

Verano[®] MAKE THIS YOUR MOMENT



COLLECTIE LAMELLEN

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 lamellen. Wil je meer informatie over onze raamdecoratie collectie? Bekijk dan onze raamdecoratie brochure.

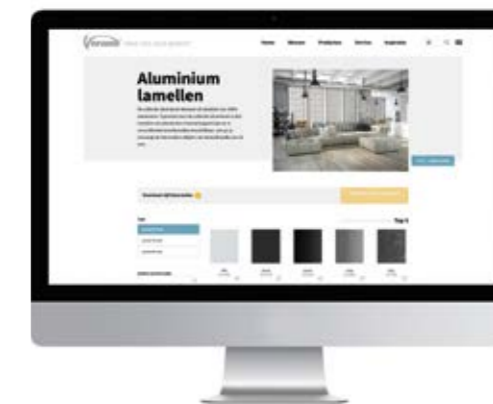




GRATIS KLEURSTALEN

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.



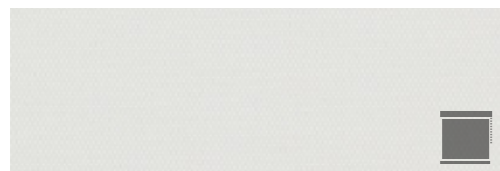
Scan deze QR-code met de camera van je smartphone en vraag direct je gratis kleurstalen aan!


COLLECTIE STOF

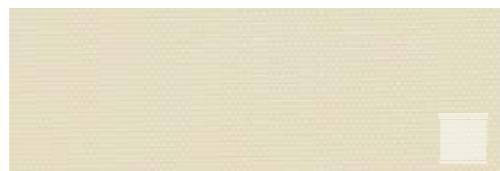
De collectie stof bestaat uit 100% polyester (PES) stoffen, stoffen bestaande uit een combinatie van polyester en PVC en stoffen uit 100% gerecycled PET (als in PET flessen). De collectie stof is verkrijgbaar in drie verschillende transparanties: transparant, semi-transparant en verduisterend plus. Typisch voor de collectie stof is dat de stoffen een prachtige lichtfiltering en uitgebreide mogelijkheden in texturen bieden.




STOF



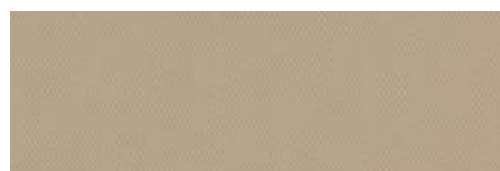
76.0035 PG: 0 
100% PES
89 127




76.0034 PG: 0 
100% PES
89 127




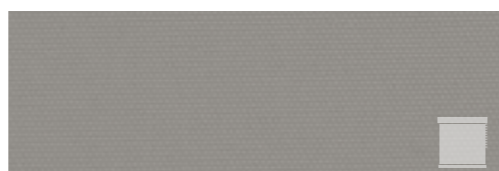
76.0033 PG: 0 
100% PES
89 127




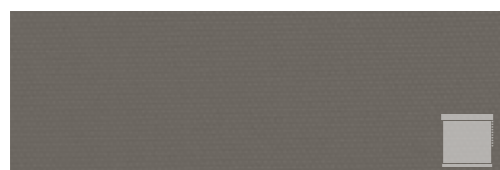
76.0032 PG: 0 
100% PES
89 127




76.0031 PG: 0 
100% PES
89 127




76.0030 PG: 0 
100% PES
89 127




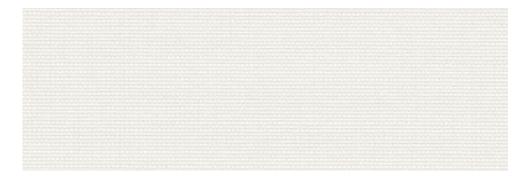
76.0036 PG: 0 
100% PES
89 127




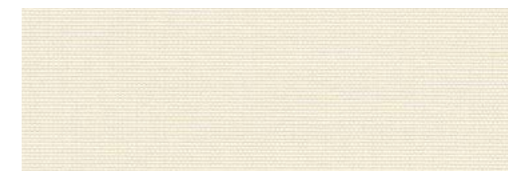
76.0029 PG: 0 
100% PES
89 127



76.0028 PG: 0 
100% PES
89 127



76.0001 PG: 1 
100% PES
89 127
TS: 15
RS: 77
AS: 8




76.0002 PG: 1 
100% PES
89 127
TS: 14
RS: 68
AS: 18




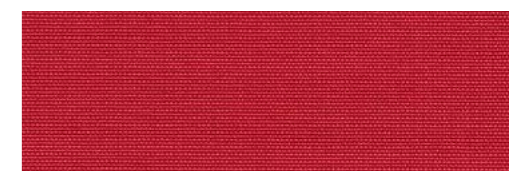
76.0003 PG: 1 
100% PES
89 127
TS: 14
RS: 48
AS: 38




