Mello Home, F40

Mello is an elegant cotton fabric with pleasant softness and cool tactile que ties. Thanks to a thicker melange yarr recycled cotton, the robust twill weav a lively yet balanced appearance. Th derstated colour palette for Mello rar from pastel tones to natural, earthy sh and darker hues.

Mello is available in 9 colours.

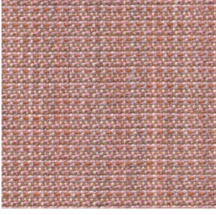
10 pebble grey

n a Jali-	Material	80% cotton, 20% polyester
n of ve has he un-	Weight Width Abrasion resistance	530 g/m² (15.6 oz/y²) 142 cm +/- 2 cm (56″) 30,000 Martindale
nges hades	Fastness to light	Туре 5
	Pilling Fastness to rubbing	Grade 4 Grade 3-4 dry and wet

vitra.

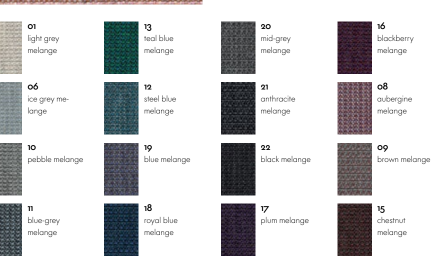


Tress Home/Office, F80



Tress is a flat woven fabric with a lively appearance that derives from the contrast between its even structure and the natural melange of colours. The combination of yarns with varied hues creates a harmonious and yet vibrant look. Thanks to its high wool content, Tress is a durable, easy-care material with a home-like aesthetic.

Tress is available in 22 colours.



Material	8% polyamide, 73% new wool, 19% polyester
Weight Width Abrasion resistance	310 g/m ² (9.1 oz/y ²) 142 cm +/- 2 cm (56") 40,000 Martin- dale

Type 6

Grade 4-5

and wet

Grade 4-5 dry

Pilling Fastness to rubbing

Fastness to light



03

camel melange

02 papyrus melange



info@vitra.com | EN 2022

Leather Premium Home/Office, L40



Leather Premium F Home/Office, L50



The properties of Leather Premium F are equivalent to those of Leather Premium. However, Leather Premium F is processed with a tanning agent extracted from olive tree leaves (a waste product of the olive harvest), and the entire production process is carried out with the least hazardous chemicals in the smallest possible amounts.

This sustainably produced semi-aniline leather is available in a selection of 6 colours.

Material	Semi-aniline nappa leather with a very soft and supple feel, vegetable tanned
Fastness to light	Туре 5
Thickness Fastness to rubbing	1.1–1.3 mm Grade 4 dry and wet



snow

