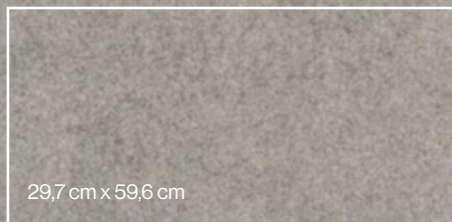


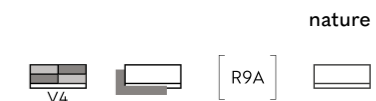
Concrete Grey Nature
59,6 cm x 59,6 cm · 29,7 cm x 59,6 cm



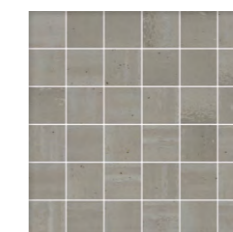
MODELO MODEL	FORMATO SIZE	ACABADO FINISH
modelo model	dimensiones size	Nature Texture Antislip
CONCRETE GREY	59,6 cm x 59,6 cm x 1,04 cm 24" x 24" x 7/16"	•
CONCRETE GREY	29,7 cm x 59,6 cm x 1,04 cm 24" x 24" x 7/16"	•

CONCRETE

concrete · cemento



CONCRETE GREY NATURE
59,6 cm x 59,6 cm x 1,04 cm 100130312 G1354
24" x 24" x 7/16"
29,7 cm x 59,6 cm x 1,04 cm 100130311 G1350
11 3/4" x 24" x 7/16"
Butech: Colorstuk Cemento 100236449



CONCRETE GREY NATURE
31,6 cm x 31,6 cm x 1,04 cm 100300798 G1396
12" x 12" x 7/16"
Butech: Colorstuk Cemento 100236449

Tamaño tesela: 5 cm x 5 cm Dimensiones aproximadas
Piece size: 2" x 2" Approximated values

Revestimiento Wall tiles: Mosaico Concrete Grey Nature
29,7 cm x 29,7 cm

Revestimiento Wall tiles: Concrete Grey Nature
59,6 cm x 59,6 cm

CONCRETE

concrete · cemento

HUELLA TÉCNICA MECANIZADA / MACHINED TECHNICAL TILES



modelo / model	dimensiones	size	sap	grupo	Esquina DE. / R. Corner		Esquina IZ. / L. Corner	
					sap	grupo	sap	grupo
Concrete Grey Nature	31,6 cm x 59,6 cm x 3,3 cm	12" x 40" x 1"	100299554	G1132	100299496	G1153	100299603	G1153

CANTO ROMO MECANIZADO / MACHINED ROME EDGE



modelo / model	dimensiones	size	sap	grupo
Concrete Grey Nature	31,6 cm x 59,6 cm x 3,3 cm	12" x 40" x 1"	100301253	G1110

ZÓCALO / SKIRTING BOARDS



modelo / model	dimensiones	size	sap	grupo
Concrete Grey Nature	9 cm x 59,6 cm x 1,2 cm	3 1/2" x 24" x 1 1/2"	100145487	G1030

EMBALAJE / PACKING

Modelo / Model	x CAJA BOX			x PALET			ADHESIVO SETTING MATERIAL
	PZ/CJ	M2/CJ	*KG/CJ	CJ/PAL	M2/PAL	*KG/PAL	
Concrete 59,6 cm x 59,6 cm	4	1,42	34,10	32	45,46	1091,3	Flexitec Pro / One-flex Pro
Concrete 29,7 cm x 59,6 cm	5	0,88	21,32	48	42,48	1023,3	
Malla 31,6 cm x 31,6 cm	5	0,49	10,04	60	29,95	602,4	
Zócalo 9 cm x 59,6 cm	18	0,96	22,7	56	54,02	1273	
H.T.MEC. 31,6 cm x 59,6 cm	2	0,416	12	48	19,968	576	
C.R.MEC. 31,6 cm x 59,6 cm	4	0,753	18,24	48	36,16	875,52	

*valores aproximados. *approximated values