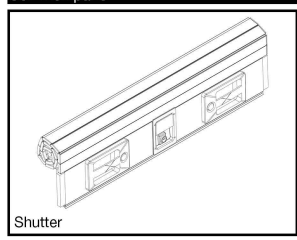


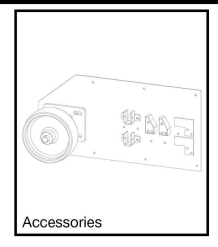


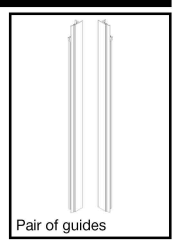


Installation instructions TOP XL

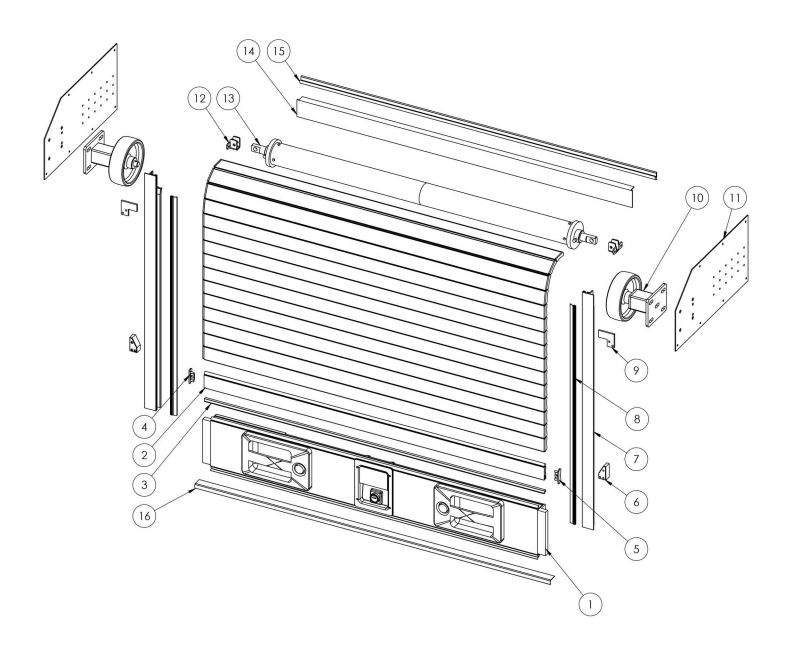
Common parts



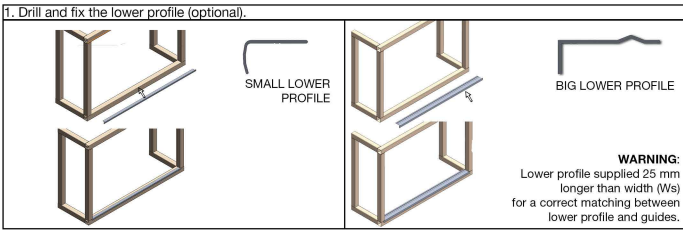


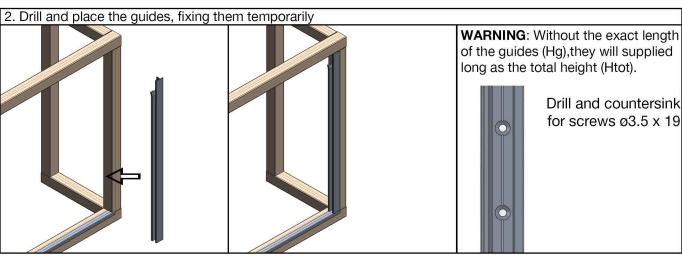


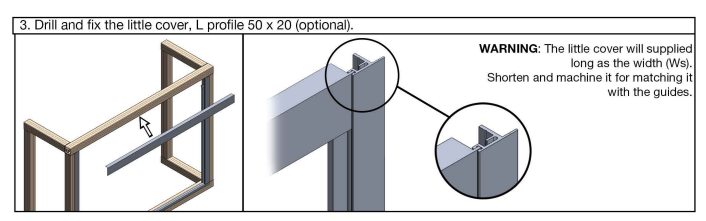
Num. Art.	Codice Code	Descrizione	Description	Q.tà Q.ty
1	70400	Terminale T4	Closing system T4	1
2	70001.38/A	Profilo serranda H38	Shutter profile H38	N
3	70004	Gomma intermedia	Middle rubber for shutter profile	N
4	70002.SX.38	Pattino sinistro H30	Left sliding plate H38	N
5	70002.DX.38	Pattino destro H38	Right sliding plate H38	N
6	70410	Aglas per T4	Aglas T4	2
7	70003.MP1/A	Guida MP1	Side profile MP1	
	70003.MP2/A	Guida MP2	Side profile MP2	2
	70003.MP4/A	Guida MP4	Side profile MP4	2
	70003.MP5/A	Guida MP5	Side profile MP5	
8	70005	Gomma guide di tenuta anteriore	Seal rubber	2
