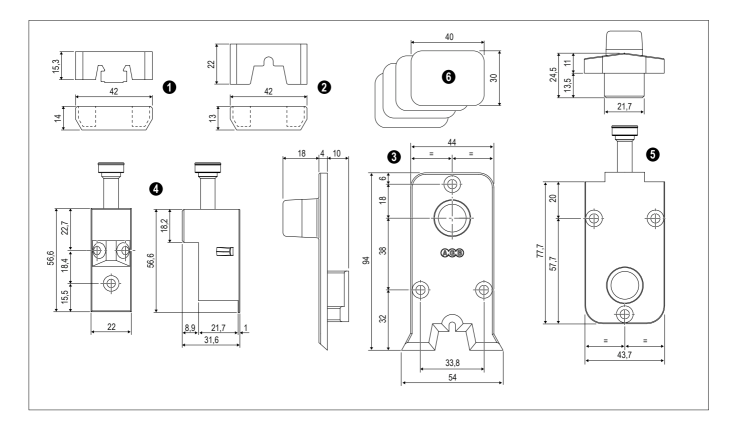
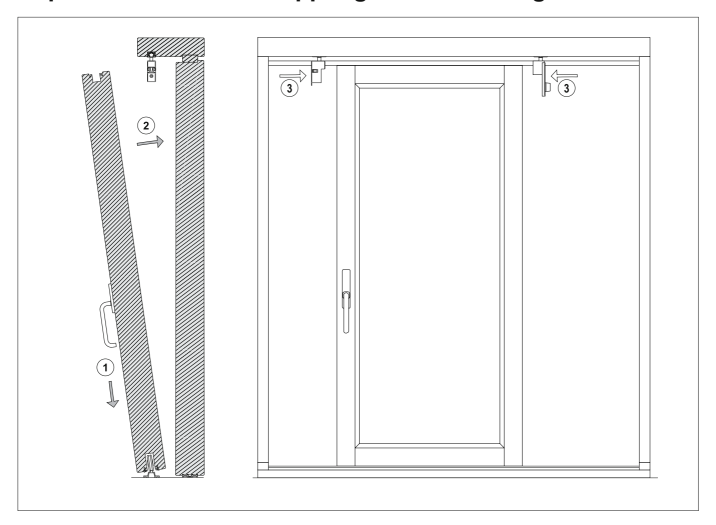
Caps kit for embedded upper guide 22x13 - high rail

Article	Ref.	Description	Material	Use	Fastening	
Shaped cap for C track 22x13	0	Cap to be inserted between the locking profile and the guide.	Rubber	To be jointed.	To be inserted with silicone.	
Shaped cap for lower rail	2	To guarantee the system tightness.	Rubber	Apply under the profile with silicone on the back.		
Rear lower covering cap	8	Cap to close the hardware groove on the lower transom, in the sash extremity.	Plastic material	-	4x30 mm screws.	
Cap and glider for front upper guide	4	Glider for the sash sliding on the concealed	Plastic material	Place in the slot between sash and frame.	4x30 mm screws.	
Cap and glider for rear upper guide	6	guide; the plastic glider is used as covering cap of the upper milling.				
2 mm adapter for fixed sash	6	Adapter for the fixed sash fastening.	Plastic material	-	To be inserted.	



Caps kit for embedded upper guide 22x13 - high rail



- 1 Place the sash on the rail with the carriages in opening position;
- Place the sash in vertical position;
- 3 Fasten the gliders on the sliding sash.

Article	Grey RAL 7038	Black
Caps kit for embedded upper guide 22x13 (Imago) - High rail	G00223.10.86	G00223.10.93