

TANDEMBOX antaro

Rectangular rail with a clear design throughout the whole range



connect.blum.com



Minimalist **design**. Proven **technology.** TANDEMBOX antaro

The TANDEMBOX drawer system has been impressing furniture users and furniture manufacturers with its proven technology for many years now. We have now developed TANDEMBOX antaro, a new programme line with new design options. TANDEMBOX antaro has a clear style – whether it's open with a gallery or as a closed drawer with a side design element.

All components are colour-coordinated. Minimalist design meets proven technology. That is TANDEMBOX antaro.

- 4–7 Design
- 8-15 Programme
- 16–17 Assembly
- 18–19 Ideas for practical kitchens
- 20–23 Motion technologies
- 24–25 TANDEMBOX programme lines
- 26–73 Ordering and planning information
- 74–75 Blum



Open, or with a design element. Consistent design

TANDEMBOX antaro starts with your choice of an open drawer, characterised by a rectangular gallery or a closed drawer with a side design element made from glass, metal or other material such as wood.

1/2/000





The design – Four colours. One style



Minimalist style with a customised colour concept

The minimalist design of TANDEMBOX antaro has a consistently clear form and colouring. All nylon components are coordinated to the respective drawer side colour. The colour and material programme includes three steel variants: Silk white, white aluminium and terra black as well as stainless steel.

Terra black



You have the choice. And all options are available

With TANDEMBOX antaro, you can realise all of your design aspirations. From inner drawers, high fronted pull-outs to open or closed drawers. Even special applications such as the SPACE TOWER larder unit, the Blum sink pull-out or the SPACE CORNER corner solution are possible.

The programme – One system for all applications





The programme – Living room re-invented







TANDEMBOX antaro offers a complete programme for pull-outs and drawers. Whether in the kitchen, bathroom or living area – all applications are possible with TANDEMBOX antaro.

Nominal lengths	270 – 650 mm
Cabinet widths	275 – 1.200 mm
Drawer side heights	N (68.5 mm) M (83.6 mm) K (115.6 mm)





Design elements – Use to attain a unique style

By using design elements you will be able to fully enclose the drawer & simultaneously present a style statement. The elements you add can reflect your design aspirations. You can choose from Blum design elements (glass or metal). There are of course, many other possibilities (eg wood) you could use to express your ideas.

Glass design elements – Available Autumn 2012

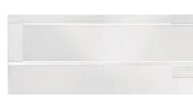




Clear glass

Frosted glass

Metal design elements in three drawer side colours – Available March 2013





Silk white

Terra black





White aluminium (RAL 9006)





The programme – Inner dividing system







Practical organisation

The ORGA-LINE inner dividing system is not only practical, but also matches the shape and colour scheme of TANDEMBOX antaro. Storage items are perfectly organised using flexible longside and cross dividers*. Stainless steel drip trays in the drawers provide highquality organisation. Very practical: The containers are easy to remove and are dishwasher safe.

See the ORGA-LINE brochure for more information about this practical organisational tool.

* Available March 2013





Assembly – Simple and tool-free



Back gallery rails clip on easily.



Front tilt adjustment



Design element assembly is very easy. Simply slide in and connect to the back locking piece.

It is important to us that assembly is as quick and easy as possible, e.g. using the proven INSERTA technology - completely tool-free.

The TANDEMBOX program line is based on the established cabinet profile. This is a real advantage especially when you are assembling different programme lines. The drilling and cutting dimensions remain the same and familiar assembly devices support efficient assembly.



View assembly video





DYNAMIC SPACE - Ideas from Blum for practical kitchens

The three important features of a practical kitchen include good workflows, enough storage space and high ease of use - at Blum, this means: workflow, space and motion.

With DYNAMIC SPACE, we offer helpful ideas, suggestions and solutions for making today's kitchen even more practical.

Workflow - Give yourself easy access

Thanks to full extension drawers & pull-outs, even those items in the farthest corner are visible and easy to reach. The right ORGA-LINE inner dividing system provides additional organisation and overview. In this way, TANDEMBOX antaro supports simple workflows in the kitchen.

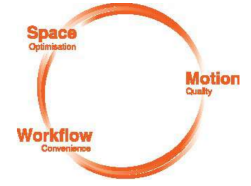
Space -

Optimal cabinet utilisation with TANDEMBOX antaro TANDEMBOX antaro can also be used as a an enclosed drawer with glass or metal design elements. Products are easier to stack, thus creating up to 55% more storage space. You can also achieve special solutions such as the Blum sink pull-out with TANDEMBOX antaro,

Motion -

Enhanced user convenience and quality of motion

The BLUMOTION function is integrated into TANDEMBOX cabinet profiles. Thus pull-outs always close silently and effortlessly regardless of how much force is used for closing. TANDEMBOX antaro can also be equipped with the SERVO-DRIVE electrical opening support system. A light touch on the front is enough and pull-outs open as if by themselves.





gaining additional storage space from previously unused areas.







The TANDEMBOX cabinet profile – Three lines. One solution





All TANDEMBOX programme lines are based on the tried and tested TANDEMBOX cabinet profile. Its smooth running action has been impressing users for many years now. The low-friction cylindrical nylon roller runners ensure high quality of motion for load bearing classes of 30, 50 or 65 kg. a furniture lifetime. Numerous motion and load bearing tests ensure this quality standard.





Fascinating action when opening and closing



SERVO-DRIVE inside







TANDEMBOX antaro can be used with all Blum motion technologies:

BLUMOTION

With BLUMOTION, pull-outs close silently and effortlessly. It doesn't matter how much force is used to close drawers and pull-outs or how heavily laden they are.

SERVO-DRIVE

A light touch on a handle-less front or a light pull of the handle – that's all it takes to open drawers and pullouts with the SERVO-DRIVE electrical motion support system:

And you always have integrated BLUMOTION.



TIP-ON

Our mechanical opening support system TIP-ON offers practical opening comfort: Handle-less pull-outs, doors and lift systems will open at a single touch. The pull-out closes with a light press.

Top-quality motion throughout the kitchen

Along with pull-outs, lift systems can also be equipped with this comfort of motion. For lift systems: BLUMOTION, SERVO-DRIVE, TIP-ON For doors: BLUMOTION, TIP-ON



TANDEMBOX – One programme. Three lines.



One Proven system. Various interpretations

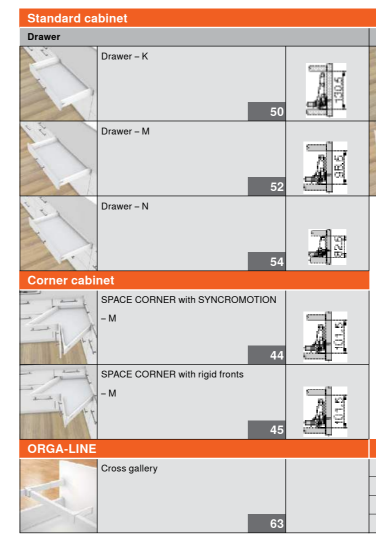
With the TANDEMBOX program, you can fulfil various customer requirements with just one box system. This is because the TANDEMBOX intivo, TANDEMBOX antaro and TANDEMBOX plus lines have many different design options. The proven TANDEMBOX cabinet profile ensures smooth running action for all three programme lines.



Overview – applications



Overview – applications



Packing unit

Colour variants	Abbreviations	Colour variants	Abbreviations
Silk white	SW	Dust grey	RAL 7037
Terra black	TS	Inmold stainless steel	
white aluminium	RAL 9006	Nickel plated	
Stainless steel	IG	RAL9006/White grey	WAWG
White grey	WGR	Silk white/Grey	SW/G
Copper/Black	KU/S		

Combination of finishes and the second s U Silk white Terra black Silk white Terra black White grey Dust grey

VPEH

Inner drawer		
	Inner drawer – K 56	38.5
and a state	Inner drawer – M 58	101

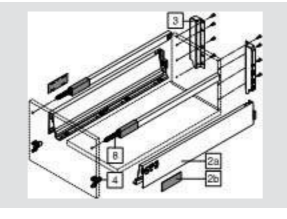
Accessories	
TANDEMBOX cabinet profile	60
Steel back	61
Back and gallery fixing – B – M drawer side	62

RAL 9006	Stainless steel	



High fronted pull-out – gallery – D – M drawer side





Colour variants

270 mm 300 mm

350 mm 400 mm 450 mm 500 mm

550 mm 600 mm 650 mm

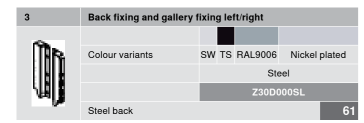
1

2

Nominal length NL

Longside gallery rail left/right

2a, 2b	Drawer sides and cover caps left/right		
2.			
Serence 1	Colour variants	SW TS RAL9006	
10	Nominal length	Steel	Stainless steel
	270 mm	358M2702SA	358M2702IA
	300 mm	358M3002SA	358M3002IA
	350 mm	358M3502SA	358M3502IA
	400 mm	358M4002SA	358M4002IA
	450 mm	358M4502SA	358M4502IA
	500 mm	358M5002SA	358M5002IA
	550 mm	358M5502SA	358M5502IA
	600 mm	359M6002SA	359M6002IA
	650 mm	359M6502SA	359M6502IA



4	Front fixing bracket		
	INSERTA version	2x	ZSF.3902
P	Screw-on version	2x	ZSF.3502
•	Knock-in version	2x	ZSF.3602

	Front stabilisation	
6	For stabilising wide and high fronts	Z96.10E1
89°	Reinforces the connection between the drawer side and the front	
	Planning	62

SW TS RAL9006

Steel

ZRG.287RSIC* ZRG.287RIIC*

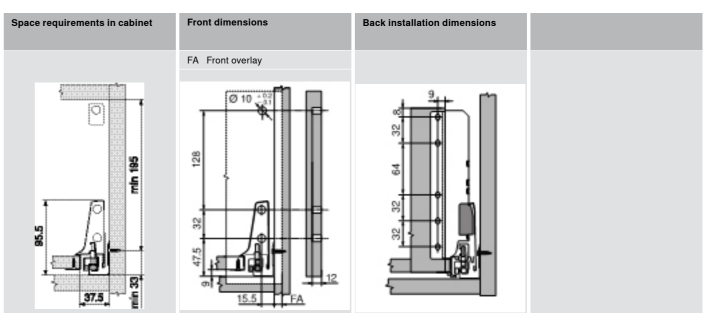
ZRG.487RSIC* ZRG.487RIIC*

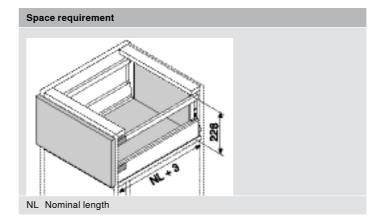
Stainless steel

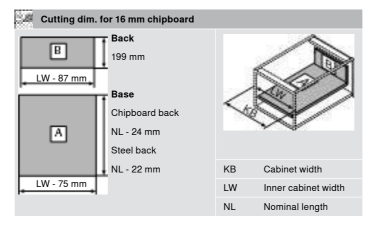
Page instructions	
Additional parts for an aluminium front	42
Design element	40
TANDEMBOX cabinet profile	60

