

PRODUCT FEATURES KS4

- For natural ventilation, smoke and heat exhausting systems and ferralux® NRWG (EN12101-2)
- Aluminium housing anodized or optionally in RAL colors
- High-quality stainless steel sidebow roller chain, without protruding rivet heads
- Slim line body that suits concealed fitting within profiles
- Rigid drive mounting on frame without brackets
- Feedback limit position "CLOSE" (max. 24 V, 500 mA)
- Programmable parameters of Intelligent Control Electronics S12:
 - Feedback limit position "OPEN" (max. 24V, 500 mA)
 - Synchronised multi-operation and sequence control without add. devices
 - Electronic soft-start, soft-close and soft-stop at end of stroke control
 - Stroke, force, speed
 - Rebate control
- Integrated plug solution
- Compatible with the plug-in configuration modulel M-COM® Click

For this product series, a Type III Environmental Product Declaration (EPD) was issued according to ISO 14025 and EN 15804.

The LCA results of the different product types are listed at the end of this product catalogue.

The EPD documents can be viewed or downloaded from our homepage www.aumueller-gmbh.de.

FACADE

Bottom-hung





Top-hung





Side-hung





Friction hinged











Parallel outward opening







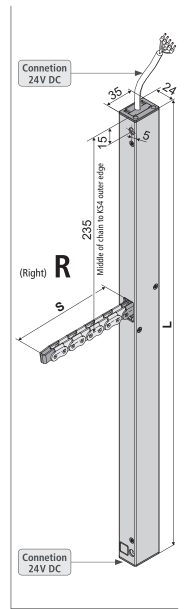
- Application: natural ventilation, RWA, ferralux®-NRWG
- Internal Intelligent Control Electronics S12
- Feedback limit position "CLOSE" (max. 24 V, 500 mA)

Equipment

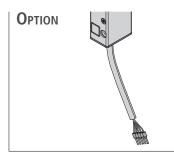
■ Additional **Aumüller-Click plug set** for multi-drive operation

otions

- Programmable special functions
- Programmable feedback limit position "OPEN" (max. 24V, 500 mA)
- M-COM for automatic synchronised run of multi drive systems and automatic sequence control with locking drives (S3 / S12)



TECH	INICAL DATA	
$U_{_{\rm N}}$	Rated voltage	24V DC (19 V 28 V)
I_N	Rated current	0,9 A
I_A	Cut-off current	1,2 A
P_{N}	Rated power	22 W
DC	Duty cycle	5 cycles (ED 30 % - ON: 3 min./OFF: 7 min.)
	Protection rating	IP 32
1	Ambient temperature range	-5 °C +60 °C
F _z	Pulling force max.	400 N
F _A	Pushing force max. For 400 356 300 255 200 156 100 50 60 60 60 60 60 60 60 60 60 60 60 60 60	Zug Pull Schub Push
\mathbf{F}_{H}	Pullout force	1.800 N (fastening depended)
	Chain	Stainless steel, without protruding rivet heads. Simple connection to casement brackets. Small bending radii allow maximum opening angles of small windows.
	Connecting cable	non-halogen, grey 5 x 0,5 mm², ~ 2 m
V	Speed	s ≤ 400 s > 400 − 600 x = 12,0 mm/s s > 600 x = 13,5 mm/s x = 8,0 mm/s x = 8,0 mm/s x = 8,0 mm/s x = 8,0 mm/s
s	Stroke	50 – 1000 mm
L	Length	see order data
	Feedback contact	limit position "CLOSE" (max. 24V, 500 mA)
	Sound pressure level	≤ 70 dB (A)



Aumüller chain drives have an integrated cable routing with connection sockets on both housing ends. This enables the following options:

- Aumüller-Click plug solution with various cabel lengths
 Part.-No.: 501251 3 m cable length / 501252 5 m cable length / 501253 10 m cable length
- Series connection of several drives into multi drive systems
- Power supply from both sides



ORDER DATA						
s [mm]	L [mm]	Version	Finish	PU / pcs.	PartNo.	
200	455	KS4 200 S12 24V R	E6/C-0	1	522020	
300	551	KS4 300 S12 24V R	E6/C-0	1	522030	
400	551	KS4 400 S12 24V R	E6/C-0	1	522040	
500	665	KS4 500 S12 24V R	E6/C-0	1	522050	
600	665	KS4 600 S12 24V R	E6/C-0	1	522060	
800	755	KS4 800 S12 24V R	E6/C-0	1	522080	
1000	868	KS4 1000 S12 24V R	E6/C-0	1	522000	

