

WINDOWS

Manual ventilation systems

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4 GEZE MANUAL VENTILATION SYSTEMS | Overview

OVERVIEW

	Manual fanlight openers			Hardware system	
	OL 90 N	OL 95	OL 90 N top-hung outward opening	OL 320	F 1200
WINDOW SHAPE					
Rectangular windows	•	٠	•	٠	•
Bespoke angular window	٠	٠		٠	
Triangular window	٠	٠			
Semicircular arched window	•				
Segmental arch window	•				
TYPE OF OPENING					
Inward opening	•	٠		٠	•
Outward opening			•		
PROFILE MATERIAL					
Wood	•	٠	•	٠	
PVC	•	•	•	٠	
Aluminium	•	٠	•	٠	•
SYSTEM LIMITS*					
Opening width (max.)	170 mm	220 mm	170 mm	320 mm	180 mm
Leaf weight (max.)	80 kg	60 kg	80 kg	250 kg	200 kg
Leaf width (min.) (e.g. for rectangular window)	380 mm	440 mm	400 mm	680 mm	750 mm
Leaf height (min.) (e.g. for rectangular window)	250 mm	350 mm	370 mm	400 mm	750 mm
-					

^{• =} yes

* = The maximum system limits depend on the window shape, panel weight, leaf weight, and the number of scissors.



OL 90 N with hand lever in the Killesberg district of Stuttgart, Germany (photo: N. Grünwald / GEZE GmbH)



F 1200, 425 East 58th Street, New York, USA (photo: Skyline Windows)



WINDOWS

Manual fanlight openers

With a single motion, manual fanlight openers provide fresh air. So natural ventilation is simple and effective, even when the main window is closed. Fanlight windows make rooms brighter. GEZE flat form scissors open fanlights with large opening widths: window technology that's simple to operate and install. We offer you mechanical fanlight systems for inward opening bottom-hung leaves and outward opening tophung leaves. We also have fanlight openers for bespoke angular, triangular, round and segmental arch windows.

OL 90 N



Surface-mounted fanlight opener with an opening width of 170 mm

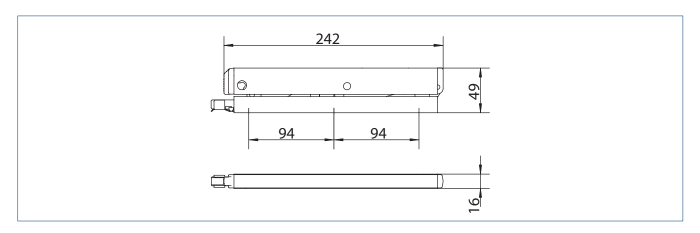
AREAS OF APPLICATION

- ightarrow Convenient daily ventilation for rooms and staircases
- → Inward opening bottom-hung windows
- → Can be used with special shapes such as bespoke angular, triangular, round and segmental arch windows
- → Individually adjustable for different areas of application (post/frame transmissions and reveal transmissions etc.)
- → Linking and operation of multiple windows via corner bracket transmission
- \rightarrow Automation using E 212 electric linear drive
- → Installation on wooden, PVC or aluminium windows
- → Frame installation

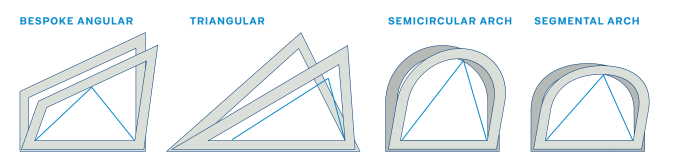
PRODUCT FEATURES

- → Achieves the full opening width of 170 mm for all leaf heights
- → The opening width can be adjusted
- \rightarrow Little space necessary thanks to flat design of the scissors
- → Integrated leaf locking mechanism in the scissors ensures secure locking
- \rightarrow Unhinging inhibitor and lockable hand lever provide additional safety
- ightarrow Couplings and additional locking mechanisms increase security and air-tightness
- Simple scissor unhooking/re-setting via the release button enables windows to be cleaned from the inside and the outside
- → Completely pre-mounted assembly groups facilitate installation

PRODUCT SCALE DRAWING

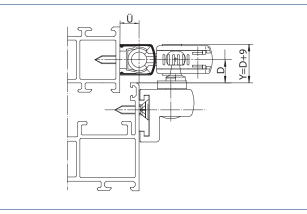


SPECIAL WINDOW SHAPES

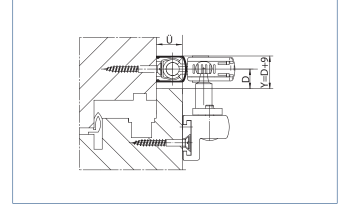


CROSS-SECTIONS IN PROFILE

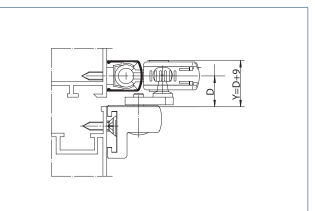
OL 90 N ON ALUMINIUM WINDOW WITH OVERLAP



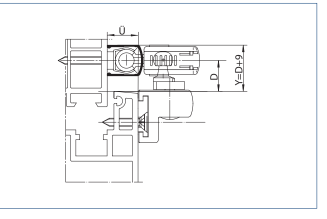
OL 90 N ON WOODEN WINDOWS WITH EURO-GROOVE



OL 90 N FLUSH-MOUNTED ON ALUMINIUM WINDOW



OL 90 N ON PVC WINDOW



D = Distance from outer edge of leaf to centre of link arm I Y = Upper clearance I \ddot{U} = Overlap height Diagrams illustrate the area of application of the leaf bracket variants

OL 90 N FOR RECTANGULAR WINDOWS - COMPONENTS OF THE FANLIGHT OPENER SYSTEM



- Standard leaf bracket with short mounting plate
- 3 Standard corner transmission
- 4 Rod (can be covered by cover profile of various colours)
- Rod guide 5
 - (rod guides are needed as from a rod length of 600 mm)
- 6 Hand lever

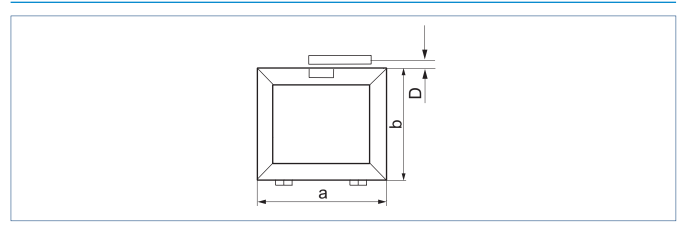
TECHNICAL DATA	OL 90 N for rectangular windows
Opening width (max.)	170 mm
Leaf width a (min.)	380 mm
Leaf height b (min.)	250 mm
Leaf weight (max.)	80 kg
Fitting stroke	54 mm
Dimensions of the scissors	
Length	242 mm
Depth	49 mm
Height	16 mm
FUNCTIONS	
Adjustable opening width (stroke reduction)**	•
Leaf locking mechanism integrated in the scissors	•
Scissor unhooking by release button	•
Burglar-resistant locking mechanism (SKG-certified)*	•
Lockable	•
Unhinging inhibitor	•

• = Yes

 $\ensuremath{^*}$ = In conjunction with the coupling and the concealed locking mechanism on site

**= By means of stroke limiter

INSTALLATION DRAWING FOR RECTANGULAR WINDOW



APPLICATION LIMITS

Number of scissors	Leaf width a (min.)	Leaf width a (max.)	Leaf height b (min.)	Leaf weight (max.)	Panel weight (max.)
1	380 mm	1200 mm			40 kg/m ²
2	1201 mm ¹	2400 mm	 250 mm	80 kg	30 kg/m ²
3	2401 mm ²	3600 mm	_		25 kg/m ²

1 = possible as from leaf width a = 900 mm depending on the distance between the scissors | 2 = possible as from leaf width a = 1300 mm depending on the distance between the scissors

SETTING DIMENSIONS AND SPACE NEEDED

Leaf height b (min.)	Leaf height b (max.)	Setting dimension D (min.) at top *	Space requirement Y at top
250 mm	300 mm	16 – 18 mm	
301 mm	400 mm	14 – 18 mm	
401 mm	500 mm	12 – 18 mm	D(min) + 9 mm
501 mm		10 – 18 mm	

*= When using an additional locking mechanism, a D dimension of 16 mm is needed.

OL 90 N FOR BESPOKE ANGULAR WINDOWS - COMPONENTS OF THE FANLIGHT OPENER SYSTEM

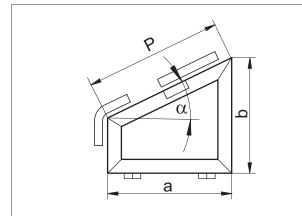


TECHNICAL DATA	OL 90 N for bespoke angular windows
Opening width (max.)	170 mm
Leaf width a (min.) depends on the window's angle of inclination	270 mm
Leaf height b (min.) depends on the window's angle of inclination	400 mm
Leaf weight (max.)	80 kg
Fitting stroke	54 mm
Dimensions of the scissors	
Length	242 mm
Depth	49 mm
Height	16 mm
FUNCTIONS	
Adjustable opening width (stroke reduction)*	•
Leaf locking mechanism integrated in the scissors	•
Scissor unhooking by release button	•
Burglar-resistant locking mechanism (SKG-certified)	-
Lockable	•
Unhinging inhibitor	•
• = Yes	

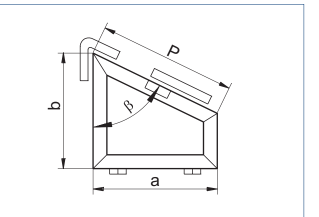
* = by means of stroke limiter

INSTALLATION DRAWING FOR BESPOKE ANGULAR WINDOW

BESPOKE ANGULAR WINDOW, α < 60°



BESPOKE ANGULAR WINDOW, SPECIAL CASE, β > 60°



APPLICATION LIMITS

Angle of inclination	Leaf width a (min.)	Leaf height b (min.)	Leaf weight (max.)	Panel weight (max.)	Leg length P
α ≤ 30°	420 mm	400 mm			
$\alpha = 30^{\circ} - 40^{\circ}$	360 mm	550 mm	– 80 kg	30 kg/m²	420 – 2000 mm
$\alpha = 40^{\circ} - 50^{\circ}$	320 mm	650 mm			
α = 50°-60°	270 mm	750 mm	_		
SPECIAL CASE					
β = ≥ 60°	420 mm	600 mm	40 kg	25 kg/m²	420 – 1000 mm

SETTING DIMENSIONS AND SPACE NEEDED

	Setting dimension D (min.) at top	Space requirement X at side	Setting dimension D (min.) at side	Space requirement Y at top
Additional locking mechanism	10 – 18 mm	D(min)+ 10 mm	-	D(min)+ 9 mm
Hand lever	16 mm		10 mm	

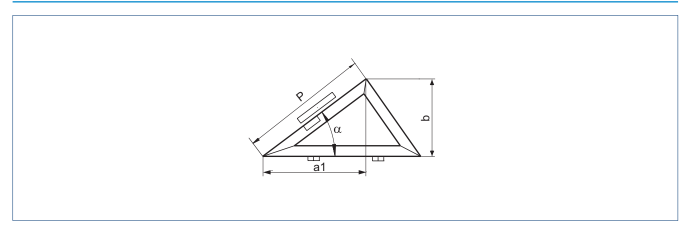
OL 90 N FOR TRIANGULAR WINDOWS - COMPONENTS OF THE FANLIGHT OPENER SYSTEM



TECHNICAL DATA	OL 90 N for triangular windows
Opening width (max.)	170 mm
Leaf width a1 (min.) depends on the window's angle of inclination	450 mm
Leaf height b (min.) depends on the window's angle of inclination	400 mm
Leaf weight (max.)	80 kg
Fitting stroke	54 mm
Dimensions of the scissors	
Length	242 mm
Depth	49 mm
Height	16 mm
FUNCTIONS	
Adjustable opening width (stroke reduction)*	•
Leaf locking mechanism integrated in the scissors	•
Scissor unhooking by release button	•
Burglar-resistant locking mechanism (SKG-certified)	-
Lockable	•
Unhinging inhibitor	•
• = Yes	

* = by means of stroke limiter

INSTALLATION DRAWING FOR A TRIANGULAR WINDOW



APPLICATION LIMITS

Angle of inclination	Leaf width a1 (min.)	Leaf height b (min.)	Leaf weight (max.)	Panel weight (max.)	Leg length P
α ≤ 30°	700 mm	400 mm	80 kg	30 kg/m²	420–2000 mm
$\alpha = 30^\circ - 40^\circ$	650 mm	550 mm			
α = 40°-50°	550 mm	650 mm			
α = 50°-60°	450 mm	750 mm			

SETTING DIMENSIONS AND SPACE NEEDED

	Setting dimension D (min.) at top	Space requirement X at side	Setting dimension D (min.) at side	Space requirement Y at top
Additional locking mechanism	10 – 18 mm	D(min) + 10 mm	-	D(min)+ 9 mm
Hand lever	16 mm		10 mm	

OL 90 N FOR ROUND AND SEGMENTAL ARCH WINDOWS – COMPONENTS OF THE FANLIGHT OPENER SYSTEM



- 4 Safety clamp
- 5 Guide
- 6 Rod guide
- 7 Support
- 8 Hand lever

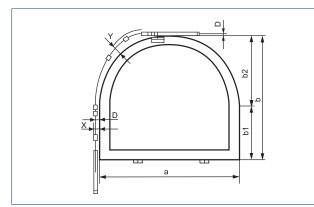
TECHNICAL DATA	OL 90 N for semicircular arched windows	OL 90 N for segmental arch windows
Opening width (max.)	170 mm	170 mm
Leaf width a (min.)	500 mm	500 mm
Leaf height b (min.)	300 mm	250 mm
Leaf weight (max.)	80 kg	80 kg
Fitting stroke	54 mm	54 mm
Dimensions of the scissors		
Length	242 mm	242 mm
Depth	49 mm	49 mm
Height	16 mm	16 mm
FUNCTIONS		
Adjustable opening width (stroke reduction)*	•	•
Leaf locking mechanism integrated in the scissors	•	•
Scissor unhooking by release button	•	•
Burglar-resistant locking mechanism (SKG-certified)	_	-
Lockable	•	•
Unhinging inhibitor	•	•
• = Yes		

