## dormakaba 🚧



# BTS Accessories

Floor Spring Accessories

## For single action aluminium doors

#### Aluminium door straps

- For flush-closing single action aluminium doors of various types
- Door width up to 1200 mm, door weight up to 120 kg
- Non-handed
- Easy to fix no milling or routing necessary, only 4 holes to drill
- Fast and simple installation with lock-pin arrangement
- Robust and secure installation with backplates and reinforcing angle bracket on door strap
- Steel insert press-fitted in aluminium door strap gives close tolerance connection to spindle.



Typical installation: dormakaba aluminium hinge, 36 mm, and dormakaba aluminium door strap with BTS floor spring (or alternatively dormakaba pivot bearing).



#### Aluminium door strap

Art. No. 7459 Silver (EV 1, Euras C-O): Order No. 45010409 Special colours on request.

#### Aluminium door strap

Art. No. 7459 B Silver (EV 1, Euras C-0): Order No. 45010482 Special colours on request.

#### Drill jig for aluminium hinges

For standard hinges (9 mm dia.), for IK (insulated construction) hinges (11 mm dia.) and also for 2 and 3-part hinges; indicate dimensions x and y or the profile.



#### Door strap

Art. No. 7456/1 Drop forged steel; adjustable to various profile systems, non-handed. Order No. 45010006

#### Cover caps

See pages 4 and 5, Art. No. 7481 and 7482.



## For single action timber doors (flush-closing)

#### Top centres

Art. No. 7411 K/56 Zinc-plated steel; with eccentric pin and bush for adjustment after hanging the door; non-handed. Order No. 45300016





#### Door strap

Art. No. 7411/56 Drop forged steel, zinc-plated. Order No. 45010003

#### Top washer for door strap

Art. No. 7432 Stainless steel Order No. 45090030



#### Cover caps

For top centres and door strap



#### Туре

Order No. for cover caps

	for top centres, two parts	for door strap, single			
		LH (ISO 6)	RH (ISO 5)		
Die cast aluminium Art. No. 7483/7481					
Mill finish	45500301	45055300	45051300		
Silver (EV 1, Euras C-0)	45500401	45055400	45051400		

## LM pivot hinges with fixing for non-rebated timber doors

ArtNr.			
A-36.10			
A-22.10			
A-13.10			



## For single action timber doors (rebated )

#### Top centres

Art. No. 7411 K/46 Zinc-plated steel; with eccentric pin and bush for adjustment after hanging the door; handed. LH (ISO 6) door Order No. 45305015 RH (ISO 5) door Order No. 45301015





#### Door strap

Art. No. 7411/46 Drop forged steel, zinc-plated. Order No. 45010000

#### Top washer for door strap

Art. No. 7432 Stainless steel Order No. 45090030



#### Cover caps

For top centres and door strap

#### Туре

Order No. for cover caps

Silver (EV 1, Euras C-0)						
Art. No. 7484/7482						
Die cast aluminium	45505400	45501400	45055401	45051401		
	LH (ISO 6)	RH (ISO 5)	LH (ISO 6)	RH (ISO 5)		
	for top centr	es, two parts	for door strap, single			

## LM pivot hinges with fixing for over-rebated timber doors

**Drill jig for flush closing and over-rebated doors** Dimension x = 50.5 mm, Dimension y = 3.0 mm





## For single action steel doors

#### Weld-on accessories

#### Top centres

Art. No. 7431 K Steel, primed; with eccentric pin and bush for adjustment after hanging the door; non-handed. Order No. 45300012





#### Door strap

Art. No. 7431 Drop forged steel, primed Order No. 4501000

#### Top washer for door strap

Art. No. 7432 Stainless steel Order No. 45090030

#### Cover caps

see pages 4 and 5

#### Weld-on accessories

#### Top centres

Art. No. 7441 K Steel, primed; with eccentric pin and bush for adjustment after the door is hung; non-handed. Order No. 45300014









#### Door strap

Art. No. 7441 Drop forged steel, primed Order No. 45010007

#### Top washer for door strap

Art. No. 7432 Stainless steel Order No. 45090030

**Cover caps** see pages 4 and 5

## For butt hung doors



1

3

Swing lever Art. No. 7451 N

Drop forged steel, including top washer 7432. Order No. 45090070

#### Example installations

( )\* = Offset for non-rebated doors



#### **Guide housing** Art. No. 7453 N Aluminium, anodised, silver (EV 1, Euras C-0). Order No. 45090053









Max. opening angle, backcheck activation angle and hold-open angle

			Door thickness in mm							
			Ov	ver-reb	ated d	oor	FI	ush clo	sing do	or
	Inste	allation	39	50	60	70	39	50	60	70
Door opening* in °, max.	1			10	00			10	00	
	2		100			100				
	3		125	116	108	102	114	105	98	92
	4		135	137	140	140	132	135	135	120
Hold-open for BTS 80,	1		78			78				
and backcheck for BTS 75 and BTS 80 in °	2		85			85				
	3		60			60				
	4			5	52			ļ	52	
Hold-open for BTS 75 in °	1	105	95			100				
for following settings in °	2	90	90			90				
	3	105	83	85	87	90	86	90	92	95
		120	102	105	107	112	108	111	115	120
	4	105	73	75	77	79	76	78	80	83
		120	90	93	95	98	95	100	102	105

\* Set door stop at maximum door opening. Owing to the differing pivot points of the floor spring and hinges, the backcheck is activated earlier, i.e. at an opening angle less than 85°.

