



STONEDESIGN

By Terratinta Ceramiche®

The **STONE** concept has been created to combine the basic perfection of the natural stone with the latest technologies and styles: **STONEDESIGN** is a project designed for indoor and outdoor spaces with a sophisticated and modern identity, and it is suitable also for heavy traffic areas. Fine porcelain unglazed tiles at their best.



4



12

AVAILABLE SIZES 36

PACKAGING 39

TECHNICAL FEATURES 40



CINNAMON

20

ASH

28

Chalk

Matt - Chiselled

Step back in time, when a black-board and some chalks were a ticket to fantasy-land. Chalk. The colour of which dreams are made of.





MATT



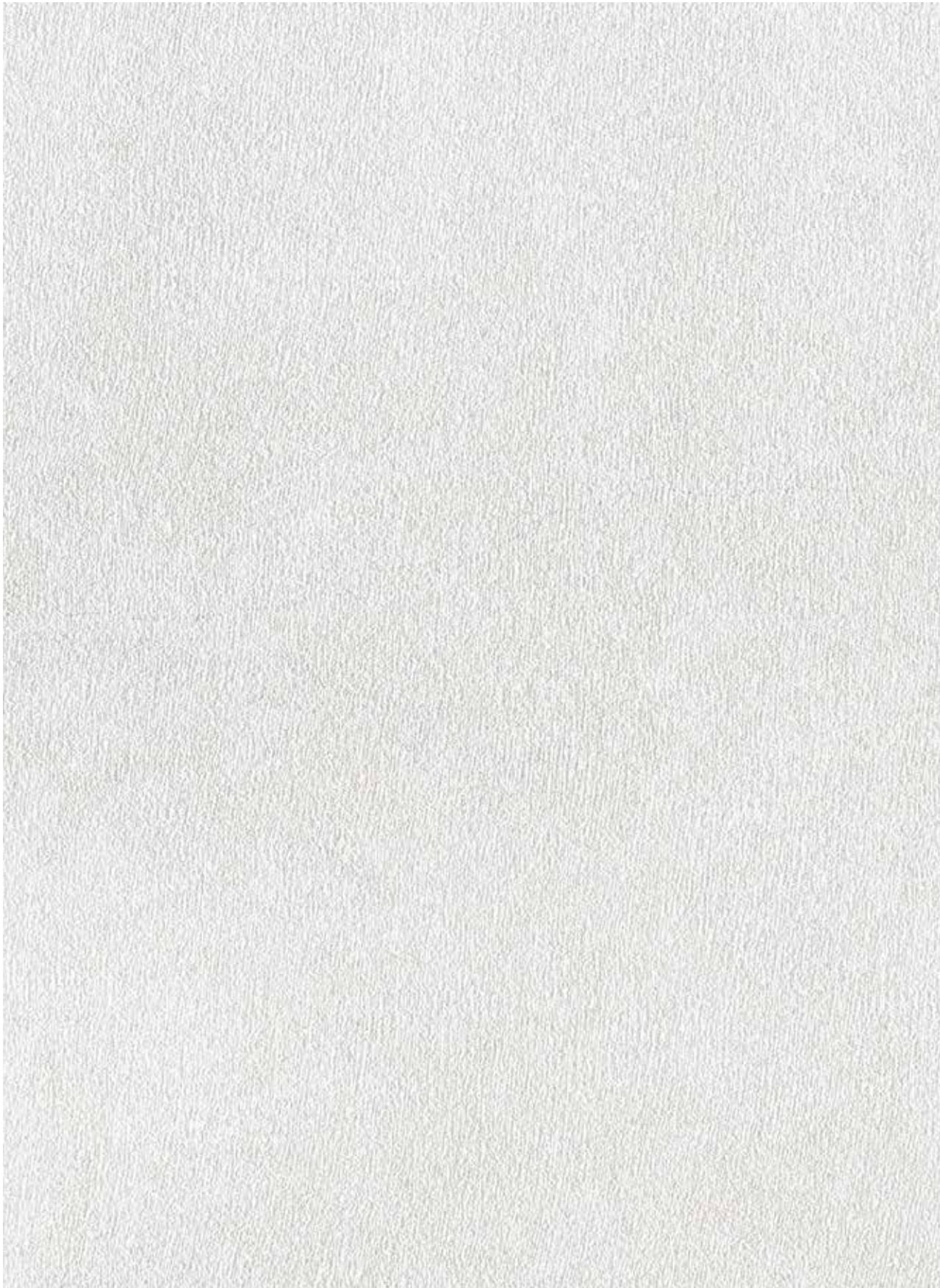
AVAILABLE SIZES AT PAGE 36



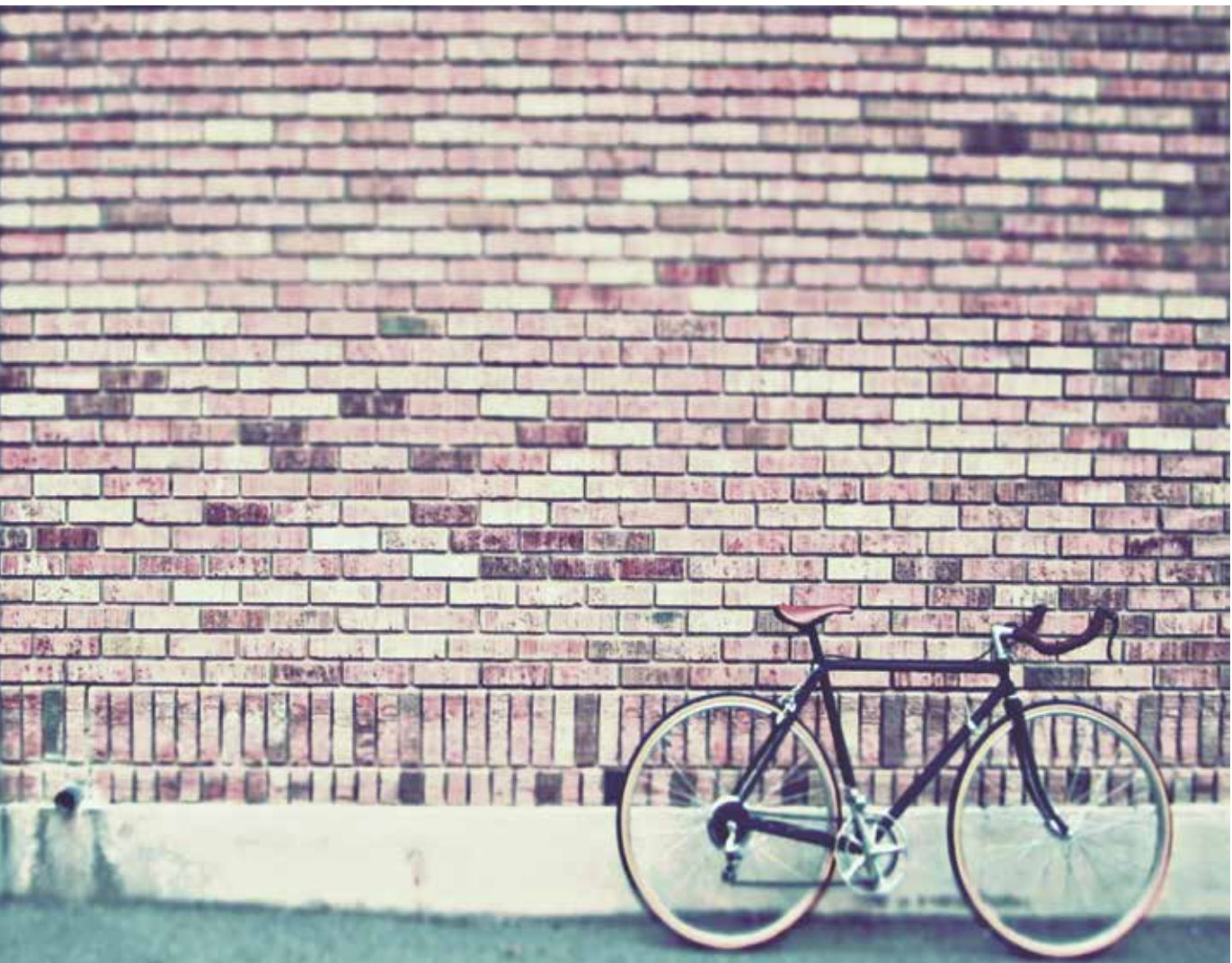
V3 HIGH

PRODUCT WITH HIGH SHADE
CHROMATIC VARIATION





CHISELLED





Rope

Matt - Chiselled

The colour of wheat, the colour of a september's sunrise, the colour of a rope: the rough elegance of a strong knot.





