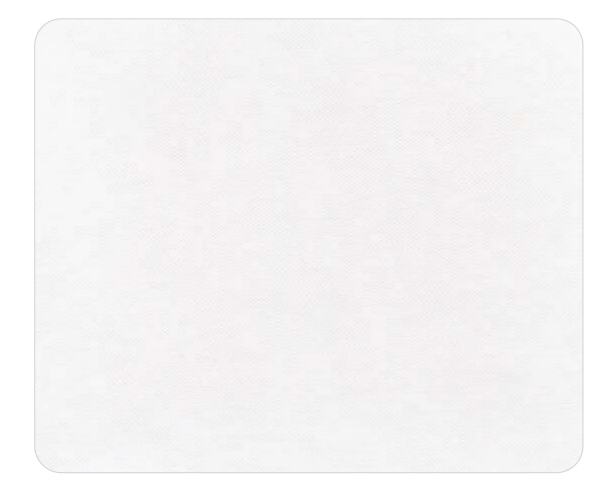
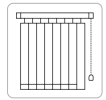
trend® Blinds & Curtains





Roman Shades



Vertical Blinds



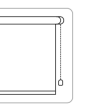
Motorized Roller Blinds



Volume



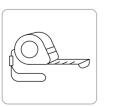
Roof Blinds



Roller Blinds



Japanese Curtains

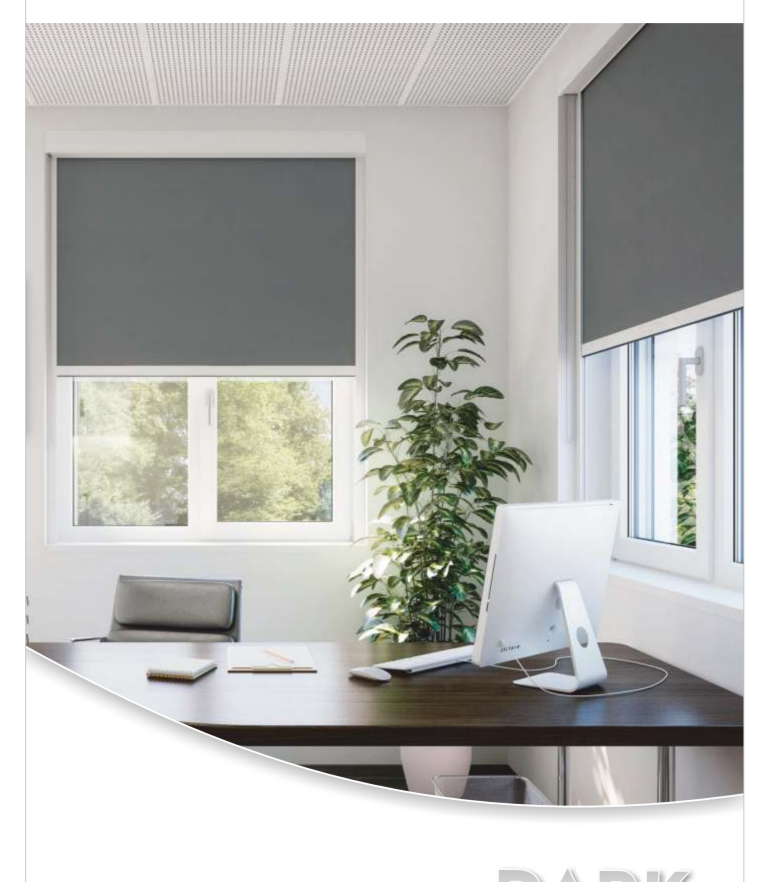


Measuring



İnstallation





Dark

Composition	100% PES
Weave Pattern	Panama
Width	250 cm
Weight	456 g/m ²
Thickness	0.48 mm
Roll length	30 m
Flame Retardancy (FR)	Optional
Moisture Resistant	Yes
Transparency Level	Opaque
Backside application	PVC coating
Antibacterial	Optional
Openness Factor	0%
LEED Support	No
Accoustic Coefficient (a)	0.28, BS EN ISO 11654
Color Fastness	6, ISO105 B 02
Rubbing Fastness	>4, EN ISO 105 - X12

Technical information specified in this catalog should be evaluated in accordance with the General Terms & Conditions of Sale of Trend Blinds & Curtains Istanbul or the technical sections of the contact of the related project and hence is not legally binding.













Main Office (KEYAP)
Keyap Caddesi J1 Blok N: 142
Yukarı Dudullu/Ümraniye/İstanbul /TR
Tel: +90 216 **327 0727**

ShowroomBarbaros Bulvarı No:75/A Beşiktaş/İstanbul/TR
Tel: +90 212 **327 0727**e-mail: info@trendperde.com.tr



www.**trendperde**.com.tr —

Thermal and optical factors in the European standard EN 14501

COLOR	CODE	RS	AS	TS	TV	TUV
	DK10	76	24	0	0	0
	DK15	76	24	0	0	0
	DK20	76	24	0	0	0
	DK25	76	24	0	0	0

TS: Solar Transmittance

% of solar energy transmitted through the fabric. A low percentage means the fabric performs well at reducing solar energy.

RS: Solar Reflectance

% of solar radiation reflected by the fabric. A high percentage means the fabric performs well at reflecting solar energy.

AS: Solar Absorptance

% of solar radiation absorbed by the fabric.

A lowpercentagemeans the fabric absorbs little solar energy.

 $Solar \, radiation \, is \, always \, partially \, transmitted \, through, absorbed \, or \, reflected \, by \, the \, fabric.$

The sum of all 3 equals 100.

Ts + Rs + As = 100% of solar energy.

Tv Visible light transmittance

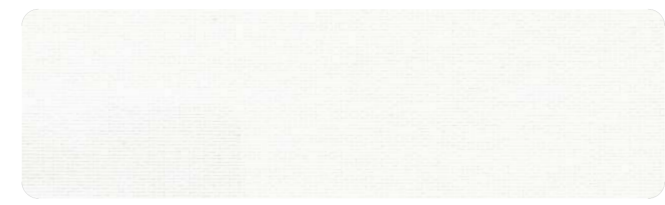
total percentage of light radiated through the fabric over a wavelength of 380 to 780nm (nanometers), called the visible spectrum (total illumination)

In a nutshell

Blocks the light completely	100% blackout
Made of certified eco-friendly materials	Unharmful
Eye-pleasing panama weave	Charming
Tried and tested solution worldwide over decades	Proven
Superb tensile strength and durability	Reliable



Dark



DK10



DK15



DK20



DK25

