



ACQUA E ARIA

GRIGI**BLU**

Tempotest **635/10**
Tempotest **636/10**
Tempotest **636/99**
Tempotest **641/10**
Tempotest **769/75**
Tempotest **772/17**
Tempotest **939/87**
Tempotest **948/21**
Tempotest **951/92**
Tempotest **5001/2**
Tempotest **5001/13**
Tempotest **5001/71**
Tempotest **5010/10**
Tempotest **5071/84**
Tempotest **5167/2**

Tempotest **633/79**
Tempotest **634/51**
Tempotest **772/79**
Tempotest **773/94**
Tempotest **774/79**
Tempotest **939/79**
Tempotest **939/94**
Tempotest **950/24**
Trend **1314/2**
Tempotest **5109/69**
Tempotest **5228/79**



Dati tecnici

Composizione

100%
fibra acrilica
"outdoor"
tinta in massa

Costruzione (UNI 8099/80)

Ordito	Trama
31 fili/cm. titolo Ne 20/2	14 trame/cm. titolo Ne 20/2

Altezza (UNI EN 1773/98)

cm120

Peso (UNI EN 1514/82)

300 gr/m²
(+/- 5%)

Colonna d'acqua (UNI EN 20811)

> 300 mm.

Impermeabilità (UNI EN 24920)

Idrorepellente

Oleorepellenza (AATCC118)

Grado 5

Resistenza alla luce

Grado 7/8-8
scala dei blu
(UNI EN ISO 105-B03)
Grado 4/5
scala dei grigi
(UNI EN ISO 105-B04)

Resistenza alla trazione (UNI EN ISO 13934-1)

Ordito: 1570,7 Newton
Allungamento: 28,6%
Trama: 864 Newton
Allungamento: 28,9%

HI-CLEAN

Trattamento speciale di particelle micrometriche ad elevata area superficiale che conferisce in partnership con Dupont™ Teflon® le seguenti caratteristiche:

- Repulsione alla normale formazione di sporcizia
- Idro-oleorepellenza
- Buona stabilità dimensionale

Technical features

Composition

100%
acrylic fibre
solution dyed
"outdoor"

Construction (UNI 8099/80)

Warp	Weft
79 ends/inch count Ne 20/2	36 picks/inch count Ne 20/2

Width (UNI EN 1773/98)

47"

Weight (UNI EN 1514/82)

8,82 oz/sq
yard (+/- 5%)

Water column (UNI EN 20811)

> 12"

Impermeability (UNI EN 24920)

Water-repellent

Oil repellent (AATCC118)

5 Degree

Colour fastness to light

7/8-8 degree
blue scale
(UNI EN ISO 105-B03)
4/5 degree
grey scale
(UNI EN ISO 105-B04)

Breaking load (UNI EN ISO 13934-1)

Warp: 1570,7 Newton
Elongation: 28,6%
Weft: 864 Newton
Elongation: 28,9%

HI-CLEAN

Special treatment made of micrometric particles covering a large surface area which gives in partnership with Dupont™ Teflon® the following characteristics:

- Repellent to normal dirt formation
- Water-repellent
- Excellent dimensional stability

Technische Daten

Zusammensetzung

100%
spinnfärbte
Acrylfaser
"outdoor"

Einstellung (UNI 8099/80)

Kette	Schuß
31 Fäden/cm. Garnnummer Ne 20/2	14 Fäden/cm. Garnnummer Ne 20/2

Breite (UNI EN 1773/98)

cm120

Gewicht (UNI EN 1514/82)

300 gr/m²
(+/- 5%)

Wassersäule (UNI EN 20811)

> 300 mm.

Wasserdichte (UNI EN 24920)

Wasserabstossend

Ölabweisung (AATCC118)

Stufe 5

Lichtechtheit

Stufe 7/8-8
Blauskala
(UNI EN ISO 105-B03)
Stufe 4/5
Grauskala
(UNI EN ISO 105-B04)

Zugfestigkeit (UNI EN ISO 13934-1)

Kette: 1570,7 Newton
Ausdehnung: 28,6%
Schuß: 864 Newton
Ausdehnung: 28,9%

HI-CLEAN

Spezialanwendung mikrometrischer Partikel großer Oberflächen, die in Zusammenarbeit mit Dupont™ Teflon® folgende Eigenschaften besitzt:

- Schmutzabweisend
- Wasser- und ölstoßend
- Gute Dimensionsstabilität

Datos técnicos

Composición

100%
fibra acrílica
"outdoor"
tintada en masa

Construcción del tejido (UNI 8099/80)

Urdimbre	Trama
31 hilos/cm. título Ne 20/2	14 hilos/cm. título Ne 20/2

Ancho (UNI EN 1773/98)

cm120

Peso (UNI EN 1514/82)

300 gr/m²
(+/- 5%)

Columna de agua (UNI EN 20811)

> 300 mm.

Impermeabilidad (UNI EN 24920)

Hidrorepelente

Oleorepellenza (AATCC118)

Grado 5

Solidez a la luz

Grado 7/8-8
escala de azules
(UNI EN ISO 105-B03)
Grado 4/5
escala de grises
(UNI EN ISO 105-B04)

Resistencia a la tracción (UNI EN ISO 13934-1)

Urdimbre: 1570,7 Newton
Alargamiento: 28,6%
Trama: 864 Newton
Alargamiento: 28,9%

HI-CLEAN

Tratamiento especial echo por partículas micrométricas en equipo con Dupont™ Teflon® que les da las siguientes características:

- Repelencia a la formación de suciedad
- Hidro-oleorepellenza a largo plazo
- Buena estabilidad dimensional

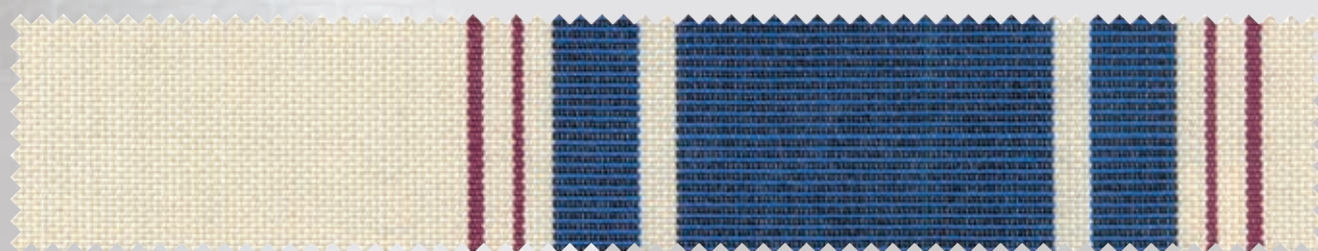


Il tessuto Tempotest soddisfa le richieste della norma UNI EN 13561:2004 al punto 15.2 "Tessuto"

Tempotest fabric meets all requirements of paragraph "Fabric" 15.2 of UNI EN 13561:2004

Der Stoff Tempotest erfüllt die unter Punkt 15.2 "Textilien" der Norm UNI EN 13561:2004 aufgeführten Anforderungen

El Tejido Tempotest cumple con lo requerido por la norma UNI EN 13561:2004 en su punto 15.2 "Tejido"



Tempotest 635/10®

h 120cm
h 47"

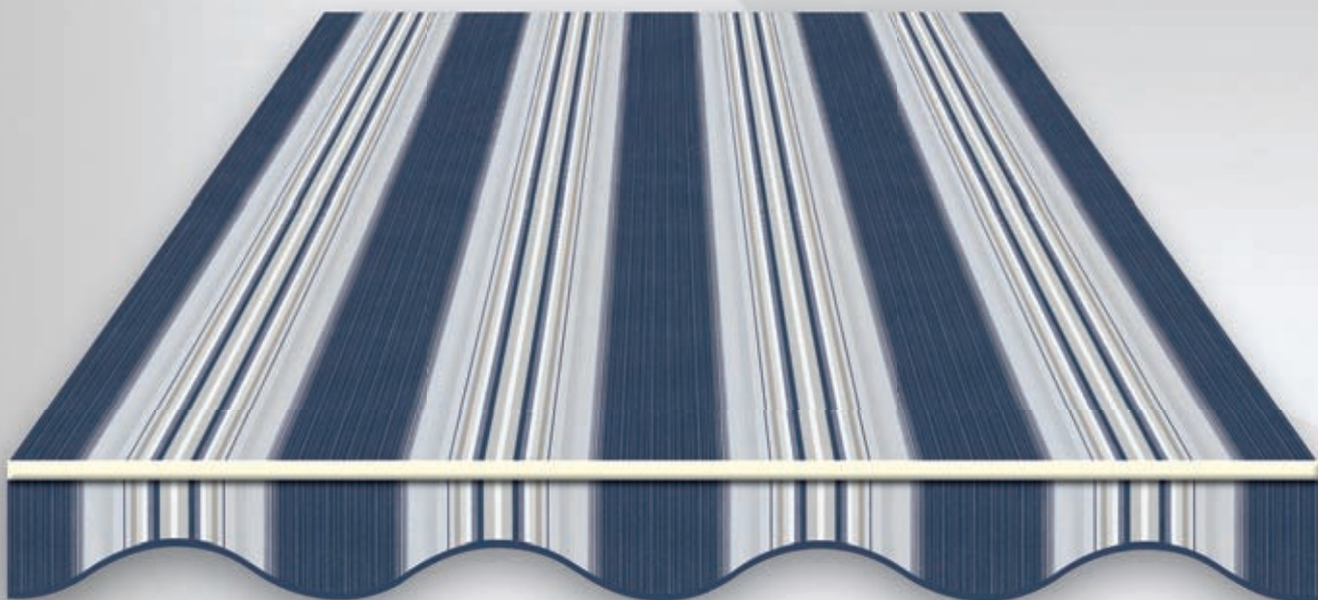
rapp. 20cm
repeat 8"



g tot_e



0,18



Tempotest 636/10®

h 120cm
h 47"

