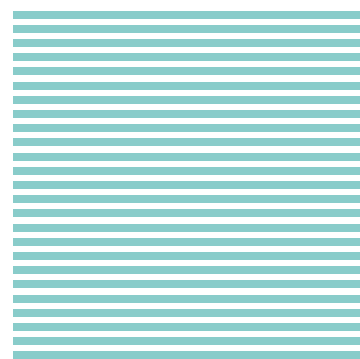




ScreenLine®

La persiana en el vidrio

Sistemas ScreenLine® de persianas integradas



ScreenLine®

Tecnología y estética en una amplia serie de combinaciones para ofrecer las mejores prestaciones

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

3 tipos de persiana dentro del vidrio aislante
integrated blind models available



persiana veneciana
venetian blind



persiana plisada
filtrante/black-out
pleated shading/black-out blind



persiana enrollable
roller blind

6 sistemas de accionamiento disponibles
blind control systems available



comando manual de pomo
manual knob control



comando manual inferior
manual bottom control



comando manual con imán deslizante
manual operation by sliding magnetic handle



comando magnético externo de cuerda o con motor externo
cord-operated external magnetic device or external motor



comando motorizado con batería recargable por panel solar
motorised battery-operated with solar panel



comando motorizado con motor interno
internal motor control

48 combinaciones de color
colour combinations



9 colores para la veneciana
colours for venetian blinds



21 colores para la plisada filtrante/black-out
colours for pleated shading or black-out blinds



18 colores para la enrollable
colours for roller blinds

ScreenLine®

La persiana en el vidrio

Sistemas de persianas integradas

En el sistema ScreenLine® una persiana (veneciana, plisada o enrollable) se coloca entre dos o tres vidrios, en una unidad de vidrio aislante. El movimiento de la persiana, sea este manual o eléctrico, no altera las propiedades aislantes de la unidad de vidrio y se realiza en un ambiente totalmente sellado.

Las características exclusivas ScreenLine® garantizan una total protección frente a suciedad, polvo y agentes atmosféricos, no siendo necesario su mantenimiento. La vida del comando magnético utilizado es casi eterna: desmagnetización alrededor del 2% cada 100 años.

La variedad de los modelos y la versatilidad de los mismos ofrecen soluciones adaptadas para cada tipo de cerramiento.

In a ScreenLine® system, the blind (venetian, pleated or roller) is encapsulated within two or three glass panes, i.e. in an insulating glass 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 buenas razones para elegir ScreenLine®

very good reasons to choose ScreenLine®

- no se ensucia
- no se daña
- no requiere mantenimiento
- no envejece
- larga duración
- protege de la luz y el calor (permite regular del 82 al 0.0% la intensidad de la radiación solar)
- garantiza la privacidad
- el diseño minimalista respeta y realza cada 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

vidrio/glass

vidrio/glass

persiana/blind



Sistemas de accionamiento

Blind control systems



P comando manual de pomo
manual knob control



B comando manual inferior
manual bottom control



S comando manual con imán deslizante
manual operation by sliding magnetic handle



C comando magnético externo de cuerda o con motor externo
cord-operated external magnetic device or external motor



W comando motorizado con batería recargable por panel solar
motorised battery-operated with solar panel



M comando motorizado con motor interno
internal motor control





Veneciana

Venetian



	cámara cavity	lame mm slats mm	solo orientable tilt only	subida/bajada raising and lowering	motor externo external motor	motor interno internal motor
SL20-22P	20/22	12,5	•			
SL24P	24	16	•			
SL20-22B	20/22	12,5	•			
SL27B	27	16	•			
SL20S	20	12,5	•	•		
SL20-22C	20/22	12,5	•	•	•	
SL27-32C	27/32	16	•	•	•	
SL20-22W	20/22	12,5	•	•		•
SL27-32W	27/32	16	•	•		•
SL20-22M	20/22	12,5	•	•		•
SL27-32M	27/32	16	•	•		•

