

# Tuchkollektion Markise

Reflexa



Die Kunst des schönen Schattens

## Markisen – zum Verlieben schön



JubiloPlus D  
Karte 55, Tuchnummer 15/79



JubiloPlus  
Karte 42, Tuchnummer 873/17



Wintergartenmarkise Life  
Karte 142, Tuchnummer 5422/4



JubiloPlus D  
Karte 5, Tuchnummer 72



Balkoness  
Karte 87, Tuchnummer 5374



### Gesunde Schattenspender

Eine Gelenkarm- oder Wintergartenmarkise reduziert UV-Strahlung um 93% und mehr, bevor diese auf Ihre Haut trifft. Das Aufheizen angrenzender Räume wird verhindert.

Die neue Reflexa Markisenstoffkollektion bietet eine breite Auswahl an modernen Farben und Materialien. Sie enthält auch nachhaltige Stoffe aus Recycling-PET, zertifiziert nach dem Global Recycled Standard: Die 12 verschiedenen Designs der Reihe Starlight blue bestehen zu 85% aus Recycling-PET. Überzeugen Sie sich selbst von den modernen Designs und hervorragenden Eigenschaften.

Ihr Fachhändler hält unsere aktuelle Markisenstoffkollektion für Sie bereit. Sehen Sie alle Stoffe im Original, erleben Sie die Farben, Strukturen und die Haptik.

# Reflexa Markisenstoffe



**MP** Mehrpreis, PG 0 = Standardtuch ohne Mehrpreis

**g<sub>tot</sub>** Gesamtenergiedurchlassgrad: Anteil der Sonnenenergie, der durch das textile Gewebe des Sonnenschutzes und das Fensterglas effektiv in den Raum einfällt. Je kleiner der Wert, desto geringer der Energieeintrag in den Innenraum.

**F<sub>c</sub>** Energieabminderungsfaktor: Abminderungsfaktor der Energie beim Durchdringen eines Mediums bei Sonnenschutzanlagen.

**Fl** Brennverhalten: Das mit B1 gekennzeichnete Tuch zählt zu den schwer entflammaren Stoffen und erfüllt die Anforderungen der deutschen Baustoffklasse DIN 4102/1-B1.



100% recyclebar



Tuchvorderseite (außen) **R** Tuchrückseite (innen)



Ultraviolet Protection Factor: Gibt die UV-Schutzfunktion eines Gewebes an. Er ist eine annähernde Bewertung der ultravioletten Strahlung, die durch das Gewebe hindurchgeht. Je höher der UPF-Wert, desto weniger UV-Strahlung geht hindurch.



UPF-Wert	Schutz	gefilterte UV-Strahlung
15-24	gut	93,3%–95,9%
25-39	sehr gut	96,0%–97,4%
40-50/50+	hervorragend	≥ 97,5%

## Yellow / Orange Colours Bahnenbreite 1200 mm (Fortsetzung)

<b>19</b> 5001/12   Stripes PG 0   g <sub>tot</sub> 0,14   F <sub>c</sub> 0,24	<b>20</b> 773/94   Stripes PG 0   g <sub>tot</sub> 0,15   F <sub>c</sub> 0,25	<b>21</b> 770/55   Stripes PG 0   g <sub>tot</sub> 0,16   F <sub>c</sub> 0,27
<b>22</b> 1330/504   Stripes – Seta Cruda PG 0   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19	<b>23</b> 5009/12   Stripes PG 0   g <sub>tot</sub> 0,13   F <sub>c</sub> 0,22	<b>24</b> 5361/55   Stripes PG 0   g <sub>tot</sub> 0,15   F <sub>c</sub> 0,25
<b>25</b> 5421/1   Stripes PG 0   g <sub>tot</sub> 0,15   F <sub>c</sub> 0,25	<b>26</b> 963/55   Stripes PG 0   g <sub>tot</sub> 0,14   F <sub>c</sub> 0,24	<b>27</b> 5423/12   Stripes PG 0   g <sub>tot</sub> 0,14   F <sub>c</sub> 0,24
<b>28</b> 5404/55   Stripes PG 0   g <sub>tot</sub> 0,15   F <sub>c</sub> 0,25		