OPTIONS			
Special model	PU / pcs.	PartNo.	
Drive housing painted/powder coated in other RAL colours			
Lump sum for coating		516030	
	1 – 20	516004	
Specify at order stage:	21 - 50	516004	
Specify at Graci stage.	51 – 100	516004	
	from 101	516004	
Plug solution:			
А им ü LLER-Click plug solution - 3 m – non-halogen, grey – 5 x 0,5 mm²		501251	
А им ü LLER-Click plug solution - 5 m – non-halogen, grey – 5 x 0,5 mm²		501252	
А им ü LLER-Click plug solution - 10 m – non-halogen, grey – 5 x 0,5 mm²		501253	
Microprocessor programming S12			
Electronic stroke reduction 24V S12		524190	
Programming drives 24V / 230V S12		524180	
Optional accessories	PU / pcs.	PartNo.	
$\hbox{M-COM$@Click Configuration module for synchronised multi-drive systems}\\$	1	524167	
M-COM Configuration module for synchronised multi-drive systems	1	524177	





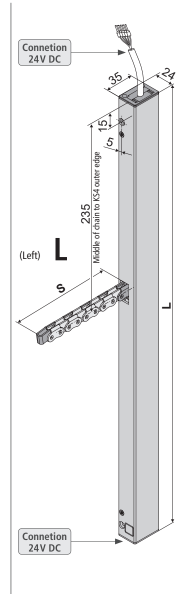
- Application: natural ventilation, RWA, ferralux®-NRWG
- Internal Intelligent Control Electronics S12
- Feedback limit position "CLOSE" (max. 24 V, 500 mA)

Equipment

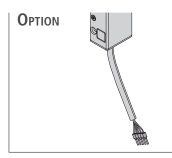
■ Additional **Aumüller-Click plug set** for multi-drive operation

Ontions

- Programmable special functions
- Programmable feedback limit position "OPEN" (max. 24V, 500 mA)
- M-COM for automatic synchronised run of multi drive systems and automatic sequence control with locking drives (S3 / S12)



TECH	INICAL DATA	
$U_{_{\rm N}}$	Rated voltage	24V DC (19 V 28 V)
I _N	Rated current	0,9 A
I _A	Cut-off current	1,2 A
P_{N}	Rated power	22 W
DC	Duty cycle	5 cycles (ED 30 % - ON: 3 min./OFF: 7 min.)
	Protection rating	IP 32
1	Ambient temperature range	-5 °C +60 °C
F _z	Pulling force max.	400 N
F _A		Zug Pull Zug Pull Schub Push Schub Push S > 600 mm only for pulling application
F _H	Pullout force	1.800 N (fastening depended)
	Chain	Stainless steel, without protruding rivet heads. Simple connection to casement brackets. Small bending radii allow maximum opening angles of small windows.
	Connecting cable	non-halogen, grey 5 x 0,5 mm², ~ 2 m
V	Speed	s < 400 s > 400 – 600 s > 600 s = 12,0 mm/s s = 8,0 mm/s
S	Stroke	50 – 1000 mm
L	Length	see order data
	Feedback contact	limit position "CLOSE" (max. 24V, 500 mA)



Aumüller chain drives have an integrated cable routing with connection sockets on both housing ends. This enables the following options:

≤ 70 dB (A)

- Aumüller-Click plug solution with various cabel lengths
 Part.-No.: 501251 3 m cable length / 501252 5 m cable length / 501253 10 m cable length
- Series connection of several drives into multi drive systems
- Power supply from both sides

Sound pressure level

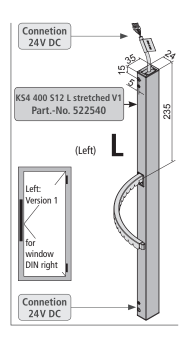


ORDER DATA							
s [mm]	L [mm]	Version	Finish	PU / pcs.	PartNo.		
200	455	KS4 200 S12 24V L	E6/C-0	1	520120		
300	551	KS4 300 S12 24V L	E6/C-0	1	520130		
400	551	KS4 400 S12 24V L	E6/C-0	1	520140		
500	665	KS4 500 S12 24V L	E6/C-0	1	520150		
600	665	KS4 600 S12 24V L	E6/C-0	1	520160		
800	755	KS4 800 S12 24V L	E6/C-0	1	520180		
1000	868	KS4 1000 S12 24V L	E6/C-0	1	520100		

OPTIONS			
Special model	PU / pcs.	PartNo.	
Drive housing painted/powder coated in other RAL colours			
Lump sum for coating		516030	
	1 – 20	516004	
Specify at order stage:	21 - 50	516004	
Specify at order stage.	51 – 100	516004	
	from 101	516004	
Plug solution:			
А имüller-Click plug solution - 3 m – non-halogen, grey – 5 x 0,5 mm²		501251	
А имüller-Click plug solution - 5 m – non-halogen, grey – 5 x 0,5 mm²		501252	
А имüller-Click plug solution - 10 m – non-halogen, grey – 5 x 0,5 mm²		501253	
Microprocessor programming S12			
Electronic stroke reduction 24V S12		524190	
Programming drives 24V / 230V S12		524180	
Optional accessories	PU / pcs.	PartNo.	
$\hbox{M-COM$@Click Configuration module for synchronised multi-drive systems}\\$	1	524167	
M-COM Configuration module for synchronised multi-drive systems	1	524177	

aumüller ...





