

WINDOW

Electric smoke and heat extraction and ventilation systems

Contents

Overview	04
Installation options	05
OPENING DRIVES	
Chain drives	
ECchain	08
E 740	14
Slimchain	25
Slimchain 230 V	40
Powerchain	53
Spindle drives	
E 250 NT	65
E 350 N	73
E 1500 N	79
E 1500 S	86
E 3000	90
Electric linear and scissor drives	
E 212	95
E 170	99
E 170/2	104
Variable cover for E 170	110
LOCKING DRIVES	
Power lock	114
E 90X	118
OPENING AND LOCKING SYSTEMS	
RWA 100 NT	124
OL 350 EN	128
RWA 105 NT	131
OL 370 EN	136
RWA 110 NT	139
OL 360 EN	143
RWA EM "OPEN"	146

AIR INTAKE	
RWA TÖ	152
RWA K 600 G	156
RWA K 600 T	162
RWA K 600 F	166
RWA AUT	170
SMOKE AND HEAT EXTRACTION CONTROL	
MBZ 300	176
THZ	184
THZ Comfort	187
E 260 N8/2	190
Possible combinations of control panels with on-site systems	193
NETWORKING IQ box KNX	196
ACCESSORIES	
Smoke and heat extraction system	202
Ventilation	204
Sensors	208
Power supplies	210
Surface-mounted housings	212
Marking / signalisation	213
Safety scissor stays	214
Synchronising units	217
SOFTWARE	
WinCalc calculation programme	220

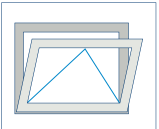
OVERVIEW

			Chain drives					Spindle drives			Locking	drives			Opening and	locking systems			Electro-magnetic	linear and	scissor drives		Air intake	
	ECchain	E 740	Slimchain	Slimchain 230 V	Powerchain	E 250 NT	E 350 N	E 1500 N	E 1500 S	E 3000	Power lock	E 90X	RWA 100 NT	OL 350 EN	RWA 105 NT	OL 370 EN	RWA 110 NT	OL 360 EN	RWA-EM	E 212	E 170, E 170/2	RWATÖ	RWA K 600	TI IV VIVO
AREA OF APPLICATION																,								_
Natural ventilation	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•		•	
Smoke and heat extraction system			•		•	•		•	•	•	•	•	•		•		•		•		•2	•	•	_
SHEV according to EN 12101-2			•		•	•			•	•	•	•	•		•		•						•	
FUNCTION																								
Exhaust air (as smoke extraction (SHEV according to EN 12101-2) or smoke dissipation)			•	•	•	•		•	•	•	•	•	•		•		•		•		•2		•	
Fresh air			•	•	•	•		•			•	•	•		•		•		•		•2	•	•	
APPLICATION LOCATION						1																		
Façade	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•		•	_
Roof		•			•	•	•	•	•	•													•5	5
Door																						•	•	•
CASEMENT TYPES						,																,		
Bottom-hung casement	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•	
Side-hung casement	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•				•	
Top-hung casement Centre pivoted casement		•		_	•		•				•			_	_				•					
Vertically centre pivoted casement		•			•						•													
Skylight casement		•			•	•	•	•	•	•														
Louvre window						•	•													•				
Projected top hung casement			•	•																				
Parallel opening window			•																					
TYPE OF OPENING																								
nward opening	•	•	•	•	•	•	•	•			•	•	•	•	•	•			•	•	•	•	•	
Outward opening	•	•	•	•	•	•	•	•	•								•	•	•			•	•	
NSTALLATION OPTIONS												_												
Frame		•	•	•	•	•			•	•	•		•	•	_	_			•	•	•	•	•	
Casement		•	6	6	•	•	•	•			•	•			•	•			•			•	•	
OPENING WIDTH [MM] / OPENING	- ΔΙ	NGI	_	_																				
		100			600	100	100	300	500	500	221)7)	18 ⁷⁾	58¹)	521)	75¹)	75¹)	56¹)	56¹)			170		90	
		200							750															
		300	800	500	1200	200	200	500	1000	1000														
		400		800		230	230	750																
						300	300	1000																
							500																	
							700																	
						1000	750 1000																	_
CONNECTION TO CONTROL PANE	LS						1000																	
THZ / THZ Comfort			•	•	•	•		•			•		•		•		•		•4		_2	•	•	_
			•	•	•	•		_		•	•		•		•		•				2	•5	•	
E 260 N																					•			

^{1 =} max. opening angle depending on window size I 2 = only 24 V version I 3 = no supply - only potential-free alarm contact I 4 = mode of operation "hold-open magnet" I 5 = depending on application I 6 = special variant, planning separate, profile-dependent I 7 = locking stroke

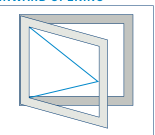
INSTALLATION OPTIONS

BOTTOM-HUNG CASEMENT INWARD OPENING



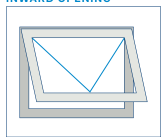
ECchain, E 740, Slimchain. Slimchain 230 V, Powerchain E 250 NT, E 350 N, E 1500, Power lock, E 90X, RWA 100 NT, RWA 105 NT, OL 350 EN, OL 370 EN, E 170, E 170/2, E 212, RWA K 600 G, RWA K 600 F

SIDE-HUNG CASEMENT **INWARD OPENING**



ECchain, E 740, Slimchain, Slimchain 230 V, Powerchain E 250 NT, E 350 N, E 1500 Power lock, E 90X, RWA 100 NT, RWA 105 NT, OL 350 EN, OL 370 EN, RWA K 600 G, RWA K 600 F

TOP-HUNG CASEMENT INWARD OPENING



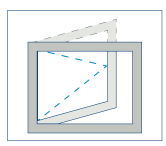
E 740. Slimchain. Slimchain 230 V. Powerchain, E 250 NT, E 350 N, E 1500, Power lock RWA 100 NT, RWA 105 NT, OL 350 EN, OL 370 EN,RWA K 600 G, RWA K 600 F

BOTTOM-HUNG CASEMENT OUTWARD OPENING



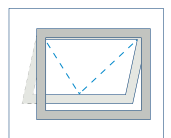
E 740, Slimchain, Slimchain 230 V. Powerchain, E 250 NT, E 350 N, E 1500, RWA 110 NT, OL 360 EN, RWA K 600 G

SIDE-HUNG LEAF OUTWARD OPENING



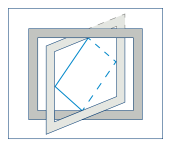
ECchain, E 740, Slimchain, Slimchain 230 V, Powerchain E 250 NT, E 350 N. E 1500 RWA 110 NT / OL 360 EN RWA K 600 G

TOP-HUNG CASEMENT OUTWARD OPENING



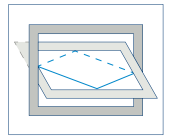
ECchain, E 740, Slimchain, Slimchain 230 V, Powerchain E 250 NT. E 350 N. E 1500. RWA 110 NT, OL 360 EN RWA K 600 G

VERTICALLY CENTRE PIVOTED CASEMENT LEFT INWARD OPENING



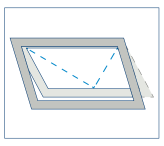
E 740, Powerchain, Power lock, Special windows on request

CENTRE PIVOTED CASEMENT BOTTOM INWARD OPENING



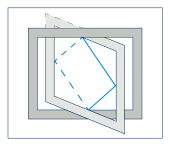
E 740, Powerchain, Power lock

SKYLIGHT CASEMENT OUTWARD OPENING



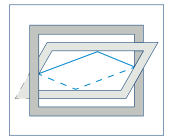
E 740, Powerchain, E 250 NT, E 350 N. E 1500 N. E 3000

VERTICALLY CENTRE PIVOTED CASEMENT RIGHT INWARD OPENING



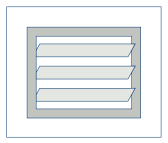
E 740, Powerchain, Power lock

CENTRE PIVOTED CASEMENT BOTTOM OUTWARD OPENING



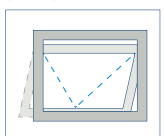
E 740, Powerchain

LOUVRE WINDOW



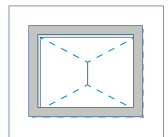
E 250 NT, E 350 NT, E 212

PROJECTED TOP HUNG CASEMENT OUTWARD OPENING



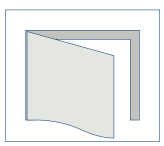
Slimchain, Slimchain 230 V

PARALLEL OPENING WINDOW (PAF) OUTWARD OPENING



Slimchain

DOOR



RWA K 600 T, RWA AUT, RWA TÖ



WINDOW

Opening drives

Electric opening drives relieve you of the opening and closing of windows. Especially when mechanical ventilation requires too much manual force or is not possible at all. Opening drives for windows offer both: Safety in case of danger and ventilation comfort in everyday life. Automated windows with chain or spindle drives serve as a smoke and heat extraction opening in case of fire. As a side effect, they serve the purpose of providing controlled daily ventilation and take on the function of a window ventilation system.

ECchain



Chain drive with universal consoles for simple automation in ventilation mode

AREAS OF APPLICATION

- → Natural ventilation (230 V) also for private residential construction
- → Inward and outward opening bottom-, top- and side-hung windows
- → Installation on wooden, PVC or aluminium windows
- → Frame installation

PRODUCT FEATURES

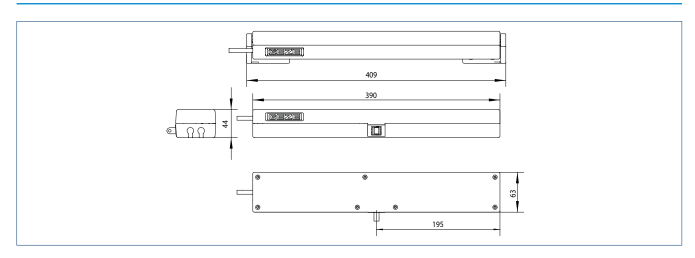
- → Cost-effective and powerful chain drive for 230 V ventilation applications
- → Variable stroke adjustment to 200 mm or 400 mm possible for different ventilation requirements
- → Universal fixtures and consoles for standard profile systems available on the market
- → Fast and simple installation
- → Can be used variably on small skylights

TECHNICAL DATA

		ECchain
GENERAL INFORMATI	ON	
Length		with console 409 mm, without console 390 mm
Height		44 mm
Depth		63 mm
Space needed on frame (min.)	frame installation inward opening: 55 mm, frame installation outward opening: 35 mm
Space needed on caseme	ent (min.)	frame installation inward opening: 37 mm, frame installation outward opening: 20 mm
SPECIFICATIONS		
Possible stroke lengths		200 mm, 400 mm
Stroke length selectable		yes, stroke 200 or stroke 400 mm depending on cable connection
Opening speed ventilatio	n	9 mm/s
Closing speed		9 mm/s
Tensile force (max.)		250 N
Compressive force (max.)		250 N
Holding force (max.)		1800 N
Casement weight (max.)		200 kg *
Overlap range		10 – 23 mm
ELECTRICAL DATA		
Operating voltage		230 V ± 10 %
Current consumption		0.13 A
Duty rating		30 %
Length of power supply c	able	2 m
Cable dimensions		4 x 0.75 mm ²
Temperature range		-5 – 60 °C
IP rating / protection ration	ng	IP30 / II
FUNCTIONS		
End position cut-off exte	nded	limit switch
End position cut-off retra	acted	electric, electronic via current consumption
Overload cut-off		•
TYPES OF INSTALLAT	ION	
Bottom-hung window	inward opening	frame
Side-hung window	inward opening	frame
	outward opening	frame
Top-hung window	outward opening	frame

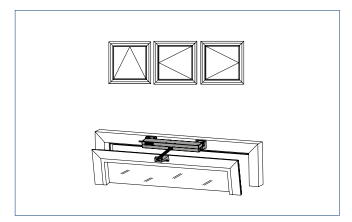
^{• =} YES I * The overall weight is limited by the hinges and depends on the details provided by the profile system manufacturer

PRODUCT SCALE DRAWING

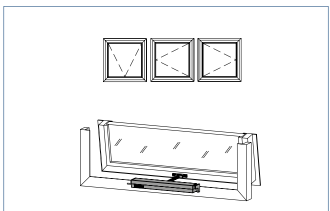


TYPES OF INSTALLATION

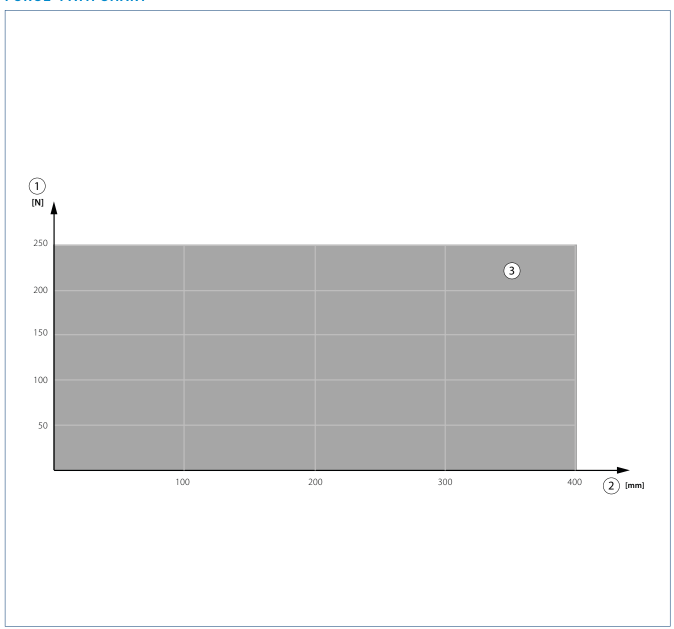
Frame installation INWARD opening



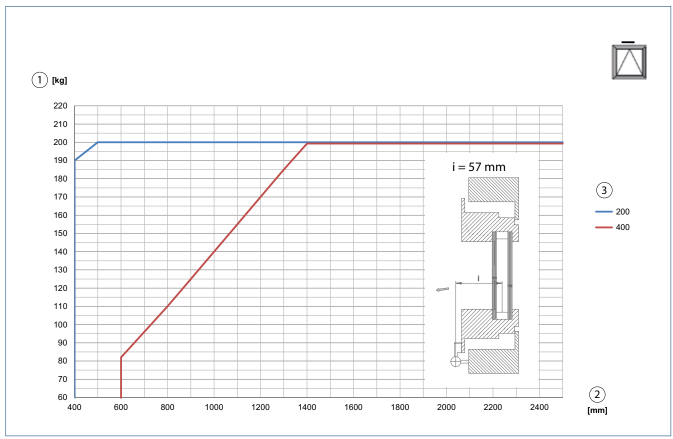
Frame installation OUTWARD opening



FORCE-PATH CHART

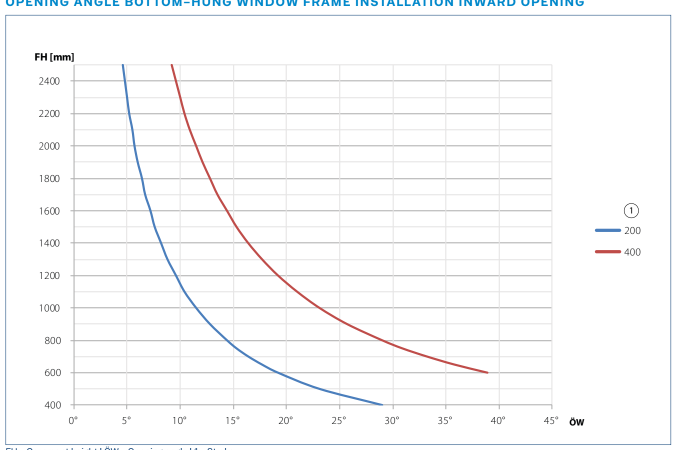


AREA OF APPLICATION BOTTOM-HUNG WINDOW FRAME INSTALLATION INWARD OPENING



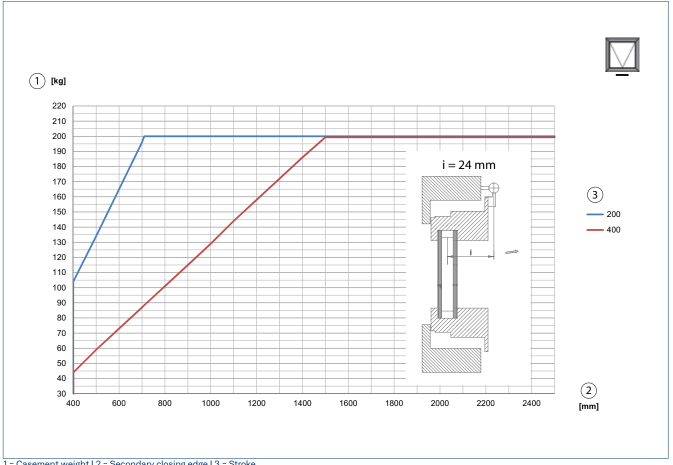
1 = Casement weight | 2 = Secondary closing edge | 3 = Stroke

OPENING ANGLE BOTTOM-HUNG WINDOW FRAME INSTALLATION INWARD OPENING



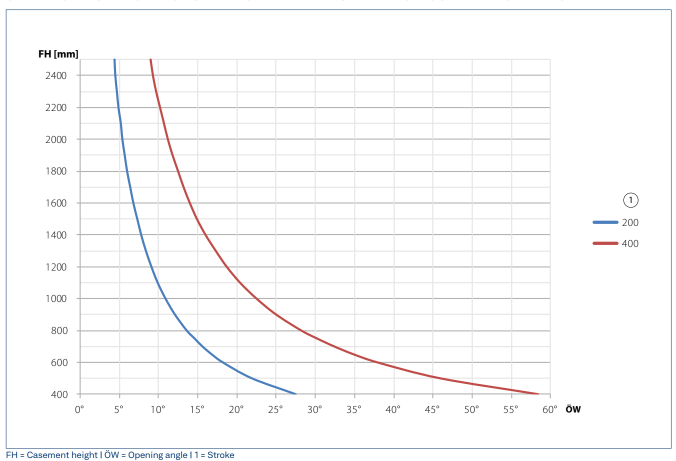
FH = Casement height | ÖW = Opening angle | 1 = Stroke

AREA OF APPLICATION TOP-HUNG WINDOW FRAME INSTALLATION OUTWARD OPENING



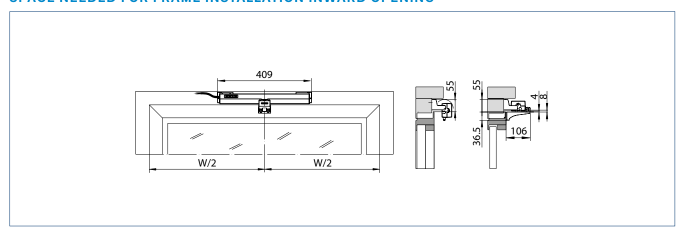
1 = Casement weight | 2 = Secondary closing edge | 3 = Stroke

OPENING ANGLE TOP-HUNG WINDOW FRAME INSTALLATION OUTWARD OPENING

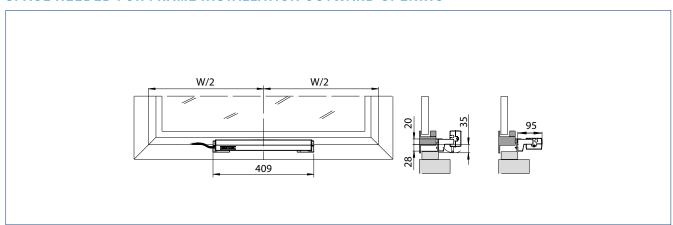


SPACE NEEDED

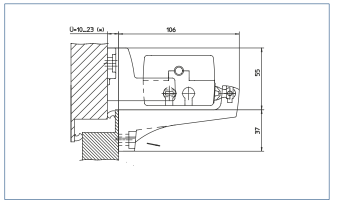
SPACE NEEDED FOR FRAME INSTALLATION INWARD OPENING



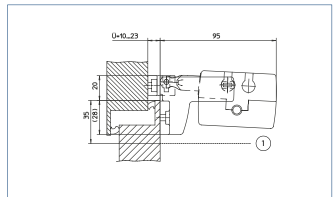
SPACE NEEDED FOR FRAME INSTALLATION OUTWARD OPENING



Frame installation **INWARD** opening



Frame installation **OUTWARD** opening



 $\begin{tabular}{ll} N~o~t~e~z\\ \hline \end{tabular}$ The space needed for the drive depends on the type of installation. \ddot{U} = Overlap range I 1 = Swivel range

ORDER INFORMATION

Designation	Version	ID no.	
ECchain including console for inward and outward opening	white black grey	148260 148258 148259	

E 740



Chain drive for daily ventilation in the 230 V range

AREAS OF APPLICATION

- → Natural ventilation (230 V) in the façade and roof area
- → Inward and outward opening bottom-hung, top-hung, side-hung and centre pivoted windows
- Outward opening roof windows and skylight domes
- → Inward opening vertically centre pivoted windows
- → Installation on wooden, PVC or metal windows
- → Quick and easy installation from the front
- → Casement and frame installation

PRODUCT FEATURES

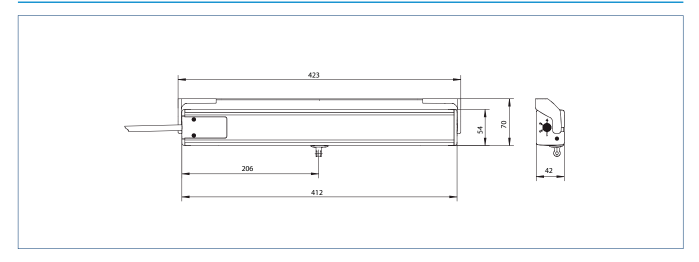
- → Aluminium housing and compact design
- → Variable stroke adjustment via rotary switch from outside on the drive
- → Available as Solo version (single operation) and Syncro version (multiple operation)
- → Synchronized multiple operation of up to four drives
- → Quick and easy installation

TECHNICAL DATA

		E 740
GENERAL INFORMATION		
Length		423 mm incl. console
Height		42 mm
Depth		54 mm
SPECIFICATIONS		
Possible stroke lengths		100 mm, 200 mm, 300 mm, 400 mm
Opening speed ventilation		7 mm/s
Closing speed		7 mm/s
Tensile force (max.)		300 N
Compressive force (max.)		250 N
Holding force (max.)		1800 N
Casement weight (max.)		150 kg *
Overlap range		0 – 25 mm
ELECTRICAL DATA		
Operating voltage		230 V ± 10 %
Current consumption		0.13 A
Power consumption (max.)		30 W
Duty rating		30 %
Length of power supply cable		2 m
Cable dimensions		3 x 0.75 mm² / Syncro 5 x 0.75 mm²
Temperature range		-5 – 70 ° C
IP rating/protection rating		IP42 / II
FUNCTIONS		
Stroke length settable		rotary switch on the drive
Syncro		•
Additional locking device available		•
End position cut-off extended		internal path sensor
End position cut-off retracted		current consumption
Overload cut-off		•
TYPES OF INSTALLATION		
Bottom-hung window	inward opening outward opening	frame/casement frame
Side-hung window	inward opening outward opening	frame / casement frame
Top-hung window	inward opening outward opening	frame/casement frame
Roof window	outward opening	frame
Centre pivoted window	inward opening outward opening	frame frame
Vertically centre pivoted window	inward opening	frame

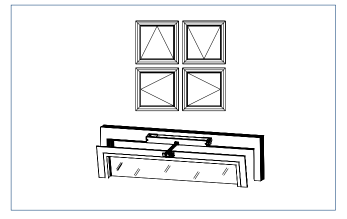
^{• =} YES | * The overall weight is limited by the hinges and depends on the details provided by the profile system manufacturer

PRODUCT SCALE DRAWING

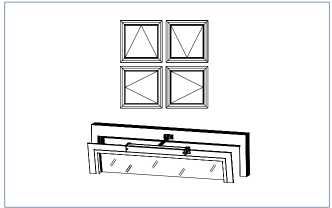


TYPES OF INSTALLATION

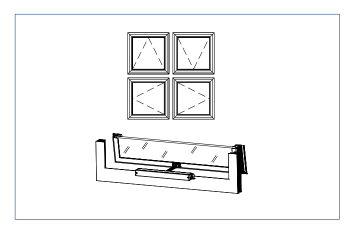
Frame installation INWARD opening



Casement installation INWARD opening



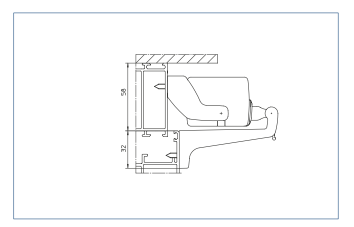
Frame installation OUTWARD opening



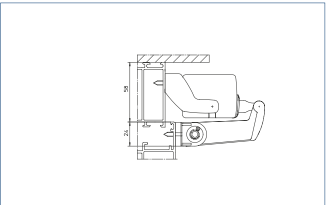
Skylight casement Frame installation OUTWARD opening



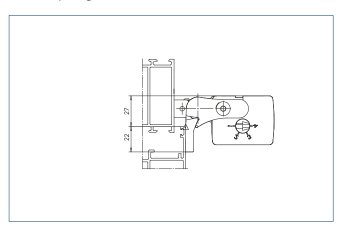
Frame installation INWARD opening



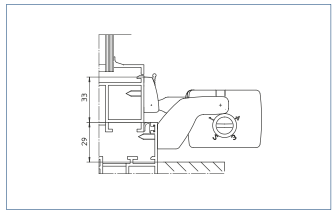
Frame installation INWARD opening, with swivel bracket



Casement installation INWARD opening

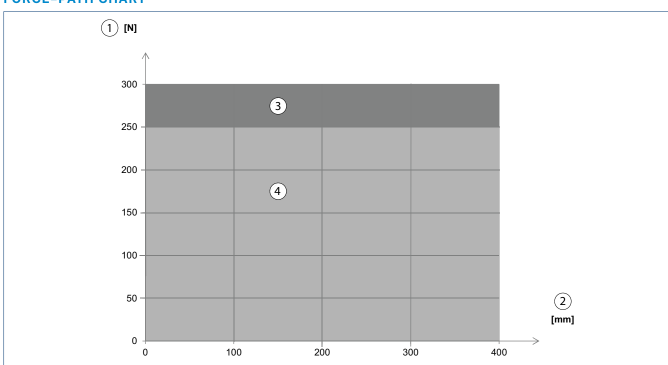


Frame installation OUTWARD opening



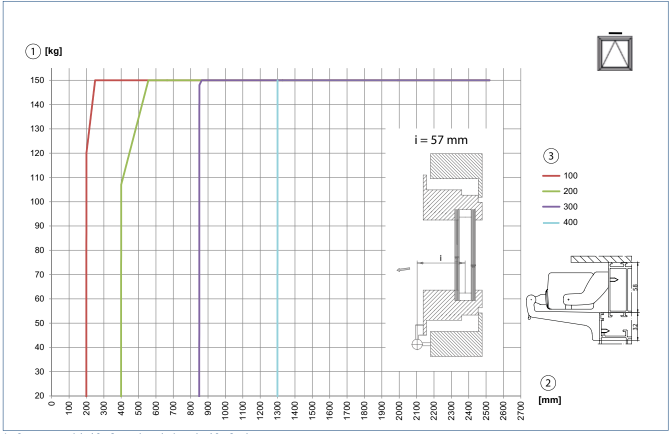
 \rightarrow Note: The space needed for the drive depends on the type of installation.

FORCE-PATH CHART



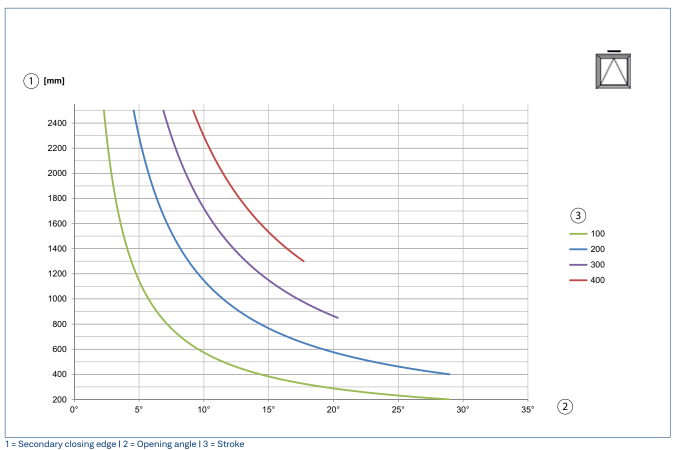
^{1 =} Force | 2 = Stroke | 3 = Tension | 4 = Pressure

AREA OF APPLICATION BOTTOM-HUNG WINDOW FRAME INSTALLATION INWARD OPENING

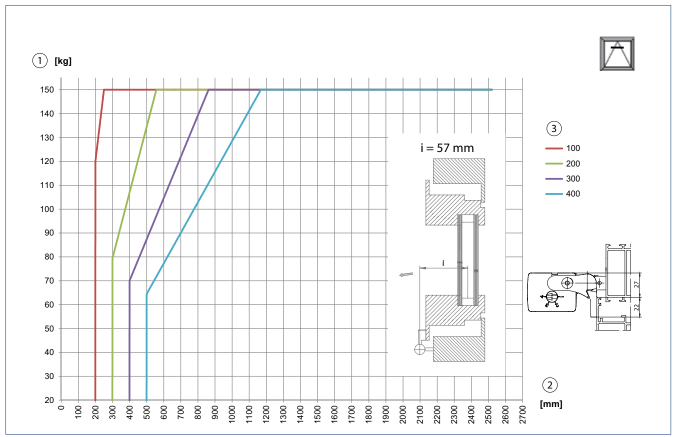


1 = Casement weight | 2 = Secondary closing edge | 3 = Stroke

OPENING ANGLE BOTTOM-HUNG WINDOW FRAME INSTALLATION INWARD OPENING

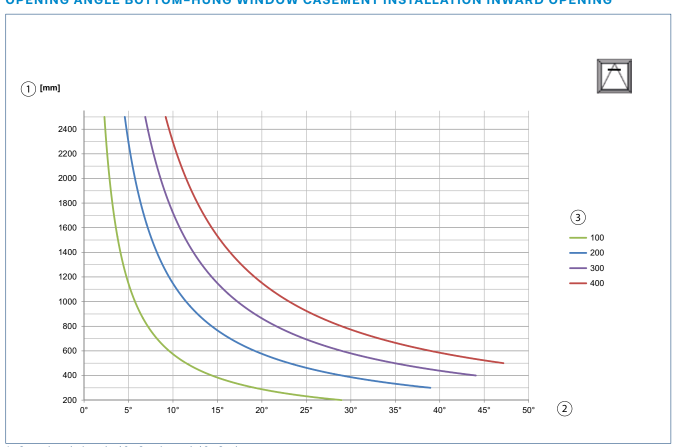


AREA OF APPLICATION BOTTOM-HUNG WINDOW CASEMENT INSTALLATION INWARD OPENING



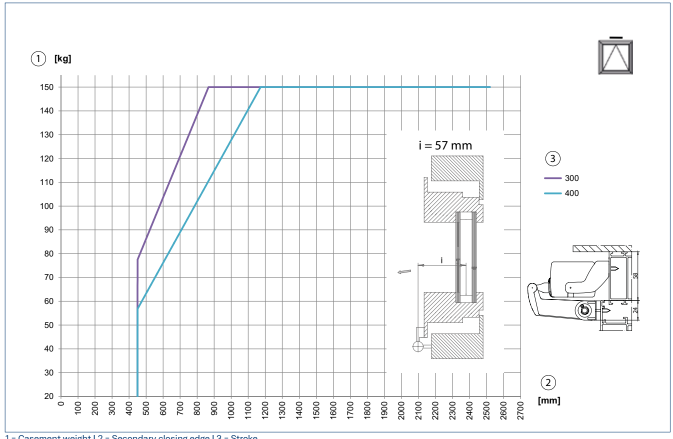
1 = Casement weight | 2 = Secondary closing edge | 3 = Stroke

OPENING ANGLE BOTTOM-HUNG WINDOW CASEMENT INSTALLATION INWARD OPENING



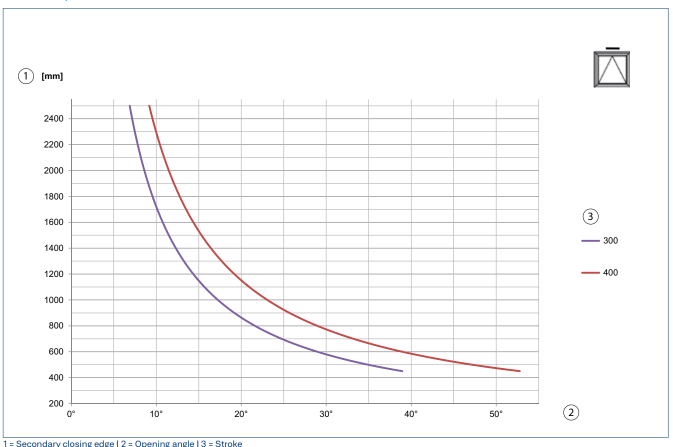
1 = Secondary closing edge | 2 = Opening angle | 3 = Stroke

AREA OF APPLICATION BOTTOM-HUNG WINDOW FRAME INSTALLATION INWARD OPENING(WITH SWIVEL **BRACKET**)



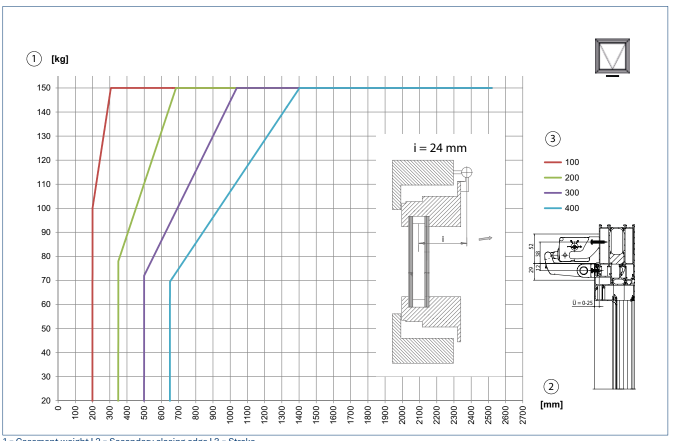
1 = Casement weight | 2 = Secondary closing edge | 3 = Stroke

OPENING ANGLE BOTTOM-HUNG WINDOW FRAME INSTALLATION INWARD OPENING (WITH SWIVEL **BRACKET)**



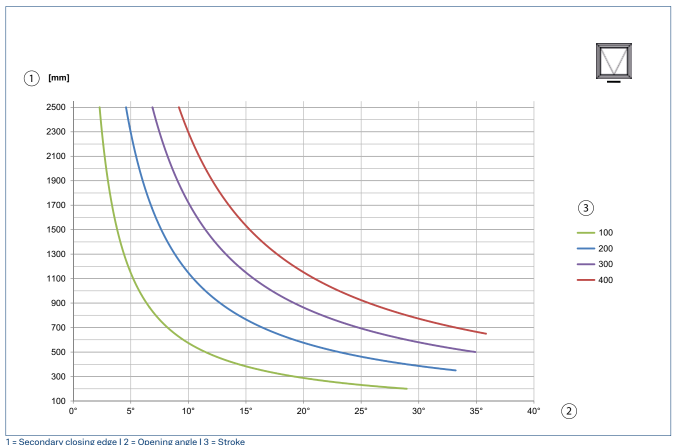
^{1 =} Secondary closing edge | 2 = Opening angle | 3 = Stroke

AREA OF APPLICATION TOP-HUNG WINDOW FRAME INSTALLATION OUTWARD OPENING



1 = Casement weight | 2 = Secondary closing edge | 3 = Stroke

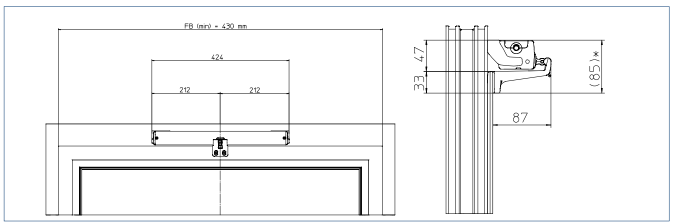
OPENING ANGLE TOP-HUNG WINDOW FRAME INSTALLATION OUTWARD OPENING



^{1 =} Secondary closing edge | 2 = Opening angle | 3 = Stroke

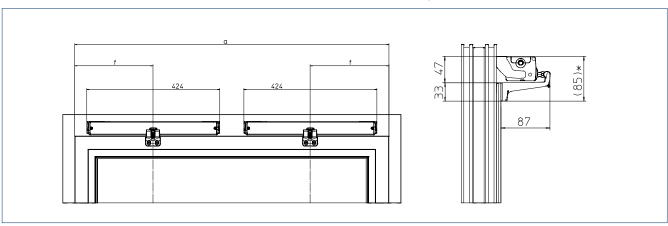
SPACE NEEDED

SPACE NEEDED FOR FRAME INSTALLATION INWARD OPENING

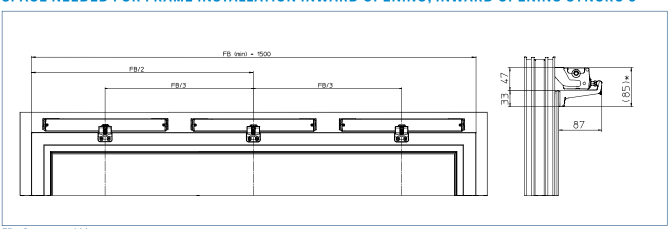


FB = Casement width

SPACE NEEDED FOR FRAME INSTALLATION INWARD OPENING, SYNCRO 2



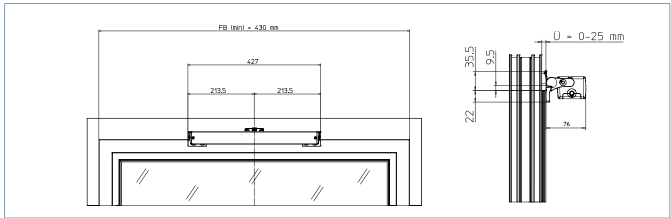
SPACE NEEDED FOR FRAME INSTALLATION INWARD OPENING, INWARD OPENING SYNCRO 3



FB = Casement width

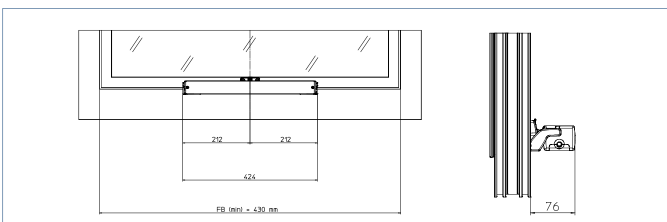
SPACE NEEDED

SPACE NEEDED FOR CASEMENT INSTALLATION INWARD OPENING



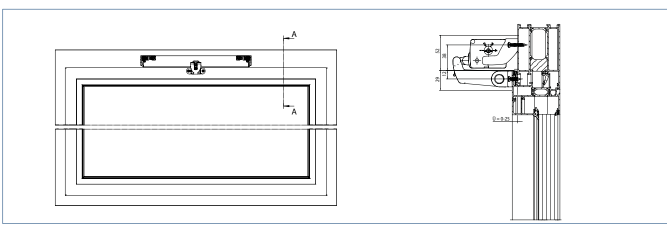
FB = Casement width I Ü = Overlap range

SPACE NEEDED FOR FRAME INSTALLATION OUTWARD OPENING



FB = Casement width

SWIVEL BRACKET



FB = Casement width

ORDER INFORMATION

Designation	Version	ID no.
GEZE E 740 Stroke adjustable 100/200/300/400 mm	EV1 white RAL 9016 according to RAL	112340 112341 112342
GEZE E 740 SYNCRO Stroke adjustable 100/200/300/400 mm	EV1 white RAL 9016 according to RAL	112400 112401 112402
GEZE E 740 DUAL Stroke 100/200/300/400 mm adjustable, length 1000 mm	EV1 white RAL 9016	135575 135576
GEZE E 740 DUAL Stroke 100/200/300/400 mm adjustable, length 1600 mm	EV1 white RAL 9016	135577 135578
ACCESSORIES		
Drive bracket roof window for E 740 for installation of the E 740 on roof windows and skylight domes		112360
Drive bracket roof window for E 740 suitable for E 740 DUAL		135758
Console AW E 740 RM/FM for frame and casement installation on outward opening top-hung windows as well as on roof windows and skylight domes		112365
Console EW E 740 RM for frame installation on inward opening bottom-, top- and side-hung windows		112355
Console set EW E 740 FM for casement installation on inward opening bottom-hung and top-hung windows		125398
Swivel bracket EW E 740 RM for frame installation on inward opening bottom-hung windows		122106
Console AW E 740 RM/FM Mini for frame and casement installation on outward opening top-hung windows as well as on roof windows and skylight domes		133269

Fixtures and consoles



Drive bracket roof window for E 740 (112360)



Drive bracket roof window for E 740 DUAL (135758)



Console AW E 740 RM/FM (112365)



Console EW E 740 RM (112355)



Console set EW E 740 FM (125398)



Swivel bracket EW E 740 RM (122106)



Console AW E 740 RM/FM Mini (133269)

Slimchain



Chain drive in an attractive design with numerous possible applications in 24 V version

AREAS OF APPLICATION

- → Smoke and heat extraction system and natural ventilation (24 V) in the façade area
- → Can be used in the exhaust air and air intake
- → Inward and outward opening windows with bottom-, top- and side-hung casements
- → Projected top hung and parallel opening window
- → Installation on wooden, PVC or metal windows
- → Casement, frame or integrated installation
- → Synchronisation of up to four drives
- → System solution in combination with the Power lock locking drive

PRODUCT FEATURES

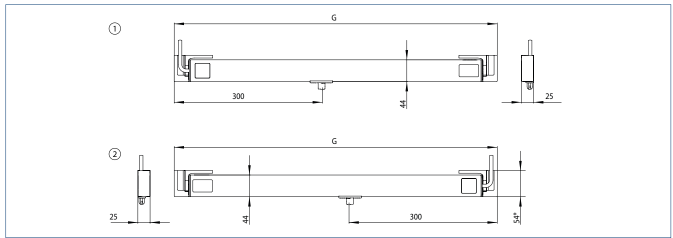
- → Slim and discreet appearance integrates perfectly into the façade design
- → Continuously adjustable drive stroke and individual speeds for ventilation and smoke and heat extraction mode
- → Available as special version stroke, cable length, colour and alignment configurable to DIN left/right
- → Synchronisation of max. four drives without external control unit
- → DIP switches for changing over the mode of operation (Solo and Syncro, master, slave)
- Fast and easy installation with the GEZE Smart fix installation system
- → IQ windowdrive intelligent drive control
- → SHEV tested according to EN 12101-2

TECHNICAL DATA

		Slimchain
GENERAL INFORMA	TION	
Length		stroke 300: 560 mm, stroke 500: 660 mm, stroke 800: 810 mm (each with consoles)
Height		25 mm
Depth		44 mm
Space needed on frame	e (min.)	frame installation inward opening: 40 mm, casement installation inward opening: 16/21 mm, frame installation outward opening: 31 mm
Space needed on caser	ment (min.)	frame installation inward opening: 40 mm, casement installation inward opening: 34/29 mm, Frame installation outward opening: 19 mm
SPECIFICATIONS		
Possible stroke lengths	3	300 mm, 500 mm, 800 mm
Factory presetting		ventilation stroke 300 mm (slow speed), alarm stroke full opening width (fast speed)
Opening speed smoke a	and heat extraction	15 mm/s
Opening speed ventilat	ion	5 mm/s
Closing speed		5 mm/s
Tensile force (max.)		300 N
Compressive force (max	x.)	200 N (depending on stroke), see force-path chart
Holding force (max.)		2000 N
Casement weight (max	.)1)	200 kg
Overlap range ²⁾		0 - 23 mm
ELECTRICAL DATA		
Operating voltage		24 V ± 25 %
Current consumption		ventilation (24 V): 0.9 A; smoke and heat extraction (18 V): 1.1 A
Power consumption (m	lax)	20 W
Duty rating	, and the second	30 %
Length of power supply	v cahla	2 m
Special length of power		5 m, 7.5 m
Cable dimensions	- заррту саыс	4 x 0.75 mm ²
Temperature range		-5 - 70 °C
IP rating / protection ra	ting	IP40 / III
FUNCTIONS	tung	1F4U / III
Stroke length settable		
Syncro function	/	
Opening speed settable		•
Additional locking device		
Type of additional locki		2 locking drives
Type of stroke shortening		synchronising unit, factory setting
End position cut-off ex		electronically via internal path sensor
End position cut-off ret	tracted	electric, electronic via current consumption
Overload cut-off		•
Complete opening with	nin 60 s	yes, including locking drive
SHEV tested according	to EN 12101-2	•
Synchronisation (max.)		4 drives
TYPES OF INSTALLA	TION	
Bottom-hung window	inward opening outward opening	frame / casement frame
Side-hung window	inward opening outward opening	frame / casement frame
Top-hung window	inward opening outward opening	frame / casement frame
Projected top hung window	outward opening	frame
Parallel opening window	w outward opening	frame

^{• =} YES | 1 = The total weight is limited by the hinges and depends on the details provided by the profile system manufacturer. | 2 = Depending on the application and the console set

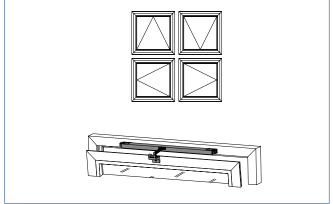
PRODUCT SCALE DRAWING



G = Length | 1 = GEZE Slimchain L | 2 = GEZE Slimchain R | * = Console set A

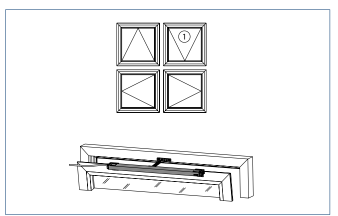
TYPES OF INSTALLATION

Frame installation INWARD opening



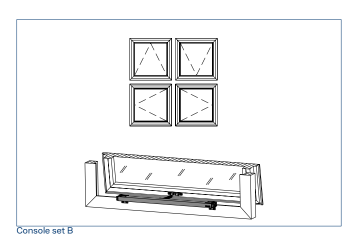
Console set A

Casement installation **INWARD** opening

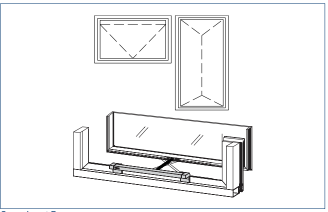


Console set B I 1 = on request

Frame installation OUTWARD opening

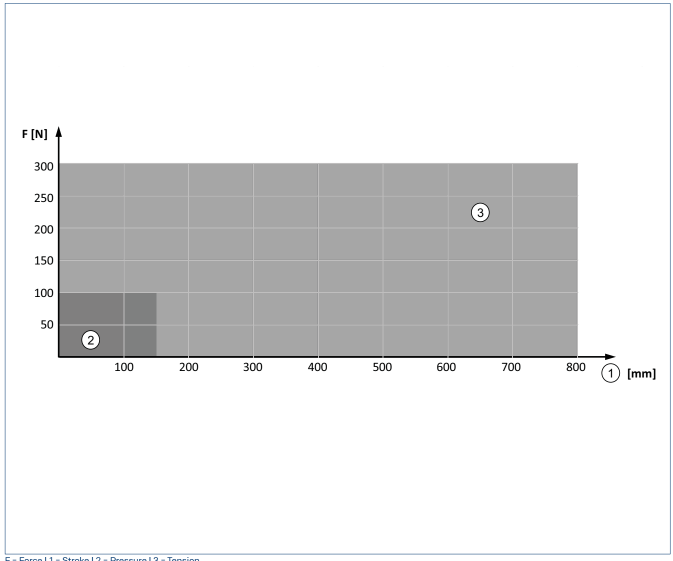


Frame installation OUTWARD opening Projected top hung window / parallel opening window



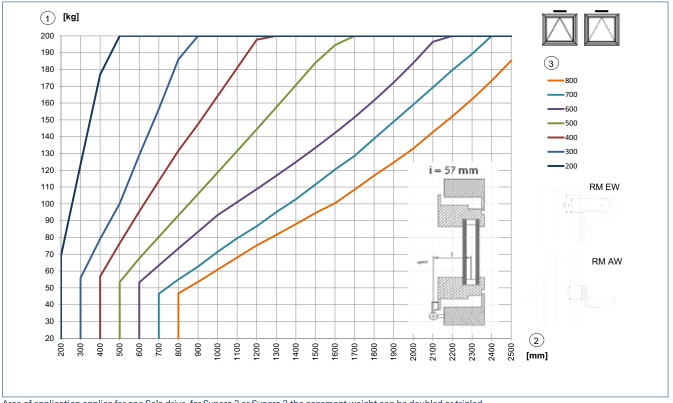
Console set P

FORCE-PATH CHART



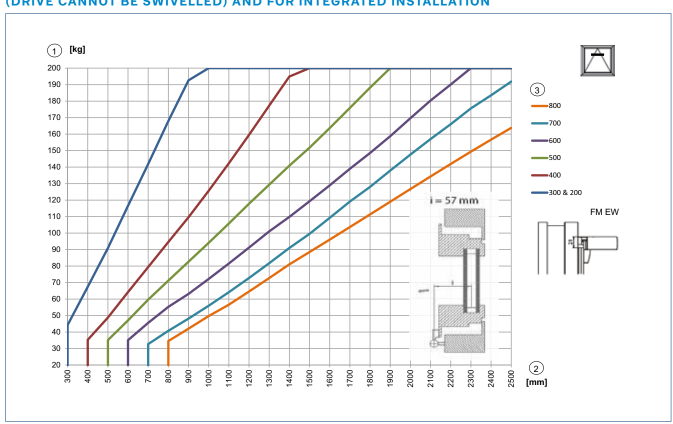
F = Force | 1 = Stroke | 2 = Pressure | 3 = Tension

AREA OF APPLICATION BOTTOM-HUNG WINDOW FRAME INSTALLATION INWARD OPENING (DRIVE CAN BE SWIVELLED) / BOTTOM-HUNG WINDOW FRAME INSTALLATION OUTWARD OPENING (DRIVE **CAN BE SWIVELLED)**



Area of application applies for one Solo drive, for Syncro 2 or Syncro 3 the casement weight can be doubled or tripled. The details provided by the profile system manufacturer must be heeded. 1 = Casement weight | 2 = Secondary closing edge | 3 = Stroke [mm] | RM EW = Frame installation INWARD opening I RM AW = Frame installation OUTWARD opening

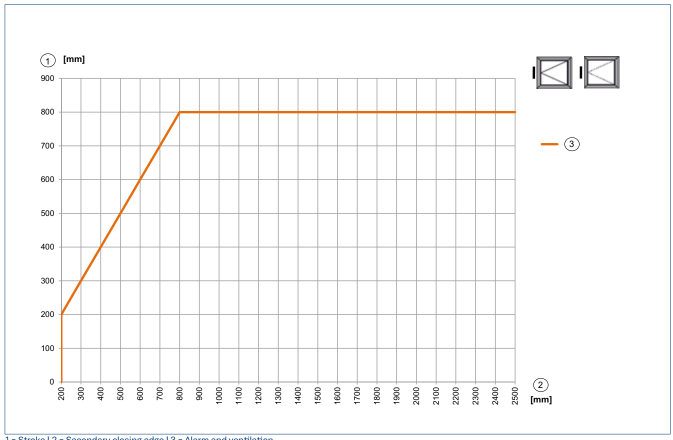
AREA OF APPLICATION BOTTOM-HUNG WINDOW CASEMENT INSTALLATION INWARD OPENING (DRIVE CANNOT BE SWIVELLED) AND FOR INTEGRATED INSTALLATION



Area of application applies for one Solo drive, for Syncro 2 or Syncro 3 the casement weight can be doubled or tripled. The details provided by the profile system manufacturer must be heeded.

