

Oppdal

TRUST IN NATURE

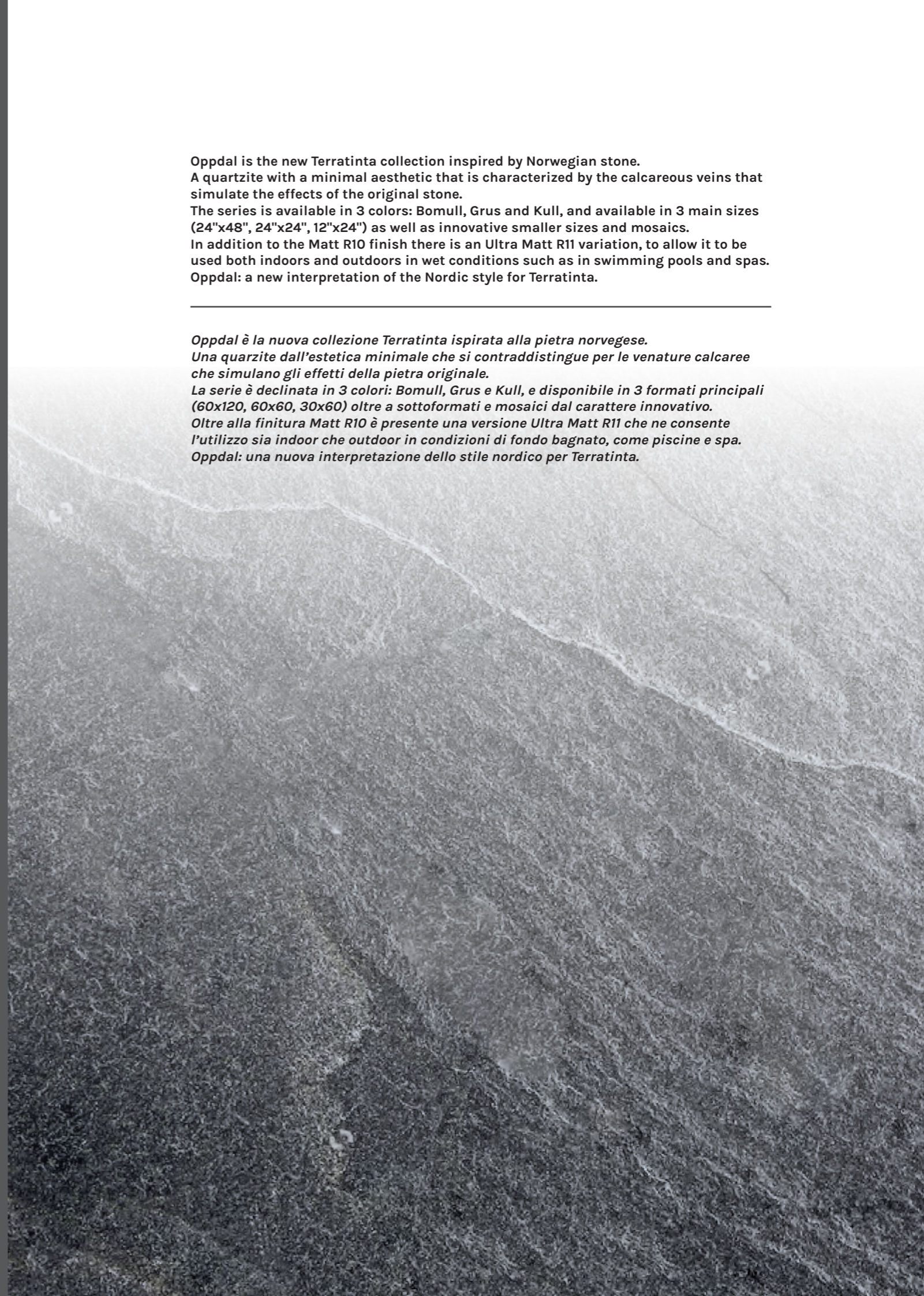
terratinta 100%
ceramiche made in
Italy

Oppdal

TRUST IN NATURE

Oppdal is the new Terratinta collection inspired by Norwegian stone. A quartzite with a minimal aesthetic that is characterized by the calcareous veins that simulate the effects of the original stone. The series is available in 3 colors: Bomull, Grus and Kull, and available in 3 main sizes (24"x48", 24"x24", 12"x24") as well as innovative smaller sizes and mosaics. In addition to the Matt R10 finish there is an Ultra Matt R11 variation, to allow it to be used both indoors and outdoors in wet conditions such as in swimming pools and spas. Oppdal: a new interpretation of the Nordic style for Terratinta.

