopic doors, left opening,<br>with semiautomatic door outside.  |





## Pulling trigger

**VFGA.C0000**

Pulling trigger.



## Pulling trigger spring

**VF00.C0000**

Pulling trigger spring.



## Connecting rod spring

**00BP.CT200**

Connecting rod spring for skate with locking device.



**PPR**

Category

Idle pulley



**VF00.C0000**

Idle pulley.



**CPR**

Category

Idle pulley tensioner assembly



**VF54.C0000**

Idle pulley tensioner assembly,  
Sill: 54mm.

**VF70.C0000**

Idle pulley tensioner assembly,  
Sill: 70mm.

**VF90.C0000**

Idle pulley tensioner assembly, Sill: 90mm.  
Except T3H ≤ 1100mm. & C4H ≤ 700mm.

**VF90.CT3ST**

Idle pulley tensioner assembly,  
T3H Sill: 90mm. PL ≤ 1100mm.

**VF90.CC4ST**

Idle pulley tensioner assembly,  
C4H Sill: 90mm. PL ≤ 700mm.

**VF13.CT3ST**

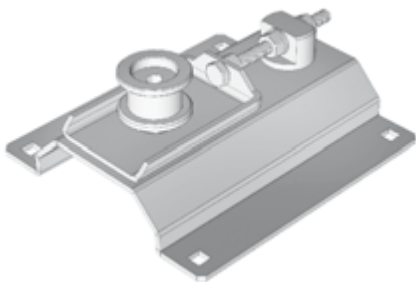
Idle pulley tensioner assembly,  
T3H Sill: 135mm. PL ≤ 1100mm.

**VF13.CT300**

Idle pulley tensioner assembly,  
T3H Sill: 135mm. PL > 1100mm.

**VF18.C0000**

Idle pulley tensioner assembly,  
C8H & T4H Sill: 180mm.



\*Attention: For 54mm. sill assembly is supplied without support.



## Stopping retainer assembly

|                   |  |
|-------------------|--|
| <b>VF54.CD000</b> | Stopping retainer assembly. Sill: 54mm.<br>T1H right opening.  |
| <b>VF54.CI000</b> | Stopping retainer assembly. Sill: 54mm.<br>C2H-T1H left opening.   |
| <b>VF70.CD200</b> | Stopping retainer assembly. Sill: 70mm.<br>T2H right opening.  |
| <b>VF70.CI200</b> | Stopping retainer assembly. Sill: 70mm.<br>T2H left opening.   |
| <b>VF70.CC400</b> | Stopping retainer assembly. Sill: 70mm.<br>C4H.  |
| <b>VF70.CD300</b> | Stopping retainer assembly. Sill: 70mm.<br>T3H right opening.  |
| <b>VF70.CI300</b> | Stopping retainer assembly. Sill: 70mm.<br>T3H left opening.   |
| <b>VF00.CD000</b> | Stopping retainer assembly.<br>T2H Sill: 90mm. or T3H Sill: 135mm. or T3H Sill: 180mm.<br>Right opening. |
| <b>VF00.CI000</b> | Stopping retainer assembly.<br>T2H Sill: 90mm. or T3H Sill: 135mm. or T3H Sill: 180mm.<br>Left opening.  |
| <b>VF90.CC400</b> | Stopping retainer assembly. Sill: 90mm.<br>C4H CO from 600 to 915mm.                                     |
| <b>VF91.CC400</b> | Stopping retainer assembly. Sill: 90mm.<br>C4H CO from 950 to 1150mm.                                    |
| <b>VF92.CC400</b> | Stopping retainer assembly. Sill: 90mm.<br>C4H CO > 1150mm.  |
| <b>VF13.CC600</b> | Stopping retainer assembly. Sill: 135mm.<br>C6H.   |
| <b>VF18.CC800</b> | Stopping retainer assembly. Sill: 180mm.<br>C8H.   |



## Stopping retainer trigger

|                   |                            |
|-------------------|----------------------------|
| <b>VF00.C0000</b> | Stopping retainer trigger. |
|-------------------|----------------------------|



**RTR**

Category

## Stopping retainer spring



**VF00.C0000**

Stopping retainer spring.

**STR**

Category

## Stopping retainer support sub assembly



**VF54.CD000**

Stopping retainer sub assembly. Sill: 54mm.  
T1H right opening.

**VF54.CI000**

Stopping retainer sub assembly. Sill: 54mm.  
C2H-T1H left opening.

**VF70.CD200**

Stopping retainer sub assembly. Sill: 70mm.  
T2H right opening.

**VF70.CI200**

Stopping retainer sub assembly. Sill: 70mm.  
T2H left opening.

**VF70.CC400**

Stopping retainer sub assembly. Sill: 70mm.  
C4H.

**VF70.CD300**

Stopping retainer sub assembly. Sill: 70mm.  
T3H right opening.

**VF70.CI300**

Stopping retainer sub assembly. Sill: 70mm.  
T3H left opening.

**VF00.CD000**

Stopping retainer sub assembly.  
T2H Sill: 90mm. or T3H Sill: 135mm. or T3H Sill: 180mm.  
Right opening.

**VF00.CI000**

Stopping retainer sub assembly.  
T2H Sill: 90mm. or T3H Sill: 135mm. or T3H Sill: 180mm.  
Left opening.

**VF90.CC400**

Stopping retainer sub assembly. Sill: 90mm.  
C4H CO from 600 to 915mm.

**VF91.CC400**

Stopping retainer sub assembly. Sill: 90mm.  
C4H CO from 950 to 1150mm.

**VF92.CC400**

Stopping retainer sub assembly. Sill: 90mm.  
C4H CO > 1150mm.

**VF13.CC600**

Stopping retainer sub assembly. Sill: 135mm.  
C6H.

**VF18.CC800**

Stopping retainer sub assembly. Sill: 180mm.  
C8H.



## Toothed belt

### According to the door

|                   |              |                                    |
|-------------------|--------------|------------------------------------|
| <b>VF00.CC200</b> | See Annexe 1 | Toothed belt HTD 5-M.<br>C2H door. |
| <b>VF00.CC400</b> | See Annexe 1 | Toothed belt HTD 5-M.<br>C4H door. |
| <b>VF00.CC600</b> | See Annexe 1 | Toothed belt HTD 5-M.<br>C6H door. |
| <b>VF00.CC800</b> | See Annexe 1 | Toothed belt HTD 5-M.<br>C8H door. |
| <b>VF00.CT100</b> | See Annexe 1 | Toothed belt HTD 5-M.<br>T1H door. |
| <b>VF00.CT200</b> | See Annexe 1 | Toothed belt HTD 5-M.<br>T2H door. |
| <b>VF00.CT300</b> | See Annexe 1 | Toothed belt HTD 5-M.<br>T3H door. |
| <b>VF00.CT400</b> | See Annexe 1 | Toothed belt HTD 5-M.<br>T4H door. |

Attention: To complete this code, see Annexe 1 (Clear Opening).  
The related price is valid for CO: 800mm.

### By Metres

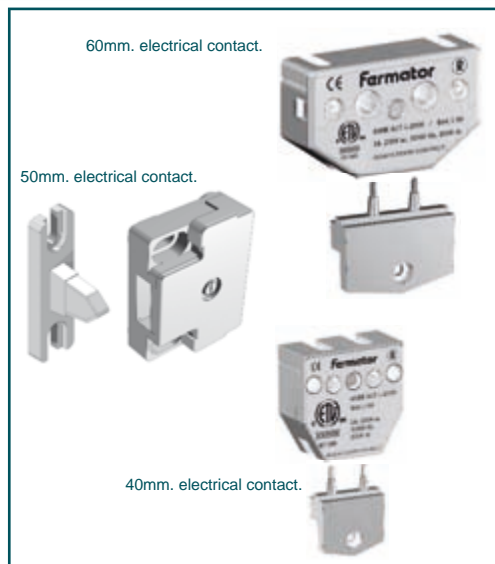
|                   |          |                       |
|-------------------|----------|-----------------------|
| <b>VF00.C0000</b> | Quantity | Toothed belt HTD 5-M. |
|-------------------|----------|-----------------------|

Attention: In *Quantity field*, show the metres needed preceded by 0 until complete 4 figures.



## Electrical contact assembly

|                   |  |
|-------------------|--|
| <b>6000.00000</b> | Electrical contact assembly.<br>60mm.  |
| <b>5000.00000</b> | Electrical contact assembly.<br>50mm.  |
| <b>4000.00000</b> | Electrical contact assembly.<br>40mm.  |
| <b>IP54.00000</b> | Electrical contact assembly.<br>IP-54. |
| <b>IP67.C0000</b> | Electrical contact assembly.<br>IP-67. |



**PTF**

Category

End stroke stop



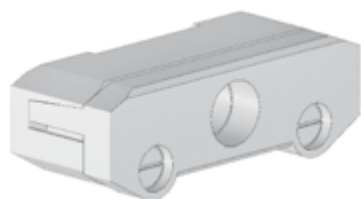
**0000.C0000**

End stroke stop.

**CHT**

Category

Toothed belt base assembly



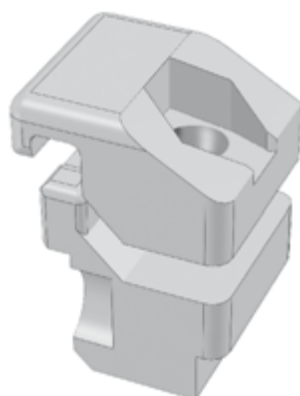
**VF00.C0000**

HTD Toothed belt base assembly.

**CAM**

Category

Cable fastener assembly



**00AL.00000**

Aluminium cable fastener assembly.



## Synchronisation cable

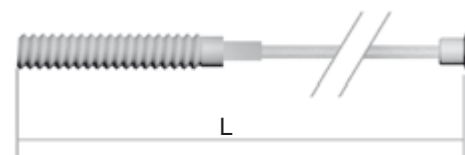
**0000.**

See Annexe 2

Synchronisation cable.



Attention: To complete this code, see Annexe 1 (Clear Opening).  
The related price is valid for CO: 800mm.



## Programming console

**VFCP.C00ES**

Programming console.  
Spanish.

**VFCP.C00EN**

Programming console.  
English.

**VFCP.C00FR**

Programming console.  
French.

**VFCP.C00DE**

Programming console.  
German.



## VVVF electronic module

**VF4**

See Annexe 12

**.CD0EE**

VVVF electronic module. Right opening.  
Spanish-English language.

**VF4**

See Annexe 12

**.CD0FR**

VVVF electronic module.  
Right opening. French language.

**VF4**

See Annexe 12

**.CD0DE**

VVVF electronic module.  
Right opening. German language.

**VF4**

See Annexe 12

**.CI0EE**

VVVF electronic module. Left opening.  
Spanish-English language.

**VF4**

See Annexe 12

**.CI0FR**

VVVF electronic module.  
Left opening. French language.

**VF4**

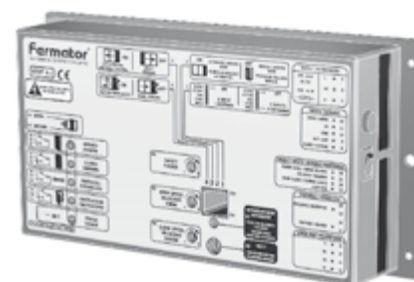
See Annexe 12

**.CI0DE**

VVVF electronic module.  
Left opening. German language.



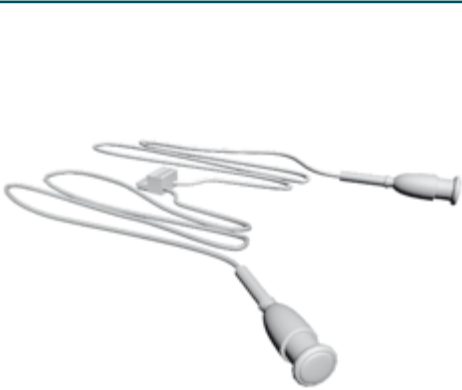
Attention: To complete this code, see Annexe 12 (VVVF Options).  
The related price is without options.



**CFT**

Category

Photocell set



**FC00.C0000**

VVVF cabin photocell set.  
Standard Operator (Length 3000mm.).

**FCDM.C0000**

VVVF cabin photocell set.  
Big CO Operator (Length 5000mm.).

**PFR**

Category

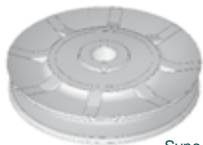
Roller



Eccentric 56mm. roller.



Concentric 48mm. roller.



Sync roller.

**0100.00000**

Concentric upper roller. PFR-01  
Cabin-Landing 40/10. Ø 48mm.

**0500.00000**

Concentric upper roller. PFR-05  
Cabin-Landing 50/11. Ø 56mm.

**0300.00000**

Eccentric lower roller. PFR-03  
Cabin 40/10. Ø 48mm.

**0200.00000**

Eccentric lower roller. PFR-02  
Cabin 40/10 T3H Sill: 90mm. Ø 48mm.

**0600.00000**

Eccentric lower roller. PFR-06  
Cabin-Landing 50/11. Ø 54mm.

**0800.00000**

Sync roller. PFR-08  
Cabin-Landing 40/10. Ø 47mm. Inside Ø 6mm.

**0900.00000**

Sync roller. PFR-09  
Cabin-Landing 40/10. Ø 47mm. Inside Ø 8mm.

**0700.00000**

Sync roller. PFR-07  
Cabin-Landing 40/10. Ø 64mm.

**1000.00000**

Sync roller. PFR-10  
Cabin T3H 40/10 VVVF. Ø 42mm.

**0050.00000**

Sync roller.  
Spare part. Ø 50mm.

**0060.00000**

Sync roller.  
Spare part. Ø 60mm.





## Sill

### C2H

**54AE.CC2** See Annexe 3 See Annexe 1 Width: 54mm.  
Automatic door outside.

**54SE.CC2** See Annexe 3 See Annexe 1 Width: 54mm.  
Semiautomatic door outside.

### C4H

**70AE.CC4** See Annexe 3 See Annexe 1 Width: 70mm.  
Automatic door outside.

**70SE.CC4** See Annexe 3 See Annexe 1 Width: 70mm.  
Semiautomatic door outside.

**75AE.CC4** See Annexe 3 See Annexe 1 Width: 75mm.  
Automatic door outside.

**75SE.CC4** See Annexe 3 See Annexe 1 Width: 75mm.  
Semiautomatic door outside.

**80AE.CC4** See Annexe 3 See Annexe 1 Width: 80mm. (30 + 50).  
Automatic door outside.

**80SE.CC4** See Annexe 3 See Annexe 1 Width: 80mm. (30 + 50).  
Semiautomatic door outside.

**90AE.CC4** See Annexe 3 See Annexe 1 Width: 90mm. (40 + 40).  
Automatic door outside.

**90SE.CC4** See Annexe 3 See Annexe 1 Width: 90mm. (40 + 40).  
Semiautomatic door outside.

**9SEA.CC4** See Annexe 3 See Annexe 1 Width: 90mm. (30 + 50).  
Automatic door outside.

**9ESE.CC4** See Annexe 3 See Annexe 1 Width: 90mm. (30 + 50).  
Semiautomatic door outside.

### C6H

**70AE.CC6** See Annexe 3 See Annexe 1 Width: 70mm.  
Automatic door outside.

**70SE.CC6** See Annexe 3 See Annexe 1 Width: 70mm.  
Semiautomatic door outside.

**90AE.CC6** See Annexe 3 See Annexe 1 Width: 90mm.  
Automatic door outside.

**90SE.CC6** See Annexe 3 See Annexe 1 Width: 90mm.  
Semiautomatic door outside.

**11AE.CC6** See Annexe 3 See Annexe 1 Width: 115mm.  
Automatic door outside.

**11SE.CC6** See Annexe 3 See Annexe 1 Width: 115mm.  
Semiautomatic door outside.

**13AE.CC6** See Annexe 3 See Annexe 1 Width: 135mm.  
Automatic door outside.

**13SE.CC6** See Annexe 3 See Annexe 1 Width: 135mm.  
Semiautomatic door outside.

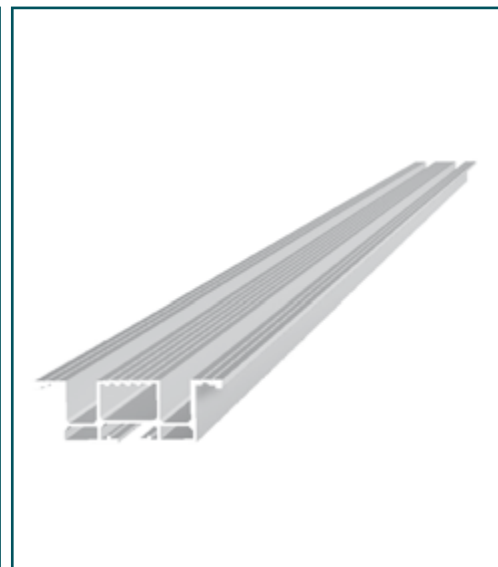
### C8H

**14AE.CC8** See Annexe 3 See Annexe 1 Width: 140mm.  
Automatic door outside.

**14SE.CC8** See Annexe 3 See Annexe 1 Width: 140mm.  
Semiautomatic door outside.

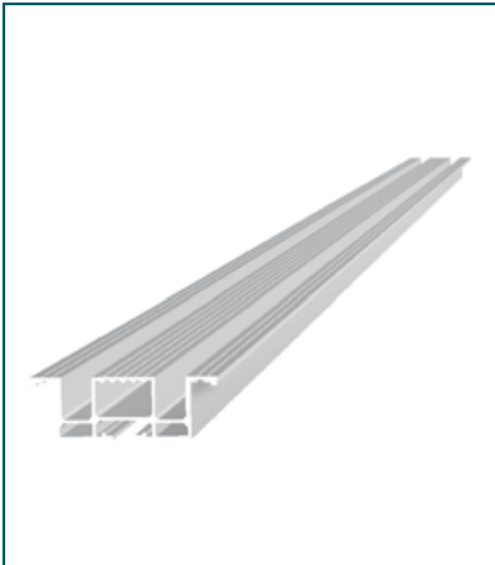
**18AE.CC8** See Annexe 3 See Annexe 1 Width: 180mm.  
Automatic door outside.

**18SE.CC8** See Annexe 3 See Annexe 1 Width: 180mm.  
Semiautomatic door outside.



Attention: To complete this code, see Annexe 1 (Clear Opening) and Annexe 3 (Sill material)  
The related price is valid for Aluminium sill CO: 800mm.

... it follows on page 26. →



### T1H

|                 |              |              |  |
|-----------------|--------------|--------------|--|
| <b>54AE.CT1</b> | See Annexe 3 | See Annexe 1 | Width: 54mm.<br>Automatic door outside.                    |
| <b>54SE.CD1</b> | See Annexe 3 | See Annexe 1 | Width: 54mm. Right opening.<br>Semiautomatic door outside. |
| <b>54SE.CI1</b> | See Annexe 3 | See Annexe 1 | Width: 54mm. Left opening.<br>Semiautomatic door outside.  |

### T2H

|                 |              |              |  |
|-----------------|--------------|--------------|--|
| <b>70AE.CT2</b> | See Annexe 3 | See Annexe 1 | Width: 70mm.<br>Automatic door outside.                          |
| <b>70SE.CD2</b> | See Annexe 3 | See Annexe 1 | Width: 70mm. Right opening.<br>Semiautomatic door outside.       |
| <b>70SE.CI2</b> | See Annexe 3 | See Annexe 1 | Width: 70mm. Left opening.<br>Semiautomatic door outside.        |
| <b>75AE.CT2</b> | See Annexe 3 | See Annexe 1 | Width: 75mm.<br>Automatic door outside.                          |
| <b>75SE.CD2</b> | See Annexe 3 | See Annexe 1 | Width: 75mm. Right opening.<br>Semiautomatic door outside.       |
| <b>75SE.CI2</b> | See Annexe 3 | See Annexe 1 | Width: 75mm. Left opening.<br>Semiautomatic door outside.        |
| <b>80AE.CT2</b> | See Annexe 3 | See Annexe 1 | Width: 80mm. (30 + 50).<br>Automatic door outside.               |
| <b>80SE.CD2</b> | See Annexe 3 | See Annexe 1 | Width: 80mm. (30 + 50) Right op.<br>Semiautomatic door outside.  |
| <b>80SE.CI2</b> | See Annexe 3 | See Annexe 1 | Width: 80mm. (30 + 50) Left op.<br>Semiautomatic door outside.   |
| <b>90AE.CT2</b> | See Annexe 3 | See Annexe 1 | Width: 90mm. (40 + 40).<br>Automatic door outside.               |
| <b>90SE.CD2</b> | See Annexe 3 | See Annexe 1 | Width: 90mm. (40 + 40) Right op.<br>Semiautomatic door outside.  |
| <b>90SE.CI2</b> | See Annexe 3 | See Annexe 1 | Width: 90mm. (40 + 40) Left op.<br>Semiautomatic door outside.   |
| <b>9SSE.CD2</b> | See Annexe 3 | See Annexe 1 | Overlaid. Ap. derecha.<br>Semiautomatic door outside.            |
| <b>9SSE.CI2</b> | See Annexe 3 | See Annexe 1 | Overlaid. Ap. izquierda.<br>Semiautomatic door outside.          |
| <b>9ESE.CD2</b> | See Annexe 3 | See Annexe 1 | Width: 90mm. (30 + 50). Right op.<br>Semiautomatic door outside. |
| <b>9ESE.CI2</b> | See Annexe 3 | See Annexe 1 | Width: 90mm. (30 + 50). Left op.<br>Semiautomatic door outside.  |

... it follows on page 27. →



Attention: To complete this code, see Annexe 1 (Clear Opening) and Annexe 3 (Sill material)  
The related price is valid for Aluminium sill CO: 800mm.



