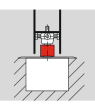


Universal floor springs

The DORMA BTS 75 V is a highly adaptable floor spring suitable for all standard single and double action doors with widths up to 1100 mm, with its closing force individually regulated by means of an adjustment

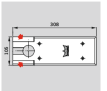
The BTS 75 V with no holdopen carries the **(** mark.

Maximum ease of use and a wide range of accessories allowing the system to be installed in conjunction with different door designs and floor covering types are the salient features of the DORMA BTS 75 V.



Extended spindle inserts

For doors with thresholds and carpet-covered floors, these are the ideal solution. DORMA spindle inserts can be fitted to increase the floor clearance and are available in lengths from 5 to 50 mm.



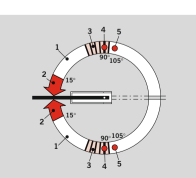
Universal cover plate

Simply snap off the preblanked corner sections and the universal cover plate can be adapted to either an LH (ISO 6) or an RH (ISO 5) door as required. Available in stainless steel or satinbrushed brass.





\$	<u> </u>	
20		T,
82	285	-



Data and features	BTS 75 V
Closing force, adjustable	EN 1-4
Standard and fire/smoke check doors, external doors 1000 mm 1000 mm	•
Non-handed and suitable for both single and double action doors	•
Closing force adjustable by screw	•
Closing speeds independently adjustable 175° – 15° by separate valves 15° – 0°	•
Backcheck, mechanical	•
Fixed hold-open 90°	0
at an angle of 105° (no hold-open for fire doors)	0
Cover plate fixed to floor spring	•
Floor spring compliant with EN 1154	•
(€ mark (not valid for BTS 75 V with hold-open)	•

yes ○ optional

1) For particularly high and heavy doors and also doors that constantly have to close against wind pressure, we recommend the DORMA BTS 80.

DORMA BTS 75 V

- Max. door weight: 120 kg
- Non-handed model for RH (ISO 5) and LH (ISO 6)
- Adjustable closing force (EN 1-4)
- Closing speed adjustable in two separate ranges - approx. 175° to approx. 15° (1)
- and approx. 15° to approx. 0° (latching action) (2)
- Mechanical backcheck (3)
- Constant hold-open, approx. 90°, optional (4)
- Constant hold-open, approx. 105°, optional (5)

For specification texts, see page 288 ff.

