### Folding arm awning with mounting bar

### **S8130**



 $\Box$ 

min. 170 cm max. 1800 cm\*



min. 140 cm max. 350 cm



0°-60° wall fixing

0°-60° top fixing

0°-60° rafter installation

more than 600 cm TW only possible with a motor

Minimal width for a given projection			
Projection	minimal width		
	2 Arms	4 Arms	
140 cm	170	335	
150 cm	180	355	
160 cm	190	375	
180 cm	210	415	
200 cm	230	455	
225 cm	260	507	
250 cm	290	575	
275 cm	320	640	
300 cm	350	705	
325 cm	380	765	
350 cm	400	805	

### **Description**

Folding arm awning with operating handle. Fabric cover. Retraction and extension with detachable operating handle. Bevel gearbox with gearbox reduction 4,6:1 and integrated end stop. Roller tube made of galvanised steel with groove for the cover fixation. Continuous triangular steel mounting bar, protected against corrosion, powder coated, to hold the arm fixations, roller tube support, brackets, bearing for gearbox and opposite side. Front rail made of extruded multiple chamber aluminium profile with rainwater nose, grooves for the cover and the valance and fixation groove for the folding arms, with end caps. Folding arms made of extruded aluminium profiles, with precision joints made of aluminium casting. Integrated spring and double stainless steel cables, cable protection over the middle joint. Arm supports made of aluminium casting with integrated knock-up security. Fall adjustment by octagonal screw from horiztonal up to max. 60°. Installation brakkets made of dye cast alloy for wall or top fixing (option: brackets for rafters). Total width more than 601 cm: according to the fall adjustable roller tube support made of aluminium casting with plastic rolls and continuous roller tube band. Operating handle powder coated matching the standard colours, with hook and plastic handle.

**Option electric drive:** Tubular AC motor 230 V/50 Hz with friction brake and electronic end stop. Thermal protection. Protection class IP54 (splash water), with 50–150 cm 4-pole connection cable.

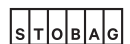
**Option top board:** the top board made of extruded aluminium profile is fixed to the mounting bar and protects the awning against environmental influences.

#### METHOD OF DELIVERY

Awnings completely assembled, with cover. Awnings of more than 900cm width prepared to link.