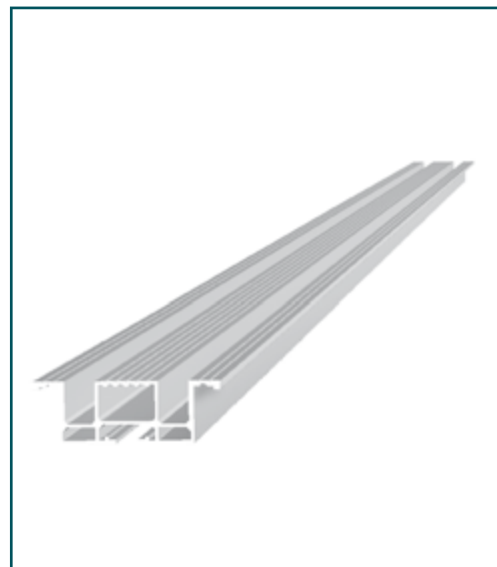
## Sill

### T3H

|                 |              |              |   |
|-----------------|--------------|--------------|---|
| <b>70AE.CT3</b> | See Annexe 3 | See Annexe 1 | Width: 70mm.<br>Automatic door outside.                     |
| <b>70SE.CD3</b> | See Annexe 3 | See Annexe 1 | Width: 70mm. Right opening.<br>Semiautomatic door outside.  |
| <b>70SE.CI3</b> | See Annexe 3 | See Annexe 1 | Width: 70mm. Left opening.<br>Semiautomatic door outside.   |
| <b>90AE.CT3</b> | See Annexe 3 | See Annexe 1 | Width: 90mm.<br>Automatic door outside.                     |
| <b>90SE.CD3</b> | See Annexe 3 | See Annexe 1 | Width: 90mm. Right opening.<br>Semiautomatic door outside.  |
| <b>90SE.CI3</b> | See Annexe 3 | See Annexe 1 | Width: 90mm. Left opening.<br>Semiautomatic door outside.   |
| <b>11AE.CT3</b> | See Annexe 3 | See Annexe 1 | Width: 115mm.<br>Automatic door outside.                    |
| <b>11SE.CD3</b> | See Annexe 3 | See Annexe 1 | Width: 115mm. Right opening.<br>Semiautomatic door outside. |
| <b>11SE.CI3</b> | See Annexe 3 | See Annexe 1 | Width: 115mm. Left opening.<br>Semiautomatic door outside.  |
| <b>13AE.CT3</b> | See Annexe 3 | See Annexe 1 | Width: 135mm.<br>Automatic door outside.                    |
| <b>13SE.CD3</b> | See Annexe 3 | See Annexe 1 | Width: 135mm. Right opening.<br>Semiautomatic door outside. |
| <b>13SE.CI3</b> | See Annexe 3 | See Annexe 1 | Width: 135mm. Left opening.<br>Semiautomatic door outside.  |

### T4H

|                 |              |              |   |
|-----------------|--------------|--------------|---|
| <b>14AE.CT4</b> | See Annexe 3 | See Annexe 1 | Width: 140mm.<br>Automatic door outside.                    |
| <b>14SE.CD4</b> | See Annexe 3 | See Annexe 1 | Width: 140mm. Right opening.<br>Semiautomatic door outside. |
| <b>14SE.CI4</b> | See Annexe 3 | See Annexe 1 | Width: 140mm. Left opening.<br>Semiautomatic door outside.  |
| <b>18AE.CT4</b> | See Annexe 3 | See Annexe 1 | Width: 180mm.<br>Automatic door outside.                    |
| <b>18SE.CD4</b> | See Annexe 3 | See Annexe 1 | Width: 180mm. Right opening.<br>Semiautomatic door outside. |
| <b>18SE.CI4</b> | See Annexe 3 | See Annexe 1 | Width: 180mm. Left opening.<br>Semiautomatic door outside.  |



! Attention: To complete this code, see Annexe 1 (Clear Opening) and Annexe 3 (Sill material)  
The related price is valid for Aluminium sill CO: 800mm.

**WCE**

Category

### Electrical wires



**VFCS.CT000** **0550**

Series electrical wires.  
Telescopic doors.

**VFCS.CC000** **0885**

Series electrical wires.  
Central doors.

**VFC1.C0000** **0320**

Emergency power supply  
control electrical wires.  
C4 CO 600 to 1100 and T3 CO 600 to 700.

**VFC1.C0000** **0125**

Emergency power supply  
control electrical wires.  
Other models.

**VFCE.C0000** **0125**

Emergency power supply  
electrical wires.  
C4 CO 600 to 1100 and T3 CO 600 to 700.

**VFCE.C0000** **0410**

Emergency power supply  
electrical wires.  
Other models.

**VFEN.C0000** **0370**

Encoder electrical wires.  
Standar length (370mm.).

**VFEN.C0000** **1450**

Encoder electrical wires.  
Special length (1450mm.).

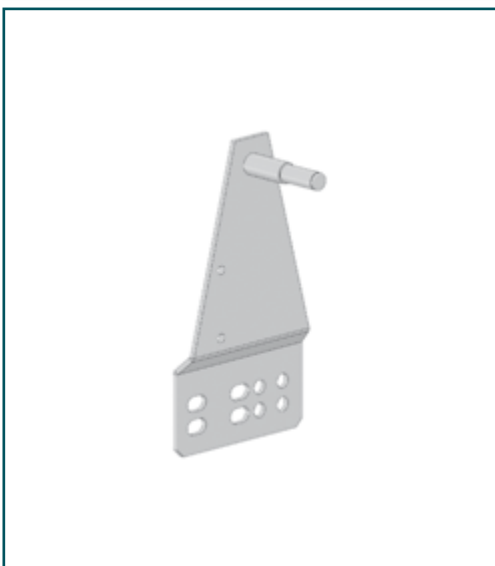
**VFEN.C0000** **4000**

Encoder electrical wires.  
Henseler length (4000mm.).

**PSA**

Category

### Carriage pulling support



**VF00.CC200**

VVVF 50/11 model C2H-T1H.

**VF00.CT200**

VVVF 50/11 model C4H-T2H.  
T3H sill: 90mm. y T4H sill: 140mm.

**VF00.CT300**

VVVF 50/11 model T3H-T4H. Except:  
T3H sill: 90mm. y T4H sill: 140mm.

**4V00.CC400**

VVVF 40/10 model C4H.  
Except C4H CO 650.

**4VES.CC400**

VVVF 40/10 model C4H CO 650.



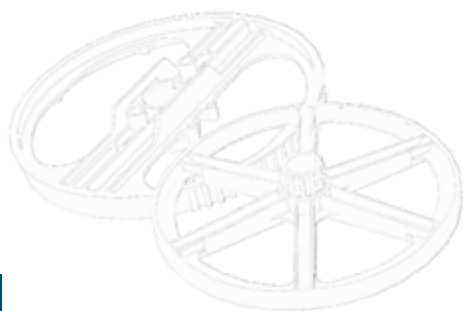
## Unlocking device kit

**0000.C0000**

Unlocking device kit for a  
cabin locking device (CDL).







# 1.2

## Cabin

### Mechanical Model

Category

**PMT**



Motor

**1200.C0000**

DC 12V motor.

**2400.C0000**

DC 24V motor.

**4800.C0000**

DC 48V motor.

**M500.C0000**

50Hz. monophase AC 230V motor.

**M600.C0000**

60Hz. monophase AC 230V motor.

**M100.C0000**

50Hz. monophase AC 125V motor.

**T500.C0000**

50Hz. triphase AC 230V motor (230/125).

**T600.C0000**

60Hz. triphase AC 230V motor (230/125).

**T700.C0000**

50Hz. triphase AC 415V motor (415/230).

**T800.C0000**

60Hz. triphase AC 415V motor (415/230).



**CBA**

Category

Drive arm assembly



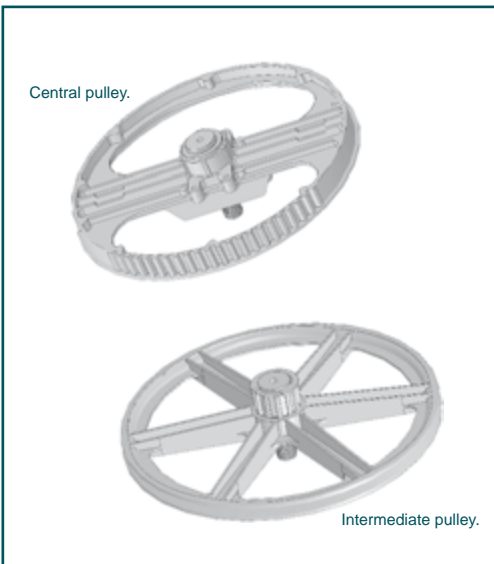
|           |              |               |              |  |
|-----------|--------------|---------------|--------------|--|
| <b>BB</b> | See Annexe 8 | <b>.CC200</b> | See Annexe 1 | Drive arm assembly.<br>C2H.                |
| <b>BB</b> | See Annexe 8 | <b>.CC400</b> | See Annexe 1 | Drive arm assembly.<br>C4H.                |
| <b>BB</b> | See Annexe 8 | <b>.CC600</b> | See Annexe 1 | Drive arm assembly.<br>C6H.                |
| <b>BB</b> | See Annexe 8 | <b>.CC800</b> | See Annexe 1 | Drive arm assembly.<br>C8H.                |
| <b>BB</b> | See Annexe 8 | <b>.CD100</b> | See Annexe 1 | Drive arm assembly.<br>T1H. Right opening. |
| <b>BB</b> | See Annexe 8 | <b>.CD200</b> | See Annexe 1 | Drive arm assembly.<br>T2H. Right opening. |
| <b>BB</b> | See Annexe 8 | <b>.CD300</b> | See Annexe 1 | Drive arm assembly.<br>T3H. Right opening. |
| <b>BB</b> | See Annexe 8 | <b>.CD400</b> | See Annexe 1 | Drive arm assembly.<br>T4H. Right opening. |
| <b>BB</b> | See Annexe 8 | <b>.CI100</b> | See Annexe 1 | Drive arm assembly.<br>T1H. Left opening.  |
| <b>BB</b> | See Annexe 8 | <b>.CI200</b> | See Annexe 1 | Drive arm assembly.<br>T2H. Left opening.  |
| <b>BB</b> | See Annexe 8 | <b>.CI300</b> | See Annexe 1 | Drive arm assembly.<br>T3H. Left opening.  |
| <b>BB</b> | See Annexe 8 | <b>.CI400</b> | See Annexe 1 | Drive arm assembly.<br>T4H. Left opening.  |

⚠ Attention: To complete this code, see Annexe 8 (Circuit Wiring) & Annexe 1 (Clear Opening).  
The related price is valid for CO: 800mm.

**PPO**

Category

Pulley



|                   |               |
|-------------------|---------------|
| <b>40PC.C0000</b> | Central.      |
| <b>40PI.C0000</b> | Intermediate. |





## Motor pulley

**4030.C0000**

Ø 30mm.

**4048.C0000**

Ø 48mm.

**4058.C0000**

Ø 58mm.



## Skate assembly

**4000.CD000**

Standard.  
Right opening.

**4000.CI000**

Standard.  
Left opening.

**4070.CD200**

T2H sill: 70mm.  
Right opening.

**4070.CI200**

T2H sill: 70mm.  
Left opening.

**4000.CD300**

T3H sill: 90-135mm.  
Right opening.

**4000.CI300**

T3H sill: 90-135mm.  
Left opening.

**4000.CD400**

T4H-C4H sill: 70-90-140-180mm.  
Right opening.

**4000.CI400**

T4H-C4H sill: 70-90-140-180mm.  
Left opening.

**40AA.CD000**

Pre-opening.  
Right opening.

**40AA.CI000**

Pre-opening.  
Left opening.

**4052.CD000**

Arms 520mm. long.  
Right opening.

**4052.CI000**

Arms 520mm. long.  
Left opening.



**CSL**

Category

### Cabin locking device assembly



**4000.CC200**

Cabin locking device assembly.  
C2H mechanical model.

**4000.CD200**

Cabin locking device assembly.  
T2H mechanical model right opening.

**4000.CI200**

Cabin locking device assembly.  
T2H mechanical model left opening.

**CLA**

Category

### Release cam assembly



**ECAE.RC000**

Cabin release cam. For central doors  
with automatic door outside.

**ECSE.RC000**

Cabin release cam. For central doors  
with semiautomatic door outside.

**ECAE.RD000**

Cabin release cam. For telescopic doors,  
right opening, with automatic door outside.

**ECSE.RD000**

Cabin release cam. For telescopic doors,  
right opening, with semiautomatic door outside.

**ECAE.RI000**

Cabin release cam. For telescopic doors,  
left opening, with automatic door outside.

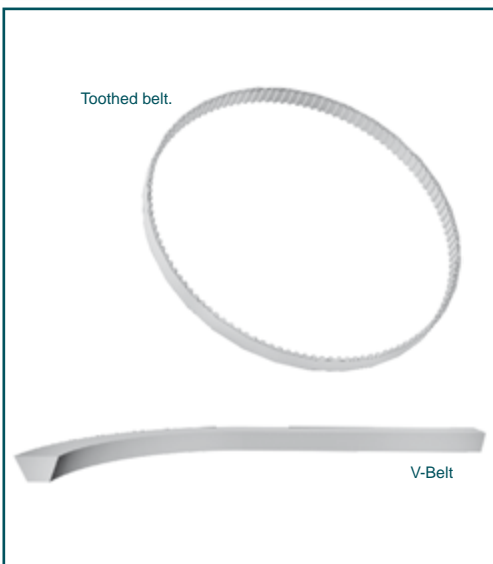
**ECSE.RI000**

Cabin release cam. For telescopic doors,  
left opening, with semiautomatic door outside.

**BOC**

Category

### Belt



**TR00.C0000**

**0900**

V-Belt.  
Length 900mm.

**TR00.C0000**

**0930**

V-Belt.  
Length 930mm.

**DT50.C0000**

**0450**

Toothed belt.  
Width 50mm.

**DT75.C0000**

**0450**

Toothed belt.  
Width 75mm.



## Roller

|                   |  |
|-------------------|--|
| <b>0100.00000</b> | Concentric upper.<br>40/10 model. Ø 48mm.                |
| <b>0300.00000</b> | Eccentric lower.<br>40/10 model. Ø 48mm.                 |
| <b>0200.00000</b> | Eccentric lower.<br>40/10 model. T3H sill: 90mm. Ø 48mm. |
| <b>0800.00000</b> | Sync.<br>40/10 model Ø 47mm. Inside Ø 6mm.               |
| <b>0900.00000</b> | Sync.<br>40/10 model Ø 47mm. Inside Ø 8mm.               |
| <b>1000.00000</b> | Sync.<br>40/10 model. T3H Ø 42mm.                        |
| <b>5000.00000</b> | Sync.<br>Spare part. Ø 50mm.                             |
| <b>6000.00000</b> | Sync.<br>Spare Part. Ø 60mm.                             |



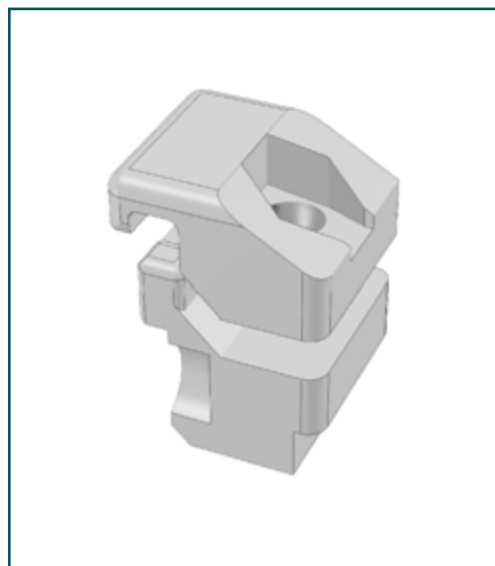
## End stroke stop

|                   |                  |
|-------------------|------------------|
| <b>0000.C0000</b> | End stroke stop. |
|-------------------|------------------|



## Cable fastener assembly

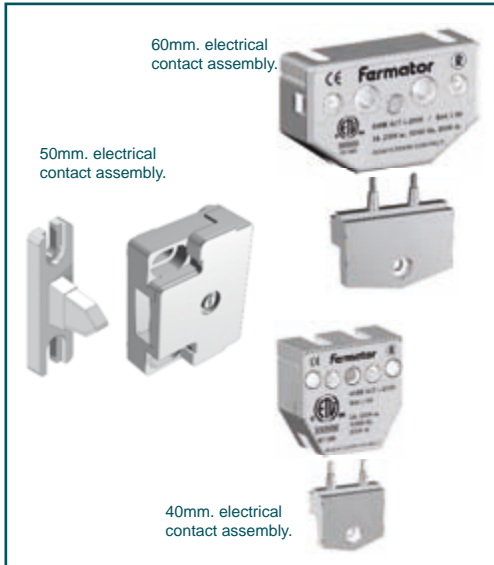
|                   |                                    |
|-------------------|------------------------------------|
| <b>00AL.00000</b> | Aluminium cable fastener assembly. |
|-------------------|------------------------------------|



**KCE**

Category

### Electrical contact assembly

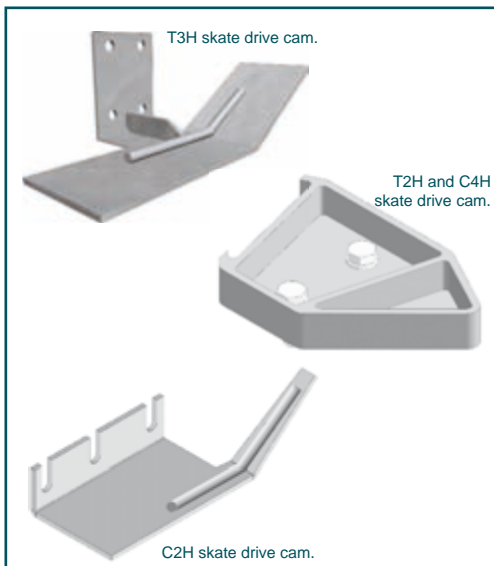


|                   |                                     |
|-------------------|-------------------------------------|
| <b>6000.00000</b> | Electrical contact assembly. 60mm.  |
| <b>5000.00000</b> | Electrical contact assembly. 50mm.  |
| <b>4000.00000</b> | Electrical contact assembly. 40mm.  |
| <b>IP67.C0000</b> | Electrical contact assembly. IP-67. |

**PLP**

Category

### Skate drive cam



|                                       |   |
|---------------------------------------|---|
| <b>4000.CC200</b>                     | C2H.  |
| <b>40</b> See Annexe 10 <b>.CD200</b> | T2H Right opening.  |
| <b>40</b> See Annexe 10 <b>.CI200</b> | T2H Left opening and C4H.   |
| <b>4000.CD300</b>                     | T3H right opening. Except CO: 1000-1200mm.                            |
| <b>4000.CI300</b>                     | T3H left opening. Except CO: 1000-1200mm.                             |
| <b>40E0.CD300</b>                     | T3H right opening CO: 1000-1200mm.                                    |
| <b>40E0.CI300</b>                     | T3H left opening CO: 1000-1200mm.                                     |
| <b>4090.CD300</b>                     | T3H right opening. Sill: 90mm. Except CO: 600mm. and CO: 1000-1200mm. |
| <b>4090.CI300</b>                     | T3H left opening. Sill: 90mm. Except CO: 600mm. and CO: 1000-1200mm.  |
| <b>409E.CD300</b>                     | T3H right opening. Sill: 90mm. CO: 600mm. and CO: 1000-1200mm.        |
| <b>409E.CI300</b>                     | T3H left opening. Sill: 90mm. CO: 600mm. and CO: 1000-1200mm.         |
| <b>4000.CD400</b>                     | T4H right opening.  |
| <b>4000.CI400</b>                     | T4H left opening.   |



## Sill

### C2H

**54AE.CC2** See Annexe 3 See Annexe 1 Width 54mm.  
Automatic door outside.

**54SE.CC2** See Annexe 3 See Annexe 1 Width 54mm.  
Semiautomatic door outside.

### C4H

**70AE.CC4** See Annexe 3 See Annexe 1 Width 70mm.  
Automatic door outside.

**70SE.CC4** See Annexe 3 See Annexe 1 Width 70mm.  
Semiautomatic door outside.

**75AE.CC4** See Annexe 3 See Annexe 1 Width 75mm.  
Automatic door outside.

**75SE.CC4** See Annexe 3 See Annexe 1 Width 75mm.  
Semiautomatic door outside.

**80AE.CC4** See Annexe 3 See Annexe 1 Width 80mm. (30 + 50).  
Automatic door outside.

**80SE.CC4** See Annexe 3 See Annexe 1 Width 80mm. (30 + 50).  
Semiautomatic door outside.

**90AE.CC4** See Annexe 3 See Annexe 1 Width 90mm. (40 + 40).  
Automatic door outside.

**90SE.CC4** See Annexe 3 See Annexe 1 Width 90mm. (40 + 40).  
Semiautomatic door outside.

**9SAE.CC4** See Annexe 3 See Annexe 1 Width 90mm. (30 + 50).  
Automatic door outside.

**9ESE.CC4** See Annexe 3 See Annexe 1 Width 90mm. (30 + 50).  
Semiautomatic door outside.

### C6H

**70AE.CC6** See Annexe 3 See Annexe 1 Width 70mm.  
Automatic door outside.

**70SE.CC6** See Annexe 3 See Annexe 1 Width 70mm.  
Semiautomatic door outside.

**90AE.CC6** See Annexe 3 See Annexe 1 Width 90mm.  
Automatic door outside.

**90SE.CC6** See Annexe 3 See Annexe 1 Width 90mm.  
Semiautomatic door outside.

**11AE.CC6** See Annexe 3 See Annexe 1 Width 115mm.  
Automatic door outside.

**11SE.CC6** See Annexe 3 See Annexe 1 Width 115mm.  
Semiautomatic door outside.

**13AE.CC6** See Annexe 3 See Annexe 1 Width 135mm.  
Automatic door outside.

**13SE.CC6** See Annexe 3 See Annexe 1 Width 135mm.  
Semiautomatic door outside.

### C8H

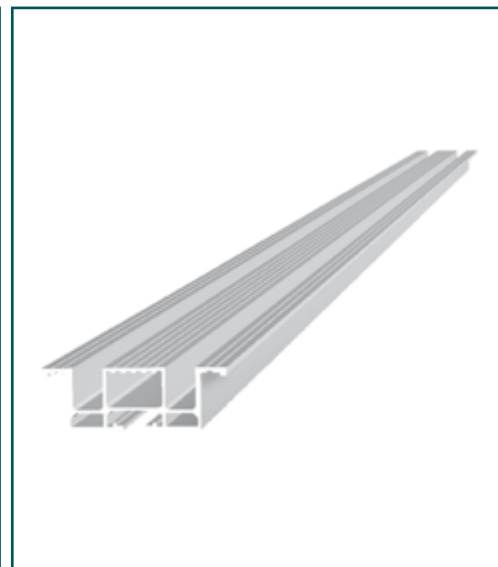
**14AE.CC8** See Annexe 3 See Annexe 1 Width 140mm.  
Automatic door outside.