Oppdal è la nuova collezione Terratinta ispirata alla pietra norvegese. Una quarzite dall'estetica minimale che si contraddistingue per le venature calcaree che simulano gli effetti della pietra originale. La serie è declinata in 3 colori: Bomull, Grus e Kull, e disponibile in 3 formati principali (60x120, 60x60, 30x60) oltre a sottoformati e mosaici dal carattere innovativo. Oltre alla finitura Matt R10 è presente una versione Ultra Matt R11 che ne consente l'utilizzo sia indoor che outdoor in condizioni di fondo bagnato, come piscine e spa. Oppdal: una nuova interpretazione dello stile nordico per Terratinta.



Oppdal

TRUST IN NATURE

CONTENTS INDICE

06 — BOMULL

18 — GRUS

26 — KULL

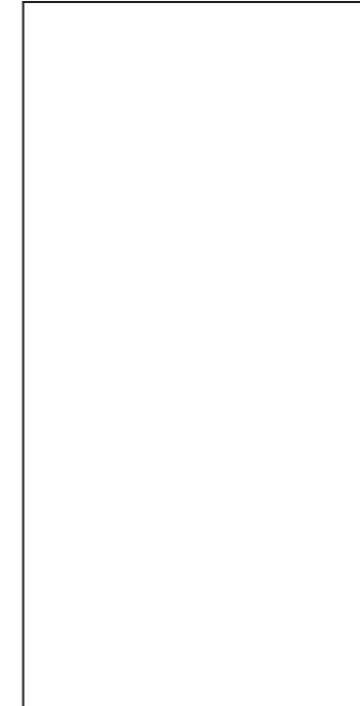
32 — PACKAGING
IMBALLI

33 — TECHNICAL
FEATURES
*CARATTERISTICHE
TECNICHE*

BOMULL

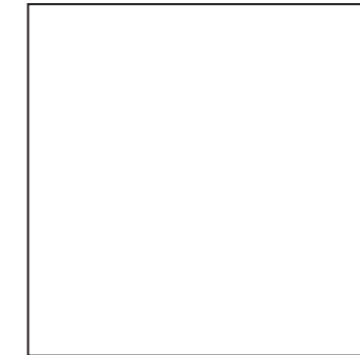
Oppdal

60x120 | 60x120 TH/CK_{20mm}



Matt

60x60



Matt | Ultra Matt

30x60



Matt | Ultra Matt

PORCELAIN STONEWARE
GRES PORCELLANATO
rectified and modular
rettificati e modulari

± 10mm

Matt R10
Ultra Matt R11

other sizes:
altri formati:

30x30



Matt

20x20



Matt

15x15



Matt

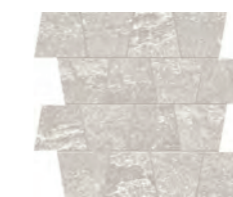
10x10



Matt

mosaics:
mosaici:

Trapezio 29x34



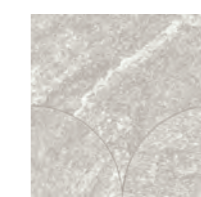
Matt

Trapezio 29x34 mix



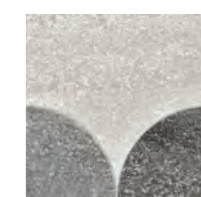
Matt

Archi 29x29



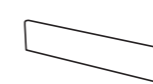
Matt

Archi 29x29 mix

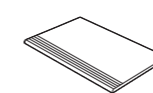


Matt

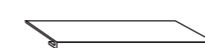
skirting - battiscopa
5x60 - 5x120



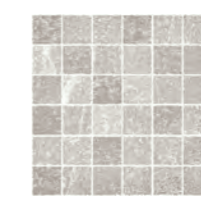
step
30x60



step tread
33x120



30x30 (5x5)



