ALUMINIUM ROLLER SHUTTERS
FOR SPECIAL VEHICLES
INTRODUCTION

The main target of company SRS is to offer competence and reliability to the customers in the production of aluminium roller shutters for special vehicles.

SRS has more than 30 years experience in producing roller shutters and is specialized in the aluminium profile manufacturing, extrusion and assembling.

Furthermore the Company has a wide sales net with many contact points all over Europe and assists the customer through all stages: offer, order, delivery and after sales service.

The SRS products are manufactured in Italy and are therefore a synonym of reliability, functionality, technology and appealing design for the world wide market of special vehicles.

HIGHLIGHTS

- Reliability and resistance against external events
- Perfect sliding
- Balanced movements
- Easy mounting and use
- Easy to handle
- Space-saving
- Safety for the operator
- Customer-made solutions
- Different closing groups with different handles
- Winding rolls with two different diameters (depending on the shutters dimensions) for maximum toughness, reliability and space-saving
- Easy mounting on the vehicle body
- Centering of the lateral guide profiles on demand
- Different lateral guide profiles available for better fitting in different chassis
- Powder coated painting for the best external appearance
- Different available accessories:
  - Electromagnetic switches 12V 2c and 24V 2c
  - Magnet with plate
  - Door opening with standard, neon or led lights
  - Remote controls and electric shutters 12V, 24V or 220V
- Personalized customer’s LOGO
- Quick delivery terms
- Spare parts always available
- Experience and assistance to the customer

ROLLER SHUTTERS

The SRS roller shutters are made in extruded aluminium profiles that are assembled in order to assure the maximum sealing against bad weather, easy mounting and noiseless functioning. The roller shutters can be mounted on many different types of commercial, industrial and special vehicles, replacing the cumbersome and troublesome leaf-doors. The profiles are of high quality, made in special shapes, are satin-finished silver anodized or RAL 7035 powder painted and can be 30mm, 35mm or 38mm high.

On request the profiles can be painted in more than 150 RAL colours.

The closing is automatic and is available with or without key. It is made of metallic and plastic mechanisms in order to assure an excellent and long lasting reliability.

The winding rolls are available in Ø 45 or 60mm, in order to give a solution to room problems and are realized using steel springs, which grant the maximum toughness.

The lateral guides, made in aluminium and in special shapes, and the lateral sealing gaskets make the roller shutter slide perfectly. Thanks to the upper, lower and internal sealing gaskets the metallic parts can’t come in contact with each other. The roller shutters can be made in different dimensions, complying with the maximum recommended heights.

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KNOW HOW
The company uses the last and state of the art solutions for the manufacturing, including the extrusion of the profiles, the moulding of the details, the packing and the delivery.

QUALITY
All the production phases are monitored by qualified personnel that constantly check the manufacturing and characteristics of the final products.

CUSTOMERS RELATIONSHIP
Our staff is always at the customer disposal, for requests, technical advices and help, in order to find always new and better solutions for the mounting, by taking advantage of the customers’ suggestions and help.

PERSONALIZATION
On demand the roller shutters can be personalized with the customer’s LOGO or with the name of the company.

AVAILABILITY AND QUICK DELIVERY TERMS
SRS offers to the customer availability and quickness in offer, order and delivery. All the spare parts are available.
The aluminium roller shutter mod. ECO is assembled with profiles H30 or H38, realized in the required heights in extruded shapes and special characteristics. The shutter can be used for little and medium compartments, in substitution to the troublesome leaf-doors. Usually the roller shutters are delivered silver anodized or RAL 7035 painted, or on demand painted in different RAL colours.

The sliding system of these shutters permits to make good use of the available space inside the vehicle. When open the shutter will lay flat horizontally under the roof and the eventual surplus length will lay vertically in the rear part. 

This sliding system is recommended for areas of max. 1m². It is a cheap and easy mounting solution, which anyway maintains the reliability and design standards of all SRS shutters.