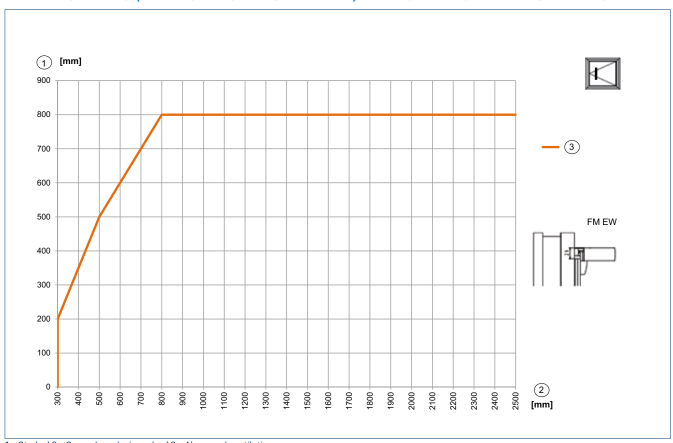
^{1 =} Casement weight | 2 = Secondary closing edge | 3 = Stroke [mm]

MINIMUM CASEMENT WIDTH SIDE-HUNG WINDOW FRAME INSTALLATION INWARD OPENING / SIDE-HUNG WINDOW FRAME INSTALLATION OUTWARD OPENING (DRIVE CANNOT BE **SWIVELLED**)



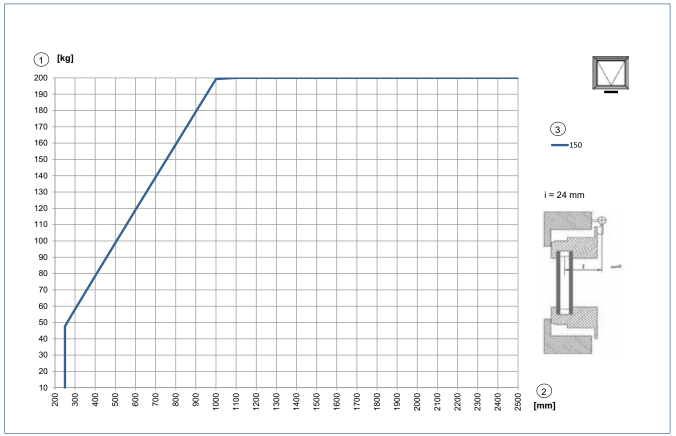
1 = Stroke | 2 = Secondary closing edge | 3 = Alarm and ventilation

MINIMUM CASEMENT WIDTH SIDE-HUNG WINDOW CASEMENT INSTALLATION INWARD OPENING (DRIVE CANNOT BE SWIVELLED) AND FOR INTEGRATED INSTALLATION



^{1 =} Stroke | 2 = Secondary closing edge | 3 = Alarm and ventilation

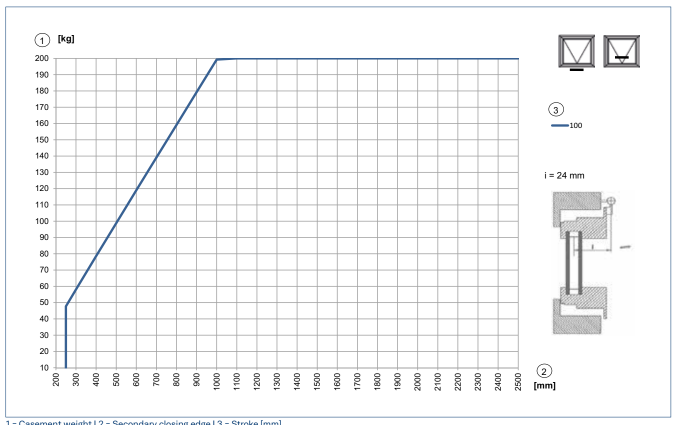
AREA OF APPLICATION TOP-HUNG WINDOW FRAME INSTALLATION OUTWARD OPENING (DRIVE CAN BE **SWIVELLED**)



Area of application applies for one Solo drive, for Syncro 2 or Syncro 3 the casement weight can be doubled or tripled. The details provided by the profile system manufacturer must be heeded.

1 = Casement weight | 2 = Secondary closing edge | 3 = Stroke [mm]

AREA OF APPLICATION TOP-HUNG WINDOW FRAME INSTALLATION INWARD OPENING (DRIVE CAN BE SWIVELLED) / TOP-HUNG WINDOW CASEMENT INSTALLATION INWARD OPENING (DRIVE **CANNOT BE SWIVELLED) AND FOR INTEGRATED INSTALLATION**



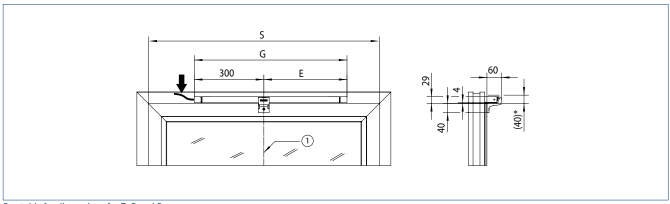
^{1 =} Casement weight | 2 = Secondary closing edge | 3 = Stroke [mm]

SPACE NEEDED

Stroke	E [mm]	G [mm]	S [mm]	
300	260	560	600	
500	360	660	720	
800	510	810	1020	

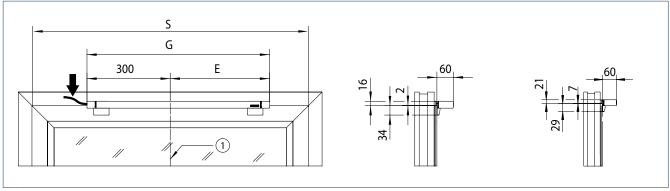
Note: Illustrations with cable side left, cable side right is reversed.

SPACE NEEDED FOR FRAME INSTALLATION INWARD OPENING



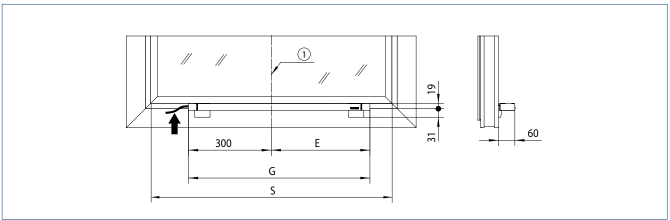
See table for dimensions for E, G and S 1 = Centre of window I * = Swivelling range

SPACE NEEDED FOR CASEMENT INSTALLATION INWARD OPENING



Dimensions for E, G and S see table I 1 = Centre of window

SPACE NEEDED FOR FRAME INSTALLATION OUTWARD OPENING

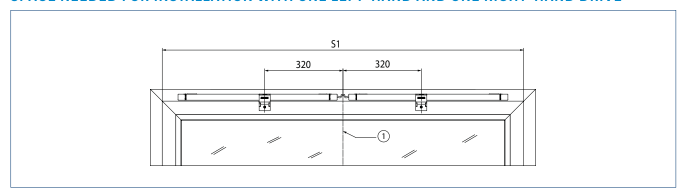


Dimensions for E, G and S see table I 1 = Centre of window

SPACE NEEDED - SYNCRO 2

ightarrow N o t e : The illustrations apply for all installation possibilities.

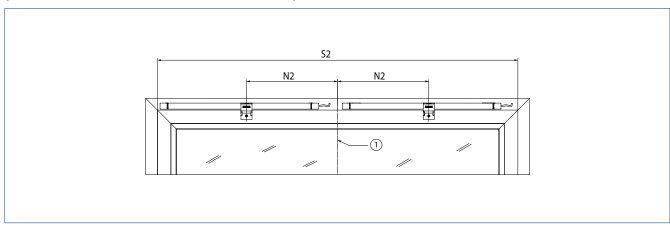
SPACE NEEDED FOR INSTALLATION WITH ONE LEFT-HAND AND ONE RIGHT-HAND DRIVE



→ Note: Not suitable for side-hung windows.
Dimensions for S1 see table I1 = Centre of window

Stroke	S1 [mm] min.	ID no. EV1/white RAL 9016	Number	
300	1160	147030/147031 R 147035/147036 L	1 1	
500	1360	147040/147041 R 147045/147046 L	1 1	
800	1660	147050/147051 R 147055/147056 L	1 1	

SPACE NEEDED FOR INSTALLATION WITH TWO RIGHT-HAND DRIVES (REVERSED FOR TWO LEFT-HAND DRIVES)

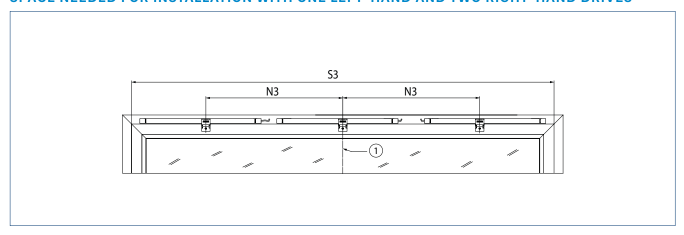


Note: Not suitable for side-hung windows. Dimensions for S2 and N2 see table I1 = Centre of window

Stroke	N2 [mm]	S2 [mm] min.	ID no. EV1/ white RAL 901	S2 [mm] min.	ID no. EV1/ white RAL 901	S2 [mm] min.
300	300	1200	147030/147031 R 147035/147036 L	_	147030/147031 R 147035/147036 L	
500	350	1420	147040/147041 R 147045/147046 L	_	147040/147041 R 147045/147046 L	
800	425	1870	147050/147051 R 147055/147056 L	_	147050/147051 R 147055/147056 L	

SPACE NEEDED - SYNCRO 3

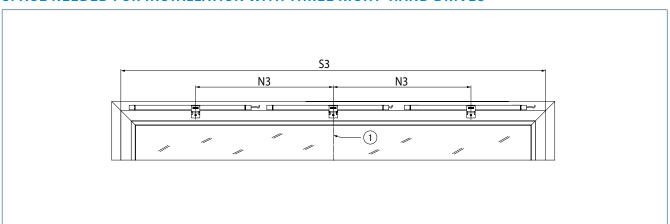
SPACE NEEDED FOR INSTALLATION WITH ONE LEFT-HAND AND TWO RIGHT-HAND DRIVES



→ Note: Not suitable for side-hung windows. Dimensions for S3 and N3 see table I1 = Centre of window

Stroke	N3 [mm]	S3 [mm] min.	ID no. EV1/ white RAL 9016	Quantity	ID no. EV1/ white RAL 9016	Quantity
300	640	1800	147030/147031 L, R 147035/147036 L, R		147030/147031 L, R 147035/147036 L, R	
500	700	2120	147040/147041 L, R 147045/147046 L, R		147040/147041 L, R 147045/147046 L, R	
800	850	2720	147050/147051 L, R 147055/147056 L, R		147050/147051 L, R 147055/147056 L, R	

SPACE NEEDED FOR INSTALLATION WITH THREE RIGHT-HAND DRIVES

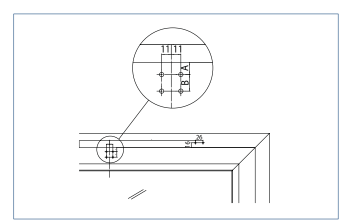


Dimensions for S3 and N3 see table I1 = Centre of window

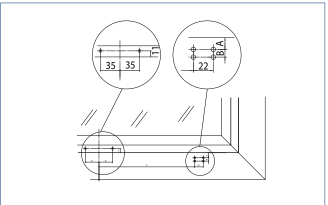
Stroke	N3 [mm]	S3 [mm] min.	ID no. EV1/white RAL 9016	Number	ID no. EV1/white RAL 9016	Quantity
300	600	1800	147030/147031 L, R 147035/147036 L, R		147030/147031 L, R 147035/147036 L, R	3
500	700	2120	147040/147041 L, R 147045/147046 L, R		147040/147041 L, R 147045/147046	_ 3
800	850	2720	147050/147051 L, R 147055/147056 L, R		147050/147051 L, R 147055/147056 L, R	_ 3

INSTALLATION DIMENSIONS - RECOMMENDATION

Frame installation **INWARD** opening



Casement installation Frame installation INWARD opening **OUTWARD** opening



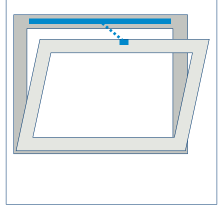
Material	Manufactur	er Profile system		stallation opening	instal INWARD 21	ment llation opening mm rews	With 2 screws with rivet nuts		stallation D opening	With 2 screws with rivet nuts
			Α	В	Α	В	Α	Α	В	Α
	A1 6	MB-60	14	19	9	8	13	_	_	_
	Aluprof	MB-70	14	19	9	8	13	-	-	-
	Gutmann	S70	14	19	9	10	13	_	-	_
	Heroal	065	14	19	9	11	13	_	-	16 ¹)
		110ES	14	19	9	9	13	-	-	16 ¹)
	Hueck	Lambda 65	14	19	9	11	13	11 2) 3)	9 2) 3)	15 ²⁾
		Lambda 77	14	19	9	11	13	11 2) 3)	9 2) 3)	15 ²⁾
Aluminium	Raico	Frame+ 65 W	14	19	9	11	13	14 1)	17 ¹⁾	_
		Frame+ 75 WB	14	19	9	11	13	14 1)	17 ¹)	_
	Schueco	AWS 65	14	19	10	9	14	11	11	14
		AWS 75	14	19	10	9	14	11	11	14
	SAPA	1074	13 5) 6)	18 ^{5) 6)}	_	_	13	_	_	18 2) 7)
		1086	13 5) 8)	18 ⁸⁾	_	_	13	_	_	_
	147	Wicline 65 EVO	14	11	10	10	14	_	_	14 ²⁾
	Wicona	Wicline 75 EVO	14	11	10	10	14	_	_	14 ²⁾
	EgoKiefer	AS1	17	11	11	8	17	_	_	_
District	Profine	Kömmerling 88plus 4)	18	14	11	8	11	_	_	_
Plastic		Alphaline 90	15	18	10	8	15	_	_	_
	Veka	Softline 82 MD	15	18	10	8	15	_	_	_
	Gutmann	Mira	22	11	8	10	_	-	_	_
Wood	Landgraf	IV79	22	11	8	10	_	_	-	_
	Oertli	IV68/IV80	22	11	8	10	_	_	_	_

All dimensions in mm

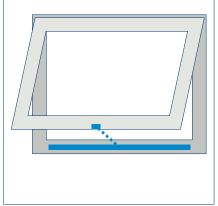
- 1) Installation dimension chain block 14 instead of 11
- 2) Installation dimension chain block 13 instead of 11
- 3) Only with tapping screws
- 4) On-site supports required, since overlap 24 mm
- 5) Installation dimension chain drive 18 instead of 16
- 6) All profile combinations containing profile number 74102, 74112 , 74202 or 74203 allowed
- 7) All profile combinations containing profile number 74052 or 68713; A = 16 mm / installation dimension chain block 17 instead of 11
- 8) For all profile combinations containing profile number 86102 or 86202; A= 16 m / installation dimension chain block 18 instead of 11

ORDERING AID

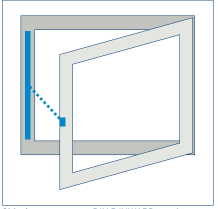
CASEMENT INWARD OPENING FRAME INSTALLATION







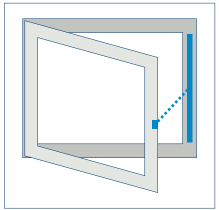
Top-hung casement INWARD opening (drive can be swivelled)



Side-hung casement DIN R INWARD opening (drive cannot be swivelled)

Stroke	Version	Drive	Accessories	
300	EV1	147030 Right	147060	
300	white RAL 9016	147031 Right	147061	
500	EV1	147040 Right	147060	
500	white RAL 9016	147041 Right	147061	
800	EV1	147050 Right	147060	
800	white RAL 9016	147051 Right	147061	

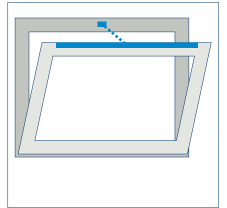
CASEMENT INWARD OPENING FRAME INSTALLATION



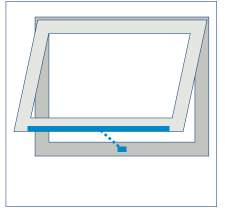
Side-hung casement DIN L INWARD opening (drive cannot be swivelled)

Stroke	Version	Drive	Accessories	
300	EV1	147035 Left	147060	
300	white RAL 9016	147036 Left	147061	
500	EV1	147045 Left	147060	
500	white RAL 9016	147046 Left	147061	
800	EV1	147055 Left	147060	
800	white RAL 9016	147056 Left	147061	

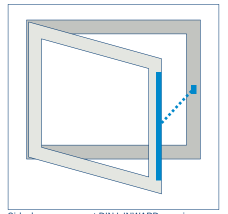
CASEMENT INWARD OPENING CASEMENT INSTALLATION







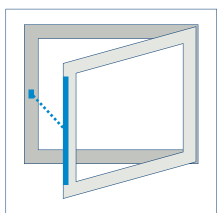
Top-hung casement INWARD opening (drive cannot be swivelled)



Side-hung casement DIN L INWARD opening (drive cannot be swivelled)

Stroke	Version	Drive	Accessories	
300	EV1	147030 Right	147062	
300	white RAL 9016	147031 Right	147063	
500	EV1	147040 Right	147062	
500	white RAL 9016	147041 Right	147063	
800	EV1	147050 Right	147062	
800	white RAL 9016	147051 Right	147063	

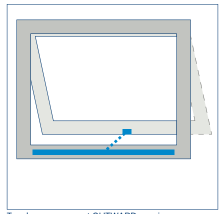
CASEMENT INWARD OPENING CASEMENT INSTALLATION



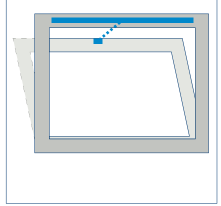
Side-hung casement DIN R INWARD opening (drive cannot be swivelled)

Stroke	Version	Drive	Accessories	
300	EV1	147035 Left	147062	
300	white RAL 9016	147036 Left	147063	
500	EV1	147045 Left	147062	
500	white RAL 9016	147046 Left	147063	
800	EV1	147055 Left	147062	
800	white RAL 901	147056 Left	147063	

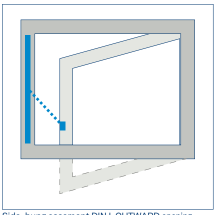
CASEMENT OUTWARD OPENING FRAME INSTALLATION







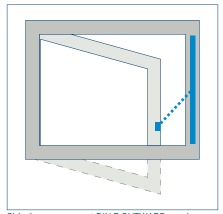
Bottom-hung casement OUTWARD opening (drive can be swivelled)



Side-hung casement DIN L OUTWARD opening (drive cannot be swivelled)

Stroke	Version	Drive	Accessories	
300	EV1	147030 Right	147062	
300	white RAL 9016	147031 Right	147063	
500	EV1	147040 Right	147062	
500	white RAL 9016	147041 Right	147063	
800	EV1	147050 Right	147062	
800	white RAL 9016	147051 Right	147063	

CASEMENT OUTWARD OPENING FRAME INSTALLATION



Side-hung casement DIN R OUTWARD opening (drive cannot be swivelled)

Stroke	Version	Drive	Accessories	
300	EV1	147035 Left	147062	
300	white RAL 9016	147036 Left	147063	
500	EV1	147045 Left	147062	
500	white RAL 9016	147046 Left	147063	
800	EV1	147055 Left	147062	
800	white RAL 9016	147056 Left	147063	

ORDER INFORMATION

Designation	Stroke	Version	ID no.
Slimchain L	300 mm	EV1	147035
	300 mm	white RAL 9016	147036
	500 mm	EV1	147045
	500 mm	white RAL 9016	147046
	800 mm	EV1	147055
	800 mm	white RAL 9016	147056
Slimchain R	300 mm	EV1	147030
	300 mm	white RAL 9016	147031
	500 mm	EV1	147040
	500 mm	white RAL 9016	147041
	800 mm	EV1	147050
	800 mm	white RAL 9016	147051
Slimchain – special version Can be configured: stroke, cable length, colour, version L/R			147070
ACCESSORIES			
Console set A Slimchain		white RAL 9016	147061
For bottom-hung, side-hung and top-hung windows, frame installation INWARD o _l	pening	black	147060
Console set B Slimchain		white RAL 9016	147063
For bottom-hung, side-hung and top-hung windows, casement installation INWAF opening and frame installation OUTWARD opening	RD	black	147062
Console set C Slimchain		silver	155878
For bottom-hung, side-hung windows, frame installation integrated INWARD open	ing		
Console set P Slimchain		white RAL 9016	164396
For parallel opening windows, top-hung/bottom-hung windows and		black	164394
projected top hung windows, frame installation OUTWARD opening		according to RAL	
Choice of consoles for Slimchain		112365	147071
Can be configured: Type of opening, colour			

Console sets



Console set A Slimchain (147060)



Console set B Slimchain (147062)



Console set C Slimchain (155878)



Console set P Slimchain (164394)

Slimchain 230 V



Chain drive in an attractive design with numerous possible applications in 230 V finish

AREAS OF APPLICATION

- → Natural ventilation in the façade area
- → Inward and outward opening bottom-, top- and side-hung windows
- → Outward opening projected top hung windows
- → Installation on wooden, PVC or metal windows
- → Casement, frame or integrated installation

PRODUCT FEATURES

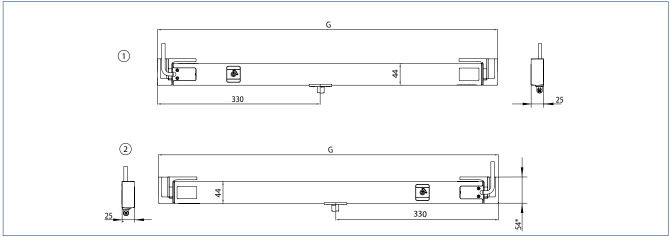
- → Slim and discreet appearance integrates perfectly into the façade design
- Fast and easy installation with the GEZE Smart fix installation system
- → Direct 230 V connection of the drive via a connection terminal with cable plug
- → Concealed line-feed 230 V
- → Direct access to the electronics for setting parameters via service cover
- → Drive stroke with variable adjustment
- → Available as special version stroke, cable length, colour and alignment configurable to left/right

TECHNICAL DATA

		Slimchain 230 V
GENERAL INFORMATIO	N	
Length		Stroke 200: 540 mm, stroke 300: 590 mm, stroke 500: 690 mm, stroke 800: 840 mm (each with consoles)
Height		25 mm
Depth		44 mm
Space needed on frame (m	in.)	Frame installation inward opening: 40 mm, casement installation inward opening: 16/21 mm, frame installation outward opening: 31 mm
Space needed on casemer	nt (min.)	Frame installation inward opening: 40 mm, casement installation inward opening: 34/29 mm, frame installation outward opening: 19 mm
SPECIFICATIONS		
Possible stroke lengths		200 mm, 300 mm, 500 mm, 800 mm
Factory presetting		Ventilation stroke 300 mm
Opening speed ventilation		5 mm/s
Closing speed		5 mm/s
Tensile force (max.)		300 N
Compressive force (max.)		200 N (depending on stroke), see force-path chart
Holding force (max.)		2000 N
Casement weight (max.) ¹⁾		200 kg
Overlap range ²⁾		0-23 mm
ELECTRICAL DATA		
Operating voltage		230 V ± 10 %
Current consumption		0.3 A
Power consumption (max.)		30 W
Duty rating		30 %
Length of power supply ca	ble	2 m
Special length of power su	pply cable	5 m, 7.5 m
Cable dimensions		3 x 0.75 mm ²
Temperature range		-5 – 70 °C
IP rating / protection rating		IP30 / II
FUNCTIONS		
Stroke length settable		•
Opening speed settable (ve	entilation)	•
Type of stroke shortening		Synchronising unit, factory setting
End position cut-off exten		electronically via internal path sensor
End position cut-off retracted		electric, electronic via current consumption
Overload cut-off		•
TYPES OF INSTALLATIO	ON	
Bottom-hung window	inward opening outward opening	Frame / casement Frame
Side-hung window	inward opening outward opening	Frame / casement Frame
Top-hung window	inward opening outward opening	Frame / casement Frame
Projected top hung window	w outward opening	Frame

^{• =} YES | 1 = The total weight is limited by the hinges and depends on the details provided by the profile system manufacturer. | 2 = Depending on the application and the console set

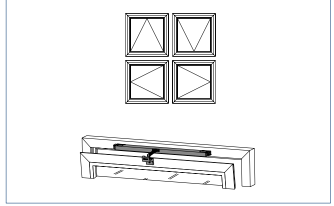
PRODUCT SCALE DRAWING



G = Length | 1 = GEZE Slimchain 230 V L | 2 = GEZE Slimchain 230 V R | * = Console set A

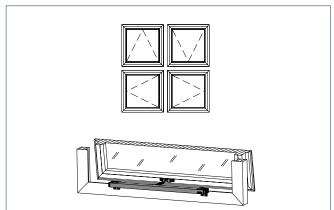
TYPES OF INSTALLATION

Frame installation INWARD opening



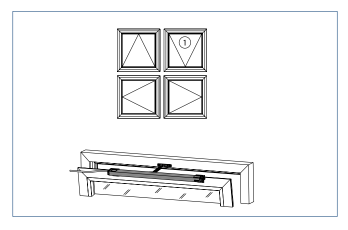
Console set B I 1 = on request

Frame installation OUTWARD opening

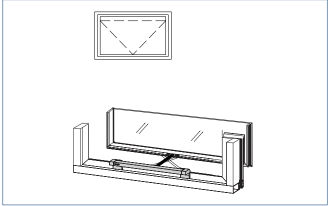


Console set B

Casement installation **INWARD** opening

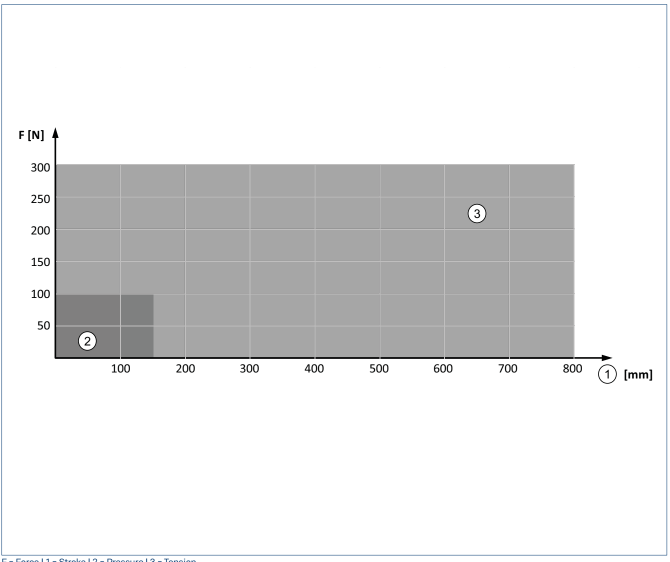


Frame installation OUTWARD opening Projected top hung window / parallel opening window



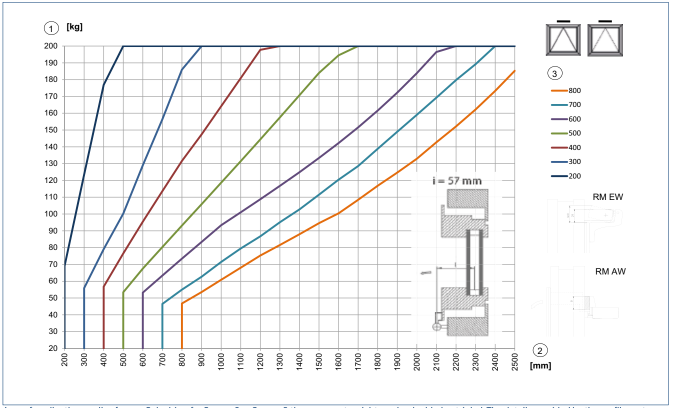
Console set P

FORCE-PATH CHART



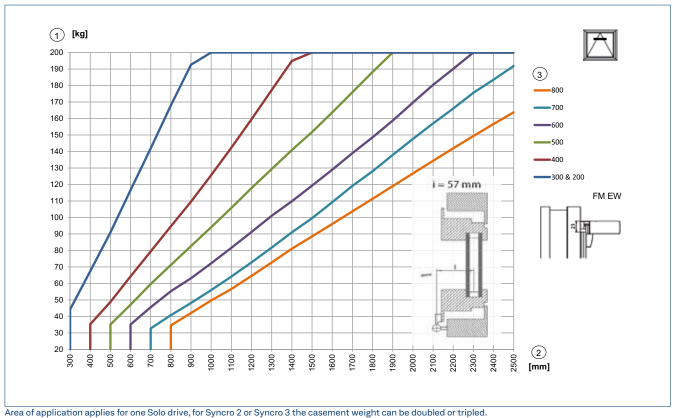
F = Force | 1 = Stroke | 2 = Pressure | 3 = Tension

AREA OF APPLICATION BOTTOM-HUNG WINDOW FRAME INSTALLATION INWARD OPENING (DRIVE CAN BE SWIVELLED) / BOTTOM-HUNG WINDOW FRAME INSTALLATION OUTWARD OPENING (DRIVE CAN BE SWIVELLED)

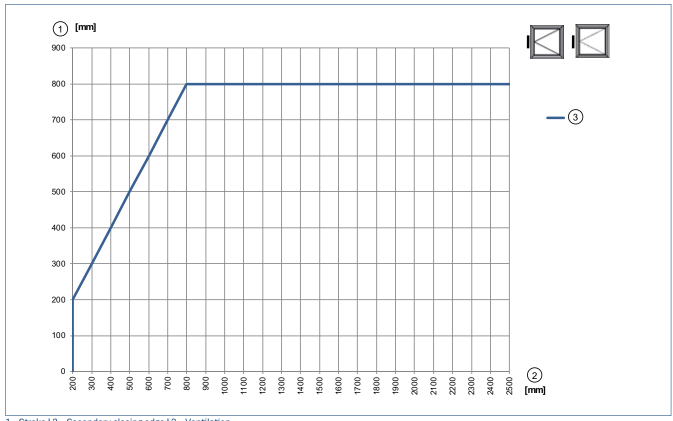


Area of application applies for one Solo drive, for Syncro 2 or Syncro 3 the casement weight can be doubled or tripled. The details provided by the profile system manufacturer must be heeded. 1 = Casement weight | 2 = Secondary closing edge | 3 = Stroke [mm] | RM EW = Frame installation INWARD opening | RM AW = Frame installation OUTWARD opening

AREA OF APPLICATION BOTTOM-HUNG WINDOW CASEMENT INSTALLATION INWARD OPENING (DRIVE CANNOT BE SWIVELLED) AND FOR INTEGRATED INSTALLATION

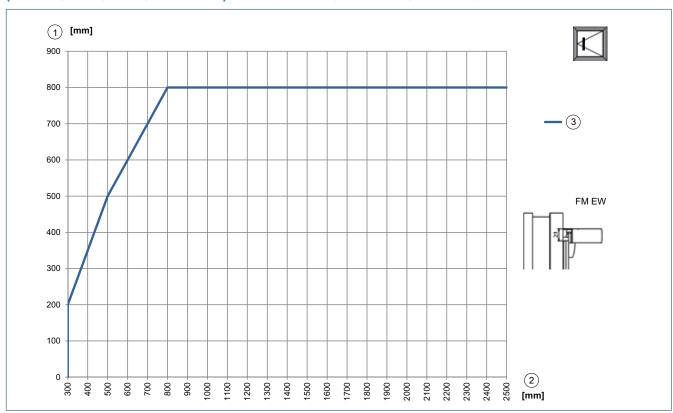


MINIMUM CASEMENT WIDTH SIDE-HUNG WINDOW FRAME INSTALLATION INWARD OPENING / SIDE-HUNG WINDOW FRAME INSTALLATION OUTWARD OPENING (DRIVE CANNOT BE **SWIVELLED**)



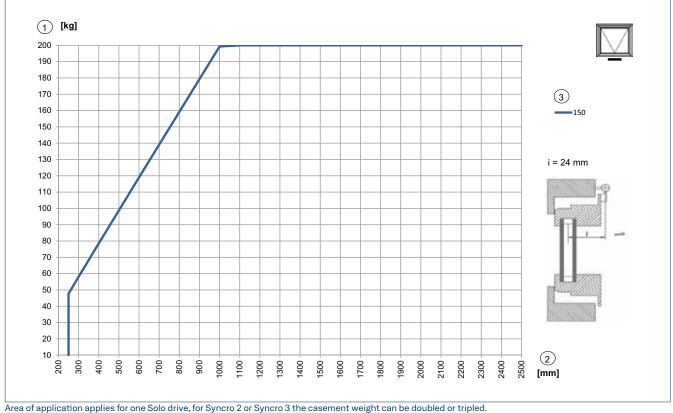
1 = Stroke | 2 = Secondary closing edge | 3 = Ventilation

MINIMUM CASEMENT WIDTH SIDE-HUNG WINDOW CASEMENT INSTALLATION INWARD OPENING (DRIVE CANNOT BE SWIVELLED) AND FOR INTEGRATED INSTALLATION



1 = Stroke | 2 = Secondary closing edge | 3 = Ventilation

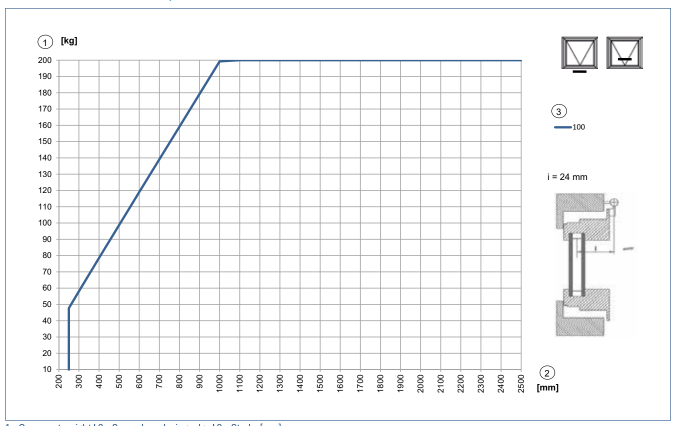
AREA OF APPLICATION TOP-HUNG WINDOW FRAME INSTALLATION OUTWARD OPENING (DRIVE CAN BE SWIVELLED)



Area of application applies for one Solo drive, for Syncro 2 or Syncro 3 the casement weight can be doubled or tripled.

