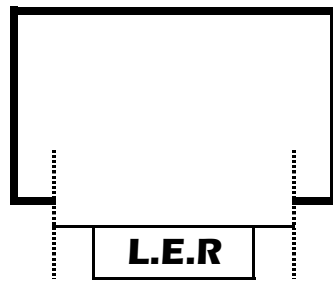
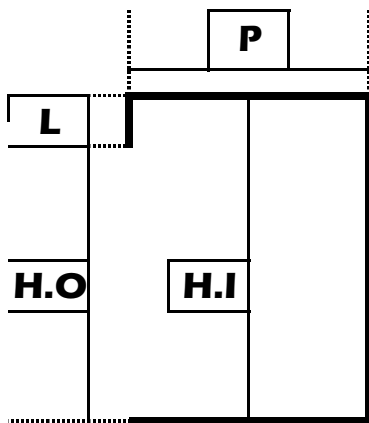


You will find on this paper, all the information you need to fill the order paper. Follow the procedure and report your choice in the order paper in attached file.

I- First of all, Write the dimension of your opening onto the order paper.



L.E.R: Total Width. Be careful, LER is different if you install the door inside or behind your opening.

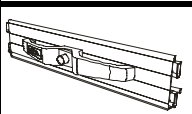
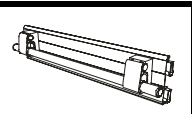
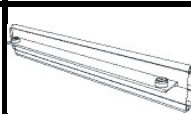
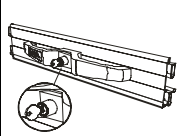
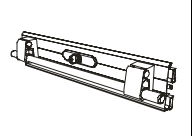
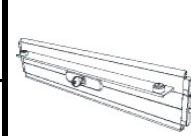
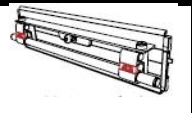
H.O: Opening Height

H.I: Intérieur Height

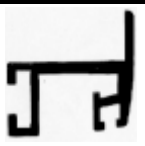

L: Header


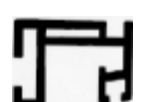
P: Depth

II- Choose your closing system between all the system available written under.

Closing system					
<i>ALU30 (With spring)</i>			<i>ALUCOFFRE</i>		
	DP <i>Double handle without key</i>		B <i>Bar lift without key</i>		PS <i>Simple handle without key</i>
	DPCD <i>Different key number</i>		BCD <i>Different key number</i>		PSCD <i>Different key</i>
	DPCI <i>Same key number</i>		BCI <i>Same key number</i>		PSCI <i>Same key number</i>
			<i>Reinforced slat. Write a cross in the right case to receive this profile.</i>		

III- Select the kind of track you need between the both available (Standard or overlapping). Write the letter in the case "track".



Track available for ALU30 Standard	
	
<i>! Possible if your header < 9mm</i>	
A	S


Track available for ALU30 IZY	
	
<i>! Possible if your header < 9mm</i>	
D	B


IV- Select the colour finish of the different elements : Door, Lift bar, Tracks, Gutter, Sill plate.

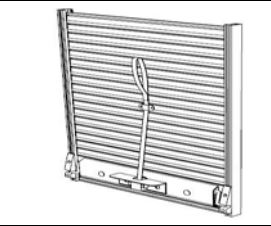
Finition	Mill	Anodized	Grey 7035	White 9010	Black 9005	Others
Code	1	2	3	4	8	To discuss

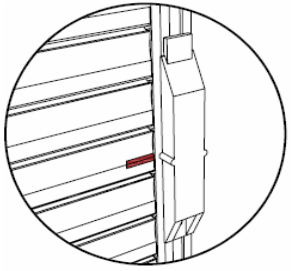
V- Choose the option you want, and report the code in the correspondent case of your paper order.


Profils	
	<p><u>Gutter</u></p> <p>Write the dimension and colour finish on your order</p>
	<p><u>Sill plate</u></p> <p>Write the dimension and colour finish on your order</p>

Curved track	
	<p>We can curved the track. Please provide us a template or construction drawing.</p>

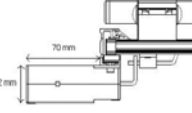
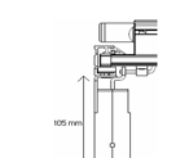
Pull strap	
	<p>Pull strap will help you to close the door when it is too height</p>

Interior unlocking	
	<p>System to open the shutter from the inside of the vehicle. Put a cross in the paper order to proceed. Possible only with double handle.</p>

Contactor	
	<p>Opening switch. 2 model are available : Direct (supply directly the power 5A) or indirect (supply only the information). Write in the case, the model you want.</p>
<p>You can also order a power relay to supply the power in the case of indirect switch. (1 or many per vehicle is possible).</p>	

Retro reflecting panel	
	<p>Retro reflecting panel installed onto the shutter.</p>

LED lighting system	
	<p>LED lighting system with switch directly integrated inside installed onto the tracks). You can install this system on 1 side or 2 sides. Precise onto the paper order in the case "LED light" 1 side or 2 sides. Standard size = H.O - 150mm per numerous 100.</p>

Electric locking	
	A
	B
<p>Electric locking. Write in the case "electric lock" the position you want to receive it : "parallel (A) or perpendicular (B) to the shutter". Precise the number of switch to open and close you want in the right case.</p>	