# **SERVO-DRIVE flex**

For electrical opening of handle-less, integrated refrigerators



www.blum.com

# Entirely handle-less kitchen design

In kitchens with minimalist, handle-less designs, integrated refrigerators, freezers and dishwashers can also now disappear stylishly behind furniture fronts. The SERVO-DRIVE flex electrical opening support system ensures easy opening.







#### (blum

#### Contents

- 04 Flexible application areas
- 06 Versatile applications
- 08 Intelligent functions
- 10 Easy assembly and installation
- 12 SERVO-DRIVE single applications

#### SERVO-DRIVE flex for refrigerators and freezers

- 14 Refrigerators and freezers NH < 1700 mm
- **16** Refrigerators and freezers  $NH \ge 1700 \text{ mm}$
- 18 Fridge/freezer combinations
- 20 SERVO-DRIVE flex for dishwashers
- 22 Planning
- 24 Assembly devices
- 25 Assembly/adjustment/removal
- 26 moving ideas

# Flexible options for use

Left or right opening, sliding or fixed door – regardless of the installation situation, SERVO-DRIVE flex can be used with standard integrated refrigerators, combination fridge/freezers, freezers and dishwashers.

11

HI.

1103



1.00

**iblum** 



blum

# **Versatile applications**

Various installation situations can be implemented with the SERVO-DRIVE flex electrical opening support system. The drive unit is suitable for various applications.



Each door in the combination fridge/freezer is fitted with a separate SERVO-DRIVE flex unit and can therefore be opened individually.



Large and heavy doors, e.g. freezer doors, open with two synchronised drive units reliably and at the same time.



An optional SERVO-DRIVE switch can be used to enlarge the trigger range for the fronts of refrigerators. Whichever part of the front is pressed, opening the door is always convenient.



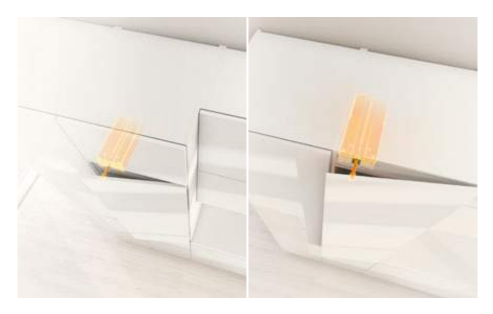
If SERVO-DRIVE flex is used with integrated dishwashers, the drive unit is mounted in the centre of the installation recess.



# **Intelligent functions**

SERVO-DRIVE flex is a well-conceived system which is designed specifically to suit the demands of everyday kitchen use. Thanks to the intelligent functions, handle-less integrated devices can be operated easily and conveniently.





#### Adaptive system

SERVO-DRIVE flex can be adapted to suit the door properties. This means the access gap is always the same size and the door can be opened reliably.





#### Automatic self-closing system

If the door is not fully opened after triggering the opening support system, the magnetic rod pulls the front shut again. This ensures that the door does not remain open accidentally.

#### Trigger safety

After opening, the rod retracts into the drive unit. The user's working area remains free because the opening function is not triggered again until pressure is applied to the front.

## Easy assembly and installation



#### Attach mounting plate

Start by screwing in a mounting plate to both the left-hand and right-hand sides in the installation recess.



Clip on drive unit

The drive unit can be clipped onto the left or right mounting plate, depending on the door opening.



**Connect power supply** The cabled SERVO-DRIVE flex unit is connected to the power supply.



Mount the front

The front can be clipped directly onto the mounting plates which have already been installed when the unit was mounted.



#### Synchronise the drive unit

During the reference run, the drive unit adjusts itself to the installation situation. SERVO-DRIVE flex is now ready for use. SERVO-DRIVE flex is mounted easily and conveniently in just a few steps. If the drive unit needs to be accessed subsequently, the front of the installation recess can simply be unclipped.



View assembly film www.blum.com/sdflex\_videos

# Other single applications for SERVO-DRIVE

In addition to SERVO-DRIVE flex, other single applications exist for the tried-and-tested easy-to-use SERVO-DRIVE system. For example, waste bin pull-outs or individual lift systems in wall cabinets can be fitted with an electrical system.



