

DYNAPRO TIPMATIC SOFT-CLOSE

Full extension slide 40/70 kg



- Mechanical opening system for handle-free fronts
- Combines Tipmatic function with Soft-close damping
- Tool-free assembly of the Tipmatic Soft-close unit
- Can be used for Dynapro Soft-close full extension slides
- One unit for all nominal lengths and weight classes
- 3-stage adjustment of the opening force
- Wide trigger range due to synchronisation rod

Packaging unit (PU):

204 = 5 units in a cardboard box
 207 = 10 units in a cardboard box
 208 = 12 units in a cardboard box
 210 = 15 units in a cardboard box
 211 = 20 units in a cardboard box
 213 = 25 units in a cardboard box
 223 = 100 units in a cardboard box
 233 = 200 units in a cardboard box
 517 = 50 units in PE in a cardboard box
 607 = 10 units in a cardboard box in a cardboard box

Note:

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

ORDER INFORMATION

1 Dynapro full extension slide Soft-close Set: One left, one right					
NL	40 kg		70 kg		PU
	Art.-no.	PU	Art.-no.	PU	
270	F130107793	204	211	—	
300	F130107796	204	211	—	
320	F130107799	204	211	—	
350	F130107802	204	211	—	
380	F130107805	204	211	—	
400	F130107808	204	211	—	
420	F130107811	204	211	—	
450	F130107814	204	210	F130107832	204 210
480	F130107817	204	210	—	
500	F130107820	204	210	F130107838	204 210
520	F130107823	204	210	F130107841	204 210
550	F130107826	204	210	F130107844	204 210
580	—	—	—	F130107847	204 208
600	F130107829	204	208	F130107850	204 208
650	—	—	—	F130107853	204 208
700*	—	—	—	F130107856	204 208
750*	—	—	—	F130107859	204 208

* Load capacity 50 kg

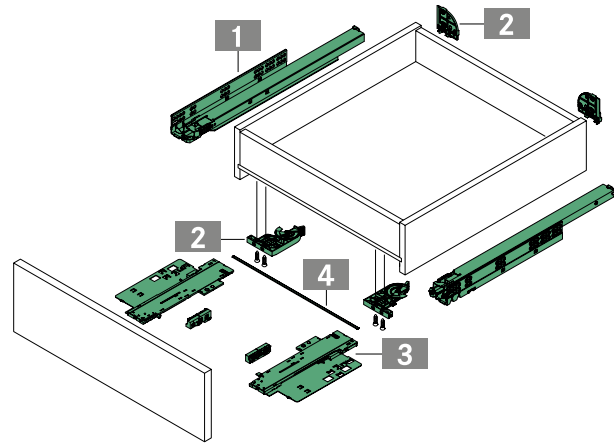
2a Dynapro 3D-Set Front locking device (2D) and adjustment adapter (1D), one of each left/right					
	Art.-no.	PU			
	F134108956	517			

2b Dynapro 2D set Front locking device (1D) and adjustment adapter (1D), one of each left/right					
	Art.-no.	PU			
	F134117193	517			

3 Dynapro Tipmatic Soft-close Set: Unit and activator, one of each left/right					
	Art.-no.	PU			
	F134109323	607			

4 Synchronisation rod Single item: For cutting to length			
L	Art.-no.	PU	
952	F134109410	207	

Individual components			
Description	Art.-no.	PU	
Dynapro Tipmatic Soft-close unit Set: One left, one right	F134109324	213	
Dynapro Tipmatic Soft-close activator Set: One left, one right	F134109325	223	
Front locking device (1D) Set: One left, one right	F134101220	233 517	
Front locking device (2D) Set: One left, one right	F134108949	233	
Adjustment adapter (1D) Set: One left, one right	F134108952	233	



