

Verano® MAKE THIS YOUR MOMENT



COLLECTIE ROLGORDIJNEN

LICHTREGULERING EN PRIVACY

Raamdecoratie wordt niet alleen decoratief, maar ook functioneel toegepast. Een van de belangrijkste eigenschappen van raamdecoratie is het weren van invallend zonlicht. Invallend zonlicht zorgt voor oververhitting en heeft een negatief effect op het zichtcomfort. De mate van licht- en warmtewering is afhankelijk van de kleur en het materiaal van de raamdecoratie.

Wist je dat raamdecoratie tevens een relatief onbekend wapen is om energie te besparen? De isolatiewaarde van ramen, dus hoe goed (of slecht) de ramen warmte in huis houden, wordt sterk verbeterd door de toevoeging van raamdecoratie doordat er met raamdecoratie een extra luchtspouw wordt gecreëerd. Raamdecoratie kan de isolatiewaarde van enkel glas tot wel 60% verhogen!

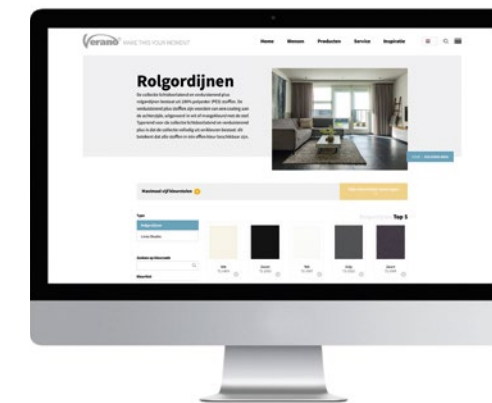
In deze brochure vind je alle kleuren en eigenschappen van de collectie rolgordijnen. Wil je meer informatie over onze raamdecoratie collectie? Bekijk dan onze raamdecoratie brochure.





GRATIS KLEURSTALEN

Op www.verano.nl/gratis-kleurstalen kun je gratis vijf kleurstalen aanvragen. Op deze manier kun je de materialen voelen en de kleuren 'matchen' met elementen uit jouw interieur.



Scan deze QR-code met de camera van je smartphone en vraag direct je gratis kleurstalen aan!

COLLECTIE LICHT- DOORLATEND EN VERDUISTEREND PLUS

De collectie lichtdoorlatend en verduisterend plus rolgordijnen bestaat uit 100% polyester (PES) stoffen. De verduisterend plus stoffen zijn voorzien van een coating aan de achterzijde, uitgevoerd in wit of meegekleurd met de stof. Typisch voor de collectie lichtdoorlatend en verduisterend plus is dat de collectie volledig uit unikleuren bestaat: dit betekent dat alle stoffen in één effen kleur beschikbaar zijn.




Rol gordijnen | Kleur 72.1485




Rol gordijnen | Kleur 72.1402

LICHTDOORLATEND




72.1408 PG: 0 




100% PES

 210  2500  0,30 TS: 19
RS: 67 AS: 14




72.1201 PG: 0 




100% PES

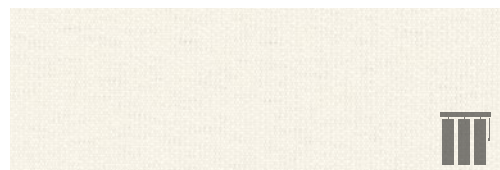
 180  2000  0,35 TS: 32
RS: 2 AS: 66




72.1202 PG: 0 




100% PES

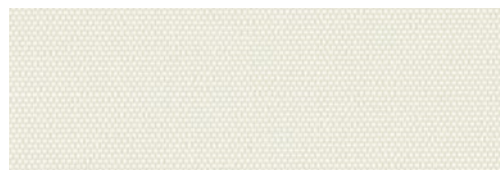
 180  2000  0,35 TS: 75
RS: 5 AS: 20




72.1403 PG: 0 




100% PES

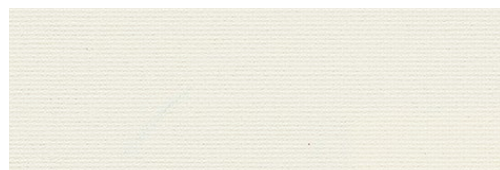
 210  2500  0,30 TS: 19
RS: 60 AS: 21




72.1437 PG: 0 




100% PES

 210  2000  0,30 TS: 17
RS: 58 AS: 25



72.1219 PG: 0 


100% PES

 180  2000  0,35 TS: 71
RS: 9 AS: 20




In het echt zijn onze kleuren nog mooier, vraag daarom altijd naar de kleurstalen bij jouw Verano® partner!

LICHTDOORLATEND




72.1220 PG: 0 




100% PES

 180  2000  0,35 TS: 8
RS: 63 AS: 29




72.1218 PG: 0 




100% PES

 180  2000  0,35 TS: 7
RS: 50 AS: 43




72.1210 PG: 0 




100% PES

 180  2000  0,35 TS: 28
RS: 59 AS: 13




72.1217 PG: 0 




100% PES

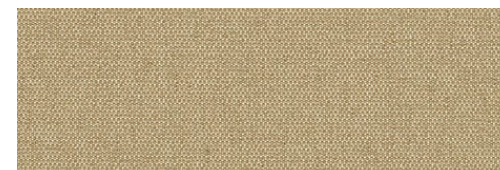
 180  2000  0,35 TS: 7
RS: 43 AS: 50




72.1431 PG: 0 




100% PES

 210  2000  0,30 TS: 12
RS: 42 AS: 46




72.1232 PG: 0 




100% PES

 210  2000  0,30 TS: 8
RS: 22 AS: 70



72.1209 PG: 0 

100% PES

 180  2000  0,35 TS: 18
RS: 24 AS: 58

LICHTDOORLATEND



72.1203 PG: 0 
100% PES
 180  2000  0,35 TS: 31
RS: 55 AS: 14




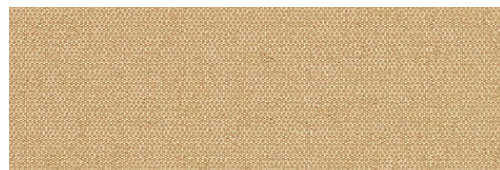
72.1458 PG: 0 
100% PES
 210  2000  0,30 TS: 16
RS: 43 AS: 41



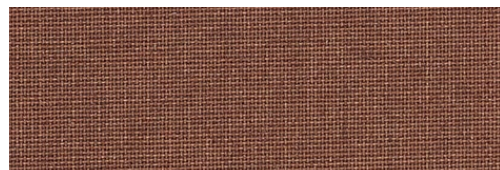
72.1478 PG: 0 
100% PES
 210  2000  0,30 TS: 17
RS: 46 AS: 37