#### **SERVO-DRIVE uno for AVENTOS**

If just one lift system is to be fitted with an electrical system, SERVO-DRIVE uno for AVENTOS is the ideal motion support system for the wall cabinet. Individual lift systems can be opened with a light touch and closed silently and effortlessly with BLUMOTION.





SERVO-DRIVE uno for waste bin pull-outs

Use your hip, knee or foot – a short press on the front is all it takes and the pull-out opens automatically. SERVO-DRIVE uno for waste bin pull-outs is a convenient retrofitting solution and can be fitted in just a few simple steps.



#### SERVO-DRIVE flex for refrigerators and freezers – recess height (NH) < 1700 mm

- Can be used for all standard built-in refrigerators and freezers
- Recess height (NH) < 1700 mm</li>
- Low recess height (NH) for drive unit of min. 60 mm
- Adaptive system
- Automatic self-closing system for unintentional opening
- Lean protection feature
- Trigger safety
- Easy assembly and installation
- Not suitable for refrigerators and freezers without own cabinet, freezers with base unit (recess height (NH) ≥ 1700 mm) and refrigerated pull-outs

**Ablum** 

#### SERVO-DRIVE flex for refrigerators and freezers – recess height (NH) < 1700 mm

#### **Ordering information**

Orue	ing mo						
1	1 SERVO-DRIVE flex set						
		Colour	Colour				
	<b>S</b>	R7035 Z10C500A					
- 6							
Con	sisting of:						
1a	1 x	Drive unit					
1b	2 x	Mounting plate					
1c	2 x	Front fixing					
1d	1 x	Front cover	Front cover				
1e	1 x	Catch plate					
1f	2 x	Blum distance bum	per				
1g	1 x	Connecting node					
1h	2 x	Cable end protecto	r				
-	11 x	Chipboard screw					
-	1 x	Assembly jig					
		,,,,					
2		SERVO-DRIVE plu	ıg-in	power supply u	unit		
Only	suitable fo	r one drive unit					
	~	Power adapter	La	nguage pack-			
		i onoi adaptoi	age	e			
		E	А		ත Z10NA30EAF		
		E	В		ත Z10NA30EBF		
	/	E	С		ත Z10NA30ECF		
		E	D		ත Z10NA30EDF		
		E	Е		ත Z10NA30EEF		
		E	F		ත Z10NA30EFF		
		В	А		ත Z10NA30BAF		
		К	D		ත Z10NA30KDF		
		U	G		ත Z10NA30UGF		
Pow	er adapter						
E		B	ĸ				
See	the Informati	on chapter of the Blu	m ca	talogue for a det	ailed market list		
Lang	guage packa	age – operating and	inst	allation instruc	tions		
Α	DE   EN   FF	R   IT   NL	F	BG   ET   LT   L	V   RO   RU		
в	DA   EN   FI		G	EN   ES   FR			
с	EL   EN   HF	R SL SR TR	н	EN   ZH			
D	EN   ES   FF		J	JA			
Е	CS   HU   PL						
		ptions as per ISO-63	9				
-	sisting of:						
2	1 x	SERVO-DRIVE plu	a-in r	ower supply upi	t		
-		Incl. cable, 1120 mr					
	thor combin		-				
<b>'Δ'</b> C	$oldsymbol{approx}$ Other combinations available upon request						

