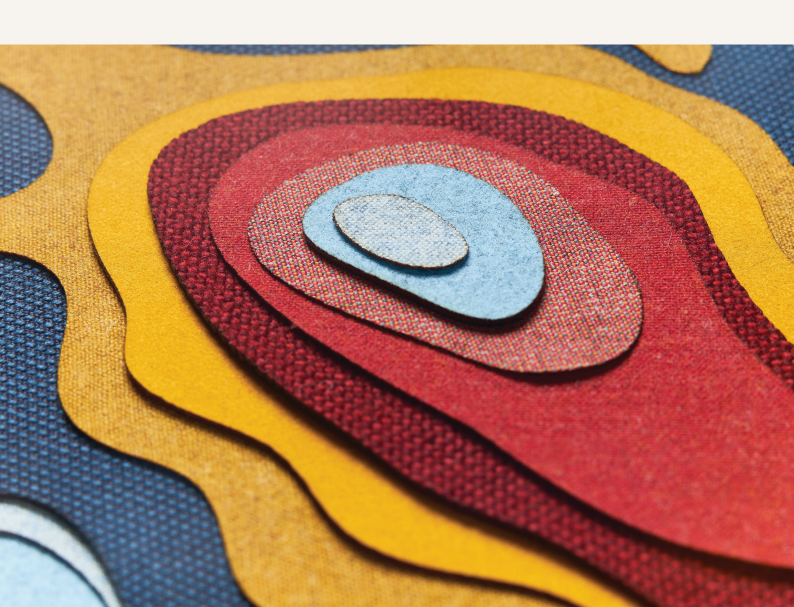
Asia Pacific Colour Collection Product Matrix - Kvadrat

May 2022



Kvadrat + Haworth

Based in Denmark, with showrooms around the world, Kvadrat works with the most accomplished designers, architects, and artists. Since the company's founding in 1968, Kvadrat has been a pioneer in the industry—with a commitment to colour expression, quality, simplicity, and innovation. Kvadrat continues to invest in and promote ever more sustainable methods of working while pushing the aesthetic, artistic, and technological boundaries of textile design. Kvadrat is highly regarded for their highdesign, crafted textiles—which perfectly complement Haworth's product platform.

For many years, Haworth has had a partnership with Kvadrat in Europe and Asia Pacific. We recently evolved our relationship with Kvadrat—from an alliance partner to building a global "standard" program, which is a competitive advantage.

As two family-owned, design led, global companies that work with world-renowned designers, our relationship is a natural fit, rooted in values—like design and sustainability—that form our collective DNA.

Together we offer highquality, high-performance products in a consistent palette that meet the needs of clients around the world.





HAWORTH

Entente TOTO Marnie

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• Available on Seat only • HAT frameless screen only



AP Colour Collection Material Qualities Overview - Kvadrat

Collection	Composition	Width (approx.)	Weight	BS EN ISO 12947-2:1999 12Kpa Abrasion resistance	EN 12945-2 Pilling Resistance (ISO 1-5)
Relate	100% Trevira CS	140 cm	~ 450 g/lin.m	Martindale 80.000 cycles	4-5
Atlas	90 % New wool + 10 % Nylon	140 cm	~ 400 g/lin.m	Martindale 100.000 cycles	4-5
Floyd	50% Polyester + 45% New Wool worsted + 5% Nylon	140 cm	~ 370 g/lin.m	Martindale 50.000 cycles	3-4
Remix	90 % New Wool + 0 % Nylon	140 cm	~420 g/lin.m	Martindale 100.000 cycles	4
Melange Nap	97% New Wool worsted + 3% Nylon	140 cm	~ 440 g/lin.m	Martindale 60.000 cycles	3-4
Steelcut Trio	90 % New Wool + 10 % Nylon	140 cm	~ 770 g/lin.m	Martindale 100.000 cycles	4
Hallingdal 65	70% New Wool + 30 %Viscose	130 cm	~ 795 g/lin.m	Martindale 100.000 cycles	3-4
Divina Melange 3	100 % New Wool	150 cm	~ 840 g/lin.m	Martindale 45.000 cycles	3

Collection	EN ISO 105 - B02: 1999 Methode 2 Light fastness (ISO 1-8)	EN ISO 105 - X12: 2002 Fastness to rubbing	Flame resistance/ Fire Tests
Relate	5-7	4-5 dry and wet	EN 1021-1/2 Oigarette + flame test • BS 5852 Crib 5
Atlas	6-7	4-5 dry and wet	EN 1021-1/2 Cigarette + flame test • BS 5852 Crib 5
Floyd	6-7	4 - 5 dry, 4 - 5 wet	EN 1021-1/2 Cigarette + flame test • BS 5852 crib 5
Remix	6		EN 1021-1/2 Cigarette + flame test • BS 5852 crib 5
Melange Nap	6	4 - 5 dry, 4 - 5 wet	EN 1021-1/2 Cigarette + flame test • BS 5852 crib 5
Steelcut Trio	5	4-5 dry and wet	EN 1021-1/2 Cigarette + flame test
Hallingdal 65	5-7	4 - 5 dry, 3 - 5 wet	EN 1021-1/2 Cigarette + flame test
Divina Melange 3	5-7	4 - 5 dry, 3 - 5 wet	EN 1021-1/2 Oigarette + flame test

Cleaning Instructions

vacuum regularly, clean with damp cloth •

For more information please read our Care and Maintenance Guide at haworth.com

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