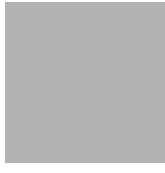


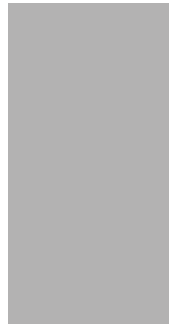
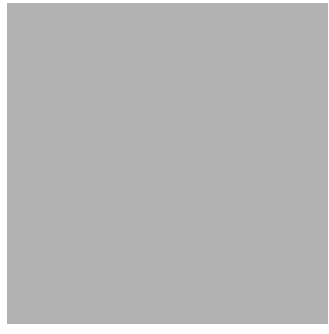
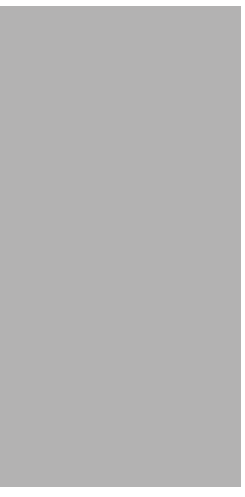
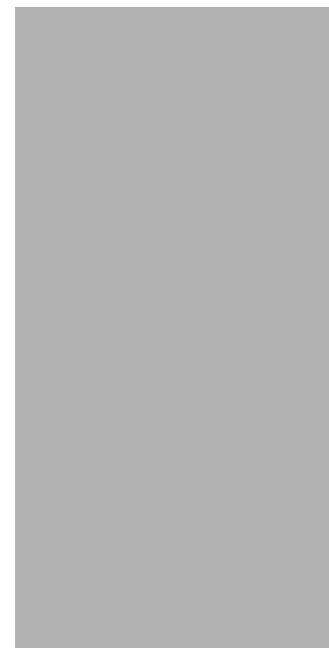
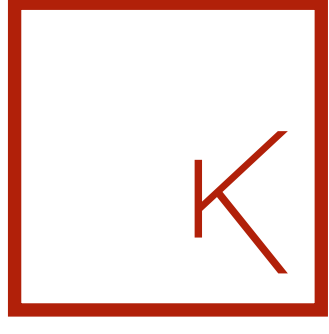
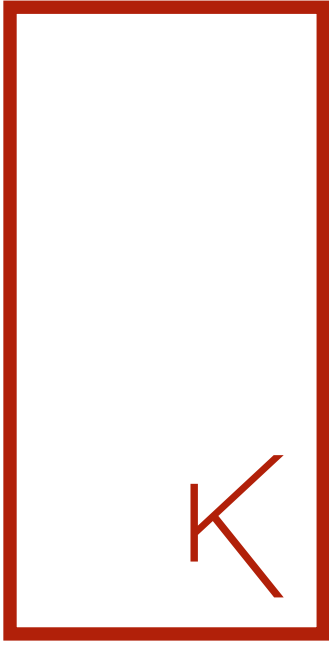
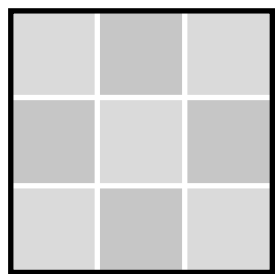



PIETRE ETRUSCHE

									
Formati Sizes	cm 30x30	cm 45x45	cm 15x60	cm 30x60	cm 60x60	cm 45x90	cm 60x120	cm 60x60*	cm 60x120*
Formats Formate	11 ³ / ₄ "x11 ³ / ₄ "	17 ³ / ₄ "x17 ³ / ₄ "	5 ⁷ / ₈ " x23 ⁵ / ₈ "	11 ³ / ₄ "x23 ⁵ / ₈ "	23 ⁵ / ₈ "x23 ⁵ / ₈ "	17 ³ / ₄ "x35 ³ / ₈ "	23 ⁵ / ₈ "x47 ¹ / ₄ "	23 ⁵ / ₈ "x23 ⁵ / ₈ "	23 ⁵ / ₈ "x47 ¹ / ₄ "
Superfici Surfaces	●	●	●	● ●	● ●	● ●	● ●	● ●	● ●
Surfaces Oberflächen									
Spessori Thicknesses	mm 8**	mm 9**	mm 9	mm 10	mm 10	mm 10	mm 10	mm 4,9	mm 4,9
Epaisseurs Stärken				mm 9		mm 9**			
	<ul style="list-style-type: none"> ● Naturale Matt Naturelle Matt R9 ● Lappata 			VARIAZIONI CROMATICHE CHROMATIC VARIATIONS VARIATIONS CHROMATIQUES FARBTONABWEICHUNGEN		 <ul style="list-style-type: none"> Leggera Minimal Légère Leichte 	 <ul style="list-style-type: none"> Lastre KONTINUA KONTINUA Slabs Dalles KONTINUA KONTINUA Platten 		

* Solo nei colori: Only in the colours: Seulement dans les couleurs : In die Farben: **Manciano, Paestum, Saturnia, Tuscania**

** Solo naturale, versione non rettificata e solo nei colori: Only matt, not rectified version and only in the colours:
 Seulement naturel, version non rectifiée et seulement dans les couleurs : Nur matt, in der nicht rektifizierte Version und in die Farben:
Capalbio, Manciano, Paestum, Sovana, Saturnia, Tarquinia, Tuscania

Rettificate in un unico calibro Rectified version in a single caliber Rectifiés en un unique calibre Boden Sie in einem einzigen Kaliber

Nel caso di combinazioni di formati di spessori diversi, specificarlo espressamente nell'ordine

Please specify in your order if you wish to purchase formats including more than one thickness

Prière de spécifier dans votre commande si vous souhaitez acheter des formats avec différentes épaisseurs

Bitte weisen Sie im Bestellungsformular ausdrücklich darauf hin, wenn Sie Formatkombinationen mit verschiedenen Stärken wünschen