72.1422 PG: 0 
100% PES
 210  2000  0,30 TS: 14
RS: 39 AS: 47



72.1233 PG: 0 
100% PES
 210  2000  0,30 TS: 14
RS: 46 AS: 40






72.1216 PG: 0 
100% PES
 180  2000  0,35 TS: 1
RS: 11 AS: 88







72.1215 PG: 0 
100% PES
 180  2000  0,35 TS: 3
RS: 12 AS: 85

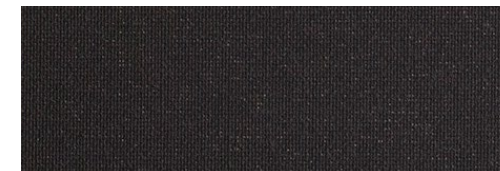
LICHTDOORLATEND







72.1417 PG: 0 
100% PES
 210  2000  0,30 TS: 12
RS: 31 AS: 57







72.1206 PG: 0 
100% PES
 180  2000  0,35 TS: 3
RS: 15 AS: 82






72.1205 PG: 0 
100% PES
 180  2000  0,35 TS: 1
RS: 3 AS: 96

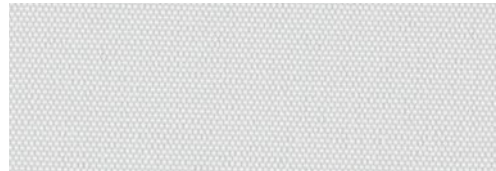






72.1402 PG: 0 
100% PES
 210  2000  0,30 TS: 3
RS: 11 AS: 86

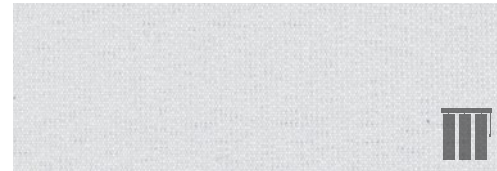
LICHTDOORLATEND







72.1204 PG: 0 
100% PES
 180  2000  0,35 TS: 11
RS: 30 AS: 59







72.1435 PG: 0 
100% PES
 210  2000  0,30 TS: 18
RS: 50 AS: 32







72.1448 PG: 0 
100% PES
 210  2000  0,30 TS: 12
RS: 51 AS: 37







72.1207 PG: 0 
100% PES
 180  2000  0,35 TS: 11
RS: 30 AS: 59

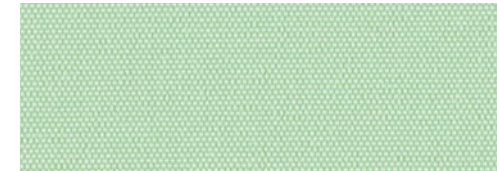






72.1482 PG: 0 
100% PES
 210  2000  0,30 TS: 14
RS: 40 AS: 46







72.1208 PG: 0 
100% PES
 180  2000  0,35 TS: 8
RS: 36 AS: 56

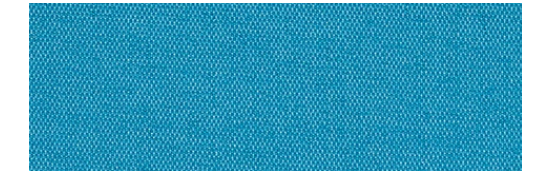
LICHTDOORLATEND







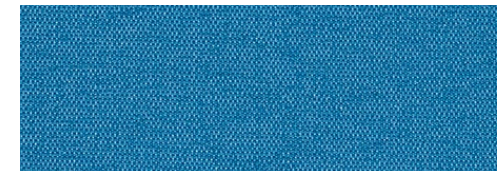
72.1452 PG: 0 
100% PES
 210  2000  0,30 TS: 14
RS: 41 AS: 45







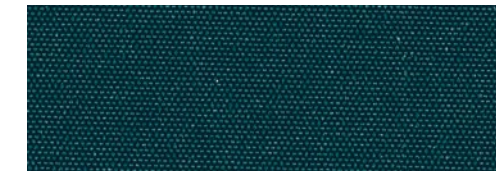
72.1231 PG: 0 
100% PES
 210  2000  0,30 TS: 11
RS: 33 AS: 56







72.1230 PG: 0 
100% PES
 210  2000  0,30 TS: 4
RS: 22 AS: 74




72.1229 PG: 0 
100% PES
 210  2000  0,30 TS: 4
RS: 21 AS: 75



72.1404 PG: 0 
100% PES
 210  2000  0,30 TS: 9
RS: 22 AS: 69

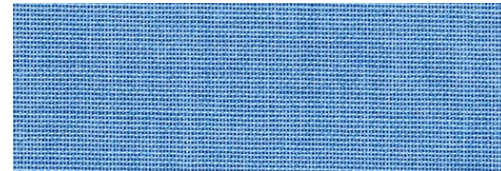
LICHTDOORLATEND



72.1472 PG: 0 
100% PES
g/m² 210 mm 2000 mm 0,30 TS: 19
RS: 52 AS: 29




72.1400 PG: 0 
100% PES
g/m² 210 mm 2000 mm 0,30 TS: 11
RS: 44 AS: 45



72.1214 PG: 0 
100% PES
g/m² 180 mm 2000 mm 0,35 TS: 7
RS: 29 AS: 64



72.1427 PG: 0 
100% PES
g/m² 210 mm 2000 mm 0,30 TS: 9
RS: 28 AS: 63




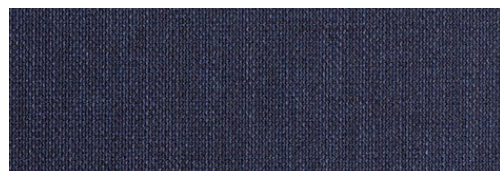
72.1228 PG: 0 
100% PES
g/m² 210 mm 2000 mm 0,30 TS: 3
RS: 22 AS: 75



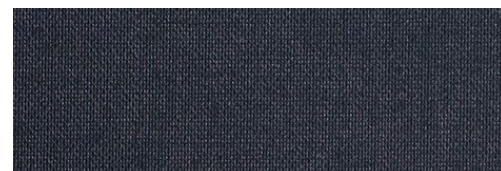
72.1454 PG: 0 
100% PES
g/m² 210 mm 2000 mm 0,30 TS: 11
RS: 21 AS: 68




72.1227 PG: 0 
100% PES
g/m² 210 mm 2000 mm 0,30 TS: 4
RS: 25 AS: 71




72.1211 PG: 0 
100% PES
g/m² 180 mm 2000 mm 0,35 TS: 27
RS: 58 AS: 15




72.1212 PG: 0 
100% PES
g/m² 180 mm 2000 mm 0,35 TS: 2
RS: 15 AS: 83

LICHTDOORLATEND




72.1440 PG: 0 
100% PES
g/m² 210 mm 2000 mm 0,30 TS: 14
RS: 40 AS: 46




72.1446 PG: 0 
100% PES
g/m² 210 mm 2000 mm 0,30 TS: 17
RS: 32 AS: 51




72.1447 PG: 0 
100% PES
g/m² 210 mm 2000 mm 0,30 TS: 15
RS: 19 AS: 66

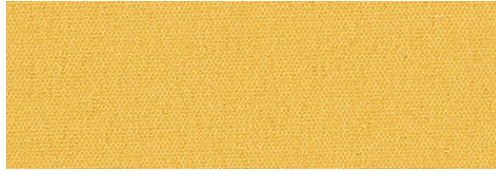


72.1441 PG: 0 
100% PES
g/m² 210 mm 2000 mm 0,30 TS: 15
RS: 33 AS: 52







72.1461 PG: 0 
100% PES
g/m² 210 mm 2000 mm 0,30 TS: 9
RS: 27 AS: 64

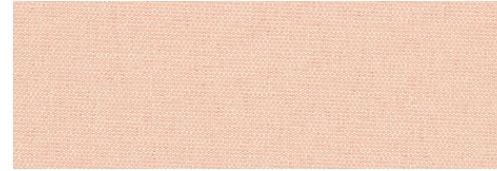
LICHTDOORLATEND







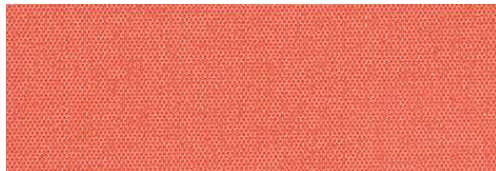
72.1221 PG: 0 
100% PES
 210  2000  0,30 TS: 13
RS: 32 AS: 55




72.1443 PG: 0 
100% PES
 210  2000  0,30 TS: 15
RS: 44 AS: 41







72.1223 PG: 0 
100% PES
 210  2000  0,30 TS: 18
RS: 49 AS: 33







72.1222 PG: 0 
100% PES
 210  2000  0,30 TS: 17
RS: 33 AS: 50







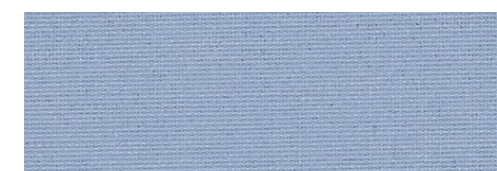
72.1224 PG: 0 
100% PES
 210  2000  0,30 TS: 16
RS: 31 AS: 53