The roller shutter will be delivered divided into parts, which can be easily assembled:

- 1 pre-assembled shutter complete with closing end with or without key
- 1 pair of vertical guides
- 2 pairs of curves (entire or separate)
- 2 eventual sliding extensions, to be put between the curves, when the curves are separate
- 1 box with accessories

+ required optionals

**EXPLODED VIEW**

**AVAILABLE MOUNTING PROFILES**

**MEASUREMENTS**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>H tot</th>
<th>H int</th>
<th>L</th>
<th>WU</th>
<th>WS</th>
<th>D</th>
</tr>
</thead>
<tbody>
<tr>
<td>MP1</td>
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</tbody>
</table>

*Only for H30 - H 38*

**USEFUL AREA**

Max. recommended area 1 m²
SRS ECO PLUS

The aluminium roller shutter mod. ECO PLUS is assembled with profiles H30 or H38, is realized with the required heights in extruded shapes and special characteristics and can be used for medium compartments, in substitution to troublesome leaf-doors. Usually the roller shutters are delivered silver anodized or RAL 7035 painted, or on demand painted in different RAL colours.

The ECO PLUS shutters have a special wrapping roll Ø45, pre-set in accordance to the shutters dimensions and have special guides, as the ECO model. When open the shutter will lay flat horizontally under the roof and the eventual surplus length will lay vertically in the rear part.

This sliding system is recommended for areas of max. 1.5m². Its characteristics are reliability, quality and design.

The roller shutter will be delivered divided into parts, which can be easy assembled:

- 1 pre-assembled shutter complete with closing end with or without key
- 1 pair of vertical guides
- 2 pairs of curves (entire or separate)
- 2 eventual sliding extensions, to be put between the curves, when the curves are separate
- 1 box with accessories

+ required optionals

**USEFUL AREA**

Max. recommended area: 1.5 m²

**EXPLODED VIEW**

**AVAILABLE MOUNTING PROFILES**

**MEASUREMENTS**

H tot Total height
H int Internal height
L Sliding room
C Light height
WU Light width
WS Total width
D Guide and gasket edge
SRS TOP

The aluminium roller shutter mod. TOP is assembled with profiles H30 or H38, is realized with the required heights in extruded shapes and special characteristics and can be used for the main compartments, in substitution to troublesome leaf-doors. Usually the roller shutters are delivered silver anodized or RAL 7035 painted, or on demand painted in different RAL colours.

The space-saving TOP shutters have a special wrapping roll Ø45 or Ø60, pre-set in accordance to the shutters dimensions.

The roller shutter will be delivered divided into parts, which can be easily assembled:

- 1 pre-assembled shutter complete with closing end with or without key
- 1 pair of vertical guides
- 1 pre-set wrapping roll
- 1 box with accessories

+ required optionals

### USEFUL AREA

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
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<tbody>
<tr>
<td>Max., recommended area</td>
<td>5 m²</td>
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<tr>
<td>Width max.</td>
<td>2.5 m</td>
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<td>Height max.</td>
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<tr>
<td>Width min.</td>
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### EXPLODED VIEW

- 1 roll group with holders 70136.03
- 2 little leaf rubber 7007
- 3 middle rubber 7023
- 4 shutter profile 7024
- 5 right sliding plate 7010
- 6 left sliding plate 7025
- 7 lateral guide 7003
- 8 seal rubber 7026
- 9 little cover 7027
- 10 wheel group 7104
- 11 right fixing plate 7029
- 12 left fixing plate 7028
- 13 roll space 7001
- 14 pin with bearing 70018
- 15 barlock with key 70180.00
- 16 closing group 7101
- 17 closing group without key 7102
- 18 rolling group with key 7151
- 19 rolling group without key 7152

### AVAILABLE MOUNTING PROFILES

- MP1
- MP2
- MP3
- MP4
- MP5

Only for H30 - H 38

Only for H35

### MEASUREMENTS

- H tot Total height
- H int Internal height
- L Sliding room
- C Light height
- WU Light width
- WS Total width
- D Guide and gasket edge

L = 50
The TOP XL shutters are realized for big areas, but are also a good solution for areas until 7m². They are very strong and have an increased closing part and wrapping roll and a special hooking system. They are mostly required for commercial and distribution vehicles.

The aluminium roller shutter mod. TOP XL is assembled with profiles H30 or H38, is realized with the required heights in extruded shapes and special characteristics and can be used for the main compartments, in substitution to the troublesome leaf-doors. Usually the roller shutters are delivered silver anodized or RAL 7035 painted, or on demand painted in different RAL colours. The space-saving TOP shutters have a special wrapping roll Ø45 or Ø60, pre-set in accordance to the shutters dimensions.

