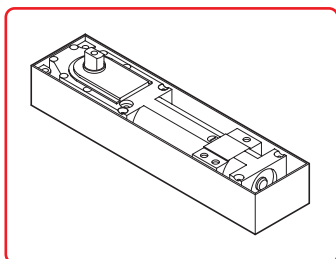
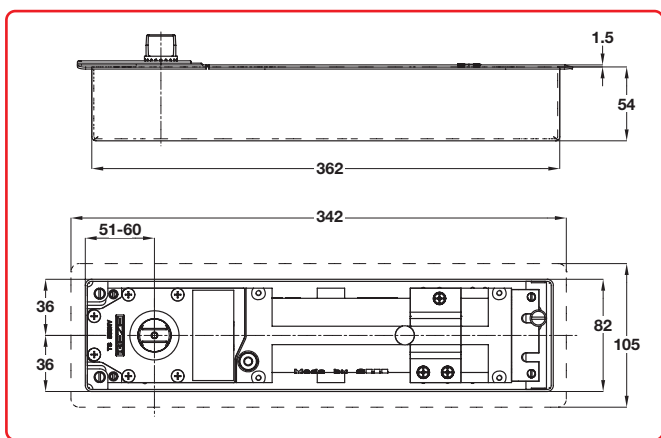


Floor Springs For Single and Double Action Doors

BS EN 1154



Item A.
Drawings and picture amended due to specification up-grade this is now the TS 550 NV version



A Floor spring mechanism and box

• Specification:

Floor springs mechanism to suit single and double action doors up to 1250 mm wide with flat-tapered, removable interlocked spindle

Adjustable closing force, adjustable closing speed, check back and variable hold-open, engageable/disengageable 80-120° or non hold-open versions. Delayed action version. Spring opening and operational from 175°. Supplied with cement box

• Features:

- Closing force adjustable (size range EN 3-6)
- Adjustable closing speed
- Adjustable position within box (6 mm vertical, 10 mm lateral and 10 mm length)
- Backcheck
- Safety valve prevents overloading
- Closing range from 175°
- Suitable for single and double action doors
- Maximum door weight 250 kg
- Delayed action (specific floor spring)
- Cover plate not included
- Fittings not included (see page 63-65)

• Certification

- Tested and approved to BS EN 1154:1997
- Tested to conform to CE requirements
- Certifire approved; certification no. CF259 - Single 30 mins, double 60 mins

• Available to order:

- Weak spring version (EN 1-3), fixed hold-open version (120°-150° in 5° increments, to be specified).
- Standard version with additional latch control, all subject to quantity

Standard. Selectable hold-open version

Cat. No.	932.10.061
----------	------------

Order qty: 1 pc

Non hold-open version

Cat. No.	932.10.060
----------	------------

Order qty: 1 pc

Delayed action version

Cat. No.	932.10.062
----------	------------

Order qty: 1 pc

Closing force

Size	Max. door width	Min. closing moments
3	950 mm	18 Nm
4	1100 mm	26 Nm
5	1250 mm	37 Nm
6	1700 mm	54 Nm

Item A.
Text amended
Cover plates on page 62
are NOT compatible

TCH-A 2008, HUK. Dimensional data not binding. We reserve the right to alter specifications without notice.

09.03.09/2*