76.0016 PG: 1 
100% PES
89 127
TS: 15
RS: 62
AS: 23




76.0019 PG: 1 
100% PES
89 127
TS: 12
RS: 44
AS: 44




76.0010 PG: 1 
100% PES
89 127
TS: 6
RS: 15
AS: 79




76.0004 PG: 1 
100% PES
89 127
TS: 12
RS: 42
AS: 46



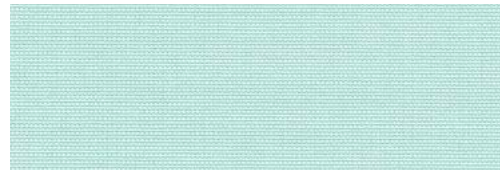
76.0005 PG: 1 
100% PES
89 127
TS: 12
RS: 47
AS: 41




76.0018 PG: 1 
100% PES
89 127
TS: 3
RS: 11
AS: 86


STOF

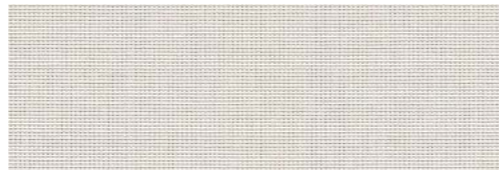
STOF




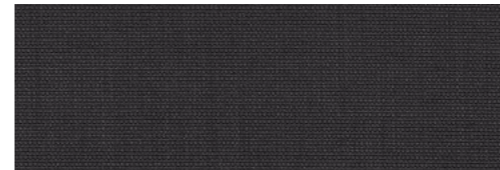
76.0017 PG: 1 
100% PES
● 89 127
TS: 14
RS: 58
AS: 28



76.0006 PG: 1 
100% PES
● 89 127
TS: 9
RS: 23
AS: 68



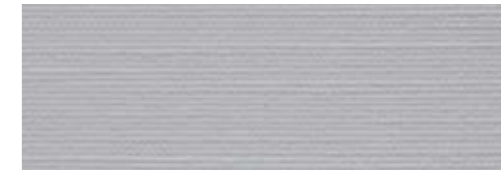
76.0011 PG: 1 
100% PES
● 89 127
TS: 20
RS: 55
AS: 25



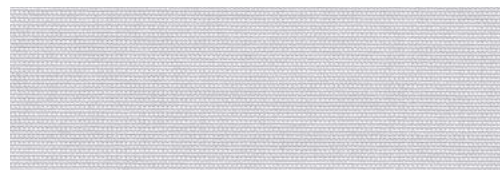
76.0013 PG: 1 
100% PES
● 89 127
TS: 1
RS: 4
AS: 95




76.0054 PG: 1 
100% PES
● 89 127
TS: 0
RS: 80
AS: 20




76.0055 PG: 1 
100% PES
● 89 127
TS: 0
RS: 69
AS: 31



76.0012 PG: 1 
100% PES
● 89 127
TS: 17
RS: 54
AS: 29



76.0007 PG: 1 
100% PES
● 89 127
TS: 9
RS: 27
AS: 64



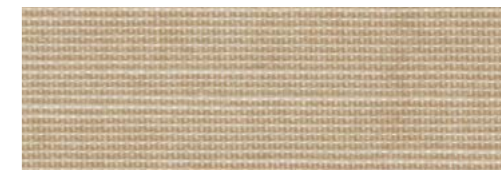
76.0014 PG: 1 
100% PES
● 89 127
TS: 8
RS: 31
AS: 61




76.0056 PG: 1 
100% PES
● 89 127
TS: 0
RS: 45
AS: 55




76.0057 PG: 1 
100% PES
● 89 127
TS: 43
RS: 53
AS: 4




76.0058 PG: 1 
100% PES
● 89 127
TS: 31
RS: 51
AS: 18



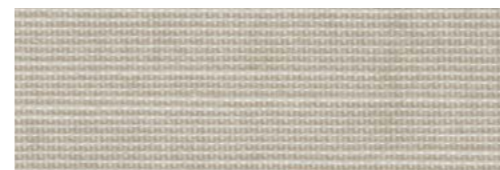
76.0015 PG: 1 
100% PES
● 89 127
TS: 5
RS: 8
AS: 87