72.1460 PG: 0 
100% PES
 210  2000  0,30 TS: 12
RS: 30 AS: 58







72.1436 PG: 0 
100% PES
 210  2000  0,30 TS: 8
RS: 31 AS: 61

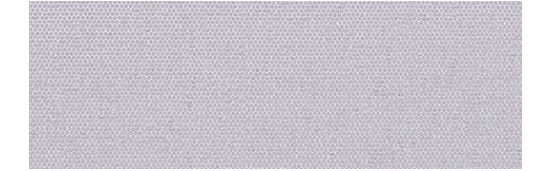






72.1213 PG: 0 
100% PES
 180  2000  0,35 TS: 8
RS: 35 AS: 57

LICHTDOORLATEND



72.1225 PG: 0 
100% PES
 210  2000  0,30 TS: 21
RS: 57 AS: 22

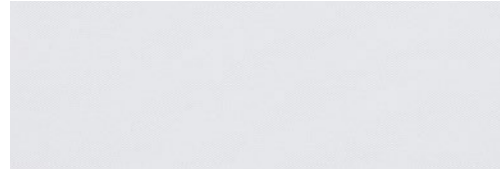


72.1226 PG: 0 
100% PES
 210  2000  0,30 TS: 15
RS: 45 AS: 40

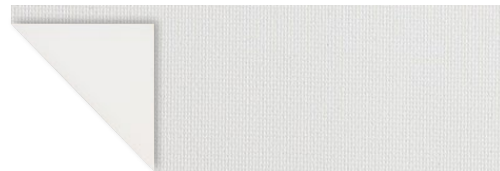


Kleur 72.1225

VERDUISTEREND PLUS



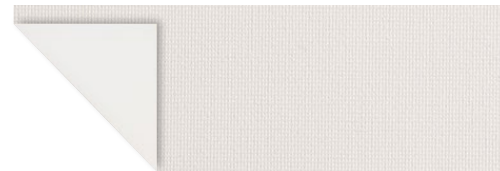
72.1543	PG: 2	
100% PES		
330 g/m ²	2000 mm	0,45 mm
TS: 0		RS: 82
		AS: 18



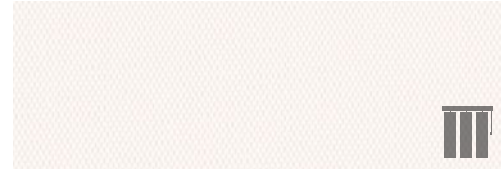
72.1307	PG: 2	
100% PES		
320 g/m ²	2000 mm	0,35 mm
TS: 0		RS: 84
		AS: 16



72.1507	PG: 2	
100% PES		
330 g/m ²	2500 mm	0,45 mm
TS: 0		RS: 80
		AS: 20



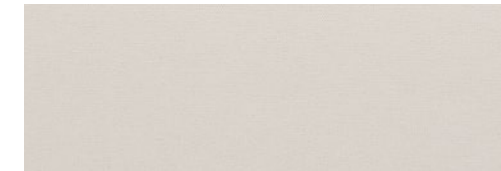
72.1306	PG: 2	
100% PES		
320 g/m ²	2000 mm	0,35 mm
TS: 0		RS: 80
		AS: 20



72.1503	PG: 2	
100% PES		
330 g/m ²	2500 mm	0,45 mm
TS: 0		RS: 80
		AS: 20



72.1521	PG: 2	
100% PES		
330 g/m ²	2000 mm	0,45 mm
TS: 0		RS: 65
		AS: 35

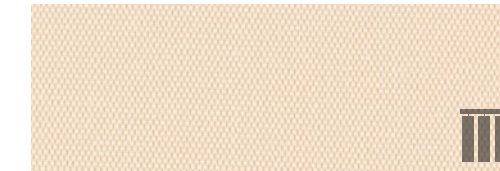


72.1544	PG: 2	
100% PES		
330 g/m ²	2000 mm	0,45 mm
TS: 0		RS: 57
		AS: 43

VERDUISTEREND PLUS



72.1542	PG: 2	
100% PES		
330 g/m ²	2000 mm	0,45 mm
TS: 0		RS: 55
		AS: 45



72.1532	PG: 2	
100% PES		
330 g/m ²	2000 mm	0,45 mm
TS: 0		RS: 55
		AS: 45







72.1512	PG: 2	
100% PES		
330 g/m ²	2000 mm	0,45 mm
TS: 0		RS: 53
		AS: 47







72.1309	PG: 2	
100% PES		
320 g/m ²	2000 mm	0,35 mm
TS: 0		RS: 84
		AS: 16

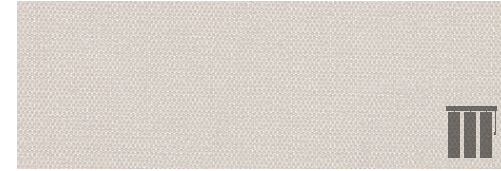
VERDUISTEREND PLUS







72.1305 PG: 2 
100% PES
 320  2000  0,35 TS: 0
RS: 84 AS: 16



72.1308 PG: 2 
100% PES
 320  2000  0,35 TS: 0
RS: 80 AS: 20







72.1588 PG: 2 
100% PES
 330  2000  0,45 TS: 0
RS: 68 AS: 32







72.1310 PG: 2 
100% PES
 320  2000  0,35 TS: 0
RS: 80 AS: 20

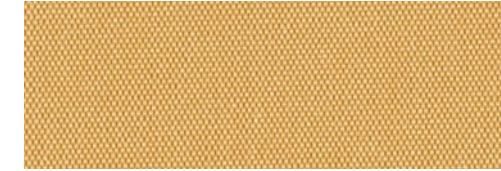






72.1517 PG: 2 
100% PES
 330  2000  0,45 TS: 0
RS: 19 AS: 81







72.1546 PG: 2 
100% PES
 330  2000  0,45 TS: 0
RS: 69 AS: 31

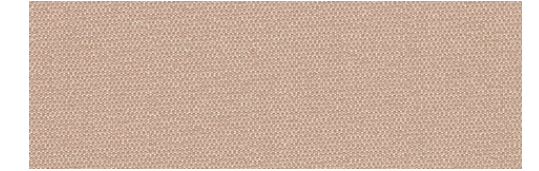
VERDUISTEREND PLUS



72.1516 PG: 2 
100% PES
 330  2000  0,45 TS: 0
RS: 62 AS: 38







72.1513 PG: 2 
100% PES
 330  2000  0,45 TS: 0
RS: 42 AS: 58







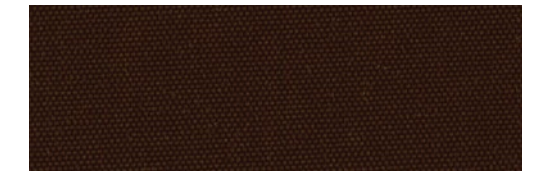
72.1587 PG: 2 
100% PES
 330  2000  0,45 TS: 0
RS: 61 AS: 39



72.1509 PG: 2 
100% PES
 330  2000  0,45 TS: 0
RS: 21 AS: 79







72.1311 PG: 2 
100% PES
 320  2000  0,35 TS: 0
RS: 84 AS: 16

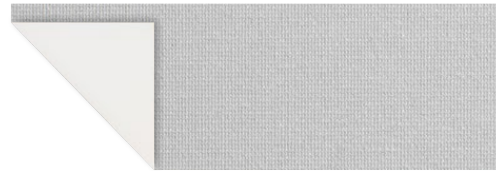



72.1511 PG: 2 
100% PES
 330  2000  0,45 TS: 0
RS: 19 AS: 81

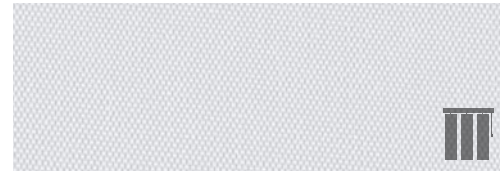



72.1586 PG: 2 
100% PES
 330  2000  0,45 TS: 0
RS: 45 AS: 55

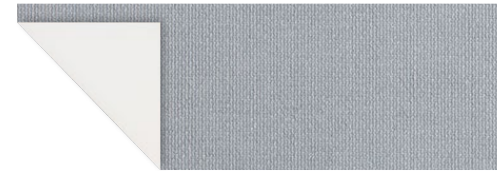
VERDUISTEREND PLUS




72.1304 PG: 2 
100% PES
g/m² 320 mm 2000 mm 0,35 TS: 0
RS: 51 AS: 49




72.1526 PG: 2 
100% PES
g/m² 330 mm 2500 mm 0,45 TS: 0
RS: 36 AS: 64




72.1303 PG: 2 
100% PES
g/m² 320 mm 2000 mm 0,35 TS: 0
RS: 84 AS: 16




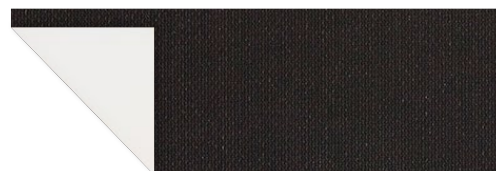
72.1302 PG: 2 
100% PES
g/m² 320 mm 2000 mm 0,35 TS: 0
RS: 80 AS: 20