## Yellow / Orange Colours Bahnenbreite 1200 mm














<b>1</b> 5406/12   Uni Design PG 0   g <sub>tot</sub> 0,16   F <sub>c</sub> 0,27	<b>2</b> 684/12   Uni Design PG 0   g <sub>tot</sub> 0,16   F <sub>c</sub> 0,27	<b>3</b> 5407/12   Uni Design PG 0   g <sub>tot</sub> 0,16   F <sub>c</sub> 0,27
<b>4</b> 12   Uni Design PG 0   g <sub>tot</sub> 0,16   F <sub>c</sub> 0,27	<b>5</b> 72   Uni Design PG 0   g <sub>tot</sub> 0,13   F <sub>c</sub> 0,22	<b>6</b> 407/5   Uni Design PG 0   g <sub>tot</sub> 0,14   F <sub>c</sub> 0,24
<b>7</b> 5422/6   Stripes PG 0   g <sub>tot</sub> 0,15   F <sub>c</sub> 0,25	<b>8</b> 1400/706   Stripes – Materia PG 0   g <sub>tot</sub> 0,15   F <sub>c</sub> 0,25	<b>9</b> 1330/503   Stripes – Seta Cruda PG 0   g <sub>tot</sub> 0,15   F <sub>c</sub> 0,25
<b>10</b> 5422/1   Stripes PG 0   g <sub>tot</sub> 0,15   F <sub>c</sub> 0,25	<b>11</b> 1400/707   Stripes – Materia PG 0   g <sub>tot</sub> 0,14   F <sub>c</sub> 0,24	<b>12</b> 5399/12   Stripes PG 0   g <sub>tot</sub> 0,16   F <sub>c</sub> 0,27
<b>13</b> 5398/85   Block-Stripes PG 0   g <sub>tot</sub> 0,16   F <sub>c</sub> 0,27	<b>14</b> 5231/12   Stripes PG 0   g <sub>tot</sub> 0,18   F <sub>c</sub> 0,31	<b>15</b> 5109/69   Stripes PG 0   g <sub>tot</sub> 0,14   F <sub>c</sub> 0,24
<b>16</b> 5118/62   Stripes PG 0   g <sub>tot</sub> 0,17   F <sub>c</sub> 0,29	<b>17</b> 728/79   Stripes PG 0   g <sub>tot</sub> 0,13   F <sub>c</sub> 0,22	<b>18</b> 797/12   Stripes PG 0   g <sub>tot</sub> 0,14   F <sub>c</sub> 0,24

## Red Colours Bahnenbreite 1200 mm

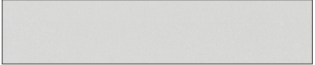


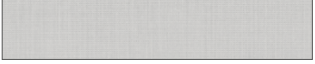








<b>29</b> 98   Uni Design <b>98/200</b>   Resinato PG 0/1   g <sub>tot</sub> 0,11/0,12   F <sub>c</sub> 0,19/0,20	<b>30</b> 73   Uni Design <b>73/200</b>   Resinato PG 0/1   g <sub>tot</sub> 0,08/0,08   F <sub>c</sub> 0,14/0,14	<b>31</b> 5407/73   Uni Design PG 0   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19
<b>32</b> 5422/2   Stripes PG 0   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,17	<b>33</b> 1400/708   Stripes – Materia PG 0   g <sub>tot</sub> 0,12   F <sub>c</sub> 0,20	<b>34</b> 1403/708   Stripes – Materia PG 0   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19
<b>35</b> 5167/11   Stripes PG 0   g <sub>tot</sub> 0,13   F <sub>c</sub> 0,22	<b>36</b> 5001/11   Stripes PG 0   g <sub>tot</sub> 0,14   F <sub>c</sub> 0,24	<b>37</b> 5399/73   Stripes PG 0   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19
<b>38</b> 966/426   Stripes PG 0   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,15	<b>39</b> 5421/2   Stripes PG 0   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,17	<b>40</b> 5011/11   Stripes PG 0   g <sub>tot</sub> 0,13   F <sub>c</sub> 0,22
<b>41</b> 5001/73   Stripes PG 0   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19		

Aus drucktechnischen Gründen ist eine exakte Farbwiedergabe nicht möglich.




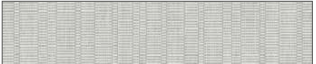





















**Blue Colours** Bahnenbreite 1200 mm

 <b>42</b> 873/17   Uni Design PG 0   g <sub>tot</sub> 0,17   F <sub>c</sub> 0,29 UPF 15	 <b>43</b> 5406/17   Uni Design PG 0   g <sub>tot</sub> 0,14   F <sub>c</sub> 0,24 UPF 50+	 <b>44</b> 5407/17   Uni Design PG 0   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19 UPF 50+
 <b>45</b> 13   Uni Design 13/200   Resinato PG 0/1   g <sub>tot</sub> 0,10/0,10   F <sub>c</sub> 0,17/0,17 UPF 50+	 <b>46</b> 5422/11   Stripes PG 0   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,17 UPF 50+	 <b>47</b> 1400/713   Stripes – Materia PG 0   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,15 UPF 50
 <b>48</b> 5396/17   Stripes PG 0   g <sub>tot</sub> 0,16   F <sub>c</sub> 0,27 UPF 50+	 <b>49</b> 636/99   Stripes PG 0   g <sub>tot</sub> 0,15   F <sub>c</sub> 0,25 UPF 40	 <b>50</b> 5399/17   Stripes PG 0   g <sub>tot</sub> 0,15   F <sub>c</sub> 0,25 UPF 50
 <b>51</b> 5421/11   Stripes PG 0   g <sub>tot</sub> 0,12   F <sub>c</sub> 0,20 UPF 50+	 <b>52</b> 1403/713   Stripes – Materia PG 0   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19 UPF 25	 <b>53</b> 5001/13   Stripes PG 0   g <sub>tot</sub> 0,14   F <sub>c</sub> 0,24 UPF 30
 <b>54</b> 636/10   Stripes PG 0   g <sub>tot</sub> 0,12   F <sub>c</sub> 0,20 UPF 40		

