



CONCRETE


BIANCO



BIANCO




BIANCO

 12MM Non Rettificato
EHZJ 162x324 - 63^{3/16}"x127^{9/16}" Naturale



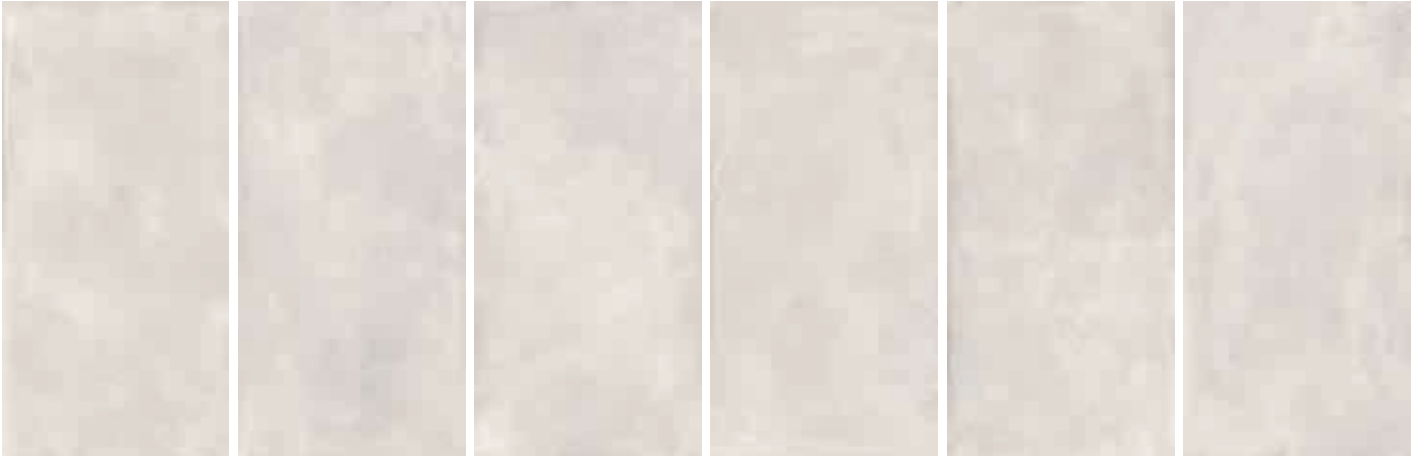
BIANCO

 6,5MM Rettificato
EHZN 120x278 - 47^{1/4}"x109^{7/16}" Naturale


TR3ND WHITE



TR3ND WHITE



TR3ND WHITE

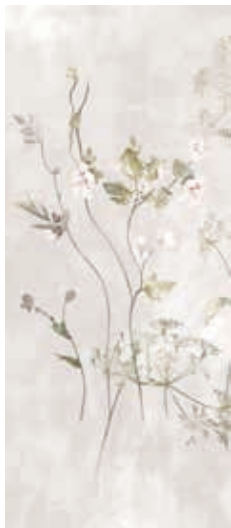
 6,5MM Rettificato

ECUZ 120x240 - 47^{1/4} x 94^{1/2} Naturale

* Also available in 10mm standard porcelain tile version.
Call or email for details.



BOTANIC



BOTANIC DECOR A

☒ 6,5MM Rettificato
EHZR 120x278 - 47^{1/4} x 109^{7/16} Naturale



BOTANIC DECOR B

☒ 6,5MM Rettificato
EHZS 120x278 - 47^{1/4} x 109^{7/16} Naturale



BOTANIC DECOR C

☒ 6,5MM Rettificato
EHZT 120x278 - 47^{1/4} x 109^{7/16} Naturale

The intense colours developed and the uniquely defined details are created using an innovative production technology that requires specific attention during installation.
For more information see pages 115