#### Accessories

3	SERVO-DRIVE switch			
	Colour	Material		
	SW/HGR/TGR	К	23P5020	

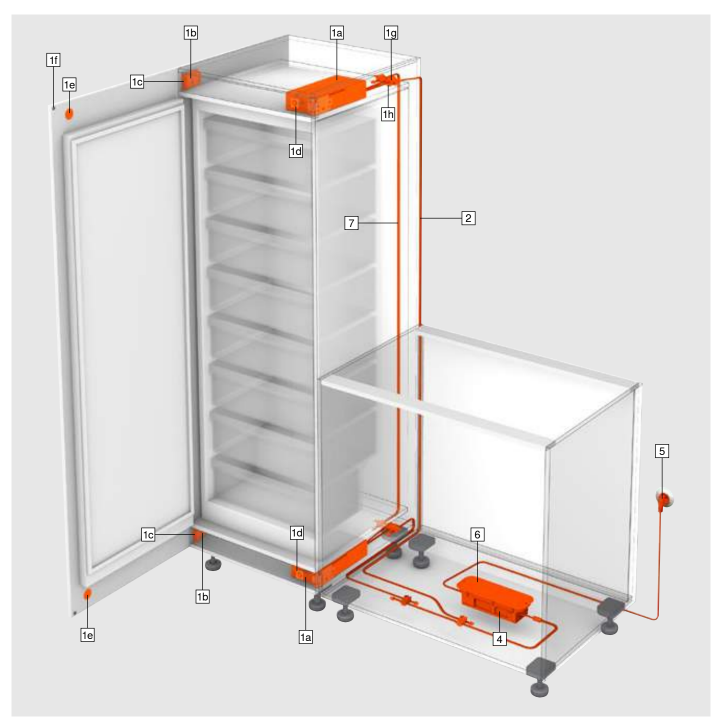
Recommendation for the use of the SERVO-DRIVE switch – see page 25  $\,$ 

-	Wireless receiver				
	Colour	Material			
	R7035	К	Z10C5007		

Recommendation for the use of the SERVO-DRIVE switch - see page 25

#### Colour/material

HGR	Light grey	SW	Silk white
К	Nylon	TGR	Dark grey
		R7035	RAL 7035 light grey



#### SERVO-DRIVE flex for refrigerators and freezers – recess height (NH) ≥ 1700 mm

- Can be used for all standard built-in refrigerators and freezers
- Recess height (NH) ≥ 1700 mm
- Low recess height (NH) for drive unit of min. 60 mm
- Adaptive system
- Automatic self-closing system for unintentional opening
- Lean protection feature
- Trigger safety
- Easy assembly and installation
- Not suitable for refrigerators and freezers without own cabinet, freezers with base unit (recess height (NH) ≥ 1700 mm) and refrigerated pull-outs