72.1522 PG: 2 
100% PES
g/m² 330 mm 2500 mm 0,45 TS: 0
RS: 16 AS: 84




72.1545 PG: 2 
100% PES
g/m² 330 mm 2000 mm 0,45 TS: 0
RS: 45 AS: 55




72.1301 PG: 2 
100% PES
g/m² 320 mm 2000 mm 0,35 TS: 0
RS: 84 AS: 16




72.1502 PG: 2 
100% PES
g/m² 330 mm 2000 mm 0,45 TS: 0
RS: 3 AS: 97

VERDUISTEREND PLUS




72.1539 PG: 2 
100% PES
g/m² 330 mm 2000 mm 0,45 TS: 0
RS: 41 AS: 59




72.1500 PG: 2 
100% PES
g/m² 330 mm 2500 mm 0,45 TS: 0
RS: 38 AS: 62




72.1537 PG: 2 
100% PES
g/m² 330 mm 2000 mm 0,45 TS: 0
RS: 27 AS: 73




72.1313 PG: 2 
100% PES
g/m² 320 mm 2000 mm 0,35 TS: 0
RS: 80 AS: 20




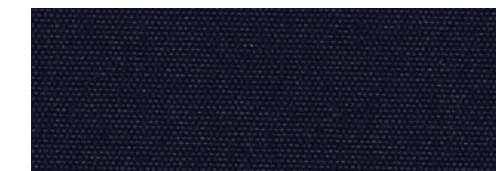
72.1515 PG: 2 
100% PES
g/m² 330 mm 2000 mm 0,45 TS: 0
RS: 18 AS: 82




72.1541 PG: 2 
100% PES
g/m² 330 mm 2000 mm 0,45 TS: 0
RS: 13 AS: 87




72.1312 PG: 2 
100% PES
g/m² 320 mm 2000 mm 0,35 TS: 0
RS: 84 AS: 16






72.1505 PG: 2 
100% PES
g/m² 330 mm 2000 mm 0,45 TS: 0
RS: 16 AS: 84

VERDUISTEREND PLUS




72.1583 PG: 2 




100% PES

 330  2000  0,45 TS: 0
RS: 60
AS: 40




72.1524 PG: 2 




100% PES

 330  2000  0,45 TS: 0
RS: 37
AS: 63




72.1525 PG: 2 




100% PES

 330  2000  0,45 TS: 0
RS: 23
AS: 77




72.1535 PG: 2 




100% PES

 330  2000  0,45 TS: 0
RS: 16
AS: 84




72.1518 PG: 2 




100% PES

 330  2000  0,45 TS: 0
RS: 9
AS: 91




72.1504 PG: 2 




100% PES

 330  2000  0,45 TS: 0
RS: 12
AS: 88




72.1530 PG: 2 

100% PES




 330  2000  0,45 TS: 0
RS: 44
AS: 56

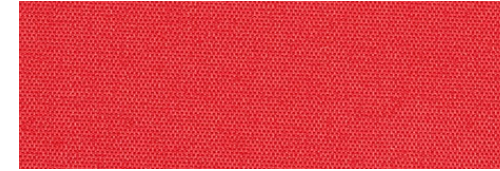
VERDUISTEREND PLUS




72.1510 PG: 2 




100% PES

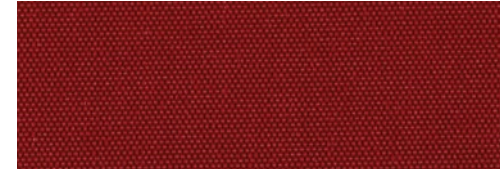
 330  2000  0,45 TS: 0
RS: 22
AS: 78




72.1584 PG: 2 




100% PES

 330  2000  0,45 TS: 0
RS: 45
AS: 55




72.1534 PG: 2 




100% PES

 330  2000  0,45 TS: 0
RS: 44
AS: 56




72.1501 PG: 2 




100% PES

 330  2000  0,45 TS: 0
RS: 15
AS: 85




72.1585 PG: 2 




100% PES

 330  2000  0,45 TS: 0
RS: 35
AS: 65




72.1536 PG: 2 




100% PES

 330  2000  0,45 TS: 0
RS: 18
AS: 82



72.1514 PG: 2 

100% PES

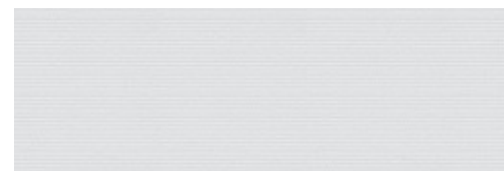
 330  2000  0,45 TS: 0
RS: 51
AS: 49

COLLECTION DELUXE

De collection deluxe bevat een verscheidenheid aan materialen en stofkleuren, onder andere polyester en viscose. De stoffen in de collection deluxe zijn daarnaast verkrijgbaar in vier verschillende transparanties: transparant, semi-transparant, lichtdoorlatend en verduisterend plus. Typisch voor de collection deluxe is dat de collectie ook enkele stoffen in het luxe segment bevat, deze stoffen geven een unieke sfeer en zijn in sommige gevallen zelfs vlamvertragend.



