



Plissékleuren

Collectie Plissés

Verano[®] your comfort is our concern

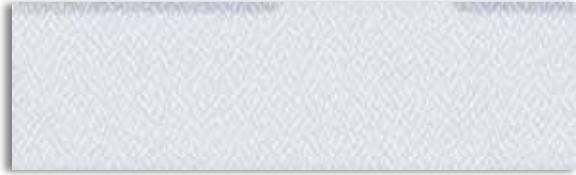
www.verano.nl



73.0002		PG: 1	
Materiaal: 100% trevira CS			
RS 46%	TS 52%	AS 2%	mm 2300



72.0191		PG: 3	
Materiaal: 100% polyester			
RS 79%	TS 0%	AS 21%	mm 2350



72.0005		PG: 0	
Materiaal: 100% polyester			
RS 44%	TS 54%	AS 2%	mm 2300



72.0173		PG: 2	
Materiaal: 70% polyester, 30% viscose			
RS 39%	TS 58%	AS 3%	mm 2300



72.0034		PG: 3	
Materiaal: 100% polyester			
RS 54%	TS 45%	AS 1%	mm 2300



72.0010		PG: 1	
Materiaal: 100% polyester			
RS 53%	TS 45%	AS 2%	mm 2300



72.0008		PG: 1	
Materiaal: 100% polyester			
RS 58%	TS 41%	AS 1%	mm 2300



72.0006		PG: 1	
Materiaal: 100% polyester			
RS 57%	TS 42%	AS 1%	mm 2200



72.0007		PG: 1	
Materiaal: 100% polyester			
RS 47%	TS 52%	AS 1%	mm 2200



72.0011		PG: 1	
Materiaal: 100% polyester			
RS 54%	TS 46%	AS 0%	mm 2300



73.0001		PG: 2		
Materiaal: 100% trevira CS				
RS 35%	TS 61%	AS 4%	2300	



72.0009		PG: 1		
Materiaal: 100% polyester				
RS 51%	TS 47%	AS 2%	2300	



72.0014		PG: 0		
Materiaal: 100% polyester				
RS 46%	TS 52%	AS 2%	2300	



72.0188		PG: 3		
Materiaal: 100% polyester				
RS 79%	TS 0%	AS 21%	2350	



72.0038		PG: 1		
Materiaal: 100% polyester				
RS 58%	TS 37%	AS 5%	2200	



72.0032		PG: 0		
Materiaal: 100% polyester				
RS 64%	TS 32%	AS 4%	2300	



72.0033		PG: 1		
Materiaal: 100% polyester				
RS 66%	TS 31%	AS 3%	2200	



72.0040		PG: 1		
Materiaal: 100% polyester				
RS 45%	TS 42%	AS 13%	2300	



72.0035		PG: 1		
Materiaal: 100% polyester				
RS 41%	TS 59%	AS 0%	2300	



72.0180		PG: 2		
Materiaal: 70% polyester, 30% viscone				
RS 41%	TS 58%	AS 1%	2300	



72.0160		PG: 2	
Materiaal: 100% polyester			
RS 51%	TS 41%	AS 8%	mm 2300



72.0026		PG: 0	
Materiaal: 100% polyester			
RS 66%	TS 30%	AS 4%	mm 2300



72.0013		PG: 1	
Materiaal: 100% polyester			
RS 41%	TS 59%	AS 0%	mm 2300



72.0197		PG: 3	
Materiaal: 100% polyester			
RS 85%	TS 0%	AS 15%	mm 2350



72.0097		PG: 1	
Materiaal: 100% polyester			
RS 64%	TS 33%	AS 3%	mm 2200



72.0027		PG: 0	
Materiaal: 100% polyester			
RS 65%	TS 29%	AS 6%	mm 2300



72.0025		PG: 2	
Materiaal: 100% polyester			
RS 36%	TS 55%	AS 9%	mm 2300



72.0181		PG: 2	
Materiaal: 68% polyester, 28% viscose, 8% linen			
RS 46%	TS 44%	AS 10%	mm 2300



72.0175		PG: 2		
Materiaal: 95% polyester, 5% linen				
RS 41%	TS 43%	AS 16%	2300	



72.0023		PG: 1		
Materiaal: 100% polyester				
RS 53%	TS 26%	AS 21%	2200	



72.0020		PG: 1		
Materiaal: 100% polyester				
RS 49%	TS 41%	AS 10%	2300	



72.0086		PG: 1		