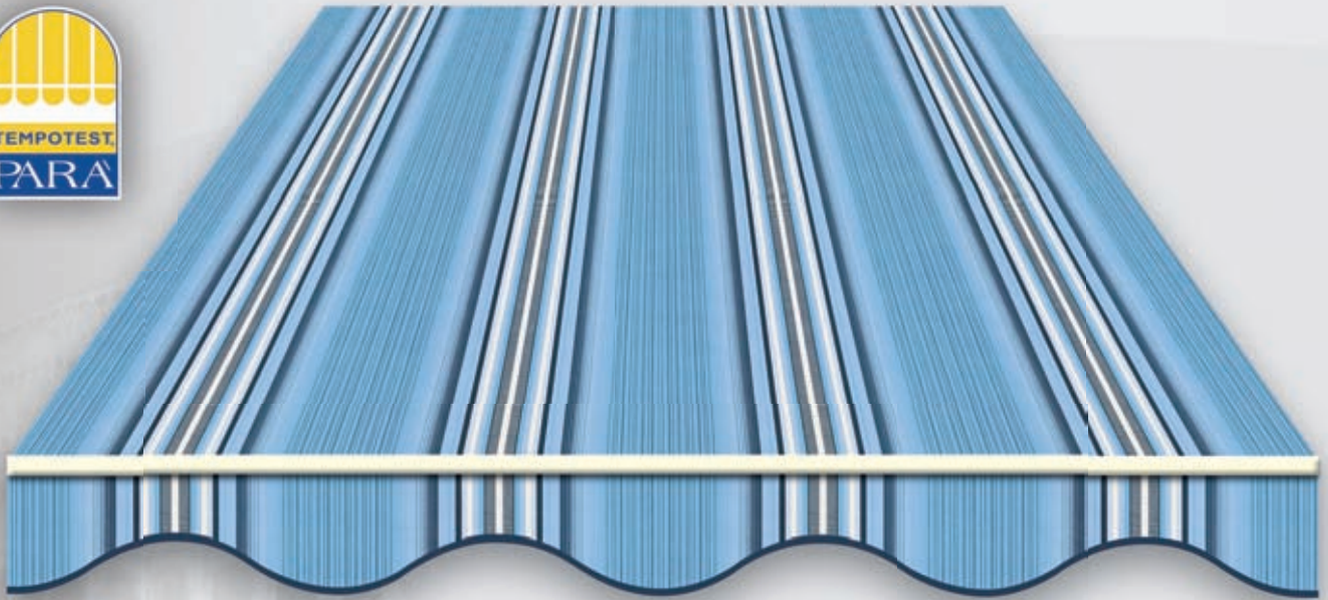
rapp. 30cm
repeat 12"



g tot_e



0,18



Tempotest 636/99®

h 120cm
h 47"

rapp. 30cm
repeat 12"



g tot_e
0,17



Tempotest 641/10®

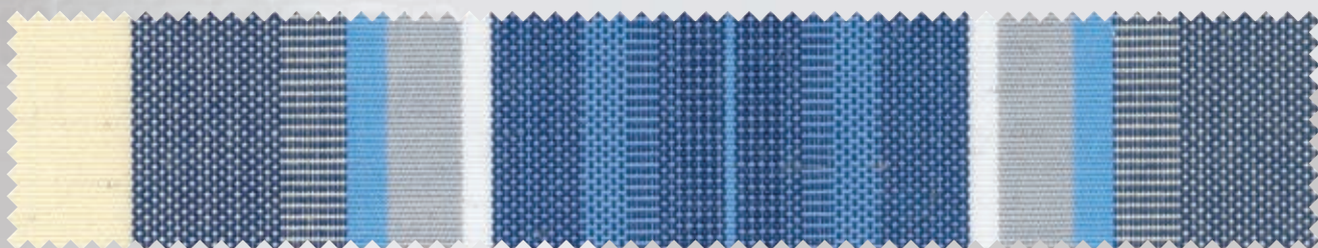
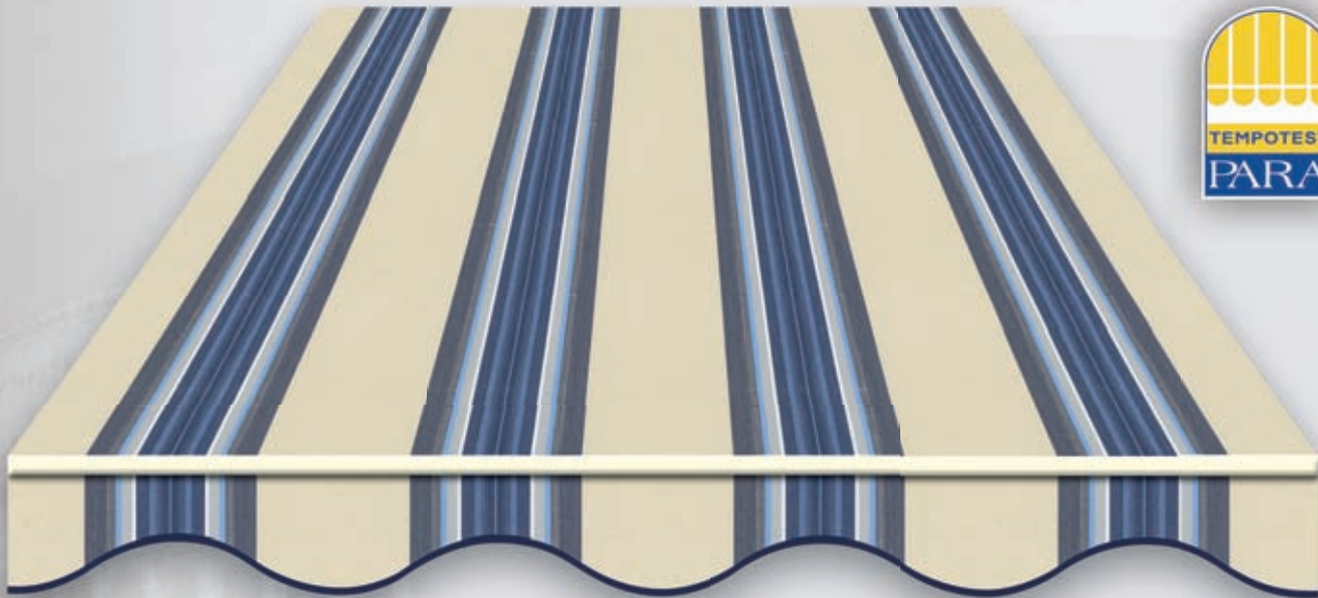
h 120cm
h 47"

rapp. 24cm
repeat 9"



g tot_e
0,18





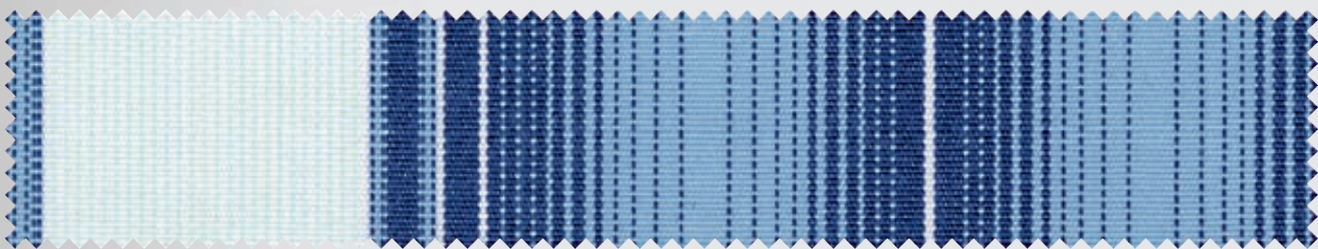
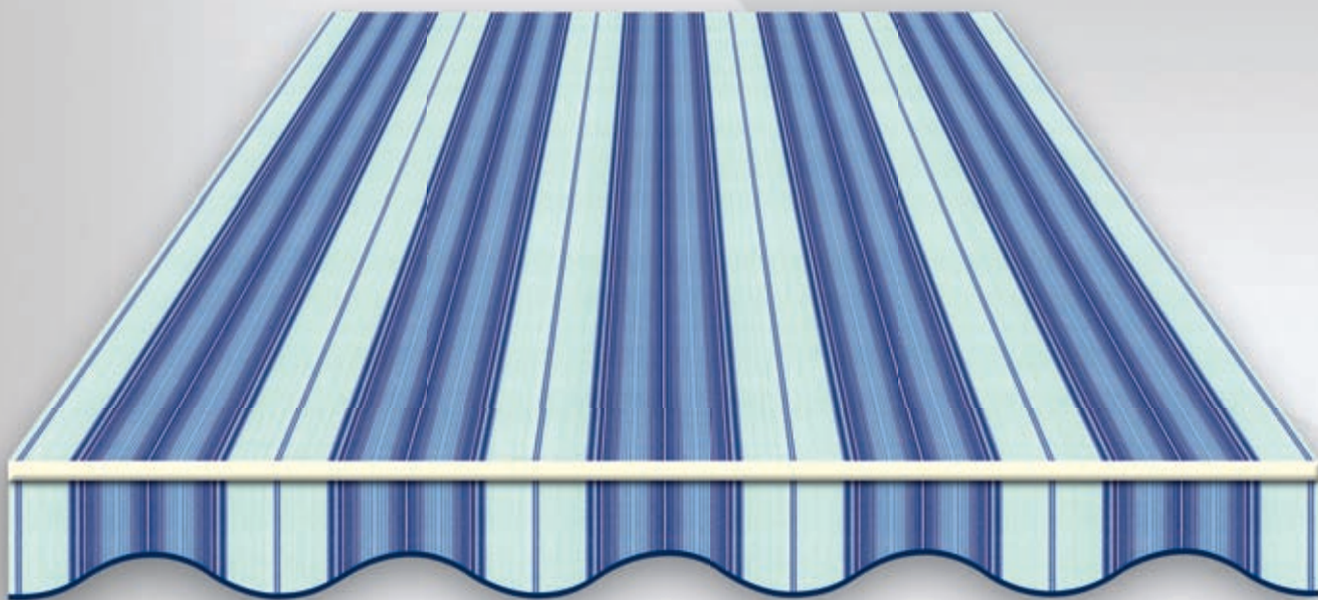
Tempotest 769/75®

h 120cm
h 47"

rapp. 30cm
repeat 12"