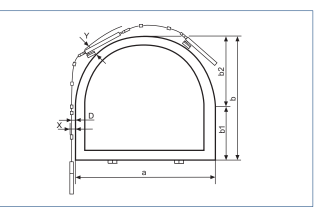
* = by means of stroke limiter

INSTALLATION DRAWING FOR SEMICIRCULAR ARCHED WINDOW

LIMIT STOP OL 90 N SEMICIRCULAR ARCHED WINDOW WITH 1 PAIR OF SCISSORS

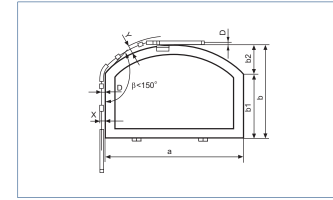
LIMIT STOP OL 90 N SEMICIRCULAR ARCHED WINDOW WITH 2 PAIRS OF SCISSORS



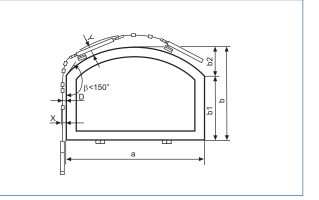


INSTALLATION DRAWING FOR SEGMENTAL ARCH WINDOW

LIMIT STOP OL 90 N SEGMENTAL ARCH WINDOW ARCHED WINDOW WITH 1 PAIR OF SCISSORS



LIMIT STOP OL 90 N SEGMENTAL ARCH WINDOW ARCHED WINDOW WITH 2 PAIRS OF SCISSORS



APPLICATION LIMITS

Angle ß	Number of scissors	Leaf width a (min.)	Leaf width a (max.)	Leaf height b (min.)	Leaf weight (max.)	Panel weight (max.)
Semicircular arch						
15.09	1	500 mm	1300 mm	300 mm		
> 150°	2	1301 mm	2400 mm	650 mm		
Segmental are	ch				80 kg	40 kg/m ²
. 15.09	1	500 mm	1300 mm	250 mm		
< 150°	2	1301 mm	2400 mm	500 mm		

SETTING DIMENSIONS AND SPACE NEEDED

Angle ß	Leaf height b (min.)	Leaf height b (max.)	Setting dimension D (min.) at top	Space requirement X at side	Setting dimension E (min.) at side
Semicircular arch					
	250 mm	300 mm	16 mm		
> 150°	300 mm	400 mm	12 – 16 mm		x – 12 mm
	401 mm	400 mm	10–16 mm		
Segmental arch				— 19-28 mm* -	
1509	300 mm	400 mm	12 mm		10 1/
< 150°	401 mm	2400 mm	10 – 12 mm		10–14 mm*

* = depending on type of use

Component options

OL 90 SCISSORS

Scissors with standard leaf bracket (030373, 030377, 074509, 030376) Scissors with sliding leaf bracket (030596, 030600, 074511, 030499) Scissors without leaf bracket (071203, 071207, 099477, 071206) Scissors with standard leaf bracket and unhinging inhibitor (030498, 030502, 030501) Lockable scissors with standard leaf bracket (029183, 029187, 029186)

LEAF BRACKET

Standard leaf bracket (074424, 074428, 080228, 074427) Sliding leaf bracket (084398, 084401, 084402, 084403) Standard leaf bracket for Euro-groove wooden windows (030886, 030890, 099475, 030889) Sliding leaf bracket for Euro-groove wooden windows (071198, 071202, 099476, 071201)

CORNER TRANSMISSION + HAND LEVER

Hand lever with standard corner transmission (030611, 030615, 077945, 030614) Hand lever with bendable corner transmission (076911, 076915, 080227, 076916)

TRANSMISSION COMPONENTS

Standard corner transmission (070546) Bendable corner transmission (071354) Flexible link arm (022718, 008481, 022720, 008483, 022721, 008485, 072130, 072131)

HAND LEVER

Standard hand lever (026882, 026887, 079113, 026886) Lockable hand lever (083841, 083844, 085230) Swivelling hand lever = standard hand lever + swivelling hand lever accessories (030391, 030395, 030394)

CONNECTION COMPONENTS

Rod (016555, 016591, 016592)

COVER ACCESSORIES

Cover profile (030401, 030405, 074537, 030404, 030396, 030400, 074539, 030399) Corner bracket cover (071503, 071507, 071506) Corner guide flexible link arm (030764, 030763)

FIXING ACCESSORIES

Rod guide (010878) Rod coupling (043546) Connector plate for hand lever and gear (073758) Accessories for flexible link arm (030862, 030861)





Surface-mounted fanlight opener with an opening width of 220 mm

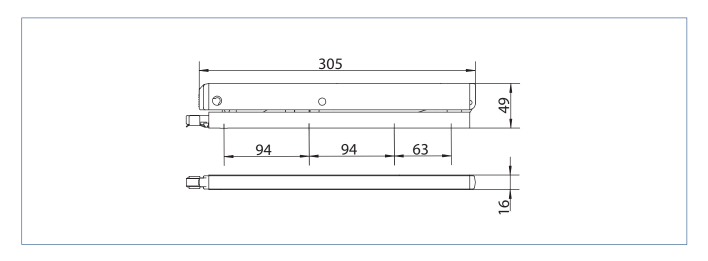
AREAS OF APPLICATION

- ightarrow Convenient daily ventilation for rooms and staircases
- → Inward opening bottom-hung windows
- ightarrow Special shapes possible, such as bespoke angular and triangular windows
- → Installation on wooden, PVC or aluminium windows
- \rightarrow Frame installation

PRODUCT FEATURES

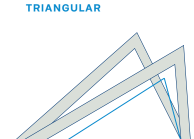
- → Achieves the full opening width of 220 mm for all leaf heights
- → The opening width can be adjusted
- ightarrow Little space necessary thanks to flat design of the scissors
- ightarrow Integrated leaf locking mechanism in the scissors ensures secure locking
- \rightarrow Unhinging inhibitor and lockable hand lever provide additional safety
- \rightarrow The additional locking mechanism increases safety and air-tightness
- ightarrow Scissor unhooking by pressing the release button facilitates window cleaning from the inside and outside
- → Completely pre-mounted assembly groups facilitate installation

PRODUCT SCALE DRAWING



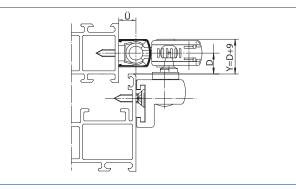
SPECIAL WINDOW SHAPES



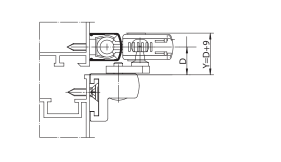


CROSS-SECTIONS IN PROFILE

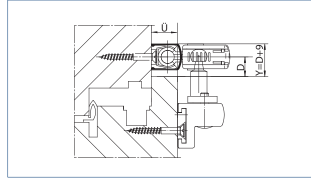
OL 95 ON ALUMINIUM WINDOW WITH OVERLAP



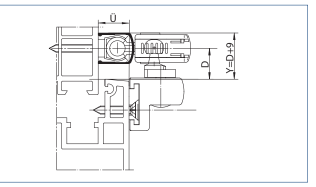
OL 95 FLUSH-MOUNTED ON ALUMINIUM WINDOW



OL 95 ON WOODEN WINDOW WITH EURO-GROOVE



OL 95 ON PVC WINDOW



D = Distance from outer edge of leaf to centre of link arm I Y = Upper clearance I \ddot{U} = Overlap height Diagrams illustrate the area of application of the leaf bracket variants

OL 95 FOR RECTANGULAR WINDOWS - COMPONENTS OF THE FANLIGHT OPENER SYSTEM

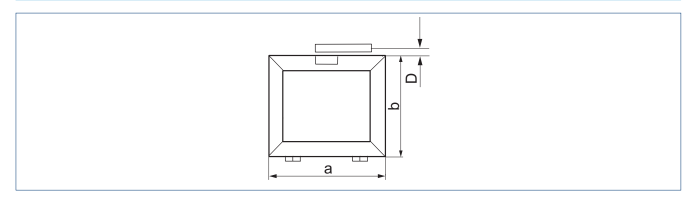


- 2 Standard leaf bracket with short mounting plate
- 3 Standard corner transmission
- 4 Rod (can be covered by cover profile of various colours)
- 5 Rod guide
 - (rod guides are needed as from a rod length of 600 mm)
- 6 Hand lever

TECHNICAL DATA	OL 95 for rectangular windows
Opening width (max.)	220 mm
Leaf width a (min.)	440 mm
Leaf height b (min.)	350 mm
Leaf weight (max.)	60 kg
Fitting stroke	54 mm
Dimensions of the scissors	
Length	305 mm
Depth	49 mm
Height	16 mm
FUNCTIONS	
Adjustable opening width (stroke reduction)*	•
Leaf locking mechanism integrated in the scissors	•
Scissor unhooking by release button	•
Burglar-resistant locking mechanism (SKG-certified)	-
Lockable	-
Unhinging inhibitor	•
• = Yes	

* = by means of stroke limiter

INSTALLATION DRAWING FOR RECTANGULAR WINDOW



APPLICATION LIMITS

Number of scissors	Leaf width a (max.)	Leaf weight (max.)	Panel weight (max.)
	1200 mm		20 kg/m ²
1	1100 mm	60 kg	25 kg/m²
	1000 mm		30 kg/m ²
	2400 mm		20 kg/m ²
2	2200 mm	60 kg	25 kg/m ²
	2000 mm		30 kg/m ²
	3000 mm		20 kg/m ²
3	2700 mm	60 kg	25 kg/m ²
	2200 mm		30 kg/m ²

SETTING DIMENSIONS AND SPACE NEEDED

Leaf height b (min.)	Leaf height b (max.)	Setting dimension D (min.) at top	Space requirement Y at top
350 mm	400 mm	18 mm	
401 mm	450 mm	16 – 18 mm	
451 mm	600 mm	14 -18 mm	D(min) + 9 mm
601 mm	> 601 mm	12 – 18 mm	

OL 95 FOR BESPOKE ANGULAR WINDOWS - COMPONENTS OF THE FANLIGHT OPENER SYSTEM



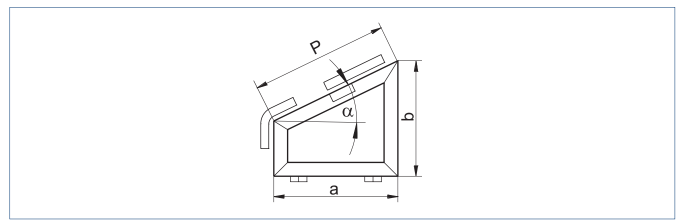
TECHNICAL DATA	OL 95 for bespoke angular windows
Opening width (max.)	220 mm
Leaf width a (min.) depends on the window's angle of inclination	400 mm
Leaf height b (min.) depends on the window's angle of inclination	500 mm
Leaf weight (max.)	60 kg
Fitting stroke	54 mm
Dimensions of the scissors	
Length	305 mm
Depth	49 mm
Height	16 mm
FUNCTIONS	
Adjustable opening width (stroke reduction)*	•
Leaf locking mechanism integrated in the scissors	•
Scissor unhooking by release button	•
Burglar-resistant locking mechanism (SKG-certified)	-
Lockable	-
Unhinging inhibitor	•
• = Yes	

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* = by means of stroke limiter

INSTALLATION DRAWING FOR BESPOKE ANGULAR WINDOW

BESPOKE ANGULAR WINDOW, α < 50°



APPLICATION LIMITS

1100 mm 1000 mm

Angle of inclination	Leaf width a (min.)	Leaf height b (min.)	Leaf weight (max.)
α ≤ 30°	500 mm	500 mm	
α = 30°-40°	450 mm	660 mm	60 kg
α = 40°-50°	400 mm	780 mm	
Leaf width a (max.)	Panel	veight (max.)	Leaf weight (max.)
1200 mm	20 kg/r	m²	

60 kg

25 kg/m²

 30 kg/m^2

SETTING DIMENSIONS AND SPACE NEEDED

	Setting dimension D (min.) top	Space requirement X at side	Setting dimension D (min.) at side	Space requirement Y at top
Additional locking mechanism	12 – 18 mm	D(min)+ 9 mm	-	D(min) + 9 mm
Hand lever	16 mm		10 mm	

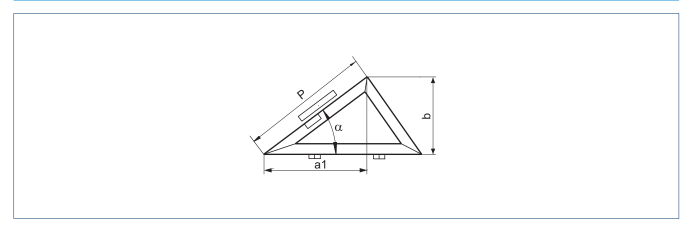
OL 95 FOR TRIANGULAR WINDOWS - COMPONENTS OF THE FANLIGHT OPENER SYSTEM



TECHNICAL DATA	OL 95 for triangular windows
Opening width (max.)	220 mm
Leaf width a1 (min.) depends on the window's angle of inclination	800 mm
Leaf height b (min.) depends on the window's angle of inclination	500 mm
Leaf weight (max.)	60 kg
Fitting stroke	54 mm
Dimensions of the scissors	
Length	305 mm
Depth	49 mm
Height	16 mm
FUNCTIONS	
Adjustable opening width (stroke reduction)*	•
Leaf locking mechanism integrated in the scissors	•
Scissor unhooking by release button	•
Burglar-resistant locking mechanism (SKG-certified)	-
Lockable	•
Unhinging inhibitor	•
• = Yes	

* = by means of a stroke limiter

INSTALLATION DRAWING FOR A TRIANGULAR WINDOW



APPLICATION LIMITS

Angle of inclination	Leaf width a1 (min.)	Leaf height b (min.)	Leaf weight (max.)	Leg length P
α ≤ 30°	1000 mm	500 mm		
α = 30°-40°	900 mm	660 mm	 60 kg	475 – 1800 mm
α = 40°-50°	800 mm	780 mm		

Leaf width a (max.)	Panel weight (max.)	Leaf weight (max.)
1200 mm	20 kg/m ²	
1100 mm	25 kg/m²	60 kg
1000 mm	30 kg/m²	

SETTING DIMENSIONS AND SPACE NEEDED

	Setting dimension D (min.) at top	Space requirement X at side	Setting dimension D (min.) at side	Space requirement Y at top
Additional locking mechanism	12 – 18 mm	D(min) + 9 mm	-	D(min) + 9 mm
Hand lever	16 mm		10 mm	

Component options

OL 95 SCISSORS

Scissors with standard leaf bracket (082445, 082448, 082449) Scissors without leaf bracket (084194, 084197, 084199) Scissors with standard leaf bracket and unhinging inhibitor (082638, 082641, 082643)

LEAF BRACKET

Standard leaf bracket (074424, 074428, 080228, 074427) Sliding leaf bracket (084398, 084401, 084402, 084403) Standard leaf bracket for Euro-groove wooden windows (030886, 030890, 099475, 030889) Sliding leaf bracket for Euro-groove wooden windows (071198, 071202, 099476, 071201)

CORNER TRANSMISSION + HAND LEVER

Hand lever with standard corner transmission (030611, 030615, 077945, 030614) Hand lever with bendable corner transmission (076911, 076915, 080227, 076916)

TRANSMISSION COMPONENTS

Standard corner transmission (070546) Bendable corner transmission (071354)

HAND LEVER

Standard hand lever (026882, 026887, 079113, 026886) Lockable hand lever (083841, 083844, 085230) Swivelling hand lever = standard hand lever + swivelling hand lever accessories (030391, 030395, 030394)

CONNECTION COMPONENTS

Rod (016555, 016591, 016592)

COVER ACCESSORIES

Cover profile (030401, 030405, 074537, 030404, 030396, 030400, 074539, 030399) Corner bracket cover (071503, 071507, 071506)