This type of installation reduces the floor spring's power. To minimise this effect, make sure that the door is correctly hung and freerunning on its hinges. Detailed installation drawing

Detailed installation drawing available on request.

### For Double Action Steel, Aluminium and Timber Doors

#### Adjustable top centres (zinc die-cast)

comprising an frame portion with adjustable pin for deep profiles up to max. 20 mm, and door portion with needle bearing (8067 with plastics bearing). For deeper profiles, the top centre assembly can be supplied with pins extended by 10 mm.

Frame portion 8062/8067 Order No. 46020031

Cover plate 8064 Order No. 46020044

Door portion 8062 Order No. 46020033

Door portion 8067 Order No. 46020011

#### Top centres complete

(Frame- and door portion) 8062 Order No.46300003 8067 Order No.46300005

Frame portion 8066 Order No. 46020036 Frame portion 7461\* Order No. 46020050

Cover plate 8064 Order No. 46020044

Door portion 8066 Order No. 46020047

Door portion 7461 A\* Order No. 46020048

Door portion 7463 B\* Order No. 46020049

#### Top centres complete

(Frame- and door portion) 8066 Order No. 46300006

#### Adjustable top centres

#### (steel)

comprising an frame portion with adjustable pin for deep profiles up to max. 16 mm, and door portion with needle bearing. For deeper profiles, the top centre assembly can be supplied with pins extended by 10 mm.

\* For door portions 7461 A and 7463 B, use frame portion 7461 with 13 mm dia. pin.



#### Typical installations

#### For aluminium doors Top centre 8062



#### For aluminium doors Top centre 8067



#### Bottom straps

Universal bottom strap Art. No. 7422



Drop forged steel, zinc-plated; adjustable to various frame profiles. Order No. 46010002  $\,$ 

#### Bottom strap Art. No. 8021



Zinc-plated steel; for door weights up to 100 kg. Order No. 45010410





Drop forged steel, zinc-plated for door weights up to 300 kg. Order No. 46010001

#### For timber doors Top centre 8066



#### For steel doors Top centre 7461





Bottom strap 8021 Bottom strap 7421 with milled hole Bottom strap 7421 surface fixed



## **Pivot bearings**

Floor pivot beairng

Art. No. 7471 K with thrust roller bearing, load capacity max. 200 kg. Order No. 45070001

Art. No. 7471 AX with angular contact roller bearing, load capacity max. 300 kg. Order No. 45070002

#### Cover plate

Art.-No. 7470 85x85 mm for 7471 K/AX Order No. 21262401140

Art.-Nr. 7475 AX with angular contact roller bearing, load capacity max. 300 kg. Order No. 45070003

Also available in stainless steel. Art. No 8560 GE Order No. 65540059

#### Weld-on pivot bearing

Art. No. 7474 K with thrust roller bearing, load capacity max. 200 kg, and welded-on reinforcing plate. LH (ISO 6) door: Order No. 45075007 RH (ISO 5) door: Order No. 45071007

## 









#### Weld-on hinge

Art. No. 7472 M

Used as intermediate pivot and upper hinge; with eccentric pin and bush for adjustment after hanging the door; non-handed bearing can be inserted from either side. Order No. 45900008 

#### Weld-on pivot bearing

Art. No. 7474 K

with thrust roller bearing, load capacity max. 200 kg, and welded-on reinforcing plate.

LH (ISO 6) door: Order No. 45075007

RH (ISO 5) door: Order No. 45071007

AX model available on request (300 kg capacity).





#### Screw-on pivot bearing

Art. No. 7473 K with thrust roller bearing, load capacity max. 200 kg.

Suitable for timber, steel and aluminium doors.

LH (ISO 6) door: Order No. 45075005

RH (ISO 5) door: Order No. 45071005





Art. No. 7476 AX with angular-contact roller bearing, load capacity max. 300 kg. Order No. 45070012

#### Spindle inserts, zinc-plated, for BTS floor springs

Order No.
45200401
45200402
45200403
45200404
45200419
45200405
45200406
45200407
45200414
45200408
45200409
45200410
45200411
45200412

#### Note

Closer and bottom strap must be installed per fixing instructions for door clearances shown to be valid. Closers with extended spindle inserts are used with thresh-olds, carpeted floors, terazzo pans or in cases where more clearance between door and floor is required. Surface finish: Zinc plated.







#### Calculating the necessary length of spindle extension

 $\begin{array}{l} \mbox{Extension} = X - \mbox{Floor clearance (normally 8 mm)} \\ \mbox{zCollar height Z of the extended spindle inserts} = \mbox{Spindle extension length} + 3 mm \\ \mbox{(collar height of the standard spindle insert)} \end{array}$ 



Order No.
45090086

Cement boxes for floor springs	
BTS 80	45090056
BTS 75V	45090054
61701xxx	
BTS 75V	45090055
61801xxx	
BTS 84	1418700000

#### dormakaba UK & Ireland

E: info.gb@dormakaba.com

Wilbury Way, Hitchin Hertfordshire SG4 0AB T: +44(0)1462 477600 F: +44(0)1462 477601

Lower Moor Way Tiverton, Devon EX16 6SS T: +44(0)870 000 5625 F: +44(0)870 000 5397