Attached assembly

- Flexible "side bow chain" for narrow high windows
- Attached assembly with casement bracket F42
- Application: natural ventilation, RWA, ferralux®-NRWG
- Internal Intelligent Control Electronics S12
- Feedback limit position "CLOSE" (max. 24 V, 500 mA)

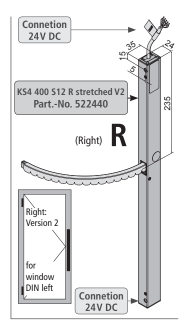
TEV NORD TÜV NORD CERT GribH JOO Testeb

Equipment

■ Additional **Aumüller-Click plug set** for multi-drive operation

Options

- Programmable special functions
- Programmable feedback limit position "OPEN" (max. 24V, 500 mA)
- M-COM for automatic synchronised run of multi drive systems and automatic sequence control with locking drives (S3 / S12)



TECI	HNICAL DATA			
$\mathbf{U}_{_{\mathrm{N}}}$	Rated voltage	24V DC (19 V 28 V)		
I _N	Rated current	0,6 A		
I_A	Cut-off current	0,8 A		
P_{N}	Rated power	22 W		
DC	Duty cycle	5 cycles (ED 30 % - ON: 3 min./OFF: 7 min.)		
	Protection rating	IP 32		
1	Ambient temperature range	-5 °C +60 °C		
$\mathbf{F}_{\mathbf{z}}$	Pulling force max.	200 N		
\mathbf{F}_{A}	Pushing force max.	200 N		
$F_{_{H}}$	Pullout force	1.800 N (fastening depended)		
	Chain	Stainless steel, without protruding rivet heads. Simple connection to casement brackets. Small bending radii allow maximum opening angles of small windows.		
	Connecting cable	non-halogen, grey 5 x 0,5 mm², ~ 2 m		
V	Speed	s < 400 % 8,0 mm/s 4,0 mm/s		
s	Stroke max.	400 mm		
L	Length	see order data		
	Feedback contact	limit position "CLOSE" (max. 24V, 500 mA)		
	Sound pressure level	≤ 70 dB (A)		



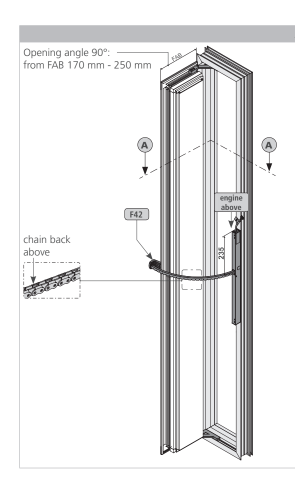
Aumüller chain drives have an integrated cable routing with connection sockets on both housing ends. This enables the following options:

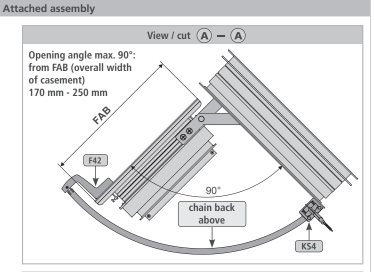
- AUMÜLLER-Click plug solution with various cabel lengths
 - Part.-No.: **501251** 3 m cable length / **501252** 5 m cable length / **501253** 10 m cable length
- Series connection of several drives into multi drive systems
- Power supply from both sides



ORDE	ORDER DATA							
s [mm]	L [mm]	Version	Finish	PU / pcs.	PartNo.			
400	551	KS4 400 S12 24V L streched chain V1	E6/C-0	1	522540			
400	551	KS4 400 S12 24V R streched chain V2	E6/C-0	1	522440			

OPTIONS			
Special model	PU / pcs.	PartNo.	
Drive housing painted/powder coated in other RAL colours			
Lump sum for coating		516030	
	1 – 20	516004	
Specify at order stage:	21 - 50	516004	
specify at order stage.	51 – 100	516004	
	from 101	516004	
Plug solution:			
А им ü LLER-Click plug solution - 3 m – non-halogen, grey – 5 x 0,5 mm²		501251	
А им ü LLER-Click plug solution - 5 m – non-halogen, grey – 5 x 0,5 mm²		501252	
А им ü LLER-Click plug solution - 10 m – non-halogen, grey – 5 x 0,5 mm²		501253	
Microprocessor programming S12			
Electronic stroke reduction 24V S12		524190	
Programming drives 24V / 230V S12		524180	
Optional accessories	PU / pcs.	PartNo.	
M-COM® Click Configuration module for synchronised multi-drive systems	1	524167	
M-COM Configuration module for synchronised multi-drive systems	1	524177	





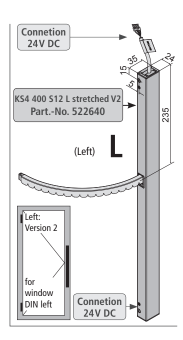
Stroke programming					
FAB	Stroke	Opening angle approx.			
170	280	90°			
180	305	90°			
200	330	90°			
225	350	90°			
250	375	90°			
275	400	85°			
300	400	80°			
The stroke is programm	The stroke is programmed: • according to the desired opening angle				

01/2022

• depending on the FAB

aumüller ...