Materiaal: 100% polyester				
RS 50%	TS 45%	AS 5%	2200	



72.0021		PG: 1		
Materiaal: 100% polyester				
RS 45%	TS 34%	AS 21%	2300	



72.0017		PG: 1		
Materiaal: 100% polyester				
RS 50%	TS 41%	AS 9%	2300	



72.0094		PG: 1		
Materiaal: 100% polyester				
RS 60%	TS 23%	AS 17%	2200	



72.0018		PG: 1		
Materiaal: 100% polyester				
RS 66%	TS 25%	AS 9%	2200	



72.0162				PG: 2	
Materiaal: 100% polyester					
RS 43%	TS 28%	AS 29%	2300		



72.0161				PG: 2	
Materiaal: 100% polyester					
RS 47%	TS 39%	AS 13%	2300		



72.0022				PG: 1	
Materiaal: 100% polyester					
RS 41%	TS 36%	AS 23%	2300		



73.0006				PG: 1	
Materiaal: 100% trevira CS					
RS 39%	TS 49%	AS 12%	2300		



72.0168				PG: 2	
Materiaal: 100% polyester					
RS 23%	TS 23%	AS 54%	2300		



72.0163				PG: 2	
Materiaal: 100% polyester					
RS 36%	TS 24%	AS 40%	2300		



72.0183				PG: 1	
Materiaal: 100% polyester					
RS 38%	TS 21%	AS 41%	2300		



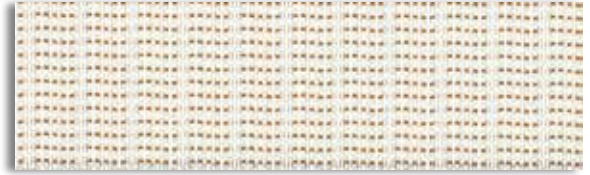
72.0176				PG: 2	
Materiaal: 95% polyester, 5% Linen					
RS 35%	TS 50%	AS 15%	2300 mm		



73.0004				PG: 1	
Materiaal: 100% trevira CS					
RS 37%	TS 52%	AS 11%	2300 mm		



72.0189				PG: 3	
Materiaal: 100% polyester					
RS 72%	TS 0%	AS 28%	2350 mm		



72.0024				PG: 1	
Materiaal: 100% polyester					
RS 45%	TS 36%	AS 19%	2300 mm		



72.0182				PG: 2	
Materiaal: 64% polyester, 28% viscose, 8% linen					
RS 39%	TS 37%	AS 24%	2300 mm		



72.0164				PG: 2	
Materiaal: 100% polyester					
RS 41%	TS 27%	AS 32%	2300 mm		



73.0008				PG: 2	
Materiaal: 100% trevira CS					
RS 56%	TS 7%	AS 37%	2300 mm		



72.0198				PG: 3	
Materiaal: 100% polyester					
RS 48%	TS 0%	AS 52%	2350 mm		



72.0054				PG: 0	
Materiaal: 100% polyester					
RS 33%	TS 39%	AS 28%	2300 mm		



72.0187				PG: 1	
Materiaal: 100% polyester					
RS 51%	TS 12%	AS 37%	2200 mm		



72.0042				PG: ①	
Materiaal: 100% polyester					
RS 60%	TS 20%	AS 20%	2300		



73.0015				PG: ②	
Materiaal: 100% trevira CS					
RS 42%	TS 27%	AS 31%	2300		



72.0165				PG: ②	
Materiaal: 100% polyester					
RS 31%	TS 20%	AS 49%	2300		



72.0041				PG: ①	
Materiaal: 100% polyester					
RS 45%	TS 43%	AS 12%	2300		



72.0194				PG: ③	
Materiaal: 100% polyester					
RS 49%	TS 0%	AS 51%	2350		



73.0009				PG: ②	
Materiaal: 100% trevira CS					
RS 58%	TS 2%	AS 40%	2300		



73.0010				PG: ②	
Materiaal: 100% trevira CS					
RS 40%	TS 29%	AS 31%	2300		



73.0007				PG: ①	
Materiaal: 100% trevira CS					
RS 58%	TS 7%	AS 35%	2300		



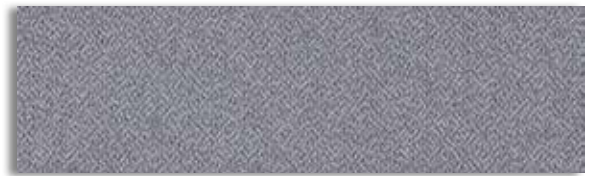
73.0011				PG: ②	
Materiaal: 100% trevira CS					
RS 43%	TS 26%	AS 31%	2300		