**Grey / Black Colours** Bahnenbreite 1200 mm

 <b>55</b> 15/79   Uni Design PG 0   g <sub>tot</sub> 0,15   F <sub>c</sub> 0,25 UPF 15	 <b>56</b> 986/15   Uni Design PG 0   g <sub>tot</sub> 0,14   F <sub>c</sub> 0,24 UPF 15	 <b>57</b> 4015/91   Uni Design PG 0   g <sub>tot</sub> 0,14   F <sub>c</sub> 0,24 UPF 50+
 <b>58</b> 873/15   Uni Design PG 0   g <sub>tot</sub> 0,12   F <sub>c</sub> 0,20 UPF 20	 <b>59</b> 5406/15   Uni Design PG 0   g <sub>tot</sub> 0,12   F <sub>c</sub> 0,20 UPF 20	 <b>60</b> 79   Uni Design 79/200   Resinato PG 0/1   g <sub>tot</sub> 0,10/0,11   F <sub>c</sub> 0,17/0,19 UPF 50/50+
 <b>61</b> 986/727   Uni Design 986/227   Resinato PG 0/1   g <sub>tot</sub> 0,18/0,18   F <sub>c</sub> 0,31/0,31 UPF 50+	 <b>62</b> 727/15   Uni Design PG 0   g <sub>tot</sub> 0,08   F <sub>c</sub> 0,14 UPF 50+	 <b>63</b> 407/151   Uni Design PG 0   g <sub>tot</sub> 0,08   F <sub>c</sub> 0,14 UPF 50+
 <b>64</b> 986/107   Uni Design PG 0   g <sub>tot</sub> 0,18   F <sub>c</sub> 0,31 UPF 50+	 <b>65</b> 5406/107   Uni Design PG 0   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,15 UPF 50+	 <b>66</b> 407/79   Uni Design PG 0   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,15 UPF 50+

**Grey / Black Colours** Bahnenbreite 1200 mm (Fortsetzung)

 <b>67</b> 107   Uni Design PG 0   g <sub>tot</sub> 0,02   F <sub>c</sub> 0,03 UPF 50+	 <b>68</b> 97   Uni Design 97/200   Resinato PG 0/1   g <sub>tot</sub> 0,02/0,08   F <sub>c</sub> 0,03/0,14 UPF 50+	 <b>69</b> 24   Uni Design 24/200   Resinato PG 0/1   g <sub>tot</sub> 0,02/0,02   F <sub>c</sub> 0,03/0,03 UPF 50+
 <b>70</b> 5422/13   Stripes PG 0   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19 UPF 15	 <b>71</b> 1400/701   Stripes – Materia PG 0   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,17 UPF 25	 <b>72</b> 1330/505   Stripes – Seta Cruda PG 0   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,15 UPF 45
 <b>73</b> 5422/3   Stripes PG 0   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,17 UPF 25	 <b>74</b> 727/515   Stripes – Seta Cruda PG 0   g <sub>tot</sub> 0,08   F <sub>c</sub> 0,14 UPF 50+	 <b>75</b> 1400/702   Stripes – Materia PG 0   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,15 UPF 50
 <b>76</b> 5422/10   Stripes PG 0   g <sub>tot</sub> 0,08   F <sub>c</sub> 0,14 UPF 50+	 <b>77</b> 1330/512   Stripes – Seta Cruda PG 0   g <sub>tot</sub> 0,08   F <sub>c</sub> 0,14 UPF 50+	 <b>78</b> 107/515   Stripes – Seta Cruda PG 0   g <sub>tot</sub> 0,08   F <sub>c</sub> 0,14 UPF 50+
 <b>79</b> 5372   Block-Stripes PG 0   g <sub>tot</sub> 0,18   F <sub>c</sub> 0,31 UPF 15	 <b>80</b> 5361/79   Stripes PG 0   g <sub>tot</sub> 0,14   F <sub>c</sub> 0,24 UPF 15	 <b>81</b> 5228/79   Stripes PG 0   g <sub>tot</sub> 0,15   F <sub>c</sub> 0,25 UPF 25
 <b>82</b> 5399/15   Stripes PG 0   g <sub>tot</sub> 0,16   F <sub>c</sub> 0,27 UPF 35	 <b>83</b> 1402/701   Stripes – Materia PG 0   g <sub>tot</sub> 0,12   F <sub>c</sub> 0,20 UPF 20	 <b>84</b> 5397/97   Stripes PG 0   g <sub>tot</sub> 0,16   F <sub>c</sub> 0,27 UPF 30
 <b>85</b> 633/79   Stripes PG 0   g <sub>tot</sub> 0,13   F <sub>c</sub> 0,22 UPF 40	 <b>86</b> 5371/727   Stripes PG 0   g <sub>tot</sub> 0,14   F <sub>c</sub> 0,24 UPF 50+	 <b>87</b> 5374   Block-Stripes PG 0   g <sub>tot</sub> 0,15   F <sub>c</sub> 0,25 UPF 50+
 <b>88</b> 1402/702   Stripes – Materia PG 0   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,17 UPF 35	 <b>89</b> 5421/3   Stripes PG 0   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,15 UPF 40	 <b>90</b> 1401/702   Stripes – Materia PG 0   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,15 UPF 50
 <b>91</b> 5396/97   Stripes PG 0   g <sub>tot</sub> 0,13   F <sub>c</sub> 0,22 UPF 50+		

Aus drucktechnischen Gründen ist eine exakte Farbwiedergabe nicht möglich.

