







Beauty beyond reach. The integrated blind, for your home.



> Clean for life

blind

> No risk of damage

alass

- > Maintenance free
- > Durable components
- > Long life
- Excellent light and solar control characteristics
- > Guarantees privacy
- Linear design allows greater use of internal area

The beauty of a stylish blind for interiors, enshrined between two glass panes in your window, with a unique performance and a never-ending lifespan.





The integrated blind, for your home.

You can choose between Venetian or Pleated models, with 28 colours and 3 control systems available in order to create the ideal solution that will make your rooms more pleasing and comfortable.

ScreenLine®

INNOVATION





For windows, doors or French windows.

Up-and-over, sliding or casement windows, made of **wood**, **aluminium**, **PVC** or **wood-aluminium**. In our range you will find the right solution for the **comfort** and **beauty** of your home.

ScreenLine<sup>®</sup>

INNOVATION

















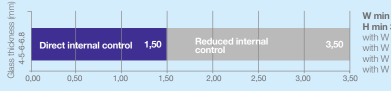


INNOVATION COMES BUILT-IN



SL20C-22C Venetian warm edge spacer bar standard

### "C" Venetian system Feasibility chart



W min 300 mm – W max 2000 mm H min 300 mm – H max 2350 mm

with W = from 300 to 350 mm, H max = 850 mm with W = 351 to 400 mm, H max = 1550 mm with W = 401 to 450 mm, H max = 1950 mm with W = 451 to 2000 mm, H max = 2350 mm

Maximum area (in m<sup>2</sup>)

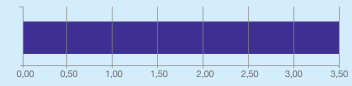
Maximum area (in m<sup>2</sup>)

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



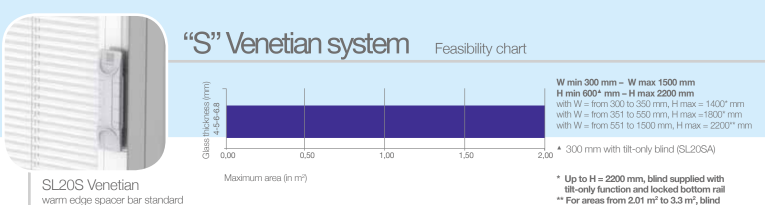
SL20W-22W Venetian warm edge spacer bar standard

### "W Swipe" Venetian system Feasibility chart



#### W min 300 mm – W max 2000 mm H min 300 mm – H max 2600 mm

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



\*\* For areas from 2.01 m<sup>2</sup> to 3.3 m<sup>2</sup>, blind supplied with tilt-only function and completely raised

#### Frontal knob

External motor



Transmission device



Solar panel



Radio remote control

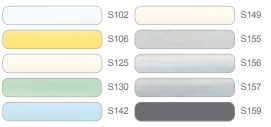






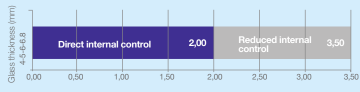


### Available colours





### "C" Pleated system Feasibility chart



W min 300 mm – W max 1500 mm H min 300 mm – H max 2350 mm

with W = from 300 to 350 mm, H max = 850 mm with W = from 351 to 400 mm, H max = 1550 mm with W = from 401 to 450 mm, H max = 1950 mm with W = from 451 to 1500 mm, H max = 2350 mm

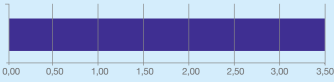
SL20C-22C Pleated warm edge spacer bar standard Maximum area (in m²)

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



SL20W-22W Pleated warm edge spacer bar standard

### "W" Pleated system Feasibility chart





Smally Japaner

SL20S-22S Pleated warm edge spacer bar standard

## "S" Pleated system Feasibility chart



Maximum area (in m²)

#### External motor



Transmission device



### Solar panel



#### Radio remote control









Available Vanity colours



# pelinindustrie

www.pellini.net

Pellini SpA was founded in 1974 in Codogno, Northern Italy, as a craftsman, family-owned company producing venetian blinds, folding doors, mosquito nets and awnings.

In 1984, Pellini started to co-operate with a leading multinational company manufacturing venetian blinds for interiors; this allowed Pellini to move away from a (since then) local market and to emerge in the national scene. In 1990, the company set up a project for integrating a blind within insulating glass, achieving the raising and lowering of a blind encapsulated within a double glazing unit whilst maintaining the latter's integrity. All their efforts were rewarded in 1992, with the introduction of the first system in the ScreenLine® range - a system based on rotational transmission of motion obtained by the coupling of internal and external magnets. In 1994, the historical production lines for awnings and mosquito nets were decommissioned in order to maximise capacity

for the engineering and manufacture of new, increasingly more advanced ScreenLine® systems and increasingly more performing technical blinds for interiors. Today, the company preserves the old handicraft attitude in its "made-to-measure" artifacts, which are perfected by hands careful to details rather than being mass produced; at the same time, it operates on a worldwide scale and is an acknowledged leader in the field of sun shading systems.

The company is certified by





Our products are certified

CE



SI 20C - SI 27C

Srjwindows. doors

Macintosh House, Innova Campus, Viking Way, Rosyth, Fife, KY11 2UU