9	70209	Piastrina regolabile blocco superiore	Upper block	2.
10	70022_125	Gruppo ruota ø125	Wheel group ø125	2
11	70016	Piastra di fissaggio XL	Fixing plate	2
12	70017.XL	Sede-supporto rullo ø60	Roll space ø60	2
13	70021	Rullo ø60	Roll ø60	1,
14	70012	Angolare superiore 50x20 (copertina)	Little cover 50x20	1.
15	70011.S	Profilo gocciolatoio PICCOLO	SMALL gutter profile	1
	70011.B	Profilo gocciolatoio GRANDE con gomma	BIG gutter profile with rubber	1
16	70014.S	Profilo battuta PICCOLO	SMALL lower profile	1
	70014.B	Profilo battuta GRANDE	BIG gutter profile	1

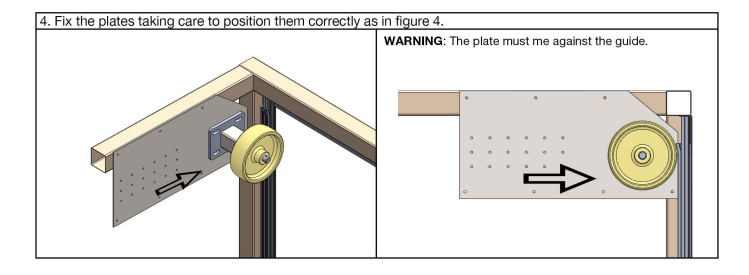


Installation guide

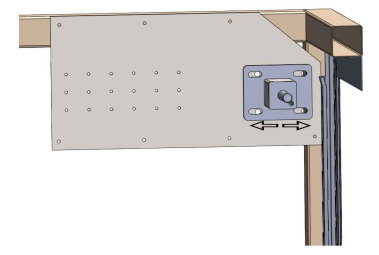




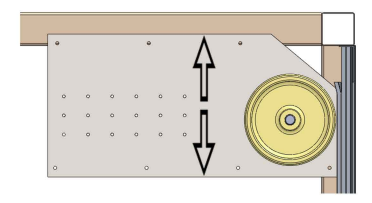




5. Define the correct position of the wheel, taking into account the informations below.

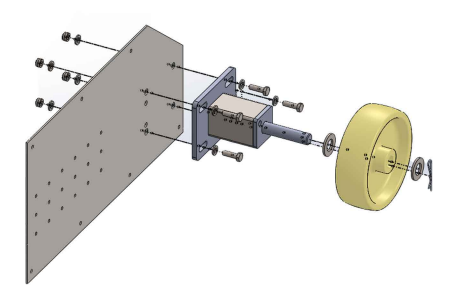


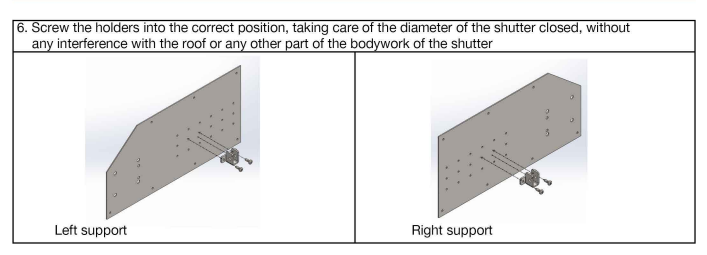
A) Move right or left, ONLY the wheel axle, leaving the plate against the guide.

