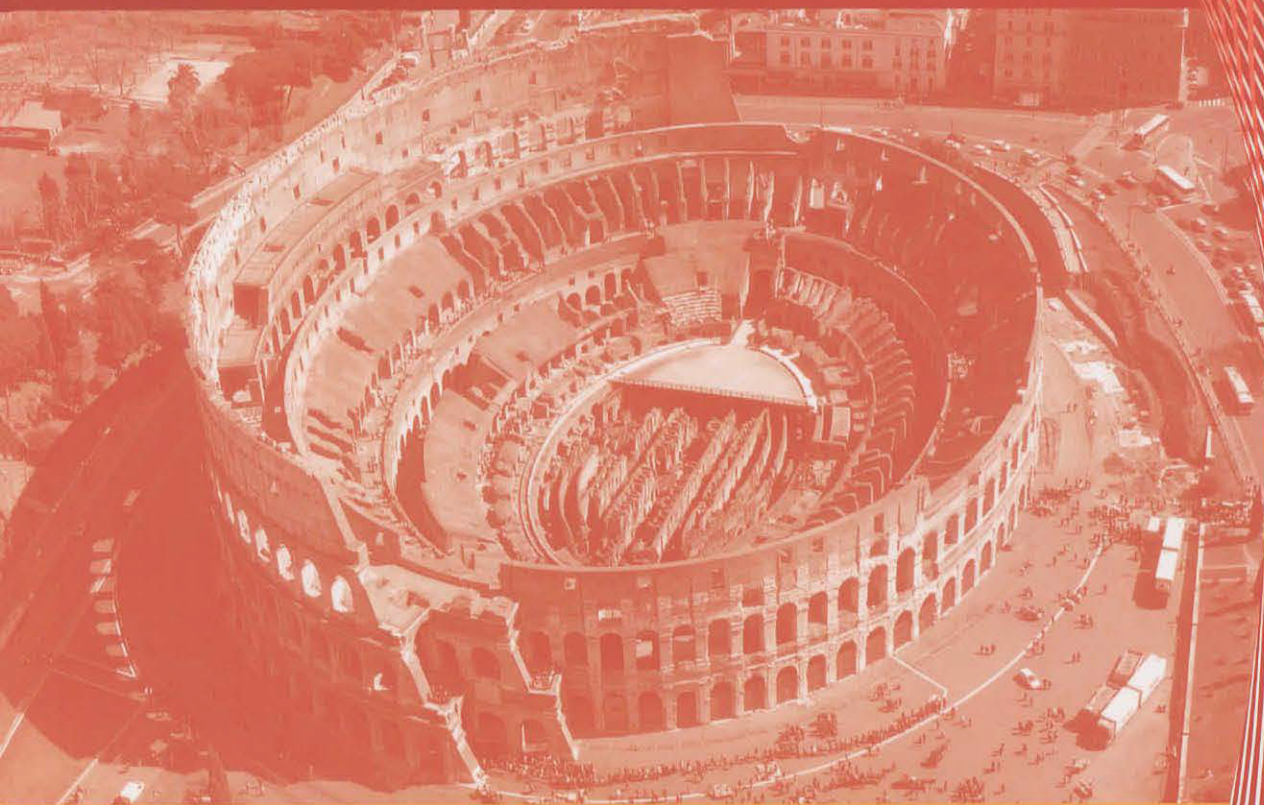


TEMP  TEST[®]

ITALIAN PERFORMANCE FABRICS

STARLIGHT[®]