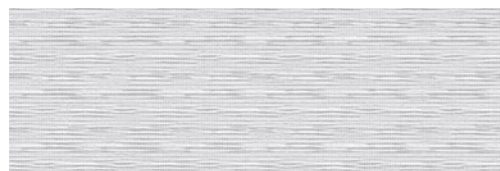
COLLECTION DELUXE



72.1623 PG: 3

100% PES

80 2080 0,35 TS: 59
RS: 41 AS: 0



72.1674 PG: 3

100% PES

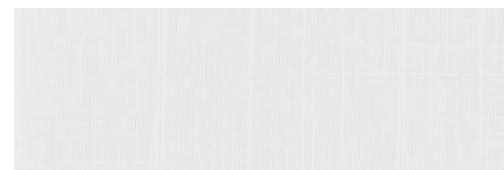
160 2800 0,55 TS: 0
RS: 67 AS: 0



72.1622 PG: 3

100% PES

245 2100 0,55 TS: 33
RS: 67 AS: 0



72.1485 PG: 3

100% PES Trevira CS

145 2400 0,25 TS: 43
RS: 50 AS: 7



72.1637 PG: 3

100% PES

365 2800 0,40 TS: 0
RS: 81 AS: 19



72.1638 PG: 3

100% PES

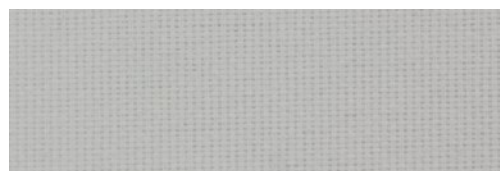
365 2800 0,40 TS: 0
RS: 82 AS: 18



72.1486 PG: 3

100% PES Trevira CS

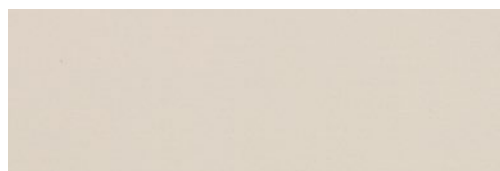
145 2400 0,25 TS: 42
RS: 52 AS: 6



72.1683 PG: 3

100% Trevira CS

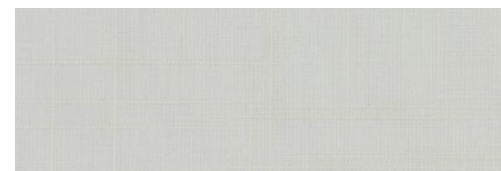
180 3000 0,55 TS: 47
RS: 53 AS: 0



72.1639 PG: 3

100% PES

365 2800 0,40 TS: 0
RS: 82 AS: 18



72.1487 PG: 3

100% PES Trevira CS

145 2400 0,25 TS: 37
RS: 51 AS: 12



72.1600 PG: 1

100% PES

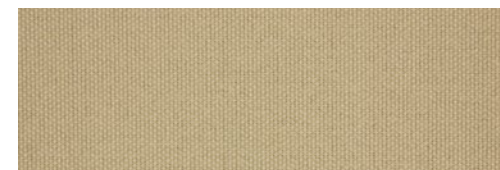
125 2800 0,39 TS: 66
RS: 31 AS: 3



72.1692 PG: 1

89% PES + 11% linnen

140 2800 0,26 TS: 0
RS: 82 AS: 18



72.1684 PG: 3

100% Trevira CS

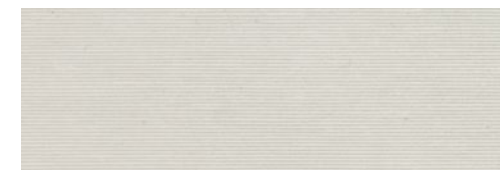
180 3000 0,55 TS: 37
RS: 49 AS: 14



72.1644 PG: 3

100% PES

365 2800 0,40 TS: 0
RS: 82 AS: 18



72.1601 PG: 1

100% PES

125 2800 0,39 TS: 65
RS: 32 AS: 3



72.1488 PG: 3

100% PES Trevira CS

145 2400 0,25 TS: 29
RS: 44 AS: 27



72.1673 PG: 3

100% PES

160 2800 0,55 TS: 0
RS: 82 AS: 18



72.1489 PG: 3

100% PES Trevira CS

145 2400 0,25 TS: 36
RS: 39 AS: 25

COLLECTION DELUXE

COLLECTION DELUXE



72.1625 PG: 4

100% PES

170 2300 0,35 TS: 24
RS: 36
AS: 40



72.1640 PG: 3

100% PES

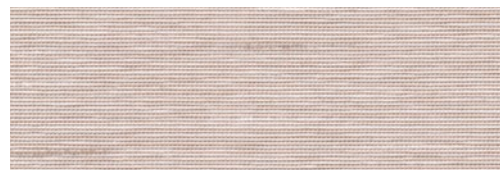
365 2800 0,40 TS: 0
RS: 83
AS: 17



72.1691 PG: 3

89% PES + 11% linnen

310 2800 0,39



72.1667 PG: 3

100% PES

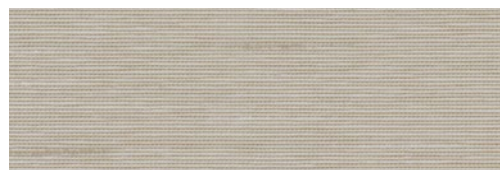
380 3000 0,55



72.1653 PG: 4

100% PES

450 2800 0,50 TS: 0
RS: 80
AS: 20



72.1661 PG: 2

100% PES

200 3000 0,35



72.1654 PG: 4

100% PES

450 2800 0,50 TS: 0
RS: 80
AS: 20



72.1627 PG: 4

100% PES

170 2300 0,35 TS: 28
RS: 43
AS: 29



72.1490 PG: 3

100% PES Trevira CS

145 2400 0,25 TS: 36
RS: 42
AS: 22



72.1628 PG: 4

100% PES

170 2300 0,35 TS: 23
RS: 35
AS: 42



72.1615 PG: 2

65% PES + 35% viscose

110 2800 0,25 TS: 38
RS: 31
AS: 31



72.1649 PG: 3

100% PES

250 2800 0,60

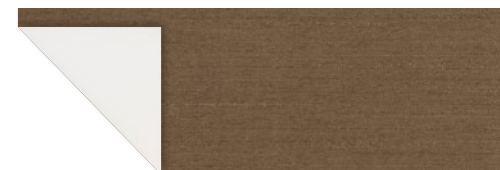
COLLECTION DELUXE



72.1602 PG: 1

100% PES

125 2800 0,39 TS: 67
RS: 27
AS: 6



72.1641 PG: 3

100% PES

365 2800 0,40 TS: 0
RS: 82
AS: 18



72.1655 PG: 4

100% PES

450 2800 0,50 TS: 0
RS: 80
AS: 20



72.1642 PG: 3

100% PES

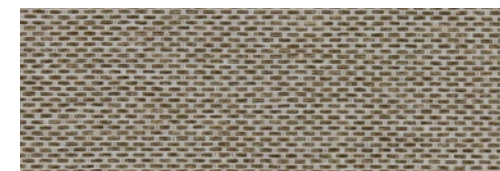
365 2800 0,40 TS: 0
RS: 82
AS: 18



72.1624 PG: 4

100% PES

170 2300 0,35 TS: 18
RS: 27
AS: 55



72.1685 PG: 3

100% Trevira CS

180 3000 0,55 TS: 22
RS: 30
AS: 48

COLLECTION DELUXE



72.1675 PG: 3

100% PES

160 2800 0,55



72.1493 PG: 3

100% PES Trevira CS

145 2400 0,25 TS: 35
RS: 34 AS: 31



72.1646 PG: 4

100% PES

380 3000 0,48 TS: 0
RS: 33 AS: 67



72.1494 PG: 3

100% PES Trevira CS

145 2400 0,25 TS: 42
RS: 14 AS: 44



72.1666 PG: 2

100% PES

200 3000 0,35



72.1672 PG: 3

100% PES

380 3000 0,55



72.1656 PG: 4

100% PES

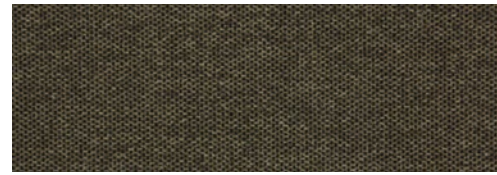
450 2800 0,50 TS: 0
RS: 80 AS: 20



72.1688 PG: 3

100% Trevira CS + PES

180 3000 0,55 TS: 14
RS: 14 AS: 72



72.1687 PG: 3

