

COTTOFAENZA

THE BEST STORIES NEVER END

A strategy: to re-interpret with a modern twist the product that has been one of LaFaenza's best sellers.

The company analysed the distinctive and successful elements of Faenza "cotto" (classic deep red floor tiles) from twenty years ago and brought it up-to-date by taking into account new design and material requirements. Nowadays there is an ever-increasing demand for natural elements, an authentic look, traditional materials with a new aesthetic value, such as types of terracotta.

Cottofaenza offers colours and surface appearances that are the essence of the collection, now inspired by the typical types of fired clays of various origin. From Tuscan-style leathery dark brown, to Mexican or Spanish variations, and the hand-made black version from the sold factories in the area around Salerno.

The meticulous and precise interpretation of ceramics is underlined by the oxidations featuring gloss in the zones near the edges, typical of high temperature firing of these products in an open fire, directly in contact with the pieces.

CT
W
TC
A
N

ESSENCE OF UNIQUENESS

METROPOLITAN ALLURE

STYLE VISION

NATURAL FEELING

CHARM SUGGESTION

COTTOFAENZA

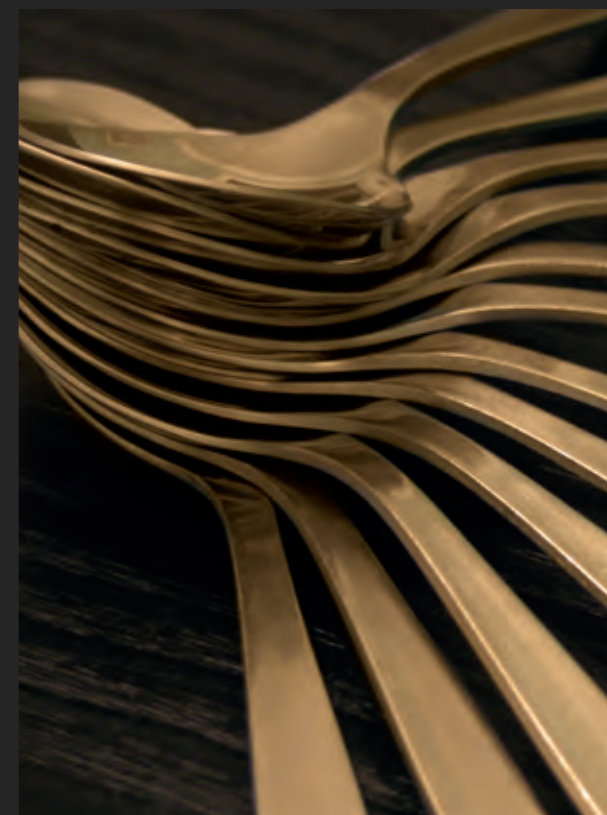


CT

ESSENCE OF UNIQUENESS

COTTOFAENZA49CT







W

METROPOLITAN ALLURE







COTTOF. RB&GW. COTTOF. 6000. AS



TC

STYLE VISION

COTTOFAENZA60TC - COTTOF.DK 60TC



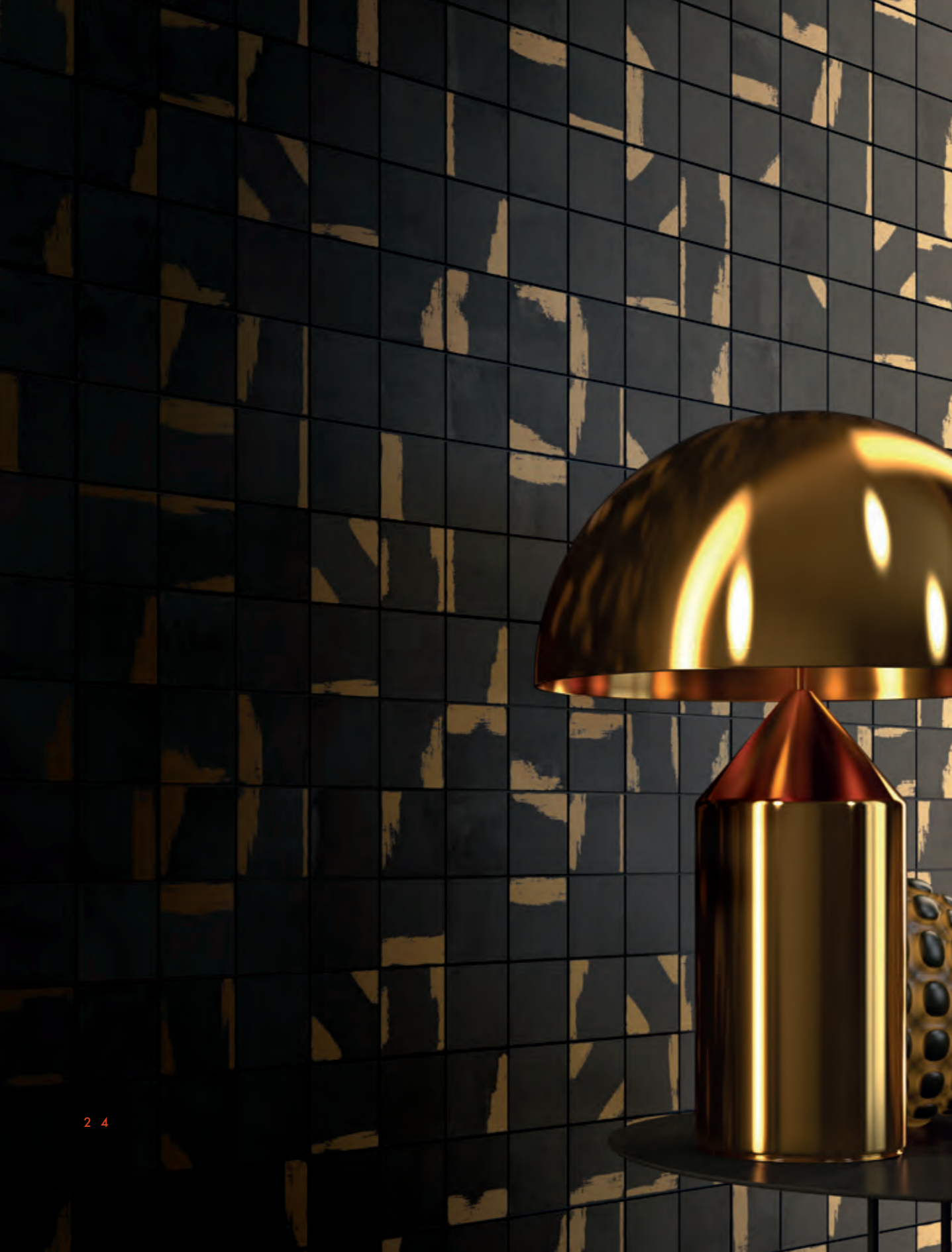


A

NATURAL FEELING

COTTOFAENZA60A - COTTOF.DK2 30A











N

CHARM SUGGESTION

COTTOF.DK1 30N

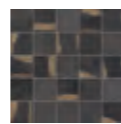


COTTOFAENZA

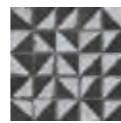
N	code	info
	COTTOFAENZA90N	10
90x90 - 36"x36"		
	COTTOFAENZA49N	10
45x90 - 18"x36"		
	COTTOFAENZA60N	10
60x60 - 24"x24"		
	COTTOFAENZA36N	10
30x60 - 12"x24"		
	COTTOF.36MSN	10
30x60 MS - 12"x24" (15x60 - 5x60 - 10x60)		
	MK.COTTOF. N	10
30x30 - 12"x12"		



COTTOF.DK 60N
60x60 - 24"x24" △









COTTOF.DK1 30N △
30x30 - 12"x12"



COTTOF.DK2 30N △
30x30 - 12"x12"

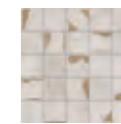


COTTOFAENZA

W	code	info
	COTTOFAENZA90W	10
90x90 - 36"x36"		
	COTTOFAENZA49W	10
45x90 - 18"x36"		
	COTTOFAENZA60W	10
60x60 - 24"x24"		
	COTTOFAENZA36W	10
30x60 - 12"x24"		
	COTTOF.36MSW	10
30x60 MS - 12"x24" (15x60 - 5x60 - 10x60)		
	MK.COTTOF. W	10
30x30 - 12"x12"		



COTTOF.DK 60W △
60x60 - 24"x24"