The details provided by the profile system manufacturer must be heeded. 1 = Casement weight | 2 = Secondary closing edge | 3 = Stroke [mm]

AREA OF APPLICATION TOP-HUNG WINDOW FRAME INSTALLATION INWARD OPENING (DRIVE CAN BE SWIVELLED) / TOP-HUNG WINDOW CASEMENT INSTALLATION INWARD OPENING (DRIVE CANNOT BE SWIVELLED) AND FOR INTEGRATED INSTALLATION

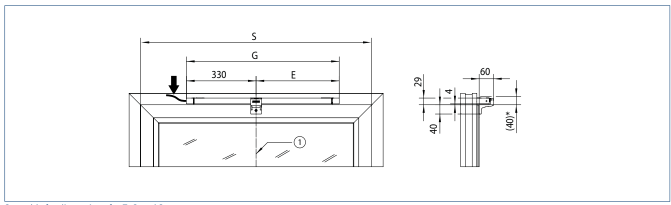


SPACE NEEDED

Stroke	E [mm]	G [mm]	S [mm]
200	210	540	660
300	260	590	660
500	360	660	720
300	510	840	1020

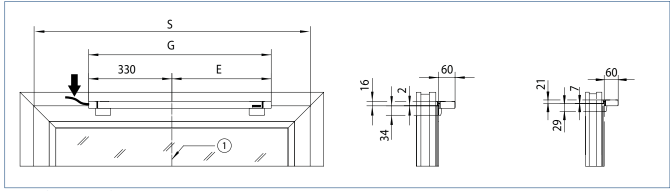
 $[\]rightarrow$ N o t e: Illustrations with cable side left, cable side right is reversed

SPACE NEEDED FOR FRAME INSTALLATION INWARD OPENING



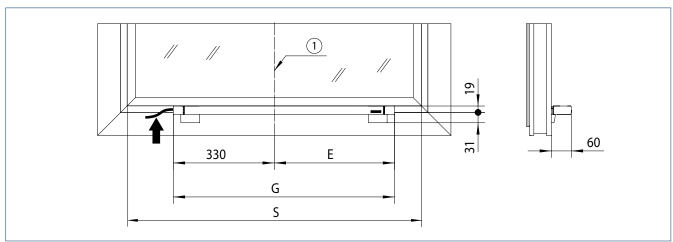
See table for dimensions for E, G and S 1 = Centre of window I * = Swivelling range

SPACE NEEDED FOR CASEMENT INSTALLATION INWARD OPENING



See table for dimensions for E, G and S 1 = Centre of window

SPACE NEEDED FOR FRAME INSTALLATION OUTWARD OPENING

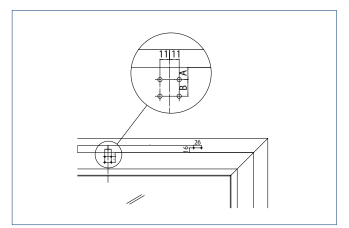


See table for dimensions for E, G and S

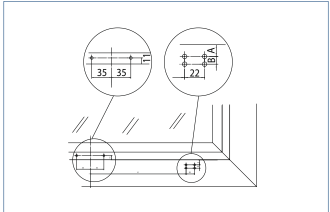
^{1 =} Centre of window

INSTALLATION DIMENSIONS - RECOMMENDATION

Frame installation INWARD opening



Casement installation Frame installation INWARD opening OUTWARD opening

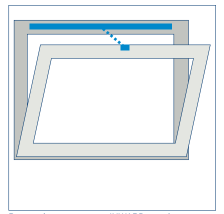


Material	Manufactur	er Profile system		stallation opening	instal INWARD 21	ment llation opening mm rews	With 2 screws with rivet nuts	instal	ime lation D opening	With 2 screws with rivet nuts
			Α	В	Α	В	Α	Α	В	Α
	A1 f	MB-60	14	19	9	8	13	_	-	-
	Aluprof	MB-70	14	19	9	8	13	_	-	-
	Gutmann	S70	14	19	9	10	13	_	_	_
		065	14	19	9	11	13	_	-	16 ¹⁾
	Heroal	110ES	14	19	9	9	13	_	-	16 ¹)
		Lambda 65	14	19	9	11	13	11 2) 3)	9 2) 3)	15 ²⁾
Hueck	Lambda 77	14	19	9	11	13	11 2) 3)	9 2) 3)	15 ²⁾	
Aluminium	Aluminium Raico	Frame ⁺ 65 W	14	19	9	11	13	14 1)	17 ¹)	_
		Frame ⁺ 75 WB	14	19	9	11	13	14 ¹⁾	17 ¹⁾	_
	0.1	AWS 65	14	19	10	9	14	11	11	14
	Schueco	AWS 75	14	19	10	9	14	11	11	14
	CADA	1074	13 5) 6)	18 ^{5) 6)}	_	_	13	_	-	18 2) 7)
	SAPA	1086	13 5) 8)	18 ⁸⁾	_	_	13	_	-	_
	\A/:	Wicline 65 EVO	14	11	10	10	14	_	-	14 ²⁾
	Wicona	Wicline 75 EVO	14	11	10	10	14	_	_	14 2)
	EgoKiefer	AS1	17	11	11	8	17	_	_	_
BI	Profine	Kömmerling 88plus 4)	18	14	11	8	11	_	_	_
Plastic	Plastic —————	Alphaline 90	15	18	10	8	15	_	_	_
Veka	Softline 82 MD	15	18	10	8	15	_	-	_	
	Gutmann	Mira	22	11	8	10	_	_	_	_
Wood	Landgraf	IV79	22	11	8	10	_	_	_	_
	Oertli	IV68/IV80	22	11	8	10	_	_	_	_

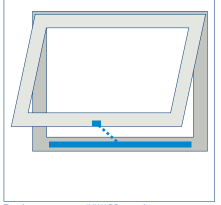
All dimensions in mm

- 1) Installation dimension chain block 14 instead of 11
- 2) Installation dimension chain block 13 instead of 11
- 3) Only with tapping screws
- 4) On-site supports required, since overlap 24 mm
- 5) Installation dimension chain drive 18 instead of 16
- 6) All profile combinations containing profile number 74102, 74112 , 74202 or 74203 allowed
- 7) All profile combinations containing profile number 74052 or 68713; A = 16 mm / installation dimension chain block 17 instead of 11
- 8) For all profile combinations containing profile number 86102 or 86202; A= 16 m / installation dimension chain block 18 instead of 11

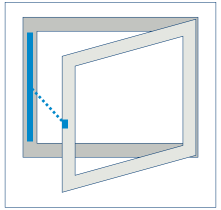
CASEMENT INWARD OPENING FRAME INSTALLATION







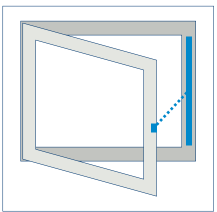
Top-hung casement INWARD opening (drive can be swivelled)



Side-hung casement DIN R INWARD opening (drive cannot be swivelled)

Stroke	Version	Drive	Accessories	
200	EV1	182582 Right	147060	
200	white RAL 9016	182583 Right	147061	
300	EV1	182586 Right	147060	
300	white RAL 9016	182587 Right	147061	
500	EV1	182590 Right	147060	
500	white RAL 9016	182591 Right	147061	
800	EV1	182594 Right	147060	
800	white RAL 9016	182595 Right	147061	

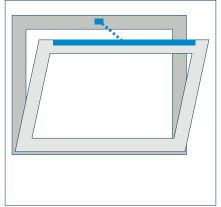
CASEMENT INWARD OPENING FRAME INSTALLATION



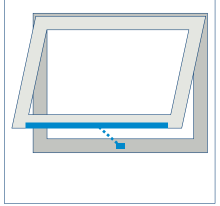
Side-hung casement DIN L INWARD opening (drive cannot be swivelled)

EV1	182570 Left	147060
white RAL 9016	182571 Left	147061
EV1	182584 Left	147060
white RAL 9016	182585 Left	147061
EV1	182588 Left	147060
white RAL 9016	182589 Left	147061
EV1	182592 Left	147060
white RAL 9016	182593 Left	147061
	white RAL 9016 EV1 white RAL 9016 EV1	EV1 182584 Left white RAL 9016 182585 Left EV1 182588 Left white RAL 9016 182589 Left EV1 182592 Left

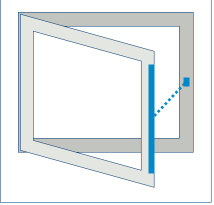
CASEMENT INWARD OPENING CASEMENT INSTALLATION







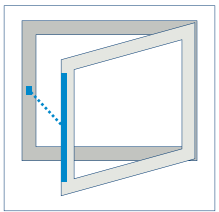
Top-hung casement INWARD opening (drive cannot be swivelled)



Side-hung casement DIN L INWARD opening (drive cannot be swivelled)

Stroke	Version	Drive	Accessories	
200	EV1	182582 Right	147062	
200	white RAL 9016	182583 Right	147063	
300	EV1	182586 Right	147062	
300	white RAL 9016	182587 Right	147063	
500	EV1	182590 Right	147062	
500	white RAL 9016	182591 Right	147063	
800	EV1	182594 Right	147062	
800	white RAL 9016	182595 Right	147063	

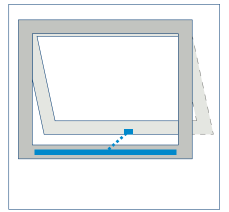
CASEMENT INWARD OPENING CASEMENT INSTALLATION



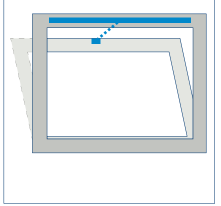
Side-hung casement DIN R INWARD opening (drive cannot be swivelled)

sories
2
3
2
3
2
3
2
3
06:

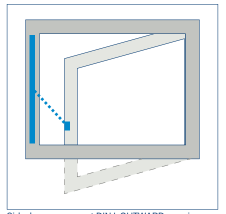
CASEMENT OUTWARD OPENING FRAME INSTALLATION







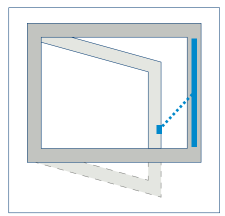
Bottom-hung casement OUTWARD opening (drive can be swivelled)



Side-hung casement DIN L OUTWARD opening (drive cannot be swivelled)

Stroke	Version	Drive	Accessories	
200	EV1	182582 Right	147062	
200	white RAL 9016	182583 Right	147063	
300	EV1	182586 Right	147062	
300	white RAL 9016	182587 Right	147063	
500	EV1	182590 Right	147062	
500	white RAL 9016	182591 Right	147063	
800	EV1	182594 Right	147062	
800	white RAL 9016	182595 Right	147063	

CASEMENT OUTWARD OPENING FRAME INSTALLATION



Side-hung casement DIN R OUTWARD opening (drive cannot be swivelled)

Stroke	Version	Drive	Accessories	
200	EV1	182570 Left	147062	
200	white RAL 9016	182571 Left	147063	
300	EV1	182584 Left	147062	
300	white RAL 9016	182585 Left	147063	
500	EV1	182588 Left	147062	
500	white RAL 9016	182589 Left	147063	
800	EV1	182592 Left	147062	
800	white RAL 9016	182593 Left	147063	

ORDER INFORMATION

Designation	Stroke	Version	ID no.
Slimchain 230 V L	200 mm 200 mm 300 mm 300 mm 500 mm 500 mm 800 mm	EV1 white RAL 9016 EV1 white RAL 9016 EV1 white RAL 9016 EV1 white RAL 9016	182570 182571 182584 182585 182588 182589 182592 182593
Slimchain 230 V R	200 mm 200 mm 300 mm 300 mm 500 mm 500 mm 800 mm	eV1 white RAL 9016 EV1 white RAL 9016 EV1 white RAL 9016 EV1 white RAL 9016	182582 182583 182586 182587 182590 182591 182594 182595
Slimchain - special version Can be configured: stroke, cable length, colour, version L/R			182596
ACCESSORIES			
Console set A Slimchain For bottom–hung, side–hung and top–hung windows, frame installation INWARD opening		white RAL 9016 black	147061 147060
Console set B Slimchain For bottom–hung, side–hung and top–hung windows, casement installation INWARD opening and frame installation OUTWARD opening		white RAL 9016 black	147063 147062
Console set C Slimchain For bottom-hung, side-hung windows, frame installation integrated INWARD opening		silver	155878
Console set P Slimchain For top-/ bottom-hung windows, frame installation OUTWARD opening, projected top hung windows frame installation OUTWARD opening	1	white RAL 9016 black according to RAL	164396 164394 164397
Choice of consoles for Slimchain Can be configured: Type of opening, colour		according to RAL	147071

Console sets



Console set A Slimchain (147060)



Console set B Slimchain (147062)



Console set C Slimchain (155878)



Console set P Slimchain (164394)

Powerchain



Chain drive for large and heavy window elements that need large opening widths

AREAS OF APPLICATION

- → Smoke and heat extraction system and natural ventilation (24 V) in the façade and roof area
- → Can be used in the exhaust air and air intake
- → Inward and outward opening windows with bottom-hung, top-hung, side-hung casements
- → Roof windows
- → Installation on wooden, PVC or metal windows
- → Casement and frame installation
- → Synchronisation of up to four drives
- → System solution in combination with the Power lock locking drive

PRODUCT FEATURES

- → Fast opening speeds when smoke and heat extraction is needed, even for very heavy windows
- → Drive stroke with variable adjustment and individual speeds for ventilation and smoke and heat extraction
- → Available as special version stroke, cable length and colour configurable
- → Synchronisation of max. four drives without external control unit
- → DIP switches for changing over the mode of operation (Solo and Syncro, master, slave)
- Fast and easy installation with the GEZE Smart fix installation system
- → IQ windowdrive intelligent drive control
- → SHEV tested according to EN 12101-2

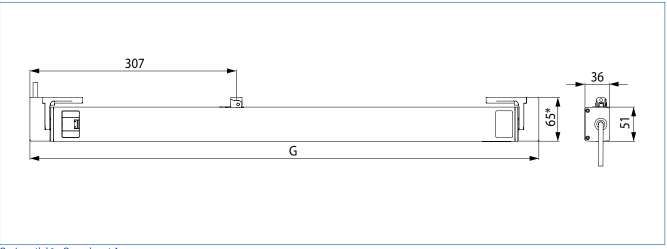
TECHNICAL DATA

	Powerchain
GENERAL INFORMATION	
Length	stroke 600: 756 mm, stroke 800: 856 mm, stroke 1200: 1056 mm (each with consoles)
Height	36 mm
Depth	51 mm
Space needed on frame (min.)	frame installation inward opening: 50/61 mm (for side-hung casement DIN L) casement installation inward opening: 30/41 mm (for side-hung casement DIN R), frame installation outward opening: 50 mm
Space needed on casement (min.)	frame installation inward opening: 40 mm, casement installation inward opening: 50 mm frame installation outward opening 30/41 mm (for side-hung casement DIN R)
SPECIFICATIONS	
Possible stroke lengths	600 mm, 800 mm, 1200 mm
Factory presetting	ventilation stroke 300 mm (slow speed), alarm stroke full opening width (fast speed)
Opening speed smoke and heat extraction	15 mm/s
Opening speed ventilation	5 mm/s
Closing speed	5 mm/s
Tensile force (max.)	600 N
Compressive force (max.)	600 N (depending on stroke), see force-path diagram
Holding force (max.)	3000 N
Casement weight (max.) ¹⁾	200 kg
Overlap range ²⁾	0 - 23 mm
ELECTRICAL DATA	
Operating voltage	24 V ± 25 %
Current consumption	ventilation (24 V): 1.2 A; smoke and heat extraction (18 V): 1.5 A
Power consumption (max.)	36 W
Duty rating	30 %
Length of power supply cable	2 m
Special length of power supply cable	5 m, 7.5 m
Cable dimensions	4 x 0.75 mm ²
Temperature range	-5 − 70 °C
IP rating / protection rating	IP40 / III
FUNCTIONS	
Stroke length settable	•
Opening speed settable (ventilation)	•
Additional locking device available	•
Type of additional locking (max.)	2 locking drives
Type of stroke shortening	synchronising unit, factory setting
End position cut-off extended	electronically via internal path sensor
End position cut-off retracted	electric, electronic via current consumption
Overload cut-off	•
Complete opening within 60 s	yes, up to 800 mm stroke, including locking drive
SHEV tested according to EN 12101-2	•
Synchronisation (max.)	4 drives

TYPES OF INSTALLATION			
Bottom-hung window	inward opening outward opening	Frame / casement Frame	
Side-hung window	inward opening outward opening	Frame / casement Frame	
Top-hung window	inward opening outward opening	Frame / casement Frame	
Roof window	outward opening	Frame	

^{• =} YES | 1 = The total weight is limited by the hinges and depends on the details provided by the profile system manufacturer. | 2 = Depending on the application and the console set

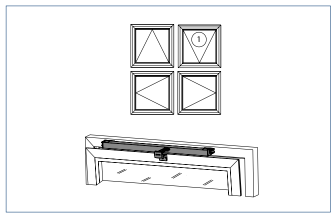
PRODUCT SCALE DRAWING



G = Length I * = Console set A

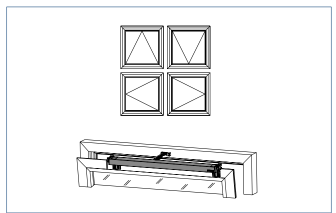
TYPES OF INSTALLATION

Frame installation **INWARD** opening



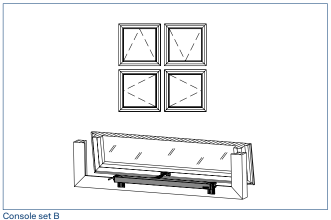
Console set A 1 = With console set ET

Casement installation **INWARD** opening



Console set B

Frame installation **OUTWARD** opening

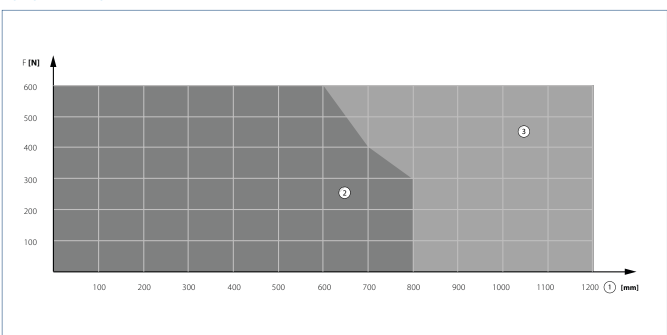


Skylight casement frame installation OUTWARD opening



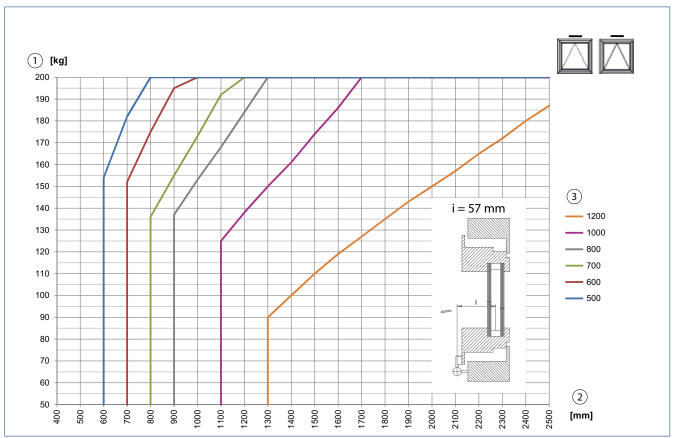
Console set D1, D2 or D3

FORCE-PATH CHART



F = Force | 1 = Stroke | 2 = Pressure | 3 = Tension

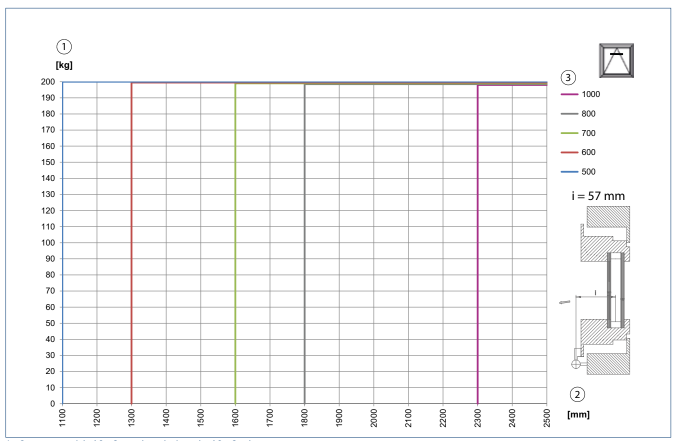
AREA OF APPLICATION BOTTOM-HUNG WINDOW FRAME INSTALLATION INWARD OPENING / BOTTOM-HUNG WINDOW FRAME INSTALLATION OUTWARD OPENING



Area of application applies for one Solo drive, for Syncro 2 or Syncro 3 the casement weight can be doubled or tripled.

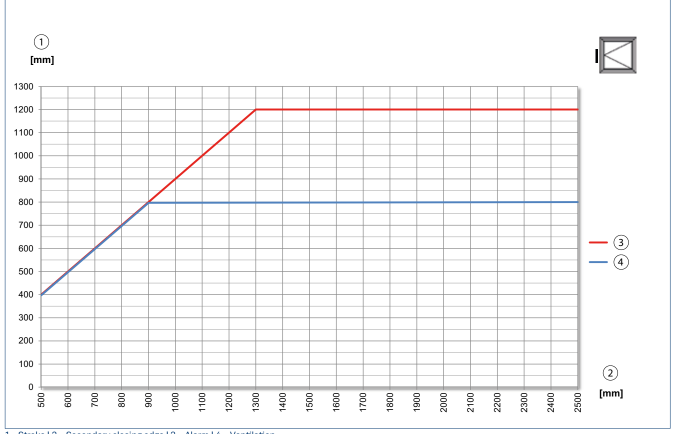
The details provided by the profile system manufacturer must be heeded. I 1 = Casement weight I 2 = Secondary closing edge I 3 = Stroke

AREA OF APPLICATION BOTTOM-HUNG WINDOW CASEMENT INSTALLATION INWARD OPENING



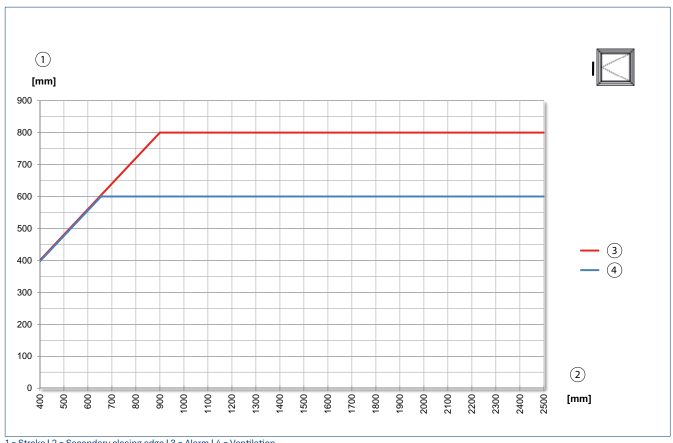
^{1 =} Casement weight | 2 = Secondary closing edge | 3 = Stroke

MINIMUM CASEMENT WIDTH SIDE-HUNG WINDOW FRAME INSTALLATION INWARD OPENING



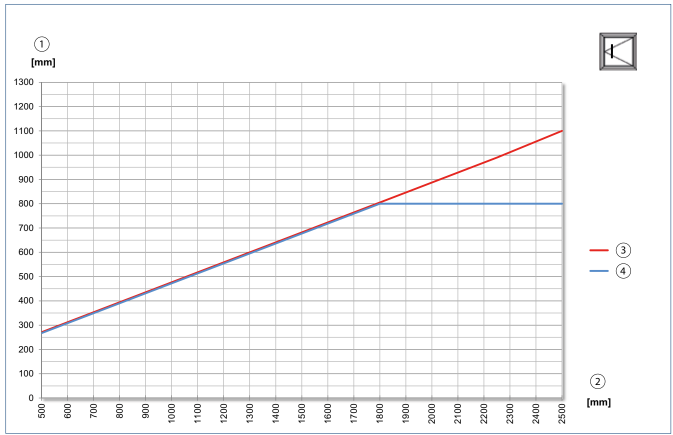
1 = Stroke | 2 = Secondary closing edge | 3 = Alarm | 4 = Ventilation

MINIMUM CASEMENT WIDTH SIDE-HUNG WINDOW FRAME INSTALLATION OUTWARD OPENING



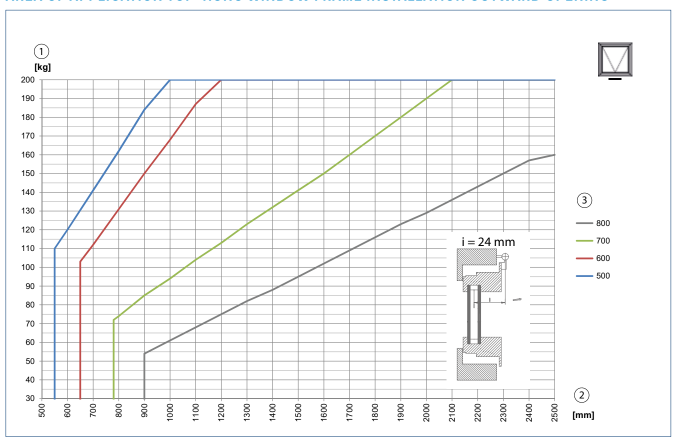
1 = Stroke | 2 = Secondary closing edge | 3 = Alarm | 4 = Ventilation

MINIMUM CASEMENT WIDTH SIDE-HUNG WINDOW CASEMENT INSTALLATION INWARD OPENING



1 = Stroke | 2 = Secondary closing edge | 3 = Alarm | 4 = Ventilation

AREA OF APPLICATION TOP-HUNG WINDOW FRAME INSTALLATION OUTWARD OPENING

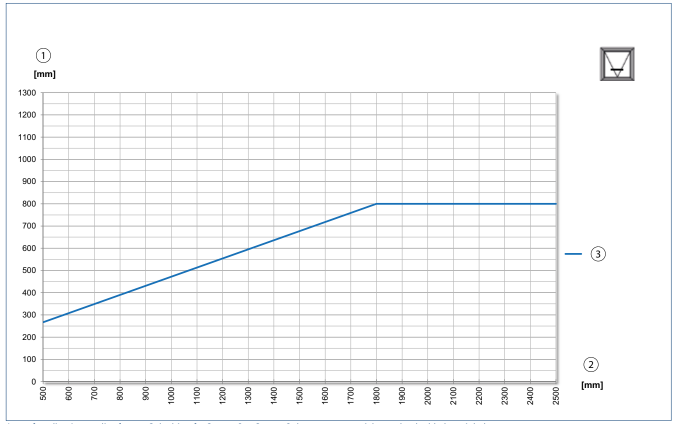


Area of application applies for one Solo drive, for Syncro 2 or Syncro 3 the casement weight can be doubled or tripled.

The details provided by the profile system manufacturer must be heeded.

1 = Casement weight | 2 = Secondary closing edge | 3 = Stroke

MINIMUM CASEMENT HEIGHT TOP-HUNG WINDOW CASEMENT INSTALLATION INWARD OPENING



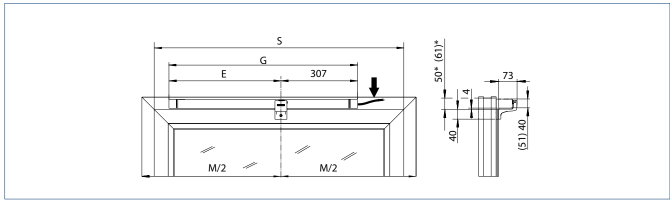
Area of application applies for one Solo drive, for Syncro 2 or Syncro 3 the casement weight can be doubled or tripled. The details provided by the profile system manufacturer must be heeded.

1 = Casement weight | 2 = Secondary closing edge | 3 = Ventilation/alarm

SPACE NEEDED

Stroke	E [mm]	G [mm]	S [mm]	
600	449	756	900	
800	549	856	1100	
1200	749	1056	1500	

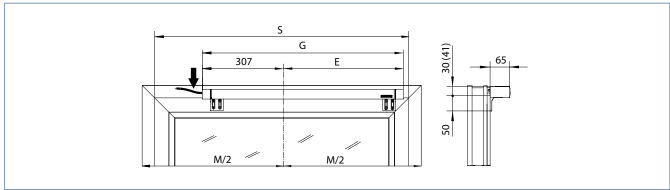
SPACE NEEDED FOR FRAME INSTALLATION INWARD OPENING



See table for dimensions for E, G and S

Dimensions in brackets apply for side-hung windows DIN left I * = Swivelling range

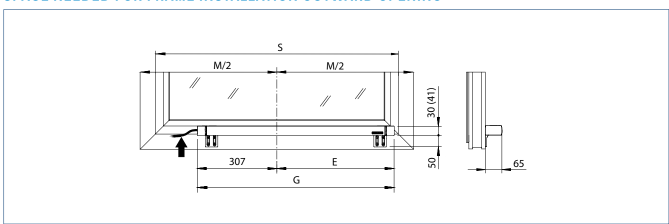
SPACE NEEDED FOR CASEMENT INSTALLATION INWARD OPENING



See table for dimensions for E, G and S

Dimension in brackets applies for side-hung windows DIN right

SPACE NEEDED FOR FRAME INSTALLATION OUTWARD OPENING

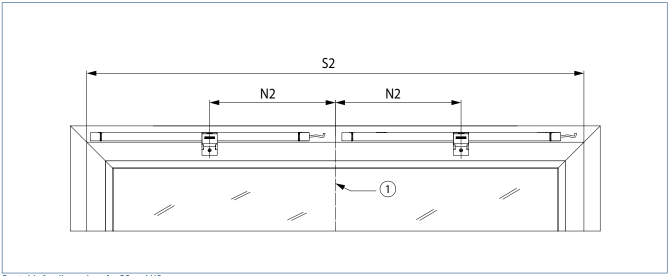


See table for dimensions for E, G and S

Dimension in brackets applies for side-hung windows DIN right

SPACE NEEDED - SYNCRO 2

SPACE NEEDED FOR INSTALLATION WITH TWO DRIVES



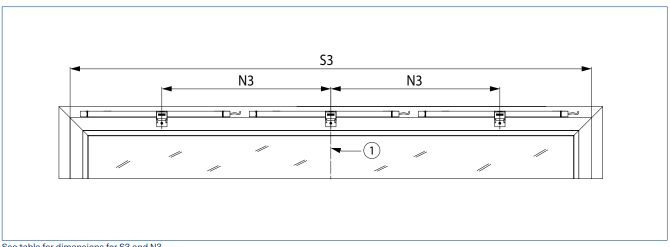
See table for dimensions for S2 and N2

^{1 =} Centre of window

Stroke	N2 [mm]	S2 [mm]	ID no. EV1/white RAL 90	16 Quantity
600	400	1700	147080/147081	2
800	450	2000	147090/147091	2
1200	550	2600	147100/147101	2

SPACE NEEDED - SYNCRO 3

SPACE NEEDED FOR INSTALLATION WITH THREE RIGHT-HAND DRIVES

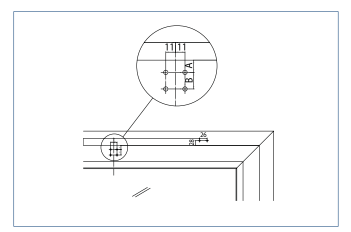


See table for dimensions for S3 and N3 1 = Centre of window

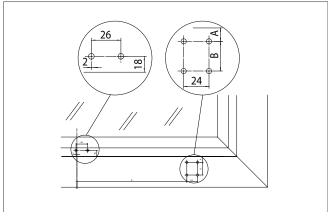
Stroke	N3 [mm]	S3 [mm]	ID no. EV1/white RAL 9016 Quantity	
600	800	2490	147080/147081 3	
800	900	2890	147090/147091 3	
1200	1100	3690	147100/147101 3	

INSTALLATION DIMENSIONS - RECOMMENDATION

Frame installation **INWARD** opening



Casement installation Frame installation **INWARD** opening **OUTWARD** opening



H H H Aluminium	Aluprof	MB-60	Α	В	A	В	A	
H H H Aluminium	· 	MB-60				D	A	В
H H H Aluminium	· 		14	19	13	22	_	_
H H H Aluminium	O	MB-70	14	19	13	22	_	_
H Muminium	Gutmann	S70	14	19	13	22	_	_
H Muminium	Heroal	065	14	19	13	22	16	22
 Aluminium	петоаг	110ES	14	19	13	22	16	22
 Aluminium	livest	Lambda 65	14	19	13	22	15	17
Aluminium R	Hueck	Lambda 77	14	19	13	22	15	17
R	Daine	Frame ⁺ 65 W	14	19	13	22	14	17
	Raico	Frame+ 75 WB	14	19	13	22	14	17
-	SAPA	1074	14 1)	19 ¹)	13 1)	20 1)	19 ²⁾	14 ²⁾
5/	SAPA	1086	143)	18 ³⁾	13 3)	19 ³⁾	_	_
0.	Schueco	AWS 65	14	19	14	22	14	24
50	Schueco	AWS 75	14	19	14	22	14	24
144	Wicona	Wicline 65 EVO	14	11	14	22	14	17
VV	vicona	Wicline 75 EVO	14	11	14	22	14	17
E	EgoKiefer	AS1	17	11	17	23	_	_
Plastic Pr	Profine	Kömmerling 88plus 4)	18	14	11	19	_	_
	√eka	Alphaline 90	15	18	15	20	_	_
V	veka	Softline 82 MD	15	18	15	20	_	_
G	Gutmann	Mira	22	11	22	17	_	-
Vood La		1) (70	22	11	22	17		
0	_andgraf	IV79	22	11	22	17	_	_

All dimensions in mm

Further profile ranges on request

¹⁾ All profile combinations containing profile number 74102, 74112, 74202 or 74203 allowed

²⁾ All profile combinations containing profile number 74052 allowed

³⁾ All profile combinations containing profile number 86102, 86112 or 86302 allowed

⁴⁾ On-site supports required, since overlap 24 mm

ORDER INFORMATION

Designation	Stroke	ID no.	ID no.
Powerchain	600 mm 600 mm 800 mm 800 mm	EV1 white RAL 9016 EV1 white RAL 9016	147080 147081 147090 147091
	1200 mm 1200 mm	EV1 white RAL 9016	147100 147101
Powerchain – special version Can be configured: stroke, cable length, colour			147120
ACCESSORIES			
Console set A Powerchain For bottom-hung, side-hung and top-hung windows, frame installation INWARD openir	ng	white RAL 9016 black	147111 147110
Console set B Powerchain For bottom-hung, side-hung and top-hung windows, casement installation INWARD opening and frame installation OUTWARD opening Roof profile system: Aluprof MB–SR 50, Reynaers CW 50, Raico Wing 105 DI		white RAL 9016 black	147113 147112
Choice of consoles for Powerchain Can be configured: Type of opening, opening direction, installation type, colour		according to RAL	147121
Bracket set roof D1 For roof window frame installation OUTWARD opening. For roof profile systems: Heroal C50, Hueck 85E, Wicona Wictec 50-60		black	154869
Bracket set roof D2 For roof window frame installation OUTWARD opening. For roof profile systems: Akother AT 500F, Alcoa AA100, Heroal 180, Hueck VF50, MGlass	rm	silver	154870
Bracket set roof D3 For roof window frame installation OUTWARD opening. For roof profile systems: Schüco AWS 57RO		silver	158053
Choice of consoles roof Can be configured: Profile system, colour		according to RAL	159901
Console set ET For top-hung window frame installation Inward opening		white black	161139 161140

Console sets



Console set A Powerchain (147110)



Console set B Powerchain (147112)



Console set roof D1 (154869)



Console set roof D2 (154870)



Console set roof D3 (158053)



Console set ET (161140)

E 250 NT



Compact design spindle drive with a wide area of application

AREAS OF APPLICATION

- → Smoke and heat extraction system and natural ventilation (24 V) for direct opening in the façade and roof area
- → Inward and outward opening windows with bottom-, top- and side-hung casements
- → Louvre and roof windows
- → Can be used in the exhaust air and air intake
- → Protected outdoor area (e.g. conservatories) with variant E 250 NT AB
- → Installation on wooden, PVC or metal windows

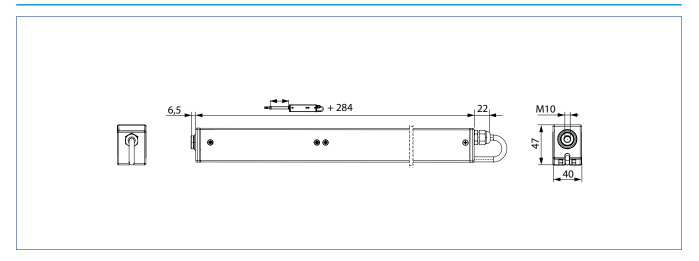
PRODUCT FEATURES

- → Continuously adjustable drive stroke and individual speeds for ventilation and smoke and heat extraction
- → Synchronisation of max. four drives without external control unit
- ⇒ Easy change of the mode of operation (Solo and Syncro, master/slave) via DIP switch
- → IQ windowdrive intelligent drive control
- → SHEV tested according to EN 12101-2

TECHNICAL DATA

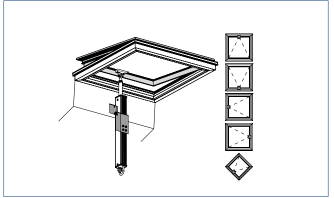
		E 250 NT	
GENERAL INFORMAT	TION		
Dimensions (W x H x D)		stroke + 284 x 40 x 47 mm	
SPECIFICATIONS			
Possible stroke lengths		100 mm, 150 mm, 200 mm, 230 mm, 300 mm, 500 mm, 750 mm, 1000 mm	
Opening speed smoke a	nd heat extraction	5.7 mm/s, stroke 500: 9.5 mm/s	
Opening speed ventilati	on	5 mm/s	
Tensile force (max.)		750 N	
Compressive force (max	(.)	750 N	
Holding force (max.)		2000 N	
ELECTRICAL DATA			
Operating voltage		24 V DC	
Current consumption		ventilation (24 V): 0.9 A; smoke and heat extraction (18 V): 1.0 A stroke 500: Ventilation (24 V): 1.1 A; smoke and heat extraction (18 V): 1.3 A	
Power consumption (ma	ax.)	20 W	
Duty rating		30 %	
Length of power supply	cable	2 m	
Special length of power	supply cable	5 m, 7.5 m	
Cable dimensions		4 x 0.75 mm ²	
Temperature range		-5 - 70 °C	
IP rating / protection rat	ting	IP65 / III	
FUNCTIONS			
Stroke length settable		•	
Syncro function		•	
Opening speed settable	(ventilation)	•	
Additional locking devic	e available	•	
Type of additional lockir	ng (max.)	2 locking drives	
Type of stroke shortenir	ng	factory setting, synchronising unit	
End position cut-off ext	ended	electronically via distance and load	
End position cut-off ret	racted	electronically via distance and load	
Overload cut-off		•	
Complete opening within 60 s		yes, up to 500 mm stroke	
SHEV tested according to EN 12101-2		yes, up to 500 mm stroke	
Synchronisation (max.)		4 drives	
TYPES OF INSTALLA	TION		
Bottom-hung window	inward opening outward opening	frame / casement frame	
Side-hung window	inward opening outward opening	frame / casement frame	
Top-hung window	inward opening outward opening	frame / casement frame	
Roof window	outward opening	frame	
Louvre window		frame	

PRODUCT SCALE DRAWING



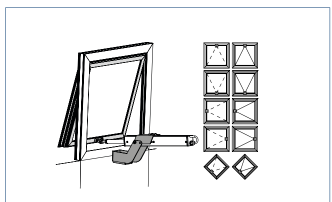
TYPES OF INSTALLATION

Roof windows and skylight domes **OUTWARD** opening



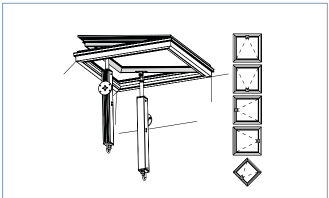
Standard console for installation on the lintel of the main closing edge

Bottom-hung, top-hung, side-hung and roof windows INWARD or OUTWARD opening



INWARD opening console for installation on frame of the main closing edge

Roof windows and skylight domes OUTWARD opening



Swivelling console for installation on the lintel of the secondary closing edge

INSTALLATION

MINIMUM CASEMENT HEIGHTS FOR INWARD OPENING BOTTOM-, TOP- AND SIDE-HUNG WINDOWS

Stroke	Casement height
100 mm	-
150 mm	-
200 mm	200 mm
230 mm	230 mm
300 mm	300 mm
500 mm	600 mm

MINIMUM CASEMENT HEIGHTS FOR OUTWARD OPENING BOTTOM-, TOP- AND SIDE-HUNG WINDOWS

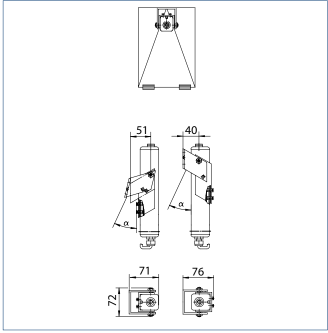
Stroke	Casement height
100 – 300 mm	400 mm
500 mm	600 mm

MINIMUM CASEMENT HEIGHTS FOR ROOF WINDOWS AND SKYLIGHT DOMES

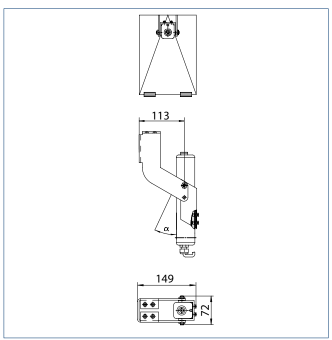
Stroke	Casement height
100 mm	220 mm
150 mm	270 mm
200 mm	320 mm
230 mm	350 mm
300 mm	440 mm
500 mm	670 mm
700 mm	910 mm
750 mm	980 mm
1000 mm	1270 mm

SOLO APPLICATION AT THE MAIN CLOSING EDGE

Casement weight max. 100 kg, casement width < 1200 mm



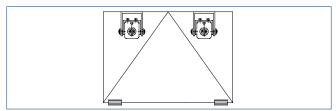
Standard console

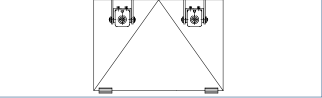


INWARD opening console

SYNCRO APPLICATION AT THE MAIN CLOSING EDGE

Casement weight max. 200 kg, casement width < 2400 mm

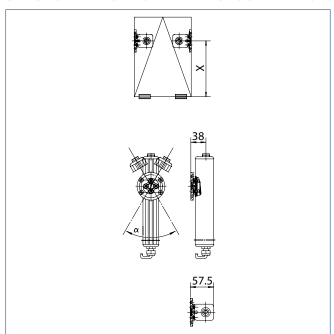


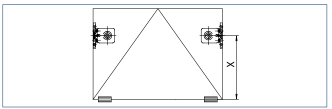


Standard console

Inward opening console

SYNCRO APPLICATION AT THE SECONDARY CLOSING EDGE

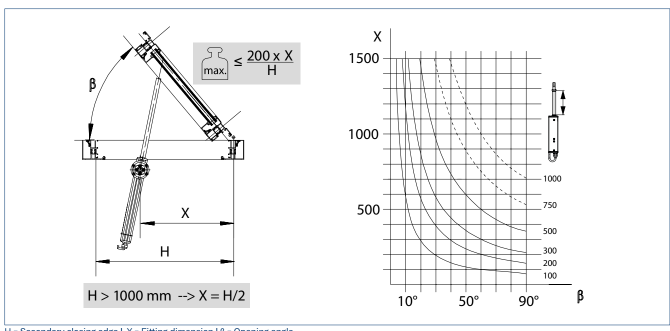




Swivelling console

Swivelling console

DETERMINING THE OPENING ANGLE USING THE SWIVELLING CONSOLE

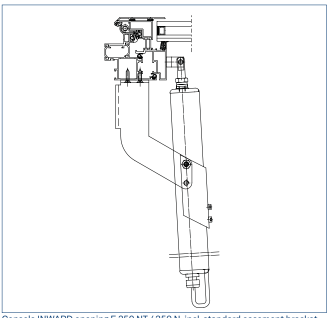


H = Secondary closing edge | X = Fitting dimension | β = Opening angle

PROFILE-SPECIFIC INSTALLATION

WICONA WICTEC 50/60

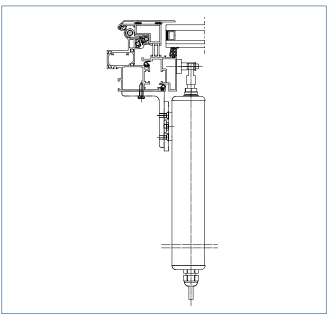
Installation on main closing edge



Console INWARD opening E 250 NT / 350 N, incl. standard casement bracket (ID no. 027218)

WICONA WICTEC 50/60

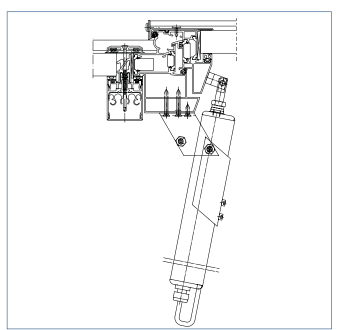
Installation on secondary closing edge



Casement bracket E 1500 NSK W-HU (ID no. 136187) I Swivelling console E 250 NSK / E 350 N, incl. console bracket E 250 and eye bolt ø 8 mm (ID no. 138367)

SCHÜCO AWS57

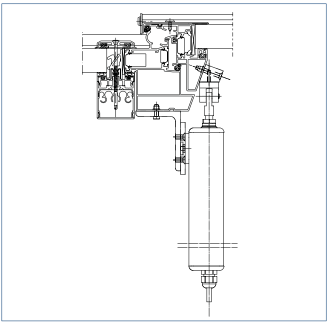
Installation on main closing edge



Standard console E 250 NT / E 350 N, incl. standard casement bracket (ID no. 019032)

SCHÜCO AWS57

Installation on secondary closing edge



Adapter for console E 250 NSK S (ID no. 138370) I Swivelling console E 250 NT + E 350 N (ID no. 116112)) I Bracket E 250 NSK (ID no. 138369)

For further profile-specific solutions for Heroal, Alcoa, Hueck and Aluprof see installation diagram 45130-EP-002.

ORDER INFORMATION

Designation	Stroke	ID no.	ID no.
E 250 NT	100 mm 100 mm 100 mm 150 mm 150 mm 150 mm 200 mm 200 mm 200 mm 230 mm 230 mm 300 mm 300 mm 500 mm 500 mm 500 mm 500 mm 750 mm 750 mm 750 mm 1000 mm	EV1 white RAL 9016 according to RAL EV1	146499 146500 146651 146652 146653 146654 146655 146656 146657 146668 146661 146662 146663 146664 146665 146666 146670 146671 146672 146673 146674
E 250 NT - special version Can be configured: stroke, cable length, colour, variant E 250 NT AB	1000 111111	according to RAL	146676
ACCESSORIES			
Swivelling console E 250 NSK with eye bolt and console bracket suitable for installation on the secondary closing edge of roof windows)		138367
Swivelling console E 250 NT with eye bolts and casement bracket		EV1 white RAL 9016 according to RAL	116112 116113 116114
Console INWARD opening E 250 NT with eye bolts and casement bracket		EV1 white RAL 9016 according to RAL	027218 027223 027222
Standard console E 250 NT with eye bolts and casement bracket		EV1 white RAL 9016 according to RAL	019032 020879 020878
Adapter for console E 250 NT NSK-S suitable for installation on the secondary closing edge of roof windows (Schüco AWS57 R	O)		138370
Eye bolt E 250 NT DRM suitable for installation on the secondary closing edge of roof windows	-,		138368
Bracket E 250 NT NSK suitable for installation on the secondary closing edge of roof windows			138369
Casement bracket E 1500 HSK HE suitable for installation on the main closing edge of roof windows (Heroal), can also be used for E 250 NT			136190
Casement bracket E 1500 NSK A-HU suitable for installation on the secondary closing edge of roof windows (Alcoa AA 100, Hueck VF 50/60), can also be used for E 250 NT			136189
Casement bracket E 1500 NSK HE suitable for installation on the secondary closing edge of roof windows (Heroal 85 D), also suitable for E 250 NT			136188
Casement bracket E 1500 NSK W-HU suitable for installation on the secondary closing edge of roof windows (Wicona WT 50/60, Hueck 85 E), can also be used for E 250 NT			136187
Casement bracket E 1500/ E 3000 NSK AP suitable for installation on the secondary closing edge of roof windows (Aluprof MB-SR50), can also be used for E 250 NT			140713

Accessories



Swivelling console E 250 NT (116112)



Console INWARD opening **E 250 NT** (027218)



Standard console E 250 NT (019032)

E 350 N



Spindle drive in 230 V version with extensive console program

AREAS OF APPLICATION

- → Direct opener for natural ventilation (230 V) in the façade and roof area
- → Inward and outward opening windows with bottom-, top- and side-hung casements
- → Louvre and roof windows
- → Installation on wooden, PVC or metal windows

PRODUCT FEATURES

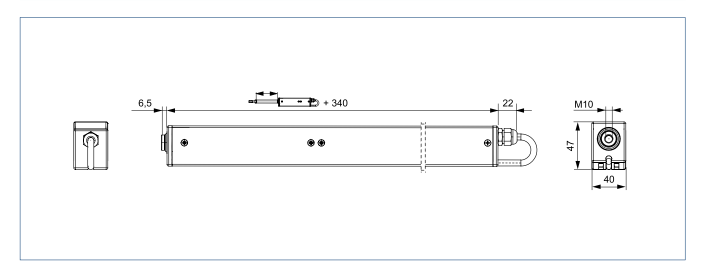
- → Compact design
- → Versatile thanks to extensive console range
- → Robust design with mechanical load cut-off and IP rating IP65

TECHNICAL DATA

		E 350 N
SPECIFICATIONS		
Possible stroke lengths		100 mm, 150 mm, 200 mm, 230 mm, 300 mm, 500 mm, 700 mm, 750 mm, 1000 mm
Opening speed ventilat	ion	5 mm/s
Tensile force (max.)		750 N
Compressive force (max	x.)	750 N
Holding force (max.)		2000 N
ELECTRICAL DATA		
Operating voltage		230V AC
Current consumption		0.15 A
Power consumption (m	ax.)	35 W
Duty rating		50 %
Length of power supply	cable	2.5 m
Cable dimensions		3 x 0.75 mm ²
Temperature range		-20 – 70 ° C
IP rating/protection rating		IP65 / II
FUNCTIONS		
End position cut-off ex	tended	mechanical overload cut-off
End position cut-off ret	racted	mechanical overload cut-off
Overload cut-off		•
TYPES OF INSTALLA	TION	
Bottom-hung window inward opening outward opening		frame / casement frame
Side-hung window inward opening outward opening		frame / casement frame
Top-hung window inward opening outward opening		frame / casement frame
Roof window	outward opening	frame
Louvre window		frame

• = YES

PRODUCT SCALE DRAWING



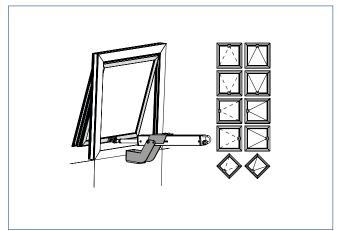
TYPES OF INSTALLATION

Roof windows and skylight domes OUTWARD opening



Standard console for installation on the lintel of the main closing edge

Bottom-hung, top-hung, side-hung and roof windows INWARD or OUTWARD opening



INWARD opening console for installation on the frame or main closing edge

INSTALLATION

MINIMUM CASEMENT HEIGHTS FOR INWARD OPENING BOTTOM-, TOP- AND SIDE-HUNG WINDOWS

Stroke	Casement height	
100 mm	_	
150 mm	-	
200 mm	200 mm	
230 mm	230 mm	
300 mm	300 mm	
500 mm	600 mm	

MINIMUM CASEMENT HEIGHTS FOR OUTWARD OPENING BOTTOM-, TOP- AND SIDE-HUNG WINDOWS

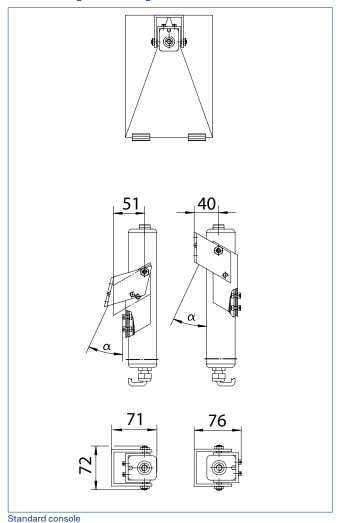
Stroke	Casement height
100 – 300 mm	400 mm
500 mm	600 mm

MINIMUM CASEMENT HEIGHTS FOR ROOF WINDOWS AND SKYLIGHT DOMES

Stroke	Casement height	
100 mm	220 mm	
150 mm	270 mm	
200 mm	320 mm	
230 mm	350 mm	
300 mm	440 mm	
500 mm	670 mm	
700 mm	910 mm	
750 mm	980 mm	
1000 mm	1270 mm	

SOLO APPLICATION ON THE MAIN CLOSING EDGE

Casement weight max. 100 kg, casement width < 1200 mm

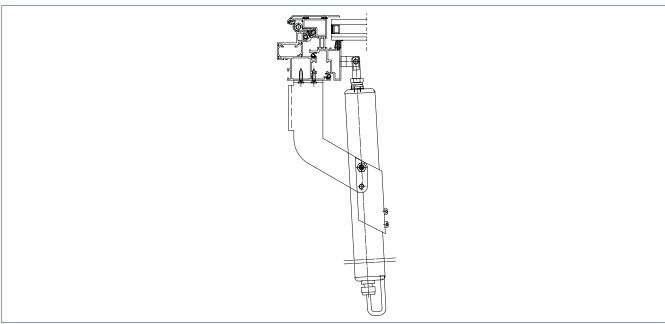


113 α 149 • • ***** INWARD opening console

PROFILE-SPECIFIC INSTALLATION

WICONA WICTEC 50/60

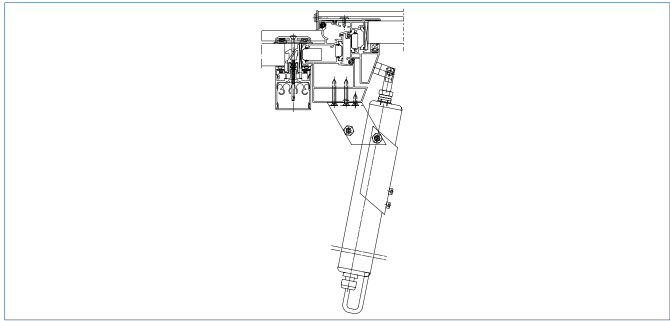
Installation on main closing edge



Console INWARD opening E 250 NT / E 350 N, incl. standard casement bracket (ID no. 027218)

SCHÜCO AWS57

Installation on main closing edge



Standard console E 250 NT / E 350 N, incl. standard casement bracket (ID no. 019032)

For further profile-specific solutions on the main closing edge for Heroal, Alcoa, Hueck and Aluprof see installation diagram 45130-EP-002.

