

The background is a complex, abstract composition of overlapping, semi-transparent geometric shapes. The shapes are primarily triangles and quadrilaterals, creating a sense of depth and movement. The colors are muted, ranging from dark charcoal and black to light greys and off-whites. The textures are varied, with some areas showing a fine, marbled pattern reminiscent of stone or paper, while others are smooth or have a subtle, organic grain. The overall effect is a sophisticated, layered visual field.

Orvieto

# Orvieto

Diesse Ltd with Orvieto celebrates the marble varieties that marked in the architectural contest the emergence of “modern luxury” at the beginning of last century, a style characterised by a restrained and simple elegance in which the focus is on the materials themselves.

diesse  
tile specialists

# Orvieto

6 mm

1200x2800 soft / lux

8,5 mm

1200x1200 nat. / ant. 3D / lux

600x1200 nat. / ant. 3D / lux



ORV06



ORV05



ORV01



ORV03



ORV04



ORV02



Orvieto

ORV06



Floor: Orvieto ORV06 LUX R. 1200x1200



wall: Orvieto ORV06 LUX. R. 1200x2800



wall: Orvieto ORV06 LUX R. 600x1200+MAT.



wall: Orvieto ORV06 ANT. 3D R. 600x1200





wall: Orvieto ORV06 SOFT R. 1200x2800  
floor: Orvieto ORV06 NAT. R. 600x1200

Ovieto

ORV05



floor: Ovieto ORV05 ANT. 3D R. 1200x1200



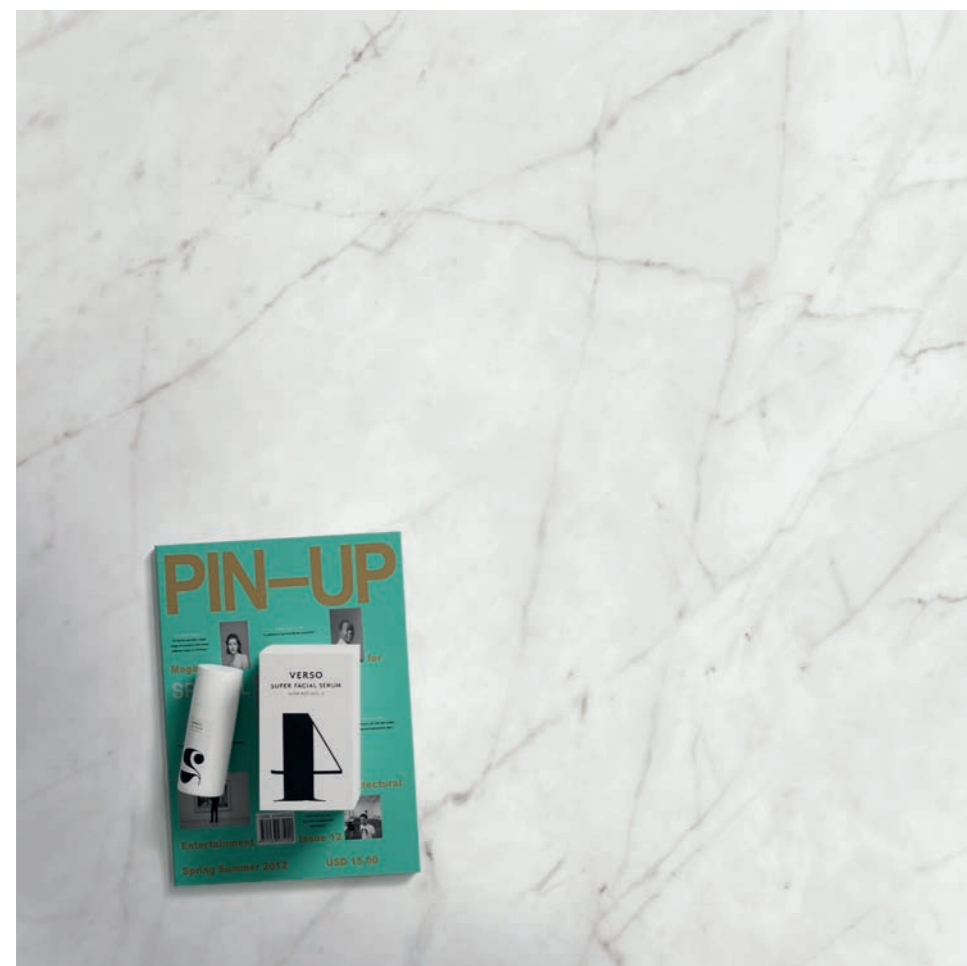




wall: Orvieto ORV05 LUX-R. 1200x2800+floor: Orvieto ORV05 LUX R. 600x1200

Orvieto

ORV01



floor: Orvieto ORV01 NAT. R. 1200x1200



Orvieto

ORV03



floor: Orvieto ORV03 LUX R. 1200x1200



wall: Orvieto ORV01 SOFT R. 1200x2800 / floor: Orvieto ORV05 ANT. 3D R. 1200x1200