colores
colours



S102



S106



S125



S130



S142



S149



S155



S156



S157



Plisada filtrante

Pleated shading



Plisada Black-out

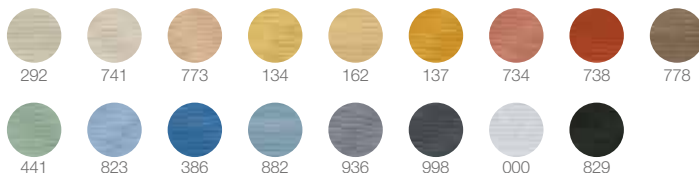
Pleated Black-out



	cámara cavity	pliegue mm pleats mm	subida/bajada raising and lowering	motor externo external motor	motor interno internal motor
SL20-22C plissé	20/22	14	•	•	
SL27-32C plissé	27/32	20	•	•	
SL27-32C plissé black-out	27/32	20	•	•	
SL20-22W plissé	20/22	14	•		•
SL27-32W plissé	27/32	20	•		•
SL27-32W plissé black-out	27/32	20	•		•
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	•		

colores
colours

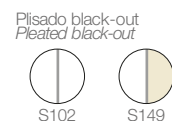
Plisado Verosol metalizado al exterior/Pleated Verosol metallised on the outside



Calidad plisado Verosol
Pleated Verosol quality



Plisado Vanity no metalizado
Pleated Vanity not metallised





Enrollable
Roller



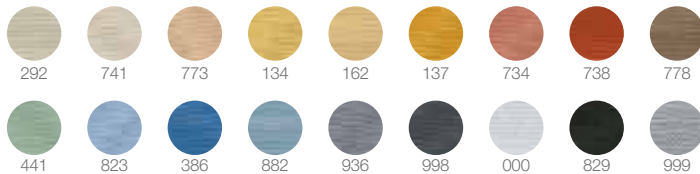
Tipos de
persiana
Blind Models



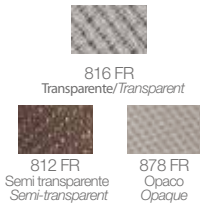
SL27C rullo	cámara cavity	tejido liso fabric	subida/bajada raising and lowering	motor externo external motor	motor interno internal motor
	27	•	•	•	

colores
colours

Verosol metalizado al exterior/ Verosol metallised on the outside



calidad/quality



La empresa está certificada/The company is certified by



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

Los productos están certificados/Our products are certified



SL20C - SL27C

Printed in Italy, 02-2016

Para conocer más de nuestra historia
Find out more on our case histories

Algunas referencias Pellinindustrie Projects carried out by Pellinindustrie

Cidade Administrativa Minas Gerais (CAMG), Belo Horizonte

Fiera Milano, Rho-Però

Knorr Bremse, Munich

Lega Calcio, Milan

Campari, Sesto S. Giovanni

Forth Valley Hospital, Falkirk

Axa, Köln

Apple, Milan

Gruppo Ferretti

European Parliament, Strasbourg

Parallelo, Milan

Ferrari Product Development Centre, Maranello

Centre Hospitalier, Roanne

Sky, Milan

Chelsea Football Club, London

Alstom, Milan

Banca Popolare Di Lodi, Lodi

Airport, Dubai

Agusta Westland, Varese

Snowhill, Birmingham

Policlinico - Padiglione Monteggia, Milan

Lubasa, Castellón

Snam, Milan

Acute Hospital, Enniskillen

Coca Cola, Zagreb

Unipol, Bologna

Rabobank, De Lier

Microsoft, Rome/Milan

Jaguar House, Liverpool

Palazzo Grimaldi, Montecarlo

University, Trento

Citizen M Hotels worldwide

Addenbrooks Hospital, Cambridge

Schüco, Padua

Ospedale S. Orsola, Bologna

Hadassah Hospital, Jerusalem

Pirelli, Milan

Duravit, Homberg

University, Oxford

Natexis, Paris

Metro, Düsseldorf

Pembury Hospital, Tunbridge Wells

Mercedes-Benz, Parma

Municipal Offices, Merthyr Tydfil

Aéroport, Algiers

Accenture, Milan

Ceramiche Refin, Casalgrande

Railway Station, Geneva

Sanofi-Aventis, Vitry-Sur-Seine

West 4, Munich

Royal Air Force, Lakenheath

Prada, Milan

Hospital Santa Catarina, São Paulo

University, Vienna

Fedex, Paris

Instituto Nacional De La Seguridad Social, Alicante

Queen Elizabeth Super Hospital, Birmingham

Blue Pool Road, Hong Kong

Novacoop, Vercegli

General Hospital, Vienna

ESEO, Angers

Axis, Frankfurt



A brand of

pellinindustrie

www.pellini.net

Screenline Ibérica, S.L. - Autovía de Alicante (A-31), km. 53,200 03400 Villena (Alicante) - España - Telf. +34 96 503 29 17 - info@screenline.es - www.screenline.es

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