

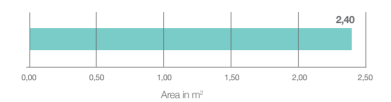
Edition 01-2022

ΕN

Pellini[°]

Effective: 01.01.2022

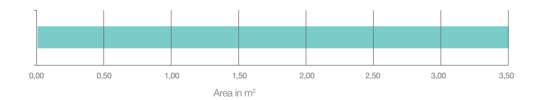
SL20P SL22P Venetian



Possible dimensions:

Tilt-only bli	nd		
W min =	190 mm	W max =	2000 mm
H min =	300 mm	H max =	2500 mm

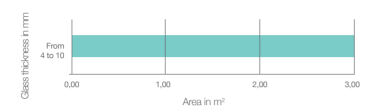
SL24P Venetian



Possible dimensions:

Tilt-only b	lind		
W min =	190 mm	W max =	3000 mm
H min =	300 mm	H max =	3000 mm

SL20B SL22B Venetian



Possible dimensions:

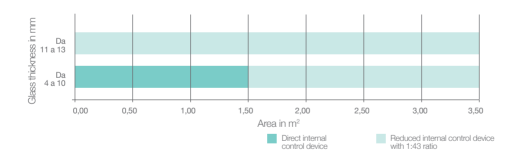
Tilt-only b	Tilt-only blind					
W min =	250 mm	W max =	2000 mm			
H min =	300 mm	H max =	2500 mm	_		

Feasibility notes

Maximum height possible according to width

with W from	250	to	300 mm	H max = 1300 mm
with W from	301	to	350 mm	H max = 1800 mm
with W from	351	to	2000 mm	H max = 2500 mm

SL27B Venetian



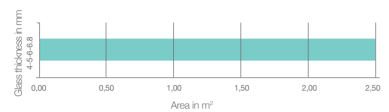
Possible dimensions:

Tilt-only b	lind			
W min =	300 mm	W max =	2500 mm	
H min =	300 mm	H max =	2500 mm	

Feasibility notes

with W from 300		349 mm	H max = 2000 mm	
with W from 350	to	2500 mm	H max = 2500 mm	

SL20B SL22B Side Venetian 2.0



Possible dimensions:

Tilt-only blind

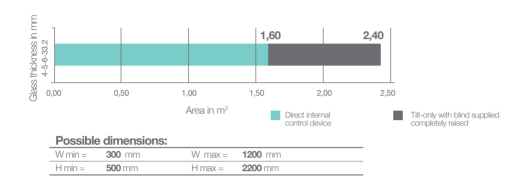
V	V min =	260 mm	W max =	1500 mm
H	H min =	300 mm	H max =	2200 mm

Feasibility notes

with W from 3	260	to	400 mm	H max =	1800 mm
with W from	401	to	1500 mm	H max =	2200 mm*

^{*} The 2.5 m2 maximum area cannot be exceeded. Blind supplied completely

SL16S Venetian

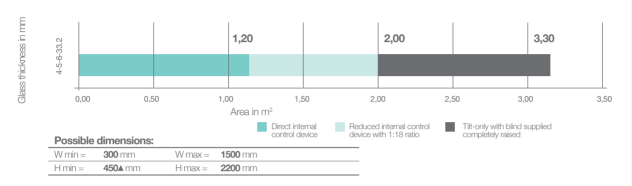


Feasibility notes

with W from	300	а	370 mm	H max =	1000 mm
with W from	371	а	1200 mm	H max =	2200 mm*

^{*} For areas from 1.61 m² to 2.4 m², blind supplied with tilt-only function and completely raised

SL20S SL22S Venetian 2.0



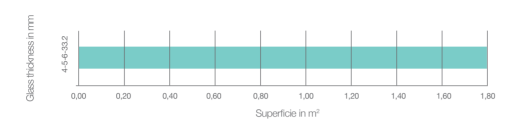
- ▲ H min = 450 mm with direct internal control device
- ▲ H min = 700 mm with reduced internal control device

Feasibility notes

		1		3
with W from	300	а	350 mm	H max = 1400 mm
with W from	351	а	400 mm	H max = 1800 mm
with W from	401	а	1500 mm	H max = 2200 mm*