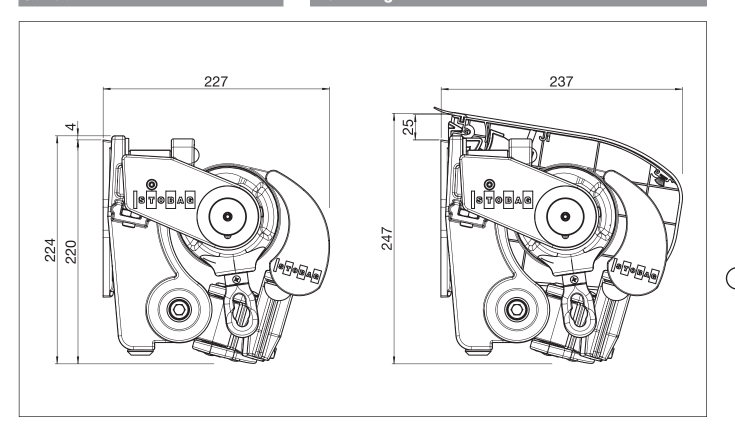




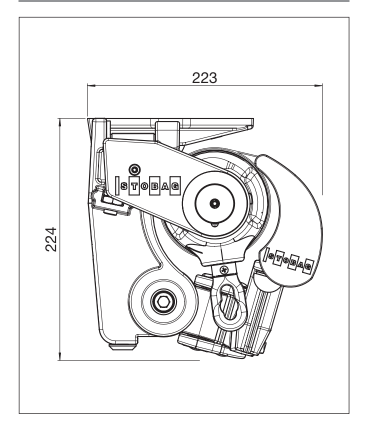
Folding arm awning with mounting bar

**S8130** 

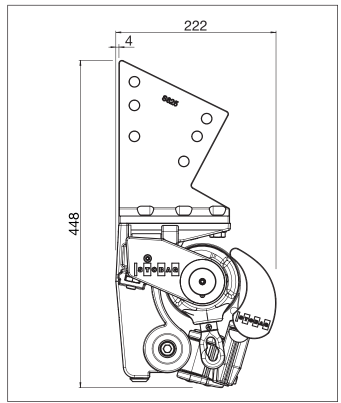
Wall fixing



### Top fixing



### Rafter installation



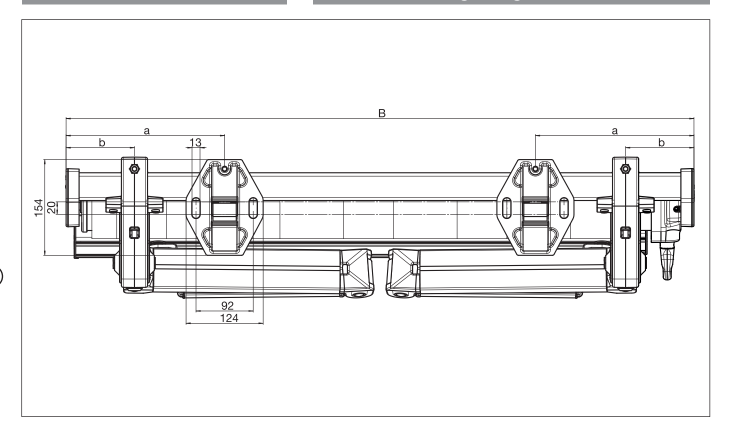




Folding arm awning with mounting bar

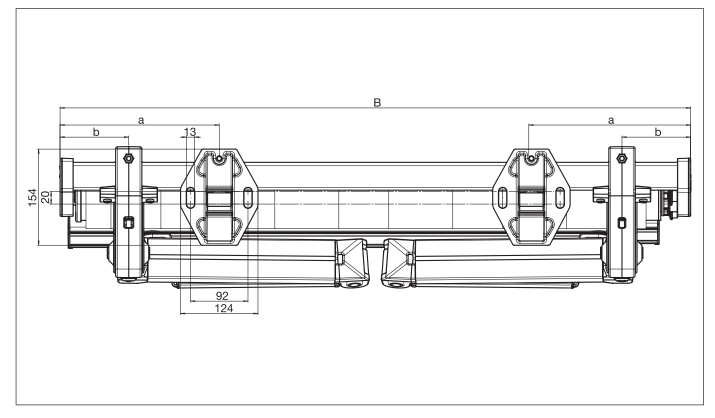
**S8130** 

Installation drawing with gearbox



S8130

Installation drawing with motor drive



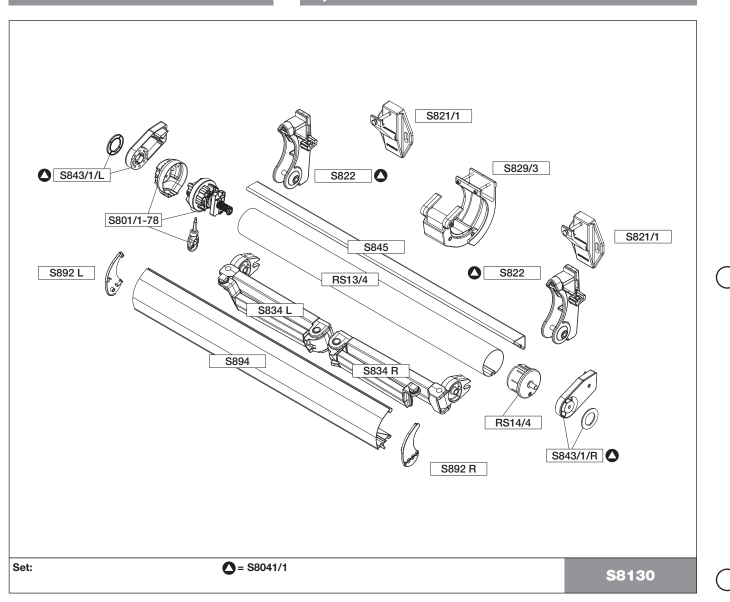
**B** = Total width





Folding arm awning with mounting bar

S8130 Exploded view







## Folding arm awning with mounting bar

<b>S</b> 8130				
Arms				
S834		100 cm 140 cm 150 cm 160 cm 180 cm 200 cm 225 cm 250 cm 275 cm 300 cm		pair pair pair pair pair pair pair pair
S833		300 cm 325 cm 350 cm		pair pair pair
Arm support S822 S827/1			oan connection axle vithout arms)	pc.
Fixing brackets				
\$821/2 \$821/9 \$831/3 \$831/5 \$825/1 \$821/1/. \$824 \$821/2-1 \$842/10 \$842/1/40	S821/9 Small S831/3 To be inserted from front S831/5 Small, to be inserted from front S825 Fixing brackets for rafters S825/1 Fixing brackets for rafters, to be inserted from front S821/1/ Sole plate for S821/1, S821/3 S824 Bolt for S821/1/1 S821/2-1 Plate for S821/2			pc. pc. pc. pc. pc. pc. pc. pc. pc. pc.
Set for gearbox S843/1/lr	c bearing a	nd opposed b	pearing	pc.
Gearbox set (le	eft)			
S801/1-78	With end s With end s			pc. pc.
	ight) With end s With end s			pc.
Gearbox S865/15	Larger the	n 20 m² and 4	arms	pc.
Tubular motors				
	E / E STAS E radio / E	S/STAK 3 radio STAS/S	STAK 4	pc.
Mounting bar	ıgluar moun	ting bar	4.00 m	pc.
	5 mm	ung ba	4.50 m 5.00 m 5.50 m 6.00 m 6.50 m 7.00 m	pc. pc. pc. pc. pc. pc.
Mounting bar li				
S854/1 for S854/2 for			40 cm 600 cm	pc. pc.
Roller tube galv RS13/4 78	<b>vanised</b> 8 x 1.00 mm	1	4.00 m 5.00 m 5.50 m 6.00 m 6.50 m	pc. pc. pc. pc.
RS13/7 8	5 x 1.00 mm	1	7.00 m 5.00 m 6.00 m 7.00 m	pc. pc. pc. pc.
RS16/3 Link sleeve for Roller tube 78 mm pc.				pc.
Roller tube gud	lgeon, roun			
RS14/4 RS14/4/2 RS14/7 RS14/7/2		78 mm plastic	c without board	pc. pc. pc. pc.

