

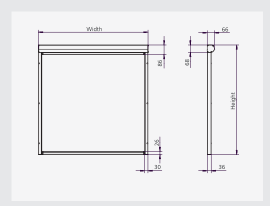
## ZIP-SCREEN 65/80/100/135

Zip-Screen is the premium model in the series and is available in the following cassette sizes: 65, 80, 100, and 135 mm.

### ZIP65

A neat and compact tape-operated Zip-Screen. Maximum size: 1400 x 1600 mm (WxH).

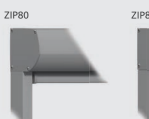




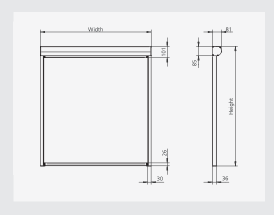
### ZIP80

A neat and compact Zip-Screen that can be operated using either a tape or motor. Maximum size: 2200 x 2200\* mm WxH).

\* The maximum height when tape-operated is 2000 mm





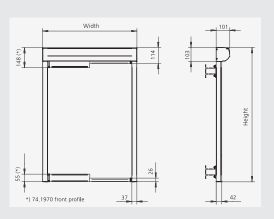


### **ZIP100**

A motor-operated Zip-Screen. Maximum size: 4000 x 3500 mm (WxH).





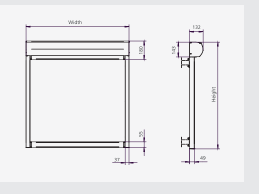


### **ZIP135**

A robust motor-operated Zip-Screen for large window sections. Maximum size: 6000 x 3000 mm / 4000 x 6000 mm (WxH)







## SCREEN VS100 STANDARD & WIRE

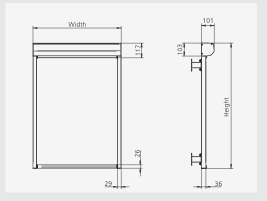
The VS100 with traditional guide rails or wire guide is our base model that can be used when a regular screen product will cover your needs.

### VS100 STANDARD

A screen product with a front profile that is guided by way of a "regular" aluminium side rail. Tape or motor-operated. Maximum size: 4000 x 2750 mm / 2500 x 3500 mm (WxH)







#### VS100 WIRE

A product from the screen series with a tape or motor-operated wireguided front profile. The wire guide results in an installation that is more visually discrete on the façade.

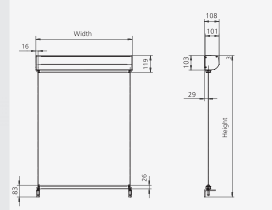
Maximum size: 4000 x 2500 mm / 2500 x 3000 mm (WxH)

#### VS100 Wire











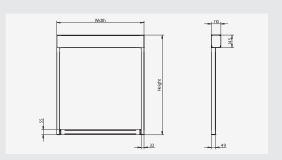
## ZIP-SCREEN 110 & RECESS ZIP-SCREEN 110R

Zip100 is a Zip-Screen where the front profile is hidden in the cassette. The 110R model is designed to be fully integrated into window or door sections.

### **ZIP110**

On this Zip-Screen the front profile goes up into the cassette. Motor-operated. Maximum size: 4000 x 3500 mm (WxH)

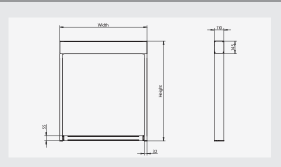




### ZIP110R

Is a recess Zip-screen which can be built-in into the facade. Motor and fabric can be dismounted from below the cassette.Both standard and deep guilding rails. Motor-operated. Maximum size: 4000 x 3500 mm (BxH)





### **MARKISOLETTE MT100**

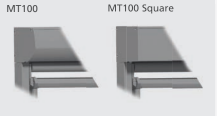
Suitable for buildings with tall windows. The fabric runs vertically along the upper part of the window to fold out like a normal awning at a certain position.

