

➔ **VUSCREEN**

**MADE IN GERMANY**



The transparent solar protection, optionally flame-retardant or in aluminum look for effective heat rejection, comfort and more privacy.

Der transparente Sonnenschutz, wahlweise schwerentflammbar oder in Aluminiumoptik für effektive Wärmeabweisung, Komfort und mehr Privatsphäre.

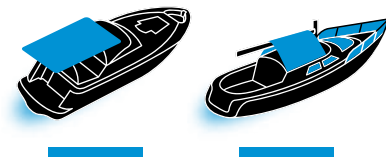


**vuscreen FR**  
**vuscreen LIGHT**  
Flame retardant  
Flammschutz



**vuscreen ALU**  
reflective  
reflektierend

**Applications**



■ **recommended** | empfohlen  
■ **possible** | möglich

[WWW.SWELA.COM](http://WWW.SWELA.COM)



➔ **MADE IN GERMANY**



**PVC free**

**VUSCREEN**

It's always

**maritime**  
**VUSCREEN**

[WWW.SWELA.COM](http://WWW.SWELA.COM)



➔ **VUSCREEN**

**PVC free**

	FR = 318 ..	FR = 319 ..	LIGHT = 321 ..	ALU = 317 ..	
<b>Material</b> Material	100 % Polyester				ISO 2076
<b>Fabric width</b> Gewebebreite	≈ 252 cm	≈ 252 cm and 200 / 300 cm	≈ 300 cm	≈ 252 cm	EN 1773
<b>Fabric thickness</b> Gewebedicke	≈ 0,80 mm	≈ 0,85 mm	≈ 0,55 mm	≈ 0,85 mm	DIN EN ISO 5084
<b>Weight</b> Gewicht	≈ 360 g/m <sup>2</sup>	≈ 355 g/m <sup>2</sup>	≈ 290 g/m <sup>2</sup>	≈ 350 g/m <sup>2</sup>	EN 12127
<b>Piece length</b> Stüklänge	≈ 40 m				
<b>Light fastness</b> Lichtechtheit	Note 7–8				ISO 105-B02
<b>Weather fastness</b> Wetterechtheit	Note 7–8				ISO 105-B04
<b>Break strength</b> Reißfestigkeit	≈ 3000 N ; ≈ 2800 N ...	≈ 3200 N ; ≈ 2850 N ...	≈ 2500 N ; ≈ 2500 N ...	≈ 3000 N ; ≈ 2800 N ...	EN ISO 13934-1
<b>Elongation at break</b> Höchstdehnung	≈ 35 % ; ≈ 35 % ...	≈ 35 % ; ≈ 45 % ...	≈ 35 % ; ≈ 40 % ...	≈ 35 % ; ≈ 35 % ...	EN ISO 13934-1
<b>Abrasion</b> Reibechtheit	Note 4 ☒   4 △			Note 4–5 ☒ 4–5 △	ISO 105/X12
<b>Chlorine resistance</b> Chlorechtheit	Note 4				ISO 105-E03
<b>Water repellency</b> Wasserabweisung	Note 80				AATCC 22-1985
<b>Openness factor</b> Öffnungsfaktor	4 %	4%	3 %	4 %	
<b>Flame protection</b> Flammschutz	DIN 4102-B1 [D]	DIN 4102-B1 [D]	DIN 4102-B1 [D]	—	
<b>Oeko-Tex-Standard 100</b> Oeko-Tex-Standard 100	Class IV				

: Warp | Kette ... Weft | Schuss ☒ dry | trocken △ wet | nass



**vuscreen** is a polyester fabric permeable to light and air, free from PVS, dimensionally stable and extremely resistant to tearing. It stands for a pleasant indoor climate, good visibility of the outside and protection of the inside from prying eyes.

**vuscreen FR** and **vuscreen LIGHT** are flame-retardant, **vuscreen ALU** with reflecting surface provides effective thermal insulation.

**vuscreen** ist ein licht- und luftdurchlässiges Polyestergewebe, PVC-frei, formbeständig und extrem reißfest. Es steht für ein angenehmes Raumklima, gute Sicht nach draußen und Sichtschutz nach innen. **vuscreen FR** und **vuscreen LIGHT** sind flammhemmend, **vuscreen ALU** mit der reflektierenden Oberfläche bietet effektiven Wärmeschutz.