**Green Colours** Bahnenbreite 1200 mm

<b>92</b> 1302   Uni Design PG 0   g <sub>tot</sub> 0,12   F <sub>c</sub> 0,20 UPF 50+	<b>93</b> 16   Uni Design PG 0   g <sub>tot</sub> 0,12   F <sub>c</sub> 0,20 UPF 50+	<b>94</b> 5406/6   Uni Design PG 0   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,17 UPF 50+
<b>95</b> 8   Uni Design 8/200   Resinato PG 0/1   g <sub>tot</sub> 0,10/0,10   F <sub>c</sub> 0,17/0,17 UPF 50+	<b>96</b> 5   Uni Design 5/200   Resinato PG 0/1   g <sub>tot</sub> 0,02/0,02   F <sub>c</sub> 0,03/0,03 UPF 50+	<b>97</b> 1400/710   Stripes - Materia PG 0   g <sub>tot</sub> 0,12   F <sub>c</sub> 0,20 UPF 50
<b>98</b> 5422/12   Stripes PG 0   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,15 UPF 50+	<b>99</b> 1400/711   Stripes - Materia PG 0   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,15 UPF 50	<b>100</b> 739/701   Stripes PG 0   g <sub>tot</sub> 0,12   F <sub>c</sub> 0,20 UPF 45
<b>101</b> 5421/12   Stripes PG 0   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19 UPF 25	<b>102</b> 5423/16   Stripes PG 0   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19 UPF 35	<b>103</b> 634/97   Stripes PG 0   g <sub>tot</sub> 0,14   F <sub>c</sub> 0,24 UPF 30
<b>104</b> 5073/87   Stripes PG 0   g <sub>tot</sub> 0,15   F <sub>c</sub> 0,25 UPF 50+	<b>105</b> 5347/62   Stripes PG 0   g <sub>tot</sub> 0,14   F <sub>c</sub> 0,24 UPF 25	<b>106</b> 5001/7   Stripes PG 0   g <sub>tot</sub> 0,13   F <sub>c</sub> 0,22 UPF 35
<b>107</b> 636/5   Stripes PG 0   g <sub>tot</sub> 0,13   F <sub>c</sub> 0,22 UPF 50		

**Special Design: Print** Bahnenbreite 1200 mm **MP**

<b>108</b> WR02800527   Print PG 1   g <sub>tot</sub> 0,16   F <sub>c</sub> 0,27 UPF 50+	<b>109</b> WR02800230   Print PG 1   g <sub>tot</sub> 0,16   F <sub>c</sub> 0,27 UPF 50+	<b>110</b> WR02800232   Print PG 1   g <sub>tot</sub> 0,16   F <sub>c</sub> 0,27 UPF 50+
<b>111</b> WR02800229   Print PG 1   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,15 UPF 50+	<b>112</b> WR02800528   Print PG 1   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,15 UPF 50+	<b>113</b> WR02800153   Print PG 1   g <sub>tot</sub> 0,13   F <sub>c</sub> 0,22 UPF 50+
<b>114</b> WR02800529   Print PG 1   g <sub>tot</sub> 0,14   F <sub>c</sub> 0,24 UPF 50+	<b>115</b> WR02800225   Print PG 1   g <sub>tot</sub> 0,12   F <sub>c</sub> 0,20 UPF 50+	

Tucherseite  
 Tuchunterseite

**Special Design: Starlight blue** Bahnenbreite 1200 mm **MP**


















<b>116</b> 6012/501   Starlight blue PG 1   g <sub>tot</sub> 0,16   F <sub>c</sub> 0,27 UPF 50+	<b>117</b> 6011/502   Starlight blue PG 1   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,17 UPF 50+	<b>118</b> 6257/502   Starlight blue PG 1   g <sub>tot</sub> 0,15   F <sub>c</sub> 0,25 UPF 50+
<b>119</b> 6015/502   Starlight blue PG 1   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19 UPF 50+	<b>120</b> 6258/502   Starlight blue PG 1   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19 UPF 50+	<b>121</b> 6234/597   Starlight blue PG 1   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,17 UPF 50+
<b>122</b> 6233/524   Starlight blue PG 1   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,15 UPF 50+	<b>123</b> 6236/590   Starlight blue PG 1   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19 UPF 50+	<b>124</b> 6090/502   Starlight blue PG 1   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,17 UPF 50+
<b>125</b> 6252/585   Starlight blue PG 1   g <sub>tot</sub> 0,14   F <sub>c</sub> 0,24 UPF 50+	<b>126</b> 6252/579   Starlight blue PG 1   g <sub>tot</sub> 0,14   F <sub>c</sub> 0,24 UPF 50+	<b>127</b> 6255/521   Starlight blue PG 1   g <sub>tot</sub> 0,14   F <sub>c</sub> 0,24 UPF 50+

