

SCHEDA TECNICA/ TECHNICAL SHEET

TESSUTO CAT. 6 VAR. 211 --> 220

	METODO Method	VALORI Value
COMPOSIZIONI (composition)		44% VI - 18% LI - 19% CO - 19% PL
ALTEZZA (width)		140 cm
PESO (weight)		950 gr/ml
RESISTENZA ALL'ABRASIONE (abrasion resistance) MARTINDALE	UNI EN ISO 12947-1	38.000 giri
RESISTENZA AL PILLING (pilling resistance)	UNI EN ISO 12945-2	4
SOLIDITÀ ALLA LUCE (colourfastness to light)	UNI EN ISO 105-B02	4/5
SOLIDITÀ ALLO SFREGAMENTO (colourfastness to crocking) - SECCO (dry) - UMIDO (wet)	UNI EN ISO 105 X12	4 3/4

STABILITA' DI LAVAGGIO (dimensional stability)	Trama / weft %	Ordito / warp %
SECCO (dry)	1	1
ACQUA (washing)		

MANUTENZIONE (cleaning)
      

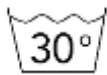




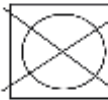

NOTE

SCHEDA TECNICA/ TECHNICAL SHEET

TESSUTO CAT. 6 VAR. 221 --> 230

	METODO Method	VALORI Value
COMPOSIZIONI (composition)		64% CO - 36% PL
ALTEZZA (width)		140 cm
PESO (weight)		860 gr/ml
RESISTENZA ALL'ABRASIONE (abrasion resistance) MARTINDALE	UNI EN ISO 12947-1	45.000 giri
RESISTENZA AL PILLING (pilling resistance)	UNI EN ISO 12945-2	4
SOLIDITÀ ALLA LUCE (colourfastness to light)	UNI EN ISO 105-B02	4/5
SOLIDITÀ ALLO SFREGAMENTO (colourfastness to crocking) – SECCO (dry) – UMIDO (wet)	UNI EN ISO 105 X12	3/4 3

STABILITA' DI LAVAGGIO (dimensional stability)	Trama / weft %	Ordito / warp %
SECCO (dry)	1	1
ACQUA (washing)		

MANUTENZIONE (cleaning)
      

NOTE