

TWEEED

Dom  
CERAMICHE



**Dom**  
C E R A M I C H E

silver

beige

taupe

brown

antracite



COLORI  
colors



DIGITAL  
TECHNOLOGY

PORCELLANATO  
IMPASTO COLORATO

3

FORMATI  
sizes

45,5x91 18,2"x36,4"

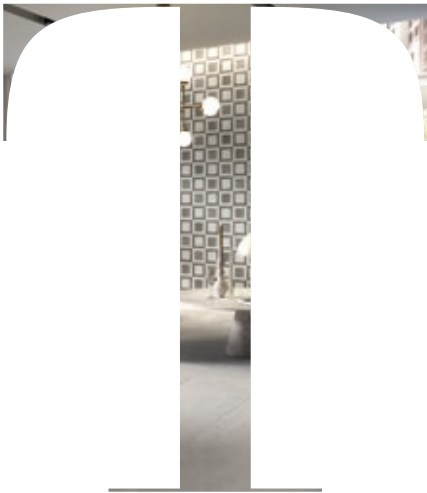
44,5x90 Rett. 17,5"x35,4"

30x60 12"x24"

29,6x59,5 Rett. 11,8"x23,4"

9,7x59,5

Rett. 3,8"x23,4"



## WONDERFUL

Estrema  
attenzione al  
dettaglio.

Extreme attention  
to the detail.



## TEXTURE

Sofisticata  
ricerca.

Sophisticated  
research.



## ELEGANT

Atmosfera  
raffinata.

Polished  
atmosphere.



## EMOTION

Ricerca  
tattile.

Tactical  
research



## DESIGN

Progetto  
armonico  
e completo.

Harmonious  
and inclusive  
project



Tweed Silver 45,5x91 - 18,2"x36,4"  
Tweed Antracite Box 29,6x29,6 - 11,8"x11,8"





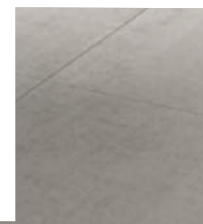
# TWEED silver



## TEXTURES

Sofisticata ricerca  
di pattern  
che rendono uniche  
le superfici.

Sophisticated research  
of different patterns  
to create unique  
surfaces.







Tweed Silver Rett. 29,6x59,5 - 11,8"x23,4"

Tweed Taupe Rett. 9,7x59,5 - 3,8"x23,4"

Tweed Taupe Battiscopa Rett. 9x59,5 - 3<sup>9</sup>/<sub>5</sub>"x23,4"



WONDERFUL  
Estrema attenzione  
al dettaglio  
che dona agli ambienti  
qualità ed unicità.

WONDERFUL  
Extreme attention to  
details that give quality  
and uniqueness  
to the different  
environments.

TWEED  
beige





Tweed Beige 45,5x91 - 18,2"x36,4"  
Tweed Beige Rett. 9,7x59,5 - 3,8"x23,4"  
Tweed Taupe Rett. 9,7x59,5 - 3,8"x23,4"  
Tweed Brown Rett. 9,7x59,5 - 3,8"x23,4"



Tweed Beige Rett. 9,7x59,5 - 3,8"x23,4"  
Tweed Taupe Rett. 9,7x59,5 - 3,8"x23,4"  
Tweed Brown Rett. 9,7x59,5 - 3,8"x23,4"



Tweed Beige Rett. 44,5x90 - 17,5"x35,4"



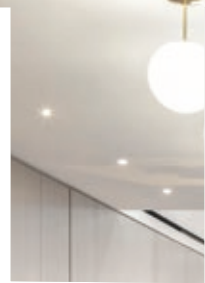




Tweed Beige 30x60 - 12"x24"  
Tweed Mosaic Muretto Hot 30x30 - 12"x12"



Tweed Taupe Rett. 44,5x90 - 17,5"x35,4"



ELEGANCE  
Atmosfera  
raffinata creata  
da una attenta  
selezione di tinte naturali.

ELEGANCE  
Polished atmosphere  
created by  
a careful selection  
of natural shades.

TWEED  
taupe





Tweed Taupe 45,5x91 - 18,2"x36,4"  
Tweed Beige Rett. 9,7x59,5 - 3,8"x23,4"  
Tweed Taupe Rett. 9,7x59,5 - 3,8"x23,4"  
Tweed Brown Rett. 9,7x59,5 - 3,8"x23,4"  
Tweed Taupe Battiscopa 9x60 - 3<sup>3</sup>/<sub>5</sub>"x24"



EMOTION  
Ricerca tattile  
percepibile dalla struttura  
del prodotto.

