Service levels colour groups:		Flame retardant according to:	DIN 4102 B1	
Back to Basic	2		ISO 6941	
Lights of Nature	2		BS 5867 Part 2 type B	
Sweet Romance	3	Aluminium adhesion	ISO 2409 class. O	
Menpower	3	Corrosion resistance	EN ISO 3231	\sum
Mixed Cultures	3	Formaldehyde free	Yes	
Black & White	3	PVC free	Yes	
Fresh & Fruity	3	Antistatic	Yes	
		Öko-Tex Standard 100	Yes	
Technical specifications:				
Solar Transmission	6%	Achievable rating according to the European performance rating		
Solar Reflection aluminium	64%	of shading products, EN 14501:		
Light Transmission	5%	Glare control	4 (very good)	
Light Reflection aluminium	63%	View through	2 (mild)	
UV Transmission	3%	g-value	3 (good)	
Openness Factor	1,2%			
Colour rendering index	99%			
LT-value *	4%			
g-value *	18%			
U-value (W/m²K) *	0,7			
Weight (g/m ²)	136			-,
Thickness (mm)	0,28			
Width (cm)	220 (+/- 5 cm)			
Yarn composition	Trevira CS			

* Properties calculated in combination with Solar control glazing (EN 13363-2, ISO 15099). Measurements according to EN 410.

Intrinsic flame retardant

849

Pleated blind

Roller blind

Panel track

*Provides glare control on all façades. Opaque fabrics are perfect in twin products.

* All advices are based on the usage of clear glass and approximately 50% of the façade consists of glass. There should be no mirroring objects in the vicinity.