ORDER INFORMATION

Designation	Stroke	Version	ID no.
E 350 N	100 mm	EV1	086121
	100 mm	white RAL 9016	086124
	150 mm	EV1	086126
	150 mm	white RAL 9016	086129
	200 mm	EV1	086131
	200 mm	white RAL 9016	086134
	230 mm	EV1	086136
	230 mm	white RAL 9016	086139
	300 mm	EV1	086141
	300 mm	white RAL 9016	086144
	500 mm	EV1	086146
	500 mm	white RAL 9016	086149
	700 mm	EV1	086151
	700 mm	white RAL 9016	086154
	750 mm	EV1	086156
	750 mm	white RAL 9016	086159
	1000 mm	EV1	086161
	1000 mm	white RAL 9016	086164
ACCESSORIES			
Standard console E 250 NT / E 350 N		EV1	019032
with eye bolts and casement bracket		white RAL 9016	020879
		according to RAL	020878
Console INWARD opening E 250 NT / E 350 N		EV1	027218
with eye bolts and casement bracket		white RAL 9016	027223
•		according to RAL	027222
Stroke limiter 230 V AC			084147
Position feedback for E 350 N			083941

Accessories



Standard console E 250 NT / **E 350 N** (019032)



Console INWARD opening E 250 NT / E 350 N (027218)

E 1500 N



Spindle drive with slim dimensions for heavy casements in the façade and roof area

AREAS OF APPLICATION

- → Heavy window elements in the façade and roof area
- → Natural ventilation, smoke and heat extraction system
- → Inward and outward opening windows with bottom-, top- and side-hung casements as well as roof windows
- → Can be used in the exhaust air and air intake
- → Installation on wooden, PVC or metal windows

PRODUCT FEATURES

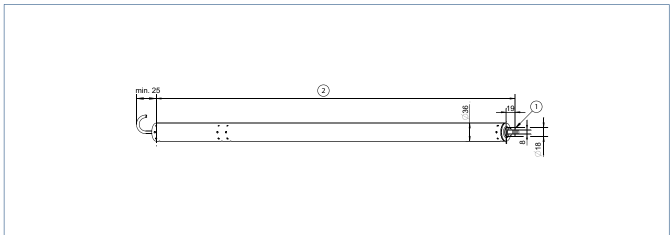
- → Slim dimensions and an aluminium housing for highest design demands
- Robust and corrosion-resistant design with built-in end position damping
- → Syncro drive sets are available for casement widths over 1200 mm
- → Extensive consoles allow versatile installation on main or secondary closing edges
- → Syncro set without external control device

TECHNICAL DATA

GENERAL INFORMATION Dimensions (W x H x D) stroke + 302, 0 36 mm SPECIFICATIONS Possible stroke lengths 300 mm, 400 mm, 500 mm, 750 mm, 1000 Opening speed smoke and heat extraction 4 mm/s Opening speed ventilation 4 mm/s Tensile force (max.) 1500 N Compressive force (max.) 1500 N ELECTRICAL DATA Operating voltage 24 V DC Current consumption 0.8 A Power consumption (max.) 20 W Duty rating 30 % Length of power supply cable 2.5 m Cable dimensions 3 x 1 mm² Temperature range -5 - 75 °C IP rating / protection rating IP65 / III FUNCTIONS Type of stroke shortening default setting electronic End position cut-off extended electronic Overload cut-off TYPES OF INSTALLATION Bottom-hung window inward opening frame / casement		
Possible stroke lengths Possible stroke lengths Opening speed smoke and heat extraction Opening speed ventilation 4 mm/s Opening speed ventilation 4 mm/s Tensile force (max.) Compressive force (max.) 1500 N ELECTRICAL DATA Operating voltage 24 V DC Current consumption 0.8 A Power consumption (max.) 20 W Duty rating 30 % Length of power supply cable Cable dimensions Temperature range -5 - 75 °C IP rating / protection rating FUNCTIONS Type of stroke shortening End position cut-off extended End position cut-off retracted Overload cut-off TYPES OF INSTALLATION Bottom-hung window inward opening frame / casement		
Possible stroke lengths Opening speed smoke and heat extraction 4 mm/s Opening speed ventilation 4 mm/s Tensile force (max.) Compressive force (max.) 1500 N ELECTRICAL DATA Operating voltage 24 V DC Current consumption 0.8 A Power consumption (max.) Duty rating 30 % Length of power supply cable Cable dimensions Temperature range 15 - 75 °C IP rating / protection rating FUNCTIONS Type of stroke shortening End position cut-off extended End position cut-off retracted Overload cut-off TYPES OF INSTALLATION Bottom-hung window inward opening frame / casement		
Opening speed smoke and heat extraction Opening speed ventilation 4 mm/s Tensile force (max.) 1500 N Compressive force (max.) 1500 N ELECTRICAL DATA Operating voltage 24 V DC Current consumption 0.8 A Power consumption (max.) 20 W Duty rating 4 mm/s 24 V DC Current consumption 25 m 26 V DC Current consumption 10 max.) 20 W Duty rating 10 max. 10 max. 11 mm² Temperature range 10 max. Tempera		
Opening speed ventilation 4 mm/s Tensile force (max.) 1500 N Compressive force (max.) 1500 N ELECTRICAL DATA Operating voltage 24 V DC Current consumption 0.8 A Power consumption (max.) 20 W Duty rating 30 % Length of power supply cable 2.5 m Cable dimensions 3 x 1 mm² Temperature range -5 - 75 °C IP rating / protection rating IP65 / III FUNCTIONS Type of stroke shortening default setting End position cut-off extended electronic End position cut-off retracted electronic Overload cut-off TYPES OF INSTALLATION Bottom-hung window inward opening frame / casement	nm	
Tensile force (max.) Compressive force (max.) ELECTRICAL DATA Operating voltage Current consumption 0.8 A Power consumption (max.) Duty rating 30 % Length of power supply cable Cable dimensions 3 x 1 mm² Temperature range IP rating / protection rating FUNCTIONS Type of stroke shortening End position cut-off extended End position cut-off retracted Overload cut-off TYPES OF INSTALLATION Bottom-hung window inward opening fixed 1500 N 1600	4 mm/s	
Compressive force (max.) ELECTRICAL DATA Operating voltage 24 V DC Current consumption 0.8 A Power consumption (max.) 20 W Duty rating 30 % Length of power supply cable 2.5 m Cable dimensions 3 x 1 mm² Temperature range -5 - 75 °C IP rating / protection rating IP65 / III FUNCTIONS Type of stroke shortening default setting End position cut-off extended electronic End position cut-off retracted electronic Overload cut-off TYPES OF INSTALLATION Bottom-hung window inward opening frame / casement		
ELECTRICAL DATA Operating voltage 24 V DC Current consumption 0.8 A Power consumption (max.) 20 W Duty rating 30 % Length of power supply cable 2.5 m Cable dimensions 3 x 1 mm² Temperature range -5 - 75 °C IP rating / protection rating IP65 / III FUNCTIONS Type of stroke shortening default setting End position cut-off extended electronic End position cut-off retracted electronic Overload cut-off TYPES OF INSTALLATION Bottom-hung window inward opening frame / casement		
Operating voltage 24 V DC Current consumption 0.8 A Power consumption (max.) 20 W Duty rating 30 % Length of power supply cable 2.5 m Cable dimensions 3 x 1 mm² Temperature range -5 - 75 °C IP rating / protection rating IP65 / III FUNCTIONS Type of stroke shortening default setting End position cut-off extended electronic End position cut-off retracted electronic Overload cut-off TYPES OF INSTALLATION Bottom-hung window inward opening frame / casement		
Current consumption 0.8 A Power consumption (max.) 20 W Duty rating 30 % Length of power supply cable 2.5 m Cable dimensions 3 x 1 mm² Temperature range -5 - 75 °C IP rating / protection rating IP65 / III FUNCTIONS Type of stroke shortening default setting End position cut-off extended electronic End position cut-off retracted electronic Overload cut-off TYPES OF INSTALLATION Bottom-hung window inward opening frame / casement		
Power consumption (max.) Duty rating 30 % Length of power supply cable Cable dimensions 3 x 1 mm² Temperature range -5 - 75 °C IP rating / protection rating IP65 / III FUNCTIONS Type of stroke shortening End position cut-off extended electronic End position cut-off retracted Overload cut-off TYPES OF INSTALLATION Bottom-hung window inward opening frame / casement		
Duty rating Length of power supply cable Cable dimensions 3 x 1 mm ² Temperature range -5 - 75 °C IP rating / protection rating FUNCTIONS Type of stroke shortening End position cut-off extended End position cut-off retracted Overload cut-off TYPES OF INSTALLATION Bottom-hung window inward opening 2.5 m default setting electronic electronic electronic		
Length of power supply cable Cable dimensions 3 x 1 mm² Temperature range -5 - 75 °C IP rating / protection rating IP65 / III FUNCTIONS Type of stroke shortening End position cut-off extended End position cut-off retracted electronic End position cut-off retracted Overload cut-off TYPES OF INSTALLATION Bottom-hung window inward opening frame / casement		
Cable dimensions 3 x 1 mm² Temperature range -5 - 75 °C IP rating / protection rating FUNCTIONS Type of stroke shortening End position cut-off extended End position cut-off retracted electronic Overload cut-off TYPES OF INSTALLATION Bottom-hung window inward opening frame / casement	30 %	
Temperature range -5 - 75 °C IP rating / protection rating IP65 / III FUNCTIONS Type of stroke shortening default setting End position cut-off extended electronic End position cut-off retracted electronic Overload cut-off TYPES OF INSTALLATION Bottom-hung window inward opening frame / casement		
IP rating / protection rating FUNCTIONS Type of stroke shortening End position cut-off extended End position cut-off retracted electronic Overload cut-off TYPES OF INSTALLATION Bottom-hung window inward opening IP65 / III default setting electronic electronic		
FUNCTIONS Type of stroke shortening default setting End position cut-off extended electronic End position cut-off retracted electronic Overload cut-off TYPES OF INSTALLATION Bottom-hung window inward opening frame / casement		
Type of stroke shortening default setting End position cut-off extended electronic End position cut-off retracted electronic Overload cut-off TYPES OF INSTALLATION Bottom-hung window inward opening frame / casement		
End position cut-off extended electronic End position cut-off retracted electronic Overload cut-off TYPES OF INSTALLATION Bottom-hung window inward opening frame / casement		
End position cut-off retracted electronic Overload cut-off TYPES OF INSTALLATION Bottom-hung window inward opening frame / casement		
Overload cut-off TYPES OF INSTALLATION Bottom-hung window inward opening frame / casement		
TYPES OF INSTALLATION Bottom-hung window inward opening frame / casement		
Bottom-hung window inward opening frame / casement	•	
outward opening frame		
Side-hung window inward opening frame / casement outward opening frame		
Top-hung window inward opening frame / casement outward opening frame		
Roof window outward opening frame		

^{• =} YES

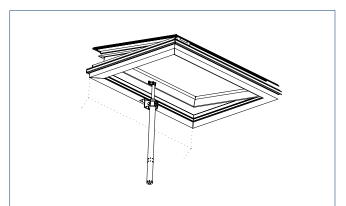
PRODUCT SCALE DRAWING



I=0.6 mm with bearing bush, 0.8 mm without bearing bush I=0.6 mm + stroke (Solo version) approx. I=0.6 mm + stroke (Syncro version)

TYPES OF INSTALLATION

Main closing edge installation Solo



Secondary closing edge installation Syncro



CASEMENT DIMENSIONS FOR BOTTOM-HUNG AND TOP-HUNG WINDOWS

Type of window	Minimum cas	sement height	Maximum casement width	
	Stroke 300 mm	Stroke 500 mm	Solo	Syncro
Bottom-hung window inward opening	650 mm	1200 mm	max. 1200 mm	max. 2400 mm
Top-hung window outward opening	400 mm	400 mm	max. 1200 mm	max. 2400 mm

CASEMENT WEIGHT FOR BOTTOM-HUNG AND TOP-HUNG WINDOWS

Bottom-hung window	Stroke	300 mm	Stroke 500 mm	
Casement height	Solo	Syncro	Solo	Syncro
650 – 1200 mm	max. 200 kg	max. 400 kg	max. 170 kg	max. 340 kg
1200 – 1700 mm	max. 250 kg	max. 500 kg	max. 200 kg	max. 400 kg

Top-hung window	Stroke 300 mm		Stroke 500 mm	
Casement height	Solo	Syncro	Solo	Syncro
400 – 650 mm	max. 180 kg	max. 360 kg	max. 150 kg	max. 300 kg
650 – 1200 mm	max. 200 kg	max. 400 kg	max. 170 kg	max. 340 kg
1200 – 1700 mm	max. 250 kg	max. 500 kg	max. 200 kg	max. 400 kg

INSTALLATION WITH ROOF WINDOW CONSOLE H40

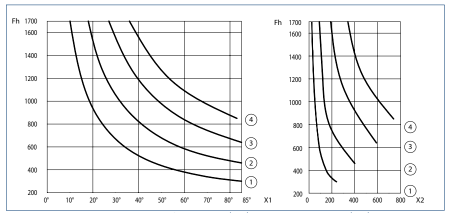
The roof window console E 1500 H40 is used to fix the drive to the frame of the roof window.

Please note: Chart and tables only contain guideline values and refer to the applications as shown below. If the installation conditions differ, the values must be determined for each specific project.

Installation example

Fh = Casement height | 1 = Clearance under the window for swivel movement of the drive during the opening movement, see chart

Opening angle and space needed for swivel



X1 = Opening angle | X2 = Space needed for swivelling (mm) | Fh = Casement height (mm) | 1 = Stroke 300 | 2 = Stroke 500 | 3 = Stroke 750 | 4 = Stroke 1000

MINIMUM CASEMENT HEIGHT FOR E1500 N ON THE ROOF WINDOW (GUIDELINE VALUES*)

E 1500 N stroke	Casement height Fh	Opening angle	Space needed for drive swivel under the window
1000 mm	850 mm	approx. 85°	min. 740 mm
750 mm	640 mm	approx. 85°	min. 590 mm
500 mm	460 mm	approx. 85°	min. 400 mm
300 mm	300 mm	approx. 85°	min. 240 mm

^{*}On account of the wide variety of window profiles and installation options available, it is only possible to list guideline values here. An examination of the installation situation is recommended with limit values.

EXAMPLE: SPACE NEEDED FOR THE DRIVE SWIVEL UNDER THE ROOF WINDOW AT OPENING WIDTH APPROX. 60°

E 1500 N stroke	Casement height Fh	Opening angle	Space needed for drive swivel under the window
1000 mm	1100 mm	approx. 60°	min. 540 mm
750 mm	850 mm	approx. 60°	min. 410 mm
500 mm	600 mm	approx. 60°	min. 270 mm
300 mm	380 mm	approx. 60°	min. 160 mm

The space needed under the skylight for the swivel movement of the drive depends on the casement height (larger casement height = smaller swivel).

INSTALLATION WITH ROOF WINDOW CONSOLE H86

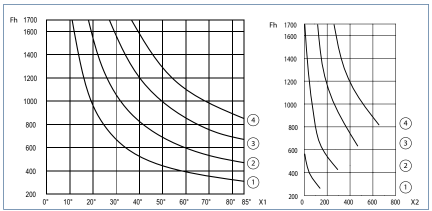
The roof window console E 1500 H86 is used to fix the drive to the frame of the roof window.

Please note: Chart and tables only contain guideline values and refer to the applications as shown below. If the installation conditions differ, the values must be determined for each specific project.

Installation example

Fh = Casement height | 1 = Clearance under the window for swivel movement of the drive during the opening movement, see chart

Opening angle and space needed for swivel



X1 = Opening angle | X2 = Space needed for swivelling (mm) | Fh = Casement height (mm) | 1 = Stroke 300 | 2 = Stroke 500 | 3 = Stroke 750 | 4 = Stroke 1000

MINIMUM CASEMENT HEIGHT FOR E1500 N ON THE ROOF WINDOW (GUIDELINE VALUES*)

E 1500 N stroke	Casement height Fh	Opening angle	Space needed for drive swivel under the window
1000 mm	850 mm	approx. 85°	min. 640 mm
750 mm	670 mm	approx. 85°	min. 460 mm
500 mm	470 mm	approx. 85°	min. 290 mm
300 mm	310 mm	approx. 85°	min. 140 mm

^{*}On account of the wide variety of window profiles and installation options available, it is only possible to list guideline values here. An examination of the installation situation is recommended with limit values.

EXAMPLE: SPACE NEEDED FOR THE DRIVE SWIVEL UNDER THE ROOF WINDOW AT OPENING WIDTH APPROX. 60°

E 1500 N stroke	Casement height Fh	Opening angle	Space needed for drive swivel under the window
1000 mm	1100 mm	approx. 60°	min. 460 mm
750 mm	850 mm	approx. 60°	min. 320 mm
500 mm	600 mm	approx. 60°	min. 180 mm
300 mm	400 mm	approx. 60°	min. 70 mm

The space needed under the skylight for the swivel movement of the drive depends on the casement height (larger casement height = smaller swivel).

ORDER INFORMATION

Designation	Stroke	Version	ID no.
E 1500 N	300 mm 300 mm 300 mm 400 mm 400 mm 500 mm 500 mm 750 mm 750 mm 750 mm 1000 mm	EV1 white RAL 9016 according to RAL EV1 white RAL 9016	141894 141895 141896 141897 141898 141899 141900 141911 141912 141913 141914 141915 141916 141917
E 1500 N special version Can be configured: stroke, connector, cable length, colour	1000 mm	eccording to RAL EV1 according to RAL	141918 141944 141945
E 1500 N SYNCRO	300 mm 300 mm 300 mm 400 mm 400 mm 500 mm 500 mm 750 mm 750 mm 750 mm 1000 mm	EV1 white RAL 9016 according to RAL	141919 141920 141931 141932 141933 141934 141935 141936 141937 141938 141939 141940 141941 141942 141943
E 1500 N SYNCRO special version Consists of 2 drives with integrated Syncro control		EV1 according to RAL	141946 141947
ACCESSORIES			
Console E 1500 NSK W-HU suitable for installation on the secondary closing edge of roof windows (Schüco AWS57 RO, Wicona WT 50/60, Hueck VF 50/60).			136184
Console E 1500 NSK suitable for installation on the secondary closing edge of roof windows			130524
Console bracket E 1500 suitable for installation on the main closing edge of roof windows			136201
Conical sleeve E 1500		silver-coloured white RAL 9016 according to RAL	121215 121216 121217
Casement bracket E 1500 FS		silver-coloured white RAL 9016 according to RAL	123085 123086 123087

ORDER INFORMATION

Designation	Stroke	Version	ID no.
Casement bracket E 1500 HSK HE suitable for installation on the main closing edge of roof windows (Heroal), can also be used for E 250 NT			136190
Casement bracket E 1500 NSK A-HU suitable for installation on the secondary closing edge of roof windows (Alcoa AA 100, Hueck VF 50/60), can also be used for E 250 NT			136189
Casement bracket E 1500 NSK HE suitable for installation on the secondary closing edge of roof windows (Heroal 85 D), also suitable for E 250 NT			136188
Casement bracket E 1500 NSK W-HU suitable for installation on the secondary closing edge of roof windows (Wicona WT 50/60, Hueck 85 E), can also be used for E 250 NT			136187
Casement bracket E 1500/ E 3000 NSK AP suitable for installation on the secondary closing edge of roof windows (Aluprof MB-SR50) can also be used for E 250 NT	,		140713
Casement bracket E 1500/ E 3000 NSK S suitable for installation on the secondary closing edge of roof windows (Schüco AWS57 RC))		136186
Roof window console H40 E 1500		silver-coloured white RAL 9016 according to RA	121222
Roof window console H86 E 1500		silver-coloured white RAL 9016 according to RA	121225

Accessories



Casement bracket E 1500



Casement bracket E 1500 FS (123085)



Conical sleeve E 1500 (121215)



Console E 1500



Roof window console H40 E 1500 (121221)



Roof window console H86 E **1500** (121224)

E 1500 S



Spindle drive with high opening and closing speed

AREAS OF APPLICATION

- → Heavy windows in the roof area
- → Natural ventilation, smoke and heat extraction system, SHEV according to EN 12101-2
- → Use in the exhaust air system
- → Installation on wooden, PVC or metal windows

PRODUCT FEATURES

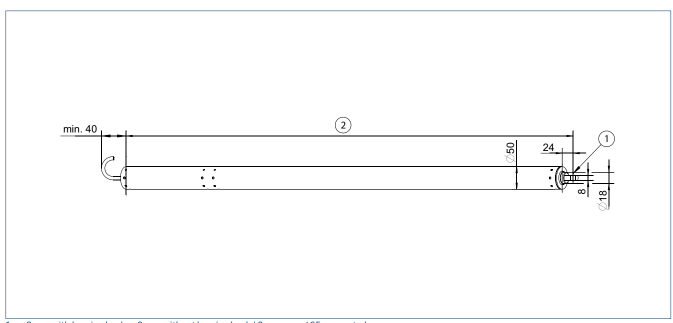
- → High pressure force and high speed
- → Max. opening width of 1000 mm achieved in less than 60 seconds
- → Robust and corrosion-resistant design with built-in end position damping
- → Syncro drive sets are available for casement widths over 1200 mm
- → Aluminium housing for highest design demands
- ightarrow Extensive consoles allow versatile installation on main or secondary closing edges
- → Syncro set without external control device
- → SHEV tested according to EN 12101-2

TECHNICAL DATA

	E 1500 S
GENERAL INFORMATION	
Dimensions (W x H x D)	Stroke + 465, Ø 50 mm
SPECIFICATIONS	
Possible stroke lengths	500 mm, 750 mm, 1000 mm
Opening speed smoke and heat extraction	16 mm/s
Opening speed ventilation	16 mm/s
Tensile force (max.)	1500 N
Compressive force (max.)	1500 N
Holding force (max.)	25000 N *
ELECTRICAL DATA	
Operating voltage	24 V DC
Current consumption	4 A
Power consumption (max.)	75 W
Duty rating	30 %
Length of power supply cable	3 m
Cable dimensions	3 x 1 mm ²
Temperature range	-5 − 75 °C
IP rating / protection rating	IP54 / III
FUNCTIONS	
Type of stroke shortening	Default setting
End position cut-off extended	electronic
End position cut-off retracted	electronic
Complete opening within 60 s	yes, up to 1000 mm stroke
SHEV tested according to EN 12101-2	yes, up to 1000 mm stroke
TYPES OF INSTALLATION	
Roof window outward opening	Frame

^{* =} depends on installation

PRODUCT SCALE DRAWING



1 = ø 6 mm with bearing bush, ø 8 mm without bearing bush I 2 = approx. 465 mm + stroke

TYPES OF INSTALLATION

Main closing edge installation Solo



Secondary closing edge installation Syncro



Roof windows	Solo	Syncro
Casement weights for all strokes	max. 180 kg	max. 360 kg
Maximum casement width	max. 1200 mm	max. 2400 mm

ORDER INFORMATION

Designation	Stroke	Version	ID no.
E 1500 S	500 mm	EV1	162381
	750 mm	EV1	162382
	1000 mm	EV1	162383
E 1500 S Can be configured: stroke, cable length, colour		according to RAL	162384
E 1500 S SYNCRO	500 mm	EV1	162385
Consists of 2 drives with integrated Syncro control	750 mm	EV1	162386
J ,	1000 mm	EV1	162387
E 1500 S SYNCRO Can be configured: stroke, cable length, colour, Syncro 2-4		according to RAL	162388

Designation	Stroke	Version	ID no.
ACCESSORIES			
Roof window console E 3000		silver–coloured white RAL 9016 according to RAL	121280 121291 121292
Console E 3000 NSK S suitable for installation on the secondary closing edge of roof windows (Schüco AWS57 RO) Supplied by GEZE without conical sleeve ID no. 121274			136183
Console E 3000 NSK suitable for installation on the secondary closing edge of roof windows. Supplied by GEZE without conical sleeve ID no. 121274			130525
Console bracket E 3000 HSK suitable for installation on the main closing edge of roof windows			136202
Console bracket E 3000 NSK suitable for installation on the secondary closing edge of roof windows			136203
Console bracket E 3000 NSK AP suitable for installation on the secondary closing edge of roof windows			140714
Conical sleeve E 3000		silver–coloured white RAL 9016 according to RAL	121274 121275 121276
Casement bracket E 3000		silver-coloured white RAL 9016 according to RAL	121277 121278 121279
Casement bracket E 3000 HSK HE suitable for installation on the main closing edge of roof windows (Heroal 085 D)			136207
Casement bracket E 3000 NSK A-HU suitable for installation on the secondary closing edge of roof windows (Alcoa AA 100, Hueck VF 50/60)			136205
Casement bracket E 3000 NSK W-HU suitable for installation on the secondary closing edge of roof windows (Wicona WT 50/60, Hueck 85 E)			136204
Casement bracket E 1500/ E 3000 NSK AP suitable for installation on the secondary closing edge of roof windows			140715
Casement bracket E 3000 NSK HE suitable for installation on the secondary closing edge of roof windows (Heroal 85 D)			136206

Accessories



Conical sleeve E 3000 (121274)



Casement bracket E 3000 (121277)



Roof window console E 3000 (121280)

E3000



Spindle drive for particularly heavy roof window elements

AREAS OF APPLICATION

- > Very heavy windows in the roof area
- → Natural ventilation, smoke and heat extraction system, SHEV according to EN 12101-2
- → Use in the exhaust air system
- → Installation on wooden, PVC or metal windows
- → Frame installation

PRODUCT FEATURES

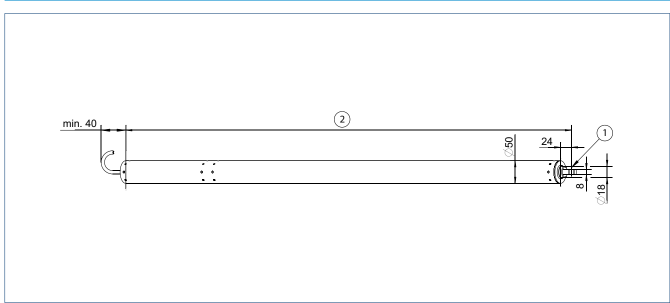
- → Very high tensile force and force of pressure
- → Robust and corrosion-resistant design with built-in end position damping
- → Aluminium housing for highest design demands
- → Extensive consoles allow versatile installation on main or secondary closing edges
- → Synchronisation of max. four drives without external control unit
- → SHEV tested according to EN 12101-2

TECHNICAL DATA

		E 3000		
GENERAL INFORMATIO	N			
Dimensions (W x H x D)		stroke + 465, Ø 50 mm		
SPECIFICATIONS				
Possible stroke lengths		500 mm, 750 mm, 1000 mm		
Opening speed smoke and	heat extraction	7.8 mm/s		
Opening speed ventilation		7.8 mm/s		
Tensile force (max.)		3000 N		
Compressive force (max.)		3000 N		
Holding force (max.)		25000 N*		
ELECTRICAL DATA				
Operating voltage		24 V DC		
Current consumption		5 A		
Power consumption (max.)		75 W		
Duty rating		20 %		
Length of power supply cal	ble	3 m		
Cable dimensions		3 x 1 mm ²		
Temperature range		-5 – 75 °C		
IP rating / protection rating	g	IP54		
FUNCTIONS				
Type of stroke shortening		default setting		
End position cut-off extend	ded	electronic		
End position cut-off retracted		electronic		
Complete opening within 60 s		yes, up to 300 mm stroke		
SHEV tested according to EN 12101-2		yes, up to 300 mm stroke		
TYPES OF INSTALLATION	ON			
Roof window	outward opening	frame		

^{* =} depends on installation

PRODUCT SCALE DRAWING



^{1 =} ø 6 mm with bearing bush, ø 8 mm without bearing bush I 2 = approx. 465 mm + stroke

TYPES OF INSTALLATION

Main closing edge installation Solo



Secondary closing edge installation Syncro



Calculation of the swivelling range

The space needed under the window for the swivel movement of the drive depends on the height of the casement.

The larger the casement height, the smaller the swivel.

Application	Solo	Syncro
Casement weights for all strokes	max. 300 kg	max. 600 kg
Maximum casement width	max. 1200 mm	max. 2400 mm

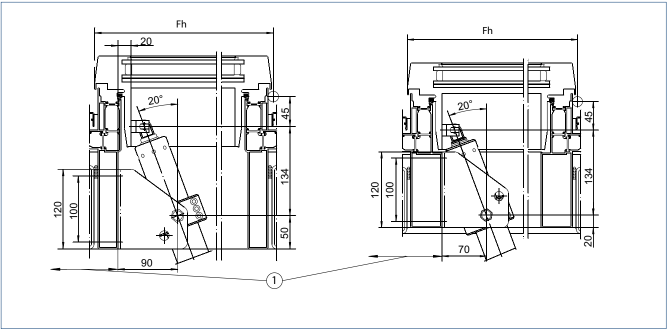
Note: The Syncro version is recommended from 1.2 m main closing edge, depending on the profile system used.

INSTALLATION WITH ROOF WINDOW CONSOLE H86

The roof window console E 3000 H86 is used to fix the drive to the frame of the roof window. This console can also be used for the E 1500 S.

Please note: Chart and tables only contain guideline values and refer to the applications as shown below. If the installation conditions differ, the values must be determined for each specific project.

INSTALLATION EXAMPLES

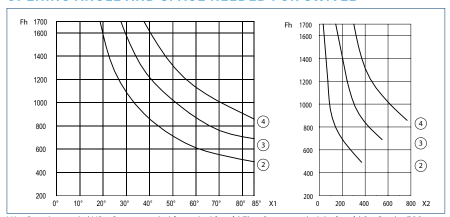


Fh = Casement height | 1 = Clearance under the window for swivel movement of the drive during the opening movement, see chart

INSTALLATION EXAMPLE

Fh = Casement height I 1 = Clearance under the window for swivel movement of the drive during the opening movement, see chart

OPENING ANGLE AND SPACE NEEDED FOR SWIVEL



X1 = Opening angle | X2 = Space needed for swivel (mm) | Fh = Casement height (mm) | 2 = Stroke 500 3 = Stroke 750 | 4 = Stroke 1000

MINIMUM CASEMENT HEIGHT FOR ROOF WINDOW (GUIDELINE VALUES)

E 1500 S / E 3000 stroke	Casement height Fh	Opening angle	Space needed for drive swivel under the window
1000 mm	850 mm	approx. 85°	min. 770 mm
750 mm	680 mm	approx. 85°	min. 550 mm
500 mm	480 mm	approx. 85°	min. 370 mm

EXAMPLE: SPACE NEEDED FOR THE DRIVE SWIVEL UNDER THE ROOF WINDOW AT OPENING WIDTH APPROX. 60°

E 1500 S / E 3000 stroke	Casement height Fh	Opening angle	Space needed for drive swivel under the window
1000 mm	1100 mm	approx. 60°	min. 520 mm
750 mm	850 mm	approx. 60°	min. 380 mm
500 mm	600 mm	approx. 60°	min. 240 mm

The space needed under the window for the swivel movement of the drive depends on the casement height (larger casement height = smaller swivel)

ORDER INFORMATION

Designation	Stroke	Version	ID no.
GEZE E 3000	500 mm	EV1	162389
	750 mm	EV1	162390
	1000 mm	EV1	162391
E 3000 SYNCRO	500 mm	EV1	162393
consisting of two drives with integrated synchro control	750 mm	EV1	162394
	1000 mm	EV1	162395
E 3000 special version		according to RAL	162392
Can be configured: stroke, cable length, colour			
E 3000 SYNCRO special version		according to RAL	162396
Can be configured: stroke, cable length, colour, Syncro 2-4			
ACCESSORIES			
Roof window console E 3000		silver-coloured	121280
		white RAL 9016	121291
		according to RAL	121292
Console E 3000 NSK S suitable for installation on the secondary closing edge of ro			136183
windows (Schüco AWS57 RO). Supplied by GEZE without conical sleeve ID no. 121			
Console E 3000 NSK S suitable for installation on the secondary closing edge of roof wind Supplied by GEZE without conical sleeve ID no. 121274	ows		130525
Console bracket E 3000 NSK suitable for installation on the main closing edge of r	oof		136202
windows			
Console bracket E 3000 NSK suitable for installation on the secondary closing edg	ge		136203
of roof windows			
Console bracket E 3000 NSK AP suitable for installation on the secondary closing			140714
edge of roof windows			
Conical sleeve E 3000		silver-coloured	121274
		white RAL 9016	121275
		according to RAL	121276
Casement bracket E 3000		silver-coloured	121277
		white RAL 9016	121278
		according to RAL	121279
Casement bracket E 3000 HSK HE suitable for installation on the main closing ed roof windows (Heroal 085 D)	ge of		136207
Casement bracket E 3000 NSK A-HU suitable for installation on the secondary clo ing edge of roof windows (Alcoa AA 100, Hueck VF 50/60)	os-		136205
Casement bracket E 3000 NSK W-HU suitable for installation on the secondary cl	08-		136204
ing edge of roof windows (Wicona WT 50/60, Hueck 85 E)			100204
Casement bracket E 1500/E 3000 NSK AP suitable for installation on the seconda closing edge of roof windows	ury		140715
Casement bracket E 3000 NSK HE suitable for installation on the secondary closin	ng		136206

Accessories



Conical sleeve E 3000 (121274)



Casement bracket E 3000 (121277)



Roof window console E 3000 (121280)

E 212



Electric linear drive for automation of slimline skylight openers

AREAS OF APPLICATION

- → Automation of GEZE OL 90, OL 95 N and OL 320 fanlight openers
- → Natural ventilation (24 V or 230 V version) in the façade area
- → Inward opening bottom-hung casements
- → Automation of louvre windows
- → Installation on wooden, PVC or metal windows
- → Frame installation

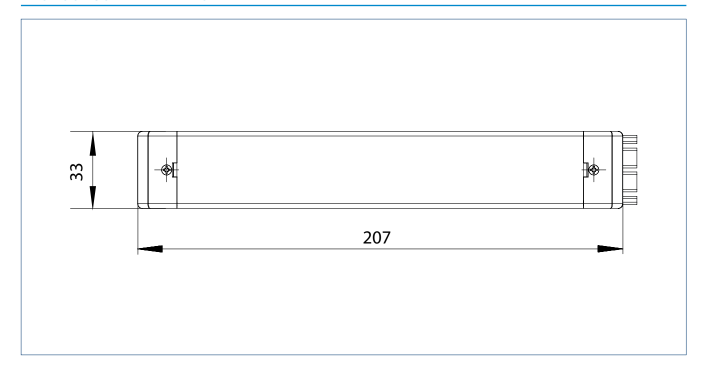
PRODUCT FEATURES

- → Cost-effective and simple motorised solution for activating several scissor stays
- → Slim and discreet appearance integrates perfectly into the façade design
- → Opening width variably adjustable over stroke length and can be adjusted as required
- → Load cut-off and integrated limit switch as well as stroke are adjustable
- → Completely pre-mounted assembly groups facilitate installation

TECHNICAL DATA

	E 212
GENERAL INFORMATION	
Dimensions (H x W x L)	30 x 80 x 210 mm
SPECIFICATIONS	
Adjustable stroke	42 – 70 mm
Tensile force and force of pressure	1500 N
Running time (under load)	approx. 35 s for 52 mm stroke
Temperature range	-20 - 60 °C
ELECTRICAL DATA	
Power consumption	90 W
Current consumption	with 230 V AC: 0.2 A with 24 V DC: 1.2 A
IP rating	IP42
Operating voltage	230 V AC/24 V DC
Cable/length	Connector version
TYPES OF INSTALLATION	
Bottom-hung window inward opening	Frame
Louvre window	Frame

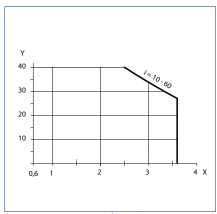
PRODUCT SCALE DRAWING



PERMISSIBLE CASEMENT WIDTH AND PANEL WEIGHT DEPENDING ON THE I DIMENSION

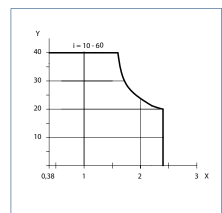
(for installation with OL 90 N)

Horizontal installation

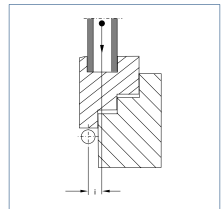


X = Total casement width (sum of all casement widths) [m] I Y = panel weight [kg/m²]

Vertical installation



X = Total casement width (sum of all casement widths) [m] I Y = panel weight [kg/m²]

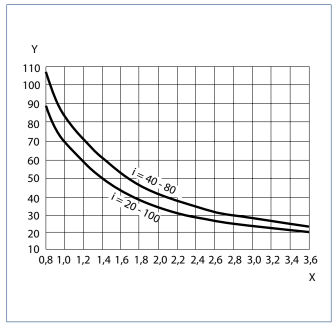


i = Clearance measurement between the casement's centre of gravity and the hinge pivot point [mm]

GEZE E 212: PERMISSIBLE CASEMENT WIDTH AND PANEL WEIGHT DEPENDING ON THE I DIMENSION

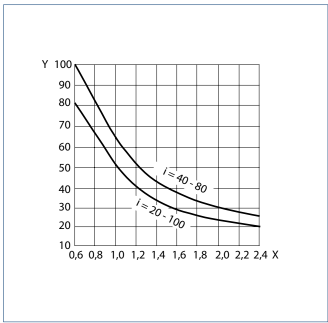
(for installation with OL 320)

Horizontal installation



X = Total casement width (sum of all casement widths) [m] I Y = panel weight [kg/m²]

Vertical installation



X = Total casement width (sum of all casement widths) [m] I Y = panel weight [kg/m²]

POSSIBLE CASEMENT WIDTHS GEZE E 212

Number of scissor stays required	Casement width a with horizontal installation Casement width a with vertical installation	
1 scissor stay	800 – 1200 mm	600 – 1200 mm
2 scissor stays	1201 – 2400 mm	1201 – 2400 mm
3 scissor stays	2401-3600 mm	-
	Casement height b min. 400 mm ¹⁾	Casement height b min. 500 mm ²⁾

ORDER INFORMATION

Designation	Version	Version	ID no.
E 212 R1 electric linear drive, 230 V With 1 relay, for group control via 1 selector switch	66 mm 66 mm 66 mm 66 mm	silver-coloured dark bronze white RAL 9016 according to RAL	020835 020836 020839 020838
E 212 R electric linear drive, 230 V With 2 relays, for group control via any number of vent switches	66 mm 66 mm 66 mm 66 mm	silver-coloured dark bronze white RAL 9016 according to RAL	005428 005429 015435 006683
E 212 electric linear drive, 24 V Current consumption 1.2 A	66 mm 66 mm 66 mm 66 mm	silver-coloured dark bronze white RAL 9016 according to RAL	010899 010901 015540 010915
ACCESSORIES			
Safety scissor stay no. 35		galvanised	014499
Safety scissor stay no. 60		galvanised	133814
Synchronising unit for GEZE electric drives with 24 V			111198
Synchronising unit for GEZE electric drives with 230 V			054371
Synchronising unit for GEZE E 212 R1 230 V electric drive			026762

Note: For installation on a bottom-hung casement, the installation of separate safety scissor stays is mandatory for product liability reasons. They represent an additional safety device which guarantees the permanent connection of casement and frame.