76.0008 PG: 1 
100% PES
● 89 127
TS: 11
RS: 31
AS: 58




76.0009 PG: 1 
100% PES
● 89 127
TS: 3
RS: 8
AS: 89




76.0059 PG: 1 
100% PES
● 89 127
TS: 34
RS: 41
AS: 25



76.0061 PG: 1 
100% PES
● 89 127
TS: 22
RS: 32
AS: 46




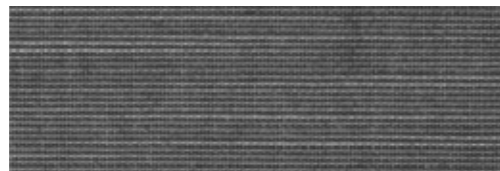
76.0060 PG: 1 
100% PES
● 89 127
TS: 27
RS: 45
AS: 28


STOF

STOF




76.0062 PG: 1 
100% PES
● 89 127
TS: 11
RS: 24
AS: 65




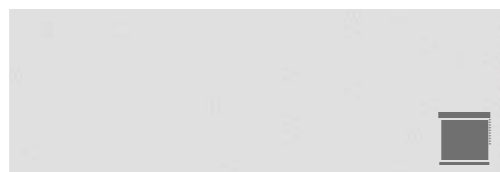
76.0063 PG: 1 
100% PES
● 89 127
TS: 6
RS: 15
AS: 79




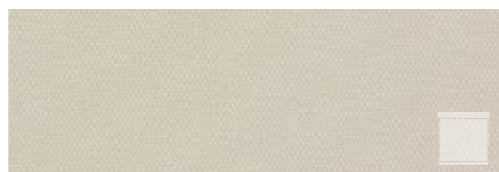
76.0064 PG: 1 
100% PES
● 89 127
TS: 9
RS: 6
AS: 94




76.0043 PG: 1 
100% PES
● 89 127
TS: 12
RS: 52
AS: 38



76.0042 PG: 1 
100% PES
● 89 127
TS: 15
RS: 45
AS: 40




76.0041 PG: 1 
100% PES
● 89 127
TS: 12
RS: 51
AS: 37




76.0039 PG: 1 
100% PES
● 89 127
TS: 3
RS: 11
AS: 86




76.0040 PG: 1 
100% PES
● 89 127
TS: 6
RS: 26
AS: 68




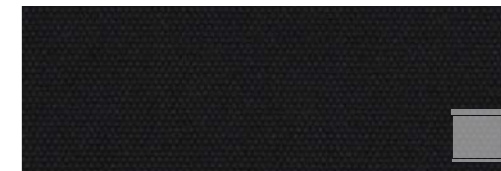
76.0044 PG: 1 
100% PES
● 89 127
TS: 15
RS: 44
AS: 41




76.0038 PG: 1 
100% PES
● 89 127





76.0045 PG: 1 
100% PES
● 89 127
TS: 16
RS: 51
AS: 33



76.0037 PG: 1 
100% PES
● 89 127





76.0046 PG: 2 
70% PVC 30% PES
● 89 127
TS: 19
RS: 60
AS: 21 



STOF

STOF





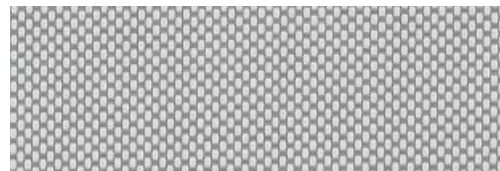
76.0047 PG: **2** 
 70% PVC 30% PES
 TS: 14
 RS: 40
 AS: 46
 89 127 





76.0052 PG: **2** 
 70% PVC 30% PES
 TS: 0
 RS: 55
 AS: 45
 89 127 



76.0053 PG: **2** 
 70% PVC 30% PES
 TS: 0
 RS: 80
 AS: 20
 89 127 





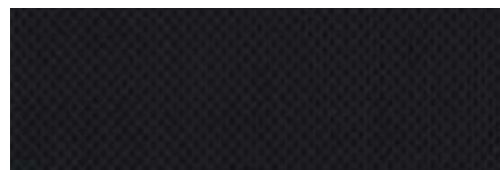
76.0048 PG: **2** 
 70% PVC 30% PES
 TS: 0
 RS: 3
 AS: 97
 89 127 





