

TANDEMBOX antaro

Rectangular rail with a clear design throughout the whole range







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.

1_7	\Box	ian

8–15 Programme

16-17 Assembly

18-19 Ideas for practical kitchens

20-23 Motion technologies

24-25 TANDEMBOX programme lines

26–63 Ordering and planning information

64-65 Blum

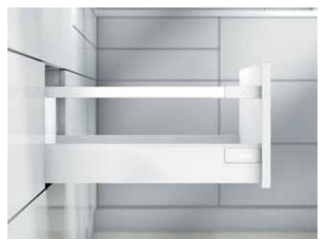
Open, or with a design element. Consistent design



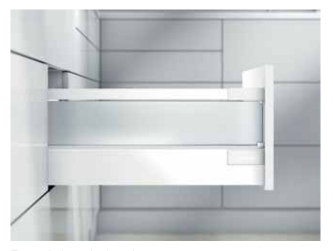




The design – Less is often more.



Square gallery rail



Frosted glass design element



Metal side design element

Minimalist style with a sophisticated edge

TANDEMBOX antaro is the creation of a more sophisticated design and modular product offer that provides better design solutions. The silk white colour coordination of the components and clear lines emphasis reflect the simple product design of TANDEMBOX antaro. You can realise the various applications offered by the deeper drawers using the square gallery rail, frosted glass or metal side element.

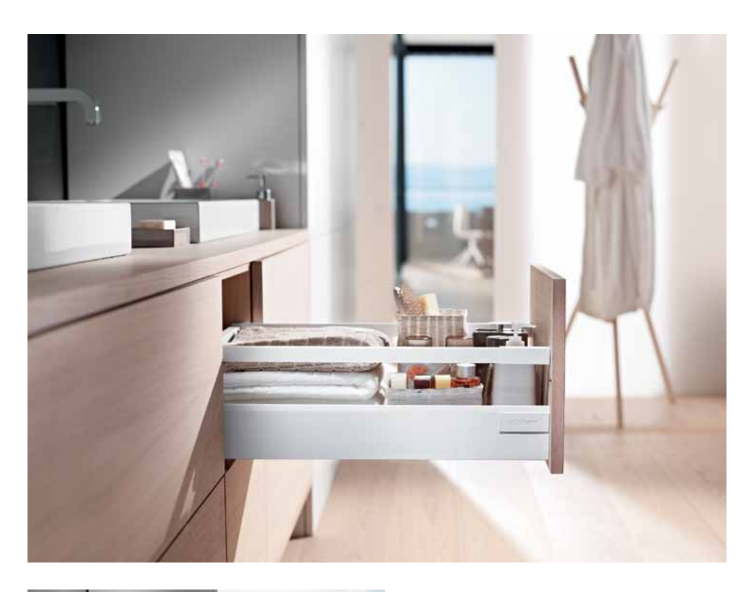
The programme – One system for all applications







The programme – Bathroom 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 - 1200 mm
Drawer side heights	N (68.5 mm) M (83.6 mm)





Design elements – Use to attain a unique style



By using the design elements you will be able to fully enclose the drawer and simultaneously present a style statement. Selecting either frosted glass or silk white metal design elements you can reflect your design aspirations.

Frosted glass design elements



C Height Drawer



D Height Drawer

Metal design element in silk white finish



C Height Drawer



D Height Drawer





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 lateral and cross dividers*. Stainless steel drip trays in the drawers provide high-quality 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.





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. Using the proven INSERTA technology assembly is 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

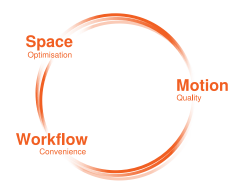




DYNAMIC SPACE - Ideas from Blum for practical kitchens

Kitchens that prove themselves everyday are both beautiful and practical. The three important features of a practical kitchen include simple work processes, enough storage space and 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 and 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 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, gaining additional storage space from previous unused areas.



Motion - Enhanced user convenience and quality of motion

The BLUMOTION function is integrated into TANDEMBOX cabinet profiles. Thus pullouts always close silently and effortlessly regardless of how much force is used for closing.

TANDEMBOX antaro can also be equipped with SERVO-DRIVE electrical opening support system. A light touch on the front is enough and pull-outs open as if by themselves.





The TANDEMBOX cabinet profile – Three lines. One solution







Fascinating action when opening and closing

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 pull-outs with the SERVO-DRIVE electrical motion support system:

Also with integrated BLUMOTION closing is always silent offering the highest comfort of motion tot he user.





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.

*Note: TIP-ON cannot be used in combination with BLUMOTION.

Top-quality motion throughout the kitchen

Along with pull-outs, lift systems and doors 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

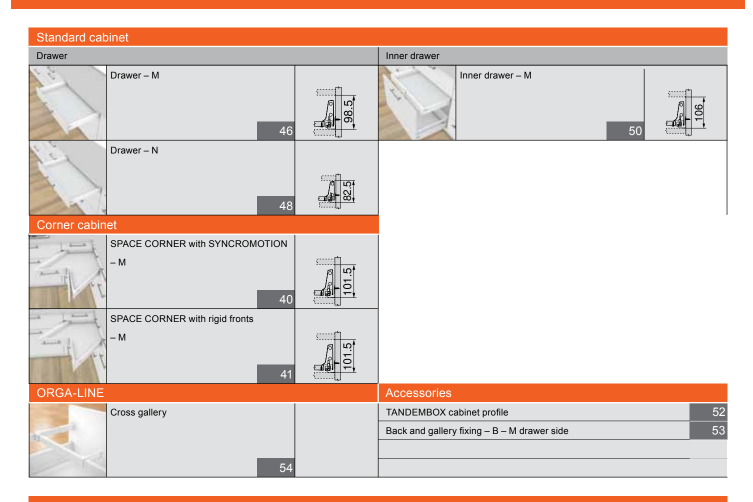
With the TANDEMBOX program, you can fulfil various customer requirements with just one box system. This is because the TANDEMBOX intivo, TANDEMBOX antaro and TANDEMBOX plus lines have many different design options. The proven TANDEMBOX cabinet profile ensures smooth running action for all three programme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



Overview – applications



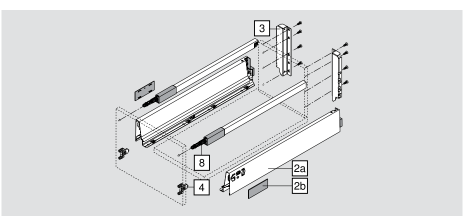
Overview – applications



Information			
Colour variants	Abbreviations	Combination of finishes	
Silk white	SW	Silk white	
		Silk white	

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





2a, 2b	Drawer sides and cover caps left/right		
	Colour variants	SW	
~~	Nominal length		Steel
	350 mm		358M3502SA
	400 mm		358M4002SA
	450 mm		358M4502SA
	500 mm		358M5002SA
	550 mm		358M5502SA
	650 mm		359M6502SA

8	Longside gallery rail left/right		
10			
	Colour variants	SW	
	Nominal length NL		Steel
	350 mm		ZRG.287RSIC*
	400 mm		ZRG.337RSIC*
	450 mm		ZRG.387RSIC*
	500 mm		ZRG.437RSIC*
	550 mm		ZRG.487RSIC*
	650 mm		ZRG.587RSIC*

3	Back fixing and gallery fixing left/right			
	Colour variants	SW		
	Steel			
		Z30	D000SL	
U				

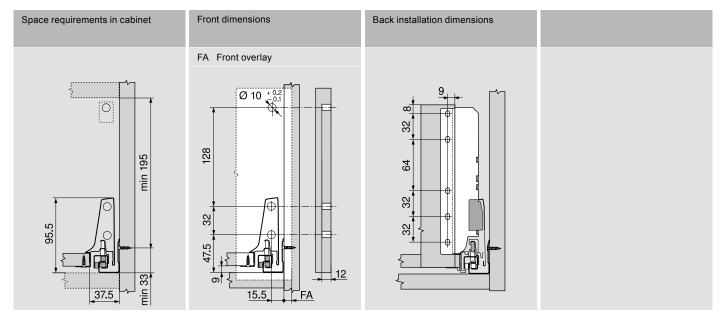
Front stabilisation	
For stabilising wide and high fronts	Z96.10E1
Reinforces the connection between the	
drawer side and the front	
Planning	29