Pront rail	Compo	Components list			
## A 50 m					
S826/1   for S875/1   pc.			4.50 m 5.00 m 5.50 m 6.00 m 6.50 m 7.00 m 4.50 m 5.00 m 6.00 m		pc. pc. pc. pc. pc. pc. pc. pc. pc. pc.
S891   for S894   50 cm	S826/1	for S875/1			
S892   for S894   pair   pair   S876   for S875/1   pair   Roller tube support   S829/3   pc.	S891		50 cm		pc.
S829/3	S892	for S894			
S877/2		upport			pc.
S870/2 for S877/2   pc.			4.50 m 5.00 m 5.50 m 6.00 m 6.50 m		pc. pc. pc. pc. pc.
S882 for S877/2					pc.
Set for top board support         pair           Set for top board support         pc.           S879/4 for S877/2         pc.           Band brush         S510/1         grey Im/Roll           S510/2         black         Im/Roll           S804         80 cm         pc.           100 cm         pc.           120 cm         pc.           135 cm         pc.           160 cm         pc.           180 cm         pc.           200 cm         pc.           Set           Set					lm
S879/4 for S877/2   pc.		or S877/2			pair
S510/1   grey   Im/Roll   S510/2   black   Im/Roll   Im/Roll					pc.
S804   80 cm	S510/1				
S211 pc.  Set  S8041/1 consisting of: pc.  2 bearings for gearbox/opposed bearing with ball bearing S843/1/lr 2 arm supports S822 1 set of screws  Set  S8055 consisting of: pc.	Operating ha	ndles	100 cm 120 cm 135 cm 150 cm 160 cm 180 cm		pc. pc. pc. pc. pc. pc. pc.
S8041/1 consisting of: pc. 2 bearings for gearbox/opposed bearing with ball bearing S843/1/lr 2 arm supports S822 1 set of screws  Set S8055 consisting of: pc.		ındles fixatio	n		pc.
S8055 consisting of: pc.		2 bearings for 2 arm suppo	gearbox/oppose rts S822	ed bearing with ball bearin	
1 plastic liner for opposed bearing 2 end caps for gearbox bearing and opposed bearing 2 end caps for mounting bar S852 L+R 1 set of screws		2 bearings for 1 plastic line 2 end caps for 2 end	or gearbox and r for opposed or gearbox be or mounting ba	bearing aring and opposed bea	-R





### Folding arm awning with mounting bar

### \$8041/1



### Set

This set is used with the triangular mounting bar S845. The knock-up security serves also to adjust the fall angle. The electric drive is fixed to the opposed bearing S843/1/lrseitig.

#### **DELIVERY**

2 gearbox bearing and opposed bearing S843/1/lr 2 arm supports S822 1 set of screws

#### **PACKAGING UNIT**

Set

### S843/1/Ir



### Kit for gearbox bearing and opposed bearing

Gearbox bearing and opposed bearing for all types of awnings with triangular mounting bar. Fits all STOBAG gears and electric drives. The ball bearing is always used on the opposed bearing.

#### **ENGINEERING DATA**

Screws for the gearbox installation M6 x 20 mm

#### MATERIAL

Aluminium alloy casting

Ball bearing: steel
Set of screws stainless steel

----

PACKAGING UNIT

#### **S822**



### **Arm support**

 $\mbox{\sc Arm}$  support for SELECT, SELECT-STOBOSCOPE, SELECT-BOX, SELECT-BETA.

For types of arms S830, S832/1, S833, S834, S840.

#### MATERIAL

Aluminium alloy casting

Set of screws stainless steel

#### PACKAGING UNIT





### Folding arm awning with mounting bar

### **S8055**



### Kit gearbox bearing and opposed bearing for S845

This set fits all types of awnings with triangular mounting bar. It is possible to move the gearbox bearing and the opposed bearing on the mounting bar.

#### **DELIVERY**

2 gearbox bearing and opposed bearing S853 L+R

1 plastic liner for opposed bearing

2 end caps for gearbox bearing and opposed bearing

2 end caps (for mounting bar) S852 L+R

1 set of screws

#### **PACKAGING UNIT**

Set

### \$801/<mark>1-78 \$801/1-85</mark>



### Gearbox set (left) with end stop

These bevel gears have a considerably better mechanical efficiency than a worm gearbox. They can therefore be used with smaller reduction. For the retraction of the awning, lesser turns are necessary.