Planning information

High fronted pull-out – gallery – D – M drawer side







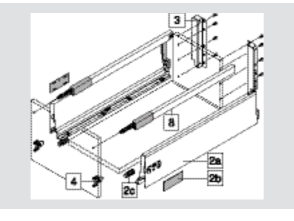
Page instructions





High fronted pull-out – gallery – D – K drawer side





Longside gallery rail left/right



11/ 1				
	Colour variants	SW	TS	RAL9006
	Nominal length NL		S	teel
	270 mm	ZF	IG.2	07RSIC*
	300 mm	ZF	IG.2	37RSIC*
	350 mm	ZF	IG.2	87RSIC*
	400 mm	ZF	IG.3	37RSIC*
	450 mm	ZF	IG.3	87RSIC*
	500 mm	ZF	RG.4	37RSIC*
	550 mm	ZF	RG.4	87RSIC*
	600 mm	ZF	IG.5	37RSIC*
	650 mm	ZF	IG.5	87RSIC*



3



4	Front fixing bracket		
	INSERTA version	2x	ZS
P	Screw-on version	2x	ZS
₽	Knock-in version	2x	ZS

	Front stabilisation	
6	For stabilising wide and high fronts	Z96.10E1
<i>ap</i>	Reinforces the connection between the	
	drawer side and the front	
	Planning	62

Page instructions	
Additional parts for an aluminium frame front	42
TANDEMBOX cabinet profile	60



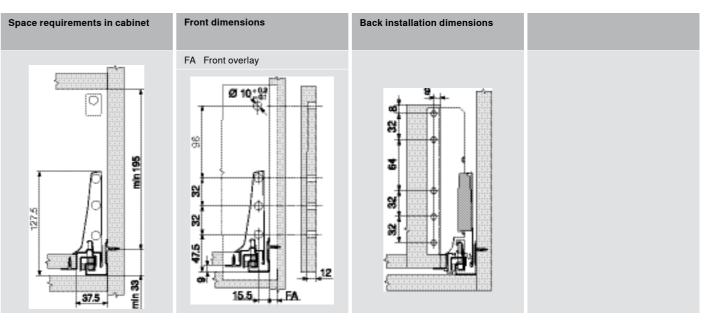
12

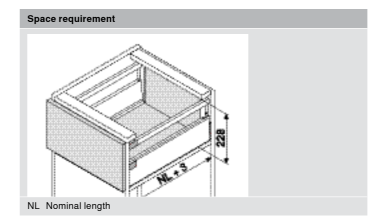
F.3502 F.3602

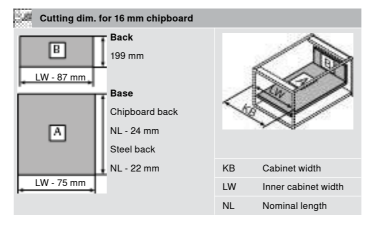
Available March 2013

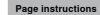
Planning information

High fronted pull-out – gallery – D – K drawer side













High fronted pull-out – gallery – C – M drawer side





3		Back fixing and gallery fixing left/right				
~						
	8	Colour variants	SW	ΤS	RAL9006	Nickel plated
	Ĩ		Steel			eel
0.d					Z30C	000S
	0.	Steel back				61

4	Front fixing bracket		
	INSERTA version	2x	ZSF.3902
P	Screw-on version	2x	ZSF.3502
	Knock-in version	2x	ZSF.3602

3	
× / >>	
,*	

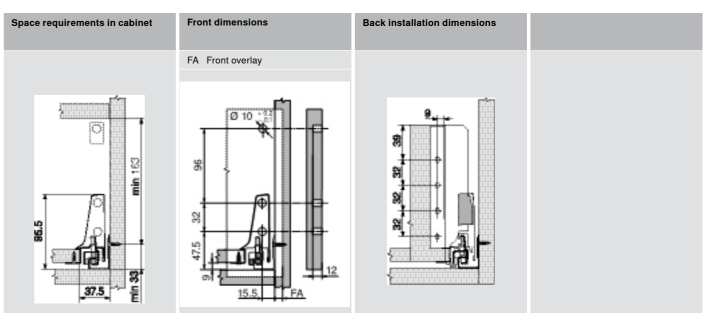
8	Longside gallery rail left/right			
12 1				
	Colour variants	SW TS RAL9006		
a for	Nominal length NL	Steel	Stainless steel	
	270 mm	ZRG.207RSIC*	ZRG.207RIIC*	
	300 mm	ZRG.237RSIC*	ZRG.237RIIC*	
	350 mm	ZRG.287RSIC*	ZRG.287RIIC*	
	400 mm	ZRG.337RSIC*	ZRG.337RIIC*	
	450 mm	ZRG.387RSIC*	ZRG.387RIIC*	
	500 mm	ZRG.437RSIC*	ZRG.437RIIC*	
	550 mm	ZRG.487RSIC*	ZRG.487RIIC*	
	600 mm	ZRG.537RSIC*	ZRG.537RIIC*	
	650 mm	ZRG.587RSIC*	ZRG.587RIIC*	

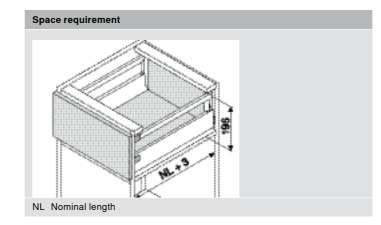
	Front stabilisation	
	For stabilising wide and high fronts	Z96.10E1
6		
100	Reinforces the connection between the	
	drawer side and the front	
	Planning	62

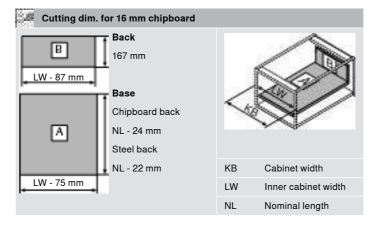
Page instructions	
Additional parts for an aluminium front	42
Design element	41
TANDEMBOX cabinet profile	60

Planning information

High fronted pull-out – gallery – C – M drawer side







Page instructions

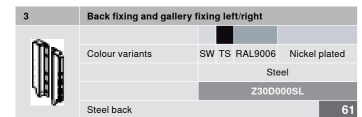


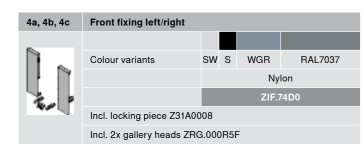


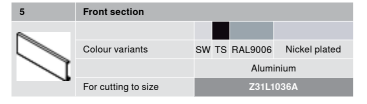
Inner pull-out – gallery – D – M drawer side

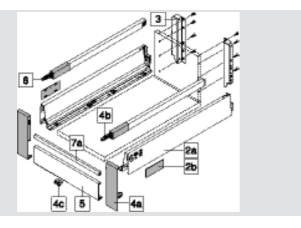


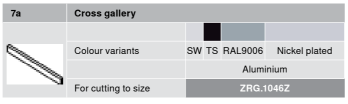










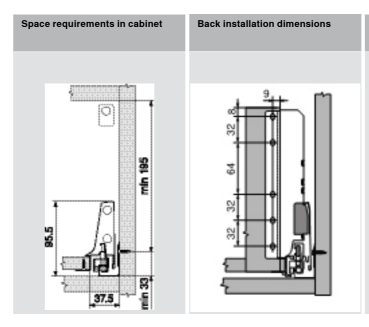


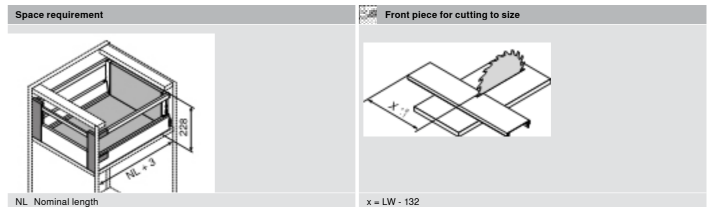
	Longside gallery rail left/right			
20				
	Colour variants	SW TS RAL9006		
	Nominal length NL	Steel	Stainless steel	
	270 mm	ZRG.207RSIC*	ZRG.207RIIC*	
	300 mm	ZRG.237RSIC*	ZRG.237RIIC*	
	350 mm	ZRG.287RSIC*	ZRG.287RIIC*	
	400 mm	ZRG.337RSIC*	ZRG.337RIIC*	
	450 mm	ZRG.387RSIC*	ZRG.387RIIC*	
	500 mm	ZRG.437RSIC*	ZRG.437RIIC*	
	550 mm	ZRG.487RSIC*	ZRG.487RIIC*	
	600 mm	ZRG.537RSIC*	ZRG.537RIIC*	
	650 mm	ZRG.587RSIC*	ZRG.587RIIC*	

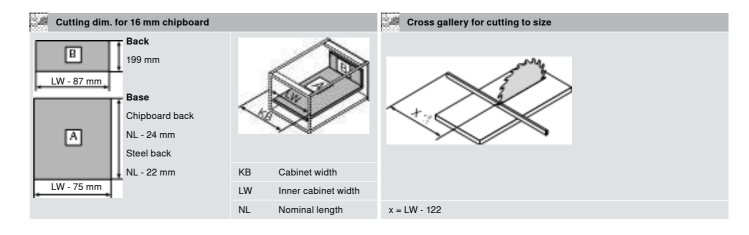
Page instructions	
Design element	40
TANDEMBOX cabinet profile	60

Planning information

Inner pull-out – gallery – D – M drawer side



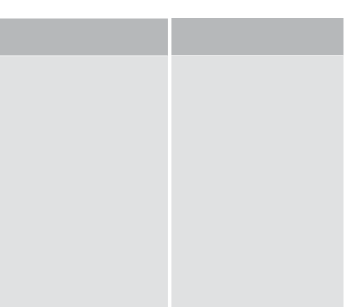




Page instructions

Assembly, removal and adjustment

8





Inner pull-out – gallery – D – K drawer side



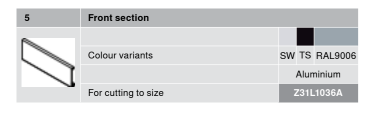


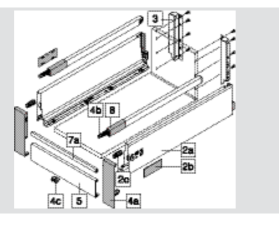






Incl. 2x gallery heads ZRG.000R5F





7a	Cross gallery			
	Colour variants	SW	TS	RAL9006
		Aluminium		ninium
	For cutting to size	ZRG.1046Z		.1046Z

