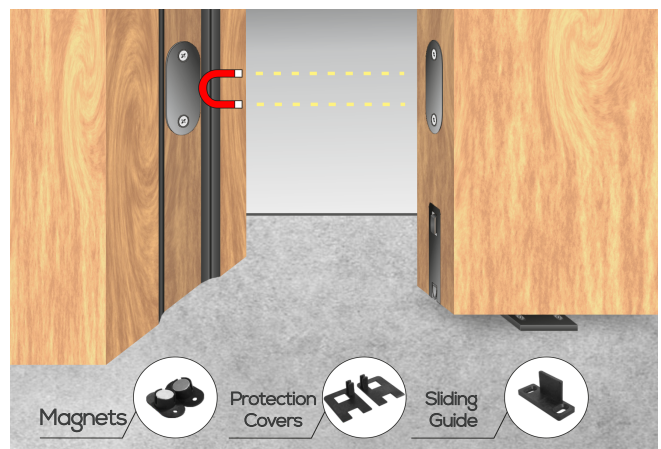
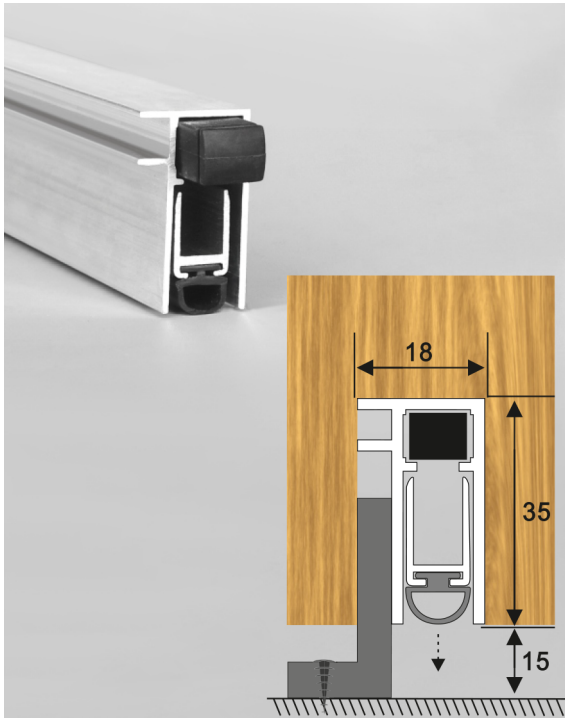




TW B 1 1

Automatic draught excluders

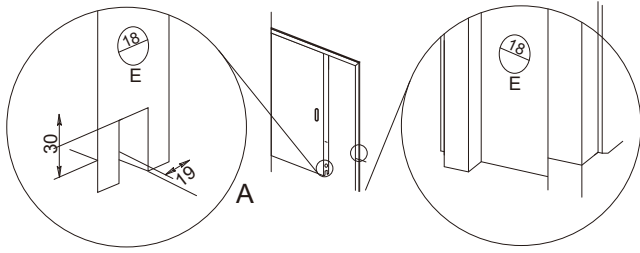
Drop Seals are suitable for restoration projects such as installed doors that need to increase acoustic, thermal insulation and dust protection.



Technical Specifications

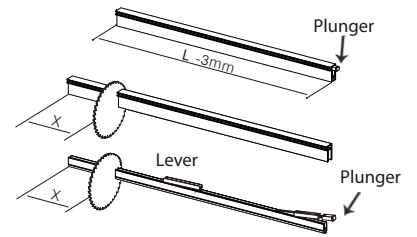
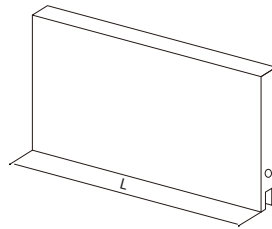
APPLICATION	Wood Sliding Doors
LENGTH	from 1000 to 1100 mm
GAP HEIGHT (max)	15 mm
FINISH	Aluminium
FIXING	Magnetic Fitting
SEAL	PVC, extrusion
ACCESSORIES	Screws, protective covers and magnets
AVAILABLE MODELS	TW B11-1000 ; TW B11-1100

Thank you for buying our product!



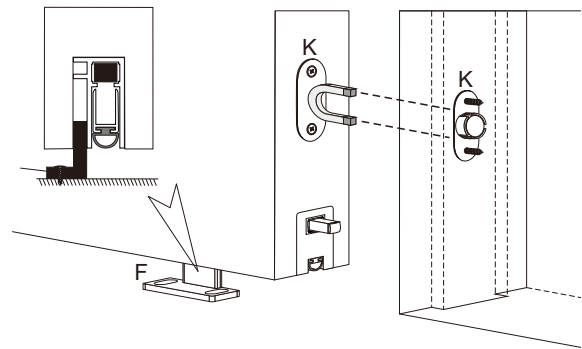
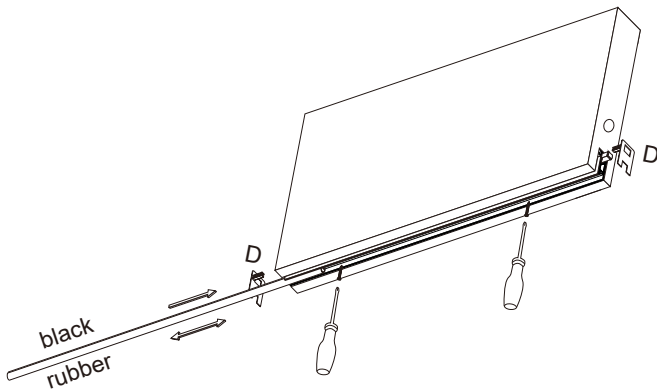
Step 1:

- Mill a slot on the bottom of the door (A) with 19 mm wide and 30 mm high;
- Make 2 circular holes (E) with 18 mm diameter and 10 mm deep - the two must overlap when the door closes;



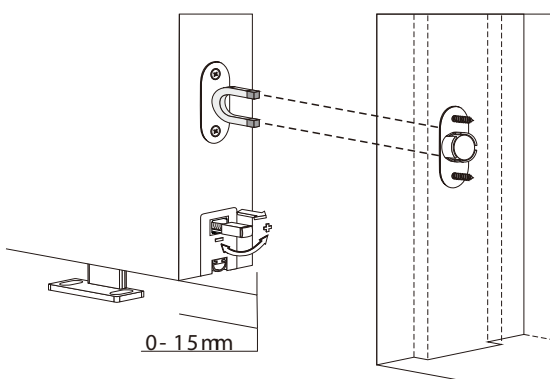
Step 2:

- Measure door length and subtract 3 mm ($L - 3\text{mm} = X$);
- Remove the black rubber.
- Cut the profile to size, ensuring that the cut is made on the side of the lock and not on the side of the hinges. Check that the length of the lever is less than 4 - 6 mm;



Step 3:

- Insert the profile into the door slot and reinstall the black rubber, fitting the protection caps on the ends of the profile (D);
- Install the floor sliding guide (F);
- Place the magnets (K), checking that, when closing the door, they attract each other (if they repel each other, invert the sides of the magnets);



Step 4:

- Close the door carefully, observing the movement of the sealant - it must adjust to the height of the gap without putting too much force against the floor - too much pressure can damage the part (if the sealant does not fill the gap, adjust by turning the pivot clockwise; if sealant presses too hard against floor, adjust by rotating pivot counterclockwise).