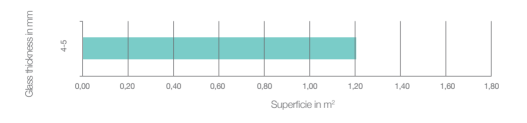
^{*}For areas from 2.01 to 3.3 m², blind supplied with tilt-only function and completely raised, using the external slider end stops to limit the tilting movement

SL20S SL22S Pleated with top-bottom function



Possible dimensions:						
W min =	200 mm	W max =	1200 mm			
H min =	200 mm	H max =	2000 mm			

SL20S SL22S Pleated with bottom-top function

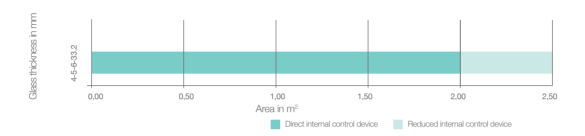


Possible	dimensions:			
W min =	200 mm	W max =	1200 mm	
H min =	200 mm	H max =	2000 mm	



N.B.: Refer to document "Operating temperatures Pleated_Verosol_Vanity fabrics" for feasibility notes regarding operating temperatures. Make reference to your ScreenLine sales contact for more details.

SL20SP SL22SP Pleated 2.0



Possible dimensions:

W min =	300 mm	W max =	1500 mm
H min =	450 ▲ mm	H max =	2200 mm

▲ H min = 450 mm with direct internal control device

▲ H min = 900 mm with reduced internal control device

Feasibility notes

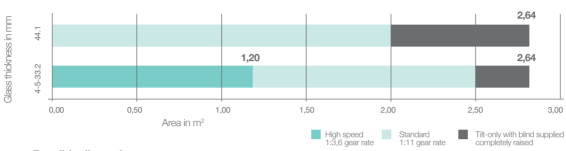
Maximum height possible according to width

with W from			400 mm		1800 mm
with W from	401	to	1500 mm	H max =	2200 mm



N.B.: Refer to document "Operating temperatures Pleated_Verosol_Vanity fabrics" for feasibility notes regarding operating temperatures. Make reference to your ScreenLine sales contact for more details.

SL16C Venetian



Possible dimensions:

W min =	300 mm	W max =	1200 mm	
H min =	300 mm	H max =	2200 mm	

Feasibility notes

with W from 300	to	370 mm	H max = 1500 mm*
with W from 371	to	1200 mm	H max = 2200 mm**

 ^{*} Up to H = 2200 mm, blind supplied with tilt-only function and locked bottom rail (SL16A)
 ** For areas from 2.51 m² (2.01 m² with 8.38 internal glass thickness) to 2.64 m², blind supplied with tilt-only function and completely raised

N.B.: Feasibility charts with triple glazing may vary from the ones indicated here below: please refer to your ScreenLine sales contact for more details.

SL20C SL22C Venetian 5,20 Glass thickness in mm 10 5,20 From 4 0.00 0.50 1.00 1,50 2 00 3.00 3.50 4.00 4.50 5.00 5.50 Area in m² Feasibility notes Possible dimensions: Maximum height possible according to width W min = 300 mm W max = 2000 mm Blind with raising and tilting functions H min = **300** mm H max = **2600** mm with W from 300 to 350 mm 1100 mm³ H max = with W from 351 to 400 mm H max = 1800 mm³ with W from 401 to **450** mm H max = 2150 mm* with W from 451 to 2000 mm H max = 2600 mm** Up to H = 2600 mm, blind supplied with tilt-only function and locked ** For areas from 3.51 m² to 5.2 m², blind supplied with tilt-only function and completely raised (with 10-mm glass from 2.51 to 5.2 m²) SL27C SL29C SL32C Venetian Glass thickness in mm Da Da 4 a 10 0,00 0,50 1,00 2,00 3,50 4,50 5,50 6,00 6,50 7,50 8,00 Area in m² Reduced internal control device with 1:43 ratio Tilt-only with blind supplied completely raised Direct internal Reduced internal control **SL27C Venetian** Feasibility notes Possible dimensions: Maximum height possible according to width W min = **300** mm W max = 3000 mm Blind with raising and tilting functions 300 mm 3000 mm H min = H max : with W from 300 to 350 mm to **480** mm H max = 1800 mm³ with W from 351 with W from 481 to **580** mm H max = **2400** mm* with W from 581 to 3000 mm H max = 3000 mm* **SL29C Venetian** Feasibility notes Possible dimensions: Maximum height possible according to width W min = **340** mm W max = 3000 mm Blind with raising and tilting functions H min = 300 mm H max -3000 mm with W from 340 to 400 mm H max = 770 mm* with W from 401 **480** mm 1800 mm³ to $H \max =$ with W from 481 to 580 mm H max = 2890 mm* with W from 581 to 3000 mm H max = 3000 mm* **SL32C Venetian** Feasibility notes Possible dimensions: Maximum height possible according to width