The roller shutter will be delivered divided into parts, which can be easy assembled:

- 1 pre-assembled shutter complete with closing end with or without key
- 1 pair of vertical guides
- 1 pre-set wrapping roll
- 1 box with accessories

+ required optionals

### USEFUL AREA

<table>
<thead>
<tr>
<th>Description</th>
<th>Measurement</th>
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<tbody>
<tr>
<td>Max. recommended area</td>
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<tr>
<td>Width max.</td>
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<tr>
<td>Height max.</td>
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<tr>
<td>Width min.</td>
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### EXPLODED VIEW

### AVAILABLE MOUNTING PROFILES

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<tr>
<th>Profile</th>
<th>Description</th>
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<tr>
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<tr>
<td>MP2</td>
<td>Topfix MP2</td>
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<tr>
<td>MP3</td>
<td>Topfix MP3</td>
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<tr>
<td>MP4</td>
<td>Topfix MP4</td>
</tr>
<tr>
<td>MP5</td>
<td>Topfix MP5</td>
</tr>
</tbody>
</table>

Only for H30 - H38

### MEASUREMENTS

- H tot Total height
- H int Internal height
- L Sliding room
- C Light height
- WU Light width
- WS Total width
- D Guide and gasket edge
SRS TOP XL-E

This roller shutter, with profile H30 or H38, is foreseen for large areas and special applications and can be integrated with a motor for the winding.

The motor is available in its standard version or with radio frequencies, different capacities, great features, low consumptions, small dimensions, available 12-24 or 230V, depending on the model and requested features.

Similar to the rolling system of the TOP and TOP XL models, it has 2 different types of closing parts, without key lock. The closing ends can be loaded, in order to have an easier closing. It can be silver anodized or RAL 7035 painted, on demand a range of other RAL colours is available.

This solution is an innovation in the commercial, industrial and special vehicles field.

The roller shutter will be delivered divided into parts, which can be easy assembled:

- 1 pre-assembled shutter complete with closing end without locks
- 1 pair of vertical guides
- 1 box with accessories
- 1 winding roll
- 1 box with one motor, all the necessary accessories and mounting instructions for the motor

+ required optionals

**EXPLODED VIEW**

**AVAILABLE MOUNTING PROFILES**

**USEFUL AREA**

<table>
<thead>
<tr>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. recommended area</td>
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</tr>
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<tr>
<td>Height max.</td>
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<tr>
<td>Width min.</td>
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</table>

**MEASUREMENTS**

- **H tot** Total height
- **H int** Internal height
- **L** Sliding room
- **C** Light height
- **WU** Light width
- **WS** Total width
- **D** Guide and gasket edge

**AVAILABLE MOUNTING PROFILES**
The SRS roller shutters can have different types of closing groups, according to the shutter model. They are available with or without key, made in extruded aluminium, with metallic and plastic mechanisms for the longest reliability; the shutters are automatically closed when pulled down.

**CLOSING GROUPS**

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<th>Pos.</th>
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<tr>
<td>4</td>
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<tr>
<td>5</td>
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</tr>
<tr>
<td>6</td>
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<td>7</td>
<td>handle fixing screws</td>
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<tr>
<td>8</td>
<td>block with key</td>
<td>70189.01</td>
</tr>
<tr>
<td>9</td>
<td>bush</td>
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<tr>
<td>10</td>
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<td>vtstc m5x5 tc comerc.</td>
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<td>31</td>
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<td>33</td>
<td>dowel m5x50 tc</td>
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<td>35</td>
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<td>right closing</td>
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</tr>
<tr>
<td>42</td>
<td>nose</td>
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</tr>
</tbody>
</table>

**DESIGNED FOR:**

- **T4** TOP - TOP XL
  - mounting profile compatibility
    - MP1 - MP2 - MP3 (h30 - h38)
    - also available without key

- **T3** ECO - ECO PLUS - TOP
  - mounting profile compatibility
    - MP4 - MP5 (h30 - h38)
    - also available without key

- **T2** ECO - ECO PLUS - TOP
  - mounting profile compatibility
    - MP1 - MP2 - MP3 (h30 - h38)
    - only available with key

- **T1** ECO
  - mounting profile compatibility
    - MP1 - MP2 - MP3 (h30 - h38)
    - MP6 - MP7 (h35)
    - also available without key
In order to mount the roll, insert it into the proper supports, in the correct position, as indicated on the label on the roll itself.

