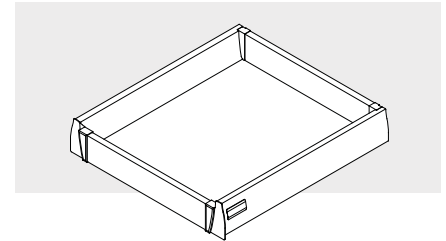


# DWD XP

## Inset drawer H95

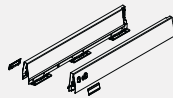


- Colour-coordinated aluminium front panel for cutting to length
- Easy to fit
- Fully synchronised slide technology without mid-way knock
- Excellent running characteristics
- Maximum stability
- Minimal drawer deflection
- Integrated side and eccentric height adjustment including locking screw
- Bottom panel machining not required
- Width of bottom and back panel is the same

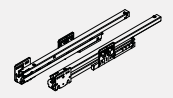


### ORDER INFORMATION

1 DWD XP drawer sides H95 incl. cover caps			
NL	Aluminium metallic	White	Stainless steel
275	F090075281	F090075282	F090075284
300	F090077343	F090077344	-
350	F090075285	F090075286	F090075288
400	F090075289	F090075290	F090075292
450	F090075293	F090075294	F090075296
500	F090075297	F090075298	F090075300
550	F090075301	F090075302	F090075304
600	F090075305	F090077345	-
650	F090075308	F090077346	-



2 DWD XP full extension slide with Soft-close			
NL	40 kg	60 kg	
275	F091075473	-	
300	F091077407	-	
350	F091075474	-	
400	F091075475	-	
450	F091075476	F091075528	
500	F091075477	F091075529	
550	F091075478	F091075530	
600	-	F091075531	
650	-	F091075532	



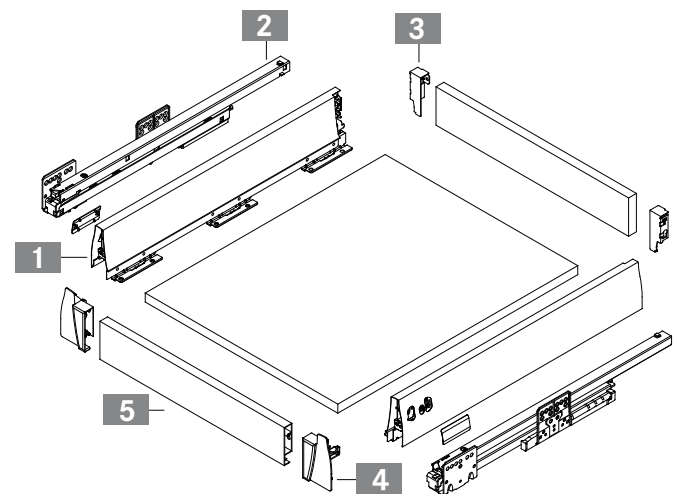
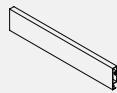
3 Clip set for wooden back panel H86			
	Aluminium metallic	White	Nickel-plated
	F092082925	F092082928	F092082931



