

Monviso

COLORS BOOK

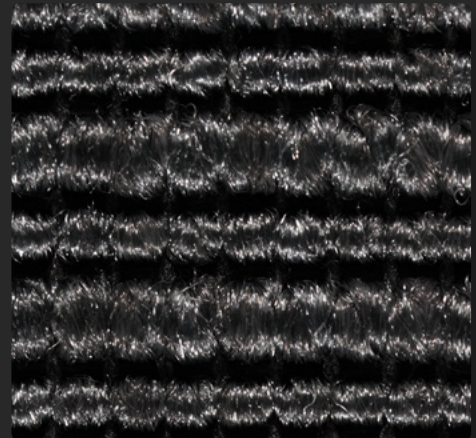
RADICI
CARPET



Sabbia 19100



Ghiaia 19120



Asfalto 19330



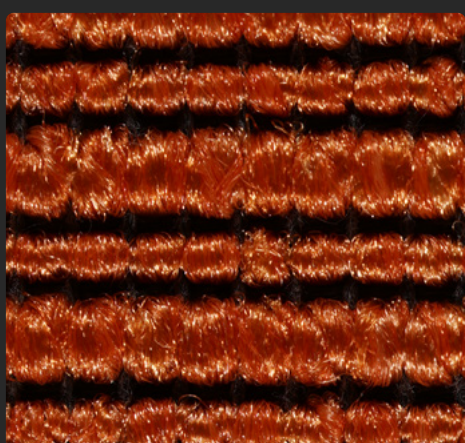
Bronzo 19480



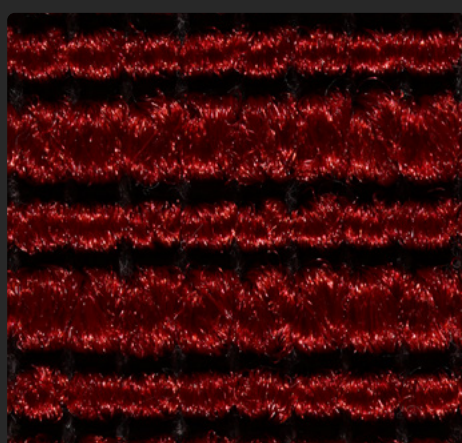
Castano 19260



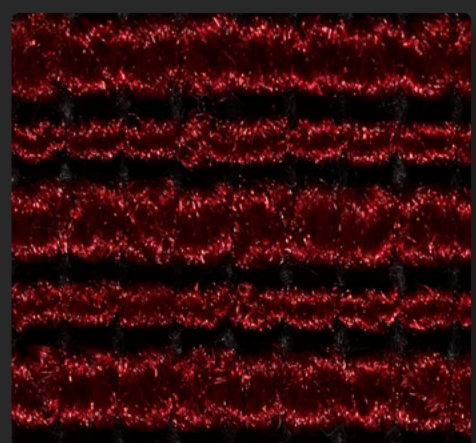
Moro 19280



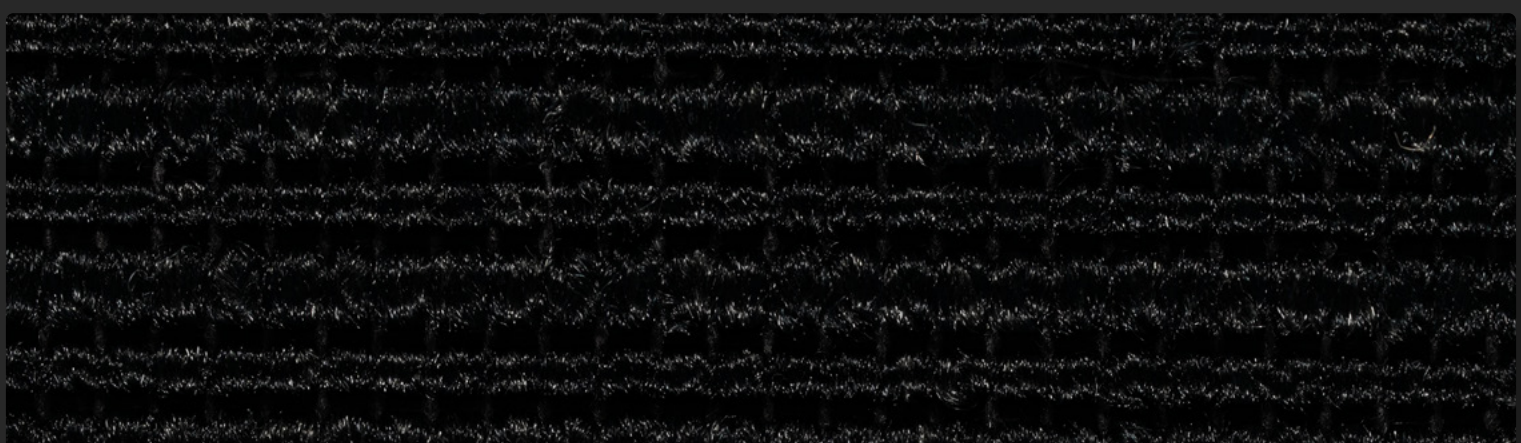
Rame 19500



Fiamma 19600



Rubino 19620

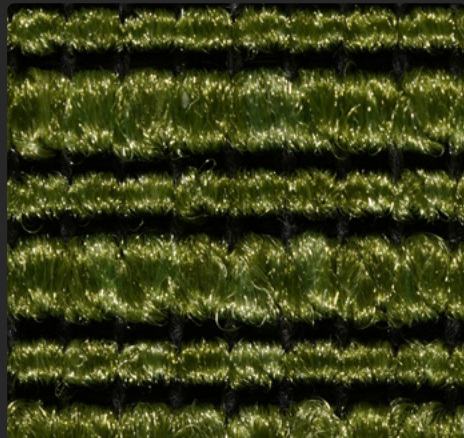


Grafite 19390

I colori reali possono variare. Ciò è dovuto all'incongruenza tra diversi monitor.
Actual colors may vary. This is due to computer monitors displaying colors differently.