g tot_e



Tempotest 772/17®

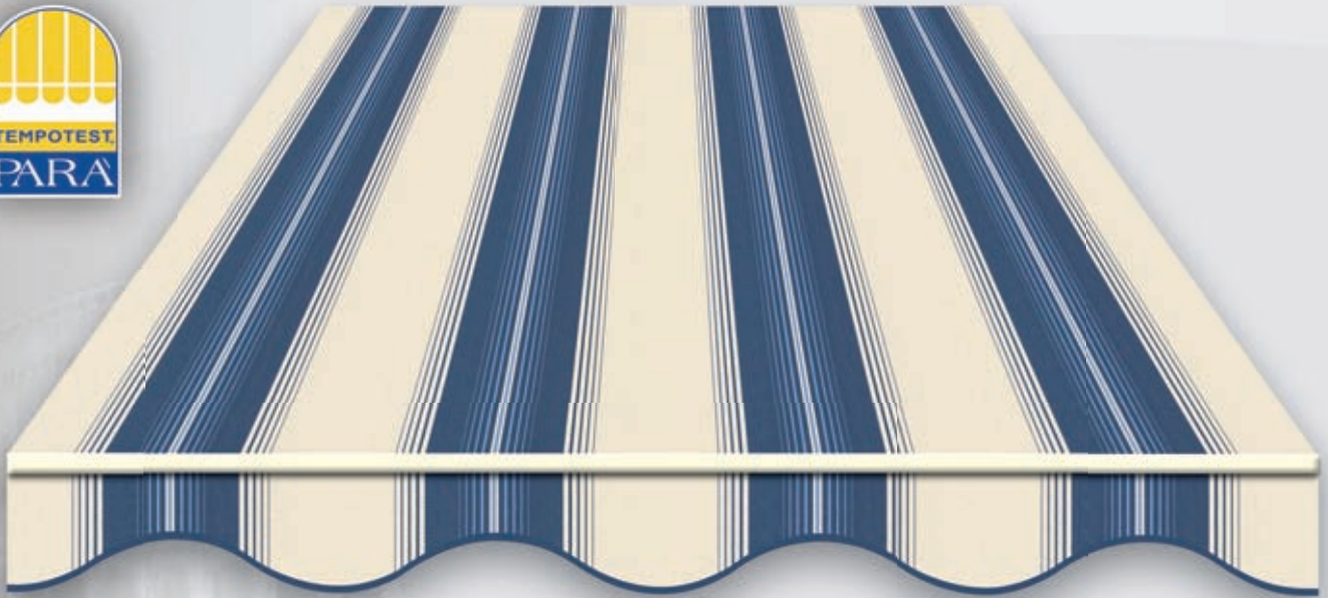
h 120cm
h 47"

rapp. 24cm
repeat 9"



g tot_e





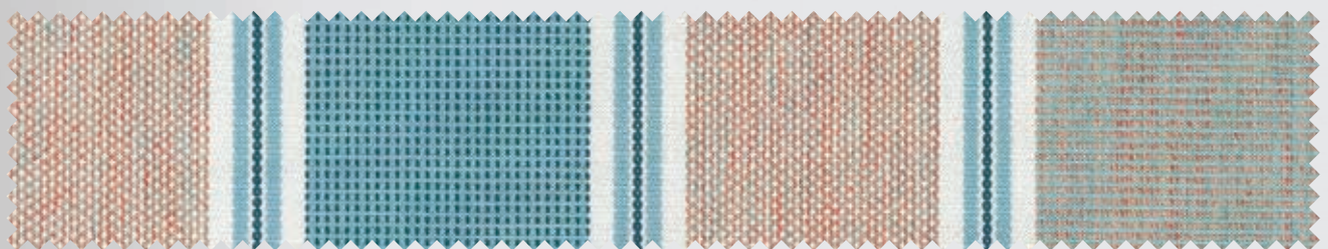
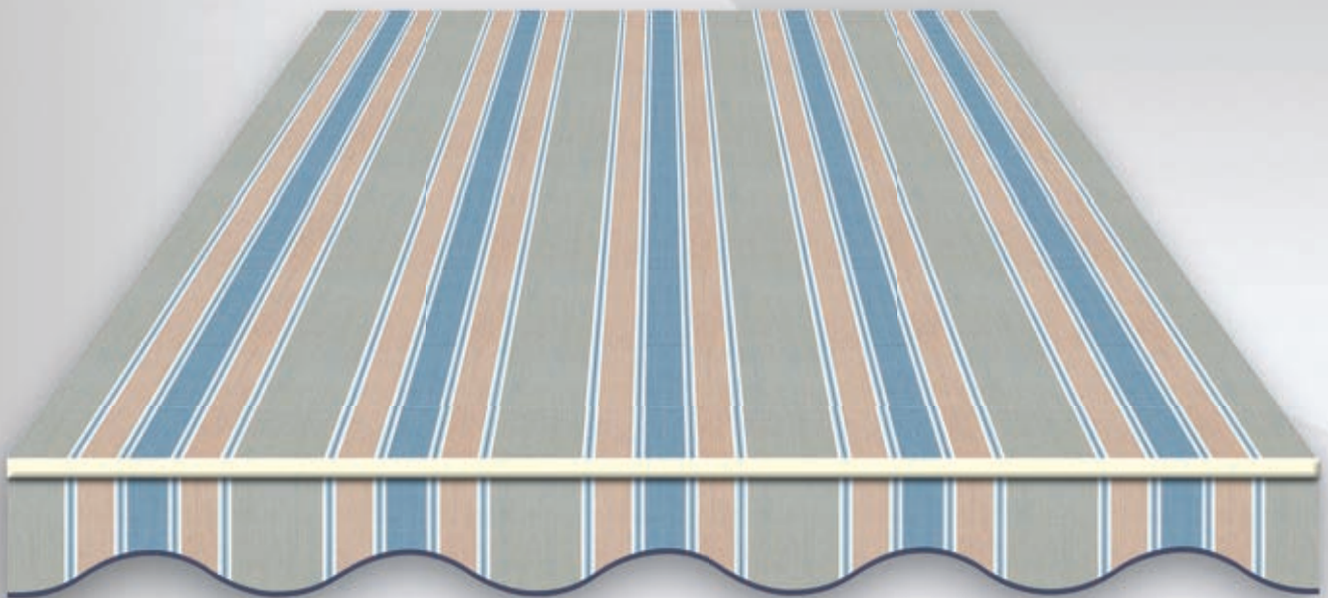
Tempotest 939/87[®]

h 120cm
h 47"

rapp. 30cm
repeat 12"



g tot_e



Tempotest 948/21[®]

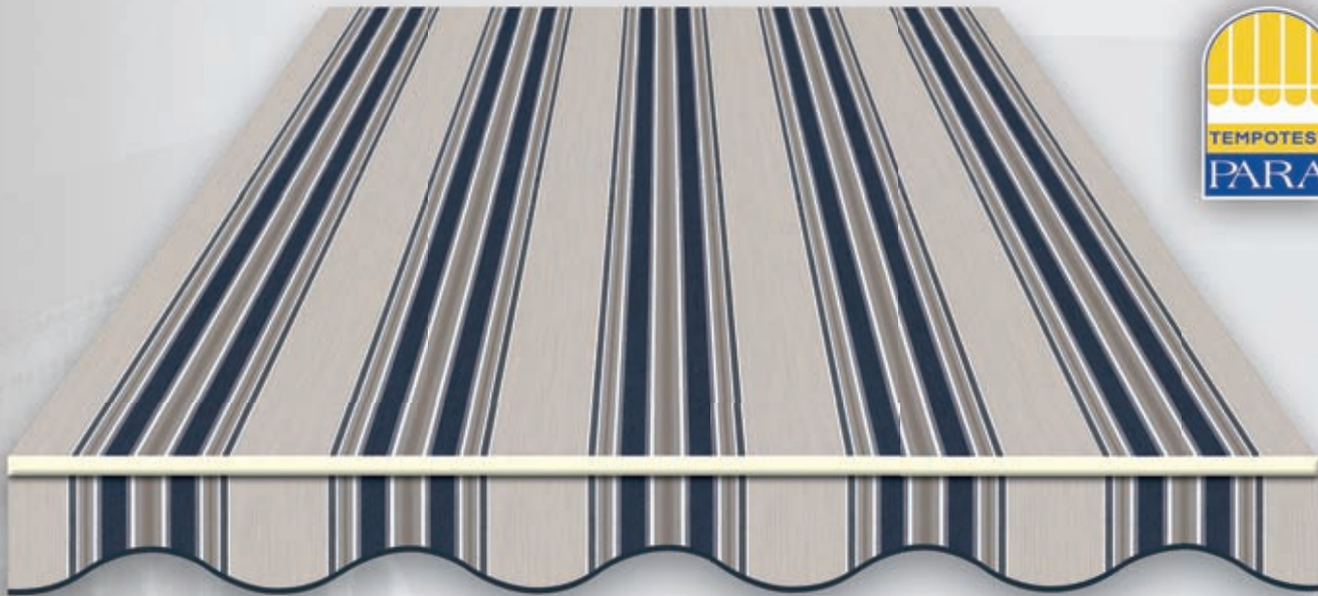
h 120cm
h 47"

rapp. 24cm
repeat 9"



g tot_e





Tempotest 95 I/92®

h 120cm
h 47"

rapp. 24cm
repeat 9"