	Longside gallery rail left/right	
00		
C. C	Colour variants	SW TS RAL9006
	Nominal length NL	Steel
	270 mm	ZRG.207RSIC*
	300 mm	ZRG.237RSIC*
	350 mm	ZRG.287RSIC*
	400 mm	ZRG.337RSIC*
	450 mm	ZRG.387RSIC*
	500 mm	ZRG.437RSIC*
	550 mm	ZRG.487RSIC*
	600 mm	ZRG.537RSIC*
	650 mm	ZRG.587RSIC*

60

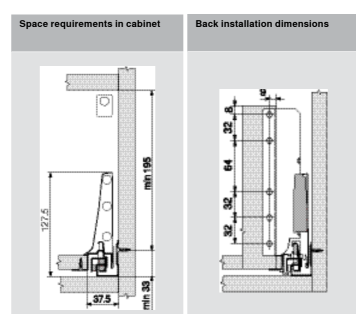
Page instructions TANDEMBOX cabinet profile

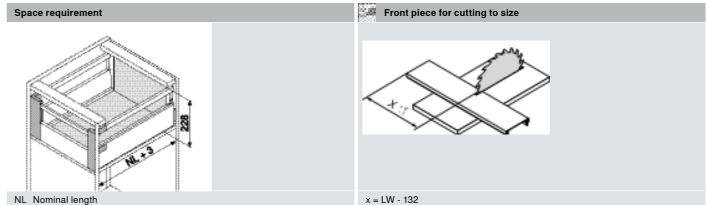
Information

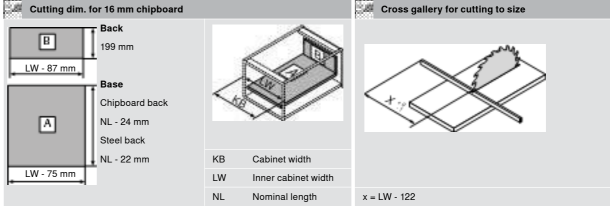
Available March 2013

Planning information

Inner pull-out – gallery – D – K drawer side







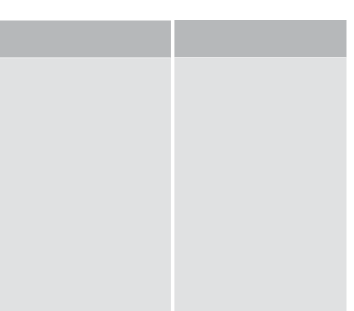
Page instructions

Assembly, removal and adjustment

61

SW TS WGR

Nylon



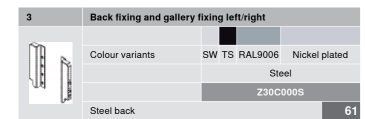


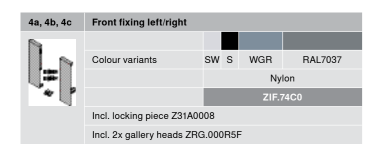


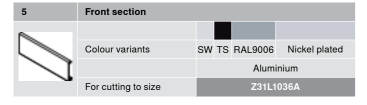
Inner pull-out – gallery – C – M drawer side

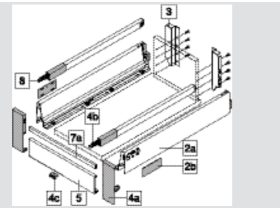


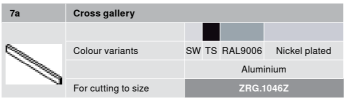
2a, 2b	Drawer sides and cover caps left/right			
2				
Same I	Colour variants	SW TS RAL9006		
60	Nominal length	Steel	Stainless steel	
	270 mm	358M2702SA	358M2702IA	
	300 mm	358M3002SA	358M3002IA	
	350 mm	358M3502SA	358M3502IA	
	400 mm	358M4002SA	358M4002IA	
	450 mm	358M4502SA	358M4502IA	
	500 mm	358M5002SA	358M5002IA	
	550 mm	358M5502SA	358M5502IA	
	600 mm	359M6002SA	359M6002IA	
	650 mm	359M6502SA	359M6502IA	









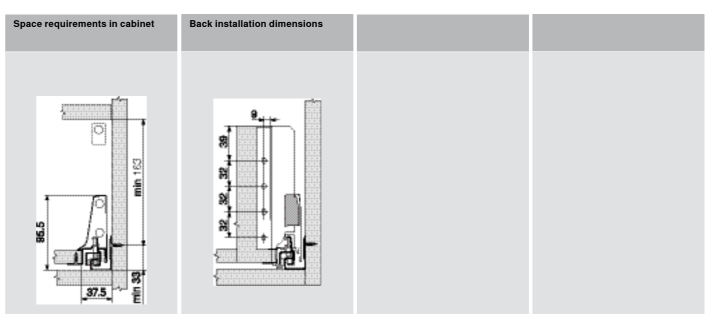


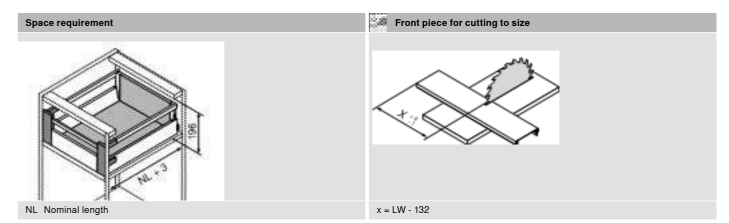
Longside gallery rail left/right						
Colour variants	SW TS	RAL9006				
Nominal length NL	5	Steel	Stainless steel			
270 mm	ZRG.	207RSIC*	ZRG.207RIIC*			
300 mm	ZRG.	237RSIC*	ZRG.237RIIC*			
350 mm	ZRG.	287RSIC*	ZRG.287RIIC*			
400 mm	ZRG.:	337RSIC*	ZRG.337RIIC*			
450 mm	ZRG.:	87RSIC*	ZRG.387RIIC*			
500 mm	ZRG.4	137RSIC*	ZRG.437RIIC*			
550 mm	ZRG.4	187RSIC*	ZRG.487RIIC*			
600 mm	ZRG.	537RSIC*	ZRG.537RIIC*			
650 mm	ZRG.	587RSIC*	ZRG.587RIIC*			
	Colour variants Nominal length NL 270 mm 300 mm 350 mm 400 mm 450 mm 550 mm 550 mm	Colour variants SW TS Nominal length NL 2 270 mm 2 300 mm 2 350 mm 2 400 mm 2 450 mm 2 550 mm 2 550 mm 2 RG.4 550 mm 2 RG.4 550 mm 2 RG.4	Colour variantsSW TS RAL9006Nominal length NLSteel270 mmZRG.207RSIC*300 mmZRG.237RSIC*350 mmZRG.287RSIC*400 mmZRG.337RSIC*450 mmZRG.387RSIC*550 mmZRG.437RSIC*550 mmZRG.437RSIC*550 mmZRG.437RSIC*550 mmZRG.437RSIC*560 mmZRG.437RSIC*			

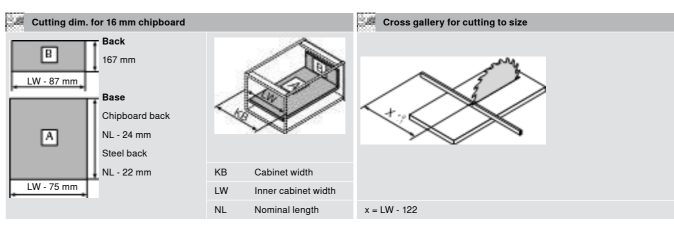
Page instructions	
Design element	40
TANDEMBOX cabinet profile	60

Planning information

Inner pull-out – gallery – C – M drawer side







Page instructions

Assembly, removal and adjustment



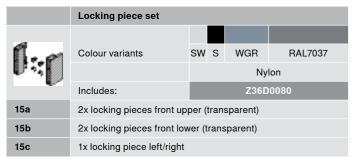


Design element – D – M drawer side

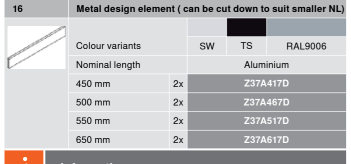






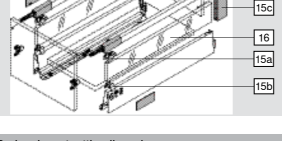


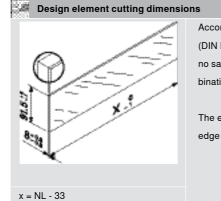
16	Design element						
10			Glass				
1º	Nominal length		Clear	Frosted			
12	270 mm	2x	Z37F	237D			
	300 mm	2x	Z37F	267D			
	350 mm	2x	Z37R317D				
	400 mm	2x	Z37F	367D			
	450 mm	2x	Z37F	R417D			
	500 mm	2x	Z37F	R467D			
	550 mm	2x	Z37F	R517D			
	600 mm	2x	Z37F	3567D			
	650 mm	2x	Z37F	R617D			



Information

Metal design element available March 2013





According to standard (DIN EN 14749 Edition Nov. 2005) no safety glass is stipulated in combination with TANDEMBOX intivo.

> The edge is a polished flat-ended edge with a 1 mm +/-0.5 mm bevel.