Concealed mounting inside profiles

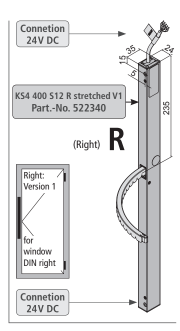
- Flexible "side bow chain" for narrow high windows
- Concealed mounting inside profiles with casement bracket F43 and frame bracket K133
- Application: natural ventilation, RWA, ferralux®-NRWG
- Internal Intelligent Control Electronics S12
- Feedback limit position "CLOSE" (max. 24 V, 500 mA)

Equipment

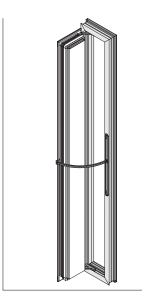
■ Additional **Aumüller-Click plug set** for multi-drive operation

Options

- Programmable special functions
- Programmable feedback limit position "OPEN" (max. 24V, 500 mA)
- M-COM for automatic synchronised run of multi drive systems and automatic sequence control with locking drives (S3 / S12)



ı	TECH	HNICAL DATA	
	$\mathbf{U}_{_{\mathrm{N}}}$	Rated voltage	24V DC (19 V 28 V)
	I _N	Rated current	0,6 A
	I _A	Cut-off current	0,8 A
	\mathbf{P}_{N}	Rated power	22 W
	DC	Duty cycle	5 cycles (ED 30 % - ON: 3 min./OFF: 7 min.)
		Protection rating	IP 32
	1	Ambient temperature range	-5 °C +60 °C
	\mathbf{F}_{z}	Pulling force max.	200 N
	$\mathbf{F}_{\!\scriptscriptstyle{A}}$	Pushing force max.	200 N
	F _H	Pullout force	1.800 N (fastening depended)
		Chain	Stainless steel, without protruding rivet heads. Simple connection to casement brackets. Small bending radii allow maximum opening angles of small windows.
		Connecting cable	non-halogen, grey 5 x 0,5 mm², ~ 2 m
	v	Speed	s < 400 X _a 8,0 mm/s 3,8,0 mm/s
	S	Stroke max.	400 mm
	L	Length	see order data
		Feedback contact	limit position "CLOSE" (max. 24V, 500 mA)
		Sound pressure level	≤ 70 dB (A)



Aumüller chain drives have an integrated cable routing with connection sockets on both housing ends. This enables the following options:

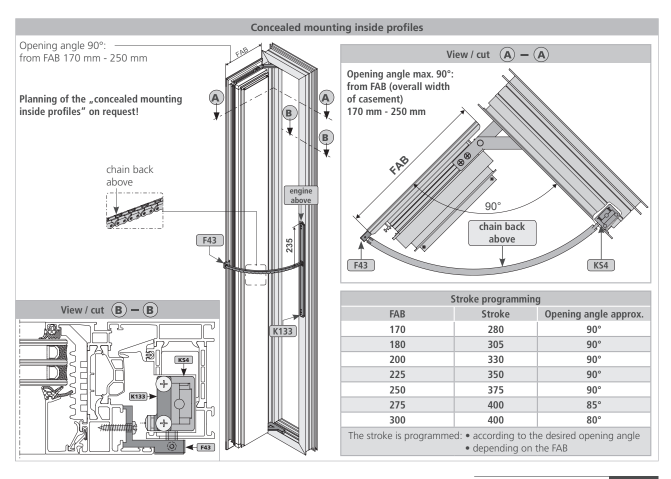
- Aumüller-Click plug solution with various cabel lengths
 Part.-No.: 501251 3 m cable length / 501252 5 m cable length / 501253 10 m cable length
- Series connection of several drives into multi drive systems
- Power supply from both sides





ORDE	ORDER DATA						
s [mm]	L [mm]	Version	Finish	PU / pcs.	PartNo.		
400	551	KS4 400 S12 24V L streched chain V2	E6/C-0	1	522640		
400	551	KS4 400 S12 24V R streched chain V1	E6/C-0	1	522340		