FIXING ACCESSORIES

Rod guide (010878) Rod coupling (043546) Connector plate for hand lever and gear (073758)

OL 90 N top-hung outward opening



Fanlight opener for outward-opening top-hung leaves with an opening width of 170 mm

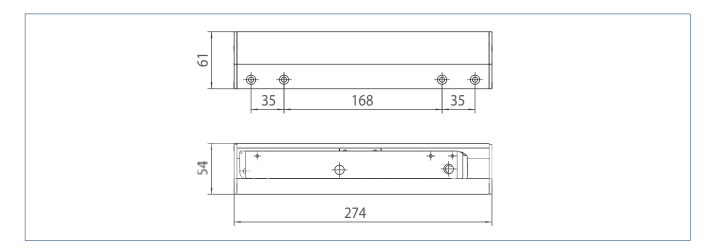
AREAS OF APPLICATION

- → Convenient daily ventilation for rooms and staircases
- \rightarrow Outward opening top-hung windows with a reveal depth of 0-60 mm
- → Automation using E 212 electric linear drive
- → Installation on wooden, PVC or aluminium windows
- → Leaf installation

PRODUCT FEATURES

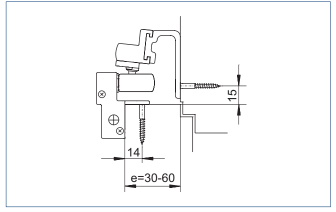
- → Achieves the full opening width of 170 mm for all leaf heights
- \rightarrow The opening width can be adjusted
- ightarrow Integrated leaf locking mechanism in the scissors ensures secure locking
- \rightarrow Special locking mechanism increases safety and air-tightness
- → Simple scissor unhooking/re-setting via the release button enables windows to be cleaned from the inside and the outside
- → Completely pre-mounted assembly groups facilitate installation
- \rightarrow Leaf bracket suitable for all overlap heights and materials

PRODUCT SCALE DRAWING

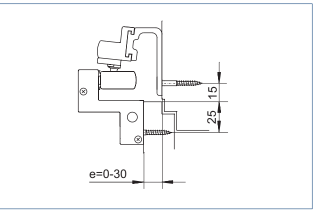


CROSS-SECTIONS IN PROFILE

OL 90 N TOP-HUNG OUTWARD OPENING ON WOODEN WINDOWS WITH EURO-GROOVE, REVEAL DEPTH 30-60 MM



OL 90 N TOP-HUNG OUTWARD OPENING ON WOODEN WINDOWS WITH EURO-GROOVE, REVEAL DEPTH 0-30 MM



e = reveal depth

OL 90 N TOP-HUNG OUTWARD OPENING FOR RECTANGULAR WINDOWS – COMPONENTS OF THE FANLIGHT OPENER SYSTEM

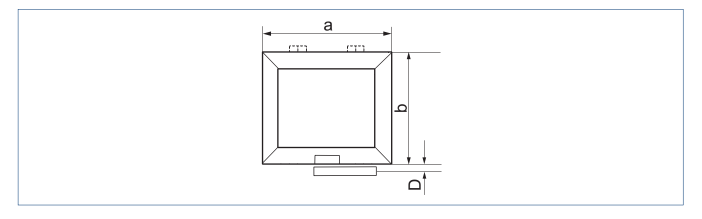


TECHNICAL DATA	OL 90 N top-hung outward opening for rectangular windows	OL 90 N top-hung outward opening for rectangular windows with locking mechanism
Opening width (max.)	170 mm	170 mm
Leaf width a (min.)	400 mm	600 mm
Leaf height b (min.)	370 mm	370 mm
Leaf weight (max.)	80 kg	80 kg
Fitting stroke	54 mm	54 mm
Scissors		
Length	274 mm	274 mm
Depth	54 mm	54 mm
Height	61 mm	61 mm
FUNCTIONS		
Adjustable opening width (stroke reduction)*	•	•
Leaf locking mechanism integrated in the scissors	•	•
Scissor unhooking by release button	•	•
Burglar-resistant locking mechanism (SKG-certified)	-	•

• = Yes

* = by means of stroke limiter

INSTALLATION DRAWING FOR RECTANGULAR WINDOW



APPLICATION LIMITS

Number of scissors	Leaf width a (min.)	Leaf width a (max.)	Leaf height b (min.)	Leaf weight (max.)	Panel weight (max.)
1	400 mm 400 mm	1200 mm 800 mm (only in the case of PVC)	070	221	00 ha (m2
2	1201 mm 801 mm	2400 mm 1600 mm (only in the case of PVC)	– 370 mm	80 kg	30 kg/m²

SETTING DIMENSIONS AND SPACE NEEDED

	Setting dimension D (min.) at top	Space requirement X at side	Setting dimension D (min.) at side
Additional locking mechanism		depending on ty	pe of operation
Hand lever		D(min) + 10 mm	12 mm
Fz 90 with fixed crank rod	28 mm	D(min) + 10 mm	12 mm
Fz 90 with removable crank rod		D(min) + 14 mm	12 mm

Component options

OL 90 N TOP-HUNG OUTWARD OPENING SCISSORS

Scissors with reveal depth 0-30 (118060, 117700, 118081, 117771, 118082, 117772) Scissors with reveal depth 30-60 (118083, 117773, 118084, 117774, 118085, 117775)

LOCKING MECHANISM

For reveal depth 30-60 (117776, 117777, 117778)

CORNER TRANSMISSION + HAND LEVER

Hand lever with standard corner transmission (030611, 030615, 077945, 030614) Hand lever with bendable corner transmission (076911, 076915, 080227, 076916)

TRANSMISSION COMPONENTS

Standard corner transmission (070546) Bendable corner transmission (071354)

HAND LEVER

Standard hand lever (026882, 026887, 079113, 026886) Lockable hand lever (083841, 083844, 085230) Swivelling hand lever = standard hand lever + swivelling hand lever accessories (030391, 030395, 030394)

CONNECTION COMPONENTS

Rod (016555, 016591, 016592)

COVER ACCESSORIES

Cover profile (030401, 030405, 074537, 030404, 030396, 030400, 074539, 030399) **Corner bracket cover** (071503, 071507, 071506)

FIXING ACCESSORIES

Rod guide (010878) Rod coupling (043546) Connector plate for hand lever and gear (073758)



WINDOWS

Individual solutions

OL 90, OL 95 AND OL 90 TOP-HUNG OUTWARD OPENING

No matter where they are installed, our fanlight openers must be versatile – and we've got the right solutions to ensure that they are. We provide operating elements for all areas of application. Different crank rods and gears ensure optimal power transmission and make opening and closing the windows really easy. Post/frame transmissions are the best choice for post-rail façades because here too daily ventilation should be simple and convenient. Do you want your windows to provide increased safety? Then additional locking mechanisms are just what you need to improve air-tightness and safety.

Swivelling hand lever



Solutions for operating the windows with a hand lever

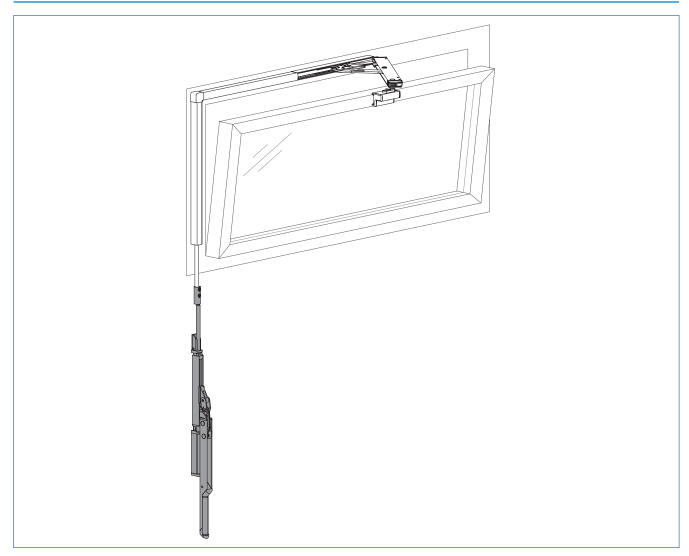
AREAS OF APPLICATION

- → Convenient and flexible operation of windows in cramped situations (recesses)
- \rightarrow Can be used in combination with an OL 90 N scissor
- → Installation on wooden, PVC or aluminium windows

PRODUCT FEATURES

 \rightarrow Can be combined with an OL 90 N hand lever

SYSTEM ILLUSTRATION



Component options

SOLUTIONS FOR OPERATING THE WINDOWS WITH A HAND LEVER

HAND LEVER

Hand lever for OL 90 N / OL 95 (026882, 026887, 079113, 026886)

LOCKABLE HAND LEVER

Lockable hand lever for OL 90 N / OL 95 (083841, 083844, 085230)

ACCESSORIES FOR SWIVELLING HAND LEVER

Accessories for swivelling hand lever (030391, 030395, 030394)

Fz 90 corner operating gear



Corner operating gear for operating a window with a crank rod

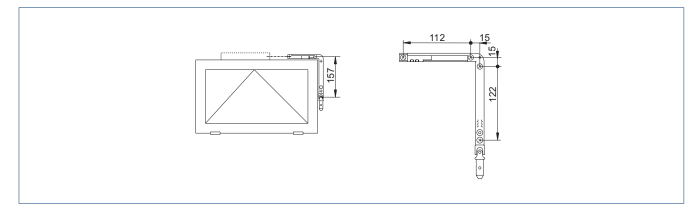
AREAS OF APPLICATION

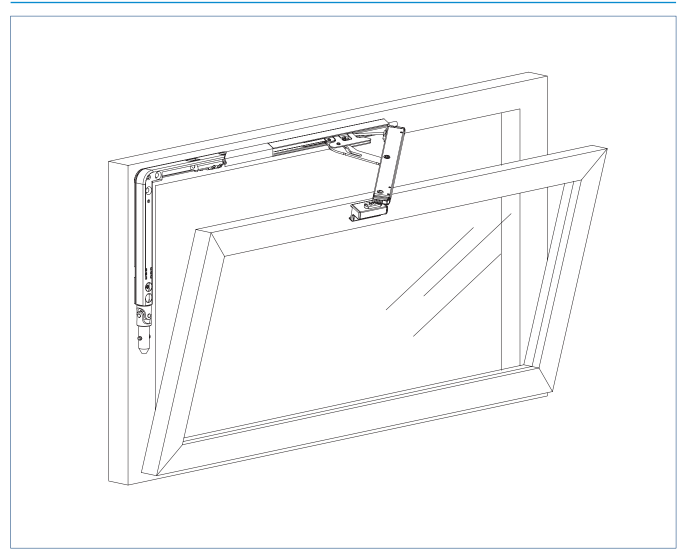
- ightarrow For the convenient operation of a rectangular window using a fixed or removable crank rod
- → Can be used in combination with an OL 90 N and an OL 95 scissor on inward opening bottom-hung windows
- → Can be used with a fixed or removable crank rod
- Can be used on top-hung outward opening windows in combination with an OL 90 N top-hung outward opening scissor
- → Installation on wooden, PVC or aluminium windows
- → Frame installation

- → Corner transmission with integrated gear
- → Variable adjustment of bottom opening width
- \rightarrow Full bottom opening width can be limited by using an optional stroke limiter
- ightarrow Nine rotations of the crank are needed to fully open the window
- ightarrow Additional operational safety provided by overload protection option

TECHNICAL DATA	Fz 90 corner operating gear
Width	16 mm
Stroke	54 mm
Rod diameter (clamp connection)	8 mm
Crank rotations for max. opening	9

INSTALLATION DRAWING FOR RECTANGULAR WINDOW





Fz 91 vertical gear



Vertical gear for operating a window with a crank rod

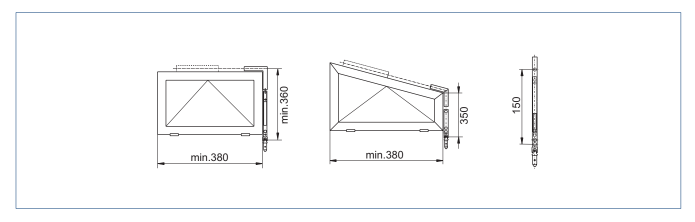
AREAS OF APPLICATION

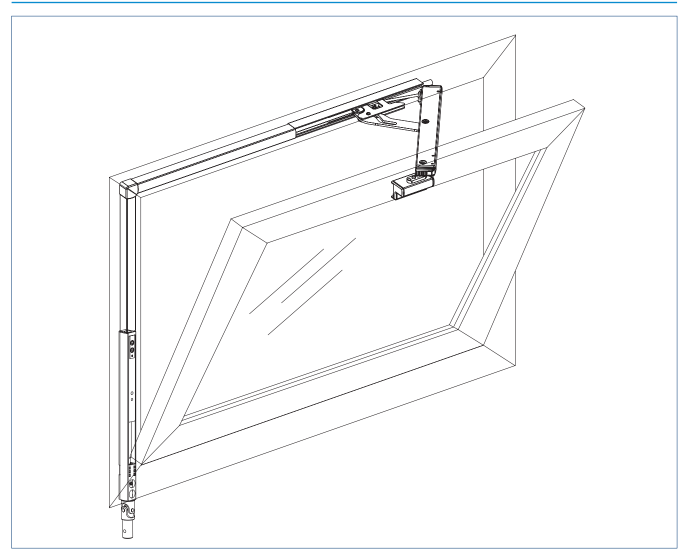
- → For the convenient operation of a rectangular, bespoke angular or triangular window using a fixed or removable crank rod
- → Can be used in combination with an OL 90 N and an OL 95 scissor on inward opening bottom-hung windows
- Can be used in combination with an OL 90 N top-hung outward opening scissor on top-hung outward opening windows
- → Installation on wooden, PVC or aluminium windows
- → Frame installation

- → Vertical gear can be linked by the rod to the standard corner transmission and the bendable corner transmission
- → Bottom opening width is adjustable
- \rightarrow Full bottom opening width can be limited by using an optional stroke limiter
- \rightarrow Just nine rotations of the crank are needed to fully open the window
- ightarrow Additional operational safety provided by overload protection option

TECHNICAL DATA	Fz 91 vertical gear
Width	16 mm
Stroke	54 mm
Rod diameter (clamp connection)	8 mm
Crank rotations for max. opening	9