(blum

#### SERVO-DRIVE flex for refrigerators and freezers – recess height (NH) $\ge$ 1700 mm

#### **Ordering information**

1		SERVO-DE		set		
	<u>.</u>	Colour	live nex	301		2 x
	P	R7035				Z10C500A
₩¢ <sub>0</sub> (		H7035				21003004
Consis	sting of:					
1a						
1b	2 x	Mounting p	late			
1c	2 x	Front fixing				
10 1d	1 x	Front cover				
1e	1 x	Catch plate				
1f	2 x	Blum dista		her		
1g	1 x	Connecting		501		
'9 1h	2 x	Cable end	-			
-	11 x	Chipboard				
-	1 x	Assembly j				
			_			
2		SERVO-DE	RIVE dist			
		Colour		Length (mm)		
		S		3000		Z10K300A
For cut	ting to size	9				
-		Connectin	ig node a	and cabl	e end prote	ctor
$\sim$	-		our Material			
(Sel		Colour		Materia	al	З х
		Colour S		<b>Materia</b> K	al	3 x Z10V100E.01
Consis	sting of:				al	
Consis 1g	sting of: 1 x		g node		al	
	-	S	-	К	1	
1g 1h	1 x	S Connecting Cable end	protector	K		
1g	1 x	S Connecting Cable end SERVO-DI	protector	K wer supp	ly unit	Z10V100E.01
1g 1h	1 x	S Connecting Cable end SERVO-DI A	protector RIVE pov Z10N	K wer supp	ly unit F	Z10V100E.01 Z10NE030F
1g 1h	1 x	S Connecting Cable end SERVO-DU A B	protector RIVE pov Z10N Z10N	K wer supp E030A E030B	ly unit F G	Z10V100E.01 Z10NE030F Z10NE030G
1g 1h 4	1 x	S Connecting Cable end SERVO-DI A B C	protector RIVE pov Z10N Z10N Z10N	K wer supp E030A E030B E030C	ly unit F G H	Z10V100E.01 Z10NE030F Z10NE030G Z10NE030H
1g 1h	1 x	S Connecting Cable end SERVO-DU A B C C D	protector RIVE pov Z10N Z10N Z10N Z10N	K wer supp E030A E030B E030C E030D	ly unit F G	Z10V100E.01 Z10NE030F Z10NE030G
1g 1h 4	1 x 2 x	S Connecting Cable end SERVO-D A B C C D E	Protector RIVE pov Z10N Z10N Z10N Z10N Z10N	K wer supp E030A E030B E030C E030D	ly unit F G H	Z10V100E.01 Z10NE030F Z10NE030G Z10NE030H
1g 1h 4	1 x 2 x	S Connecting Cable end SERVO-DU A B C C D	Protector RIVE pov Z10N Z10N Z10N Z10N Z10N	K wer supp E030A E030B E030C E030D	ly unit F G H	Z10V100E.01 Z10NE030F Z10NE030G Z10NE030H
1g 1h 4 Include Withour	1 x 2 x	S Connecting Cable end SERVO-DI A B C D E E and install	Protector RIVE pov Z10N Z10N Z10N Z10N Z10N	K wer supp E030A E030B E030C E030D	ly unit F G H	Z10V100E.01 Z10NE030F Z10NE030G Z10NE030H
1g 1h 4 Include Withour	1 x 2 x so operation t flex age packa	S Connecting Cable end SERVO-DI A B C D E E and install	Protector RIVE pov Z10N Z10N Z10N Z10N Z10N	K wer supp E030A E030B E030C E030D	ly unit F G H J	Z10V100E.01 Z10NE030F Z10NE030G Z10NE030H
1g 1h 4 Include Without	1 x 2 x soperatin t flex age packa DE, EN	S Connecting Cable end SERVO-DI A B C D E C D E age	RIVE pov Z10N Z10N Z10N Z10N Z10N Z10N ation inst	K wer supp E030A E030B E030C E030D E030E rructions	ly unit F G H J	Z10V100E.01 Z10NE030F Z10NE030G Z10NE030H Z10NE030J
1g 1h 4 Include Withour Langua A	1 x 2 x es operatir t flex DE, EN DA, EN	S Connecting Cable end SERVO-DI A B C D E age and install age	RIVE pov Z10N Z10N Z10N Z10N Z10N Z10N ation inst	K wer supp E030A E030B E030C E030D E030E rructions	ly unit F G H J BG, ET, L	Z10V100E.01 Z10NE030F Z10NE030G Z10NE030H Z10NE030J
1g 1h 4 Include Withour Langua A B	1 x 2 x so operatin t flex <b>age packa</b> DE, EN DA, EN EL, EN	S Connecting Cable end SERVO-DI A B C D E age I, FR, IT, NL I, FI, NO, SV	RIVE pov Z10N Z10N Z10N Z10N Z10N Z10N ation inst	K wer supp E030A E030B E030C E030D E030C ructions	ly unit F G H J BG, ET, L EN, ES, F	Z10V100E.01 Z10NE030F Z10NE030G Z10NE030H Z10NE030J