EMOTION  
Tactile research  
perceptible by the  
product' structure.

TWEED  
brown



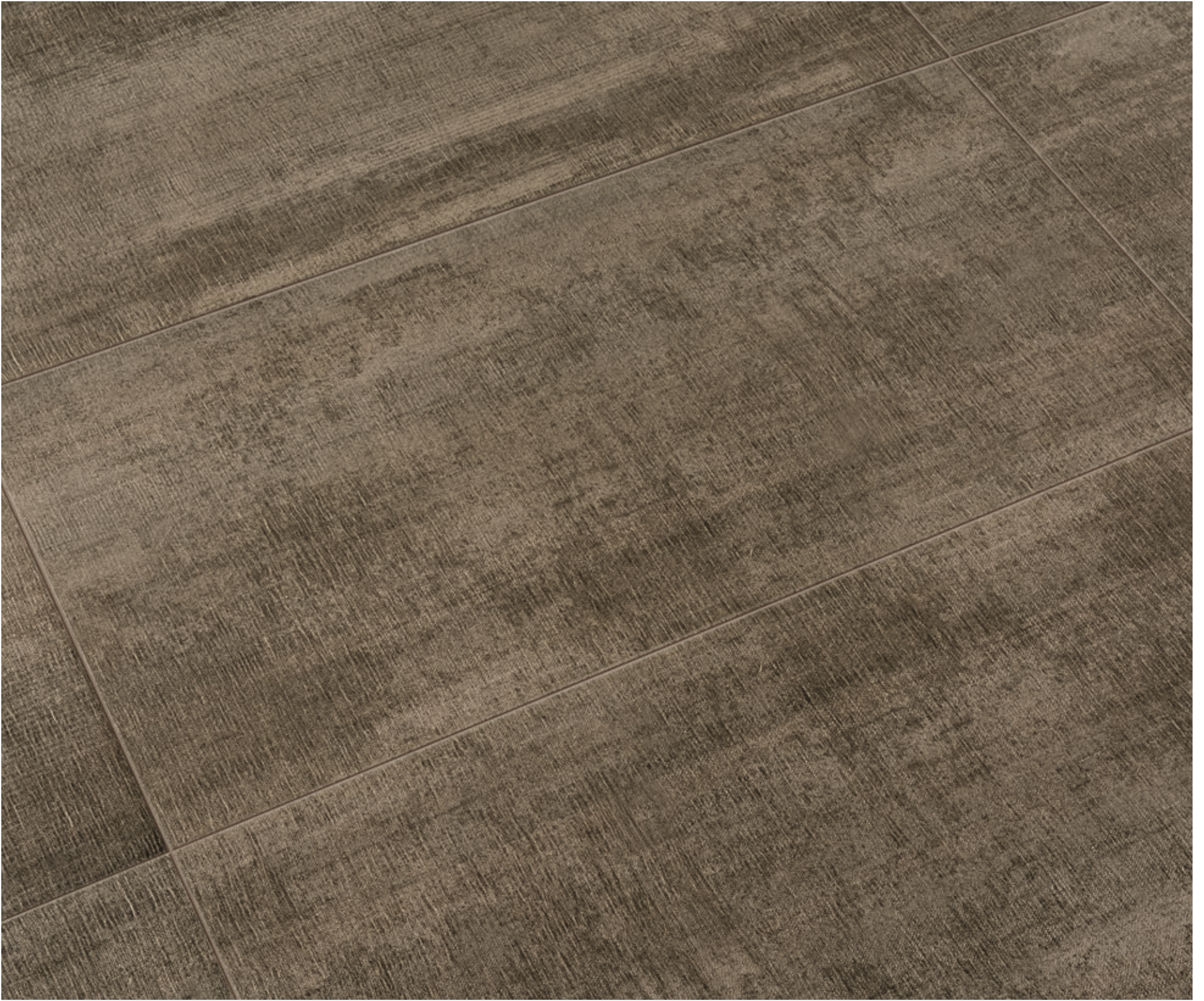


Tweed Brown 45,5x91 - 18,2"x36,4"



Tweed Brown Rett. 9,7x59,5 - 3,8"x23,4"

