INVISIBLE SOLID

60 X 120

SOFT











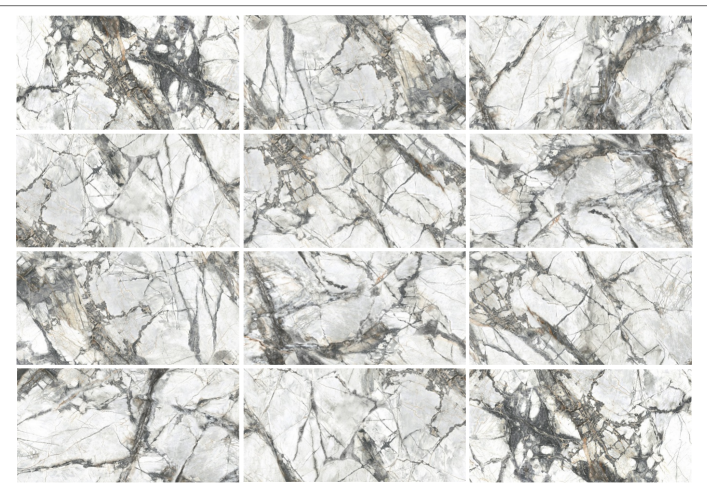






Invisible Solid Soft Rettificato 60x120 cm

DOGMA® presents a new range of hygienic products **DOGMA PROJECT ANTIBACTERIAL**. The application of new technical glazes capable to stop the reproduction of bacteria guarantees antimicrobial protection to surfaces, ensuring a healthy environment, free of dirt and odor. The new technology applied to our ceramic tiles is ideal for all locations, especially with bacterial growth, such as kitchens, bars, restaurants, hotels, doctor's offi s, schools, public c of s, baths, SPAs and swimming pools. Ideal for personal and commercial use. DOGMA PROJECT ANTIBACTERIAL achieves the progressive elimination of bacteria by blocking growth, interrupting their life cycle.



| Si | :e | Collection | Pz/Box | m²/Box | Kg/Box | Box/Pa | m²/Pa | Kg/Pa |
|-------|------|-----------------|--------|--------|--------|--------|-------------|-----------|
| 600 x | 1200 | Invisible Solid | 2 | 1,44 | 35,5 | 56/32 | 80,64/46,08 | 2003/1151 |



INVISIBLE SOLID

60 X 120

LEVIGATO











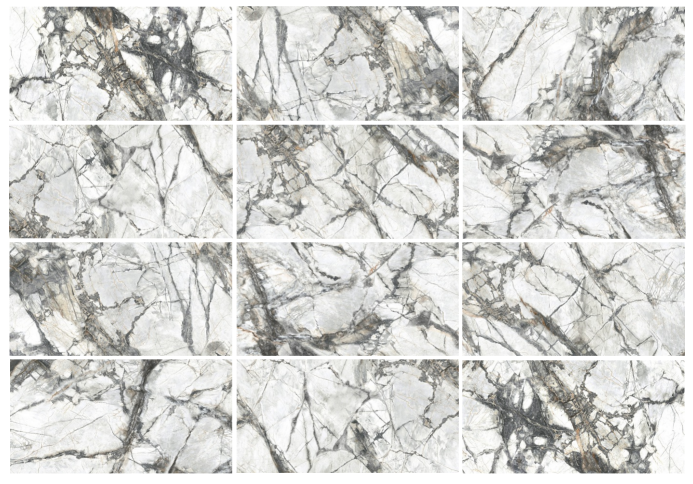






Invisible Solid Levigato Rettificato 60x120 cm

DOGMA® presents a new range of hygienic products
DOGMA PROJECT ANTIBACTERIAL. The application
of new technical glazes capable to stop the
reproduction of bacteria guarantees antimicrobial
protection to surfaces, ensuring a healthy environment,
free of dirt and odor. The new technology applied to our
ceramic tiles is ideal for all locations, especially with
bacterial growth, such as kitchens, bars, restaurants,
hotels, doctor's offi s, schools, public c of s, baths,
SPAs and swimming pools. Ideal for personal and
commercial use. DOGMA PROJECT ANTIBACTERIAL
achieves the progressive elimination of bacteria by
blocking growth, interrupting their life cycle.



| Size | Collection | Pz/Box | m²/Box | Kg/Box | Box/Pa | m²/Pa | Kg/Pa |
|------------|-----------------|--------|--------|--------|--------|-------------|-----------|
| 600 x 1200 | Invisible Solid | 2 | 1,44 | 35,5 | 56/32 | 80,64/46,08 | 2003/1151 |

