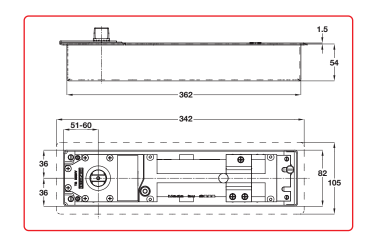




Item A. Drawings and picture amended due to specification up-grade this is now the TS 550 NV version



A Floor spring mechanism and box

• Specification:

Floor springs mechanism to suit single and double action doors up to 1250 mm wide with flattapered, 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 ajdustable (size raneg 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

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

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
0 1 1 1	·

Order qty: 1 pc

Delayed action version	
Cat. No.	932.10.062

Order qty: 1 pc

Closing force

Max.	Min.
door width	closing moments
950 mm	18 Nm
1100 mm	26 Nm
1250 mm	37 Nm
1700 mm	54 Nm
	door width 950 mm 1100 mm 1250 mm

6

09.03.09/2*

Item A.

Text amended Cover plates on page 62 are NOT compatable