INSTALLATION DRAWING FOR RECTANGULAR AND BESPOKE ANGULAR WINDOWS





Fz 92 gear



Gear for operating a window with a crank rod

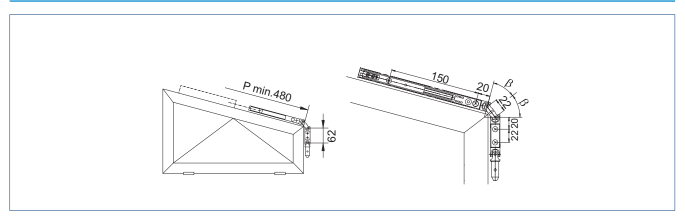
AREAS OF APPLICATION

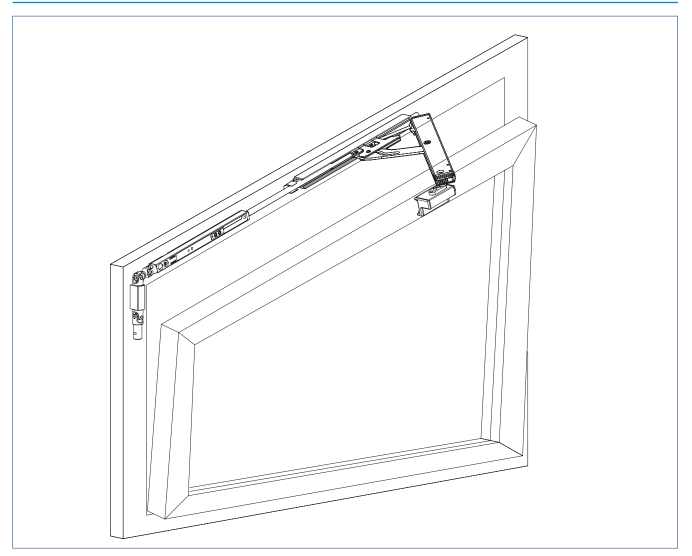
- → For the convenient operation of a bespoke angular or triangular window using a fixed or removable crank rod
- → Can be used in combination with an OL 90 N and an OL 95 scissor on inward opening bottom-hung windows
- → Installation on wooden, PVC or aluminium windows
- \rightarrow Frame installation

- → Gear with double universal joint for flexible adjustment to the window's angle of inclination
- → Bottom opening width is adjustable
- \rightarrow Full bottom opening width can be limited by using an optional stroke limiter
- \rightarrow Just nine rotations of the crank are needed to fully open the window
- → Additional operational safety provided by overload protection option

TECHNICAL DATA	Fz 92 gear
Width	16 mm
Stroke	54 mm
Rod diameter (clamp connection)	8 mm
Crank rotations for max. opening	9
Angle of twist	90°-160°

INSTALLATION DRAWING FOR BESPOKE ANGULAR WINDOW





Overload protection



For protecting the gear in the event of overload or forcible activation

AREAS OF APPLICATION

→ Can be combined with Fz 90, Fz 91, Fz 92, Fz 100 and Fz 101 gears

- ightarrow Prevents the gear from being damaged in the event of overload or forcible activation
- → Torque is adjustable factory pre-set to 7± 2 Nm
- \rightarrow Can be installed between the Fz cone and the crank rod

Fixed crank rod

Solutions for operating the windows with a crank rod

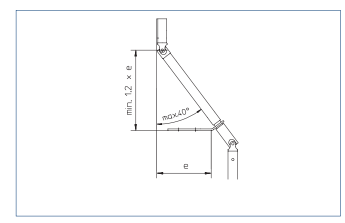
AREAS OF APPLICATION

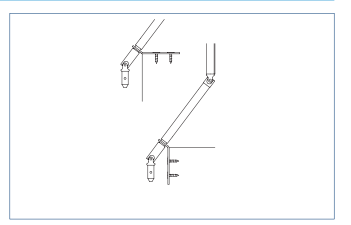
- ightarrow For the simple operation of a rectangular, bespoke angular or triangular window
- → For the operation of inward opening bottom-hung windows or outward opening top-hung windows

- \rightarrow Crank rotations make variable ventilation settings possible
- \rightarrow Can be linked with Fz 90, Fz 91, Fz 92, Fz 100 and Fz 101 gears
- \rightarrow The crank rod is firmly attached to the gear by means of a dowel pin so that it can't be removed

TECHNICAL DATA	Fixed crank rod
Diameter	15 mm

INSTALLATION DRAWING





Fixed crank rod swivel joint | e = reveal depth

Swivel joint for gears and crank rods

Removable crank rod



Solutions for operating the windows with a crank rod

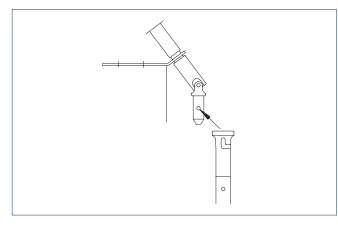
AREAS OF APPLICATION

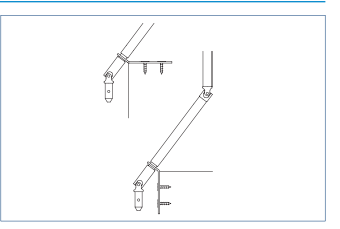
- ightarrow For the simple operation of a rectangular, bespoke angular or triangular window
- → For the operation of inward opening bottom-hung windows or outward opening top-hung windows

- \rightarrow Crank rotations make variable ventilation settings possible
- → Can be linked with Fz 90, Fz 91, Fz 92, Fz 100 and Fz 101 gears
- ightarrow The crank rod can be removed by using the coupling socket, if necessary

TECHNICAL DATA	Removable crank rod
Diameter	15 mm

INSTALLATION DRAWING





Swivel joint removable crank rod

Swivel joint for gears and crank rods

Component options

SOLUTIONS FOR OPERATING THE WINDOWS WITH A CRANK ROD

CORNER TRANSMISSION

Fz 90 gear with corner transmission (030809, 030811, 030810, 030812) Fz 91 gear with corner transmission (030817, 030818) Fz 91 gear without corner transmission (030822, 030823) Fz 92 gear (030778)

CRANK RODS

Fixed crank rod (050857, 015864, 015986, 077433, 108476, 108477) Removable crank rod (050856, 015879, 015987, 077434, 108480, 108491) Crank rod for DIY installation (053262, 014706, 015982, 109482, 109485, 109846)

ACCESSORIES/COMBINATION OPTIONS

Standard corner transmission (070546) Bendable corner transmission (071354) Flexible link arm (022718, 008481, 022720, 008483, 022721, 008485, 072130, 072131) Stroke limiter (012335) Overload protection (020226, 020225, 020224) Angled crank (056951, 014795, 056952) Coupling socket (042963) Swivel joint with sole plate (022934, 022933) Telescopic spindle gear (059207) Hook-in crank 30b (059217)

FIXING ACCESSORIES

Rod guide (010878) Rod coupling (043546) Connector plate for hand lever and gear (073758) Accessories for flexible link arm (030862, 030861) Crank rod holder (054560, 014794, 054561) Spring pin (022932)

Mullion-frame transmission



Solutions for operating the windows in a post-rail façade, on an rectangular window

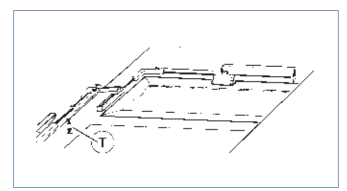
AREAS OF APPLICATION

- ightarrow Convenient daily ventilation of windows in post-rail façades
- ightarrow Can be used in combination with an OL 90 N scissor on inward opening bottom-hung windows
- → Automation using E 212 electric linear drive
- → Installation on wooden, PVC or aluminium windows
- → Frame installation

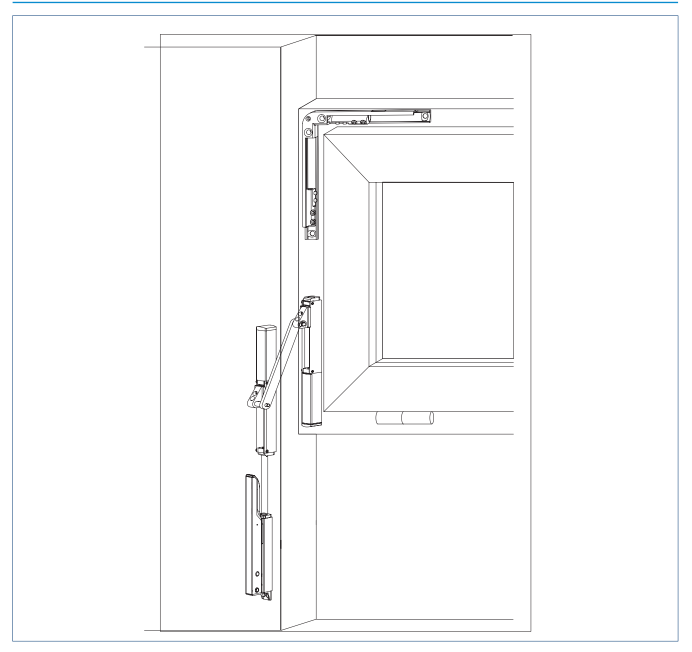
- → Achieves the full opening width of 170 mm for all leaf heights
- → The opening width can be adjusted
- \rightarrow Post protrusion bridged by a joint plate
- ightarrow Can be installed on the secondary or main closing edge
- → Completely pre-mounted assembly group facilitates installation

TECHNICAL DATA	Mullion-frame transmission
Post/rail projection, size 75	T = 0 – 75 mm
Post/rail projection, size 150	T = 0 – 150 mm

INSTALLATION DRAWING



Transmission via pull rod T = post/rail projection from window frame



Component options

SOLUTIONS FOR OPERATING THE WINDOWS IN A POST-RAIL FAÇADE

MULLION-FRAME TRANSMISSION

Post/frame transmission (030744, 030748, 030747, 030749, 030753, 030752)

MULLION-FRAME TRANSMISSION WITH FLEXIBLE LINK ARM

Flexible link arm (022718, 008481, 022720, 008483, 022721, 008485, 072130, 072131)

FIXING ACCESSORIES

Accessories for flexible transmission (030798, 030797) Connector plate for hand lever (73758) Connector plate for flexible mounting (08512, 08516)

Corner bracket transmission



Solution for connecting and operating multiple windows

AREAS OF APPLICATION

- ightarrow Convenient daily ventilation of multiple windows through the use of an operating element
- ightarrow Can be used in combination with an OL 90 N scissor on inward opening bottom-hung windows
- \rightarrow Automation using E 212 electric linear drive
- \rightarrow Installation on wooden, PVC or aluminium windows
- ightarrow Can be installed on the secondary closing edge or main closing edge
- \rightarrow Frame installation

- → Up to five windows each with a maximum leaf weight of 80 kg can be operated via an operating element
- → Completely pre-mounted assembly group facilitates installation

SYSTEM ILLUSTRATION



Component options

SOLUTION FOR CONNECTING AND OPERATING MULTIPLE WINDOWS

CORNER BRACKET TRANSMISSION

Corner bracket transmission for OL 90 N (030902, 030906, 074510, 030905)

Flexible link arm



Reveal transmission solutions

AREAS OF APPLICATION

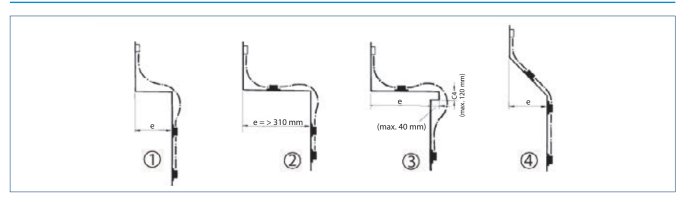
- → Can be used as a solution for mullion-frame transmissions and reveal transmissions on rectangular windows
- \rightarrow Can be used for reveal depths of up to 650 mm
- ightarrow Segmental and semicircular arched windows can be opened/closed by using the flexible link arm
- ightarrow Can be used in combination with an OL 90 N scissor
- \rightarrow Installation on wooden, PVC or aluminium windows
- \rightarrow Frame installation or installation on the masonry

- \rightarrow Accessories enable neat fixing to the window reveal and masonry
- \rightarrow Can be operated with the hand lever

56 GEZE MANUAL VENTILATION SYSTEMS | Individual solutions | Flexible link arm

TECHNICAL DATA	Flexible link arm
Pull length = 700 mm	e= 0 – 350 mm
Pull length = 1000 mm	e= 0 – 650 mm
Pull length = 1250 mm	e= 0 – 850 mm
Window reveal protrusion	0 – 40 mm

INSTALLATION DRAWING



e = reveal depth | 1 = window sill with reveal depth e = up to 310 mm (pull length 700 mm) | 2 = window sill with reveal depth e = over 310 mm (pull length 700 mm up to e = 380 mm) / (pull length 1000 mm up to e = 680 mm) | 3 = window sill with reveal depth (pull length 700 mm up to e+e1 = 310 mm) / (pull length 1000 mm up to e+e1 = 610 mm) | 4 = slanting window sill (pull length 700 mm to e = 380 mm) / (pull length 1000 mm up to e = 680 mm) | 3 = window sill with reveal depth (pull length 700 mm up to e = 680 mm) / (pull length 700 mm to e = 380 mm) / (pull length 1000 mm up to e = 680 mm) | 4 = slanting window sill (pull length 700 mm to e = 380 mm) / (pull length 1000 mm up to e = 680 mm)

APPLICATION LIMITS

Total leaf width	Panel weight (max.)	Leaf weight (max.)
380–1200 mm	40 kg/m ²	60 kg



Cranked rod



Reveal transmission solutions

AREAS OF APPLICATION

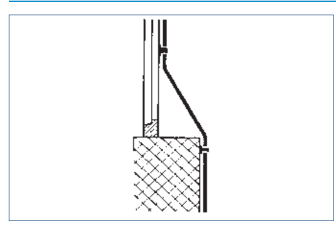
- ightarrow Can be used for reveal transmission on rectangular windows
- \rightarrow Can be used for reveal depths of up to 150 mm
- \rightarrow Can be used in combination with an OL 90 N scissor
- → Installation on wooden, PVC or aluminium windows
- \rightarrow Frame installation or installation on the masonry

- → Fastening on the window reveal is not necessary
- \rightarrow Can be operated with the hand lever

58 GEZE MANUAL VENTILATION SYSTEMS | Individual solutions | Cranked rod

TECHNICAL DATA	Cranked rod
Reveal depth	50 – 150 mm
Pull rod Ø	10 mm
Length	2000 mm

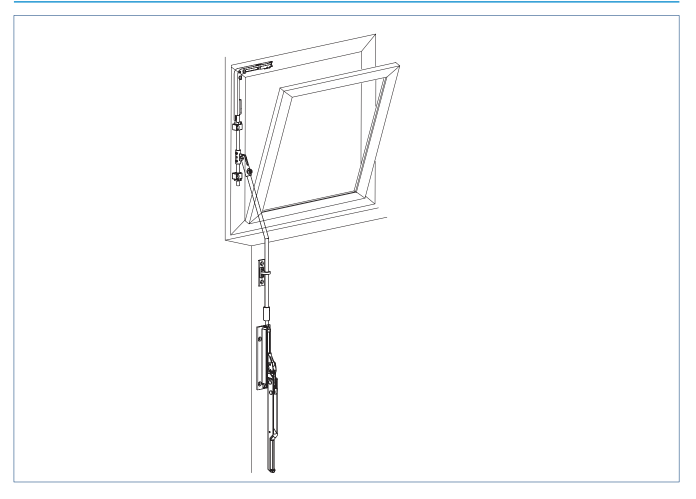
INSTALLATION DRAWING



Transmission with cranked rod

APPLICATION LIMITS

Total leaf width	Panel weight (max.)	Leaf weight (max.)
380–1200 mm	40 kg/m²	60 kg



Component options

REVEAL TRANSMISSION SOLUTIONS

FLEXIBLE LINK ARM

Flexible link arm (022718, 008481, 022720, 008483, 022721, 008485, 072130, 072131)