4 Panel clip set H95			
	Aluminium grey	White	
	F092083068	F092076840	



5 Panel profile S16 for cutting to length			
KB	Aluminium metallic	White	Anodised
1200	F092083056	F092083077	F092115190



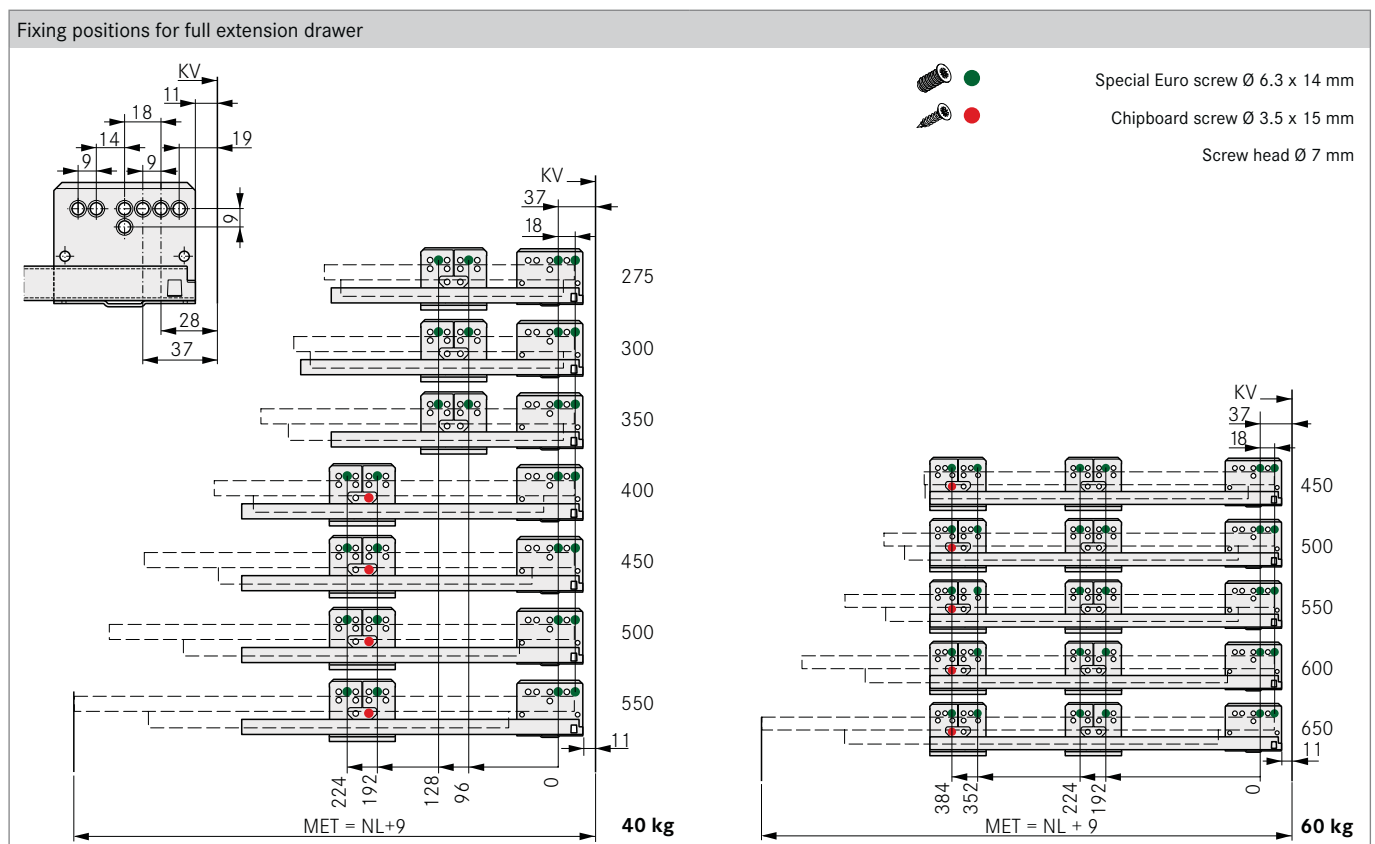
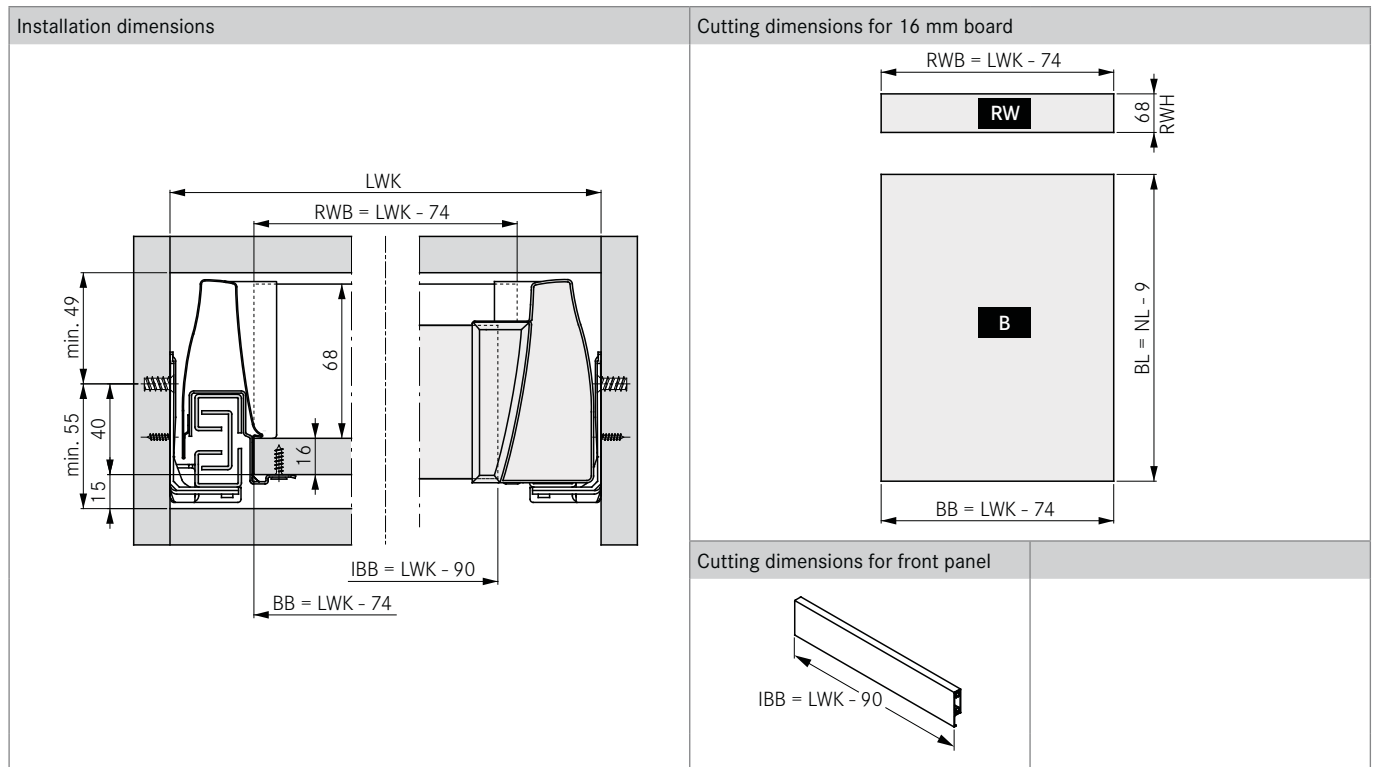
Accessories	92
DWD XP Tipmatic Plus	70

Technical information	72
DWD XP Sensomatic	111

Assembly technology	100
---------------------	-----

**INSTALLATION INFORMATION**

All dimensions in millimetres



**LEGEND**

<b>B</b>	Bottom panel	<b>KV</b>	Front edge of cabinet	<b>RW</b>	Back panel
<b>BB</b>	Bottom panel width	<b>LWK</b>	Inside cabinet width	<b>RWB</b>	Width of back panel
<b>BL</b>	Bottom panel length	<b>MET</b>	Minimum installation depth	<b>RWH</b>	Height of back panel
<b>IBB</b>	Inset panel width	<b>NL</b>	Nominal length		