Matt | Ultra Matt

Mosaic 30x60



Matt

GRAPHIC DEVELOPMENT

SVILUPPO GRAFICO

60X120 | 60X120 TH/CK20mm



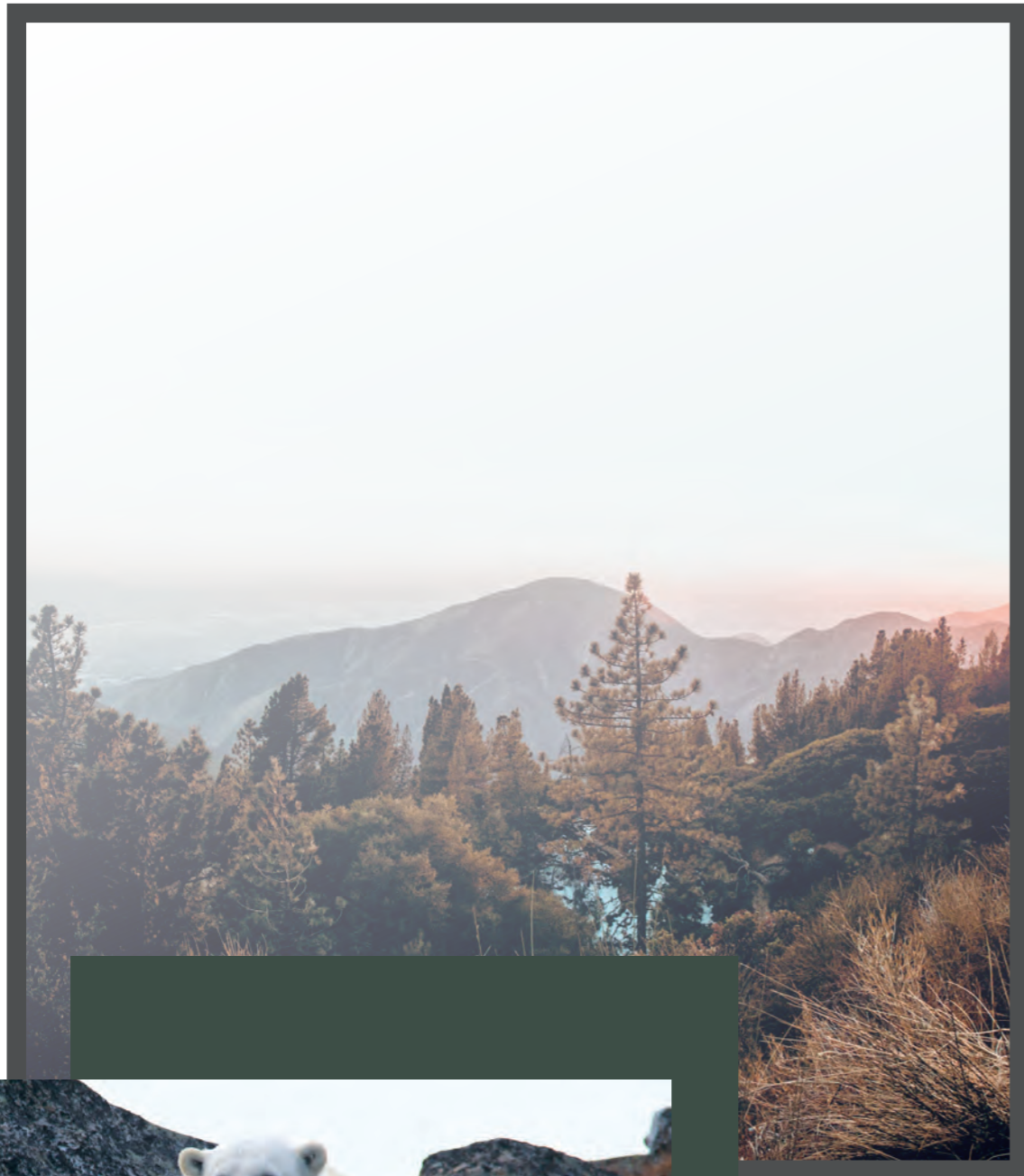
60x60





60x60 cm BOMULL Matt

BOMULL



TRAPEZIO 29x34cm BOMULL Matt_wall



30x60cm BOMULL Ultra Matt_floor

TH/CK20mm



60x120cm Bomull Ultra Matt
TH/CK20mm

GRUS

60x120 | 60x120 TH/CK20_{min}

Oppdal

PORCELAIN STONEWARE
GRES PORCELLANATO

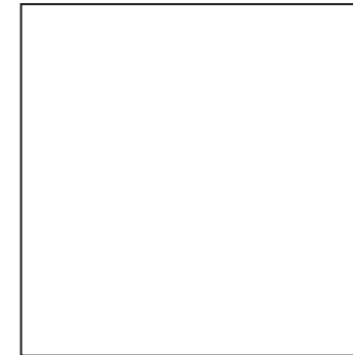
± 10mm

Matt R10
Ultra Matt R11



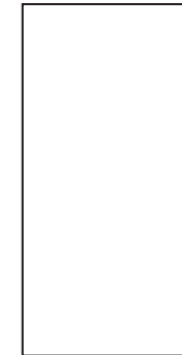
Matt

60x60



Matt | Ultra Matt

30x60



Matt | Ultra Matt

30x30



Matt

20x20



Matt

15x15



Matt

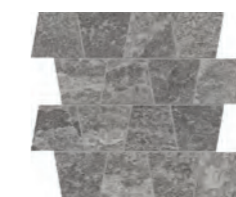
10x10



Matt

mosaics:
mosaici:

