DS-126SF30RQ



MAX SEAL GAP	MAX LENGTH	MIN LENGTH			
12	1500	220			
FEATURES AND FUNCTIONALITY					
Air draughts, light and dust protection		Steel leaf springs mechanism			
Barrier-free access Low door opening and closing resistance		ance			
Energy saving		Acoustic insulation up to 48 dB			
Durability up to 1000000 cycles		Smoke leakage < 3 m³/m/hr at 25 Pa			
	12 FEATURES AND	12 1500 FEATURES AND FUNCTIONALITY on Steel leaf springs mechanism Low door opening and closing resist Acoustic insulation up to 48 dB			

Suitable for fire doorsets

Self levelling drop

MATERIALS

Profiles	Aluminium alloy
Gasket	Self-extingush silicone (working temperatures -40°C/+200°C)
Push button	Brass
Mechanism	Steel

CODE	LENGTH mm	TRIMMING mm	BOX PCS
DS-126SF30RQ400	400	180	60
DS-126SF30RQ600	600	200	60
DS-126SF30RQ800	800	200	60
DS-126SF30RQ1000	1000	200	60
DS-126SF30RQ1200	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: extract the mechanism (hinge side) for about 3 cm and screw (to decrease) or unscrew (to increase) the push button. Reinsert the mechanism up to the locked position.

Find the optimal position opening and closing the door while the seal covers the gap along the entire door length.

FIXING ACCESSORIES (OPTIONALS)



MADE IN ITALY

С

INOX COUNTER PLATE P2045KRV

DIMENSIONS IN [mm] - THE MANUFACTURER RESERVES THE RIGHT TO MAKE TECHNICAL CHANGES WITHOUT NOTICE

SIPAM SRL • Via Matteo Fabbian 14 • 31030 Borso del Grappa • ITALIA T +39 (0)423 910368 • info@sipamenergy.com • www.sipamenergy.com

V2023REV01

