

MARAZZI

Treverkview

Gres Effetto Legno • Wood Look Stoneware • Grès Effet Bois • Holzoptik
Feinsteinzeug • Gres de Efecto Madera • Керамогранит
С Эффектом Дерева



Colori · Colours



Naturale

Miele

Tortora

Scuro



Rovere Avorio

Rovere Beige

Rovere Caramello

Rovere Marrone

Rovere Grigio

Superfici · Surfaces



Indoor

Outdoor

Naturale, Miele, Tortora, Scuro, Rovere Avorio,
Rovere Beige, Rovere Caramello, Rovere Marrone,
Rovere Grigio

Naturale, Miele, Tortora




Formati · Sizes

20x120 Indoor

- MOEZ** Treverkview Naturale Rett.
- MODT** Treverkview Miele Rett.
- MODU** Treverkview Tortora Rett.
- MODV** Treverkview Scuro Rett.
- MODW** Treverkview Rovere Avorio Rett.
- MODX** Treverkview Rovere Beige Rett.
- MOHC** Treverkview Rovere Caramello Rett.
- MOEF** Treverkview Rovere Marrone Rett.
- M07X** Treverkview Rovere Grigio Rett.

20x120 Outdoor

- MOHD** Treverkview Naturale Outdoor Rett.
- MOHE** Treverkview Miele Outdoor Rett.
- MOHF** Treverkview Tortora Outdoor Rett.

Pezzi Speciali Special Trims	 BATTISCOPIA BT 6x60 (6)		 ELEMENTO AD ELLE 15x120x4*		Imballi Packing	Pezzi Pieces	Mq Sq. Mt	Kg Kg	 Scatole Box	Mq Sq. Mt	Kg Kg	Spessore Thickness
Treverkview Naturale	MOHG	MOHY			20x120 Rettificato Indoor	4	0,96	20,83	40	38,40	833,15	9,5
Treverkview Miele	MOHH	MOHZ			20x120 Rettificato Outdoor	4	0,96	21,09	40	38,40	843,77	9,5
Treverkview Tortora	MOHJ	MOJO			6x60 Battiscopa BT	14	8,4 ml	12,50	-	-	-	9,5
Treverkview Scuro	MOHK				15x20x4 Elemento ELLE	2	0,36	17,00	-	-	-	9,5
Treverkview Rovere Avorio	MOHL											
Treverkview Rovere Beige	MOHM											
Treverkview Rovere Caramello	MOHN											
Treverkview Rovere Marrone	MOHP											
Treverkview Rovere Grigio	MOHQ											

* Superficie Outdoor • Outdoor surface
(6) Battiscopa ottenuto da taglio del fondo • Skirting cut from plain tile

- Gres Fine Porcellanato Colorato in Massa • Colorbody Fine Porcelain Stoneware
- Rettificato Monocalibro • Rectified Monocaliber
- Conforme • According to **UNI EN 14411 - G BIa**