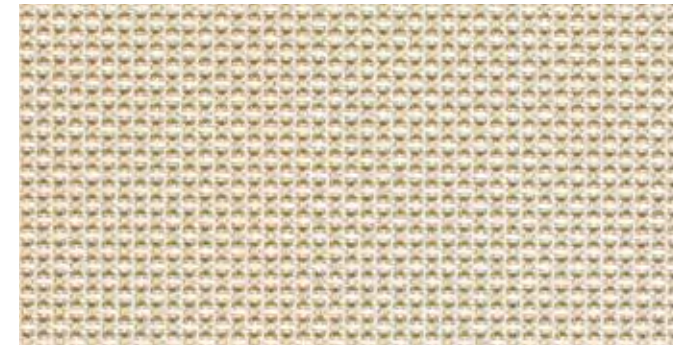
Subject to technical modifications and colour variations. Technische Änderungen und Farbabweichungen vorbehalten.



➔ **VUSCREEN FR**



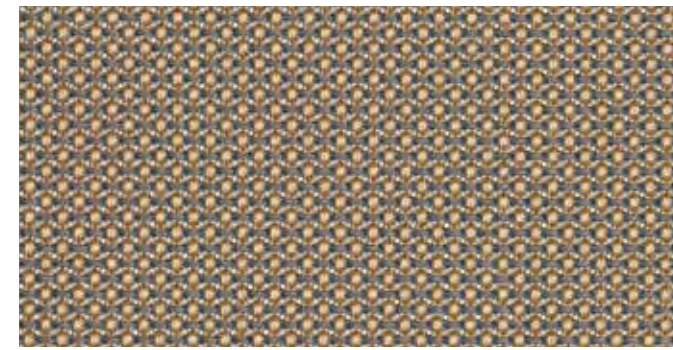
318 09 WHITE



319 67 WHITE-SAND



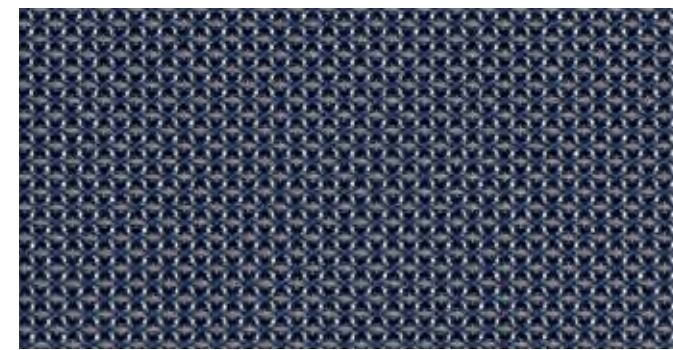
318 07 LINNEN



319 57 CARAMEL-GREY



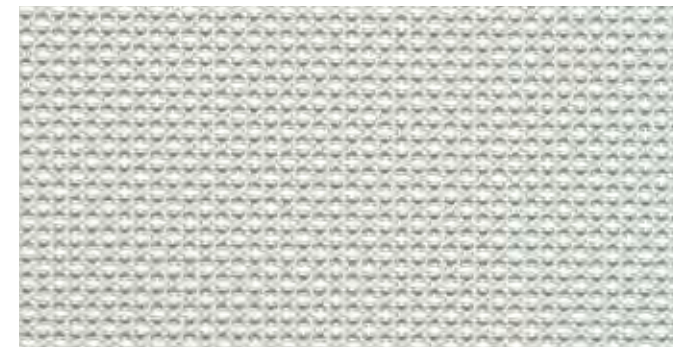
318 17 BROWN



319 55 GREY-DARK BLUE

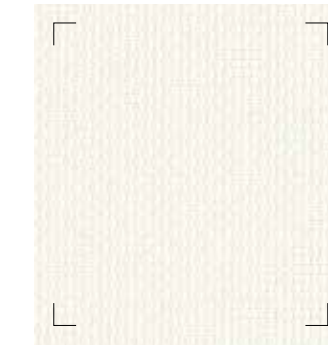


318 05 DARK BLUE

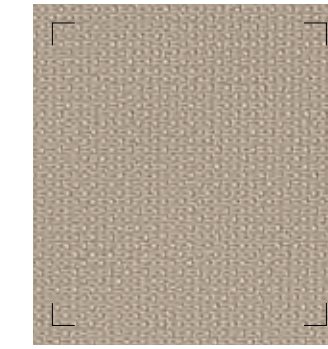


319 68 WHITE-SILVER

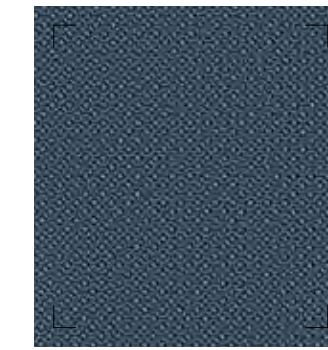
