

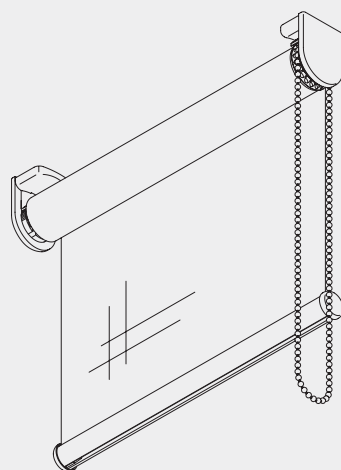
Roller Blind Systems





Roller Blind System

Silent Gliss® 4810DF



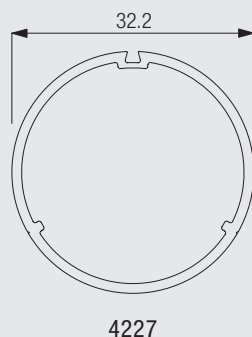
Product Information

- The “Double Function” roller blind: A unique system which allows the blind to be lowered with the sidewinder chain but then to be opened by spring with a slight tug on the bottom bar or chain.
- The spring release with speed controller makes opening much quicker, smoother and more comfortable, especially where there are banks of blinds.
- An ideal solution for either residential or contract applications.
- Very comfortable and elegant operation with stainless steel bead chain.
- The system 4810DF can be used up to a maximum width of 2 m (min. width 45 cm), a maximum drop of 3 m or a maximum surface of 6 m². The maximum load of 2 kg (incl. bottom weight bar) should not be exceeded.
- Side-by-side fixed with a special centre support bracket for a minimized light gap, the system 4810DF has the following maximum dimensions: Width 4 m, drop 3 m and maximum surface 12 m². The maximum load, never to be exceeded when side-by-side fixed, is 4 kg.
- Various fixing possibilities to ceiling, wall or recess. For time gains on job site, use the optional continuous headrail bar.
- Bracket covers for a uniform and rounded design.
- Supplied ready assembled, made-to-measure with fabric.



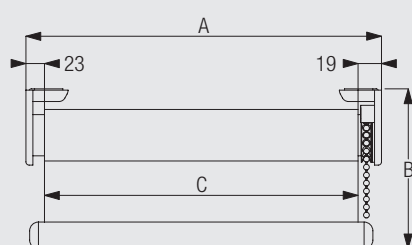
4810DF

Profile Information



How to measure

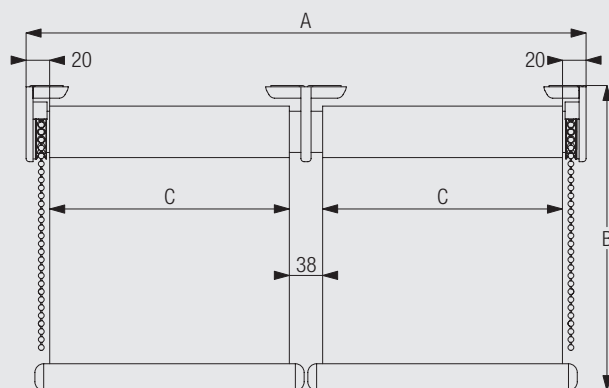
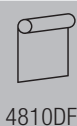
Single System



A: System width
B: System drop
C: Fabric width

Attention: When installing the blind without bracket side covers left and right, the total system width will be reduced by 6 mm (2 x 3mm)!

Fitting side-by-side



A: System width
B: System drop
C: Fabric width

Attention: When installing the blind without bracket side covers left and right, the total system width will be reduced by 6 mm (2 x 3mm)!
The distance between two systems, which are fixed with fitting side-by-side, depends on the operation side!