MATT



AVAILABLE SIZES AT PAGE 36

CHISELLED







V3 HIGH

PRODUCT WITH HIGH SHADE
CHROMATIC VARIATION

HERE'S TO THE **crazy** **Ones**. THE MISFITS.

THE REBELS. **THE TROUBLEMAKERS**. THE ROUND PEGS IN THE SQUARE HOLES. *the ones who see things differently.* THEY'RE NOT FOND OF RULES. AND THEY HAVE **no respect** FOR THE STATUS QUO. YOU CAN QUOTE THEM, DISAGREE WITH THEM, GLORIFY OR VILIFY THEM. ABOUT THE ONLY THING YOU *can't do is ignore* THEM. BECAUSE **they CHANGE THINGS**. THEY PUSH THE HUMAN RACE FORWARD. AND WHILE SOME MAY SEE THEM AS THE CRAZY ONES, WE SEE **GENIUS**. BECAUSE THE PEOPLE WHO ARE CRAZY ENOUGH TO THINK *they can change the world* ARE THE ONES **WHO DO**.

(S.J.)



Cinnamon

Matt - Chiselled

Old memories, firm and delicate, new projects, stubborn and electrifying. They taste like a cinnamon's pinch.





MATT



AVAILABLE SIZES AT PAGE 36



V3 HIGH

PRODUCT WITH HIGH SHADE
CHROMATIC VARIATION





CHISELLED







Ash

Matt - Chiselled

Delicate, smooth, elegant.
A grey tone, warmer than an
autumn storm, lighter than
a handful of ash.





MATT



AVAILABLE SIZES AT PAGE 36



V3 HIGH

PRODUCT WITH HIGH SHADE
CHROMATIC VARIATION

A photograph of a room with a satellite dish on the left, a lamp with a fringed shade on the right, and a desk with a keyboard in the foreground. A dashed horizontal line is drawn across the middle of the image. The word "CHISELLED" is written in bold, black, uppercase letters across the middle of the image, overlapping the dashed line.

CHISELLED

CHISELLED





THE DETAILS ARE NOT
THE DETAILS.
THEY MAKE THE DESIGN.

CHARLES EAMES



LEED

LEADERSHIP IN ENERGY AND ENVIRONMENTAL DESIGN

The U.S. Green Building Council (**USGBC**) is the most important American association of industries in the building sector aimed at promoting methods of design and construction that lead to a significant reduction or elimination of the negative impact that buildings have on the environment.

To enable concrete quantification and correct monitoring of the degree of sustainability achieved by a building project, in 1999 the USGBC established a certification procedure called **LEED (Leadership in Energy and Environmental Design)**.

The LEED credits certify the eco-sustainable requisites of projects which can "function" in a sustainable and autonomous way in terms of energy and which have a **low-environmental impact** throughout their life-cycle.

The LEED system is based on the award of points for every single eco-sustainable requisite of a project, divided into several major areas:

- sustainable construction sites
- protection of water resources
- energy efficiency and use of renewable sources
- storage, composition, and origin of construction materials and raw materials
- indoor environmental quality
- innovation in design.

Totalling up all the awarded points, the building obtains a certain eco-sustainable level. **Terratinta Ceramiche**, with **Stonedesign** project, has achieved 6 LEED points.