floor: Orvieto ORV01 NAT. R. 600x1200

Orvieto

ORV04



floor: Orvieto ORV04 LUX R. 1200x1200

Orvieto

ORV02



floor: Orvieto ORV02 ANT. 3D R. 1200x1200





floor: Orvieto ORV02 ANT. 3D R. 1200x1200



wall: Orvieto ORV02 ANT. 3D R. 600x1200

# Orvieto

## COLOUR AND SIZE CHART

						
	ORV06	ORV05	ORV01	ORV03	ORV04	ORV02
<b>6 mm</b>						
1200x2800 soft rett.	•	•	•	•		
1200x2800 lux rett.	•	•	•	•	•	
<b>8,5 mm</b>						
1200x1200 nat. rett.	•	•	•	•		
1200x1200 ant. 3D rett.	•	•	•			•
1200x1200 lux rett.	•	•	•	•	•	
600x1200 nat. rett.	•	•	•	•		
600x1200 ant. 3D rett.	•	•	•			•
600x1200 lux rett.	•	•	•	•	•	

# Orvieto

## ORV06

### 6 mm

1200x2800	soft rett.		0010995
1200x2800	lux rett.		0010994

### 8,5 mm

1200x1200	nat. rett.	Ptech R10 C	0011497
1200x1200	ant. 3D rett.	3D tech	0011872
1200x1200	lux rett.		0011496
600x1200	nat. rett.	Ptech R10 C	0011000
600x1200	ant. 3D rett.	3D tech	0011128
600x1200	lux rett.		0011003



# Orvieto

## ORV05

6 mm			
1200x2800	soft rett.		0008677
1200x2800	lux rett.		0008688
8,5 mm			
1200x1200	nat rett.	Ptech R10 C	0006319
1200x1200	ant. 3D rett.	3D tech	0011871
1200x1200	lux rett.		0006311
600x1200	nat rett.	Ptech R10 C	0006322
600x1200	ant. 3D rett.	3D tech	0011127
600x1200	lux rett.		0006313



# Orvieto

## ORV01

6 mm			
1200x2800	soft rett.		0012527
1200x2800	lux rett.		0012497
8,5 mm			
1200x1200	nat rett.	Ptech R10 C	0012531
1200x1200	ant. 3D rett.	3D tech	0011873
1200x1200	lux rett.		0012500
600x1200	nat rett.	Ptech R10 C	0012758
600x1200	ant. 3D rett.	3D tech	0011129
600x1200	lux rett.		0012503



# Orvieto

## ORV03

### 6 mm

1200x2800	soft rett.		0012494
1200x2800	lux rett.		0012495

### 8,5 mm

1200x1200	nat rett.	Ptech R10 C	0012530
1200x1200	lux rett.		0012498
600x1200	nat rett.	Ptech R10 C	0012757
600x1200	lux rett.		0012501



# Orvieto

## ORV04

### 6 mm

1200x2800	lux rett.		0012496
-----------	-----------	--	---------

### 8,5 mm

1200x1200	lux rett.		0012499
600x1200	lux rett.		0012502



# Orvieto

ORV02

8,5 mm

1200x1200	ant. 3D rett.	3D tech	<b>0011874</b>
600x1200	ant. 3D rett.	3D tech	<b>0011130</b>