COTTOF.DK1 30W △
30x30 - 12"x12"




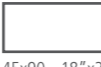











COTTOF.DK2 30W △
30x30 - 12"x12"





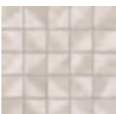



RB




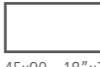











COTTOFAENZA

A	code	info
	COTTOFAENZA90A	10
<hr/>		
	COTTOFAENZA49A	10
<hr/>		
	COTTOFAENZA60A	10
	COTTOF. RB60A	 
<hr/>		
	COTTOF.60A AS	20  
<hr/>		
	COTTOFAENZA36A	10
	COTTOF. RB36A	 
<hr/>		
	COTTOF.36MSA	10
	30x60 MS - 12"x24" (15x60 - 5x60 - 10x60)	
<hr/>		
	MK.COTTOF. A	10
	30x30 - 12"x12"	

	COTTOF.DK 60A 
	60x60 - 24"x24"
	COTTOF.DK1 30A 
	30x30 - 12"x12"
	COTTOF.DK2 30A 
	30x30 - 12"x12"



COTTOFAENZA







TC	code	info
	COTTOFAENZA90TC	10
<hr/>		
	COTTOFAENZA49TC	10
<hr/>		
	COTTOFAENZA60TC	10
	COTTOF. RB60TC	 
<hr/>		
	COTTOF. 60TC AS	20  
<hr/>		
	COTTOFAENZA36TC	10
	COTTOF. RB36TC	 
<hr/>		
	COTTOF.36MSTC	10
	30x60 MS - 12"x24" (15x60 - 5x60 - 10x60)	
<hr/>		
	MK.COTTOF. TC	10
	30x30 - 12"x12"	

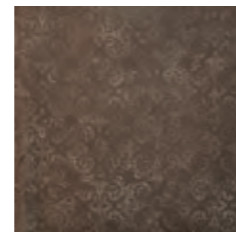
	COTTOF.DK 60TC 
	60x60 - 24"x24"
	COTTOF.DK1 30TC 
	30x30 - 12"x12"
	COTTOF.DK2 30TC 
	30x30 - 12"x12"



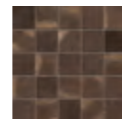
COTTOFAENZA




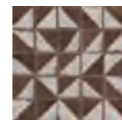
CT	code	info
	COTTOFAENZA90CT	10
90x90 - 36"x36"		
	COTTOFAENZA49CT	10
45x90 - 18"x36"		
	COTTOFAENZA60CT	10
60x60 - 24"x24"		
	COTTOFAENZA36CT	10
30x60 - 12"x24"		
	COTTOF.36MSCT	10
30x60 MS - 12"x24" (15x60 - 5x60 - 10x60)		
	MK.COTTOF. CT	10
30x30 - 12"x12"		




COTTOF.DK 60CT
60x60 - 24"x24" 



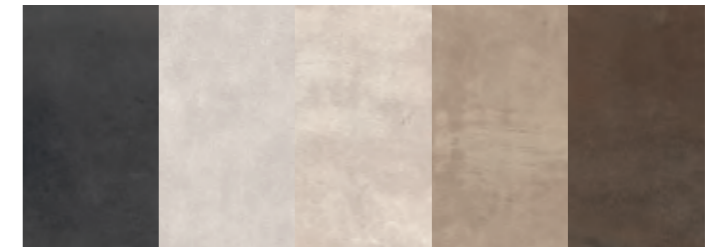
COTTOF.DK1 30CT 
30x30 - 12"x12"



COTTOF.DK2 30CT 
30x30 - 12"x12"

COTTOFAENZA


GRES PORCELLANATO A MASSA COLORATA - COLOURED BODY PORCELAIN TILE
ISO 13006 - G - Bla (E ≤ 0,5%) UNI EN 14411 - G



			N	W	A	TC	CT
6x60 2,4"x24"			COTTOF. BT60N	COTTOF. BT60W	COTTOF. BT60A	COTTOF. BT60TC	COTTOF. BT60CT
6x90 2,4"x36"			COTTOF. BT90N	COTTOF. BT90W	COTTOF. BT90A	COTTOF. BT90TC	COTTOF. BT90CT
60x32,5 24"x12,8"			COTTOF. G60N	COTTOF. G60W	COTTOF. G60A	COTTOF. G60TC	COTTOF. G60CT
30x60 12"x24"		  		COTTOF.S RB60W	COTTOF.S RB60A	COTTOF.S RB60TC	
30x60 12"x24"		   		COTTOF.S60W AS	COTTOF.S60A AS	COTTOF.S60TC AS	
20x60x5 8"x24"x2"		   		COTTOF.E60W AS	COTTOF.E60A AS	COTTOF.E60TC AS	

