

B-Line

B-Line S.r.l.
Via Galileo Galilei, 13/B
35030 - Sarmeola di Rubano (PD)
ITALY

T. +39 049 8978245
F. +39 049 633499
E. info@b-line.it
W. b-line.it

ESA

Design by Kazuhide Takahama

CARTELLA TESSUTI / FABRIC REFERENCE CHART

FP

PLATINUM FLUKSO

82% PVC
18% PES



TFP5



TFP12



TFP22



TFP30



TFP36



TFP15

VG

GORGEOUS FLUKSO

100% PES FR / TREVIRA CS



TVG2153



TVG2158



TVG2148



TVG2118



TVG2126



TVG2111

RX

REMIX 2 KVADRAT

90% LANA VERGINE / NEW WOOL
10% NYLON



TRX123



TRX682



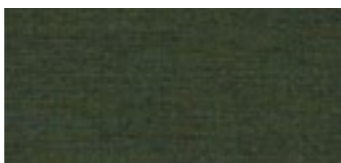
TRX173



TRX662



TRX743

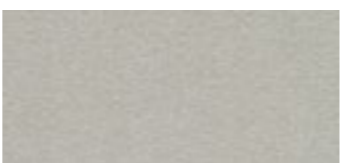


TRX982

HE

HERO KVADRAT

96% LANA VERGINE / NEW WOOL
4% NYLON



THE211



THE141



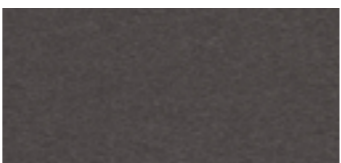
THE791



THE541



THE991



THE381

ST

STEELCUT TRIO 3 KVADRAT

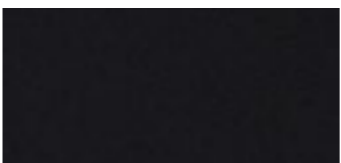
90% LANA VERGINE / NEW WOOL
10% NYLON



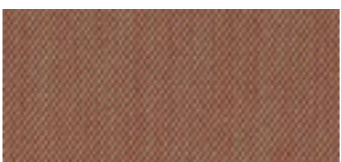
TST133



TST916



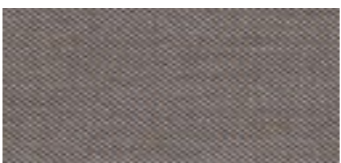
TST195



TST515



TST716

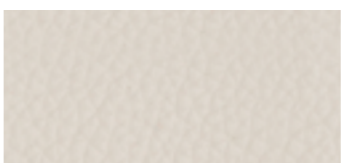


TST376

LN

PANAMA DANI

100% PELLI BOVINE EUROPEE
100% EUROPEAN COW HIDES



LN5506



LN5290



LN5300



LN5210





























LN5320



LN5400

**SPECIFICHE TESSUTI
/ FABRIC FEATURES**

Platinum Flukso	Gorgeous Flukso	Remix 2 Kvadrat	Hero Kvadrat
650 g/mq / g/sqm 100.000 Martindale	450 g/mq / g/sqm 100.000 Martindale	415 g/mtl / g/lin.m 100.000 Martindale	580 g/mtl / g/lin.m 45.000 Martindale
			
			
			
			
			
			
			

**Steelcut Trio 3
Kvadrat**
770 g/mtl / g/lin.m
100.000 Martindale

**Panama
Dani**
sp / thk 1,0-1,2 mm

**resistenza allo strappo
/ tear resistance
20 N I EN ISO 3377 -1**

**resistenza alla flessione
/ flex resistance**

**nessuna rottura
in 50.000 cicli
/ no damage
in 50.000 cycles
EN ISO 5402**