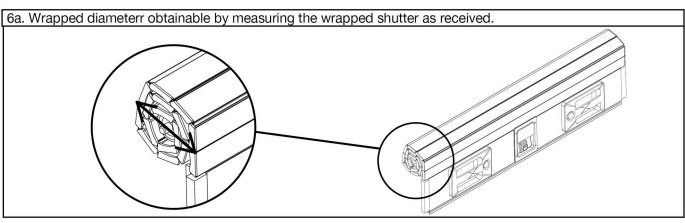


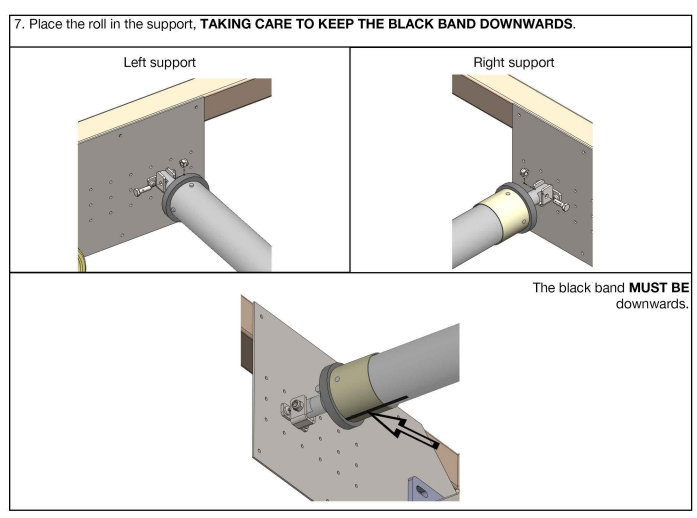
B) Move the plate and pin up and down with the wheel, always leaving the plate against the guide.

ATTENZIONE: Adjust the wheel so that closes the light between the shutter and your bodywork or the little cover - L profile 50 x 20 supplied.

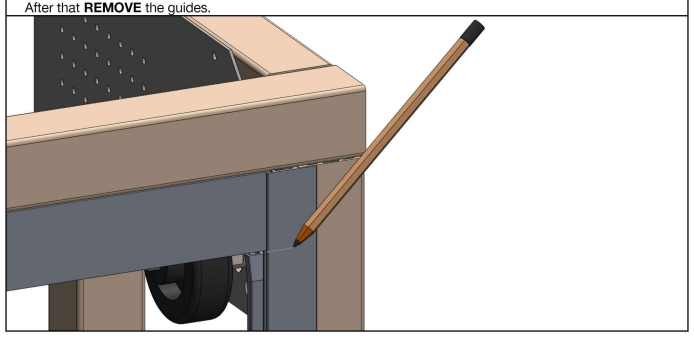




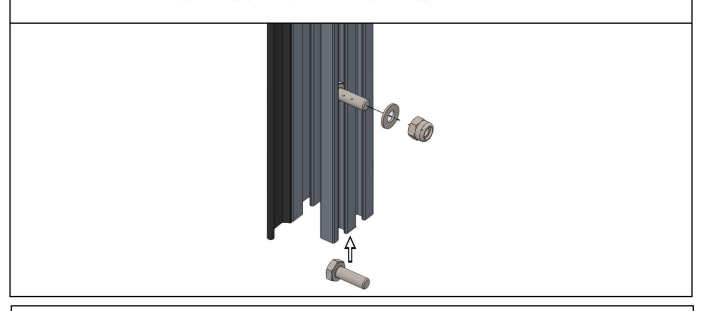




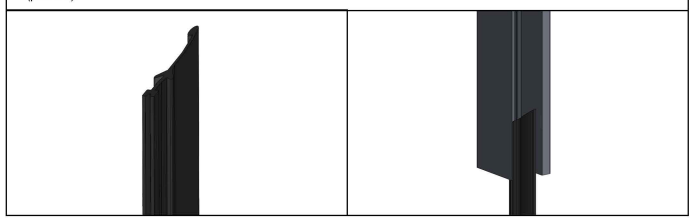
8. Mark the intersection point betweenthe guide and the little cover - L profile 50 x 20 - this mark will help you to know the exact measure of the rubber.



10. Insert the bolts on the right and left guide, in sufficient quantity for fixing the lower blocks (aglas) for the terminal, the upper stop plates (for the damper stop)



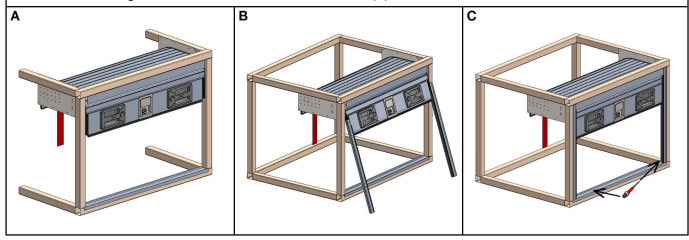
9. Cut the rubber diagonally and insert it into the guides, after that cut it takinginto account the sign made before (point 6).