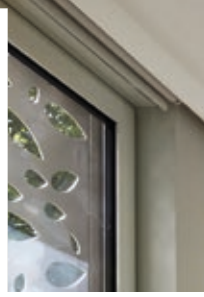




Tweed Brown Rett. 44,5x90 - 17,5"x35,4"

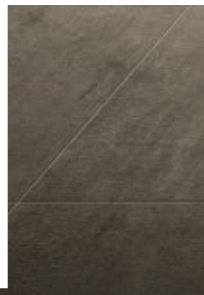


Tweed Antracite Rett. 44,5x90 - 17,5"x35,4"



DESIGN  
Progetto armonico  
in grado di trasformare  
gli spazi della  
tua casa in  
ambienti esclusivi.

DESIGN  
Balanced design able  
to turn the spaces  
of your home  
into exclusive  
environments.



TWEED  
antracite





Tweed Silver Rett. 29,6x59,5 - 11,8"x23,4"  
Tweed Antracite Rett. 29,6x59,5 - 11,8"x23,4"  
Tweed Antracite Mosaic 30x30 - 12"x12"  
Tweed Antracite Box 29,6x29,6 - 11,8"x11,8"  
Tweed Antracite Line Rett. 2x59,5 - 0,8"x23,4"

# TWEED

45,5x91 - 30x60 - 9,7x59,5  
18,2"x36,4" - 12"x24" - 3,8"x23,4"

## beige



DTWM20 **TWEED BEIGE** **534/PZ**  
**MOSAIC** (Tozz 5x5 - pz 36)  
30x30 12"x12"



DTWM01M **TWEED MOSAIC** **543/PZ**  
**MURETTO HOT** (Pz 72)  
30x30 12"x12"



DTWB26 **TWEED BROWN BOX** **550/PZ**  
(beige - brown)  
29,6x29,6 11,8"x11,8"



DTW1062R **TWEED BEIGE** Rett. 9,7x59,5 3,8"x23,4" **616/MQ**

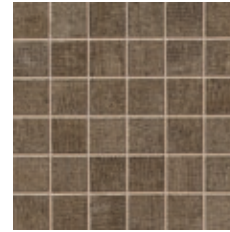


DTW320 **TWEED BEIGE** 30x60 12"x24" **574/MQ**  
DTW320R **TWEED BEIGE** Rett. 29,6x59,5 11,8"x23,4" **583/MQ**



DTW920 **TWEED BEIGE** 45,5x91 18,2"x36,4" **587/MQ**  
DTW920R **TWEED BEIGE** Rett. 44,5x90 17,5"x35,4" **596/MQ**

## brown



DTWM60 **TWEED BROWN** **534/PZ**  
**MOSAIC** (Tozz 5x5 - pz 36)  
30x30 12"x12"



DTWM01M **TWEED MOSAIC** **543/PZ**  
**MURETTO HOT** (Pz 72)  
30x30 12"x12"



DTWB26 **TWEED BROWN BOX** **550/PZ**  
(beige - brown)  
29,6x29,6 11,8"x11,8"

DTWL60R **TWEED BROWN LINE** Rett. 2x59,5 0,8"x23,4" **509/PZ**



DTW1066R **TWEED BROWN** Rett. 9,7x59,5 3,8"x23,4" **616/MQ**



DTW360 **TWEED BROWN** 30x60 12"x24" **574/MQ**  
DTW360R **TWEED BROWN** Rett. 29,6x59,5 11,8"x23,4" **583/MQ**

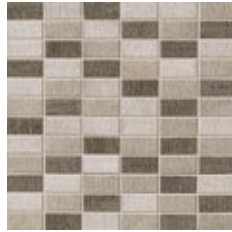


DTW960 **TWEED BROWN** 45,5x91 18,2"x36,4" **587/MQ**  
DTW960R **TWEED BROWN** Rett. 44,5x90 17,5"x35,4" **596/MQ**

taupe



DTWM04 **TWEED TAUPE** 534/PZ  
**MOSAIC** (Tozz 5x5 - pz 36)  
 30x30 12"x12"



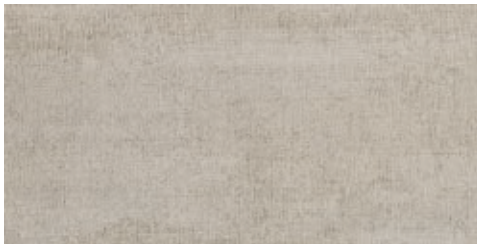
DTWM02M **TWEED MOSAIC** 543/PZ  
**MURETTO COLD** (Pz 72)  
 30x30 12"x12"



