












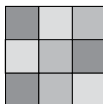
# Tabula

## Tabula Grip

Disponibile nel formato **15x90** - Available size **5,8"x35,5"**

GRES PORCELLANATO IMPASTO COLORATO		DIGITAL TECHNOLOGY		CARATTERISTICHE TECNICHE Technical Characteristics / Caracteristiques Techniques / Technische Eigenschaften CONFORME / ACCORDING TO / CONFORME / GEMÄß: ANSI 137,1 Impervious porcelain tiles		NAT.	GRIP
ceramica VALLELUNGA		CARATTERISTICHE TECNICHE TECHNICAL CHARACTERISTICS CARACTERISTIQUES TECHNIQUES TECHNISCHE EIGENSCHAFTEN	METODO DI PROVA ASTM TEST METHOD ASTM MÉTHODE D'ESSAI ASTM PRÜFMETHODE ASTM	REQUISITI PRESCRITTI Required Value Valeur Requisie Vorgeschriebener Wert ANSI 137,1	VALORI Value/Valeur/Wert VALLELUNGA SMALTATO GLAZED GL	VALORI Value/Valeur/Wert VALLELUNGA SMALTATO GLAZED GL	
	<b>ASSORBIMENTO D'ACQUA</b> WATER ABSORPTION ABSORPTION D'EAU WASSERABSORPTION	EN-ISO 10545-3	0,5% (fully vitrified)	≤ 0,05	≤ 0,05		
	<b>RESISTENZA ALLA ROTTURA</b> BREAKING MODULUS RÉSISTANCE À LA FLEXION BIEGEFESTIGKEIT	EN-ISO 10545-4	≥250 Pounds ≥113 Kg ≥1110 N	CONFORME Compliant	CONFORME Compliant		
	<b>DUREZZA MOHS</b> MOHS HARDNESS DURETÉ MOHS HAERTE MOHS	EN-ISO 101		MOHS 5	> MOHS 5		
	<b>RESISTENZA ALL'ABRASIONE</b> ABRASION RESISTANCE RÉSISTANCE À L'ABRASION ABRASIONSWIDERSTÄNDIGKEIT	EN-ISO 10545-7	NON RICHIESTO Not required	METODO DI PROVA ISO 10545-7 PEI V	METODO DI PROVA ISO 10545-7 PEI V		
	<b>RESISTENZA AGLI SBALZI TERMICI</b> THERMAL SHOCK RESISTANCE RÉSISTANCE AUX CHOC THERMIQUES TEMPERATURWECHSELBESTÄNDIGKEIT	ASTM C484	RICHIESTO required	RESISTENTE Resistant	RESISTENTE Resistant		
	<b>RESISTENZA ALLO SCIVOLAMENTO</b> SLIP RESISTANCE RÉSISTANCE AU GLISSEMENT RUTSCHFESTIGKEIT	DIN 51130	RICHIESTO required	<b>R9</b>	<b>R12</b>		
	<b>MISURA DEL COEFFICIENTE DI ATTRITO STATICO</b> DETERMINATION OF STATIC COEFFICIENT OF FRICTION MESURE DE FRICTION STATIQUE MESSUNG VON STATISCHEN FRICTION	ASTM C1028	RICHIESTO required	≥ 0,60	BAGNATA 0,74 ASCIUTTA 1,03 WET 0,74 DRY 1,03		
	<b>RESISTENZA ALL'ATTACCO CHIMICO</b> CHIMICAL RESISTANCE RÉSISTANCE CHIMIQUE CHEMISCHE BESTÄNDIGKEIT	EN-ISO 10545-13	NON RICHIESTO Not required	RESISTENTE Resistant	RESISTENTE Resistant		
	<b>RESISTENZA AL GELO</b> FROST RESISTANCE RÉSISTANCE AU GEL FROSTBESTÄNDIGKEIT	EN-ISO 10545-12	NON RICHIESTO Not required	RESISTENTE Resistant	RESISTENTE Resistant		
	<b>RESISTENZA ALLE MACCHIE</b> STAIN RESISTANCE RÉSISTANCE AUX TACHES FLECKENBESTÄNDIGKEIT	EN-ISO 10545-14	NON RICHIESTO Not required	RESISTENTE Resistant	RESISTENTE Resistant		
	<b>SPESORE</b> THICKNESS ÉPAISSEUR STÄRKE	ASTM C485 Planarit Warpage	≤ 1,0% Sui lati/On sides ≤ 0,75% Sulle diagonali/On diagonals	CONFORME Compliant	CONFORME Compliant		
		ASTM C499 Dimensioni Dimensions	≤ 3,0% Sulle dimensioni nominali Of nominal dimensions ≤ 1,5% Differenza nel lotto tra valori min. e max./Difference in batch between min. and major values	CONFORME Compliant	CONFORME Compliant		
		ASTM C499 Spessore Tickness	≤ 0,040 inch Differenza nel lotto tra spessore min. e max. Difference in batch between min. and major thickness	CONFORME Compliant	CONFORME Compliant		
		ASTM C502 Parallelismo dei lati Wedging	≤ 1,0 %	CONFORME Compliant	CONFORME Compliant		

AMOUNT OF  
COLOUR  
VARIATION



**V2**  
MEDIUM  
COLOR  
VARIATION