

Data Sheet Installation Guide



TWB01

Automatic draught excluders

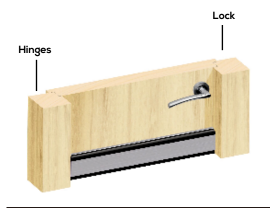
Drop Seals are suitable for restoration projects such as installed doors that need to increase acoustic, thermal insulation and dust protection.



Technical Specifications

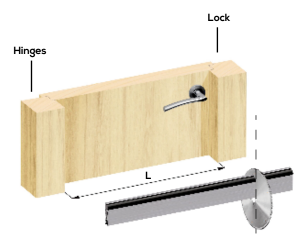
| APPLICATION | Single or double hinged doors |
|-------------------|--|
| LENGHT | from 700 to 1000 mm |
| GAP HEIGHT (max) | 15 mm |
| FINISH | Anonized Alumminium |
| FIXING | Surface mounted hidden screws |
| SEAL | Grey silicone rubber |
| ACCESSORIES | Fixing screws, protection covers and plunger |
| ADJUSTABLE LENGHT | Through cut - up tp 10 cm |
| AVAILABLE MODELS | TWB01-700 ; TWB01-800; TWB01-900; TWB01-1000 |

Thank you for buying our product!



Step 1:

- The sealing profile must be fixed on the outer side of the door and is surface mounted. The only modification needed is to drill holes for the fixing screws;



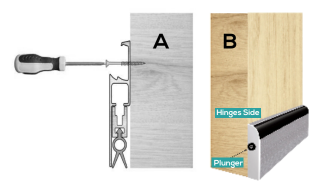
Step 2:

- Measure door lenght and subtract 4 mm (L 4 mm);
- Cut the profile to size, ensuring that the cut is made on the side of the lock and not on the side with the hinges;



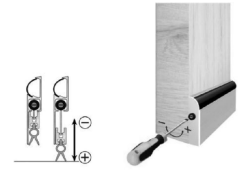
Step 3:

- Remove black rubber. Adjust and fit the protection covers on the lock's side, securing the cover with the sealing profile;



Step 4:

- Align the bottom part of the profile with de door and secure with the fixing screws (diagram A);
- Reinstall the black rubber (diagram B);
- Place the plunger at the side of the profile with the hinges;



Step 5:

Using a screwdriver, secure the plunger, adjusting to ensure the profile fits the gap between the door and the floor when pressed.