ScreenLine̊
by Pellini

## Feasibility charts

Edition 01-2022
EN

Effective: 01.01.2022

## Feasibility charts

## SL20P SL22P Venetian



Possible dimensions:

| Tilt-only blind |  |  |
| :--- | :--- | :--- |
| W min $=$ | 190 mm | W max $=$ |
| $H$ min $=$ | 300 mm | $H$ max $=$ |

SL24P Venetian


Possible dimensions:

| Tilt-only blind |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| W min $=$ | 190 mm | W max $=3000 \mathrm{~mm}$ |  |  |  |  |  |
| $H$ min $=$ | 300 mm | $H$ max $=$ |  |  |  |  |  |

## Feasibility charts

## SL20B SL22B Venetian



Possible dimensions:

| Tilt-only blind |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: |
| W min $=$ | 250 mm | W max $=$ |  |  |  |  |  |
| $H$ min $=$ | 300 mm | $H$ max $=$ |  |  |  |  |  |

Feasibility notes
Maximum height possible according to width

| with W from 250 | to 300 mm | $H$ max $=1300 \mathrm{~mm}$ |
| :--- | :--- | :--- | :--- |
| with W from 301 | to 350 mm | $H$ max $=1800 \mathrm{~mm}$ |
| with W from 351 | to 2000 mm | $H \max =2500 \mathrm{~mm}$ |

SL27B Venetian


Possible dimensions:

| Tilt-only blind |  |  |  |  |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| W min $=\quad 300 \mathrm{~mm}$ | W max $=2500 \mathrm{~mm}$ |  |  |  |  |  |  |
| $H$ min $=\quad 300 \mathrm{~mm}$ | $H$ max $=2500 \mathrm{~mm}$ |  |  |  |  |  |  |

## Feasibility notes

Maximum height possible according to width

| with W from 300 | to 349 mm | $H$ max $=2000 \mathrm{~mm}$ |
| :--- | :--- | :--- |
| with W from 350 | to 2500 mm | $H$ max $=2500 \mathrm{~mm}$ |

## Feasibility charts

SL20B SL22B Side Venetian 2.0


## Feasibility notes

Maximum height possible according to width
with $W$ from 260 to $\mathbf{4 0 0} \mathrm{mm} \quad H$ max $=\mathbf{1 8 0 0} \mathrm{mm}$
with W from 401 to $1500 \mathrm{~mm} \quad \mathrm{H}$ max $=2200 \mathrm{~mm}^{*}$

* The 2.5 m 2 maximum area cannot be exceeded.

Blind supplied completely

## Feasibility charts

## SL16S Venetian



Possible dimensions:

| $W$ min $=$ | 300 mm | W max $=$ | 1200 mm |
| :--- | :--- | :--- | :--- |
| $H$ min $=$ | 500 mm | $H \max =$ | 2200 mm |

## Feasibility notes

Maximum height possible according to width
with W from 300 a $370 \mathrm{~mm} \quad \mathrm{H}$ max $=\mathbf{1 0 0 0} \mathrm{mm}$
with W from $\mathbf{3 7 1}$ a $\mathbf{1 2 0 0 ~ m m ~} \quad H$ max $=\mathbf{2 2 0 0} \mathrm{mm}$ *

* For areas from $1.61 \mathrm{~m}^{2}$ to $2.4 \mathrm{~m}^{2}$, blind supplied with tilt-only function and completely raised


## Feasibility charts

## SL20S SL22S Venetian 2.0

Glass thickness in mm


W min $=300 \mathrm{~mm} \quad \mathrm{~W}$ max $=1500 \mathrm{~mm}$
$H_{\text {min }}=450 \pm \mathrm{mm} \quad H$ max $=2200 \mathrm{~mm}$
$\Delta H$ min $=450 \mathrm{~mm}$ with direct internal control device $\Delta H$ min $=700 \mathrm{~mm}$ with reduced internal control device

## Feasibility notes

Maximum height possible according to width

| with W from 300 | a | 350 mm | $H \max =1400 \mathrm{~mm}$ |
| :--- | :--- | :--- | :--- |
| with W from 351 | a | $\mathbf{4 0 0} \mathrm{mm}$ | $H \max =1800 \mathrm{~mm}$ |
| with W from 401 | a | 1500 mm | $H \max =2200 \mathrm{~mm}^{\star}$ |