MR Credit 5.1 Regional Materials 10%	(1 LEED point)
MR Credit 5.2 Regional Materials 20%	(1 LEED point)
SS Credit 7.1 Heat Island Effect - Nonroof	(1 LEED point)
SS Credit 7.2 Heat Island Effect - Roof	(1 LEED point)
EA Credit 1 Optimize Energy Performance	(1 LEED point)
EQ Credit 4.2 Low Emitting Materials - Flooring Systems	(1 LEED point)



SIZES AND CODES

Chalk

	60x60	Matt Chiselled	TTSD0160N TTSD0160CH
	30x60	Matt Chiselled	TTSD0136N TTSD0136CH
	15x60	Matt Chiselled	TTSD0115N TTSD0115CH
	10x60	Matt Chiselled	TTSD0110N TTSD0110CH
	5x60	Matt Chiselled	TTSD0105N TTSD0105CH
	10x10	Matt Chiselled	TTSD0111N TTSD0111CH
	Mosaic 30x60	Matt Chiselled	TTSD01M36N TTSD01M36CH
	Mosaic 30x30 (chip 5x5)	Matt	TTSD01M5N
	Mosaic 30x30 (chip 2,5x5)	Matt Chiselled	TTSD01M2N TTSD01M2CH
	Step 30x60	Matt Chiselled	TTSD01GN TTSD01GCH
	Skirting 7x60	Matt Chiselled	TTSD01BN TTSD01BCH