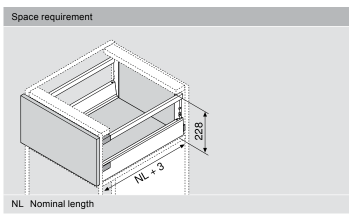
4	Front fixing bracket		
4 6	INSERTA version	2x	ZSF.3902
	Screw-on version	2x	ZSF.3502

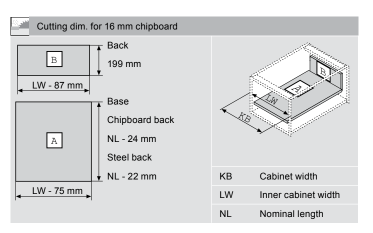
Page instructions	
Additional parts for an aluminium front	38
Design element	38
TANDEMBOX cabinet profile	52

Planning information

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







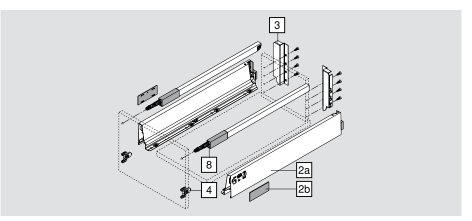
Page instructions

Assembly, removal and adjustment



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







8	Longside gallery rail left/right		
	Colour variants	SW	
	Nominal length NL	Steel	
	350 mm	ZRG.287RSIC*	
	400 mm	ZRG.337RSIC*	
	450 mm	ZRG.387RSIC*	
	500 mm	ZRG.437RSIC*	
	550 mm	ZRG.487RSIC*	
	650 mm	ZRG.587RSIC*	

3		Back fixing and gallery fixing left/right		
	₽	Colour variants	sw	
				Steel
• 1	الظر			Z30C000S

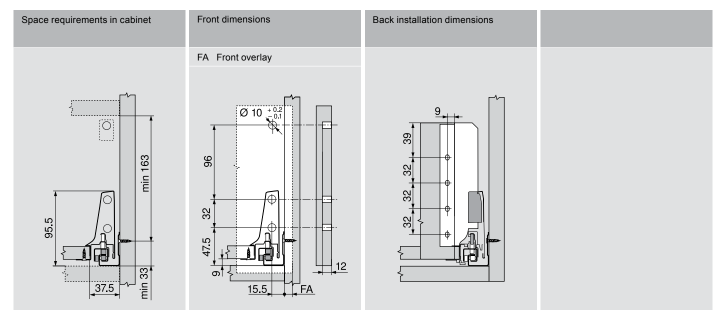
Front stabilisation	
For stabilising wide and high fronts	Z96.10E1
Reinforces the connection between the	
drawer side and the front	
Planning	31

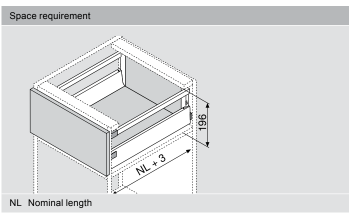
4	Front fixing bracket		
4 6	INSERTA version	2x	ZSF.3902
	Screw-on version	2x	ZSF.3502

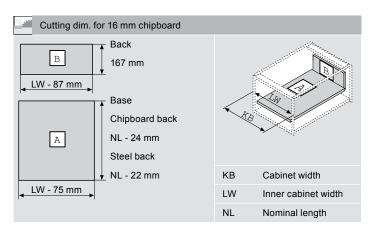
Page instructions	
Additional parts for an aluminium front	38
Design element	38
TANDEMBOX cabinet profile	52

Planning information

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







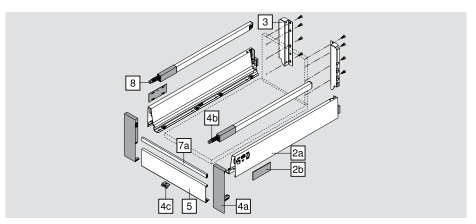
Page instructions

Assembly, removal and adjustment



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





2a, 2b	Drawer sides and cover caps left/right		
	Colour variants	SW	
	Nominal length	Steel	
	400 mm	358M4002SA	
	450 mm	358M4502SA	
	500 mm	358M5002SA	
	550 mm	358M5502SA	
	650 mm	359M6502SA	

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

3	Back fixing and gallery fixing left/right		
	O-law-vit-	CVA	
	Colour variants	SW	Steel
			Z30D000SL

8	Longside gallery rail left/right		
10			
	Colour variants	SW	
	Nominal length NL	Steel	
	400 mm	ZRG.337RSIC*	
	450 mm	ZRG.387RSIC*	
	500 mm	ZRG.437RSIC*	
	550 mm	ZRG.487RSIC*	
	650 mm	ZRG.587RSIC*	

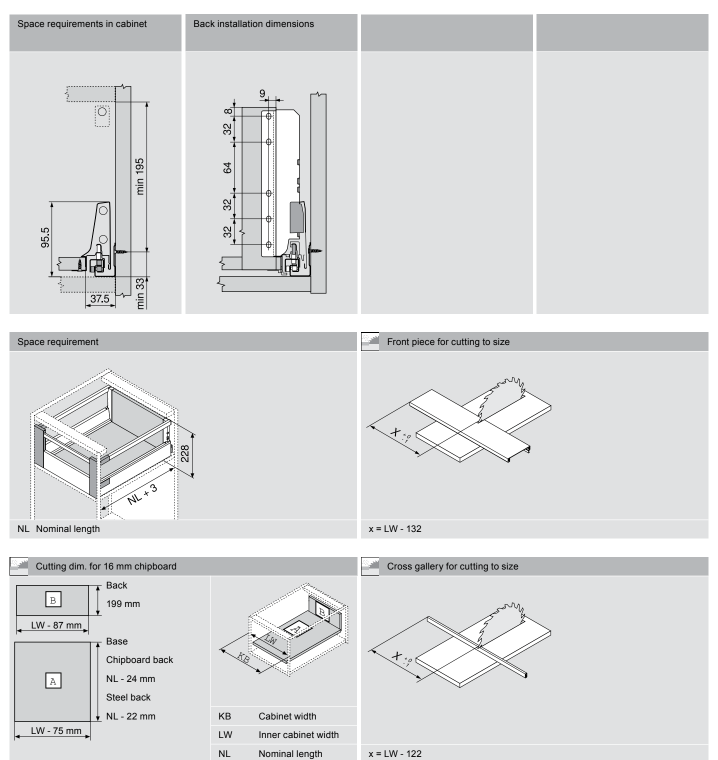
4a, 4b, 4c	Front fixing left/right		
_			
	Colour variants	SW	
			Nylon
			ZIF.74D0
***	Incl. locking piece Z31A00	800	
	Incl. 2x gallery heads ZRG	6.000R5F	

Page instructions	
Design element	36
TANDEMBOX cabinet profile	52

5	Front section	
	Colour variants	SW
		Aluminium
•	For cutting to size	Z31L1036A

Planning information

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



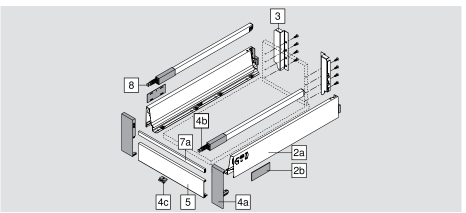
Page	ınstru	ICTIO	ns

Assembly, removal and adjustment



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





2a, 2b	Drawer sides and cover caps left/right		
	Colour variants	SW	
	Nominal length	Steel	
	400 mm	358M4002SA	
	450 mm	358M4502SA	
	500 mm	358M5002SA	
	550 mm	358M5502SA	
	650 mm	359M6502SA	

