



Technical Data & Features



The basic floor spring designed for light traffic double action doors.

For the architect/ specifier

• Easy solution for single leaf door.

• Door Weights upto 80kg and door

• Minimum Floor recess dimension.

• Proven, robust unit for door weights

SPIDBOLT BT 60 a floor spring that is designed for light use double action doors for basic requirement. It is used for the standard double action door with up to 900mm and a maximum door weight of 90 kg. Closing speed adjustment is optimized with two regulating values.

Technical Data & Features

Data & Feature Machine Strength EN		BT 60 EN 3
Machine Strength EN		EN 3
Maainino oli oligan Ert		
external door width Max. door weight in kg	≤ 900mm	• 90
Closing Speed Variable by valve adjustment	105° - 25° 25° - 0°	
Back check		-
Hold – open Point 90°		•
Weight in kg		3.5kg
O	ngth /erall depth eight	250 100 47





• yes, - No

Plus Point

For the Installer

- Easy installation thanks to Shallow design
- Easy to adapt to individual Requirement with dual valve

Control 105° to 25° and 25° to 0°. up to 130 kg.

For the Trade

- Low cost solution for low traffic doors.
- Standard solution including accessories.



Cover Plate

The floor machine cover plate is available in stainless steel .

For the user

- SPIDBOLT quality in the basic Segment.
- High Mechanical efficiency for easy door opening.
- Optional single point hold-open.



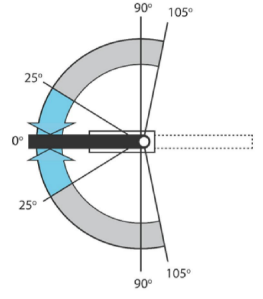


- 1 Valve for Closing speed adjustable 25° 0°
- 2 Valve for increasing closing speed 105° 25°.

Standard and optional functions

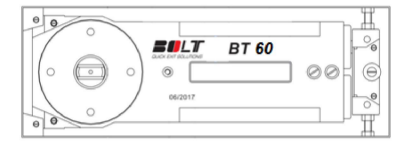
Closing ranges The floor machine has two controlled closing ranges. Valve 1: 25° - 0° sweep Valve 2: Increase the closing speed between 105° and 25°.

Hold Open With the hold open the door can be held at an angle of 90°.



Specification Text

SPIDBOLT BT 84 Floor Machine for double action doors with hydraulic fully controlled closing from approx, 105° including cement box and spindle insert.



Size
EN 3,
Models
Standard , Hold Open 90°
Accessories
Cover Plate (Stainless Steel / Satin Brass)
Extended Spindle insert,