

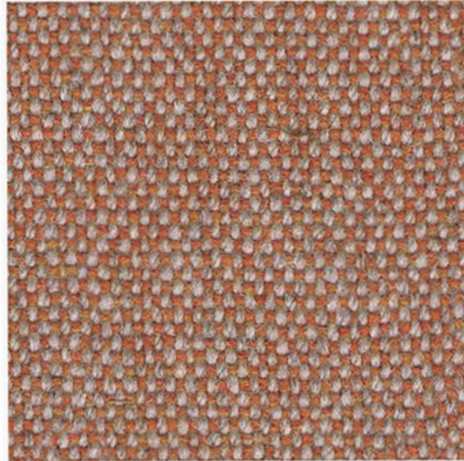
FABRIC INSPIRATIONS 3

bene

SAND



Xtreme YS071



Mainline Flax MLF08



Divina MD 433



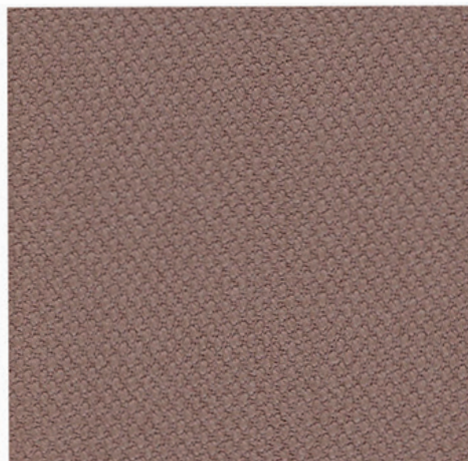
Divina MD 413



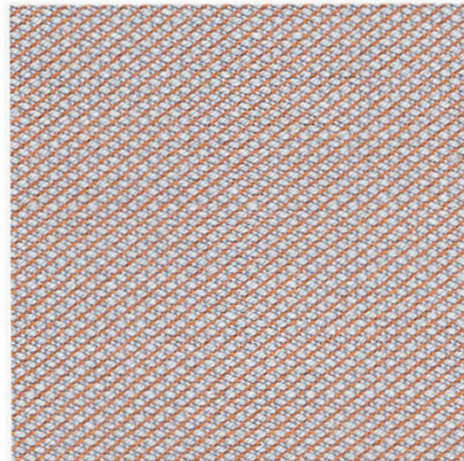
Steelcut 155



Divina MD 203



Steelcut 605



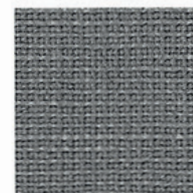
Steelcut Trio 426



Steelcut Trio 506

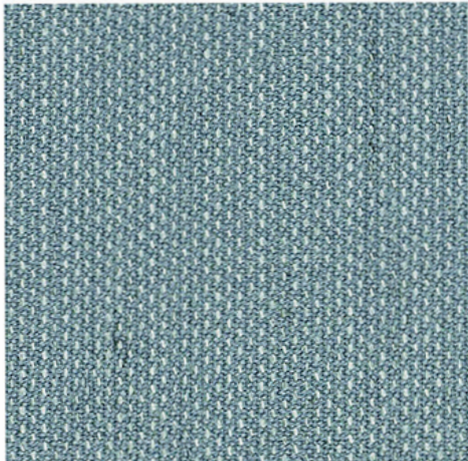


Steelcut Trio 226



Patina PAT04

GREY



Clara 148



Greenwich 144



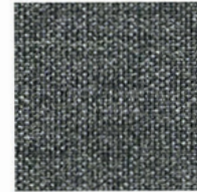
Runner Black



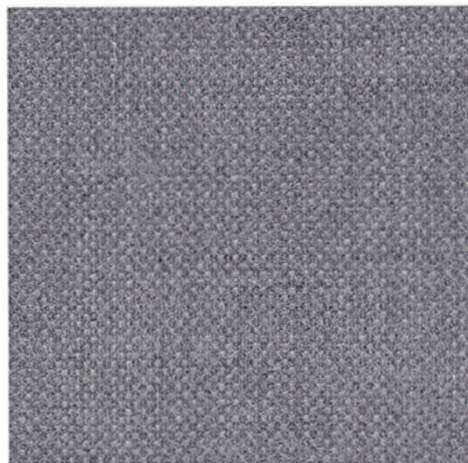
Steelcut Trio 205



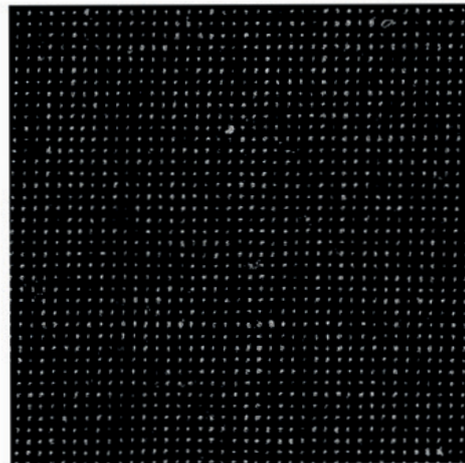
Divina Melange 120



Remix 163



Fiord 351



Patina PAT20



Hallingdal 110



Patina PAT13

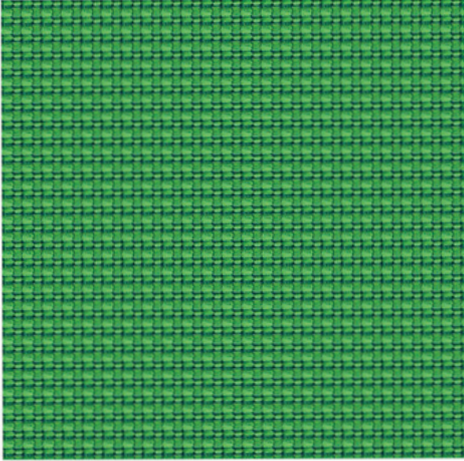


Urban YN009

GREEN



Mainline Flax MLF29



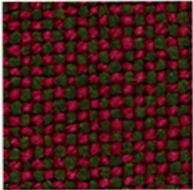
Urban YN159



Steelcut Trio 916



Hallingdal 100



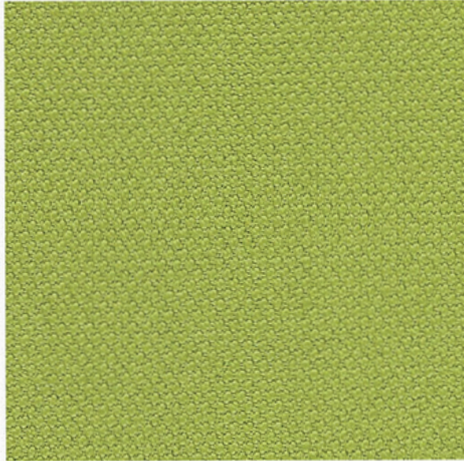
Hallingdal 660



Steelcut 935



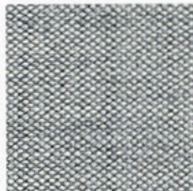
Mainline Flax MLF09