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

3		Back fixing and gallery fixing left/right		
A second	Colour variants	SW		
			Steel	
		Z30C000S		
	U-			

8	Longside gallery rail left/right		
10			
	Colour variants	SW	
	Nominal length NL	Steel	
	400 mm	ZRG.337RSIC*	
	450 mm	ZRG.387RSIC*	
	500 mm	ZRG.437RSIC*	
	550 mm	ZRG.487RSIC*	
	650 mm	ZRG.587RSIC*	

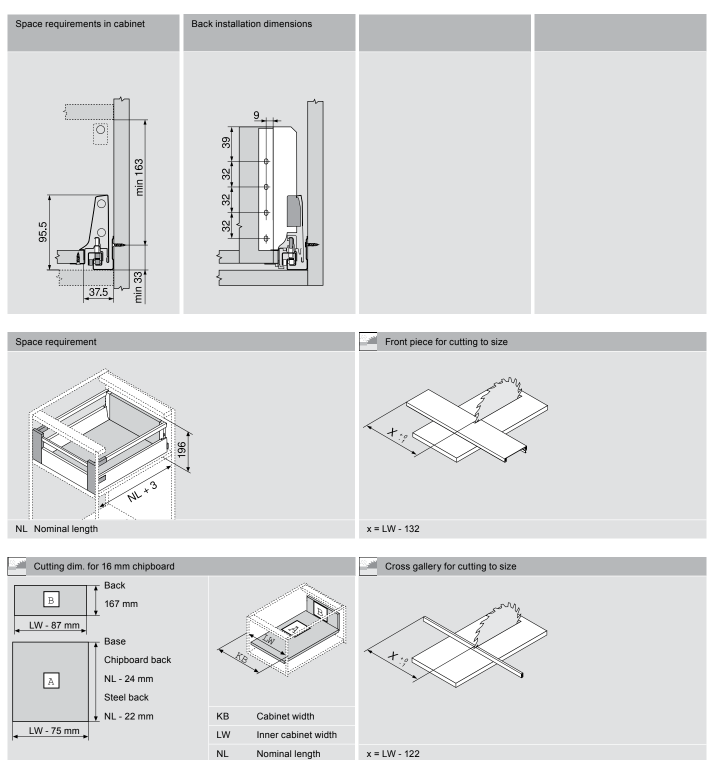
4a, 4b, 4c	Front fixing left/right		
	Colour variants	SW	
			Nylon
			ZIF.74C0
	Incl. locking piece Z31A0008		
Incl. 2x gallery heads ZRG.000R5F			

Page instructions	
Design element	37
TANDEMBOX cabinet profile	52

5	Front section	
	Colour variants	sw
		Aluminium
	For cutting to size	Z31L1036A

Planning information

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



Page instructions	
Assembly, removal and adjustment	57

Design element – D – M drawer side



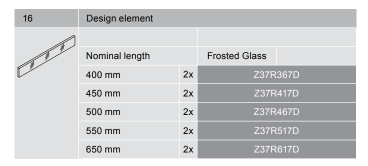


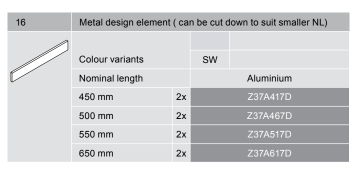


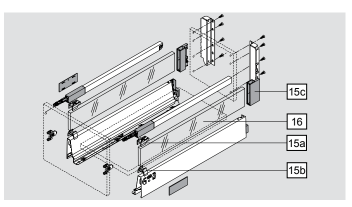


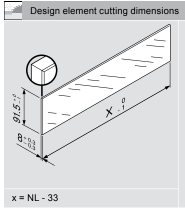


	Locking piece set		
	Colour variants	sw	
			Nylon
	Includes:		Z36D0080
15a	2x locking pieces front upper (transparent)		
15b	2x locking pieces front lower (transparent)		
15c	1x locking piece left/right		









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

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

Design element – C – M drawer side







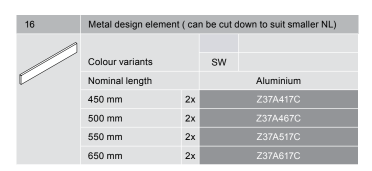


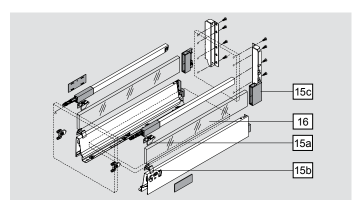


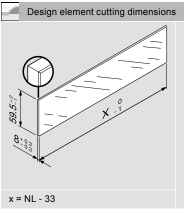
	Locking piece set		
	Colour variants	SW	
		N	ylon
	Includes:	Z36	C0080
15a	2x locking pieces front upper (transparent)		
15b	2x locking pieces front lower (transparent)		
15c	1x locking piece left/right		



2x







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

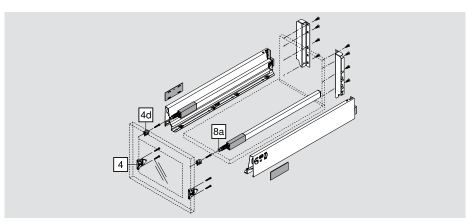
The edge is a polished flat-ended edge with a 1 mm +/-0.5 mm bevel.

650 mm



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





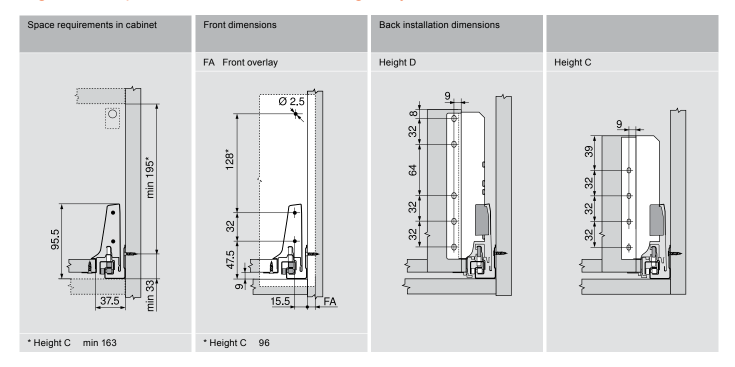
4	Front fixing bracket		
Pá)	Screw-on version	2x	ZSF.3502

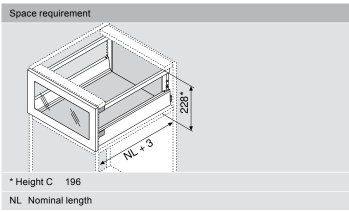
Page instructions	
Design element	36/37
TANDEMBOX cabinet profile	52

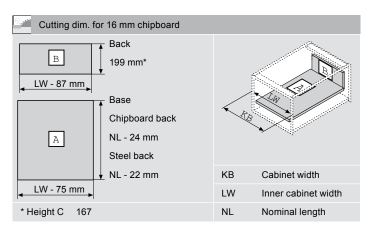
4d	Adapter for alu frames, symmetrical	
_	Colour variants	natural/white
		Nylon
	2x	ZRF.2200.01

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

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



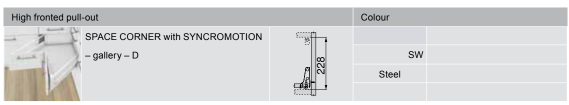


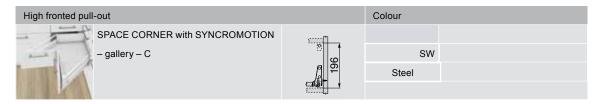


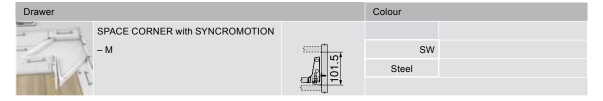
Page instruction	is and the second secon	
Assembly, remov	oval and adjustment	58

SPACE CORNER with SYNCROMOTION



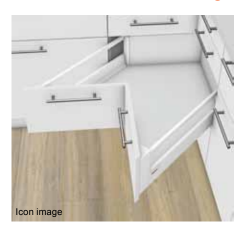


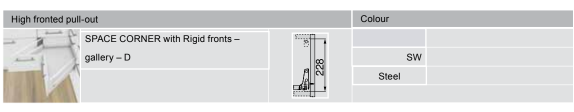


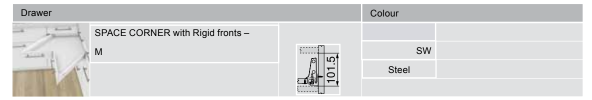


Please use our **DYNALOG** software for planning, ordering and assembly.

