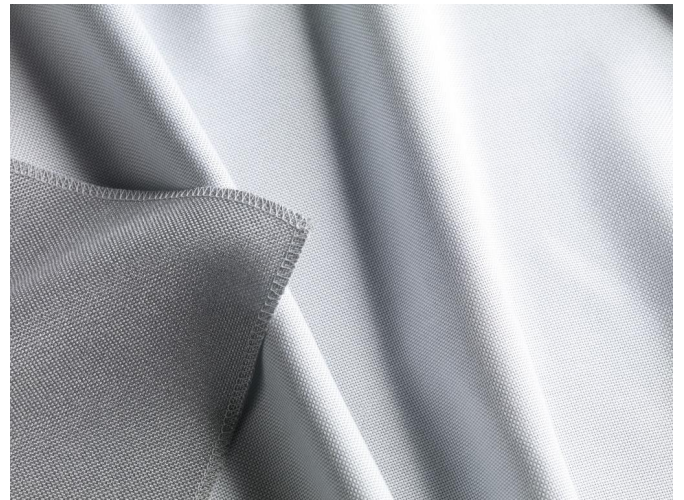




## REFLEX

- Trevira CS textil med aluminiumbelagd baksida för maximal ljusreflektion
- Lämpligt för gardiner och rullgardiner
- Öko-Tex® Standard 100 certifierad. Fri från skadliga kemikalier










### ANVÄNDNING



### BETECKNINGAR FÖR VÄVNING

	mjukt	styv
	Semitransparent	
	Polyester Trevira CS, med aluminium baksida	
	190 g/m <sup>2</sup>	170 g/m <sup>2</sup>
	0.50 mm	0.36 mm
	235 cm	
	240 cm	
		8.9 cm, 12.7 cm, 240 cm

### TEKNISKA EGENSKAPER

	mjukt	styv
	5-6	
	Alpha-w = 0.25	
	Flamskyddsmedel	
	Optimerad för arbetsstationer	
	Låg värmetransmittans	
	Lämplig för Wave	
		Digital utskrift
	Oeko-Tex	
	Särskilda färger från 500 m	

### TVÄTTRÅD



Reflex

 OPTISKA KOEFFICIENTER OCH SOLKOEFFICIENTER ( $\pm 5\%$ , DIN EN 410)


mjukt							
Kulör	$T_V$	$T_S$	$R_S$	$A_S$	$T_{UV}$	$F_C$	$g_{tot}$
111	12.0	11.0	41.0	48.0	12.0	0.68	0.47
116	7.0	9.0	38.0	53.0	7.0	0.69	0.49
119	6.0	8.0	39.0	53.0	6.0	0.69	0.48
911	5.0	7.0	40.0	53.0	5.0	0.67	0.47

styv							
Kulör	$T_V$	$T_S$	$R_S$	$A_S$	$T_{UV}$	$F_C$	$g_{tot}$
111	11.0	11.0	50.0	39.0	11.0	0.61	0.44
116	6.0	8.0	50.0	42.0	6.0	0.62	0.43
119	7.0	9.0	49.0	42.0	7.0	0.61	0.44
911	3.0	6.0	48.0	46.0	4.0	0.62	0.44

 $T_V$  Visible light transmission

 $R_S$  Solar reflectance

 $T_{UV}$  UV transmission

 $g_{tot}$  Total g-value

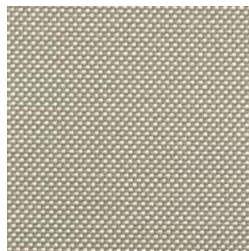
 $T_S$  Solar transmission

 $A_S$  Solar absorption

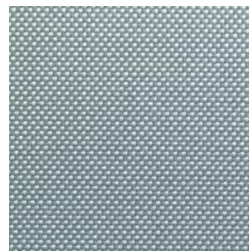
 $F_C$  Shading factor

 $F_C + g_{tot}$ : Värde beräknat med glas:  $0.72 / U_g = 1.6 \text{ W/m}^2 \text{ K}$ , DIN EN 13363-1


111



116



119



911

De färger som visas är inte bindande