**14SE.CC8** See Annexe 3 See Annexe 1 Width 140mm.  
Semiautomatic door outside.

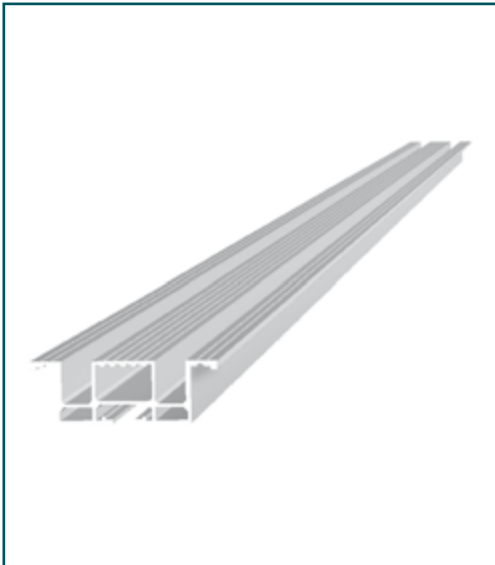
**18AE.CC8** See Annexe 3 See Annexe 1 Width 180mm.  
Automatic door outside.

**18SE.CC8** See Annexe 3 See Annexe 1 Width 180mm.  
Semiautomatic door outside.

Attention: To complete this code, see Annexe 1 (Clear Opening) and Annexe 3 (Sill material)  
The related price is valid for Aluminium sill CO: 800mm.



... it follows on page 36. →



### T1H

|                 |              |              |   |
|-----------------|--------------|--------------|---|
| <b>54AE.CT1</b> | See Annexe 3 | See Annexe 1 | Width 54mm.<br>Automatic door outside.                    |
| <b>54SE.CD1</b> | See Annexe 3 | See Annexe 1 | Width 54mm. Right opening.<br>Semiautomatic door outside. |
| <b>54SE.CI1</b> | See Annexe 3 | See Annexe 1 | Width 54mm. Left opening.<br>Semiautomatic door outside.  |

### T2H

|                 |              |              |   |
|-----------------|--------------|--------------|---|
| <b>70AE.CT2</b> | See Annexe 3 | See Annexe 1 | Width 70mm.<br>Automatic door outside.                          |
| <b>70SE.CD2</b> | See Annexe 3 | See Annexe 1 | Width 70mm. Right opening.<br>Semiautomatic door outside.       |
| <b>70SE.CI2</b> | See Annexe 3 | See Annexe 1 | Width 70mm. Left opening.<br>Semiautomatic door outside.        |
| <b>75AE.CT2</b> | See Annexe 3 | See Annexe 1 | Width 75mm.<br>Automatic door outside.                          |
| <b>75SE.CD2</b> | See Annexe 3 | See Annexe 1 | Width 75mm. Right opening.<br>Semiautomatic door outside.       |
| <b>75SE.CI2</b> | See Annexe 3 | See Annexe 1 | Width 75mm. Left opening.<br>Semiautomatic door outside.        |
| <b>80AE.CT2</b> | See Annexe 3 | See Annexe 1 | Width 80mm. (30 + 50).<br>Automatic door outside.               |
| <b>80SE.CD2</b> | See Annexe 3 | See Annexe 1 | Width 80mm. (30 + 50) Right op.<br>Semiautomatic door outside.  |
| <b>80SE.CI2</b> | See Annexe 3 | See Annexe 1 | Width 80mm. (30 + 50) Left op.<br>Semiautomatic door outside.   |
| <b>90AE.CT2</b> | See Annexe 3 | See Annexe 1 | Width 90mm. (40 + 40).<br>Automatic door outside.               |
| <b>90SE.CD2</b> | See Annexe 3 | See Annexe 1 | Width 90mm. (40 + 40) Right op.<br>Semiautomatic door outside.  |
| <b>90SE.CI2</b> | See Annexe 3 | See Annexe 1 | Width 90mm. (40 + 40) Left op.<br>Semiautomatic door outside.   |
| <b>9SSE.CD2</b> | See Annexe 3 | See Annexe 1 | Overlaid. Right opening.<br>Semiautomatic door outside.         |
| <b>9SSE.CI2</b> | See Annexe 3 | See Annexe 1 | Overlaid. Left opening.<br>Semiautomatic door outside.          |
| <b>9ESE.CD2</b> | See Annexe 3 | See Annexe 1 | Width 90mm. (30 + 50). Right op.<br>Semiautomatic door outside. |
| <b>9ESE.CI2</b> | See Annexe 3 | See Annexe 1 | Width 90mm. (30 + 50). Left op.<br>Semiautomatic door outside.  |



Attention: To complete this code, see Annexe 1 (Clear Opening) and Annexe 3 (Sill material)  
The related price is valid for Aluminium sill CO: 800mm.

... it follows on page 37. →



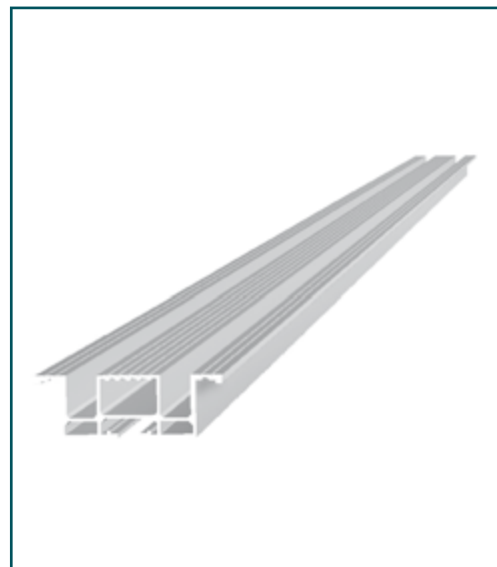
## Sill

### T3H

|                 |              |              |  |
|-----------------|--------------|--------------|--|
| <b>70AE.CT3</b> | See Annexe 3 | See Annexe 1 | Width 70mm.<br>Automatic door outside.                     |
| <b>70SE.CD3</b> | See Annexe 3 | See Annexe 1 | Width 70mm. Right opening.<br>Semiautomatic door outside.  |
| <b>70SE.CI3</b> | See Annexe 3 | See Annexe 1 | Width 70mm. Left opening.<br>Semiautomatic door outside.   |
| <b>90AE.CT3</b> | See Annexe 3 | See Annexe 1 | Width 90mm.<br>Automatic door outside.                     |
| <b>90SE.CD3</b> | See Annexe 3 | See Annexe 1 | Width 90mm. Right opening.<br>Semiautomatic door outside.  |
| <b>90SE.CI3</b> | See Annexe 3 | See Annexe 1 | Width 90mm. Left opening.<br>Semiautomatic door outside.   |
| <b>11AE.CT3</b> | See Annexe 3 | See Annexe 1 | Width 115mm.<br>Automatic door outside.                    |
| <b>11SE.CD3</b> | See Annexe 3 | See Annexe 1 | Width 115mm. Right opening.<br>Semiautomatic door outside. |
| <b>11SE.CI3</b> | See Annexe 3 | See Annexe 1 | Width 115mm. Left opening.<br>Semiautomatic door outside.  |
| <b>13AE.CT3</b> | See Annexe 3 | See Annexe 1 | Width 135mm.<br>Automatic door outside.                    |
| <b>13SE.CD3</b> | See Annexe 3 | See Annexe 1 | Width 135mm. Right opening.<br>Semiautomatic door outside. |
| <b>13SE.CI3</b> | See Annexe 3 | See Annexe 1 | Width 135mm. Left opening.<br>Semiautomatic door outside.  |

### T4H

|                 |              |              |  |
|-----------------|--------------|--------------|--|
| <b>14AE.CT4</b> | See Annexe 3 | See Annexe 1 | Width 140mm.<br>Automatic door outside.                    |
| <b>14SE.CD4</b> | See Annexe 3 | See Annexe 1 | Width 140mm. Right opening.<br>Semiautomatic door outside. |
| <b>14SE.CI4</b> | See Annexe 3 | See Annexe 1 | Width 140mm. Left opening.<br>Semiautomatic door outside.  |
| <b>18AE.CT4</b> | See Annexe 3 | See Annexe 1 | Width 180mm.<br>Automatic door outside.                    |
| <b>18SE.CD4</b> | See Annexe 3 | See Annexe 1 | Width 180mm. Right opening.<br>Semiautomatic door outside. |
| <b>18SE.CI4</b> | See Annexe 3 | See Annexe 1 | Width 180mm. Left opening.<br>Semiautomatic door outside.  |

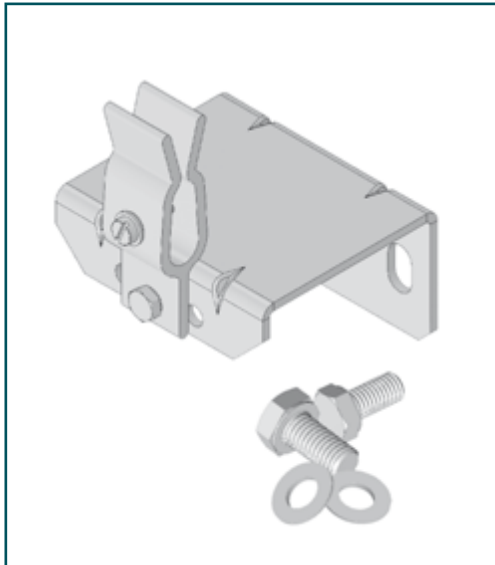


Attention: To complete this code, see Annexe 1 (Clear Opening) and Annexe 3 (Sill material)  
The related price is valid for Aluminium sill CO: 800mm.

**CSZ**

Category

## Retainer clamp assembly



**4000.CC000**

Central doors.

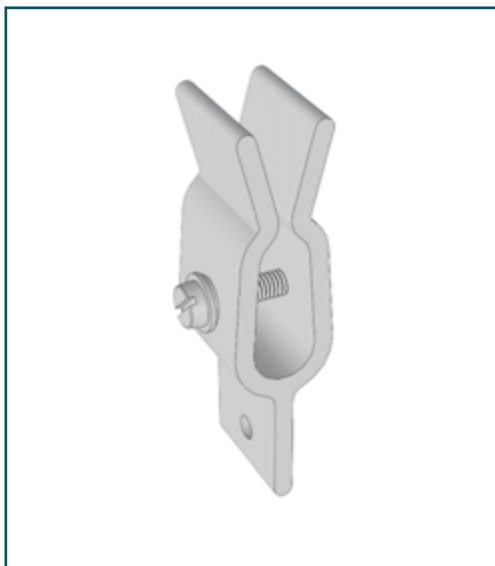
**4000.CT000**

Telescopic doors.

**PSZ**

Category

## Retainer clamp



**4000.C0000**

Retainer clamp.

**PVZ**

Category

## Retainer rod



**40VR.CC000**

C2 and C4 doors.

**40VR.CT000**

Telescopic and central doors except C2 and C4.





## Capacitor

**CD8U.00000**

Capacitor 8 $\mu$ F 450V.



## Microswitch operator pulley cam

**40AM.C0000**

Microswitch operator pulley cam.



## Clear opening regulator assembly

**4000.C0000**

Clear opening regulator assembly.



**PTB**

Category

Pulley arm stop



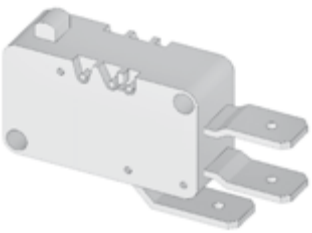
**4000.C0000**

Pulley arm stop.  
M-8

**PCE**

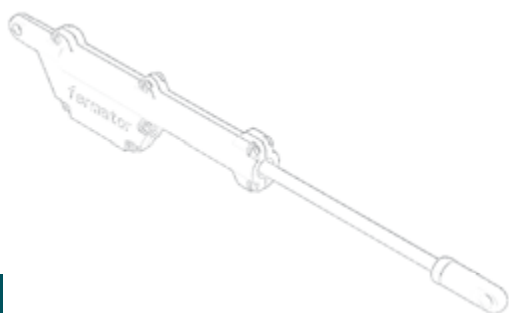
Category

Microswitch electrical contact



**MF00.00000**

Microswitch electrical contact.



# 1.3

## Cabin

Folding model

Category

**PMT**



### Motor

**1200.P0000**

DC 12V motor.

**2400.P0000**

DC 24V motor.

**4800.P0000**

DC 48V motor.

**M200.P0000**

Monophase AC 125V motor.

**M500.P0000**

Monophase AC 230V motor

**T100.P0000**

Triphase AC 125V motor.

**T200.P0000**

Triphase AC 230V motor.

**M5IP.P0000**

Monophase AC 230V IP-54 motor.

**EC00.P0000**

24V ECC model motor.



Standard and flat model motor assembly.

ECC model motor assembly.



### PPM

Category

### Motor pulley



**ON20.P0000**

Ø 20mm. motor pulley.

**ON35.P0000**

Ø 35mm. motor pulley.

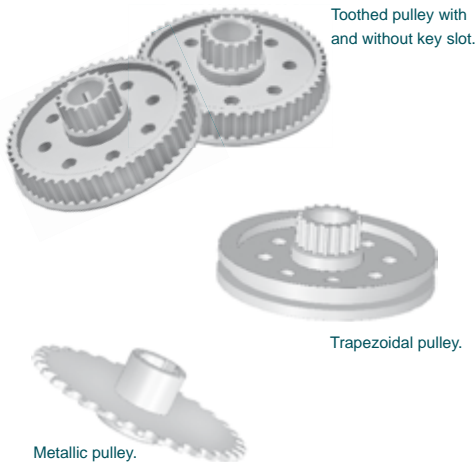
**ON43.P0000**

Ø 43mm. motor pulley.

### PPO

Category

### Pulley



**ONDC.P0000**

Toothed pulley with key slot.

**ONDS.P0000**

Toothed pulley without key slot.

**ONTR.P0000**

Trapezoidal pulley.

**ONMT.P0000**

Metallic pulley Z32.

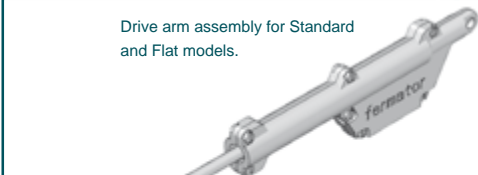
### CBA

Category

### Drive arm assembly



Drive arm assembly for Standard and Flat models.



Drive arm assembly for ECC model.



**ONSC.P0000**

See Annexe 1

Standard operator.  
Without circuit.

**ONCC.P0000**

See Annexe 1

Standard operator.  
With circuit.

**OPSC.P0000**

See Annexe 1

Flat operator.  
Without circuit.

**OPCC.P0000**

See Annexe 1

Flat operator.  
With circuit.

**EC00.P0000**

See Annexe 1

ECC operator.



Attention: To complete this code, see Annexe 1 (Entrance).  
The related price is valid for CO: 800mm.



## Electrical contact assembly

**6000.00000**

Electrical contact assembly.  
60mm.

**5000.00000**

Electrical contact assembly.  
50mm.

**IP54.00000**

Electrical contact assembly.  
IP-54.

**4000.00000**

Electrical contact assembly.  
40mm.

**IP67.C0000**

Electrical contact assembly.  
IP-67.

60mm. electrical  
contact assembly.



50mm. electrical  
contact assembly.



40mm. electrical  
contact assembly.



## Belt

**HT5M.P0000**

**0450**

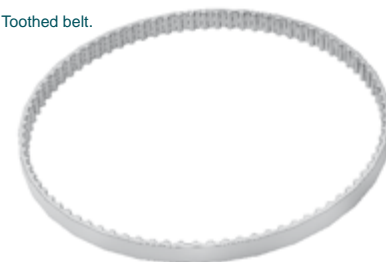
Toothed belt.

**TR00.P0000**

**0735**

V-belt.  
Lenght: 735mm.

Toothed belt.



V-belt



## Ball-joint

**0000.P0000**

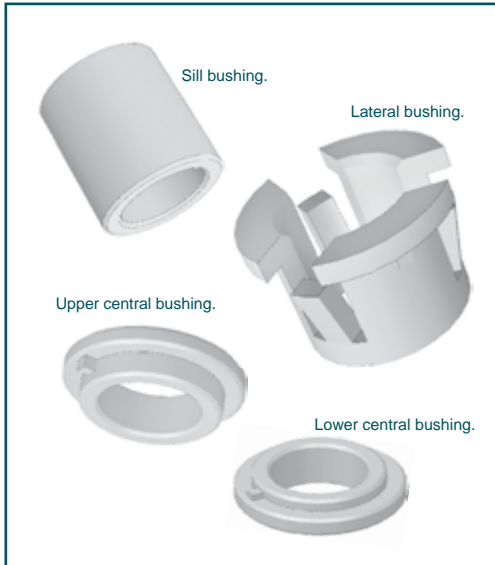
Ball-joint assembly.



### PCQ

Category

### Bushing



|                   |                |
|-------------------|----------------|
| <b>00CL.P0000</b> | Lateral.       |
| <b>ONCS.P0000</b> | Upper central. |
| <b>ONCI.P0000</b> | Lower central. |
| <b>ONCP.P0000</b> | Sill.          |

### PPS

Category

### Sill



|                 |              |              |                                       |
|-----------------|--------------|--------------|---------------------------------------|
| <b>ONIE.P00</b> | See Annexe 3 | See Annexe 1 | Lower flush.<br>Standard operator.    |
| <b>ONIS.P00</b> | See Annexe 3 | See Annexe 1 | Lower overlaid.<br>Standard operator. |
| <b>OPSE.P00</b> | See Annexe 3 | See Annexe 1 | Upper flush.<br>Standard operator.    |
| <b>OPIE.P00</b> | See Annexe 3 | See Annexe 1 | Lower flush.<br>Flat operator.        |
| <b>OPSE.P00</b> | See Annexe 3 | See Annexe 1 | Upper flush.<br>Flat operator.        |

*!* Attention: To complete this code, see Annexe 1 (Clear Opening) and Annexe 3 (Material).  
The related price is valid for aluminium sill CO: 800mm.

### PAP

Category

### Sill support



|                   |              |                     |
|-------------------|--------------|---------------------|
| <b>ONAP.P0000</b> | See Annexe 1 | Standard operator.  |
| <b>ONSP.P0000</b> | See Annexe 1 | Flat operator.      |
| <b>ONRP.P0000</b> | See Annexe 1 | Sill reinforcement. |

*!* Attention: To complete this code, see Annexe 1 (Clear Opening).  
The related price is valid for CO: 800mm.



## Electrical Wiring



|                   |             |   |
|-------------------|-------------|---|
| <b>ONGC.P0000</b> | <b>0680</b> | General with circuit. Length 680mm.<br>Entrance 700mm or smaller.                         |
| <b>ONGC.P0000</b> | <b>0730</b> | General with circuit. Length 680mm.<br>Entrance 730mm. to 800mm.                          |
| <b>ONGC.P0000</b> | <b>0780</b> | General with circuit. Length 780mm.<br>Entrance 850 to 900mm.                             |
| <b>ONGC.P0000</b> | <b>0930</b> | General with circuit. Length 930mm.<br>Entrance 950 to 1200mm.                            |
| <b>ONGS.P0000</b> | <b>0620</b> | General without circuit. Length 620mm.<br>Entrance 700mm. or smaller.                     |
| <b>ONGS.P0000</b> | <b>0670</b> | General without circuit. Length 670mm.<br>Entrance 750 to 800mm.                          |
| <b>ONGC.P0000</b> | <b>0720</b> | General with circuit. Length 720mm.<br>Entrance 850 to 900mm.                             |
| <b>ONG1.P0000</b> | <b>0720</b> | General with circuit. Length 720mm.<br>Entrance 950 to 1200mm.                            |
| <b>ONRC.PD000</b> | <b>0925</b> | Reopening with circuit. Right arm.<br>Entrance 700mm. or smaller.<br>Length 925mm.        |
| <b>ONRC.PD000</b> | <b>0975</b> | Reopening with circuit. Right arm.<br>Entrance 750 a 800mm.<br>Length 975mm.              |
| <b>ONRC.PD000</b> | <b>1055</b> | Reopening with circuit. Right arm.<br>Entrance 850 to 900mm.<br>Length 1055mm.            |
| <b>ONRC.PD000</b> | <b>1105</b> | Reopening with circuit. Right arm.<br>Entrance 950 to 1200mm.<br>Length 1105mm.           |
| <b>ONRC.PI000</b> | <b>0460</b> | Reopening with circuit. Left arm.<br>Entrance 700mm. or smaller.<br>Length 460mm.         |
| <b>ONRC.PI000</b> | <b>0490</b> | Reopening with circuit. Left arm.<br>Entrance 750 to 800mm.<br>Length 490mm.              |
| <b>ONRC.PI000</b> | <b>0540</b> | Reopening with circuit. Left arm.<br>Entrance 850 to 900mm.<br>Length 540mm.              |
| <b>ONRC.PI000</b> | <b>0590</b> | Reopening with circuit. Left arm.<br>Entrance 950 to 1200mm.<br>Length 590mm.             |
| <b>ONRR.PD000</b> | <b>0925</b> | Reopening with terminal strip. Right arm.<br>Entrance 700mm. or smaller.<br>Length 925mm. |
| <b>ONRR.PD000</b> | <b>0975</b> | Reopening with terminal strip. Right arm.<br>Entrance 750 to 800mm.<br>Length 975mm.      |
| <b>ONRR.PD000</b> | <b>1025</b> | Reopening with terminal strip. Right arm.<br>Entrance 850 to 900mm.<br>Length 1025mm.     |
| <b>ONRR.PD000</b> | <b>1075</b> | Reopening with terminal strip. Right arm.<br>Entrance 950 to 1200mm.<br>Length 1075mm.    |
| <b>ONRR.PI000</b> | <b>0500</b> | Reopening with terminal strip. Left arm.<br>Entrance 700mm. or smaller.<br>Length 500mm.  |
| <b>ONRR.PI000</b> | <b>0550</b> | Reopening with terminal strip. Left arm.<br>Entrance 750 to 800mm.<br>Length 550mm.       |
| <b>ONRR.PI000</b> | <b>0600</b> | Reopening with terminal strip. Left arm.<br>Entrance 850 to 900mm.<br>Length 600mm.       |
| <b>ONRR.PI000</b> | <b>0650</b> | Reopening with terminal strip. Left arm.<br>Entrance 950 to 1200mm.<br>Length 650mm.      |

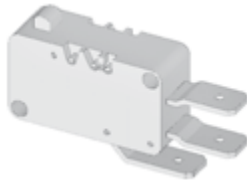
**PCE**

Category

### Microswitch electrical contact



ECC model.