*For areas from 2.01 to $3.3 \mathrm{~m}^{2}$, blind supplied with tilt-only function and completely raised, using the external slider end stops to limit the tilting movement

## Feasibility charts

SL20S SL22S Pleated with top-bottom function


Possible dimensions:

| $W$ min $=$ | 200 mm |
| :--- | :--- |
| $H$ min $=$ | 200 mm |
|  | $H$ max $=1200 \mathrm{~mm}$ |

SL20S SL22S Pleated with bottom-top function



Possible dimensions:

| $W$ min $=$ | 200 mm | $W_{\text {max }}=$ |
| :--- | :--- | :--- |
| $H_{\text {min }}=$ | $\mathbf{2 0 0} \mathrm{mm}$ | $H_{\text {max }}=$ |

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.

## Feasibility charts

## SL20SP SL22SP Pleated 2.0



| W min = | 300 mm | W max = | 1500 mm |
| :---: | :---: | :---: | :---: |
| H min $=$ | 4504 m | H max $=$ | 2200 mm |

$\Delta \mathrm{H}$ min $=450 \mathrm{~mm}$ with direct internal control device
$\Delta \mathrm{H} \min =900 \mathrm{~mm}$ with reduced internal control device

## Feasibility notes

Maximum height possible according to width

| with W from 300 | to $\mathbf{4 0 0} \mathrm{mm}$ | $H \max =1800 \mathrm{~mm}$ |
| :--- | :--- | :--- |
| with W from 401 | to 1500 mm | $H \max =2200 \mathrm{~mm}$ |

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.

## Feasibility charts

## SL16C Venetian



## Possible dimensions:

| $W$ min $=$ | 300 mm | W max $=$ | 1200 mm |
| :--- | :--- | :--- | :--- |
| $H$ min $=$ | 300 mm | $H \max =$ | 2200 mm |

## Feasibility notes

Maximum height possible according to width

| with W from $\mathbf{3 0 0}$ | to 370 mm | $H$ max $=\mathbf{1 5 0 0} \mathrm{mm}^{*}$ |
| :--- | :--- | :--- |
| with W from $\mathbf{3 7 1}$ | to $\mathbf{1 2 0 0 ~ m m}$ | H max $=\mathbf{2 2 0 0} \mathrm{mm}^{* *}$ |

* Up to H = 2200 mm , blind supplied with tilt-only function and locked bottom rail (SL16A)
** For areas from $2.51 \mathrm{~m}^{2}$ ( $2.01 \mathrm{~m}^{2}$ with 8.38 internal glass thickness) to 2.64 $\mathrm{m}^{2}$, blind supplied with tilt-only function and completely raised


## Feasibility charts

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


## Feasibility notes

Possible dimensions:

| $W$ min $=$ | 300 mm | W max $=2000 \mathrm{~mm}$ |
| :--- | :--- | :--- |
| $H$ min $=$ | 300 mm | $H \max =$ |

Maximum height possible according to width
Blind with raising and tilting functions

| with W from 300 | to 350 mm | $H_{\text {max }}=1100 \mathrm{~mm}{ }^{\star}$ |
| :---: | :---: | :---: |
| with W from 351 | to 400 mm | $\mathrm{H}_{\text {max }}=1800 \mathrm{~mm}{ }^{*}$ |
| 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 bottom rail
** For areas from $3.51 \mathrm{~m}^{2}$ to $5.2 \mathrm{~m}^{2}$, blind supplied with tilt-only function and completely raised (with 10-mm glass from 2.51 to $5.2 \mathrm{~m}^{2}$ )


## SL27C SL29C SL32C Venetian



## SL27C Venetian

Possible dimensions:

| $W$ min $=$ | 300 mm | $W_{\text {max }}=3000 \mathrm{~mm}$ |
| :--- | :--- | :--- |
| $H$ min $=$ | 300 mm | $H$ max $=3000 \mathrm{~mm}$ |

## Feasibility notes

Maximum height possible according to width
Blind with raising and tilting functions

| with $W$ from $\mathbf{3 0 0}$ | to $\mathbf{3 5 0} \mathrm{mm}$ | $H$ max $=\mathbf{7 5 0} \mathrm{mm}^{\star}$ |
| :--- | :--- | :--- |
| with $W$ from $\mathbf{3 5 1}$ | to $\mathbf{4 8 0} \mathrm{mm}$ | $H$ max $=\mathbf{1 8 0 0} \mathrm{mm}^{\star}$ |
| with $W$ from $\mathbf{4 8 1}$ | to 580 mm | $H$ max $=\mathbf{2 4 0 0} \mathrm{mm}^{\star}$ |
| with $W$ from $\mathbf{5 8 1}$ | to $\mathbf{3 0 0 0 ~ m m}$ | $H$ max $=\mathbf{3 0 0 0} \mathrm{mm}^{\star \star}$ |

