



Ecoline Time

Item number 28061, KMAT 61000097



Product description

With a subtle, monochrome design and a light sheerness, this piece-dyed plain decorative fabric is the ideal solution for administrative and educational facilities. 100% recycled polyester FR EcoLine Time is not only environmentally friendly, but also durable and hard-wearing. Its matt cotton look in a semi-panama style is unobtrusive yet vibrant, with thickenings in the yarn creating a natural see-through effect. The dry feel also ensures a high-quality feel. With an extra width of 330 cm, easy adjustment to different room heights and a seamless finish are no problem. The EcoLine Time also meets the highest standards of sustainability and quality. The Ökotex certificate ensures that this fabric is free from harmful substances and can also be washed hygienically at temperatures of up to 72°C. EcoLine Time also scores with a light fastness of 5-6, making it ideal for use in rooms with strong sunlight. Ecoline Time is the perfect curtain fabric for the administrative and educational sectors. The bright colors are particularly important here in terms of design.

Technical Details











Fabric width	approx. 330 cm
Weight per m²	approx. 180 g/m ²
Composition	100 % Polyester FR recycelt
Flame retardancy	IMO 2010 FTP Code Part 7, M 1, C 1, BS 5867 Typ B, DIN 4102 / B1 Flammability performance is dependant on the foam used.



Light fastness	note 5-6
Wash fastness 40°C DIN EN ISO 105-C06	note 4-5
Wash fastness 60°C DIN EN ISO 6330 DIN EN ISO 5077	note 4-5
Wash fastness 72°C DIN EN ISO 6330 DIN EN ISO 5077	note 4-5
Dimensional change Washing 40°C DIN EN ISO 6330 DIN EN ISO 5077	warp approx. +/-1%, weft approx. +/-1%
Dimensional change Washing 60°C DIN EN ISO 6330 DIN EN ISO 5077	warp approx. +/-1%, weft approx. +/-1%
Dimensional change Washing 72°C DIN EN ISO 6330 DIN EN ISO 5077	warp approx. +/-1%, weft approx. +/-1%
Rubbing fastness DIN EN ISO 105-X12	dry: note 4-5, wet: note 4-5
Measured sound absorption coefficient DIN EN ISO 354/DIN EN ISO 11654	0.55
Sound absorption	Class D
Care labelling	40° 60° P
Additional information	
State	2025-02-03