> > 65

Order specification

Design element – C – M drawer side





Frosted

	Locking piece set						
Re. Cl	Colour variants	SW	s	WGR	RAL7037		
	Nylon						
	Includes:		Z36C0080				
15a	2x locking pieces front upper (transparent)						
15b	2x locking pieces front lower (transparent)						
15c	1x locking piece left/right						

16	Design element			
			Gla	ass
A.L.	Nominal length		Clear	F
C.	270 mm	2x	Z37R	237C
	300 mm	2x	Z37R	267C
	350 mm	2x	Z37R	317C
	400 mm	2x	Z37R	367C
	450 mm	2x	Z37F	417C
	500 mm	2x	Z37R	467C
	550 mm	2x	Z37R	517C
	600 mm	2x	Z37R	567C
	650 mm	2x	Z37R	617C

16		Metal design element (can be cut down to suit smaller NL)					
		Colour variants		SW	TS	RAL9006	
		Nominal length		Aluminium			
		450 mm	2x		Z37A	417C	
		500 mm	2x		Z37A	467C	
		550 mm	2x		Z37A	517C	
		650 mm	2x		Z37A	617C	
i	In	formation					

Metal design element available March 2013

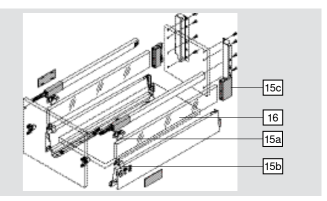
Page instructions

Assembly, removal and adjustment

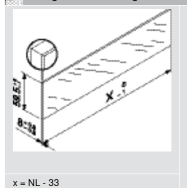
Page instructions

Assembly, removal and adjustment





Design element cutting dimensions



According to standard

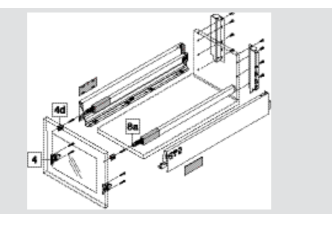
(DIN EN 14749 Edition Nov. 2005) no safety glass is stipulated in combination with TANDEMBOX intivo.

The edge is a polished flat-ended edge with a 1 mm +/-0.5 mm bevel.



High fronted pull-out with an alu frame – gallery – D/C – M drawer side





4	Front fixing bracket		
867	Screw-on version	2x	ZSF.3502
192			

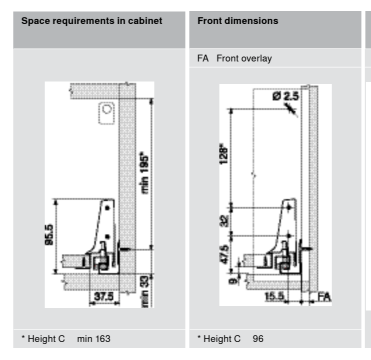
4d	Adapter for alu frames, symmetrical				
	Colour variants		natural/white		
- P			Nylon		
		2x	ZRF.2200.01		

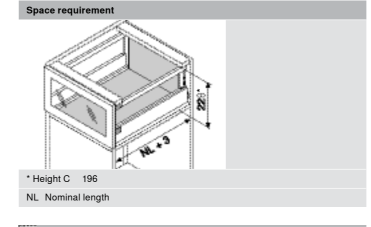
8a	Gallery head	
	Colour variants	natural/white
EMP		Nylon
	2x	ZRG.000R5F

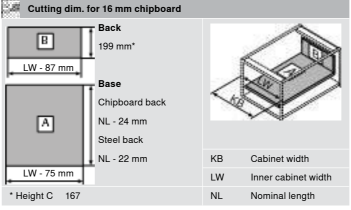
Page instructions		
Design element	40	
TANDEMBOX cabinet profile	60	

Planning information

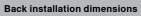
High fronted pull-out with an alu frame - gallery - D/C - M drawer side



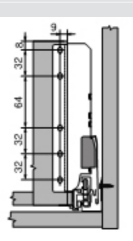


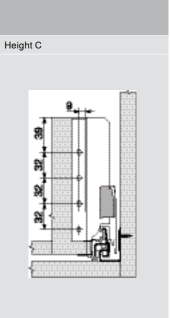


Page instructions



Height D









SPACE CORNER with SYNCROMOTION



High fronted pull-out		Colour			
SPACE CORNER with SYNCROMOTION					
– gallery – D	90	SW	TS	RAL9006	
	<u>a</u> N		Steel		Stainless steel

High fronted pull-out		Colour			
SPACE CORNER with SYNCROMOTION	surff-ra				
– gallery – C	8	SW	TS	RAL9006	
	A 2	Steel			Stainless steel

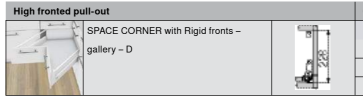
Drawer		Colour			
SPACE CORNER with SYNCROMOTION					
- M		SW	TS	RAL9006	
The state	AB	Steel			Stainless steel
L L					

Please use our **DYNALOG** software for planning, ordering and assembly.

Order specification

SPACE CORNER with rigid fronts





Drawer			Colour				
- Lot	SPACE CORNER with Rigid fronts –						
and the	м		SW	TS	RAL9006		
14		AB	Steel		Stainless steel		

Please use our **DYNALOG** software for planning, ordering and assembly.

Order specification		Order specification
Design element	40	Design element
TANDEMBOX cabinet profile	60	TANDEMBOX cabinet profile

Colour			
SW	TS	RAL9006	
Steel			Stainless steel

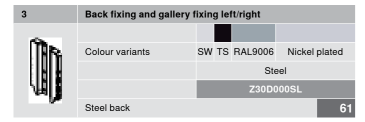


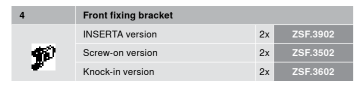


Sink pull-out – gallery – D – M drawer side

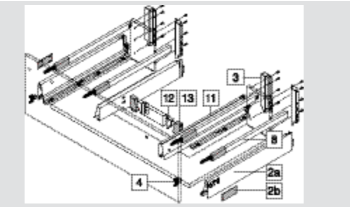






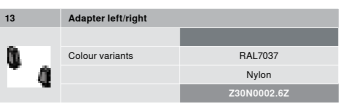


Longside gallery rail left/right							
Colour variants		SW	ΤS	RAL9006			
Nominal length NL		Steel			Stainless steel		
450 mm	2x	ZR	G.3	87RSIC*	ZRG.387RIIC*		
500 mm	2x	ZR	G.4	37RSIC*	ZRG.437RIIC*		
550 mm	2x	ZR	G.4	87RSIC*	ZRG.487RIIC*		
600 mm	2x	ZR	G.5	37RSIC*	ZRG.537RIIC*		
650 mm	2x	ZR	G.5	87RSIC*	ZRG.587RIIC*		
	Colour variants Nominal length NL 450 mm 500 mm 550 mm 600 mm	Colour variants Nominal length NL 450 mm 2x 500 mm 2x 550 mm 2x 600 mm 2x	Colour variants SW Nominal length NL 450 mm 2x ZR 500 mm 2x ZR 550 mm 2x ZR 600 mm 2x ZR	Colour variantsSW TSNominal length NLSS450 mm2x2xZRG.4550 mm2x2xZRG.4600 mm2x	Colour variantsSW TS RAL9006Nominal length NLSteel450 mm2x2RG.437RSIC*500 mm2x2RG.437RSIC*600 mm2x2RG.537RSIC*		



11	Sink drawer side left/right							
1	Colour variants	SW	ΤS	RAL9006				
¢//	Nominal length		S	teel	Stainless steel			
and a	450 mm	358M4504SG			358M4504IG			
	500 mm	358M5004SG			358M5004IG			
	550 mm	358M5504SG		5504SG	358M5504IG			
	600 mm	35	58M	6004SG	358M6004IG			
	650 mm	358M6504SG		358M6504SG 358M650				

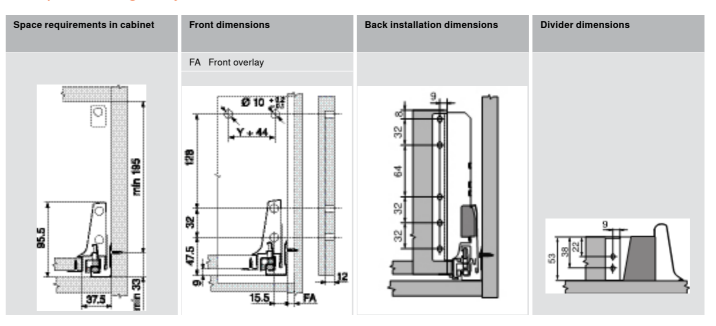
12		Back fixing left/right					
ĥħ	R	Colour variants	SW	ΤS	RAL9006	Nickel	plated
W.	hb.				Ste	eel	
					Z30N0	00S.04	
		Steel back					61

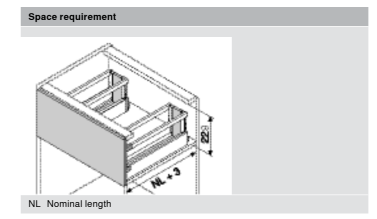


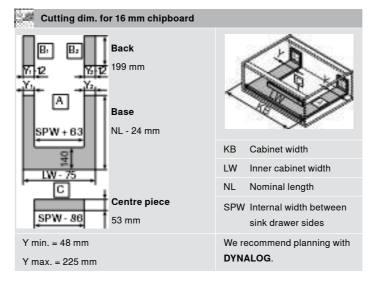
	Front stabilisation					
	For stabilising wide and high fronts	Z96.10E1				
100	Reinforces the connection between the					
	drawer side and the front					
	Planning	62				
Page instruc	Page instructions					
Design eleme	40					
TANDEMBO	60					

Planning information

Sink pull-out – gallery – D – M drawer side







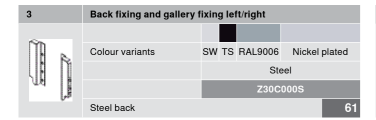
Page instructions Assembly, removal and adjustment

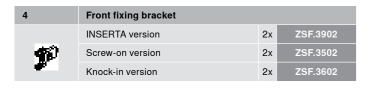


Sink pull-out – gallery – C – M drawer side

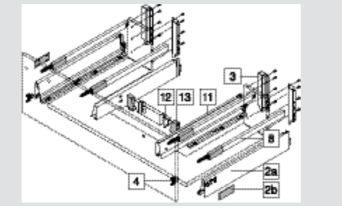






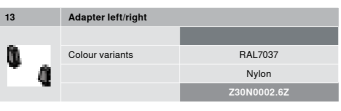






11	Sink drawer side left/right							
1	Colour variants	SW TS RAL9006						
¢]]	Nominal length	Steel	Stainless steel					
and a	450 mm	358M4504SG	358M4504IG					
	500 mm	358M5004SG	358M5004IG					
	550 mm	358M5504SG	358M5504IG					
	600 mm	358M6004SG	358M6004IG					
	650 mm	358M6504SG	358M6504IG					

