

# NATUR LAB

25x150 10"x59"



**MGM**  
CERAMICHE



NATUR LAB

NATUR LAB NOCE 25x150

NATUR LAB NOCE 25x150 RETTIFICATO



02 NOCE/ROVERE

03

NATUR LAB NOCE 25x150 RETTIFICATO / NATUR LAB ROVERE 25x150 RETTIFICATO

04 ROVERE



06 GREIGE



NATURLAB GREIGE 25x150 RETTIFICATO



07

NATURLAB GREIGE 25x150 RETTIFICATO





10 ACERO

NATUR LAB ACERO 25x150 RETTIFICATO



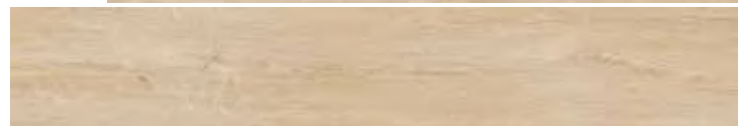
11

NATUR LAB ACERO 25x150 RETTIFICATO

**NATUR LAB ACERO**  
**25x150** 10"x59"  
 valore nominale nominal value

pavimento in gres porcellanato  
 porcelain stoneware floor tile  
 spessore thickness **9,5 mm**

V3 

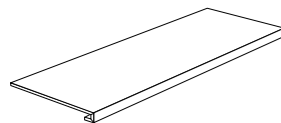


25x150 Natur lab Acero Rettificato

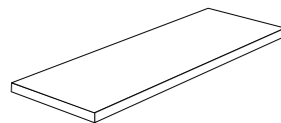


12

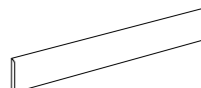
**pezzi speciali** special trims



30x150x4 Gradino Frontale \*



30x150x3,5 Gradino Angolare \*



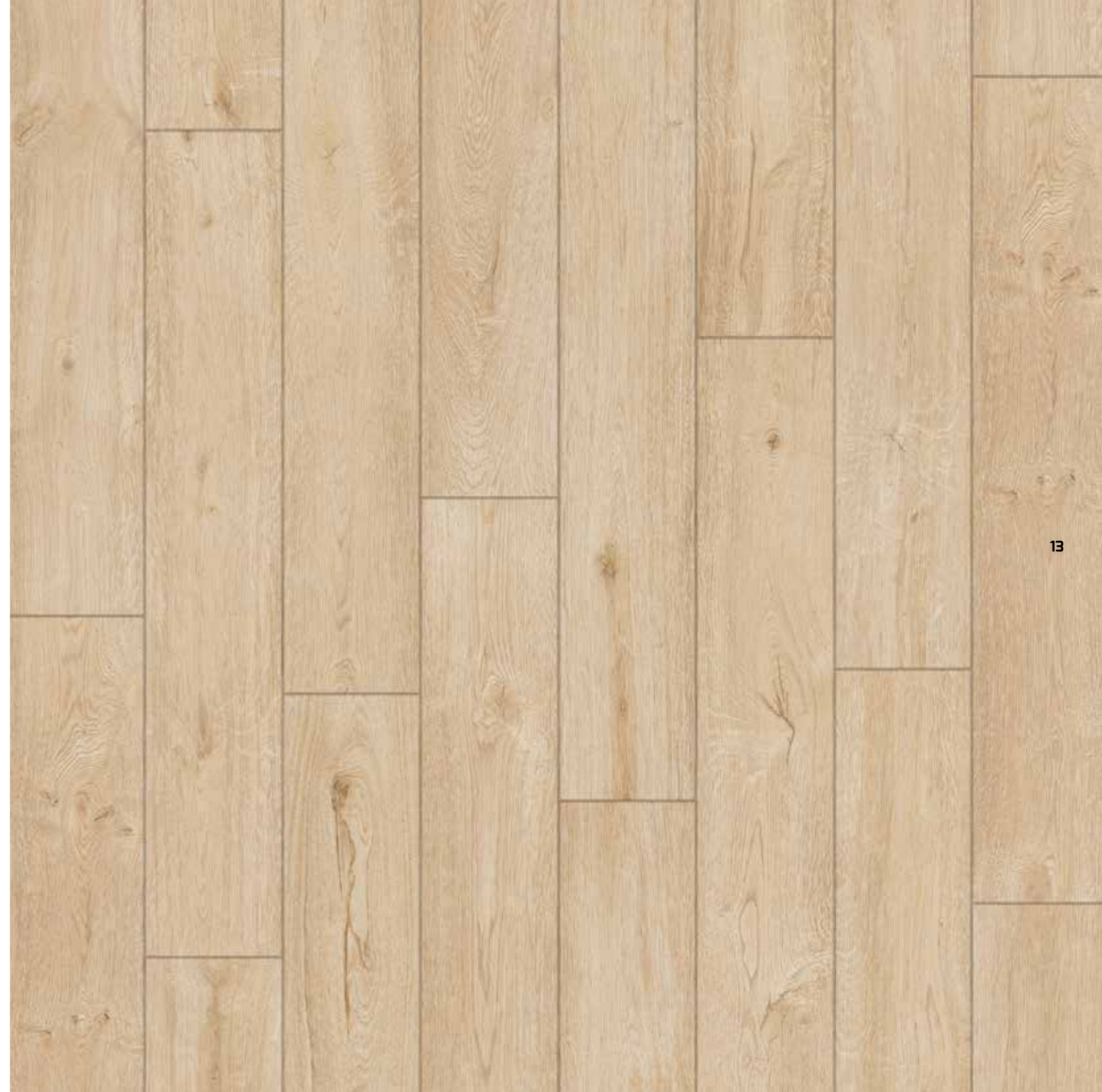
6x150 Battiscopa