Blind with raising and tilting functions

with W from 481 to 580 mm

to **350** mm

to **480** mm

to 3000 mm

550 mm³

H max = 1600 mm* H max = 2200 mm*

H max = 3000 mm*

with W from 300

with W from 351

3000 mm

3000 mm

W max =

W min =

300 mm

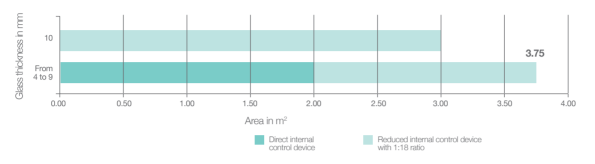
300 mm

^{*} Up to H = 3000 mm, blind supplied with tilt-only function and locked bottom rail (SL27/29/32A)

^{**}For areas from 6.01 m² to 9 m², blind supplied with tilt-only function and completely raised.

N.B.: Feasibility charts with triple glazing may vary from the ones indicated here below: please refer to your ScreenLine sales contact for more details.

SL20C SL22C Pleated



Possible dimensions:

W min =	300 mm	W max =	1500 mm	
H min =	300 mm	H max =	2500 mm	

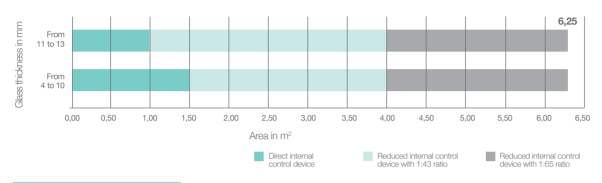
Feasibility notes

with W from 300	to	350 mm	H max = 1100 mm
with W from 351	to	400 mm	H max = 1800 mm
with W from 401	to	450 mm	H max = 2150 mm
with W from 451	to	1500 mm	H max = 2500 mm



N.B.: Feasibility charts with triple glazing may vary from the ones indicated here below: please refer to your ScreenLine sales contact for more details.

SL27C SL29C SL32C Pleated Black-out



SL27C Pleated Black-out

Possible	dimensions:		
W min =	300 mm	W max =	2500 mm
H min =	300 mm	H max =	2500 mm

Feasibility notes

Maximum height possible according to width					
with W	from 300	to	350 mm	H max = 750 mm	
with W	from 351	to	480 mm	H max = 1800 mm	
with W	from 481	to	550 mm	H max = 2400 mm	
with W	from 551	to	2500 mm	H max = 2500 mm	

SL29C Pleated Black-out

Possible	dimensions:		
W min =	340 mm	W max =	2500 mm
H min –	300 mm	H may -	2500 mm

