

Floor Springs

## UNIVERSAL APPLICATION, INDIVIDUAL FUNCTIONS AND ASSURED QUALITY

Whether standard, narrow or wide, whether LH, RH, or single or double action - BTS 80 and BTS 75 V door springs are designed for all types of door. A comprehensive program of accessories ensures that they can be used successfully with a wide variety of door constructions and floor coverings.

## Plus points

## For the trade

- Reduced stock requirements because of separate, interchangeable spindles.
- Slim product range offering all key functions.


## For the installer

- Suitable for installation with LH or RH single and double action doors.
- Interchangeable spindles enable easy adaptation to structural conditions - even when retrofitted.

Thanks to a wide range of functions, which can be individually selected to suit different requirements, BTS 80 and BTS 75 V floor springs offer maximum reliability and quality.

Certified to ISO 9001

For the architect/specifier

- Concealed installation for maximum visual elegance
- All essential functions provided
- Proven, robust design capable of withstanding leaf weights of up to 300 kg (BTS 80).


## For the user

- Constant, temperatureindependent closing cycle.
- Highly efficient mechanism gives maximum user convenience.

- yes - no
${ }^{1)}$ For particularly heavy doors and doors which have to close against wind resistance, we recommend the DORMA BTS 80


## BTS 80



BTS 75 V


## APPLICATION AND INSTALLATION



## ACCESSORIES



Calculating the necessary length of spindle extension:
Extension = X - Floor clearance (normally 8 mm )
Collar height $\mathbf{Z}$ of the extended spindle inserts = Spindle extension length +3 mm (collar height of the standard spindle insert)

## Universal cover plate

Adaptable to right or left hand single action applications by simply snapping off the appropriate pre-blanked corner sections. For double action doors, the corner sections remain in place.

## Spindles

A range of interchangeable spindles is available to provide greater floor clearance if required (e.g. doors with thresholds, carpeted floors etc).

The universal cover plate is available in stainless steel or satin brass (material thickness 1.5 mm ).

## DORMA 2300 sealing compound

For filling cavities between the floor spring body and the cement box to protect against moisture penetration.

Special spindles available on application: e.g. with flat face profile and $3^{\circ}$ offset or square section; spindles for non-DORMA-specific accessories are also available.

Information about other accessories such as door straps and top centres can be found in the "Accessories for DORMA BTS Floor Springs" leaflet

## STANDARD EQUIPMENT AND ACCESSORIES

| BTS 80 <br> Floor spring | $\begin{aligned} & \text { BTS } 75 \text { V } \\ & \text { Floor spring } \end{aligned}$ | Spindl |  | $\$$ |  |  | $\ddagger$ |  | $\square$ |  | T |  |  |  |  | Sealing compound, 2300$0.5 \mathrm{~kg}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 등 읃 | 5 | 7,5 | $10^{\text {E }}$ | $\begin{gathered} \text { Extende } \\ 12,5 \end{gathered}$ | $\begin{gathered} \text { ed spi } \\ 15 \end{gathered}$ | 20 | nserts | (ext | 30 | in mm | 40 | 45 | 50 |  |
| $\infty$ | $\longrightarrow>$ |  | N O O N N |  |  |  | $\begin{aligned} & \text { O} \\ & \text { O} \\ & \text { O} \\ & \text { N} \end{aligned}$ | 0 <br> 8 <br>  |  |  | $\infty$ $\stackrel{y}{8}$ $\stackrel{N}{4}$ $\stackrel{y}{4}$ | 8 <br> 8 <br> 8 <br>  | 0 $\stackrel{7}{7}$ $\stackrel{N}{4}$ N |  |  | $\theta_{45090086}^{0}$ |
| Including cement box and standard spindle |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{aligned} & \hline \text { EN } 3 \\ & 80120000 \end{aligned}$ | EN 1-4 <br> 61701000 | $\bullet$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |
| EN 4 80110000 | EN 1-4 with hold-open at $90^{\circ}$ 61701200 | $\bullet$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |
| $\begin{aligned} & \hline \text { EN } 6 \\ & 80130000 \\ & \hline \end{aligned}$ | EN 1-4 with hold-open at $105^{\circ}$ 61701300 | $\bullet$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |

Including cement box without spindle

| $\begin{aligned} & \hline \text { EN } 3 \\ & 80120001 \end{aligned}$ | EN 1-4 <br> 61701001 | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { EN } 4 \\ & 80110001 \end{aligned}$ | EN 1-4 with hold-open at $90^{\circ}$ 61701201 | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |
| $\begin{aligned} & \hline \text { EN } 6 \\ & 80130001 \\ & \hline \end{aligned}$ | EN 1-4 with hold-open at $105^{\circ}$ 61701301 | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ | $\triangle$ |

Universal cover plate
$\frac{46700059}{46700159} \frac{\text { Stainless steel }}{\text { Satin brass }}$

- Floor spring with spindle $\triangle$ Accessories


## SPECIFICATION TEXT

## BTS 80

Universal non-handed floor spring conforming to DIN EN 1154 for single and double action doors up to max. 300 kg leaf weight. With adjustable closing speed and closing action from approx. $175^{\circ}$, with hydraulically fully controlled closing cycle and backcheck. With integral pressure compensation feature for temperature-independent hold-open between $75^{\circ}$ and $175^{\circ}$ (removable). With adjustable hold-open start point and delayed action (end of delayed action range adjustable between $75^{\circ}$ and $105^{\circ}$. Including cement box.

## Size

$\square$ EN 3
$\square$ EN 4
$\square$ EN 6

## Accessories

$\square$ Spindle
$\square$ standard
$\square \ldots$ mm extension $\square$ special model ...
$\square$ Universal cover plate
( 1.5 mm thick)
$\square$ stainless steel
$\square$ satin brass
$\square$ Sealing compound

## BTS 75 V

Universal floor spring
conforming to DIN EN 1154, non-handed unit suitable for LH and RH single and double action doors up to 150 kg leaf weight, with adjustable spring strength (size EN 1 - 4) and closing speed, with closing action operational from approx. $175^{\circ}$. Featuring hydraulically fully controlled closing cycle and backcheck. Including cement box.

## Models

$\square$ With spindle
$\square$ Without spindle
$\square$ Fixed hold-open at $90^{\circ}$
$\square$ Fixed hold-open at $105^{\circ}$

## Accessories

$\square$ Spindle
$\square$ standard
$\square \ldots$ mm extension
$\square$ special model ...
$\square$ Universal cover plate
( 1.5 mm thick)
$\square$ stainless steel
$\square$ satin brass
$\square$ Sealing compound

Make DORMA BTS 75 V

## STANDARD AND OPTIONAL FUNCTIONS

BTS 80


BTS 75 V


1 Adjustable closing speed
2 Hold-open range or delayed action range

## Hydraulic hold-open

The integrated hold-open function allows the door to be held open at any angle between $75^{\circ}$ and $175^{\circ}$. The angle at which the hold-open function begins can be adjusted in the range of $75^{\circ}$ to $105^{\circ}$.

## Backcheck

The integrated mechanical backcheck function protects the wall and door from damage caused by excessively vigorous opening.

1 Adjustable closing speed in the range $175^{\circ}-15^{\circ}$.
2 Adjustable closing speed in the range $15^{\circ}-0^{\circ}$.

## Closing speed

With two independently adjustable closing ranges $\left(175^{\circ}-15^{\circ}\right.$ and $\left.15^{\circ}-0^{\circ}\right)$ the DORMA BTS 75 V is ideally adaptable to different structural conditions.

## Backcheck

The integrated mechanical backcheck function protects the wall and door from damage caused by excessively vigorous opening.

3 Adjustment range - point at which hold-open begins, or end of delayed action range (approx. $75^{\circ}$ to $105^{\circ}$ ).
4 Mechanical backcheck (from approx. $80^{\circ}$ )

## Delayed action

The delayed action function slows the door closing speed, thereby allowing disabled persons, mothers with pushchairs, staff with trolleys or hospital gurneys etc. to pass through the door without problem.

3 Mechanical backcheck (from approx. $70^{\circ}$ ).
4 Fixed hold-open at $90^{\circ}$ or $105^{\circ}$ (option).
5 Adjustable spring strength (EN 1-4).

## Fixed hold-open (option)

With the fixed hold-open function the door can be held open at an angle of $90^{\circ}$ or $105^{\circ}$, depending on model.

Not suitable for use on Fire doors.

## certifire

The DORMA BTS 75 V
is CERTIFIRE approved (Certificate No. 127) for door types ITT 60 and IMM, IMN 240.

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