 $^{^{-1}}$ = If the opening width is limited to 190 mm over the motor stroke, b is min. 290 mm I $_{\rm 2}$ = If there is no jamb at the bottom, b is min. 400 mm

E 170



Scissor drive as design solution for optimum ventilation

AREAS OF APPLICATION

- → Natural ventilation (24 V or 230 V version) in the façade area
- → Inward opening bottom-hung casements
- → Installation on wooden, PVC or metal windows
- → Frame installation

PRODUCT FEATURES

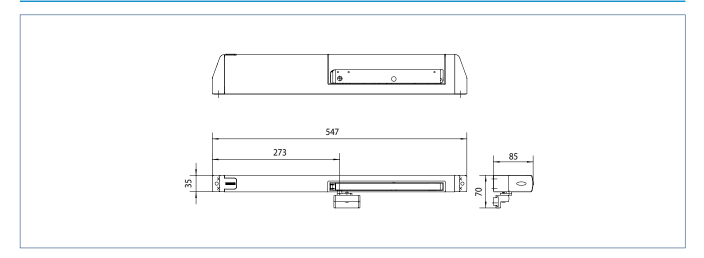
- → Combines the OL 90 N fanlight opener and the E 212 electric linear drive in a single product
- → Scissor stays integrated in the cover profile
- → Attractive design and additional protection against contamination
- → Opening width is variably adjustable and can therefore be flexibly regulated on site

TECHNICAL DATA

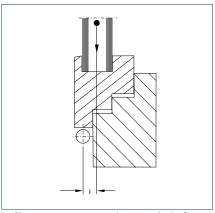
	E 170	
GENERAL INFORMATION		
Dimensions (W x H x D)	547 x 35 x 85 mm	
Height	85 mm	
Depth	35 mm	
Space needed on frame (min.)	40 mm	
SPECIFICATIONS		
i dimension	10 – 60 mm	
Overlap height	0 – 25 mm	
Casement width	550 – 1200 mm	
Opening width	170 mm	
Casement weight (max.)	100 kg	
ELECTRICAL DATA		
Operating voltage	with 230 V AC: 230 V (+60 %/-10 %), with 24 V DC: 24 V (20 – 30 V	
Current consumption	with 230 V AC: 0.2 A with 24 V DC: 1.2 A	
Power consumption	with 230 V AC: 90 W with 24 V DC: 29 W	
Power consumption (max.)	90 W	
Residual ripple	with 24 V DC: 20 %	
Frequency	with 230 V AC: 50/60 Hz	
Duty rating	25 %	
Temperature range	-5-70°C	
IP rating / protection rating	IP42	
FUNCTIONS		
Stroke length settable	•	
End position cut-off extended	Limit switch	
End position cut-off retracted	Limit switch	
TYPES OF INSTALLATION		
Bottom-hung window inward opening	Frame	

• = YES

PRODUCT SCALE DRAWING

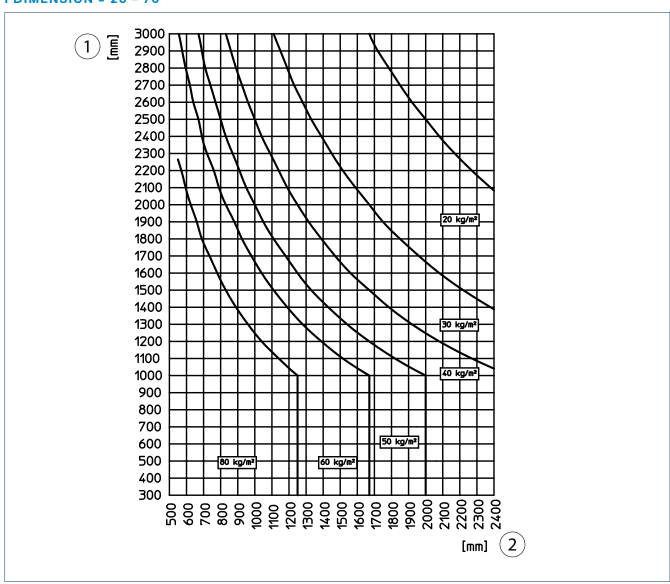


MAXIMUM WEIGHT PER UNIT AREA DEPENDING ON CASEMENT DIMENSIONS



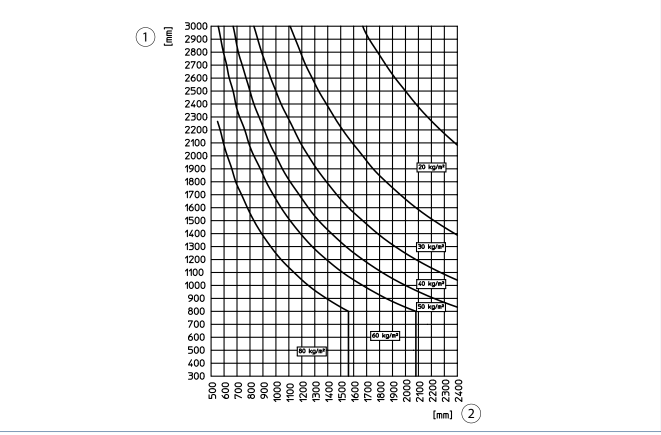
i = Clearance measurement between the leaf's centre of gravity and the hinge pivot point [mm]

I DIMENSION = 20 - 70



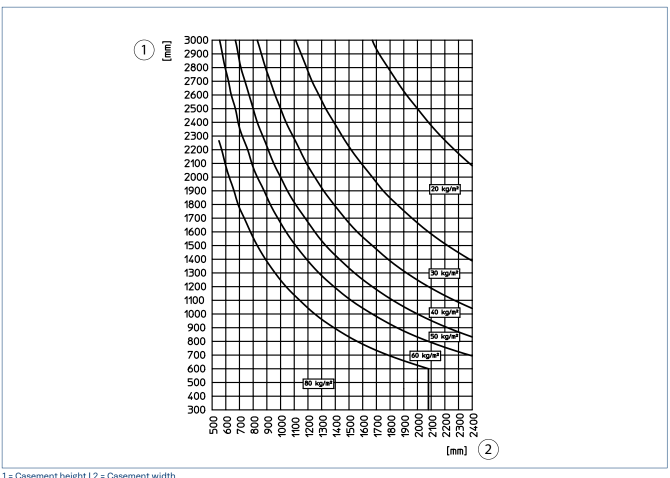
^{1 =} Casement height | 2 = Casement width

I DIMENSION = 30 - 60



1 = Casement height | 2 = Casement width

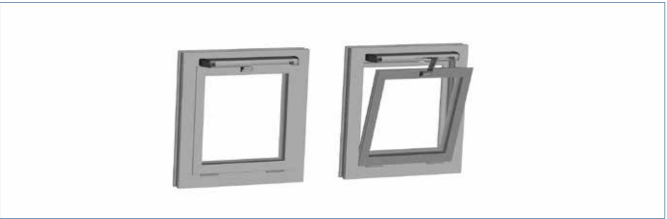
I DIMENSION= 40 - 50



^{1 =} Casement height | 2 = Casement width

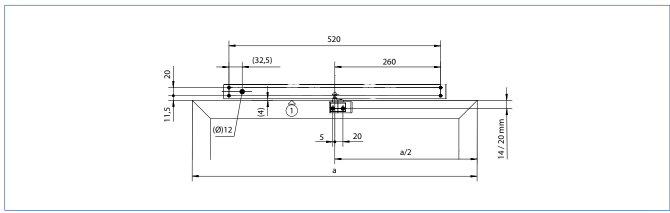
TYPES OF INSTALLATION

E 170 SCISSOR DRIVE



Casement width 550 – 1200 mm

FITTING DIMENSIONS E 170



1 = Top edge casement

ORDER INFORMATION

Designation	Version	ID no.
E 170, 230 V incl. casement bracket	EV1 white RAL 9016 according to RAL	128707 128708 128709
E 170, 24 V incl. casement bracket	EV1 white RAL 9016 according to RAL	128711 128712 128713
ACCESSORIES		
Standard casement bracket suitable for E 170	EV1 white RAL 9016 according to RAL	128925 128926 128927
Sliding casement bracket suitable for E 170	EV1 white RAL 9016 according to RAL	128928 128929 128930
Variable cover for E 170 The design set for GEZE scissor drives	EV1 white RAL 9016 according to RAL	128922 128923 128924
Locking module for E 170 A = 11.5 mm	EV1 white RAL 9016 according to RAL	128935 128936 128937
Locking module for E 170 A = 15.5 mm	EV1 white RAL 9016 according to RAL	128938 128939 128940
Locking module for E 170 A = 8.5 mm	EV1 white RAL 9016 according to RAL	128932 128933 128934

E 170/2



Scissor drive as design solution for optimal ventilation of wide windows

AREAS OF APPLICATION

- → Natural ventilation (24 V or 230 V version) in the façade area
- → Solution for activation of wide windows
- → Inward opening bottom-hung casements
- → Installation on wooden, PVC or metal windows
- → Frame installation

PRODUCT FEATURES

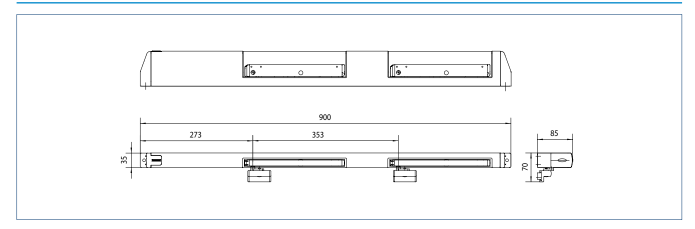
- → Combines the OL 90 N fanlight opener and the E 212 electric linear drive in a single product
- → Scissor stays integrated in the cover profile
- → Attractive design and additional protection against contamination
- → Opening width is variably adjustable and can therefore be flexibly regulated on site

TECHNICAL DATA

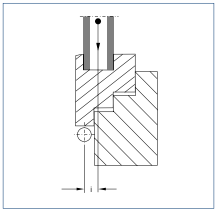
	E 170/2
GENERAL INFORMATION	
Dimensions (W x H x D)	length 900 mm: 900 x 35 x 85 mm length 1600 mm: 1600 x 35 x 85 mm
Height	85 mm
Depth	35 mm
Space needed on frame (min.)	40 mm
SPECIFICATIONS	
i dimension	10 – 60 mm
Overlap height	0 – 25 mm
Casement width	length 900 mm: 900 – 1600 mm length 1600 mm: 1600 – 2400 mm
Opening width	170 mm
Casement weight (max.)	100 kg
ELECTRICAL DATA	
Operating voltage	with 230 V AC: 230 V (+60 %/-10 %), with 24 V DC: 24 V (20 - 30 V)
Current consumption	with 230 V AC: 0.2 A with 24 V DC: 1.2 A
Power consumption	with 230 V AC: 90 W with 24 V DC: 29 W
Power consumption (max.)	90 W
Residual ripple	with 24 V DC: 20 %
Frequency	with 230 V AC: 50/60 Hz
Duty rating	25 %
Temperature range	-5 − 60 °C
IP rating / protection rating	IP42
FUNCTIONS	
Stroke length settable	•
End position cut-off extended	limit switch
End position cut-off retracted	limit switch
TYPES OF INSTALLATION	
Bottom-hung window inward opening	frame

• = YES

PRODUCT SCALE DRAWING

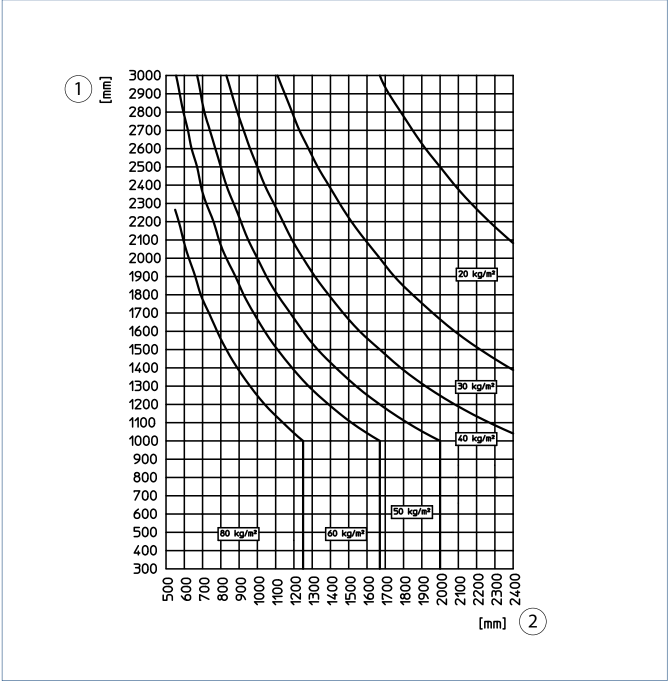


MAXIMUM WEIGHT PER UNIT AREA DEPENDING ON CASEMENT DIMENSIONS



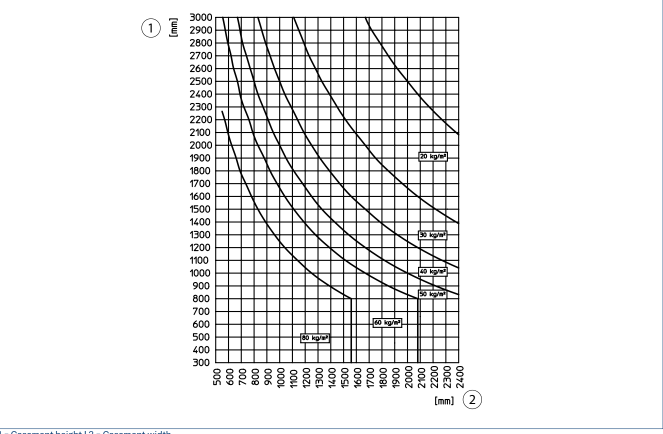
i = Clearance measurement between the casement's centre of gravity and the hinge pivot point [mm]

I DIMENSION = 20 - 70



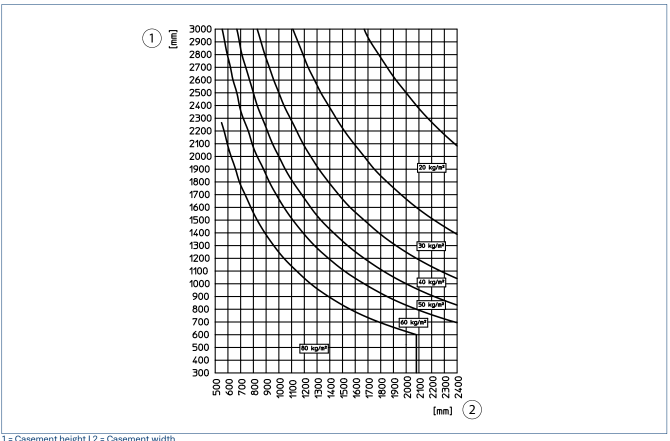
^{1 =} Casement height | 2 = Casement width

I DIMENSION = 30 - 60



1 = Casement height | 2 = Casement width

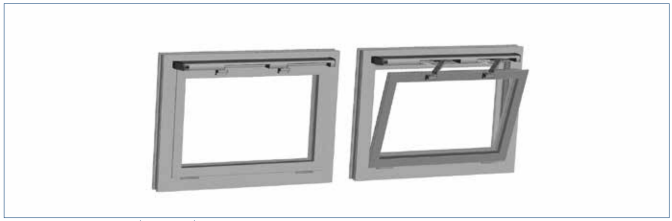
I DIMENSION = 40 - 50



^{1 =} Casement height | 2 = Casement width

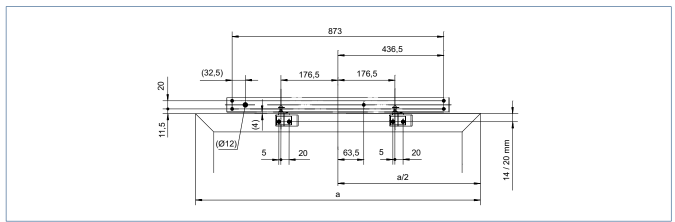
TYPES OF INSTALLATION

E 170/2 SCISSOR DRIVE

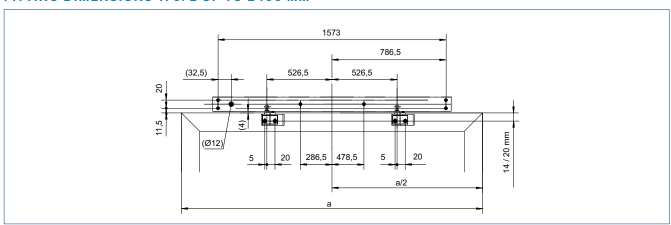


For casement width 900 - 1600 (1600 - 2400) mm, 2-scissor stay

FITTING DIMENSIONS 170/2 UP TO 1600 MM



FITTING DIMENSIONS 170/2 UP TO 2400 MM



ORDER INFORMATION

Designation	Version	ID no.
E 170/2, 230 V to 2400 mm Including casement bracket	EV1 white RAL 9016 according to RAL	128720 128721 128722
E 170/2, 24 V to 2400 mm Including casement bracket	EV1 white RAL 9016 according to RAL	128723 128724 128725
E 170/2, 230 V to 1600 mm Including casement bracket	EV1 white RAL 9016 according to RAL	128714 128715 128716
E 170/2, 24 V to 1600 mm Including casement bracket	EV1 white RAL 9016 according to RAL	128717 128718 128719
ACCESSORIES		
Standard casement bracket suitable for E 170	EV1 white RAL 9016 according to RAL	128925 128926 128927
Sliding casement bracket suitable for E 170	EV1 white RAL 9016 according to RAL	128928 128929 128930
Variable cover for E 170 The design set for GEZE scissor drives	EV1 white RAL 9016 according to RAL	128922 128923 128924
Locking module for E 170 A = 11.5 mm	EV1 white RAL 9016 according to RAL	128935 128936 128937
Locking module for E 170 A = 15.5 mm	EV1 white RAL 9016 according to RAL	128938 128939 128940
Locking module for E 170 A = 8.5 mm	EV1 white RAL 9016 according to RAL	128932 128933 128934

Variable cover for E 170



Attractive design and additional protection against dirt for GEZE scissor drives

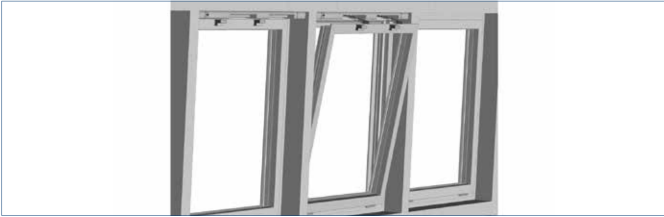
AREAS OF APPLICATION

- → For individual solutions
- → Use in post-rail façades

PRODUCT FEATURES

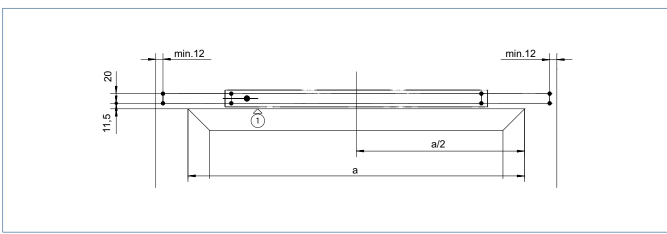
→ Enables a continuous visual appearance and thus creates a uniform appearance

E 170/2 SCISSOR DRIVES



With variable cover (design set)

FITTING DIMENSIONS E 170 WITH DESIGN SET



Side limit (e.g. post or jamb) | 1 = Top edge casement





THULL

Locking drives

Locking drives offer additional safety for your large smoke and heat extraction or ventilation windows. They are the solution for large casement areas, when locking with the drive's retention force is not sufficient. With additional locking drives, windows can withstand wind load. They provide sealing in the event of pelting rain and are air tight, in addition to providing increased burglar resistance. GEZE also offers locking elements for window ventilation systems with manual fanlight openers for mechanical ventilation.

Power lock



Locking drive in combination with Slimchain, Powerchain or E 250 NT

AREAS OF APPLICATION

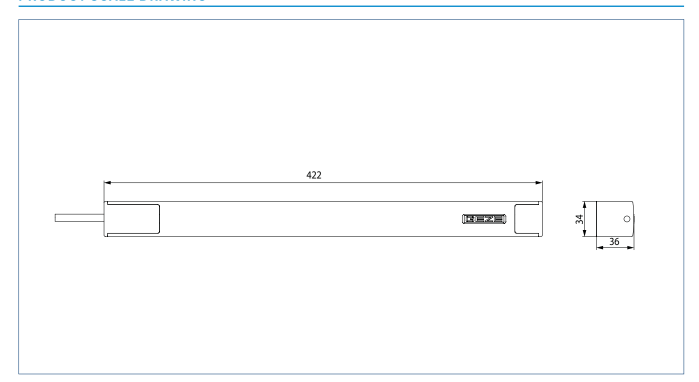
- → Additional safety and protection against weather conditions
- → Natural ventilation, smoke and heat extraction systems, SHEV according to EN 12101-2
- → Can be used in the exhaust air and air intake
- inward opening windows with bottom-hung, side-hung, top-hung, swing and vertically centre pivoted casements
- → Installation on wooden, PVC or metal windows
- → Casement or frame installation

- → System solution for locking in combination with the IQ windowdrive Slimchain, Powerchain and E 250 NT window drives
- → Automatic locking of the window through access to the window transmission
- → Meets high requirements for wind load, sealing in the event of rain and air tightness
- → Electronic position detection that unlocks the window before opening it
- → Electronic end position cut-off provides protection from maloperation and overload
- → High tensile and compressive force for up to six locking points
- → Locking and unlocking in six seconds
- → Synchronization of up to two Power lock and four IQ windowdrive window drives possible
- → Tested in combination with IQ windowdrive window drives in accordance with EN 12101-2 (SHEV)

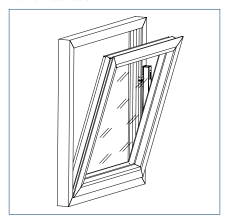
		Power lock
GENERAL INFORMATION		
Dimensions (W x H x D)		422 mm x 34 mm x 36 mm
SPECIFICATIONS		
Possible stroke lengths		22 mm
Opening speed ventilation		3.6 mm/s
Locking and unlocking time		6 s
Locking points (max.)		6
Tensile force (max.)		600 N
Compressive force (max.)		600 N
ELECTRICAL DATA		
Operating voltage		24 V ± 25 %
Current consumption		1.5 A
Power consumption (max.)		36 W
Length of power supply cable		2 m
Special length of power supply cable	9	5 m, 7.5 m
Cable dimensions		4 x 0.75 mm ²
Temperature range		-5 − 70 °C
IP rating / protection rating		IP42/III
FUNCTIONS		
Stroke length settable		•
SHEV tested according to EN 12101-	2	•
Microprocessor control unit		integrated
TYPES OF INSTALLATION		
Bottom-hung window	inward opening	frame / casement
Side-hung window	inward opening	frame / casement
Top-hung window	inward opening	frame / casement
Centre pivoted window	inward opening	frame
Vertically centre pivoted window	inward opening	frame
• = YFS		

^{• =} YES

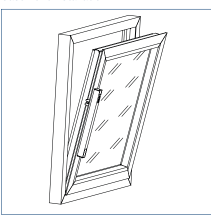
PRODUCT SCALE DRAWING



Frame installation



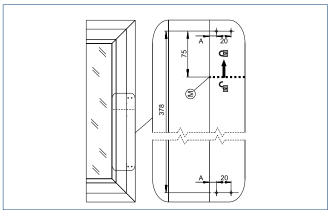
Casement installation



Note: The E 250 NT electric spindle drive (stroke lengths 100 - 300 mm) is installed flush to the profile on the frame using the triedand-trusted RWA 100 console profile. Locking is achieved using the Power lock locking drive. In less than 60 seconds, the system achieves large opening widths with a small spindle stroke.

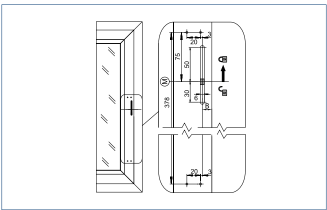
INSTALLATION DIMENSIONS, SPACE NEEDED AND CLOSING DIRECTION

Installation dimensions frame installation



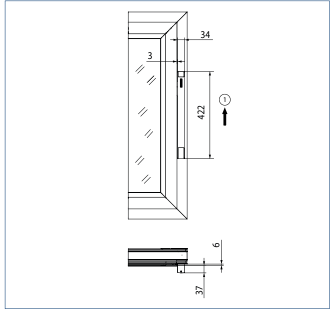
A = Frame installation | M = Unlocked

Installation dimensions casement installation



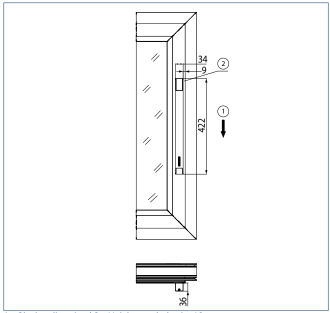
B = Casement installation I M = Unlocked

Space needed for frame installation



1 = Closing direction

Space needed for casement installation



1 = Closing direction | 2 = Height needed: min. 40 mm above and below the drive for line-feed and for loosening the cover caps

Material	Manufacturer	Profile system	Frame installation	Casement installation
			A	В
Aluminium	Aluprof	MB-60 MB-70	10 10	13 ³⁾ 13 ³⁾
	Gutmann	S70	9	13 ³⁾
	Heroal	065 110ES	10 10	13 ³⁾ 13 ³⁾
	Hueck	Lambda 65 Lambda 77	10 10	14 14
	Raico	Frame ⁺ 65 W Frame ⁺ 75 WB	10 10	13 ³⁾ 13 ³⁾
SAPA	SAPA	1074 1086		10 10
	Schüco	AWS 65 AWS 75	10 10	11 11
	Wicona	Wicline 65 EVO Wicline 75 EVO	10 10	13 13
Plastic	EgoKiefer	AS1	9	14
	Profine	Kömmerling 88plus	9	15
	Veka	Alphaline 90 Softline 82 MD	9	_ _
Wood	Gutmann	Mira	9	_
	Landgraf	IV79	9	_
	Oertli	IV68/IV80	9	_

All dimensions in mm.

 $\bf 3$ = Only with tapping screws I Further profile ranges on request.

ORDER INFORMATION

Designation	Dia. of driver	Version	ID no.
Power lock Locking stroke max.: 22 mm		EV1 white RAL 9016	147020 147021
Power lock Can be configured: Cable length, colour		according to RAL	147022
ACCESSORIES			
Installation set casement Driver fork length 35 mm	11.5 mm 8.5 mm		150505 147025
Installation set casement for wooden / PVC windows Driver fork length 46 mm	11.5 mm		158238
Frame installation set can be configured as needed: Colour, driver= 8.5 mm / 11.5 mm		according to RAL	150010
Installation set frames	11.5 mm 8.5 mm 11.5 mm 8.5 mm	EV1 EV1 white RAL 9016 white RAL 9016	150507 147026 150506 150508

Accessories





Installation set casement (150505)

Installation set frame (150507)

E 90X



Integrated locking drive for more safety for large window casements

AREAS OF APPLICATION

- → Integrated locking drive as system solution in combination with the IQ windowdrive Slimchain, Powerchain and E 250 NT window drives
- → Safety and protection against weather conditions even on large windows by means of additional locking device
- → For natural ventilation and smoke and heat extraction systems
- inward opening windows with bottom-hung and side-hung casements
- → Suitable for Schüco AWS TT and Wicona Wicline Evo profile systems, as well as other commercially available systems
- → Integrated installation

- → The drive is located in the profile and therefore does not impair the appearance of the window.
- → Integrated installation offers additional protection against contamination
- → Simple installation without additional profile processing
- → Meets high requirements for wind load, sealing in the event of rain and air tightness
- → Electronic position detection that unlocks the window before opening it
- → Electronic end position cut-off provides protection from maloperation and overload
- → High tensile and compressive force for up to six locking points
- → Locking and unlocking in five seconds

		E 90X
GENERAL INFORMATION		
Dimensions (W x H x D)		345 mm x 22 mm x 35 mm
SPECIFICATIONS		
Possible stroke lengths		18 mm
Opening speed ventilation		3.6 mm/s
Locking and unlocking time		5 s
Locking points (max.)		4
Tensile force (max.)		400 N
Compressive force (max.)		400 N
ELECTRICAL DATA		
Operating voltage		24 V ± 25 %
Current consumption		1A
Power consumption (max.)		22 W
Duty rating		30 %
Length of power supply cable		60 mm
Cable dimensions		4 x 0.75 mm ²
Temperature range		-5 − 75 °C
IP rating / protection rating		IP40/III
FUNCTIONS		
Overload cut-off		•
SHEV tested according to EN 12101-2	2	•
Microprocessor control unit		integrated
TYPES OF INSTALLATION		
Bottom-hung window	inward opening	integrated
Side-hung window	inward opening	integrated
Top-hung window	inward opening	integrated
Centre pivoted window	inward opening	integrated
Vertically centre pivoted window	inward opening	integrated

• = YES

PRODUCT SCALE DRAWING

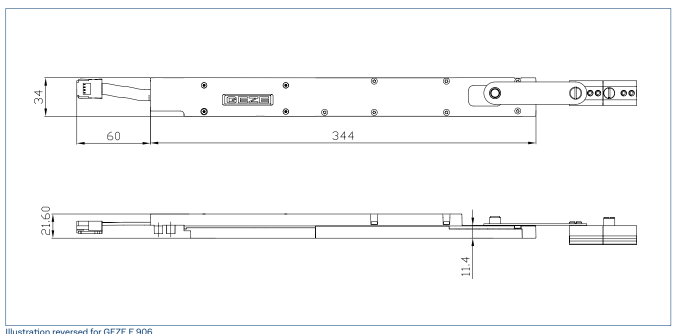
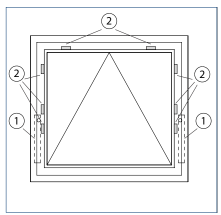


Illustration reversed for GEZE E 906

When several locking devices are used, it is not allowed to provide a separate electromechanical drive for each locking device for patent law reasons.

- Minimum casement height 850 mm– Installation of max. 2 drives



- 1 = Possible installation variants E 905 / E 906 |
- 2 = Possible locking points via central locking

ORDER INFORMATION

Designation	Stroke	Version	ID no.
E 905 two-point locking drive	18 mm	silver-coloured	143904
E 906 two-point locking drive reversed version of E 905	18 mm	silver-coloured	143905
E 905 locking drive for central closure	18 mm	silver-coloured	161405
E 906 locking drive for central closure mirrored version of the E 905	18 mm	silver-coloured	161406
ACCESSORIES			
Drive bracket E 905		silver-coloured	143906
Drive bracket E 906		silver-coloured	143922
Additional locking device			151672
Connecting link arm 0.5m			151673
Connecting rod 1.0 m			151674
Connecting rod 1.5 m			151675
Flat ribbon cable E 9x0 5 m			141614
Flat ribbon cable E 9x0 50 m			141615
Drip loop MINI 9X0 24 V Schüco AWS			142570
Drip loop E 9X0 24 V Schüco AWS			140822
Connector flat ribbon cable E 9x0 5 pcs.			140631
Connector flat ribbon cable E 9x0 50 pcs.			140632





WINDOW

Opening/ locking systems

Smoke-free escape routes in case of fire, thanks to natural smoke and heat extraction and smoke dissipation. Welcome side effect: the function of a window ventilation system for daily ventilation. Smoke and heat extraction opening and locking systems consist of an electric spindle drive and a mechanical fitting set. Large opening widths with a small spindle stroke are achieved in seconds. The systems can be used on all common side-, bottom- and top-hung windows. The drive does not protrude into the room.

RWA 100 NT



Opening and locking system for inward opening bottom-hung, top-hung and side-hung casements

AREAS OF APPLICATION

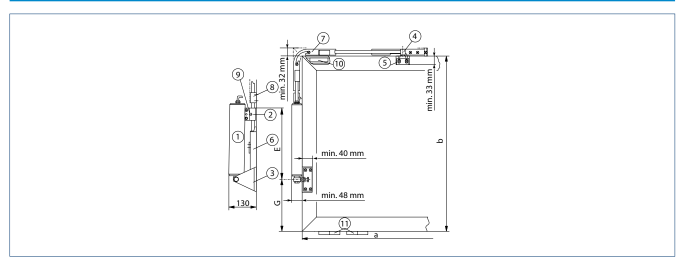
- → Opening and locking of inward opening windows with bottom-, top- and side-hung casements
- → Natural ventilation, smoke and heat extraction system, SHEV according to EN 12101-2
- → Can be used in the exhaust air and air intake
- → Installation on wooden, PVC or metal windows

- → System solution with profile-mounted E 250 NT spindle drive and a console set with locking device
- → Mechanical locking at the main closing edge by the spindle drive
- → Large opening width with short spindle stroke in less than 60 seconds
- → Synchro operation possible with two drives for wide window casements
- → IQ windowdrive intelligent drive control
- → SHEV tested according to EN 12101-2

	RWA 100 NT
GENERAL INFORMATION	
Space needed (min.)	Locking side: 32 mm, Motor side: 48 mm
Permissible dimensions of main closing edge Solo for wooden and aluminium frames	360 - 1200 mm
Permissible dimensions of main closing edge Solo for PVC frames	360 - 800 mm
Permissible dimensions of main closing edge Syncro for wooden and aluminium frames	800 - 2400 mm
Permissible dimensions of main closing edge Syncro for PVC frames	800 - 1600 mm
Casement heights for Solo and Syncro	520 - 1700 mm
SPECIFICATIONS	
Possible stroke lengths	100 mm, 150 mm, 200 mm, 300 mm
Tensile force (max.)	750 N
Compressive force (max.)	750 N
Panel weight (max.) ¹⁾	30 kg/m ²
ELECTRICAL DATA	
Operating voltage	24 V DC (+30% to -20%)
Current consumption	Ventilation (24 V): 0.9 A; smoke and heat extraction (18 V): 1.0 A
Power consumption (max.)	20 W
Residual ripple (max.)	30 %
Cable dimensions	4 x 0.75 mm ²
Temperature range	-5 - 75 °C
IP rating / protection rating	IP65/III
FUNCTIONS	
Syncro function	•
Locking device and additional bracket	•
End position cut-off extended	Internal path sensor
End position cut-off retracted	Internal path sensor
Overload cut-off	•
TYPES OF INSTALLATION	
Bottom-hung window inward opening	Frame
Side-hung window inward opening	Frame
Top-hung window inward opening	Frame

• = YES | 1 = Higher casement weights possible depending on application and type of installation. Exact calculation with Wincalc necessary.

SYSTEM STRUCTURE



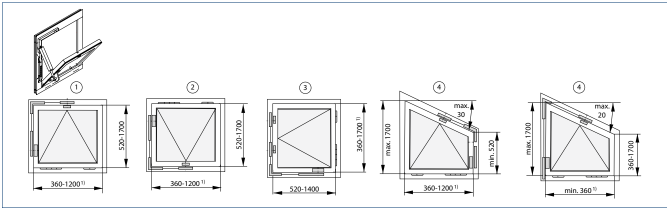
a = Casement width | b = Casement height | 1 = E 250 NT electric spindle drive | 2 = Clamping piece | 3 = Toe angle bracket | 4 = Additional locking OL 320 | 5 = Additional bracket complete | 6 = Release spring OL 320 | 7 = Corner transmission OL 320 | 8 = Rod guide OL 320 | 9 = Folding bracket E 250 | 10 = Headstock (on site) - only required for PVC windows | 11 = 2 hinges on the electric drive side (to be provided by customer)

PROFILE-MOUNTED SYSTEM FOR VERTICALLY INSTALLED INWARD OPENING BOTTOM-HUNG, TOP-HUNG, PITCHED AND SIDE-HUNG WINDOWS.

The given dimensions are standard; please contact GEZE if you require other dimensions.

Details for wooden/aluminium windows

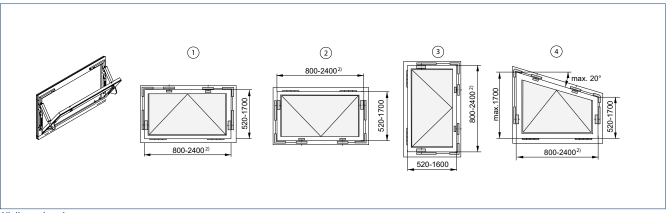
RWA 100 NT



All dimensions in mm

1 = Bottom-hung window I 2 = Top-hung window I 3 = Side-hung window I 4 = Pitched window tilt I 1) For PVC windows Solo max. 800 mm

RWA 100 NT SYNCRO



All dimensions in mm

1 = Bottom-hung window I 2 = Top-hung window I 3 = Side-hung windowI 4 = Pitched window I 2 For PVC windows Syncro max. 1600 mm

DETERMINING THE MOTOR STROKE RWA 100 NT

RWA 100 NT and RWA 100 NT Dimensions	Syncro:									Spindle s	troke [mm]
Casement dimension (b) [mm] G dimension [mm] Opening angle [°] Opening width [mm]	520 - 600 65 approx. 34 approx. 350	600 - 700 85 approx. 32 approx. 380	700-800 125 approx. 28 approx. 380	800-850 145 approx. 26 approx. 400							100
Casement dimension (b) [mm] G dimension [mm] Opening angle [°] Opening width [mm]	610 - 630 100 approx. 49 approx. 520	630 - 700 115 approx. 47 approx. 520	700-800 150 approx. 42 approx. 560	800-900 200 approx.36 approx.550	900 - 1000 275 approx. 31 approx. 520						150
Casement dimension (b) [mm] G dimension [mm] Opening angle [°] Opening width [mm]	700 - 720 145 approx. 58 approx. 690	720-800 160 approx. 55 approx. 720	800-900 215 approx. 47 approx. 710	900 - 1000 275 approx. 41 approx. 690	1000 - 1100 325 approx. 37 approx. 690	1100 - 1200 425 approx. 31 approx. 650	1200-1300 525 approx. 27 approx. 610				200
Casement dimension (b) [mm] G dimension [mm] Opening angle [°] Opening width [mm]	950 - 1000 290 approx. 58 approx. 970	1000 - 1050 335 approx. 53 approx. 930	1050 - 1100 350 approx. 51 approx. 950	1100-1150 415 approx. 46 approx. 900	1150 - 1250 465 approx. 43 approx. 900	1250 - 1320 495 approx. 41 approx. 920	1320-1400 565 approx. 38 approx. 890	1400-1500 645 approx.34 approx.870	1500 - 1600 715 approx. 32 approx. 860	1600 - 1700 815 approx. 29 approx. 830	300

ORDER INFORMATION

Designation	Length	Stroke	Version	ID no.
RWA 100 NT	-	100 mm 150 mm 200 mm 300 mm 100 mm 150 mm 200 mm 100 mm 150 mm 200 mm	white RAL 9016 white RAL 9016 according to RAL according to RAL according to RAL	153211 153214 153217 153189 153212 153215
RWA 100 NT - special version		300 111111	according to RAL according to RAL	
ACCESSORIES				
Rod Ø 12 mm, without cover profile	2000 mm 3000 mm 6000 mm		galvanised galvanised galvanised	053198 053199 054116
Cover profile OL 320, length 2000 mm Mitre-cut at both ends			EV1 white RAL 9016 according to RAL	058771 018293 014258
Cover profile OL 320 length 3000 mm Mitre-cut at both ends			EV1 white RAL 9016 according to RAL	058774 018294 014259
Cover profile OL 320 length 6000 mm Straight-cut at both ends			EV1 white RAL 9016 according to RAL	
Drilling template for RWA 100E				014740
Additional bracket for overlap height 0 - 12 mm			EV1 white RAL 9016 according to RAL	050727 015519 013077
Additional locking device for OL 320 without additional bracket, overlap height 12-25 mm			EV1 white RAL 9016 according to RAL	063974 018257 013080
Additional locking device for the secondary closing edge RWA 100E Can be used for OL 350 EN, OL 370 EN, RWA 100E, RWA 110E and OL 320			EV1 white RAL 9016 according to RAL	120297 120298 120299
Corner transmission suitable for OL 320			galvanised	058648

The E 250 NT electric spindle drive (stroke lengths 100 – 300 mm) is installed flush to the profile on the frame using the tried-and-trusted RWA 100 consoles. Locking is achieved using the Power lock locking drive. In less than 60 seconds, the system achieves large opening widths with small spindle stroke.

OL 350 EN



Opening and locking system for inward opening bottom-hung, top-hung, pitched and side-hung windows

AREAS OF APPLICATION

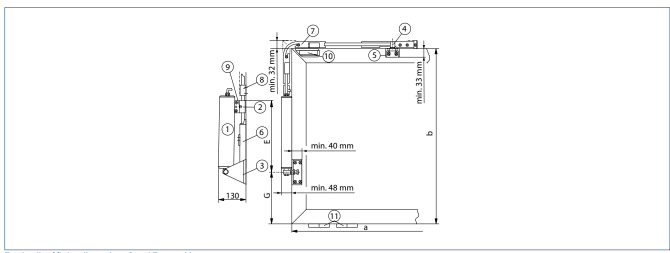
- → Natural ventilation (230 V)
- → Opening and locking of inward opening windows with bottom-, top- and side-hung casements
- → Installation on wooden, PVC or metal windows

- → System solution with profile-mounted E 350 N spindle drive and a console set with locking device
- → Mechanical locking at the main closing edge by the spindle drive
- → Large opening widths with small spindle stroke
- → Only Solo operation possible

	OL 350 EN
GENERAL INFORMATION	
Space needed (min.)	locking side: 32 mm, motor side: 48 mm
Permissible dimensions of main closing edge Solo for wooden and aluminium frames	360 - 1200 mm
Permissible dimensions of main closing edge Solo for PVC frames	360 - 800 mm
Casement heights	520 - 1700 mm
SPECIFICATIONS	
Possible stroke lengths	100 mm, 150 mm, 200 mm, 300 mm
Tensile force (max.)	750 N
Compressive force (max.)	750 N
Panel weight (max.) ¹⁾	30 kg/m²
ELECTRICAL DATA	
Operating voltage	230V AC
Current consumption	0.15 A
Power consumption (max.)	35 W
Cable dimensions	3 x 0.75 mm ²
Temperature range	-20 - 70 °C
IP rating / protection rating	IP65/II
FUNCTIONS	
Locking device and additional bracket	•
End position cut-off extended	electromechanical
End position cut-off retracted	electromechanical
Overload cut-off	•
TYPES OF INSTALLATION	
Bottom-hung window inward opening	frame
Side-hung window inward opening	frame
Top-hung window inward opening	frame

^{• =} YES | 1 = Higher casement weights possible depending on application and type of installation. Exact calculation with Wincalc necessary.

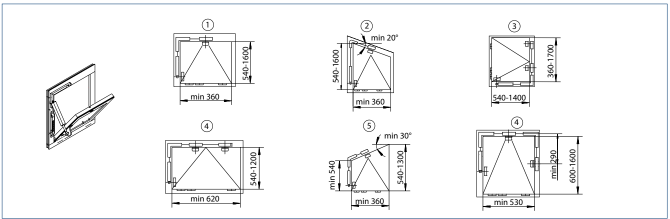
SYSTEM STRUCTURE



For details of fitting dimensions G and E, see table
a = Casement width I b = Casement height I 1 = E 350 N electric spindle drive I 2 = Clamping piece I 3 = Toe angle bracket I 4 = Additional locking OL 320 I 5 = Additional bracket complete I 6 = Release spring OL 320 I 7 = Corner transmission OL 320 I 8 = Rod guide OL 320 I 9 = Folding bracket E 350 N I 10 = Headstock (on site) — only required for PVC windows I 11 = 2 hinges on the electric drive side (to be provided by customer)

PROFILE-MOUNTED SYSTEM FOR VERTICALLY INSTALLED INWARD OPENING BOTTOM-HUNG, TOP-HUNG, PITCHED AND SIDE-HUNG WINDOWS.

The given dimensions are standard; please contact GEZE if you require other dimensions.



All dimensions in mm

FITTING DIMENSIONS G AND E DEPENDING ON MOTOR STROKE AND CASEMENT HEIGHTS

OL 350 EN Solo	Casement height (b)	Dimension G	Dimension E	Opening angle	Opening width
Stroke 100 mm	540 – 650* mm	65 mm	367 mm	approx. 37°	approx. 380 mm
	650 – 750 mm	110 mm	367 mm	approx. 32°	approx. 380 mm
	750 – 850 mm	150 mm	367 mm	approx. 28°	approx. 390 mm
	850 – 950 mm	200 mm	367 mm	approx. 25°	approx. 390 mm
Stroke 150 mm	660 – 700* mm	125 mm	417 mm	approx. 47°	approx. 550 mm
	700 – 800* mm	170 mm	417 mm	approx. 41°	approx. 530 mm
	800 – 900 mm	230 mm	417 mm	approx. 36°	approx. 530 mm
	900 – 1000 mm	280 mm	417 mm	approx. 32°	approx. 530 mm
	1000 – 1500 mm	340 mm	417 mm	approx. 28°	approx. 530 mm
Stroke 200 mm	850 – 900* mm	250 mm	468 mm	approx. 45°	approx. 670 mm
	900 – 1000* mm	310 mm	468 mm	approx. 40°	approx. 640 mm
	1000 – 1100 mm	370 mm	468 mm	approx. 36°	approx. 640 mm
	1100 – 1200 mm	440 mm	468 mm	approx. 32°	approx. 630 mm
	1200 – 1300 mm	530 mm	468 mm	approx. 28°	approx. 610 mm
Stroke 300 mm	1150 – 1200* mm	470 mm	568 mm	approx. 43°	approx. 880 mm
	1200 – 1250* mm	525 mm	568 mm	approx. 41°	approx. 850 mm
	1250 – 1300* mm	575 mm	568 mm	approx. 38°	approx. 840 mm
	1300 – 1350* mm	625 mm	568 mm	approx. 36°	approx. 820 mm
	1350 – 1400* mm	675 mm	568 mm	approx. 34°	approx. 800 mm
	1400 – 1450* mm	725 mm	568 mm	approx. 32°	approx. 790 mm
	1450 – 1500* mm	775 mm	568 mm	approx. 30°	approx. 780 mm
	1500 – 1550* mm	825 mm	568 mm	approx. 29°	approx. 780 mm
	1550 – 1600* mm	875 mm	568 mm	approx. 28°	approx. 770 mm

^{*} Shorten corner transmission by 50 mm

ORDER INFORMATION

Designation	Stroke	Version	ID no.
OL 350 EN opening and locking system	100 mm 150 mm 200 mm 300 mm 100 mm 150 mm 200 mm 300 mm	EV1 EV1 EV1 EV1 white RAL 9016 white RAL 9016 white RAL 9016	087920 087925 087930 087935 087923 087928 087933 087938

^{1 =} Bottom-hung window | 2 = Pitched window tilt | 3 = Side-hung window (>620 mm with 2 locks) | 4 = Bottom-hung window | 5 = Pitched window tilt (not with drive stroke 300 mm) | 6 = Bottom-hung window

RWA 105 NT



Opening and locking system for post-rail constructions

AREAS OF APPLICATION

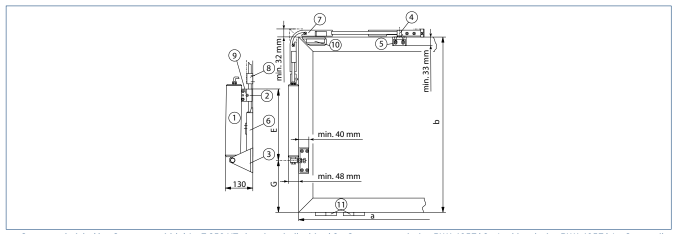
- → Natural ventilation, smoke and heat extraction system and SHEV according to EN 12101-2
- → Opening and locking of inward opening windows with bottom-, top- and side-hung casements in post-rail façades
- → Installation on wooden, PVC or metal windows

- → System solution with profile-mounted E 250 NT spindle drive and a console set with locking device
- ightarrow Double mechanical locking at the main closing edge by the spindle drive
- → Very few space needed on the frame
- → Large opening width with short spindle stroke in less than 60 seconds
- → Synchro operation possible with two drives for wide window casements
- → IQ windowdrive intelligent drive control
- → SHEV tested according to EN 12101-2

	RWA 105 NT				
GENERAL INFORMATION					
Space needed (min.)	cover frame: 18 mm, casement: 38 mm, post-rail height max. 125 mm				
Permissible dimensions of main closing edge Solo for wooden and aluminium frames	depending on stroke				
Permissible dimensions of main closing edge Solo for PVC frames	depending on stroke				
Permissible dimensions of main closing edge Syncro for wooden and aluminium frames	depending on stroke				
Permissible dimensions of main closing edge Syncro for PVC frames	depending on stroke				
Casement heights for Solo and Syncro	depending on stroke				
SPECIFICATIONS					
Possible stroke lengths	100 mm, 150 mm, 230 mm				
Tensile force (max.)	750 N				
Compressive force (max.)	750 N				
Panel weight (max.) ¹⁾	30 kg/m ²				
ELECTRICAL DATA					
Operating voltage	24 V DC (+30% to -20%)				
Current consumption	ventilation (24 V): 0.9 A; smoke and heat extraction (18 V): 1.0 A				
Power consumption (max.)	20 W				
Residual ripple (max.)	30 %				
Cable dimensions	4 x 0.75 mm ²				
Temperature range	-5 − 75 °C				
IP rating / protection rating	IP65/III				
FUNCTIONS					
Syncro function	•				
Locking device and additional bracket	•				
End position cut-off extended	internal path sensor				
End position cut-off retracted	internal path sensor				
Overload cut-off	•				
TYPES OF INSTALLATION					
Bottom-hung window inward opening	casement				
Side-hung window inward opening	casement				
Top-hung window inward opening	casement				

^{• =} YES I 1 = Higher casement weights possible depending on application and type of installation. Exact calculation with Wincalc necessary.

SYSTEM STRUCTURE



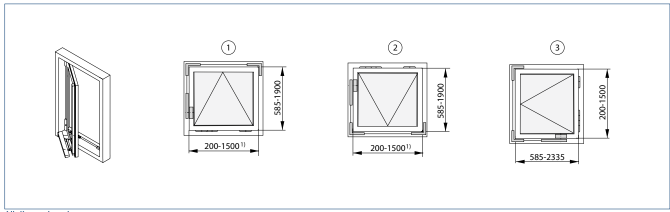
a = Casement height | b = Casement width | 1 = E 250 NT electric spindle drive | 2 = Corner transmission RWA 105E | 3 = Locking device RWA 105E | 4 = Cover rail RWA 105E, lift 230 mm | 5 = Unlocking panel RWA 105E | 6 = Console RWA 105E | 7 = Console support RWA 105E | 8 = Rod guide | 9 = Drive bearing pin | 10 = rod o 12, galvanized | 11 = Outer edge of casement | 12 = 2 hinges on the electric drive side (to be provided by customer)

PROFILE-MOUNTED SYSTEM FOR VERTICALLY INSTALLED, RECTANGULAR INWARD OPENING BOTTOM-, TOP- AND SIDE-HUNG WINDOWS

The given dimensions are standard; please contact GEZE if you require other dimensions.

