



INQUIRY

ORDER

CUSTOMER :

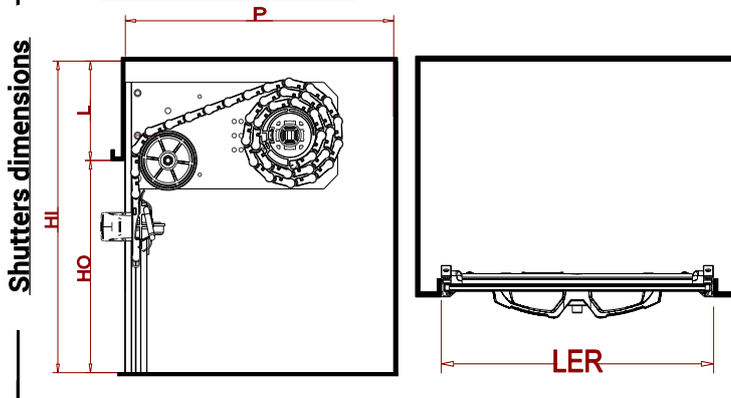
Your reference:

Delivery time:

Order date:

Observations :

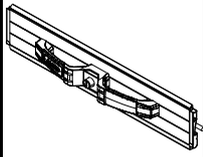
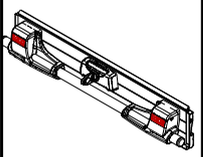
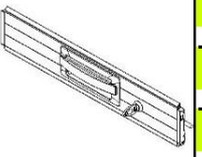
Shutters dimensions

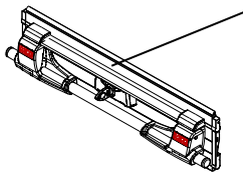


Fill up the board below writing the shutters and compartments dimensions. The letter A, B, C and D are for several shutters.

| | A | B | C | D |
|----------------------|---|---|---|---|
| Quantity | | | | |
| Width (LER) | | | | |
| Opening Height (HO) | | | | |
| Interior Height (HI) | | | | |
| Header (L) | | | | |
| Depth (P) | | | | |

Closing systems

| Closing systems | Double handle | Bar lift handle | Built-in handle | | | | | | | | | | | | | | | | | |
|-----------------------------|---|-----------------|---------------------------|-------------|----------------------|-------------|----------------------|--|----------|-----------------------------|------------|----------------------|------------|----------------------|---|-----------|-----------------------------|-------------|----------------------|-------------|
| |  <table border="1"> <tr><td>DP</td></tr> <tr><td>Double handle without key</td></tr> <tr><td>DPCD</td></tr> <tr><td>Different key number</td></tr> <tr><td>DPCI</td></tr> <tr><td>Identical key number</td></tr> </table> | DP | Double handle without key | DPCD | Different key number | DPCI | Identical key number |  <table border="1"> <tr><td>B</td></tr> <tr><td>Bar lift handle without key</td></tr> <tr><td>BCD</td></tr> <tr><td>Different key number</td></tr> <tr><td>BCI</td></tr> <tr><td>Identical key number</td></tr> </table> | B | Bar lift handle without key | BCD | Different key number | BCI | Identical key number |  <table border="1"> <tr><td>PE</td></tr> <tr><td>Built-in handle without key</td></tr> <tr><td>PECD</td></tr> <tr><td>Different key number</td></tr> <tr><td>PECI</td></tr> <tr><td>Identical key number</td></tr> </table> | PE | Built-in handle without key | PECD | Different key number | PECI |
| DP | | | | | | | | | | | | | | | | | | | | |
| Double handle without key | | | | | | | | | | | | | | | | | | | | |
| DPCD | | | | | | | | | | | | | | | | | | | | |
| Different key number | | | | | | | | | | | | | | | | | | | | |
| DPCI | | | | | | | | | | | | | | | | | | | | |
| Identical key number | | | | | | | | | | | | | | | | | | | | |
| B | | | | | | | | | | | | | | | | | | | | |
| Bar lift handle without key | | | | | | | | | | | | | | | | | | | | |
| BCD | | | | | | | | | | | | | | | | | | | | |
| Different key number | | | | | | | | | | | | | | | | | | | | |
| BCI | | | | | | | | | | | | | | | | | | | | |
| Identical key number | | | | | | | | | | | | | | | | | | | | |
| PE | | | | | | | | | | | | | | | | | | | | |
| Built-in handle without key | | | | | | | | | | | | | | | | | | | | |
| PECD | | | | | | | | | | | | | | | | | | | | |
| Different key number | | | | | | | | | | | | | | | | | | | | |
| PECI | | | | | | | | | | | | | | | | | | | | |
| Identical key number | | | | | | | | | | | | | | | | | | | | |



Tick the blank square box "reinforced slat" if you wish to receive this additional profile (only for bar lift handle).