## SL29C Venetian

| Possible dimensions: |  |  |
| :--- | :--- | :--- |
| $W \mathrm{~min}=$ | 340 mm | $\mathrm{~W} \max =$ |
| $H \mathrm{~min}=$ | 300 mm | $H \mathrm{max}=$ |
|  |  | 3000 mm |

## Feasibility notes

Maximum height possible according to width

| Blind with raising and tilting functions |  |  |  |
| :--- | :--- | :--- | :---: |
| with W from 340 | to 400 mm | $H \max =770 \mathrm{~mm}^{*}$ |  |
| with W from 401 | to $\mathbf{4 8 0} \mathrm{mm}$ | $\mathrm{H} \max =1800 \mathrm{~mm}^{*}$ |  |
| with W from 481 | to 580 mm | $\mathrm{H} \max =2890 \mathrm{~mm}^{*}$ |  |
| with W from 581 | to 3000 mm | $\mathrm{H} \max =3000 \mathrm{~mm}^{* *}$ |  |

## SL32C Venetian

Possible dimensions:

| $W$ min $=$ | 300 mm | $W_{\text {max }}=3000 \mathrm{~mm}$ |
| :--- | :--- | :--- |
| $H$ min $=$ | 300 mm | $H$ max $=3000 \mathrm{~mm}$ |


| Feasibility notes |  |  |  |
| :---: | :---: | :---: | :---: |
| Maximum height possible according to width |  |  |  |
| Blind with raising and tilting functions |  |  |  |
| with W from 300 | to | 350 mm | $\mathrm{H}_{\max }=550 \mathrm{~mm}{ }^{*}$ |
| with W from 351 | to | 480 mm | $H_{\text {max }}=1600 \mathrm{~mm}^{*}$ |
| with W from 481 | to | 580 mm | $\mathrm{H}_{\text {max }}=\mathbf{2 2 0 0} \mathrm{mm}^{*}$ |
| with W from 581 | to | 3000 mm | $\mathrm{H}_{\text {max }}=\mathbf{3 0 0 0}$ mm** |

[^0]
## Feasibility charts

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: |  |  |  | Maximum height possible according to width |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W min $=$ | 300 mm | W max $=$ | 1500 mm | with W from 300 | to | 350 mm | H max $=1100 \mathrm{~mm}$ |
| H min $=$ | 300 mm | H max $=$ | 2500 mm | with W from 351 | to | 400 mm | H max $=1800 \mathrm{~mm}$ |
|  |  |  |  | with W from 401 | to | 450 mm | H max $=\mathbf{2 1 5 0} \mathrm{mm}$ |
|  |  |  |  | with W from 451 | to | 1500 mm | H max $=\mathbf{2 5 0 0} \mathrm{mm}$ |

Feasibility notes
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.

## Feasibility charts

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 | $W_{\text {max }}=2500 \mathrm{~mm}$ |
| :--- | :--- | :--- |
| $H$ min $=$ | 300 mm | $H_{\text {max }}=2500 \mathrm{~mm}$ |

## Feasibility notes

Maximum height possible according to width

| with $W$ from 300 | to 350 mm | $H$ max $=\mathbf{7 5 0} \mathrm{mm}$ |
| :--- | :--- | :--- |
| with $W$ from 351 | to 480 mm | $H$ max $=1800 \mathrm{~mm}$ |
| with $W$ from 481 | to 550 mm | $H$ max $=2400 \mathrm{~mm}$ |
| with $W$ from 551 | to 2500 mm | $H$ max $=2500 \mathrm{~mm}$ |

SL29C Pleated Black-out
Possible dimensions:

| $W$ min $=$ | 340 mm | $W_{\text {max }}=2500 \mathrm{~mm}$ |
| :--- | :--- | :--- |
| $H$ min $=$ | 300 mm | $H$ max $=$ |