System Dimensions



Single system: 2 m
Double system: 4 m



0,50 m



3 m

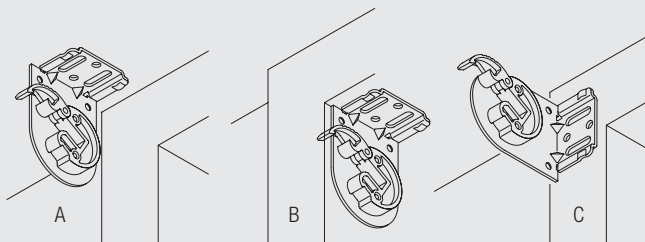


Single system: 6 m²
Double system: 12 m²



Single system: 2 kg
Double system: 4 kg

Bracket Positioning

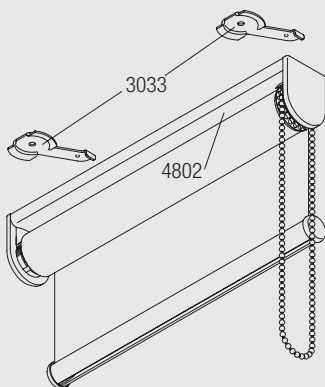


- A: Ceiling Fixing
- B: Recess Fixing
- C: Wall Fixing

Two several bracket-sets are available:
 Bracket-set 4854 (58 mm - Standard)
 Bracket-set 4855 (68 mm - Optional)

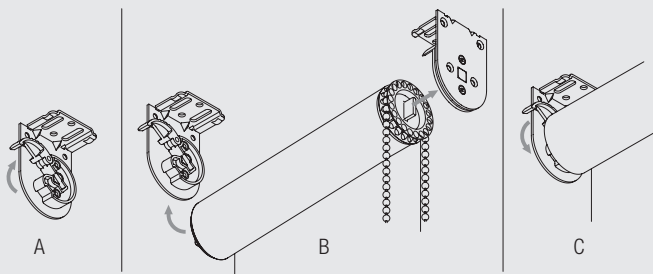
System Option

Fixing with continuous headrail 4802 (optional)



The complete system is pre-mounted on the continuous aluminium headrail for time gain on site. Just mount the system with pre-fixed clamps 3033.

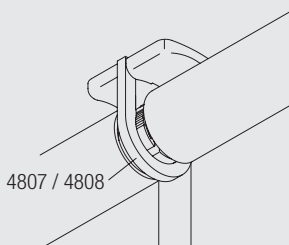
Easy front loading and removal of the blind



- A: Open click clasp on left side bracket
- B: Put blind into place: First right hand side, then left side
- C: Close click clasp

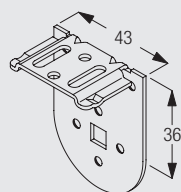
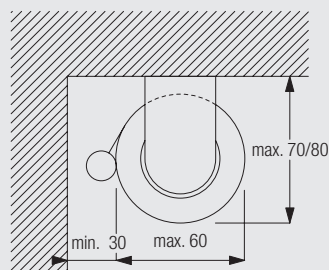


Fitting side-by-side with bracket cover

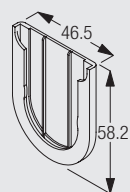


Bracket cover 4807 for bracket 4803 (58 mm)
 Bracket cover 4808 for bracket 4804 (68 mm)

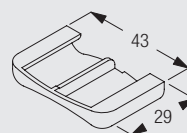
Ceiling fitting with bracket-set 4854



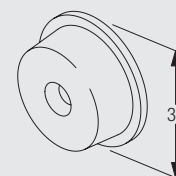
4803
Bracket (58 mm)



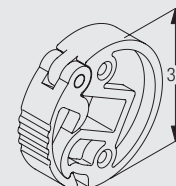
4805
Bracket cover



4809
Top cover



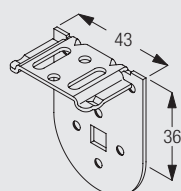
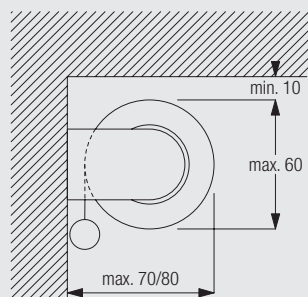
4867
Support



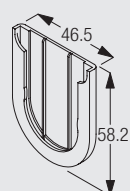
4868
Lock

The final distances from the wall/window depend on barriers like radiators, window handle, window ledge, etc.