Rope

TTSD0260N
TTSD0260CH

TTSD0236N
TTSD0236CH

TTSD0215N
TTSD0215CH

TTSD0210N
TTSD0210CH

TTSD0205N
TTSD0205CH

TTSD0211N
TTSD0211CH

TTSD02M36N
TTSD02M36CH

TTSD02M5N

TTSD02M2N
TTSD02M2CH

TTSD02GN
TTSD02GCH

TTSD02BN
TTSD02BCH

Cinnamon

TTSD0360N
TTSD0360CH

TTSD0336N
TTSD0336CH

TTSD0315N
TTSD0315CH

TTSD0310N
TTSD0310CH

TTSD0305N
TTSD0305CH

TTSD0311N
TTSD0311CH

TTSD03M36N
TTSD03M36CH

TTSD03M5N

TTSD03M2N
TTSD03M2CH

TTSD03GN
TTSD03GCH

TTSD03BN
TTSD03BCH

Ash

TTSD0460N
TTSD0460CH

TTSD0436N
TTSD0436CH

TTSD0415N
TTSD0415CH

TTSD0410N
TTSD0410CH

TTSD0405N
TTSD0405CH

TTSD0411N
TTSD0411CH

TTSD04M36N
TTSD04M36CH

TTSD04M5N

TTSD04M2N
TTSD04M2CH

TTSD04GN
TTSD04GCH

TTSD04BN
TTSD04BCH

Chalk



60x60



30x60



15x60



10x60



10x10



5x60



Mosaic 30X60

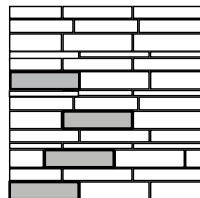


**Mosaic 30X30
(Chip 5X5)**

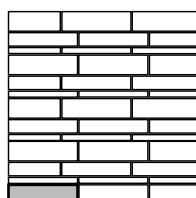


**Mosaic 30X30
(Chip 2,5X5)**

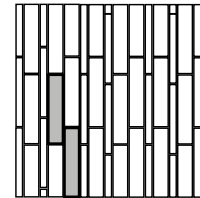
Laying Schemes / Listels



LS1
13% /m² 5x60 cm
35% /m² 10x60 cm
52% /m² 15x60 cm





LS2
17% /m² 5x60 cm
33% /m² 10x60 cm
50% /m² 15x60 cm



LS3
20% /m² 5x60 cm
20% /m² 10x60 cm
60% /m² 15x60 cm

PACKAGING

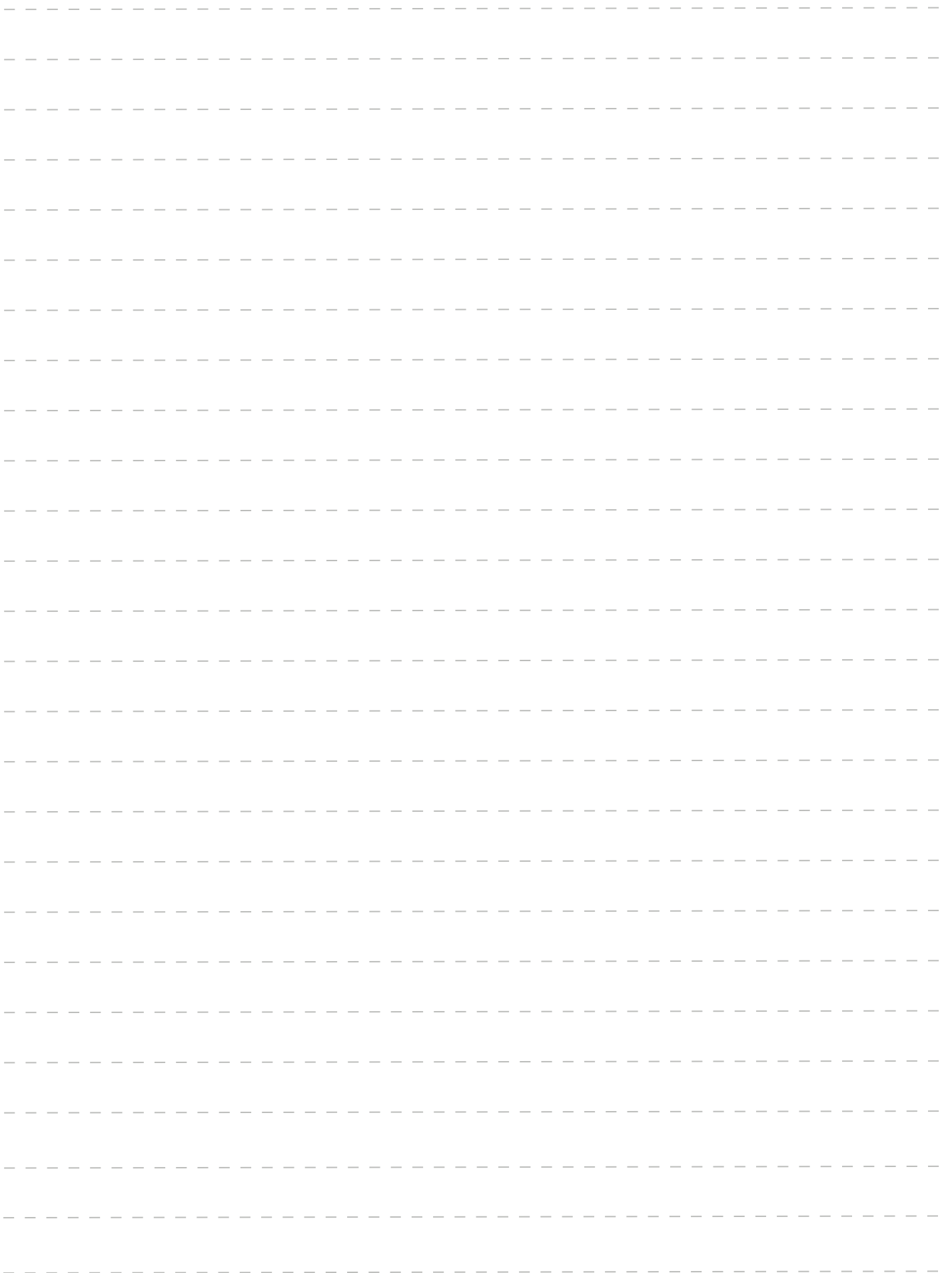
						
	Pieces	Sq.Mt	Kg	Boxes	Sq.Mt	Kg
60x60	4	1,44	30,40	30	43,2	912
30x60	8	1,44	30,40	32	46,08	972,8
15x60	12	1,08	23	40	43,2	920
10x60	15	0,90	19	40	36	760
5x60	34	1,02	20	40	40,8	800
10x10	50	0,50	10	50	25	500
Mosaic 30x60	6	1,08	21	30	32,4	630
Mosaic 30x30 (chip 5x5)	11	1	21	60	60	1.260
Mosaic 30x30 (chip 2,5x5)	11	1	19	30	30	570
Step 30x60	6	1,08	23			
Skirting 7x60	14	8,4ml	13,3			

Mosaicnet srl reserves the right to modify packaging details on individual orders or on particular colours and/or sizes.