ACCESSORIES FOR MOUNTING FLEXIBLE LINK ARM

Accessories for flexible transmission (030798, 030797) Connector plate for hand lever (73758) Connector plate for flexible mounting (08512, 08516)

CRANKED ROD

Cranked rod (004892) Additional pack for transmission 10/10A (058124)

Additional locking mechanism OL 90 N/OL 95



Locking mechanism for improving air-tightness and safety

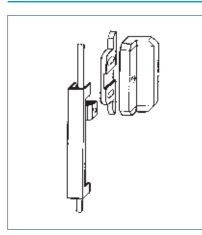
AREAS OF APPLICATION

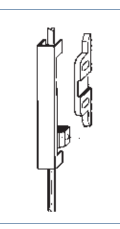
- ightarrow Locking mechanism on the rectangular, bespoke angular or triangular window
- ightarrow Can be used in combination with OL 90 N and OL 95 scissors
- → Installation on wooden, PVC or aluminium windows
- → Frame and leaf installation

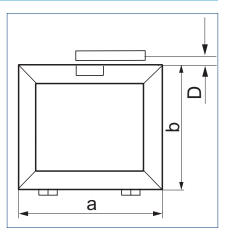
- ightarrow Visible locking mechanism component on the frame engages with component on the leaf
- → Improvement of air-tightness and safety
- ightarrow No on-site central locking mechanism is needed for secure locking
- → Can be operated with a hand lever, crank or an E 212 electric linear drive

Additional locking mechanism OL 90 N/OL 95
170 mm
580 mm
600 mm
54 mm
150 N

CROSS-SECTIONS IN PROFILE



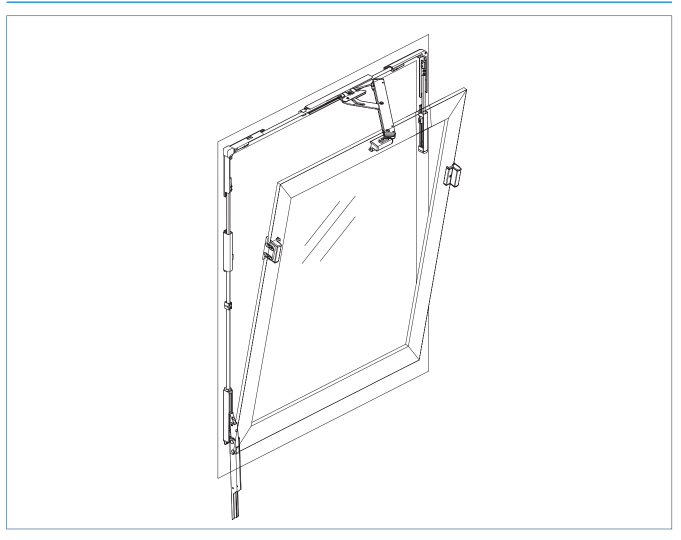




Overlap height 0 – 17 mm

Overlap height 14 – 25 mm

→ Note: The additional locking mechanism can be installed as from a min. leaf width of 580 mm and a leaf height of 600 mm.



Coupling OL 90 N



Locking mechanism for improving air-tightness and safety

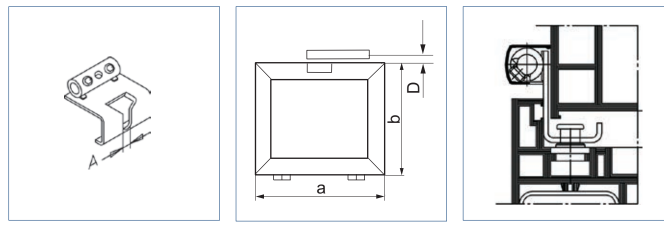
AREAS OF APPLICATION

- \rightarrow Locking mechanism on the rectangular window
- \rightarrow Can be used in combination with an OL 90 N scissor
- → Installation on wooden, PVC or aluminium windows
- \rightarrow Installation on rod

- → Concealed locking mechanism on-site fitting pins engage in driver
- → Improvement of air-tightness and safety

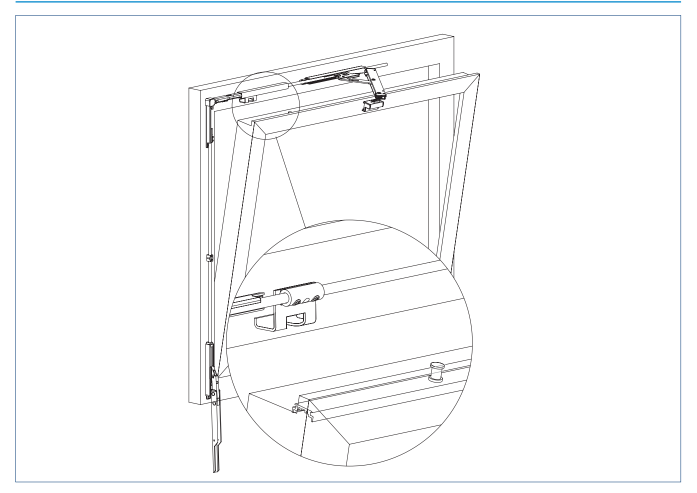
TECHNICAL DATA	OL 90 N coupling
Opening width	170 mm
Leaf width a (min.)	480 mm
Leaf height b (min.)	250 mm
Fitting stroke	54 mm

INSTALLATION DRAWING AND CROSS-SECTION IN PROFILE



A = diameter of various locking bolts

 \rightarrow **Note:** The concealed locking mechanism can be installed as from a min. leaf height of 250 mm.



Component options

SOLUTIONS FOR ADDITIONAL PROTECTION

ADDITIONAL LOCKING MECHANISM

 $\label{eq:additional locking mechanism for OL 90 N / OL 95 for overlap height 0 - 17 mm (030519, 030523, 030522) \\ \mbox{Additional locking mechanism for OL 90 N / OL 95 for overlap height 14 - 25 mm (030524, 030528, 030527)} \\ \mbox{Additional locking mechanism for OL 90 N / OL 95 for overlap height 14 - 25 mm (030524, 030528, 030527)} \\ \mbox{Additional locking mechanism for OL 90 N / OL 95 for overlap height 14 - 25 mm (030524, 030528, 030527)} \\ \mbox{Additional locking mechanism for OL 90 N / OL 95 for overlap height 14 - 25 mm (030524, 030528, 030527)} \\ \mbox{Additional locking mechanism for OL 90 N / OL 95 for overlap height 14 - 25 mm (030524, 030528, 030527)} \\ \mbox{Additional locking mechanism for OL 90 N / OL 95 for overlap height 14 - 25 mm (030524, 030528, 030527)} \\ \mbox{Additional locking mechanism for OL 90 N / OL 95 for overlap height 14 - 25 mm (030524, 030528, 030527)} \\ \mbox{Additional locking mechanism for OL 90 N / OL 95 for overlap height 14 - 25 mm (030524, 030528, 030527)} \\ \mbox{Additional locking mechanism for OL 90 N / OL 95 for overlap height 14 - 25 mm (030524, 030528, 030527)} \\ \mbox{Additional locking mechanism for OL 90 N / OL 95 for overlap height 14 - 25 mm (030524, 030528, 030527)} \\ \mbox{Additional locking mechanism for OL 90 N / OL 95 for overlap height 14 - 25 mm (030524, 030528, 030527)} \\ \mbox{Additional locking mechanism for OL 90 N / OL 95 for overlap height 14 - 25 mm (030524, 030528, 030527)} \\ \mbox{Additional locking mechanism for OL 90 N / OL 95 for overlap height 14 - 25 mm (030524, 030528, 030528, 030528)} \\ \mbox{Additional locking mechanism for OL 90 N / OL 95 for overlap height 14 - 25 mm (030524, 030528, 030528)} \\ \mbox{Additional locking mechanism for OL 90 N / OL 95 for overlap height 14 - 25 mm (030524, 030528, 030528)} \\ \mbox{Additional locking mechanism for OL 90 N / OL 95 for overlap height 14 - 25 mm (030524, 030528, 030528)} \\ \mbox{Additional locking mechanism for OL 90 N / OL 95 for overlap height 14 - 25 mm (030524, 030528)} \\ \mbox{Ad$

COUPLING

Coupling for OL 90 N / OL 95 (024953, 029722, 030294)

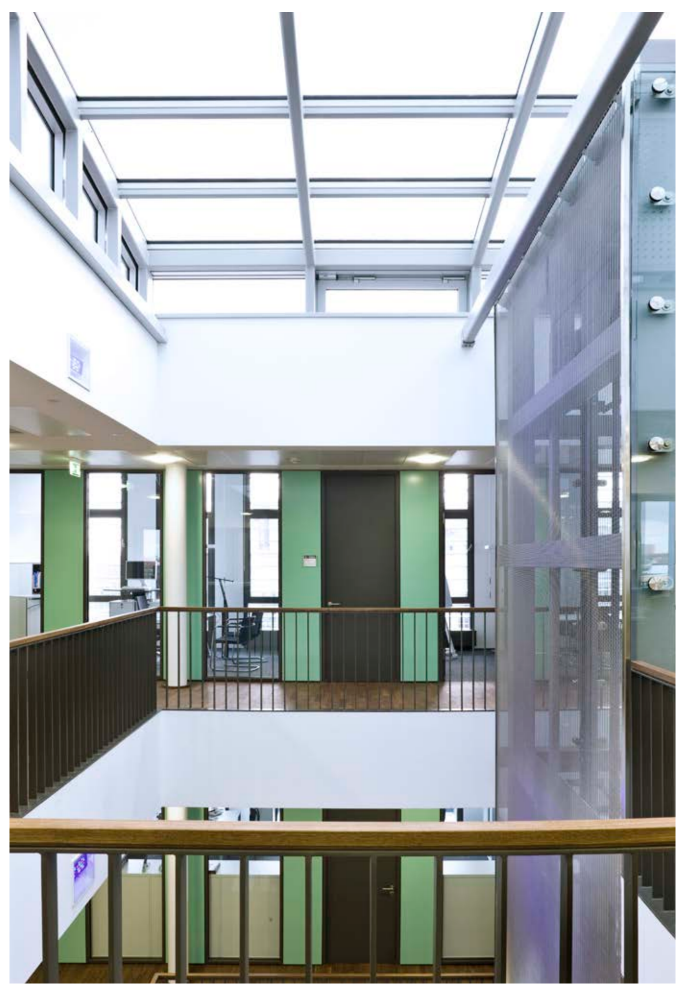
Designation	Version	ID no.
OL SCISSORS		
OL 90 N scissors	EV1	030574
Nith standard leaf bracket (fixed pack of 25 pieces)	dark bronze	030575
	white RAL 9016	030578
	white RAL 9010	030576
	black	074512
	acc. to RAL	030577
DL 90 N scissors	EV1	030373
Vith standard leaf bracket	dark bronze	030374
	white RAL 9016	030377
	white RAL 9010	030375
	acc. to RAL	030376
	black	074509
DL 90 N scissors	EV1	030596
Vith sliding leaf bracket	dark bronze	030597
	white RAL 9016	030600
	black	074511
	acc. to RAL	030599
DL 90 N scissors	EV1	071203
Vithout leaf bracket	dark bronze	071204
	white RAL 9016	071207
	black	099477
	acc. to RAL	071206
DL 90 N scissors	EV1	029183
ockable, with leaf bracket	dark bronze	029184
	white RAL 9016	029187
	acc. to RAL	029186
DL 90 N scissors	EV1	030498
Vith unhinging inhibitor and standard leaf bracket	dark bronze	030499
	white RAL 9016	030502
	acc. to RAL	030501
DL 95 scissors	EV1	082445
Vith standard leaf bracket	white RAL 9016	082448
	acc. to RAL	082449
DL 95 scissors	EV1	084194
Vithout leaf bracket	white RAL 9016	084197
	acc. to RAL	084197
DL 95 scissors	EV1	082638
Vith unhinging inhibitor and leaf bracket	white RAL 9016	082638
EAF BRACKETS OL 90 N AND OL 95	acc. to RAL	082643
Standard leaf bracket for OL 90 N / OL 95	EV1	074424
Suitable for OL 90 N / OL 95 on PVC and aluminium	dark bronze	074424
vindows	white RAL 9016	074423
	black	
		080228
	acc. to RAL	074427

Designation	Installation position	Version	ID no.
Sliding leaf bracket for OL 90 N / OL 95		EV1	084398
Guitable for OL 90 N / OL 95 on special shapes of PVC and aluminium windows		dark bronze	084399
		white RAL 9016	084401
		black	084402
		acc. to RAL	084403
Standard leaf bracket for OL 90 N / OL 95		EV1	030886
Suitable for OL 90 N / OL 95 on wooden windows vith Euro-groove		dark bronze	030887
		white RAL 9016	030890
		black	099475
		acc. to RAL	030889
liding leaf bracket for OL 90 N / OL 95		EV1	071198
uitable for OL 90 N / OL 95 on special shapes of		dark bronze	071199
vooden windows		white RAL 9016	071202
		black	099476
		acc. to RAL	071201
DL 90 N TOP-HUNG OUTWARD OPENING S	SCISSORS		071201
DL 90 N scissors	left	EV1	118060
or top-hung outward opening, reveal depth	right	EV1	117700
-30 mm, with leaf bracket	left	white RAL 9016	118081
	right	white RAL 9016	117771
	left	acc. to RAL	118082
	right	acc. to RAL	117772
OL 90 N scissors	left	EV1	118083
or top-hung outward opening, reveal depth	right	EV1	117773
0 – 60 mm, with leaf bracket	left	white RAL 9016	118084
	right	white RAL 9016	117774
	left	acc. to RAL	118085
		acc. to RAL	117775
CCESSORIES OL 90 N TOP-HUNG OUTW		ACC. TO RAL	11775
ocking mechanism for OL 90 N top-hung outwar		EV1	117776
pening	ŭ	white RAL 9016	117777
or reveal depth 30 – 60 mm			
		acc. to RAL	117778
CCESSORIES FOR OL 90 N, OL 95 AND 0	L 90 N TOP-HUNG OUTWARD OPENING		
land lever with corner transmission or OL 90 N / OL 95		EV1	030557
uitable for OL 90 N / OL 95 (fixed pack of 25 piec	ces)	dark bronze	030558
		white RAL 9016	030561
		white RAL 9010	030559
		black	074513
		acc. to RAL	030560
land lever with corner transmission or OL 90 N / OL 95		EV1	030611
		dark bronze	030612
		white RAL 9016	030615
		white RAL 9010	030559
		black	077945
		acc. to RAL	030614