Standard and flat models.

**MF00.00000**

Microswitch electrical contact.  
Standard and Flat models.

**MFEC.P0000**

Microswitch electrical contact.  
ECC model.

**EOP**

Category

### Operator shaft



Clutch shaft  
for ECC model.



Central shaft.

Lateral shaft.

Drive arm shaft.

**ONEC.P0000**

Central shaft.  
Except for entrances from 500mm to 600mm.

**ONES.P0000**

Central shaft.  
For entrances from 500mm to 600mm.

**ONEL.P0000**

Lateral shaft.

**ONBA.PD000**

Right drive arm shaft.

**ONBA.PI000**

Left drive arm shaft.

**ECPS.P0000**

Clutch shaft for ECC model.

**DEP**

Category

### Microswitch operation shaft cam



**ECLM.P0000**

Microswitch operation shaft cam.  
Standar, Flat and ECC model.





Hinge

**ONBP.P0000**

Plastic hinge assembly.  
Standard model (2 units).

**OPBP.P0000**

Plastic hinge assembly.  
Flat model (2 units).

**ONBA.P0000**

Alcrin Model.  
Length: 2m.

Plastic hinge.



Alcrin hinge.



Belt guide

**ONGC.P0000**

Belt guide.



Handle

**PPTH.P0000**

Handle for Flat model door.



**CEN**

Category

Lock assembly



**EC00.P0000**

Lock assembly for ECC doors.

**CBA**

Category

Clutch assembly



**EC00.P0000**

Clutch assembly for ECC doors.

**CLA**

Category

Cam



**EC00.P0000**

Cam for ECC doors with lock assembly.



Capacitor

**CD6U.00000**

6'5µF 450V.



Folding door model panel guide shoe assembly

**0000.P0000**

Folding door model panel  
guide shoe assembly (4 units).







# 1.4

## Cabin

### Cabin accessories

Category

**CLA**



### Drive cam assembly

**RF00.CD000**

Right frontal retractable cam.

**RF00.CI000**

Left frontal retractable cam.

**RI00.C0000**

Inverted retractable cam.

**RL00.C0000**

Retractable cam.

**RL00.PD000**

Folding door lateral retractable cam.

**RF00.PD000**

Right folding door frontal retractable cam.

**RF00.PI000**

Left folding door frontal retractable cam.

**RLEC.PD000**

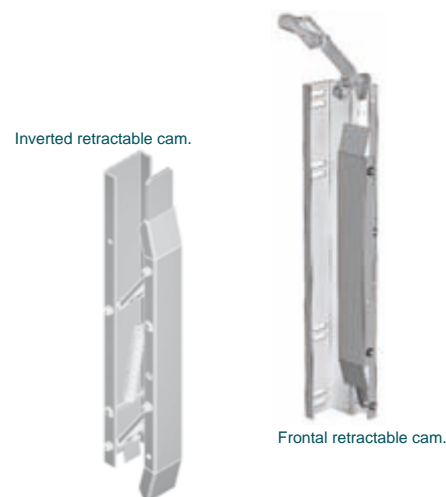
ECC folding door lateral retractable cam.

**RFEC.PD000**

ECC right folding door frontal retractable cam.

**RFEC.PI000**

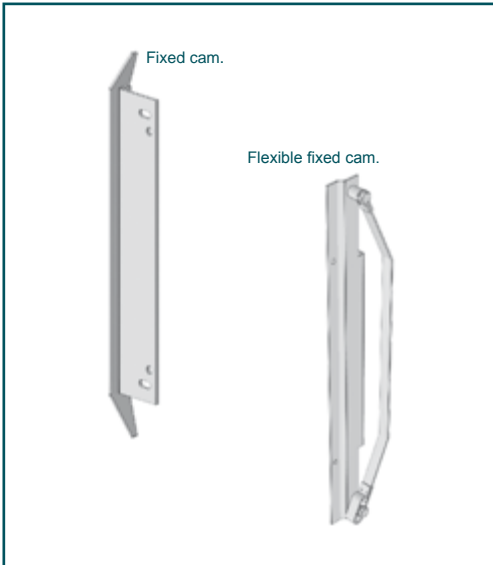
ECC left folding door frontal retractable cam.



**CLA**

Category

Drive cam assembly

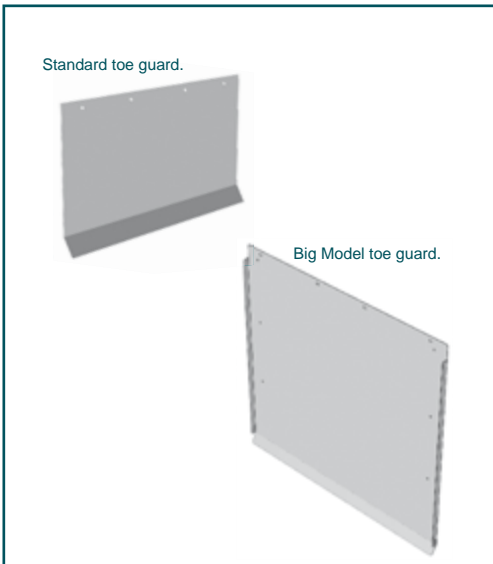


|                   |                           |
|-------------------|---------------------------|
| <b>LF00.C0000</b> | Fixed cam.                |
| <b>LX00.CD000</b> | Right flexible fixed cam. |
| <b>LX00.CI000</b> | Left flexible fixed cam.  |

**PFA**

Category

Toe guard mechanic and VVVF models



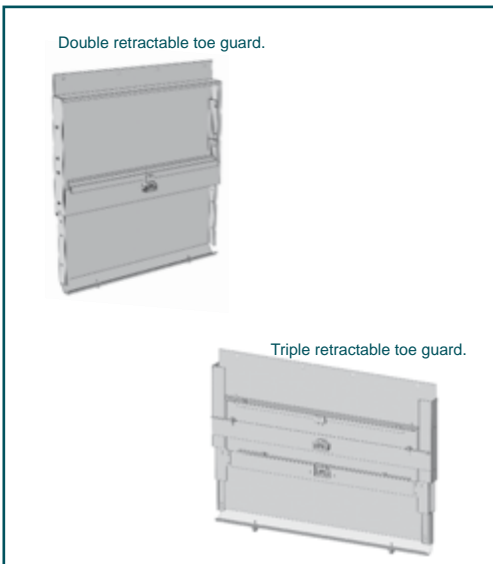
|                   |              |  |
|-------------------|--------------|--|
| <b>0000.C00FG</b> | See Annexe 1 | Standard toe guard.<br>Galvanized steel. |
| <b>0000.C00XN</b> | See Annexe 1 | Standard toe guard.<br>Stainless steel.  |
| <b>GM00.C00IM</b> | See Annexe 1 | Big Model toe guard.<br>Epoxy.           |
| <b>GM00.C00XN</b> | See Annexe 1 | Big Model toe guard.<br>Stainless steel. |

*Attention: To complete this code, see Annexe 1 (Clear Opening).  
The related price is valid for CO: 800mm.*

**PFA**

Category

Retractable toe guard



|                   |              |                               |
|-------------------|--------------|-------------------------------|
| <b>RD00.C0000</b> | See Annexe 1 | Double retractable toe guard. |
| <b>RT00.C0000</b> | See Annexe 1 | Triple retractable toe guard. |

*Attention: To complete this code, see Annexe 1 (Clear Opening).  
The related price is valid for CO: 800mm.*



## Folding toe guard

**0000.P00FG**

See Annexe 1

Standard toe guard. Folding door.  
Galvanized steel.

**0000.P00XN**

See Annexe 1

Standard toe guard. Folding door.  
Stainless steel.

**GMCA.P00IM**

See Annexe 1

Big Model toe guard with support.  
Standard folding door.

**GMSA.P00XN**

See Annexe 1

Big Model toe guard without  
support. Standard folding door.

**OPGA.P00IM**

See Annexe 1

Big Model toe guard with support.  
Flat folding door.

! Attention: To complete this code, see Annexe 1 (Clear Opening).  
The related price is valid for CO: 800mm.



## Glass

**MR00.C0000**

**0514**

**0114**

Cabin door vision glass.  
Sanded edges.

**GMHD.C0000**

X dimension

Y dimension

Laminated Glass. Big vision.  
Right opening panel.

**GMHI.C0000**

X dimension

Y dimension

Laminated Glass. Big vision.  
Left opening panel.

Emergency power supply SAI



X dimension code: CO / number of panels + 20  
Y dimension code: CH - 120

Attention: If the value is 3 figures, it must be preceded by zeros to complete the code.



VCI

Category

### Emergency power supply



**AESB.C00EE**

Emergency power supply without battery.  
Spanish-English language.

**AECB.C00EE**

Emergency power supply with battery.  
Spanish-English language.

CFT

Category

### Photocell curtain



**BF00.C0000**

Photocell curtain.





## Photocell curtain support assembly

**BF00.CC000**

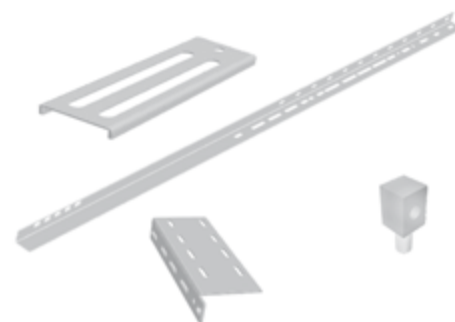
Photocell curtain support assembly.  
Central doors.

**BF00.CD000**

Photocell curtain support assembly.  
Right telescopic doors.

**BF00.CI000**

Photocell curtain support assembly.  
Left telescopic doors.



## C2T electronic module

**2T00.C00ES**

C2T electronic module with casing.  
Spanish language.

**2T00.C00EN**

C2T electronic module with casing.  
English language.

**2T00.C00FR**

C2T electronic module with casing.  
French language.

**2T00.C00DE**

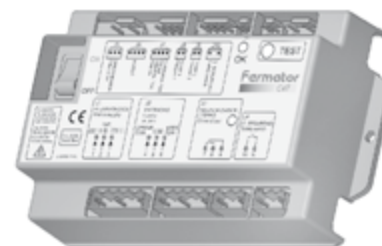
C2T electronic module with casing.  
German language.

**2TSC.C0000**

C2T electronic module without casing.

**DCSC.P0000**

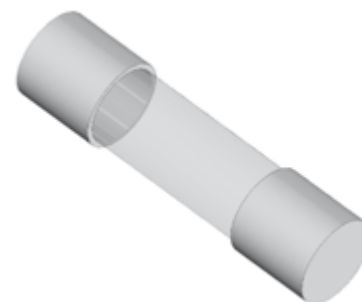
DBC electronic module without casing.  
Folding doors ECC model.



## Fuse

**FU4A.0000**

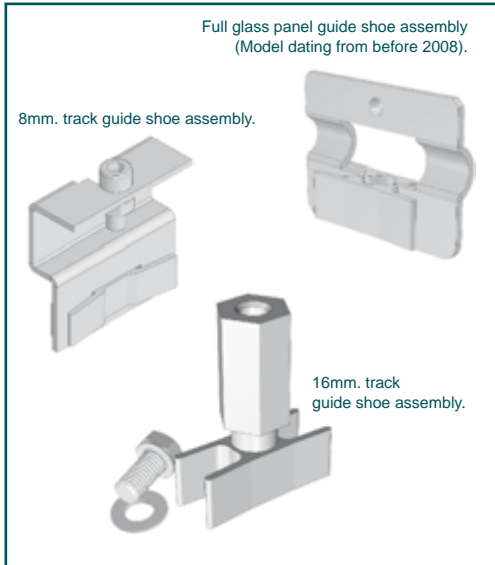
4A ceramic fuse.



**AGH**

Category

### VVVF & mechanical model panel guide shoe assembly



**0001.C0000**

Panel guide shoe assembly.  
16mm. track (2 units).

**0002.C0000**

Panel guide shoe assembly.  
8mm. track. T3H Sill: 90mm. (2 units).

**0003.C0000**

Panel guide shoe assembly. 8mm. track.  
T2H-C4H Sill: 70mm. Height: 30mm.  
(2 units).

**0004.C0000**

Panel guide shoe assembly. 8mm. track.  
T3H Sill: 70mm. Height: 20mm. (2 units).

**0005.C0000**

Panel guide shoe assembly.  
16mm. track. T3H Sill: 90mm. (2 units).

**0006.C0000**

Panel guide shoe assembly.  
Full glass panel dating from before 2008 (2 units).

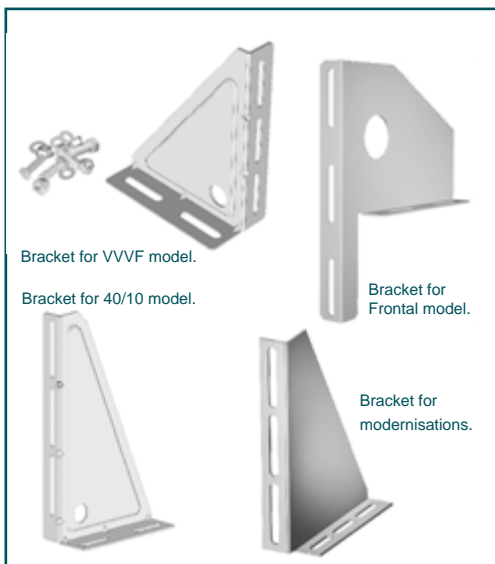
**0007.C0000**

Panel guide shoe assembly.  
16mm. track. C4H Sill: 70mm. (2 units).

**AEC**

Category

### Operator fastening bracket set



**4000.C0000**

Set for 40/10 operators (2 units).

**VF00.C0000**

Set for VVVF operators (2 units).

**F000.C0000**

Set for frontal operators (2 units).

**MO00.C0000**

Set for cabin modernisation operators (2 units).



## Panel regulator support

|                   |   |
|-------------------|---|
| <b>0001.C0000</b> | Support height 60mm. (2 units).         |
| <b>0002.C0000</b> | Support height 120mm. (2 units).        |
| <b>0004.C0000</b> | Support height 125mm. (2 units).        |
| <b>5R05.00000</b> | Full glass panel except C4H. (2 units). |
| <b>5R06.0C400</b> | C4H full glass panel. (2 units).        |
| <b>0008.C0000</b> | Support height 115mm. (2 units).        |
| <b>0009.C0000</b> | Support height 165mm. (2 units).        |

Support height 60mm.



Support height 125mm.

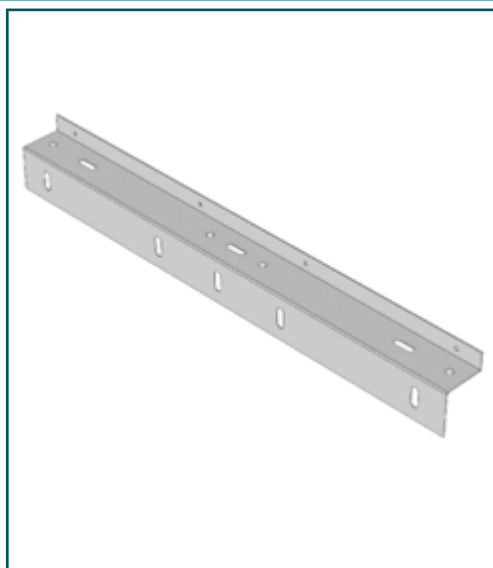


Support height 115mm.



## Sill support

|               |                 |              |                  |
|---------------|-----------------|--------------|------------------|
| See Annexe 11 | <b>54.CT200</b> | See Annexe 1 | For 54mm. sill.  |
| See Annexe 11 | <b>70.CT200</b> | See Annexe 1 | For 70mm. sill.  |
| See Annexe 11 | <b>75.CT200</b> | See Annexe 1 | For 75mm. sill.  |
| See Annexe 11 | <b>8S.CT200</b> | See Annexe 1 | For 80mm. sill.  |
| See Annexe 11 | <b>85.CT200</b> | See Annexe 1 | For 85mm. sill.  |
| See Annexe 11 | <b>90.CT200</b> | See Annexe 1 | For 90mm. sill.  |
| See Annexe 11 | <b>95.CT200</b> | See Annexe 1 | For 95mm. sill.  |
| See Annexe 11 | <b>11.CT200</b> | See Annexe 1 | For 115mm. sill. |
| See Annexe 11 | <b>13.CT200</b> | See Annexe 1 | For 130mm. sill. |
| See Annexe 11 | <b>14.CT200</b> | See Annexe 1 | For 140mm. sill. |
| See Annexe 11 | <b>18.CT200</b> | See Annexe 1 | For 180mm. sill. |

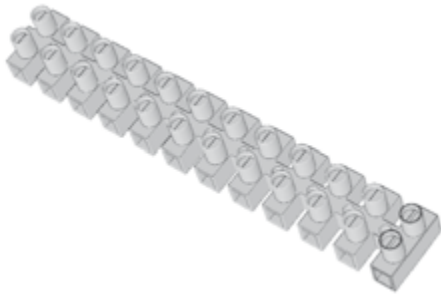


Attention: To complete this code, see Annexe 1 (Clear Opening table) and Annexe 11 (Slot table).  
The related price is valid for CO: 800mm.

**COE**

Category

Terminal strip



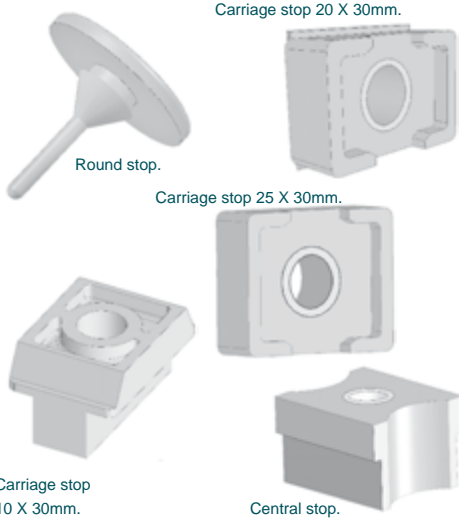
**RC00.00000**

Terminal strip.

**PTG**

Category

Rubber Stop



**TP20.00000**

Carriage stop 20 X 30mm.

**TP25.C0000**

Carriage stop 25 X 30mm.

**TP10.CC400**

Carriage stop 10 X 30mm.

**TC00.00000**

Central stop.

**TR00.00000**

Round stop.

**UHT**

Category

HTD belt regulation tool



**VF00.C0000**

HTD belt regulation tool.



## Lock beak regulation tool

**0000.R0000**

Lock beak regulation tool.



## Top-track

### C2H

**40** See Annexe 4 **.CC2ZN** See Annexe 1 40/10 model.

**50** See Annexe 4 **.CC2ZN** See Annexe 1 50/11 model.

**400R.CC2ZN** See Annexe 1 40/10 reinforced model.

**500R.CC2ZN** See Annexe 1 50/11 reinforced model.

### C4H

**40** See Annexe 4 **.CC4ZN** See Annexe 1 40/10 model.

**50** See Annexe 4 **.CC4ZN** See Annexe 1 50/11 model.

**40RR.CC4ZN** See Annexe 1 40/10 reinforced model.

**50RR.CC4ZN** See Annexe 1 50/11 reinforced model.

### C6H

**40** See Annexe 4 **.CC6ZN** See Annexe 1 40/10 model.

**50** See Annexe 4 **.CC6ZN** See Annexe 1 50/11 model.

**40RR.CC6ZN** See Annexe 1 40/10 reinforced model.

**50RR.CC6ZN** See Annexe 1 50/11 reinforced model.

### C8H

**40** See Annexe 4 **.CC8ZN** See Annexe 1 40/10 model.

**50** See Annexe 4 **.CC8ZN** See Annexe 1 50/11 model.

**40SR.CC8ZN** See Annexe 1 40/10 reinforced model.

**50SR.CC8ZN** See Annexe 1 50/11 reinforced model.



Attention: To complete this code, see Annexe 1 (Clear Opening) and Annexe 4 (Top-track position).  
The related price is valid for CO: 800mm.

... it follows on page 60. →

**PCG**

Category

Top-track



### T1H

|                   |              |               |                         |              |
|-------------------|--------------|---------------|-------------------------|--------------|
| <b>40</b>         | See Annexe 4 | <b>.CT1ZN</b> | See Annexe 1            | 40/10 model. |
| <b>50</b>         | See Annexe 4 | <b>.CT1ZN</b> | See Annexe 1            | 50/11 model. |
| <b>400R.CT1ZN</b> |              | See Annexe 1  | 40/10 reinforced model. |              |
| <b>500R.CT1ZN</b> |              | See Annexe 1  | 50/11 reinforced model. |              |

### T2H

|                   |              |               |                         |              |
|-------------------|--------------|---------------|-------------------------|--------------|
| <b>40</b>         | See Annexe 4 | <b>.CT2ZN</b> | See Annexe 1            | 40/10 model. |
| <b>50</b>         | See Annexe 4 | <b>.CT2ZN</b> | See Annexe 1            | 50/11 model. |
| <b>40RR.CT2ZN</b> |              | See Annexe 1  | 40/10 reinforced model. |              |
| <b>50RR.CT2ZN</b> |              | See Annexe 1  | 50/11 reinforced model. |              |

### T3H

|                   |              |               |                         |              |
|-------------------|--------------|---------------|-------------------------|--------------|
| <b>40</b>         | See Annexe 4 | <b>.CT3ZN</b> | See Annexe 1            | 40/10 model. |
| <b>50</b>         | See Annexe 4 | <b>.CT3ZN</b> | See Annexe 1            | 50/11 model. |
| <b>40RR.CT3ZN</b> |              | See Annexe 1  | 40/10 reinforced model. |              |
| <b>50RR.CT3ZN</b> |              | See Annexe 1  | 50/11 reinforced model. |              |

### T4H

|                   |              |               |                         |              |
|-------------------|--------------|---------------|-------------------------|--------------|
| <b>40</b>         | See Annexe 4 | <b>.CT4ZN</b> | See Annexe 1            | 40/10 model. |
| <b>50</b>         | See Annexe 4 | <b>.CT4ZN</b> | See Annexe 1            | 50/11 model. |
| <b>40SR.CT4ZN</b> |              | See Annexe 1  | 40/10 reinforced model. |              |
| <b>50SR.CT4ZN</b> |              | See Annexe 1  | 50/11 reinforced model. |              |

Attention: To complete this code, see Annexe 1 (Clear Opening) and Annexe 4 (Top-track position).  
The related price is valid for CO: 800mm.