Trapezio 29x34



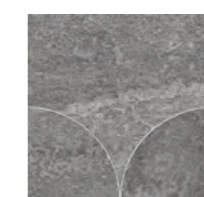
Matt

Trapezio 29x34 mix



Matt

Archi 29x29



Matt

Archi 29x29 mix

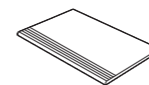


Matt

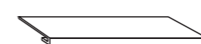
skirting - *battiscopa*
5x60 - 5x120



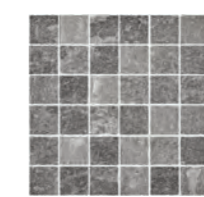
step
30x60



step tread
33x120

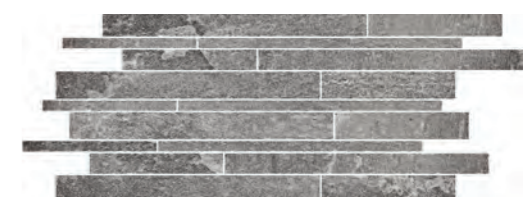


30x30 (5x5)



Matt | Ultra Matt

Mosaic 30x60



Matt

GRUS


V3 HIGH

Oppdal

GRAPHIC DEVELOPMENT

SVILUPPO GRAFICO

60X120 | 60X120 TH/CK20mm



60x60





60x120cm GRUS Matt

GRUS



60x60cm BOMULL Matt_wall
ARCHI MIX 29x29cm Matt_wall
60x60cm GRUS Matt_floor



60x60cm BOMULL Matt_wall
ARCHI MIX 29x29cm Matt_wall
TRAPEZIO 29x34cm BOMULL Matt_wall
60x60cm GRUS Matt_floor

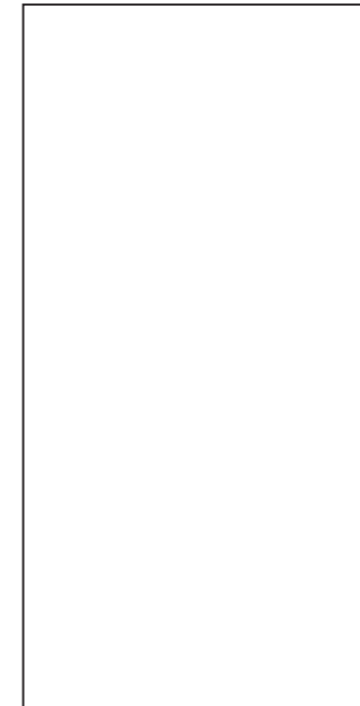
TH/CK20_{mm}



60x120cm GRUS Ultra Matt
TH/CK20_{mm}

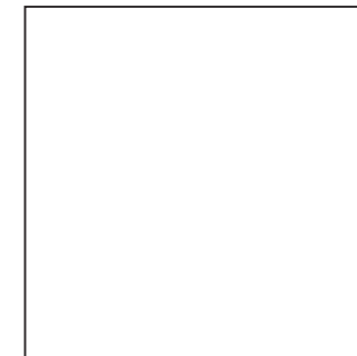
KULL

60x120



Matt

60x60



Matt | Ultra Matt

30x60



Matt | Ultra Matt

Oppdal

PORCELAIN STONEWARE
GRES PORCELLANATO

rectified and modular
rettificati e modulari

± 10mm

Matt R10
Ultra Matt R11

30x30



Matt

20x20



Matt

15x15



Matt

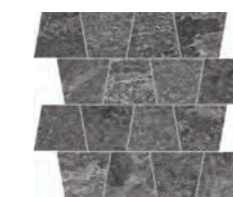
10x10



Matt

mosaics:
mosaici:

Trapezio 29x34



Matt

Trapezio 29x34 mix



Matt

Archi 29x29



Matt

Archi 29x29 mix

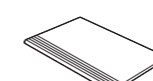


Matt

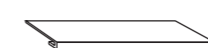
skirting - battiscopa
5x60 - 5x120



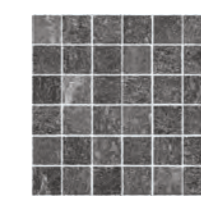
step
30x60



step tread
33x120



30x30 (5x5)



