

# DYNAPRO TIPMATIC SOFT-CLOSE EB 21

Full extension slide 40 kg



- Mechanical opening system for handle-free fronts
- Combines Tipmatic function with Soft-close damper
- Tool-free installation of the Tipmatic Soft-close unit
- Can be used with Dynapro full extension slide 40/70 kg Soft-close
- 3-stage adjustment of the opening force
- Large activation zone due to synchronisation rod
- Tool-free 4D adjustment option:
  - Height adjustment: + 3.5 mm
  - Side adjustment  $\pm 1.5$  mm (3D/4D set only)
  - Tilt angle adjustment + 4 mm
  - Front gap adjustment +3/-1 (via Tipmatic Soft-close unit)

**Notice:**

- Dynapro Tipmatic Soft-close can be used from nominal length (NL) 270

## ORDER INFORMATION

1	<b>Dynapro Full extension slide 40 kg Soft-close EB 21</b>			
	NL	40 kg	40 kg	
		Left, Right	Left	Right
270	<b>F130107793</b>	<b>F130107794</b>	<b>F130107795</b>	
300	<b>F130107796</b>	<b>F130107797</b>	<b>F130107798</b>	
320	<b>F130107799</b>	<b>F130107800</b>	<b>F130107801</b>	
350	<b>F130107802</b>	<b>F130107803</b>	<b>F130107804</b>	
380	<b>F130107805</b>	<b>F130107806</b>	<b>F130107807</b>	
400	<b>F130107808</b>	<b>F130107809</b>	<b>F130107810</b>	
420	<b>F130107811</b>	<b>F130107812</b>	<b>F130107813</b>	
450	<b>F130107814</b>	<b>F130107815</b>	<b>F130107816</b>	
480	<b>F130107817</b>	<b>F130107818</b>	<b>F130107819</b>	
500	<b>F130107820</b>	<b>F130107821</b>	<b>F130107822</b>	
520	<b>F130107823</b>	<b>F130107824</b>	<b>F130107825</b>	
550	<b>F130107826</b>	<b>F130107827</b>	<b>F130107828</b>	
600	<b>F130107829</b>	<b>F130107830</b>	<b>F130107831</b>	

2	<b>Dynapro Accessories</b>		
	<b>Set: Front locking device, Adjustment adapter</b>		
	Mounting material	Art. no.	
2D	Chipboard screw (excl.)	<b>F134117193</b>	
3D	Chipboard screw (excl.)	<b>F134141745</b>	

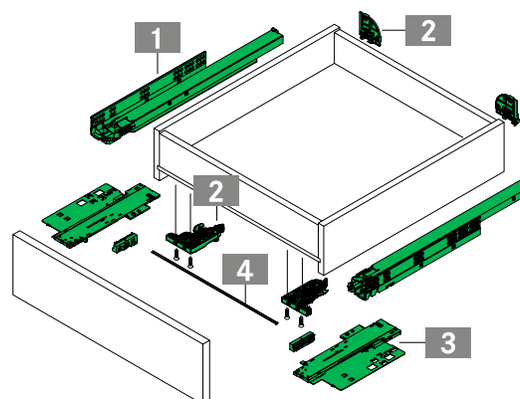
3	<b>Dynapro Tipmatic Soft-close</b>		
	<b>Set: Activator, Unit</b>		
	Type of assembly	Art. no.	
	To clip-on	<b>F134134420</b>	

4	<b>Synchronisation rod for cutting to length</b>		
	<b>Piece</b>		
	KB	Length of synchronisation rod	Art. no.
	1200	952	<b>F134109410</b>

<b>Tipmatic Soft-close individual components</b>			
<b>Set: Left, Right</b>			
	Product type	Art. no.	
	Activator	<b>F134109325</b>	
	Unit	<b>F134141738</b>	

<b>Front locking device</b>				
Adjustable	Left, Right	Left	Right	
1D	<b>F134140216</b>	<b>F134140217</b>	<b>F134140218</b>	
2D		<b>F134141741</b>	<b>F134141742</b>	

<b>Adjustment adapter</b>				
<b>Piece</b>				
Adjustable	Left	Right		
1D	<b>F134108953</b>	<b>F134108954</b>		



## PAGE REFERENCES

Dynapro Soft-close	12	Application examples	28	Sensomatic	39
Dynapro Tipmatic	22	Technical information	32		

**PLANNING INFORMATION**

All dimensions in millimetres

**Installation dimensions**

$LWS = (LWK - 42) \begin{matrix} +0 \\ -1.5 \end{matrix}$   
 min. LWS = 226 mm  
 max. 16  
 min. Z  
 min. 38  
 min. 10  
 min. 53  
 max. 13  
 min. 10  
 21  
 LWK  
 min. LWK = 268

**Drawer**

$SKL = NL - 10 \pm 0.5$   
 min. 12  
 min. 7  
 37  
 $MET = NL + 3$

**Inset drawer**

$SKL = NL - 10 \pm 0.5$   
 min. 7  
 max. 16  
 min. 12  
 $MET = NL + 21$

NL	SKL	MET
270	260	273
300	290	303
350	340	353
400	390	403
450	440	453
500	490	503
550	540	553
600	590	603
650	640	653
700	690	703
750	740	753

Cutting dimensions for synchronisation rod

LWK - 216

**Mounting position for front locking device**

10  
 min. 35  
 HV + 3.5 mm  
 7.5  
 19 41  
 min. 69  
 SV ± 1.5 mm  
 23 19  
 min. 69

**Mounting position for adjustment adapter**

10  
 Z  
 32  
 15 32  
 min. 35  
 NV + 4 mm

**Position of synchronisation rod**

NL	A	B
270 - 320	248	265
350 - 750	283	300

**Attachment positions for full extension slide**

KV  
 18  
 9 23 9  
 10  
 12  
 28  
 37  
 250 - 320  
 350 - 450  
 480 - 520  
 550  
 600  
 384  
 352  
 288  
 256  
 224  
 192  
 160  
 128  
 32  
 0  
 4  
 $MET = NL + 3$   
 40 kg

Euro screw  $\varnothing$  6,3 x 14 mm  
 Chipboard screws  $\varnothing$  4 x 16 mm  
 Head diameter 7 mm

**LEGEND**

HV	Height adjustment	LWK	Inside cabinet width	NV	Tilt adjustment
KB	Cabinet width	LWS	Inside drawer width	SKL	Drawer length
KV	Front edge of cabinet	MET	Minimum installation depth	SV	Lateral adjustment