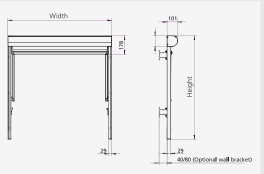
### MT100

A markisolette that is operated with a motor.

Maximum size: 3000 x 3500

mm (WxH)





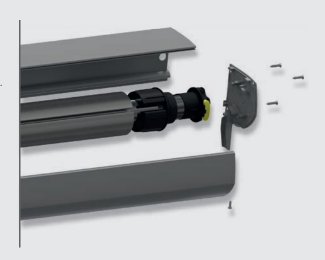
## EASY TO MANUFACTURE

Unlike other products on the market, the Hunter Douglas Zip-Screen system is quick and easy to manufacture and install. A well though-out basic design facilitates easy manufacture and results in a robust and reliable end product.



All the internal functions are integrated into a few robust components. No cut-outs from profiles, and no screws to install the motor or other parts inside the cassette.

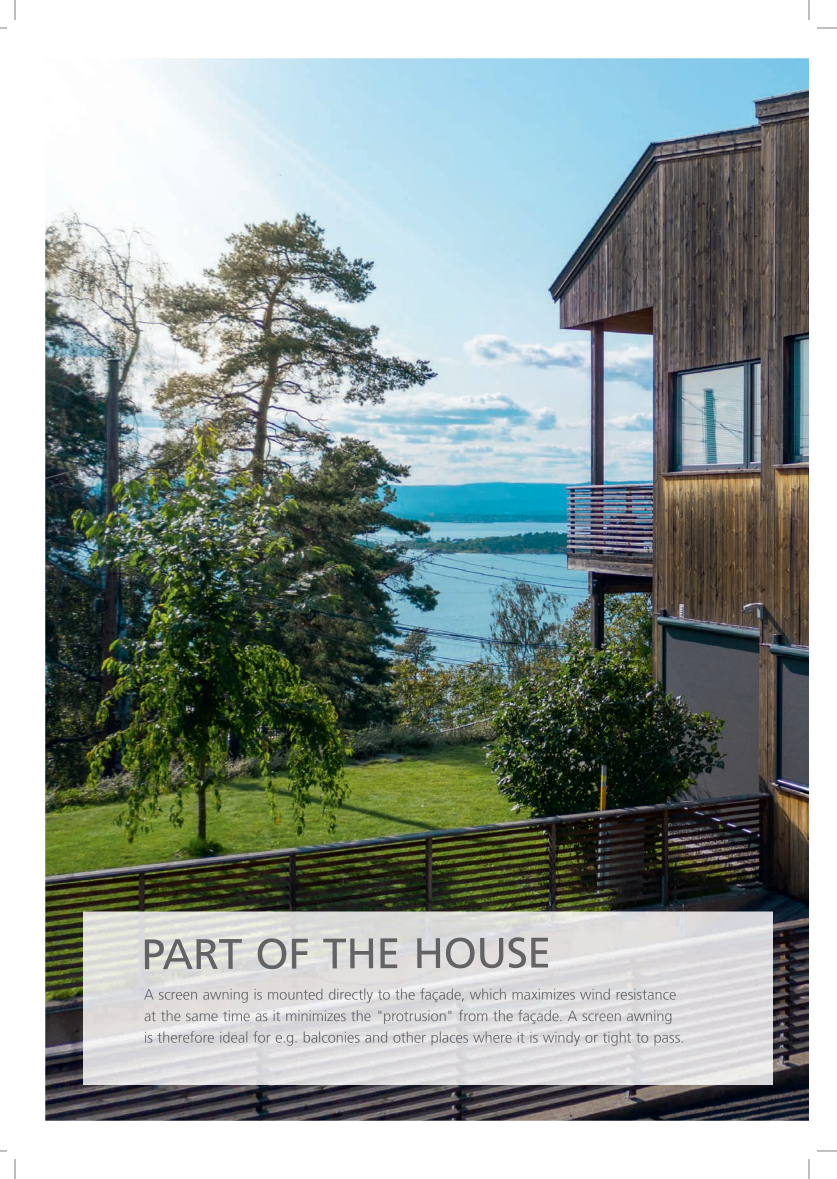
This also makes any future servicing much easier. The motor is easily accessible upon opening the cover, such as when adjusting end limits.