100% Trevira CS + PES

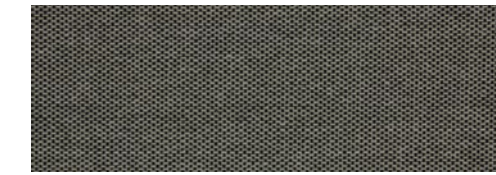
180 3000 0,55 TS: 12
RS: 14 AS: 74



72.1603 PG: 1

100% PES

125 2800 0,39 TS: 68
RS: 24 AS: 8



72.1686 PG: 3

100% PES Trevira CS

180 3000 0,55 TS: 18
RS: 24 AS: 59



72.1636 PG: 5

100% PES

305 2400 0,61 TS: 0
RS: 65 AS: 35



72.1657 PG: 4

100% PES

450 2800 0,50 TS: 0
RS: 81 AS: 19



72.1650 PG: 3

100% PES

250 2800 0,60



72.1677 PG: 3

100% PES

160 2800 0,55



72.1658 PG: 4

100% PES

450 2800 0,50 TS: 0
RS: 80 AS: 20



72.1491 PG: 3

100% PES Trevira CS

145 2400 0,25 TS: 31
RS: 39 AS: 30



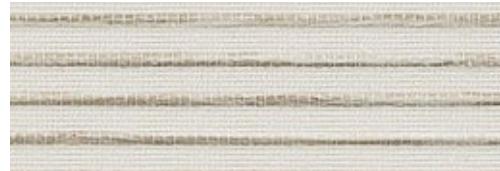
72.1632 PG: 3

100% PES

186 2450 0,61 TS: 9
RS: 14 AS: 14

COLLECTION DELUXE

COLLECTION DELUXE



72.1633 PG: 5

100% PES

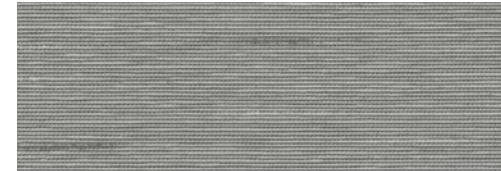
305 2400 0,61 TS: 1
RS: 66 AS: 33



72.1498 PG: 3

100% PES Trevira CS

145 2400 0,25 TS: 38
RS: 40 AS: 22



72.1663 PG: 2

100% PES

200 3000 0,35



72.1626 PG: 4

100% PES

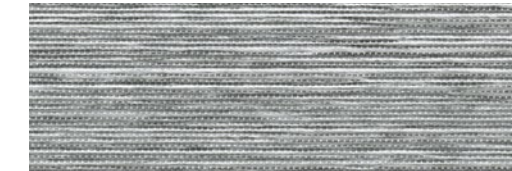
170 2300 0,35 TS: 27
RS: 41 AS: 32



72.1634 PG: 5

100% PES

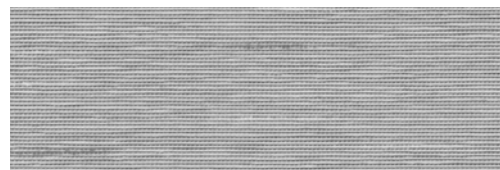
305 2400 0,61 TS: 0
RS: 66 AS: 34



72.1648 PG: 4

100% PES

380 3000 0,48 TS: 0
RS: 41 AS: 59



72.1669 PG: 3

100% PES

380 3000 0,55



72.1643 PG: 3

100% PES

365 2800 0,40 TS: 0
RS: 81 AS: 19



72.1614 PG: 2

65% PES + 35% viscose

110 2800 0,25 TS: 41
RS: 31 AS: 28



72.1630 PG: 3

100% PES

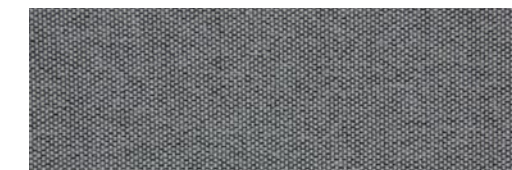
186 2450 0,61 TS: 19
RS: 31 AS: 50



72.1652 PG: 3

100% PES

250 2800 0,60



72.1690 PG: 3

100% PES Trevira CS

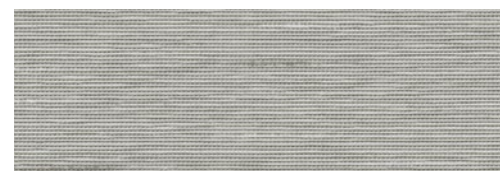
180 3000 0,55 TS: 20
RS: 29 AS: 51



72.1629 PG: 3

100% PES

186 2450 0,61 TS: 33
RS: 49 AS: 18



72.1662 PG: 2

100% PES

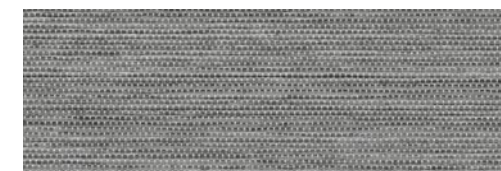
200 3000 0,35



72.1668 PG: 3

100% PES

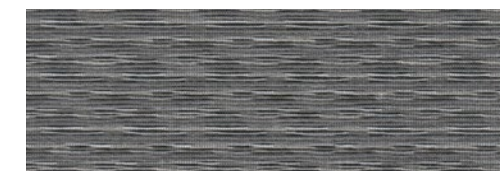
380 3000 0,55



72.1647 PG: 4

100% PES

380 3000 0,48 TS: 0
RS: 41 AS: 59



72.1678 PG: 3

100% PES

160 2800 0,55



72.1604 PG: 1






100% PES

125 2800 0,39 TS: 63
RS: 20 AS: 17






COLLECTION DELUXE

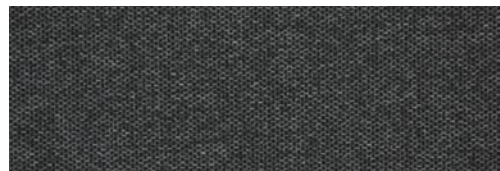
COLLECTION DELUXE








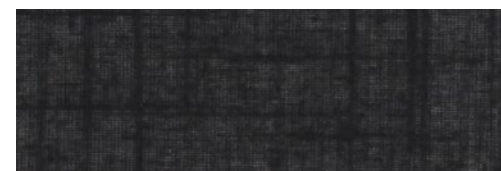
72.1659 PG: **4** 
 100% PES
 450  2800  0,50 TS: 0
 RS: 80 AS: 20 







72.1497 PG: **3** 
 100% PES Trevira CS
 145  2400  0,25 TS: 24
 RS: 35 AS: 41 








72.1689 PG: **3** 
 100% Trevira CS
 180  3000  0,55 TS: 13
 RS: 12 AS: 75 








72.1495 PG: **3** 
 100% PES Trevira CS
 145  2400  0,25 TS: 22
 RS: 13 AS: 65 



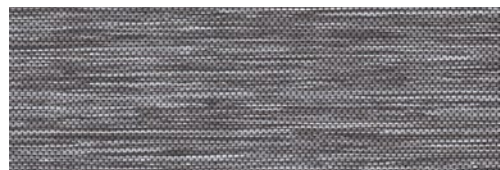
72.1635 PG: **5** 
 100% PES
 305  2400  0,61 TS: 0
 RS: 64 AS: 36 








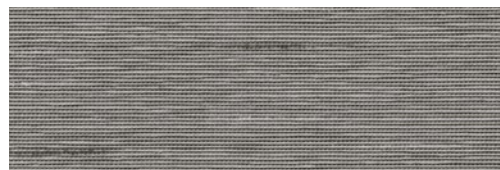
72.1679 PG: **3** 
 100% PES
 160  2800  0,55 



72.1492 PG: **3** 
 100% PES Trevira CS
 145  2400  0,25 TS: 31
 RS: 28 AS: 41 








72.1651 PG: **3** 
 100% PES
 250  2800  0,60 








72.1665 PG: **2** 
 100% PES
 200  3000  0,35 








72.1605 PG: **1** 
 100% PES
 125  2800  0,39 TS: 20
 RS: 10 AS: 70 








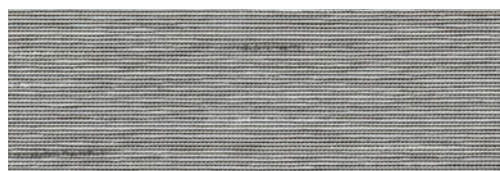
72.1621 PG: **2** 
 65% PES + 35% viscose
 110  2800  0,25 TS: 21
 RS: 12 AS: 67 








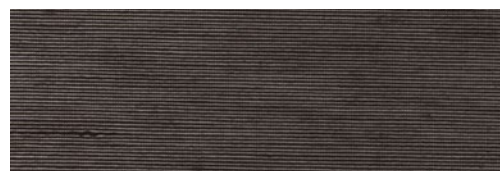
72.1620 PG: **2** 
 65% PES + 35% viscose
 110  2800  0,25 TS: 31
 RS: 20 AS: 49 








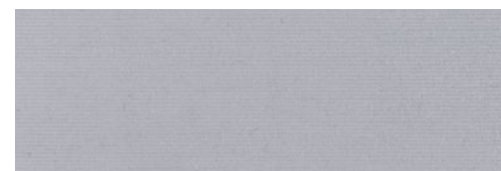
72.1631 PG: **3** 
 100% PES
 186  2450  0,61 TS: 4
 RS: 6 AS: 90 