72.0095				PG: ①	
Materiaal: 100% polyester					
RS 55%	TS 15%	AS 30%	2200		



72.0199		PG: ③		
Materiaal: 100% polyester				
RS 14%	TS 0%	AS 86%	2350	



73.0013		PG: ②		
Materiaal: 100% trevira CS				
RS 54%	TS 4%	AS 42%	2300	



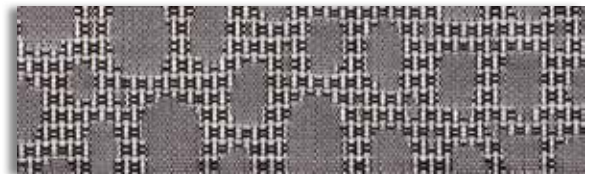
73.0012		PG: ②		
Materiaal: 100% trevira CS				
RS 40%	TS 28%	AS 32%	2300	



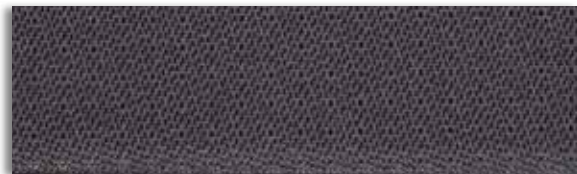
72.0169		PG: ②		
Materiaal: 100% polyester				
RS 11%	TS 14%	AS 75%	2300	



72.0184		PG: ①		
Materiaal: 100% polyester				
RS 29%	TS 41%	AS 57%	2300	



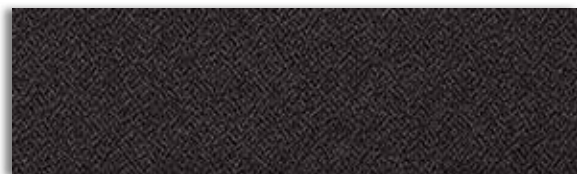
72.0090		PG: ①		
Materiaal: 100% polyester				
RS 20%	TS 13%	AS 67%	2300	



