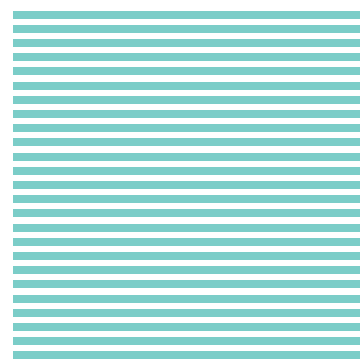


Hospital architecture



ScreenLine® la tenda nel vetro

ScreenLine® integrated blind systems



ScreenLine®

Tecnologia ed estetica in una vasta serie di combinazioni per offrire le migliori prestazioni

Technology and aesthetic quality in a wide range of combinations to provide the best performances

3 tipologie di tende interne al vetrocamera disponibili
integrated blind models available



tenda alla veneziana
venetian blind



tenda plissé
filtrante/black-out
pleated shading/black-out blind



tenda a rullo
roller blind

6 sistemi di movimentazione disponibili
blind control systems available



comando
manuale
a pomolo
manual knob
control



comando
manuale
dal basso
manual bottom
control



comando
manuale
con magnete
asportabile
manual operation by
removable magnetic handle



comando magnetico
esterno a corda
o con motore esterno
cord-operated external
magnetic device or external
motor



comando
motorizzato con
batteria ricaricabile
da modulo solare
motorised battery-operated
with solar panel



comando
motorizzato con
motore interno
internal motor
control

49 combinazioni di colore
colour combinations



9 colori per la veneziana
colours for venetian blinds



22 colori per la plissé
filtrante/black-out
colours for pleated
shading or black-out blinds



18 colori per la rullo
colours for roller blinds

La tenda per il vetrocamera

Integrated blind systems

Nel sistema ScreenLine® una tenda (veneziana, plissé o rullo) viene collocata tra due lastre di vetro, in una struttura vetrocamera.

La movimentazione della tenda, sia essa manuale o elettrica, non altera le proprietà isolanti della vetrocamera e avviene in un ambiente totalmente sigillato.

Le caratteristiche ScreenLine® garantiscono assoluta protezione da sporco, polvere e agenti atmosferici, dunque non richiedono manutenzione.

La durata dei comandi magnetici utilizzati è pressoché eterna: smagnetizzazione pari al 2% ogni 100 anni.

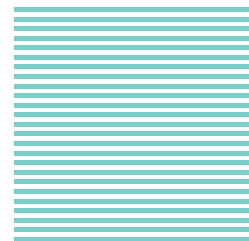
La varietà dei modelli e la versatilità degli stessi offrono soluzioni adatte ad ogni tipo di serramento.

In a ScreenLine® system, the blind (venetian, pleated or roller) is encapsulated within two glass panes, i.e. in a double glazing unit.

The movement of the blind, for manual or motorised systems, does not compromise the insulating properties of the double glazing unit and is performed in a totally sealed environment.

The exclusive ScreenLine® characteristics ensure total protection against dirt, dust or weather conditions, and therefore blinds do not require any maintenance. The magnetic components have an almost indefinite life cycle having a loss of magnetic attraction of around 2% per 100 years.

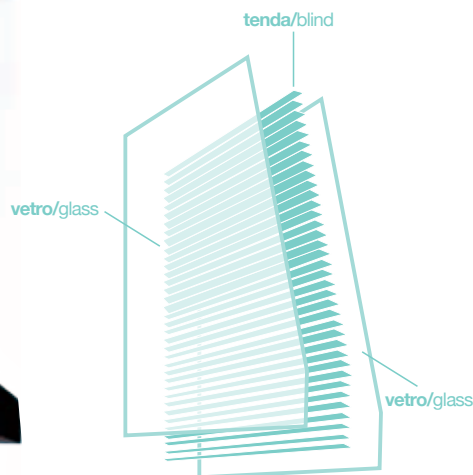
The wide product choice and versatility of operation make ScreenLine® blind systems suitable for all types of framing systems.



ScreenLine®

8 buoni motivi per preferire ScreenLine® very good reasons to choose ScreenLine®

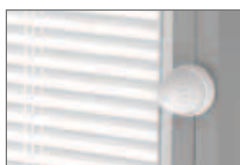
- non si sporca
- non si danneggia
- non richiede manutenzione
- non invecchia
- ha durata illimitata
- protegge da luce e calore (permette di regolare dall'82 allo 0.0% l'intensità dell'irraggiamento)
- garantisce la privacy
- il design minimale rispetta e valorizza ogni ambiente
- clean for life
- no risk of damage
- maintenance free
- durable components
- long life
- excellent light and solar control characteristics (e.g. allows internal regulation of solar radiation intensity from 82 to 0.0%)
- guarantees privacy
- linear design allows greater use of internal area



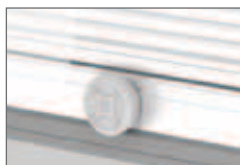
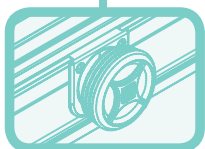