72.1671 PG: **3** 
 100% PES
 380  3000  0,55 








72.1606 PG: **1** 
 100% PES
 125  2800  0,39 TS: 60
 RS: 22 AS: 18 








72.1607 PG: **1** 
 100% PES
 125  2800  0,39 TS: 66
 RS: 26 AS: 8 



72.1670 PG: **3** 
 100% PES
 380  3000  0,55 



72.1664 PG: **2** 
 100% PES
 200  3000  0,35 

COLLECTION DELUXE

COLLECTION DELUXE



72.1609 PG: **1**

100% PES

125 2800 0,39 TS: 66
RS: 26
AS: 8



72.1680 PG: **3**

100% PES

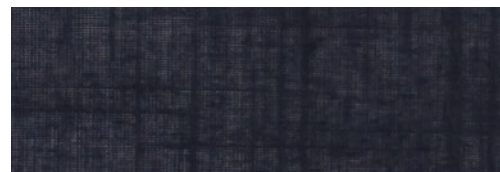
160 2800 0,55



72.1660 PG: **4**

100% PES

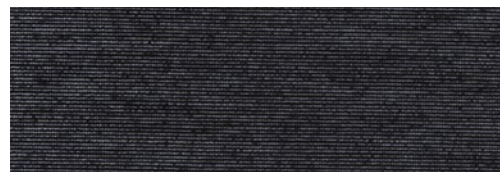
450 2800 0,50 TS: 0
RS: 80
AS: 20



72.1496 PG: **3**

100% PES Trevira CS

145 2400 0,25 TS: 26
RS: 16
AS: 58



72.1608 PG: **1**

100% PES

125 2800 0,39 TS: 20
RS: 7
AS: 73



72.1613 PG: **1**

100% PES

125 2800 0,39



72.1645 PG: **4**

100% PES

380 3000 0,48 TS: 0
RS: 33
AS: 67



72.1612 PG: **1**

100% PES

125 2800 0,39

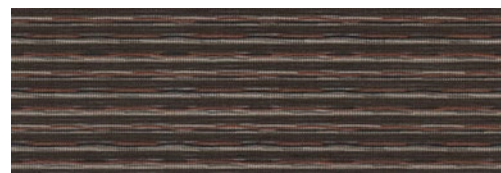


72.1617 PG: **2**

65% PES + 35% viscose

110 2800 0,25 TS: 21
RS: 14
AS: 65

COLLECTION DELUXE



72.1676 PG: **3**

100% PES

160 2800 0,55



72.1618 PG: **2**

65% PES + 35% viscose

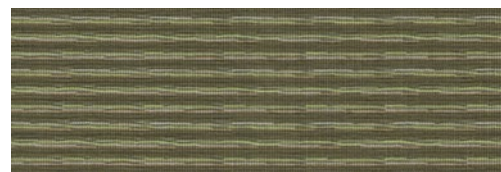
110 2800 0,25 TS: 35
RS: 25
AS: 40



72.1619 PG: **2**

65% PES + 35% viscose

110 2800 0,25 TS: 24
RS: 17
AS: 59



72.1681 PG: **3**

100% PES

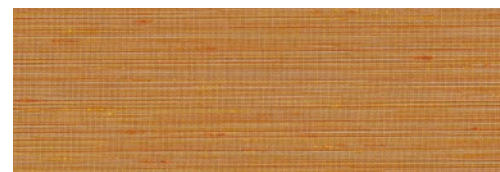
160 2800 0,55



72.1682 PG: **3**

100% PES

160 2800 0,55



72.1616 PG: **2**

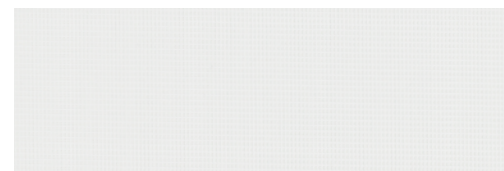
65% PES + 35% viscose






110 2800 0,25 TS: 30
RS: 21
AS: 49

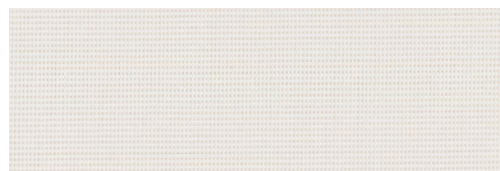
COMFORT COLLECTIE






De comfort collectie bevat screendoeken. Deze screendoeken zijn uitsluitend geschikt voor binnen. Screendoeken kennen een bepaalde openheidsfactor en kunnen uitgevoerd worden met of zonder aluminium achterzijde. Met de openheidsfactor bedoelen wij de mate van doorkijk van een bepaalde stof. Typisch voor de comfort collectie is dat de stoffen antibacterieel en afwasbaar zijn. Dit maakt de comfort collectie zeer geschikt voor toepassing in kantoren en/of openbare ruimtes.










72.1701 PG: 3 
 35% PES + 65% PVC
 320  3000  0,45 
 OF: 3 TV: 18 TS: 22 RS: 65 AS: 13








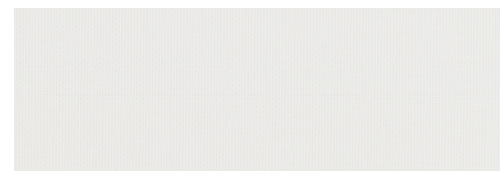
72.1702 PG: 3 
 35% PES + 65% PVC
 320  3000  0,45 
 OF: 3% TV: 19 TS: 21 RS: 59 AS: 20








72.1703 PG: 3 
 35% PES + 65% PVC
 320  3000  0,45 
 OF: 3% TV: 17 TS: 19 RS: 55 AS: 26








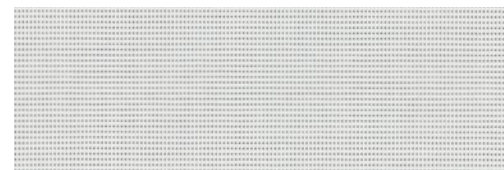
72.1722 PG: 3 
 35% PES + 65% PVC
 320  3000  0,45 
 OF: 3% TV: 3 TS: 3 RS: 6 AS: 91








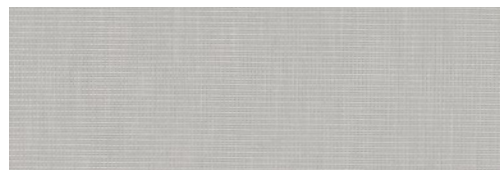
72.1801 PG: 3 
 25% PES + 75% PVC
 300  3000  0,40 
 OF: 3% TV: 17 TS: 22 RS: 67 AS: 11








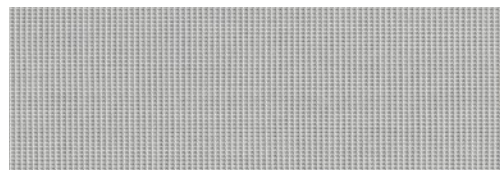
72.1803 PG: 3 
 25% PES + 75% PVC
 300  3000  0,40 
 OF: 3% TV: 10 TS: 15 RS: 47 AS: 39








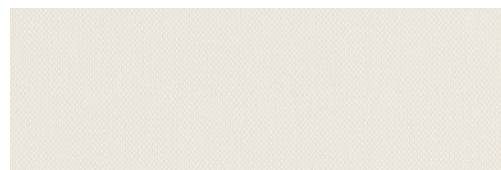
72.1704 PG: 3 
 35% PES + 65% PVC
 320  3000  0,45 
 OF: 3% TV: 16 TS: 17 RS: 51 AS: 32








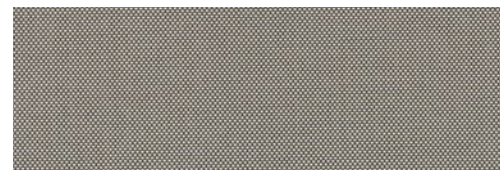
72.1721 PG: 3 
 35% PES + 65% PVC
 320  3000  0,45 
 OF: 3% TV: 8 TS: 10 RS: 35 AS: 55








72.1723 PG: 3 
 35% PES + 65% PVC
 320  3000  0,45 
 OF: 3% TV: 7 TS: 9 RS: 37 AS: 54








72.1805 PG: 3 
 25% PES + 75% PVC
 300  3000  0,40 
 OF: 3% TV: 16 TS: 21 RS: 57 AS: 22








72.1813 PG: 3 
 25% PES + 75% PVC
 300  3000  0,40 
 OF: 3% TV: 2 TS: 3 RS: 21 AS: 76








72.1814 PG: 3 
 25% PES + 75% PVC
 300  3000  0,40 
 OF: 3% TV: 2 TS: 3 RS: 12 AS: 85








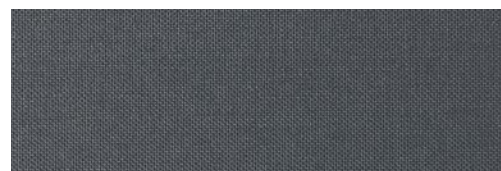
72.1711 PG: 3 
 35% PES + 65% PVC
 320  3000  0,45 
 OF: 3% TV: 4 TS: 4 RS: 5 AS: 91