	DIN 51130 (R)	DIN 51097 (A+B+C)	BCR REP. CEC 6/81		DM 14/6/89 N. 236		PENDULUM TEST BS (INGLESE)	PENDULUM TEST AS/NZS 4856:2004 (AUSTRALIANO)	PENDULUM TEST UNE ENV 12633:2003 (SPAGNOLO)	BOT 3000 (DCOF)	UNI EN 1339:2005/ COR.2011 ANNEX F
			g.a.	g.b.	c.a.	g.b.					
COTTOFAENZA	R10	A	>0,4	>0,4	>0,4	>0,4	>25	>35	1	>0,42	-
COTTOFAENZA RB	R11	A+B	>0,4	>0,4	>0,4	>0,4	>36	>45	3	>0,42	-
COTTOFAENZA AS	R11	A+B	>0,4	>0,4	>0,4	>0,4	>36	>45	3	>0,42	T11

TECHNICAL FEATURES SPECIFICATIONS

SPECIFICATION	TEST METHODS	REQUIREMENTS IN ACCORDANCE TO THE STANDARDS	AVERAGE VALUE
 DIMENSIONI E ASPETTO DIMENSIONS AND APPEARANCE	ISO 10545-2	PROSPETTO G.1 PROSPECT G.1	CONFORME COMPLIANT
 ASSORBIMENTO D'ACQUA WATER ABSORPTION	ISO 10545-3	≤0,5%	<0,1%
 RESISTENZA A FLESSIONE FLEXURAL RESISTANCE		min./mm² 35 N/mm²	>45 N/mm²
SFORZO DI ROTTURA MODULUS OF RUPTURE	ISO 10545-4	SPESSORE / THICKNESS ≥7,5 mm: min. 700N	9 mm 2500 N*
			10 mm 3000 N*
		SPESSORE / THICKNESS <7,5 mm: min. 1300 N	20 mm 11000 N**
 RESISTENZA ALL'ABRAZIONE PROFONDA DEEP ABRASION RESISTANCE	ISO 10545-6	≤175 mm³	<140 mm³
RESISTENZA ALL'ABRAZIONE SUPERFICIALE RESISTANCE TO SURFACE ABRASION	ISO 10545-7	CLASSI 0-5 CLASSES 0-5	COME INDICATO IN CATALOGO AS INDICATED IN THE CATALOGUE
 COEFFICIENTE DILATAZIONE TERMICA LINEARE (α) LINEAR EXPANSION THERMIC COEFFICIENT	ISO 10545-8	METODO DISPONIBILE AVAILABLE ON REQUEST	≤ 7x10 ⁻⁶ °C ⁻¹
 RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO SUDDEN TEMPERATURE CHANGES	ISO 10545-9	METODO DISPONIBILE AVAILABLE ON REQUEST	RESISTE RESISTANT
 RESISTENZA AL GELO FROST RESISTANCE	ISO 10545-12	RICHIESTA ALWAYS TESTED	RESISTE RESISTANT
 PRODOTTI CHIMICI AD USO DOMESTICO ED ADDITIVI PER PISCINA HOUSEHOLD CHEMICALS AND SWIMMING POOL WATER CLEANSERS		min. B MMH. B	min. B MMH. B
ACIDI ED ALCALI A BASSA CONCENTRAZIONE ACIDS AND LOW CONCENTRATION ALKALIS	ISO 10545-13	DA LA, LB A LC FROM LA, LB TO LC	DA LA, LB A LC FROM LA, LB TO LC
ACIDI ED ALCALI AD ALTA CONCENTRAZIONE ACIDS AND HIGH CONCENTRATION ALKALIS		METODO DISPONIBILE AVAILABLE ON REQUEST	METODO DISPONIBILE AVAILABLE ON REQUEST
 RESISTENZA ALLE MACCHIE UGL STAIN RESISTANCE UGL	ISO 10545-14	METODO DISPONIBILE AVAILABLE ON REQUEST	METODO DISPONIBILE AVAILABLE ON REQUEST
RESISTENZA ALLE MACCHIE GL STAIN RESISTANCE GL		min. 3 MMH. 3	min. 3 MMH. 3