76.0051 PG: **2** 
 70% PVC 30% PES
 TS: 0
 RS: 36
 AS: 64
 89 127 





76.0049 PG: **2** 
 70% PVC 30% PES
 TS: 0
 RS: 16
 AS: 84
 89 127 




76.0050 PG: **2** 
 70% PVC 30% PES
 TS: 0
 RS: 68
 AS: 32
 89 127 





76.0082 PG: **2** 
 100% Gerecycled PET
 TS: 84
 RS: 5
 AS: 11
 89 127 





76.0069 PG: **1** 
 100% PES
 TS: 0
 RS: 127
 89 127 





76.0070 PG: **1** 
 100% PES
 TS: 0
 RS: 127
 89 127 





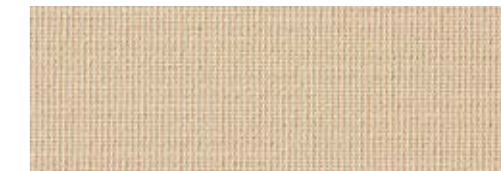
76.0071 PG: **1** 
 100% PES
 TS: 46
 RS: 54
 AS: 0
 89 127 





76.0065 PG: **1** 
 100% PES
 TS: 0
 RS: 127
 89 127 





76.0066 PG: **1** 
 100% PES
 TS: 0
 RS: 127
 89 127 



76.0067 PG: **1** 
 100% PES
 TS: 0
 RS: 127
 89 127 





76.0068 PG: **1** 
 100% PES
 TS: 0
 RS: 127
 89 127 



STOF

STOF





76.0072 PG: 1 
 100% PES TS: 48
 RS: 52 AS: 0 
 • 89 127





76.0073 PG: 1 
 100% PES TS: 40
 RS: 53 AS: 7 
 • 89 127





76.0074 PG: 1 
 100% PES TS: 43
 RS: 53 AS: 4 
 • 89 127





76.0075 PG: 1 
 100% PES TS: 31
 RS: 51 AS: 18 
 • 89 127





76.0076 PG: 1 
 100% PES TS: 34
 RS: 41 AS: 25 
 • 89 127





76.0077 PG: 1 
 100% PES TS: 27
 RS: 45 AS: 28 
 • 89 127





76.0078 PG: 1 
 100% PES TS: 22
 RS: 32 AS: 46 
 • 89 127



76.0079 PG: 1 
 100% PES TS: 11
 RS: 24 AS: 65 
 • 89 127



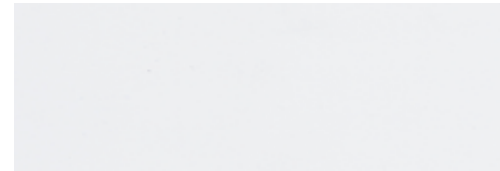
76.0080 PG: 1 
 100% PES TS: 6
 RS: 15 AS: 79 
 • 89 127

STOF

COLLECTIE PVC

De collectie PVC bestaat uit lamellen van 100% PVC. Typisch voor de collectie PVC is dat lamellen van PVC geluiddempend en vlamvertragend zijn, beschermen tegen vocht en bacteriën en in verschillende lamelbreedtes beschikbaar zijn.

