

## Technical Data

Measures	Units/m <sup>2</sup>	Weight/m <sup>2</sup>	Material	Finishes	Colours	Decor
1. 16.6 in x 10.2 in x 1.2 in	1. 16 Units	38 Kg	Concrete (cement and sands 99% and color coating 1%)	Cement	CE1-CE15	Lienzo
1. 27 cm x 31 cm x 3 cm	2. 16 Units			Full color	CB1-CB48	Planet
2. 5.3 in x 9.1 in x 1.2 in	3. 48 Units			Metallic	ME1-ME7	Chevron
2. 13.5 cm x 23 cm x 3 cm				Chamaleon	CH1-CH3	Wood
3. 5.1 in x 6.3 in x 1.2 in				Oxide	O1-O5	Tye
3. 13 cm x 16 cm x 3 cm				Leather	All CB,CE/ME/O	Trend
				Marble	All CB/ME	Parasol
				Decor	All CB/ME/CE/O	Lineas
















## Packaging

m <sup>2</sup> Box	Weight Box	Pieces Box	Box Palet
2. 0.23 m <sup>2</sup>	2. 8.51 kg	2. 15 Pieces	2. 80 Boxes
3. 0.23 m <sup>2</sup>	3. 9.15 kg	3. 15 Pieces	3. 80 Boxes

## General Material Performance Data

UNE-EN 15286:2013 Agglomerated stone - Slabs and tiles for wall finishes (internal and external)

 REACTION TO FIRE A1	 ABSORPTION W1	 SIZE ACCURACY +/- 0,5%	 THERMAL CONDUCTIVITY 1,3 W/m <sup>2</sup> k	 COLOR TONE DIFFERENCE V1
 FREEZE/THAW RESISTANCE Resistant 97%	 COLOR FASTNESS Unchanging	 ADHESION Appropriate	 SURFACE QUALITY A1	 THERMAL SHOCK RESISTANCE Resistant 92%
 THICKNESS +/- 10%	 IMPACT RESISTANCE 5J	 FLEXURAL STRENGTH F1		