Steelcut 950



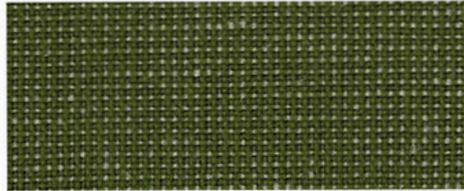
Step 68120



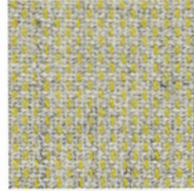
Remix 123



Fiord 991

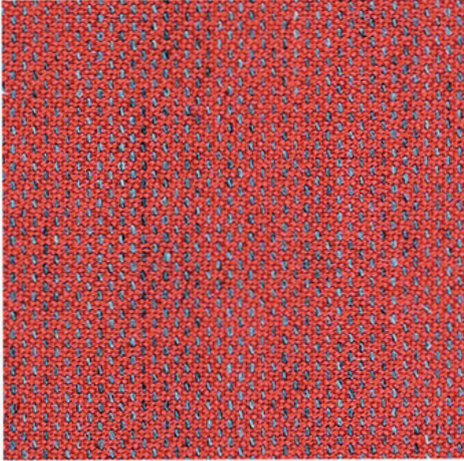


Patina PAT37

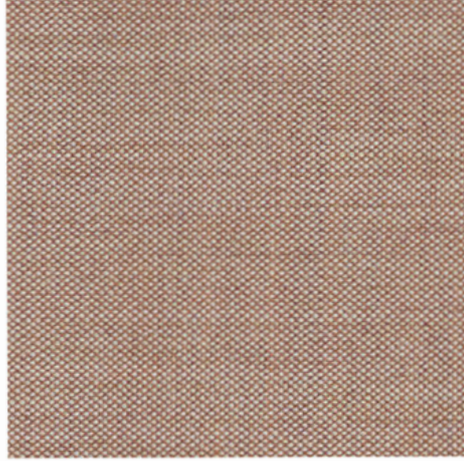


Clara 423

RED



Clara 548



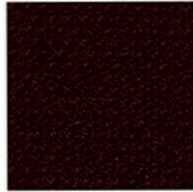
Remix 612



Steelcut 365



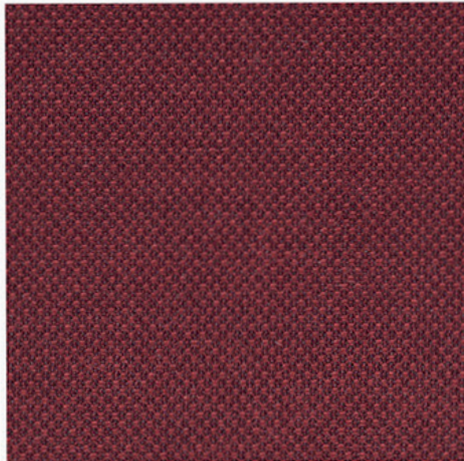
Divina 224



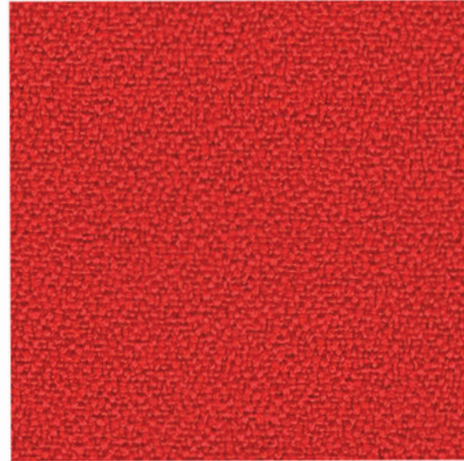
Steelcut 655



Mainline Flax MLF01



Fiord 581



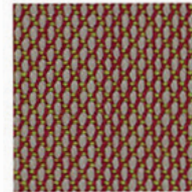
Xtreme YS079



Steelcut Trio 636



Divina 623



Steelcut Trio 515



Mainline Flax MLF39

BLUE



Remix 823



Mainline Flax MLF05



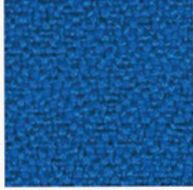
Steelcut 220



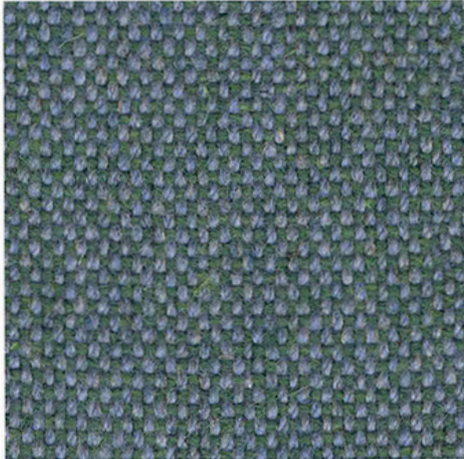
Patina PAT05



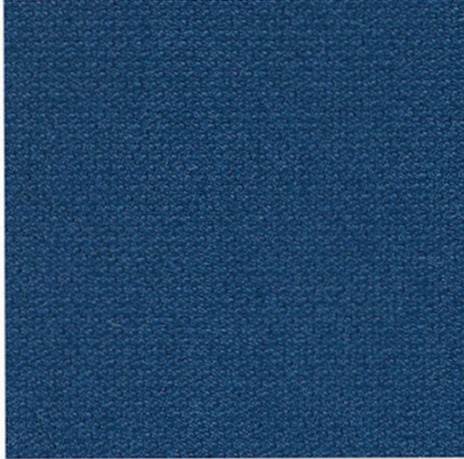
Steelcut Trio 716



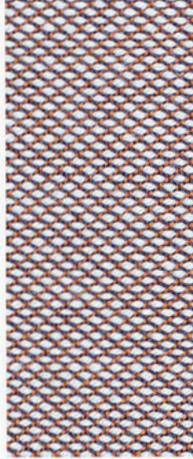
Xtreme YS035



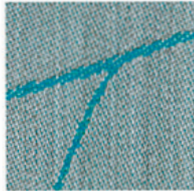
Mainline Flax MLF025



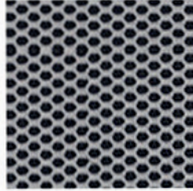
Steelcut 760



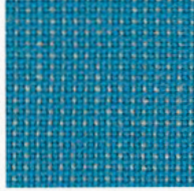