Precise in the board below the closing system you want (BCI, DP, PECD, ...).

| | A | B | C | D |
|-----------------|---|---|---|---|
| Closing system | | | | |
| Reinforced slat | | | | |

Tracks

| Tracks | Overlapping | Standard | Precise the tracks model you want (A or S) | | | | | |
|----------|---|----------|--|----------|-----------------|---|---|---|
| |  <table border="1"> <tr><td>A</td></tr> </table> <p>Header thickness < 9mm to use it</p> | A |  <table border="1"> <tr><td>S</td></tr> </table> | S | Tracks (A or S) | A | B | C |
| A | | | | | | | | |
| S | | | | | | | | |

Colour finish

| Colour finish | Anodised | Grey 7035 | White 9010 | Orange 2000 | Black 9005 | Write in the board below your preferred colour finish code or RAL number (2, 55, 35, ...). | | | |
|---------------|-------------|-----------|------------|-------------|-----------------|--|---|---|---|
| | 2 | 3 | 4 | 7 | 8 | Shutter finish | A | B | C |
| Yellow 1023 | Yellow 1016 | Red 3000 | Red 3020 | Grey 7016 | Tracks finish | | | | |
| 9 | 29 | 10 | 35 | 55 | Bar tube finish | | | | |

Top seal

| Top seal | Self adhesive to install behind the header. | Flocked half strong to glide in a specific profile | Precise your preferred top seal model between A or B models available. | | | | | |
|----------------|--|--|--|----------------|----------|---|---|---|
| |  <table border="1"> <tr><td>Model A</td></tr> </table> | Model A |  <table border="1"> <tr><td>Model B</td></tr> </table> | Model B | Top seal | A | B | C |
| Model A | | | | | | | | |
| Model B | | | | | | | | |

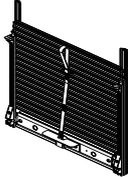


Bended tracks

Send us a bend drawing to proceed

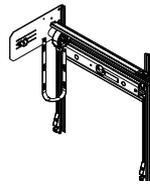


Interior unlocking



System installed to open the shutter from the inside.

Pull strap

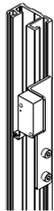
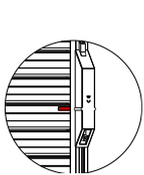


Pull strap installed to close the shutters which are located too high on the vehicle to reach the closing system when fully opened. Standard model (STAN) ou rubber model (ELAS)

Tick the blank square to select the option

| | A | B | C | D |
|--------------------|---|---|---|---|
| Bended tracks | | | | |
| Pull strap | | | | |
| Interior unlocking | | | | |

Magnetic / Mechanical sensor



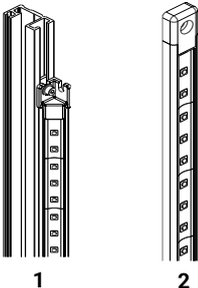
System used to detect the position of the door (opened or closed) on which you can add some lighting turned on at opening. Compatible 12 or 24V.

- Magnetic**
 - Direct: accepts 5 amps of power.
 - Indirect: supply only information. Add a relay...
- Mechanical**
 - Mechanical: accepts 5 amps of power

Precise in the column below A, B, C or D the sensor model preferred from our 3 models available: Magnetic direct and Indirect or Mechanical

| | A | B | C | D |
|--------|---|---|---|---|
| Sensor | | | | |

Compartment LED lighting

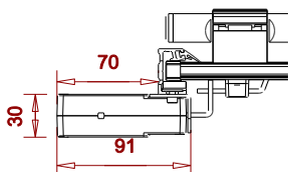


LED lighting installed at the rear of the shutter's tracks (1) or on any other flat surface of the compartment (2). Precise the exact dimension of light you want to receive in the board. Without any precision, we will install the maximum height as possible following shutter height. You can also precise if you want the LED installed on both side tracks or only on the Left or Right side.

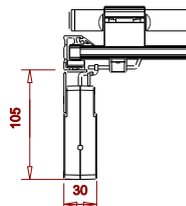
Precise on which vehicle side, seen from the outside of the vehicle, you require this lighting. Don't forget to mention the Voltage.

| | A | B | C | D |
|----------------------|---|---|---|---|
| LED light side? | | | | |
| Voltage 12/24 V | | | | |
| LED height | | | | |
| Alu profile (1 or 2) | | | | |

Electric locking system



Montage Parallel to the shutter (A)



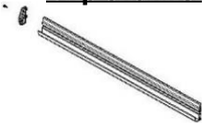
Montage Perpendicular to the shutter (B)

Compatible only with our bar lift handle closing system

Precise the model of your choice in the board below A or B and the vehicle Voltage.

| | A | B | C | D |
|-------------------|---|---|---|---|
| Electric locking | | | | |
| Voltage 12 or 24V | | | | |

Drip channel



Precise in the board below the quantities, dimensions and colours finish of the drip channels.

| | A | B | C | D |
|---------------|---|---|---|---|
| Quantity | | | | |
| Dimension | | | | |
| Colour finish | | | | |

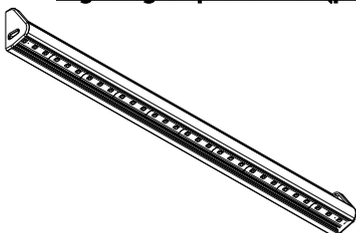
Sill plate



Precise in the board below the quantities, dimensions and colours finish of the sill plates.

| | A | B | C | D |
|---------------|---|---|---|---|
| Quantity | | | | |
| Dimension | | | | |
| Colour finish | | | | |

Lighting drip channel (perimeter lighting)



This option optimises water reject thanks to its gutter shape, allows any top seal installation by its dedicated rear shape and include a performant LED lighting for outside area. Wire exit on the left or right side of the profile to precise (wire exit seen from the outside of the vehicle).

| | A | B | C | D |
|--------------------|---|---|---|---|
| Quantity | | | | |
| Dimension | | | | |
| Colour finish | | | | |
| Voltage 12/24 V | | | | |
| Wire exit (D ou G) | | | | |