## Feasibility notes

Maximum height possible according to width

| Maximum height possible according to width |  |  |  |
| :--- | :--- | :--- | :--- |
| with $W$ from 340 | to 400 mm | $H$ max $=770 \mathrm{~mm}$ |  |
| with $W$ from 401 | to 480 mm | $H$ max $=1800 \mathrm{~mm}$ |  |
| with $W$ from 481 | to 580 mm | $H$ max $=2300 \mathrm{~mm}$ |  |
| with $W$ from 581 | to 2500 mm | $H$ max $=2500 \mathrm{~mm}$ |  |

## SL32C Pleated Black-out

| Possible dimensions: |  |  |
| :--- | :--- | :--- |
| $W \min =$ | 300 mm | $W \mathrm{max}=$ |
| $H \mathrm{~min}=$ | 300 mm | $H \max =$ |

## Feasibility notes

Maximum height possible according to width

| with $W$ from 300 | to 350 mm | $H$ max $=550 \mathrm{~mm}$ |
| :--- | :--- | :--- |
| with $W$ from 351 | to 480 mm | $H$ max $=\mathbf{1 6 0 0} \mathrm{mm}$ |
| with $W$ from 481 | to 550 mm | $H$ max $=\mathbf{2 2 0 0} \mathrm{mm}$ |
| with $W$ from 551 | to 2500 mm | $H$ max $=\mathbf{2 5 0 0} \mathrm{mm}$ |

## Feasibility charts

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



[^1]
## Feasibility charts

SL20W SL22W Smart Venetian


Possible dimensions:

| W min $=$ | 300 mm | W max $=2000 \mathrm{~mm}$ |
| :--- | :--- | :--- |
| $H$ min $=$ | 300 mm | $H$ max $=$ |

## Feasibility notes

Maximum height possible according to width

## Blind with raising and tilting functions

with W from 300 to $350 \mathrm{~mm} \quad \mathrm{H}$ max $=1670 \mathrm{~mm}^{\star}$
with W from 351 to $\mathbf{4 0 0} \mathrm{mm} \quad H \max =2020 \mathrm{~mm}^{*}$
with W from 401 to $2000 \mathrm{~mm} \quad \mathrm{H}$ max $=2600 \mathrm{~mm}^{\star \star}$

* Up to H = 2600 mm, blind supplied with tilt-only function and locked bottom rail
**For areas from $4.01 \mathrm{~m}^{2}$ to $5.2 \mathrm{~m}^{2}$, blind supplied with tilt-only function and completely raised


## SL27W SL29W SL32W Smart Venetian



## SL2TW SL32W Smart Venetian

Possible dimensions:

| $W$ min $=$ | 320 mm | W max $=3000 \mathrm{~mm}$ |
| :--- | :--- | :--- |
| $H$ min $=$ | 300 mm | $H$ max $=3000 \mathrm{~mm}$ |

## Feasibility notes

Maximum height possible according to width

## Tilt-only blind

with W from 320 to $389 \mathrm{~mm} \quad H$ max $=3000 \mathrm{~mm}$
Blind with raising and tilting functions

| with W from 390 | to 419 mm | $H$ max $=1000 \mathrm{~mm}^{\star}$ |
| :--- | :--- | :--- |
| with W from 420 | to 449 mm | $\mathrm{H} \max =1600 \mathrm{~mm}^{\star}$ |
| with W from 450 | to 599 mm | $\mathrm{H} \max =2100 \mathrm{~mm}^{\star}$ |
| with W from 600 | to 3000 mm | $H$ max $=3000 \mathrm{~mm}^{\star \star}$ |

* Up to $\mathbf{H}=3000 \mathrm{~mm}$, blind supplied with tilt-only function and locked bottom rail
** For areas from $4.01 \mathrm{~m}^{2}$ to $9 \mathrm{~m}^{2}$, blind supplied with tilt-only function and completely raised.


## SL29W Smart Venetian

Possible dimensions:

| W min $=$ | 340 mm | W max $=$ | 3000 mm |
| :--- | :--- | :--- | :--- |
| $H \mathrm{~m}$ min $=$ | 300 mm | $H$ max $=$ | 3000 mm |

