

TECHNICAL FEATURES | CARATTERISTICHE TECNICHE

BETONTECH - BIANCONE - CEPPPO - KOS - LAGOM - LESS - MARMO Apuano MICROCOSMI - VICENTINA

TECHNICAL FEATURES UNGLAZED PORCELAIN STONEWARE

CONFORMING TO EUROPEAN STANDARDS EN 14411 ISO 13006 APP. G (GROUP B1a UGL E_b ≤ 0,5%)

CARATTERISTICHE TECNICHE GRÈS PORCELLANATO NON SMALTATO Conformi a Norme Europee EN 14411 ISO 13006 App. G (Gruppo B1a UGL E_b ≤ 0,5%)

TECHNISCHE EIGENSCHAFTEN UNGLASIERTES FEINSTEINZEUG Gemäß den Europäischen Normen EN 14411 ISO 13006 App. G (Gruppe B1a UGL E_b ≤ 0,5%)

CARACTERISTIQUES TECHNIQUES GRÈS CÉRAME FIN NON ÉMAILLÉ Conformes aux Normes Européennes EN 14411 ISO 13006 App. G (Groupe B1a UGL E_b ≤ 0,5%)



sizes

EN ISO 10545-2

compliant



water absorption

EN ISO 10545-3

compliant



breaking strength

EN ISO 10545-4

compliant



abrasion resistance

EN ISO 10545-6

<175mm³



thermal expansion coefficient

EN ISO 10545-8

≤9 MK-1



thermal shock resistance

EN ISO 10545-9

resistant



frost resistance

EN ISO 10545-12

resistant



chemicals resistance

EN ISO 10545-13

from ULA to ULB
from UHA to UHB
UA



stains resistance

EN ISO 10545-14

class 5



colors resistance to light

DIN 51094

no alteration after testing



friction coefficient

DIN 51130

ANSI A 137.1 (DCOF)

R10 matt
R11 ultramatt VICENTINA
> 0,42

* It's advisable to refer Contract Division for all necessary guidelines to a correct use
Si raccomanda di consultare Contract Division per le indicazioni necessarie al corretto utilizzo
Zur korrekten Anwendung wird empfohlen unsere Contract Division zu kontaktieren
Merci de consulter notre Contract Division pour les indications à un usage correct

TECHNICAL FEATURES | CARATTERISTICHE TECNICHE

ARTE MARMO Grey - MARMO Calacatta - MARMO Carrara - MICROCOSMI

TECHNICAL FEATURES GLAZED PORCELAIN STONEWARE

CONFORMING TO EUROPEAN STANDARDS EN 14411 ISO 13006 APP. G (GRUPPO BIA GL CON EB ≤ 0,5%)

CARATTERISTICHE TECNICHE GRÈS PORCELLANATO SMALTATO Conformi a Norme Europee EN 14411 ISO 13006 App. G (Gruppo Bla GL con Eb ≤ 0,5%)

TECHNISCHE EIGENSCHAFTEN GLASIERTES FEINSTEINZEUG Gemäß den Europäischen Normen EN 14411 ISO 13006 App. G (Gruppe Bla GL Eb ≤ 0,5%)

CARACTERISTIQUES TECHNIQUES GRÈS CÉRAME ÉMAILLÉ Conformes aux Normes Européennes EN 14411 ISO 13006 App. G (Groupe Bla GL Eb ≤ 0,5%)



sizes

EN ISO 10545-2

compliant



water
absorption

EN ISO 10545-3

compliant



breaking
strength

EN ISO 10545-4

compliant



abrasion
resistance

EN ISO 10545-7

from 4 to 5



thermal expansion
coefficient

EN ISO 10545-8

≤9 MK-1



thermal shock
resistance

EN ISO 10545-9

resistant



frost
resistance

EN ISO 10545-12

resistant



chemicals
resistance

EN ISO 10545-13

from GLA to GLB
from GHA to GHB
GA



stains
resistance

EN ISO 10545-14

class 5



glaze crazing
resistance

EN ISO 10545-11

resistant