Fix the straps on the internal part of the last profile (profile with the rubber profile).

Place the roll with the safety pin (covered with a protection paper) so that it is positioned under the roll. Remove the protection paper, so that the safety pin will stick out of the roll.

Don’t remove the safety pin until the complete roller shutter has been mounted.

In case the roll gets unloaded before the mounting of the roller shutter has been completed, load it again following the loading direction and number of turns indicated on the roll, block it and insert the safety pin.

Repeat again all the previous points.

The black band pointed out on the paper (right head-side of the roll) indicates the safety PIN position.

In case the roll gets unloaded before the mounting has been completed, load it again following the loading direction and number of turns indicated on the roll, block it and insert the safety pin.

Repeat again all the previous points.

Don’t load the roll in the wrong direction, as it will cause the irreparably damage of the roll (that has to be replaced).
The high quality profiles, with special shape, can be standard silver satin-finished anodized or powder-painted in RAL 7035 and can have heights from 30mm to 38mm. On demand the painting can be made in more than 150 RAL colours.
There are many different available types of accessories.

- ELECTROMAGNETIC SWITCH 12v or 24v
- MAGNET MOUNTING
- PULLING BELT
- PRESSURE CLOSING GROUP WITH KEY FOR MODELL ECO
- LIGHTS – NEON – LED
OTHER PRODUCTS

- **Universal Key Lock for Shutters and Truck Doors**
- **Aluminium Slides**
- **Zinc-Coated Slides**
- **Opening/Closing Group for Slides**
- **Opening/Closing Group for Drawers**
- **Hose Dividers**
- **Handrails**
- **Ladder Holders**
- **Aluminium and Stainless Steel Ladders**
- **Holder for Self-Breathing Apparatus**
- **Aluminium Drawer**
**MOUNTING INSTRUCTIONS**

In case of pressure closing group with key, place the fixing plate in order that the hole is in correspondence with the key lock pin. If necessary the plate has to be cut accordingly.

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
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<tr>
<td>3</td>
<td>Right upper guide</td>
<td>70143.03</td>
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<td>18</td>
<td>Handle fixing screws</td>
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</tr>
<tr>
<td>19</td>
<td>Stop spring</td>
<td>70143.18</td>
</tr>
</tbody>
</table>

1. Place and block provisionally the vertical guides
2. Position the upper guides like shown in the sketch – cut and pierce – introduce the locking spring
3. Fix with screws tps 3,5x16
4. Remove the vertical guides
5. Lubricate the fixed upper guides
6. Insert the complete roller shutter into the upper guides
7. Insert the vertical guides into the lower part of the roller shutter, place again against the opening and the upper guides, pierce and fix with screws tps 3,5x16
8. Lubricate the vertical fixed guides
### Mounting Instructions

<table>
<thead>
<tr>
<th>Pos.</th>
<th>Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Right guide</td>
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<tr>
<td>2</td>
<td>Left guide</td>
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<tr>
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<td>Right upper guide</td>
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<td>4</td>
<td>Left upper guide</td>
<td>70143.04</td>
</tr>
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<td>Side rubber profile</td>
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<td>6</td>
<td>Shutter profile</td>
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</tr>
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<td>Middle profile</td>
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<td>8</td>
<td>Locking</td>
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<td>Locking block</td>
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<td>11</td>
<td>Right sliding block</td>
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<td>12</td>
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<td>Front left upper profile</td>
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<tr>
<td>14</td>
<td>Front right upper profile</td>
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<tr>
<td>15</td>
<td>Back left upper profile</td>
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<td>16</td>
<td>Back right upper profile</td>
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</tr>
<tr>
<td>17</td>
<td>Locking block with key</td>
<td>7101</td>
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<tr>
<td>18</td>
<td>Locking block without key</td>
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<tr>
<td>19</td>
<td>Stop spring</td>
<td>70148.18</td>
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</tbody>
</table>