DTWM01M **TWEED MOSAIC** 543/PZ  
**MURETTO HOT** (Pz 72)  
 30x30 12"x12"



DTW10604R **TWEED TAUPE** Rett. 9,7x59,5 3,8"x23,4" 616/MQ



DTW304 **TWEED TAUPE** 30x60 12"x24" 574/MQ  
 DTW304R **TWEED TAUPE** Rett. 29,6x59,5 11,8"x23,4" 583/MQ

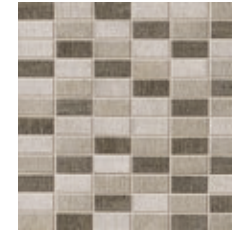


DTW904 **TWEED TAUPE** 45,5x91 18,2"x36,4" 587/MQ  
 DTW904R **TWEED TAUPE** Rett. 44,5x90 17,5"x35,4" 596/MQ

silver



DTWM40 **TWEED SILVER** 534/PZ  
**MOSAIC** (Tozz 5x5 - pz 36)  
 30x30 12"x12"



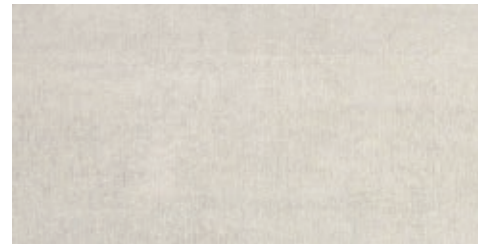
DTWM02M **TWEED MOSAIC** 543/PZ  
**MURETTO COLD** (Pz 72)  
 30x30 12"x12"



DTWB74 550/PZ  
**TWEED ANTRACITE BOX**  
 (silver - antracite)  
 29,6x29,6 11,8"x11,8"



DTW1064R **TWEED SILVER** Rett. 9,7x59,5 3,8"x23,4" 616/MQ



DTW340 **TWEED SILVER** 30x60 12"x24" 574/MQ  
 DTW340R **TWEED SILVER** Rett. 29,6x59,5 11,8"x23,4" 583/MQ

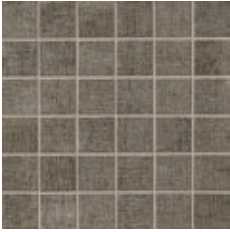


DTW940 **TWEED SILVER** 45,5x91 18,2"x36,4" 587/MQ  
 DTW940R **TWEED SILVER** Rett. 44,5x90 17,5"x35,4" 596/MQ

# TWEED

45,5x91 - 30x60 - 9,7x59,5  
18,2"x36,4" - 12"x24" - 3,8"x23,4"

## antracite



DTWM70 **TWEED ANTRACITE** **534/PZ**  
**MOSAIC** (Tozz 5x5 - pz 36)  
30x30 12"x12"



DTWM02M **TWEED MOSAIC** **543/PZ**  
**MURETTO COLD** (Pz 72)  
30x30 12"x12"



DTWB74 **550/PZ**  
**TWEED ANTRACITE BOX**  
(silver - antracite)  
29,6x29,6 11,8"x11,8"

DTWL70R **TWEED ANTRACITE LINE** Rett. 2x59,5 0,8"x23,4" **509/PZ**



DTW1067R **TWEED ANTRACITE** Rett. 9,7x59,5 3,8"x23,4" **616/MQ**



DTW370 **TWEED ANTRACITE** 30x60 12"x24" **574/MQ**  
DTW370R **TWEED ANTRACITE** Rett. 29,6x59,5 11,8"x23,4" **583/MQ**



DTW970 **TWEED ANTRACITE** 45,5x91 18,2"x36,4" **587/MQ**  
DTW970R **TWEED ANTRACITE** Rett. 44,5x90 17,5"x35,4" **596/MQ**














DTWB20 **TWEED BEIGE BATTISCOPA** 9x60 3<sup>3/5</sup>"x24" **513/PZ**  
DTWB04 **TWEED TAUPE BATTISCOPA** 9x60 3<sup>3/5</sup>"x24" **513/PZ**  
DTWB40 **TWEED SILVER BATTISCOPA** 9x60 3<sup>3/5</sup>"x24" **513/PZ**  
DTWB60 **TWEED BROWN BATTISCOPA** 9x60 3<sup>3/5</sup>"x24" **513/PZ**  
DTWB70 **TWEED ANTRACITE BATTISCOPA** 9x60 3<sup>3/5</sup>"x24" **513/PZ**



