

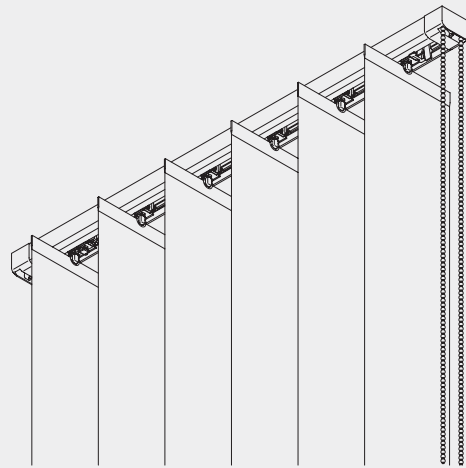
Vertical Blind Systems





Vertical Blind System

Silent Gliss® 2810



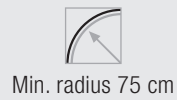
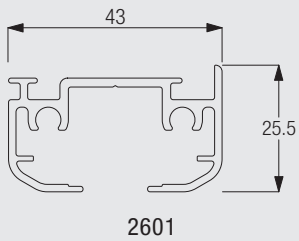
Product Information

- Mono controlled chain operated vertical blind system for residential and contract applications.
- Horizontally bendable up to a minimum radius of 75 cm.
- New features are the hand adjustable end stop, the easy on-site repair of broken louvre shafts and the interchangeable operation side on mounted systems.
- Standard colours: anodised aluminium or white powder coated.
- Applicable for single, double or multiple solutions as well as symmetrical or asymmetrical stacking.
- A newly developed louvre suspension plate is minimizing the gap between louvre and profile.
- Available louvre widths are 89 mm and 127 mm. Easy snapping in and off of the louvres.
- Automatic override to protect rotation elements.
- Stack sizes: see special checklist.
- Maximum dimension of system is up to 5 m length.
- A ceiling fix is recommended, but the system can also be wall fixed with the corresponding extension brackets. Fitting to all kind of surfaces/ceilings.
- Recess fixing possible (not bendable in that case).
- Delivered ready assembled.
- Also available with Vertical Wave louvres (Design by Eva Marmbrandt).

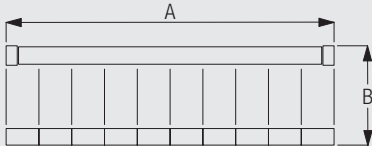


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Profile and Bending Information



How to measure



A: System width
B: System height

System Dimensions



5 m
(127 mm slats)
3,8 m
(89 mm slats)



0,40 m



5 m

Stack Sizes

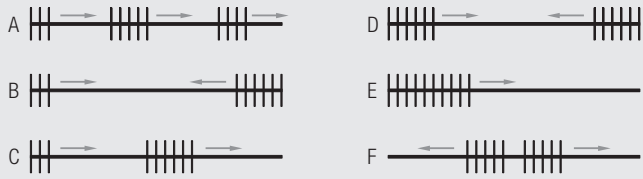


mm		max.											(cm)
		80	100	120	140	160	180	200	220	240	260	280	
127		25	27	30	33	36	39	42	45	48	51	54	
		19	21	22	24	25	27	28	30	31	33	34	
89		26	29	33	38	41	45	50	53	57	62	65	
		18	20	21	24	26	27	30	32	33	36	38	

mm		max.											(cm)
		300	320	340	360	380	400	420	440	460	480	500	
127		57	60	63	66	69	72	75	78	81	84	87	
		36	37	38	40	41	43	44	46	47	49	50	
89		69	74	77	81	86							
		39	42	44	45	48							

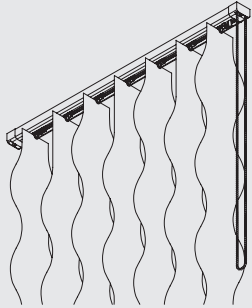
System Options

Stacking Variations



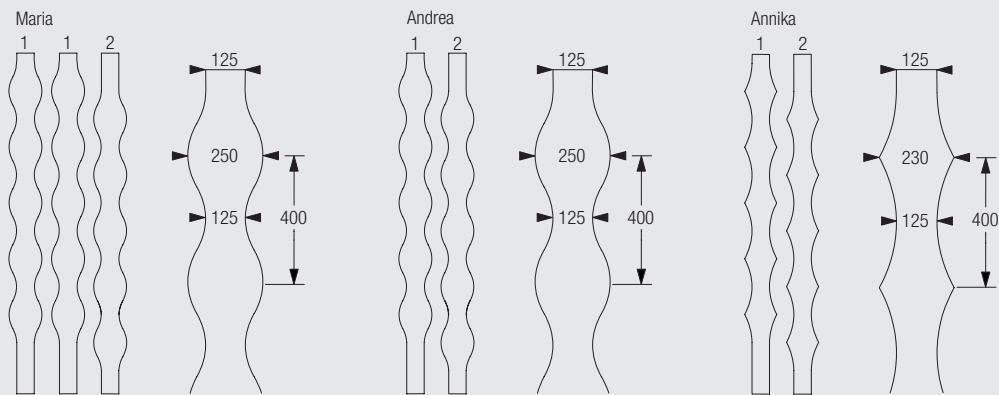
- A: Multiple stacking in one direction (symmetrical or asymmetrical)
- B: Pair stack in two directions (asymmetrical)
- C: Pair stack in one direction (asymmetrical)
- D: Pair stack in two directions (symmetrical)
- E: Single stack in one direction
- F: Pair stack diverge (symmetrical)