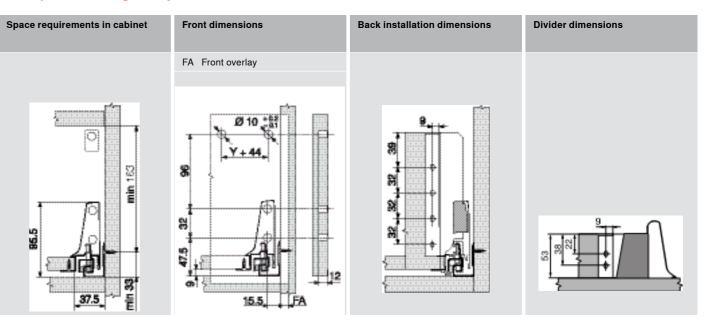
12		Back fixing left/right					
îh.	ß	Colour variants	SW	ΤS	RAL9006	Nickel	plated
W	v				Ste	eel	
					Z30N0	00S.04	
		Steel back					61

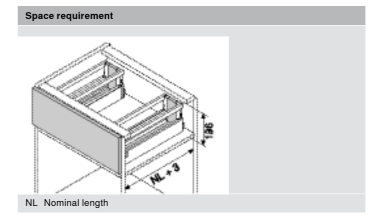


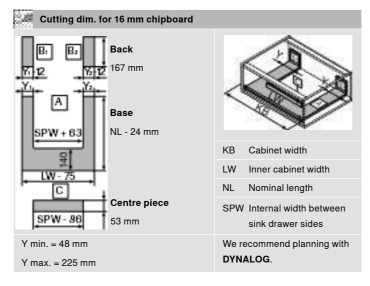
	Front stabilisation				
	For stabilising wide and high fronts	Z96.10E1			
	Reinforces the connection between the				
	drawer side and the front				
	Planning	62			
Page instructions					
Design eleme	40				
TANDEMBO	60				

Planning information

Sink pull-out – gallery – C – M drawer side







Page instructions

Assembly, removal and adjustment

Р





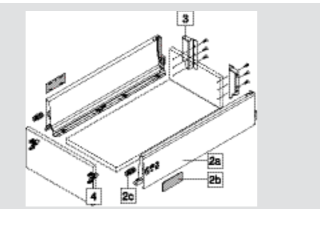
Drawer – K



2a, 2b, 2c	Drawer sides and cover caps left/right				
~20					
The second	Colour variants	SW	ΤS	RAL9006	
	Nominal length		S	iteel	
	270 mm	3	58K	2702SA	
	300 mm	358K3002SA			
	350 mm	358K3502SA			
	400 mm	358K4002SA			
	450 mm	358K4502S			
	500 mm	358K5002SA			
	550 mm	358K5502SA			
	600 mm		359K6002SA		
	650 mm	359K6502S		6502SA	

3	Back fixing left/right		
ti ti	Colour variants		SW TS RAL9006
ALL N			Steel
			Z30K000S
	Steel back		61
4	Front fixing bracket		
	INSERTA version	2x	ZSF.3902
1	Screw-on version	2x	ZSF.3502
*	Knock-in version	2x	ZSF.3602
Page instru	ctions		

TANDEMBOX cabinet profile	

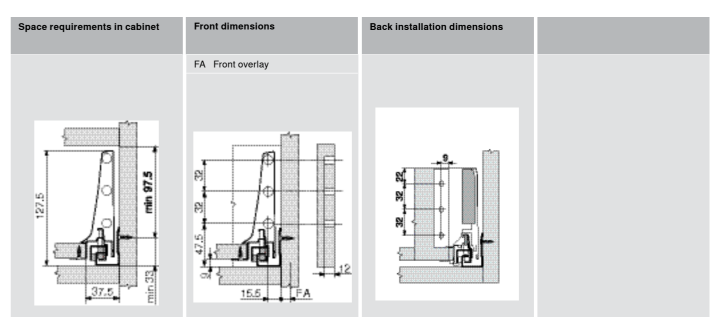


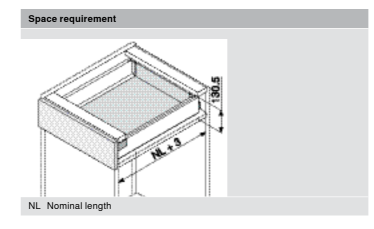
Information

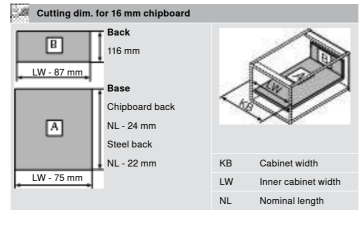
Available March 2013

Planning information

Drawer – K







Page instructions

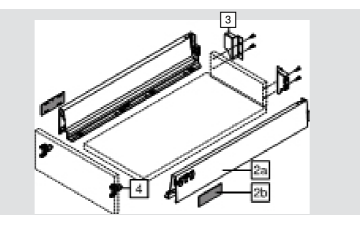
Assembly, removal and adjustment



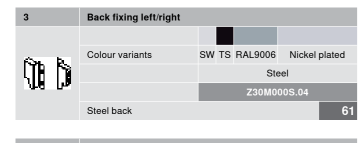


Drawer – M





2a, 2b	Drawer sides and cover caps left/right				
	Colour variants	SW TS RAL9006			
eo	Nominal length	Steel	Stainless steel		
	270 mm	358M2702SA	358M2702IA		
	300 mm	358M3002SA	358M3002IA		
	350 mm	358M3502SA	358M3502IA		
	400 mm	358M4002SA	358M4002IA		
	450 mm	358M4502SA	358M4502IA		
	500 mm	358M5002SA	358M5002IA		
	550 mm	358M5502SA	358M5502IA		
	600 mm	359M6002SA	359M6002IA		
	650 mm	359M6502SA	359M6502IA		

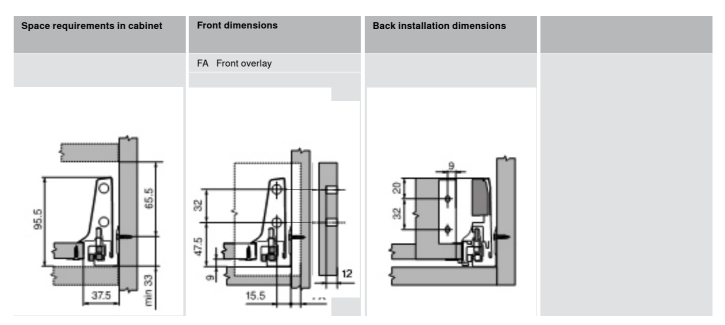


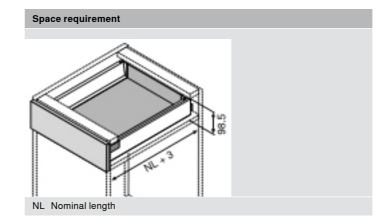
4	Front fixing bracket		
	INSERTA version	2x	ZSF.3902
P	Screw-on version	2x	ZSF.3502
	Knock-in version	2x	ZSF.3602

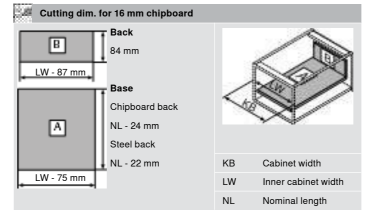
Page instructions TANDEMBOX cabinet profile

Planning information

Drawer – M







Page instructions

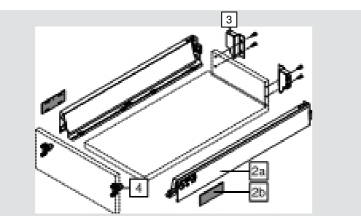
Assembly, removal and adjustment



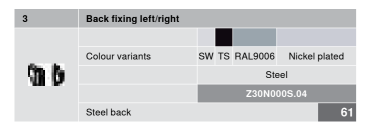


Drawer – N





2a, 2b	Drawer sides and cover caps left/right				
21					
	Colour variants	SW	тs	RAL9006	
€¢	Nominal length	Steel		teel	Stainless steel
	400 mm 358N4002SA		358N4002IA		
	450 mm	3	58N	4502SA	358N4502IA
	500 mm	3	58N	5002SA	358N5002IA
	550 mm	3	58N	5502SA	358N5502IA

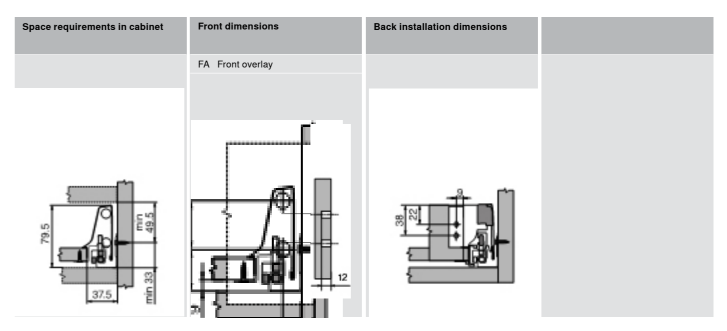


4	Front fixing bracket		
P	INSERTA version	2x	ZSF.3902
	Screw-on version	2x	ZSF.3502
	Knock-in version	2x	ZSF.3602
Page instructions			

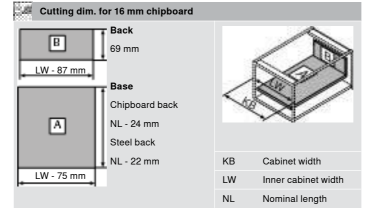
TANDEMBOX cabinet profile

Planning information

Drawer – N



Space requirement



Page instructions

Assembly, removal and adjustment

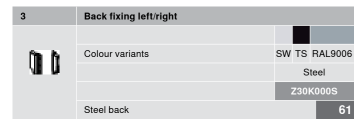


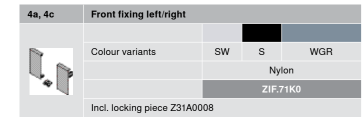


Inner drawer – K

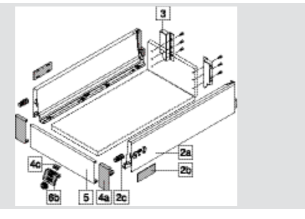










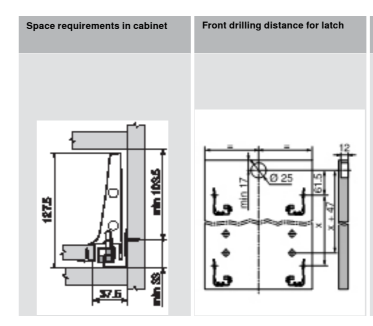


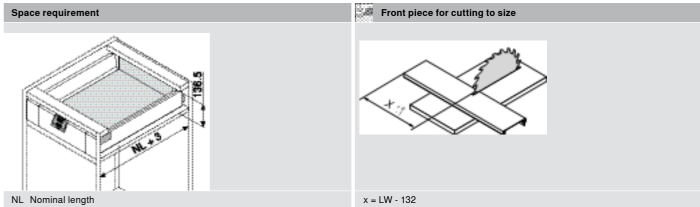
6a	Handle			
15a	Colour variants	SW	S	WGR
S.			Nylon	
			ZIF.80M5	
Alternative t	to 6a			
6b	Handle and latch (option	e and latch (optional)		
	Colour variants	SW	S	WGR
N.			Nylon	
-			ZIF.80M7	
Page instruc	ctions			
TANDEMBO	X cabinet profile			60