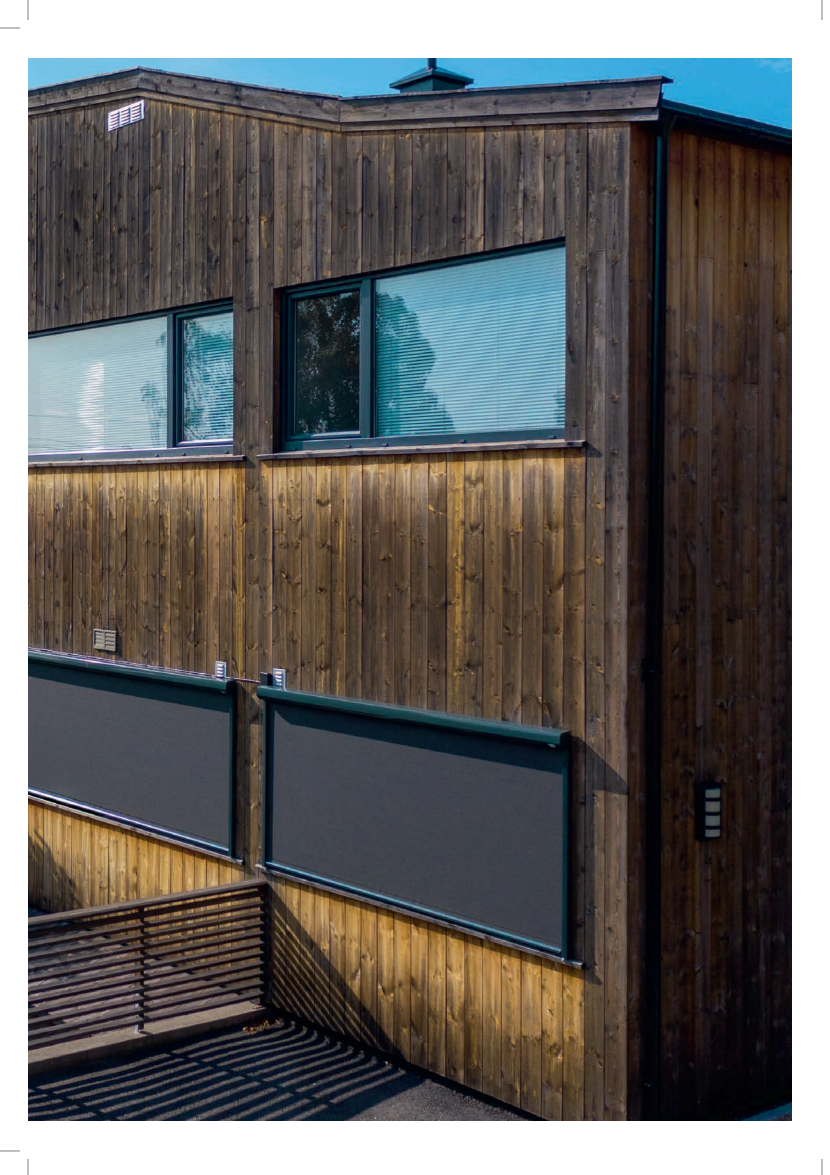




Once the visible blue safety lock is unfastened the roller tube can be removed from the cassette if the fabric needs to be replaced. Simple and intuitive, with no tools required.

The fact that many of the components are shared between the various cassette sizes offers considerable advantages and flexibility for the manufacturer of the system.