DTWB20R **TWEED BEIGE BATTISCOPA** Rett. 9x59,5 3<sup>3/5</sup>"x23,4" **514/PZ**  
DTWB04R **TWEED TAUPE BATTISCOPA** Rett. 9x59,5 3<sup>3/5</sup>"x23,4" **514/PZ**  
DTWB40R **TWEED SILVER BATTISCOPA** Rett. 9x59,5 3<sup>3/5</sup>"x23,4" **514/PZ**  
DTWB60R **TWEED BROWN BATTISCOPA** Rett. 9x59,5 3<sup>3/5</sup>"x23,4" **514/PZ**  
DTWB70R **TWEED ANTRACITE BATTISCOPA** Rett. 9x59,5 3<sup>3/5</sup>"x23,4" **514/PZ**







Imballi - Packing - Emballage - Verpackung			DIGITAL TECHNOLOGY PORCELLANATO IMPASTO COLORATO		TWEED			
FORMATO size format	Pz./SCATOLA pieces/box stück/karton	Mq./SCATOLA sqm/box m <sup>2</sup> /boîte qm/karton	Kg./SCATOLA Kg/box Kg/boîte Kg/karton	Sc./PALLET boxes/pallet boîtes/palette kartons/palette	Mq./PALLET sqm/pallet m <sup>2</sup> /pallette qm/palette	Kg./PALLET Kg/pallet Kg/palette Kg/palette	SPESSORE Thickness Épaisseurs Stärke	
45,5x91 / 18,2"x36,4"	3	1,242	28,70	32	39,74	933	10 mm	
44,5x90 / 17,5"x35,4" rett.	3	1,200	28,50	32	38,40	927	10 mm	
30x60 / 12"x24"	6	1,080	26,14	40	43,20	1.061	10 mm	
29,6x59,5 / 11,8"x23,4" rett.	5	0,900	21,70	48	43,20	1.057	10 mm	
9,7x59,5 / 3,8"x23,4" rett.	12	0,700	16,40	60	42,00	999	10 mm	
30x30 / 12"x12" mosaic	4	-	-	-	-	-	-	
30x30 / 12"x12" muretto	4	-	-	-	-	-	-	
29,6x29,6 / 11,8"x11,8" box	4	-	-	-	-	-	-	
2x59,5 / 0,8"x23,4" line	4	-	-	-	-	-	-	
9x60 / 3 <sup>3/8</sup> "x24" battiscopa	12	-	-	-	-	-	-	
9x59,5 / 3 <sup>3/8</sup> "x23,4" battiscopa rett.	12	-	-	-	-	-	-	



Dati tecnici secondo norme: Technical data conform to: Caractéristiques techniques d'après normes: Technische Daten nach den Normen: EN 14411 B1, GL			TWEED		TWEED		
	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 Abrasionswiderstandigkeit	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%		Scivolosità Slipperiness Degré de glissement Rutschhemmung	DIN 51130	R9
	Resistenza alla flessione Breaking modulus Résistance à la flexion Biegefestigkeit	ISO 10545-4	40-55N/mm <sup>2</sup>		Resistenza allo scivolamento Slip resistance Résistance au glissement Rutschhemmung	DIN 51097	B
	Durezza Mohs Mohs hardness Dureté Mohs Haerte Mohs	EN101	9		Scivolosità Slipperiness Degré de glissement Rutschhemmung	ANSI A137-1	> 0,42
	Resistenza al gelo Resistance to frost Résistance au gel Frostbeständigkeit	ISO 10545-12	Non gelive Frost proof Ingéif Frostsicher		Scivolamento B.C.R.A. Slipperiness B.C.R.A. Degré de glissement B.C.R.A. Rutschhemmung B.C.R.A.	TORTUS	WET > 0,58 DRY > 0,52
	Resistenza all'attacco acido e basico Glaze resistance to acid and alkaline attack Résistance aux acides et aux bases Saeure-und laugenfestigkeit	ISO 10545-13	Resiste Resists Resiste Bestanding				

I valori indicati nella tabella si riferiscono alle prove eseguite sul colore BEIGE.  
The values in the table refer to the tests performed on color BEIGE.  
Les valeurs indiquées dans le tableau se réfèrent aux essais exécutés sur le couleur BEIGE.  
Die in der Tabelle angegebenen Werte beziehen sich auf die Tests die auf dem Farbe BEIGE ausgeführt wurden.  
Los valores indicados en la tabla se refieren a las pruebas realizadas sobre el color BEIGE.  
Указанные в таблице значения относятся к испытаниям, проведенным на бежевом оттенке BEIGE.