\* Gradino Angolare e Gradino Frontale possono essere realizzati su misura a richiesta del cliente. I pezzi speciali sono disponibili a richiesta su tutti i pavimenti in gres porcellanato.

NATUR LAB	spessore	mq/scatola	kg/scatola	colli/pallet	mq/pallet	kg/pallet
25x150 Rettificato	9,5	1,13	24,90	45	50,85	1120,00

13



**NATUR LAB GREIGE**  
**25x150** 10"x59"  
 valore nominale nominal value

pavimento in gres porcellanato  
 porcelain stoneware floor tile  
 spessore thickness **9,5 mm**

V3 

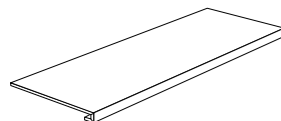


25x150 Natur lab Greige Rettificato

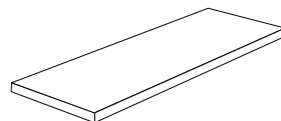


14

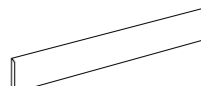
**pezzi speciali** special trims



30x150x4 Gradino Frontale \*



30x150x3,5 Gradino Angolare \*



6x150 Battiscopa



\* Gradino Angolare e Gradino Frontale possono essere realizzati su misura a richiesta del cliente. I pezzi speciali sono disponibili a richiesta su tutti i pavimenti in gres porcellanato.

NATUR LAB	spessore	mq/scatola	kg/scatola	colli/pallet	mq/pallet	kg/pallet
25x150 Rettificato	9,5	1,13	24,90	45	50,85	1120,00



15

# NATUR LAB ROVERE

25x150 10"x59"