➔ **VUSCREEN LIGHT**



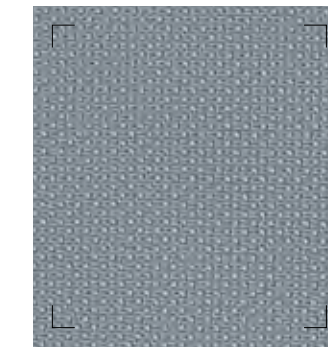
321 09 WHITE



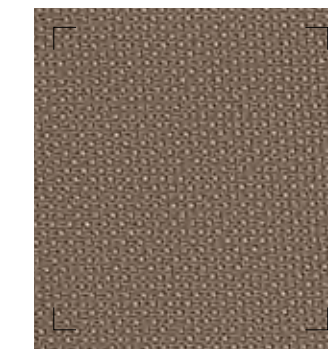
321 07 LINNEN



321 28 CARBON



321 35 STEEL



321 17 BROWN



321 05 DARK BLUE

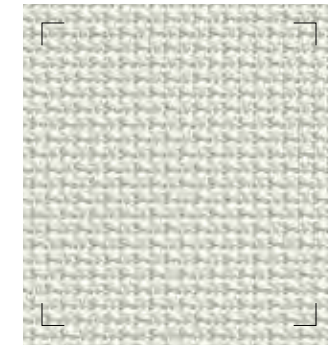


321 08 ANTHRACITE



321 18 BLACK

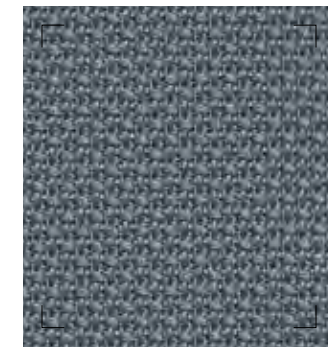
➔ **VUSCREEN ALU**



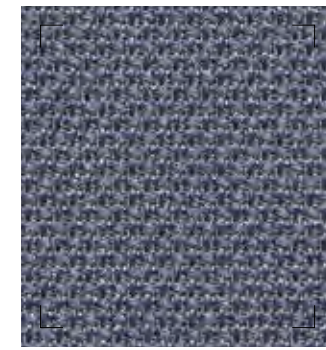
317 09 WHITE



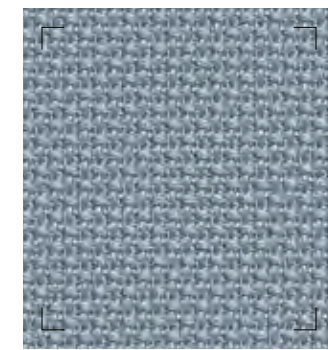
317 07 LINNEN



317 28 CARBON



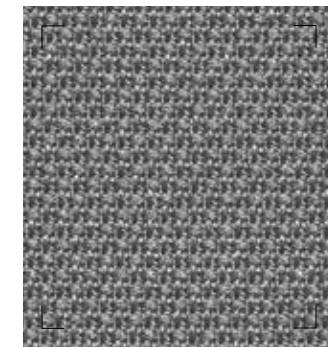
317 15 BLUE



317 38 GREY



317 17 BROWN



317 08 ANTHRACITE



317 18 BLACK