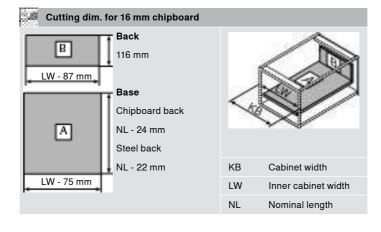


Planning information

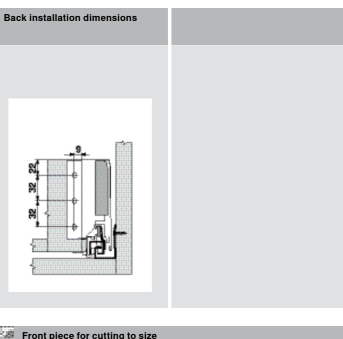
Inner drawer – K







Page instructions



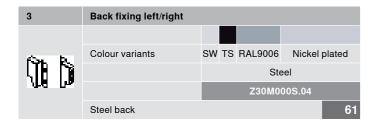


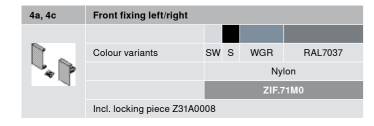


Inner drawer – M

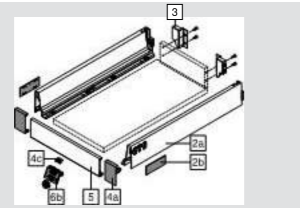


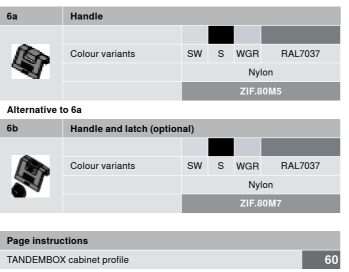
2a, 2b	Drawer sides and cover caps left/right				
R					
	Colour variants	SW TS RAL9006			
	Nominal length	Steel	Stainless steel		
	270 mm	358M2702SA	358M2702IA		
	300 mm	358M3002SA	358M3002IA		
	350 mm	358M3502SA	358M3502IA		
	400 mm	358M4002SA	358M4002IA		
	450 mm	358M4502SA	358M4502IA		
	500 mm	358M5002SA	358M5002IA		
	550 mm	358M5502SA	358M5502IA		
	600 mm	359M6002SA	359M6002IA		
	650 mm	359M6502SA	359M6502IA		







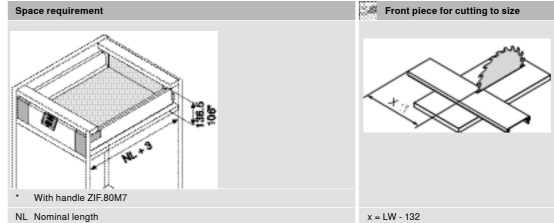


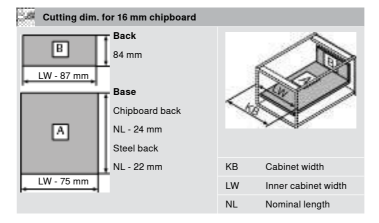


Planning information

Inner drawer – M

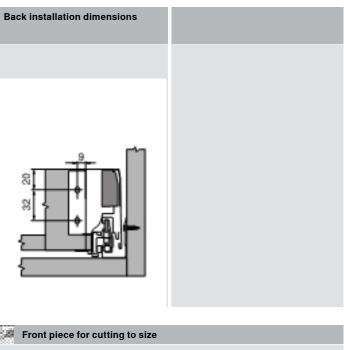
Space requirements in cabinet	Front drilling distance for latch
* With ZIF.80M7 can be used with	
height 73 and higher	
S.S. 3.22 3.22 3.22 3.22 3.22	





Page instructions

Assembly, removal and adjustment



x = LW - 132

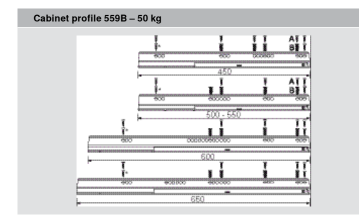


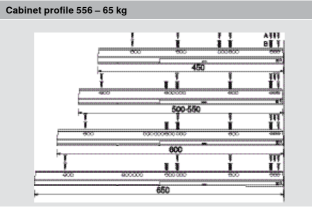


TANDEMBOX cabinet profile

		BLUMOTION*			TIP-ON		
	Nominal length	30 kg	50 kg	65 kg	20 kg	30 kg	50 kg
//	270 mm	558.2701B			559.2701T		
	300 mm	558.3001B			559.3001T		
	350 mm	558.3501B01				559.3501T	
	400 mm	558.4001B01				559.4001T	
	450 mm	558.4501B01	559.4501B	556.4501B			559.4501T
	500 mm	558.5001B	559.5001B	556.5001B			559.5001T
	550 mm	558.5501B	559.5501B	556.5501B			559.5501T
	600 mm		559.6001B	556.6001B			559.6001T
	650 mm		559.6501B	556.6501B			559.6501T

Cabinet profile fixing positions



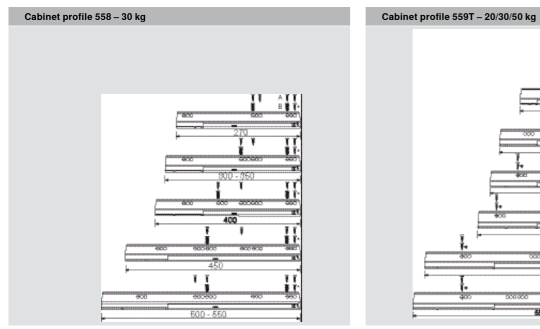


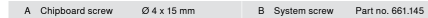
500 - 560

550

ATT

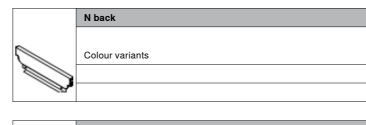
ATT B**i** t





Order specification

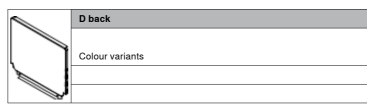
Accessories – Steel back



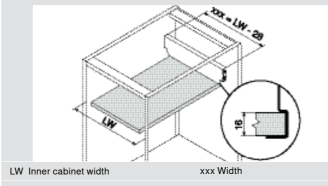
M back
Colour variants

0	K drawer back
E 1	Colour variants

	C drawer back
51	Colour variants
N	



Calculation of width



Example:

Internal cabinet width 567 mm - 28 mm = back width 539 mm Order: **Z30M539S** in white

SW	TS	RAL9006	Nickel plated	
Steel				
ත Z30NxxxS.6				

SW	TS	RAL9006	Nickel plated	
Steel				
ත Z30MxxxS.6				

SW	TS	RAL9006		
Steel				
ත Z30KxxxS.6				

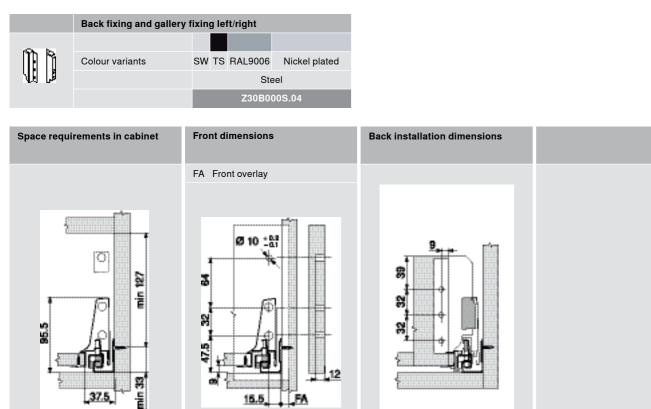
SW	TS	RAL9006	Nickel plated	
Steel				
ත Z30CxxxS.6				

SW	TS	RAL9006	Nickel plated	
Steel				
ත Z30DxxxS.6				

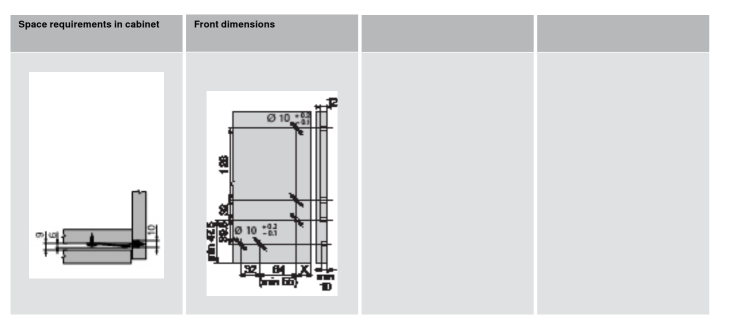
	Base NL - 22 mm
LW	Inner cabinet width
NL	Nominal length



Accessories – Back and gallery fixing – B – M drawer side



Accessories – Front stabilisation



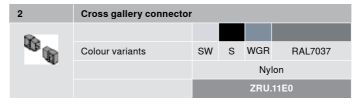
Order specification

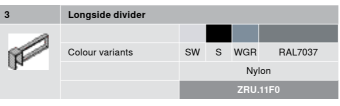
ORGA-LINE





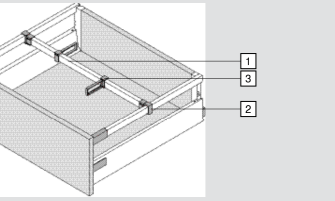
	Cross gallery				
	Colour variants	sw	TS	RAL9006	Nickel plated
States .	Cabinet width	Aluminium		inium	
1000	275 mm	፹ ZRG.179Q			
	300 mm	ବ୍ଟ ZRG.204Q			
	550 mm	ଟ୍ଟ ZRG.454Q			
	600 mm	፹ ZRG.504Q			
	900 mm	ත ZRG.804Q			
	1.200 mm	ZRG.1104Q			
	Cross gallery for cutting to size: LW-63 mm				
	LW Inner cabinet width				



