












DIGITAL PORCELLANATO TECHNOLOGY IMPASTO COLORATO								NORIRON	
Imballi - Packing - Emballage - Verpackung	Pz./SCATOLA pieces/box stück/karton	Mq./SCATOLA sqm/box m ² /boîte qm/karton	Kg./SCATOLA Kg/box Kg/boîte Kg/karton	Sc./PALLET boxes/pallet boîtes/palette kartons/palette	Mq./PALLET sqm/pallet m ² /pallette qm/palette	Kg./PALLET Kg/pallet Kg/palette	SPESORE Thickness Epaisseurs Stärke		
FORMATO size format format									
45,5x91 / 18,2"x36,4" rett.	3	1,200	28,50	32	38,40	933	10 mm		
44,5x90 / 17,5"x35,4"	3	1,242	28,70	32	39,74	933	10 mm		
22x90 / 8,7"x35,4" rett.	6	1,188	28,20	36	42,77	1.030	10 mm		
14,5x90 / 5,7"x35,4" rett.	8	1,080	25,20	48	51,84	1.225	10 mm		
30x60 / 12"x24"	6	1,080	23,40	40	43,20	951	10 mm		
30x30 / 12"x12" mosaic	4	-	-	-	-	-	-		
30,85x31,70 / 12,15"x12,5" mosaic losanga	4	-	-	-	-	-	-		
9x60 / 3 ^{3/5} x24" battiscopa	12	-	-	-	-	-	-		
7x90 / 2,7" x35,4" battiscopa rett.	6	-	-	-	-	-	-		

Dati tecnici secondo norme: Technical data conform to: Caractéristiques techniques d'après normes: Technische Daten nach den Normen: EN 14411 B ₁ GL			NORIRON		NORIRON		
	Caratteristiche tecniche Technical data Caractéristiques techniques Technische Daten	Norme Norms Normes Norm	Valori Value Valeur Wert		Caratteristiche tecniche Technical data Caractéristiques techniques Technische Daten	Norme Norms Normes Norm	Valori Value Valeur Wert
	Resistenza all'abrasione Abrasion resistance Résistance à l'abrasion Abrasionswiderständigkeit	ISO 10545-7	PEI IV		Resistenza alle macchie Stain resistance Résistance aux taches Fleckenfestigkeit	ISO 10545-14	Totale Complete Totale Absolut
	Assorbimento d'acqua Water absorption Absorption d'eau Wasseraufnahme	ISO 10545-3	≤ 0,5%		Resistenza al gelo Resistance to frost Résistance au gel Frostbeständigkeit	ISO 10545-12	Non gelive Frost proof Ingelif Frostsicher
	Resistenza alla flessione Breaking modulus Résistance à la flexion Biegefestigkeit	ISO 10545-4	40±55N/mm ²		Scivolosità Slipperiness Degré de glissement Rutschhemmung	DIN 51130	R9
	Durezza Mohs Mohs hardness Dureté Mohs Haerte Mohs	EN101	6		Resistenza allo scivolamento Slip resistance Résistance au glissement Rutschhemmung	DIN 51097	B
	Resistenza all'attacco acido e basico Glaze resistance to acid and alkaline attack Résistance aux acides et aux bases Säure-und laugenfestigkeit	ISO 10545-13	Resiste Resists Resiste Bestanding		Scivolosità Slipperiness Degré de glissement Rutschhemmung	ANSI A137-1	> 0,42
	Scivolamento B.C.R.A. Slipperiness B.C.R.A. Degré de glissement B.C.R.A. Rutschhemmung B.C.R.A.	TORTUS	> 0,40				

I valori indicati nella tabella si riferiscono alle prove eseguite sul colore BIANCO.
The values in the table refer to the tests performed on color BIANCO.
Les valeurs indiquées dans le tableau se réfèrent aux essais exécutés sur le couleur BIANCO.
Die in der Tabelle angegebenen Werte beziehen sich auf die Tests die auf dem Farbe BIANCO ausgeführt wurden.

