



PAMPA

Blanco y gris

CARACTERÍSTICAS ESTANDAR

Tubo	32 mm Aluminio
Mecanismo	Blanco con cadena ABD blanca y cubre tornillos
Soporte	Acero
Tapas embellecedoras	Plástico ABS blanco
Accionamiento	Cadena ABS blanca*
Mecanismo	Reversible (derecha o izquierda)
Contrapeso	Oculto rectangular transparente
Motorizable	Sí: compatible con motor de marca Leroy Merlin
Adaptación	Adaptable en ancho**
Instalación	Pared o techo
Limpieza	Con un paño húmedo

* La longitud de la cadena es de 1 m de longitud y viene regida por normativa EN13120:2009+A1:2014. Todos los productos de nuestro catálogo incorporan el sistema infantil en conformidad con la norma europea anti estrangulación relativa a la seguridad de los niños. Reemplazable por cadena de 4m ([19639515](#))

**Servicio de adaptación ofrecido en tienda LM. Margen mínimo de adaptación 5cm

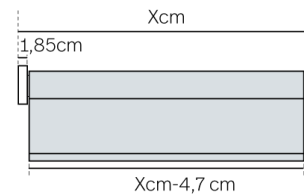
DIMENSIONES

Ancho total (cm)	75, 90, 105, 120, 135, 150, 165, 180 y 200
Altura total (cm)	250
Ancho de la tela (cm)	-4,7 cm menor al Ancho Total

GRADO DE TRASLUCIDEZ

Traslucido (+) Opaco (+)

Adaptación



*Visibilidad del tubo = 1 cm

*Máximo tamaño de corte: 35cm

CARACTERÍSTICAS DEL TEJIDO

Material	100% Poliéster
Motivo	Textura estampada
Resistencia del color al sol	Media
Resistencia a los Rayos UV	Media

CERTIFICADOS Y NORMATIVA



EN13120: cumplimiento de Seguridad infantil



Certificado del Tejido: Oeko-Tex*

*Nuestros estores no contienen sustancias nocivas para la salud ni en textiles, ni en las fases de la fabricación de este.



Garantía del producto y de los mecanismos de 5 años



Fabricado en la Unión Europea

VIDEO TUTORIALES



Cómo nivelar el tejido de un estor



Uso y Mantenimiento

HOHENSTEIN Textile Testing Institute GmbH & Co. KG
Schlosssteige 1, 74357 Bönnigheim, Germany

OEKO-TEX®
INSPIRING CONFIDENCE

CERTIFICATE

The company

Kirayteks Tekstil San. ve Tic. A.S.
Demirtas OSB. Ali Osman Sönmez Cad. No. 22
16110 Osmangazi/Bursa, TURKEY

is granted authorisation according to STANDARD 100 by OEKO-TEX® to use the STANDARD 100 by OEKO-TEX® mark, based on our test report 22.0.21554



for the following articles:

Raw, white and dyed woven fabrics produced from PES also mixtures with CO and CV, PES/cat. dyeable PES, PES/CV/LI, raw and yarn dyed woven fabrics made of CO, CV, LI (only raw), PES, cat. PES (only raw), PP, PAN and mixtures among each other, white, pigment (also pearled, silver, gold) and digital (pigment) printed woven fabrics produced from PES as well as raw woven fabric produced from CO as well as hot melt laminated multidimensional fabrics (with or without aluminium laminated) produced from white, dyed, pigment and digital (pigment printed) woven and white and pigment printed, digital (pigment printed) nonwoven fabrics made of PES, with and without finishings (burn-out print, white and pigment coloured acrylic coating and/or colourless transparent polyurethane, water repellent, softener and melamine resin, antistatic finish), partly finished with flame retardant products or biological active products accepted by OEKO-TEX®; produced by using materials certified according to STANDARD 100 by OEKO-TEX®.

The results of the inspection made according to STANDARD 100 by OEKO-TEX®, Annex 4, **product class IV** have shown that the above mentioned goods meet the human-ecological requirements of the STANDARD 100 by OEKO-TEX® presently established in Annex 4 for decoration material.

The certified articles fulfil requirements of Annex XVII of REACH (incl. the use of azo colourants, nickel release, etc.), the American requirement regarding total content of lead in children's articles (CPSIA; with the exception of accessories made from glass) and of the Chinese standard GB 18401:2010 (labelling requirements were not verified).

The holder of the certificate, who has issued a conformity declaration according to ISO 17050-1, is under an obligation to use the STANDARD 100 by OEKO-TEX® mark only in conjunction with products that conform with the sample initially tested. The conformity is verified by audits.

The certificate 13.HTR.23374 is valid until 30.06.2023

Boennigheim, 15.08.2022

P.P. Grothe

Dipl.-Ing. (FH) Ivonne Schramm
Head of Certification Body OEKO-TEX®