Installation guide

11. Place the shutter over the roll, bringing it to the maximum opening (A).

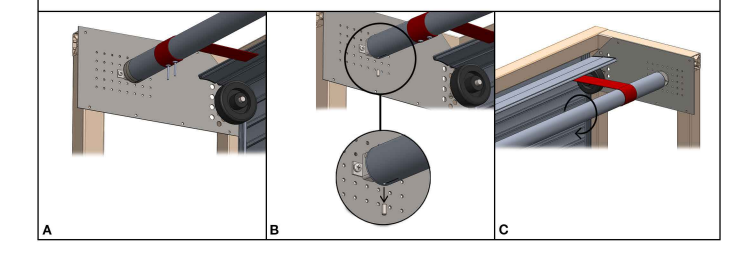
Place again the guides taking care that the shutter stay inside them (B);
after that fix the guide with screws, use screws ø3.5 x 19 (C).

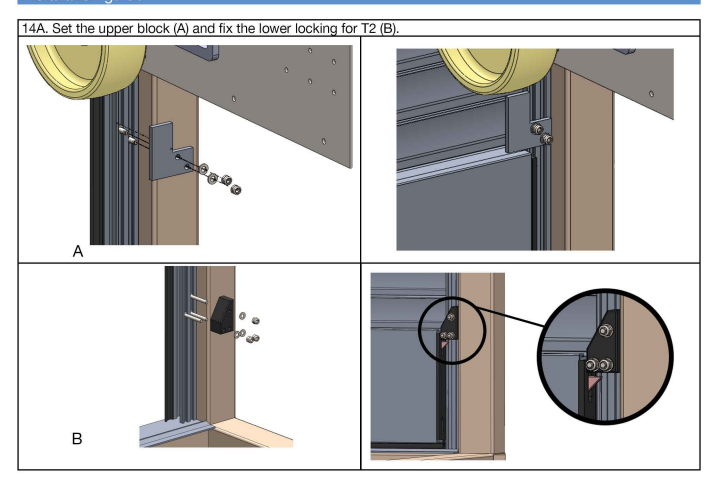


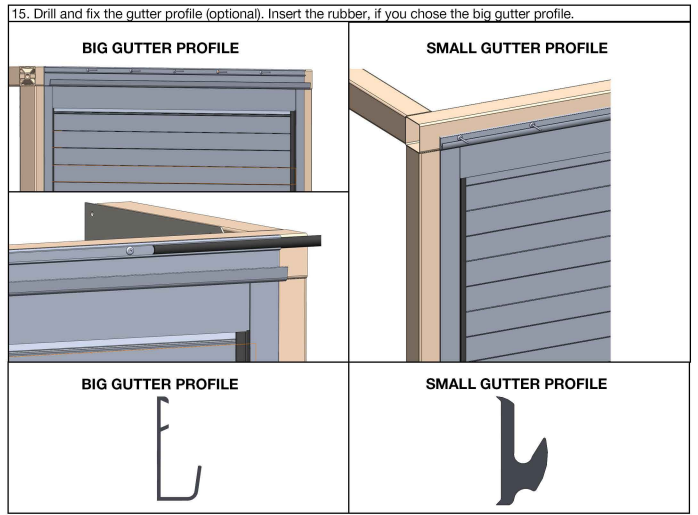
12. Fix the straps to the roll through the supplied rivets - rivets 4,8 x 12 - T16 (A).

Remove the protection from the roll (B).

Remove the safety pin while holding the roller still in the safety position; since load would wrap (C).

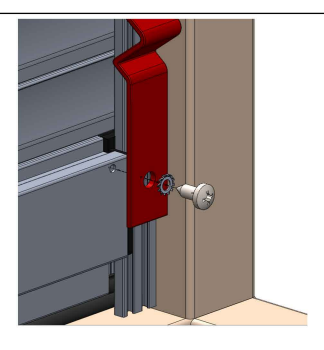






Installation guide

16. Drill and fix one end of the strap onto the cover of the terminal using the hardware provided. Hole Ø4. With the shutter open, fix the belt on the body pillar, using the same method and with the screws supplied.



17. The shutter is ready to be used. For better sliding over time, it is recommended to grease the side guides with standard mechanical grease.