Designation	Installation position	Length	Version	ID no.
Hand lever with bendable corner transmission			EV1	076911
for OL 90 N / OL 95 For special window shapes			dark bronze	076912
of special window shapes			white RAL 9016	076915
			black	080227
			acc. to RAL	076916
Hand lever for OL 90 N / OL 95			EV1	026882
Without corner transmission			dark bronze	026884
			white RAL 9016	026887
			black	079113
			acc. to RAL	026886
Lockable hand lever for OL 90 N / OL 95			EV1	083841
Without corner transmission			dark bronze	083842
			white RAL 9016	083844
			acc. to RAL	085230
Corner transmission for OL 90 N / OL 95			galvanised	070546
Bendable corner transmission for OL 90 N / OL 95			galvanised	071354
Bendable for special window shapes			-	
Accessories for swivelling hand lever			EV1	030391
			dark bronze	030392
			white RAL 9016	030395
			acc. to RAL	030394
Fz 90 corner operating gear	left		galvanised	030809
Corner transmission with integrated gear, without crank rod and without crank	right		galvanised	030811
	left		black	030810
	right		black	030812
Fz 91 vertical gear			galvanised	030817
With corner transmission, without crank rod and without crank			black	030818
Fz 91 vertical gear			galvanised	030822
Without corner transmission, without crank rod ar without crank	nd		black	030823
Fz 92 gear Vertical gear with hinge joint, without crank rod ar without crank	nd		EV1	030778
Fixed crank rod With angled crank and crank rod holder		1400 mm	EV1	050857
		1400 mm	dark bronze	050858
		1400 mm	white RAL 9016	015864
		1400 mm	acc. to RAL	015986
Fixed crank rod			EV1	077433
Nith angled crank and crank rod holder cut to size length in 1000 mm increments)	:		dark bronze	108474
			white RAL 9016	108476
			acc. to RAL	108477
Removable crank rod With angled crank		1400 mm	EV1	050856
		1400 mm	dark bronze	057589
		1400 mm	white RAL 9016	015879
		1400 mm	acc. to RAL	15987

Designation	Locking dimension	Length	Version	ID no.
Removable crank rod			EV1	077434
With angled crank cut to size (length in 1000 mm increments)			dark bronze	108478
			white RAL 9016	108480
			acc. to RAL	108491
Stroke limiter for reduced opening width			silver-coloured	012335
Overload protection			EV1	020226
For Fz90-92 and Fz 100-101 gears			dark bronze	020225
			white RAL 9016	020223
			acc. to RAL	020224
Universal joint For Fz 90 and 91 gears			galvanised	008985
Crank rod for DIY installation		6000 mm	EV1	053262
Connecting tube, 6000 mm		6000 mm	dark bronze	053263
		6000 mm	white RAL 9016	014706
		6000 mm	acc. to RAL	015982
Crank rod for DIY installation			EV1	109482
connecting tube cut to size (length in 1000 mm increments)			dark bronze	109483
			white RAL 9016	109485
			acc. to RAL	109486
Coupling for OL 90 N / OL 95	A= 8.5 mm		silver-coloured	024953
For concealed locking mechanism	A= 11.5 mm		silver-coloured	029722
	A= 15.5 mm		silver-coloured	030294
Additional locking mechanism for OL 90 N / OL 95			EV1	030744
For overlap heights 0 – 75 mm			dark bronze	030520
			white RAL 9016	030748
			acc. to RAL	030747
Additional locking mechanism for OL 90 N / OL 95			EV1	030749
For overlap heights 0 – 150 mm			dark bronze	030525
			white RAL 9016	030753
			acc. to RAL	030752
Mullion-frame transmission size 75 for OL 90 N			EV1	030744
D= 0 – 75 mm			dark bronze	030745
			white RAL 9016	030748
			acc. to RAL	030747
Mullion-frame transmission size 150 for OL 90 N			EV1	030749
D=0-75 mm			dark bronze	030750
			white RAL 9016	030753
			acc. to RAL	030752
Corner bracket transmission for corner bracket or	hinge for OL 90 N		EV1	030902
	-		dark bronze	030903
			white RAL 9016	030906
			black	074510
			acc. to RAL	030905
Flexible link arm without accessories		700 mm	EV1 + white RAL 9016	022718
		700 mm	brown	008481
Flexible link arm without accessories		1000 mm	EV1 + white RAL 9016	022720
				512,20

Designation	Length	Version	ID no.
Flexible link arm without accessories	1250 mm	EV1 + white RAL 9016	022721
	1250 mm	brown	008485
Flexible link arm without accessories	350 – 3000 mm	EV1 + white RAL 9016	072130
Special bespoke length	350 – 3000 mm	brown	072131
Accessories for flexible link arm		EV1 + white RAL 9016	030862
For special window shapes		brown	030861
Corner guide for flexible link arm		EV1 + white RAL 9016	030764
		brown	030763
Accessories for flexible transmission		EV1 + white RAL 9016	030798
		brown	030797
INSTALLATION MATERIAL			
Rod ø 8 mm	2000 mm	galvanised	016555
	3000 mm	galvanised	016591
	6000 mm	galvanised	016592
Cover profile OL 90 N / OL 95	2000 mm	EV1	030401
	2000 mm	dark bronze	030402
	2000 mm	white RAL 9016	030405
	2000 mm	black	074537
	2000 mm	acc. to RAL	030404
Cover profile OL 90 N / OL 95	3000 mm	EV1	030396
	3000 mm	dark bronze	030397
	3000 mm	white RAL 9016	030400
	3000 mm	black	074539
	3000 mm	acc. to RAL	030399
Cover profile OL 90 N / OL 95	6000 mm	EV1	027558
	6000 mm	white RAL 9016	027561
	6000 mm	black	074540
	6000 mm	Mill finish	027556
Rod guide (fixed pack of 10 pieces)		white	010878
Tie rod guide and connector plate		galvanised	002747
Corner bracket cover for OL 90 N / OL 95		EV1	071503
		white RAL 9016	071507
		white RAL 9010	071505
		acc. to RAL	071506
DRILLING TEMPLATES			
Drilling template For wooden windows		yellow RAL 1003	054799
Drilling template For metal and PVC windows		blue	054800
Additional drilling template for Euro-groove leaf bracket		silver-coloured	028141
Accessories for multi-section drilling template		silver-coloured	020477
Drilling template For 2 scissors, F45 arched window			071861
Drilling template for wood For Fz 92 gear		silver-coloured	013769
Drilling template for metal and PVC For Fz 92 gear		silver-coloured	013770
Drilling template for connecting tube		silver-coloured	059083
-			



OL 90 N with E 212, VGH insurance company, Hanover, Germany (photo: Lothar Wels / GEZE GmbH)





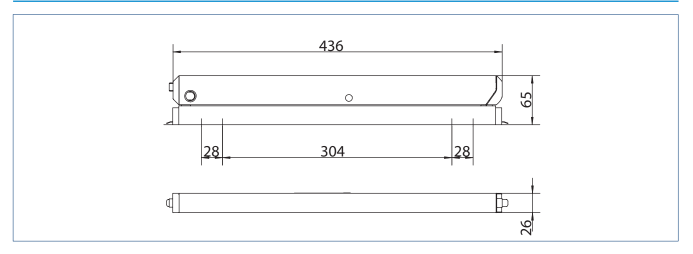
Surface-mounted fanlight opener with an opening width of 320 mm

AREAS OF APPLICATION

- \rightarrow Convenient daily ventilation for rooms and staircases
- → For windows with heavy leaves weighing up to 250 kg
- → Inward opening bottom-hung windows
- → Automation using E 212 electric linear drive
- \rightarrow Installation on wooden, PVC or aluminium windows
- \rightarrow Frame installation

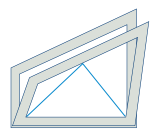
- \rightarrow Achieves the full opening width of 320 mm for all leaf heights
- \rightarrow The opening width can be adjusted
- ightarrow Little space necessary thanks to flat design of the scissors
- ightarrow Safety button on the scissors shows scissors engagement in the spherical head of the leaf bracket
- → Integrated leaf locking mechanism in the scissors ensures secure locking
- → Scissor unhooking by pressing the release button facilitates window cleaning from the inside and outside
- → Unhinging inhibitor provides additional safety
- → Couplings and additional locking mechanisms increase security and air-tightness
- ightarrow The scissors and the link arm can be installed from the front
- → Leaf bracket suitable for all overlap heights and materials

PRODUCT SCALE DRAWING



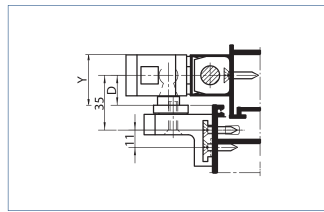
SPECIAL WINDOW SHAPES

BESPOKE ANGULAR

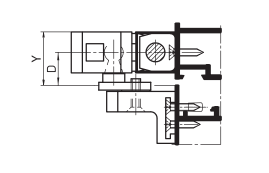


CROSS-SECTIONS IN PROFILE

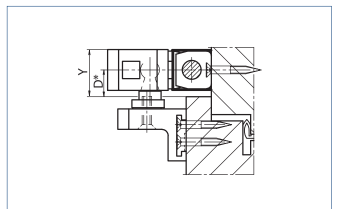
OL 320 ON ALUMINIUM WINDOW WITH OVERLAP



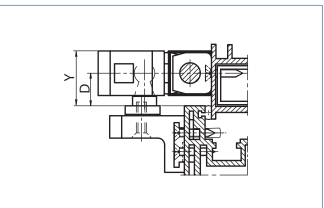
OL 320 FLUSH-MOUNTED ON ALUMINIUM WINDOW



OL 320 ON WOODEN WINDOW



OL 320 ON PVC WINDOW



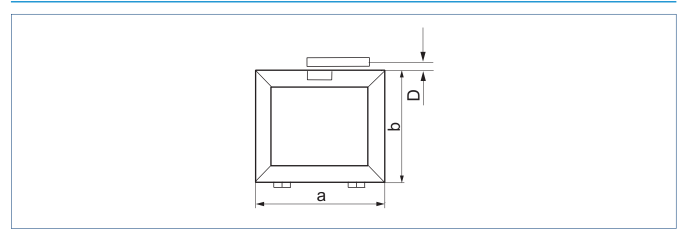
D = Distance from outer edge of leaf to centre of link arm | D* = Distance from outer edge of leaf to centre of link arm (preferably 17 mm) | Y = Upper clearance

OL 320 FOR RECTANGULAR WINDOWS - COMPONENTS OF THE FANLIGHT OPENER SYSTEM



TECHNICAL DATA	OL 320 for rectangular windows
Opening width (max.)	320 mm
Leaf width a (min.)	680 mm
Leaf height b (min.)	400 mm
Leaf weight (max.)	250 kg
Fitting stroke	70 mm
Scissors	
Length	436 mm
Depth	65 mm
Height	26 mm
FUNCTIONS	
Adjustable opening width (stroke reduction)	•
Leaf locking mechanism integrated in the scissors	•
Scissor unhooking by release button	•
Unhinging inhibitor	•
• = Yes	

INSTALLATION DRAWING FOR RECTANGULAR WINDOW



APPLICATION LIMITS

Number of scissors	Leaf width a (min.)	Leaf width a (max.)	Leaf height b (min.)	Leaf weight (max.)
1	680 mm	1200 mm		
2	1201 mm	2400 mm	400 mm	250 kg
3	2401 mm	3600 mm		

SETTING DIMENSIONS AND SPACE NEEDED

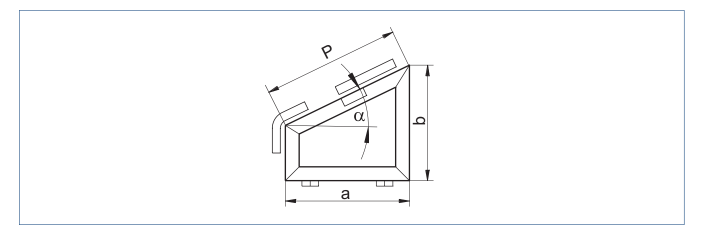
Leaf height b (min.)	Leaf height b (max.)	Setting dimension D (min.) at top	Space requirement Y at top
400 mm	499 mm	23 mm	min. 36 mm
500 mm	599 mm	21–23 mm	
600 mm	799 mm	19–23 mm	D(min) + 13
800 mm		17 – 23 mm	

OL 320 FOR BESPOKE ANGULAR WINDOWS - COMPONENTS OF THE FANLIGHT OPENER SYSTEM



TECHNICAL DATA	OL 320 on bespoke angular window
Opening width (max.)	320 mm
Leaf width a (min.)	680 mm
Leaf height b (min.)	400 mm
Leaf weight (max.)	250 kg
Fitting stroke	70 mm
Scissors	
Length	436 mm
Depth	65 mm
Height	26 mm
FUNCTIONS	
Adjustable opening width (stroke reduction)	•
Leaf locking mechanism integrated in the scissors	•
Scissor unhooking by release button	•
Unhinging inhibitor	•
• = Yes	

INSTALLATION DRAWING FOR BESPOKE ANGULAR WINDOW



APPLICATION LIMITS

Number of scissors	Leaf width a (min.)	Leaf width a (max.)	Leaf height b (min.)	Leaf weight (max.)
1	680 mm	1200 mm		
2	1201 mm	2400 mm	400 mm	250 kg
3	2401 mm	3600 mm		

SETTING DIMENSIONS AND SPACE NEEDED

Leaf height b (min.)	Leaf height b (max.)	Setting dimension D (min.) at top	Space requirement Y at top
400 mm	499 mm	23 mm	min. 36 mm
500 mm	599 mm	21–23 mm	
600 mm	799 mm	19–23 mm	D(min) + 13
800 mm		17 – 23 mm	

Component options

OL 320 SCISSORS

Scissors with sliding leaf bracket (128211, 128212, 128213) Scissors with sliding leaf bracket and unhinging inhibitor (131288, 131289, 131290)

LEAF BRACKET + MOUNTING PLATE

Leaf bracket with mounting screw plate (139179, 139180, 139211) Mounting plate, long (063923)

CORNER TRANSMISSION + HAND LEVER

Hand lever with corner transmission (131610, 131611, 131612, 139061, 139062, 139058, 139059) Corner transmission (058648) Hand lever (131652, 131653, 131654, 131655, 131656, 131657, 131658, 131660)

CONNECTION COMPONENTS

Rod (053198, 053199, 054116)

COVER ACCESSORIES

Cover profile (058771, 018293, 014258, 058774, 018294, 014259, 058630, 018251) Corner bracket cover (012560, 018245, 015459) Additional pack for end cover on end of scissors (058633, 018254, 013816)

FIXING ACCESSORIES

Rod guide (058653) Connector plate for rod guide (004535) Rod coupling (059729) Connector plate for hand lever (139636)



WINDOWS

Individual solutions

OL 320

No matter where they are installed, our fanlight openers must be able to be used flexibly – and we've also got the right solutions in this regard. We provide operating elements for all areas of application. Different crank rods and gears ensure optimal power transmission and make opening and closing the windows really easy. Do you want your windows to provide increased safety? Then additional locking mechanisms are just what you need to improve air-tightness and safety.