PAGE REFERENCES

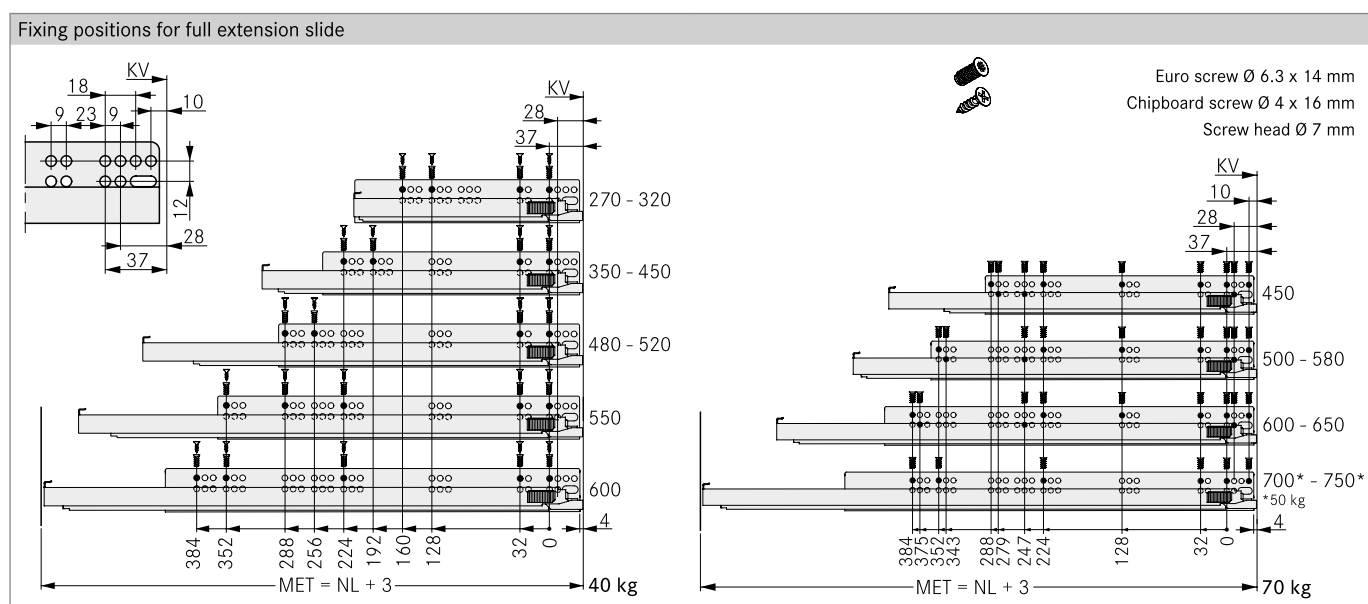
Pull-out shelf	18	Technical information	22	Packaging code	79
Railing drawer	20	Assembly aids	26		

PLANNING DIMENSIONS

All dimensions in millimetres

Installation dimensions		Drawer	NL	SKL	MET
LWS = (LWK - 42) $^{+0}_{-1.5}$	max. 16	min. 7	270	260	273
min. LWS = 138 mm (3D)	145 mm (2D)	min. 2.5	300	290	303
LWK	min. LWK = 268	37	320	310	323
min. 37	max. 10	min. 12	350	340	353
21	max. 13	MET = NL + 3	380	370	383
min. 10	min. 7	min. 7	400	390	403
		SKL = NL - 10 ± 0.5	420	410	423
		min. 2.5	450	440	453
		37	480	470	483
		max. 16	500	490	503
		min. 12	520	510	523
		MET = NL + 21	550	540	553
			580	570	583
			600	590	603
			650	640	653
			700	690	703
			750	740	753
					Synchronisation rod cutting dimension
					LWK - 216

Locking device fixing position	Adjustment adapter fixing position	Position of the synchronisation rod									
<p>3D</p> <p>2D</p>	<p>10</p> <p>32</p> <p>15</p> <p>min. 35</p> <p>NV +4 mm</p>	<p>A</p> <p>B</p> <p>4.8</p> <table border="1"> <tr> <th>NL</th> <th>A</th> <th>B</th> </tr> <tr> <td>270 - 320</td> <td>248</td> <td>265</td> </tr> <tr> <td>350 - 750</td> <td>283</td> <td>300</td> </tr> </table>	NL	A	B	270 - 320	248	265	350 - 750	283	300
NL	A	B									
270 - 320	248	265									
350 - 750	283	300									



LEGEND

HV	Height adjustment	LWS	Internal drawer width
KV	Front edge of cabinet	MET	Minimum installation depth
L	Length	NL	Nominal length
LWK	Inside cabinet width	NV	Tilt angle adjustment