More than 600 cm TW only possible with a motor.

#### **ENGINEERING DATA**

\$801/1-78: for ø 78 roller tube \$801/1-85: for ø 85 roller tube

S800: with end stop
Reduction: 4.6:1
Drive: with ring

Use: up to max. 350cm projection with 2 arms,

up to 20m<sup>2</sup>

#### **DELIVERY**

1 gear mechanism S8001 gearboxcover S8101 perating handle ring

### MATERIAL

Aluminium alloy casting

Set of screws: stainless steel Operating handle ring: plastic

### PACKAGING UNIT





### Folding arm awning with mounting bar

### \$801/2-78 \$801/2-85



### Gearbox set (right) with free end stop

These bevel gears have a considerably better mechanical efficiency than a worm gearbox. They can therefore be used with smaller reduction. For the retraction of the awning, lesser turns are necessary.

More than 600 cm TW only possible with a motor.

#### **ENGINEERING DATA**

\$801/2-78: for ø 78 roller tube \$801/2-85: for ø 85 roller tube

S800: with end stop Reduction: 4.6:1 Drive: with ring

Use: up to max. 350cm projection with 2 arms,

up to 20m<sup>2</sup>

#### **DELIVERY**

1 gear mechanism S8001 gearboxcover S8101 perating handle ring

#### **MATERIAL**

Aluminium alloy casting

Set of screws: stainless steel Operating handle ring: plastic

#### **PACKAGING UNIT**

Piece

### S865/15/..



### **Bevel gearbox with transmission**

These bevel gearbox have a considerably better mechanical impact than worm gearbox. They can be used with a smaller reduction. For the retraction of the awning lesser turns are necessary. These gearbox fit the folding arm awnings **Select S8130/Select-Plus S8133** and are used according to the size. Usually with 4 arms and larger than 20m².

Spare part!

### **ENGINEERING DATA**

S865/15: without end stop

Reduction: 10.5:1

Drive: with ring S806/1

Output: interior square 13 x 13mm Use: for 4 Arms and larger than  $20m^2$ 

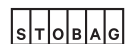
S865/15 li bevel gearbox with transmission left S865/15 re bevel gearbox with transmission right

#### MATERIAL

Aluminium alloy casting (ends in steel)

Set of screws: stainless steel

#### **PACKAGING UNIT**





### Folding arm awning with mounting bar

### S821/1



### Fixing bracket

These fixing brackets can be used for wall or top fixing for the awnings SELECT S8130, SELECT-PLUS S8133, SELECT-OMBRAMATIC S8135, SELECT-STOBOSCOPE S8130/2 and SELECT-BOX S8250.

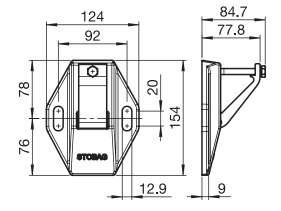
#### MATERIAL

Aluminium alloy casting

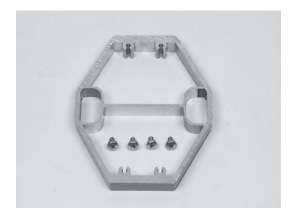
stainless steel Set of screws

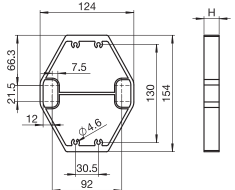
#### **PACKAGING UNIT**

Piece



### S821/1/..





### Sole plate

These sole plates are to be used with the brackets S821/1 only. They can be built up to the different insulation thickness. To be installed together with the brackets.

#### **ENGINEERING DATA**

Suitable for bracket S821/1 only

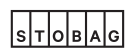
S821/1/5 = 50 mm S821/1/1 = 15 mm S821/1/12 = 120 mm S821/1/2 = 20 mmS821/1/8 = 80 mm\$821/1/40 = 4000 mmS821/1/3 = 30 mmS821/1/10 = 100 mm

## MATERIAL

Extruded aluminium profiles

#### **PACKAGING UNIT**





### Folding arm awning with mounting bar

### **S824**



### **Bolt for sole plate**

The bolt helps to centre the sole plate S821/1/.., if several plates are on top each other.

#### MATERIAL

Steel

galvanised

### PACKAGING UNIT

Piece

### **Underlay profile**

Underlay profile for S721/1 und S821/2 fixing brackets. Suitable for exterior insulation or rafters.