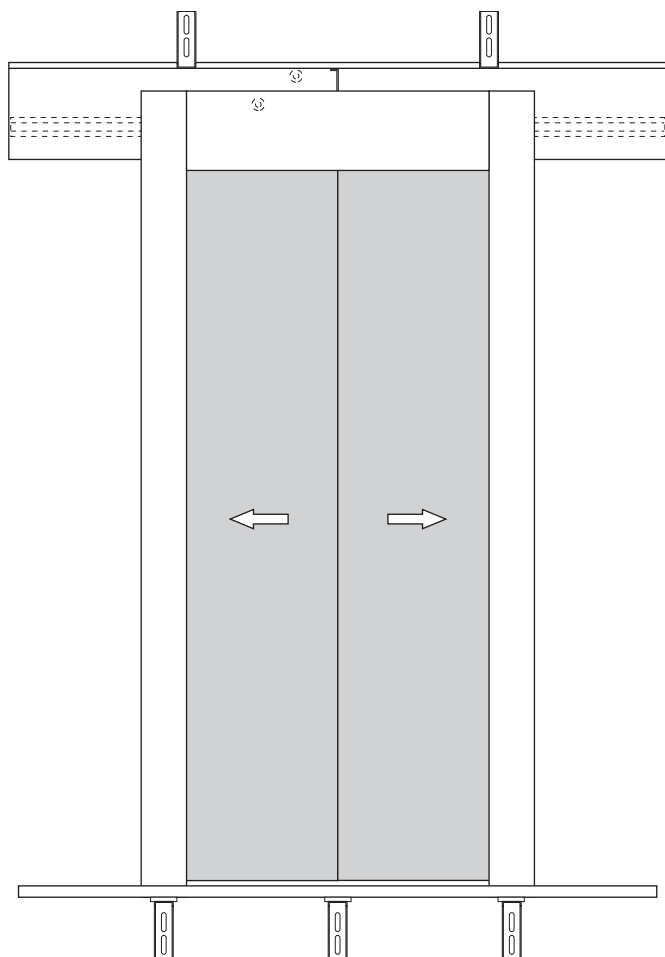
## Labels

|                   |  |
|-------------------|--|
| <b>VF4A.CD0EE</b> | VVVF electronic module.<br>Right opening. Spanish / English. |
| <b>VF4A.CD0FR</b> | VVVF electronic module.<br>Right opening. French.            |
| <b>VF4A.CD0DE</b> | VVVF electronic module.<br>Right opening. German.            |
| <b>VF4A.CI0EE</b> | VVVF electronic module.<br>Left opening. Spanish / English.  |
| <b>VF4A.CI0FR</b> | VVVF electronic module.<br>Left opening. French.             |
| <b>VF4A.CI0DE</b> | VVVF electronic module.<br>Left opening. German.             |
| <b>VF4A.CI0FR</b> | VVVF electronic module.<br>Left opening. French.             |
| <b>VF4A.CI0DE</b> | VVVF electronic module.<br>Left opening. German.             |
| <b>VF4A.CI0FR</b> | VVVF electronic module.<br>Left opening. French.             |
| <b>VF4A.CI0DE</b> | VVVF electronic module.<br>Left opening. German.             |
| <b>VFCP.C00ES</b> | Programming console.<br>Spanish.                             |
| <b>VFCP.C00EN</b> | Programming console.<br>English.                             |
| <b>VFCP.C00FR</b> | Programming console.<br>French.                              |
| <b>VFCP.C00DE</b> | Programming console.<br>German.                              |
| <b>AE00.CD0EE</b> | Emergency power suply.<br>Right opening. Spanish / English.  |
| <b>AE00.CI0EE</b> | Emergency power suply.<br>Left opening. Spanish / English.   |
| <b>2T00.C00EE</b> | C2T electronic module with casing.<br>Spanish / English.     |









## Landing

- 2.1 Automatic model.
- 2.2 Semiautomatic model.





# 2.1.1

## Landing

Automatic model: Mechanism

Category

**CPP**



### Lock beak-plate assembly

#### 40/10 MODEL

|                   |  |
|-------------------|--|
| <b>4000.RD000</b> | Right opening.                                     |
| <b>4000.RI000</b> | Left opening.                                      |
| <b>4000.RC400</b> | Left opening & C4H CO: ≤ 915mm.                    |
| <b>4000.RD400</b> | Right opening 4 panels CO: ≤ 915mm.                |
| <b>4D00.RD000</b> | Right opening.<br>DIN 18.091.                      |
| <b>4D00.RI000</b> | Left opening.<br>DIN 18.091.                       |
| <b>4D00.RC400</b> | Left opening & C4H CO: ≤ 915mm.<br>DIN 18.091.     |
| <b>4D00.RD400</b> | Right opening 4 panels CO: ≤ 915mm.<br>DIN 18.091. |
| <b>40IP.RD000</b> | Right opening.<br>IP-54.                           |
| <b>40IP.RI000</b> | Left opening.<br>IP-54.                            |
| <b>40IP.RC400</b> | Left opening & C4H CO: ≤ 915mm.<br>IP-54.          |
| <b>40IP.RD400</b> | Right opening 4 panels CO: ≤ 915mm.<br>IP-54.      |



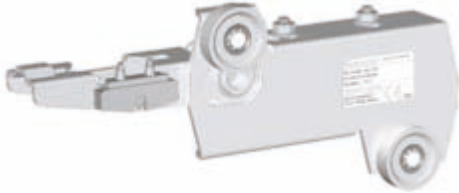
\* Attention: For central opening operators with double locking device, choose "telescopic right opening" or "telescopic left opening" according to the assembly hand needed.

... it follows on page 66. →

**CPP**

Category

### Lock beak-plate assembly



#### 50/11 MODEL

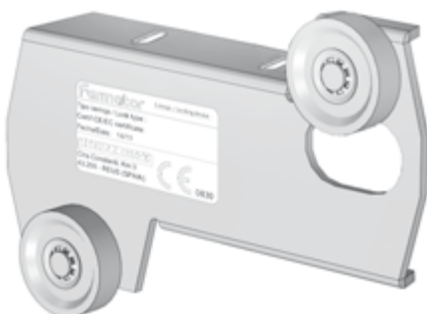
|                   |  |
|-------------------|--|
| <b>5000.RD000</b> | Right opening.                                     |
| <b>5000.RI000</b> | Left opening.                                      |
| <b>5000.RC400</b> | Left opening & C4H CO: ≤ 915mm.                    |
| <b>5000.RD400</b> | Right opening 4 panels CO: ≤ 915mm.                |
| <b>5D00.RD000</b> | Right opening.<br>DIN 18.091.                      |
| <b>5D00.RI000</b> | Left opening.<br>DIN 18.091.                       |
| <b>5D00.RC400</b> | Left opening & C4H CO: ≤ 915mm.<br>DIN 18.091.     |
| <b>5D00.RD400</b> | Right opening 4 panels CO: ≤ 915mm.<br>DIN 18.091. |
| <b>50IP.RD000</b> | Right opening.<br>IP-54.                           |
| <b>50IP.RI000</b> | Left opening.<br>IP-54.                            |
| <b>50IP.RC400</b> | Left opening & C4H CO: ≤ 915mm.<br>IP-54.          |
| <b>50IP.RD400</b> | Right opening 4 panels CO: ≤ 915mm.<br>IP-54.      |

\* Attention: For central opening operators with double locking device, choose "telescopic right opening" or "telescopic left opening" according to the assembly hand needed.

**CPT**

Category

### Rollers holder plate assembly



|                   |                                     |
|-------------------|-------------------------------------|
| <b>0000.RD000</b> | Right opening.                      |
| <b>0000.RI000</b> | Left opening.                       |
| <b>0000.RC400</b> | Left opening & C4H CO: ≤ 915mm.     |
| <b>0000.RD400</b> | Right opening 4 panels CO: ≤ 915mm. |

\* Attention: For central opening operators with double locking device, choose "telescopic right opening" or "telescopic left opening" according to the assembly hand needed.



## Lock beak assembly

|                   |                                       |
|-------------------|---------------------------------------|
| <b>4000.RD000</b> | 40/10 model.<br>Right opening.        |
| <b>4000.RI000</b> | 40/10 model.<br>Left opening.         |
| <b>40IP.RD000</b> | 40/10 model. Right opening.<br>IP-54. |
| <b>40IP.RI000</b> | 40/10 model. Left opening.<br>IP-54.  |
| <b>5000.RD000</b> | 50/11 model.<br>Right opening.        |
| <b>5000.RI000</b> | 50/11 model.<br>Left opening.         |
| <b>50IP.RD000</b> | 50/11 model. Right opening.<br>IP-54. |
| <b>50IP.RI000</b> | 50/11 model. Left opening.<br>IP-54.  |



40/10 model.



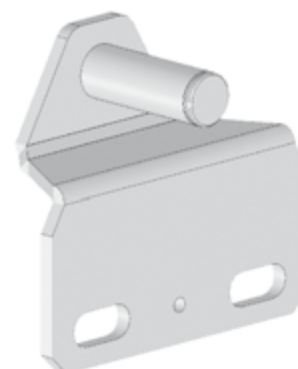
50/11 model.

\* Attention: For central opening operators with double locking device, choose "telescopic right opening" or "telescopic left opening" according to the assembly hand needed.



## Lock beak support

|                   |   |
|-------------------|---|
| <b>4000.RC200</b> | 40/10 model.<br>C2H.  |
| <b>4000.R0000</b> | 40/10 model. Except for C2H, C4H, T1H, T3H y T4H,<br>included in other references of this price list. |
| <b>4000.RD400</b> | 40/10 model.<br>Right opening T4H. CO: 600mm.   |
| <b>4000.RI400</b> | 40/10 model.<br>Left opening T4H & C4H. CO: 600mm.  |
| <b>40ES.RD300</b> | 40/10 model.<br>Right opening T3H & T4H. CO: 650mm.   |
| <b>40ES.RI300</b> | 40/10 model. Left opening T3H & T4H CO: 650.<br>C4H CO: 650-915mm.                                    |



**PSP**

Category

### Lock beak support



**4000.RT100**

40/10 model.  
T1H.

**5000.RC200**

50/11 model.  
C2H.

**5000.R0000**

50/11 model. Except for C2H, C4H, T1H, T3H & T4H,  
included in others references of price list.

**50ES.RD000**

50/11 model.  
Right opening T2H & T3H. CO: ≤ 900mm.

**50ES.RI000**

50/11 model.  
Left opening T2H, T3H & C4H CO: ≤ 900mm.

**CSC**

Category

### Lock contact support assembly



**4000.RD000**

40/10 model. Right opening.

**4000.RI000**

40/10 model. Left opening.

**40DE.RC000**

40/10 model.  
Central opening double lock.

**5000.RD000**

50/11 model. Right opening.

**5000.RI000**

50/11 model. Left opening.

**50DE.RC000**

50/11 model.  
Central opening double lock.

**40IP.RD000**

40/10 model. Right opening.  
IP-54.

**40IP.RI000**

40/10 model. Left opening.  
IP-54.

**40DI.RC000**

40/10 model.  
Central opening double lock. IP-54.

**50IP.RD000**

50/11 model. Right opening.  
IP-54.

**50IP.RI000**

50/11 model. Left opening.  
IP-54.

**50DI.RC000**

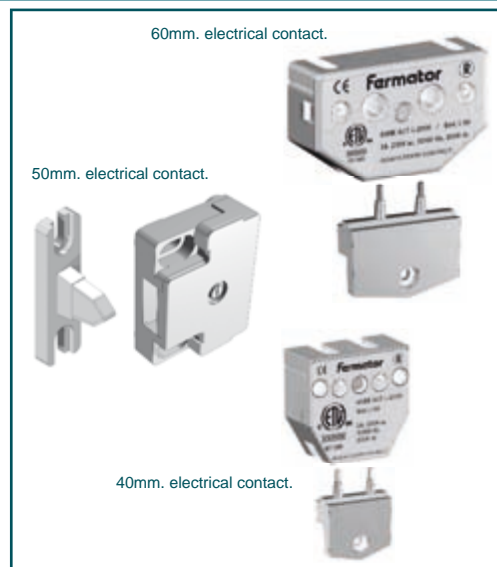
50/11 model.  
Central opening double lock. IP-54

\* Attention: For central opening operators with double locking device, choose "telescopic right opening" or "telescopic left opening" according to the assembly hand needed.



## Electrical contact assembly

|                   |  |
|-------------------|--|
| <b>6040.00000</b> | Electrical contact assembly.<br>40/10 model. 60mm. |
| <b>6050.00000</b> | Electrical contact assembly.<br>50/11 model. 60mm. |
| <b>4000.00000</b> | Electrical contact assembly.<br>40mm.              |
| <b>5000.00000</b> | Electrical contact assembly.<br>50mm.              |
| <b>IP54.00000</b> | Electrical contact assembly.<br>IP-54.             |
| <b>IP67.00000</b> | Electrical contact assembly.<br>IP-67.             |



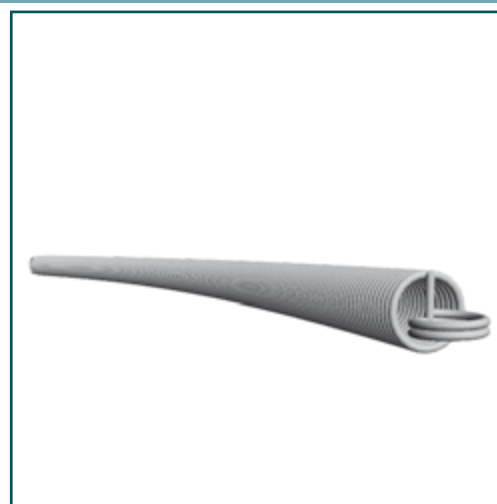
## Roller

|                   |  |
|-------------------|--|
| <b>0100.00000</b> | Concentric upper. 40/10 model. PFR-01.<br>Ø 48mm.          |
| <b>0500.00000</b> | Concentric upper. 50/11 model. PFR-05.<br>Ø 56mm.          |
| <b>0400.00000</b> | Reinforced eccentric lower 40/10 model. PFR-04.<br>Ø 30mm. |
| <b>1500.00000</b> | Eccentric lower 40/10 model. PFR-15.<br>Ø 30mm.            |
| <b>0600.00000</b> | Eccentric lower 50/11 model. PFR-06.<br>Ø 54mm.            |
| <b>0800.00000</b> | Sync. 40/10 model. PFR-08.<br>Ø 47mm.                      |
| <b>0700.00000</b> | Sync. 50/11 model. PFR-07.<br>Ø 64mm.                      |



## Safety spring

|                   |             |                                   |
|-------------------|-------------|-----------------------------------|
| <b>0000.R0000</b> | <b>0354</b> | Safety spring.<br>Length = 354mm. |
| <b>0000.R0000</b> | <b>0374</b> | Safety spring.<br>Length = 374mm. |
| <b>0000.R0000</b> | <b>0392</b> | Safety spring.<br>Length = 392mm. |
| <b>0000.R0000</b> | <b>0424</b> | Safety spring.<br>Length = 424mm. |
| <b>0000.R0000</b> | <b>0442</b> | Safety spring.<br>Length = 442mm. |
| <b>0000.R0000</b> | <b>0474</b> | Safety spring.<br>Length = 474mm. |
| <b>0000.R0000</b> | <b>0560</b> | Safety spring.<br>Length = 560mm. |

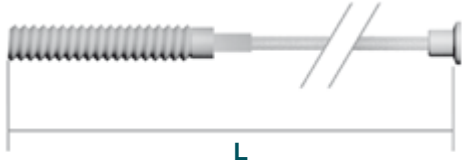


Attention: For associate spring length with CO & door model see Annexe 5.

**PCA**

Category


Synchronisation cable



**0000.**

See Annexe 2

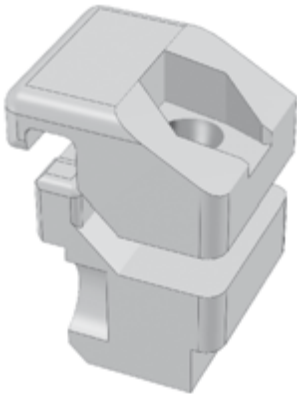
Sync cable.

 Attention: To complete this code, see Annexe 2 (Sync cable length).  
The related price is valid one linear metre.

**CAM**

Category

Cable fastener assembly



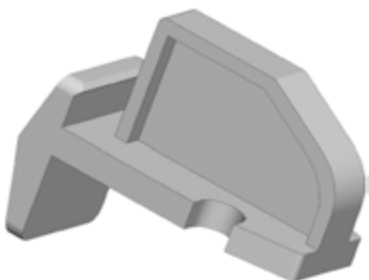
**AL00.00000**

Aluminium cable fastener assembly.

**DSR**

Category

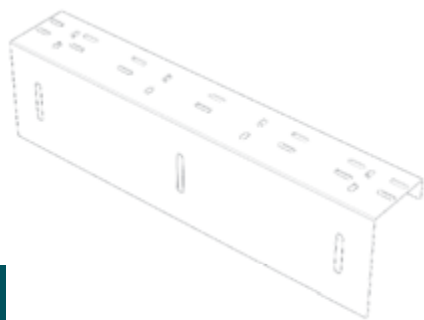
Safety spring fastening support



**0000.R0000**

Safety spring fastening support.





# 2.1.2

## Landing

Automatic model: Frame

Category

**PCF**



### Sill support console

**0050.R0000**

See Annexe 1

Width: 50mm.

**0080.R0000**

See Annexe 1

Width: 80mm.

**0013.R0000**

See Annexe 1

Width: 130mm.

**0017.R0000**

See Annexe 1

Width: 175mm.

**0019.R0000**

See Annexe 1

Width: 190mm.



! Attention: To complete this code, see Annexe 1 (Clear Opening).  
The related price is valid for CO: 800mm.

Category

**PFA**



### Toe guard

**0000.R00FG**

See Annexe 1

Standard model.  
Galvanized steel.

**0000.R00XN**

See Annexe 1

Standard model.  
Stainless steel.

**A600.R00FG**

See Annexe 1

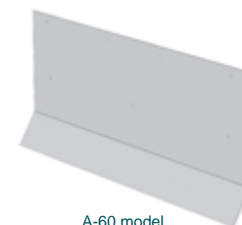
A-60 model.  
Galvanized steel.

**A600.R00XN**

See Annexe 1

A-60 model.  
Stainless steel.

Standard toe guard.



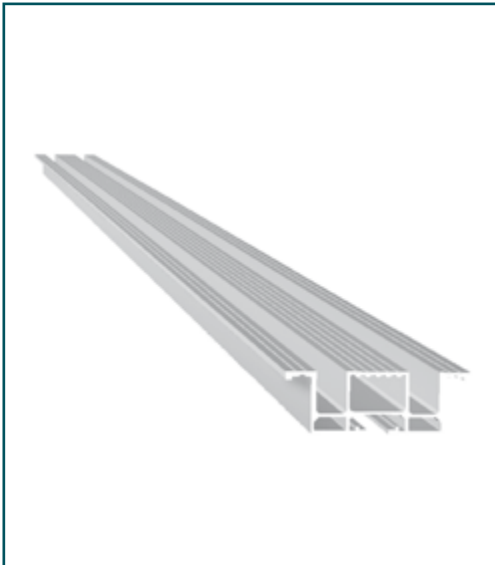
A-60 model.

! Attention: To complete this code, see Annexe 1 (Clear Opening).  
The related price is valid for CO: 800mm.

**PPS**

Category

Sill



|                 |              |              |                                 |
|-----------------|--------------|--------------|---------------------------------|
| <b>54AE.RC2</b> | See Annexe 3 | See Annexe 1 | C2H.<br>Width: 54mm.            |
| <b>75AE.RC4</b> | See Annexe 3 | See Annexe 1 | C4H.<br>Width: 75mm.            |
| <b>90AE.RC4</b> | See Annexe 3 | See Annexe 1 | C4H.<br>Width: 90mm. (40 + 40). |
| <b>13AE.RC6</b> | See Annexe 3 | See Annexe 1 | C6H.<br>Width: 135mm.           |
| <b>18AE.RC8</b> | See Annexe 3 | See Annexe 1 | C8H.<br>Width: 180mm.           |
| <b>54AE.RT1</b> | See Annexe 3 | See Annexe 1 | T1H.<br>Width: 54mm.            |
| <b>75AE.RT2</b> | See Annexe 3 | See Annexe 1 | T2H.<br>Width: 75mm.            |
| <b>90AE.RT2</b> | See Annexe 3 | See Annexe 1 | T2H.<br>AnchoWidth:             |
| <b>13AE.RT3</b> | See Annexe 3 | See Annexe 1 | T3H.<br>Width: 135mm.           |
| <b>18AE.RT4</b> | See Annexe 3 | See Annexe 1 | T4H.<br>Width: 180mm.           |

Attention: To complete this code, see Annexe 1 (Clear Opening) and Annexe 3 (Sill material).  
The related price is valid for Aluminium sill CO: 800mm.

**PSS**

Category

Sill supplement



|                 |              |              |              |
|-----------------|--------------|--------------|--------------|
| <b>6000.R00</b> | See Annexe 3 | See Annexe 1 | Width: 60mm. |
| <b>7000.R00</b> | See Annexe 3 | See Annexe 1 | Width: 70mm. |

Attention: To complete this code, see Annexe 1 (Clear Opening) and Annexe 3 (Sill material).  
The related price is valid for Aluminium sill CO: 800mm.



# 2.1.3

## Landing

Automatic model: Accessories

Category

**AES**



### Frame fastening bracket set

|                   |  |
|-------------------|--|
| <b>A005.R0000</b> | "A" type brackets (5 units).   |
| <b>D005.R0000</b> | "D" type brackets (5 units).   |
| <b>E005.R0000</b> | "E" type brackets (5 units).   |
| <b>F005.R0000</b> | "F" type brackets (5 units).   |
| <b>G005.R0000</b> | "G" type brackets (5 units).   |
| <b>H005.R0000</b> | "H" type brackets (5 units).   |
| <b>Q005.R0000</b> | "Q" type brackets (5 units).   |
| <b>R005.R0000</b> | "R" type brackets (5 units).   |
| <b>S005.R0000</b> | "S" type brackets (5 units).   |
| <b>U005.R0000</b> | "U" type brackets (5 units).   |
| <b>V205.R0000</b> | "V2" type brackets (5 units).  |
| <b>V705.R0000</b> | "V7" type brackets (5 units).  |
| <b>V805.R0000</b> | "V8" type brackets (5 units).  |
| <b>CR00.R0000</b> | Reinforced mechanism brackets (2 units).   |
| <b>N000.R0000</b> | "N" type brackets (2 units "F" model;<br>2 units "G" model & 2 units "M" model). |
| <b>O000.R0000</b> | "O" type brackets (2 units "M" model;<br>2 units "H" model & 2 units "E" model). |



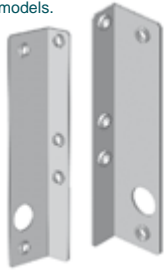
**ASF**

Category

### Jamb fixing support accessory set



Assembly for central models.