Fz 100 corner operating gear



Corner operating gear for operating the windows with a crank rod

AREAS OF APPLICATION

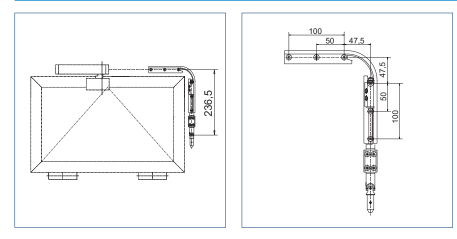
- > For the convenient operation of a rectangular or bespoke angular window using a fixed or removable crank rod
- \rightarrow Can be used in combination with an OL 320 scissor on inward opening bottom-hung windows
- → Installation on wooden, PVC or aluminium windows
- → Frame installation

PRODUCT FEATURES

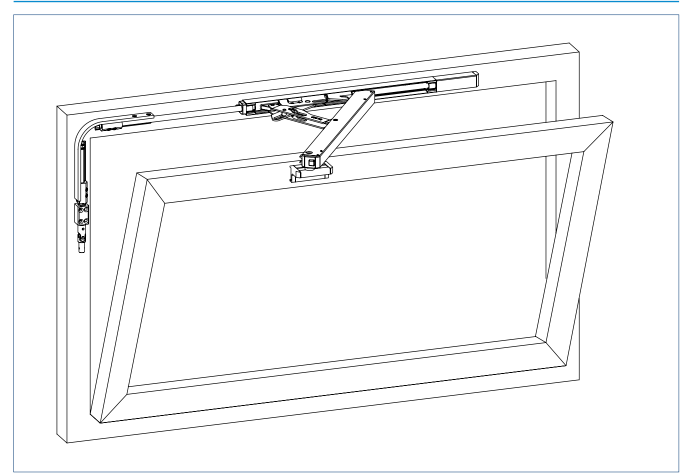
- \rightarrow Corner transmission pre-mounted with universal joint
- → Variable adjustment of bottom opening width
- → Restriction of bottom opening by using stroke limiter
- ightarrow Ten rotations of the crank are needed to fully open the window
- ightarrow Additional functional safety through overload protection

TECHNICAL DATA	Fz 100 corner operating gear
Width	26 mm
Stroke	70 mm
Rod diameter (clamp connection)	12 mm
Crank rotations for max. opening	10

INSTALLATION DRAWING FOR RECTANGULAR WINDOW



SYSTEM ILLUSTRATION



Fz 101 vertical gear



Vertical gear for operating the windows with a crank rod

AREAS OF APPLICATION

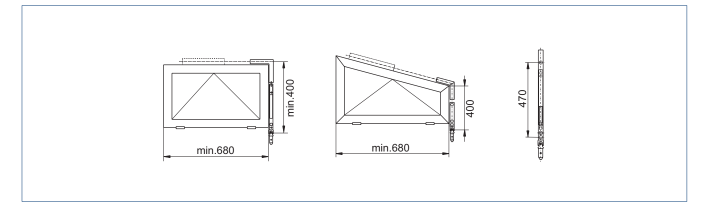
- → For the convenient operation of a rectangular or bespoke angular window using a fixed or removable crank rod
- \rightarrow Can be used in combination with an OL 320 scissor on inward opening bottom-hung windows
- \rightarrow Installation on wooden, PVC or aluminium windows
- \rightarrow Frame installation

PRODUCT FEATURES

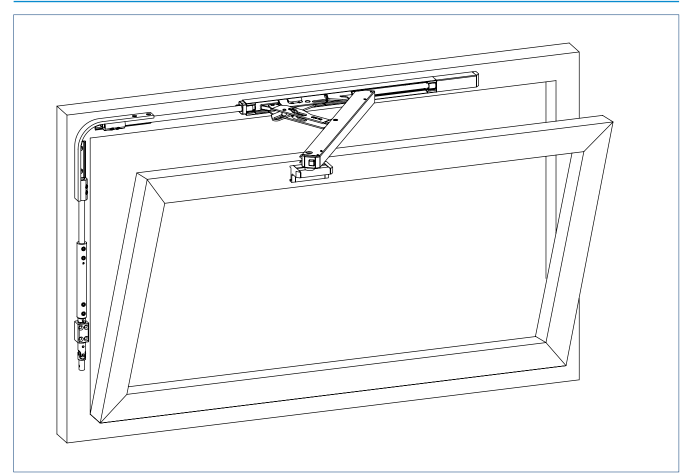
- ightarrow Vertical gear can be linked by rod to the corner transmission
- → Bottom opening width with variable adjustment
- → Restriction of bottom opening by using stroke limiter
- ightarrow Ten rotations of the crank are needed to fully open the window
- ightarrow Additional functional safety through overload protection

TECHNICAL DATA	Fz 101 vertical gear
Width	26 mm
Stroke	70 mm
Rod diameter (clamp connection)	12 mm
Crank rotations for max. opening	10

INSTALLATION DRAWING FOR RECTANGULAR AND BESPOKE ANGULAR WINDOWS



SYSTEM ILLUSTRATION



Component options

SOLUTIONS FOR OPERATING THE WINDOWS WITH A CRANK ROD

GEAR

Fz 100 corner operating gear (018194) **Fz 101 vertical gear** (018196)

CRANK RODS

Fixed crank rod (050857, 015864, 015986, 077433, 108476, 108477) Removable crank rod (050856, 015879, 015987, 077434, 108480, 108491) Crank rod for DIY installation (053262, 014706, 015982, 109482, 109485, 109846)

ACCESSORIES/COMBINATION OPTIONS

Standard corner transmission (058648), Stroke limiter (012335) Overload protection (020226, 020225, 020224) Angled crank (056951, 014795, 056952) Coupling socket (042963) Swivel joint with sole plate (022934, 022933)

FIXING ACCESSORIES

Rod guide (058653) Rod coupling (059729) Connector plate for hand lever (139636) Crank rod holder (054560, 014794, 054561), Spring pin (022932)

Additional locking mechanism OL 320



Locking mechanism for improving air-tightness and safety

AREAS OF APPLICATION

- ightarrow Locking mechanism on the rectangular or bespoke angular window
- ightarrow Can be used in combination with an OL 320 scissor on inward opening bottom-hung windows
- \rightarrow Installation on wooden, PVC or aluminium windows
- \rightarrow Frame and leaf installation

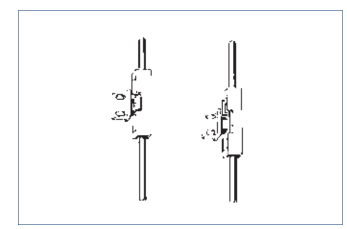
PRODUCT FEATURES

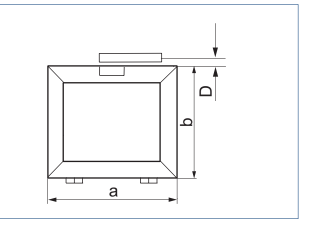
- ightarrow Visible locking mechanism component on the frame engages with component on the leaf
- → Improvement of air-tightness and safety
- → No on-site central locking mechanism is needed for secure locking
- → Can be operated with a hand lever, crank or an E 212 electric linear drive

86 GEZE MANUAL VENTILATION SYSTEMS | Individual solutions | Additional locking mechanism OL 320

TECHNICAL DATA	Additional locking mechanism OL 320
Opening width (max.)	320 mm
Leaf width a (min.)	770 mm
Leaf height b (min.)	400 mm
Fitting stroke	70 mm

CROSS-SECTIONS IN PROFILE

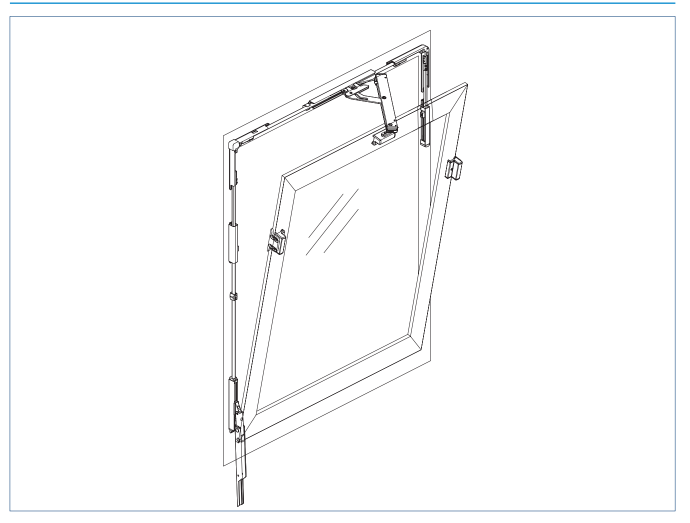




Overlap height 12 – 25 mm

→ Note: The additional locking mechanism can be installed as from a min. leaf width of 580 mm and a leaf height of 600 mm.

SYSTEM ILLUSTRATION



Coupling OL 320



Locking mechanism for improving air-tightness and safety

AREAS OF APPLICATION

- \rightarrow Locking mechanism on the rectangular window
- \rightarrow Can be used in combination with an OL 320 scissor on inward opening bottom-hung windows
- \rightarrow Installation on wooden, PVC and aluminium windows
- \rightarrow Mounted on the rod

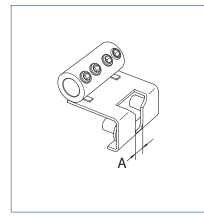
PRODUCT FEATURES

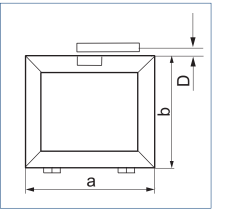
- → Concealed locking mechanism on-site fitting pins engage in driver
- → Improvement of air-tightness and safety
- ightarrow Can be used with on-site fittings for wooden, PVC and aluminium windows

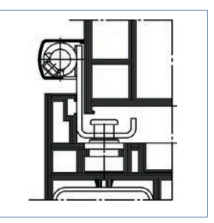
88 GEZE MANUAL VENTILATION SYSTEMS | Individual solutions | Coupling OL 320

TECHNICAL DATA	Coupling OL 320
Opening width (max.)	320 mm
Leaf width a (min.)	810 mm
Leaf height b (min.)	500 mm
Fitting stroke	70 mm

INSTALLATION DRAWING AND CROSS-SECTION IN PROFILE



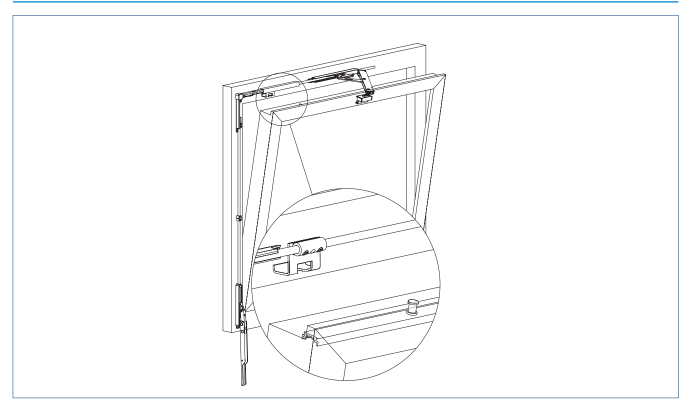




A = diameter of various locking bolts

 \rightarrow **Note:** The concealed locking mechanism can be installed as from a min. leaf height of 500 mm.

SYSTEM ILLUSTRATION



Component options

SOLUTIONS FOR ADDITIONAL PROTECTION

ADDITIONAL LOCKING MECHANISM

Additional locking mechanism for OL 320 (063974, 018257, 013080)

COUPLINGS

Coupling for OL 320 aluminium windows (024954, 029717) Coupling for OL 320 wooden and PVC windows (029855, 029856, 030295) Coupling for OL 320 aluminium windows (028905)

Designation	Length	Version	ID no.
OL 320 SCISSORS			
OL 320 scissors		EV1	128211
With sliding leaf bracket		white RAL 9016	128212
		acc. to RAL	128213
OL 320 scissors		EV1	131288
With unhinging inhibitor and sliding leaf bracket		white RAL 9016	131289
		acc. to RAL	131290
ACCESSORIES OL 320			
Standard leaf bracket suitable for OL 320 With mounting plate, short		EV1	139179
with mounting plate, short		white RAL 9016	139180
		acc. to RAL	139211
Hand lever, 70 mm stroke with corner transmission Suitable for OL 320		EV1	131610
		white RAL 9016	131611
		acc. to RAL	131612
Hand lever, 70 mm stroke For opening widths up to approx. 320 mm		EV1	131652
For opening widths up to approx. 320 mm		white RAL 9016	131653
		acc. to RAL	131654
Hand lever, 54 mm stroke For opening widths up to approx. 280 mm		EV1	139058
For opening wraths up to approx. 200 mm		white RAL 9016	139059
Hand lever, 42 mm stroke		EV1	131658
For opening widths up to approx. 220 mm		white RAL 9016	131659
Corner transmission		galvanised	058648
SUITABLE FOR OL 320			
Fz 100 corner operating gear Without crank rod and without crank		galvanised	018194
Fz 101 vertical gear Without crank rod and without crank		galvanised	018196
Fixed crank rod	1400 mm	EV1	50856
With angled crank and crank rod holder	1400 mm	dark bronze	50858
	1400 mm	white RAL 9016	015864
	1400 mm	acc. to RAL	015986
Fixed crank rod		EV1	077433
With angled crank and crank rod holder cut to size (length in 1000 mm increments)		dark bronze	108474
		white RAL 9016	108476
		acc. to RAL	108477
Removable crank rod	1400 mm	EV1	050857
With angled crank	1400 mm	dark bronze	050858
	1400 mm	white RAL 9016	015879
	1400 mm	acc. to RAL	015987
Removable crank rod		EV1	077434
With angled crank cut to size (length in 1000 mm increments)		dark bronze	108478
		white RAL 9016	108480
		acc. to RAL	108480
Stroke limiter for reduced opening width		silver-coloured	012335
Overload protection		EV1	020226
For Fz 90-92 and Fz 100-101 gears		dark bronze	020225
		white RAL 9016	020223
		acc. to RAL	020223
			020224

Designation	Locking dimension	Length	Version	ID no.
Universal joint For Fz 90 and 91 gears			galvanised	008985
Crank rod for DIY installation		6000 mm	EV1	053262
Connecting tube, 6000 mm length		6000 mm	dark bronze	053263
		6000 mm	white RAL 9016	014706
		6000 mm	acc. to RAL	015982
Crank rod for DIY installation			EV1	109482
connecting tube cut to size (length in 1000 mm increments)			dark bronze	109483
			white RAL 9016	109485
			acc. to RAL	109486
Stroke limiter for reduced opening width			silver-coloured	012335
Overload protection			EV1	020226
For Fz 90-92 and Fz 100-101 gears			dark bronze	020225
			white RAL 9016	020223
			acc. to RAL	020224
Coupling OL 320	A= 8.5 mm		silver-coloured	024954
For concealed locking mechanism on aluminium windows	A= 11.5 mm		silver-coloured	029717
Coupling OL 320 For concealed locking mechanism on aluminium windows	A= 8.5 mm		silver-coloured	028905
Coupling for OL 320	A= 8.5 mm		silver-coloured	029855
Wooden and PVC windows	A= 11.5 mm		silver-coloured	029856
	A= 15.5 mm		silver-coloured	030295
Additional locking mechanism OL 320			EV1	030749
Without additional bracket, for overlap heights 12 - 25 mm	-		white RAL 9016	030753
			acc. to RAL	030752
Additional bracket for overlap height 0 – 12 mm			EV1	050727
			white RAL 9016	015519
			acc. to RAL	013077
INSTALLATION ACCESSORIES		0000	and second and	050100
Rod ø 12 mm		2000 mm	galvanised	053198
		3000 mm	galvanised	053199
		6000 mm	galvanised	054116
Cover profile OL 320		2000 mm	EV1	058771
		2000 mm	dark bronze	058772
		2000 mm	white RAL 9016	018293
		2000 mm	acc. to RAL	014258
Cover profile OL 320		3000 mm	EV1	058774
		3000 mm	dark bronze	058775
		3000 mm	white RAL 9016	018294
		3000 mm	acc. to RAL	014259
Cover profile OL 320		6000 mm	EV1	058630
		6000 mm	white RAL 9016	018251
		6000 mm	Mill finish	000824
Connector plate for OL 320 hand lever			silver-coloured	139636
Corner bracket cover			EV1	012560
			white RAL 9016	018245
			acc. to RAL	015459