#### **ENGINEERING DATA**

Standard lengths:

S842/10 = ImS842/1/40 = 400 cm

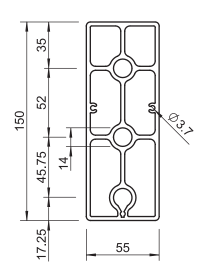
#### MATERIAL

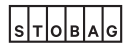
Extruded aluminium profiles

### PACKAGING UNIT

Piece

### **S842**



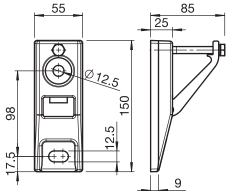




### Folding arm awning with mounting bar

### S821/2





### Fixing bracket (small)

These fixing brackets are for wall or top fixing, where small brackets are required, p.ex. for steel-wood constructions and are being used for awnings types SELECT S8130, SELECT-PLUS S8133, SELECT-OMBRAMATIC S8135, SELECT-STOBOSCOPE S8130/2 and SELECT-BOX S8250.

#### MATERIAL

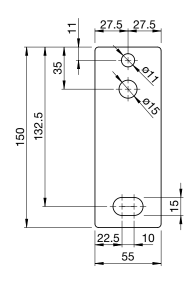
Aluminium alloy casting Set of screws:

screws: stainless steel

#### **PACKAGING UNIT**

Piece

### **\$821/2-1**



### **Plate**

Plate suitable for console S821/2. The reinforcement plate is suitable for soft ground.

#### **ENGINEERING DATA**

Standard lengths: 150 x 55 x 6 cm

### MATERIAL

Chrome steel

#### **PACKAGING UNIT**





### Folding arm awning with mounting bar

### **\$821/9**



8 22

9

### Fixing bracket (small)

These fixing brackets are for wall or top fixing, where small brackets are required, p.ex. for steel-wood constructions and are being used for awnings types SELECT S8130, SELECT-PLUS S8133, SELECT-OMBRAMATIC S8135, SELECT-STOBOSCOPE S8130/2 and SELECT-BOX S8250.

#### **NOT POSSIBLE WITH COVER BOARD**

#### **MATERIAL**

Aluminium alloy casting

Set of screws: stainless steel

#### **PACKAGING UNIT**

Piece

### **S831/3**

5



# 122 91.8 91 13.5 9

### Fixing bracket (to be inserted from front)

These fixing brackets are for wall or top fixing for awnings types SELECT S8130, SELECT-PLUS S8133, SELECT-OMBRAMATIC S8135, SELECT-STOBOSCOPE S8130/2 and SELECT-BOX S8250.

Special execution allowing the mounting bar to be inserted from front.

#### **ENGINEERING DATA**

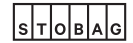
Steel plate to be held across to enable to insert from front

#### **MATERIAL**

Aluminium alloy casting

Set of screws stainless steel

#### **PACKAGING UNIT**





### Folding arm awning with mounting bar

### S831/5



## 92 25 25 68 68 91 10

### Fixing bracket (small, to be inserted from front)

These brackets are for wall or top fixing, where small brackets are required, p.ex. for steel-wood constructions and are being used for awnings types SELECT S8130, SELECT-PLUS S8133, SELECT-OMBRAMATIC S8135, SELECT-STOBOSCOPE S8130/2 and SELECT-BOX S8250. Special execution allowing the mounting bar to be inserted from front.

#### **ENGINEERING DATA**

Steel plate to be held across to enable to insert from front

#### MATERIAL

Aluminium alloy casting Set of screws

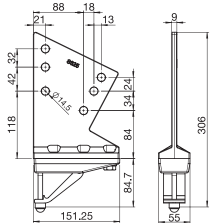
stainless steel

#### **PACKAGING UNIT**

Piece

### **S825**





### Fixing brackets for rafters

These fixing brackets are made for installations on rafters (lateral fixation) for awnings SELECT S8130, SELECT-PLUS S8133, SELECT-OMBRAMATIC S8135, SELECT-STOBOSCOPE S8130/2 and SELECT-BOX S8250.

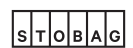
#### MATERIAL

Aluminium alloy casting

Screws stainless steel

### PACKAGING UNIT

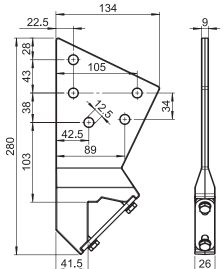




### Folding arm awning with mounting bar

### **S825/1**





### Fixing brackets for rafters (to be inserted from front)

These fixing brackets are made for installations on rafters (lateral fixation) for awnings SELECT S8130, SELECT-PLUS S8133, SELECT-OMBRAMATIC S8135, SELECT-STOBOSCOPE S8130/2 and SELECT-BOX S8250.

#### **ENGINEERING DATA**

Steel plate to be held across to enable to insert from front

#### **MATERIAL**

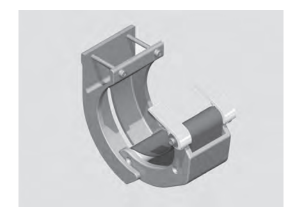
Aluminium alloy casting

Screws: stainless steel

#### PACKAGING UNIT

Piece

### **\$829/3**



### **Roller tube supports**

Roller tube supports for the awnings SELECT S8130 and SELECT-STOBOSCOPE S8130/2. Awnings of more than 601 cm width need a roller tube support. The supports can be adjusted to the fall angle. The roller tube supports with scrolling band do not create friction on the cover seam and allow awning widths up to 18m.