*SPESSORI RIFERITI AL FORMATO 20x20 - THICKNESSES REFERRED TO 20x20 SIZE

**SPESSORI RIFERITI AL FORMATO 60x60 - THICKNESSES REFERRED TO 60x60 SIZE

TECHNICAL FEATURES SPECIFICATIONS

SPECIFICATION	TEST METHODS	REQUIREMENTS IN ACCORDANCE TO THE STANDARDS	AVERAGE VALUE
 DIMENSIONI E ASPETTO DIMENSIONS AND APPEARANCE	ISO 10545-2	PROSPETTO L.1 PROSPECT L.1	CONFORME COMPLIANT
 ASSORBIMENTO D'ACQUA WATER ABSORPTION /	ISO 10545-3	> 10%	> 10%
 RESISTENZA A FLESSIONE FLEXURAL RESISTANCE	ISO 10545-4	SPESSORE / THICKNESS ≥ 7,5 mm: min. 12 N/mm²	>17 N/mm²
		SPESSORE / THICKNESS < 7,5 mm: min. 15 N/mm²	
		SFORZO DI ROTTURA MODULUS OF RUPTURE	SPESSORE / THICKNESS ≥ 7,5 mm: min. 600 N
		SPESSORE / THICKNESS < 7,5 mm: min. 200 N	
 COEFFICIENTE DILATAZIONE TERMICA LINEARE (α) LINEAR EXPANSION THERMIC COEFFICIENT	ISO 10545-8	METODO DISPONIBILE AVAILABLE ON REQUEST	≤ 7x10 ⁻⁶ °C ⁻¹
 RESISTENZA AGLI SBALZI TERMICI RESISTANCE TO SUDDEN TEMPERATURE CHANGES	ISO 10545-9	METODO DISPONIBILE AVAILABLE ON REQUEST	RESISTE RESISTANT
RESISTENZA AL CAVILLO CRAZING RESISTANCE	ISO 10545-11	RICHIESTA ALWAYS TESTED	RESISTE RESISTANT
 PRODOTTI CHIMICI AD USO DOMESTICO ED ADDITIVI PER PISCINA HOUSEHOLD CHEMICALS AND SWIMMING POOL WATER CLEANSERS		min. B MMH. B	min. B MMH. B
ACIDI ED ALCALI A BASSA CONCENTRAZIONE ACIDS AND LOW CONCENTRATION ALKALIS	ISO 10545-13	METODO DISPONIBILE AVAILABLE ON REQUEST	METODO DISPONIBILE AVAILABLE ON REQUEST
ACIDI ED ALCALI AD ALTA CONCENTRAZIONE ACIDS AND HIGH CONCENTRATION ALKALIS		METODO DISPONIBILE AVAILABLE ON REQUEST	METODO DISPONIBILE AVAILABLE ON REQUEST
 RESISTENZA ALLE MACCHIE STAIN RESISTANCE	ISO 10545-14	min. 3 MMH. 3	min. 3 MMH. 3

INDICATIONS FOR USE

 : @CF'H@G

 K 5@H@G

G ; ; 9G-98'5DD@75HCBG

 8CA 9GH7'DI FDCG9

 H@G: CF'@; <H7CA A 9F7-5@#F5.: 7'5F95

 F9F5-@#7CA A 9F7-5@

 CI HBCCF': @CF'

GFI 7H F9

 G@5H97I H

 6I G<I<5A A 9F98'FI GH7'

: -B-G<

 NATURAL

G F: 579

 A 5H

 ; @GEM

98; 9

 MONOCALIBER, RECTIFIED

G<589J 5F-5HCB

V2



QUANTUM

TILES. STONE. CORK.

Improving life's spaces.

0800 525 585
hello@qcg.co.nz

Palmerston North Showroom
20 Kaimanawa Street, Kelvin Grove

Auckland Showroom
21 Davis Crescent, Newmarket

in  f

www.qcg.nz