OPTIONS			
Special model	PU / pcs.	PartNo.	
Drive housing painted/powder coated in other RAL colours			
Lump sum for coating		516030	
		516004	
Specify at order stage:	21 - 50	516004	
Specify at Graci Stage.	51 – 100	516004	
	from 101	516004	
Plug solution:			
А им ü LLER-Click plug solution - 3 m – non-halogen, grey – 5 x 0,5 mm²		501251	
А им ü LLER-Click plug solution - 5 m – non-halogen, grey – 5 x 0,5 mm²		501252	
А имüller-Click plug solution - 10 m – non-halogen, grey – 5 x 0,5 mm²		501253	
Microprocessor programming S12			
Electronic stroke reduction 24V S12		524190	
Programming drives 24V / 230V S12	524180		
Optional accessories	PU / pcs.	PartNo.	
$\hbox{M-COM$@Click Configuration module for synchronised multi-drive systems}\\$	1	524167	
M-COM Configuration module for synchronised multi-drive systems	1	524177	







- Kit for side-hung window with a casement opening angle ~70°.
- The KS4 drive is pre-programmed for a **stroke of 350 mm**.
- Application: natural ventilation, RWA, ferralux®-NRWG
- Internal Intelligent Control Electronics S12
- Feedback limit position "CLOSE" (max. 24V, 500 mA)

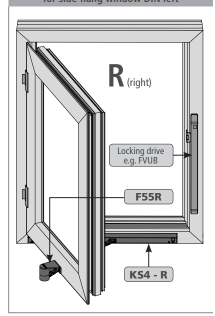
Equipment

■ Additional **Aumüller-Click plug set** for multi-drive operation

Optionen

- Programmable special functions
- Programmable feedback limit position "OPEN" (max. 24V, 500 mA)
- M-COM for automatic synchronised run of multi drive systems and automatic sequence control with locking drives (S3 / S12)

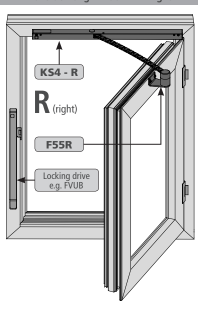
Drehvolution Set 1 (KS4R and F55R) for side-hung window DIN left



TECHNICAL DATA

U _N	Rated voltage	24V DC (19 V 28 V)					
I _N	Rated current	0,9 A					
IA	Cut-off current	1,2 A					
P_{N}	Rated power	22 W					
DC	Duty cycle	5 cycles (ED 30 % - ON: 3 min./OFF: 7 min.)					
	Protection rating	IP 32					
1	Ambient temperature range	-5 °C +60 °C					
F _z	Pulling force max.	400 N					
F _A	Pushing force max.	200 N					
F _H	Pullout force	1.800 N (fastening depended)					
	Chain	Stainless steel, without protruding rivet heads. Simple connection to casement brackets. Small bending radii allow maximum opening angles of small windows.					
	Connecting cable	non-halogen, grey 5 x 0,5 mm², ~ 2 m					
V	Speed	s < 350 X ₌ 8,0 mm/s = 8,0 mm/s					
S	Stroke max.	350 mm					
L	Length	551 mm					
	Feedback contact	limit position "CLOSE" (max. 24V, 500 mA)					
	Sound pressure level	≤ 70 dB (A)					

Drehvolution Set 1 (KS4R and F55R) for side-hung window DIN right



- *) FAB = to max. 1200 mm
 - FAB ≤ 1000 mm use 1x Drehvolution

FAB > 1000 mm use 2x Drehvolution Set 1 + Set 2 (synchron operation)

Space requirement on the frame = 26 mm

These window sizes are only recommendations.

A stable side-hung window - with an additional locking drive - is required!

**) FAH = to max. 2000 mm

FAH ≤ **1200 mm** use 1x Drehvolution

FAH > 1200 mm use 2x Drehvolution Set 1 + Set 2 (synchron operation)

- *) FAB = Overall width of casement
- **) FAH = Overall height of casement





- Kit for side-hung window with a casement opening angle ~70°.
- The KS4 drive is pre-programmed for a **stroke of 350 mm**.
- Application: natural ventilation, RWA, ferralux®-NRWG
- Internal Intelligent Control Electronics S12
- Feedback limit position "CLOSE" (max. 24V, 500 mA)

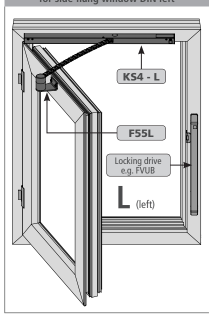
Equipment

■ Additional **Aumüller-Click plug set** for multi-drive operation

Optionen

- Programmable special functions
- Programmable feedback limit position "OPEN" (max. 24V, 500 mA)
- M-COM for automatic synchronised run of multi drive systems and automatic sequence control with locking drives (S3 / S12)

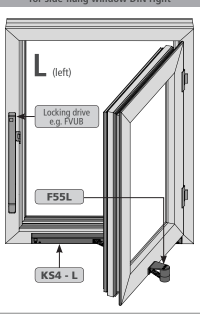
Drehvolution Set 2 (KS4L and F55L) for side-hung window DIN left