Details for wooden/aluminium windows

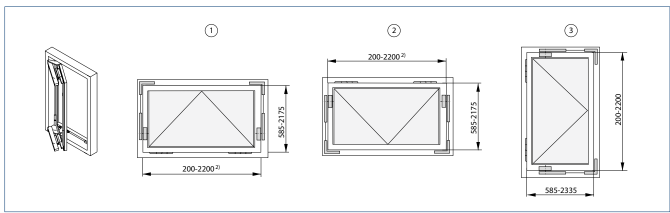
RWA 105 NT



All dimensions in mm

1 = Bottom-hung window | 2 = Top-hung window | 3 = Side-hung window | 1) For PVC windows Solo max. 800 mm

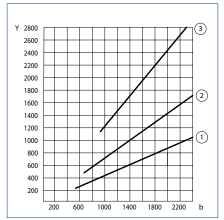
RWA 105 NT SYNCRO



All dimensions in mm

1 = Bottom-hung window 1 = Top-hung window 1 = Side-hung window 1 = For PVC windows Syncro max. 1600 mm

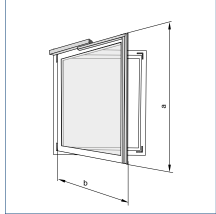
Determining the-opening width (ÖW)



Y = Opening angle (mm) I b = Casement height (bottom-hung casement)/Casement width (side-hung window) (mm) I

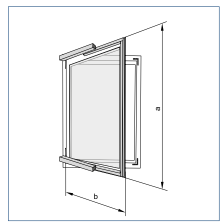
- 1 = Stroke 100 ÖW-25° I 2 = Stroke 150 ÖW-40° I
- 3 = Stroke 230 ÖW-75°

Determining the Solo motor stroke



a = Casement height I b = Casement width

Determining the Syncro motor stroke

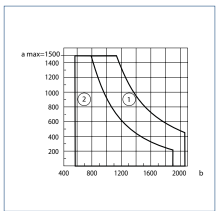


a = Casement height I b = Casement width

DETERMINATION OF THE MOTOR STROKE

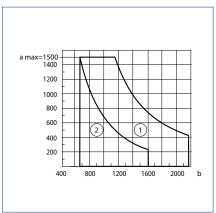
RWA 105 NT SOLO

Permissible casement format stroke 100 mm



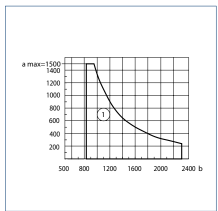
a max. = 1500 mm | b min. = 585 mm | b max. = 2075 mm | 1 = Side-hung window| 2 = Bottom-hung/top-hung window

Permissible casement format stroke 150 mm



a max. = 1500 mm | b min. = 685 mm | b max. = 2175 mm | 1 = Side-hung window| 2 = Bottom/top-hung window

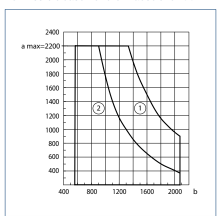
Permissible casement format stroke 230 mm



a max. = 1500 mm | b min. = 845 mm | b max. = 2335 mm | 1 = Side-hung window

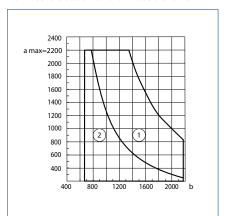
RWA 105 NT SYNCRO

Permissible casement format stroke 100 mm



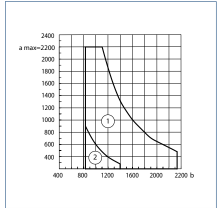
a max. = 2200 mm | b min. = 585 mm | b max. = 2075 mm | 1 = Side-hung window| 2 = Bottom-hung/top-hung window

Permissible casement format stroke 150 mm



a max. = 2200 mm | b min. = 685 mm | b max. = 2175 mm | 1 = Side-hung window| 2 = Bottom-hung/top-hung window

Permissible casement format stroke 230 mm



a max. = 2200 mm | b min. = 845 mm | b max. = 2335 mm | 1 = Side-hung window| 2 = Bottom-hung/top-hung window

ORDER INFORMATION

Designation	Length	Stroke	Version	ID no.
RWA 105 NT		100 mm 100 mm 100 mm 150 mm 150 mm 150 mm 230 mm 230 mm 230 mm	EV1 white RAL 9016 according to RAL EV1 white RAL 9016 according to RAL EV1 white RAL 9016 according to RAL	153230 153231 153232 153233 153234 153235 153236 153237 153238
RWA 105 NT - special version				153239
RWA 105 NT SYNCRO contains 2 E 250 NT drives		100 mm 100 mm 100 mm 150 mm 150 mm 150 mm 230 mm 230 mm 230 mm	EV1 white RAL 9016 according to RAL EV1 white RAL 9016 according to RAL EV1 white RAL 9016 according to RAL	153640 153661 153662 153663 153664 153665 153666 153667 153668
RWA 105 NT SYNCRO – special version Can be configured: stroke, cable length, colour; contains 2 E 250 NT drives				153669
Rod Ø 12 mm, without cover profile	2000 mm 3000 mm 6000 mm		galvanised galvanised galvanised	053198 053199 054116
Cover profile OL 320, length 2000 mm Mitre-cut at both ends			EV1 white RAL 9016 according to RAL	058771 018293 014258
Cover profile OL 320 length 3000 mm Mitre-cut at both ends			EV1 white RAL 9016 according to RAL	058774 018294 014259
Cover profile OL 320 length 6000 mm Straight-cut at both ends			EV1 white RAL 9016 according to RAL	058630 018251 013814
ACCESSORIES				
Rod guide				058653

OL 370 EN



Opening and locking system for post-rail constructions and side-hung windows

AREAS OF APPLICATION

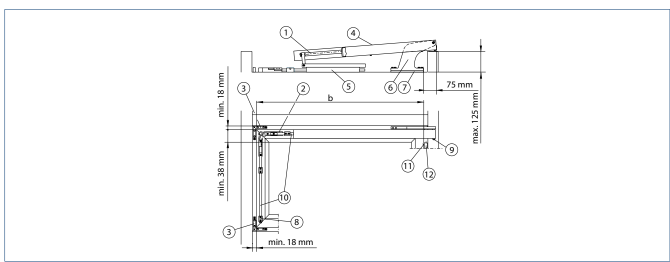
- → Natural ventilation (230 V) in post-rail constructions
- → Inward opening windows with bottom-, top- and side-hung casements
- → Installation on wooden, PVC or metal windows

- → System solution with profile-mounted E 350 N spindle drive and a console set with locking device
- → Double mechanical locking increases tightness and burglary protection
- > Very few space needed on the frame
- → Large opening widths with small spindle stroke
- → Only Solo operation possible

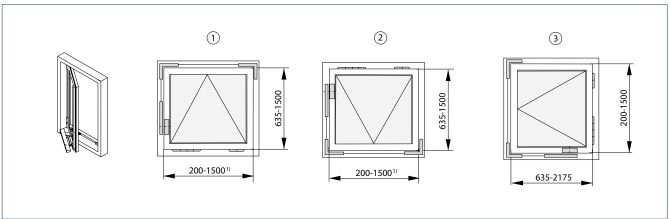
		OL 370 EN				
GENERAL INFORMATION	1					
Space needed (min.)		cover frame: 18 mm, casement: 38 mm, post-rail height max. 125 mm				
Permissible dimensions of n and aluminium frames	nain closing edge Solo for wooden	depending on stroke				
Permissible dimensions of r	nain closing edge Solo for PVC frames	depending on stroke				
Casement heights		depending on stroke				
SPECIFICATIONS						
Possible stroke lengths		150 mm, 230 mm				
Tensile force (max.)		750 N				
Compressive force (max.)		750 N				
Panel weight (max.)1)		30 kg/m²				
ELECTRICAL DATA						
Operating voltage		230V AC				
Current consumption		0.15 A				
Power consumption (max.)		35 W				
Cable dimensions		3 x 1.5 mm ²				
Temperature range		-20 - 70 °C				
IP rating / protection rating		IP65/II				
FUNCTIONS						
Locking device and addition	al bracket	•				
End position cut-off extend	ed	electromechanical				
End position cut-off retracted		electromechanical				
Overload cut-off		•				
TYPES OF INSTALLATIO	N					
Bottom-hung window in	ward opening	casement				
Side-hung window in	ward opening	casement				
Top-hung window in	ward opening	casement				

• = YES | 1 = Higher casement weights possible depending on application and type of installation. Exact calculation with Wincalc necessary.

SYSTEM STRUCTURE



b = Casement width | 1 = E 350 N spindle drive | 2 = Corner transmission| 3 = Locking device| 4 = Cover rail, stroke 230 mm | 5 = Unlocking field | 6 = Console | 7 = Console support | 8 = Rod guide | 9 = Drive bearing pin | 10 = Rod ø 12, galvanised | 11 = Outer casement edge | 12 = 2 hinges on the electric drive side (to be provided by the customer)



ORDER INFORMATION

Designation	Stroke	Version	ID no.
GEZE OL 370 EN	150 mm	EV1	088139
	150 mm	white RAL 9016	088142
	230 mm	EV1	088144
	230 mm	white RAL 9016	088147

All dimensions in mm
1 = Bottom-hung window I 2 = Top-hung window I 3 = Side-hung window I 1) For PVC windows Solo max. 800 mm

RWA 110 NT



Opening and locking system for outward opening bottom-hung, top-hung and side-hung casements

AREAS OF APPLICATION

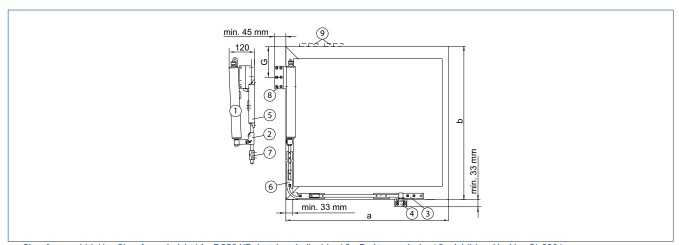
- → Opening and locking of outward opening windows
- Natural ventilation, smoke and heat extraction system, SHEV according to EN 12101-2
- → Can be used in the exhaust air and air intake
- → Outward opening windows with bottom-, top- and side-hung casements
- → Installation on wooden, PVC or metal windows

- → System solution with profile-mounted E 250 NT aspindle drive nd a console set with locking device
- → Mechanical locking at the main closing edge by the spindle drive
- → Large opening width with short spindle stroke in less than 60 seconds
- → Synchro operation possible with two drives for wide window casements
- → IQ windowdrive intelligent drive control
- → SHEV tested according to EN 12101-2

	RWA 110 NT				
GENERAL INFORMATION					
Space needed (min.)	casement frame: min. 33 mm, cover frame: min. 45 mm				
Permissible dimensions of main closing edge Solo for wooden and aluminium frames	430 - 1200 mm				
Permissible dimensions of main closing edge Solo for PVC frames	430 - 800 mm				
Permissible dimensions of main closing edge Syncro for wooden and aluminium frames	850 - 2400 mm				
Permissible dimensions of main closing edge Syncro for PVC frames	850 - 1600 mm				
Clear frame height for Solo and Syncro	600 - 1600 mm				
SPECIFICATIONS					
Possible stroke lengths	150 mm, 200 mm, 300 mm				
Tensile force (max.)	750 N				
Compressive force (max.)	750 N				
Panel weight (max.) ¹⁾	30 kg/m²				
ELECTRICAL DATA					
Operating voltage	24 V DC (+30% to -20%)				
Current consumption	ventilation (24 V): 0.9 A; smoke and heat extraction (18 $^{\circ}$ 1.0 A				
Power consumption (max.)	20 W				
Residual ripple (max.)	30 %				
Cable dimensions	4 x 0.75 mm ²				
Temperature range	-5 − 75 °C				
IP rating / protection rating	IP65/III				
FUNCTIONS					
Syncro function	•				
Locking device and additional bracket	•				
End position cut-off extended	internal path sensor				
End position cut-off retracted	internal path sensor				
Overload cut-off	•				
TYPES OF INSTALLATION					
Bottom-hung window outward opening	casement				
Side-hung window outward opening	casement				
Top-hung window outward opening	casement				

^{• =} YES I 1 = Higher casement weights possible depending on application and type of installation. Exact calculation with Wincalc necessary.

SYSTEM STRUCTURE



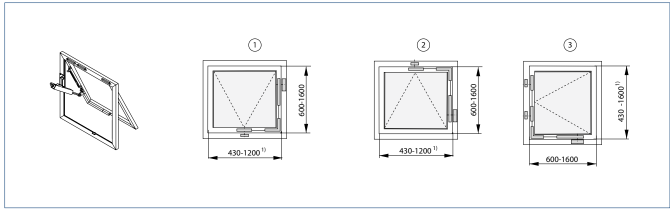
a = Clear frame width | b = Clear frame height | 1 = E 250 NT electric spindle drive | 2 = Rod transmission | 3 = Additional locking OL 320 | 4 = Additional bracket complete | 5 = Release spring | 6 = Corner transmission OL 320 | 7 = Rod guide OL 320 | 8 = Frame angle | 9 = 2 hinges on the drive side (to be provided by the customer)

PROFILES-MOUNTED SYSTEM FOR VERTICALLY INSTALLED, OUTWARD OPENING BOTTOM-, **TOP- AND SIDE-HUNG WINDOWS**

The given dimensions are standard; please contact GEZE if you require other dimensions.

Details for wooden/aluminium windows

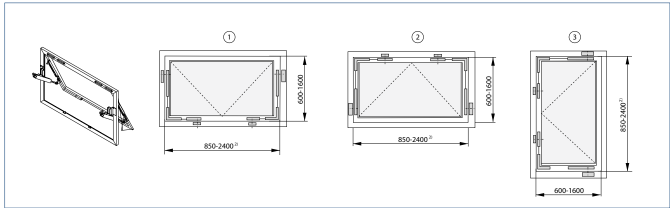
RWA 110 NT



All dimensions in mm

1 = Top-hung window | 2 = Bottom-hung window | 3 = Side-hung window | 1 = For PVC windows Solo max. 800 mm

RWA 110 NT SYNCRO



All dimensions in mm

1 = Top-hung window | 2 = Bottom-hung window | 3 = Side-hung window | 2 = For PVC windows Solo max. 1600 mm

DETERMINATION OF THE MOTOR STROKE

RWA 110 NT and RWA 11	0 NT Sync	ro: dimensi	ions								Stroke
Casement dimension (b) [mm] G dimension [mm] Opening angle [°] Opening width [mm]	100	650-700 80 approx. 44 approx. 530	700-750 100 approx. 42 approx. 540	750-800 125 approx. 39 approx. 540	800-850 150 approx. 37 approx. 540						150
Casement dimension (b) [mm] G dimension [mm] Opening angle [°] Opening width [mm]	The Property of the Property o	700 - 750 130 approx. 51 0approx. 650		800 - 850 175 approx. 46 approx. 670	850-900 200 approx. 43 approx. 670	900-950 225 approx. 41 approx. 670	950 - 1000 250 approx. 39 approx. 670				200
Casement dimension (b) [mm] G dimension [mm] Opening angle [°] Opening width [mm]		920-950 280 approx. 54 0approx. 870	950 - 1000 310 approx. 51 approx. 870	1000 - 1050 330 approx. 49 approx. 880	360 approx. 47		1200 - 1300 500 approx. 39 approx. 860	1300 - 1400 580 approx. 35 approx. 830	630 approx. 33	700 approx. 31	300

The values given for the opening angle and opening width are guideline values only and can vary depending on the type of installation and fitting dimensions G.

ORDER INFORMATION

Designation	Length	Stroke	Version	ID no.
RWA 110 NT		150 mm 150 mm 150 mm 200 mm 200 mm 300 mm 300 mm 300 mm	eV1 white RAL 9016 according to RAL EV1 white RAL 9016 according to RAL EV1 white RAL 9016 according to RAL	153220 153221 153222 153223 153224 153225 153226 153227 153228
RWA 110 NT - special version				153229
Rod Ø 12 mm, without cover profile	2000 mm 3000 mm 6000 mm		galvanised galvanised galvanised	053198 053199 054116
Cover profile OL 320, length 2000 mm Mitre-cut at both ends			EV1 white RAL 9016 according to RAL	058771 018293 014258
Cover profile OL 320 length 3000 mm Mitre-cut at both ends			EV1 white RAL 9016 according to RAL	058774 018294 014259
Cover profile OL 320 length 6000 mm Straight-cut at both ends			EV1 white RAL 9016 according to RAL	058630 018251 013814
ACCESSORIES				
Additional bracket for overlap height 0 - 12 mm			EV1 white RAL 9016 according to RAL	050727 015519 013077
Corner transmission suitable for OL 320			galvanised	058648

OL 360 EN



Opening and locking system for outward opening bottom-hung, top-hung and side-hung windows

AREAS OF APPLICATION

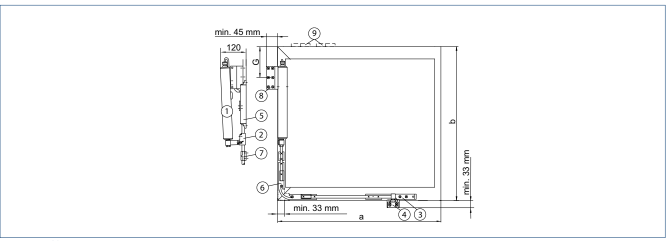
- → Natural ventilation (230 V) in the façade area
- → Opening and locking of outward opening windows with tilt, top-hung and side-hung casements
- → Installation on wooden, PVC or metal windows
- → Casement installation

- → System solution with profile-mounted E 350 N spindle drive and a console set with locking device
- ightarrow Mechanical locking at the main closing edge by the spindle drive
- → Large opening widths with small spindle stroke
- → Only Solo operation possible

	OL 360 EN					
GENERAL INFORMATION						
Space needed (min.)	casement frame: min. 33 mm, cover frame: min. 45 mm					
Permissible dimensions of main closing edge Solo for wooden and aluminium frames	430-1200 mm					
Permissible dimensions of main closing edge Solo for PVC frames	430-800 mm					
Clear frame height	600-1600 mm					
SPECIFICATIONS						
Possible stroke lengths	150 mm, 200 mm, 300 mm					
Tensile force (max.)	750 N					
Compressive force (max.)	750 N					
Panel weight (max.)	30 kg/m²*					
ELECTRICAL DATA						
Operating voltage	230V AC					
Current consumption	0.15 A					
Power consumption (max.)	35 W					
Cable dimensions	3 x 1.5 mm ²					
Temperature range	-20 - 70 °C					
IP rating / protection rating	IP65/II					
FUNCTIONS						
Locking device and additional bracket	•					
End position cut-off extended	electromechanical					
End position cut-off retracted	electromechanical					
Overload cut-off	•					
TYPES OF INSTALLATION						
Bottom-hung window outward opening	casement					
Side-hung window outward opening	casement					
Top-hung window outward opening	casement					

^{• =} YES | * = Higher casement weights possible depending on application and type of installation. Exact calculation with Wincalc necessary.

SYSTEM STRUCTURE



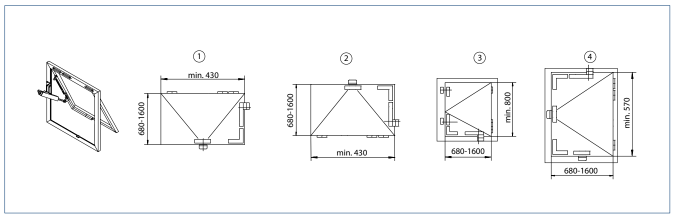
For details of fitting dimensions G and E, see table

a = Casement width | b = Casement height | 1 = Electric spindle drive E 350 | 2 = Rod transmission | 3 = Additional locking OL 320 | 4 = Additional bracket complete | 5 = Release spring | 6 = Corner transmission OL 320 | 7 = Rod guide OL 320 | 8 = Frame angle | 9 = 2 hinges on the drive side (to be provided by the customer)

TYPES OF INSTALLATION

PROFILE-MOUNTED SYSTEM FOR VERTICALLY INSTALLED, OUTWARD OPENING BOTTOM-, TOP-AND SIDE-HUNG WINDOWS

The given dimensions are standard; please contact GEZE if you require other dimensions.



All dimensions in mm

FITTING DIMENSIONS G AND E DEPENDING ON MOTOR STROKE AND CASEMENT HEIGHTS

OL 360 EN Solo	Casement height (b)	Dimension G	Opening angle	Opening width	Movement
Stroke 150 mm	680-700* mm	80 mm	approx. 44°	approx. 530 mm	65 mm
	700-750* mm	100 mm	approx. 42°	approx. 540 mm	75 mm
	750-800 mm	125 mm	approx. 39°	approx. 540 mm	100 mm
	800-850 mm	150 mm	approx. 37°	approx. 540 mm	132 mm
Stroke 200 mm	730-750* mm	130 mm	approx. 51°	approx. 650 mm	110 mm
	750-800* mm	155 mm	approx. 48°	approx. 650 mm	145 mm
	800-850 mm	175 mm	approx. 46°	approx. 670 mm	145 mm
	850-900 mm	200 mm	approx. 43°	approx. 670 mm	145 mm
	900-950 mm	225 mm	approx. 41°	approx. 670 mm	145 mm
	950-1000 mm	250 mm	approx. 39°	approx. 670 mm	145 mm
Stroke 300 mm	930-950* mm	280 mm	approx. 54°	approx. 870 mm	175 mm
	950-1000* mm	310 mm	approx. 51°	approx. 870 mm	175 mm
	1000-1050* mm	330 mm	approx. 49°	approx. 880 mm	145 mm
	1050-1100* mm	360 mm	approx. 47°	approx. 880 mm	145 mm
	1100-1200* mm	420 mm	approx. 43°	approx. 860 mm	145 mm
	1200-1300* mm	500 mm	approx. 39°	approx. 860 mm	145 mm
	1300-1400 mm	580 mm	approx. 35°	approx. 830 mm	145 mm
	1400-1500 mm	630 mm	approx. 33°	approx. 840 mm	145 mm
	1500-1600 mm	700 mm	approx. 31°	approx. 840 mm	145 mm

 $^{^{\}star}$ Shorten corner transmission by 50 mm

ORDER INFORMATION

Designation	Stroke	Version	ID no.
OL 360 EN	150 mm	EV1	088055
	150 mm	white RAL 9016	088058
	200 mm	EV1	088060
	200 mm	white RAL 9016	088064
	300 mm	EV1	088067
	300 mm	white RAL 9016	088070

^{1 =} Top-hung window | 2 = Bottom-hung window | 3 = Side-hung window (If necessary with 2 locks) | 4 = Side-hung window

RWA EM "OPEN"



Electromagnetic smoke and heat extraction system for opening pure smoke and heat extraction windows

AREAS OF APPLICATION

- → Simple solution for smoke and heat extraction windows without ventilation function
- → Inward and outward opening bottom-, top- and side-hung windows
- → Casement width up to 1200 mm with one locking device, 2400 mm with secondary lock locking device

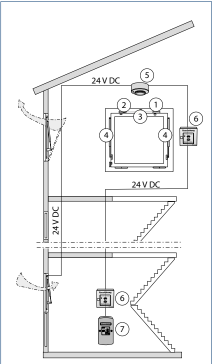
- ightarrow Locking by magnetic locking in the fail-safe principle
- → High level of safety through triggering in the event of malfunctions
- → Windows must be closed manually after smoke and heat extraction alarm

SYSTEM DESCRIPTION

The GEZE RWA EM "OPEN" system is a simple solution for-opening windows used exclusively for smoke and heat extraction. With a casement width of 300-1000 mm (top-hung casement) or 1200 mm (bottom-hung casement) locking is by means of a magnetic primary lock. With a casement width of up to 2000 mm (top-hung casement) or up to 2400 mm $\,$ (bottom-hung casement) locking is by means of a magnetic primary lock, a connecting link arm and a secondary lock. The magnetic primary lock

and mechanical secondary lock keep the window casements securely closed against the pressure of the spring arms and the pressure of the wind. The magnet is continuously supplied with current and keeps the bolt in the closed position against a compression spring (fail-safe principle). As soon as the current is interrupted (e.g. if a fire is detected), the magnetic locking is released and the spring arms push the casement-

SYSTEM STRUCTURE



A = Mains connection

- 1 = Magnetic primary lock E8/a for 24 V DC with casement bracket for wooden and metal windows
- 2 = Mechanical secondary lock C8/b with casement bracket for overlap and flush-mounted windows, for wide casements
- 3 = Connecting link arm for mechanical connection of primary to secondary lock
- 4 = Spring arm, with frame and casement bracket, with back check spring pressure and spring stroke as well as spring force are matched to the window system.
- 5 = One or several smoke and/or heat detectors (ceiling-mounted) for automatic activation
- 6 = SHEV button FT 4 for activation (number and layout depending on specifications from the building authorities)
- 7 = THZ, THZ Comfort or MBZ 300 emergency power control unit

FUNCTIONAL DESCRIPTION

OPENING OF THE WINDOWS BY INTERRUPTING THE STATIC CURRENT

Manual: By pressing the FT 4 push button

Automatic: By activating the smoke and heat detectors and in the event of a line break

MANUAL CLOSING OF THE WINDOWS

The static current flow must be re-established by resetting the push buttons or smoke and heat detectors. The windows can be closed by hand against the pressure of the spring arms and by pressing the magnet in the magnetic primary lock.

Using an emergency power supply prevents unwanted opening of the windows in the event of short power failures by automatically switching to battery mode in this case. This smoke and heat extraction system is not recommended for windows which can only be closed by climbing a ladder or scaffolding. It must be possible to manually close the system - this must also be taken into account for the six-monthly functional test.

CHARACTERISTICS OF THE COMPONENTS

Electromagnetic locking

- Pre-mounted construction units
- Housing and baseplate buffer made from aluminium casement EV1
- Current consumption per primary unlocking 0.13 A
- In side-hung casements: Casement height min. 1.5 x casement width

Secondary lock

- Mechanical
- Can be coupled to primary lock via connecting link arm

Spring arm

- Safe, space-saving and dirt-protected unit
- Pre-mounted unit (EV1)
- With back check
- Up to max. 30 kg/m² panel weight
- Stroke 150-300 mm
- Pressure force 150-250 N
- Opening angle up to 70° depending on stroke and casement height

ORDER INFORMATION

Designation	Stroke	Compressive force	ID no.
Magnetic lock E 8 A, 0.13A			010834
Secondary lock C 8 b			028092
Connecting link arm C 8/7, 6 x 1200			028125
Coupling sleeve C 8/12			052231
Spring arm	150 mm 200 mm 300 mm 400 mm 200 mm 300 mm	150 N 150 N 150 N 150 N 250 N 300 N	057277 053049 057278 013436 053050 015934

Components



Magnetic lock (010834)



Connecting sleeve (052231)



Spring arm (057277)







Air intake

When a building catches fire, air intakes provide the necessary "air flow power". This way fire smoke can escape. Here, the coordinated interaction of fresh air and exhaust air solutions is crucial. Openings in the lower part of the building are equipped with fresh air drives, allowing fresh air to enter. It amplifies the thermal chimney effect, so that flue gases can escape through the vents at the top of the building. GEZE offers complete smoke and heat extraction solutions.

RWATÖ



Smoke and heat extraction fresh-air door with inversely mounted door closer

AREAS OF APPLICATION

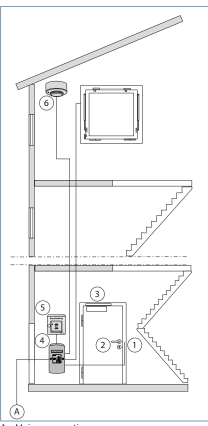
- → Rarely used doors and side entrances
- → Standard doors can be used for smoke and heat extraction fresh air
- → Escape and rescue routes through combination with GEZE emergency exit systems

- → Cost-effective and easy to implement solution
- → Limited access to the door during normal operation

SYSTEM DESCRIPTION

The RWA TÖ system combines a door closer with a control panel and the corresponding accessories. This system provides the option of using a door as an SHEV fresh air opening and therefore of creating a large fresh air inlet area relatively quickly. Released by the emergency power control unit, the door is opened by the force of the inversely mounted door closer when smoke and heat extraction is needed. In rooms without windows or rooms in which - if a fire occurs - the windows are too small, or only have ventilation flaps, the door can serve as a smoke extraction opening in conjunction with the RWA TÖ system. This solution can also be used as an escape door in combination with the GEZE emergency exit system.

SYSTEM STRUCTURE



The following components are necessary for this system:

In the lock area

- 1 = An electric strike model IQ eStrike A5000--E
- 2 = Door lock and door handle (are not directly part of the smoke and heat extraction system and must be supplied by the door manufacturer)

On the door lintel

3 = A door closer TS 4000, TS 4000 EFS or TS 5000 in special installation

In the area of the door or in an ancillary room

4 = A THZ, THZ Comfort, E 260 N 24 V DC, MBZ 300 emergency power control unit

In the staircase

- 5 = SHEV button FT 4 for activation of the alarm (number and layout depending on specifications from the building authorities)
- 6 = One or more smoke detector(s) and/or heat detector(s) (ceiling installation) for automatic triggering IQ lock EL in the smoke and heat extraction case

A = Mains connection

FUNCTIONAL DESCRIPTION

Opening the door / alarm

In the event of an alarm, the emergency power control unit activates the electric strike. The inversely mounted door closer under spring tension opens the door. The door can be opened with the door handle without activating the smoke and heat extraction systems. The door opening angle is limited to approx. 90° (otherwise damage to closer is possible).

Manual closing of the door / alarm reset

The alarm is reset via the reset button of the SHEV button FT 4 or, if triggered via a smoke and heat detector, by resetting the detector. The door must then be closed manually against the pressure of the inversely mounted door closer.

Activation and supply via the emergency power control unit

The function is the same as with the standard smoke and heat extraction with electric drive, i.e. connection via the necessary motor group. Taking the overall current requirement into account, the IQ eStrike electric strikes are supplied with 24 V DC via the emergency power control unit and activated. In the event of an alarm (window OPEN), the IQ eStrike 5000--E electric strike is active (fail-secure principle). The alarm of the electric strike is triggered via the emergency power control unit.

RWA TÖ "OPEN" on a 2-leaf door

The functional possibilities of the 2-leaf variant are the same as in the cases described above. The passive leaf must open later to ensure that both leaves of a 2-leaf door are not opened at the same time, causing them to get caught. This can be achieved by a timer relay or the GEZE activation delay block LEV, upstream of the electric strike.

Combination with the GEZE emergency exit system (RWS)

The functionality is similar to that of the standard version. An inverse door closer (with pre-tensioned spring) and an electric hold-open magnet (MA 500 with reed contact) are mounted on the door. The hold-open magnet is continuously supplied with current and keeps the door closed against the spring force of the door closer (fail-safe principle).

The hold-open magnet is activated and supplied via an emergency exit system door control unit. In a panic case, the door control unit is released directly by pressing the emergency push button. The door control unit is connected to an SHEV emergency power control unit (relay alarm) via a potential-free N/C contact. In the event of a fire, an alarm is triggered and the magnet is released. The door is then opened by the spring force of the door closer.

In this system, a key switch can also be used to unlock the central door control unit and pass the door. After the door has been passed it must be re-closed manually, against the spring force of the door closer.

→ Note: Further information about the emergency exit function and door control units can be found in the GEZE SecuLogic documentation.

Combination with TS 4000 EFS

(Inverse version/for comfortable access to the door during normal operation)

The TS 4000 EFS free swing door closer (in special installation for the RWA TÖ "OPEN" system) in inverse activation enables the user to conveniently pass the door in routine operation.

Functionality

In the event of an alarm, the control panel deactivates the free swing function of the door closer and controls the electric strike. The tensioned spring of the door closer opens the door. After the alarm has been reset, the door must be closed manually to activate the free swing function.

→ Note: A combination with the GEZE IQ lock EL motor lock is possible. Please contact GEZE GmbH for details.

ORDER INFORMATION

Designation	Version	ID no.
TS 4000 door closer Closing force EN 5 - 7 with back check (without link arm)	silver-coloured	102837
Link arms TS 4000/2000 Standard	according to RAL	102425
TS 4000 EFS door closer Size EN 1 - 6, door casement installation hinge side, with electric hold-open device for free swing function and connector box (without free swing link arm)	silver-coloured	105211
Link arms TS 4000 EFS/RFS with free swing function / free swing	silver-coloured	106460
TS 5000 door closer Closing force EN 2 - 6, with back check (without guide rail and lever)		160320
Guide rail TS 5000/TS 3000 Standard, with lever	silver-coloured	068221
ACCESSORIES		
GEZE door stop buffer for floor mounting	EV1	012921
GEZE THZ Compact staircase control unit with 3.4 A in one vent group and alarm group. Including battery.	white RAL 9016	139151
Diode 1N4007		115293
IQ eStrike A5000E		145182

Components







Diode 1N4007 (115293)



IQ eStrike A5000--E (145182)

RWAK600G



Retractable arm drive for installation on windows and doors with fixed connection by means of guide rail

AREAS OF APPLICATION

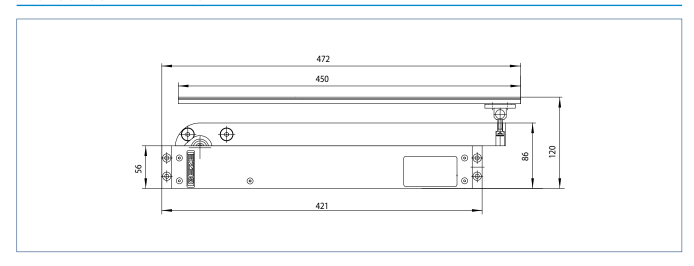
- → Smoke and heat extraction and natural ventilation (24 V)
- → Inward and outward opening windows with bottom-, top- and side-hung casements
- → Installation on wooden, PVC or metal windows
- → Casement and frame installation
- → Can be installed on the door

- → 90° window opening in less than 60 seconds
- → Powerful drive with high torque
- → Connection cable easily exchangeable by means of plug
- → Integrated status contact for feedback signals
- → Integrated Syncro module that can operate max. two drives without external control unit
- → SHEV tested according to EN 12101-2

TECHNICAL DATA

	K 600 G
Dimensions	40 x 120 x 472 mm
Current consumption (max.)	1.4 A
Torque	215 Nm
Tensile force (max.)	600 N
Compressive force (max.)	600 N

PRODUCT SCALE DRAWING



TYPE OF INSTALLATION:

	Window hinge side Opposite hinge side	Door hinge side	Opposite hinge side
Leaf/casement weight (max.)	on request³)	25	0 kg ²⁾
Leaf/casement width (max.) ¹⁾ main closing edge	800 mm Solo, 1200 mm Syncro	1600	0 mm ²⁾
Leaf/casement width (min.) main closing edge	-	470 mm	565 mm
Leaf/casement height (max.) ²⁾ secondary closing edge	2x + 880 mm	_	
Leaf/casement height (min.) secondary closing edge	x + 465 mm	_	
Space needed (min.) on the frame	45 mm	45	mm
Space needed (min.) on the casement	– 45 mm	_	45 mm

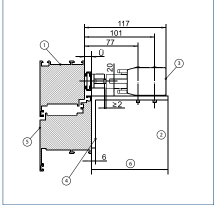
^{- =} No I 1 = A locking device is necessary for larger casement widths I 2 = Higher values available on request I 3 = Depending on window type and opening angle

HINGE-SIDE INSTALLATION ON THE DOOR – FITTING DIMENSIONS

Plan view

B = Hinge centre spacing | X = Distance of door hinge to drive attachment I 1 = Door hingel 2 = Guide raill 3 = Retractable arm

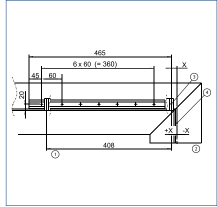
Head point detail



Ü = Overlap of the leaf beyond the frame $(\ddot{U} \le 20 \text{ mm})$ | 1 = Door frame | 2 = On site |

3 = Drive I 4 = Mounting bracket console G I 5 = Door leaf I 6 = On site (depends on overlap)

Guide rail installation



X = Distance between door hinge and drive attachment | 1 = Console for articulated lever I 2 = Door hinge

3 = Drive attachment I 4 = Hinge axis

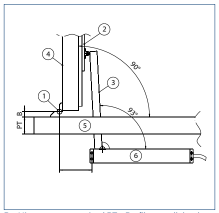
DETERMINING THE X DIMENSION WITH \alpha = 90^{\circ}, EXAMPLES:

Hinge size B	Distance between the door hinge and the drive attachment (X dimension) with α = 90°
13	30
22	20
36	5

Different opening angles / hinge centre spacings available on request

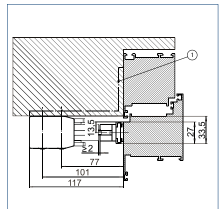
OPPOSITE HINGE-SIDE INSTALLATION ON THE DOOR - FITTING DIMENSIONS

Plan view



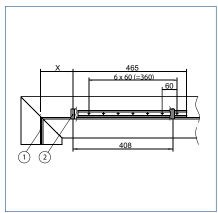
B = Hinge centre spacing | PT = Profile overall depth cover frame | 1 = Door hinge | 2 = Guide rail | 3 = Retractable arm | 4 = Door leaf | 5 = Door frame | 6 = Drive

Head point detail



1 = Attachment drive in lintel already available on site or with console G

Guide rail installation



X = Distance between the door hinge to the drive attachment | 1 = Door hinge | 2 = Drive attachment

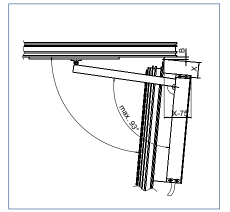
DETERMINATION OF THE X DIMENSION AT $\alpha = 90^{\circ}$ (DEPENDING ON B AND PT)

Hinge centre spacing B	Profile overall depth cover frame PT	Distance between the door hinge and the drive attachment (X dimension) with α = 90°
22	40	100
22	50	110
22	60	120
22	65	125
22	70	130
22	75	135
22	80	140
36	40	115
36	50	125
36	60	135
36	65	140
36	70	145
36	75	150
36	80	155

Different opening angles / hinge centre spacings available on request

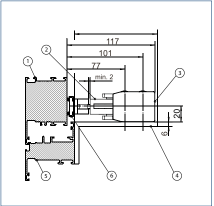
HINGE-SIDE INSTALLATION ON WINDOW - FITTING DIMENSIONS

Plan view



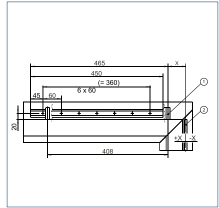
B = Hinge centre spacing I X = Distance between the window hinge and the drive attachment

Head point detail



1 = Frame | 2 = Retractable arm| 3 = Drive | 4 = Mounting bracket console G | 5 = Leaf | 6 = Guide rail

Guide rail installation



X = Distance of the window hinge to the drive attachment | 1 = Drive attachment | 2 = Door hinge

WINDOW-OPENING ANGLE $\alpha = 90^{\circ}$ (DEPENDING ON B AND X)

Distance between the door hinge and the drive attachment X	Hinge centre spacing B	Opening angle a	
30	10	90°	
60	10	85°	
90	10	80°	
120	10	75°	
150	10	71°	
190	10	65°	
230	10	60°	

Different opening angles / hinge centre spacings available on request.

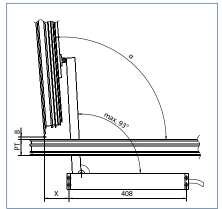
EXAMPLES OF RWA K 600 HINGE SIDE FOR INWARD OPENING BOTTOM-HUNG AND TOP-HUNG WINDOWS

Casement dimensions		Panel	Panel weight	
NSK	HSK	30 kg/m²	40 kg/m²	
800	800	x = 30 mm/α = 90°	x = 30 mm/α = 90°	Solo
800	1200	x = 30 mm/α = 90°	x = 30 mm/α = 90°	Syncro
1200	1200	x = 160 mm/α = 70°	x = 160 mm/α = 70°	Syncro

NSK = Secondary closing edge I HSK = Main closing edge

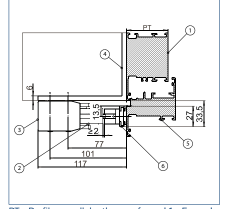
OPPOSITE HINGE-SIDE INSTALLATION ON WINDOW – FITTING DIMENSIONS

Plan view



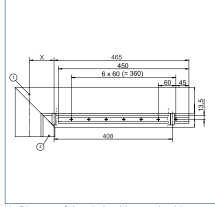
 α = Opening angle I B = Door hinge I PT = Profile overall depth cover frame I X = Distance between the window hinge and the drive attachment

Head point detail



PT = Profile overall depth cover frame | 1 = Frame | 2 = Retractable arm | 3 = Drive | 4 = Mounting bracket console G | 5 = Leaf | 6 = Guide rail

Guide rail installation



X = Distance of the window hinge to the drive attachment | 1 = Door hinge | 2 = Drive attachment

WINDOW-OPENING ANGLE α (DEPENDING ON X, B AND PT)

Distance between the window hinge and t	he drive attachment X	Profile overall depth cover frame PT	Opening angle α
Hinge centre spacing B ≤ 10 mm	85	65	96°
	95	65	94°
	105	65	92°
	115	65	90°
	125	65	88°
	135	65	85°
	145	65	83°
	85	75	98°
	95	75	96°
	105	75	94°
	115	75	92°
	125	75	90°
	135	75	88°
	145	75	85°

WINDOW-OPENING ANGLE α (DEPENDING ON X, B AND PT)

Distance between the window hinge and	nge and the drive attachment X Profile overall depth cover frame PT		Opening angle a	
10 mm ≤ hinge centre spacing B ≥ 22 mm	85	65	99°	
	95	65	97°	
	105	65	95°	
	115	65	93°	
	125	65	90°	
	135	65	88°	
	145	65	86°	
	85	75	101°	
	95	75	99°	
	105	75	97°	
	115	75	95°	
	125	75	93°	
	135	75	90°	
	145	75	88°	

EXAMPLES OF RWA K 600 G OPPOSITE HINGE SIDE FOR OUTWARD OPENING BOTTOM-HUNG AND TOP-HUNG WINDOWS

Casement dimensions P		Panel	weight	Number Drives
NSK	HSK	30 kg/m²	40 kg/m²	
800	800	x = 115 mm α = 90°	x = 115 mm α = 90°	Solo
800	1200	x = 115 mm α = 90°	x = 115 mm α = 90°	Syncro
1200	1200	x = 160 mm α = 80°	x = 160 mm α = 80°	Syncro

Profile overall depth (PT) cover frame = 65 mm | Hinge centre spacing (B) = 10 mm | NSK = Secondary closing edge | HSK = Main closing edge

ORDER INFORMATION

Designation	Version	ID no.
RWA K 600 G	EV1	130057
RWA K 600 G - SYNCRO	EV1	133119
RWA K 600 G 2-leaf with closing sequence	EV1	137447
RWA K 600 G double leaf with closing sequence – special version Can be configured: Passive/active leaf, start-up delay, cable length, status contact, colour		137448
RWA K 600 G - special version Can be configured: Version master/slave, status contact, cable length, colour, opening angle, free programming	according to RAL	130058
ACCESSORIES		
Console G for RWA K 600	EV1 according to RAL	130155 140507

Console



Console G for RWA K 600 (130155)

RWAK600T



Retractable arm drive for air intake for installation on doors

AREAS OF APPLICATION

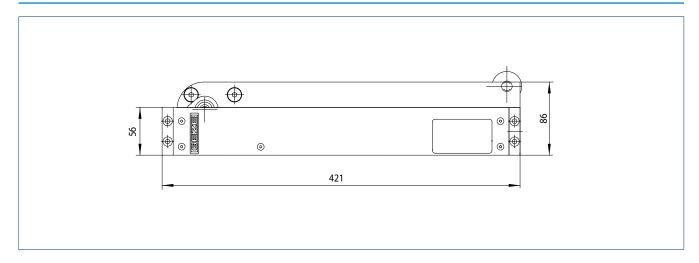
- → Use in the supply air system where a large opening angle is required
- → Single and double leaf smoke and heat extraction fresh air doors
- → Installation on the hinge side or opposite hinge side

- → 90° door opening in less than 60 seconds
- → Powerful drive with high torque
- → Connection cable easily exchangeable by means of plug
- → Integrated status contact for electric strike control unit or feedback signals
- → Door remains freely accessible due to the freely positioned activation of the lever by means of a pressure roller

TECHNICAL DATA

	K 600 T	
Dimensions	40 x 98,5 x 530 mm	
Current consumption (max.)	1.4 A	
Torque	215 Nm	
Tensile force (max.)	600 N	
Compressive force (max.)	600 N	

PRODUCT SCALE DRAWING



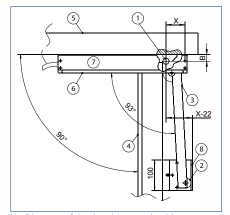
TYPES OF INSTALLATION

	Window hinge side	Door hinge side	
Leaf/casement weight (max.)	250 kg ¹⁾	250 kg¹)	
Leaf/casement width (max.)	1600 mm ¹⁾	1600 mm ¹⁾	
Leaf/casement width (min.)	470 + x mm	470 + x mm	
Consoles	Console R, console T	-	
Space needed on the frame (min.)	at the side 45 mm	-	
Space needed on the casement (min.)	50 mm	40 mm	

^{- =} no I 1) Higher values available on request

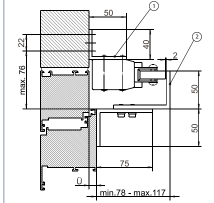
HINGE-SIDE INSTALLATION ON THE DOOR - FITTING DIMENSIONS

Plan view



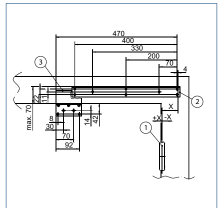
X = Distance of the door hinge to the drive attachment | 1 = Door hinge | 2 = Roller fitting | 3 = Retractable arm | 4 = Door leaf | 5 = Door frame | 6 = Drive | 7 = Console R | 8 = Console T

Head point detail



Ü = Overlap of the casement beyond the frame I 1 = Console R I 2 = Console T

Installation consoles



1 = Door hinge | 2 = Console R | 3 = Console T

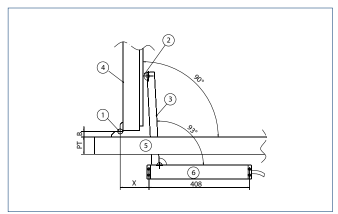
DETERMINING THE X DIMENSION WITH AN-OPENING ANGLE α = 90°

Hinge centre spacing B	Distance between the door hinge and the drive attachment (X dimension) with α = 90°		
	Overlap of the casement beyond the frame Ü = 0 mm	Overlap of the casement beyond the frame Ü = 10 mm	
13	-60	-70	
22	-55	-60	
36	-45	-45	

Different opening angles / hinge centre spacings available on request

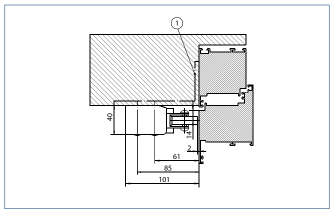
OPPOSITE HINGE-SIDE INSTALLATION ON THE DOOR – FITTING DIMENSIONS

Plan view



B = Hinge centre spacing | PT = Profile overall depth cover frame | 1 = Door hinge | 2 = Roller fitting | 3 = Retractable arm | 4 = Door leaf | 5 = Door frame | 6 = Drive

Head point detail



1 = Drive attachment in lintel already available on site or with console G

DETERMINATION OF THE X DIMENSION AT $\alpha = 90^{\circ}$ (DEPENDING ON B AND PT)

Hinge centre spacing B	Profile overall depth cover frame PT	Distance between the door hinge and the drive attachment (X dimension) with α = 90 $^{\circ}$
22	40	80
22	50	90
22	60	100
22	65	105
22	70	110
22	75	115
22	80	120
36	40	95
36	50	105
36	60	115
36	65	120
36	70	125
36	75	130
36	80	135

Different opening angles / hinge centre spacings available on request.