Assembly for telescopic models.



**0000.RC000**

Jamb fixing support accessory set.  
Central opening.

**0000.RD000**

Jamb fixing support accessory set.  
Right telescopic opening.

**0000.RI000**

Jamb fixing support accessory set.  
Left telescopic opening.

**ACJ**

Category

### Release lock accessory assembly



**0000.RD000**

Right opening telescopic & C2H.

**0000.RI000**

Left opening telescopic & C4H-C6H-C8H.

**ADS**

Category

### Triangular key accessory set



**0000.R0000**

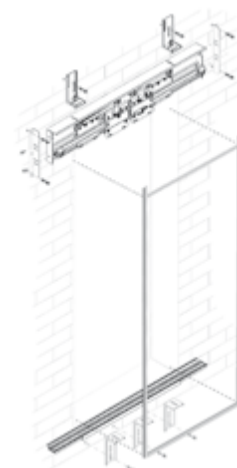
Triangular key accessory set.



Modernisation installing tool

**MD00.R0000** **2000** See Annexe 1 Modernisation installing tool.

Attention: To complete this code, see Annexe 1 (Clear Opening).  
The related price is valid for CO: 800mm.

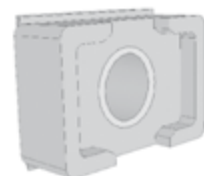


Rubber stop

**TP20.00000** 20 X 30mm. stop.

**TP25.00000** 25 X 30mm. stop.

**TR00.00000** Round stop.



20 X 30mm. stop.



25 X 30mm. stop.

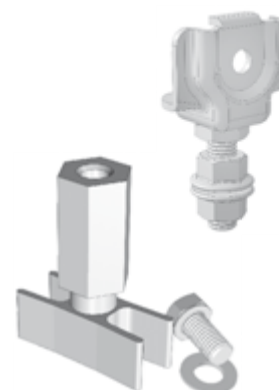


Round stop.



Panel accessories set

**0000.R0000** Panel regulation support & panel guide shoe set (2 units).



**ASH**

Category

### Panel regulator support accessories set

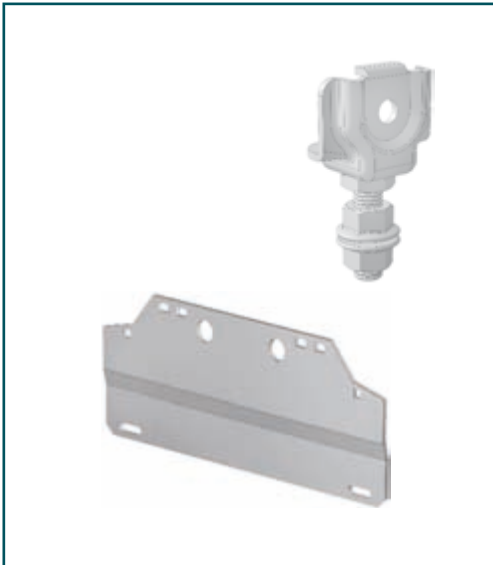


**5R05.00000**

Panel regulator support accessories set for full glass panel except C4H (2 units).

**5R06.0C400**

Panel regulator support accessories set for full glass panel C4H (2 units).



**AGH**

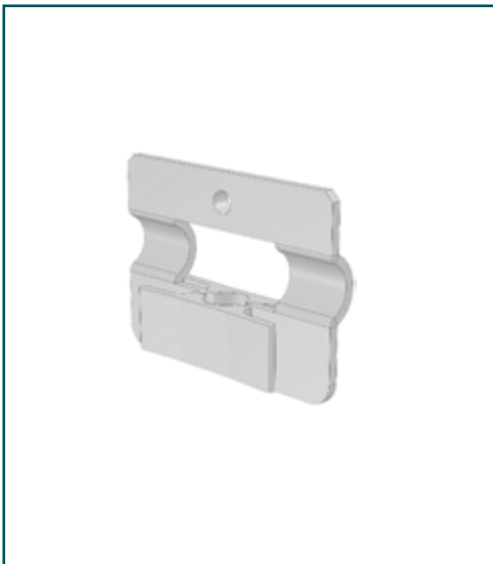
Category

### Panel guide shoe accessories set



**0006.00000**

Panel guide shoe accessories set for full glass panels (2 units).



**APT**

Category

### Pulling roller accessories set

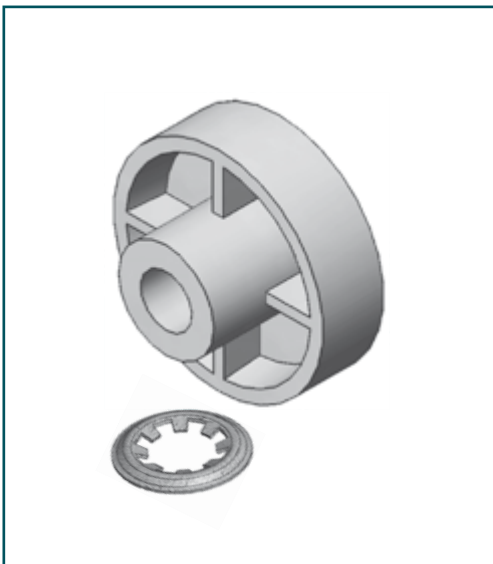


**0000.R0000**

Pulling rollers accessories set. Except C4H  $\leq$  915mm.

**00ES.RC400**

Pulling rollers accessories set. For C4H  $\leq$  915mm.





## Top-track

### C2H

**40** See Annexe 4 **.RC2ZN** See Annexe 1 40/10 model.

**50** See Annexe 4 **.RC2ZN** See Annexe 1 50/11 model.

**400R.RC2ZN** See Annexe 1 Reinforced 40/10 model.

**500R.RC2ZN** See Annexe 1 Reinforced 50/11 model.

### C4H

**40** See Annexe 4 **.RC4ZN** See Annexe 1 40/10 model.

**50** See Annexe 4 **.RC4ZN** See Annexe 1 50/11 model.

**40RR.RC4ZN** See Annexe 1 Reinforced 40/10 model.

**50RR.RC4ZN** See Annexe 1 Reinforced 50/11 model.

### C6H

**40** See Annexe 4 **.RC6ZN** See Annexe 1 40/10 model.

**50** See Annexe 4 **.RC6ZN** See Annexe 1 50/11 model.

**40RR.RC6ZN** See Annexe 1 Reinforced 40/10 model.

**50RR.RC6ZN** See Annexe 1 Reinforced 50/11 model.

### C8H

**40** See Annexe 4 **.RC8ZN** See Annexe 1 40/10 model.

**50** See Annexe 4 **.RC8ZN** See Annexe 1 50/11 model.

**40SR.RC8ZN** See Annexe 1 Reinforced 40/10 model.

**50SR.RC8ZN** See Annexe 1 Reinforced 50/11 model.



Attention: To complete this code, see Annexe 1 (Clear Opening) and Annexe 4 (Top-track position).  
The related price is valid for aluminium CO: 800mm.

... it follows on page 78. →

**PCG**

Category

Top-track



### T1H

|                   |              |               |                         |              |
|-------------------|--------------|---------------|-------------------------|--------------|
| <b>40</b>         | See Annexe 4 | <b>.RT1ZN</b> | See Annexe 1            | 40/10 model. |
| <b>50</b>         | See Annexe 4 | <b>.RT1ZN</b> | See Annexe 1            | 50/11 model. |
| <b>400R.RT1ZN</b> |              | See Annexe 1  | Reinforced 40/10 model. |              |
| <b>500R.RT1ZN</b> |              | See Annexe 1  | Reinforced 50/11 model. |              |

### T2H

|                   |              |               |                         |              |
|-------------------|--------------|---------------|-------------------------|--------------|
| <b>40</b>         | See Annexe 4 | <b>.RT2ZN</b> | See Annexe 1            | 40/10 model. |
| <b>50</b>         | See Annexe 4 | <b>.RT2ZN</b> | See Annexe 1            | 50/11 model. |
| <b>40RR.RT2ZN</b> |              | See Annexe 1  | Reinforced 40/10 model. |              |
| <b>50RR.RT2ZN</b> |              | See Annexe 1  | Reinforced 50/11 model. |              |

### T3H

|                   |              |               |                         |              |
|-------------------|--------------|---------------|-------------------------|--------------|
| <b>40</b>         | See Annexe 4 | <b>.RT3ZN</b> | See Annexe 1            | 40/10 model. |
| <b>50</b>         | See Annexe 4 | <b>.RT3ZN</b> | See Annexe 1            | 50/11 model. |
| <b>40RR.RT3ZN</b> |              | See Annexe 1  | Reinforced 40/10 model. |              |
| <b>50RR.RT3ZN</b> |              | See Annexe 1  | Reinforced 50/11 model. |              |

### T4H

|                   |              |               |                         |              |
|-------------------|--------------|---------------|-------------------------|--------------|
| <b>40</b>         | See Annexe 4 | <b>.RT4ZN</b> | See Annexe 1            | 40/10 model. |
| <b>50</b>         | See Annexe 4 | <b>.RT4ZN</b> | See Annexe 1            | 50/11 model. |
| <b>40SR.RT4ZN</b> |              | See Annexe 1  | Reinforced 40/10 model. |              |
| <b>50SR.RT4ZN</b> |              | See Annexe 1  | Reinforced 50/11 model. |              |

Attention: To complete this code, see Annexe 1 (Clear Opening) and Annexe 4 (Top-track position).  
The related price is valid for aluminium CO: 800mm.





## Header

### C2H

**0000.RC2** See Annexe 6 See Annexe 1 Header without indicator.

**00CS.RC2** See Annexe 6 See Annexe 1 Header with indicator.

### C4H

**0000.RC4** See Annexe 6 See Annexe 1 Header without indicator.

**00CS.RC4** See Annexe 6 See Annexe 1 Header with indicator.

### C6H

**0000.RC6** See Annexe 6 See Annexe 1 Header without indicator.

**00CS.RC6** See Annexe 6 See Annexe 1 Header with indicator.

### C8H

**0000.RC8** See Annexe 6 See Annexe 1 Header without indicator.

**00CS.RC8** See Annexe 6 See Annexe 1 Header with indicator.

### T1H

**0000.RT1** See Annexe 6 See Annexe 1 Header without indicator.  
PL ≤ 915mm.

**00CS.RT1** See Annexe 6 See Annexe 1 Header with indicator.  
PL ≤ 915mm.

**0000.RD1** See Annexe 6 See Annexe 1 Header without indicator.  
PL > 915mm. Right opening.

**00CS.RD1** See Annexe 6 See Annexe 1 Header with indicator. PL > 915mm.  
Right opening.

**0000.RI1** See Annexe 6 See Annexe 1 Header without indicator.  
PL > 915mm. Left opening.

**00CS.RI1** See Annexe 6 See Annexe 1 Header with indicator.  
PL > 915mm. Left opening.

### T2H

**0000.RT2** See Annexe 6 See Annexe 1 Header without indicator.  
PL ≤ 915mm.

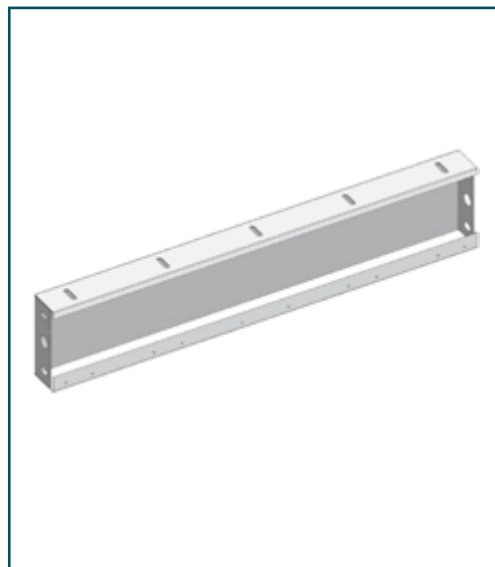
**00CS.RT2** See Annexe 6 See Annexe 1 Header with indicator.  
PL ≤ 915mm.

**0000.RD2** See Annexe 6 See Annexe 1 Header without indicator.  
PL > 915mm. Right opening.

**00CS.RD2** See Annexe 6 See Annexe 1 Header with indicator.  
PL > 915mm. Right opening.

**0000.RI2** See Annexe 6 See Annexe 1 Header without indicator.  
PL > 915mm. Left opening.

**00CS.RI2** See Annexe 6 See Annexe 1 Header with indicator.  
PL > 915mm. Left opening.



Attention: To complete this code, see Annexe 1 (Clear Opening) and Annexe 6 (Finishes).  
The related price is valid for epoxy CO: 800mm.

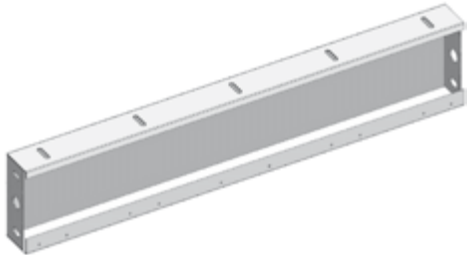
For a headers with indicator attach hole position drawing.

... it follows on page 80. →

**PDI**

Category

Header



### T3H

|                 |              |              |  |
|-----------------|--------------|--------------|--|
| <b>0000.RT3</b> | See Annexe 6 | See Annexe 1 | Header without indication.<br>PL ≤ 915mm.                |
| <b>00CS.RT3</b> | See Annexe 6 | See Annexe 1 | Header with indication.<br>PL ≤ 915mm.                   |
| <b>0000.RD3</b> | See Annexe 6 | See Annexe 1 | Header without indication.<br>PL > 915mm. Right opening. |
| <b>00CS.RD3</b> | See Annexe 6 | See Annexe 1 | Header with indication.<br>PL > 915mm. Right opening.    |
| <b>0000.RI3</b> | See Annexe 6 | See Annexe 1 | Header without indication.<br>PL > 915mm. Left opening.  |
| <b>00CS.RI3</b> | See Annexe 6 | See Annexe 1 | Header with indication.<br>PL > 915mm. Left opening.     |

### T4H

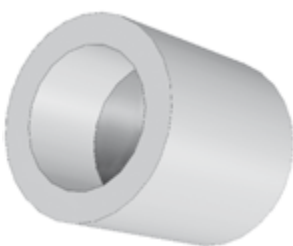
|                 |              |              |  |
|-----------------|--------------|--------------|--|
| <b>0000.RT4</b> | See Annexe 6 | See Annexe 1 | Header without indication.<br>PL ≤ 915mm.                |
| <b>00CS.RT4</b> | See Annexe 6 | See Annexe 1 | Header with indication.<br>PL ≤ 915mm.                   |
| <b>0000.RD4</b> | See Annexe 6 | See Annexe 1 | Header without indication.<br>PL > 915mm. Right opening. |
| <b>00CS.RD4</b> | See Annexe 6 | See Annexe 1 | Header with indication.<br>PL > 915mm. Right opening.    |
| <b>0000.RI4</b> | See Annexe 6 | See Annexe 1 | Header without indication.<br>PL > 915mm. Left opening.  |
| <b>00CS.RI4</b> | See Annexe 6 | See Annexe 1 | Header with indication.<br>PL > 915mm. Left opening.     |

! Attention: To complete this code, see Annexe 1 (Clear Opening) and Annexe 6 (Finishes).  
The related price is valid for epoxy CO: 800mm.  
For a headers with indicator attach hole position drawing.

**DST**

Category

Lock beak rubber stop



**00TP.R0000**

Lock beak rubber stop.  
M-6.



## Lightcover with release lock

### C4H

**00** See Annexe 9 **.RC4** See Annexe 6 See Annexe 1 Standard model.

**AR** See Annexe 9 **.RC4** See Annexe 6 See Annexe 1 Refurbishment model.

### C6H

**00** See Annexe 9 **.RC6** See Annexe 6 See Annexe 1 Standard model.

**AR** See Annexe 9 **.RC6** See Annexe 6 See Annexe 1 Refurbishment model.

### C8H

**00** See Annexe 9 **.RC8** See Annexe 6 See Annexe 1 Standard model.

**AR** See Annexe 9 **.RC8** See Annexe 6 See Annexe 1 Refurbishment model.

### T2H

**00** See Annexe 9 **.RD2** See Annexe 6 See Annexe 1 Standard model.  
Right opening.

**AR** See Annexe 9 **.RD2** See Annexe 6 See Annexe 1 Refurbishment model.  
Right opening.

**00** See Annexe 9 **.RI2** See Annexe 6 See Annexe 1 Standard model.  
Left opening.

**AR** Ver Anexo 9 **.RI2** See Annexe 6 See Annexe 1 Refurbishment model.  
Left opening.

### T3H

**00** See Annexe 9 **.RD3** See Annexe 6 See Annexe 1 Standard model.  
Right opening.

**AR** See Annexe 9 **.RD3** See Annexe 6 See Annexe 1 Refurbishment model.  
Right opening.

**00** See Annexe 9 **.RI3** See Annexe 6 See Annexe 1 Standard model.  
Left opening.

**AR** See Annexe 9 **.RI3** See Annexe 6 See Annexe 1 Refurbishment model.  
Left opening.

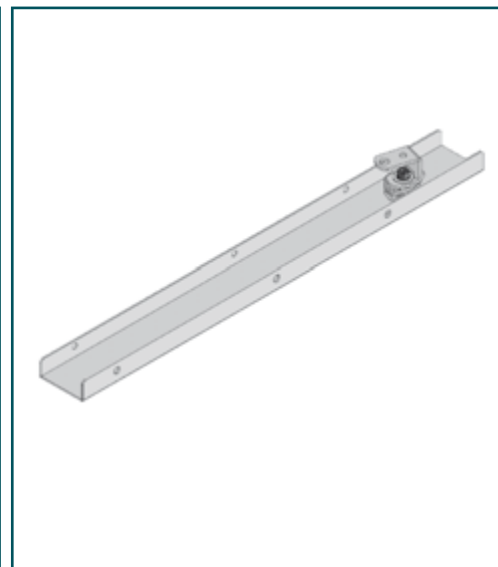
### T4H

**00** See Annexe 9 **.RD4** See Annexe 6 See Annexe 1 Standard model.  
Right opening.

**AR** See Annexe 9 **.RD4** See Annexe 6 See Annexe 1 Refurbishment model.  
Right opening.

**00** See Annexe 9 **.RI4** See Annexe 6 See Annexe 1 Standard model.  
Left opening.

**AR** See Annexe 9 **.RI4** See Annexe 6 See Annexe 1 Refurbishment model.  
Left opening.

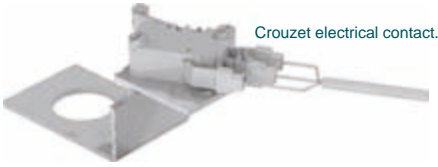


! Attention: To complete this code, see Annexe 1 (Clear Opening), Annexe 6 (Finishes) and Annexe 8 (Contact model). The related price is valid for epoxy CO: 800mm. without contact.

**CCE**

Category

### Electrical contact support assembly



Crouzet electrical contact.



Schmersal electrical contact.

**MF00.RD000**

Crouzet electrical contact.  
Right hand.

**MF00.RI000**

Crouzet electrical contact.  
Left hand.

**SM00.R0000**

Schmersal electrical contact.

**PR00.R0000**

Prudhomme electrical contact.

**GFH**

Category

### Glass



**GMHD.R0000**

X dimension

Y dimension

Laminated Glass. Big vision.  
Right opening panel.

**GMHI.R0000**

X dimension

Y dimension

Laminated Glass. Big vision.  
Left opening panel.

X dimension code:

CO / number of panels + 20

Y dimension code:

CH - 120

Attention: If the value is 3 figures, it must be preceded by zeros to complete the code.



# 2.2.1

## Landing

Semiautomatic model: Frame

Category

**CRJ**



Locking device

|           |              |               |  |  |
|-----------|--------------|---------------|--|--|
| <b>FE</b> | See Annexe 7 | <b>.SD000</b> | Right hand Fermator model.<br>For left opening semiautomatic doors.        |  |
| <b>FE</b> | See Annexe 7 | <b>.SI000</b> | Left hand Fermator model.<br>For right opening semiautomatic doors.        |  |
| <b>KR</b> | See Annexe 7 | <b>.SD000</b> | Right hand Kronenberg model.<br>For left opening semiautomatic doors.      |  |
| <b>KR</b> | See Annexe 7 | <b>.SI000</b> | Left hand Kronenberg model.<br>For right opening semiautomatic doors.      |  |
| <b>GE</b> | See Annexe 7 | <b>.SD000</b> | Right hand Gervall model.<br>For left opening semiautomatic doors.         |  |
| <b>GE</b> | See Annexe 7 | <b>.SI000</b> | Left hand Gervall model.<br>For right opening semiautomatic doors.         |  |
| <b>GR</b> | See Annexe 7 | <b>.SD000</b> | Right hand reduced Gervall model.<br>For left opening semiautomatic doors. |  |
| <b>GR</b> | See Annexe 7 | <b>.SI000</b> | Left hand reduced Gervall model.<br>For right opening semiautomatic doors. |  |
| <b>PR</b> | See Annexe 7 | <b>.SD000</b> | Right hand Prudhomme model.<br>For left opening semiautomatic doors.       |  |
| <b>PR</b> | See Annexe 7 | <b>.SI000</b> | Left hand Prudhomme model.<br>For right opening semiautomatic doors.       |  |



Attention: To complete this code, see Annexe 7 (Locking device driving table).

**PTG**

Category

Rubber Stop

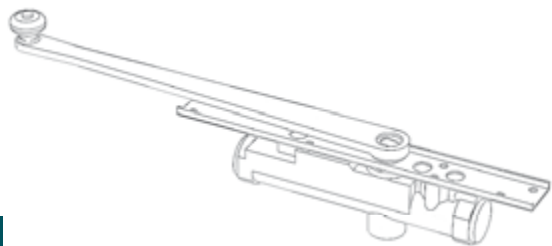


**FE00.S0000**

For Fermator model doors.