Matt | Ultra Matt

Mosaic 30x60



Matt

KULL

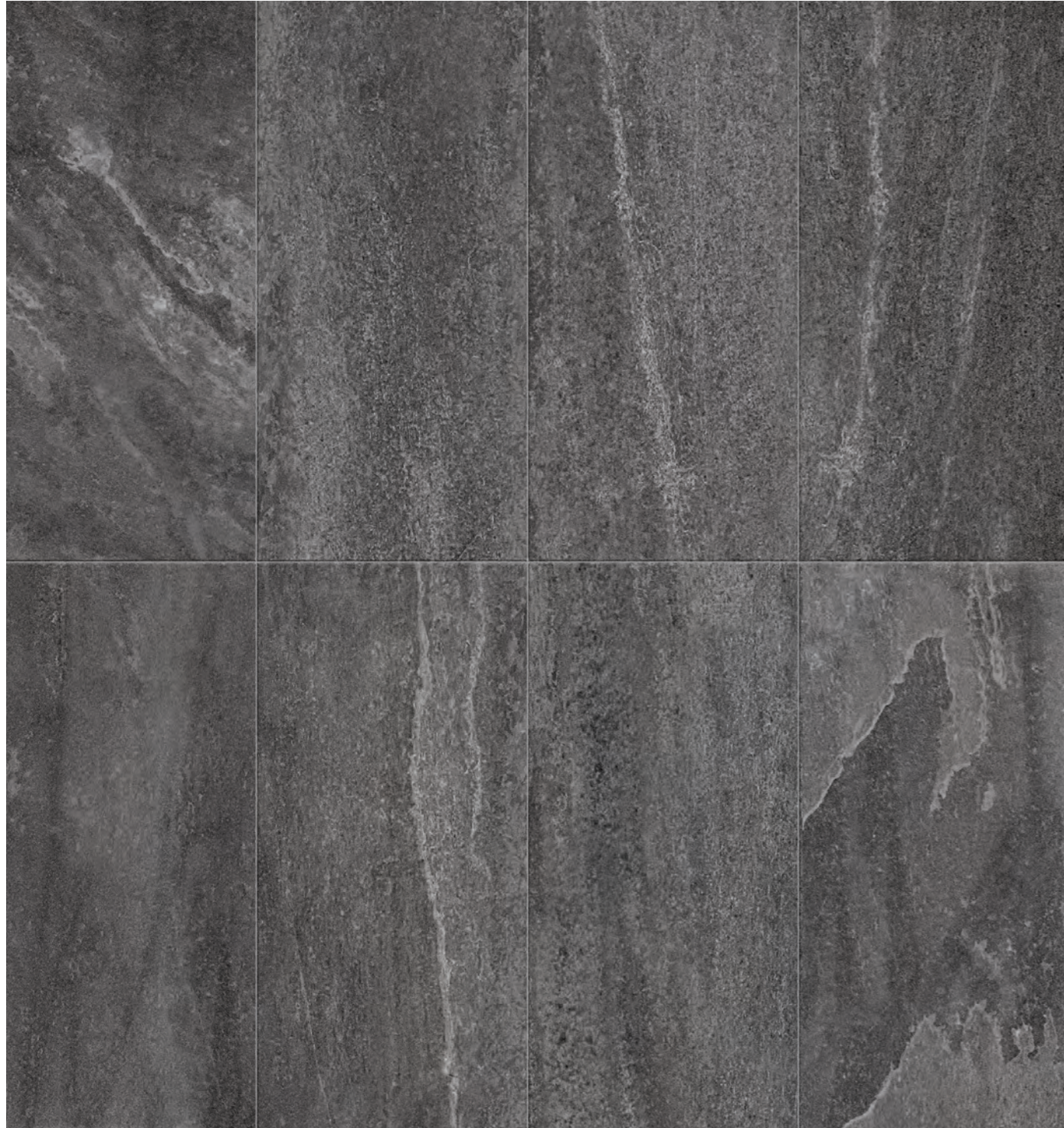

V3 HIGH

Oppdal

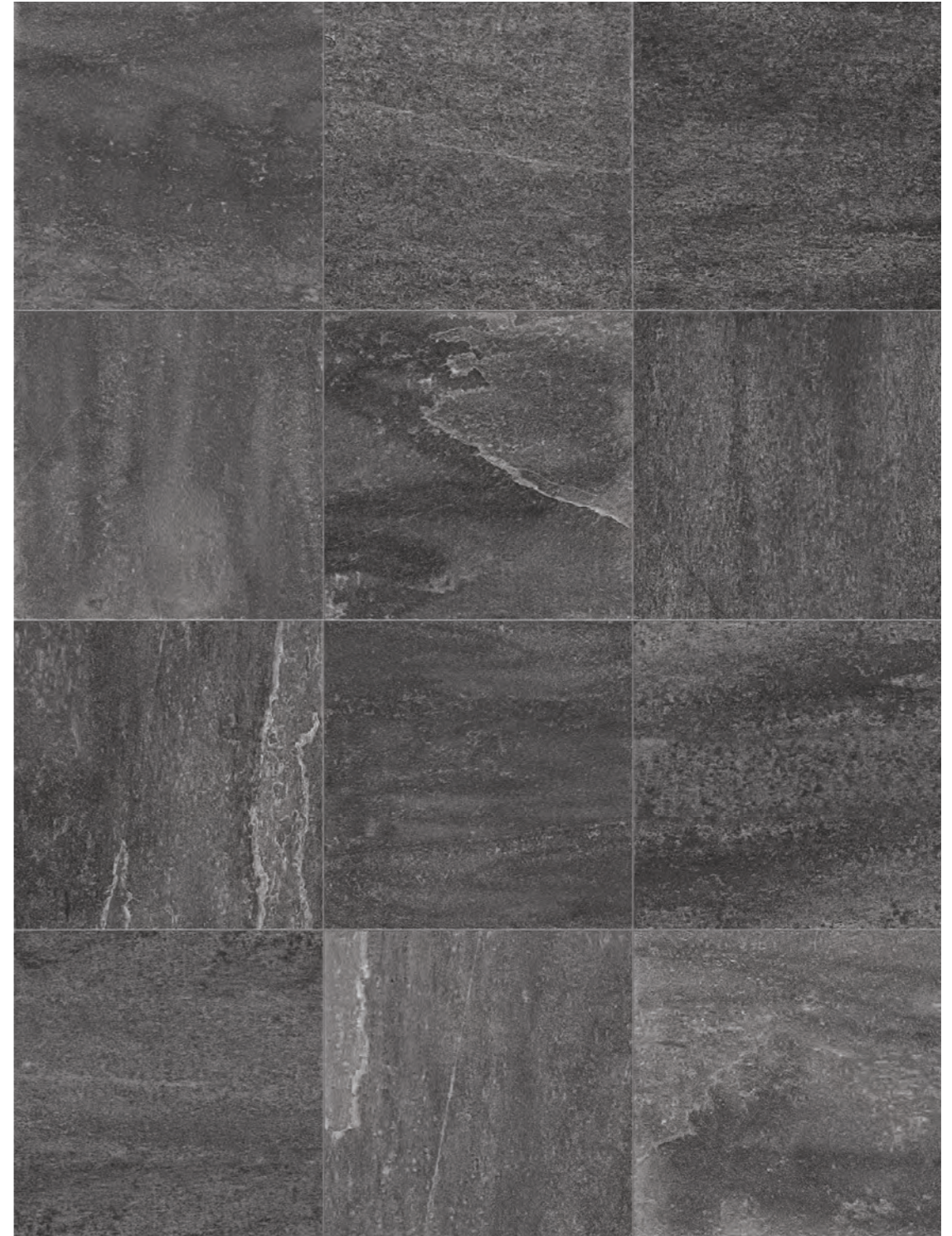
GRAPHIC DEVELOPMENT

SVILUPPO GRAFICO