Feasibility notes

 Maximum height possible according to width

 with W from 340 to 400 mm
 H max = 770 mm

 with W from 401 to 480 mm
 H max = 1800 mm

 with W from 481 to 580 mm
 H max = 2300 mm

 with W from 581 to 2500 mm
 H max = 2500 mm

SL32C Pleated Black-out

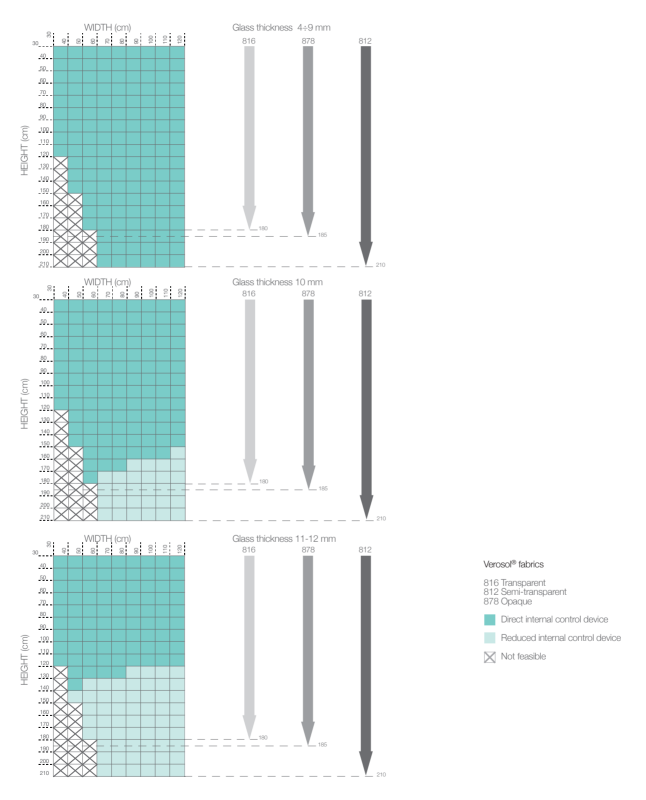
Possible	dimensions:		
W min =	300 mm	W max =	2500 mm
H min =	300 mm	H max =	2500 mm

Feasibility notes

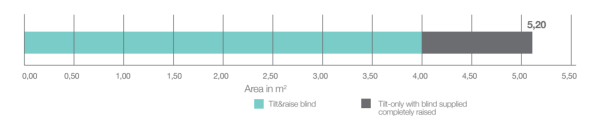
Maximum height possible according to width				
with W from 300	to	350 mm	H max = 550 mm	
with W from 351	to	480 mm	H max = 1600 mm	
with W from 481	to	550 mm	H max = 2200 mm	
with W from 551	to	2500 mm	H max = 2500 mm	

N.B.: Feasibility charts with triple glazing may vary from the ones indicated here below: please refer to your ScreenLine sales contact for more details.

SL27C Roller



SL20W SL22W Smart Venetian



Possible dimensions:

W min =	300 mm	W max =	2000 mm	
H min =	300 mm	H max =	2600 mm	

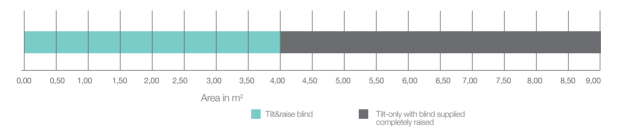
Feasibility notes

Maximum height possible according to width

Blind with raising and tilting functions			
with W from 300	to	350 mm	H max = 1670 mm*
with W from 351	to	400 mm	H max = 2020 mm*
with W from 401	to	2000 mm	H max = 2600 mm**

- * Up to H = 2600 mm, blind supplied with tilt-only function and locked bottom rail
- **For areas from 4.01 m² to 5.2 m², blind supplied with tilt-only function and completely raised

SL27W SL29W SL32W Smart Venetian



SL27W SL32W Smart Venetian

Possible dimensions:

W min =	320 mm	W max =	3000 mm	
H min –	300 mm	H may –	3000 mm	

Feasibility notes

Maximum height possible according to width

IVIOXIITIGITITICIG	i it pot	331010 00001	all 19 to Water
Tilt-only blind			
with W from 320) to	389 mm	H max = 3000 mm
Blind with raisir	ng and	l tilting func	tions
with W from 390) to	419 mm	H max = 1000 mm*
with W from 420) to	449 mm	H max = 1600 mm*
with W from 450) to	599 mm	H max = 2100 mm*
with W from 600) to	3000 mm	H max = 3000 mm**

- * Up to H = 3000 mm, blind supplied with tilt-only function and locked bottom rail
- ** For areas from 4.01 m² to 9 m², blind supplied with tilt-only function and completely raised.