SPACE CORNER with rigid fronts







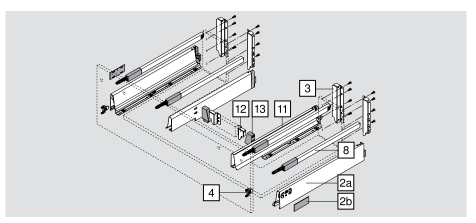
Please use our **DYNALOG** software for planning, ordering and assembly.





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



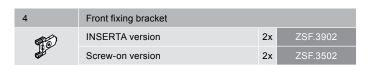


2a, 2b	Drawer sides and cover caps left/right		
	Colour variants	SW	
	Nominal length		Steel
	450 mm		358M4502SA
	500 mm		358M5002SA
	550 mm		358M5502SA

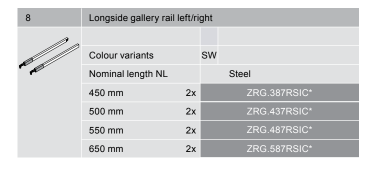
11	Sink drawer side left/right	
	Colour variants	SW
	Nominal length	Steel
	450 mm	358M4504SG
	500 mm	358M5004SG
	550 mm	358M5504SG

3	Back fixing and gallery fixing left/right		
\circ			
	Colour variants	SW	
		Steel	
	2x	Z30D000SL	

12	Back fixing left/right	
	Colour variants	SW
		Steel
		Z30N000S.04



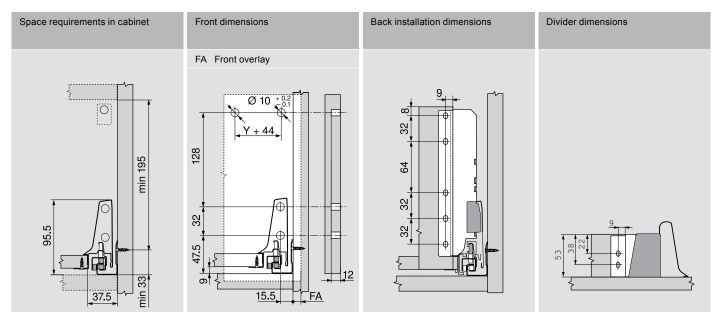
13		Adapter left/right	
		Colour variants	RAL7037
•			Nylon
	4		Z30N0002.6Z

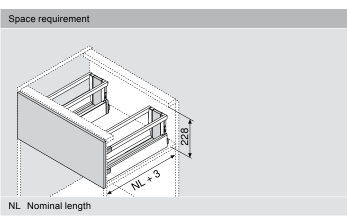


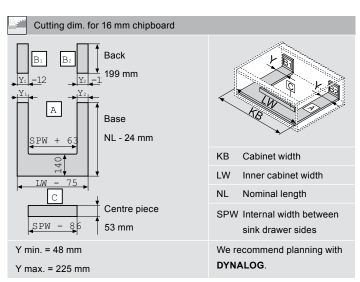
For stabilising wide and high fronts Z96.10E1	Front stabilisation	
	For stabilising wide and high fronts	Z96.10E1
Reinforces the connection between the	Reinforces the connection between the	
drawer side and the front	drawer side and the front	
Planning 43	Planning	43

Page instructions	
Design element	36
TANDEMBOX cabinet profile	52

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



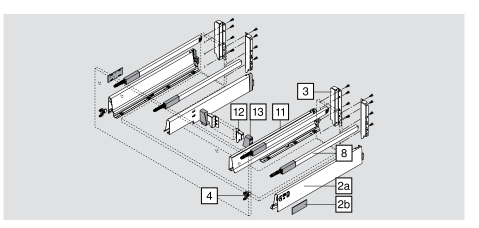


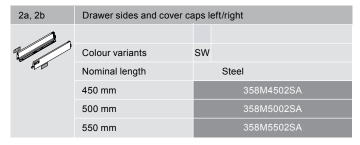


Page instructions	
Assembly, removal and adjustment	58

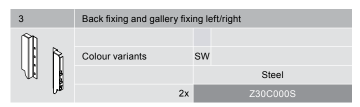
Sink pull-out – gallery – C – M drawer side







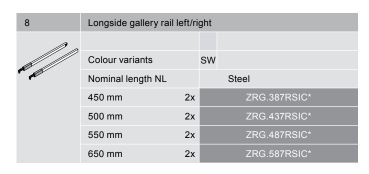
11	Sink drawer side left/right		
	Colour variants	sw	
	Nominal length		Steel
	450 mm		358M4504SG
	500 mm		358M5004SG
	550 mm		358M5504SG



12	Back fixing left/right		
	Colour variants	SW	
		Steel	
		Z30N000S.04	

4	Front fixing bracket		
4 6)	INSERTA version	2x	ZSF.3902
	Screw-on version	2x	ZSF.3502

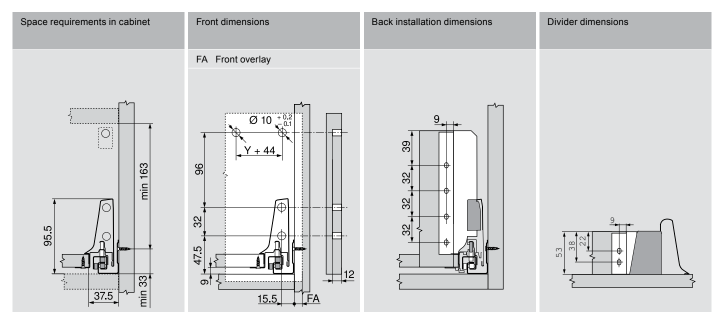
13		Adapter left/right	
		Colour variants	RAL7037
→			Nylon
	4		Z30N0002.6Z

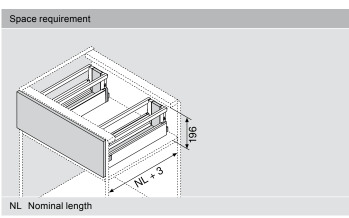


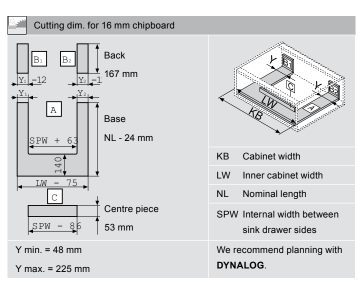
Front stabilisation	
For stabilising wide and high fronts	Z96.10E1
Reinforces the connection between the drawer side and the front	
Planning	44

Page instructions	
Design element	37
TANDEMBOX cabinet profile	52

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



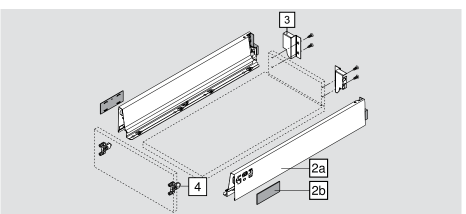




Page instructions	
Assembly, removal and adjustment	58

Drawer – M





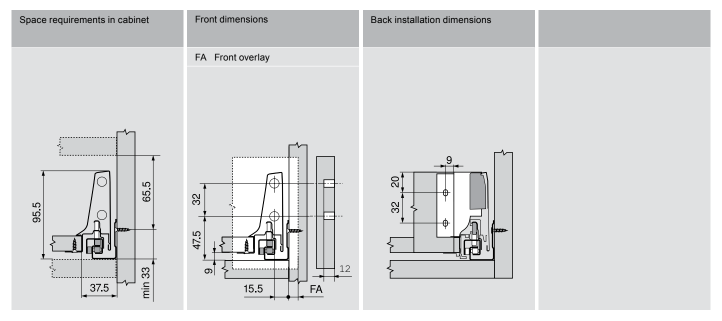
2a, 2b	Drawer sides and cover caps left/right		
	Colour variants	SW	
de.	Nominal length	Steel	
	270 mm	358M2702SA	
	350 mm	358M3502SA	
	400 mm	358M4002SA	
	450 mm	358M4502SA	
	500 mm	358M5002SA	
	550 mm	358M5502SA	
	650 mm	359M6502SA	