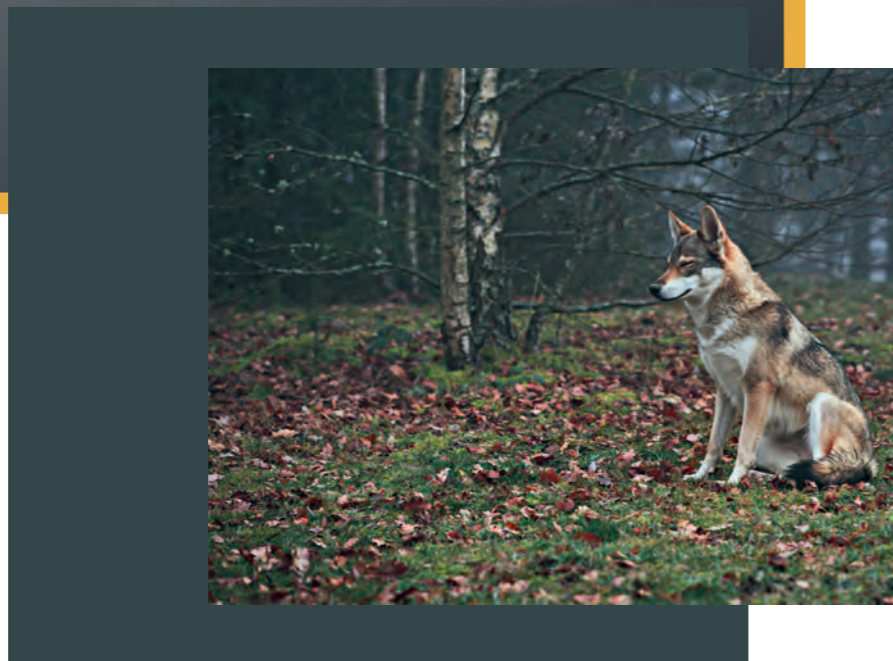
60X120



60x60



KULL





31,6x31,6cm HEXA Yellow Corn Matt_wall
120x260cm CEPPO *Light* Grey Matt ceramica **magica**_wall
60x120cm KULL Matt_floor