Language descriptions as per ISO-639

5		Flex				
<b>0</b> 10		Market			Market	
	No.	AR	710M	200A	JP	Z10M200
		UK		200A 200B	AU	Z10M200
		CH		200B 200C	CL	Z10M200
		DK		2000 200D	CN	Z10M200
		Europe		200E	BR	Z10M200S.0
		Europe <sup>1</sup>	Z10M200		TW	Z10M200
		IN		200H	US, CA	Z10M200
		IL.		/2001	ZA	Z10M200
l enath	2 m, incl.				2,1	LIGHT
<sup>1</sup> Withou		. piug				
The stage						
6		Power sup	oply unit h	ousing		
	5	Base fixing	I			
	$\sim$	Colour		Materia	ıl	
		R7037	к			Z10NG00
Includes cover						
For SEF	NO-DRI	/E power su	oply unit			
Alternativ	/e					
-		Power sup	oply unit h	ousing		
		Panel fixing				
		Colour	Materia		ıl	
	, Dra	WGR	К			Z10NG12
For SEF	VO-DRIV	/E power supply unit				
7		Communi	cation cab	le		
		Colour		Length	(mm)	
		R7037		3000	. ,	Z10K300
For cutt	ing to size	Э				
	-					
Connects two drive units that need to open simultaneously						
	Accessories					
ccesso	ries					
lccessoi -	ries	Cable hole	der			
Accessor -	ries	Cable hold		Materia	ıl	
-	ries			<b>Materia</b> K	ıl	Z10K000
Ç		Colour		к		Z10K000
- E.g. for	fixing the	Colour W		к		Z10K000
- E.g. for	fixing the	Colour W	IVE distrib	K ution ca	ble	Z10K000
- E.g. for <b>Colour/</b> I	fixing the naterial Nylon	Colour W	IVE distribu WGR	K ution ca White	ble e grey	
- E.g. for	fixing the	Colour W	IVE distrib	K ution ca White RAL	ble	-

#### SERVO-DRIVE flex for fridge/freezer combinations



- Can be used for all standard built-in fridge/freezer combinations
- Recess height (NH)  $\geq$  1700 mm
- Low recess height (NH) for drive unit of min. 60 mm
- Adaptive system
- Automatic self-closing system for unintentional opening
- Lean protection feature
- Trigger safety
- Easy assembly and installation
- Not suitable for refrigerators and freezers without own cabinet, freezers with base unit (recess height (NH) ≥ 1700 mm) and refrigerated pull-outs

**Ablum** 

#### SERVO-DRIVE flex for fridge/freezer combinations

#### **Ordering information**

		mation				
1	SERVO-DRIVE flex set					
0		Colour	2 x			
		R7035 Z10C50				
<b>0 1</b>						
Consis	ting of:					
1a	1 x	Drive unit				
1b	2 x	Mounting				
1c	2 x	Front fixin	g			
1d	1 x	Front cove	er			
1e	1 x	Catch plat	e			
1f	2 x	Blum dista	ance bum	per		
1g	1 x	Connectin	ig node			
1h	2 x	Cable end	protector	r		
-	11 x	Chipboard	screw			
-	1 x	Assembly	jig			
2		SERVO-D	RIVE dis	tribution	cable	
		Colour	ur Length		(mm)	
		S		3000		Z10K300A
For cut	ting to size	е				
-		Connecti	ng node a	and cable	e end prote	ctor
S	-	Colour	Materia		al	
	50	S	К			Z10V100E.01
Consis	ting of:					
1g	1 x	Connectin	ig node			
1h	2 x	Cable end	l protecto	r		
4		SERVO-D	RIVE po	wer supp	oly unit	
		Α	Z10N	IE030A	F	Z10NE030F
	$\sim$	В	Z10N	IE030B	G	Z10NE030G
$\checkmark$		с	Z10N	IE030C	н	Z10NE030H
		D	Z10N	IE030D	J	Z10NE030J
		E	Z10N	1E030E		
Include	s operatir	ng and instal	llation ins	tructions		
Withou	t flex					
Langua	age pack	age				
Α	DE, EN	I, FR, IT, NL		F	BG, ET, L	.t, LV, RO, RU
в	DA, EN	I, FI, NO, SV	/	G	EN, ES, F	R
с	EL, EN	, HR, SL, SI	R, TR	Н	EN, ZH	
D	EN, ES	, FR, IT, PT		J	JA	
Е	CS, HL	J, PL, SK				