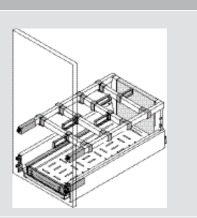




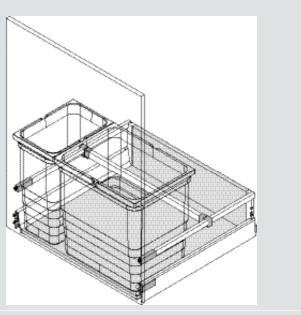
Page instructions Assembly, removal and adjustment



Case studies:



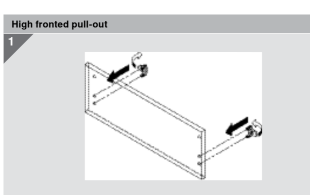
Bottles

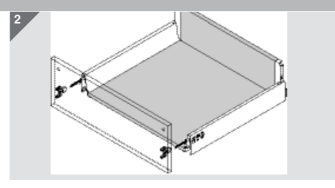


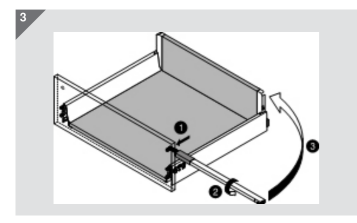
Waste bin pull-out

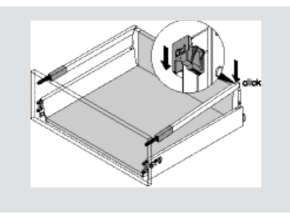


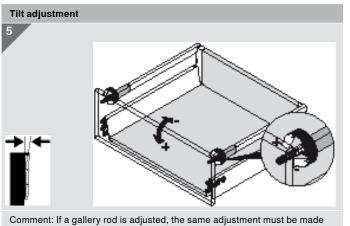
blum

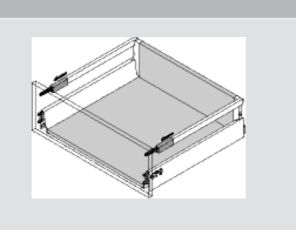




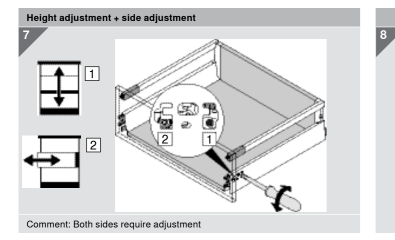


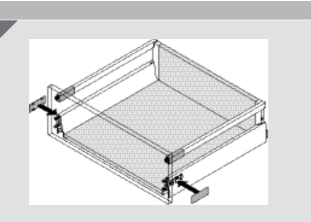




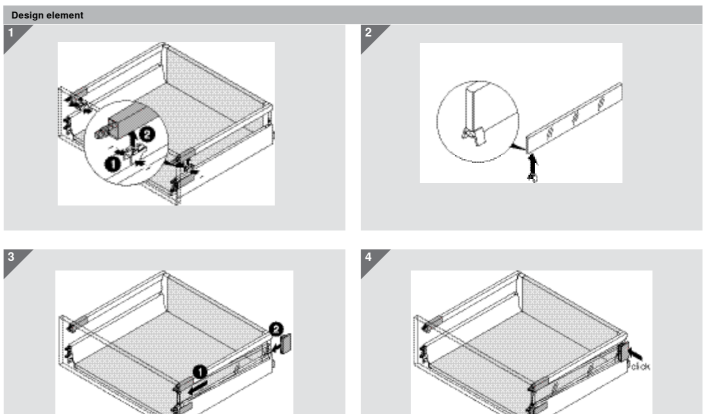


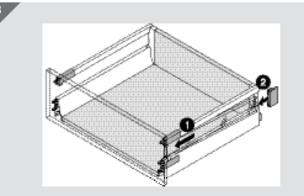
on all remaining rods





Assembly, removal and adjustment



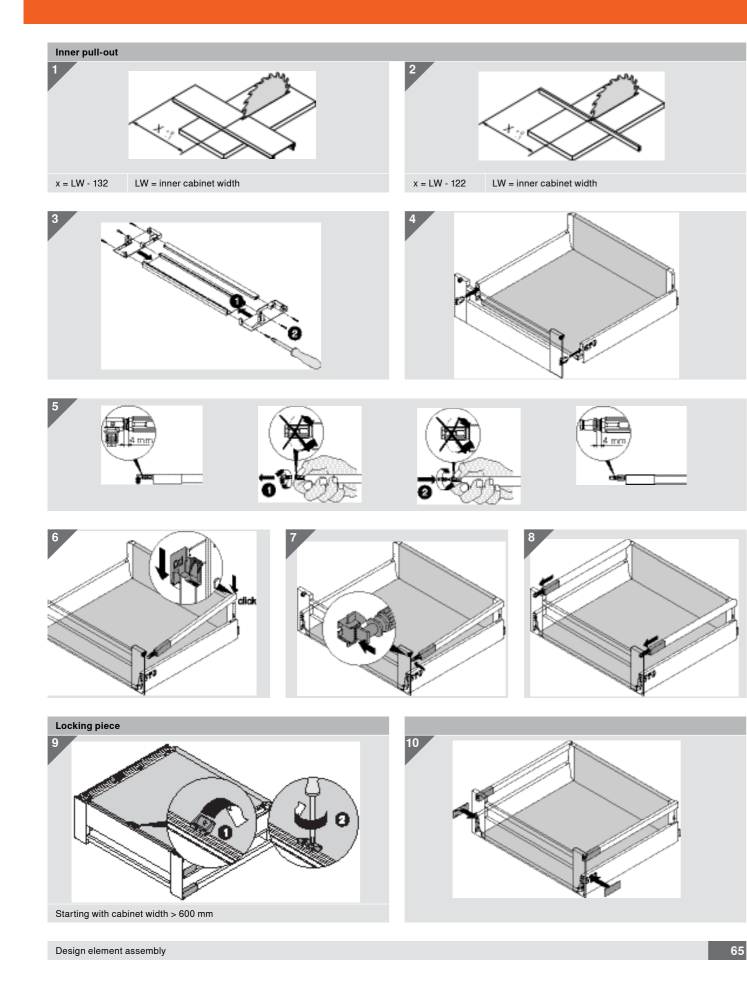


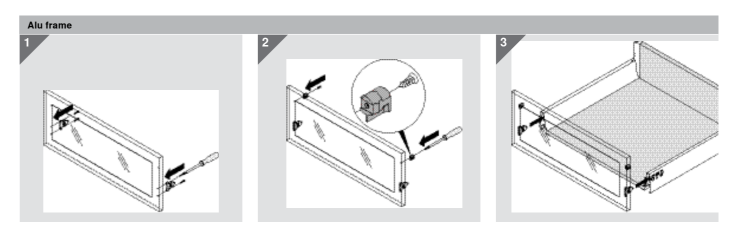
4

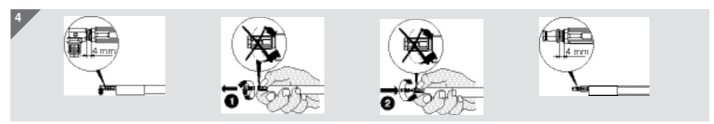


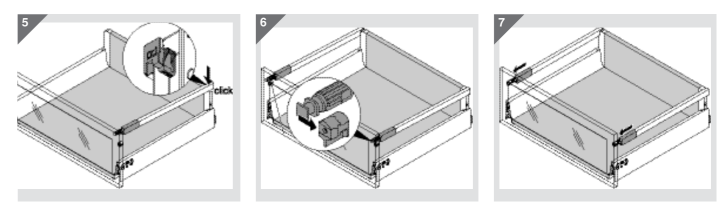


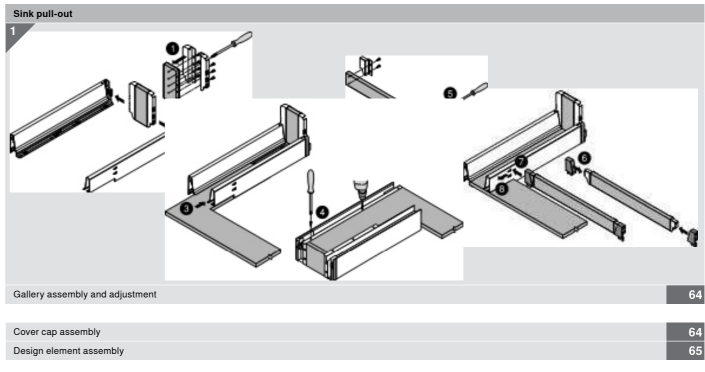






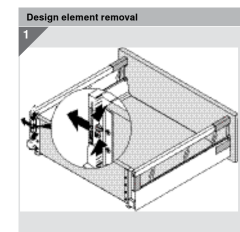


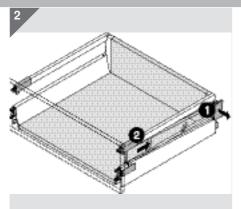


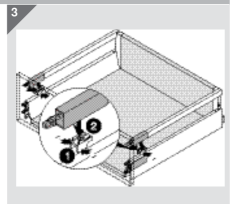


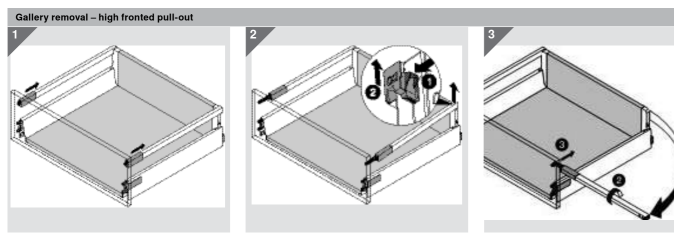


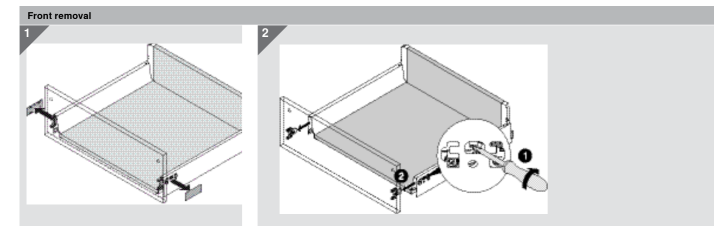


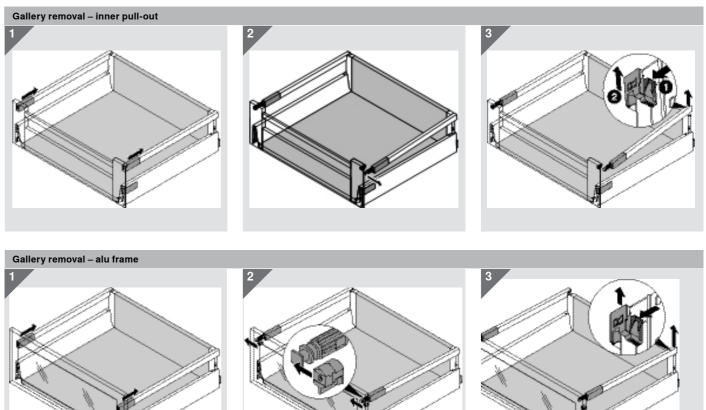


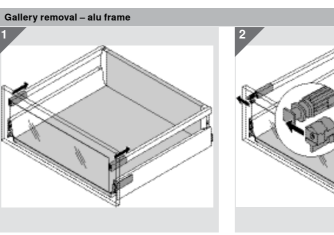








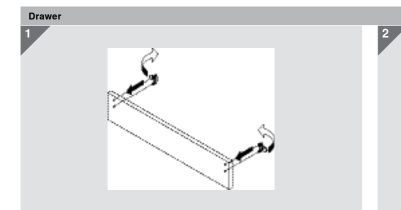


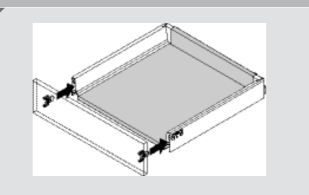


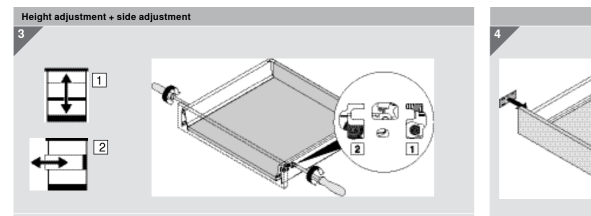




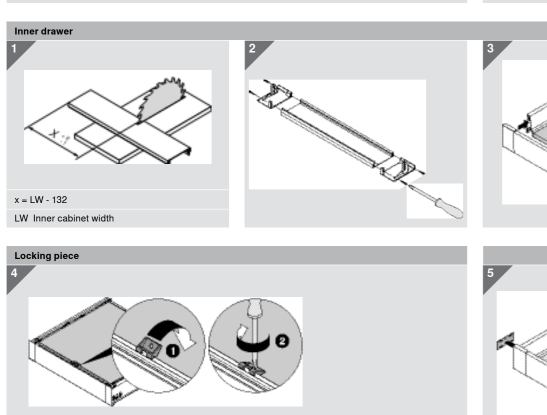






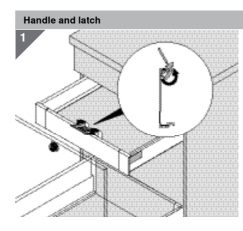


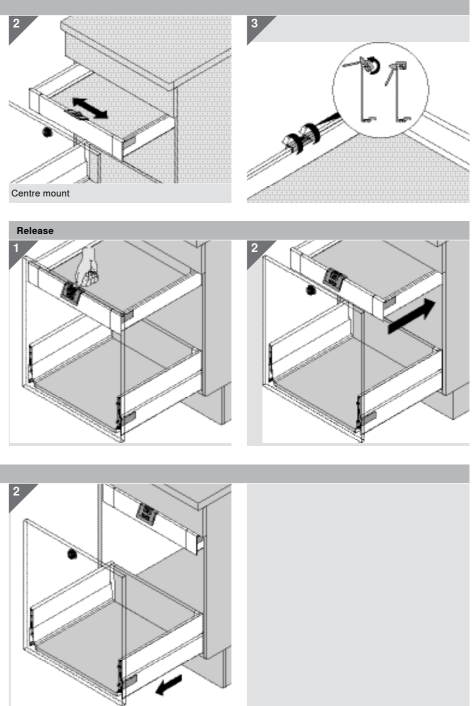
Comment: Both sides require adjustment

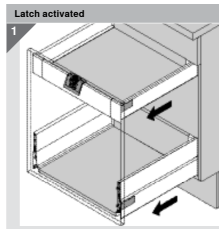


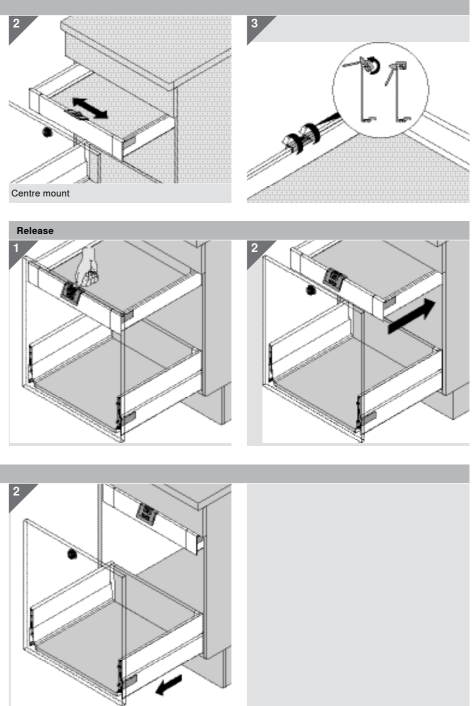
Starting with cabinet width > 600 mm

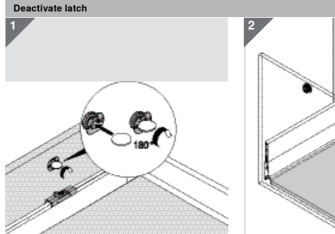


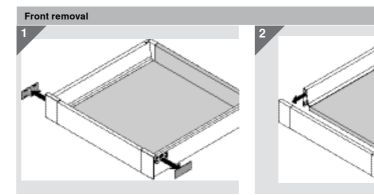




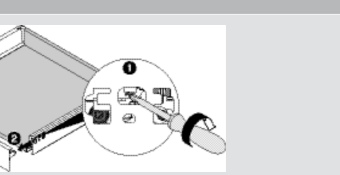




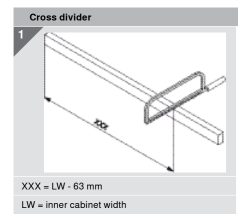


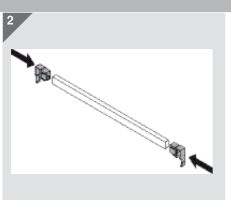


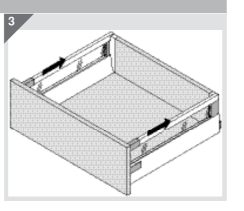


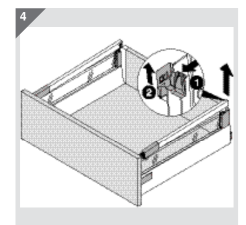


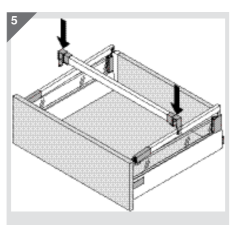


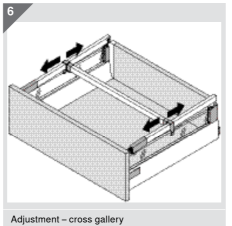




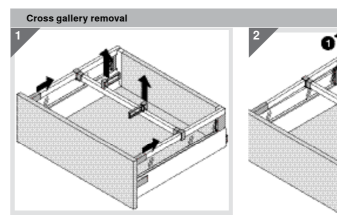


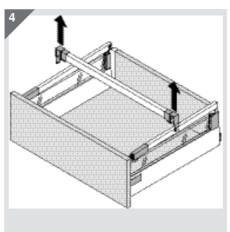




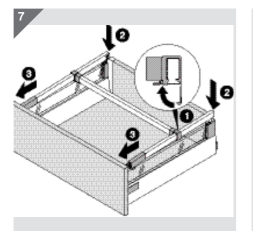


Assembly, removal and adjustment





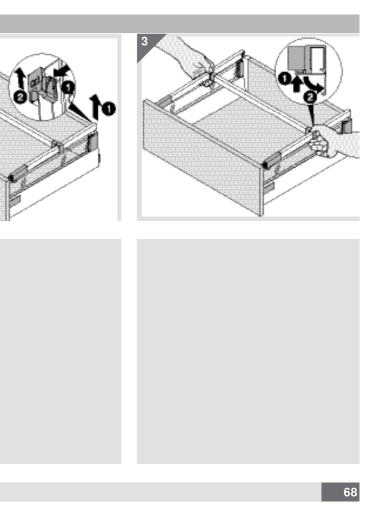
Design element removal

















Perfecting motion