[→] Note: When a door closer is used, the minimum closing speed of the door closer must be limited to 5 seconds.

ORDER INFORMATION

Designation	Version	ID no.
RWA K 600 T	EV1	130059
RWA K 600 T - SYNCRO	EV1	133120
RWA K 600 T 2-leaf with closing sequence	EV1	137449
RWA K 600 T 2-leaf with closing sequence - special version Can be configured: passive/active leaf, start-up delay, cable length, status contact, colour		137450
RWA K 600 T - special version Can be configured: version master/slave, status contact, cable length, colour, opening angle, free programming	according to RAL	130060
ACCESSORIES		
Console T for RWA K 600	EV1 according to RAL	130153 140505

Console



Console T for RWA K 600 (130153)



RWAK600F



Retractable arm drive for installation on windows

AREAS OF APPLICATION

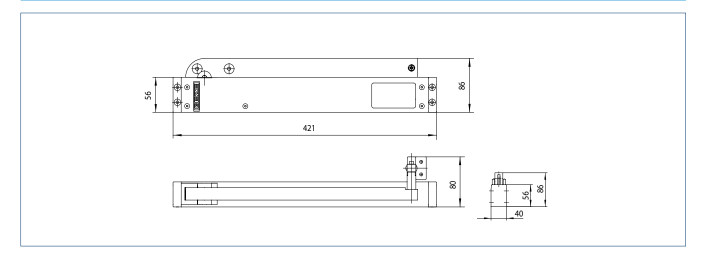
- → Smoke and heat extraction and natural ventilation (24 V)
- → Inward opening windows with bottom-, top- and side-hung casements
- → Installation on wooden, PVC or metal windows
- → Frame installation

- → 90° window opening in less than 60 seconds
- → Powerful drive with high torque
- → Connection cable easily exchangeable by means of plug
- → Integrated status contact for feedback signals
- → Integrated Syncro module that can operate max. two drives without external control unit
- → SHEV tested according to EN 12101-2

TECHNICAL DATA

	K 600 F	
Dimensions	40 x 86 x 421mm	
Current consumption (max.)	1.4 A	
Torque	215 Nm	
Tensile force (max.)	600 N	
Compressive force (max.)	600 N	

PRODUCT SCALE DRAWING



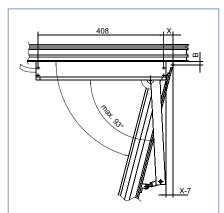
TYPES OF INSTALLATION

	Window hinge side
Casement weight (max.)	on request ³⁾
Casement width (max.) ¹⁾ HSK	800 mm Solo, 1200 mm Syncro
Casement width (min.) HSK	-
Casement height (max.) ²⁾ NSK	2x + 750 mm
Casement height (min.) NSK	x + 420 mm
Consoles	console R, console for articulated lever
Space needed (min.) on the frame	top 45 mm, side 55 mm
Space needed (min.) on the casement	depends on the hinge centre spacing

^{- =} no | 1) A locking device is necessary for larger casement widths. | 2) Higher values available on request | 3) Depending on window type and opening angle

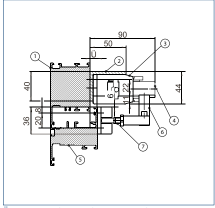
HINGE-SIDE INSTALLATION ON WINDOW - FITTING DIMENSIONS

Plan view



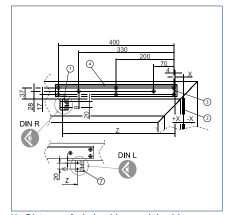
B = Hinge centre spacingl X = Distance between the window hinge and the drive attachment

Head point detail



- Ü = Overlap of the leaf beyond the frame I
- 1 = Frame | 2 = Console R | 3 = Drive |
- 4 = Retractable arml 5 = Leaf | 6 = Articulated lever |
- 7 = Setting dependent on dimension of overlap

Installation of console R / for articulated lever



X = Distance of window hinge and the drive attachment | Z = Distance of the drive attachment to the console | 1 = Console for the drive lever | 2 = Window hinge | 3 = Drive attachment | 4 = Console R

WINDOW-OPENING ANGLE α (DEPENDING ON B AND X)

	Distance between the window hinge and the drive attachment X	Opening angle α	z
Hinge centre spacing B = 10 ± 2	-35	84	410
	-30	83	410
	-20	82	410
	-15	81	390
	-10	81	390
	0	79	390
	10	77	370
	20	76	370
	30	75	370

Different opening angles / hinge centre spacings available on request

EXAMPLES OF RWA K 600 F HINGE SIDE FOR INWARD OPENING BOTTOM-HUNG AND TOP-HUNG WINDOWS

Casement dimensions		Panel	weight	Number of drives
NSK	HSK	30 kg/m²	40 kg/m²	
800	800	x = -30 mm α = 83°	x = -30 mm α = 83°	Solo
800	1200	x = -25 mm α = 75°	x = -25 mm α = 75°	Syncro

Overlap (Ü) of the casement beyond the frame = 10 mm | Hinge centre spacing (B) = 10 mm | NSK = Secondary closing edge | HSK = Main closing edge

ORDER INFORMATION

Designation	Version	ID no.
RWA K 600 F	EV1	130151
RWA K 600 F - SYNCRO	EV1	133221
RWA K 600 F 2-leaf with closing sequence	EV1	137451
RWA K 600 F 2-leaf with closing sequence - special version Can be configured: passive/active leaf, start-up delay, cable length, status contact, colour		137452
RWA K 600 F - special version Can be configured: version master/slave, status contact, cable length, colour, opening angle, free programming	according to RAL	130152
ACCESSORIES		
Console R for RWA K 600	according to RAL EV1 according to RAL	140507 130154 140506

Console



Console R for RWA K 600 (130154)

RWA AUT



Automatic opening of fresh air doors for smoke and heat extraction

AREAS OF APPLICATION

- → Large and heavy interior and exterior doors
- → Use in escape and rescue routes

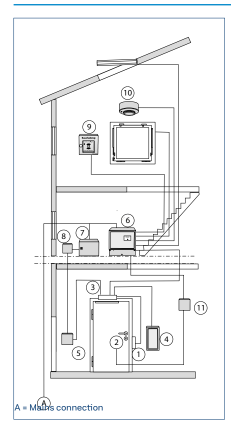
- → Fast and safe door opening when smoke and heat extraction is needed
- → Passing the door during normal operation without restriction
- → Combines comfort and safety

SYSTEM DESCRIPTION

This system is used for automatically opening doors which, depending on their position in the building, can be used as supply air or exhaust air opening doors. in the event of an alarm. When smoke and heat extraction is needed, the door automatically opens in a very short time, triggered via the emergency power control unit. A large fresh air inlet surface is produced thanks to the large-opening widths of the GEZE automatic doors. Through combination with

automatic door systems, doors equipped with a smoke and heat extraction-opening (RWA AUT door) can also be passed extremely conveniently in everyday use. Protection of the automatic door in compliance with DIN 18650 / EN 16005 ensures convenience and safety. Combination with the GEZE emergency exit system permits use on emergency exits.

SYSTEM STRUCTURE



The system explained in the following is given as an example. Please contact GEZE for details of the options of other versions and variations.

In the door

- 1 = FTV 320 escape door lock
- 2 = Strike plate for FTV 320

On the door lintel

3 = TSA 160 NT Invers or EMD Invers swing door drive.

Next to the door

- 4 = Elbow switch for opening the door in normal operation.
 - Other types of activation e.g. radar are also possible.
- = Emergency-off switch (door opens without current)

In the building

- = THZ, THZ Comfort, MBZ 300 emergency power control unit
- = USV 700 or 1000 emergency power supply (necessary if the door must not open in the event of power failure)
- = Main switch

In the staircase

- 9 = SHEV button FT 4
- 10 = One or several smoke and/or heat detector(s) (ceiling-mounted) for automatic activation
- 11 = RWA MST 212 additional motor lock control for activation of the IQ Lock EL in the smoke and heat extraction case

FUNCTION DESCRIPTION WITH FTV 320

Compared to TSA 160 NT swing door drive, which opens the door automatically and closes by spring force, the TSA 160 NT Invers drive inverts this function. In this case the closing action is automated, the opening takes place mechanically by means of spring force (advantage when smoke and heat extraction is needed). This means the GEZE Invers drives (Slimdrive EMD Invers and TSA 160 NT Invers) open in the event of a fire or power failure by means of spring force - fail-safe principle. Therefore, the use of fail-safe electric strikes (or hold-open magnets) is also necessary. Fail-secure electric strikes would not release the door in the event of a power failure. An uninterruptible power supply (UPS) is necessary to prevent unwanted-opening of the door in the event of a power failure (e.g. at night).

Opening the door in case of emergency

In the event of an alarm from a fire button or smoke detector, the power supply to the drive and to the electric strike is interrupted. The doors are immediately unlocked and mechanically opened to ensure reliable smoke removal. The doors remain open until the alarm is reset.

Opening the door in normal operation

The electric strike is unlocked by pressing an elbow switch or other pulse generator. The spring-tensioned swing door drive opens the door mechanically by means of spring force.

Closing the door in normal operation

In normal operation the door automatically closes via the control unit of the swing door drive after the set hold-open time has expired.

Supply to the shut-down indicator board

The shut-down indicator board of TSA 160 NT Invers must be supplied with an additional power supply. This is not necessary for Slimdrive EMD Invers.

Manual passing the door

A door equipped with an Invers drive cannot be simply passed manually. With TSA 160 NT Invers, the door is locked not only by the escape door lock but also by the solenoid valve of the hydraulic system. With Slimdrive EMD Invers, the door is held in the closing position by a motor or by the escape door lock. Since manual passing the door does not generate an activation signal, the drive attempts to close the door again when it has been opened manually this is comparable to the hold open position of the standard drive, from which it cannot be closed manually.

Emergency power supply UPS

If the door must not be opened in the event of a power failure, the Invers, including the additionally required power supply unit, must be provided with a UPS.

Note: Version with automatic swing door drive in compliance with DIN 18650/EN 16005.

FUNCTIONAL DESCRIPTION WITH THE IQ LOCK EL MOTOR LOCK

Slimdrive EMD Invers and TSA 160 NT Invers swing door systems can be combined with the IQ lock EL motor lock. Since the lock operates according to the fail-secure principle, when smoke and heat extraction is needed it is necessary to ensure that the lock is supplied with 24 V e.g. by an emergency power control unit. The IQ lock EL motor lock can only be used on single leaf doors. In addition, the printed circuit board MST 212 is necessary for the "smoke and heat extraction fresh air" function. If the control panel is activated in the case of fire, it forwards the signal to the lock and switches the Invers drive off at the same time.

Opening the door in case of emergency

The additional board MST 212 is activated via a GEZE emergency power control unit. MST 212 supplies the motor lock with power and controls the lock, which unlocks the lock safely, i.e. even in the event of a power failure. The power supply to the Invers drive is interrupted via a contact on MST 212. As soon as the lock has been unlocked the door is opened by the spring force of the drive.

Closing the door after an alarm:

After cancelling the alarm, activated SHEV buttons and/or the smoke and heat detectors must be reset.

If the door is closed, it is automatically locked again via the motor lock or switches to the mode of operation set at the lock. The door is therefore locked again. After the alarm, the lock locks in precisely the same operating setting as the one set before the alarm (night/ day/hold open). The TSA 160 NT Invers must be reset. With Slimdrive EMD Invers on the other hand, the drive changes to normal mode immediately after the alarm/fresh air status has been reversed.

Opening the door in normal operation

IQ lock EL is unlocked by pressing an elbow switch or other pulse generator. The spring-tensioned swing door drive opens the door mechanically by means of spring force.

Closing the door in normal operation

In normal operation the door automatically closes via the control unit of the swing door drive after the set hold-open time has expired. The shut-down indicator board is supplied via the power supply of MST 212.

Manual passing the door

Manual opening of the door is possible by operating the inner door handle or with the aid of a key via a cylinder.

FRESH AIR RWA AUT WITH EMD INVERS AND TSA 160 NT INVERS SWING DOOR DRIVE SYSTEMS AND EMERGENCY EXIT SYSTEM

System arrangement

Additional components for emergency exit system control:

- -TZ 320 door control unit
- -KL 220 terminal box
- Additional N/C contact for emergency push button
- Uninterruptible power supply (UPS) optional

Functional description

The shut-down indicator board of TSA 160 NT Invers is supplied with voltage from the door control unit and, in case of an emergency, is disconnected from the power supply so that the door reliably opens. At the same time the fire alarm system or alarm contact of the emergency power control unit is connected to the door control unit. A separate power supply for supplying the shut-down indicator board is not needed.

In order to prevent the door from opening unintentionally in the event of a power failure or to ensure that it is secured by the door control unit, TSA 160 NT Invers and the door control unit must be buffered via an uninterruptible power supply.

Opening the door in case of emergency

If the emergency push button of the door control unit is pressed and in the event of an alarm of a fire button or smoke detector, TSA 160 NT Invers is disconnected from the power supply via the door control unit and at the same time the emergency exit electric strike is unlocked. The door is immediately opened mechanically and remains open until the alarm is reset.

Closing the door after an alarm:

After an alarm has been cancelled, activated SHEV buttons and / or the smoke and heat detectors and any activated emergency buttons of the door control units must be reset. In addition, the alarm must be acknowledged at the door control unit by means of a key switch.

Passing the door if emergency exit system is locked – secured operation

By activating the key switch of the door control unit or other release elements (card reader, external key switch), the door opens automatically, closes automatically after the short-term release (max. 5 minutes) and locks. The release elements of the Invers drives are not active here. If the short-term unlocking is exceeded, a pre-alarm is started, which switches to a door alarm after 3 minutes; this must be subsequently acknowledged at the door control unit using a key. For safety reasons, safety sensors are recommended for protection of the swivelling range.

Passing the door if emergency exit system is unlocked - unsecured operation

By activating the release elements (elbow switch, radar detectors) of the Invers drives the door opens automatically by means of spring force and closes after the hold-open time set at the swing door drive has expired. For safety reasons, safety sensors are recommended for protection of the swivelling range.





Smoke and heat extraction control

Power supply units are the brain and the supply station of the smoke and heat extraction system in your building. They coordinate all smoke and heat extraction system components for safe smoke and heat extraction in case of fire. The emergency power supply units are the control unit for all fresh air and exhaust air openings equipped with smoke and heat extraction drives or door closers. They record the signals from the SHEV buttons and the automatic triggers, e.g. the smoke detectors, control the smoke and heat dissipation and monitor the components for faults.

MBZ300



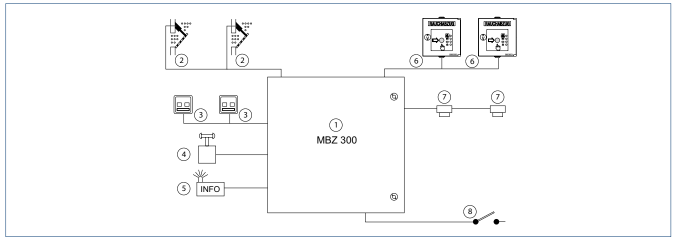
Emergency power control unit for smoke and heat extraction drives with a total current consumption of 10 A to 72 A

AREAS OF APPLICATION

- → Small to large and networked smoke and heat extraction systems
- → Control of electromotive 24 V DC drives for smoke and heat extraction in the event of a fire
- → Control of a controlled natural ventilation

- → Modular design to allow flexible adaptation to project-specific requirements
- → Convenient extension by clicking on other modules in a control unit
- → Can be extended by alarm groups, ventilation groups and alarm lines as required
- → Depiction of complex smoke and heat extraction scenarios
- → Simple service and installation thanks to status display directly on the module
- → Configuration software simplifies commissioning and configuration
- → Wind direction dependent activation possible (SHEV according to EN 12101-2)
- → Safety and reliability confirmed by VdS certification

POSSIBLE CONNECTIONS FOR THE COMPONENTS



- 1 = MBZ 300 SHEV modular bus control unit | 2 = Drives of the window and smoke extraction flaps | 3 = Vent switch | 4 = Rain/wind control | 5 = Alarm interference signals | 6 = SHEV button | 7 = Smoke detector and heat detector | 8 = Alarm from external fire alarm system

TECHNICAL DATA

GENERAL INFORMATION

	MBZ 300 N10	MBZ 300 N24	MBZ 300 N48 K/G	MBZ 300 N72	MBZ 300 configurable		
Outer dimensions	400 x 500 x 200 mm	600 x 600 x 250 mm	600 x 600/800 x 250 mm	600 x 800 x 250 mm	depending on type		
Housing material		Switch ca	abinet made of painted shee	et steel			
Colour	painted grey (RAL 7035)						
Type of installation	Surface mounting						
Line-feed	from above, surface mounting						
IP rating	IP30, in compliance with EN 12101-10 environment class 1						
Ambient temperature	-5 to 40 °C, in compliance with EN 12101-10 environment class 1						

ELECTRICAL

		MBZ 300 N10	MBZ 300 N24	MBZ 300 N48 K/G	MBZ 300 N72	MBZ 300 configurable	
Operating voltage	Mains supply voltage		23	0 V AC ±10 %, 50.	60 Hz		
(primary)	Power	240 W	480 W	960 W	1440 W	depending on type	
	Pre-fuse needed on site	16 A					
	Connection cross-section for feede	r	3 >	(1.5 mm ² or 3 x 2.	5 mm²		
Output	with mains supply			24 V DC ±5 %			
voltage for drives	with battery supply			24 V DC ±15 %	6		
	Residual ripple			2 %			
	minimum output voltage	Minimum output voltages in compliance with EN 12101-10 Tab. 5: Drives 19.3 V/Report lines 18.2 V					
Output current	In total	10 A	24 A	48 A (2x 24 A)	72 A (3x 24 A)	depending on type	
for drives	Duty rating			30 % ED			
	Per vent group	per DM 10 A per power sup- ply 10 A		per DM 10 A per DME 20 A per power supply		depending on type	
Connection cross-section	Drives		mir	n. 1.5 mm²/max. 2	2.5 mm²		
Emergency power supply	Nominal capacity of the recharge- able battery	- Standard rechargeable battery: 12 Ah	Standard rechargeable battery: 17 Ah alternatively: 24 Ah, 38 Ah	Standard rechargeable battery: 24 Ah alternatively: 38 Ah	Standard rechargeable battery: 38 Ah	depending on type	
	Battery voltage (charge voltage temperature-compensated)			2 x 12 V			
	Battery connection	Tab connector 6.3 mm	Ring cable lug MS5	Ring cable lug MS5	Ring cable lug MS5	depending on type	
	Duration	72 h (max.) standby operation with subsequent motor operation for 180 s (2x open / 1x clc					

STRUCTURE

- Internal bus system for modular equipping

 The minimum equipment consists of 1 switching power supply, 1 PM power module, 1 CM control module and 1 DM drive module

 The maximum equipment can contain up to 21 bus modules (depending on the standard variant switch cabinet) at a max. of 72 A

 (3 switching power supplies with 24 A each). If more power is needed, several units can be configured via the software as a combined unit.
- The following additional modules are possible: DM or DME drive module, SM sensor module, WM weather module, ERM relay module

VARIANTS

	MBZ 300 N10	MBZ 300 N24	MBZ 300 N48 K/G	MBZ 300 N72	MBZ 300 configurable
Built-in power supplies	1 switching power supply 10 A	1 switching power supply 24 A	2 switching power supplies 24 A	3 switching power supplies 24 A	depending on type
Built-in modules:					
PME	-	-	1	2	based on the basic
PM	1	1	1	1	control units sizes N10-N72, the
CM	1	1	1	1	number and order of the
DM	1	3	6	9	 modules can be adapted for a specific project.
Space for further modules	8	18	N48 K: 5 N48 G: 13	8	
Standard configuration	1 alarm group 1 vent group	1 alarm group 3 vent groups	1 alarm group 6 vent groups	1 alarm group 9 vent groups	

INPUTS/POSSIBLE CONNECTIONS

		MBZ 300 N10	MBZ 300 N24	MBZ 300 N48 K/G	MBZ 300 N72	MBZ 300 configurable				
Alarm activation	Alarm line 1		per CM/SM: 10 SHEV buttons							
per alarm group	Alarm line 2	per C	per CM / SM: 10 smoke detectors / heat detectors or 1 x fire alarm system signal (external fire alarm system)							
-	Alarm line 3	per C	per CM / SM: 10 smoke detectors / heat detectors or 1 x fire alarm system signal (external fire alarm system)							
Ventilation control	Vent switch (example)	per DM / DME: 3 vent switches (LTA 24 AZ) with LED (or any number without LED connected)								
_	Rain / wind	 weather station (potential-free contact) can be connected to CM control module without additional module special rain/wind/wind direction sensor can be connected via additional WM weather module 								
Other		 further alarm group or alarm lines with additional SM sensor module further vent group with 10 A with additional DM drive module further vent group with 20 A with additional DM drive moduleE (2 module slots) 2 parameterisable signal inputs per DM 								
Parameter setting		- simple configuration of alarm groups and vent groups using module sequence (without PC) - extended settings via MBZ 300 PC software (connection via USB mini)								

OUTPUTS / SIGNALS

		MBZ 300 N10	MBZ 300 N24	MBZ 300 N48 K/G	MBZ 300 N72	MBZ 300 configurable
Display	on the control unit	- visual operating and fault messages per module for fast localisation of faults - direct operating level on the modules				f faults
Status contacts (outputs)		- optional add				le and SM sensor module ntacts for alarm, interfer-
Networking of several control units				nits via the MBZ 300 (trol unit required)	CAN bus	

OTHER FEATURES

		MBZ 300 N10	MBZ 300 N24	MBZ 300 N48 K/G	MBZ 300 N72	MBZ 300 configurable			
Modes of operation for drive supply		- standard drives - hold-open magnet mode of operation (continuous current draw approx. 30 % of the nominal current) - activation and supply of pressure gas generators							
Safety functions	Line monitoring	line monitor	line monitoring for alarm and drive lines using line terminal resistors						
	Reaction at power failure	parameters	parameters can be set (window OPEN, CLOSE or no reaction)						
	Reaction with faults	parameters	parameters can be set (window OPEN, CLOSE or no reaction)						
	Vent switch	self-locking or dead-man operation (adjustable)							
Comfort functions	Automatic ventila- tion mechanism	adjustable running time, ventilation duration, automatic step control							
	Maintenance / service	adjustable maintenance timer, display of fault history, log function							
	Other	building-specific settings can be made to the control unit using the MBZ 300 software (see Possible configurations)							
Smoke and	Direction of alarm travel	parameters for the direction of travel of the drives can be setper alarm group							
heat extraction functions	Smoke detector reset	reset button in the control unit and remote resetting of smoke detectors can be set via SHEV button							
	Fire alarm system function	fire alarm sy	fire alarm system signal can be adjusted in dead-man or self-locking function						
	Alarm re-initiation according to VdS 2581	deactivation	deactivation possible						

CERTIFICATES / TESTS

MBZ 300 N10	MBZ 300 N24	MBZ 300 N48 K/G	MBZ 300 N72	MBZ 300 configurable
		DIN EN 12101		
		E DIN EN 1210	1–9	
		VdS 2581		
		VdS 2593		

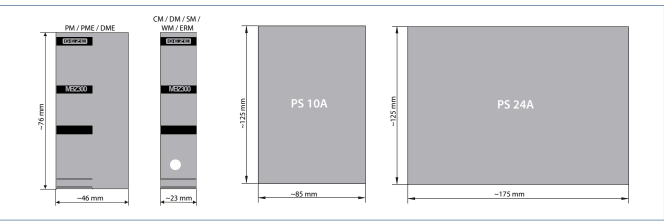
MODULAR PRINCIPLE OF THE MBZ 300

Due to the possibility of software configuration and the extensive area of application of the modules, the control unit can be adapted to the individual smoke and heat extraction concept. The modules can be installed on a standard top hat rail (TS 35). After correct connection the module is recognised immediately by the internal bus and automatically integrated into the system. Further fire sections (SM) and ventilation groups (DM, DME) are formed automatically (self-teaching

function). Individual settings

can be adapted for the ERM, WM and CAN modules using PC software. Faults and errors during connection are signalised through rapid flashing of the status displays or through the fault display. Fire sections and ventilation groups can be configured for each specific project thanks to the modular system.

MBZ 300 MODULES



Size of the modules

Power supply

Switching power supplies in 10 A or 24 A for power supply

PM power module for connection of the first switching power supply and the rechargeable battery. This controls and monitors the mains and rechargeable battery voltage as well as the charging circuit and the automatic switchover of mains-battery operation.

PME power module extension for controlling and monitoring every further switching power supply (max. 3 x 24 A switching power supplies for 72 A). It controls the automatic switchover of mains-battery operation.

CM control module

- For the connection of 3 alarm lines (manual and automatic fire detectors as well as external EMERGENCY-OPEN activation signals)
- Input central button ventilation for all vent groups
- Status contact for interference or alarm
- USB connection for MBZ 300 configuration software

DM

DM drive module for max. 10 A drive current for connection of 24 V DC drives, push-buttons and control units. Pressure-gas generators or hold-open magnets can be triggered or supplied by corresponding programming.

DME drive module extension for max. 20 A working current (needs 2 module slots). The DME has the same features as the DM. Terminal blocks are needed for the connection of the drives, so that cables with a larger cable cross section can also be connected.

SM sensor module with the same possible connections as CM control module. The sensor module requires a control module to be present. An input for a central ventilation button for the fire section is available.

WM weather module for operating wind and rain sensors and wind direction-dependent opening and closing of smoke exhaust units in the event of a fire. The special MBZ 300 weather sensors are used for this.

ERM relay module with 6 potential-free changeover contacts which can indicate faults, alarm messages or ventilation signals i.e. activation via a vent switch. The settings are made using the MBZ 300 software.

The CAN module is used for networking up to 30 MBZ 300. It is attached to the CM controle module of every control unit to be networked.

POWER SUPPLY PS 10 A (134333)



POWER SUPPLY PS 24 A (134334)



PM MODULE (134320)



PME MODULE (134331)



CM MODULE (134316)



DM MODULE (134317)



DME MODULE (145790)



SM MODULE (134318)



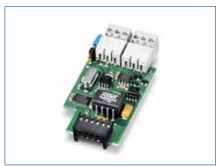
WM MODULE (134332)



ERM MODULE (149081)



CAN MODULE (134319)



Determining the correct design (hardware)

- 1.) Determination of the number and power requirement of the drives including their distribution in groups
 - One DM drive module enables max. 10 A for the connection of drives.
 - One DME provides a max. of 20 A for the connection of drives.
 - At least one DM is required for each ventilation group.
 - Depending on the output current, a corresponding number of DM is assigned to one power supply.
 - The size of the control unit (MBZ 300 N10 to N72) is determined from the number of power supplies (max. 3).
- 2.) Number of alarm groups and their triggering elements (number of SHEV buttons, automatic detectors etc.)
- The first alarm group is covered by the CM control module. SM sensor modules are required for further alarm groups.
- 3.) If e.g. weather sensors or other signal outputs are needed, further modules must be added (WM, ERM).
 - The housing size of the control unit selected is checked on the basis of the total number of modules.

The calculation program WinCalc in the GEZE partner portal provides support with the design.

RECHARGEABLE BATTERIES FOR EMERGENCY POWER SUPPLY

Observe the following when selecting the rechargeable batteries:

- Back-up time for emergency power operation in case of power failure
- Max. drive current
- Number and types of the modules
- Number of connected detectors

The emergency power supply has to be ensured for 72 hours and motor operation still has to be possible subsequently for 180 seconds at the maximum motor current. This is taken into account in the following examples.

If permanent consumers (hold-open magnet mode of operation) are connected to the control unit, the rechargeable battery running time must be calculated separately.

EXAMPLE FOR THE SELECTION OF THE NECESSARY BATTERY CAPACITY WITH MBZ 300 STANDARD CONTROL UNITS:

Rechargea- ble battery capacity	N10	N24	N48K	N48G	N72
12 Ah	Motor current: 10 A, 1 x SM, 5 x DM, 20 x SHEV button, 30 x smoke detector	-	-	-	-
17 Ah	-	Motor current: 24 A, 1 x SM, 8 x DM, 30 x SHEV button, 30 x smoke detector	-	-	_
24 Ah	-	Motor current: 24 A, 4 x SM, 1 2 x DM, 40 x SHEV button, 60 x smoke detector	Motor current: 48 A, 1x SM, 9 x DM, 30 x SHEV button, 40 x smoke detector	Motor current: 48 A, 1 x SM, 9 x DM, 30 x SHEV button, 40 x smoke detector	-
38 Ah	_	Motor current: 24 A, 8 x SM, 24 x DM, 60 x SHEV button, 60 x smoke detector	Motor current: 48 A, 5 x SM, 22 x DM, 60 x SHEV button, 60 x smoke detector	Motor current: 48 A, 5 x SM, 22 x DM, 60 x SHEV button, 60 x smoke detector	Motor current: 72 A, 3 x SM, 18 x DM, 40 x SHEV button, 60 x smoke detector

^{- =} no | The needed capacity has to be calculated in the case of deviating combinations.

DIMENSIONS OF THE BATTERIES

Rechargeable battery type	Nominal voltage	Capacity	Length	Width	Height	Weight	Pole type
NP 12-12	12 V	12 Ah	151 mm	98 mm	97.5 mm	4.09 kg	6.3 mm
NP 17-121	12 V	17 Ah	181 mm	76 mm	167 mm	5.97 kg	M5
NP 24-121	12 V	24 Ah	166 mm	175 mm	125 mm	8.92 kg	M5
NP 38-121	12 V	38 Ah	197 mm	165 mm	170 mm	13.93 kg	M5

The dimensions apply for 1 rechargeable battery. 2 rechargeable batteries are required per control unit.

Module configuration

The module sequence results in the standard settings for alarm and vent groups (hardware configuration).

The configuration can be modified by instructed qualified personnel using an optional software. Configuration is simply by means of PC via the USB connection integrated in the CM control module. A licence is needed for the software.

The most important possible configurations (via software):

- Assigning and combining ventilation groups
- Self-locking or dead-man operation of the vent switches
- Priority of the ventilation control units (by default the vent switch at the CM control module has a higher priority
- Assigning, combining and prioritising alarm groups (fire sections) (by default the DM drive modules subordinated to the CM control module or SM sensor module form one fire section)
- Connection of pressure-gas generators or hold-open magnets instead of drives to the DM drive module
- Setting for wind direction dependent opening and closing in case of fire
- Wind speed threshold for automatic closing during ventilation
- Storing and logging the settings during commissioning and maintenance
- Requesting stored faults and events

ORDER INFORMATION

Designation	Version	ID no.
MBZ 300 special version complete Modular SHEV emergency power control unit for the central control of individual smoke and heat extraction system components. Can be configured: Modules and their sequence, speci software, rechargeable battery etc.		137453
MBZ 300 N10 Modular SHEV emergency power control unit for the central control of the individual components of a smoke and heat extraction system with an output power of 10 A	grey	137428
MBZ 300 N24 Modular SHEV emergency power control unit for the central control of the individual components of a smoke and heat extraction system with an output power of 24 A	grey	137430
MBZ 300 N48K Modular SHEV emergency power control unit for the central control of the individual components of a smoke and heat extraction system with an output power of 48 A	grey	137461
MBZ 300 N48G Modular SHEV emergency power control unit for the central control of the individual components of a smoke and heat extraction system with an output power of 48 A	grey	137462
MBZ 300 N72 Modular SHEV emergency power control unit for the central control of the individual components of a smoke and heat extraction system with an output power of 72 A	grey	137463
ACCESSORIES		
Rechargeable battery 12 Ah/12 V VdS suitable for MBZ 300 N10, E260 N12		020494
Rechargeable battery 17 Ah/12 V VdS suitable for MBZ 300 N24, E260 N32/2 - N32/8 VdS		111537
Rechargeable battery 24 Ah/12 V VdS suitable for MBZ 300 N24, MBZ 300 N48K, MBZ 300 N48G, E260 N32/2 - N32/8 VdS		020497
Power supply PS 10 A Switching power supply as a basis or extension of the output current of an MBZ 300 in connection with a PM or PME		134333
Power supply PS 24A Switching power supply as a basis or extension of the output current of an MBZ 300 in connection with a PM or PME		134334
CM module Central control module for the control panel. For 10 SHEV buttons, 10 smoke detectors, 1 fire alarm system input, central button for the first fire section and USB connection for the confration software.		134316
DM module Vent group for connection of the smoke and heat extraction drives with 10 A switching capa	acity	134317
DME module Provides the same connection and adjustment options as a DM – but with a higher output power of 20 A – For connection of the drives an additional series terminal set (ID no. 15032) is necessary per module	8)	145790
SM module For forming a further fire section: For 10 SHEV buttons, 10 smoke detectors, 1 fire alarm syst input, central button for the fire section	tem	134318
WM module For weather-dependent ventilation and wind direction-dependent activation when smoke heat extraction is needed. In connection with weather sensors GC 401, GC 402, GC 403.	and	134332
ERM module 6 potential-free changeover contacts which can indicate faults, alarm signals or ventilation signals	gnals	149081
CAN module For connecting several MBZ 300 units	134319	
Series terminal set For the connection of drive supply lines with larger cable diameter		150328
PME module To extend the output current in conjunction with a further power pack		134331
PM module As basic unit with charge controller in conjunction with a power pack	134320	
Replacement fuses MBZ 300	137245	
Replacement resistors MBZ 300, DM module	137246	
Replacement resistors MBZ 300		136448
Rechargeable battery 38 Ah/12 V VdS	135694	

THZ



Emergency power control unit in compact housing for small smoke and heat extraction systems

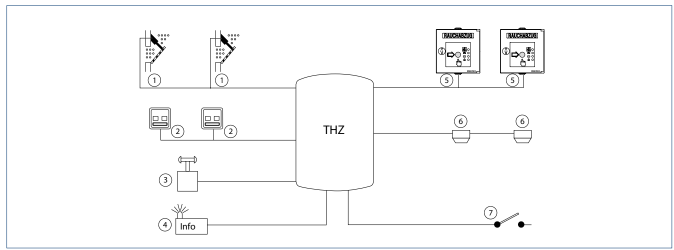
AREAS OF APPLICATION

- → Smoke dissipation in staircases
- → Possible connections for smaller smoke and heat extraction solutions
- → For smoke and heat extraction drives with a total current consumption of 3.4 A
- → Control of electromotive 24 V DC drives for smoke and heat extraction in the event of a fire
- → Control of a controlled natural ventilation

PRODUCT FEATURES

- → Compact and attractive design with a plastic housing
- → Safety and reliability confirmed by VdS and TÜV certification
- → Highest flexibility due to extensive parameter setting options

POSSIBLE CONNECTIONS FOR THE COMPONENTS



^{1 =} Drives of the window and smoke extraction flaps | 2 = Vent switch | 3 = Rain/wind control | 4 = Alarm/interference signals | 5 = SHEV button | 6 = Smoke detector and heat detector | 7 = Alarm from external fire alarm system

TECHNICAL DATA

GENERAL INFORMATION

	THZ
Outer dimensions	193 x 285 x 89 mm
Housing material	plastic
Colour	white
Type of installation	surface mounting, installation in visible area possible
Line-feed	from above, surface or flush mounting possible
IP rating	IP 30
Ambient temperature	-5 - 40 °C

ELECTRICAL

		THZ
Operating voltage (primary)	mains supply voltage performance pre-fuse needed on site connection cross-section for feeder	230 V AC ±10 %, 5060 Hz 100 W 16 A 3 x 1.5 mm ²
Output voltage for drives	with mains supply with battery supply residual ripple minimum output voltage	24 V DC ±5 % 24 V DC ±15 % 2 %
Output current for drives	in total duty rating per vent group	3.4 A 20 % ED 3.4 A
Connection cross-section:	drives	min. 1.5 mm²/max. 2.5 mm²
Emergency power supply	nominal power of rechargeable battery battery voltage (charge voltage temperature-compensated) battery connection duration	2.1 – 2.3 Ah (lead rechargeable battery) 2 x 12 V tab connector 72 h (max.) standby operation with subsequent motor operation for 180 s (2x open / 1x close)

STRUCTURE / VARIANTS (SCHEME FOR EACH CONTROL UNIT)

- <u> </u>	<u> </u>
	THZ
Structure	Compact
Alarm groups	1
Vent groups	1

INPUTS / POSSIBLE CONNECTIONS

	THZ
Alarm line 1	8 SHEV buttons
Alarm line 2	10 smoke detectors / heat detectors or 1 x fire alarm system signal (external fire alarm system)
Alarm line 3	10 smoke detectors / heat detectors or 1 x fire alarm system signal (external fire alarm system)
Vent switch (example)	3 vent switches (LTA-24 AZ) with LED (or any number without LED connected)
Rain/wind	Sensors (potential-free contact) can be connected without auxiliary module
	Service buttons and 5 LEDs
	Alarm line 2 Alarm line 3 Vent switch (example)

OUTPUTS / SIGNALS

		THZ
Display	on the control unit	Illuminated LED display for operating, fault and maintenance signal
	on the control unit (visible from the outside)	-
Status contacts (outputs)		3 status contacts for which parameters can be set (e.g. interference, alarm, window OPEN)
Networking of several control units		Forwarding of alarm and reset signals for linking up to 10 control units

OTHER FEATURES

		THZ		
Modes of operation for drive supply		Standard drive or hold-open magnet mode of operation (0.8 A)		
parameters can be set (window OPEN, CLOSE o Reaction in the case of power failure parameters can be set (window OPEN, CLOSE o		Line monitoring for alarm and drive lines using line terminal resistors parameters can be set (window OPEN, CLOSE or no reaction) parameters can be set (window OPEN, CLOSE or no reaction) Self-locking or dead-man operation (adjustable)		
Comfort functions	Automatic ventilation mechanism Maintenance / service Other	n adjustable running time, ventilation duration, automatic step contro adjustable maintenance timer, display of fault history possible —		
Smoke and heat extraction functions	Direction of alarm travel Smoke detector reset Fire alarm system function Alarm re-initiation according to VdS 2581	Parameters for the direction of travel of the drives can be set per alarm line Reset button in the control unit and remote resetting of smoke detectors via SHEV button can be set Fire alarm system signal can be adjusted in dead-man or self-locking function Deactivation possible		

CERTIFICATES / TESTS

THZ

Tested by the German Association for Technical Inspection DIN EN 12101-10 E DIN EN 12101-9 VdS 2581 VdS 2593

ORDER INFORMATION

Designation	Version	ID no.
THZ – compact staircase control unit Compact staircase control unit with 3.4 A in one vent group and alarm group. Including rechargeable battery	white RAL 9016	139151
ACCESSORIES		
Terminal bag for THZ		140034
Replacement glass pane		151777
Accessories bag THZ		140029
Rechargeable battery 2.3 Ah Set of 2 x 12 V rechargeable batteries		028260

THZ Comfort



Emergency power control unit in robust metal housing with illuminated SHEV and ventilation buttons for small smoke and heat extraction systems

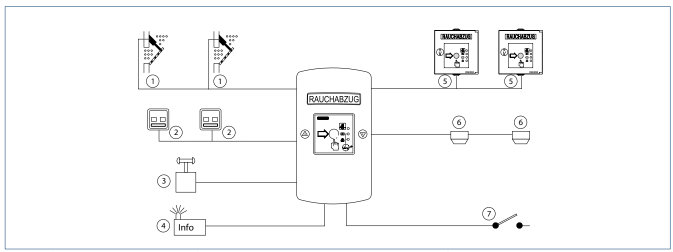
AREAS OF APPLICATION

- → Smoke dissipation in staircases
- Possible connections for smaller smoke and heat extraction solutions
- → Control of electromotive 24 V DC drives for smoke and heat extraction in the event of a fire
- → Control of a controlled natural ventilation

PRODUCT FEATURES

- → Compact and attractive design with a very robust metal housing
- → Integrated illuminated SHEV and ventilation button for more safety
- → Adjustable backlight of the SHEV button
- → Safety and reliability confirmed by VdS and TÜV certification
- → Highest flexibility due to extensive setting parameters options
- → Quick and easy commissioning with the GEZE ST 220 service terminal
- → Reduced installation effort thanks to integrated push buttons

POSSIBLE CONNECTIONS FOR THE COMPONENTS



^{1 =} Drives of the window and smoke extraction flaps | 2 = Vent switch | 3 = Rain/wind control | 4 = Alarm/interference signals | 5 = SHEV button | 6 = Smoke detector and heat detector | 7 = Alarm from external fire alarm system

TECHNICAL DATA

GENERAL INFORMATION

	THZ Comfort	
Outer dimensions	140 x 248 x 85 mm	
Housing material	aluminium die casting	
Colour	lower part: grey, RAL 7035 cover: orange, RAL 2011 or according to version (VdS approval only for the colour orange)	
Type of installation	of installation surface mounting, installation in visible area possible	
Line-feed	from above, surface or flush mounting possible	
IP rating IP 30		
Ambient temperature -5-40 °C		

ELECTRICAL

		THZ Comfort
Operating voltage (primary)	mains supply voltage performance pre-fuse needed on site connection cross-section for feeder	230 V AC ±10 %, 5060 Hz 100 W 16 A 3 x 1.5 mm ²
Output voltage for drives	with mains supply with battery supply residual ripple minimum output voltage	24 V DC ±5 % 24 V DC ±15 % 2 % minimum output voltages in compliance with EN 12101-10 Tab. 5: drives 20 V / detector lines 19.5 V
Output current for drives	in total duty rating per vent group	3.4 A 30 % ED 3.4 A
Connection cross-section:	drives	min. 1.5 mm ² /max. 2.5 mm ²
Emergency power supply	nominal power of rechargeable battery battery voltage (charge voltage temperature-compensated)	2.1 – 2.3 Ah (lead rechargeable battery) 2 x 12 V
	battery connection duration	tab connector 72 h (max.) standby operation with subsequent motor operation for 180 s (2x open / 1x close)

STRUCTURE / VARIANTS (SCHEME FOR EACH CONTROL UNIT)

	THZ Comfort
Structure	Compact
Alarm groups	1
Vent groups	1

INPUTS / POSSIBLE CONNECTIONS

		THZ Comfort
Alarm activation per alarm group	Alarm line 1	1 SHEV button already integrated + 8 further SHEV buttons can be connected
	Alarm line 2	10 smoke detectors / heat detectors or 1 x fire alarm system signal (external fire alarm system)
	Alarm line 3	10 smoke detectors / heat detectors or 1 x fire alarm system signal (external fire alarm system)
Ventilation control	Vent switch (example)	1 vent switch already integrated + 3 vent switches (LTA-24 AZ) with LED (or any number without LED connected)
	Rain/wind	Sensors (potential-free contact) can be connected without auxiliary module
Parameter setting		Service buttons and 5 LEDs or ST220

OUTPUTS / SIGNALS

		THZ Comfort
Display	on the control unit	Illuminated LED display for operating, fault and maintenance signal
	on the control unit (visible from the outside)	through the integrated SHEV and vent switch: Displays for alarm, operation, interference and maintenance as well as window OPEN / CLOSE
Status contacts (outputs	s)	3 status contacts for which parameters can be set (e.g. interference, alarm, window OPEN)
Networking of several co	ntrol units	Forwarding of alarm and reset signals for linking up to 10 control units

OTHER FEATURES

		THZ Comfort
Modes of operation for drive s	upply	Standard drive or hold-open magnet mode of operation (0.8 A)
Safety functions	Line monitoring Reaction in the case of power failure Reaction in the case of faults Vent switch	Line monitoring for alarm and drive lines using line terminal resistors parameters can be set (window OPEN, CLOSE or no reaction) parameters can be set (window OPEN, CLOSE or no reaction) Self-locking or dead-man operation (adjustable)
Comfort functions	Automatic ventilation mechanism Maintenance / service Other	adjustable running time, ventilation duration, automatic step control adjustable maintenance timer, display of fault history possible unique! Background lighting of the SHEV button (adjustable)
Smoke and heat extraction functions	Direction of alarm travel Smoke detector reset Fire alarm system function Alarm re-initiation according to VdS 2581	Parameters for the direction of travel of the drives can be set per alarm line Reset button in the control unit and remote resetting of smoke detectors via SHEV button can be set Fire alarm system signal can be adjusted in dead-man or self-locking function Deactivation possible

CERTIFICATES/TESTS

THZ Comfort

Tested by the German Association for Technical Inspection DIN EN 12101-10 E DIN EN 12101-9 VdS 2581 VdS 2593

ORDER INFORMATION

Designation	Version	ID no.
THZ Comfort – compact staircase control unit Compact staircase control unit with 3.4 A in one vent group and alarm group, and integrated SHEV and vent switch. Including battery	white RAL 9016 blue RAL 5015 grey RAL 7035 orange RAL 2011 yellow RAL 1021 red RAL 3001 according to RAL	140905 140902 140904 140900 140903 140901 140906
ACCESSORIES		
Spare key for THZ Comfort		142113
Terminal bag for THZ		140034
Replacement glass pane		151777
Accessories bag THZ		140029
Rechargeable battery 2.3 Ah Set of 2 x 12V rechargeable batteries		028260

E 260 N8/2



Emergency power control unit for medium-sized smoke and heat extraction systems

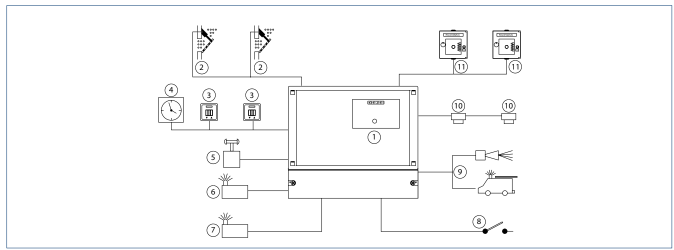
AREAS OF APPLICATION

- → For smoke and heat extraction and smoke dissipation in stairwells
- → Control of electromotive 24 V DC drives for smoke and heat extraction in the event of a fire
- → Control of a controlled natural ventilation

PRODUCT FEATURES

- → LED indicator lights for operating and control indication
- → Tried and tested supply and control of smoke and heat extraction systems for compliance with the fire safety regulations
- Takes over the power supply and control of the smoke and heat extraction drives in the event of fire and in ventilation mode
- → 72 hours emergency power supply
- → Settings are possible via jumper or service keys

POSSIBLE CONNECTIONS FOR THE COMPONENTS



1 = SHEV emergency power supply unit | 2 = Drives for windows and smoke extraction flaps | 3 = Vent switch | 4 = Timer | 5 = Rain/wind control | 6 = Signal window OPEN (optional) | 7 = Signal fault (optional) | 8 = Alarm from external fire alarm system | 9 = Signal alarm (alarm forwarding) (optional) | 10 = Smoke detector and heat detector 11 = RWA buttons

TECHNICAL DATA

		E 260 N8/2
GENERAL INFORMATION		
Dimensions		362 x 319 x 131 mm
Housing material		plastic
Colour		grey
Type of installation		surface mounting
Line-feed		from below, surface mounting
IP rating		IP54
Ambient temperature		-5 - 40 °C, environmental class III
ELECTRICAL DATA		
Operating voltage (primary)	Mains supply voltage Performance pre-fuse needed on site Connection cross-section for feeder	230 V AC ±10 %, 50 Hz 260 VA 16 A 3 x 1.5 mm ² or 3 x 2.5 mm ²
Output voltage for drives	with mains supply with battery supply Residual ripple	24 V DC (20-30 V) 24 V DC (20-30 V) 20 %
Output current for drives	in total Duty rating per vent group	7.5 A with mains operation: 25 %, max. duty rating: 5 min 7.5 A (7.5 A in total)
Connection cross-section:	Drives	maximum 4.0 mm²
Emergency power supply	Nominal capacity of the rechargeable battery Battery voltage (charge voltage temperature-compensated)	6 - 7.2 A (lead rechargeable battery) 2 x 12 V
	Battery connection Duration	Tab connector 72 h (max.) standby operation with subsequent motor operation for 180 s (2x open / 1x close)
SPECIFICATIONS		
Structure		Compact
Alarm groups		1

CONFIGURATION

Alarm activation per alarm group	Alarm line 1 Alarm line 2 Alarm line 3	10 SHEV buttons 10 smoke detectors / heat detectors 1x fire alarm system signal (external fire alarm system)
Ventilation control	Vent switch (example) Rain/wind	per group: vent switch LTA-24 (3 pcs) vent switch LTA-230 (any number) sensors (potential-free contact) can be connected without auxiliary module
Parameter setting		jumper
Display	on the control unit on the control unit (visible from the outside)	status display via LED display illuminated display on the front of the housing: green: system ready for operation / yellow: Fault / flashing yellow: Mains power failure
Status contacts (outputs)		optional additional board "status contacts": potential-free status for alarm, fault, window OPEN
Networking of several control unit	S	forwarding of the alarm via additional PCB "status contacts" possible

FUNCTIONS		E 260 N8/2
Modes of operation for drive su	pply	standard drive
Safety functions	Line monitoring	line monitoring for alarm and drive lines using line terminal resistors
	Reaction in the case of power failure	-
	Reaction in the case of faults	-
	Vent switch	self-locking. dead-man operation possible using special wiring
Comfort functions	Automatic ventilation mechanism	-
	Maintenance / service	-
	Other	-
Smoke and heat extraction functions	Direction of alarm travel	direction of travel of the drivescan be set in the case of an alarm (simple change of jumper)
	Smoke detector reset	reset button on the control unit
	Fire alarm system function	fire alarm system signal in self-locking function
	Alarm re-initiation according to VdS 258	81 re-initiation always active

CERTIFICATES / TESTS

E 260 N8/2

Tested in accordance with DIN EN 12101-10

ORDER INFORMATION

Designation	Version	ID no.
E 260 N8/2 Control of the individual components of a smoke and heat extraction system in max. two groups with a total output power of 7.5 A	grey	100617
ACCESSORIES		
Status contacts for E 260 N2-N32 Status contacts for "Window OPEN", "Alarm", "Fault"		078111

Possible combinations of control panels with on-site systems

SMOKE AND HEAT EXTRACTION SYSTEM COMBINED WITH A SHADING SYSTEM

Depending on the constructional design, windows and shades may collide when both are activated at the same time. A sequence control 1) is required for this combination. This control should ensure that the windows do not open when the shading is closed and vice versa the shading should not darken (go down) as long as the windows are open.