## TECHNICAL FEATURES

### FULL BODY PORCELAIN

NATURAL SURFACE CLASSIFICATION IN ACCORDANCE WITH UNI EN 14411 (ISO 13006) ANNEX G-Group B1a UGL

PROPRIETÀ FISICO-CHIMICHE PHYSICAL-CHEMICAL PROPERTIES	NORMA NORM	VALORE PRESCRITTO DALLE NORME VALUE PRESCRIBED FROM THE NORMS	VALORE * VALUE SENSI 900 NAT. P.TECH
LUNGHEZZA E LARGHEZZA DIMENSIONE MEDIA DI OGNI PIASTRELLA LENGTH AND WIDTH OF THE AVERAGE-SIZES TILE	UNI EN ISO 10545/2	± 0,5%	CONFORME ACCORDING TO
SPESSORE THICKNESS	UNI EN ISO 10545/2	± 5%	CONFORME ACCORDING TO
RETTILINEARITÀ SPIGOLI WARPAGES OF EDGES	UNI EN ISO 10545/2	± 0,5%	CONFORME ACCORDING TO
ORTOGONALITÀ WEDGING	UNI EN ISO 10545/2	± 0,6%	CONFORME ACCORDING TO
PLANARITÀ FLATNESS	UNI EN ISO 10545/2	± 0,5%	CONFORME ACCORDING TO
ASSORBIMENTO D'ACQUA WATER ABSORPTION	UNI EN ISO 10545/3	E ≤ 0,5%	CONFORME ACCORDING TO
RESISTENZA ALLA FLESSIONE BENDING STRENGTH	UNI EN ISO 10545/4	≥ 35 N/mm <sup>2</sup>	CONFORME ACCORDING TO
FORZA DI ROTTURA BREAKING STRENGTH	UNI EN ISO 10545/4	≥ 1300 N	CONFORME ACCORDING TO
RESISTENZA ALL'ABRASIONE PROFONDA DELLE PIASTRELLE NON SMALTATE RESISTANCE TO DEEP ABRASION OF UNGLAZED TILES	UNI EN ISO 10545/6	< 175 mm <sup>3</sup>	CONFORME ACCORDING TO
RESISTENZA AGLI SBALZI TERMICI THERMAL SHOCK RESISTANCE	UNI EN ISO 10545/9	RICHIESTA REQUIRED	RESISTE RESISTS
RESISTENZA AL GELO FROST RESISTANCE	UNI EN ISO 10545/12	RICHIESTA REQUIRED	INGELIVO FROST PROOF
RESISTENZA ALL'ATTACCO CHIMICO CHEMICAL RESISTANCE	UNI EN ISO 10545/13	MIN UB	CONFORME ACCORDING TO
RESISTENZA ALLE MACCHIE RESISTANCE TO STAINING	UNI EN ISO 10545/14	UGL VALORE DA DICHIARARE VALUE TO DECLARE	-
RESISTENZA ALLO SCIVOLAMENTO SLIP RESISTANCE	B.C.R.A. C.A.	μ 0,19 SCIVOLOSITÀ PERICOLOSA - DANGEROUSLY SLIPPERY 0,20 < μ < 0,39 SCIVOLOSITÀ ECCESSIVA - EXCESSIVELY SLIPPERY	> 0,40
	B.C.R.A. G.B.	0,40 < μ < 0,74 ATTRITO SODDISFACENTE - SATISFACTORY GRIP μ 0,75 ATTRITO ECCELLENTE - EXCELLENT GRIP	> 0,40
	ASTM C 1028 (S.C.O.F.)	SLIP RESISTANT (> 0,60)	> 0,60 DRY
			> 0,60 WET
	DIN 51130	IN FUNZIONE DELL'AMBIENTE O DELLA ZONA DI LAVORO BASING ON THE ENVIRONMENT OR THE WORKING AREA	R10
	DIN 51097	-	A+B+C
	ANSI A 137-1:2012 (D.C.O.F.)	≥ 0,42	> 0,42
	AS/NZS 4586:2013	SRV : 35 - 44	P3 WET
BS 7976 - 2:2002	>36	+36 WET	

\* Valori medi di produzione / Average production values

VARIAZIONE CROMATICA SHADE VARIATION	V2	 aspetto uniforme uniform appearance V1	 lieve variazione slight variation V2	 moderata variazione moderate variation V3	 forte variazione substantial variation V4
---	----	--	--	--	---

## PACKAGING

F.to nominale Nominal size	Finitura Finish	Spessore Thickness	F.to reale (mm) Work size (mm)	Imballo Packing	Pz/Scat. Pcs/Box	Mq/Scat. Sqm/Box	Kg/Scat. Kg/Box	Scat./Imb. Box/Packing	Pz Totali Pcs Total	Mq totali Sqm total	Kg Imb. Kg Packing	Kg Totali Kg Total
120x280 48"x112"	rett.	6	1194x2800	Cassa Crate	-	-	-	-	20	67,20	95	1.070
				Cavalletto Rack pallet	-	-	-	-	36	121,00	120	1.874
				Cavalletto container Container Rack pallet	-	-	-	-	36	121,00	140	1.894
120x120 48"x48"	rett.	8,5	1194x1194	Pallet con sponde Pallet with sides	2	2,88	57,60	18	36	51,84	40	1.077
60x120 24"x48"	rett.	8,5	596x1194	pallet	2	1,44	28,80	30	60	43,20	20	884

The minimum sales quantity for all items (plain tiles, decorations and special trims) is one full box.

Data referring to packaging have been update at time of printing; the actual data may be slightly different.

Optical features and color shades of ceramic materials illustrated in this catalogue are to be regarded as mere indications.



diesse  
tile specialists

diesse  
tile specialists