72.0192		PG: ③		
Materiaal: 100% polyester				
RS 5%	TS 0%	AS 95%	2350	



72.0123		PG: ②		
Materiaal: 100% polyester				
RS 21%	TS 1%	AS 78%	2200	



73.0032		PG: ②		
Materiaal: 100% trevira CS				
RS 52%	TS 2%	AS 46%	2300	



72.0087		PG: ①		
Materiaal: 100% polyester				
RS 7%	TS 5%	AS 88%	2300	



72.0105		PG: ①		
Materiaal: 100% polyester				
RS 42%	TS 5%	AS 53%	2200	



72.0119		PG: ②		
Materiaal: 100% polyester				
RS 21%	TS 1%	AS 78%	2200	



72.0170		PG: ②		
Materiaal: 100% polyester				
RS 13%	TS 14%	AS 73%	2300	



72.0193		PG: ③		
Materiaal: 100% polyester				
RS 14%	TS 0%	AS 86%	2350	



72.0171		PG: ②		
Materiaal: 100% polyester				
RS 14%	TS 18%	AS 68%	2300	



73.0016		PG: ②		
Materiaal: 100% trevira CS				
RS 41%	TS 27%	AS 32%	2300	



73.0017		PG: ②		
Materiaal: 100% trevira CS				
RS 55%	TS 6%	AS 39%	2300	



73.0018		PG: ①		
Materiaal: 100% trevira CS				
RS 31%	TS 36%	AS 32%	2300	



73.0019		PG: ①		
Materiaal: 100% trevira CS				
RS 23%	TS 30%	AS 47%	2300	



72.0166		PG: ②		
Materiaal: 100% polyester				
RS 27%	TS 18%	AS 55%	2300	



72.0195		PG: 3		
Materiaal: 100% polyester				
RS 34%	TS 0%	AS 66%	2350	



72.0167		PG: 2		
Materiaal: 100% polyester				
RS 35%	TS 23%	AS 42%	2300	



73.0014		PG: 1		
Materiaal: 100% trevira CS				
RS 35%	TS 46%	AS 19%	2300	



72.0177		PG: 2		
Materiaal: 95% polyester, 5% linen				
RS 37%	TS 50%	AS 13%	2300	



72.0178		PG: 2		
Materiaal: 95% polyester, 5% linen				
RS 29%	TS 42%	AS 29%	2300	



73.0024		PG: 1		
Materiaal: 100% trevira CS				
RS 22%	TS 28%	AS 50%	2300	



72.0071		PG: 0		
Materiaal: 100% polyester				
RS 62%	TS 22%	AS 16%	2300	



72.0062		PG: 0		
Materiaal: 100% polyester				
RS 38%	TS 44%	AS 18%	2300	



72.0091		PG: 1		
Materiaal: 100% polyester				
RS 64%	TS 27%	AS 9%	2200	



72.0179		PG: 2		
Materiaal: 95% polyester, 5% linen				
RS 32%	TS 48%	AS 20%	2300 mm	



72.0096		PG: 1		
Materiaal: 100% polyester				
RS 57%	TS 17%	AS 26%	2200 mm	



72.0075		PG: 0		
Materiaal: 100% polyester				
RS 55%	TS 10%	AS 35%	2300 mm	



72.0066		PG: 0		
Materiaal: 100% polyester				
RS 20%	TS 25%	AS 55%	2300 mm	



72.0196		PG: 3		
Materiaal: 100% polyester				
RS 7%	TS 0%	AS 93%	2350 mm	



73.0031		PG: 1		
Materiaal: 100% trevira CS				
RS 18%	TS 24%	AS 58%	2300 mm	



72.0190		PG: 3		
Materiaal: 100% polyester				
RS 7%	TS 0%	AS 93%	2350 mm	




73.0033		PG: 2		
Materiaal: 100% trevira CS				
RS 35%	TS 29%	AS 36%	2300 mm	




72.0109		PG: 1		
Materiaal: 100% polyester				
RS 15%	TS 17%	AS 68%	2300 mm	




72.0185		PG: 1	
Materiaal: 100% polyester			
RS 41%	TS 23%	AS 36%	mm 2300 




72.0172		PG: 2	
Materiaal: 100% polyester			
RS 17%	TS 21%	AS 62%	mm 2300 




72.0186		PG: 1	
Materiaal: 100% polyester			
RS 30%	TS 15%	AS 55%	mm 2300 




72.0093		PG: 1	
Materiaal: 100% polyester			
RS 60%	TS 20%	AS 20%	mm 2200 




72.0061		PG: 0	
Materiaal: 100% polyester			
RS 29%	TS 31%	AS 40%	mm 2300 



72.0070		PG: 0	
Materiaal: 100% polyester			
RS 55%	TS 18%	AS 27%	mm 2300 



72.0099		PG: 1	
Materiaal: 100% polyester			
RS 45%	TS 6%	AS 49%	mm 2200 

Waarschuwing verduisterende plissés

De Europese Technische Commissie werkt aan een schaal voor verduisterende systemen. De schaal dient ter indicatie van de verduisterende werking van verduisterende systemen. Deze krijgt mogelijk de naam: 'Verduisterend Plus', gevolgd door een percentage.

Verduisteringspercentage		Verduisteringsmethode	
1. Verduisterend plus	0%	Enkel verduisterend doek	Geen geleidingsprofielen
2. Verduisterend plus	25%	Verduisterend doek	Met geleidingsprofielen
3. Verduisterend plus	50%	Verduisterend doek	Met geleidingsprofielen Met U-profiel onder
4. Verduisterend plus	75%	Verduisterend doek	Met geleidingsprofielen Tevens uitgevoerd met borstels en of afdek plaatjes om het binnenkomend licht te weren Met U-profiel onder
5. Verduisterend plus	100%	NIET MOGELIJK! (voorheen black-out/dim-out)	

Let op! Deze schaal is nog niet goedgekeurd door de Europese Technische Commissie.