**GL00.S0000**

For Global model doors.



# 2.2.2

## Landing

Semiautomatic model: Panel

Category

**PAT**



### Door closer

**FE00.SD000**

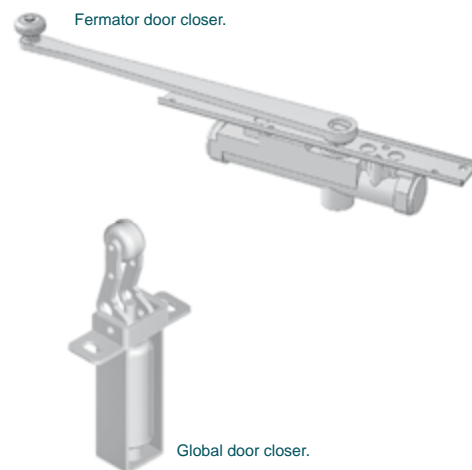
Fermator model.  
Right opening.

**FE00.SI000**

Fermator model.  
Left opening.

**GL00.S0000**

Global model.



Category

**PMT**



### Vision frame

**FE00.S0000**

**0139**

**1357**

Fermator model vision frame.

**GL00.S0000**

**0164**

**1084**

Global model vision frame.

**GM00.S0000**

CO\*

CH\*

Fermator model  
Big Vision frame.

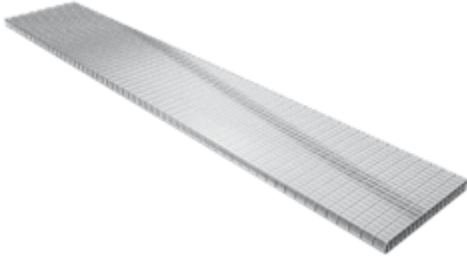


\*Attention: CO = Replace CO for clear opening preceded by zero.  
CH = Replace CH for clear height.

**GMI**

Category

Vision glass



**FE00.S0000**

Fermator model vision glass.

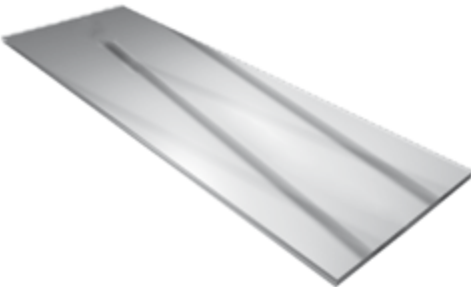
**GL00.S0000**

Global model vision glass.

**GFH**

Category

Big vision glass



**GMHD.S0000**

CO\*

CH\*

Big vision glass.  
Right opening panel.

**GMHI.S0000**

CO\*

CH\*

Big vision glass.  
Left opening panel.

\*Attention: CO = Replace CO for clear opening preceded by zero.  
CH = Replace CH for clear height.

**AMI**

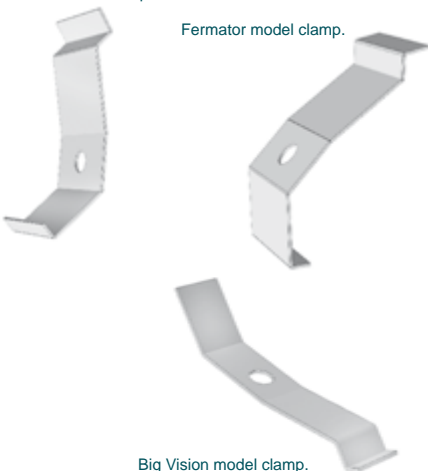
Category

Vision clamp accessories set



Global model clamp.

Fermator model clamp.



Big Vision model clamp.

**FE00.S0000**

Clamp set for Fermator model door (8 units)

**GL00.S0000**

Clamp set for Global model door (8 units)

**GM00.S0000**

Clamp set for Big Vision model door (16 units).

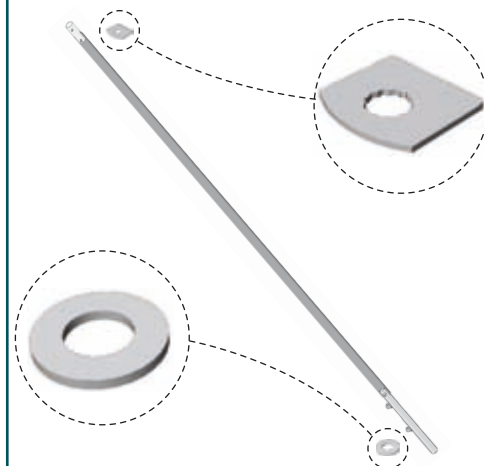




Hinge strip set

**GL00.S0000**

Global model doors hinge strip set.



Handle

**00EM.S00AL**

For Fermator and Global model doors.  
Aluminium finish.

**GMEM.S00LN**

For Big Vision model doors.  
Black lacquered finish.



Push plate

**00PE.S00AL**

Push plate.  
CO  $\geq$  700mm.

**00P6.S00AL**

Push plate.  
CO  $\leq$  650mm.

**GMPE.S00LN**

Push plate.  
For Big Vision models.



**PRJ**

Category

Contact Bridge



**FEPC.S0000**

For Fermator model.

**KRPC.S0000**

For Kronenberg model.

**GEPC.S0000**

For Gervall model.

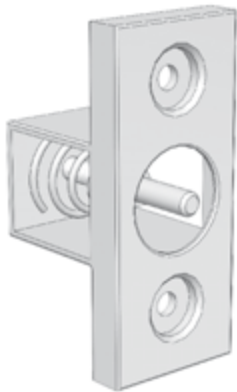
**PHPC.S0000**

For Prudhomme model.

**PRJ**

Category

Plunger



**FEPE.S0000**

For Fermator model.

**KRPE.S0000**

For Kronenberg model.

**GEPE.S0000**

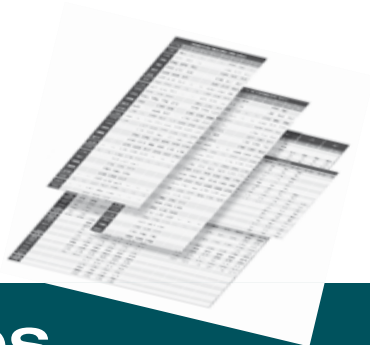
For Gervall model.

**PHPE.S0000**

For Prudhomme model.

The image displays several technical tables for lift door systems, arranged in a perspective view. The most prominent table is titled "FRENCH DE HOLLAND (TYPE 2012)". It is a large table with multiple columns and rows, containing technical specifications and data. Below it, another table is titled "LIFT DE L'UNION (TYPE 2012)". Other smaller tables are visible in the background, all containing technical data. The tables are presented in a perspective view, giving a sense of depth.





# 3

## Annexes

### 1. CLEAR OPENING AND ENTRANCE TABLE.

| CLEAR OPENING<br>ENTRANCE | CODE        | RATIO |
|---------------------------|-------------|-------|
| 500                       | <b>0500</b> | 1     |
| 550                       | <b>0550</b> | 1     |
| 600                       | <b>0600</b> | 1     |
| 650                       | <b>0650</b> | 1     |
| 700                       | <b>0700</b> | 1     |
| 750                       | <b>0750</b> | 1     |
| 800                       | <b>0800</b> | 1     |
| 850                       | <b>0850</b> | 1,06  |
| 900                       | <b>0900</b> | 1,13  |
| 915                       | <b>0915</b> | 1,14  |
| 950                       | <b>0950</b> | 1,19  |
| 1000                      | <b>1000</b> | 1,25  |
| 1050                      | <b>1050</b> | 1,31  |
| 1100                      | <b>1100</b> | 1,38  |
| 1150                      | <b>1150</b> | 1,44  |
| 1200                      | <b>1200</b> | 1,50  |
| 1250                      | <b>1250</b> | 1,56  |
| 1300                      | <b>1300</b> | 1,63  |
| 1350                      | <b>1350</b> | 1,69  |
| 1400                      | <b>1400</b> | 1,75  |
| 1450                      | <b>1450</b> | 1,81  |
| 1500                      | <b>1500</b> | 1,88  |
| 1550                      | <b>1550</b> | 1,94  |
| 1600                      | <b>1600</b> | 2,00  |
| 1650                      | <b>1650</b> | 2,06  |
| 1700                      | <b>1700</b> | 2,13  |
| 1750                      | <b>1750</b> | 2,19  |
| 1800                      | <b>1800</b> | 2,25  |
| 1850                      | <b>1850</b> | 2,31  |
| 1900                      | <b>1900</b> | 2,38  |
| 1950                      | <b>1950</b> | 2,44  |
| 2000                      | <b>2000</b> | 2,50  |
| 2050                      | <b>2050</b> | 2,56  |
| 2100                      | <b>2100</b> | 2,63  |
| 2150                      | <b>2150</b> | 2,69  |
| 2200                      | <b>2200</b> | 2,75  |

| CLEAR OPENING<br>ENTRANCE | CODE        | RATIO |
|---------------------------|-------------|-------|
| 2250                      | <b>2250</b> | 2,81  |
| 2300                      | <b>2300</b> | 2,88  |
| 2350                      | <b>2350</b> | 2,94  |
| 2400                      | <b>2400</b> | 3,00  |
| 2450                      | <b>2450</b> | 3,06  |
| 2500                      | <b>2500</b> | 3,13  |
| 2550                      | <b>2550</b> | 3,19  |
| 2600                      | <b>2600</b> | 3,25  |
| 2650                      | <b>2650</b> | 3,31  |
| 2700                      | <b>2700</b> | 3,38  |
| 2750                      | <b>2750</b> | 3,44  |
| 2800                      | <b>2800</b> | 3,50  |
| 2850                      | <b>2850</b> | 3,56  |
| 2900                      | <b>2900</b> | 3,63  |
| 2950                      | <b>2950</b> | 3,69  |
| 3000                      | <b>3000</b> | 3,75  |
| 3050                      | <b>3050</b> | 3,81  |
| 3100                      | <b>3100</b> | 3,88  |
| 3150                      | <b>3150</b> | 3,94  |
| 3200                      | <b>3200</b> | 4,00  |
| 3250                      | <b>3250</b> | 4,06  |
| 3300                      | <b>3300</b> | 4,13  |
| 3350                      | <b>3350</b> | 4,19  |
| 3400                      | <b>3400</b> | 4,25  |
| 3450                      | <b>3450</b> | 4,31  |
| 3500                      | <b>3500</b> | 4,38  |
| 3550                      | <b>3550</b> | 4,44  |
| 3600                      | <b>3600</b> | 4,50  |
| 3650                      | <b>3650</b> | 4,56  |
| 3700                      | <b>3700</b> | 4,63  |
| 3750                      | <b>3750</b> | 4,69  |
| 3800                      | <b>3800</b> | 4,75  |
| 3850                      | <b>3850</b> | 4,81  |
| 3900                      | <b>3900</b> | 4,88  |
| 3950                      | <b>3950</b> | 4,94  |
| 4000                      | <b>4000</b> | 5,00  |

Note: In folding doors we should use Entrance, for the other doors we must use CO  
To determine the final price, is necessary multiply the base price by the ratio in the table.

## 2. SYNC CABLE LENGTH BY CLEAR OPENING AND MODEL

| VVVF 50 / 11 MODEL CABIN DOOR |               |                    |                    |       |       |       |       |       |
|-------------------------------|---------------|--------------------|--------------------|-------|-------|-------|-------|-------|
| CO                            | CODE / LENGTH |                    |                    |       |       |       |       |       |
|                               | C2H           | C4H <sup>(1)</sup> | C4H <sup>(2)</sup> | C6H   | C8H   | T2H   | T3H   | T4H   |
| 600                           | 02380         | 01920              | 00680              | -     | -     | 01080 | 00860 | -     |
| 650                           | 02480         | 02020              | 00730              | -     | -     | 01180 | 00860 | 00760 |
| 700                           | 02580         | 02180              | 00760              | -     | -     | 01180 | 00960 | 00760 |
| 750                           | 02680         | 02320              | 00810              | -     | -     | 01280 | 00960 | 00810 |
| 800                           | 02780         | 02480              | 00810              | -     | -     | 01280 | 01010 | 00860 |
| 850                           | 02880         | 02620              | 00860              | -     | -     | 01380 | 01010 | 00860 |
| 900                           | 02980         | 02780              | 00910              | -     | -     | 01380 | 01080 | 00910 |
| 950                           | 03080         | 02910              | 00960              | -     | -     | 01480 | 01080 | 00910 |
| 1000                          | 03180         | 03080              | 01010              | -     | -     | 01480 | 01180 | 00960 |
| 1100                          | 03380         | 03380              | 01080              | -     | -     | 01580 | 01280 | 01010 |
| 1200                          | 03580         | -                  | 01080              | 00810 | -     | 01680 | 01280 | 01060 |
| 1300                          | 03780         | -                  | 01180              | 00860 | -     | 01780 | 01380 | 01110 |
| 1400                          | 03980         | -                  | 01180              | 00960 | 00760 | 01880 | 01480 | 01180 |
| 1500                          | 04180         | -                  | 01280              | 01010 | 00810 | 01980 | 01480 | 01280 |
| 1600                          | 04380         | -                  | 01280              | 01010 | 00810 | 02080 | 01580 | 01280 |
| 1700                          | -             | -                  | 01380              | 01080 | 00860 | 02180 | 01680 | 01380 |
| 1800                          | -             | -                  | 01380              | 01080 | 00910 | 02280 | 01680 | 01380 |
| 1900                          | -             | -                  | 01480              | 01180 | 00960 | 02380 | 01780 | 01480 |
| 2000                          | -             | -                  | 01480              | 01180 | 00960 | 02480 | 01880 | 01480 |
| 2100                          | -             | -                  | 01580              | 01180 | 01010 | -     | -     | -     |
| 2200                          | -             | -                  | 01580              | 01280 | 01010 | -     | -     | -     |
| 2300                          | -             | -                  | 01680              | 01280 | 01060 | -     | -     | -     |
| 2400                          | -             | -                  | 01680              | 01280 | 01080 | -     | -     | -     |
| 2500                          | -             | -                  | 01780              | 01380 | 01080 | -     | -     | -     |
| 2600                          | -             | -                  | 01780              | 01380 | 01110 | -     | -     | -     |
| 2700                          | -             | -                  | 01880              | 01480 | 01140 | -     | -     | -     |
| 2800                          | -             | -                  | 01880              | 01480 | 01180 | -     | -     | -     |
| 2900                          | -             | -                  | 01980              | 01480 | 01180 | -     | -     | -     |
| 3000                          | -             | -                  | 01980              | 01580 | 01280 | -     | -     | -     |

| 50 / 11 MODEL LANDING DOOR |               |                    |                    |       |       |       |       |       |
|----------------------------|---------------|--------------------|--------------------|-------|-------|-------|-------|-------|
| CO                         | CODE / LENGTH |                    |                    |       |       |       |       |       |
|                            | C2H           | C4H <sup>(1)</sup> | C4H <sup>(2)</sup> | C6H   | C8H   | T2H   | T3H   | T4H   |
| 600                        | 02480         | -                  | -                  | -     | -     | 01080 | 00860 | -     |
| 650                        | 02680         | 02080              | 00760              | -     | -     | 01180 | 00860 | 00760 |
| 700                        | 02880         | 02280              | 00760              | -     | -     | 01180 | 00960 | 00810 |
| 750                        | 02980         | 02430              | 00810              | -     | -     | 01280 | 00960 | 00810 |
| 800                        | 03180         | 02580              | 00810              | -     | -     | 01280 | 01010 | 00860 |
| 850                        | 03380         | 02730              | 00860              | -     | -     | 01380 | 01010 | 00860 |
| 900                        | 03580         | 02880              | 00910              | -     | -     | 01380 | 01080 | 00910 |
| 950                        | 03780         | 03030              | 00960              | -     | -     | 01480 | 01080 | 00910 |
| 1000                       | 03980         | 03180              | 01010              | -     | -     | 01480 | 01180 | 00960 |
| 1100                       | 04380         | 03480              | 01080              | 00810 | -     | 01580 | 01280 | 01010 |
| 1200                       | 04780         | -                  | 01080              | 00810 | -     | 01680 | 01280 | 01060 |
| 1300                       | 05180         | -                  | 01180              | 00860 | -     | 01780 | 01380 | 01110 |
| 1400                       | 05580         | -                  | 01180              | 00960 | 00760 | 01880 | 01480 | 01180 |
| 1500                       | 05980         | -                  | 01280              | 01010 | 00810 | 01980 | 01480 | 01280 |
| 1600                       | 06380         | -                  | 01280              | 01010 | 00810 | 02080 | 01580 | 01280 |
| 1700                       | -             | -                  | 01380              | 01080 | 00860 | 02180 | 01680 | 01380 |
| 1800                       | -             | -                  | 01380              | 01080 | 00910 | 02280 | 01680 | 01380 |
| 1900                       | -             | -                  | 01480              | 01180 | 00960 | 02380 | 01780 | 01480 |
| 2000                       | -             | -                  | 01480              | 01180 | 00960 | 02480 | 01880 | 01480 |
| 2100                       | -             | -                  | 01580              | 01180 | 01010 | -     | -     | -     |
| 2200                       | -             | -                  | 01580              | 01280 | 01010 | -     | -     | -     |
| 2300                       | -             | -                  | 01680              | 01280 | 01060 | -     | -     | -     |
| 2400                       | -             | -                  | 01680              | 01280 | 01080 | -     | -     | -     |
| 2500                       | -             | -                  | 01780              | 01380 | 01080 | -     | -     | -     |
| 2600                       | -             | -                  | 01780              | 01380 | 01110 | -     | -     | -     |
| 2700                       | -             | -                  | 01880              | 01480 | 01140 | -     | -     | -     |
| 2800                       | -             | -                  | 01880              | 01480 | 01180 | -     | -     | -     |
| 2900                       | -             | -                  | 01980              | 01480 | 01180 | -     | -     | -     |
| 3000                       | -             | -                  | 01980              | 01580 | 01280 | -     | -     | -     |

Note: To determine the final price it is necessary multiply length X 0'0097.

Note: To determine the final price it is necessary multiply length X 0'0097.

1: The dimension is for the sync cable between opposite sides of hanger plates.

2: The dimension is for the sync cable between fast and show hanger plates.











| VVVF 40 / 10 MODEL CABIN DOOR |               |                    |                    |       |       |       |       |       |
|-------------------------------|---------------|--------------------|--------------------|-------|-------|-------|-------|-------|
| CO                            | CODE / LENGTH |                    |                    |       |       |       |       |       |
|                               | C2H           | C4H <sup>(1)</sup> | C4H <sup>(2)</sup> | C6H   | C8H   | T2H   | T3H   | T4H   |
| 600                           | 02280         | 01880              | 00630              | -     | -     | 01080 | 00860 | 00680 |
| 650                           | 02280         | 02040              | 00710              | -     | -     | 01080 | 00960 | 00710 |
| 700                           | 02880         | 02180              | 00710              | -     | -     | 01180 | 00960 | 00760 |
| 700 reduced                   | -             | 02100              | -                  | -     | -     | -     | -     | -     |
| 750                           | 02430         | 02280              | 00710              | -     | -     | 01180 | 01010 | 00760 |
| 800                           | 02580         | 02480              | 00760              | -     | -     | 01280 | 01010 | 00860 |
| 850                           | 02730         | 02630              | 00810              | -     | -     | 01280 | 01080 | 00860 |
| 900                           | 02880         | 02780              | 00810              | -     | -     | 01380 | 01080 | 00910 |
| 950                           | 03030         | 02930              | 00860              | -     | -     | 01380 | 01140 | 00910 |
| 1000                          | 03180         | 03080              | 00860              | -     | -     | 01480 | 01140 | 00960 |
| 1100                          | 03480         | 03380              | 00910              | -     | -     | 01580 | 01180 | 01080 |
| 1200                          | 03780         | -                  | 01080              | 00860 | -     | 01680 | 01290 | 01080 |
| 1300                          | 04080         | -                  | 01180              | 00860 | -     | 01780 | 01380 | 01180 |
| 1400                          | 04380         | -                  | 01180              | 00960 | 00760 | 01880 | 01380 | 01180 |
| 1500                          | 04680         | -                  | 01280              | 01010 | 00760 | 01980 | 01480 | 01280 |
| 1600                          | 04980         | -                  | 01280              | 01010 | 00860 | 02080 | 01580 | 01280 |
| 1700                          | -             | -                  | 01380              | 01080 | 00860 | 02180 | 01580 | 01380 |
| 1800                          | -             | -                  | 01380              | 01080 | 00910 | 02280 | 01680 | 01380 |
| 1900                          | -             | -                  | 01480              | 01180 | 00910 | 02380 | 01780 | 01480 |
| 2000                          | -             | -                  | 01480              | 01140 | 00960 | 02480 | 01780 | 01480 |
| 2100                          | -             | -                  | 01580              | 01180 | 00960 | -     | -     | -     |
| 2200                          | -             | -                  | 01580              | 01180 | 01080 | -     | -     | -     |
| 2300                          | -             | -                  | 01680              | 01290 | 01080 | -     | -     | -     |
| 2400                          | -             | -                  | 01680              | 01290 | 01080 | -     | -     | -     |
| 2500                          | -             | -                  | 01780              | 01380 | 01080 | -     | -     | -     |
| 2600                          | -             | -                  | 01780              | 01380 | 01180 | -     | -     | -     |
| 2700                          | -             | -                  | 01880              | 01380 | 01180 | -     | -     | -     |
| 2800                          | -             | -                  | 01880              | 01380 | 01180 | -     | -     | -     |
| 2900                          | -             | -                  | 01980              | 01480 | 01180 | -     | -     | -     |
| 3000                          | -             | -                  | 01980              | 01480 | 01280 | -     | -     | -     |

Note: To determine the final price it is necessary multiply length X 0'0097.

| 40 / 10 MODEL LANDING DOOR |               |                    |                    |       |       |       |       |       |
|----------------------------|---------------|--------------------|--------------------|-------|-------|-------|-------|-------|
| CO                         | CODE / LENGTH |                    |                    |       |       |       |       |       |
|                            | C2H           | C4H <sup>(1)</sup> | C4H <sup>(2)</sup> | C6H   | C8H   | T2H   | T3H   | T4H   |
| 600                        | 02370         | 01930              | 00660              | -     | -     | 01080 | 00760 | 00660 |
| 650                        | 02570         | 02080              | 00710              | -     | -     | 01180 | 00910 | 00710 |
| 700                        | 02770         | 02280              | 00710              | -     | -     | 01180 | 00960 | 00710 |
| 750                        | 02970         | 02430              | 00760              | -     | -     | 01280 | 01010 | 00760 |
| 800                        | 03170         | 02580              | 00760              | -     | -     | 01280 | 01010 | 00760 |
| 850                        | 03370         | 02730              | 00810              | -     | -     | 01380 | 01080 | 00810 |
| 900                        | 03570         | 02880              | 00810              | -     | -     | 01380 | 01080 | 00810 |
| 950                        | 03770         | 03030              | 00960              | -     | -     | 01480 | 01180 | 00960 |
| 1000                       | 03970         | 03180              | 00960              | -     | -     | 01480 | 01180 | 00960 |
| 1100                       | 04370         | 03480              | 01010              | -     | -     | 01580 | 01280 | 01010 |
| 1200                       | 04770         | -                  | 01080              | 00760 | -     | 01680 | 01280 | 01080 |
| 1300                       | 05170         | -                  | 01180              | 00910 | -     | 01780 | 01380 | 01180 |
| 1400                       | 05570         | -                  | 01180              | 00960 | 00710 | 01880 | 01480 | 01180 |
| 1500                       | 05970         | -                  | 01280              | 01010 | 00760 | 01980 | 01480 | 01280 |
| 1600                       | 06370         | -                  | 01280              | 01010 | 00760 | 02080 | 01580 | 01280 |
| 1700                       | -             | -                  | 01380              | 01080 | 00810 | 02180 | 01580 | 01380 |
| 1800                       | -             | -                  | 01380              | 01080 | 00810 | 02280 | 01680 | 01380 |
| 1900                       | -             | -                  | 01480              | 01180 | 00960 | 02380 | 01680 | 01480 |
| 2000                       | -             | -                  | 01480              | 01180 | 00960 | 02480 | 01780 | 01480 |
| 2100                       | -             | -                  | 01580              | 01280 | 01010 | -     | -     | -     |
| 2200                       | -             | -                  | 01580              | 01280 | 01010 | -     | -     | -     |
| 2300                       | -             | -                  | 01680              | 01280 | 01080 | -     | -     | -     |
| 2400                       | -             | -                  | 01680              | 01280 | 01080 | -     | -     | -     |
| 2500                       | -             | -                  | 01780              | 01380 | 01180 | -     | -     | -     |
| 2600                       | -             | -                  | 01780              | 01380 | 01180 | -     | -     | -     |
| 2700                       | -             | -                  | 01880              | 01480 | 01180 | -     | -     | -     |
| 2800                       | -             | -                  | 01880              | 01480 | 01180 | -     | -     | -     |
| 2900                       | -             | -                  | 01980              | 01580 | 01280 | -     | -     | -     |
| 3000                       | -             | -                  | 01980              | 01580 | 01280 | -     | -     | -     |

Note: To determine the final price it is necessary multiply length X 0'0097.


