

# DOTS







## DOTS

The “DOTS” collection is the perfect combination of stone and concrete effect with the added element of pebbles to create a contemporary tile ideal for modern projects.



*Lead the scene, keep it green*

















Sizes(mm)	Finish	Thickness(mm)
1200x2780	Natural R10	6mm
1200x1200	Grip R11	9mm
800x800		
600x1200		
600x600		
300x600		
100x600		



● Thickness	9mm	● Frost Resistance	Resistant
● Slip Rating	R10/R11	● Chemical Resistance	Resistant
● Water Absorption	0.5%	● Material	Porcelain

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## dots

GRES PORCELLANATO TUTTA MASSA  
FULL BODY PORCELAIN

CLASSIFICAZIONE SECONDO NORME UNI EN 14411:2014 TIRNO ALLEGATO 5 Gruppo B+V0/II  
CLASSIFICATION ACCORDANCE WITH UNI EN 14411:2014 TIRNO ANNEX 5 Group B+V0/II

6 mm 1/8" (20/32") x 11 1/2" x 11 1/2"

9 mm 3/8" (20/32") x 11 1/2" x 11 1/2"

20 mm 3/4" (20/32") x 11 1/2" x 11 1/2"

PROPRIETÀ FISICO-CHIMICHE PHYSICAL CHEMICAL PROPERTIES	PROVA TEST	VALORE PRECISITATO DALLE NORME VALUE PRECISED FROM THE NORMS	VALORE ATTESO VALUE ASKED
CONFESSIONE E LUNGHEZZA DIMENSIONI MEDIA DI OGNI PIASTRELLA LAYOUT AND WIDTH OF THE SQUARE TILES	UNI EN ISO 10545/2	+0.5%	CONFORME ACCORDING
SPESORE THICKNESS	UNI EN ISO 10545/2	+1%	CONFORME ACCORDING
RETTIFICAZIONE SPIGOLI WORKED IN EDGES	UNI EN ISO 10545/2	+0.5%	CONFORME ACCORDING
DEFORMAZIONE DEFORMATION	UNI EN ISO 10545/2	+0.4%	CONFORME ACCORDING
PLANARITÀ FLATNESS	UNI EN ISO 10545/2	+0.5%	CONFORME ACCORDING
ASSORBIMENTO D'ACQUA WATER ABSORPTION	UNI EN ISO 10545/2	0 < 0.5%	CONFORME ACCORDING
RESISTENZA ALLA FLESSIONE BENDING STRENGTH	UNI EN ISO 10545/4	> 35 N/mm²	CONFORME ACCORDING
FORZA IN TRAZIONE TENSILE STRENGTH	UNI EN ISO 10545/4	> 10 N/mm²	CONFORME ACCORDING
RESISTENZA ALL'ABRAZIONE PROFONDA DELLE PIASTRELLA RESISTANCE TO DEEP ABRASION OF SQUARE TILES	UNI EN ISO 10545/6	> 15 mm³	CONFORME ACCORDING
RESISTENZA ALL'USURTO VIBRANTE DYNAMIC IMPACT RESISTANCE	UNI EN ISO 10545/5	ACQUISI RECEIVED	ACQUISI RECEIVED
RESISTENZA AL GROS TREST RESISTANCE	UNI EN ISO 10545/7	ACQUISI RECEIVED	ACQUISI RECEIVED
RESISTENZA ALL'ACIDITÀ CHIMICA CHEMICAL RESISTANCE	UNI EN ISO 10545/13	ACQUISI RECEIVED	ACQUISI RECEIVED
RESISTENZA ALLE STACQUE RESISTANCE TO SOAKING	UNI EN ISO 10545/11	VALORE DA DICHIARARE BUT VALUE TO SPECIFY	
RESISTENZA ALLO SCORRIAMENTO SLIP RESISTANCE	B.C.C.A. C.A.	g/100 SCORRIORI PORCELLANA - INDEX VALUE OF SLIP g/100 g/100 SCORRIORI PORCELLANA - INDEX VALUE OF SLIP 0.4 g/100 g/100 SCORRIORI PORCELLANA - INDEX VALUE OF SLIP g/100 g/100 SCORRIORI PORCELLANA - INDEX VALUE OF SLIP	+0.30
	B.C.C.A. C.B.		
	ASTM C 1028 (C.O.B.)	SLIP RESISTANCE (C.O.B.)	+0.30
	EN 13036	IN FIDUCIA DEL MANUTENTORE DELLA ZONA DI LAVORO BASED ON THE MAINTENANCE OF THE WORKING AREA	EN 13036 / Floor EN 13036 / Floor
	EN 13036		A+ EN 13036 / Floor A+ EN 13036 / Floor
	ANSEA ISO 13036	+0.32	+0.32
	ASPA/5 EN 13036	SPV 35 - 40	PT 35 / Floor PT 35 / Floor
	ISO 13036	+0.34	+0.34 / Floor +0.34 / Floor

OPAZIONE CROMATICA CHROMATIC OPTION	RT	 aspetto brillante bright appearance RT	 luce radiante light radiance RT	 moderata variabile moderate variation RT	 forte variabile strong variation RT
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- Chemical Resistance Resistant
- Material Porcelain



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