**Brown/White Colours** Bahnenbreite 1200 mm



<b>128</b> 15   Uni Design 15/200   Resinato PG 0/1   g <sub>tot</sub> 0,19/0,21   F <sub>c</sub> 0,32/0,36 UPF 15/25	<b>129</b> 4015/61   Uni Design PG 0   g <sub>tot</sub> 0,19   F <sub>c</sub> 0,32 UPF 25	<b>130</b> 929   Uni Design PG 0   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19 UPF 50+
<b>131</b> 986/14   Uni Design PG 0   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19 UPF 50+	<b>132</b> 407/926   Uni Design PG 0   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,15 UPF 50+	<b>133</b> 94/15   Uni Design PG 0   g <sub>tot</sub> 0,08   F <sub>c</sub> 0,14 UPF 50+
<b>134</b> 873/727   Uni Design PG 0   g <sub>tot</sub> 0,15   F <sub>c</sub> 0,25 UPF 50+	<b>135</b> 5406/52   Uni Design PG 0   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,15 UPF 50+	<b>136</b> 106   Uni Design 106/200   Resinato PG 0/1   g <sub>tot</sub> 0,09/0,10   F <sub>c</sub> 0,15/0,17 UPF 50+
<b>137</b> 926   Uni Design 926/200   Resinato PG 0/1   g <sub>tot</sub> 0,08/0,08   F <sub>c</sub> 0,14/0,14 UPF 50+	<b>138</b> 873/2   Uni Design PG 0   g <sub>tot</sub> 0,02   F <sub>c</sub> 0,03 UPF 50+	<b>139</b> 81   Uni Design PG 0   g <sub>tot</sub> 0,02   F <sub>c</sub> 0,03 UPF 50+
<b>140</b> 1330/501   Stripes - Seta Cruda PG 0   g <sub>tot</sub> 0,18   F <sub>c</sub> 0,31 UPF 20	<b>141</b> 1400/703   Stripes - Materia PG 0   g <sub>tot</sub> 0,15   F <sub>c</sub> 0,25 UPF 15	<b>142</b> 5422/4   Stripes PG 0   g <sub>tot</sub> 0,12   F <sub>c</sub> 0,20 UPF 50+





























Aus drucktechnischen Gründen ist eine exakte Farbwiedergabe nicht möglich.

**Brown/White Colours** Bahnenbreite 1200 mm (Fortsetzung)

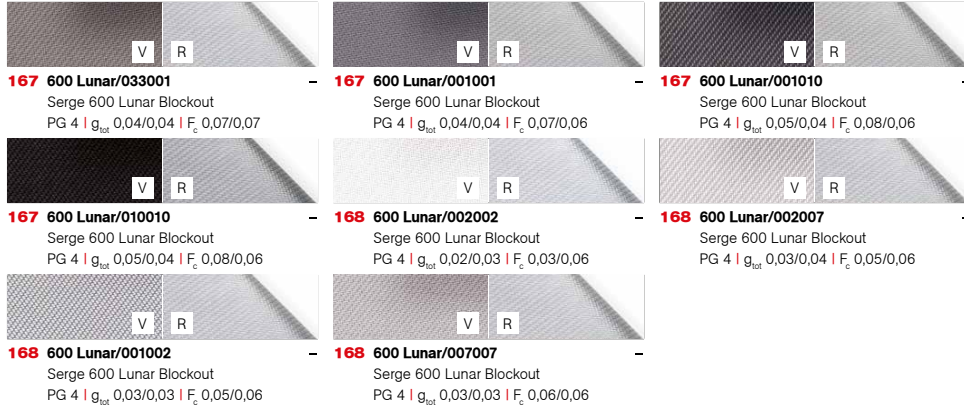
 <b>143</b> 1400/704   Stripes – Materia UPF 50 PG 0   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19	 <b>144</b> 1330/508   Stripes – Seta Cruda UPF 50+ PG 0   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,17	 <b>145</b> 1330/514   Stripes – Seta Cruda UPF 50+ PG 0   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,17
 <b>146</b> 5422/8   Stripes UPF 50+ PG 0   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,15	 <b>147</b> 1400/705   Stripes – Materia UPF 50 PG 0   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,15	 <b>148</b> 1330/509   Stripes – Seta Cruda UPF 50+ PG 0   g <sub>tot</sub> 0,08   F <sub>c</sub> 0,14
 <b>149</b> 1401/703   Stripes – Materia UPF 15 PG 0   g <sub>tot</sub> 0,15   F <sub>c</sub> 0,25	 <b>150</b> 5355/106   Stripes UPF 50+ PG 0   g <sub>tot</sub> 0,15   F <sub>c</sub> 0,25	 <b>151</b> 5423/79   Stripes UPF 15 PG 0   g <sub>tot</sub> 0,15   F <sub>c</sub> 0,25
 <b>152</b> 5423/14   Stripes UPF 30 PG 0   g <sub>tot</sub> 0,12   F <sub>c</sub> 0,20	 <b>153</b> 5371/106   Stripes UPF 50+ PG 0   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,17	 <b>154</b> 5421/4   Stripes UPF 50+ PG 0   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19
 <b>155</b> 5421/7   Stripes UPF 30 PG 0   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,17	 <b>156</b> 5421/9   Stripes UPF 50+ PG 0   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,15	 <b>157</b> 967/926   Stripes UPF 50+ PG 0   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,15
 <b>158</b> 5072/86   Stripes UPF 35 PG 0   g <sub>tot</sub> 0,15   F <sub>c</sub> 0,25	 <b>159</b> 1403/703   Stripes – Materia UPF 15+ PG 0   g <sub>tot</sub> 0,12   F <sub>c</sub> 0,20	

Aus drucktechnischen Gründen ist eine exakte Farbwiedergabe nicht möglich.

