



Floor spring

# THE ECONOMIC FLOOR SPRING SPECIALLY DESIGNED FOR DOUBLE ACTION DOORS

#### Special shallow design **Optional hold-open**

Plus points

For the trade

For the installer

shallow design.

130° to 20°.

conditions.

Successfully tailored to satisfy the special requirements governing floor springs for double action doors, the BTS 65 also offers a particularly shallow design and thus all the advantages of a reduced installation depth.

Outstanding value for money.

Wide range of accessories

to accommodate various

Easy installation thanks to

Easy to adapt to individual

control 130° to 0° and

Interchangeable spindle

inserts available to suit site

requirements with dual valve

installation situations.

With two closing ranges and a choice of models, the BTS 65 can fulfil virtually any application requirement while providing all the reliability associated with assured quality from DORMA.

Certified to ISO 9001.

Technical Data		BTS 65					
Spring strength	Size	EN 3	EN 4				
Standard	≤ 950 mm	•	_				
and external doors <sup>1) 2)</sup>	≤ 1100 mm	-	•				
Max. door weight in kg		100	100				
Closing speed variable by valve adjustment		•	٠				
Backcheck		-	-				
Delayed action		-	-				
Hold-open point 90°		0	0				
Weight in kg, approx.		4.0	4.0				
Dimensions in mm	Length	276	276				
	Width	108	108				
	Height	40	40				
Door closer tested to EN 1154		•	•				
<b>CE</b> mark for building products (products with factory-fitted		•	•				

hold-open do not carry a CE mark)

● Yes - No ○ Option

 $^{\mbox{\tiny 1)}}$  For applications involving particularly high or heavy doors, and doors which have to close against wind or draught conditions, the next larger closer size or the DORMA BTS 80 should be selected.

1 Infinitely variable closing

speed in the range 130° – 0°.

2 Second closing range 130° – 20°.

3 Hold open at 90°

(optional extra).

130°

<sup>2)</sup> Max. opening 130°.

Door stop necessary for doors which can open further than 130°.

#### Standard and optional functions

#### **Closing ranges**

The floor spring has two controlled closing ranges: Valve 1: 130° - 0° sweep Valve 2: Increases the closing speed between 130° and 20°.

### Hold-open

• = Door stop

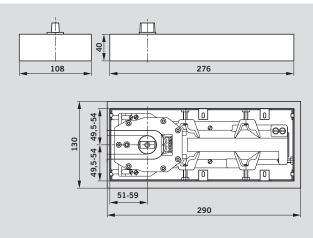
With optional integrated singlepoint hold-open at 90°.

2

90° 3 2 130° 20 20°

> 90° 3

#### Measurements



### For the architect/specifier

- Minimum floor recess dimension.
- Rugged construction for door

- virtually temperatureimmune.
- ensures easy door operation.
- single-point hold-open at 90°.

- weights up to 100 kg.

- DORMA quality.

### For the user

- Smooth closing operation Low effort requirement
- Optional integrated

#### Applications and installation

The practical clamp fixing system of the BTS 65 ensures a secure and high-precision fit in the cement box.

The adjustment range in the cement box is as follows: Transverse 9 mm Longitudinal 8 mm Vertical 6 mm

#### Accessories

#### Applications and fixing instructions, door straps and top centres

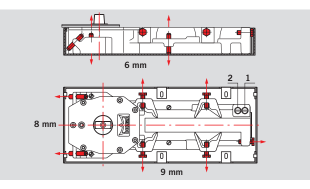
See Technical Information "Floor spring accessories DORMA BTS".

#### DORMA 2300 Sealing Compound

For filling the cavities between the floor spring body and the cement box to prevent moisture penetration (mandatory according to e.g. VOB regulations for wet rooms).

# 1 Valve for 130° – 0° closing speed adjustment

2 Valve for increasing the 130° – 20° closing speed

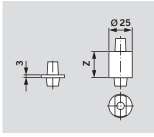


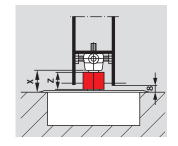
#### Spindle inserts

The floor clearance can be adjusted as required by simply replacing the insertion spindle with another size. Special spindle designs available on request – e.g. wide flats with 3° offset, square and spindle inserts for non-DORMA-specific accessories.

#### Universal cover plate

Available in stainless steel or satin brass.





Calculating the necessary length of spindle extension: Extension = X - Floor clearance (normally 8 mm)

Collar height Z of the extended spindle inserts = Spindle extension length + 3 mm (collar height of the standard spindle insert)

Options and accessories																		
Floor springFloor springBTS 65BTS 65	BTS 65	E E E E E E E E E E E E E E E E E E E													Universal	compound		
including cement box and	including cement box	0	5	7,5	10	12,5	15	20	25	28	30	35	40	45	50	Stainless steel	Satin brass	2300 0.5 kg
standard spindle insert, not pre-assembled	without spindle insert	45200401	45200402	45200403	45200404	45200419	45200405	45200406	45200407	45200414	45200408	45200409	45200410	45200411	45200412	46700086	46700186	45090086
Standard																		
EN 3 25030101	EN 3 25030100	$\bigtriangleup$	Δ	$\triangle$	Δ	$\bigtriangleup$	Δ	Δ	Δ	Δ	Δ	$\triangle$	Δ	Δ	Δ	Δ	Δ	Δ
EN 4 25040101	EN 4 25040100		Δ	Δ	Δ	$\triangle$	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ
With hold-open 90°																		
EN 3 25130101	EN 3 25130100	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ
EN 4 25140101	EN 4 25140100	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ	Δ
igtriangleup Accessory																		

#### Specification text

Floor spring for double action doors, with hydraulic fully controlled closing from approx. 130°; including cement box and removeable spindle insert.

#### Size □ EN 3 □ EN 4

Models

## □ Standard

□ Standard □ Hold-open 90°

#### Accessories

Universal cover plate
Stainless steel
Satin brass
Extended spindle insert,
. . . mm extended
Sealing compound

**Make** DORMA BTS 65



DORMA GmbH+Co. KG DORMA Platz 1 58256 ENNEPETAL GERMANY Phone +49 2333 793-0 Fax +49 2333 793-4950 www.dorma.com