



Cod.
0053

LivingPRO840

Excellence Outdoor Fabric

WWW.MYEXTERIOR.IT

LIVINGPRO840

EXCELLENCE OUTDOOR FABRIC



Awning

Living

Nautic





0054 ✂



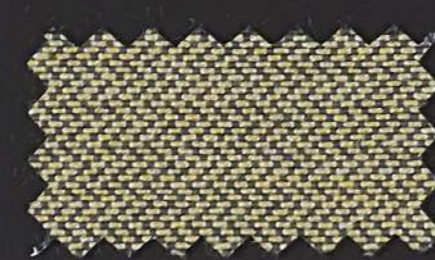
0053 ✂



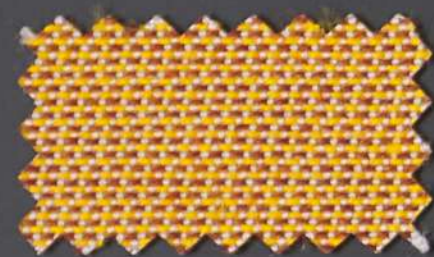
0049 ✂



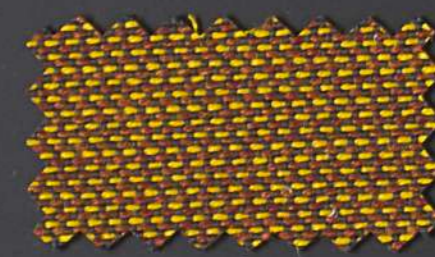
0050 ✂



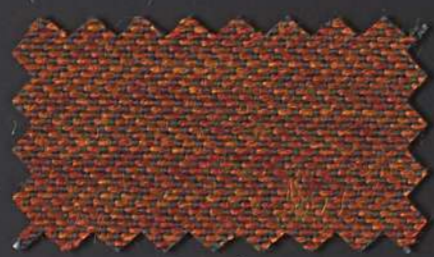
0059 ✂



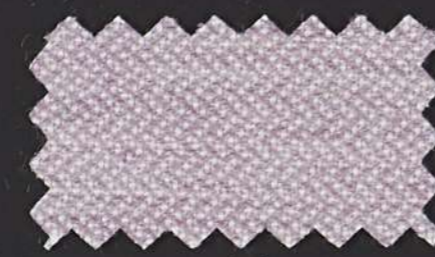
0051 ✂



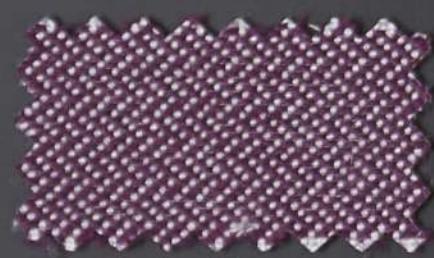
0052 ✂



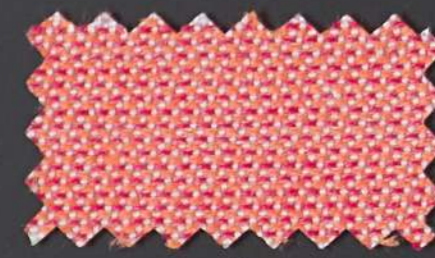
0056 ✂



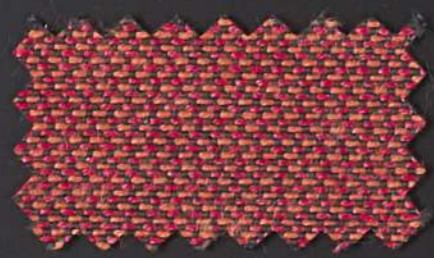
01298 ✂



01297 ✂



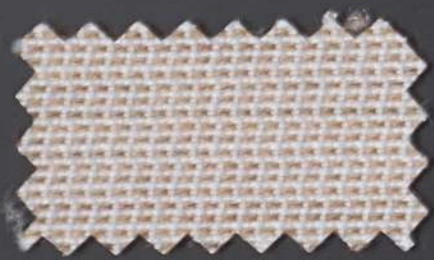
0047 ✂



0048 ✂



0055 ✂



0042 ✂



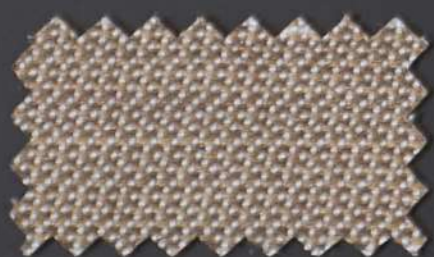
0045 ✂



0058 ✂



0043 ✂



0044 ✂



0046 ✂



0057 ✂

✂ Prodotto disponibile a taglio



LivingPRO840^{IT}

Perfetto per arredare gli spazi interni ed esterni.
La collezione LivingPro è la scelta giusta per rivestire
cuscini o arredi.



Tessuto realizzato interamente in acrilico 100% tinto
in massa per uso esterno, caratterizzato da una
consistenza morbida, ideale per l'arredamento.

Composizione/Composition
100% Acrilico tinto in massa
100% solution dyed acrylic

Altezza/Width 140cm

Lunghezza rotoli/Roll lenght 50MTL

Peso g/m2 /weight g/m2 330

Spray test (MAX 100) UNE-ES ISO 4920 100

Oleorepellenza /Oil repellency 6
(max 6) AATCC 118

Solidità del colore agli agenti atmosferici 7/8
artificiali(max 8) UNE-EN ISO 105-B04
Colour fastness to artificial weathering
(max 8)UNE-EN ISO 105-B04

Solidità del colore alla luce artificiale 7/8
(max 8) UNE-EN ISO 105-B02
Colour fastness to artificial light
(max 8) UNE-EN ISO 105-B02

Solidità del colore al cloro (piscina) 5
(max 5) UNE-EN ISO 105-E03
Colour fastness to chlorinated water
(SWIMMING-POOL)
(max 5) UNE-EN ISO 105-E03

Solidità del colore all'acqua di mare 5
(max5) UNE-EN ISO 105-E02
Colour fastness to sea water
(max 5) UNE-EN ISO 105-E02

Resistenza cuciture / Seam strength 40daN
UNE-EN ISO 13935-1

Resistenza allo strappo ordito 12 daN
Warp tearing resistance UNE-EN ISO 13937-2
Resistenza allo strappo trama 11 daN
Weft tearing resistance UNE-EN ISO 13937-2

Resistenzsa trazione ordito 240daN/5cm
Warp tensile strenght UNE-EN ISO 13934-1
Resistenza trazione trama 125 daN/5cm
Weft tensile strenght UNE-EN ISO 13934-1

Reazione al fuoco SI/YES
Fire retardant CATB117/EN1021-1/BS5852-1(S4)

Le caratteristiche tecniche menzionate sono dei valori medi dati a titolo indicativo e suscettibili di modifiche