Sistemi di movimentazione

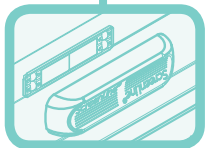
Blind control systems



P comando manuale a pomolo
manual knob control



B comando manuale dal basso
manual bottom control



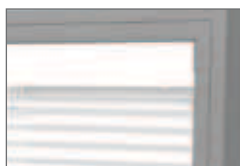
S comando manuale con magnete asportabile
manual operation by removable magnetic handle



C comando magnetico esterno a corda o con motore esterno
cord-operated external magnetic device or external motor



F comando motorizzato con batteria ricaricabile da modulo solare
motorised battery-operated with solar panel



M comando motorizzato con motore interno
internal motor control



SL20F



SL27M



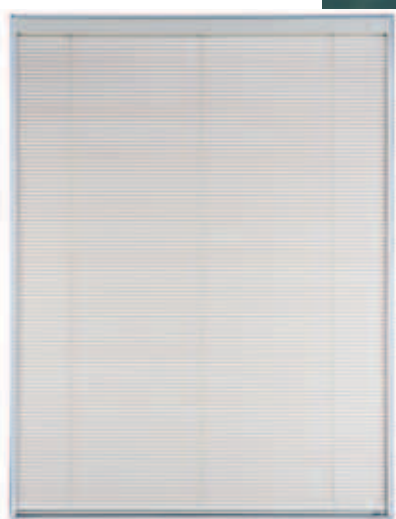
SL20C



SL20M

Veneziana

Venetian



	camera cavity	lamelle mm slats mm	orientamento tilt only	sollevamento raising and lowering	motore esterno external motor	motore interno internal motor
SL20P	20	12,5	•			
SL24P	24	16	•			
SL20-22B	20/22	12,5	•			
SL20-22C	20/22	12,5	•	•	•	
SL27-32C	27/32	16	•	•	•	
SL20-22F	20/22	12,5	•	•		•
SL20-22M	20/22	12,5	•	•		•
SL27-32M	27/32	16	•	•		•

colori
colours



S102



S106



S125



S130



S142



S149



S155



S156



S157

SL20C plissé Verosol® motore esterno
 SL20C pleated Verosol® external motor



SL27M plissé

Plissé filtrante

Pleated shading



Plissé Black-out

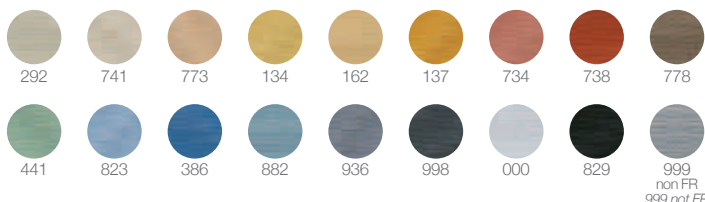
Pleated Black-out



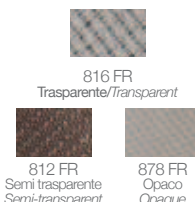
	camera cavity	pieghe mm pleats mm	sollevamento raising and lowering	motore esterno external motor	motore interno internal motor
SL20-22C plissé	20/22	14	•	•	
SL27-32C plissé	27/32	20	•	•	
SL27-32C plissé black-out	27/32	20	•	•	
SL20-22F plissé	20/22	14	•		•
SL20-22M plissé	20/22	14	•		•
SL27-32M plissé	27/32	20	•		•
SL27-32M plissé black-out	27/32	20	•		•
SL20-22S plissé	20/22	14	•		

colori
colours

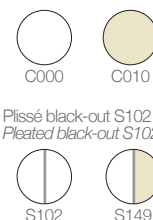
Verosol metallizzati all'esterno/Verosol metallised on the outside



qualità/quality



Vanity non metallizzato/Vanity not metallised

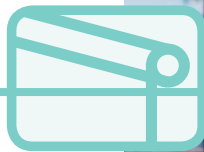


Plissé black-out S102 - S149
Pleated black-out S102 - S149



SL27C rullo/roller

Rullo
Roller



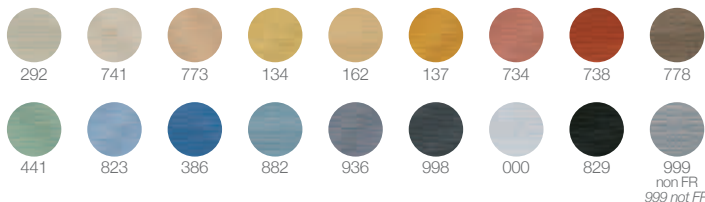
Tipi
di tenda
Blind Models



	camera cavity	tessuto steso fabric	sollevamento raising and lowering	motore esterno external motor	motore interno internal motor
SL27C rullo	27	•	•	•	
SL27M rullo	27	•	•		•

colori
colours

Verosol metallizzati all'esterno/Verosol metallised on the outside



qualità/quality





ISO 9001: 2008 Certification • Certificato No. 2351/2



SL20C - SL27C

Printed in Italy, 00 - 2013
xx 01.00

Alcune referenze Pellinindustrie nell'edilizia ospedaliera

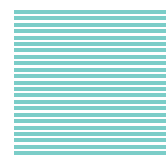
Projects carried out by Pellinindustrie in hospital architecture

