

**Antica
Ceramica
Rubiera**

Since 1961

ASIAGO

La rappresentazione del mix pietra marmo e delle stratificazioni del tempo esaltata dalla moderna tecnologia inkjet. Un design semplice dai colori adatti ad ogni ambiente, sia come pavimento che rivestimento.

The stratifications of time in a mix of stone and marble look! Enhanced by the modern inkjet technology. A simple design with a color range to fit any residential setting, suitable for floor and wall installations.



ASIAGO

31x62 12"x24"

GRES PORCELLANATO
PORCELAIN STONEWARE
GRÈS CÉRAMÉ
FEINSTEINZEUG



COLORI • COLORS • COULEURS • FARBEN



White



Grey



Beige







Noce



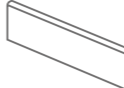
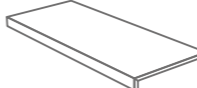
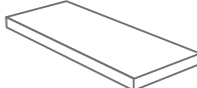
ASIAGO WHITE 31x62 12"x24"



ASIAGO BEIGE 31x62 12"x24" NOCE 31x62 12"x24"

| | | | |
|---|---|---|---|
|  |  |  |  |
| 003337/33 66 | 003339/33 66 | 003338/33 66 | 003340/33 66 |
| Asiago White 31x62 12"x24" | Asiago Grey 31x62 12"x24" | Asiago Beige 31x62 12"x24" | Asiago Noce 31x62 12"x24" |

TRIMS













| | | |
|---|---|---|
|  |  |  |
| Battiscopa 7,2x62 20 | ★ Gradino Frontale 31x62 1 | Gradino Angolare DX/SX 31x62 1 |
| 003363/09 White 15 | 004291/132 White 26 | 004295/204 White 38 |
| 003365/09 Grey 15 | 004292/132 Grey 26 | 004296/204 Grey 38 |
| 003364/09 Beige 15 | 004293/132 Beige 26 | 004297/204 Beige 38 |
| 003366/09 Noce 15 | 004294/132 Noce 26 | 004298/204 Noce 38 |

★ Gradini disponibili solo su ordinazione • Steps available on demande

| PESI E MISURE / WEIGHT AND SIZES / POIDS ET MESURES / GEWICHTE UND VERPACKUNGEN | | | | | | | |
|---|--|--|--|--|---|--|--|
| dimensioni sizes dimensions abmessungen | spessore thickness épaisseur stärke | pz/collo pcs/box pc/boite stk/ktn | mq/collo sqm/box m/boite qm/ktn | kg/collo kg/box kg/boite kg/ktn | coll/pallet box/europal boites/europal ktn/europal | mq/pallet sqm/pallet m/pallet qm/pallet | kg/europal kg/europal kg/europal kg/europal |
| Fondo 31x62 | 9,5 mm | 7 | 1,35 | 22,95 | 60 | 81,00 | 1400 |

CARATTERISTICHE TECNICHE • TECHNICAL FEATURES

GRES PORCELLANATO • PORCELAIN STONEWARE • GRÈS CÉRAME • FEINSTEINZEUG
UNI EN 14411 BIA ALLEGATO G (ISO 13006)

| Caratteristica tecnica Technical feature Caractéristique technique Technische Eigenschaft | Norma Norm Norme Norm | Valore richiesto dalle norme Required standards Valeur prescrite par les normes Normvorgabe | ASIAGO |
|---|--------------------------------|--|--|
|  Assorbimento d'acqua Water absorption Absorption d'eau Wasseraufnahme | UNI EN ISO 10545-3 | ≤ 0,5% | ≤ 0,5% |
|  Resistenza alla flessione Bending strength Résistance à la flexion Biegefestigkeit | UNI EN ISO 10545-4 | ≥ 35 N/mm ² | Conforme Corresponding Conforme Entsprechend |
|  Resistenza al gelo Resistance to frost Résistance aux gel Frostbeständigkeit | UNI EN ISO 10545-12 | Nessuna alterazione No alteration Aucune alteration Keine Veränderung | Non gelivo Frost-proof Non gélifs Frostsicher |
|  Caratteristiche di regolarità Regularity characteristics Caractéristiques de régularité Regelmäßigkeit | UNI EN ISO 10545-2 | Lunghezza e larghezza / Length and width Longuer et largeur / Länge und breite | ± 0,6% max |
| | | Spessore / Thickness Epaisseur / Stärke | ± 5% max |
| | | Rettilineità spigoli / Straightness of sides Rectitude des arêtes / Kantengeradheit | ± 0,5% max |
| | | Ortogonalità / Rectangularity Orthogonalité / Rechtwinkligkeit | ± 0,6% max |
| | | Planarità / Length and width Planeité de surface / Ebenflächigkeit | ± 0,5% max |
|  Qualità della superficie Surface quality Qualités de la surface Oberflächenqualität | UNI EN ISO 10545-2 | Il 95 % min. delle piastrelle di prova deve essere esente da difetti visibili Minimum 95% of the tested tiles must be free from visible defects 95% min. des carreaux de test ne doit pas contenir de défauts visibles Min. 95% der geprüften Fliesen dürfen keine sichtbaren Mängel aufweisen | Conforme Corresponding Conforme Entsprechend |
|  Resistenza ai prodotti chimici Resistance to chemical products Résistance aux produits chimiques Widerstand gegen Chemikalien | UNI EN ISO 10545-13 | Minimo GB Minimum GB Minimum GB Minimum GB | Conforme Corresponding Conforme Entsprechend |
|  Resistenza all'abrasione (metodo PEI) Wear resistance (PEI test) Résistance à l'abrasion (méthode PEI) Widerstand gegen Abrieb (nach PEI) | UNI EN ISO 10545-7 | Come dichiarato As stated Comme déclaré Wie angegeben | Da 3 a 5 in base al colore From 3 to 5, according to color De 3 à 5, selon couleur Von 3 zu 5, je nachdem farbefarbe |
|  Resistenza alle macchie Staining resistance Résistance aux taches Widerstand gegen Fleckenbildung | UNI EN ISO 10545-14 | Min. 3 | Conforme Corresponding Conforme Entsprechend |
|  Stabilità dei colori Colours stability Stabilité des couleurs Farbbeständigkeit | DIN 51094 | Stabile | Nessuna Variazione |
|  Durezza Superficie Mohs Mohs surface hardness Dureté de la surface (échelle Mohs) Ritzhärte nach Mohs | UNI EN 101 | Come dichiarato As stated Comme déclaré Wie angegeben | Naturale 6-8 |
|  Resistenza agli sbalzi termici Thermal shock resistance Résistance aux écarts de température Temperaturwechselbeständigkeit | ISO 10545-9 | Metodo di prova disponibile Test method available Méthode d'essai disponible Prüfverfahren verfügbar | Resiste Resistant |
|  Resistenza allo scivolamento Slip resistance Résistance au glissement Rutschemmende Eigenschaft | METODO B.C.R.A. | D.M.I. Giugno 1989 n. 236 (μ > 0,40) | > 0,4 |
| | DIN 51130 | In funzione dell'ambiente o della zona di lavoro Basing on the environment or on the working area | R9 |





Antica Ceramica Rubiera S.r.l.

Via Salvaterra, 18/A - 42048 Rubiera (RE) - ITALY

Tel. +39 0522 628841 - Fax +39 0522 628976

www.anticaceramica.it - info@anticaceramica.it

Seguici su:  

MADE IN ITALY



OHSAS 18001
GREENGUARD - UPEC
UNI EN ISO 14021:2016
EN ISO 50001:2011
EN ISO 9001:2008
EN ISO 14001:2004