#### **ENGINEERING DATA**

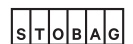
For roller tube ø 78 mm Band width 58 mm

#### MATERIAL

Aluminium alloy casting Rolls and scrolling bands: Set of screws

plastic stainless steel

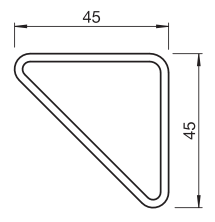
#### **PACKAGING UNIT**





### Folding arm awning with mounting bar

### **S845**



### **Mounting bar**

Mounting bar for all SELECT models.

#### **ENGINEERING DATA**

Standard lengths: 400, 450, 500, 550, 600, 650, 700 cm

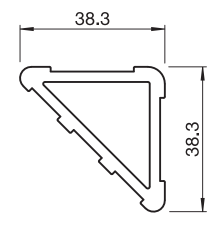
#### MATERIAL

Triangluar mounting bar skin passed, powder coated, galvanic pre-treatment

#### **PACKAGING UNIT**

Piece

### S854/1 S854/2



### Link profile to link the mounting bar S845

The link profile is to be inserted into the mounting bar S845 and riveted. It is necessary if the width of the awning is more than 700 cm and two mounting bars S845 need to be linked.

#### **ENGINEERING DATA**

S854/1: shortened to 40 cm S854/2: standard length 600 cm

#### MATERIAL

Triangular extruded aluminium profile

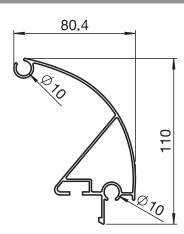
#### COLOR

Alu / raw

#### **PACKAGING UNIT**

Piece

#### **S894**



### Front rail

Front rail for the SELECT S8130, SELECT-BOX S8250, SELECT-PLUS S8133 and SELECT-OMBRAMATIC S8135.

#### **ENGINEERING DATA**

Standard lengths: 400, 450, 500, 550, 600, 650, 700 cm

### MATERIAL

Front rail: extruded aluminium profil

#### PACKAGING UNIT





## Folding arm awning with mounting bar

### **S892**



### End caps

Lateral end caps for front rail S894.

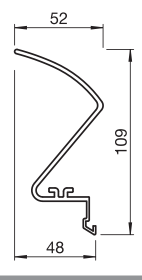
### MATERIAL

Plastic

#### **PACKAGING UNIT**

Dair

### **S891**



### Link profile

To link the front rail S894.

#### **SCOPE OF DELIVERY**

Standard length 50 cm

#### MATERIAL

Extruded aluminium profile

#### **PACKAGING UNIT**

Piece

### S826/1



### Front rail stop

This front rail stop is generally used with motor drive in connection with the from rail. The front rail stop is fixed onto both ends of the front rail.

#### **ENGINEERING DATA**

For front rail S875/1

#### MATERIAL

Front rail stop: aluminium alloy casting Screws: stainless steel

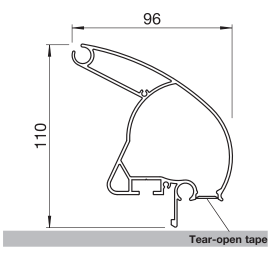
### PACKAGING UNIT





### Folding arm awning with mounting bar

### **S875/1**



### Front rail

This front rail can be used for the following types of awnings: SELECT S8130, SELECT-BOX S8250 if re-enforced arms are required. SELECT-STOBOSCOPE S8130/2.

#### **ENGINEERING DATA**

Standard lengths: 400, 450, 500, 600, 700 cm

#### MATERIAL

Mounting bar: extruded aluminium profile

#### **PACKAGING UNIT**

Piece

### **S876**



### **End caps**

Lateral end caps for front rail S875/1 without Volant-Plus.

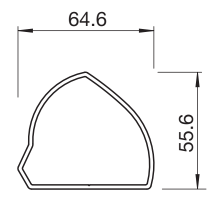
#### MATERIAL

Plastic

#### **PACKAGING UNIT**

Pair

### **S871/1**



### Link profile

To link the front rail S875/1.

#### **DELIVERY**

Standard lengths 50, 600 cm

### MATERIAL

Extruded aluminium profile

#### **PACKAGING UNIT**





### Folding arm awning with mounting bar

### **\$826/2**



### Front rail stop

This front rail stop is generally used with the type SELECT with motor drive in connection with the from rail  ${\sf S894}$ 

The front rail stop is fixed onto both ends of the front rail.

#### **ENGINEERING DATA**

For front rail S894

#### MATERIAL

Front rail stop: Screws:

plastic

stainless steel

#### **PACKAGING UNIT**

Piece

### S877/2



### Top board

Top board for SELECT awnings including band brush with slot to take rubber profile.