83%



85%



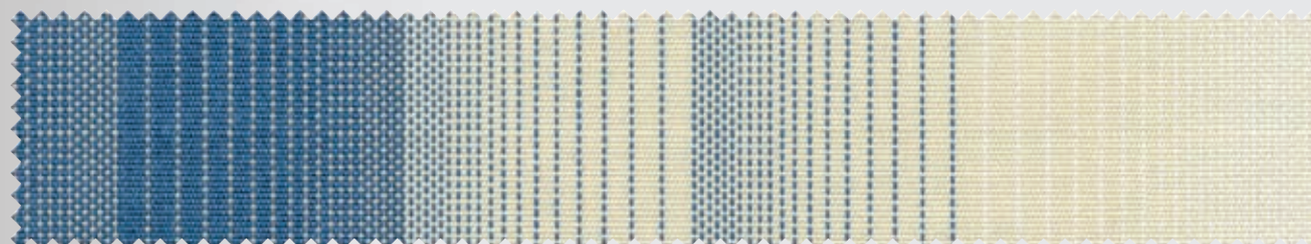
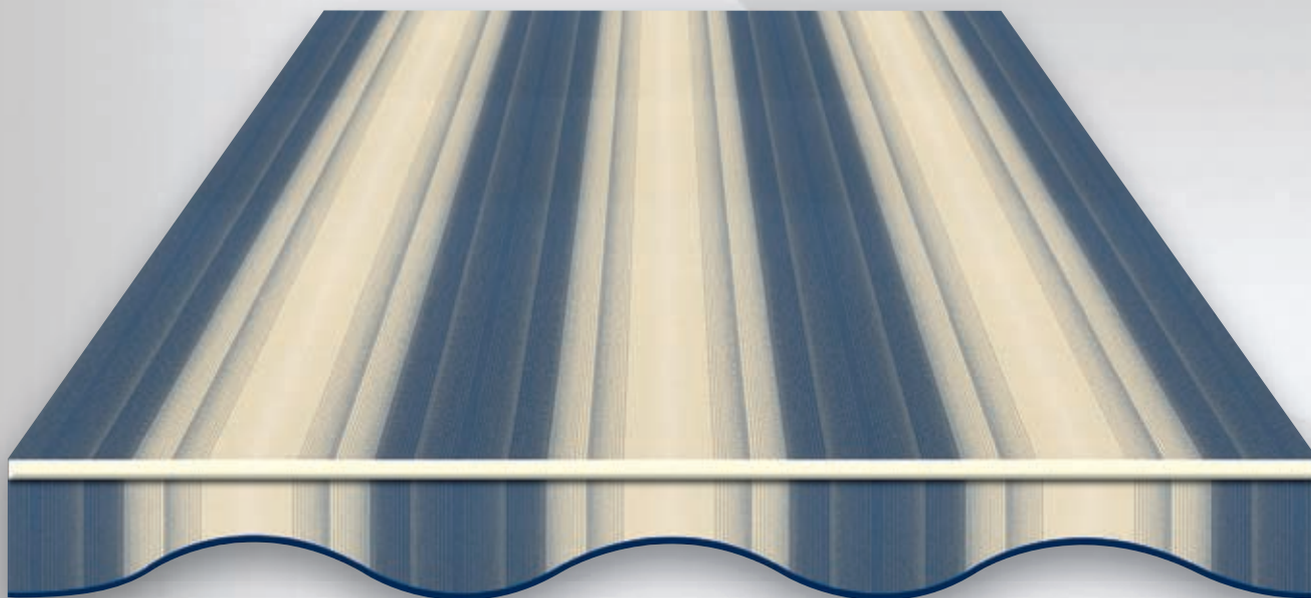
SPF40



>10% τ_v <20%

g tot_e

0,18



Tempotest 500 I/2®

h 120cm
h 47"

rapp. 40cm
repeat 16"



85%



88%



SPF80

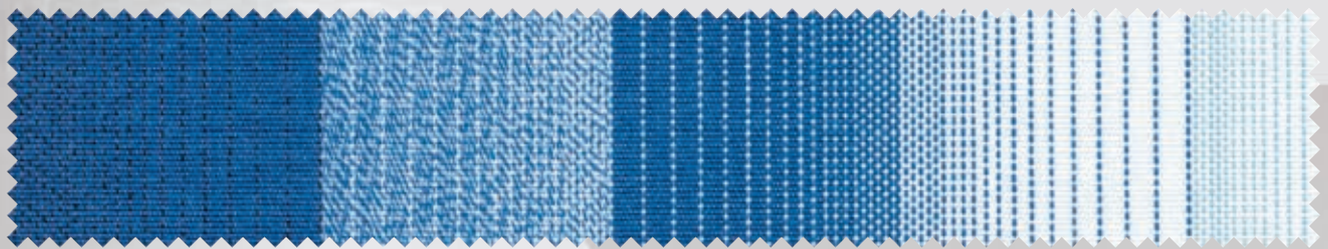
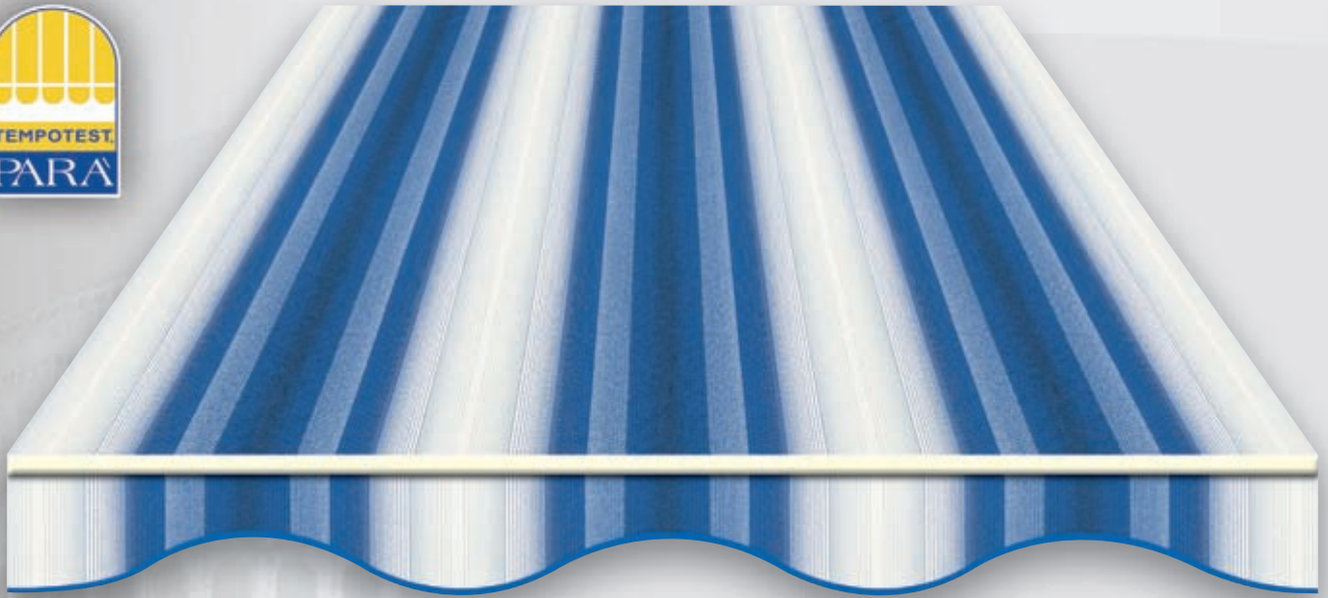


>10% τ_v <20%

g tot_e

0,16





Tempotest 500I/13®

h 120cm
h 47"

rapp. 40cm
repeat 16"



79%



82%



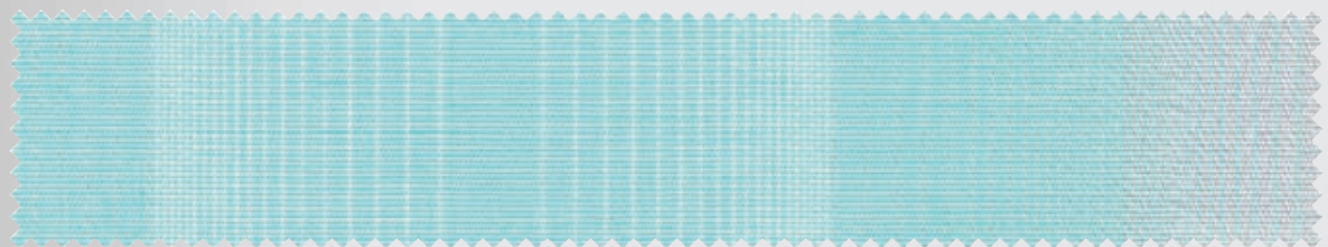
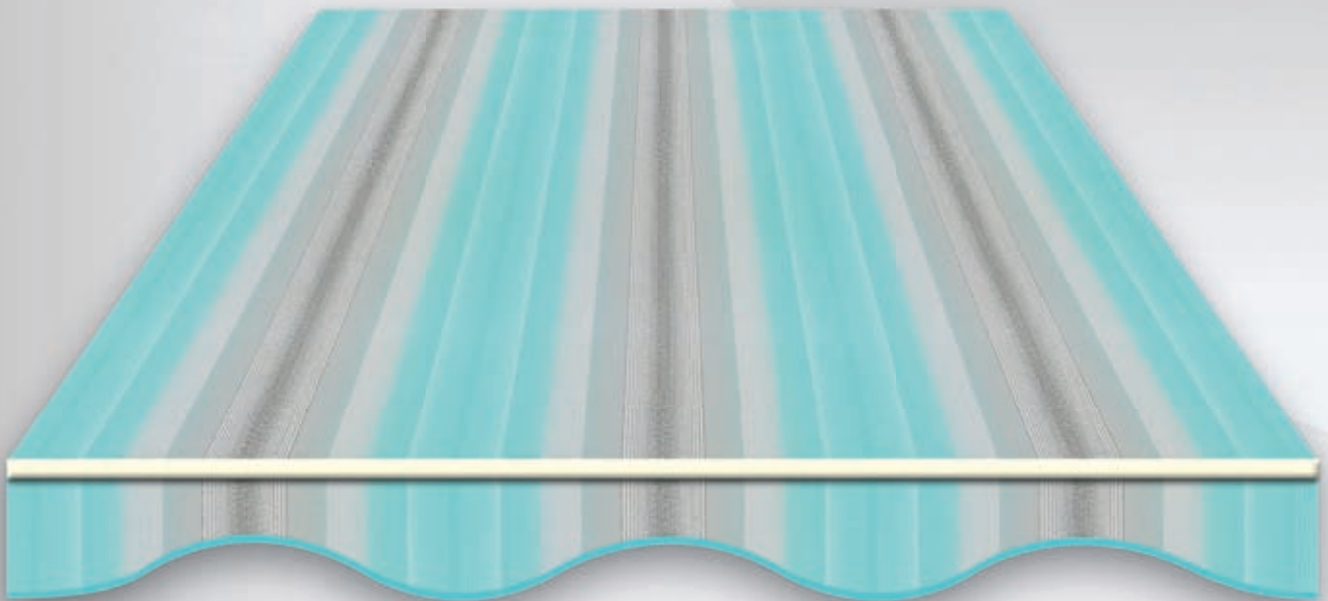
SPF40



>10% τ_v <20%

g tot_e

0,20



Tempotest 500I/71®

h 120cm
h 47"

rapp. 40cm
repeat 16"