TECHNICAL FEATURES

FULL BODY PORCELAIN STONWARE FLOOR AND WALL_HEAVY COMMERCIAL_IN & OUT

	PYSICAL-CHEMICAL PROPERTIES PROPRIETÀ FISICO-CHIMICHE PYSISCH-CHEMISCHE EIGENSCHAFTEN PROPRIÉTÉS PHYSICO-CHIMIQUES	STANDARD OF TEST TIPO DI PROVA TWESTNORM NORME DU TEST
	DIMENSIONS SIZES ABMESSUNGEN DIMENSIONS	EN ISO 10545-2
	WATER ABSORPTION ASSORBIMENTO D'ACQUA WASSERAUFNAHME ABSORPTION D'EAU	EN ISO 10545-3
	SURFACE RESISTANCE RESISTENZA A FLESSIONE BIEGUNGSFESTIGKEIT RÉSISTANCE À LA FLEXION	EN ISO 10545-4
	BREAKAGE RESISTENCE SPORZO DI ROTTURA BRUHLAST RESISTANCE A LA RUPTURE	
	SCRATCH RESISTANCE RESISTENZA ALL'ABRASIONE PROFONDA BESTIMMUNG DES WIDERSTANDES GEGEN TIEFEN VERSCHLEIB RÉSISTANCE À L'ABRASION	EN ISO 10545-6
	COEFFICIENT OF LINEAR THERMAL-EXPANSION COEFFICIENTE DI DILATAZIONE TERMICA LINEARE LINEARE WÄRMEAUSDEHNUNG COEFFICIENT LINÉAIRE DE DILATATION THERMIQUE	EN ISO 10545-8
	THERMAL SHOCK RESISTANCE RESISTENZA AGLI SBALZI TERMICI TEMPERATURWECHSELBESTÄNDIGKEIT RÉSISTANCE AUX ÉCARTS DE TEMPÉRATURE	EN ISO 10545-9
	FROST RESISTANCE RESISTENZA AL GELO FROSTBESTÄNDIGKEIT RÉSISTANCE AU GEL	EN ISO 10545-12
	CHEMICAL RESISTANCE RESISTENZA AI PRODOTTI CHIMICI CHEMIKALIENFESTIGKEIT RÉSISTANCE AUX PRODUITS CHIMIQUES	EN ISO 10545-13
	STAIN RESISTANCE OF UNGLAZED MATT PORCELAIN RESISTENZA ALLE MACCHIE DI PIASTRELLE NON SMALTATE NATURALI FLECKENBESTÄNDIGKEIT VON UNGLASIERTEN NATUR FLIESEN RÉSISTANCE AUX TACHES DES CARREAUX NON EMAILLÉS NATUREL	EN ISO 10545-14
	BRILLIANCE BRILLANTEZZA GLANZ BRILLANT	
	COLOURS RESISTANCE TO LIGHT RESISTENZA DEI COLORI ALLA LUCE LICHTBESTÄNDIGKEIT DER FARBEN RÉSISTANCE DES COULEURS À LA LUMIÈRE	DIN 51094
	SLIP RESISTANCE RESISTENZA ALLO SCIVOLAMENTO RUTSCHFESTIGKEIT RÉSISTANCE À LA GLISSANCE	DIN 51130 DIN 51097 D.M. 236/89 B.C.R. ASTM C1028



'Stay hungry, stay foolish'.

S.Jobs 1955-2011



PROJECT BY TERRATINTA MKTG LAB
PRINTED IN ITALY, MAY 2013
TERRATINTA CERAMICHE® ALL RIGHTS RESERVED

TERRATINTA[®]
CERAMICHE

100%
MADE IN
ITALY

a brand of Mosaicnet srl

Showroom and Offices: 20, via Panaro 41042 Fiorano Modenese (Mo) ITALY
Tel. +39 0536911408 Fax. +39 05361940223

www.terratinta.com



/TerraTinta Ceramiche



@TerraTinta_Cer