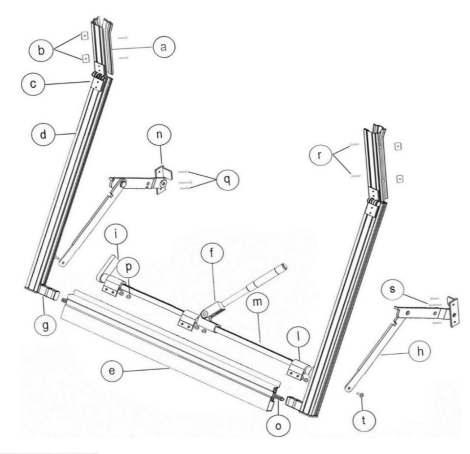


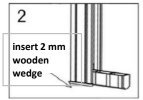
## INSTALLATION INSTRUCTIONS CENTRAL LEVER "STARK" PROJECTION FRAME

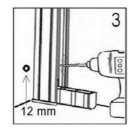


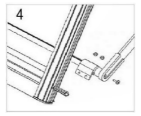
а	Fixed superior guide	
b	Anti-rubbing nylon axle box	
С	Hinges	
d	Mobile guide	
е	Crossbar	
f	Handle	
g	Stark inner stopper	
h	Arms LC	
i	Nylon bushing	
Ι	Eyelet	
m	Rod	
n	Nylon rest arms LC	
ο	Safety bolt	

SCREW KIT			
ρ		N°6 Screws 3,9x13 T.C.	
q		N°4 Screws 3,9x25 T.C.	
r		N°4 Screws 3,9x25 T.G.S.	
S		N°2 Screws 3,9x32 T.G.S.	
t		N°2 Screws 5,5X16 T.C.	









- 1. Place the anti-rubbing axle-boxes (**b**) over the two holes in the fixed guides (**a**). Split the upper part of the guides to make the easy entry of the rolling shutter.
- Place the guides (a+d) into the window opening and insert 2 mm wooden wedge height under them to avoid the projection frame rubbing on the window sill after installation.

Fix the guides (a) to the wall using the 3,9x25 T.G.S (r) screws.

- 3. Align the guides (**a+d**) perpendicular to the window sill. Make a 12 mm hole in the wall for the safety bolts which pass through the hole onto the lower part of the mobile guide (**d**).
- 4. Insert the nylon inner stoppers (g) inside the crossbar (e) and the arms (h) inside the nylon bushings (i) fixing them to the rod (m) with 5.5x16 T.C. (t) screws.
- 5. Screw the eyelets (I) onto the crossbar (e) using 3.9x13 T.C. (p)screws, following correct positioning as you can see in fig. 5.

Close the frame and align the guides (**a+d**) perpendicular to the window sill. Keep arm and guide together(**e+d**) and fix it to the wall by the central hole using 3,9x32 T.G.S. (**m**) screws. Finish installing the arm to the wall using 3.9x25 T.C. (**q**) screws. Repeat the same operation on the other side.