PACKAGING

IMBALLI

	BOX SCATOLA			PALLET		
	PCS PZ	SQ.MT. MQ	KG	BOXES SCATOLE	SQ.MT. MQ	KG
60x120cm 18"x36" matt rectified	2	1,44	32,50	30	43,20	995
60x60cm 24"x24" matt ultra matt rectified	3	1,08	26,00	40	43,20	1060
30x60cm 12"x24" matt ultra matt rectified	6	1,08	26,00	40	43,20	1060
30x30cm 12"x12" matt rectified	11	1,00	24,00	48	48,00	1172
20x20cm 8"x8" matt rectified	25	1,00	24,00	54	54,00	1316
15x15cm 6"x6" matt rectified	44	1,00	24,00	48	48,00	1172
10x10cm 4"x4" matt rectified	50	0,50	12,00	50	25,00	620
mosaic 30x30cm 12"x12" (5x5cm 2"x2") matt ultra matt rectified	11	1,00	24,00	30	30,00	740
Trapezio 29x34cm 11"x13" matt rectified	10	0,85	22,00	30	25,50	680
Archi 29x29cm 11"x11" matt rectified	10	0,841	21,50	36	30,276	794
mosaic 30x60cm 12"x24" matt rectified	6	1,08	26,00	30	32,40	800
skirting 5x60cm 2"x24" matt rectified	12	7,2 ml.	7,00	-	-	-
skirting 5x120cm 2"x36" matt rectified	6	7,2 ml.	8,00	-	-	-
step 30x60cm 12"x24" matt rectified	6	-	26,00	-	-	-
step tread 33x120cm 13"x48" matt rectified	2	-	18,50	-	-	-

TECHNICAL FEATURES

CARATTERISTICHE TECNICHE

Technical features unglazed porcelain stoneware

Conforming to European Standards EN 14411 ISO 13006 App. G (Gruppo Bia UGL con Eb ≤ 0,5%)

CARATTERISTICHE TECNICHE GRES PORCELLANATO NON SMALTATO Conformi a Norme Europee EN 14411 ISO 13006 App. G (Gruppo Bia UGL con Eb ≤ 0,5%)
 TECHNISCHE EIGENSCHAFTEN UNGLASIERTEN FEINSTEINZEUG Gemäß den Europäischen Normen EN 14411 ISO 13006 App. G (Gruppe Bia UGL mit Eb ≤ 0,5%)
 CARACTERISTIQUES TECHNIQUES GRES CERAME NON-ÉMAILLÉ Conformes aux Normes Européennes EN 14411 ISO 13006 App. G (Groupe Bia UGL avec Eb ≤ 0,5%)