SL29W Smart Venetian

Possible dimensions:

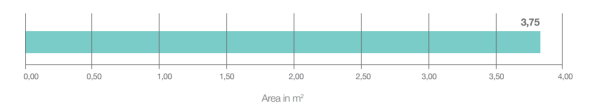
W min =	340 mm	W max =	3000 mm	
H min =	300 mm	H max =	3000 mm	

Feasibility notes

Tilt-only blind					
with W from 340	to	399 mm	H max = 3000 mm		
Blind with raising	and	tilting func	tions		
with W from 400	to	430 mm	H max = 1090 mm*		
with W from 431	to	460 mm	H max = 1620 mm*		
with W from 461	to	490 mm	H max = 2150 mm*		
with W from 491	to	520 mm	H max = 2680 mm*		
with W from 521	to	3000 mm	H max = 3000 mm**		

- * Up to H = 3000 mm, blind supplied with tilt-only function and locked bottom rail
- **For areas from 4.01 m² to 9 m², blind supplied with tilt-only function and completely raised.

SL20W SL22W Smart Pleated



Possible dimensions

W min =	300 mm	W max =	1500 mm
H min =	300 mm	H max =	2500 mm

Feasibility notes

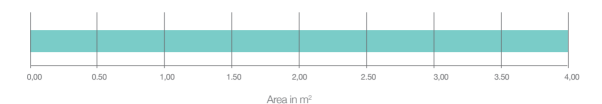
Maximum height possible according to width

with W from 300	to 350 mm	H max = 1670 mm
with W from 351	to 400 mm	H max = 2020 mm
with W from 401	to 1500 mm	H max = 2500 mm



N.B.: Refer to document "Operating temperatures Pleated_Verosol_Vanity fabrics" for feasibility notes regarding operating temperatures. Make reference to your ScreenLine sales contact for more details.

SL27W SL29W SL32W Smart Pleated Black-out



SL27-32W Smart Pleated Black-out

Possible dimensions:

W min =	390 mm	W max =	2500 mm
H min =	300 mm	H max =	2500 mm

Feasibility notes

with W from 390 to 419 mm H max = 1000 mm with W from 420 to 449 mm H max = 1600 mm with W from 450 to 479 mm H max = 2100 mm with W from 480 to 2500 mm H max = 2500 mm	Maximum h	neight	pos	sible accon	ding to width
with W from 450 to 479 mm H max = 2100 mm	with W from	390	to	419 mm	H max = 1000 mm
	with W from	420	to	449 mm	H max = 1600 mm
with W from 480 to 2500 mm H max = 2500 mm	with W from	450	to	479 mm	H max = 2100 mm
	with W from	480	to	2500 mm	H max = 2500 mm

SL29W Smart Pleated Black-out

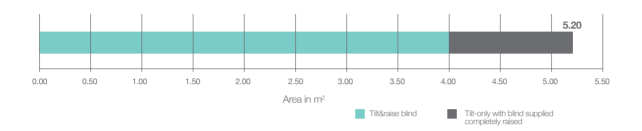
Possible dimensions:

Wm	in = 400	mm V	/ max = 2	2500 mm
H mi	n = 300	mm H	max = 2	2500 mm

Feasibility notes

Maximum height possible according to width				
with W from 400	to	430 mm	H max = 1270 mm	
with W from 431	to	460 mm	H max = 1800 mm	
with W from 461	to	490 mm	H max = 2300 mm	
with M/ frama 404	+0	0E00	LL many OFOO mana	

SL20MB SL22MB Venetian



Possible dimensions:

W min =	300 mm	W max =	2000 mm	
H min =	300 mm	H max =	2600 mm	

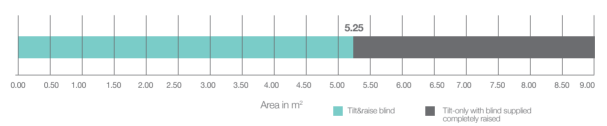
Feasibility notes

Maximum height possible according to width

with W from 300	to	350 mm	H max = 1670 mm*
with W from 351	to	400 mm	H max = 2020 mm*
with W from 401	to	2000 mm	H max = 2600 mm**

- * Up to H = 2600 mm, blind supplied with tilt-only function and locked bottom rail
- **For areas from 4.01 m² to 5.2 m², blind supplied with tilt-only function and completely raised.