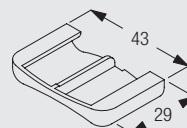
Wall fitting with bracket-set 4854



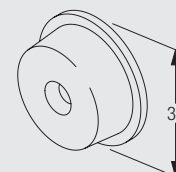
4803
Bracket (58 mm)



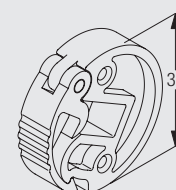
4805
Bracket cover



4809
Top cover



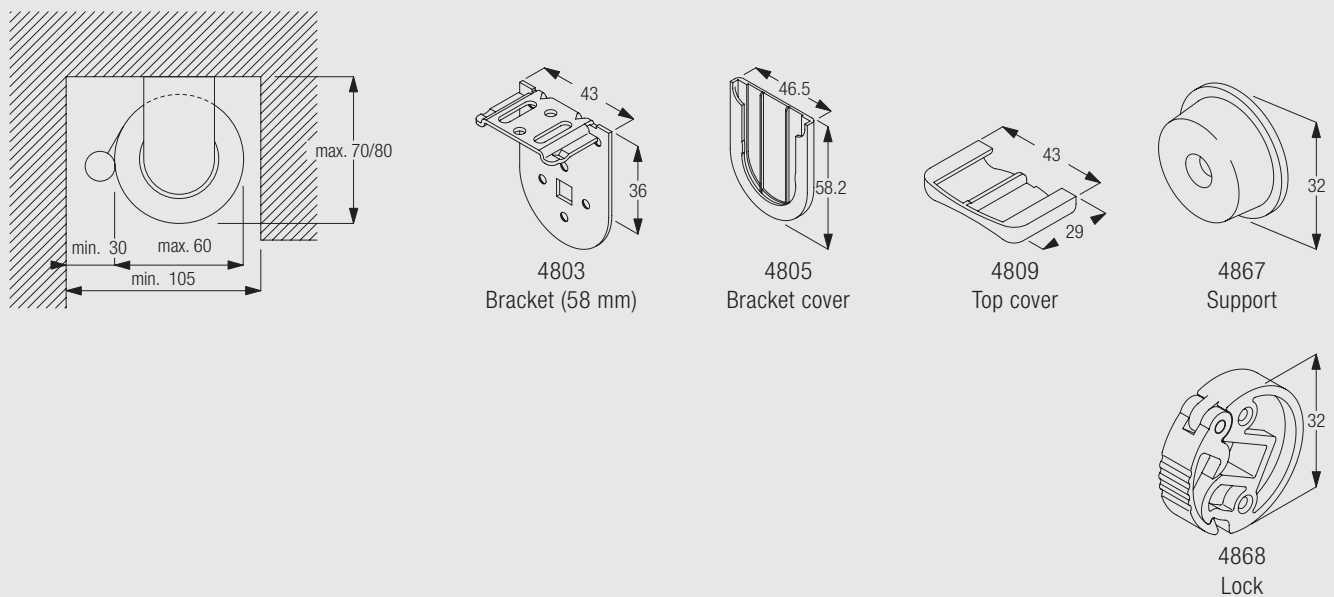
4867
Support



4868
Lock

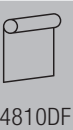
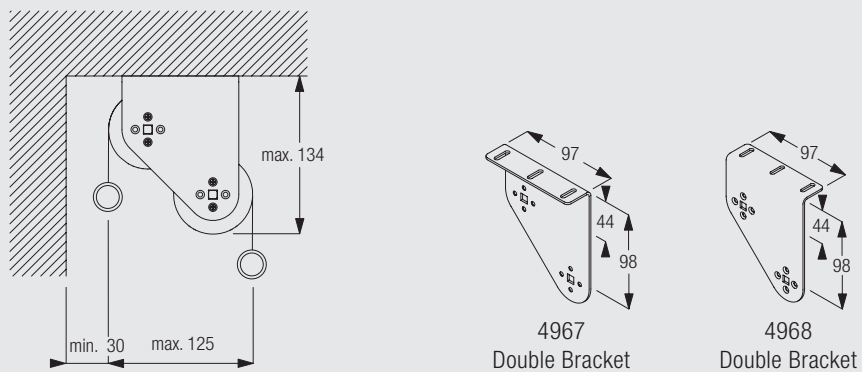
The final distances from the wall/window depend on barriers like radiators, window handle, window ledge, etc.