Language descriptions as per ISO-639

5	Flex					
× -						
Star Contraction	Market			Market		
B.C.	AR	Z10	M200A	JP	Z10M200J	
	UK	Z10	M200B	AU	Z10M200K	
	СН	Z10	M200C	CL	Z10M200L	
	DK	Z10	M200D	CN	Z10M200N	
	Europe	Z10M200E		BR	Z10M200S.01	
	Europe <sup>1</sup>	Z10M20	00E.OS	TW	Z10M200T	
	IN	Z10	M200H	US, CA	Z10M200U	
	IL	Z1	0M200I	ZA	Z10M200Z	
Length 2 m, incl.	incl. plug					
<sup>1</sup> Without plug						
6	Power su	nnly unit	housing	I		
	Power supply unit housing Base fixing					
$\sim$	Colour Materia			al.		
	B7037	K			Z10NG000	
Includes cover	11/00/		IX .		Lionacoo	
For SERVO-DRIN	/F nower su	nnlv unit				
Alternative		ppiy unit				
-	Power su	pply unit	housing	I		
•	Panel fixin	•••				
	Colour	0	Materia	al		
	WGR		К		Z10NG120	
For SERVO-DRIV	/E power su	pply unit				
7	SERVO-D	RIVE sw	itch			
	Colour		Materia	al		
	SW/HGR/	TGR	К		23P5020	
Recommendation	n for the use	of the SE	ERVO-DR	IVE switch -	- see page 25	
	Wireless ressiver					

-	Wireless receiver			
	Colour	Material		
	R7035	К	Z10C5007	

Recommendation for the use of the SERVO-DRIVE switch – see page 25

#### Accessories

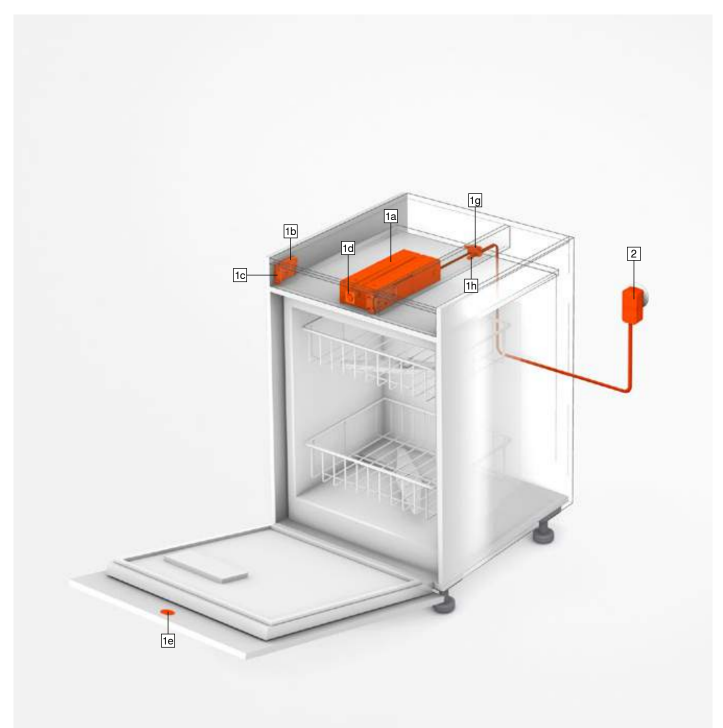
-	Cable holder				
	Colour	Material			
	W	К	Z10K0009		
E.a. fax fiving the CEDVO DDIVE distribution apple					

E.g. for fixing the SERVO-DRIVE distribution cable

#### Colour/material

HGR	Light grey	TGR	Dark grey
К	Nylon	W	White
S	Black	WGR	White grey
SW	Silk white	R7035	RAL 7035 light grey
		R7037	RAL 7037 dust grey

#### SERVO-DRIVE flex for dishwashers



- For all standard built-in dishwashers
- Low recess height (NH) for drive unit of min. 60 mm
- Adaptive system
- Lean protection feature
- Trigger safety
- Easy assembly and installation
- Application option dependent on device type, and worktop and plinth height; see Planning

