DS-126SF02RT



DS-126SF02RTN



| SIZE | MAX SEAL GAP | MAX LENGTH | MIN LENGTH |
|-------|--------------|------------|------------|
| 24x27 | 12 | 1500 | 220 |

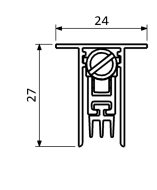
FEATURES AND FUNCTIONALITY

| Air draughts, light and dust protection | Self levelling drop | | |
|---|---|--|--|
| Barrier-free access | Steel leaf springs mechanism | | |
| Energy saving | Low door opening and closing resistance | | |
| Durability up to 1000000 cycles | Green PVC Compound | | |

MATERIALS

| Profiles | Aluminium alloy |
|-------------|---|
| Gasket | Self-extingush PVC (working temperatures -10°C/+60°C) |
| Push button | Brass / Nickel plated brass |
| Mechanism | Steel |

| CODE | LENGTH mm | TRIMMING mm | BOX PCS |
|-------------------|--------------|-------------|------------|
| DS-126SF02RT400 | 400 | 180 | 60 |
| DS-126SF02RT600 | 600 | 200 | 60 |
| DS-126SF02RT800 | 800 | 200 | 60 |
| DS-126SF02RT1000 | 1000 | 200 | 60 |
| DS-126SF02RT1200 | 1200 | 200 | 60 |
| DS-126SF02RTN400 | 400 | 180 | 60 |
| DS-126SF02RTN600 | 600 | 200 | 60 |
| DS-126SF02RTN800 | 800 | 200 | 60 |
| DS-126SF02RTN1000 | 1000 | 200 | 60 |
| DS-126SF02RTN1200 | 1200 | 200 | 60 |





QUICK AND EASY INSTALLATION

Measure the groove length

Check the product trimming length in the table provided. Cut the seal on the opposite side of the activating plunger. Place the push button on the hinge side. Fix the aluminium case into the groove by screws.

Lift height adjustment: screw (to decrease) or unscrew (to increase) the push button by a flathead screw driver and find the optimal position opening and closing the door while the seal covers the gap along the entire door length.





(OPTIONALS)

PLASTIC COUNTER PLATE P1830

INOX COUNTER PLATE P2045KRV