System Option Vertical Waves

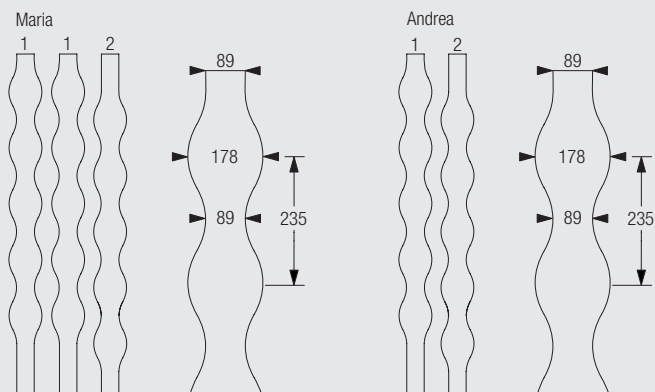


The system can be optionally equipped with the Vertical Waves.

Vertical Wave louvres 127 mm

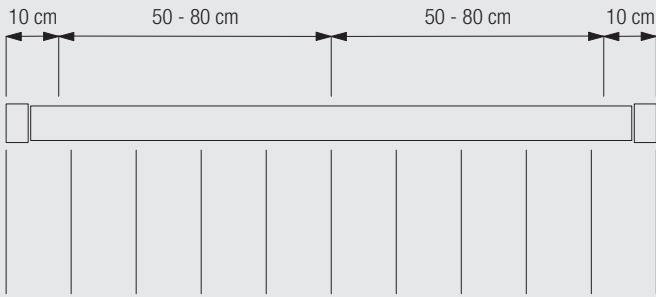


Three exceptional designs, Maria, Andrea and Annika, are available.

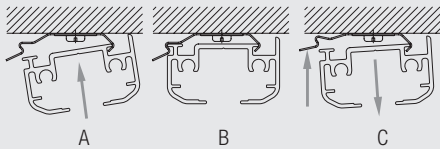


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Bracket Positioning



Click-in Bracket 2616

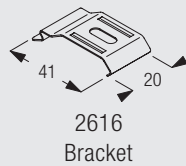
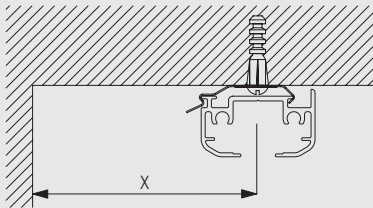


- A: Hook in profile from the front
- B: Push upwards profile until it clicks in
- C: For removal: Push lever

Fitting Options

CAD download through Silent Gliss Extranet / Downloads

Ceiling fitting with bracket 2616

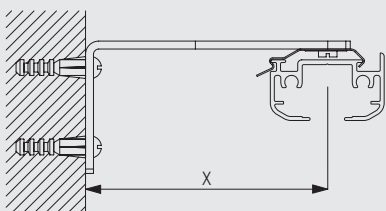


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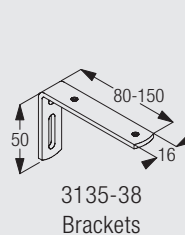
- Min. wall distance X:
- 89mm louvres = 65mm
 - 127mm louvres = 85mm
 - 89 mm Vertical Wave louvres = 115 mm
 - 127 mm Vertical Wave louvres = 140 mm

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

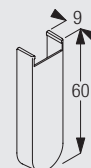
Wall fitting with brackets 3135-38 and bracket 2616



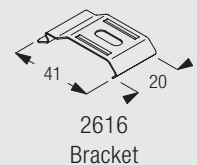
	x (mm)
3135	71
3136	91
3137	111
3138	141



3135-38
Brackets



3133
Bracket cover

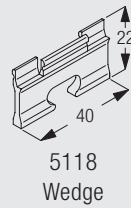
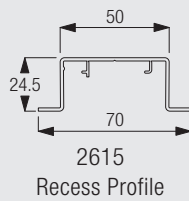
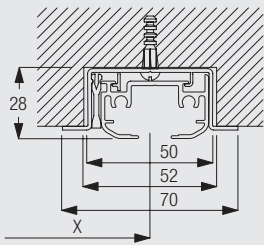


2616
Bracket

- Min. wall distance X:
- 89mm louvres = 65mm
 - 127mm louvres = 85mm
 - 89 mm Vertical Wave louvres = 115 mm
 - 127 mm Vertical Wave louvres = 140 mm

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

Recess fitting on ceiling with recess profile 2615



Min. wall distance X:

89mm louvres = 65mm

127mm louvres = 85mm

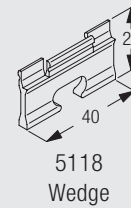
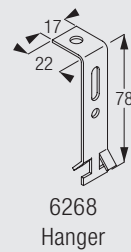
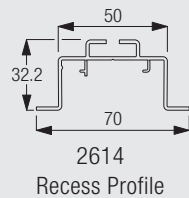
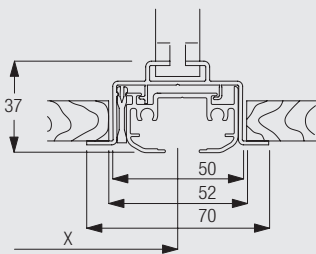
89 mm Vertical Wave louvres = 115 mm

127 mm Vertical Wave louvres = 140 mm

The recess profile 2615 cannot be bent.

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

Recess fitting in suspended ceiling with recess profile 2614 and hanger 6268



Min. wall distance X:

89mm louvres = 65mm

127mm louvres = 85mm

89 mm Vertical Wave louvres = 115 mm

127 mm Vertical Wave louvres = 140 mm

The recess profile 2615 cannot be bent.

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



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