Designation	Version	ID no.
Additional pack of end covers For end of scissors	EV1	058633
	dark bronze	058634
	white RAL 9016	018254
	acc. to RAL	013816
DRILLING TEMPLATES		
Drilling template for wood	silver-coloured	0137150
Drilling template for metal and PVC	silver-coloured	0137152
Drilling template for connecting tube	silver-coloured	059083

Gripping and cleaning scissors (FPS)



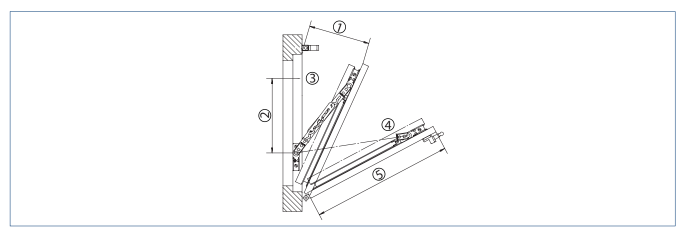
For fanlight openers for the additional securing of bottom-hung leaves

AREAS OF APPLICATION

- → Can be used for OL 90 N, OL 95 and OL 320
- \rightarrow Vertically installed bottom-hung rectangular windows

PRODUCT FEATURES

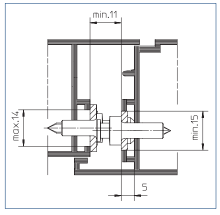
- \rightarrow Limits tilt of the leaf after the unhinging of the scissors (safety position)
- \rightarrow High level of safety provided by multiple safety positions
- ightarrow Leaf and frame elements can be separated in order to facilitate transportation and installation
- ightarrow Two gripping and cleaning scissors are needed for each window leaf
- → Available in three sizes



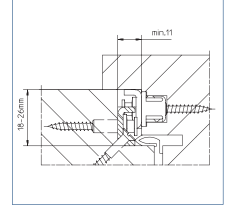
1 = Safety opening width | 2 = Length when closed | 3 = Safety position | 4 = Cleaning positioning | 5 = Leaf height

CROSS-SECTIONS IN PROFILE

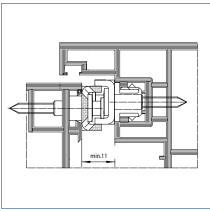
ON ALUMINIUM WINDOW (INSTAL-LATION WITHOUT SUPPORTS)



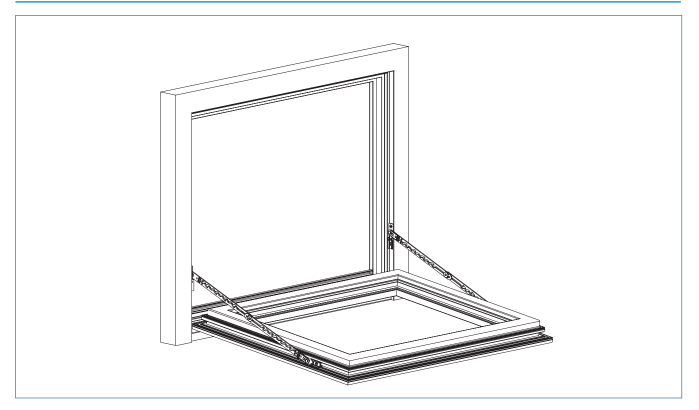
ON WOODEN WINDOW



GRIPPING AND CLEANING SCISSORS GRIPPING AND CLEANING SCISSORS GRIPPING AND CLEANING SCISSORS ON PVC WINDOW



SYSTEM ILLUSTRATION



Designation	Version / thickness	Version	ID no.
Gripping and cleaning scissors FPS 340 size 1	Version/ unickness	galvanised	030249
Gripping and cleaning scissors FPS 520 size 2		galvanised	030250
Gripping and cleaning scissors FPS 720 size 3		galvanised	030251
INSTALLATION ACCESSORIES			
Mounting plates for gripping and cleaning scissors For aluminium windows (mounting fittings for leaf and frame)		galvanised	030252
Mounting plates for gripping and cleaning scissors For PVC windows (mounting fittings for leaf with Euro-groove and frame)		galvanised	070182
Mounting plates for gripping and cleaning scissors For wooden and PVC windows (mounting fittings for leaf with Euro-groove and frame)		white	030253
Frame shim For PVC and aluminium windows, size 71 x 14 mm	3 mm	silver-coloured	029334
Frame shim For PVC and aluminium windows, size 71 x 10 mm	5 mm	silver-coloured	029335
Frame shim for inclined rebate For PVC and aluminium windows, size 71 x 20 mm	3 mm	silver-coloured	030383
Leaf shim For wooden, PVC and aluminium windows, size 53 x 12 mm	9 mm	silver-coloured	009321
Leaf shim For PVC and aluminium windows, size 53 x 12 mm	8 mm	silver-coloured	25635
Leaf shim For PVC and aluminium windows, size 53 x 12 mm	7 mm	silver-coloured	13305
Leaf shim For PVC and aluminium windows, size 53 x 14 mm	5 mm	silver-coloured	09325
Leaf shim For PVC and aluminium windows, size 53 x 14 mm	4 mm	silver-coloured	09324
DRILLING TEMPLATES / STOP GAUGE			
Stop gauge for gripping and cleaning scissors		silver-coloured	024741





Hardware system

With the aid of smart hardware you can bring large, heavy windows into a tilted position with very little effort. The window hardware meets exacting standards in terms of robustness and stability. A hardware such as the F 1200 also really enhances the home/work environment. Its ease of use includes ventilation with variable adjustment control – from gap ventilation to tilt-end position, the secure locking and prevention of incorrect operation.



F 1200



Cranked turn-and-tilt hardware system for manual ventilation of large and heavy windows

AREAS OF APPLICATION

- \rightarrow Convenient daily ventilation for rooms and staircases
- ightarrow Ventilation with variable adjustment from gap ventilation to the tilt-end position
- → Turn-and-tilt windows
- → Installation on aluminium windows
- \rightarrow Leaf and frame installation

PRODUCT FEATURES

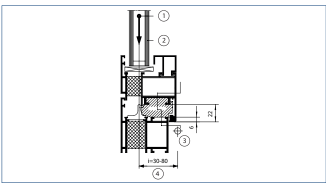
- \rightarrow Achieves the full tilt-opening width of 180 mm for all leaf heights
- \rightarrow Variable adjustment of bottom opening width
- ightarrow Functional safety due to weight-independent crank activation with control display
- \rightarrow Suitable for leaf weights up to 200 kg
- \rightarrow Functional safety provided by friction coupling to avoid overloading
- Optionally extendible hardware system provided by vertical and horizontal central locking systems that are suitable for the leaf size
- ightarrow Safe locking mechanism for virtually any chosen number of bolt points

TECHNICAL DATA	F 1200	
Opening width (max.)	180 mm	
Leaf width	750 – 2400 mm	
Leaf height*	750 – 3500 mm	
Leaf weight (max.)	200 kg	
Fitting stroke	81 mm	

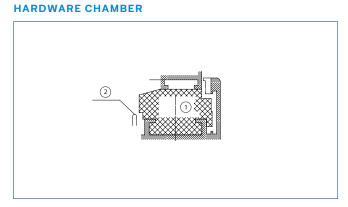
* = The maximum system limits depend on the window shape, the panel weight and the leaf weight.

CROSS-SECTION IN PROFILE

LEAF CENTRE OF GRAVITY

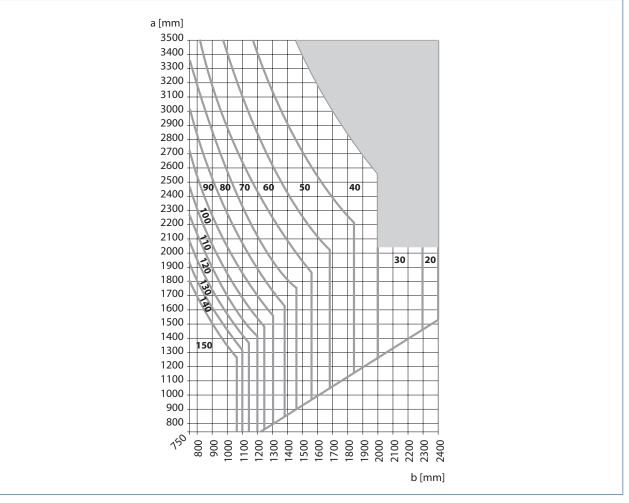


1 = Leaf centre of gravity I 2 = Glass panel weight kg/m² I 3 = Leaf pivot point I 4 = Distance apart

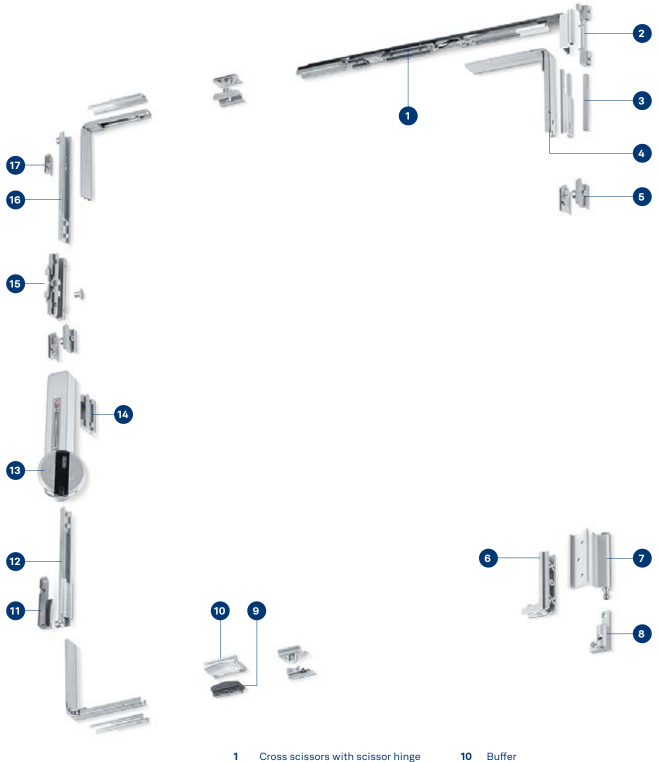


1 = Space requirement for F 1200 components I 2 = Seal end face

APPLICATION DIAGRAM



F 1200 IN THE CASE OF VERTICAL OPERATION - COMPONENTS OF THE HARDWARE SYSTEM



- Cross scissors with scissor hinge
- 2 Scissors hinge
- 3 Bearing pin
- 4 Corner transmission and face plate
- 5 Locking part and bolt component
- 6 Clamping rail
- 7 Turn and tilt hinge
- Turn and tilt bearing 8
- 9 Buffer support

- Buffer
- 11 Tilt locking part
- 12 Tilt locking slide
- 13 Gear with crank
- 14 Driver
- 15 Fail safety assembly
- 16 Locking slider
- 17 Locking part

Component options



F 1200 basic hardware (062910, 062908, 015859, 015865)



Corner transmission F 1200 (063211)



F 1200 gear with crank (063228, 063226, 015867, 015866)



Central locking system F 1200 (062912)



Gear F 1200, lockable with crank (063232, 063230, 015869, 015868)



Additional scissors F 1200 (062914, 092913)



Gear F 1200, removable, with removable crank, without crank (063377, 063375, 015871, 015870)



Opening restrictor F 1200 (066035, 066036, 066037)



Bolt lock with 10 mm overlap (068513)



Hook locking device F 1200 (000330)



Removable crank handle F 1200 for Gear F 1200 (063332)

Designation	Installation position	Version	ID no.
F 1200 cranked turn-and-tilt hardware			
Basic hardware and gear			
F 1200 basic hardware	left	silver-coloured	062910
Without gear, without vertical gear assembly	right	silver-coloured	062908
	left	acc. to RAL	015865
	right	acc. to RAL	015859
Gear F 1200	left	EV1	063228
With crank	right	EV1	063226
	left	acc. to RAL	015867
	right	acc. to RAL	015866
Gear F 1200	left	EV1	063232
Lockable, with crank	right	EV1	063230
	left	acc. to RAL	015869
	right	acc. to RAL	015868
Gear F 1200	left	EV1	063377
Removable, without crank	right	EV1	063375
	left	acc. to RAL	015871
	right	acc. to RAL	015870
Standard crank handle		EV1	063332
		acc. to RAL	098766
Extended crank handle (extension from 10 to 55 mm)		EV1	089762
ACCESSORIES			
Additional scissors F 1200	left	silver-coloured	062914
For leaf widths from 1400 mm upwards	right	silver-coloured	062913
Corner transmission		silver-coloured	063211
Central locking system F 1200 Vertical or horizontal		silver-coloured	062912
Opening restrictor F 1200 Size 0, undampened		silver-coloured	066035
Opening restrictor F 1200 Size 1, undampened		silver-coloured	066036
Opening restrictor F 1200 Size 2, dampened		silver-coloured	066037
DRILLING TEMPLATES			
Drilling template, 5-piece		silver-coloured	063418
F 1206 TURNING HARDWARE			
Basic fitting and gear			
F 1206 basic hardware	left	EV1	063237
Without gear	right	EV1	063235
F 1030 gear With crank		EV1	143061
F 1033 gear Lockable		EV1	143074
ACCESSORIES			
Central locking system F 1206 Vertical, with hinge		EV1	063239
Central locking system F 1206 Horizontal		EV1	063278





OL 90 N top-hung outward opening, Stiftung Ecksberg, Mühldorf, Germany (photo: Robert Sprang / GEZE GmbH)



OL 90 N, Killesberg district of Stuttgart, Germany (photo: N. Grünwald / GEZE GmbH)



OL 90 N with hand lever in the arts college in Alfter, Germany (photo: Lothar Wels / GEZE GmbH)



OL 90 N with hand lever, Leonberg, Germany (photo: Jürgen Pollak / GEZE GmbH)



F 1200, 11 Riverside Drive, New York, USA (photo: Skyline Windows)



F 1200, 90 Riverside Drive, New York, USA (photo: Skyline Windows)



F 1200, The Assemblage 114 East 25th Street, New York, USA (photo: Skyline Windows)



F 1200, Walker Tower 212 West 18th Street, New York, USA (photo: Skyline Windows)

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For liveable buildings

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.

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