82%



84%



SPF80

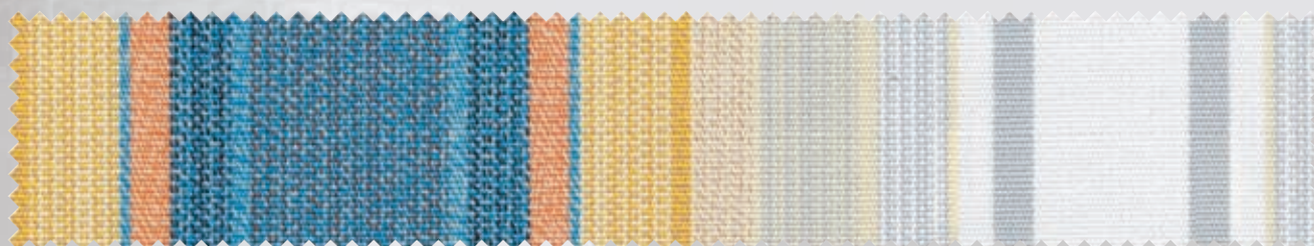
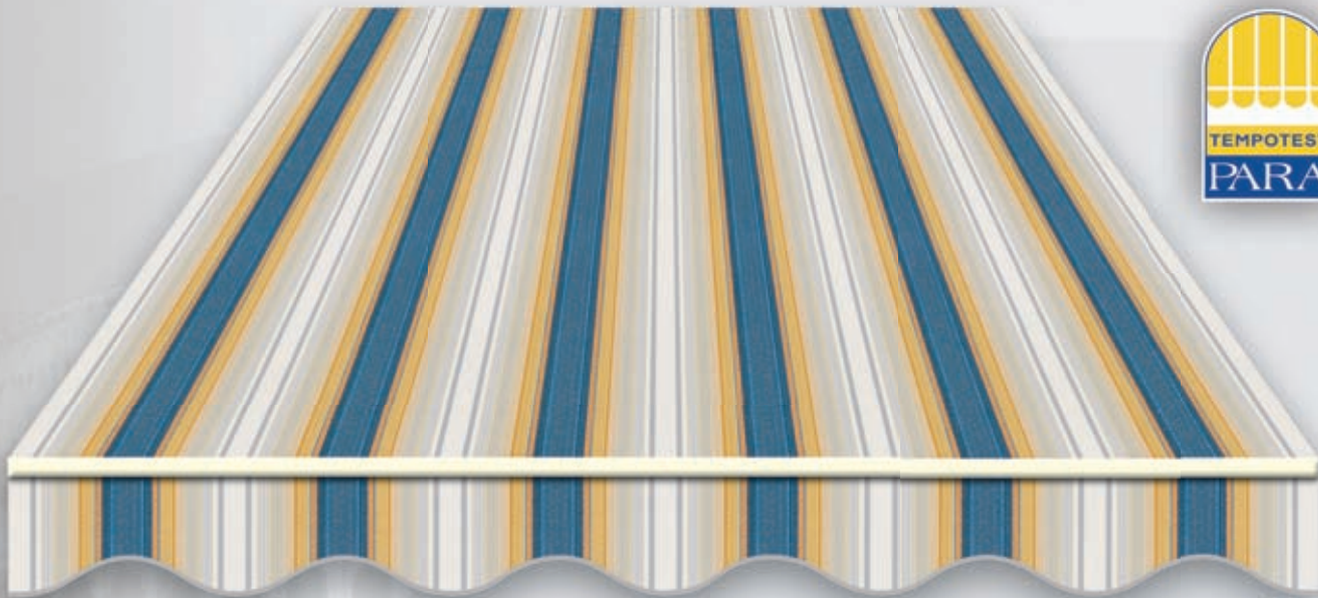


>10% τ_v <20%

g tot_e

0,18





Tempotest 5010/10®

h 120cm
h 47"

rapp. 20cm
repeat 8"



82%



84%



SPF80



>10% τ_v <20%

g tot_e

0,18



Tempotest 5071/84®

h 120cm
h 47"

rapp. 40cm
repeat 16"



80%



82%



SPF40

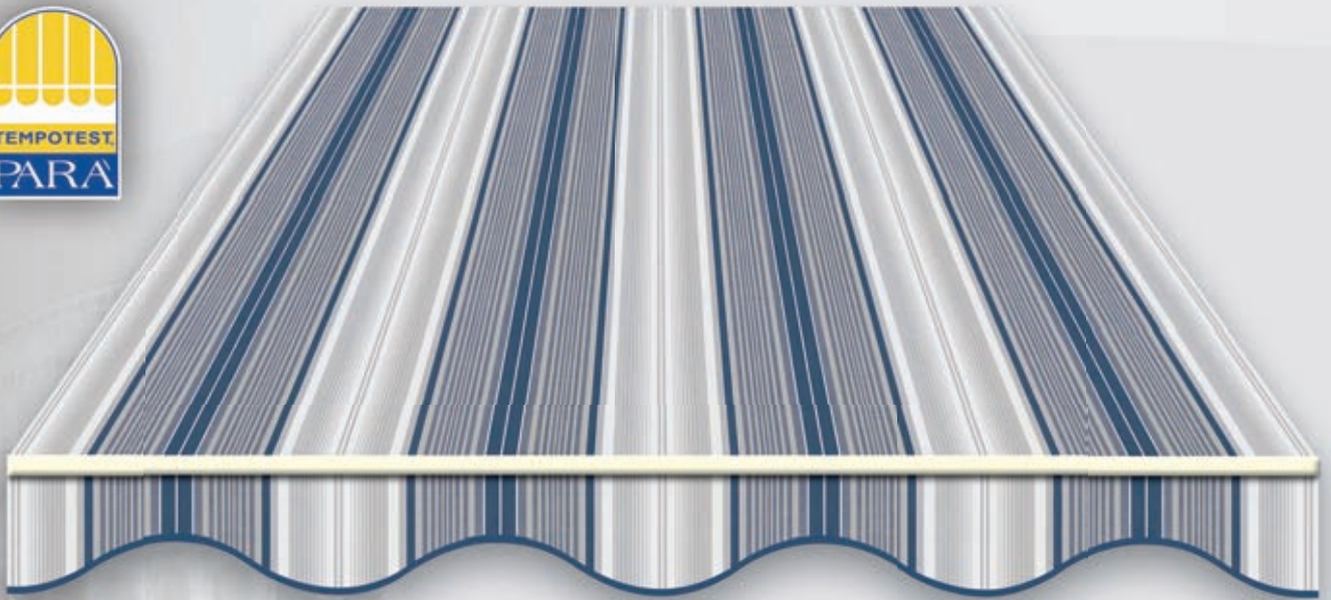


>10% τ_v <20%

g tot_e

0,19





Tempotest 5167/2[®]

h 120cm
h 47"

rapp. 30cm
repeat 12"