UNITI · SOLID COLOURS



DAL PUNTO DI VISTA DEL SOLE



SUNHING 新興
WE PROVIDE SOLUTIONS



6015/100



6015/151



6015/101



6236/190

NEW



6090/100



6929/100



6248/190

NEW

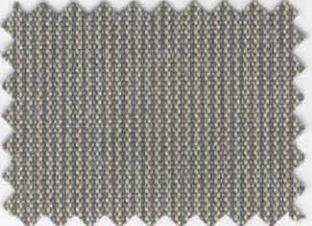


6052/100



6238/197

NEW

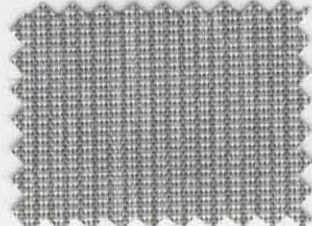


6002/100



6234/197

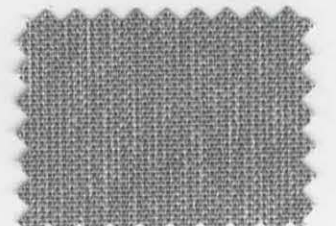
NEW



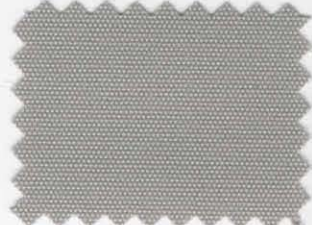
6873/197



NEW

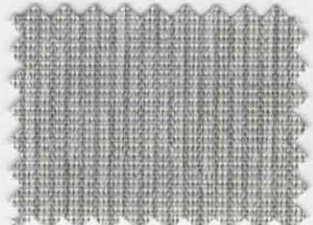


6079/100



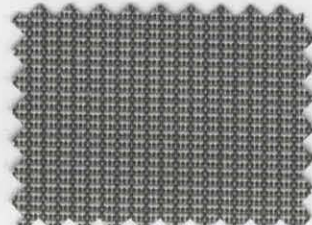
6231/197

NEW



6233/124

NEW



6926/100



6930/100



6097/100



6024/100

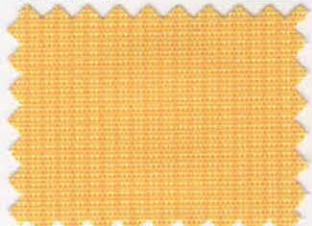


6085/115



6243/112

NEW



6012/100



6244/155

NEW



6026/115





① Disponibile anche in versione resinata
 ② Available also in coated version



③ Disponibile anche in versione FR
 ④ Available also in FR version

6058/100



6055/100



6054/100



6426/100



6011/100



6084/100



6073/100

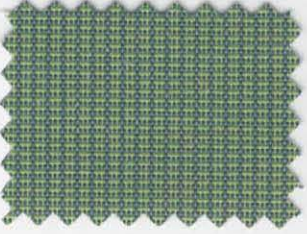


6016/115



6247/108

NEW



6062/115



6006/100



6008/100



6005/100



6092/100

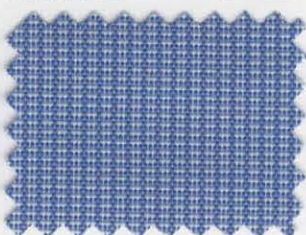


6416/100



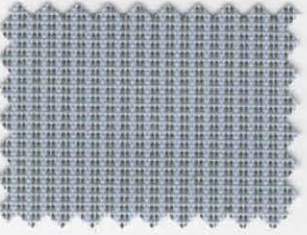
6246/101

NEW



6245/121

NEW



6021/115



6091/115



6017/115



IT

STARLIGHT è la linea di tessuti realizzati con una innovativa fibra 100% PET tinta in massa addizionata con UV Absorbers, in modo da essere perfettamente stabili e resistenti all'azione dei raggi UV. Questi tessuti sono caratterizzati da una notevole resistenza alla deformazione e alle trazioni, pertanto risultano particolarmente adatti ad essere impiegati in grandi strutture, vele con teli occhiellati soggetti a forti trazioni e tende cassonate. Nelle tende a cappottina riducono fortemente il rischio di microfori dovuti all'azione meccanica di apertura e chiusura. Dotati di un notevole recupero elastico, resistono ad ogni tipo di deformazione mantenendo sempre un aspetto in linea con i desideri dell'utente. STARLIGHT è disponibile anche in versione resinata per situazioni che richiedono una maggiore resistenza all'acqua e in versione flame retardant per utilizzo in ambienti pubblici ove necessaria la resistenza alle fiamme.

EN

STARLIGHT is a line of fabrics produced with an innovative 100% PET fibre dyed in the mass with added UV Absorbers to makes them perfectly stable and resistant to UV rays.

The fabrics have an outstanding resistance to deformation and traction, making them especially suited for use in large structures, sails with fabric that have hanging brackets that are subject to a high degree of traction and box awnings. When used for basket awnings these fabrics significantly reduce the risk of micro-perforations due to the mechanical action of opening and closing. Given the outstanding elastic recovery of the fabrics, they are resistant to all types of deformation and their appearance is always in line with user expectations.

STARLIGHT is also available in a resin-treated version for situations requiring greater water resistance and comes in a flame retardant version for use in public spaces.

STARLIGHT®

DATI TECNICI

Composizione	Altezza (UNI EN 1773/98)
100% PET "outdoor" tinto in massa	120 cm 🔥 152 cm
Peso (UNI EN 5114/82)	Colonna d'acqua (UNI EN 20811)
300 gr/m ² (+/-5%) 💧 330 gr/m ² (+/-5%)	≥ 380 mm 💧 >1000 mm 🔥 ≥ 300 mm

Tutti i dati e i valori tecnici sono visibili sul sito www.tempotest.it

TECHNICAL FEATURES

Composition	Width (UNI EN 1773/98)
100% PET solution dyed "outdoor"	47" 🔥 60"
Weight (UNI EN 5114/82)	Colonna d'acqua (UNI EN 20811)
8,8 oz/yd ² (+/-5%) 💧 9,70 oz/yd ² (+/-5%)	≥ 15,0" 💧 >39,4" 🔥 ≥ 11,8"

All technical specifications are available on our website at www.tempotest.it

PARÀ SPA

VIALE MONZA 1, SOVICO (MB) 20845 - ITALIA

TEL. (+39) 039-2070-1 | FAX (+39) 039-2070425

WWW.TEMPOTEST.IT