## Feasibility notes

Maximum height possible according to width

| Tilt-only blind |  |  |
| :---: | :---: | :---: |
| with W from 340 | to 399 mm | H max $=3000 \mathrm{~mm}$ |
| Blind with raising and tilting functions |  |  |
| with W from 400 | to 430 mm | $H_{\text {max }}=1090$ mm* |
| with W from 431 | to 460 mm | $H_{\text {max }}=1620$ mm* |
| with W from 461 | to 490 mm | $\mathrm{H}_{\text {max }}=2150 \mathrm{~mm}^{*}$ |
| with W from 491 | to 520 mm | $\mathrm{H}_{\text {max }}=2680 \mathrm{~mm}{ }^{*}$ |
| with W from 521 | to 3000 mm | H max $=3000 \mathrm{mm**}$ |
| * Up to $\mathrm{H}=3000 \mathrm{~mm}$, blind supplied with tilt-only function and locked bottom rail |  |  |
| **For areas from function and $c$ | $4.01 \mathrm{~m}^{2}$ to 9 m mpletely raise | d supplied with tilt-only |

## Feasibility charts

## 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 $=1670 \mathrm{~mm}$ |
| :--- | :--- | :--- |
| with W from 351 | to 400 mm | $H$ max $=2020 \mathrm{~mm}$ |
| with W from 401 | to 1500 mm | $H$ max $=2500 \mathrm{~mm}$ |

## Feasibility charts

## SL27W SL29W SL32W Smart Pleated Black-out



SL27-32W Smart Pleated Black-out

Possible dimensions:

| $W$ min $=$ | 390 mm | W max $=2500 \mathrm{~mm}$ |
| :--- | :--- | :--- |
| $H$ min $=$ | 300 mm | $H \max =$ |

## Feasibility notes

| Maximum height possible according to width |  |  |  |
| :--- | :--- | :--- | :---: |
| with W from 390 | to 419 mm | $H$ max $=1000 \mathrm{~mm}$ |  |
| with W from 420 | to 449 mm | $H$ max $=1600 \mathrm{~mm}$ |  |
| with W from 450 | to 479 mm | $H$ max $=\mathbf{2 1 0 0} \mathrm{mm}$ |  |
| with W from $\mathbf{4 8 0}$ | to 2500 mm | H max $=\mathbf{2 5 0 0} \mathrm{mm}$ |  |

SL29W Smart Pleated Black-out
Possible dimensions:

| $W$ min $=$ | 400 mm | $W$ max $=$ | 2500 mm |
| :--- | :--- | :--- | :--- |
| $H$ min $=$ | 300 mm | $H$ max $=$ | $\mathbf{2 5 0 0} \mathrm{mm}$ |

## Feasibility notes

Maximum height possible according to width

| with $W$ from 400 | to 430 mm | $H$ max $=1270 \mathrm{~mm}$ |
| :--- | :--- | :--- |
| with $W$ from 431 | to 460 mm | $H$ max $=1800 \mathrm{~mm}$ |
| with $W$ from 461 | to 490 mm | $H$ max $=2300 \mathrm{~mm}$ |
| with $W$ from 491 | to 2500 mm | $H$ max $=2500 \mathrm{~mm}$ |

## Feasibility charts

SL20MB SL22MB Venetian


Possible dimensions:

| $W$ min $=$ | $\mathbf{3 0 0} \mathrm{mm}$ | $W$ max $=$ |
| :--- | :--- | :--- |
| $H$ min $=$ | 300 mm | $H$ max $=$ |

## Feasibility notes

| Maximum height possible according to width |  |  |  |
| :--- | :--- | :--- | :---: |
| with W from 300 | to 350 mm | H max $=1670 \mathrm{~mm}^{\star}$ |  |
| with W from 351 | to 400 mm | $\mathrm{H} \max =2020 \mathrm{~mm}^{\star}$ |  |
| with W from 401 | to 2000 mm | $\mathrm{H} \max =\mathbf{2 6 0 0} \mathrm{mm}^{* *}$ |  |

* Up to H = 2600 mm, blind supplied with tilt-only function and locked bottom rail
** For areas from $4.01 \mathrm{~m}^{2}$ to $5.2 \mathrm{~m}^{2}$, blind supplied with tilt-only function and completely raised.


