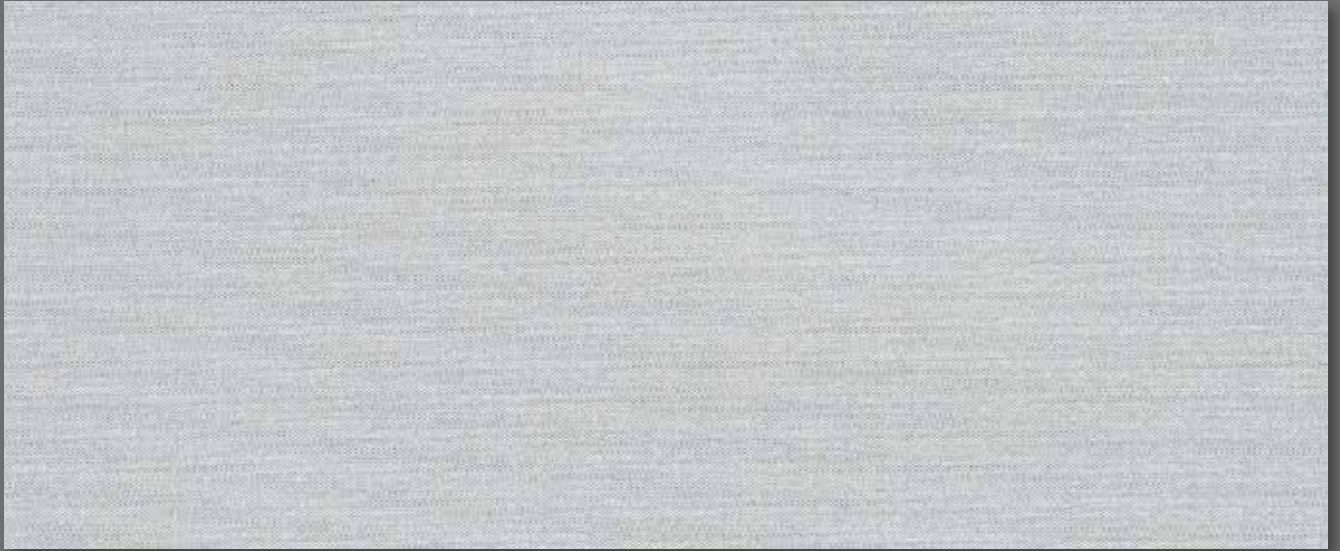


Solar protection

**Sunvapor A1**

Sunvapor A1

0201



0200



## Sunvapor A1

OEKOTEX STANDARD 100	✓	Thickness mm Dicke mm DIN EN ISO 2286-3	0,13	Width mm Warenbreite mm	89/127/2.380
GRENGUARD GOLD	✓	Colour fastness Farbechtheit DIN EN ISO 105-B02	> 6	Weight g/m <sup>2</sup> Gewicht g/m <sup>2</sup> DIN EN 12127	76
PVC free PVC frei	✓	Flame retardant Flammhemmend	DIN 4102 B1	further certificates weitere Zertifikate	–

## Sunvapor A1

Colour Code Farb- nummer	Lighttrans- mission Tv <sup>1</sup> Lichttrans- mission Tv <sup>1</sup> %	Solartrans- mission Ts <sup>1</sup> Solartrans- mission Ts <sup>1</sup> %	Solar- reflexion Rs <sup>1</sup> Solar- reflexion Rs <sup>1</sup> %	ISO 52022-3 Typ C <sup>2</sup> ISO 52022-3 Typ C <sup>2</sup> <b>gtot</b>	ISO 52022-3 Typ D <sup>3</sup> ISO 52022-3 Typ D <sup>3</sup> <b>gtot</b>	Glarecontrol Blendschutz	Visualcontact with the outside Sichtkontakt nach außen	Nightprivacy Sichtschutz bei Nacht
<b>0200</b>	9	8	66	0,29	0,14	2	1	2
<b>0201</b>	3	3	66	0,28	0,13	3	2	2

<sup>1</sup> DIN EN 14501; <sup>2</sup> Type C: heat-insulating double glazing g=0,59/U=1,2; <sup>3</sup> Type D: heat-insulating double glazing with solar control g=0,32/U=1,1

<sup>1</sup> DIN EN 14501; <sup>2</sup> Typ C: wärmedämmende Doppelverglasung g=0,59/U=1,2; <sup>3</sup> Typ D: wärmedämmende Doppelverglasung mit solarer Kontrolle g=0,32/U=1,1

Subject to change regarding technical upgrades. Values indicated without tolerance levels are nominal values with a tolerance range ± 5%. All data presented here is given to the best of our current knowledge for guidance purposes and is not legally binding. Änderungen, die dem technischen Fortschritt dienen, behalten wir uns vor. Werte ohne Toleranzangaben sind Nennwerte mit einer Toleranz von ± 5%. Die Angaben entsprechen unserem heutigen Kenntnisstand und sollen ohne Rechtsverbindlichkeit informieren.



# Competence and diversity of textiles for public buildings as well as private homes

- Dim-Out Quality
- Thermal Comfort
- Energy Performance due to low-e

We supply a wide range of fabrics for interior sunshading solutions in widths of up to 300 cm. The yarns we use are manufactured from polyester (without permanent flame retardant properties), Trevira CS® or a mixture of the two. All coatings are PVC-free (to avoid unpleasant odours due to volatile plasticiser components) and simplify recycling when the roller blind reaches the end of its lifetime.

## Sunvapor A1

- With a choice of two metallic versions sunvapor harmonises contemporary design with futuristic concepts
- When your installation space is limited these lightweight, thin fabrics are a perfect solution
- Low-e acts to increase the energy performance and thermal comfort

**100**  
YEARS  
1920-2020

**VERSEIDAG-INDUTEX GmbH**  
Germany

Industriestrasse 56, 47803 Krefeld  
P.O. Box 102313, 47723 Krefeld  
T +49 2151 876-0  
F +49 2151 876-291  
info@verseidag.de

