Collection







Martel Gray

Matte stone finish

24 X 48 IN.

Super Gres floor and wall. Rectified.



20 Faces



PEI4 High Traffic



™ High Variation



White body





Floor Martel Gray

Botev

Matte stone finish

24 X 48 IN.

Super Gres floor and wall. Rectified.



20 Faces



PEI4 High Traffic



Mid Variation



100% White body





Taupe

Helsinki

Matte stone finish

24 X 48 IN.

Super Gres floor and wall. Rectified.



20 Faces



PEI4 High Traffic



Mid Variation



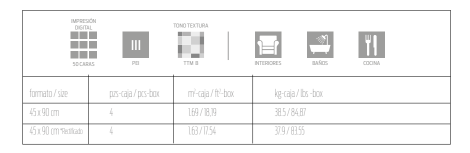




VELETA | SUPER GRES 45 X 90 CM 17,7"X 35,4"



Super gres Veleta 45 x 90 cm

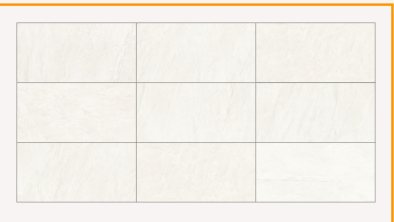




Super gres Veleta 45 x 90 cm.







Helsinki	Stone
20 Faces	24 x 48 IN



Silverstone	Stone
10 Faces	24 x 48 IN



Martel Gray	Stone
20 Faces	24 x 48 IN



Murano	Marble
20 Faces	24 x 48 IN



Botev Ivory	Stone
20 Faces per color	24 x 48 IN



Botev Taupé	Stone
20 Faces per color	24 x 48 IN

By Cesantoni



Atís Grigio	Stone
20 Faces per color	24 x 48 IN

Atís Ivory	Stone
20 Faces per color	24 x 48 IN





Vicenzo	Marble
10 Faces	24 x 48 IN

Frattino	Marble
20 Faces	24 x 48 IN



Blendwood Cinnamon	Wood
75 Faces per color	8 X 48 IN



Blendwood Fummo	Wood	
75 Faces per color	8 X 48 IN	



Wear resistance

In order to make a correct instalation of ceramic floor tile, it is necessary to determine its resistance to abrasion (wear), which is ifluenced not only by the tile's specific characteristics but also by the surface on which it is installed. The presence of abrasive materials in areas of heavy traffic with direct access from outside areas is an important factor in determining a floor tile pavement's expected life span.

Cesantoni© products are classified in 5 distinct groups which are detailed according to their wear resistance in the accompanying chart:



Pavements subjected to light traffic.



Pavements subjected to medium - heavy traffic with greater wear

resistance.



Pavements subjected to medium-light traffic.



Pavements subjected to heavy traffic.



Pavements subjected to medium traffic.

Texture and hue mixture

In the manufacturing of its products, Cesantoni employs advanced technology which allows the imitation of natural materials.

Consequently, our product lines are classified in 4 distinct groups according to the hue and texture variation of individual pieces in the same box, as described below:



Cautionary Notes:

Ceramic wall and floor tiles are manufactured through the firing of raw materials at very high temperatures. Due to slight variations in the properties of these materials and in the manufacturing process, minor differences in hue and size maybe observed among individual pieces.

Warranty only covers top grade products. Claims on already installed materials are not allowed.

Printed colors and hues in this catalog approach actual ones. Slight differences maybe observed due to accepted variations in the printing process.

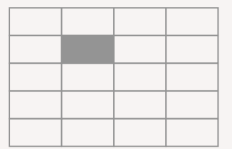
The use of acid and tile floors irreversibly damaging the enamel glaze.

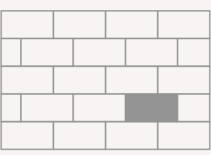
Specs

Setting patterns

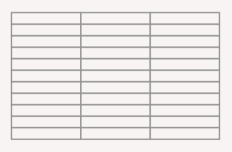
To highlight the beauty of ceramic products, Cesantoni recommended installation proposals with which ensures the best of the products.