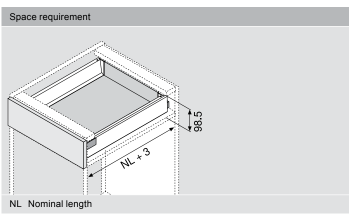
3	Back fixing left/right		
S > >	Colour variants	SW	
			Steel
		Z30M000S.04	

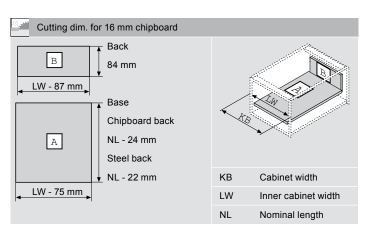
4	Front fixing bracket		
A	INSERTA version	2x	ZSF.3902
	Screw-on version	2x	ZSF.3502

Page instructions	
TANDEMBOX cabinet profile	52

Drawer - M

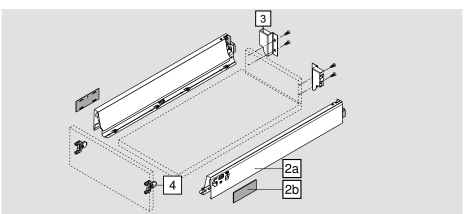






Drawer – N





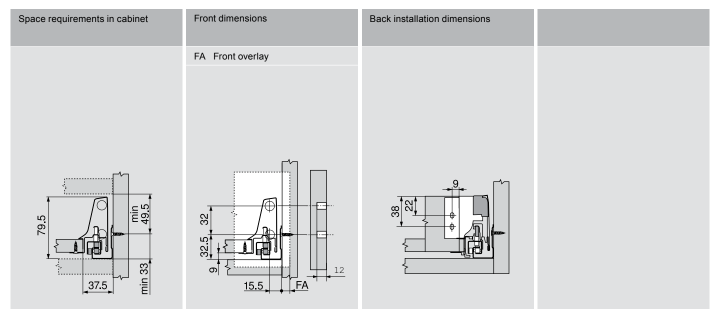
2a, 2b	Drawer sides and cover caps left/right		
120			
	Colour variants	SW	
	Nominal length	Steel	
	400 mm	358N4002SA	
	450 mm	358N4502SA	
	500 mm	358N5002SA	
	550 mm	358N5502SA	

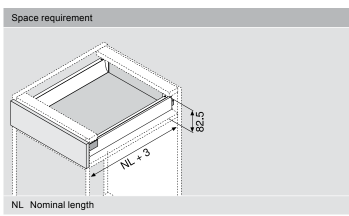
3	Back fixing left/right		
	Colour variants	SW	
			Steel
			Z30N000S.04

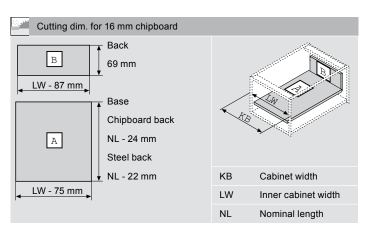
4	Front fixing bracket		
\$6	INSERTA version	2x	ZSF.3902
	Screw-on version	2x	ZSF.3502

Page instructions	
TANDEMBOX cabinet profile	52

Drawer - N





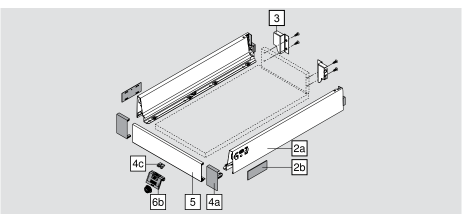


Page instructions
Assembly, removal and adjustment



Inner drawer – M





2a, 2b	Drawer sides and cover caps left/right		
	Colour variants	SW	
A A A	Nominal length	Steel	
	270 mm	358M2702SA	
	350 mm	358M3502SA	
	400 mm	358M4002SA	
	450 mm	358M4502SA	
	500 mm	358M5002SA	
	550 mm	358M5502SA	
	650 mm	359M6502SA	

	Colour variants	SW	
			Nylon
			ZIF.80M5
Alternative to	6a		
6b	Handle and latch (optional)	
	Colour variants	SW	
			Nylon
			ZIF.80M7

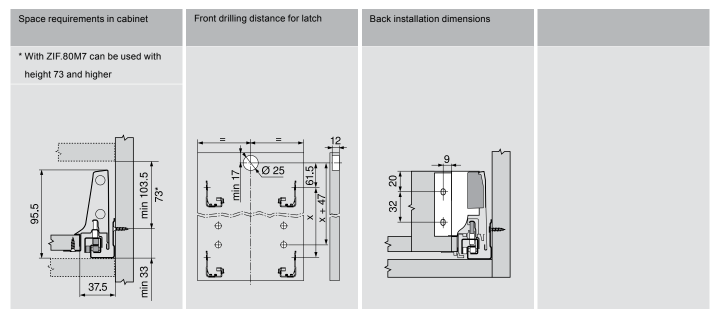
3	Back fixing left/right	
	Colour variants	SW
		Steel
		Z30M000S.04

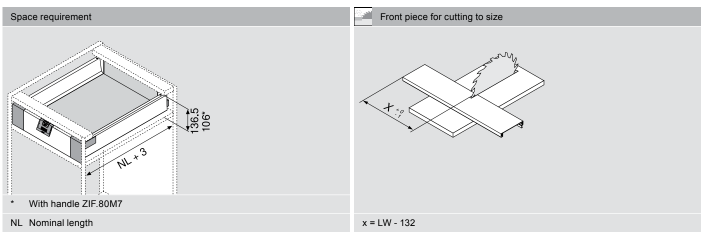
Page instructions	
TANDEMBOX cabinet profile	52

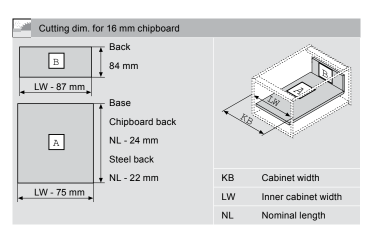
4a, 4c	Front fixing left/right		
	Colour variants	SW	
			Nylon
			ZIF.71M0
	Incl. locking piece Z31A0008		

5	Front section	
	Colour variants	SW
		Aluminium
	For cutting to size	Z31L1036A

Inner drawer – M







Page instructions

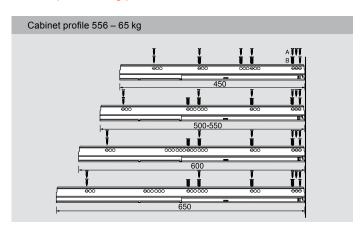
6

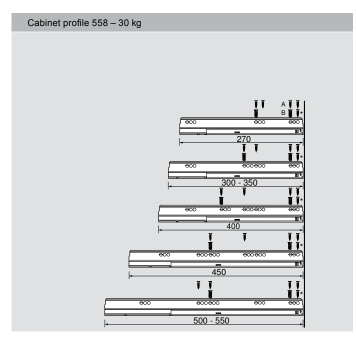
TANDEMBOX cabinet profile

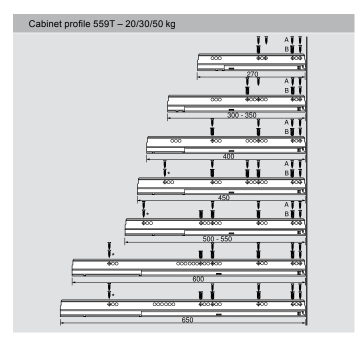
Cabinet profiles left/right							
		BLUMOTION*			TIP-ON		
	Nominal length	30 kg	65 kg	Nominal length	20 kg	30 kg	50 kg
	270 mm	558.2701B		270 mm	559.2701T		
	350 mm	558.3501B01		350 mm		559.3501T	
	400 mm	558.4001B01		400 mm		559.4001T	
	450 mm	558.4501B01	556.4501B	450 mm			559.4501T
	500 mm	558.5001B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

