



STYLE: Wall- Bianco Irregolo
Floor- Cenere

BIANCO



AVORIO



CANAPA



SENAPE



COTTO



CENERE



BIANCO BRICCO^o



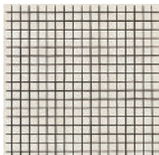
BIANCO IRREGOLO^o



BIANCO MINI IRREGOLO^o



BLOCK



MURETTO



LISTELLO



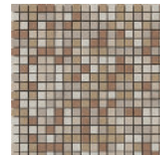
LISTELLO MIX F



LISTELLO MIX C



BLOCK MIX C



BLOCK MIX F





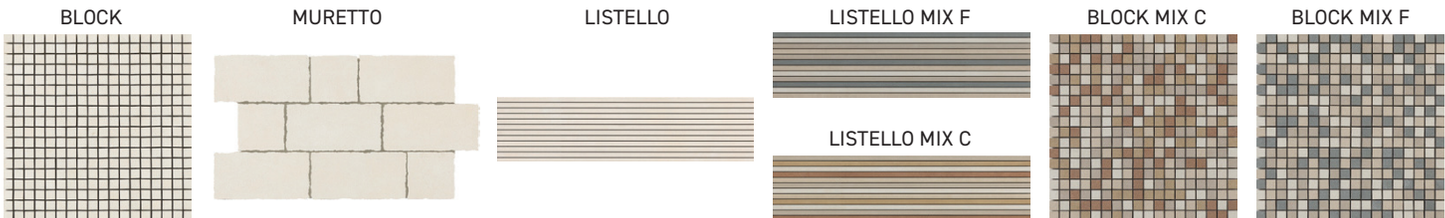
SIZE	THICKNESS	SF / BX	PCS / BX	LBS / BX	SF / PL	LBS / PL	BOX / PL	INTERIOR		EXTERIOR			EDGE	FINISH	D.C.O.F WET
								WALL	FLOOR	WALL	FLOOR	POOL			
12"x24"	3/8"	15.5	8	62.72	496	2007.04	32	x	x	x			Rectified	Matte	≥.67
16"x32"	3/8"	13.78	4	59.91	330.72	1437.84	24	x	x	x			Rectified	Matte	≥.67
24"x24"	3/8"	15.5	4	63.13	465	1893.9	30	x	x	x			Rectified	Matte	≥.67
32"x32"	3/8"	13.78	2	64.52	551.2	2580.8	40	x	x	x			Rectified	Matte	≥.67
32"x32"	2cm*	6.89	1	60.03	275.60	2401.2	36	x	x	x	x	x	Rectified	Anti-Slip	≥.72
24"x48"	3/8"	15.5	2	67.91	558	2441.88	36	x	x	x			Rectified	Matte	≥.67
24"x48" Decors Only	3/8"	15.5	2	68.51	558	2466.36	36	x		x			Rectified	Textured‡	≥.67
24"x48"	3/8"	15.5	2	64.19	558	2310.84	36	x	x	x	x	x	Rectified	Anti-Slip	≥.67
24"x48"	2cm*	7.75	1	71.49	279	2573.64	36	x	x	x	x	x	Rectified	Anti-Slip	≥.67
48"x48"	3/8"	31.00	2	132.30	558	2381.40	18	x	x	x			Rectified	Matte	≥.67

* 2cm only available in Canapa, Cotto and Cenera

‡ Textured only available in Bricco, Irregolo and Mini Irregolo

◊ Bricco, Irregolo and Mini Irregolo are only available in Bianco and COTTO

Block, Listello and Muretto available in all colors.
Also available are the two mix variants of Listello and Block shown below.



MOSAIC, LISTELLO & MURETTO													
TYPE	SIZE	FINISH	CHIP SIZE	MOUNT	PCS / BX	GROUT TYPE	INTERIOR			EXTERIOR			MATERIAL
							WALL	FLOOR	WET AREA	WALL	FLOOR	POOL	
Listello	8"x31 1/2"	Matte	5/8"x31 1/2"	Mesh	6	Sanded	x	x	x	x			Porcelain
Block	11 7/8"x11 7/8"	Matte	5/8"x5/8"	Mesh	6	Sanded	x	x	x	x			Porcelain
Muretto	11 7/8"x17 11/16"	Matte	7 11/16"x3 3/4"; 3 3/4"x3 3/4"	Mesh	6	Sanded	x	x	x	x			Porcelain
							BULLNOSE	FINISH	PC / BX	COVE BASE	FINISH	PCS / BX	
							2 3/4 "x24"	Matte	10	-	-	-	



All sizes are nominal