81%



83%



SPF80

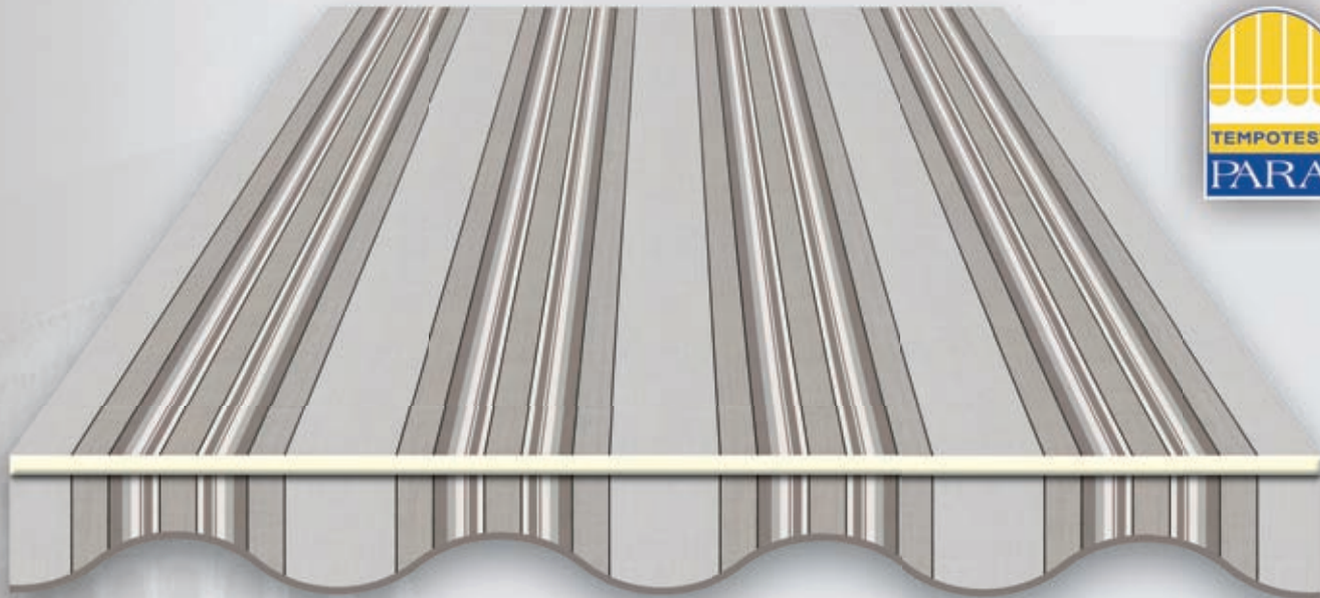


>10% τ_v <20%

g tot_e

0,19





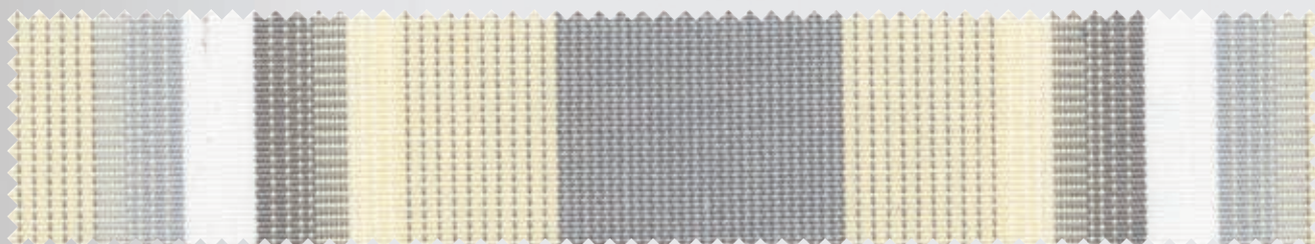
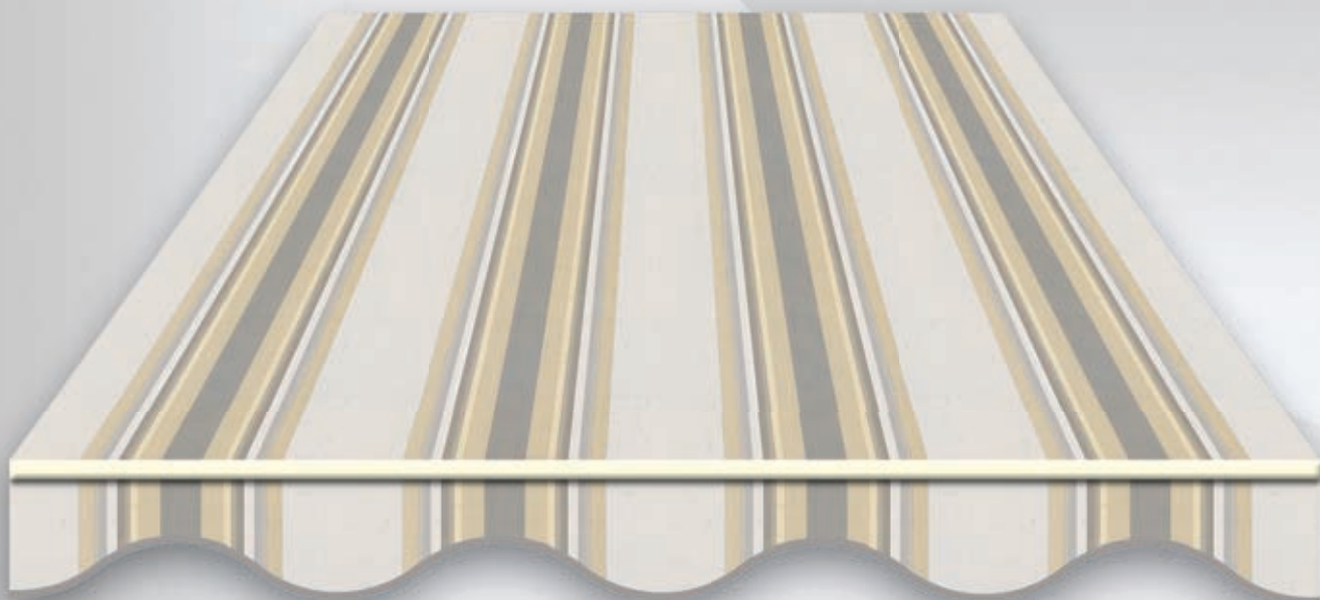
Tempotest 633/79®

h 120cm
h 47"

rapp. 30cm
repeat 12"



g tot_e
0,17



Tempotest 634/51®

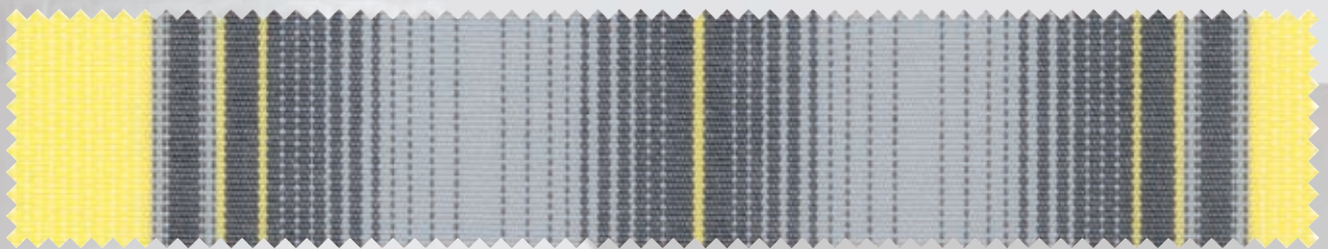
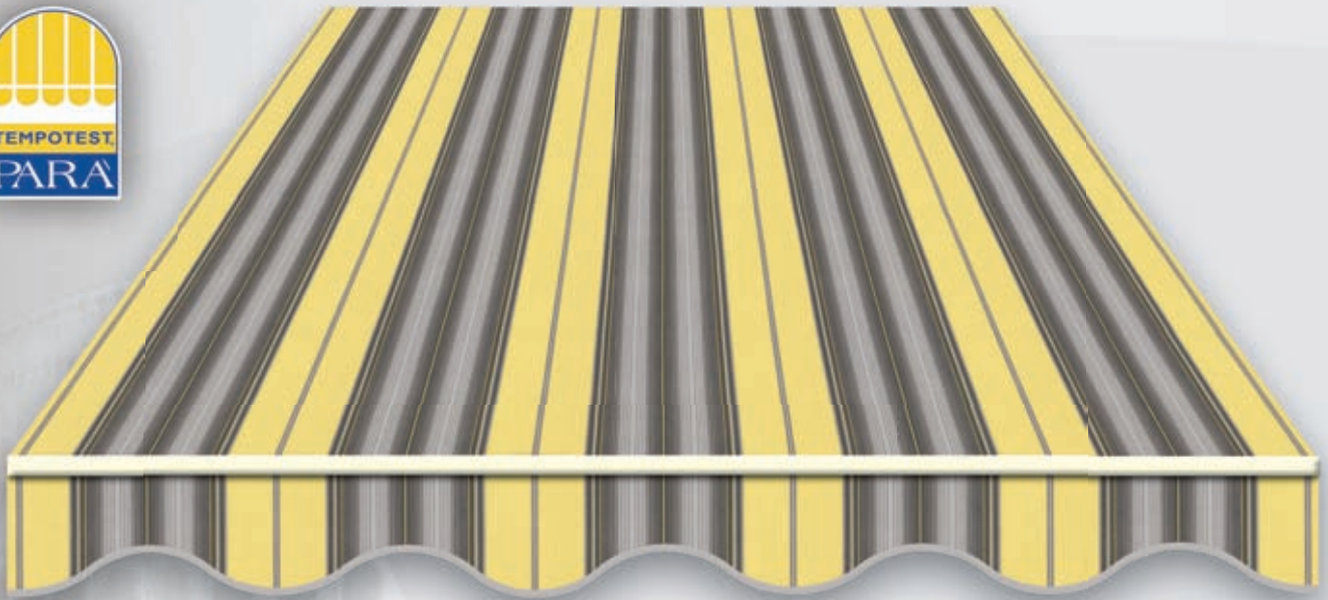
h 120cm
h 47"

rapp. 30cm
repeat 12"



g tot_e
0,19





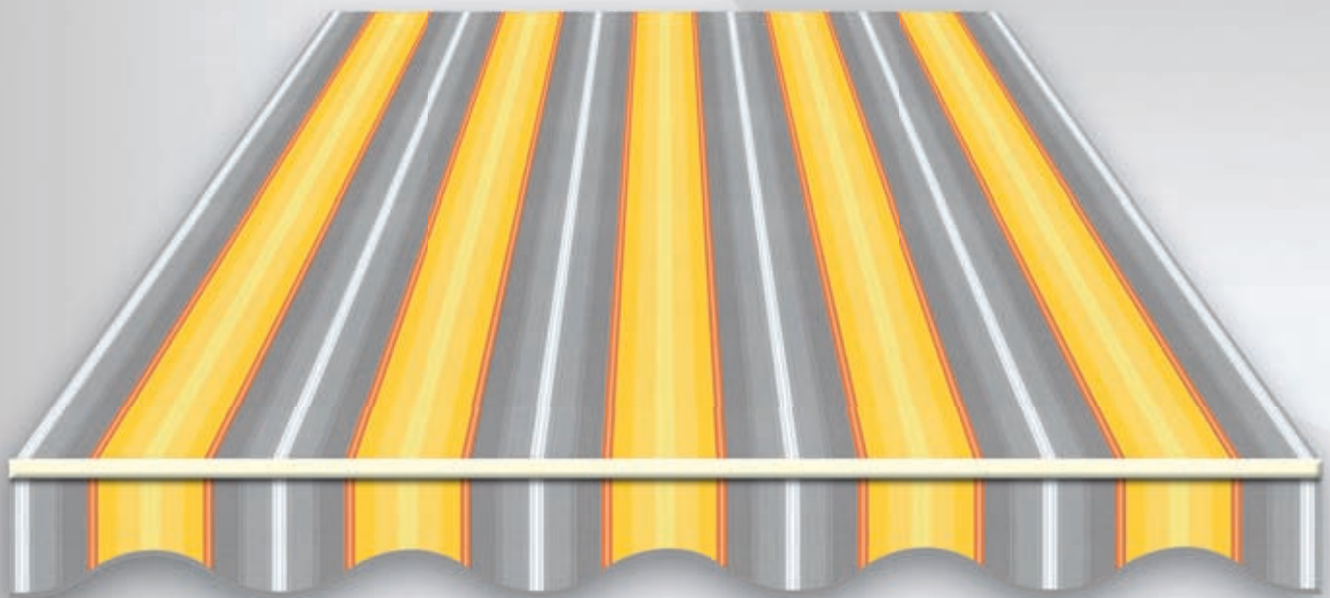
Tempotest 772/79®

h 120cm
h 47"

rapp. 24cm
repeat 9"