#### **DELIVERY**

Standard lengths

401, 451, 501, 551, 601, 651, 701 cm

#### MATERIAL

Extruded aluminium profile

#### **PACKAGING UNIT**

Piece

### **\$878/2**



### Top board end plate

End cap for top board S877/2.

#### **DELIVERY**

2 top board end caps (pair)

S878/2

### MATERIAL

Top board end caps

plastic

#### PACKAGING UNIT

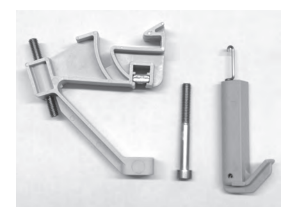
Pair





### Folding arm awning with mounting bar

### S879/4



### Set for top board support

Set for top board support for top board S877/2. Adjustable incl. top board binder (spring tension).

#### **DELIVERY**

1 top board support S879/4 1 top board binder S879/3 1 set of screws

#### MATERIAL

PVC

Steel tension spring, screws stainless steel

#### PACKAGING UNIT

Set

### **S882**



### **Rubber profile**

This rubber profile can be used at the rear of the SELECT top board S877/2 to fill the gap to the wall. Installation with silicone spray or soap.

#### **ENGINEERING DATA**

Size: width 35 mm

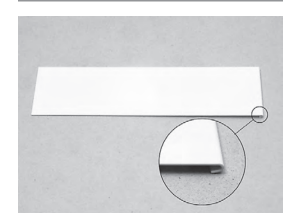
#### MATERIAL

Rubber profile

### PACKAGING UNIT

Linear meter, rolls of 100 m

### S870/2



### **Abutting sheet**

To link the SELECT top boards

#### MATERIAL

Aluminium sheet 1.0mm 230 x 80 x 1 mm

### PACKAGING UNIT





## Folding arm awning with mounting bar

**S834** 

### **Folding arms**



Folding arms for all types of SELECT awnings (p.ex. awnings for patios, terraces, etc).

#### **ENGINEERING DATA**

Arms with integrated spring and swivel mechanism for precise fall adjustment. Arm projections are generally measured from wall to the leading edge of the front rail.

Profile sizes: 50 x 30 mm 65 x 40 mm Load capacity: 50 x 30 mm 65 x 40 mm TÜV approved, 6 x 3 m (2 arms)

Standard lengths: 100, 140, 150, 160, 180, 200, 225, 250, 275,

300 cm

#### MATERIAL

Arm profiles: extruded aluminium profiles

Joints: aluminium alloy casting

Double cables: stainless steel cables

### PACKAGING UNIT

Pair or pallet of 50 pairs





## Folding arm awning with mounting bar

S833

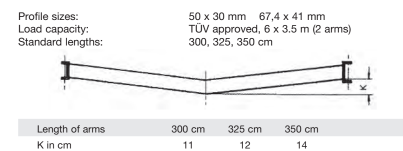
**Folding arms** 



Folding arms for larger awnings, such as Select S8130, with projections up to 350cm (p.ex. awnings for patios, gardens, terraces, restaurants and shops).

#### **ENGINEERING DATA**

Arms with integrated spring and swivel mechanism for precise fall adjustment. Arm projections are generally measured from wall to the leading edge of the front rail.



#### MATERIAL

Arm profiles: extruded aluminium profiles

Joints: aluminium alloy casting

Double cables: stainless steel cables

#### PACKAGING UNIT

Pair or pallet of 50 pairs



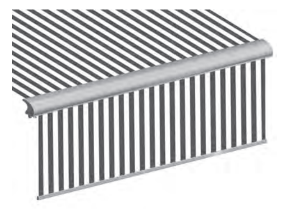




### Roller valance

## **VOLANT-PLUS**





<u>←</u>	max. 700 cm	* max. 170 cm

- \* 120 cm Acryl \* 170 cm Soltis

### **Description**

The roller valance is a front rail with integrated roller tube, cover and front tube. The cover can be lowered 120 cm with a operating handle and gearbox. This front rail can only be used for the following types of awnings: SELECT S8130, SELECT S8133 PLUS, SELECT-BOX S8250.

ENGINEERING DATA		
Model with adjustable valance	Max. width	max. projection
SELECT S8130 (with 2 arms)	TW = 600 cm	P = 350 cm
SELECT S8130 (with 4 arms)	TW = 601-700  cm	P = 250 cm
	TW = 640-700  cm	P = 275 cm
Select-Ombramatic S8135 (with 2 arms)	TW = 600 cm	P = 300 cm
SELECT S8133 PLUS (with 2 arms)	TW = 600 cm	P = 250 cm
SELECT S8133 PLUS (with 4 arms)	TW = 601/700  cm	P = 250 cm
SELECT-BOX S8250 (with 2 arms)	TW = 600 cm	P = 350 cm

### METHOD OF DELIVERY

Front rail completely assembled, with cover.