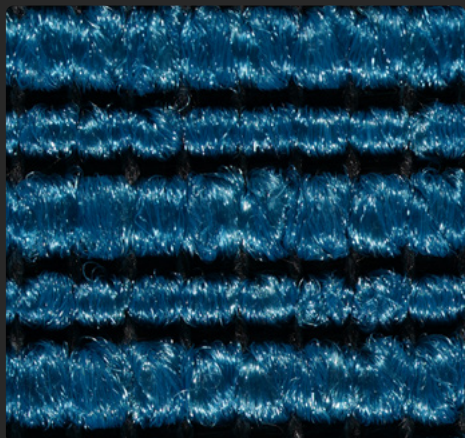
Oro 19400



Prato 19700



Laguna 19750



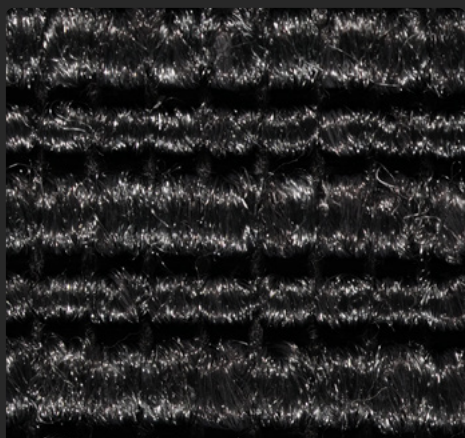
Cielo 19820



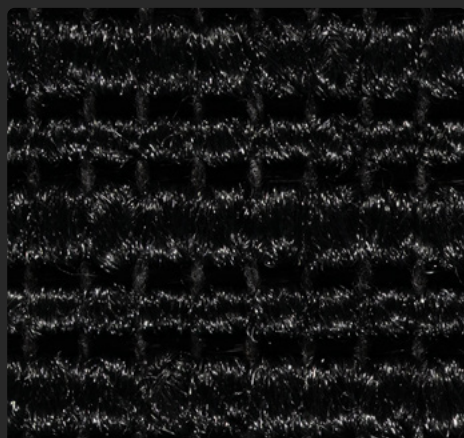
Jeans 19800



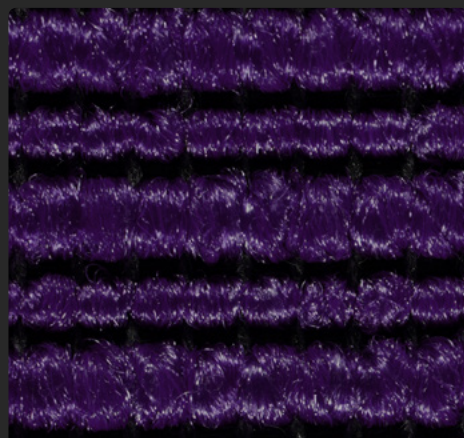
Notte 19850



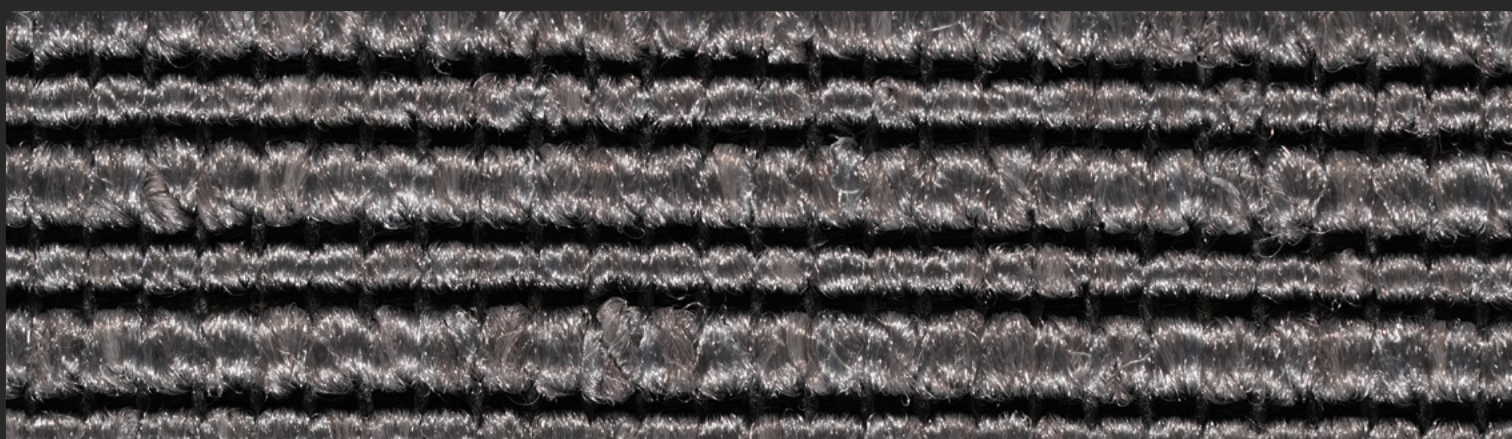
Nichel 19350



Vinile 19360



Viola 19680



Acciaio 19300

I colori reali possono variare. Ciò è dovuto all'incongruenza tra diversi monitor.
Actual colors may vary. This is due to computer monitors displaying colors differently.

MONVISO

(FLAT WOVEN)

	EN14041				
Specifications and tolerances in according EN 1307					



COSTRUZIONE	CONSTRUCTION	TECHNIQUE DE FABRICATION	HERSTELLUNGSVERFAHREN
TESSUTO-RICCIO	WOVEN-LOOP PILE	TISSÉE-BOUCLÉ	GEWEBT-SCHLINGE
COMPOSIZIONE	COMPOSITION	COMPOSITION	POLNUTZSCHICHT
100% POLIAMMIDE 6.6	100% POLYAMID 6.6	100% POLYAMIDE 6.6	100% POLYAMID 6.6
SOTTOFONDO	SECONDARY BACKING	DOSSIER	RÜCKENAUSRÜSTUNG
JUTA SINTETICA	SYNTHETIC JUTE	JUTE SYNTHÉTIQUE	SDR TEXTILRUCKEN