g tot_e



Tempotest 773/94®

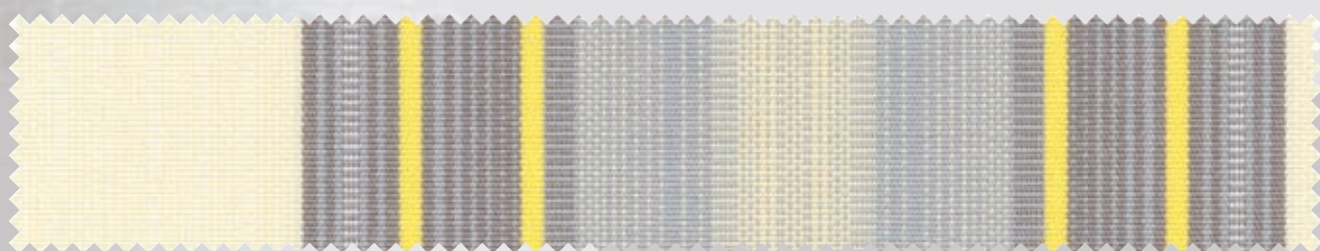
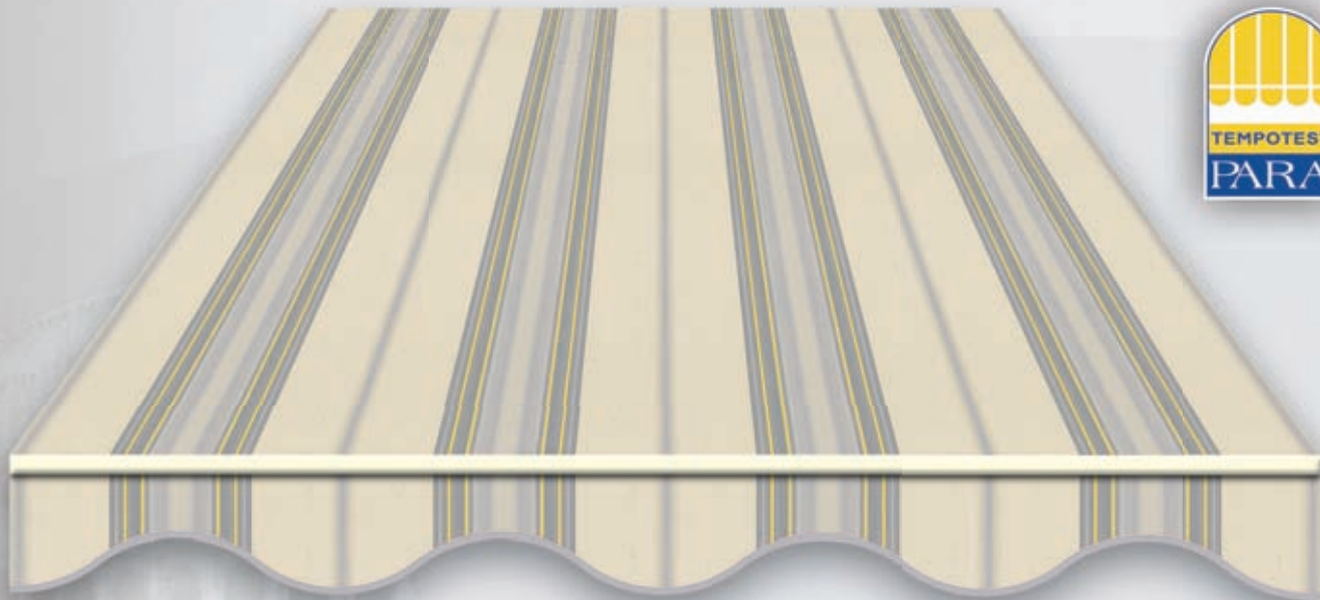
h 120cm
h 47"

rapp. 24cm
repeat 9"



g tot_e





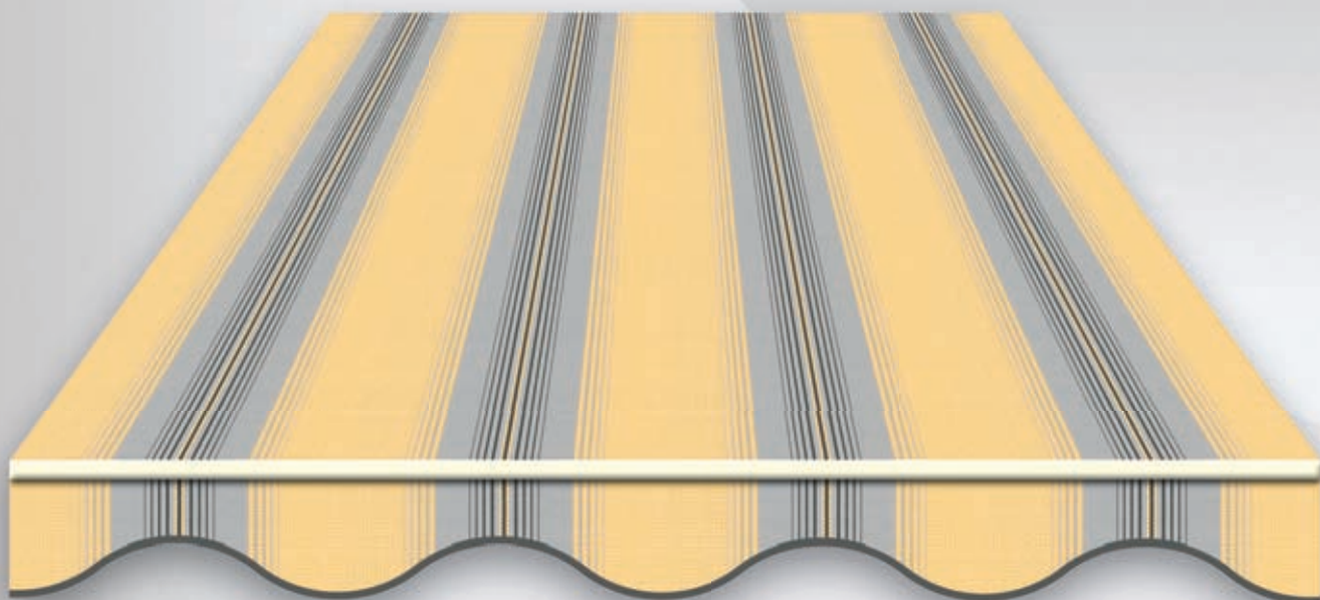
Tempotest 774/79®

h 120cm
h 47"

rapp. 30cm
repeat 12"



g tot_e
0,19



Tempotest 939/79®

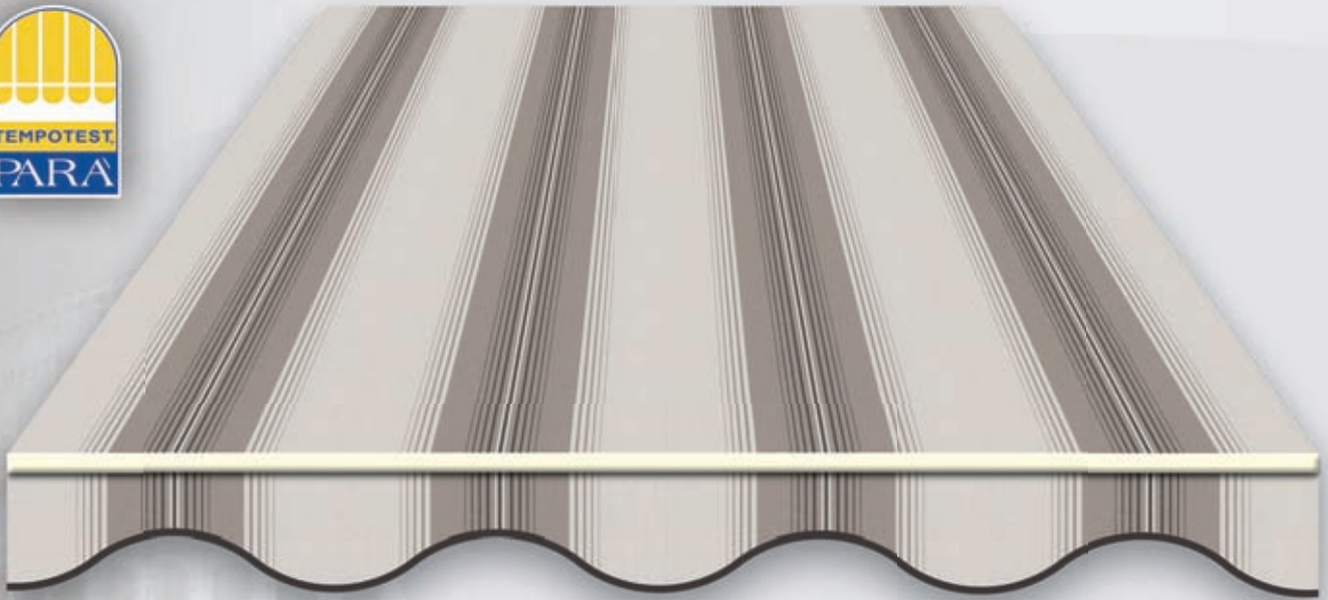
h 120cm
h 47"

rapp. 30cm
repeat 12"



g tot_e
0,19





Tempotest 939/94®

h 120cm
h 47"

rapp. 30cm
repeat 12"



80%



81%



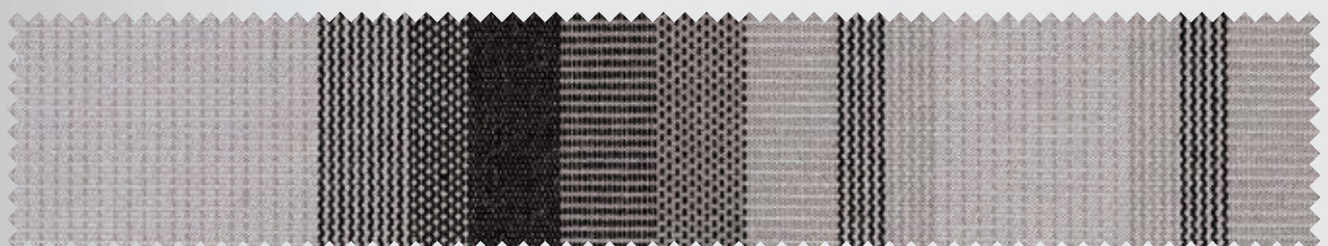
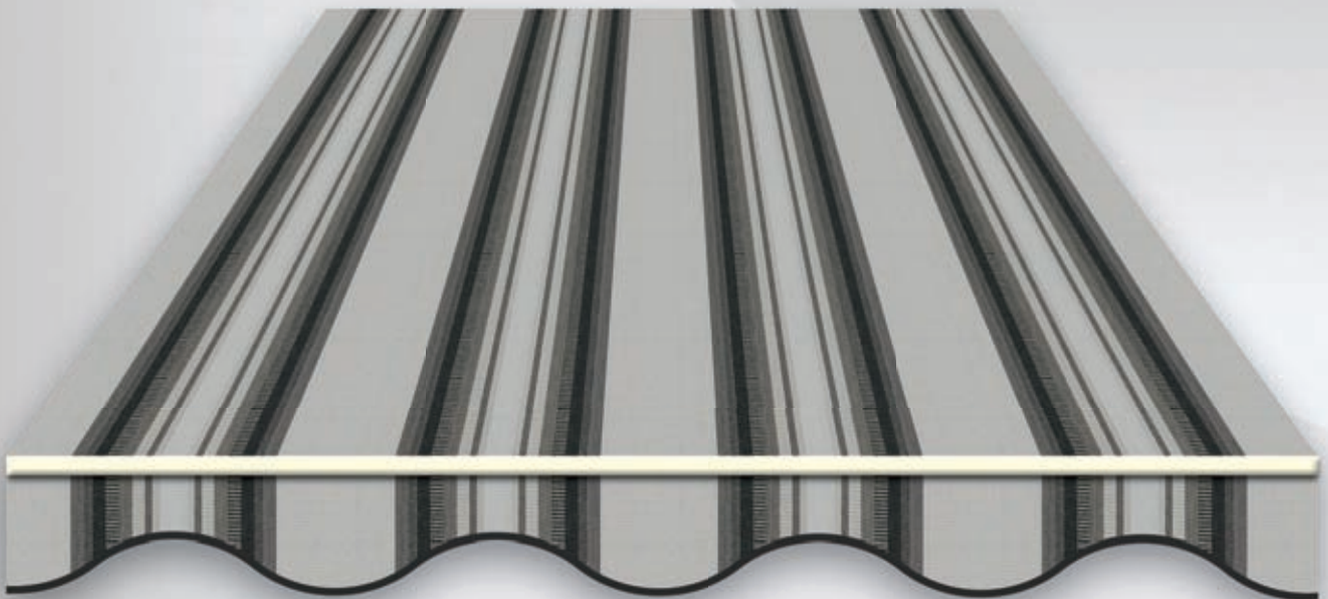
SPF40