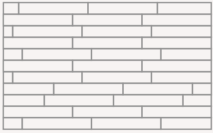






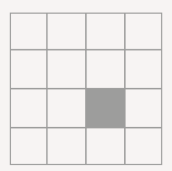
Horizontal and vertical Brick (20% offset)

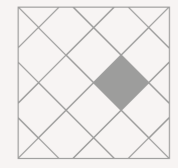




Horizontal and vertical

Brick (20% offset)





90° alligned

45° alligned

Bale Information

24"X 48" IN		8 x 8 in
PCS-BOX 2	FT2-BOX 15,5 LBS-BOX 73,81	PCS-BOX 12 FT2-BOX 5 LBS-BOX 25,39
8 X 48" in		7 x 7 in
PCS-BOX 7	FT2-BOX 18,8 LBS-BOX 86,95	PCS-BOX 12 FT2-BOX 4 LBS-BOX 15,5
18"X 35" IN		8 x 24 in
PCS-BOX 4	FT2-BOX 15,5 LBS-BOX 79,85	PCS-BOX 12 FT2-BOX 15,5 LBS-BOX 59,8
6 X 35" in		24 x 24 in
PCS-BOX 11	FT2-B0X 15,9 LBS-B0X 74,91	PCS-BOX 4 FT2-BOX 15,5 LBS-BOX 70,1
	'	
12 X 24" in		11 x 23 in
PCS-BOX 8	FT2-B0X 15,5 LBS-B0X 56,04	PCS-BOX 9 FT2-BOX 16,1 LBS-BOX 63,4

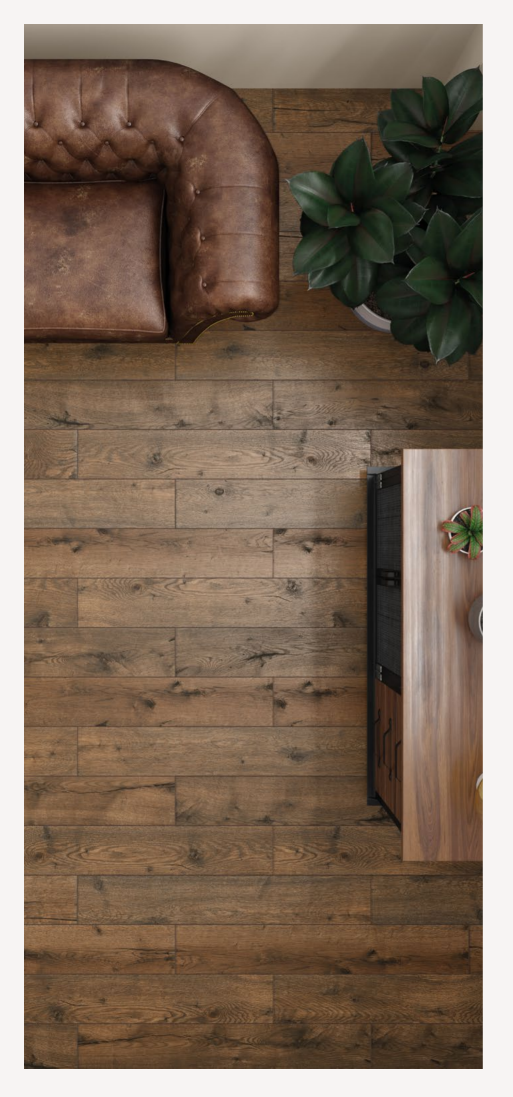
Technical specifications

Porcelain

100%	White Body		
X	Grout separation	02 mm	
PEI	PEI	04	
	Chemical Resistance	Conforme	ASTM C650
	DCOF	>0 .42%	ASTM C1028
	Water absortion	<0.5%	ASTM C373
	MOHS	5-8	ASTM C1028
	Breaking Strength	>350 kg	ISO 10545-4
	Thermal shock	Conforme	ASTM C484
**	Resistance to thermal shock	Conforme	ASTM C1026
*	Resistance to staining	Conforme	ASTM C1378
ottill	Resistance to abrasion	Conforme	ANSI A137

Super gres

100%	White Body		
X	Grout separation	02 mm	
PEI	PEI	04	
	Chemical Resistance	Conforme	ASTM C650
	DCOF	>0 .6%	ASTM C1028
	Water absortion	3-7%	ASTM C373
	MOHS	5-8	ASTM C1028
	Breaking Strength	>250 kg	ISO 10545-4
	Thermal shock	Conforme	ASTM C484
**	Resistance to thermal shock	Conforme	ASTM C1026
*	Resistance to staining	Conforme	ASTM C1378
OILID	Resistance to abrasion	Conforme	ANSI A137





Cesantoni S.A. de C.V.

Contact

Phone (478) 985 4200 contact@cesantoni.com.mx

www.cesantoni.com.mx

Carretera Panamericana **Zona Industrial, Calera** Zacatecas, México

By Cesantoni