PUNTI AL M ²	STITCHES PER M ²	TOUFFES AU M ²	KNOTEN M ²
± 108000	± 108000	± 108000	± 108000
ALTEZZA PELO	PILE HEIGHT	HAUTEUR DU VELOURS	POLHÖHE
± 3.3 mm	± 3.3 mm	± 3.3 mm	± 3.3 mm
ALTEZZA TOTALE	TOTAL HEIGHT	HAUTEUR TOTALE	GESAMTHÖHE
± 4.0 mm	± 4.0 mm	± 4.0 mm	± 4.0 mm
PESO FIBRA	YARN WEIGHT	POIDS DU VELOURS	POLGEWICHT
± 750 g/m ²	± 750 g/m ²	± 750 g/m ²	± 750 g/m ²
PESO TOTALE	TOTAL WEIGHT	POIDS TOTAL	GESAMTGEWICHT
± 2200 g/m ²	± 2200 g/m ²	± 2200 g/m ²	± 2200 g/m ²
LARGHEZZA ROTolo	ROLL WIDTH	LARGEUR DU ROLEAU	BREITE
400 cm	400 cm	400 cm	400 cm

**COMFORT:** ★★☆☆☆**BUSINESS WEARABILITY:** ★☆☆☆**DOMESTIC WEARABILITY:** ★☆☆

Colour fastness to light	≥ 5	Thermal resistance m2 K/W	0,07
Insulation impact noise ΔLw	16 dB	Body voltage walking test kV	≤ 2
Acoustical absorption α _w	0,15	Treatment	Soil Protection

RADICI

CARPET

RADICI PIETRO INDUSTRIES & BRANDS S.P.A.

www.radicicarpet.it - info@radicicarpet.it - +39 035 724242
in f Radici Carpet @ radicicarpet