## SL27MB SL29MB SL32MB Venetian



## SL27MB SL32MB Venetian

Possible dimensions:

| $W$ min $=$ | 320 mm | $W$ max $=$ | 3000 mm |
| :--- | :--- | :--- | :--- |
| $H$ min $=$ | 300 mm | $H$ max $=$ | 3000 mm |

## Feasibility notes

Maximum height possible according to width

| Tilt-only blind |  |  |
| :---: | :---: | :---: |
| con W da 320 | to 389 mm | $\mathrm{H}_{\text {max }}=3000 \mathrm{~mm}$ |
| Blind with raising and tilting functions |  |  |
| 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** |

## Feasibility notes

Maximum height possible according to width

| Tilt-only blind |  |  |  |  |
| :--- | :--- | :--- | :---: | :---: |
| with W from 340 | to 399 mm | $H$ max $=3000 \mathrm{~mm}$ |  |  |
| Blind with raising and tilting functions |  |  |  |  |
| with W from 400 | to 430 mm | H max $=\mathbf{1 0 9 0} \mathrm{mm}^{\star}$ |  |  |
| with W from 431 | to 460 mm | H max $=1620 \mathrm{~mm}^{\star}$ |  |  |
| with W from 461 | to 490 mm | H max $=2150 \mathrm{~mm}^{\star}$ |  |  |
| with W from 491 | to 520 mm | H max $=\mathbf{2 6 8 0} \mathrm{mm}^{\star}$ |  |  |
| with W from 521 | to 3000 mm | H max $=\mathbf{3 0 0 0} \mathrm{mm}^{\star \star}$ |  |  |

[^2]
## Feasibility charts

## SL20MB SL22MB Pleated



| Possible dimensions: |  |  |
| :--- | :--- | :--- |
| $W \min =$ | 300 mm | W max $=1500 \mathrm{~mm}$ |
| $H \min =$ | 300 mm | $H \max =\quad \mathbf{2 5 0 0} \mathrm{mm}$ |

## Feasibility notes

| Maximum height possible according to width |  |  |  |
| :--- | :--- | :--- | :---: |
| with W from 300 | to 350 mm | H max $=1670 \mathrm{~mm}$ |  |
| with $W$ from 351 | to 400 mm | $H$ max $=2020 \mathrm{~mm}$ |  |
| with $W$ from 401 | to 1500 mm | $H$ max $=2500 \mathrm{~mm}$ |  |

## Feasibility charts

SL27MB SL29MB SL32MB Pleated Black-out


Area in $\mathrm{m}^{2}$
SL27MB SL32MB Pleated Black-out

| Possible dimensions: |  |  |
| :--- | :--- | :--- |
| $W \min =$ | 390 mm | $W \max =$ |
| $H \mathrm{~min}=$ | 300 mm | $H \max =$ |
|  |  | 2500 mm |

## Feasibility notes

Maximum height possible according to width

| with W from 390 | to 419 mm | $H$ max $=1000 \mathrm{~mm}$ |
| :--- | :--- | :--- |
| with W from 420 | to 449 mm | $H$ max $=1600 \mathrm{~mm}$ |
| with W from 450 | to 479 mm | $H$ max $=2100 \mathrm{~mm}$ |
| with W from 480 | to 2500 mm | $H$ max $=2500 \mathrm{~mm}$ |

SL29MB Pleated Black-out

Possible dimensions:

| $W$ min $=$ | 400 mm | $W$ max $=2500 \mathrm{~mm}$ |
| :--- | :--- | :--- |
| $H$ min $=$ | 300 mm | $H$ max $=$ |

## Feasibility notes

Maximum height possible according to width

| with W from 400 | to 430 mm | $H$ max $=1270 \mathrm{~mm}$ |
| :--- | :--- | :--- |
| with W from 431 | to 460 mm | $H$ max $=1800 \mathrm{~mm}$ |
| with W from 461 | to 490 mm | $H$ max $=2300 \mathrm{~mm}$ |

## ScreenLine̊

by Pellini

Pellini S.p.A.
26845 Codogno (LO) ITALY via Fusari, 19 T. +39 037746641 F. +390377436001437635 info@pellini.ne www.pellini.net


[^0]:    * Up to H = 3000 mm , blind supplied with tilt-only function and locked bottom rail (SL27/29/32A)
    **For areas from $6.01 \mathrm{~m}^{2}$ to $9 \mathrm{~m}^{2}$, blind supplied with tilt-only function and completely raised.

[^1]:    Verosol ${ }^{\circledR}$ fabrics
    816 Transparent
    812 Semi-transparent
    878 Opaque
    Direct internal control device
    Reduced internal control device
    X Not feasible

[^2]:    * Up to $\mathrm{H}=3000 \mathrm{~mm}$, blind supplied with tilt-only function and locked bottom rail
    ** For areas from $5.26 \mathrm{~m}^{2}$ to $9 \mathrm{~m}^{2}$, blind supplied with till-only function and completely raised.

