



- Based in Spain.
- A 25 years of experience in the technical textile industry.
- More than 25 countries worldwide.
- 100% of fabric range

**Vertisol occupies a privileged position in the production of technical fabrics designed from Solar protection:**

1. Polyester
2. Polyester-Cotton
3. Polyester-PVC.



**CURTAIN BLINDS**



## TYPES OF VERTISOL

Available in a wide range of designs, colors and finishes:

❑ **POLYSCREEN "HAUTE COUTURE":HC**  
Best Technical, Decorative Fabrics & Accessories, Coupage, Gold, Silver, Crystal, Hc Luminous .

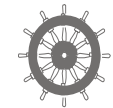
❑ **ROLLUX:**  
Noche , Mattiz, Mattiz, Miami, Kenya, Claire, Roma, Monet, Kubic, Bamboo.(Balck out & Sunscreen).



# CURTAIN BLINDS



- Vertisol holds the prestigious ISO 9001 Certification for its quality control and design
- In addition to the following certifications:



0338/08



POLYSCREEN® is manufactured according to **ECO-CODICE®** label, an innovative-House program for recycling rest materials and residuals.

- 100% of POLYSCREEN European range Community.
- Made out of completely cylindrical yarn of vinyl coated high tenacity polyester.
- POLYSCREEN possesses the IMO 033/08 Certification:
  - ❖ International maritime organization
  - ❖ Resistant to Saline Environments
  - ❖ Serve weathering
  - ❖ Fit for use within the nautical industry.



# Advantages

- Energy Saving
- Visual contact with the exterior
- Eye care
- Transparency
- Privacy Protection
- Security
- Health work & Living Space
- Do Not Cause any distortion to the colours.
- Ecological Market: Certified by Oekotex, Green Guard and Ecocodice
- Aesthetic
- Lighting
- Resistance to Saline & UV
- Environments: UNE-EN-ISO 9227
- Allows Air to pass freely: UN-EN ISO 9237:1996
- Fire Resistant
- Inside & Outside Use
- Easy cleaning & Maintenance.
- 5 years warranty
- Smooth & regular wave, free of smell, clean appearance & excellent performance level

# ENVIRONMENTAL QUALITY & SPECIFICATIONS



## OEKO-TEX 100

Certification, A respect to the natural environment, while guaranteeing the **ABSENCE OF TOXIC MATERIALS**



**GREENGUARD:** its testing requirements & emission levels reflect the building parameters & occupant sensitises of commercial buildings.

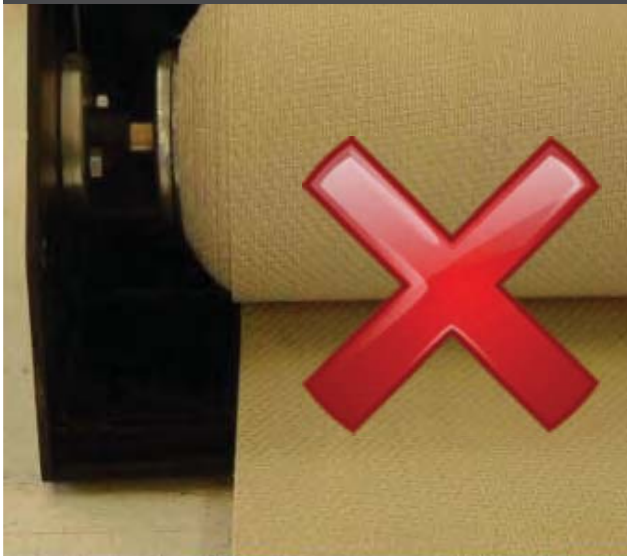


## GREENGUARD CHILDREN & SCHOOLS

focuses on building products and building products & materials used in universities, schools & daycares facilities. The air quality indoors is often much worse than outdoors. Indoor air quality is a key component of LEED. Therefore, Green guard makes it much easier for ARCHITECTS & INTERIOR DESIGNERS to meet this requirement of LEED-CI

## QUALITY DIFFERENTIATION

✓ **LATERAL TELESCOPING WHEN ROLLING UP** in fiberglass Screen caused by yarn irregularities



✓ **FRAGILE:** Fiberglass screens are subjected to variations of temperature.



