

Fabric required: 1 yd / 1m fabric, 18 sq. ft / 5.5 sq. m leather. Full color range of each fabric collection also available, as well as COM/COL. For pricing, please refer to <u>US Trade Price List</u>. Other markets, please contact your local sales representative.

MAHARAM MESSENGER 78% Post industrial recycled, 15% Polyester, 7% Nylon



077 - Ash









MAHARAM METRIC







007 - Mineral

024 - Anchor

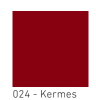


MAHARAM MODE 80% Post-Consumer Recycled Polyester, 20% Polyester













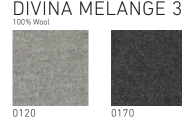
 $\underset{\tiny{100\% \, Wool}}{\mathsf{KVADRAT}} \,\, \mathsf{DIVINA} \,\, \mathsf{MD}$







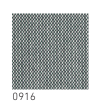






KVADRAT STEELCUT TRIO 3













KVADRAT TONUS 4













MAHARAM BASK













SPECIFICATIONS

FABRIC 1: COM/COL, Maharam Ledger, Maharam Messenger, Maharam Metric or Maharam Mode FABRIC 2: Kvadrat Divina Melange, Kvadrat Divina MD, Kvadrat Tonus or Kvadrat Steelcut Trio

LEATHER: Maharam Leather Bask, Maharam Leather Steep, Maharam Leather Pace or Spinneybeck Volo



FARRIC 1

MAHARAM LEDGER

Designed by Maharam Application: Seating Composition: 100% Polyurethane Abrasion: 100.000 Martindale Lightfastness: 6-7

Flame Test: EN 1021-1. EN 1021-1/2 with treatment, NFPA 260, US Cal. Bull

117-2013. BS 5852 Crib 5 with treatment

Care: Please check manufacturers website for full care details.

MAHARAM METRIC

Designed by Maharam Application: Seating

Composition: 51% Post-Industrial Recycled Polyester, 49% Polyester

Abrasion: 100.000 double rubs Lightfastness: 40+ hours Flame Test: US Cal. Bull. 117-2013

Care: Please check manufacturers website for full care details.

KVADRAT DIVINA MFI ANGE

Designed by Fins Sködt Application: Seating Composition: 100% New wool Abrasion: 45.000 Martindale

Lightfastness: 6

Flame Test: AS/NZS 1530.3. BS 5852 Crib 5. BS 5852 part 1. BS 5867 part 2 type B. EN 1021-1/2. EN 13501, C-s1, d0, glued. IMO FTP Code 2010 Part 8. NF D 60 013. NFPA 260. SN 198 898 5.3 with treatment. UNI 9175 1IM. US Cal. Bull. 117-2013. ÖNORM B1/ Q1. BS 5852 ignition source 3

Care: Please check manufacturers website for full care details

KVADRAT TONUS

Designed by Nina Keppel Application: Seating

Composition: 90% New wool, 10% Halanca

Abrasion: 100.000 Martindale

Lightfastness: 6-7 Flame Test: BS 5852 part 1. EN 1021-1/2. IMO FTP Code 2010 Part 8. NF D 60 013. NFPA 260. SN 198 898 5.3 with treatment. UNI 9175 1IM. US Cal. Bull. 117-2013. ÖNORM B1/ Q1. BS 5852 Crib 5 with treatment

Care: Please check manufacturers website for full care details

LEATHER

MAHARAM BASK

Designed by Maharam Application: Seating Composition: 100% Leather Abrasion: N/A Lightfastness: 7

Flame Test: US Cal. Bull. 117-2013.

Care: Please check manufacturers website for full care details.

MAHARAM PACE

Designed by Maharam Application: Seating
Composition: 100% Leather Abrasion: N/A Lightfastness: 5

Flame Test: US Cal. Bull. 117-2013. NFPA 260

Care: Please check manufacturers website for full care details

MAHARAM MESSENGER

Designed by Maharam Application: Seating

Composition: 78% Post industrial recycled, 15% Polyester, 7% Nylon

Abrasion: 65.000 Martindale

Lightfastness: 6-7

Flame Test: BS 5852 part 1 with treatment. EN 1021-1/2 with treatment. US Cal. Bull. 117-2013. IMO FTP Code 2010 Part 8 with. NF D 60 013 with treatment. NFPA 260. EN 1021-1. BS 5852 Crib 5 with treatment Care: Please check manufacturers website for full care details

MAHARAM MODE

Designed by Maharam

Composition: 80% Post-Consumer Recycled Polyester, 20% Polyester

Abrasion: 100.000 Double Rubs

Lightfastness: 6-7

Flame Test: US Cal. Bull. 117-2013. NFPA 260.

Care: Please check manufacturers website for full care details.

KVADRAT DIVINA MD

Designed by Fins Sködt Application: Seating Composition: 100% New wool Abrasion: 45.000 Martindale

Lightfastness: 5-7

Flame Test: AS/NZS 1530.3. BS 5852 Crib 5. BS 5852 part 1. BS 5867 part 2 type B. EN 1021-1/2. EN 13501, C-s1, d0, glued. IMO FTP Code 2010 Part 8. NF D 60 013. NFPA 260. SN 198 898 5.3 with treatment. UNI 9175 1IM. US Cal. Bull. 117-2013. ÖNORM B1/ Q1. BS 5852 ignition source 3

Care: Please check manufacturers website for full care details

KVADRAT STEELCUT TRIO 3

Designed by Dijkmeijer & Ridolfo

Application: Seating

Composition: 90% New wool (worsted), 10% Nylon

Abrasion: 100.000 Martindale

Lightfastness: 5 Flame Test: AS/NZS 3837, class 2. BS 5852 part 1. EN 1021-1/2. IMO FTP Code 2010 Part 8. NF D 60 013. NFPA 260. SN 1798 878 5.3 with treatment. UNI 9175 1IM. US Cal. Bull. 117-2013. ÖNORM B1/ Q1. BS 5852 Crib 5 with treatment. AS/NZS 1530.3. BS 5852 ignition source 3

Care: Please check manufacturers website for full care details

MAHARAM STEEP

Designed by Maharam Application: Seating Composition: 100% Leather Abrasion: N/A Lightfastness: 4

Flame Test: US Cal. Bull. 117-2013.

Care: Please check manufacturers website for full care details.

SPINNEYBECK VOLO

Designed by Spinneybeck Application: Seating Composition: 100% Leather Abrasion: N/A Lightfastness: 4

Flame Test: ASTM E 84. Boston Fire Dept BFD IX-1. BS EN1021. BS 5852 Crib 5 and Crib 7. CAL 117. CAL 133. Cigarette Ignition Resistance NFPA 260. FAR 25.853(a) 60 sec vertical burn, 12 sec vertical burn. Oil burner-fire block. IMO Resolution A.652(16). IMO Resolution A.653(16) Part 2 and 5. NF P 95 512 1986 (Electric Burner Test).

Care: Please check manufacturers website for full care details