Blum's fittings solutions are designed to make opening and closing furniture a mesmerising experience. That's why we make every effort to perfect the motion of our lift, hinge, box and runner systems.



DYNAMIC SPACE

Blum products help to optimise workflows, gain storage space and offer a high level of comfort - making kitchens more practical.

Blum in Austria and around the world

Over 5000 employees support us on our quest for perfect motion. Our fittings are manufactured at ten plants. Seven are in Austria, the remaining are in the USA, Brazil and Poland. Thanks to international subsidiaries and sales agencies, Blum is on site to serve its customers all over the world.



Global customer benefits

From furniture manufacturer to user: Each should profit from the advantages of Blum products.

1952



The first product Studs are attached to horseshoes to stop horses slipping.



1958

Début in the furniture industry The ANUBA hinge is Blum's first furniture fitting.



1964

1966

Production start Blum produces concealed furniture hinges. runners.

74

Roller runners Blum starts to produce roller



1985

Assembly technology CLIP hinges can be mounted without tools thanks to CLIP technology.

1987



Box systems Blum's first box system goes into production with METABOX.



2001

Soft-close system BLUMOTION ensures that



Lift systems

2005

presented for the first time

furniture closes softly and effortlessly.

AVENTOS lift systems are

Top quality

Blum products have been developed for everyday kitchen use and are a pleasure to use a furniture lifetime.



innovations

We want our fittings solutions to be innovative and make everyday kitchen use easier. That's why our developments are based on findings from requirements research and input from our customers.

Environment

Blum strives to minimise its environmental impact. We use environmentallyfriendly processes, use raw materials intelligently and save energy wherever we can.

ISO 14001 Certified Environmental

2007



Electrical opening support SERVO-DRIVE has received numerous awards for design and function.



Runner systems With MOVENTO, a new generation of runner systems was born.



Julius Blum GmbH Furniture Fittings Mfg. 6973 Höchst, Austria Tel.: +43 5578 705-0 Fax: +43 5578 705-44 E-mail: info@blum.com www.blum.com



