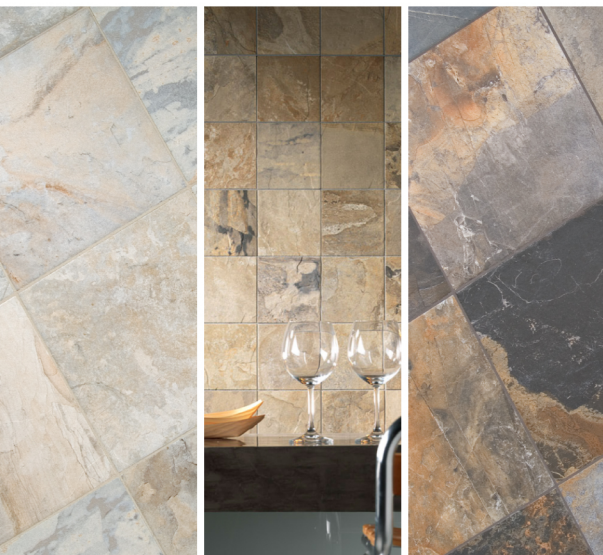


NATURAL SLATE

Product Characteristics



| | | |
|--|---|---|
| | assorbimento d'acqua water absorption absorption d'eau wasseraufnahme | <0.5% |
| | resistenza alla flessione breaking strength résistance à la flexion biegezugfestigkeit | 35 N/mm ² |
| | resistenza agli acidi resistance to acid résistance aux acides säurebeständigkeit | GLA |
| | resistenza al gelo frost resistance résistance au gel frostbeständigkeit | resiste frost proof aucune altération keine änderung |
| | resistenza alle macchie stain resistance résistance aux taches flackenbeständigkeit | 5 |
| | durezza di Mohs hardness in Mohs degrees dureté de Mohs Moh'sche härte | UNI EN 101 ≥ 6 |
| | spessore thickness épaisseur dicke | ≥ 10mm |
| | superficie naturale DIN51097 DIN51130 ASTM C1028 | A R10 dry ≥ 0.88 wet ≥ 0.62 |
| | superficie sand DIN51097 DIN51130 ASTM C1028 | A+B+C R12 dry ≥ 0.97 wet ≥ 0.89 |
| | variazioni cromatiche color shade variations variation de nuance nuance variations | autumn winter V3 variazione moderata V3 moderate variation V3 variation modérée V3 mäßige variation |
| | variazioni cromatiche color shade variations variation de nuance nuance variations | multicolor V4 variazione intensa V4 substantial variation V4 variation intensive V4 intensive variation |