



S600

Surface mounted rack & pinion door closer EN 2-4 power adjustable by spring

Performance

- EN 2-4 adjustable power (Fig.1 EN 2-4; Fig.6 EN 3-4 / 1100mm maximum door width).
- CE marked (DOP-SHL-DC56).
- Certifire approved up to FD120 on timber doors.
- Tested to BS EN 1154 - Fig.1

4	8	4	2	1	1	3
---	---	---	---	---	---	---

- Fig.6

3	8	4	3	1	1	3
---	---	---	---	---	---	---

Specifications

- Rack & Pinion mechanism with matching flat form armset.
- Extruded body.
- Universal application (Fig.1, Fig.6 & Fig.61).
- Adjustable closing speed and independent latch action.
- Adjustable mechanical backcheck.
- Capable of meeting the opening force requirements of ADM and BS8300 (796mm minimum door width at EN3).

Models

S600 - Universal mounting (Fig.1, Fig.6 & Fig.61).

Add suffix **.SSR** for semi radius cover version.

Add suffix **.RE** for rectangular cover version.

Add suffix **.MEC** for slide plate option.

Finishes

SSN • SES • PSC • RAL • BRO

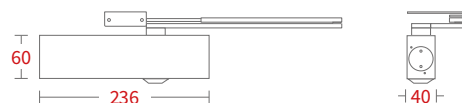
(Page 48-51 for further details).

Dimensions

Closer with semi-radius (.SSR) / rectangular (.RE) cover



Closer with slide plate (.MEC)



Features

Fig.1 mounting.	✓
Fig.6 / Fig.61 mounting.	✓
Closing power EN size (Fig.1/Fig.6).	2-4 / 3-4
Adjustable closing speed and latch action and mechanical backcheck.	✓
Minimum door width to meet ADM/BS8300 at EN3.	796mm
Optional delayed action model. (Not CE marked or suitable for fire door applications).	S610
Optional mechanical hold open arm - Page 52. (Not CE marked or suitable for fire door applications).	S800.SES. HOA
Warranty.	10 years

2. RACK & PINION CLOSERS



S600 SR in GBR finish