The system could be configured as follows:

When the windows are opened in the event of an alarm, the emergency power control unit sends an alarm signal to the shading system to open it. The window drive can only begin (window opens) once the on-site limit switch on the shading system has signalised to the control that the shading system has reached its open position. Similarly, in the event of ventilation, the opening of the windows is blocked until the shading system has reached its open position. The situation is reversed for closing: the shading system can only darken after a limit switch on the window signalises to the control that the windows are closed. If no signals are sent to the window or shading system, the shading system remains open and the windows closed.

SMOKE AND HEAT EXTRACTION SYSTEM COMBINED WITH MECHANICAL SMOKE REMOVAL

Mechanical smoke removal works independently of a natural smoke extraction system. However, there are buildings which achieve smoke removal using ventilators and fresh air via natural smoke and heat extraction. For example, ventilators should only start up when the fresh air windows are open (to avoid partial vacuum). In this case, the control panel sends a potential-free signal to the fans, which can be delayed by a time relay, for example. Alternatively, end position contacts on the window can also enable automatic smoke extraction. 2)

CONNECTION OF CONTROL PANELS TO A FIRE ALARM SYSTEM/BUILDING MANAGEMENT SYSTEM

GEZE smoke and heat extraction systems can be connected to on-site systems via potential-free contacts. 3)

- Alarm function (a fire alarm system triggers the control panel)
- Fundamentally, there should always be at least one SHEV button connected in addition.
- If necessary, smoke detectors can be connected to the control panel in addition to the on-site system.
- For "ALARM OPEN" a potential-free N/O contact of the on-site system is connected to a signal line of the control panel (pulse signal is sufficient, heed line monitoring and alarm resistance).
- For "CLOSE/RESET after alarm" a potential-free closer contact is connected parallel to the "CLOSE button" in series with the existing SHEV buttons. (Pulse signal is sufficient, heed line monitoring and alarm resistance). Alternatively (except with E 260 N) automatic resetting of the alarm can be activated at the control panel as soon as the signal line is at rest again. (Permanent signal necessary.)

Ventilation function (the building management system forwards ventilation signals to the control panel)

- only OPEN/CLOSE without STOP: Per ventilation group, a potential-free N/O contact is connected to the vent switch input for the OPEN direction and CLOSE direction. A pulse signal is sufficient.
- OPEN/CLOSE and STOP: Per ventilation group, a potential-free N/O contact is connected to the vent switch input for the OPEN direction and CLOSE direction, and a potential-free N/C contact is connected for STOP. The ventilation function STOP is only available with F 260 N.
- OPEN/CLOSE and STOP with dead-man function (configuration of control unit necessary): Per ventilation group, a potential-free N/O contact is connected to the vent switch input for the OPEN direction and CLOSE direction. The drives are activated for the length of time the contact is closed and stopped when the contact is opened.

Rain/wind control (on-site weather signal)

- A potential-free N/O contact is needed for rain/wind control. As long as this signal is pending, the ventilation functions are without effect.

Feedback to the building management system

Depending on the control panel used, an additional PCB "status contacts" (E 260 N) or an ERM relay module (MBZ 300) incl. configuration by software can be necessary. This means the following signals are available potential-free as N/C or N/O contacts:

- Alarm, active after alarm has been triggered via SHEV button, smoke detector or fire alarm system
- Interference, as a collective fault signal for all interference which can be recorded
- Window OPEN or vent signal OPEN
- Not a ready-made unit: depending on the control panel, requirements and technical circumstances, different realisation options can result. (Coordination of the needed potential-free contacts and shading control required. On-site wiring via relay may be necessary.) The reliability must be guaranteed. The system must be coordinated with the fire protection planner responsible
- Depending on the control panel, requirements and technical circumstances, different realisation options can result. The reliability must be guaranteed. The system must be coordinated with the fire protection planner responsible.
- Depending on the control panel, requirements and technical circumstances, different realisation options can result. Individual adaptation possible through configuration (with THZ / THZ Comfort through service buttons / ST 220 or MBZ 300 via configuration software). The reliability must be guaranteed. The system must be coordinated with the fire protection planner responsible.





Networking

In the area of window technology, the IQ box KNX interface module enables controlled, natural ventilation plus the direct integration of window drives of the GEZE IQ windowdrive series into KNX building systems. IQ box KNX accesses the intelligence of the window drives and reports information such as the opening width to the building management system. Additional sensors, for instance, for measuring air quality, rain, wind and window protection, can be integrated into these system solutions under KNX. Thus, the automated windows can be intelligently controlled and monitored, and networked with shading, heating and air conditioning.

IQ box KNX



Interface module for connecting the Slimchain, Powerchain and E 250 NT window drives in the KNX building bus

AREAS OF APPLICATION

- → Natural ventilation in façades and the roof area
- → Direct connection of GEZE Slimchain, Powerchain, E 250 NT drives to KNX building systems
- → For top hat rail or flush-mounted installation

PRODUCT FEATURES

- → Activation and feedback of the window drives via the KNX building bus
- → One IQ box KNX per window connects up to four window drives and two locking drives
- → All drives from the GEZE IQ windowdrive series can be combined and integrated according to the planning status
- → Greater efficiency for building monitoring thanks to reliable status reports
- integrated push button interface to connect components such as push buttons and sensors
- → Status report from every automated window possible
- → Easy to retrofit, can be extended as required

TECHNICAL DATA

	GEZE IQ box KNX
GENERAL INFORMATION	
Dimensions	50 x 45 x 19 mm (IQ box KNX flush mounting) 98 x 62 x 18 mm (IQ box KNX top hat rail)
ELECTRICAL DATA	
Operating voltage	24 V ± 25 %
Current consumption	0.02 A
Cable dimensions	max. 1,5 mm ²
Temperature range	-5−70 °C
IP rating / protection rating	IP20/III
SPECIFICATIONS	
Type of installation	Surface or flush-mounted housing
Max. cable length to push button	30 m
Max. cable length to window	50 m
FUNCTIONS	
KNX movement commands	Open/close, step/stop, target position in %, speed in %, block
KNX status reports	Position in %, opened, closed, not closed, opening, closing, intermediate position
Ventilation	Timed ventilation, gap ventilation, wind alarm, rain alarm

IQ BOX KNX HS







SYSTEM STRUCTURE



ORDER INFORMATION

Designation	ID no.
IQ box KNX UP Flush mounting variant for the installation in a flush-mounted branch box or electronic box	164443
IQ box KNX HS Top hat rail variant for installation on a TS35 top hat rail. Space needed 18 mm (1 TE)	164437
ACCESSORIES	
Surface-mounted housing Dimensions: W x H x D = 193 x 130 x 82 mm. For electronic top hat rail components, e.g. power supplies.	152010
Vent switch LTA-24-AZ with control keys "Open-Close" and LED function display (not suitable for 230 V)	129393
Vent switch LTA-LSA with rotary button for "open-close", can alternatively be used as a vent switch	118476
Power supply NT 1.1 A-24 V flush mounting Installation in flush-mounted socket	151426
Power supply NT 1.5 A-24 V HS Output voltage 21.6 – 26.4 V DC, W x H x D: 78 x 93 x 56 mm, installation on top hat rail	151425
Power supply NT 2.5 A-24 V HS Output voltage 21.6 – 26.4 V DC, W x H x D: 78 x 93 x 56 mm, installation on top hat rail	151424
Power supply NT 4.2 A-24 V HS Output voltage 24–29 V DC, W x H x D: 100 x 93 x 56 mm, installation on top hat rail	151423

Housing, push button



GEZE surface-mounted housing (152010)



GEZE vent switch LTA-24-AZ (129393)



GEZE vent switch LTA-LSA (118476)







Accessories

Our extensive range of accessories offers the right solution for every application. Whether for alarm triggering in smoke and heat extraction systems or wireless control of ventilation windows – GEZE has the right accessories. The GEZE synchronising units ensure fast commissioning and configuration of our drives. When it comes to safety at the window, then our sensors and safety scissor stays are used. Further accessories can be found on our website.

Smoke and heat extraction system

MANUAL ALARM ACTIVATION

SHEV button FT 4/24 V DC-VdS

The FT 4 SHEV buttons with push-button locking are designated for manual alarm activation in case of fire. The surface-mounted housing is made from stable diecast aluminium with a replaceable glass pane in compliance with DIN 14655. Due to its considerably higher protection against vandalism, the housing offers clear quality advantages and is therefore particularly recommended for public buildings and facilities.

- Clearly traceable, identifiable release by engagement of the push button
- Reset button for resetting the alarm
- With LED operating status displays
- Surface-mounted installation

GEZE SHEV button FT 4 K

The FT 4 K SHEV buttons are designated for manual alarm activation in case of fire.

The surface-mounted housing is made of sturdy plastic with a replaceable glass pane.

- Switching power max. 100 mA 24 V DC
- Reset button for resetting the alarm
- LED displays for: Alarm, window OPEN/CLOSE, operation OK and interference

Installation recommendation

Distance of push button switch from floor 1.4 \pm 20 cm. Easily visible in stairwell or corridor.

The SHEV button must not be concealed by door leaves.

AUTOMATIC ALARM ACTIVATION

Smoke detector RM 1003/24 V DC-VdS

The automatic smoke detector type 1003 with VdS approval operates according to the principle of optical scattered light and is used for automatic triggering of the smoke and heat extraction system in case of fire. With VdS approval.

Dimensions: 42 mm x dia. 102 mm, weight 120 g

- Air velocity in compliance with DIN EN 54 Part 7
- Operating voltage 8 V to 30 V
- Individual display with red LED
- Operating ambient temperature -20 to 60 °C
- → Note: Smoke detectors should not be used if operating interference such as dust, smoke or vapour is to be expected.

Heat detector WM 1005/24 V DC-VdS

The heat detector type 1005 with VdS approval operates according to the functional principle of the semi-conductor temperature sensor. The response variables are temperature rise and temperature limit value of the ambient temperature. With VdS approval:

Dimensions: 42 mm x dia. 102 mm, weight 120 g

- Operating voltage 8 V to 30 V
- Individual display with red LED
- Operating ambient temperature -20 to 60 °C
- → Note: Heat detectors should not be used if rapid temperature fluctuations are to be expected due to operating conditions.

ORDER INFORMATION

Designation	Version	ID no.
Smoke detector RM 1003, 24V DC with base	white RAL 9016	112877
Heat differential detector WM 1005, 24 V DC, with base	white RAL 9016	112878
SHEV button FT 4/24 V DC VdS recognised	orange RAL 2011	099561
SHEV button FT 4, 24 V DC	red sim. to RAL 3000 blue RAL 5015 grey RAL 7035 yellow RAL 1021	106380 106381 106382 106885
SHEV button FT 4, plastic housing, 24 V DC	orange similar to RAL 2011	136232

Push button, detector



SHEV button FT 4/24 V DC-VdS (099561)



GEZE FT 4 K SHEV button (136232)



Smoke detector RM 1003/24 V DC-VdS (112877)



Heat detector WM 1005/24 V DC-VdS (112878)

Ventilation

PUSH BUTTON

AS 500 vent switch LTA-24 (118473)

- 24 V mains voltage
- Triple switch
- With control keys "open-stop-close"
- With LEDs to display "open-close"
- AS 500 vent switch LTA-LSA (118476)
- 230 V
- Triple switch
- With control keys "open-close"
- With optional touch or holdopen function

AS 500 vent switch LTA-24-SCT (127176)

- 24 V mains voltage
- Triple switch
- With control keys "open-stop-close"
- With LEDs to display "open-close"
- Combined with key switch
- Double frame

AS 500 vent switch LTA-24-AZ (129393)

- 24 V mains voltage
- Double switch
- With control keys "open-close"

AS 500 vent switch LTA-230-SCT (118475)

- -230 V
- 3 positions
- With control keys "open-stop-close"
- Combined with
- key switch

 Double frame

SCT key switch (117996, 118478)

- Supplied without Euro profile cylinder
- Single or 2-pin version available

AS 500 vent switch LTA-230 (118474)

AS 500 vent switch LTA-230

- -230 V
- Triple switch
- With control keys "open-stop-close"

SWITCH/BUTTON RANGE

ID	Name	Description		24	iV supply		230 \	/ supply	Wireless range (24 V/230 V)
			MBZ 300	THZ/THZ Comfort	E 260 N	direct (IQ window- drive)	direct (conv. 230 V- drives)	direct (IQ window- drive)	
118473	LTA-24	with STOP and LEDs	_	_	•	_	_	_	_
118474	LTA-230	with STOP	_	_	•	_	***	_	_
127176	LTA-24-SCT	with STOP and LEDs + key	-	_	•	-	_	_	_
118475	LTA-230-SCT	with STOP + key	_	-	•	_	***	_	-
118476	LTA-LSA	switch or push buttor	O**	O**	_	○** + IQ gear	(as switch)	○ ** (+ IQ gear + NT)	O **
129393	LTA-24-AZ	OPEN, CLOSE with LED	•	•	-	●* + IQ gear	-	•* (+ IQ gear + NT)	•*
117996	SCT sin- gle-pin	1-pin key switch			in c	onnection with a	nother push but	ton	
118478	SCT 2-pin	2-pin key switch	0	0	-	0	0	0	0

ullet = Standard solution I \circ = Limited use possible I * = Without use of LEDs I ** = As push button without stop function I *** = with latching module or E 212R I NT = power supply unit

WIRELESS PROGRAMME

The wireless activation of doors and windows using the GEZE wireless programme makes connection to a mains power supply superfluous. Thanks to the very small dimensions of the radio modules, they can easily be integrated in the drive or in a flush-mounted socket.

Examples for areas of application:

- Retro-fitting without needing to lay cables and using existing switches/push buttons
- Installation without connection to power, for example, on glass
- Individual or group control of windows and doors
- Combined activation of doors and windows using a remote control

Remote control

For wireless activation of doors and windows, as multi-channel solution.

For each additional channel, another terminal can be switched by pressing a button.

Receiving module

- Simple teach-in with acoustic feedback
- Up to 85 transmitting modules to teach-in
- DIP switches for selecting mode of operation of the receiving modules (pulse mode, pule and continuous operation)
- 2 relay outputs for individual possible connections

ACTIVATION GEZE IQ WINDOWDRIVE

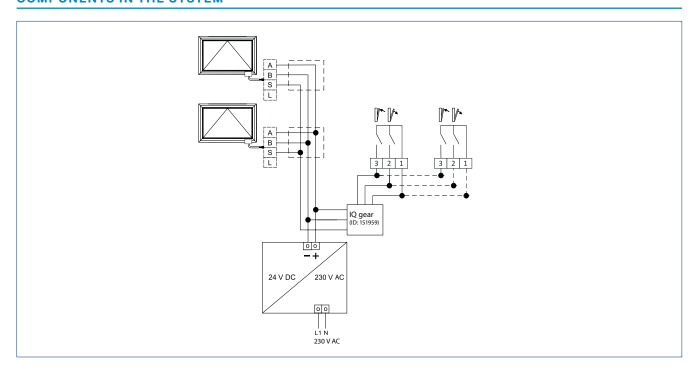
IQ gear

The IQ gear is an interface for the activation of GEZE IQ windowdrive drives in ventilation mode in combination with power supplies and push buttons. The IQ gear converts the switching signals of the push-button into an analogue voltage. This analogue voltage is evaluated by the drive control units. Opening, closing and stop activations are then executed depending on configuration.

- For activation of the GEZE IQ windowdrive Slimchain, Powerchain and E 250 NT chain drives in ventilation mode
- Manual activation via push-button or automatic activation via potential-free contacts
- Interface between vent switch, power supply unit and window drive
- Activation of up to 10 drives in a group with one IQ gear
- Use of 24 V standard power supply units and vent switches for open / stop / close control of the drives

	IQ gear
Supply voltage	24 V DC (20-30 %)
Induced current intake	12 mA
Output signal	$6-8\ V, \pm 5\ \%$, analogue voltage signal for activation of the IQ windowdrives
Connection wires 0.25 mm ² , PVC length approx. 150 mm	
Dimensions (W x H x D) [mm]	29 x 25 x 8
Service temperature	-10 - 60 °C
Version	Printed circuit board with cast

COMPONENTS IN THE SYSTEM



ORDER INFORMATION

Designation	Version	ID no.
Vent switch, convertible to vent switch LTA-LSA with rotary button for "open-close", can alternatively be used as a vent switch	alpine white	118476
Vent switch LTA-230 with control keys "open-stop-close"	alpine white	118474
Vent switch combined with key switch LTA-230-SCT with control keys "open-stop-close"	alpine white	118475
Vent switch LTA-24 with control keys "open-stop-close" and LED function display (only suitable in combination with E 260 N)	alpine white	118473
Vent switch LTA-24-AZ with control keys "Open-Close" and LED function display	alpine white	129393
Vent switch combined with key switch LTA-24-SCT with control keys "open-stop-close" and LED function display	alpine white	127176
SCT key switch 1-pin without Euro profile cylinder	alpine white	117996
SCT key switch 2-pin without Euro profile cylinder	alpine white	118478
WRM-230 receiving module 52 x 47 x 23 mm (W x H x D), for installation in a standard flush-mounted box		131215
WRM-230B receiving module 130 x 80 x 35 mm (W x H x D), for surface-mounted installation with protection class IP 54		131216
WRM-24 receiving module 52 x 47 x 23 mm (W x H x D), for installation in a standard flush-mounted box		131213
Receiving module WRM-24B 130 x 80 x 35 mm (W x H x D), for surface-mounted installation with protection class IP 54		131214
Remote control 2 channels with wall fixing and IP rating IP54		131210
Remote control 4 channels with wall fixing and IP rating IP54		131211
WTM transmitting module 44 x 30 x 11 mm (W x H x D), for optional integration in push-button		131212
IQ gear		151959
Power supply NT 1.1 A-24 V flush mounting		151426
Power supply NT 1.5 A-24 V HS		151425
Power supply NT 2.5 A-24 V HS		151424
Power supply NT 4.2 A-24 V HS		151423

Switches, wireless programme, IQ gear



AS 500 vent switch LTA-24 (118473)



AS 500 vent switch LTA-24-SCT (127176)



AS 500 vent switch LTA-230-SCT (118475)



AS 500 vent switch LTA-230 (118474)



AS 500 vent switch LTA-LSA (118476)



AS 500 vent switch LTA-24-AZ (129393)



Key switch SCT (117996, 118478)



Remote control 2 channels (131210)



Remote control 4 channels



WTM transmitting module



WRM receiving module



IQ gear

Sensors

RAIN/WIND CONTROL

Weather station

The weather station unit contains the rain and wind sensors. Wind is measured electrically by means of a heated ceramic wire. This eliminates the need for the usual mechanical measurement using wind blades. The rain is measured by the gold-plated printed conductors on the surface, which measure even the finest rain. If the rain/wind control is activated, the connected vent switches are blocked and all connected drives are switched on in direction "CLOSED". But an alarm has precedence over the rain/wind control, i.e. in the event of an alarm, the windows will be opened even if the rain/wind control is active (the windows are not closed). The switching point of the wind speed sensor can be set between 1 and 15 m/s.

Control unit with evaluation electronics

The control includes the power supply device and the potential-free switching contacts with microcontroller control of the rain/wind signals.

The evaluation takes place individually or jointly. The weather station is supplied with 24 V DC/GND/signal input.

The rain/wind control can be connected to several control panels without an additional relay (loop signal through). A rain/wind control unit provided on-site by the customer can also be used; this needs a potential-free N/O contact, also installed on-site by the customer.

MBZ 300 WEATHER SENSORS

The weather sensors can be used for

- Automatic rain/wind control of ventilation operation
- Wind direction dependant activation for SHEVs when smoke and heat extraction is needed in accordance with DIN 18232-2 and EN 12101-2

They are connected to the MBZ 300 WM weather module. The necessary values (wind thresholds, weather groups, wind directions for drive groups) are set using MBZ 300 software.

GEZE CONTROLS AND WEATHER STATION

Control unit / Control panel	Connection	Weather station	Rain sensor GC 401 RS and wind sensor GC 402 WVS	GC 401 RS rain sensor and GC 402 WVS wind sensor and wind direction sensor GC 403 WDS
		091529	140229	140229 + 140228
MBZ 300	potential-free input on the CM or SM	for ventilation	_	_
MBZ 300	on the WM weather module	potential-free inputs for rain / wind for ventilation (programming with MBZ 300 software with licence necessary)	with setting of maximum wind speed for ventilation connection without programming possible. Pre-setting of the wind threshold: 2 m/s (change with software in view mode to 4 m/s or 6 m/s possible). Other settings via software with licence	for ventilation and as wind-direction-dependent activation for SHEVs (in the case of smoke and heat extraction) (programming with MBZ 300 software with licence needed)
THZ/THZ Comfort	potential-free input	for ventilation	-	-
E 260 N	potential-free input	for ventilation	-	-
E 202 Z1 (230V)	potential-free input	for ventilation	-	-
230V direct	potential-free input	for ventilation	_	-

E 70 ROOM TEMPERATURE REGULATOR

The E 70 room temperature regulator is used for control in interior rooms. The temperature switching point can be individually set between 5 and 30 °C.

ORDER INFORMATION

Designation	ID no.
GC 401 RS - rain sensor Use with the MBZ 300 weather module	140226
GC 402 WVS - wind speed sensor Use with the MBZ 300 weather module	140227
GC 401 RS + 402 WVS - wind and rain sensor set Use with the MBZ 300 weather module	140229
GC 403 WDS - wind direction sensor Use with the MBZ 300 weather module	140228
E 70 room thermostat for dry closed rooms setting of two switching points	079087
Rain / wind control Consisting of weather station and output control unit: potential-free contacts for rain/wind	091529
ACCESSORIES	
Relay with base 230 V	008276
Switching protection E 204 G 230 V	021338

Sensors



Rain/wind control with weather station (091529)



GC 401 RS rain sensor (140226)



Wind speed sensor GC 402 WVS (140227)



GC 403 WDS wind direction sensor (140228)



Rroom thermostat E 70 (079087)

Power supplies

GEZE power supplies are suitable for 230 V ventilation applications with IQ windowdrive. A corresponding power supply, an IQ gear and a vent switch are needed for the activation of the 24 V IQ windowdrive. Depending on power requirements for the drives and their division into groups, different power supplies can be selected:

	GEZE POWER SUPPLY NT 4.2 A – 24 V HS	GEZE POWER SUPPLY NT 2.5 A - 24 V HS	GEZE POWER SUPPLY NT 1.5 A – 24 V HS	GEZE POWER SUPPLY NT 1.1 A – 24 V UP
Supply voltage		2	230V AC	
Performance	100.8 W	60 W	36 W	26.4 W
Output voltage	24 - 29 V DC ±1 % adjustable		6.4 V DC ±1 % djustable	24 V DC ±5 % fixed
Output current	4.2 A	2.5 A	1.5 A	1.1 A
Connection		Screw terminals 2.5 m	m²	2 x 2 wire cores, 0.5 mm ² approx. 90 mm long
Dimensions (W x H x D)	100 x 93 x 56 mm	53 x 90 x 55 mm	35 x 90 x 55 mm	Diameter 54 mm, 32.5 mm high
Service temperature		-1	0 – 50 °C	
Version		top hat rail casing		Flush-mounted housing for installation in a deep flush-mounted installation box

ASSIGNMENT TABLE: NUMBER OF WINDOWS PER POWER SUPPLY FOR VENTILATION APPLICATIONS

Opening system	NT 4.2	NT 2.5	NT 1.5	NT 1.1 (flush mounting)
Slimchain SO	5	3	1	1
Slimchain SO + Power lock	3	1	1	
Slimchain SY	2	1		
Slimchain SY + Power lock	2	1		
Slimchain SY3	1	1		
Slimchain SY3 + Power lock	1	1		
Powerchain SO	3	2	1	
Powerchain SO + Power lock	3	1	1	
Powerchain SY	2	1		
Powerchain SY + Power lock	2	1		
Powerchain SY3	1			
Powerchain SY3 + Power lock	1			
E 250 NT SO	5	3	1	1
E 250 NT SO, stroke 500	3	1	1	1
E 250 NT SO + Power lock	3	1	1	
E 250 NT SY	2	1		
E 250 NT SY, stroke 500	2	1		
E 250 NT SY + Power lock	2	1		
E 250 NT SY3	1	1		
E 250 NT SY3, stroke 500	1			

SO = Solo | SY = Syncro

Note: The cable cross-section between drive and power supply is calculated according to the equation: Cable cross-section = Cable length x total current of the drives / 73

ORDER INFORMATION

Designation	ID no.
Power supply NT 4.2 A-24 V HS	151423
Power supply NT 2.5 A-24 V HS	151424
Power supply NT 1.5 A-24 V HS	151425
Power supply NT 1.1 A-24 V flush mounting	151426

Power supplies



Power supply NT 4.2 A - 24 V HS (151423)



Power supply NT 2.5 A - 24 V HS (151424)



Power supply NT 1.5 A - 24 V HS (151425)



Power supply NT 1.1 A - 24 V flush mounting (151426)

Surface-mounted housing

The GEZE surface-mounted housing is an aesthetic alternative to a conventional surface-mounted installation box. It is white and has an attractive design making it less conspicuous on the wall.

The housing is used to house electronic top hat rail components e.g. power supplies if these cannot be installed in switch cabinets in technical rooms or in flush-mounted boxes. Thanks to the clever design, the four housing parts can be simply plugged together without tools. This way, several housings can be coupled together in order to house several components. For safety reasons, dismantling can only be done with a screwdriver.

TECHNICAL DATA

Version	White plastic housing with pre-installed top hat rail
Line-feed	Surface mounting with the aid of insertion plugs or flush mounting possible
Area of application	Dry rooms, installation on walls or ceilings
Dimensions (W x H x D)	193 x 130 x 82 mm
Ambient temperature	-5-70 °C
IP rating	IP40
Examples of possible top hat rail construction components	GEZE power supply NT 1.5 A-24 V top hat rail GEZE power supply NT 2.5 A-24 V HS GEZE power supply NT 4.2 A-24 V HS each with IQ gear
	or other top hat rail construction components with the max. dimensions (W x H x D) [mm]: $119 \times 93 \times 53$

ORDER INFORMATION

Designation	ID no.
Surface-mounted housing	152010

Surface-mounted housing



Surface-mounted housing (152010)



Surface-mounted housing, cascaded (152010)

Marking and signalisation

Signal horn (072112)

For acoustic alarm indication Surface- or flush-mounted installation Dimensions for surface mounting (dia. x H) 111 x 25.5 mm Dimensions for flush mounting 81 x 81 x 62.5 mm 26 settings for signal tone Signal horn 24 V DC

Flashlight (089353)

For optical alarm indication Surface-mounted installation Dimensions (ø x H) 93 x 72 mm

Information labels

Dimensions (H x B x D) 52 x 148 x 1 mm Plastic, not adhesive

ORDER INFORMATION

Designation	Version	ID no.
"Ventilation" information label		025647
"Smoke extraction" information label		005158
BLE 220 flashlight AP	red	089353
SLH 220 signal horn AP	white	072112

Signal horn, flashlight, information label







BLE 220 flashlight (089353)



Information label ventilation (025647) Information label smoke extraction (005158)

Safety scissor stays

When drives are used for activating bottom-hung windows (open/close), there is a potential danger of the window casements falling out. For this reason, GEZE prescribes the compulsory use of separate GEZE safety scissor stays, which are not connected with the drive. GEZE safety scissor stays ensure that a permanent fixed connection between the frame and casement is guaranteed — independently of the drive. The driven bottom-hung window is only safely protected against falling out when GEZE safety scissor stays (type 35 or type 60) are used. The bottom-hung window must not be operated if the safety scissor stays are missing.

Falling window casementscan be a significant danger for the life and limb or persons near the window. For this reason, the use of GEZE safety scissor stays is compulsory when GEZE drives are used on bottom-hung windows.

Therefore, the safety scissor stays serve as fall protection and can be used on vertically installed bottom-hung windows made of aluminium, PVC and wood.

lote

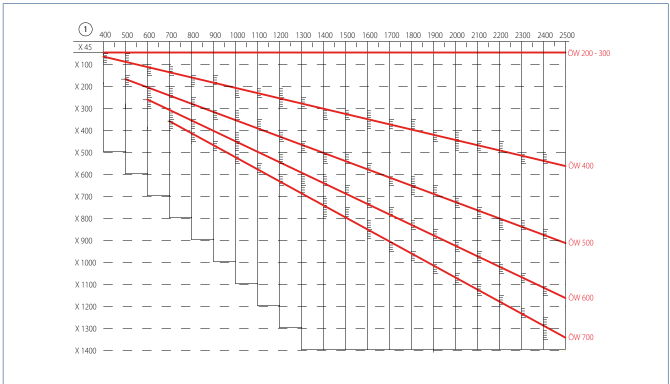
- The GEZE processing and installation guidelines must be
- observed during installation of the scissor stays.
- Two scissor stays must always be installed!
- The relevant supports must be used to ensure secure fixing.
- For details of the permissible casement weights and fitting dimensions, please refer to installation instructions no. 134433 and installation drawing 41314-EP-001

GEZE gripping and cleaning scissor stay (FPS)

In the case of bottom-hung casements, safety units must be used in addition to the fanlight opener. These limit the tilting movement of the casement after the-opening scissor stay has been disengaged and prevent the casement becoming a hazard during cleaning. For this purpose, GEZE supplies the "intelligent" gripping and cleaning scissor stay (gripping position) for vertically installed bottom-hung casement rectangular windows.

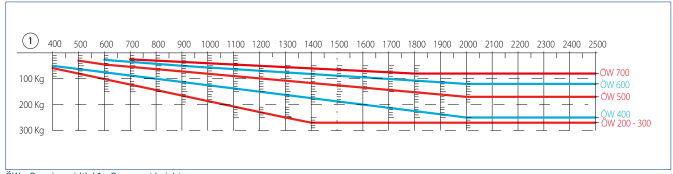
SAFETY SCISSOR STAYS - INSTALLATION

DETERMINATION OF INSTALLATION DIMENSION X FOR SAFETY SCISSOR STAY NO. 35 FOR-OPENING WIDTHS 200, 300, 400, 500, 600 AND 700 MM



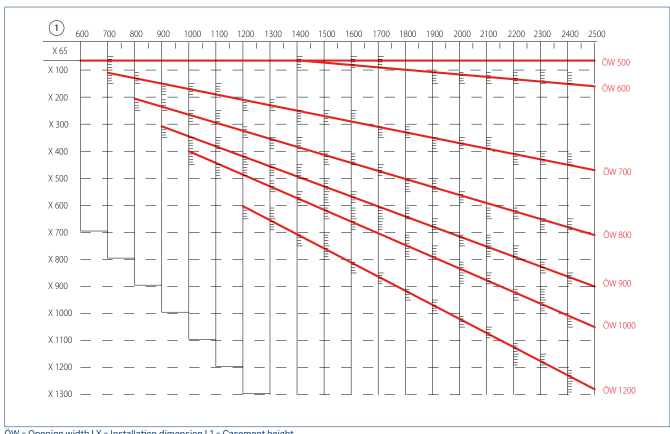
ÖW = Opening width | X = Installation dimension | 1 = Casement height

CASEMENT WEIGHT (MAX.) IN KG FOR DETERMINED DIMENSION X AND SPECIFIED OPENING WIDTH FOR 2 SAFETY SCISSOR STAYS NO. 35 PER WINDOW



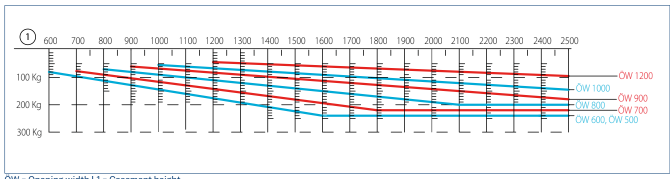
ÖW = Opening width | 1 = Casement height

DETERMINATION OF INSTALLATION DIMENSION X FOR SAFETY SCISSOR STAY NO. 60 FOR-OPENING WIDTHS 500, 600, 700, 800, 900, 1000 AND 1200 MM



ÖW = Opening width | X = Installation dimension | 1 = Casement height

CASEMENT WEIGHT (MAX.) IN KG FOR DIMENSION X DETERMINED AND GIVEN-OPENING WIDTH FOR 2 SAFETY SCISSOR STAYS NO. 60 PER WINDOW



ÖW = Opening width | 1 = Casement height

ORDER INFORMATION

Designation	Version	ID no.
Safety scissor stay no. 35	galvanised	014499
Safety scissor stay no. 60	galvanised	133814
Gripping and cleaning scissor stay (FPS) FPS 340 closing force 1	galvanised	030249
Gripping and cleaning scissor stay (FPS) FPS 520 closing force 2	galvanised	030250
Gripping and cleaning scissor stay (FPS) FPS 720 closing force 3	galvanised	030251
ACCESSORIES		
Mounting plates for gripping and cleaning scissor stay For aluminium windows (mounting fittings for casement and frame)		030252
Mounting plates for gripping and cleaning scissor stay for PVC windows (mounting fittings for casementswith Euro groove and frame)	galvanised white	070182 030253
Frame shims for gripping and cleaning scissor stay for PVC windows	3 mm 5 mm	029334 029335
Frame shims for gripping and cleaning scissor stay for PVC windows with inclined rebate		030383
Casement shims for gripping and cleaning scissor stay	4 mm 5 mm 7 mm 8 mm 9 mm	009324 009325 013305 025635 009321
Frame shims for gripping and cleaning scissor stay aluminium windows	3 mm 5 mm	009326 009328
Stop gauges for gripping and cleaning scissor stay (FPS)		024741
Frame or casement shim	7 mm 8 mm 9 mm 5 mm	135013 135012 135011 135014
Casement shim		135015
Frame shim	5 mm 3 mm 5 mm 3 mm	135016 135017 135019 135018
Frame shim for inclined rebate		135020

Safety scissor stays



Safety scissor stay no. 35 (014499) Safety scissor stay no. 60 (133814) Gripping and cleaning scissor stay (FPS)

Synchronising units

Synchronising unit 230 V

This synchronising unit is suitable for all GEZE electric drives with 230 V.

Synchronising unit E 212 R1

This synchronising unit is suitable for GEZE electric linear drives E 212 R1 and the scissor drive E 170.

Service case

The service case has been designed especially for the simple and fast commissioning and parameter setting of IQ windowdrive. Product features:

- Compact stand-alone solution in a handy case
- Integrated rechargeable batteries for simple commissioning of the drives even without on-site current connection
- 230 V connection for charging and permanent operation
- Alarm and ventilation mode for early "official approval" of automated windows on site
- Connecting possibility for the ST 220 service terminal for simple parameter setting for the IQ windowdrive
- Maximum output current of 5.5 A makes the commissioning of Syncro sets with several drives possible
- Ammeter for diagnosis
- Can also be used for 24 V drives without LIN bus

ORDER INFORMATION

Designation	ID no.
Synchronising unit for GEZE electric drives with 230 V	054371
Synchronising unit for GEZE electric drive E 212 R1 230 V	026762
Service case GEZE IQ windowdrive	142586
LIN parameter setting adapter_ Enables the connection of the GEZE ST 220 service terminal to the GEZE Slimchain 230 V chain drive for parameter settings via LIN-BUS	179238
ACCESSORIES	
Connection cable ST 220 mini DIN	142581
ST 220 service terminal: Parameter setting and diagnosis for TZ 320, TE 220, automatic sliding and swing door systems from DCU software V3.0 and IQ windowdrive, battery operation with 4xAA cells (not supplied by GEZE), plain text display on illuminated panel, keypad for operation	

Synchronising units



Synchronising unit 230 V (054371)



Synchronising unit E 212 R1 (026762)



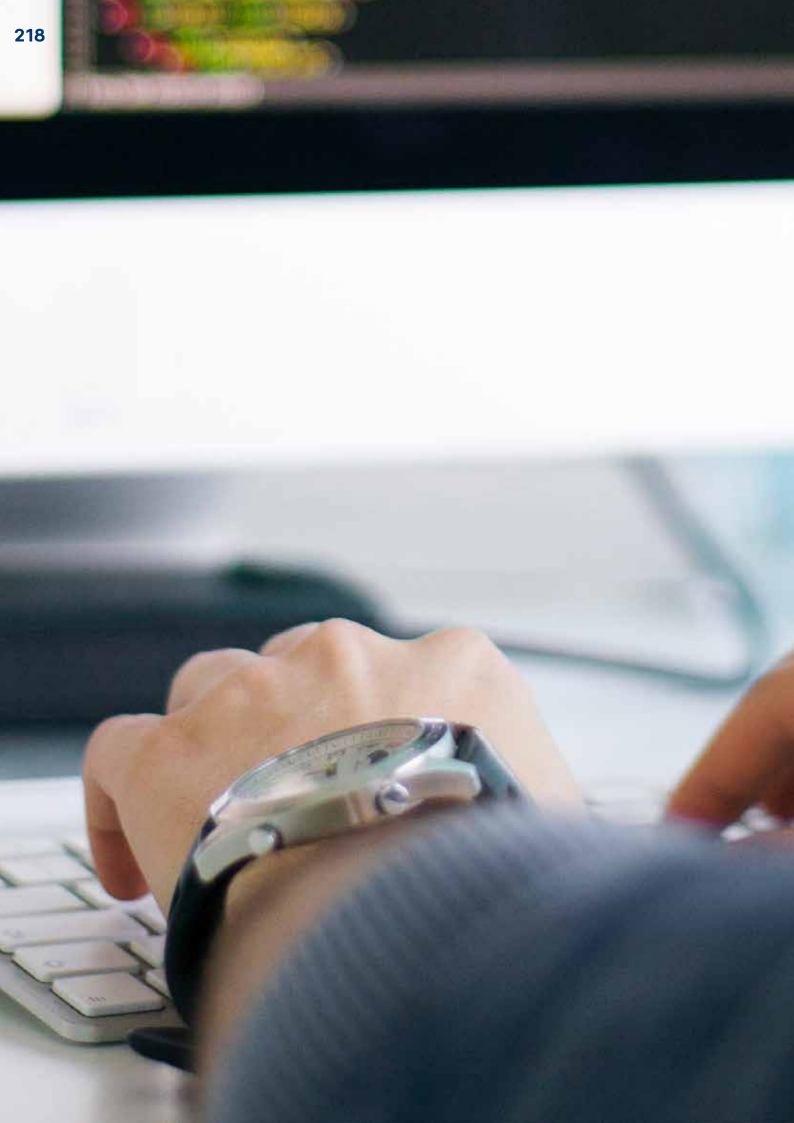
Commissioning case (142586)



Service Terminal ST 220 (087261)



LIN parameter setting adapter (179238)





Software

Simple calculations: WinCalc, the GEZE configurator for window technology completes" the complicated calculations relating to the system design for a window: saves times, is userfriendly and convenient. Calculations are possible for manual and electromotive ventilation windows, smoke and heat extraction systems as well as SHEVs. The program performs all calculations and comes up with usable drive solutions ensuring uncomplicated planning and calculation of GEZE window technology.

GEZE WinCalc

THE CALCULATION PROGRAMME FOR WINDOW TECHNOLOGY

With the WinCalc calculation program, GEZE provides an additional service tool. WinCalc "completes" the complicated calculations relating to the system design for a window, and makes it easy for installation engineers and planners to find the ideal drive solution for a window. Saves time, is user-friendly and convenient. Automatic calculations and dimensioning, the option of simply comparing results and the clear presentation of results and list of items all make it easier to handle GEZE window technology products. It is possible to make calculations for manual and electrically operated ventilation and smoke dissipation windows, as well as for SHEVs. All relevant window components and combinations tested by GEZE in accordance with EN 12101-2, are stored in the SHEV calculation. All that remains to do for the user of WinCalc is to enter the dimensions of the required window. The programme then performs all the calculations, such as drive load and opening areas and outputs all the applicable drive solutions. With the help of the control panel configuration, it is also possible

to ascertain an appropriate SHEV emergency power control unit for a specific window list. The composition of the control panel (type, possible MBZ 300 modules, alarm and ventilation groups, connection of the drives) is compiled automatically. With the selected accessories, the complete smoke and heat extraction system can be presented. An interface to the GEZE system shop allows simple inquiries and ordering of the components calculated from the drive solution to control panel. WinCalc can be found on the GEZE partner portal.









We are GEZE.

For buildings worth living in

GEZE stands for innovation, high quality and comprehensive support of building technologies. From the initial idea, planning and operational implementation with standard products to customised system solutions and individual service and maintenance plans. We offer an extensive product range of door, window and safety technology products and are a major driving force behind the digital networking of building automation.

GEZE GmbH

Reinhold-Vöster-Strasse 21 – 29 71229 Leonberg Germany

Telephone: +49 7152 203 0 Fax: +49 7152 203 310

Email: info.de@geze.com

www.geze.de

1908 ID no. 154851 EN Subject to change without notice