## 3. SILL FINISHES TABLE

|          |          | FINISH                         | CODE | RATIO | AVAILABILITY  |
|----------|----------|--------------------------------|------|-------|---|
| <i>S</i> | <i>P</i> | Aluminium<br>(16mm. track)     | AL   | 1     |  |
|          |          | Aluminium<br>(8mm. track)      | A8   | 1     |  |
| <i>S</i> |          | Reinforced<br>aluminium        | AR   | 1,5   |  |
|          |          | 20mm. height<br>aluminium      | A2   | 1     |  |
| <i>S</i> | <i>P</i> | Sheet metal steel              | HC   | 4,30  |  |
| <i>S</i> |          | Solid steel                    | HM   | 6,80  |  |
| <i>S</i> | <i>P</i> | Sheet metal<br>stainless steel | XC   | 5,90  |  |
| <i>S</i> |          | Solid stainless steel          | XM   | 9,75  |  |
|          |          | Anodized gold<br>aluminium     | AO   | 2,8   |  |
|          |          | Anodized bronze<br>aluminium   | AB   | 2,8   |  |




Note: Only finishes marked with a *P* are valid for folding sills.  
Only finishes marked with a *S* are valid for sill supports.





To determine the final price it is necessary multiply the base price by the ratio in the table.


## 4. SILL TRACK POSITION

| TYPE OF DOOR | CODE | TRACK DIAGRAM   |
|--------------|------|---|
| C2H          | 00   |  |




|     |    |   |
|-----|----|---|
| C4H | GL |  |
|     | GR |  |





|     |    |   |
|-----|----|---|
| C6H | GL |  |
|     | GM |  |
|     | GR |  |

|     |    |   |
|-----|----|---|
| C8H | GL |  |
|     | GM |  |
|     | GR |  |
|     | GS |  |

| TYPE OF DOOR | CODE | TRACK DIAGRAM   |
|--------------|------|---|
| T1H          | 00   |  |

|     |    |   |
|-----|----|---|
| T2H | GL |  |
|     | GR |  |

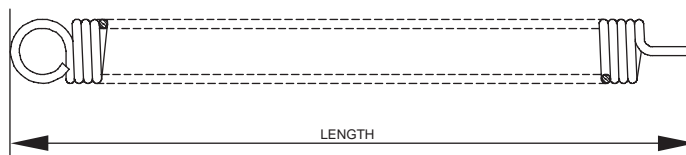
|     |    |   |
|-----|----|---|
| T3H | GL |  |
|     | GM |  |
|     | GR |  |

|     |    |   |
|-----|----|---|
| T4H | GL |  |
|     | GM |  |
|     | GR |  |
|     | GS |  |



## 5. SAFETY SPRING LENGTH BY CLEAR OPENING AND MODEL

|               |      | LENGTH |      |      |      |      |      |      |      |
|---------------|------|--------|------|------|------|------|------|------|------|
|               |      | CODE   |      |      |      |      |      |      |      |
|               |      | T1H    | T2H  | T3H  | T4H  | C2H  | C4H  | C6H  | C8H  |
| CLEAR OPENING | 600  | 0424   | 0374 | 0354 | 0392 | 0560 | 0392 |      |      |
|               | 700  | 0474   | 0374 | 0354 | 0392 | 0560 | 0392 |      |      |
|               | 800  | 0474   | 0374 | 0442 | 0392 | 0560 | 0442 |      |      |
|               | 900  |        | 0374 | 0442 | 0392 | 0560 | 0442 |      |      |
|               | 1000 |        | 0374 | 0442 | 0392 | 0560 | 0442 |      |      |
|               | 1100 |        | 0424 | 0442 | 0392 | 0424 | 0442 |      |      |
|               | 1200 |        | 0424 | 0442 | 0442 | 0424 | 0374 | 0354 |      |
|               | 1300 |        | 0474 | 0442 | 0442 | 0474 | 0374 | 0354 |      |
|               | 1400 |        | 0474 | 0442 | 0442 | 0474 | 0374 | 0354 | 0392 |
|               | 1500 |        | 0474 | 0474 | 0474 | 0474 | 0374 | 0354 | 0392 |
|               | 1600 |        | 0474 | 0474 | 0474 | 0474 | 0374 | 0442 | 0392 |
|               | 1700 |        |      |      |      |      | 0374 | 0442 | 0392 |
|               | 1800 |        |      |      |      |      | 0374 | 0442 | 0392 |
|               | 1900 |        |      |      |      |      | 0374 | 0442 | 0392 |
|               | 2000 |        |      |      |      |      | 0374 | 0442 | 0392 |
|               | 2100 |        |      |      |      |      | 0374 | 0442 | 0392 |
|               | 2200 |        |      |      |      |      | 0424 | 0442 | 0392 |
|               | 2300 |        |      |      |      |      | 0424 | 0442 | 0392 |
| 2400          |      |        |      |      |      | 0424 | 0442 | 0442 |      |



## 6. FINISHES TABLE

| FINISH          | CODE      | RATIO |
|-----------------|-----------|-------|
| Stainless Steel | <b>XN</b> | 1,25  |
| Epoxy           | <b>IM</b> | 1     |

Note: To determine the final price it is necessary multiply the base price by the ratio in the table.

## 7. *L*OCKING DEVICE DRIVING

| TYPE                                      | CODE | RATIO |
|---|------|-------|
| Lateral driving                           | L0   | 1     |
| Lateral driving with electrical contact   | LC   | 1     |
| Frontal Driving                           | F0   | 1     |
| Frontal driving with electrical contact   | FC   | 1     |
| Reduced frontal driving<br>(only Gervall) | FR   | 1     |

Note: To determine the final price it is necessary multiply the base price by the ratio in the table.

## 8. *T*ERMINALS TABLE

| AVAILABILITY    | CODE | RATIO |
|-----------------|------|-------|
| With circuit    | CC   | 1     |
| Without circuit | SC   | 1     |

Note: To determine the final price it is necessary multiply the base price by the ratio in the table.

## 9. *L*IGHT COVER CONTACT TABLE

| MODEL           | CODE | RATIO |
|-----------------|------|-------|
| Without contact | 00   | 1     |
| Schmersal       | SM   | 8     |
| Crouzet         | MF   | 3     |
| Prudhomme       | PR   | 10    |

Note: To determine the final price it is necessary multiply the base price by the ratio in the table.

# 10. SILL WIDTH TABLE

| SILL WIDTH | PANEL WIDTH       | DOOR MODEL | SITUATION     | CODE |
|------------|-------------------|------------|---------------|------|
| 54         | 50                | T1 - C2    | Cabin-Landing | 54   |
| 70         | 30+30             | T2-C4      | Cabin         | 70   |
| 70         | 18+18+18          | T3         | Cabin         | 7E   |
| 75         | 32,5 + 32,5       | T2         | Landing       | 75   |
| 80         | 30 + 50           | T2-C4      | Cabin         | 80   |
| 90         | 40 + 40           | T2-C4      | Cabin-Landing | 90   |
| 90         | 25 + 25 + 25      | T3-C6      | Cabin         | 9A   |
| 90         | 30 + 50           | T2-C4      | Cabin         | 9E   |
| 135        | 40 + 40 + 40      | T3-C6      | Cabin-Landing | 13   |
| 180        | 40 + 40 + 40 + 40 | T4-C8      | Cabin-Landing | 18   |

# 11. SLOT TABLE

| AVAILABILITY | CODE | RATIO |
|--------------|------|-------|
| With Slot    | CO   | 1     |
| Without Slot | 00   | 1     |

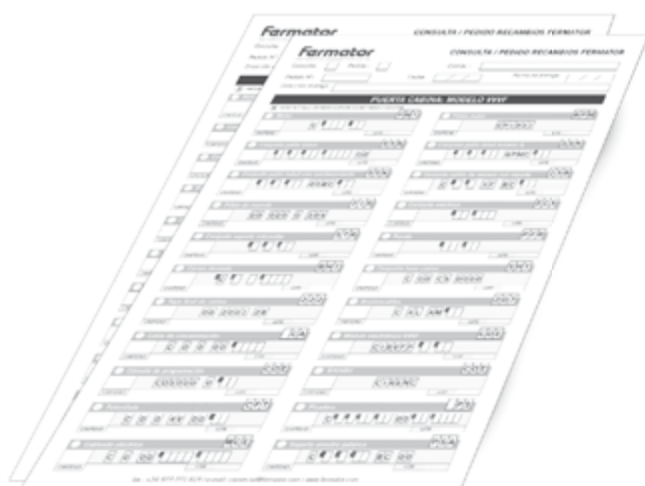
Note: To determine the final price it is necessary multiply the base price by the ratio in the table.

# 12. VVVF OPTIONS TABLE

| DEVICE                         | CODE | RATIO |
|--------------------------------|------|-------|
| Without emergency power supply | A    | 1     |
| With emergency power supply    | B    | 1,6   |

Note: To determine the final price it is necessary multiply the base price by the ratio in the table.







Enquiry:  Order:

Client:

Order N°:

Date:

Delivery date:

Delivery address:

### SPARE PARTS ORDER

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

| QUANTITY             | CATEGORY             | CODE                 |
|----------------------|----------------------|----------------------|
| <input type="text"/> | <input type="text"/> | <input type="text"/> |

# Category alphabetical index

| Category | Name   | Page | Section |
|----------|--|------|---------|
| ACH      | Panel accesories set.....                              | 75   | 2.1.3   |
| ACJ      | Release lock accesory assembly.....                    | 74   | 2.1.3   |
| ADS      | Triangular key accesory set.....                       | 74   | 2.1.3   |
| AEC      | Operator fastening bracket set.....                    | 56   | 1.4     |
| AES      | Frame fastening bracket set.....                       | 73   | 2.1.3   |
| AGH      | Folding door model panel guide shoe assembly.....      | 49   | 1.3     |
| AGH      | VVVF & mechanical model panel guide shoe assembly..... | 56   | 1.4     |
| AGH      | Panel guide shoe accesories set.....                   | 76   | 2.1.3   |
| AMI      | Vision clamp accesories set.....                       | 86   | 2.2.2   |
| APT      | Pulling roller accessories set.....                    | 76   | 2.1.3   |
| ASF      | Jamb fixing support accessory set.....                 | 74   | 2.1.3   |
| ASH      | Panel regulator support.....                           | 57   | 1.4     |
| ASH      | Panel regulator support accesories set.....            | 76   | 2.1.3   |
| BHT      | Toothed belt.....                                      | 20   | 1.1     |
| BOC      | Belt.....  | 32   | 1.2     |
| BOC      | Belt.....  | 43   | 1.3     |
| CAM      | Cable fastener assembly.....                           | 22   | 1.1     |
| CAM      | Cable fastener assembly.....                           | 33   | 1.2     |
| CAM      | Cable fastener assembly.....                           | 70   | 2.1.1   |
| CBA      | Drive arm assembly.....                                | 30   | 1.2     |
| CBA      | Drive arm assembly.....                                | 42   | 1.3     |
| CBA      | Clutch assembly.....                                   | 48   | 1.3     |
| CCE      | Electrical contact support assembly.....               | 82   | 2.1.3   |
| CDL      | Contact and lock skate assembly.....                   | 13   | 1.1     |
| CEN      | Lock assembly.....                                     | 48   | 1.3     |
| CFB      | Hinge strip set.....                                   | 87   | 2.2.2   |
| CFT      | Photocell set.....                                     | 24   | 1.1     |
| CFT      | Photocell curtain.....                                 | 54   | 1.4     |
| CHT      | Toothed belt base assembly.....                        | 21   | 1.1     |
| CLA      | Release cam assembly.....                              | 15   | 1.1     |
| CLA      | Release cam assembly.....                              | 32   | 1.2     |
| CLA      | Cam.....   | 48   | 1.3     |
| CLA      | Drive cam assembly.....                                | 51   | 1.4     |
| COE      | Capacitor.....   | 39   | 1.2     |
| COE      | Capacitor.....   | 49   | 1.3     |
| COE      | Fuse.....  | 55   | 1.4     |
| COE      | Terminal strip.....                                    | 58   | 1.4     |
| CPE      | Lock beak assembly.....                                | 67   | 2.1.1   |
| CPP      | Lock beak-plate assembly.....                          | 65   | 2.1.1   |
| CPR      | Idle pulley tensioner assembly.....                    | 17   | 1.1     |
| CPT      | Rollers holder plate assembly.....                     | 66   | 2.1.1   |
| CRJ      | Locking device.....                                    | 83   | 2.2.1   |
| CRP      | Clear opening regulator assembly.....                  | 39   | 1.2     |
| CSC      | Lock contact support assembly.....                     | 68   | 2.1.1   |
| CSK      | Skate assembly.....                                    | 12   | 1.1     |
| CSK      | Q model skate assembly for special height cabins.....  | 14   | 1.1     |
| CSK      | Skate assembly.....                                    | 31   | 1.2     |
| CSL      | Cabin locking device assembly.....                     | 16   | 1.1     |
| CSL      | Cabin locking device assembly.....                     | 32   | 1.2     |
| CSZ      | Retainer clamp assembly.....                           | 38   | 1.2     |
| CTR      | Stopping retainer assembly.....                        | 18   | 1.1     |
| DEP      | Microswitch operation shaft cam.....                   | 46   | 1.3     |
| DPO      | Microswitch operator pulley cam.....                   | 39   | 1.2     |
| DPO      | Belt guide.....  | 47   | 1.3     |
| DSK      | Connecting rod rubber stop.....                        | 15   | 1.1     |
| DSK      | Pulling trigger.....                                   | 16   | 1.1     |
| DSR      | Safety spring fastening support.....                   | 70   | 2.1.1   |
| DST      | Lock beak rubber stop.....                             | 80   | 2.1.3   |
| EOP      | Operator shaft.....                                    | 46   | 1.3     |
| GFH      | Glass.....   | 53   | 1.4     |
| GFH      | Glass.....   | 82   | 2.1.3   |
| GFH      | Big vision glass.....                                  | 86   | 2.2.2   |
| GMI      | Vision glass.....                                      | 86   | 2.2.2   |
| HOC      | Motor support.....                                     | 12   | 1.1     |
| KCE      | Electrical contact assembly.....                       | 21   | 1.1     |
| KCE      | Electrical contact assembly.....                       | 34   | 1.2     |
| KCE      | Electrical contact assembly.....                       | 43   | 1.3     |
| KCE      | Electrical contact assembly.....                       | 69   | 2.1.1   |
| KDL      | Unlocking device kit.....                              | 24   | 1.1     |



| Category | Name  | Page | Section |
|----------|---|------|---------|
| KFT      | Photocell curtain support assembly.....     | 55   | 1.4     |
| PAC      | Sill support.....                           | 57   | 1.4     |
| PAP      | Sill support.....                           | 44   | 1.3     |
| PAT      | Door closer.....                            | 85   | 2.2.2   |
| PBI      | Hinge.....                                  | 47   | 1.3     |
| PCA      | Syncronisation cable.....                   | 22   | 1.1     |
| PCA      | Syncronisation cable.....                   | 70   | 2.1.1   |
| PCE      | Microswitch electrical contact.....         | 40   | 1.2     |
| PCE      | Microswitch electrical contact.....         | 46   | 1.3     |
| PCF      | Sill support console.....                   | 71   | 2.1.2   |
| PCG      | Top-track.....                              | 59   | 1.4     |
| PCG      | Top-track.....                              | 77   | 2.1.3   |
| PCQ      | Bushing.....                                | 44   | 1.3     |
| PDI      | Header.....                                 | 79   | 2.1.3   |
| PFA      | Toe guard mechanic and VVVF models.....     | 52   | 1.4     |
| PFA      | Retractable toe guard.....                  | 52   | 1.4     |
| PFA      | Folding toe guard.....                      | 53   | 1.4     |
| PFA      | Toe guard.....                              | 71   | 2.1.2   |
| PFR      | Roller.....                                 | 23   | 1.1     |
| PFR      | Roller.....                                 | 33   | 1.2     |
| PFR      | Roller.....                                 | 69   | 2.1.1   |
| PLP      | Skate drive assembly.....                   | 34   | 1.2     |
| PMT      | Motor.....                                  | 11   | 1.1     |
| PMT      | Motor.....                                  | 29   | 1.2     |
| PMT      | Motor.....                                  | 41   | 1.3     |
| PMT      | Vision frame.....                           | 85   | 2.2.2   |
| PPM      | Motor pulley.....                           | 12   | 1.1     |
| PPM      | Motor pulley.....                           | 31   | 1.2     |
| PPM      | Motor pulley.....                           | 42   | 1.3     |
| PPO      | Pulley.....                                 | 30   | 1.2     |
| PPO      | Pulley.....                                 | 42   | 1.3     |
| PPR      | Idle pulley.....                            | 18   | 1.1     |
| PPS      | Sill.....                                   | 25   | 1.1     |
| PPS      | Sill.....                                   | 35   | 1.2     |
| PPS      | Sill.....                                   | 44   | 1.3     |
| PPS      | Sill.....                                   | 72   | 2.1.2   |
| PPS      | Sill suplement.....                         | 72   | 2.1.2   |
| PRJ      | Contact bridge.....                         | 88   | 2.2.2   |
| PRJ      | Plunger.....                                | 88   | 2.2.2   |
| PSA      | Carriage pulling support.....               | 24   | 1.1     |
| PSP      | Lock beak support.....                      | 67   | 2.1.1   |
| PSZ      | Retainer clamp.....                         | 38   | 1.2     |
| PTA      | Handle.....                                 | 47   | 1.3     |
| PTA      | Handle.....                                 | 87   | 2.2.2   |
| PTA      | Push plate.....                             | 87   | 2.2.2   |
| PTB      | Pully arm stop.....                         | 40   | 1.2     |
| PTF      | End stroke stop.....                        | 21   | 1.1     |
| PTF      | End stroke stop.....                        | 33   | 1.2     |
| PTG      | Rubber stop.....                            | 58   | 1.4     |
| PTG      | Rubber stop.....                            | 75   | 2.1.3   |
| PTG      | Rubber stop.....                            | 84   | 2.2.1   |
| PTP      | Lightcover with release lock.....           | 81   | 2.1.3   |
| PTR      | Stopping retainer trigger.....              | 19   | 1.1     |
| PVZ      | Retainer rod.....                           | 38   | 1.2     |
| QCI      | Labels.....                                 | 61   | 1.4     |
| RSK      | Pulling trigger spring.....                 | 17   | 1.1     |
| RSK      | Connecting rod spring.....                  | 17   | 1.1     |
| RSR      | Safety spring.....                          | 69   | 2.1.1   |
| RTR      | Stopping retainer spring.....               | 20   | 1.1     |
| SRU      | Ball-Joint.....                             | 43   | 1.3     |
| STR      | Stopping retainer support sub assembly..... | 19   | 1.1     |
| UHT      | HTD belt regulation tool.....               | 58   | 1.4     |
| URP      | Lock beak regulation tool.....              | 59   | 1.4     |
| UTM      | Modernisation installing tool.....          | 75   | 2.1.3   |
| VCI      | VVVF electronic module.....                 | 23   | 1.1     |
| VCI      | Emergency power supply SAI.....             | 53   | 1.4     |
| VCI      | Emergency power supply.....                 | 54   | 1.4     |
| VCI      | C2T electronic module.....                  | 55   | 1.4     |
| VCP      | Programming console.....                    | 22   | 1.1     |
| VMT      | Encoder.....                                | 11   | 1.1     |
| WCE      | Electrical wires.....                       | 28   | 1.1     |
| WCE      | Electrical wiring.....                      | 45   | 1.3     |

**Fermator**  
AUTOMATIC DOORS FOR LIFTS