**Special Design: Serge 600** Standardbahnenbreite 2700 mm   \* Bahnenbreite 3200 mm lieferbar

 <b>160</b> 600/002007*   Serge 600 PG 2   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19	 <b>160</b> 600/001002*   Serge 600 PG 2   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,16	 <b>160</b> 600/007007*   Serge 600 PG 2   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19
 <b>160</b> 600/001061*   Serge 600 PG 2   g <sub>tot</sub> 0,08   F <sub>c</sub> 0,14	 <b>161</b> 600/033001*   Serge 600 PG 2   g <sub>tot</sub> 0,12   F <sub>c</sub> 0,20	 <b>161</b> 600/001001*   Serge 600 PG 2   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,16
 <b>161</b> 600/001010*   Serge 600 PG 2   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,17	 <b>161</b> 600/010010*   Serge 600 PG 2   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,18	 <b>162</b> 600/002002*   Serge 600 PG 2   g <sub>tot</sub> 0,15   F <sub>c</sub> 0,26
 <b>162</b> 600/002061*   Serge 600 PG 2   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,18	 <b>162</b> 600/008002*   Serge 600 PG 2   g <sub>tot</sub> 0,13   F <sub>c</sub> 0,21	 <b>162</b> 600/008001*   Serge 600 PG 2   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19
 <b>163</b> 600/001003*   Serge 600 PG 2   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,16	 <b>163</b> 600/033032*   Serge 600 PG 2   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19	 <b>163</b> 600/033033*   Serge 600 PG 2   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19
 <b>163</b> 600/001045*   Serge 600 PG 2   g <sub>tot</sub> 0,12   F <sub>c</sub> 0,20	 <b>164</b> 600/001042*   Serge 600 PG 2   g <sub>tot</sub> 0,12   F <sub>c</sub> 0,20	 <b>164</b> 600/007009*   Serge 600 PG 2   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,18
 <b>164</b> 600/001094*   Serge 600 PG 2   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19	 <b>164</b> 600/001009*   Serge 600 PG 2   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,18	 <b>165</b> 600/008079   Serge 600 PG 2   g <sub>tot</sub> 0,12   F <sub>c</sub> 0,20
 <b>165</b> 600/001004*   Serge 600 PG 2   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,15	 <b>165</b> 600/033041*   Serge 600 PG 2   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,17	 <b>165</b> 600/001005*   Serge 600 PG 2   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,17
 <b>166</b> 600/001006*   Serge 600 PG 2   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,17	 <b>166</b> 600/032040*   Serge 600 PG 2   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19	 <b>166</b> 600/033043*   Serge 600 PG 2   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19
 <b>166</b> 600/001044*   Serge 600 PG 2   g <sub>tot</sub> 0,12   F <sub>c</sub> 0,20		

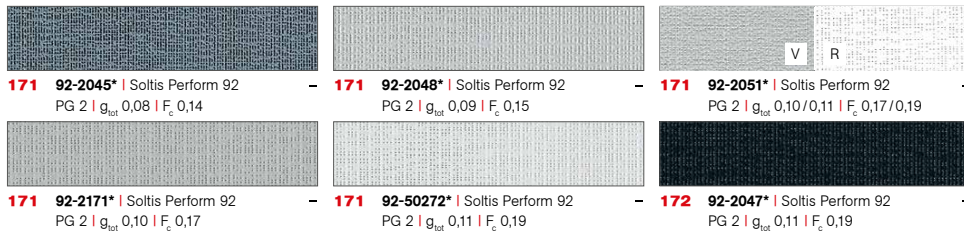
**Special Design: Serge 600 Lunar Blockout** Bahnenbreite 2100 mm **MP**



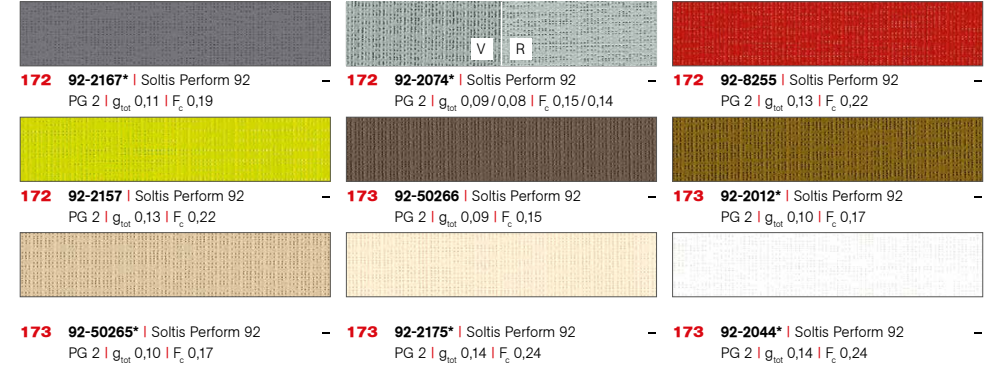
**Special Design: Serge 1%** Bahnenbreite 2700 mm **MP**