1. Place and block provisionally the vertical guides
2. Position the upper guides like shown in the sketch – cut and pierce – introduce the locking spring
3. Fix with screws tps 3.5x16
4. Remove the vertical guides
5. Lubricate the fixed upper guides
6. Insert the complete roller shutter into the upper guides
7. Insert the vertical guides into the lower part of the roller shutter, place again against the opening and the upper guides, pierce and fix with screws tps 3.5x16
8. Fix the lockings on the inner side of the guides at about 6cm from the lower profile (use the slots for the centering)
9. Fix the guttering profile (if requested/supplied)
10. Lubricate the vertical fixed guides
11. Regulate the height of the lockings along the guide for a correct closing of the lock (use bolts m4)
12. Fix the guttering profile (if requested/supplied)
13. Position the lockings in the upper part (use bolts m4)
14. Lubricate the vertical fixed guides
15. Lubricate the vertical fixed guides

---

![Diagram](image-url)
ATTENTION: PRE-SET WRAPPING ROLL

In order to mount the roll, insert it into the proper supports, in the correct position, as indicated on the label on the roll itself. Fix the straps on the internal part of the last profile (profile with the rubber profile). Place the roll with the safety pin (covered with a protection paper) so that it is positioned under the roll. Remove the protection paper, so that the safety pin will stick out of the roll. Turn it manually in the loading direction and release it immediately. The loaded roll will wrap the straps and roll the shutter.

DON'T REMOVE THE SAFETY PIN UNTIL THE COMPLETE ROLLER SHUTTER HAS BEEN MOUNTED.

In case the roll gets unloaded before the mounting has been completed, load it again following the loading direction and number of turns indicated on the roll, block it and insert the safety pin. Repeat again all the previous points.
1. Place and block provisionally the vertical guides
2. Position the upper guides like shown in the sketch – cut and pierce – introduce the locking spring
3. Fix with screws tps 3,5x16
4. Remove the vertical guides
5. Lubricate the fixed upper guides
6. Insert the complete roller shutter into the upper guides
7. Insert the vertical guides into the lower part of the roller shutter, place again against the opening and the upper guides, pierce and fix with screws tps 3,5x16
8. Fix the lockings on the inner side of the guides at about 6cm from the lower profile (use the slots for the centering)
9. Fix the guttering profile if requested/supplied
10. Lubricate the vertical fixed guides

1. Place and block provisionally the vertical guides
2. Position the upper guides like shown in the sketch – cut and pierce – introduce the lockings on the outer side of the guides at the top
3. Fix the lockings on the outer side of the guides at the bottom
4. Fix the lockings on the outer side of the guides at the top
5. Lubricate the vertical fixed guides

1. Place and block provisionally the vertical guides
2. Position the upper guides like shown in the sketch – cut and pierce – introduce the lockings on the outer side of the guides at the top
3. Fix the lockings on the outer side of the guides at the bottom
4. Fix the lockings on the outer side of the guides at the top
5. Lubricate the vertical fixed guides
1. Mount the lower profile
2. Place the guides
3. Mount the upper cover
4. Position the plates with the wheels and the roll holders (already mounted) in reference to the guides (see plan)
5. Fit the plates
6. Insert the roll into the holders in the correct position, like shown in the plan and on the roll
7. Remove the guides
8. Insert the shutter into the opening from the front side (the shutter looks like shown in the spare parts plan)
9. Mount again the guides and fit them definitively
10. Fit the belts on the preset roll
11. Remove the roll security, turn it manually in the loading direction and release it.
   (Attention: now the shutter will wrap around the roll). In order to load it follow the load direction and number of turns indicated on the roll.
12. Fix the lockings on the outside of the guides, in the lower position
13. Fix the lockings on the outside of the guides, in the upper position
14. Fit the gutter profile (if requested/supplied)
15. Lubricate the sliding guides