## WIND CLASSES

| ZIP-SCREEN 65/80/100/135 | VS100 STANDARD/WIRE | MT100 | ZIP110/ZIP110R |

WIND CLASS 6 EN 13561

WIND CLASS 3 EN 13561

OUTSIDE OUR RECOMMENDATIONS

ZIP65	1.0	1.20	1.40
1.0			
1.20			
1.40			

	ZIP80	1.0	1.20	1.40	1.60	1.80	2.0	2.20
	1.0							
	1.20							
١	1.40							
ı	1.60							
١	1.80							
١	2.0							
	2.20							

ZIP100/110	1.0	1.25	1.50	1.75	2.0	2.25	2.50	2.75	3.0	3.25	3.50	3.75	4.0
1.0													
1.25													
1.50													
1.75													
2.0													
2.25													
2.50													
2.75													
3.0													
3.25													
3.50													

ZIP135	1.0	1.25	1.50	1.75	2.0	2.25	2.50	2.75	3.0	3.25	3.50	3.75	4.0	4.25	4.50	4.75	5.0	5.25	5.50	5.75	6.0
1.0																					
1.25																					
1.50																					
1.75																					
2.0																					
2.25																					
2.50																					
2.75																					
3.0																					
3.25																					
3.50																					
3.75																					
4.0																					
4.25																					
4.50																					
4.75																					
5.0																					
5.25																					
5.50																					
5.75																					
6.0																					

VS100 WIRE	1.0	1.25	1.50	1.75	2.0	2.25	2.50	2.75	3.0	3.25	3.50	4.0
1.0												
1.25												
1.50												
1.75												
2.0												
2.25												
2.50												
2.75												
3.0												

MT100	1.0	1.25	1.50	1.75	2.0	2.25	2.50	2.75	3.0
1.0									
1.25									
1.50									
1.75									
2.0									
2.25									
2.50									
2.75									
3.0									
3.25									
3.50									

VS100													
STANDARD	1.0	1.25	1.50	1.75	2.0	2.25	2.50	2.75	3.0	3.25	3.50	3.75	4.0
1.0													
1.25													
1.50													
1.75													
2.0													
2.25													
2.50													
2.75													
3.0													
3.25													
3.50													