## Certificati - Certificates - Certificats - Zertifikate

 <b>Geoceramic Researches S.r.l.</b> Via Sestello, 9 41014 Monte San Pietro (MO) - Italy Tel. 0536/511728 - fax 0536/511728 e-mail: geoceramic@tiscali.it home page: <a href="http://www.geoceramic.it">www.geoceramic.it</a>																										
Laboratory for Experimental and Technological Ceramics and Brick Industries																										
<b>TEST REPORT</b> N°: 141/17eng DATE: 12/05/2017	Spett.le <b>DOM CERAMICHE S.p.A.</b> S.S. 569, 167/a 41014 SOLIGNANO MO																									
<b>EN 101 : 1982</b> DETERMINATION OF SCRATCH HARDNESS MOHS SCALE																										
This norm defines a method of test for determining the scratch hardness with Mohs scale.																										
<b>Mineral's test</b> <table border="1"> <tr> <th>Mineral</th> <th>Scratch Hardness Mohs</th> <th>Mineral</th> <th>Scratch Hardness Mohs</th> </tr> <tr> <td>Talc</td> <td>1</td> <td>Feldspar</td> <td>6</td> </tr> <tr> <td>Opuntin</td> <td>2</td> <td>Quartz</td> <td>7</td> </tr> <tr> <td>Calcite</td> <td>3</td> <td>Topaz</td> <td>8</td> </tr> <tr> <td>Fluorite</td> <td>4</td> <td>Corundum</td> <td>9</td> </tr> <tr> <td>Apatite</td> <td>5</td> <td>Diamond</td> <td>10</td> </tr> </table>	Mineral	Scratch Hardness Mohs	Mineral	Scratch Hardness Mohs	Talc	1	Feldspar	6	Opuntin	2	Quartz	7	Calcite	3	Topaz	8	Fluorite	4	Corundum	9	Apatite	5	Diamond	10		
Mineral	Scratch Hardness Mohs	Mineral	Scratch Hardness Mohs																							
Talc	1	Feldspar	6																							
Opuntin	2	Quartz	7																							
Calcite	3	Topaz	8																							
Fluorite	4	Corundum	9																							
Apatite	5	Diamond	10																							
<b>Samples arrived 04/05/2017 (sampling executed by Customer)</b> DESCRIPTION TILES : 30x60 cm TYPE : DTW320 TWEED BEIGE Test start 06/05/2017 Test finished 06/05/2017																										
Scratch Hardness Mohs <table border="1"> <tr> <td>Test tile n°:</td> <td>1</td> <td>9</td> </tr> <tr> <td></td> <td>2</td> <td>9</td> </tr> <tr> <td></td> <td>3</td> <td>9</td> </tr> </table>			Test tile n°:	1	9		2	9		3	9															
Test tile n°:	1	9																								
	2	9																								
	3	9																								
Laboratory Head P.I. Riccardo Frabetti																										
Mod. 141 Rev. 3 del 25/11/2014      This test report consist of 11 pages      Page 11 of 11																										