Please note: The supplied cover can be replaced by a built-in frame.
1. Mount the lower profile
2. Place the guides
3. Mount the upper cover
4. Position the plates with the wheels and the roll holders (already mounted) in reference to the guides (see plan)
5. Fix the plates
6. Insert the roll into the holders in the correct position, like shown in the plan and on the roll
7. Remove the guides
8. Insert the shutter into the opening from the front side (the shutter looks like shown in the spare parts plan)
9. Mount again the guides and fit them definitely
10. Fit the belts on the preset roll
11. Remove the roll security, turn it manually in the loading direction and release it. (Attention: now the shutter will wrap around the roll. In order to load it follow the load direction and number of turns indicated on the roll.
12. Fix the lockings on the inner side of the guides at about 6 cm from the lower profile (use the slots for the centering)
13. Fit the gutter profile (if requested/supplied)
14. Lubricate the sliding guides

Please note: The supplied cover can be replaced by a built-in frame.
1. Mount the lower profile.
2. Place the guides.
3. Mount the upper cover.
4. Position the plates with the wheels and the roll holders (already mounted) in reference to the guides (see plan).
5. Fit the plates.
6. Insert the roll into the holders in the correct position, like shown in the plan.
7. Remove the guides.
8. Insert the shutter into the opening from the front side (the shutter looks like shown in the spare parts plan).
9. Mount again the guides and fit them definitively.
10. Fit the belts on the preset roll.
11. Adjust the height of the lockings along the guides for a correct closing (use bolts M4).
12. Fit the gutter profile (if requested/supplied).

Please note: The supplied cover can be replaced by a built-in frame.

---

<table>
<thead>
<tr>
<th>Pos.</th>
<th>Description</th>
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<tr>
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<td>roll group with supports</td>
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<td>lower rubber</td>
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<td>middle rubber</td>
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</tr>
<tr>
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<td>shutter profile</td>
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</tr>
<tr>
<td>7</td>
<td>right sliding plate</td>
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</tr>
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<td>8</td>
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<td>pin with bearing</td>
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<tr>
<td>17</td>
<td>handle</td>
<td>70139.04</td>
</tr>
</tbody>
</table>
1. Place the guides
2. Fix the profile of the little cover
3. Position the plates with the wheels and the roll holders (already mounted) in reference to the guides (see plan)
4. Fix the plates
5. Cut the roll accordingly
6. Insert the roll into the holders in the correct position, like shown in the plan and on the roll
7. Remove the guides
8. Insert the shutter into the opening from the front side (the shutter looks like shown in the spare parts plan)
9. Mount again the guides and fit them definitively
10. Fit the belts on the preset roll
11. Regulate the opening end-switch
12. Regulate the closing end-switch
13. Lubricate the sliding guides

Please note: The supplied cover can be replaced by a built-in frame.
REQUEST FOR ROLLER SHUTTERS FOR SPECIAL VEHICLES

Customer: [Blank]
Date: [Blank]
Delivery date: [Blank]
Note: [Blank]
Offer: [Blank]  Order: [Blank]

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<th>Quantity</th>
<th>H Tot. height</th>
<th>H Internal height</th>
<th>C Passing height</th>
<th>WS Total Width</th>
</tr>
</thead>
</table>

NOTE:
- Dimension max: 1.5 m²

Please note: max. dimensions 1.5 m²

SLIDING SYSTEM

SHUTTER DIMENSIONS

PROFILE MODEL
- H30
- H35
- H35* (only for Barlock)

CLOSING END MODEL

PROFILE MODEL
- H30
- H35
- H35* (only for Barlock)

CLOSING
- WITH KEY
- WITHOUT KEY

FINISHING
- STANDARD ANODIZED
- STANDARD RAL 7035 PAINTED
- PAINTED RAL N° H35* ..................................................

PROFILE FOR BARLOCK

LOWER PROFILE

THIS ORDER FORM CAN BE DOWNLOADED IN PDF FILE FORMAT DIRECTLY FROM HTTP://WWW.SRS-SHUTTERS.COM/FORM

MEASURING

<table>
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<tr>
<th>MEASUREMENTS</th>
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<tbody>
<tr>
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<tr>
<td>H int Internal height</td>
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<tr>
<td>L Sliding room</td>
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<td>C Light height</td>
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<tr>
<td>WU Light width</td>
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<tr>
<td>WS Total width</td>
</tr>
<tr>
<td>D Guide and gasket edge</td>
</tr>
</tbody>
</table>

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25064 Gussago (BS)
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Fax +39 030 3733762
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