GRIGIO CHIARO



GRIGIO CHIARO




GRIGIO CHIARO

 12MM Non Rettificato
EHZK 162x324 - 63^{3/16}"x127^{9/16}" Naturale



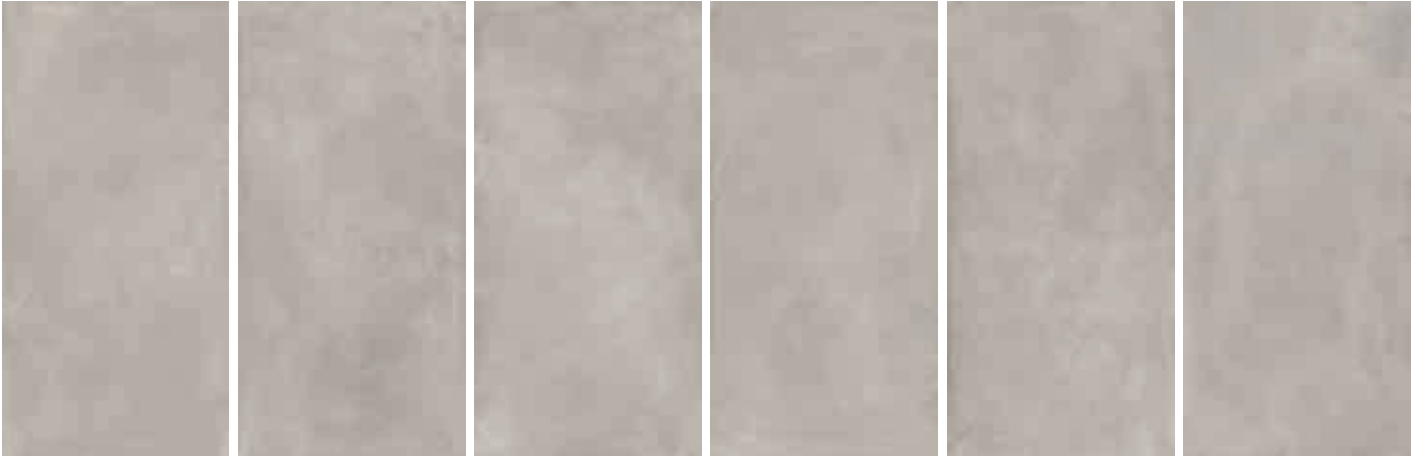
GRIGIO CHIARO

 6,5MM Rettificato
EHZP 120x278 - 47^{1/4}"x109^{7/16}" Naturale


TR3ND GREY



TR3ND GREY



TR3ND GREY

 6,5MM Rettificato

ECV2 120x240 - 47^{1/4} x 94^{1/2}" Naturale


* Also available in 10mm standard porcelain tile version.
Call or email for details.

GRIGIO SCURO

GRIGIO SCURO




GRIGIO SCURO

 12MM Non Rettificato
EHZL 162x324 - 63^{3/4}"x127^{9/16}" Naturale



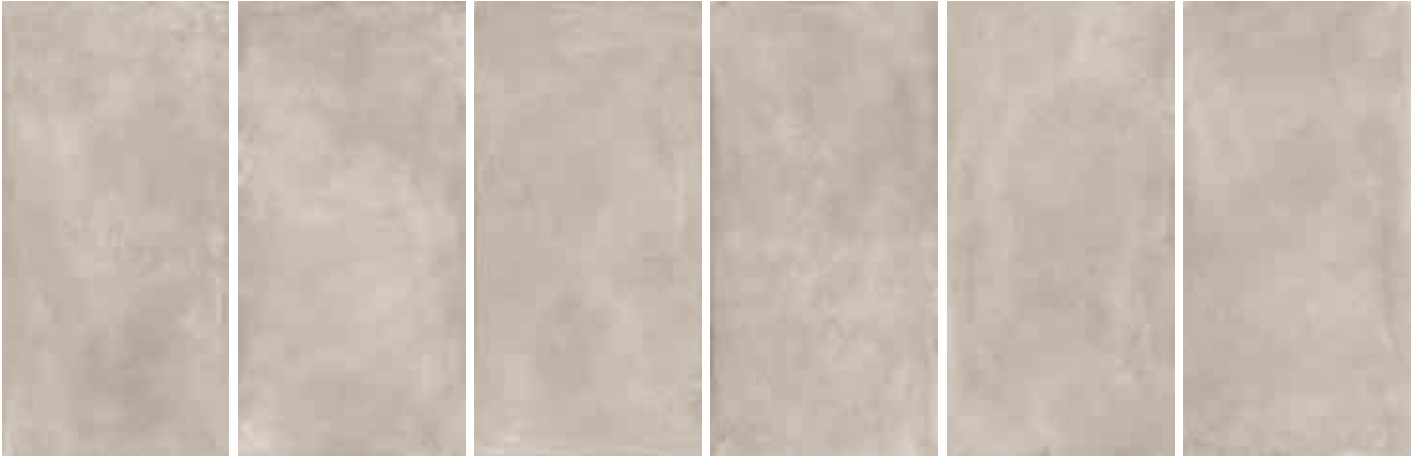
GRIGIO SCURO

 6,5MM Rettificato
EHZQ 120x278 - 47^{1/4}"x109^{7/16}" Naturale


TR3ND SAND



TR3ND SAND



TR3ND SAND

 6,5MM Rettificato

ECV0 120x240 - 47^{1/4}"x94^{1/2}" Naturale

* Also available in 10mm standard porcelain tile version.
Call or email for details.

TR3ND TAUPE



TR3ND TAUPE



TR3ND TAUPE

 6,5MM Rettificato

ECV1 120x240 - 47^{1/4}"x94^{1/2}" Naturale

* Also available in 10mm standard porcelain tile version.
Call or email for details.