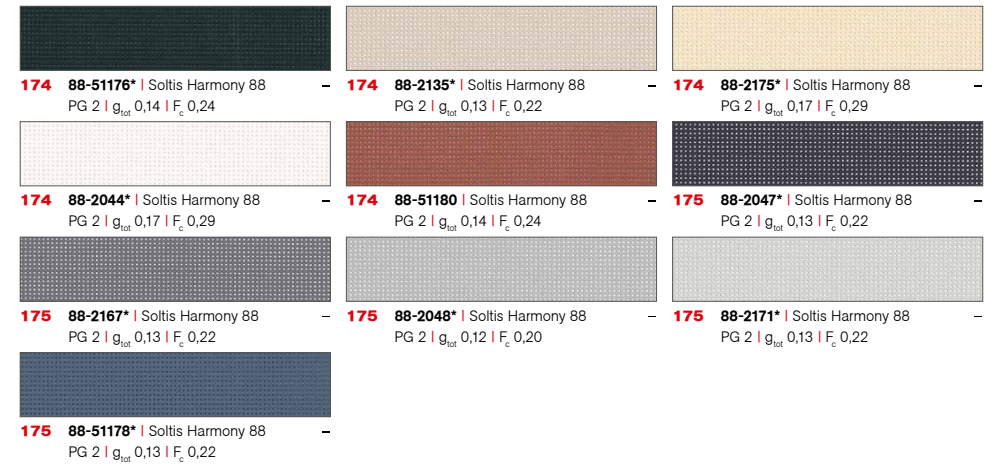
**Special Design: Soltis Perform 92** Standardbahnenbreite 1770 mm **MP** \* Bahnenbreite 2670 mm lieferbar



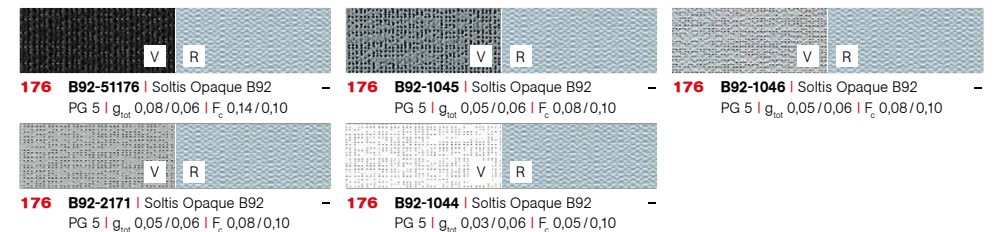
**Special Design: Soltis Perform 92** Standardbahnenbreite 1770 mm **MP** (Forts.) \* B'breite 2670 mm lieferbar.



**Special Design: Soltis Harmony 88** Standardbahnenbreite 1770 mm **MP** \* Bahnenbreite 2670 mm lieferbar



**Special Design: Soltis Opaque B92** Bahnenbreite 1700 mm **MP**



Aus drucktechnischen Gründen ist eine exakte Farbwiedergabe nicht möglich.

**Special Design: Soltis Veozip** Bahnenbreite 3200 mm

<b>177 7605-51198</b>   Soltis Veozip PG 2   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19	<b>177 7605-51195</b>   Soltis Veozip PG 2   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19	<b>177 7605-51185</b>   Soltis Veozip PG 2   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,17
<b>177 7605-51184</b>   Soltis Veozip PG 2   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,15	<b>178 7605-51191</b>   Soltis Veozip PG 2   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19	<b>178 7605-51190</b>   Soltis Veozip PG 2   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,17
<b>178 7605-51188</b>   Soltis Veozip PG 2   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,15	<b>178 7605-51187</b>   Soltis Veozip PG 2   g <sub>tot</sub> 0,10   F <sub>c</sub> 0,17	<b>179 7605-51196</b>   Soltis Veozip PG 2   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19
<b>179 7605-51192</b>   Soltis Veozip PG 2   g <sub>tot</sub> 0,12   F <sub>c</sub> 0,20	<b>179 7605-51193</b>   Soltis Veozip PG 2   g <sub>tot</sub> 0,11   F <sub>c</sub> 0,19	<b>179 7605-51189</b>   Soltis Veozip PG 2   g <sub>tot</sub> 0,09   F <sub>c</sub> 0,15