- | | |
|--|--|
| Hôpital St Lucas , Gent - Belgium | Potsdamer Klinik , Potsdam - Germany |
| Hospital Unimed , São Paulo - Brazil | Mater Hospital Dublin , Ireland |
| Clinica Pacembù , São Paulo - Brazil | Hadassa Hospital , Jerusalem - Israel |
| Hospital Vera Cruz , São Paulo - Brazil | Ospedale di Bergamo , Italy |
| Hospital Beneficencia Portuguesa , São Paulo - Brazil | Ospedale San Raffaele , Milano - Italy |
| Hospital Natal Center , Brazil | Ospedale di Cona , Ferrara - Italy |
| Hospital Santa Catarina , São Paulo - Brazil | Ospedale S. Orsola , Bologna - Italy |
| Hospital da Bahia , Bahia - Brazil | Ospedale di Sesto S. Giovanni , Italy |
| Hospital Nossa Sra. Conceição , Rio de Janeiro - Brazil | Policlinico di Milano, Padiglione Monteggia - Italy |
| Hospital Brasilia , Brazil | Ospedale di Vipiteno , Italy |
| Policlinika Optica Svjetlost Zagreb , Croatia | Ospedale della Versilia , Italy |
| Krankenhaus Schilland , Denmark | Ospedale di Treviso , Italy |
| Centre Hospitalier Universitaire de Roanne , France | Ospedale di Sarzana , Italy |
| Hôpital de Strasbourg , France | Ospedale Psichiatrico , Roma - Italy |
| Hôpital Georges Pompidou , Paris - France | Ospedale Molinette , Torino - Italy |
| Hôpital de Montreuil , France | Ospedale di Orbetello , Italy |
| Hôpital de Créteil , France | Ospedale di Bressanone , Italy |
| Hôpital de Lyon , France | Ospedale di Codogno, Reparto Ostetricia - Italy |
| Hôpital G & R Laennec , Saint Herblain - France | Ospedale di Campobasso , Italy |
| Hôpital de Cahors , France | Villa Barbarano , Salò - Italy |
| Urgence Purpan , Toulouse - France | Casa di Riposo di Melegnano , Italy |
| Polyclinique La Louvière , Lille - France | Casa di Cura Pollonio , Milano - Italy |
| Centre Hospitalier de Gonesse , France | Casa di Riposo Gorla Maggiore , Varese - Italy |
| Altenpflegeheim - Muhlhausen , Germany | Ospedale Borgo Trento , Verona - Italy |
| Kreiskrankenhaus , Riednitz - Germany | Ospedale di Avellino - Italy |
| Klinikum Krollwutz , Halle - Germany | Ospedale di Rapallo - Italy |
| Ev. Krankenhaus , Woltersdorf - Germany | Foundation for Medical Services , Malta |
| Asta Medica AG , Halle - Germany | General Hospital , Malta |
| Krankenhaus , Salzwedel - Germany | Hospital San José , Mexico |
| Rhönklinik AG - Neurologische Klinik , Bad Neustadt - Germany | Vicury Hospital , Venlo - The Netherlands |
| Optik Fielmann , Redekin - Germany | Flevo Hospital , Lelystad - The Netherlands |
| Klinikum , Lüneburg - Germany | Spaarne Hospital , Hoofddorp - The Netherlands |
| Klinikum Krollwutz , Halle a.d.S. - Germany | Cardiology Hospital , Turkmenistan |
| Seniorenwohnheim B. Tempelhof , Berlin - Germany | Pembury Hospital , UK |
| Rhönklinik AG - Klinik Herzberg , Herzberg - Germany | Limmerick Hospital , UK |
| Altbausanierung Wohngebäude , Euerfeld - Germany | Cumberland Hospital , UK |
| Klinik Karlsruhe , Germany | Addenbrooks Hospital , Cambridge - UK |
| Klinik (Operative) Leipzig , Germany | Cancer Research Building , Edimburgh - UK |
| Rotkreuzkrankenhaus , Munich - Germany | Tullamore Hospital , UK |
| Krankenhaus Nordhausen , Germany | Wyboston Care Center , UK |
| Potsdamer Klinik , Potsdam - Germany | Liverpool Dental Hospital , UK |
| Krankenhaus (OP-Raume) Salzgitter , Germany | Queen Elizabeth Super Hospital Birmingham , UK |
| Altenpflegenheim Schmoln , Germany | South Petherton Hospital , UK |
| Klinikum Fulda , Germany | South West Acute Hospital , Enniskillen - UK |
| Klinik Dr. Erler , Nurnberg - Germany | Fourth Valley Royal Hospital , Larbert - UK |

pellinindustrie



PelliniNautica

Pellini
TENDE E SISTEMI

ScreenLine®

A brand of

pellinindustrie

www.pellini.net

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

ScreenLine Benelux | ScreenLine BR | ScreenLine CZ | ScreenLine France | ScreenLine GmbH | ScreenLine Nordic | ScreenLine UK | ScreenLine Africa | ScreenLine India