# **SPECIFICATIONS**

YES
NO

| ZIP-SCREEN 65/80/100/135 | VS100 STANDARD/WIRE | MT100 | ZIP110/ZIP110R |

PROFILE         zip65         zip80         zip100         zip130         ys100 ys100 ys100 ys100 ys100 ys100 ys100 ys100 ys100         zip110         zip110 <th></th>										
Towo-part cassette         Image: part	PROFILE	ZIP65	ZIP80	ZIP100	ZIP135	VS100 STD	VS100 VAJER	MT100	ZIP110	ZIP110R
Three part cassette         Image: Company of guider all components of guider all components guider	One-part cassette									
One-part guide rail         Image: part sang guide rail	Two-part cassette									
Two-part screw guide rail         Image: Company to the guide ra	Three-part cassette									
Two-part screw guide rail         Image: Company of the company	One-part guide rail									
Standard front profile         Image: Case of the profile of the	Two-part snap guide rail									
Heavy-duty front profile         Image: Case of the profile of t	Two-part screw guide rail									
CASSETTE MODEL         ZIP65         ZIP60         ZIP100         ZIP130         VSI00 STD         VSI00 VAJER         MTI00         ZIP110         ZIP110           Rounded         1         4         <	Standard front profile									
Rounded         Image: Companion of the co	Heavy-duty front profile									
Square         Image: Company of the company of t	CASSETTE MODEL	ZIP65	ZIP80	ZIP100	ZIP135	VS100 STD	VS100 VAJER	MT100	ZIP110	ZIP110R
Adminium and caps         Image: Company of the properties of the prop	Rounded									
Fibreglass plastic end caps         IMSTALLATION OPTIONS         ZIP65         ZIP80         ZIP100         ZIP135         VS100 STD         VS100 VAIJER         MT100         ZIP110         ZIP110R           Wall         IMSTALLATION OPTIONS         ZIP80         ZIP80         ZIP135         VS100 STD         VS100 VAIJER         MT100         ZIP110         ZIP110R           Wall         IMSTALLATION OPTIONS         ZIP80         ZIP80         LIMB	Square									
INSTALLATION OPTIONS   ZIP65   ZIP80   ZIP100   ZIP135   VS100 STD   VS100 VAJER   MT100   ZIP110   ZIP110R   Wall   Recess   I	Aluminium end caps									
Wall         Male         Image: Control of the control	Fibreglass plastic end caps									
Recess         Image: Company of C	INSTALLATION OPTIONS	ZIP65	ZIP80	ZIP100	ZIP135	VS100 STD	VS100 VAJER	MT100	ZIP110	ZIP110R
Distance holding brackets         Image: Company of the property of the proper	Wall									
Bracket-mounted cassette         Image: Company of the company o	Recess									
Built-In version         Image: Company of the co	Distance holding brackets									
Easy fabric and motor servicing         Image: Control of the co										
OPERATION         ZIP65         ZIP80         ZIP100         ZIP135         VS100 STD         VS100 VAJER         MT100         ZIP110         ZIP110R           Tape/Chord         Image: Chord										
Tape/Chord         Image (Chord)         Image (Chor	Easy fabric and motor servicing									
Motor 40mm         Image: Company of the company	OPERATION	ZIP65	ZIP80	ZIP100	ZIP135	VS100 STD	VS100 VAJER	MT100	ZIP110	ZIP110R
Motor 50mm         Image: Connection of the connecti	Tape/Chord									
Series-connection         ZIP65         ZIP80         ZIP100         ZIP135         VS100 STD         VS100 VAJER         MT100         ZIP110         ZIP110R           Plain aluminium         ————————————————————————————————————	Motor 40mm									
COLOURS         ZIP65         ZIP80         ZIP100         ZIP135         VS100 STD         VS100 VAJER         MT100         ZIP110         ZIP110R           Plain aluminium	Motor 50mm									
Plain aluminium         Image: Company of the property of the	Series-connection									
Semi-anodised         Image: Control of the contr	COLOURS	ZIP65	ZIP80	ZIP100	ZIP135	VS100 STD	VS100 VAJER	MT100	ZIP110	ZIP110R
White         Image: Control of the control of th	Plain aluminium									
Silver         Image: Control of the control of t	Semi-anodised									
Black shimmer         ZIP65         ZIP80         ZIP100         ZIP135         VS100 STD         VS100 VAJER         MT100         ZIP110         ZIP110R           Wind class 3         Wind class 6         Image: Control of the cont	White									
CE-MARKING         ZIP65         ZIP80         ZIP100         ZIP135         VS100 STD         VS100 VAJER         MT100         ZIP110         ZIP110R           Wind class 3         Wind class 6         Wind Class 6 </td <td>Silver</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Silver									
Wind class 3         Image: Control of the contro	Black shimmer									
Wind class 6         Image: Control of the contro	CE-MARKING	ZIP65	ZIP80	ZIP100	ZIP135	VS100 STD	VS100 VAJER	MT100	ZIP110	ZIP110R
MARKETING MATERIALS ZIP65 ZIP80 ZIP100 ZIP135 VS100 STD VS100 VAJER MT100 ZIP110 ZIP110R  Installation manual ZIP65 ZIP80 ZIP80 ZIP100 ZIP135 VS100 STD VS100 VAJER MT100 ZIP110 ZIP110R	Wind class 3									
Installation manual	Wind class 6									
	MARKETING MATERIALS	ZIP65	ZIP80	ZIP100	ZIP135	VS100 STD	VS100 VAJER	MT100	ZIP110	ZIP110R
Architect view	Installation manual									
	Architect view									