TECHNICAL DATA

1.5	CITIVICAL DATA					
$\mathbf{U}_{_{\mathrm{N}}}$	Rated voltage	24V DC (19 V 28 V)				
I _N	Rated current	0,9 A				
I _A	Cut-off current	1,2 A				
P_{N}	Rated power	22 W				
DC	Duty cycle	5 cycles (ED 30 % - ON: 3 min./OFF: 7 min.)				
	Protection rating	IP 32				
1	Ambient temperature range	-5 °C +60 °C				
F _z	Pulling force max.	400 N				
$\mathbf{F}_{\!\scriptscriptstyle{A}}$	Pushing force max.	200 N				
F _H	Pullout force	1.800 N (fastening depended)				
	Chain	Stainless steel, without protruding rivet heads. Simple connection to casement brackets. Small bending radii allow maximum opening angles of small windows.				
	Connecting cable	non-halogen, grey 5 x 0,5 mm², ~ 2 m				
v	Speed	s < 350 %. 8,0 mm/s 2. 8,0 mm/s				
s	Stroke max.	350 mm				
L	Length	551 mm				
	Feedback contact	limit position "CLOSE" (max. 24V, 500 mA)				
	Sound pressure level	≤ 70 dB (A)				

Drehvolution Set 2 (KS4L and F55L) for side-hung window DIN right



- *) FAB = to max. 1200 mm
 - FAB ≤ 1000 mm use 1x Drehvolution

FAB > 1000 mm use 2x Drehvolution Set 1 + Set 2 (synchron operation)

Space requirement on the frame = 26 mm

These window sizes are only recommendations.

A stable side-hung window - with an additional locking drive - is required!

**) FAH = to max. 2000 mm

FAH ≤ **1200 mm** use 1x Drehvolution

FAH > 1200 mm use 2x Drehvolution Set 1 + Set 2 (synchron operation)

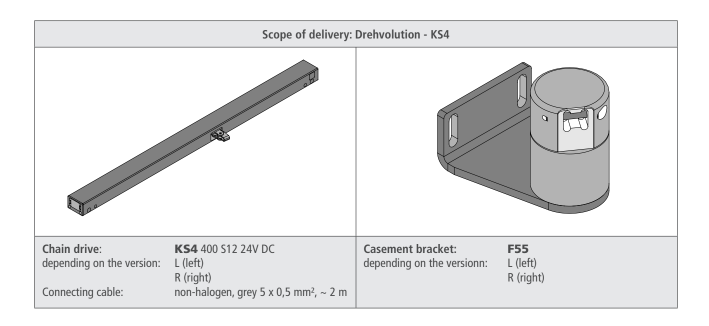
- *) FAB = Overall width of casement
- **) FAH = Overall height of casement





ORDER DATA							
s [mm]	L [mm]	Version	Finish	PU/pcs.	PartNo.		
350	551	Drehvolution - KS4 - Set 1 (right)	E6/C-0	1	522035		
350	551	Drehvolution - KS4 - Set 2 (left)	E6/C-0	1	520035		

OPTIONS			
Painting on request			
Plug solution:			
Aumüller-Click plug solution - 3 m – non-halogen, grey – 5 x 0,5 mm²		501251	
А имüller-Click plug solution - 5 m – non-halogen, grey – 5 x 0,5 mm²		501252	
А имüller-Click plug solution - 10 m – non-halogen, grey – 5 x 0,5 mm²		501253	
Microprocessor programming S12			
Electronic stroke reduction 24V S12		524190	
Programming drives 24V / 230V S12		524180	
Optionales Zubehör	PU/pcs.	PartNo.	
$\hbox{M-COM$@Click Configuration module for synchronised multi-drive systems}\\$	1	524167	
M-COM Configuration module for synchronised multi-drive systems	1	524177	





OVERVIEW	OF BRA	CKETS							
Typical application	n				0	2	3	4	5
Frame bracket				K134	K132	No	K133	K135	
Casement bracke	t				F41	F42	F42	F43	F19
Space requiremen	nt		min.	[mm]	20	28	27		
Overlap thickness	s (*1			[mm]	0 - 21	5 - 21	0 - 21		
Opening angle (*			max.	[DEG]	45	60	40		
Casement weight	-		max.	[Kg]	85	70	85		
Window material			Alu		•	•	•	•	•
			Wood		•	•	•	•	•
			PVC		•	•		•	•
Type of	Bottom	inward	HSK	FM	•	•			
window and mounting	hung			RM			•		
			NSK	FM	•	•			
				RM			•		
		outward	HSK	RM	•	•			
				PR					
			NSK	RM	•	•			
				PR					
	Top hung	inward	HSK	FM					
				RM					
			NSK	FM					
				RM					
		outward	HSK	RM		•			
				PR					
			NSK	RM					
				PR					
	Side	inward	HSK	FM	•	•			
	hung			RM			•		
			NSK	FM					
				RM					
	Roof	outward	HSK	RM					
				PR					
			NSK	RM					
				PR					
	PAF	outward		RM	•	•			
	Concealed							•	•
FAB (*4			Solo	[mm]	600 - 1200				
FAH (*4			Solo	[mm]	250 - 1500				