	TECHNICAL FEATURES CARATTERISTICHE TECNICHE TECHNISCHE DATEN CARACTERISTIQUE TECHNIQUE	TESTING METHOD METODICA DI PROVA PRÜFVERFAHREN NORME D'ESSAIS	REFERENCE STANDARD RIFERIMENTO NORMA STANDARDWERT RÉFÉRENCE NORME	TEST RESULTS VALORE PRODOTTO PRODUKT WERTE VALEUR PRODUIT
Sizes Dimensioni Abmessungen Dimensions	EN ISO 10545-2	Nz 15 cm • Length and width - Lunghezza e larghezza - Länge und Breite - Longueur et largeur • Thickness - Spessore - Stärke - Epaisseur • Linearity - Rettilineità spigoli - Kantengeradheit - Rectitude des arêtes • Wedging - Ortogonalità - Rechtwinkligkeit Orthogonalité • Warpage - Planarità - Ebenföchigkeit - Planéité • Appearance: percentage of acceptable tiles, per lot Aspetto: percentuale di piastrelle accettabili nel lotto Oberflächenbeschaffenheit: Prozentsatz der Fliesen, die den geforderten Eigenschaften entsprechen Aspect: pourcentage de carreaux acceptables sur la fourniture totale	(%) (mm) ±0,6% ±2,0 mm ±0,5 ±0,5 0,5 ±1,5 ±0,5 ±2,0 0,5 ±2,0	Compliant Conforme Erfüllt Conforme
Water absorption Assorbimento d'acqua Wasseraufnahme Absorption d'eau	EN ISO 10545-3	Eb ≤ 0,5%		Compliant Conforme Erfüllt Conforme
Modulus of rupture Resistenza alla flessione Biegezugfestigkeit Résistance à la flexion	EN ISO 10545-4	Medium value 35 N/mm² min. sp. > = 7,5 mm: min 1300 N		Compliant Conforme Erfüllt Conforme
Breaking strenght Carico di rottura Bruchlast Charge de rupture	EN ISO 10545-6	175 mm³ max		Average Medio - Mittelwert - Moyenne < 150 mm³
Thermal expansion coefficient Coefficiente di dilatazione termica lineare Wärmeausdehnung Coefficient de dilatation thermique linéaire	EN ISO 10545-8	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré		≤9 MK-1
Thermal shock resistance Resistenza agli sbalzi termici Temperaturwechselbeständigkeit Résistance aux écarts de température	EN ISO 10545-9	*Pass according to ISO 10545-1 Test superato in accordo con ISO 10545-1 Test ueberstanden nach ISO 10545-1 Pv en accord avec norme en 10545-1		Resistant Resistente Widerstandsfähig Résistant
Frost resistance Resistenza al gelo Frostbeständigkeit Résistance au gel	EN ISO 10545-12	*Pass according to ISO 10545-1 Test superato in accordo con ISO 10545-1 Test ueberstanden nach ISO 10545-1 Pv en accord avec norme en 10545-1		Resistant Resistente Widerstandsfähig Résistant
Resistance to low concentrations of acids and alkali Resistenza a basse concentrazioni di acidi e alcali Beständigkeit gegen schwach konzentrierten Säuren und Laugen Résistance à des basses concentrations d'acides et bases	EN ISO 10545-13	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré		From ULA to ULB Da ULA a ULB Von ULA bis ULB De ULA jusqu'à ULB
Resistance to high concentrations of acids and alkali Resistenza ad alte concentrazioni di acidi e alcali Beständigkeit gegen stark konzentrierten Säuren und Laugen Résistance à des hautes concentrations d'acides et bases	EN ISO 10545-13	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré		From UHA to UHB Da UHA a UHB Von UHA bis UHB De UHA jusqu'à UHB
Resistance to domestic chemicals and additives for swimming pools Resistenza ai prodotti chimici di uso domestico e agli additivi per piscina Beständigkeit gegen chemischen Haushaltsreiniger und Zusatzstoffe für Schwimmbäder Résistance aux prod. chimiques d'usage domestique et additifs pour piscines		UB min.		UA
Stain resistance of unglazed porcelain Resistenza alle macchie di piastrelle non smaltate Fleckenbeständigkeit von unglasierten Fliesen Résistance aux tâches des carreaux non émaillés	EN ISO 10545-14	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré		CLASSE 5
Colors resistance to light Resistenza dei colori alla luce Lichtbeständigkeit Résistance des couleurs a la lumière	DIN 51094	No noticeable color change. Non devono presentare apprezzabili variazioni di colore. Die Muster dürfen keine sichtbaren Farbveränderungen aufweisen. Ne doivent pas présenter de variations importantes des couleurs.		No alteration after testing Materiale inalterato dopo il test Keine Veränderung nach dem Test Aucune altération relevée
Friction coefficient (Slipperiness) Coefficiente di attrito (Scivolosità) Reibungskoeffizient (Schlupfrigkeit) Coefficient de friction (Glissement)	DIN 51130 ANSI A137.1 (DCOF)	*Declared value Valore dichiarato Angegebener Wert Valeur déclaré		R10 matt - R11 ultra matt >0,42

* It's advisable to refer to Contract Division for all necessary guidelines to a correct use.
 Si raccomanda di consultare Contract Division per le indicazioni necessarie al corretto utilizzo.
 Zur korrekten Anwendung wird empfohlen mit unserem Contract Division Kontakt aufzunehmen.
 Merci de consulter notre Contract Division pour les indications a un usage correct.

CHANGE WE CAN
CHANGE
HABITS
**NOT OUR
PLANET**
BY
TERRATINTA
group

"Stay hungry, stay foolish."

S. Jobs 1955-2011



PROJECT BY TERRATINTA MKTG LAB
PRINTED IN ITALY, **November 2020**
TERRATINTA CERAMICHE ALL RIGHTS RESERVED





terratinta 100%
ceramiche made in Italy

terratinta.com

terratinta 100%
ceramiche made in Italy

#notaclassicstory


brand of Terratinta Group Srl SB


// 55, via Monte Bianco 41042
Fiorano Modenese(MO) Italy

T +39 0536911408

F +39 05361940223

terratintagroup.com

 Terratinta Group

 [terratinta_ceramiche](https://www.instagram.com/terratinta_ceramiche) //

#terratintastyle