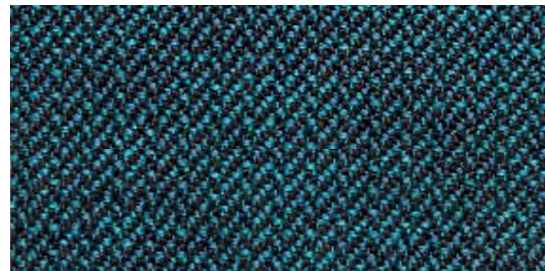


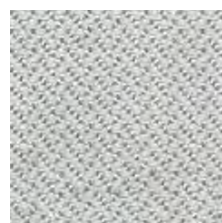
TESSUTO LULÙ

LULÙ FABRIC | TISSU LULÙ | STOFF LULÙ | TEJIDO LULÙ | TKAH LULÙ

BONTEMPI
CASA



TLU09 Petrolio | Petroleum | Pétrole | Ölharbe | Petróleo | Нефть



TLU01 Ghiaccio | Ice | Glace |
Eis | Hielo | Лед



TLU02 Tortora | Dove grey |
Tourterelle | Taubengrau |
Gris ceniciento | Серо-бежевый



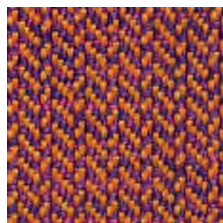
TLU04 Testa di moro | Dark brown |
Marron foncé | Dunkelbraun |
Marrón oscuro | Темно-коричневый



TLU03 Sale & pepe | Salt & pepper |
Sel & poivre | Salz & Pfeffer |
Sal & pimienta | Соль и перец



TLU05 Senape | Mustard | Moutarde |
Senffarbe | Mostaza | горчица



TLU06 Arancio viola | Orange violet |
Orange pourpre | Orange violett |
Naranja violeta | Оранжево-фиолетовый



TLU07 Viola grigio | Violet grey |
Gris violet | Violett grau | Violeta gris |
Фиолетово-серый



TLU08 Azzurro polvere | Powder blue |
Bleu pastel | Puderblau | Azul polvo |
Синий порошок

TESSUTO LULÙ

LULÙ FABRIC | TISSU LULÙ | STOFF LULÙ | TEJIDO LULÙ | TKAH LULÙ

COMPOSIZIONE | COMPOSITION
100% polipropilene | polypropylene | polypropylène | Polypropylen | polipropileno | полипропилен

SIMBOLOGIA | LIST OF SYMBOLS



RITIRO STIMATO | ESTIMATED SHRINKAGE
0%

ALTEZZA | WIDTH
140 cm | 55.1 inch

SOLIDITÀ DEL COLORE ALLA LUCE | COLOUR FASTNESS TO LIGHT
xeno ISO 105 B02
4/5

SOLIDITÀ DEL COLORE ALLO SFREGAMENTO | COLOUR FASTNESS TO RUBBING
crockmeter ISO 105 X12
secco-dry 5
umido-wet 4/5

RESISTENZA AL PILLING | PILLING RESISTANCE
ISO 12945-2
4/5

RESISTENZA ALLA STRAMATURA | SEAM SLIPPAGE
ISO 12945-2
1,50 mm | 0.059 inch

RESISTENZA ALL'ABRASIONE | ABRASION RESISTANCE
martindale ISO 12947-2
≥ 40.000 cicli-rubs



FILATO IDROREPELLENTE | WATERPROOF YARN
La collezione è impreziosita da un trattamento idrorepellente che ne garantisce la facile pulizia.
Collection is enhanced by waterproof treatment in order to allow easy cleaning.



ANTISTATICO | ANTISTATIC



ANALLERGICO/ANTIBATTERICO | HYPOALLERGENIC/ANTIBACTERIAL



IRRESTRINGIBILE | NO-SHRINKAGE



IGNIFUGO | FIRE RETARDANT
IT UNI 9175 Class 1IM
EU EN 1021-1:2006
EN 1021-2:2006
FR NF D 60-013:2006 (art. AM 18)
U.S.A CALIFORNIA TB 117:2013
NAUTICO FTP code 307(88):10 annex 1 part 8