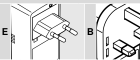
#### SERVO-DRIVE flex for dishwashers

#### **Ordering information**

1		SERVO-DRIVE flex set				
A/	11 A	Colour				
D		R7035	Z10C500A			
<b>•</b> •••						
Consisting of:						
1a	1 x	Drive unit				
1b	2 x	Mounting plate				
1c	2 x	Front fixing				
1d	1 x	Front cover				
1e	1 x	Catch plate				
-	2 x	Blum distance bum	per			
1g	1 x	Connecting node				
1h	2 x	Cable end protecto	r			
-	11 x	Chipboard screw				
-	1 x	Assembly jig				
1b		Mounting plate				
ID	M					
	* 1	Colour	Material			
		R7035	К	Z10C5005		
Also re	quires					

Accessories						
2	SERVO-DRIVE plug-in power supply unit					
Only suitable for one drive unit						
	Power adapter	Language pack- age				
	E	А	ත Z10NA30EAF			
	E	В	ත Z10NA30EBF			
	E	С	ත Z10NA30ECF			
	E	D	ත Z10NA30EDF			
	E	E	ත Z10NA30EEF			
	E	F	ත Z10NA30EFF			
	В	А	ත Z10NA30BAF			
	К	D	ත Z10NA30KDF			
	U	G	ත Z10NA30UGF			
Power adapter						

Power adapter





See the Information chapter of the Blum catalogue for a detailed market list

#### Language package - operating and installation instructions

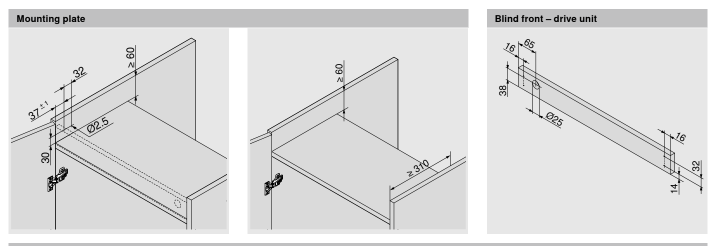
Α	DE   EN   FR   IT   NL		F	BG   ET   LT   LV   RO   RU		
в	DA   EN   FI   NO   SV		G	EN   ES   FR		
с	EL   EN   HR   SL   SR   TR		н	EN   ZH		
D	EN   ES   FR   IT   PT		J	JA		
Е	CS   HU   PL   SK					
Language descriptions as per ISO-639						
Consisting of:						
2		1 x	SERVO-DRIVE plug-in power supply unit			
-		-	Incl. cable, 1120 mm (non-extendible)			
Other combinations available upon request						
Colour/material						

К	Nylon	R7035	RAL 7035 light grey					

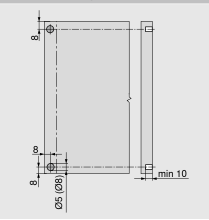
**Ablum** 

#### SERVO-DRIVE flex for refrigerators and freezers

#### Planning



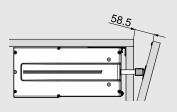
Blum distance bumper



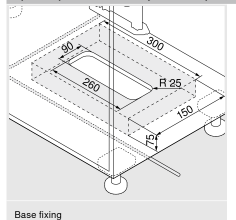
Blum distance bumper is required for the refrigerator and freezer door

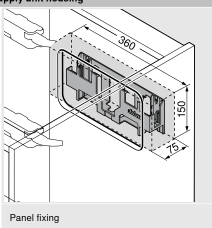
The Blum distance bumper ensures the required trigger path of 2 mm

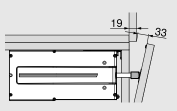
Access gap



#### Space requirement and safety distance – power supply unit housing







Please note

Maintain a safety distance of 30 mm for air circulation. Otherwise there is a risk that the SERVO-DRIVE power supply unit could overheat. The dimensions in the drawing take the safety distance into account.