SL27MB SL29MB SL32MB Venetian



SL27MB SL32MB Venetian

W min =	320 mm	W max =	3000 mm	
H min =	300 mm	H max =	3000 mm	

Feasibility notes

Maximum height possible according to width

TVICOXIITICITITIC	Watthart Holging possible according to Watth				
Tilt-only blind	Tilt-only blind				
con W da 3	20 to	389 mm	H max = 3000 mm		
Blind with raising and tilting functions					
with W from 3	90 to	419 mm	H max = 1000 mm*		
with W from 4	20 to	449 mm	H max = 1600 mm*		
with W from 4	50 to	599 mm	H max = 2100 mm*		
with W from 6	600 to	3000 mm	H max = 3000 mm**		

SL29MB Venetian

Possible dimensions:

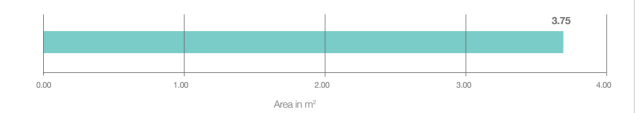
W min =	340 mm	W max =	3000 mm
H min =	300 mm	H max =	3000 mm

Feasibility notes

Tilt-only blind				
with W from 340	to	399 mm	H max = 3000 mm	
Blind with raising and tilting functions				
with W from 400	to	430 mm	H max = 1090 mm*	
with W from 431	to	460 mm	H max = 1620 mm*	
with W from 461	to	490 mm	H max = 2150 mm*	
with W from 491	to	520 mm	H max = 2680 mm*	
with W from 521	to	3000 mm	H max = 3000 mm**	

- * Up to H = 3000 mm, blind supplied with tilt-only function and locked bottom rail
- **For areas from 5.26 m² to 9 m², blind supplied with tilt-only function and completely raised.

SL20MB SL22MB Pleated



Possible dimensions:

W min =	300 mm	W max =	1500 mm	
H min =	300 mm	H max =	2500 mm	

Feasibility notes

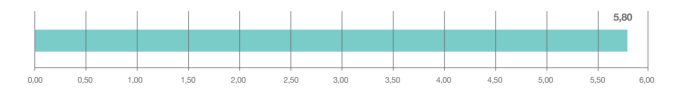
Maximum height possible according to width

with W from 300	to	350 mm	H max = 1670 mm
with W from 351	to	400 mm	H max = 2020 mm
with W from 401	to	1500 mm	H max = 2500 mm



N.B.: Refer to document "Operating temperatures Pleated_Verosol_Vanity fabrics" for feasibility notes regarding operating temperatures. Make reference to your ScreenLine sales contact for more details.

SL27MB SL29MB SL32MB Pleated Black-out



Area in m² SL27MB SL32MB Pleated Black-out Feasibility notes Possible dimensions: Maximum height possible according to width W max = H max = **1000** mm **2500** mm with W from 390 to 419 mm H min = **300** mm **2500** mm H max = with W from 420 to **449** mm H max = 1600 mmwith W from 450 to 479 mm H max = **2100** mm with W from 480 to 2500 mm $H\ max =\ \textbf{2500}\ mm$

SL29M	B Pleated	Black-out	
			Feasibility notes
Possible	e dimensior	ns:	Maximum height possible according to width
W min =	400 mm	W max = 2500 mm	with W from 400 to 430 mm H max = 1270 mm
H min =	300 mm	H max = 2500 mm	with W from 431 to 460 mm H max = 1800 mm
			with W from 461 to 490 mm H max = 2300 mm
			with W from 491 to 2500 mm H max = 2500 mm



Pellini S.p.A. 26845 Codogno (LO) ITALY via Fusari, 19 T. +39 0377 466411 F. +39 0377 436001 437635 info@pellini.net www.pellini.net

Edition 01-2022