**Special Design: Starscreen** Bahnenbreite 3250 mm

<b>180 8097/415</b>   Starscreen PG 2   g <sub>tot</sub> 0,15   F <sub>c</sub> 0,25	<b>180 8079/400</b>   Starscreen PG 2   g <sub>tot</sub> 0,17   F <sub>c</sub> 0,29	<b>180 8079/459</b>   Starscreen PG 2   g <sub>tot</sub> 0,17   F <sub>c</sub> 0,29
<b>180 8197/415</b>   Starscreen PG 2   g <sub>tot</sub> 0,18   F <sub>c</sub> 0,31	<b>181 8097/400</b>   Starscreen PG 2   g <sub>tot</sub> 0,07   F <sub>c</sub> 0,12	<b>181 8971/497</b>   Starscreen PG 2   g <sub>tot</sub> 0,13   F <sub>c</sub> 0,22
<b>181 8293/493</b>   Starscreen PG 2   g <sub>tot</sub> 0,12   F <sub>c</sub> 0,20	<b>181 8151/495</b>   Starscreen PG 2   g <sub>tot</sub> 0,18   F <sub>c</sub> 0,31	<b>182 8073/400</b>   Starscreen PG 2   g <sub>tot</sub> 0,14   F <sub>c</sub> 0,24
<b>182 8073/459</b>   Starscreen PG 2   g <sub>tot</sub> 0,14   F <sub>c</sub> 0,24	<b>182 8929/400</b>   Starscreen PG 2   g <sub>tot</sub> 0,19   F <sub>c</sub> 0,32	<b>182 8015/401</b>   Starscreen PG 2   g <sub>tot</sub> 0,25   F <sub>c</sub> 0,42

Aus drucktechnischen Gründen ist eine exakte Farbwiedergabe nicht möglich.

**Volantformen**

Höhe 190mm, bei gekreuzten Armen 250mm



Form 1  
(Höhe 140mm bei Benita,  
aeria und Suntigua)

**Markisentuch-Einfassbänder**

	00 Weiß		43 Grün		86 Bordeaux
	10 Mais		44 Dunkelgrün		91 Nachtblau
	11 Beige		45 Oliv		95 Tannengrün
	13 Birke		62 Hellblau		128 Pink
	15 Ocker		63 Enzianblau		142 Lila
	18 Grau		65 Dunkelgrau		143 Lavendel
	19 Schwarz		66 Dunkelblau		146 Rosa
	20 Eierschale		79 Mandarin		147 Silbergrau
	25 Hellbraun		81 Orange		148 Koralle
	27 Dunkelbraun		82 Hellrot		151 Türkis
	32 Gelb		83 Rost		153 Pastellgrün
	42 Lindgrün		85 Dunkelrot		

**Farbauswahl Gestell**

Weißaluminium RAL 9006	Reinweiß RAL 9010	Verkehrsweiß RAL 9016	Graubraun RAL 8019	Dunkelbraun RAL 8077	Anthrazitgrau RAL 7016 matt
Graualuminium RAL 9007 Feinstruktur	Anthrazit metallic DB 703 Feinstruktur	Anthrazit metallic DB 703	weitere Standardfarben siehe Reflexa Wohn- fühlfarben		



## Individueller Textildruck: Ihre Markise als Werbeträger



Die Markise ist ein optimaler Sonnen-, Licht- und Hitzeschutz. Nutzen Sie das Markisentuch und den Volant auch für Ihre Kommunikation:

Mit Ihrem Namen, Ihrem Logo oder sonstigen Motiven bedruckte Tücher weisen schon aus der Ferne auf Ihr Unternehmen hin.

## Stoffauswahl

Sie haben die Wahl aus der umfangreichen Reflexa Markisentuchkollektion. Stoffe von trendig bis klassisch mit unterschiedlichen Materialeigenschaften stehen zur Verfügung:

### Acrylgewebe

- » 100% spinndüsegefärbt, mit eingewebtem UV-Schutz
- » langlebig, schmutz- und wasserabweisend
- » verrottungssicher durch luftdurchlässige Imprägnierung
- » außergewöhnliche UV-Beständigkeit der Farben und des Gewebes, ohne auf den textilen Charakter zu verzichten
- » durch und durch gefärbt – kein Ausbleichen auch nach vielen Jahren intensiver Nutzung
- » große Farbauswahl

### Polyestergewebe

- » 100% spinndüsegefärbte Fäden
- » ausgeprägtes Rückstellverhalten des Tuches, unempfindlicher gegen Wassersäcke und Dehnung bei Wind
- » dünner und leichter als normales Acrylgewebe

### Sondergewebe

- » offene Gewebe mit Durchsicht
- » schwer entflammable Gewebe
- » Kollektion Starlight blue aus Recycling-PET, zertifiziert nach Global Recycled Standard:



- » Acrylgewebe mit erhöhter Regenbeständigkeit

Der Wintergarten-Profi



Gewerbepark, Ziegelhöhe 7  
D-92361 BERNGAU  
Telefon (0 91 81) 25 91-0  
Telefax (0 91 81) 25 91-20  
info@otto-wintergarten.de  
www.otto-wintergarten.de

Sommergärten - Terrassendächer - Beschattungen

Raffstore / Jalousie

Rollladen

Schrägverschattung

**Markise**

**Wintergartenmarkise**

Insektenschutz

Plissee

**Terrassendach**

REFLEXA-WERKE  
Albrecht GmbH

Silbermannstraße 29  
89364 Rettenbach

Tel.: +49 (0) 8224 999-0  
Fax: +49 (0) 8224 999-222

www.reflexa.de  
info@reflexa.de



[reflexa.de/green](https://www.reflexa.de/green)