 <b>Geoceramic Researches S.r.l.</b> Via Sestello, 9 41014 Monte San Pietro (MO) - Italy Tel. 0536/511728 - fax 0536/511728 e-mail: geoceramic@tiscali.it home page: <a href="http://www.geoceramic.it">www.geoceramic.it</a>																										
Laboratory for Experimental and Technological Ceramics and Brick Industries																										
<b>TEST REPORT</b> N°: 141/17eng DATE: 12/05/2017	Spett.le <b>DOM CERAMICHE S.p.A.</b> S.S. 569, 167/a 41014 SOLIGNANO MO																									
<b>BOT 3000</b> CERAMIC TILES DETERMINATION OF DYNAMIC COEFFICIENT OF FRICTION (DCOF)																										
All samples to be tested should be thoroughly cleaned prior to testing. Three samples should be placed in a row on an area not subject to fluctuations. Necessary to wet the path of the sensor with an aqueous solution of 0.05% SLS (Sodium-Lauryl Sulfate). Necessary to make a total of 4 dynamic measurements on the tiles. After scoring the first measurement rotate the BOT 3000 180° and run the second measurement. Subsequently rotate tiles of 90° and perform the following two measures according to the same methodology. Record all four measures and calculate the average. Repeat the procedure on two other pieces. For structured tiles, the three pieces tested shall be representative of the different structures. If there are more than three different structures, test each structure.																										
<b>Samples arrived 04/05/2017 (sampling executed by Customer)</b> DESCRIPTION TILES : 30x60 cm TYPE : DTW320 TWEED BEIGE Test start 06/05/2017 Test finished 06/05/2017																										
<table border="1"> <thead> <tr> <th>DCOF - Test conditions</th> <th>value 1</th> <th>value 2</th> <th>value 3</th> <th>value 4</th> <th>Average Value</th> </tr> </thead> <tbody> <tr> <td>Wet - sample n° 1</td> <td>0,62</td> <td>0,63</td> <td>0,64</td> <td>0,62</td> <td>0,63</td> </tr> <tr> <td>Wet - sample n° 2</td> <td>0,64</td> <td>0,62</td> <td>0,63</td> <td>0,61</td> <td>0,63</td> </tr> <tr> <td>Wet - sample n° 3</td> <td>0,64</td> <td>0,65</td> <td>0,62</td> <td>0,61</td> <td>0,63</td> </tr> </tbody> </table>			DCOF - Test conditions	value 1	value 2	value 3	value 4	Average Value	Wet - sample n° 1	0,62	0,63	0,64	0,62	0,63	Wet - sample n° 2	0,64	0,62	0,63	0,61	0,63	Wet - sample n° 3	0,64	0,65	0,62	0,61	0,63
DCOF - Test conditions	value 1	value 2	value 3	value 4	Average Value																					
Wet - sample n° 1	0,62	0,63	0,64	0,62	0,63																					
Wet - sample n° 2	0,64	0,62	0,63	0,61	0,63																					
Wet - sample n° 3	0,64	0,65	0,62	0,61	0,63																					
REFERENCE VALUES																										
The ANSI A137.1:2012, Version 1 indicates as a limit value of 0.42 for indoor environments where conceivably there is the possibility of water in wet conditions.																										
Laboratory Head P.I. Riccardo Frabetti																										
Mod. 141 Rev. 3 del 25/11/2014      This test report consist of 10 pages      Page 10 of 10																										

 <b>Geoceramic Researches S.r.l.</b> Via Sestello, 9 41014 Monte San Pietro (MO) - Italy Tel. 0536/511728 - fax 0536/511728 e-mail: geoceramic@tiscali.it home page: <a href="http://www.geoceramic.it">www.geoceramic.it</a>		
Laboratory for Experimental and Technological Ceramics and Brick Industries		
<b>TEST REPORT</b> N°: 141/17eng DATE: 12/05/2017	Spett.le <b>DOM CERAMICHE S.p.A.</b> S.S. 569, 167/a 41014 SOLIGNANO MO	
<b>UNI EN ISO 10545-7 : 2000</b> CERAMIC TILES DETERMINATION OF RESISTANCE TO SURFACE ABRASION GLAZED TILES		
Principle: determination of the abrasion resistance of the glaze of tiles by rotation of an abrasive load on the surface and the assessment of the wear by means of visual comparison of abraded test specimens and non-abraded tiles.		
<b>Samples arrived 04/05/2017 (sampling executed by Customer)</b> DESCRIPTION TILES : 30x60 cm TYPE : DTW320 TWEED BEIGE Test start 06/05/2017 Test finished 06/05/2017 Instrumentation used : Surface abraser apparatus - Cod. GR AS/005.		
<b>DETERMINATION OF RESISTANCE TO SURFACE ABRASION</b>		
Classification : IV Note : (visual failure at 2.100 revolutions)		
Laboratory Head P.I. Riccardo Frabetti		
Mod. 141 Rev. 3 del 25/11/2014      This test report consist of 13 pages      Page 13 of 13		





SEDE COMMERCIALE  
STRADA STATALE 569, N°167/A  
ITALY - 41014 SOLIGNANO (MO)  
TEL +39 059 75.77.911  
FAX +39 059 75.77.966  
[info@domceramiche.it](mailto:info@domceramiche.it)  
[www.domceramiche.it](http://www.domceramiche.it)