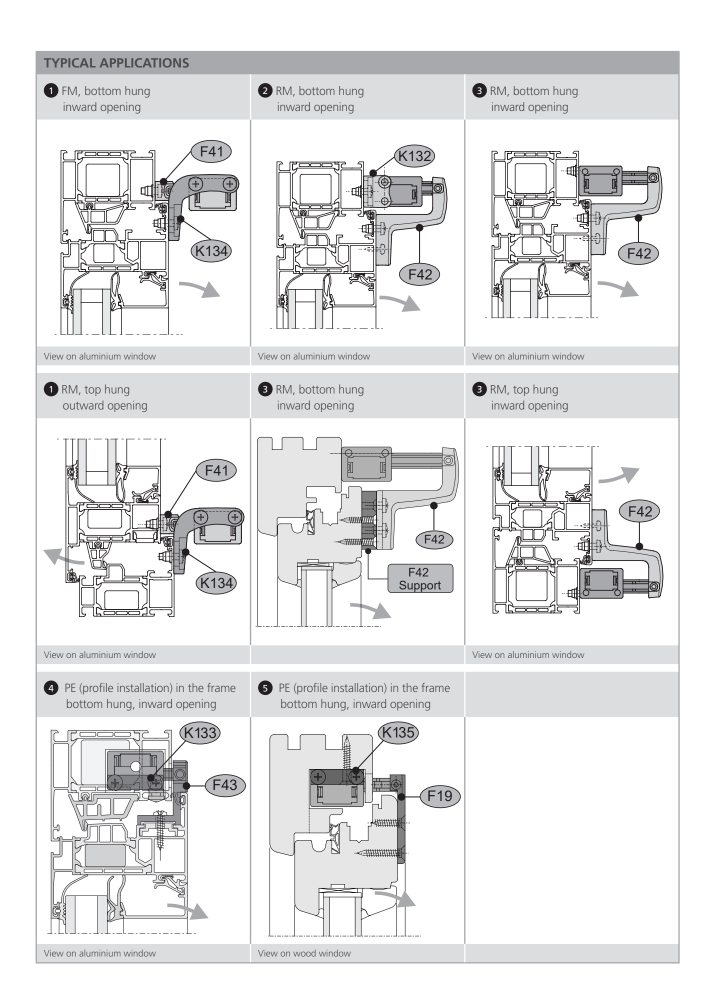
LEGEND

not recommended

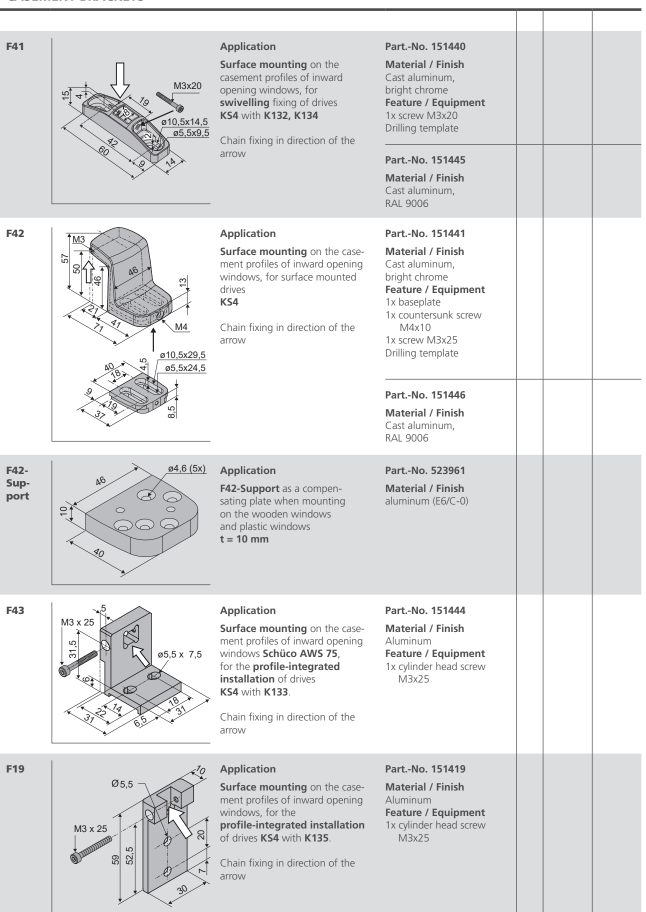
- Window sizes and opening angles may be different.

 Sample values of the opening angle evaluated on the basis of FAB/FAH for inward opening windows with drives mounted at the main closing edge.