Steelcut Trio 416



Greenwich 724



Omega 60157

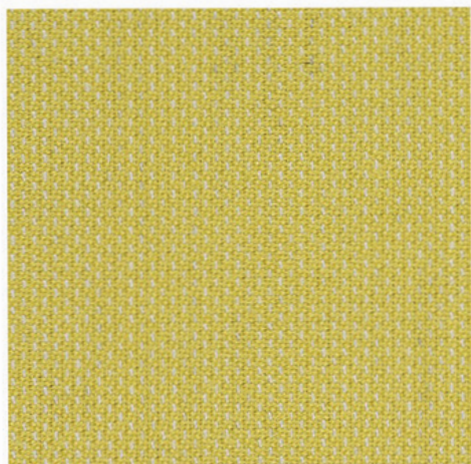


Patina PAT31

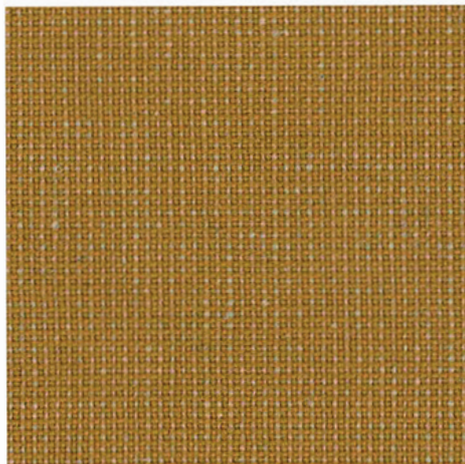


Steelcut 265

YELLOW



Clara 427



Patina PAT11



Steelcut Trio 236



Steelcut Trio 466



Steelcut 435



Europost 62061



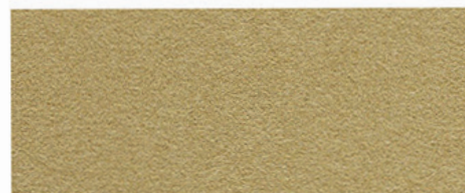
Hallingdal 407



Mainline Flax MLF02



Urban YN083



Divina 236



Steelcut 445

URBAN, XTREME (P0)

DESCRIPTION 100% Recycled Polyester
ABRASION RESISTANCE 100,000 Martindale

STEP (P1)

DESCRIPTION 100% Trevira CS
ABRASION RESISTANCE 100,000 Martindale (EN ISO 12947-2)

PATINA (P1)

DESCRIPTION 69% Wool, 22% Flax, 8% Polyamide, 1% Viscose
ABRASION RESISTANCE ≥100,000 Martindale

REMIX (P2)

DESCRIPTION 90% new wool, 10% nylon, worsted
ABRASION RESISTANCE App. 100. Martindale (EN ISO 12947)

EUROPOST (P2)

DESCRIPTION 100% pure new wool
ABRASION RESISTANCE 50, Martindale (EN ISO 12947-2)

CLARA (P2)

DESCRIPTION 92% new wool, worsted/8% nylon
ABRASION RESISTANCE App. 80.000 Martindale (EN ISO 12947)