72.1712 PG: 3 
 35% PES + 65% PVC
 320  3000  0,45 
 OF: 3% TV: 4 TS: 4 RS: 4 AS: 92








72.1713 PG: 3 
 35% PES + 65% PVC
 320  3000  0,45 
 OF: 3% TV: 3 TS: 4 RS: 6 AS: 89

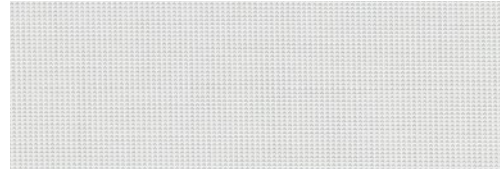







72.1812 PG: 3 
 25% PES + 75% PVC
 300  3000  0,40 
 OF: 3% TV: 4 TS: 7 RS: 12 AS: 81

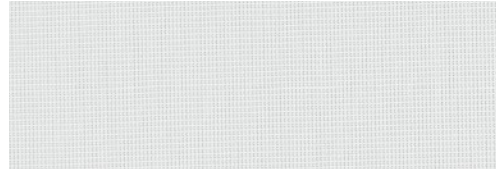







72.1831 PG: 3 
 25% PES + 75% PVC
 300  3000  0,40 
 OF: 3% TV: 4 TS: 7 RS: 12 AS: 81

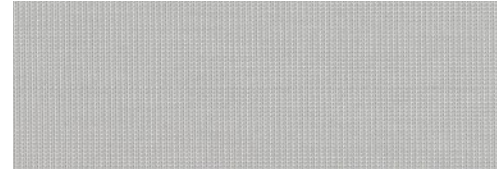
COMFORT COLLECTIE








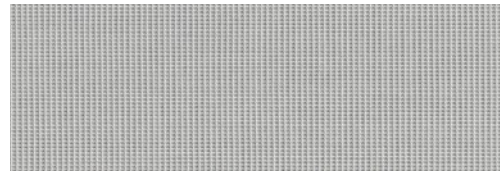
72.1903 PG: **5** 
 35% PES + 65% PV + alu backing
 320  2350  0,45 
 OF: 3% TV: 4 TS: 3 RS: 72 AS: 25








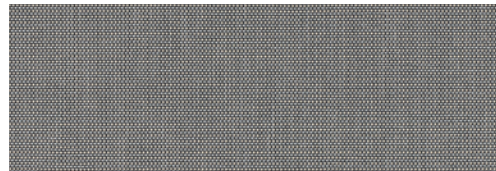
72.1923 PG: **5** 
 35% PES + 65% PV + alu backing
 320  2350  0,45 
 OF: 3% TV: 4 TS: 4 RS: 72 AS: 24








72.1921 PG: **5** 
 35% PES + 65% PV + alu backing
 320  2350  0,45 
 OF: 3% TV: 4 TS: 4 RS: 70 AS: 26








72.1922 PG: **5** 
 35% PES + 65% PV + alu backing
 320  2350  0,45 
 OF: 3% TV: 5 TS: 4 RS: 70 AS: 26



72.1913 PG: **5** 
 35% PES + 65% PV + alu backing
 320  2350  0,45 
 OF: 3% TV: 4 TS: 3 RS: 72 AS: 25



72.1912 PG: **5** 
 35% PES + 65% PV + alu backing
 320  2350  0,45 
 OF: 3% TV: 4 TS: 4 RS: 72 AS: 24

MATERIAAL- EIGENSCHAPPEN

MATERIAAL



De stoffen in de collectie rolgordijnen bestaan uit polyester (PES), viscose en PVC. Polyester is een synthetische vezel (kunstvezel) met een hoge slijtweerstand, een goede stabiliteit en een hoge lichtechtheid. Polyester krimpt en kreukt vrijwel niet, is goed te reinigen en goed bestand tegen zonlicht. Viscose is een kunstvezel gemaakt van een natuurlijke grondstof. Viscose is een vriendelijke stof die zacht en soepel aanvoelt. PES Trevira CS is een permanent vlamvertragende vorm van polyester. PVC staat voor polyvinylchloride en is een thermoplast kunststof. PVC heeft als voordelen dat het goed verwerkbaar is, weinig brandbaar en zelfdovend is en dat het niet doordringbaar is voor zeer veel stoffen waaronder oliën. Tevens bevatten de collecties enkele polyester stoffen die gecombineerd zijn met linnen.



Rol gordijnen | Kleur 72.1704

TRANSPARANTIES

De stoffen in de collectie rolgordijnen bevatten stoffen in diverse transparanties: van transparant tot verduisterend plus. Een transparante stof zorgt voor een diffuse lichtinval en de kleur van de transparante stof bepaalt de mate van lichtinval. Lichte kleuren laten immers meer licht door dan donkere kleuren. Een verduisterend plus stof zorgt voor een hoge mate van verduistering, maar 100% is nooit te realiseren door de kier die ontstaat aan de zijkanten van de raamdecoratie.

-  **Transparant**
-  **Lichtdoorlatend**
-  **Semi-transparant**
-  **Verduisterend plus**

LET OP: in het geval van een lichtdoorlatende stof kan de doekkleur afwijken bij hevige inval van zonlicht. Sommige donkere lichtdoorlatende stoffen laten weinig tot geen licht door. Wij adviseren jou daarom altijd de kleurstalen te bekijken bij jouw Verano® partner.

ENERGIEWAARDEN

Daarnaast kennen de rolgordijnstoffen nog een viertal eigenschappen: de transmissie van licht (TV), de transmissie van energie (TS), de reflectie van energie (RS) en de absorptie van energie (AS). De kenmerken transmissie van energie, reflectie van energie en de absorptie van energie hebben samen altijd een waarde van 100%.

DE TRANSMISSIE VAN LICHT (TV)

De hoeveelheid licht die doorgelaten wordt door de stof. Hoe lager dit percentage, hoe beter het zichtcomfort door de wering van de stof.

DE TRANSMISSIE VAN ENERGIE (TS)

De hoeveelheid zonne-energie die doorgelaten wordt door de stof. Hoe hoger het percentage, hoe meer energie wordt doorgelaten door de stof.

DE REFLECTIE VAN ENERGIE (RS)

De hoeveelheid zonne-energie die weerkaatst wordt door de stof. Hoe hoger het percentage, hoe meer energie wordt gereflecteerd door de stof.

DE ABSORPTIE VAN ENERGIE (AS)

De hoeveelheid zonne-energie die geabsorbeerd wordt door de stof. Hoe hoger het percentage, hoe meer energie wordt geabsorbeerd door de stof. Donkere stofkleuren absorberen bijvoorbeeld meer energie en geven meer warmte af.



STOFWIJZER


Onder de diverse stoffen vind je symbolen die de eigenschappen van de stof weergeven. Met behulp van de stofwijzer hieronder kun je bepalen welke stof het beste bij jouw wensen past. Heb je vragen over specifieke stoffeigenschappen? Ga dan langs bij de Verano® partner. Je vindt de dichtstbijzijnde partner snel en eenvoudig op www.verano.nl.

72.1831 Kleurnummer

PG: **3** Prijsgroep

 Transparant

 Semi-transparant

 Lichtdoorlatend

 Verduisterend plus

25% PES + 75% PVC Samenstelling materiaal

 Gewicht (g/m²)

 Stofbreedte (mm)

 Stofdikte (mm)

 Vlamvertragend



Rolgordijnen | Kleur 72.1408

OF	Openheidsfactor	(%)
TV	Zichtbare lichttransmissie	(%)
TS	Transmissie van energie	(%)
RS	Reflectie van energie	(%)
AS	Absorptie van energie	(%)
	De stofkleuren met dit symbool zijn ook verkrijgbaar in verticale stoffen lamellen.	

Kleurnummer rolgordijn	Kleurnummer lamel	Kleurnummer rolgordijnen	Kleurnummer lamel
72.1402	76.0028	72.1588	76.0039
72.1448	76.0030	72.1526	76.0040
72.1443	76.0033	72.1532	76.0041
72.1477	76.0034	72.1503	76.0042
72.1403	76.0035	72.1507	76.0043
72.1482	76.0036	72.1546	76.0044
72.1502	76.0037	72.1545	76.0045
72.1522	76.0038		



Aan deze brochure kunnen geen rechten worden ontleend.
22054619-200121