>10% τ_v <20%

g tot_e

0,19



Tempotest 950/24®

h 120cm
h 47"

rapp. 30cm
repeat 12"



85%



87%



SPF80

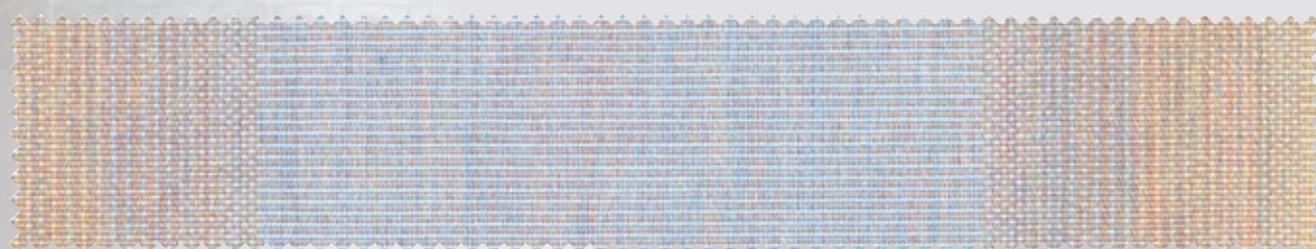
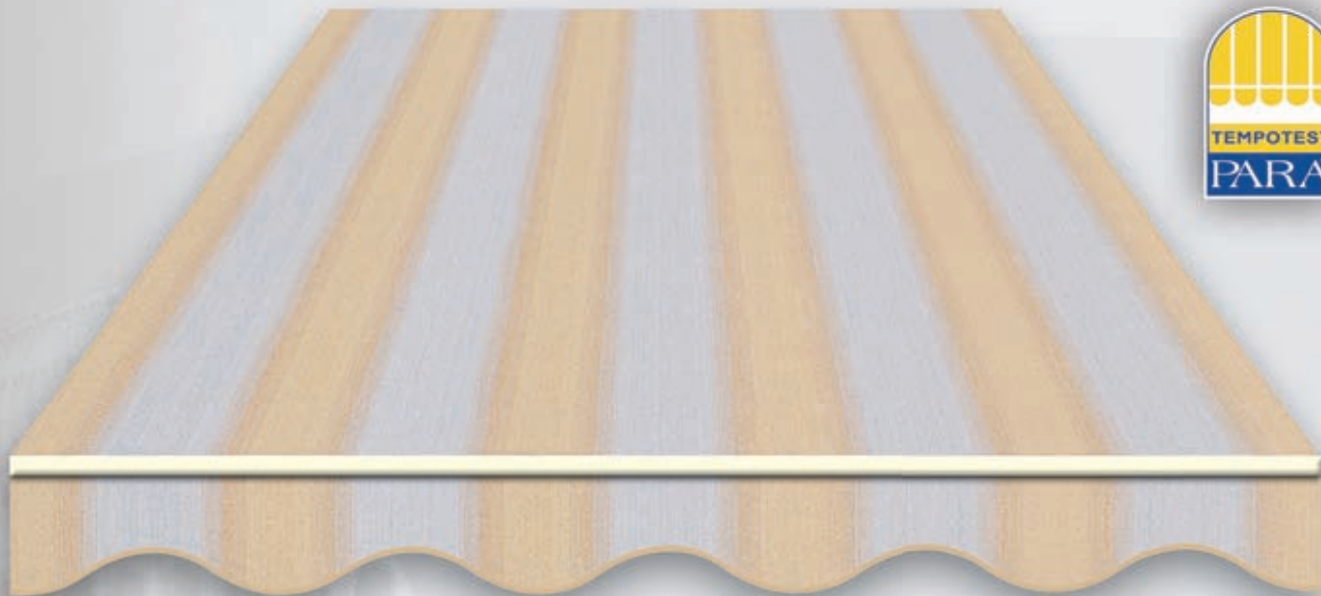


τ_v <10%

g tot_e

0,16





Trend 1314/2[®]

h 120cm
h 47"

rapp. 24cm
repeat 9"



84%



87%



SPF80

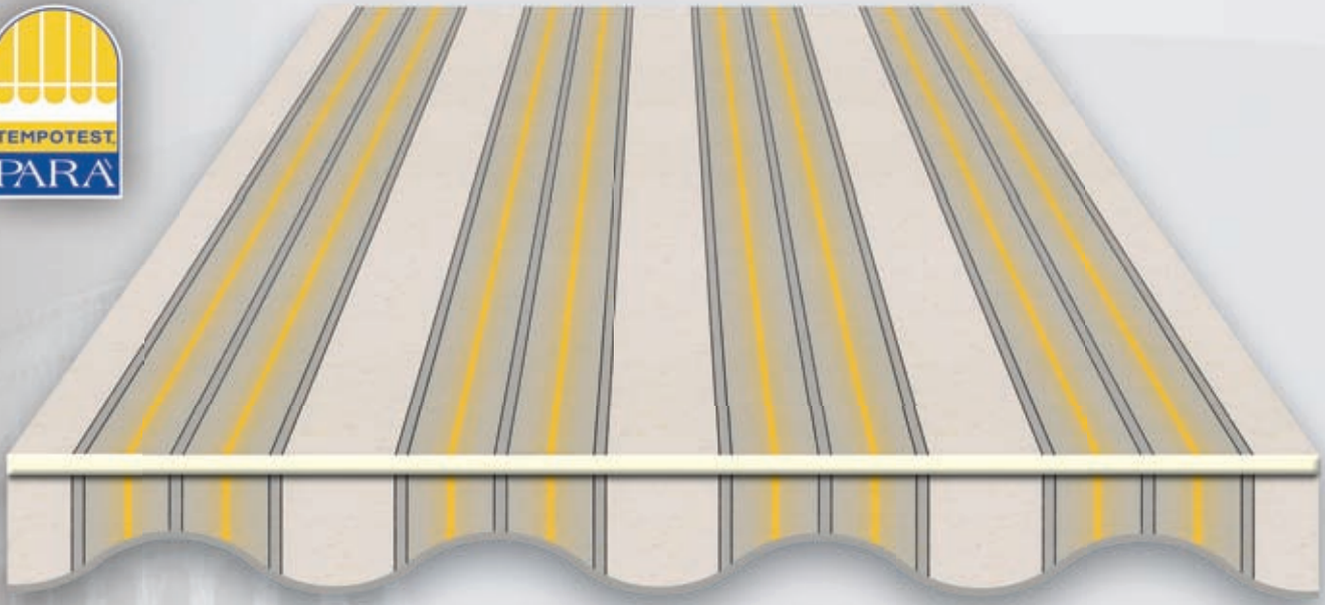


>10% τ_v <20%

g tot_e

0,17





Tempotest 5109/69®

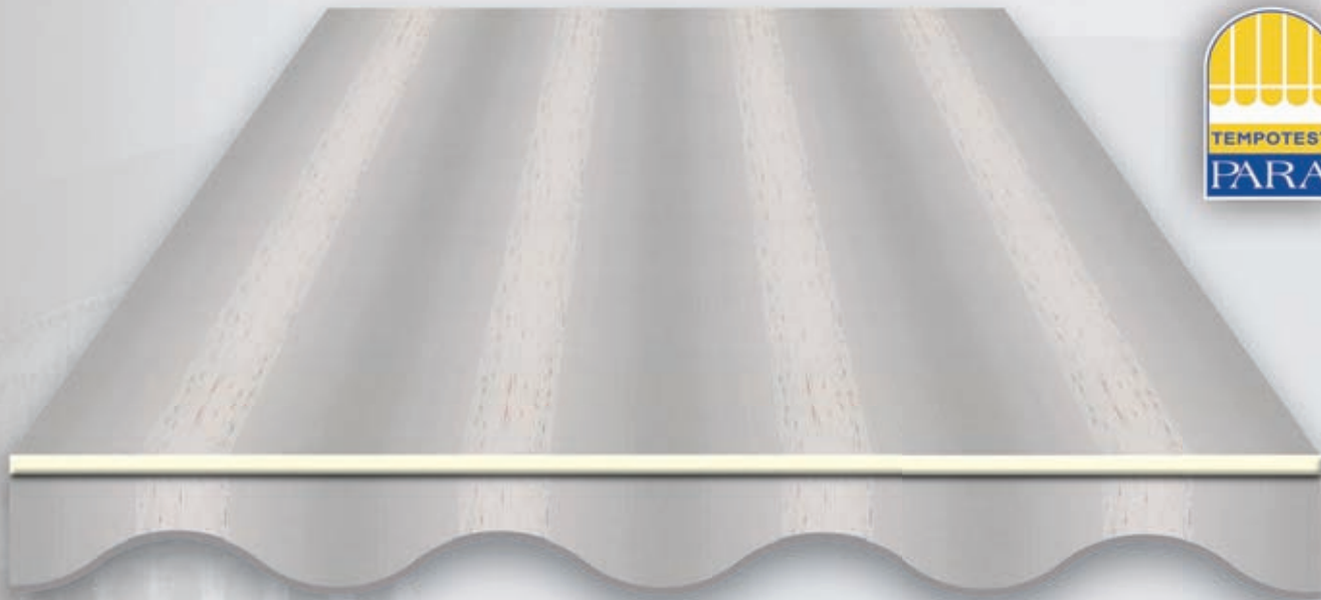
h 120cm
h 47"

rapp. 30cm
repeat 12"



g tot_e





Tempotest 5228/79[®]

h 120cm
h 47"

rapp. 30cm
repeat 12"



78%



80%



SPF40



>10% UV <20%

g tot_e

0,20

