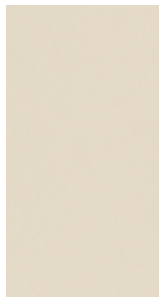




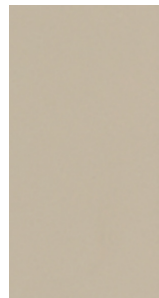
NEVE

100x300
TECH 3,5 - nat.
TECH 5,6 - nat./ pol.



AVORIO

100x300
TECH 3,5 - nat.
TECH 5,6 - nat./ pol.



CRUSCA

100x300
TECH 3,5 - nat.
TECH 5,6 - nat.



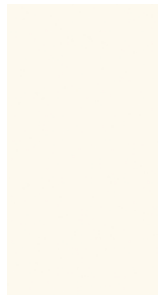
TORTORA

100x300
TECH 3,5 - nat.
TECH 5,6 - nat.



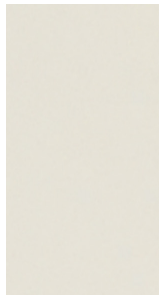
MORO

100x300
TECH 3,5 - nat.
TECH 5,6 - nat.



BIANCO PURO

100x300
TECH 3,5 - nat.
TECH 5,6 - nat./ pol.
162x324
TECH 6 - nat./ pol.
TECH 12 - nat./ pol.



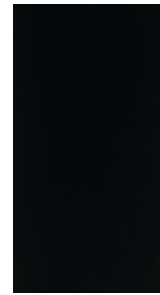
PERLA

100x300
TECH 3,5 - nat.
TECH 5,6 - nat./ pol.



FUMO

100x300
TECH 3,5 - nat.
TECH 5,6 - nat./ pol.
160x320
TECH 6 - nat.
TECH 12 - nat.



NERO

100x300
TECH 3,5 - nat.
TECH 5,6 - nat.
160x320
TECH 6 - nat.
TECH 12 - nat.



EXTRA NERO

100x300
TECH 3,5 - nat.
TECH 5,6 - nat.

TECH 3,5	(3 mm + 0,5 mm net)	natural
TECH 5,6	(5,6 mm)	natural/ polished
TECH 6,1	(5,6 mm + 0,5 net)	natural/ polished
TECH 6	(6 mm)	natural/ polished
TECH 6,5	(6 mm + 0,5 mm net)	natural/ polished
TECH 12	(12 mm)	natural/ polished
TECH 12,5	(12 mm + 0,5 mm net)	natural/ polished

100x300 - 100x100 - 50x100 - 33x150 - 20x100 - 20x150
162x324 - 160x160 - 80x160 - 40x160 - 80x80
160x320 - 160x160 - 80x160 - 40x160 - 80x80

Mesh technical data:

Reinforcement mat consisting of a 3 mm thick "glass fiber" synthetic material mesh applied to the back of the slab by means of an automated industrial process. The fiber is glued using a 2 mm thick high-strength resin. This application makes the slab extremely resistant to the stresses caused both by manual handling and by the mechanical tools used for cutting and drilling.

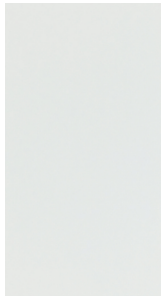
Item of tender – mixture:

Innovative porcelain stoneware material with unglazed surface obtained from a mixture of clayey raw materials of high quality and purity (clear clays, granite and metamorphic rocks, feldspar and ceramic pigments with high color rendering) wet ground. The mixture is then colored and subsequently dried in order to create, by atomisation, a powder of the grain size to withstand the rolling process. The lamination process is obtained by dry pressing on a band with strength equal to 15000 ton and finally subjected to prolonged cooking at a temperature of about 1200 ° C.

Product technical data:

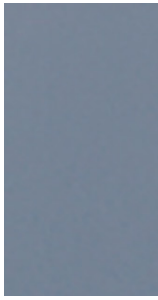
Properties	Norm/ test method	Technolam 3+	Technolam 5
Absorption	ISO 10545-3	Average value 0,1% (<0,3%)	Average value 0,1%(<0,3%)
Bending strength	ISO 10545-4	Average value 90 (sample dimensions 40x100mm)	Average value 50 (sample dimensions 100x100mm)
Mohs	UNI EN 101	≥6	≥6
Rupture breaking load	ISO 10545-4	Average value 700 (sample dimensions 200x300mm)	Average value 1100 (sample dimensions 1000x1000mm)
Rupture modulus of rupture	ISO 10545-4	Average value 50 (sample dimensions 200x300mm)	Average value 50 (sample dimensions 1000x1000mm)
Fire	EN 13501 (rev.2005)	A2 - s1, d0	A1
Resistance to deep abrasion	ISO 10545-6	≤175 mm ³	≤175 mm ³
Coefficient of friction	DIN 51130	R9	R9
Pendulum: Spanish test English test Australian test	UNE-ENV 12633:2003 BS 7976-2:2002 AS/NZS 4586		on demand on demand on demand

BASIC COLOURS



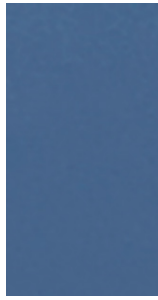
ACQUA

100x300
TECH 3,5 - nat.



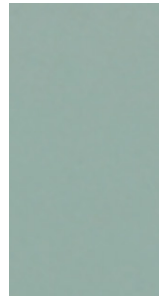
INDACO

100x300
TECH 3,5 - nat.



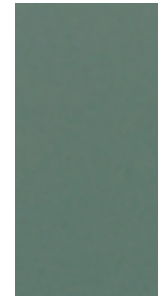
BLU ROYAL

150x300
TECH 6 - nat.
120x360
TECH 3,5 - nat.



SMERALDO

100x300
TECH 3,5 - nat.



PRATO

100x300
TECH 3,5 - nat.



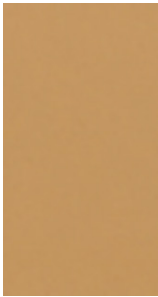
MELA

100x300
TECH 3,5 - nat.
150x300
TECH 6 - nat.



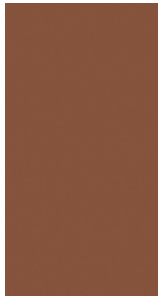
ARANCIO

100x300
TECH 3,5 - nat.



ZAFFERANO

100x300
TECH 3,5 - nat.



CORALLO

100x300
TECH 3,5 - nat.

TECH 3,5 (3 mm + 0,5 mm net) natural
TECH 6 (6 mm) natural
TECH 6,5 (6 mm + 0,5 mm net) natural

100x300 - 100x100 - 50x100 - 33x150 - 20x100 - 20x150
150x300 - 150x150 - 75x150 - 75x75 - 50x150 - 25x150
120x360 - 120x120 - 60x120 - 60x180 - 30x180 - 20x120 - 20x180

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