MAIN LINE FLAX (P2)

DESCRIPTION 70% Virgin Wool, 30% Flax Environmental
 Rapidly renewable and compostable
ABRASION RESISTANCE ≥50,000 Martindale

RUNNER (P2)

DESCRIPTION 100% Polyester
ABRASION RESISTANCE 70,000 Martindale (EN ISO 12947-2)

OMEGA (P2)

DESCRIPTION 100% Polyester
ABRASION RESISTANCE 100.000 Martindale (EN ISO 12947-2)

FIORD (P3)

DESCRIPTION 92% new wool, 8% nylon
ABRASION RESISTANCE App. 60.000 Martindale (EN ISO 12947)

DIVINA (P3), DIVINA MELANGE (P4), DIVINA MD (P4)

DESCRIPTION 100% new wool
ABRASION RESISTANCE App. 45.000 Martindale (EN ISO 12947)

STEELCUT (P3), STEELCUT TRIO (P4)

DESCRIPTION 90% new wool, worsted, 10% nylon
ABRASION RESISTANCE App. 80.000 Martindale (EN ISO 12947)

HALLINGDAL (P4)

DESCRIPTION 70% new wool, 30% viscose
ABRASION RESISTANCE App. 100.000 Martindale (EN ISO 12947)

GREENWICH (P4)

DESCRIPTION 90% shorn wool/10% nylon
ABRASION RESISTANCE App 80,000 Martindale (EN ISO 12947)

GRID (P4)

DESCRIPTION 90% new wool, worsted, 10% nylon
ABRASION RESISTANCE App. 60.000 Martindale (EN ISO 12947)