Recess fitting with bracket-set 4854



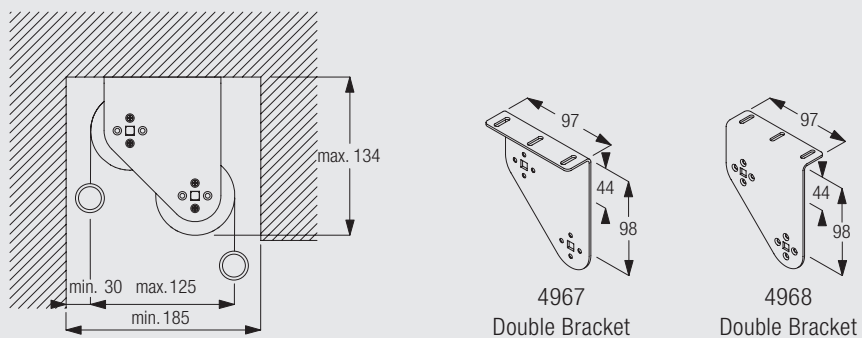
The final distances from the wall/window depend on barriers like radiators, window handle, window ledge, etc.

Ceiling fitting with double brackets 4967 and 4968



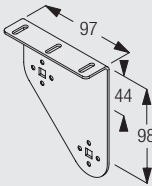
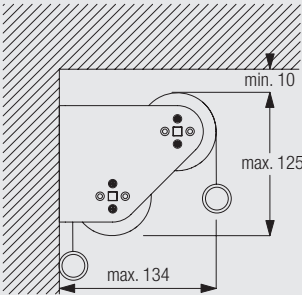
The final distances from the wall/window depend on barriers like radiators, window handle, window ledge, etc.

Recess fitting with double brackets 4967 and 4968

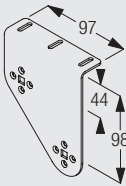


The final distances from the wall/window depend on barriers like radiators, window handle, window ledge, etc.

Wall fitting with double brackets 4967 and 4968



4967
Double Bracket



4968
Double Bracket

The final distances from the wall/window depend on barriers like radiators, window handle, window ledge, etc.

Standard Accessories

4221 Weight bar



4241 Endcover (for weight bar)



4845 Steel bead chain



Set

4854 Bracket-Set (58mm) composed of:

4803 Bracket (58 mm) 2



4805 Bracket cover 2



4809 Top cover 1



4867 Support 1



4868 Lock 1



4810DF

Optional Accessories

4967 Double Bracket



4968 Double Bracket



10043 Metal cover for weight bar cap



10380 Metal bracket, ceiling (46 mm)








10383 Metal bracket, wall, right (46 mm)








10385 Metal bracket, wall, left (46 mm)





10387	Cover for metal bracket		10390	Metal bracket, ceiling, left (46 mm)	
10391	Metal bracket, ceiling, right (46 mm)		10392	Metal bracket, wall, left (46 mm)	
10393	Metal bracket, wall, right (46 mm)				

Set

4855	Bracket-set (68 mm) composed of:	4804	Bracket (68 mm)	2	
		4805	Bracket cover	2	
		4809	Top cover	1	
		4867	Support	1	
		4868	Lock	1	

Useful Measurements

4221	Weight bar			4810DF
------	------------	---	---	--------



4810DF



4810DF

www.silentgliss.at
www.silentgliss-russia.com
www.silentgliss-cee.com

Silent Gliss GesmbH
Gewerbestraße 6
A - 6710 Nenzing

Tel. + 43 (0) 5525 64 111
Fax. + 43 (0) 5525 63 170

Silent Gliss GesmbH
Jochen-Rindt-Straße 1
A - 1230 Wien

Tel. + 43 (0) 1 615 02 72
Fax. + 43 (0) 1 615 02 72-88

Silent Gliss GesmbH
Vertriebsbüro / Showroom
Stubenring 6
A – 1010 Wien

Tel. +43 (0) 1 513 16 77
Fax. +43 (0) 1 513 16 77-88