^{*} Suitable for SERVO-DRIVE

Cabinet profile fixing positions







A Chipboard screw Ø 4 x 15 mm B System screw Part no. 661.145

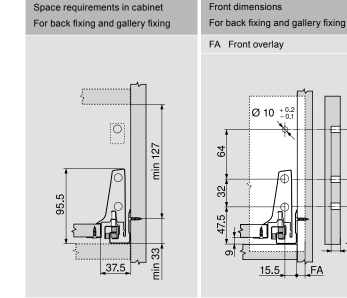
Accessories – Back and gallery fixing

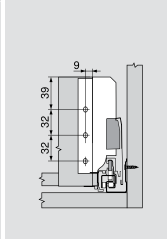


	Back fixing for adjustable gallery			
∞				
	Colour variants	SW		
· · ·		Steel		
		ZRR.5200		

Front dimensions

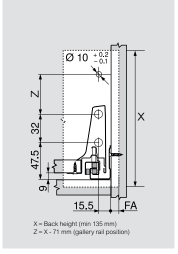
For back fixing adjustable gallery



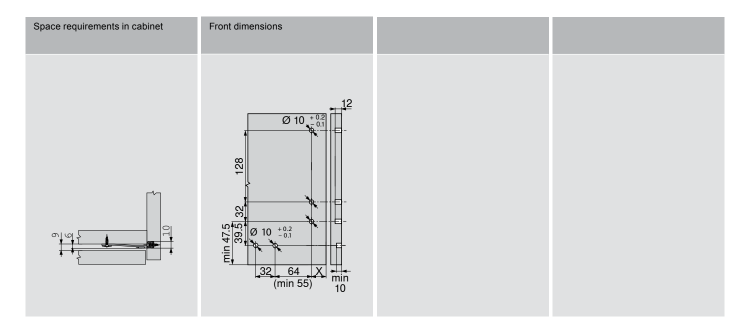


Back installation dimensions

For back fixing and gallery fixing



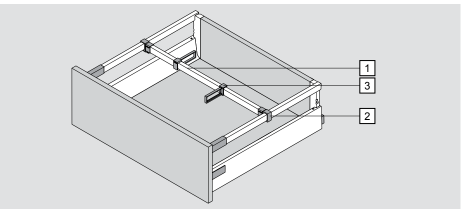
Accessories - Front stabilisation





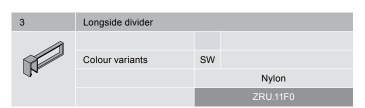
ORGA-LINE

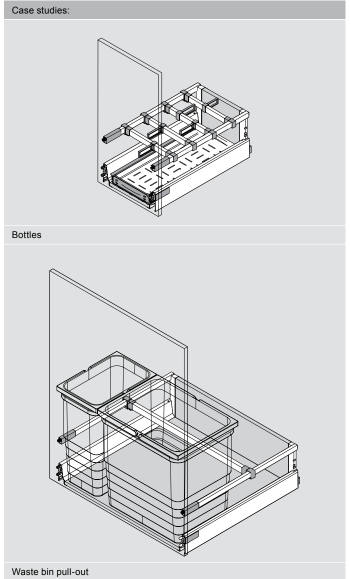


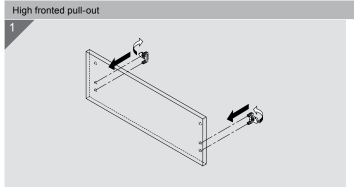


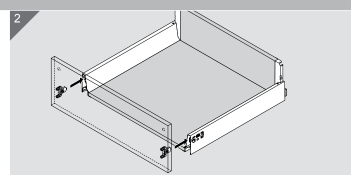
1	Cross gallery		
	Colour variants	SW	
	Cabinet width		Aluminium
	1.200 mm		ZRG.1104Q
	Cross gallery for cutting to size: LW-63 mm		
	LW Inner cabinet width		

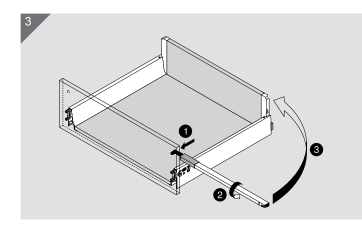
2	Cross gallery connector			
	Colour variants	sw		
* \$		Nylon		
		ZRU.01E0		