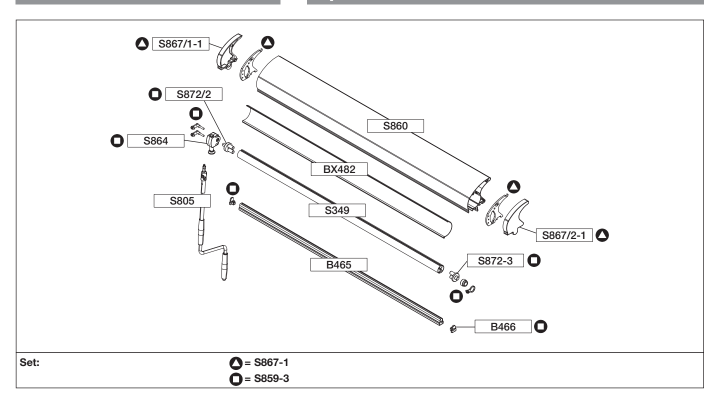




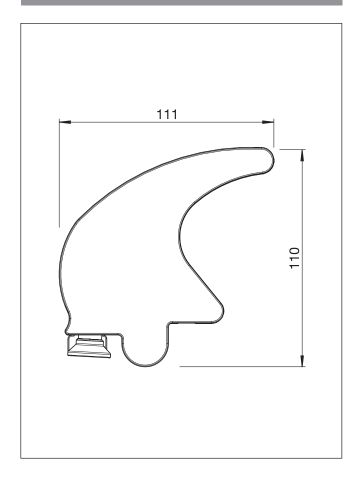
### Roller valance

### **VOLANT-PLUS**

### **Exploded view**

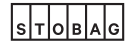


### **Dimensions**



### **Components list**

AV-Front ra	ail		
S860		7.00 m	pc.
Sliding boy	wl		
BX482		3.50 m	pc.
Front rail			
B465		6.00 m	pc.
		7.00 m	pc.
AV-Roller t	tube		
S349/1		4.00 m	pc.
		5.00 m	pc.
		6.00 m	pc.
		7.00 m	pc.
AV-Side co	over fitting		
\$867-1	consisting of: 1 Side cover left S867/ 1 Side cover right S867/ 2 Drop profile plates 1 Set of screws		рс.
AV-Set			
S859-3 consisting of:  1 AV-Gearbox S864 1 Journal pin short S872-3 1 Roller tube gudgeon square S872/2 2 Front rail covers B466 1 Set of screws			pc.
	g rod pluggable		
S805		88 cm	pc.





#### Roller valance

### **S867-1**



### **AV-Side cover fitting**

AV-Side cover fitting for VOLANT-PLUS.

#### **DELIVERY**

1 Side cover left S867/1-1 1 Side cover right S867/2-1

2 Drop profile plates

1 set of screws

#### **MATERIAL**

End cap: Plastic
Drop profile plate: Aluminium sheet
Screws: Stainless steel

#### PACKAGING UNIT

Set

#### **S859-3**



### **AV-Set**

AV-Set for VOLANT-PLUS.

#### **DELIVERY**

1 AV-Gearbox S864
1 Journal pin short S872-3
1 Roller tube gudgeon square S872/2
2 Front rail covers B466
1 Set of screws

#### MATERIAL

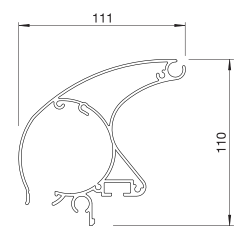
Gearbox, Journal pin,

Front rail cover: Aluminium alloy casting Screws: Stainless steel

#### **PACKAGING UNIT**

Set

#### **S860**



### **AV-Front rail**

AV-Front rail for the Select awning with chamber for the Valance-Plus up to 120 cm cover height. To let the valance down, the detachable band must be pulled off.

#### **ENGINEERING DATA**

Standard lengths: 700 cm

### MATERIAL

Mounting bar: extruded aluminium profile

#### **PACKAGING UNIT**





### Roller valance

### **BX482**



### Sliding bowl

The sliding bowl is necessary for use with front rail S860.

### **ENGINEERING DATA**

Standard lengths:

700 cm

#### MATERIAL

Plastic

#### **PACKAGING UNIT**

Piece

### **B465**



### Front rail

Valance declining profile suitable for drop valance, with rivets for awning fabric support.

#### **ENGINEERING DATA**

Standard lengths:

600, 700 cm

#### MATERIAL

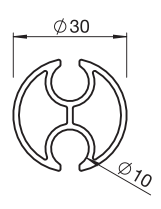
Front rail:

Extruded aluminium profiles

#### **PACKAGING UNIT**

Piece

### S349/1



### **Roller tube**

Roller tube for roller valance, with groove for the cover.

#### **ENGINEERING DATA**

Standard lengths:

400, 500, 600, 700 cm

#### MATERIAL

AV-Roller tube

extruded aluminium profile

#### **PACKAGING UNIT**