025

ZS (mm)

30

10

0

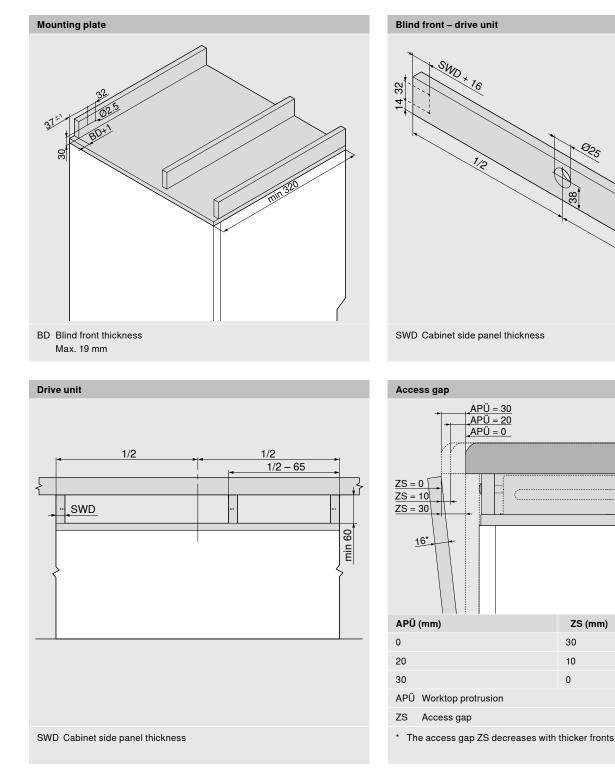
ĝ

SWD + 16

#### **blum**

#### SERVO-DRIVE flex for dishwashers

#### Planning



#### Assembly devices

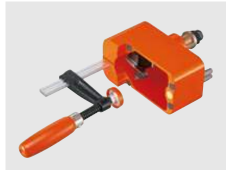
#### Drilling template for Blum distance bumper



 Template for bumper drilling on the unattached and attached front



#### Drilling template for the SERVO-DRIVE switch

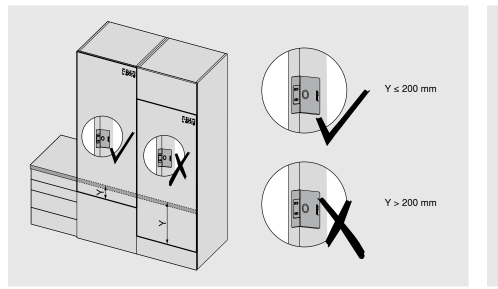


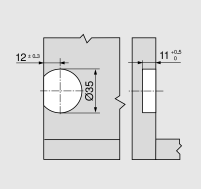
- Simple hand-held tool for drilling accurate holes for the SERVO-DRIVE switch attachment
- Hand drill required



#### ablum

#### Recommendation for the use of the SERVO-DRIVE switch





#### Assembly/adjustment/removal





Information on assembly and adjustment: www.blum.com/ma620





Assembly video: www.blum.com/sdflex\_videos

moving ideas

Dan-

We believe that ideas can move the world. We offer innovative fittings, inspiring furniture concepts and appropriate services so that you can turn your creative ideas into reality. We are driven by your needs, international trends and our shared vision of a better quality of living. Let us work together to create moving ideas.

**Ablum** 

## Quality of living

We would like you to enjoy greater convenience and functionality when using furniture.

## **Product range**

Everything from a single source: our wide range of products allows you to keep up with today's and tomorrow's trends.



### Inspiration

We monitor global trends and strive to create the solutions of tomorrow. We like to share our insights with you. We stay in motion. Curiosity and pioneering spirit drive us to develop new products and

services for you.

Innovation

## **Services**

We support your daily operations with customised services tailored to your processes. Quality

We continuously strive to improve our products, services and ourselves.



### Trust

We take responsibility for partnerships, our employees, society and the environment. Julius Blum started our journey in 1952 with horseshoe studs. Today we supply innovative fittings to customers in over 120 countries.



Blum South East Asia Pte. Ltd. 150 Ubi Avenue 4 #02-01 Ubi Biz-Hub Singapore 408825 Rep. of Singapore Tel.: +65 6 547 1760 Fax.: +65 6 547 1761 E-Mail: info.sg@blum.com www.blum.com

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

Our sites in Austria, Poland and China are certified to the international standards mentioned below. Our site in the USA is certified to ISO 9001. Our site in Brazil is certified to ISO 9001, ISO 14001 and ISO 45001.







ISO 50001 Certified Energy System