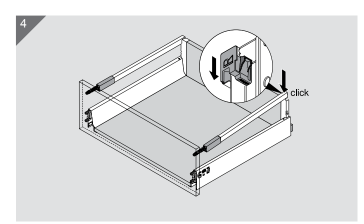


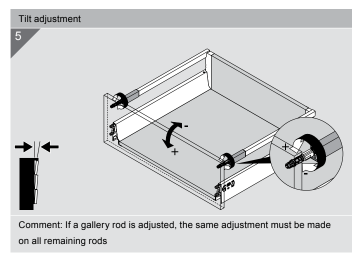


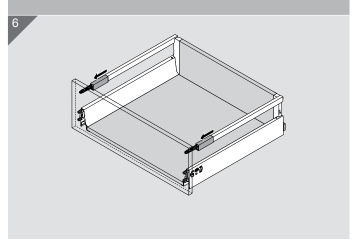


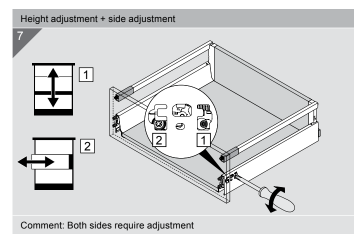


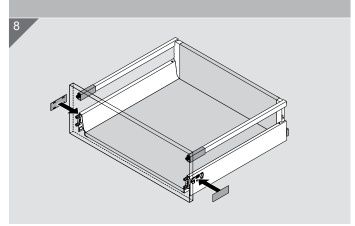




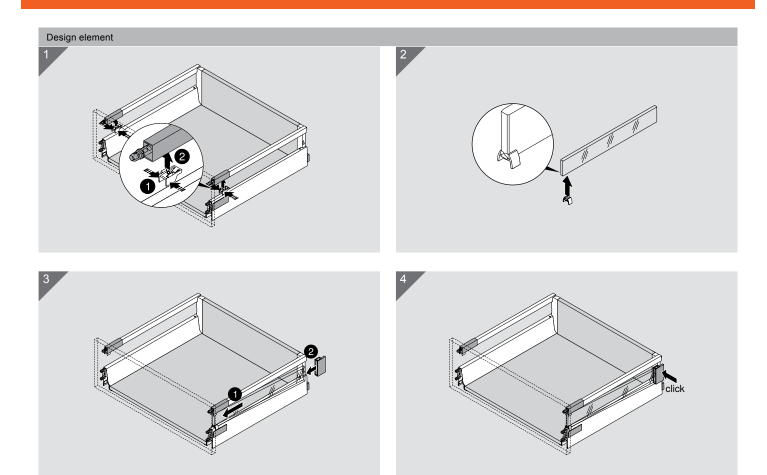


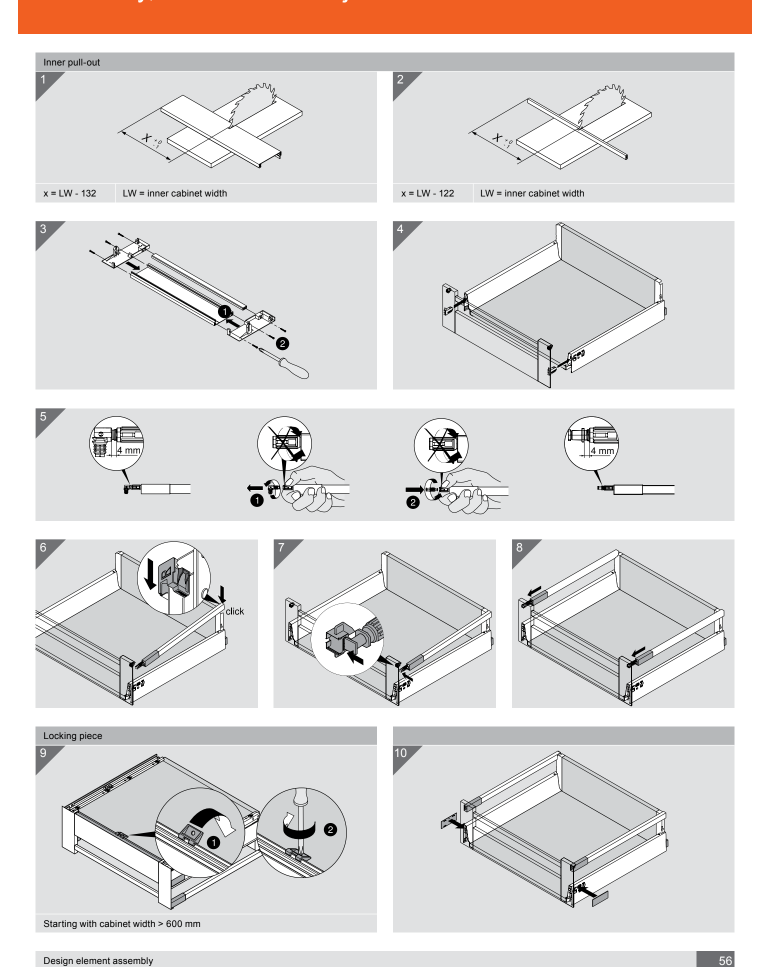




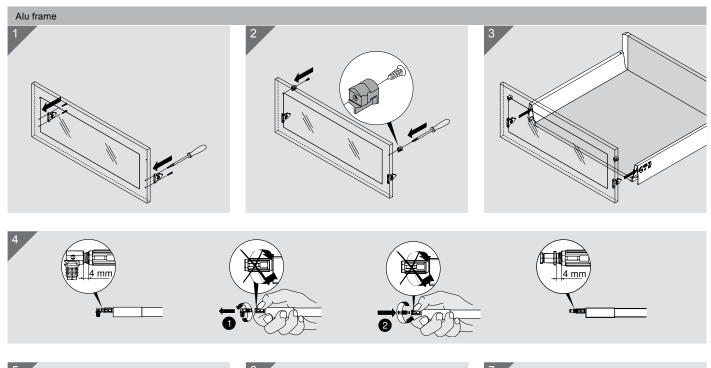


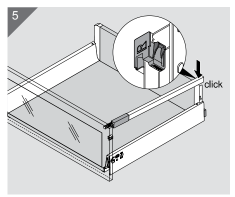


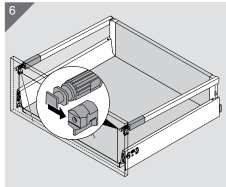


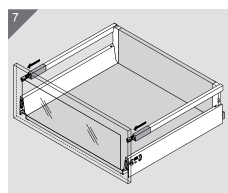


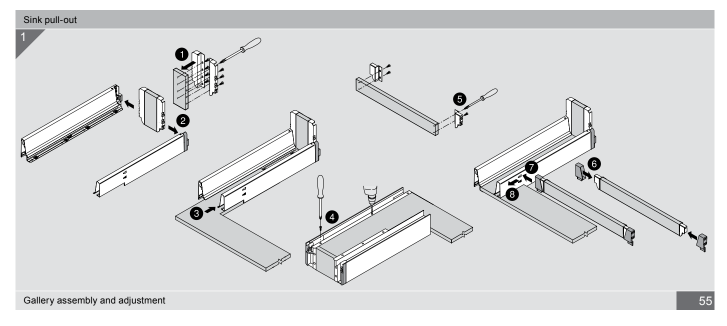




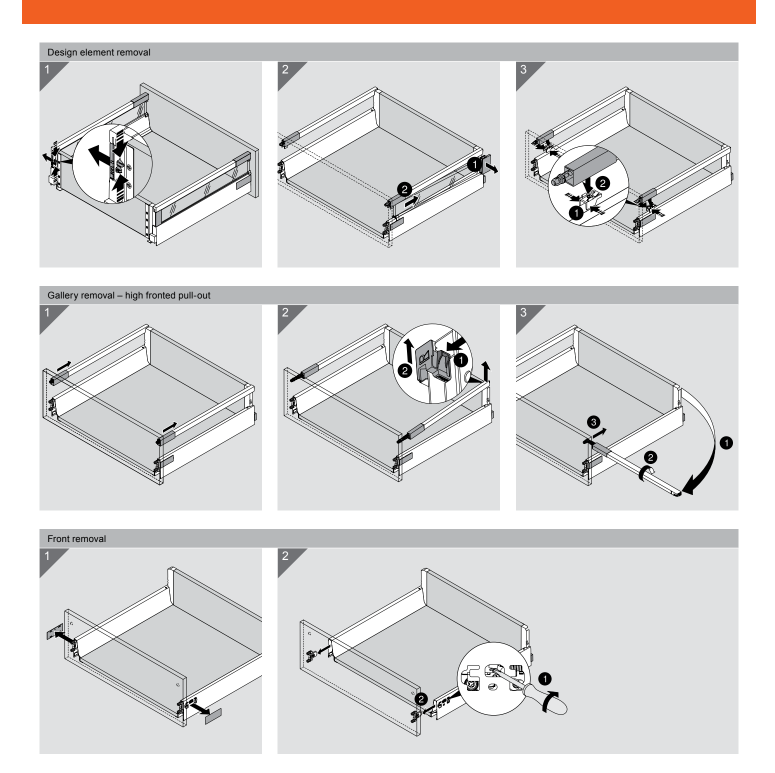




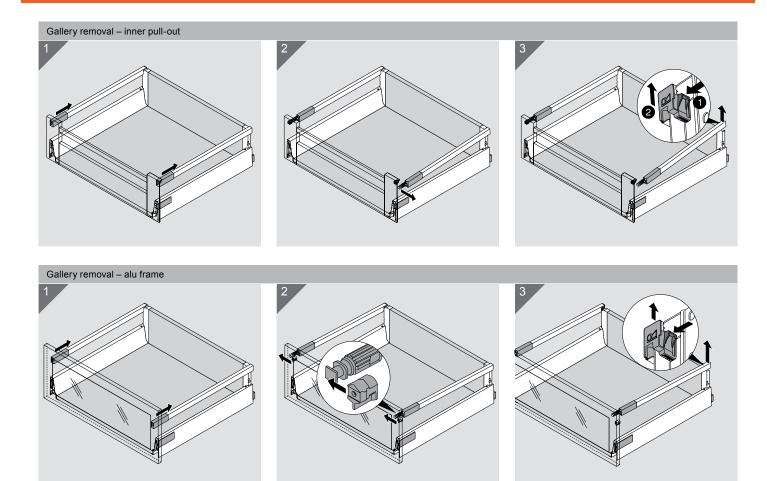


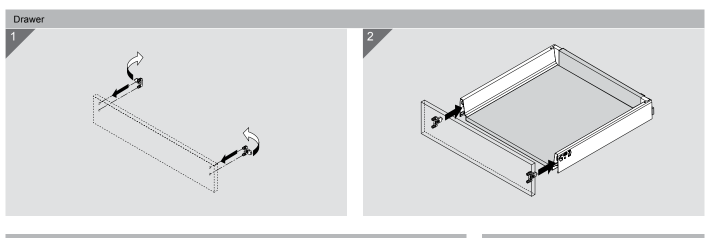


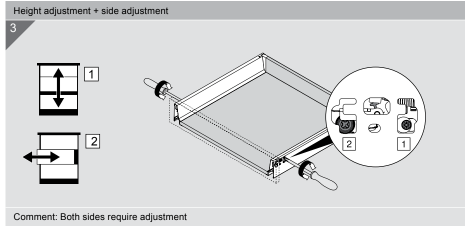
Cover cap assembly	55
Design element assembly	56

