

## FUNCTION

- 89mmと127mm巾に織られた布地
- 縦型ブラインドに最適な吊り下げ性能を実現する滑らかなスラット
- 優れた音響特性

### アプリケーション



### 織物表示

 Semi transparent

 ポリエステル

 275 g/m<sup>2</sup>

 0.47 mm

 8.9 cm, 12.7 cm

### 技術特性

 4-5

 Alpha-w = 0.60

 難燃性

 湿度の高い場所でも使用可能

 特別色 5'000 m

### 洗濯表示



### 難燃性

Class 1 (EN 13773)

Class 1 (UNI 9176/77)

Type B (BS 5867-2)



**Function**
**光学および太陽係数 (± 5%, DIN EN 410)**

Colour	$T_V$	$T_S$	$R_S$	$A_S$	$T_{UV}$	$F_C$	$g_{tot}$
<b>01</b>	32.3	31.4	63.8	4.8	18.3	0.54	0.39
<b>03</b>	24.2	28.1	62.2	9.7	15.4	0.54	0.39
<b>13</b>	30.5	31.2	65.4	3.4	29.2	0.53	0.38
<b>16</b>	30.1	28.7	56.7	14.6	8.5	0.58	0.42
<b>26</b>	11.5	22.1	43.9	34.0	4.9	0.66	0.47
<b>29</b>	11.8	22.7	50.8	26.5	8.0	0.61	0.44
<b>54</b>	2.8	18.7	37.0	44.3	2.9	0.70	0.50
<b>72</b>	4.1	19.3	38.6	42.1	4.6	0.69	0.50

 $T_V$  Visible light transmission

 $R_S$  Solar reflectance

 $T_{UV}$  UV transmission

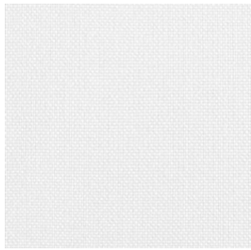
 $g_{tot}$  Total g-value

 $T_S$  Solar transmission

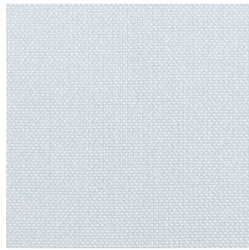
 $A_S$  Solar absorption

 $F_C$  Shading factor

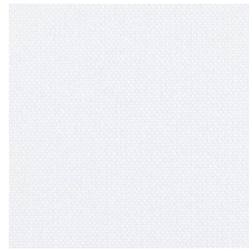
 $F_C + g_{tot}$ : ガラスで計算した値: 0.72 /  $U_g = 1.6 \text{ W/m}^2 \text{ K}$ , DIN EN 13363-1

**Function**


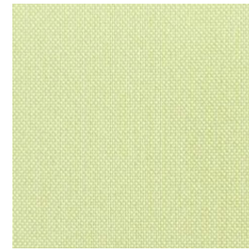
01



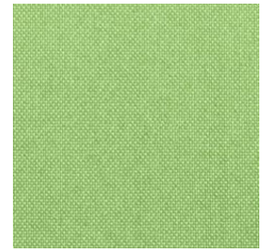
03



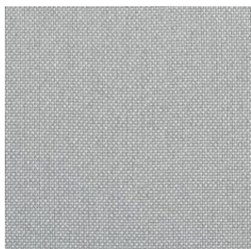
13



16



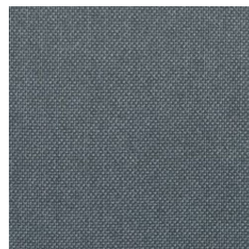
26



29



54



72