 For any other window heights, for outward opening windows and for windows with drives mounted at the side edges the opening angle will vary.
- Please respect the individual geometry of the different windows. The listed max. casement weight refers to a single drive on button hung window with a max. opening angle. Sample value of the casement dimensions for corner joints of 110 mm. The actuell casement dimensions depend on length of the corner joints, profi le dimensions, stroke and position of the drives. The values of FAB/FAH are to be used analogue for side hung windows.

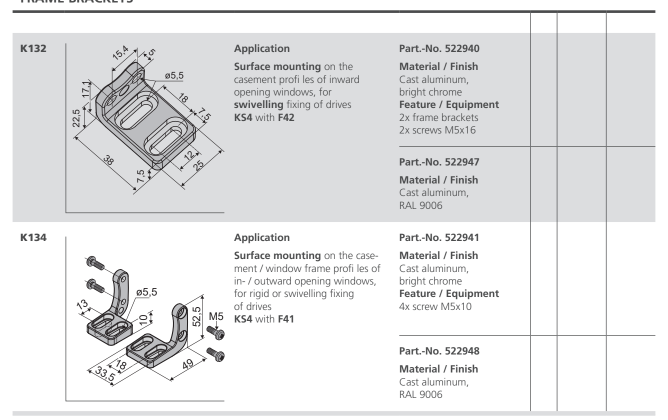


CASEMENT BRACKETS

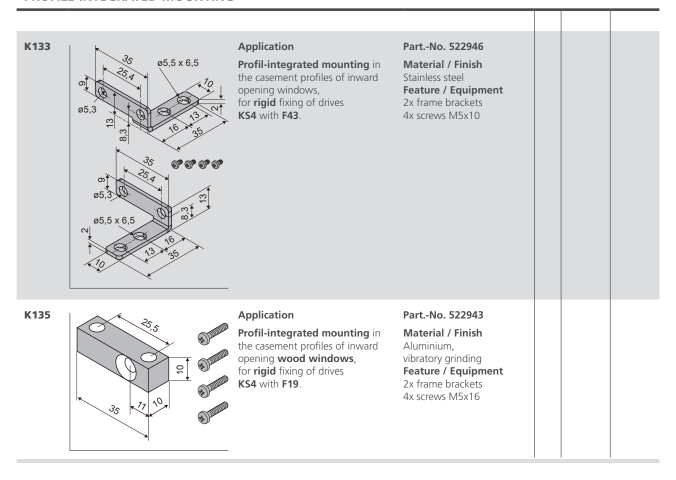




FRAME BRACKETS



PROFILE-INTEGRATED MOUNTING



OPTIONAL ACCESSORIES

Main control unit M-COM



Application

Configuration module for automatic configuration and surveillance of max. 4 opening drives / 2 locking drives version S12 / S3 in synchronised multi-drive systems

Rated voltage: 24V DC (19V ... 28V) Current consumption: <12 mA Drive type: \$12 Protection rating IP30 rubber envelope Part.-No. 524177

Ambient temperature range: 0 °C ... + 70 °C Dimensions 45 x 17 x 6 mm Connecting wires 3 wires 0,5 mm² x 50 mm Feature/Equipment

Printed circuit board with components and connection wires to be installed in connection box to be supplied on site

M-COM® Click



Application

Configuration module for automatic configuration and surveillance of max. 4 opening drives / 2 locking drives version S12 / S3 in synchronised multi-drive systems

24V DC (19V ... 28V)

Current consumption: <12 mA

Drive type: \$12

Protection rating: IP30

Part.-No. 524167

Ambient temperature range: -5 °C ... +70 °C Dimensions: 40 × 26 × 15 mm Connection: for Aumüller chain drives

with Aumüller Click plug solution
Equipment
Tongs for removing the M-COM® Click

Plug solution

Aumüller-Click plug solution



Application

Rated voltage:

Aumüller-Click plug solution: Unified plug solution for all Aumüller chain drives and Aumüller folding arm drives.

Rated voltage: 24V DC (19 V ... 28 V) Connecting cable:

non-halogen, grey 5 x 0,5 mm²

Terminal: to 1,5 mm²

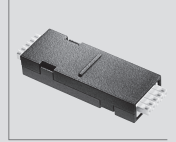
Feature/Equipment

- Flexible cable length
- Connect multiple drives in series connection
- Torsion-plug
- Locking hooks prevent withdrawal of the plug under tensile load
- Strain relief according DIN EN 60335-1 by screwing the housing halves

VARIANTEN:			
3 m cable length - 24 V DC	PartNo. 501251		
5 m cable length - 24 V DC	PartNo. 501252		
10 m cable length - 24 V DC	PartNo. 501253		

Connection plug

Aumüller-Click KS4 Connection plug



Application

Connection plug for rigid mounting of two drives with mirrored chain outlet.

Rated voltage: 24V DC (19 V ... 28 V)

Dimension: 70 x 26 x 13 mm

Part.-No. 524123

Feature/Equipment

- Torsion-plug
- Replaces disturbing cables
- Creates a visually consistent image on the window without disturbing, visible