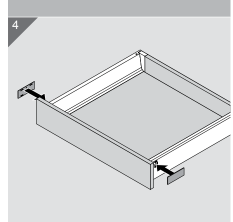


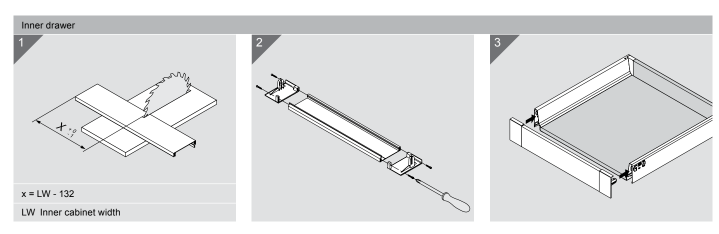


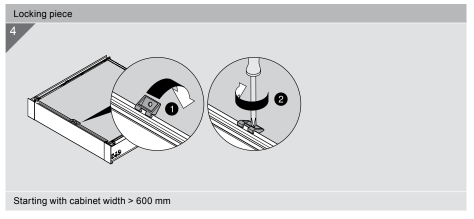


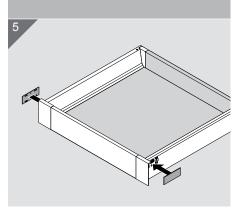




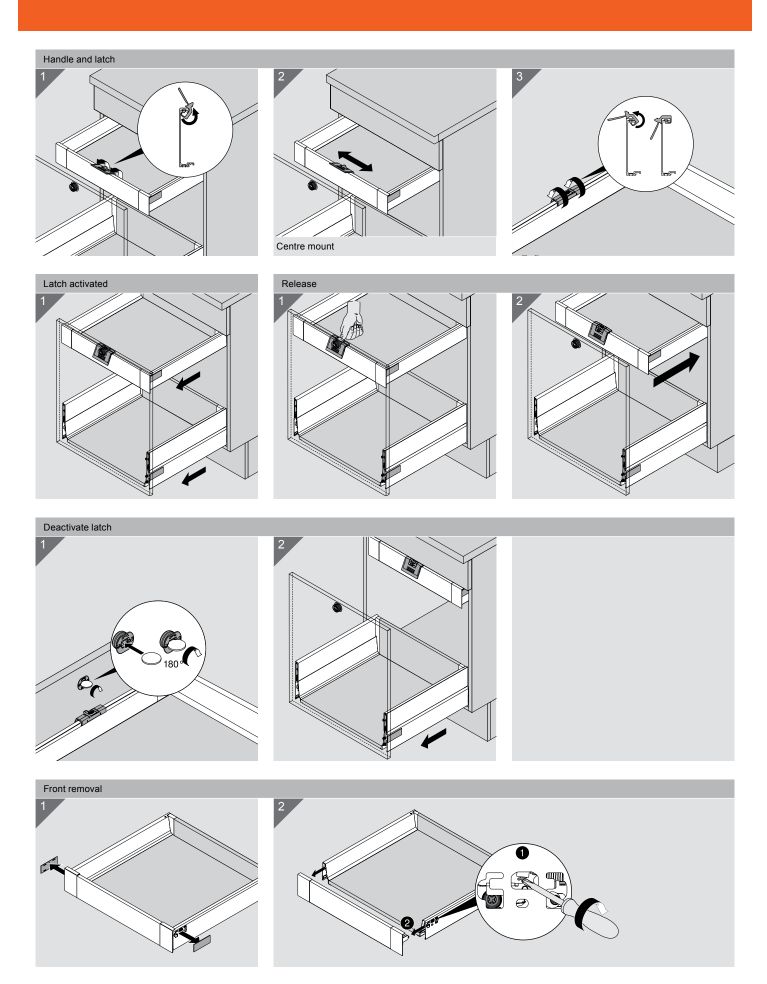


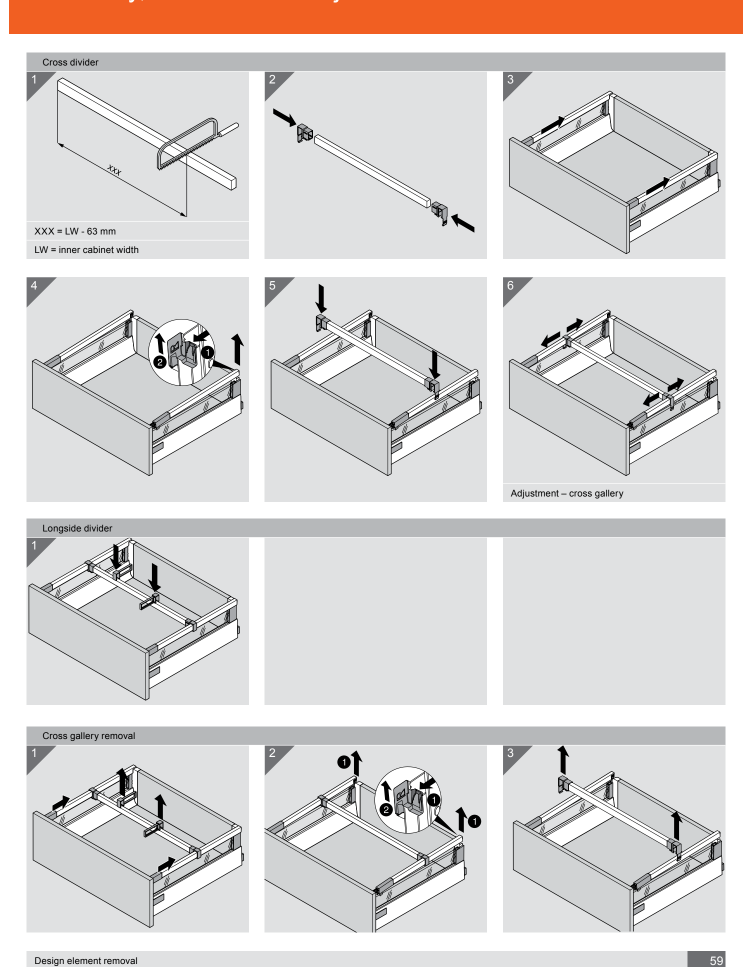












Blum



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



Production start
Blum produces concealed furniture hinges.

1966



Roller runners
Blum starts to produce roller runners.

1985



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

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.

Innovations

Top quality

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.

Blum products have been developed

for everyday kitchen use and are a

pleasure to use a furniture lifetime.

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.

Environment

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

Our commitment to environmental protection is internationally recognised and rewarded. We endevour to maintain and are always looking to improve our environmental management systems.



ISO 9001

Certified Quality





Global customer benefits

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

1987



BOX systems
Blum's first BOX system
goes into production with

METABOX.

2001



Soft-close system

BLUMOTION ensures that furniture closes softly and effortlessly.

2005



Lift systems

AVENTOS lift systems are presented for the first time

2007



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

2011



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



Experience the mesmerising motion Blum Showrooms

Sydney (Head Office) 10 Blackbird Close Len Waters Estate NSW 2171 Ph: 02 9612 5400

Brisbane 6/39-45 Compton Road Underwood QLD 4119 Ph: 07 3135 9490

Melbourne 4/245 Ferntree Gully Road Mount Waverley VIC 3149 Ph: 03 9982 1720

Perth 3/50 Howe Street Osborne Park WA 6916 Ph: 08 6467 0110

Adelaide 3/277-281 Sir Donald Bradman Drive Cowandilla SA 5033 Ph: 08 8118 6070 All content is copyrighted by Blum. Subject to technical modifications and changes without range notice. Printed in Australia IDNR 1.001.38

Blum Australia Pty. Ltd. P.O. Box 1615 Green Valley NSW 2168 Toll Free: 1800 179 186 E-Mail: info.au@blum.com