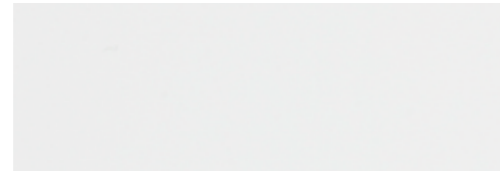




20.1000

PG: 0

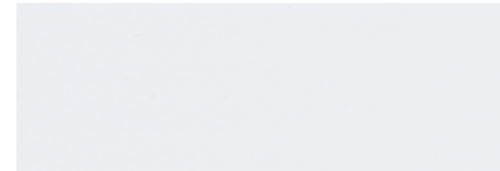
52 70 89 127



20.1001

PG: 1

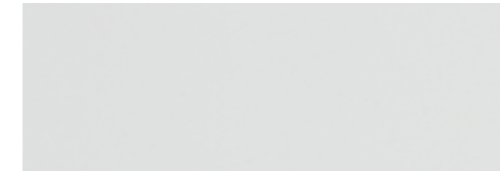
52 70 89 127



20.1715

PG: 1

52 70 89 127



20.1003

PG: 1

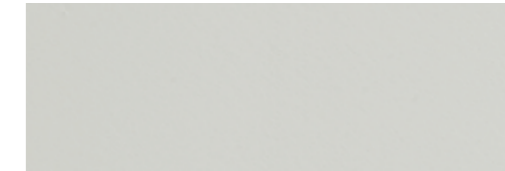
52 70 89 127



20.1119

PG: 0

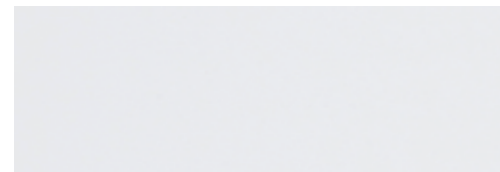
52 70 89 127



20.1708

PG: 1

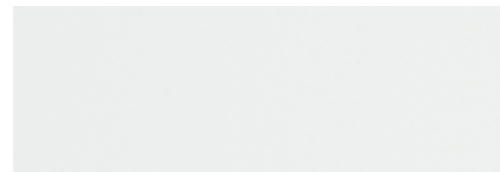
52 70 89 127



20.1720

PG: 1

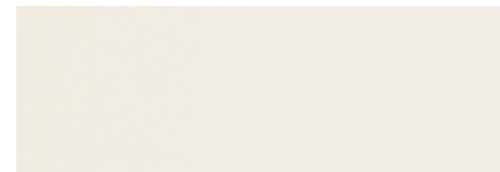
52 70 89 127



20.1719

PG: 1

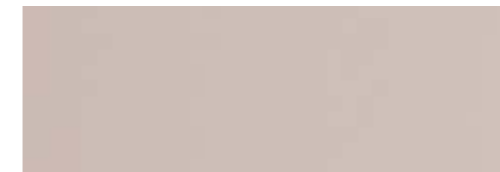
52 70 89 127



20.1118

PG: 0

52 70 89 127



20.1706

PG: 1

52 70 89 127



20.1705

PG: 1

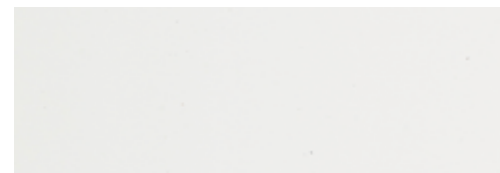
52 70 89 127



20.1709

PG: 1

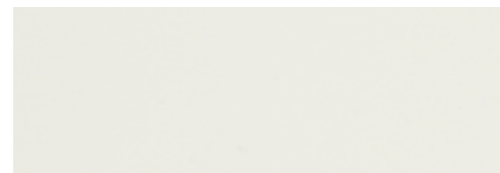
52 70 89 127



20.0022

PG: 0

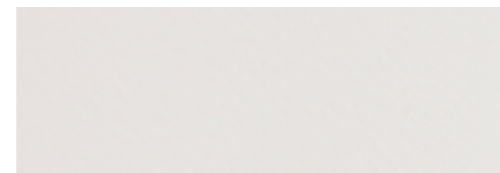
52 70 89 127



20.1120

PG: 1

52 70 89 127



20.1707

PG: 1

52 70 89 127



20.1710

PG: 1

52 70 89 127



20.1703

PG: 1

52 70 89 127



**20.1711**PG: **1**

52 70 89 127

**20.1716**PG: **1**

52 70 89 127

**20.1712**PG: **1**

52 70 89 127

**20.1721**PG: **2**

52 70 89 127

**20.1283**PG: **1**

52 70 89 127

**20.1087**PG: **0**

52 70 89 127

**20.1717**PG: **2**

52 70 89 127

**20.1054**PG: **0**

52 70 89 127

**20.1089**PG: **0**

52 70 89 127

**20.1718**PG: **2**

52 70 89 127

**20.1056**PG: **0**

52 70 89 127

**20.1055**PG: **0**

52 70 89 127

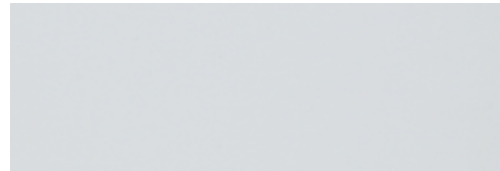


COLLECTIE ALUMINIUM

De collectie aluminium bestaat uit lamellen van 100% aluminium. Typerend voor de collectie aluminium is dat lamellen van aluminium vlamvertragend zijn en in verschillende lamelbreedtes beschikbaar zijn.



ALUMINIUM



10.2005

PG: 1

52 70 89



10.2373

PG: 2

52 70 89



10.2402

PG: 3

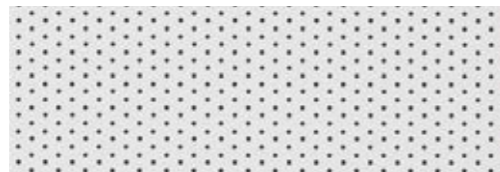
52 70 89



10.2006

PG: 1

52 70 89



10.2804

PG: 2

52 70 89



10.2305

PG: 2

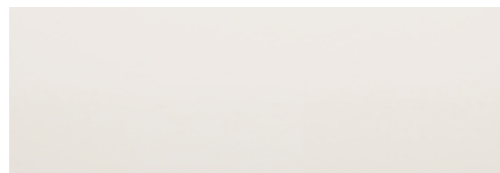
52 70 89



10.2730

PG: 3

52 70 89



10.2801

PG: 2

52 70 89



10.2608

PG: 2

52 70 89



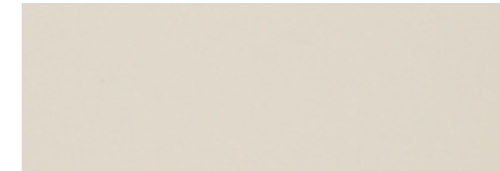
ALUMINIUM



10.2271

PG: 2

52 70 89



10.2276

PG: 1

52 70 89



10.2330

PG: 1

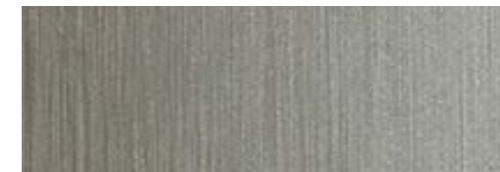
52 70 89



10.2371

PG: 3

52 70 89



10.2303

PG: 2

52 70 89



10.2355

PG: 1

52 70 89



10.2803

PG: 2

52 70 89



10.2348

PG: 1

52 70 89



ALUMINIUM



10.2802

PG: 1

52 70 89



10.2301

PG: 1

52 70 89



10.2003

PG: 1

52 70 89



10.2372

PG: 3

52 70 89



10.2732

PG: 3

52 70 89



10.2414

PG: 2

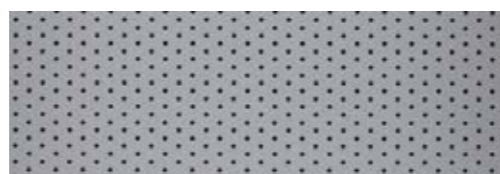
52 70 89



10.2291

PG: 1

52 70 89



10.2294

PG: 2

52 70 89



10.2275

PG: 1

52 70 89



10.2332

PG: 2

52 70 89



10.2375

PG: 3

52 70 89



10.2331

PG: 1

52 70 89



10.2363

PG: 1

52 70 89



10.2800

PG: 2

52 70 89



ALUMINIUM

MATERIAAL- EIGENSCHAPPEN

MATERIAAL

De stoffen in de collectie lamellen bestaan uit 100% polyester (PES) stoffen, stoffen in een combinatie van polyester en PVC, 100% gerecycled PET stoffen, PVC en aluminium. 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. 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. 100% gerecycled PET betekent dat de stoffen bestaan uit 100% gerecycled materiaal van PET flessen. Aluminium is sterk, duurzaam en onderhoudsarm.



Lamellen | Kleur 20.1001

TRANSPARANTIES

De stoffen in de collectie lamellen 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 zijken van de lamellen.

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

ENERGIEWAARDEN

De stoffen in de collectie lamellen kennen een drietal eigenschappen: de transmissie van energie (TS), de reflectie van energie (RS) en de absorptie van energie (AS). De kernmerken transmissie van energie, reflectie van energie en de absorptie van energie hebben samen altijd een waarde van 100%.

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 in de collectie stof 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 stofeigenschappen? 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

89

Breedte lamel (mm)



Vlamvertragend

TS

Transmissie van energie (%)

RS

Reflectie van energie (%)

AS

Absorptie van energie (%)



De stofkleuren met dit symbool zijn ook verkrijgbaar in rolgordijnen.



Lamellen | Kleur 72.1715

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



Aan deze brochure kunnen geen rechten worden ontleend.
23753977-230713