valore nominale nominal value

pavimento in gres porcellanato

porcelain stoneware floor tile

spessore thickness 9,5 mm

V3

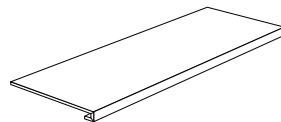


25x150 Natur lab Rovere Rettificato

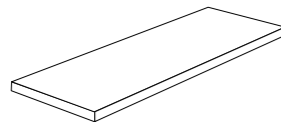


16

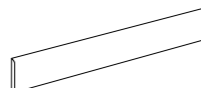
## pezzi speciali special trims



30x150x4 Gradino Frontale \*



30x150x3,5 Gradino Angolare \*

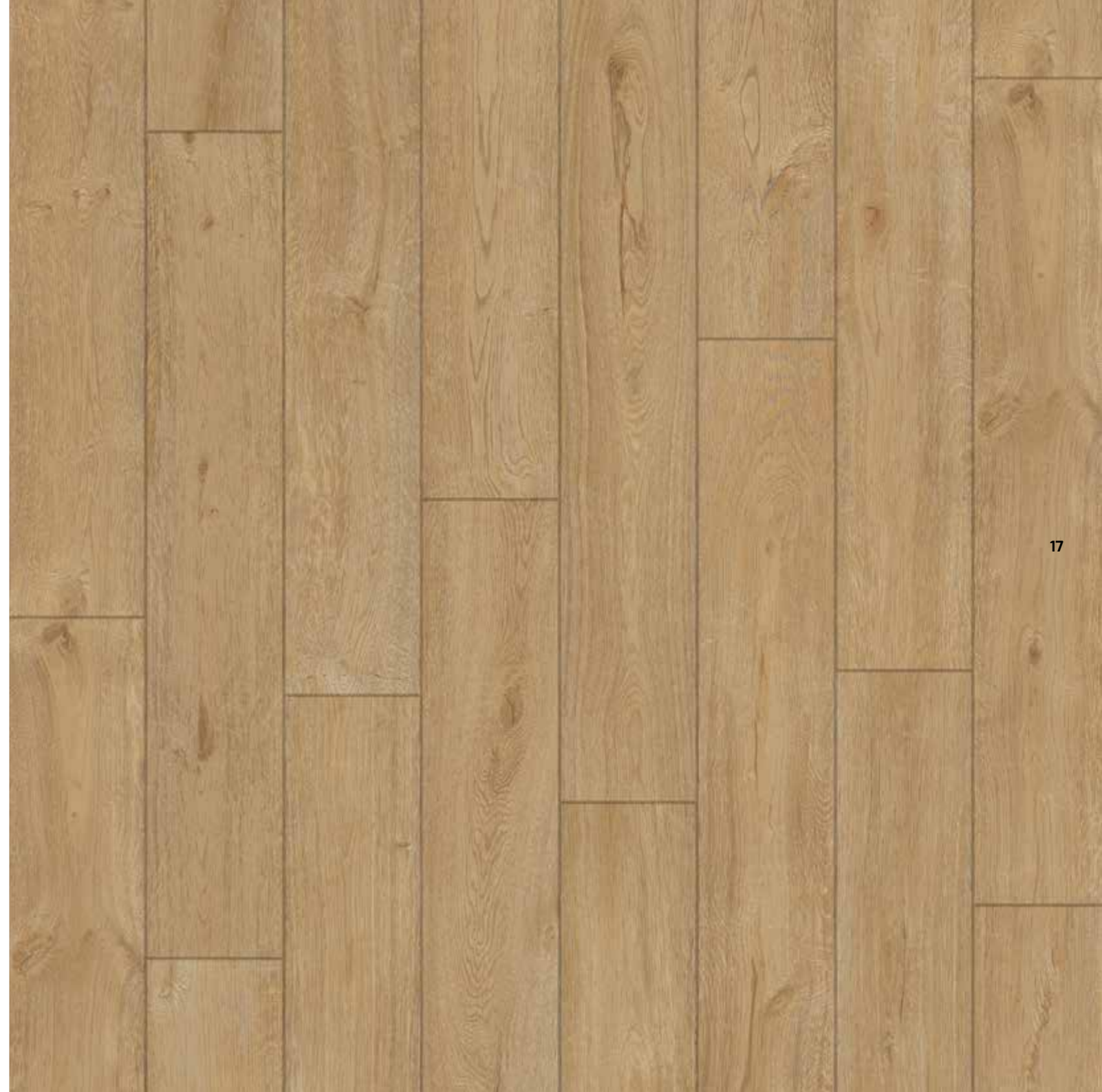


6x150 Battiscopa



\* Gradino Angolare e Gradino Frontale possono essere realizzati su misura a richiesta del cliente. I pezzi speciali sono disponibili a richiesta su tutti i pavimenti in gres porcellanato.

NATUR LAB	spessore	mq/scatola	kg/scatola	colli/pallet	mq/pallet	kg/pallet
25x150 Rettificato	9,5	1,13	24,90	45	50,85	1120,00



17

# NATUR LAB NOCE

25x150 10"x59"

valore nominale nominal value

pavimento in gres porcellanato

porcelain stoneware floor tile

spessore thickness 9,5 mm

V3 

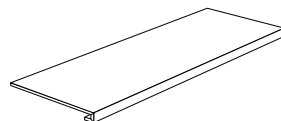


25x150 Natur lab Noce Rettificato

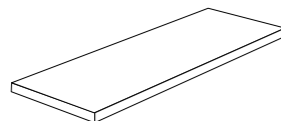


18

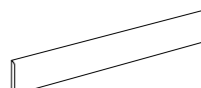
## pezzi speciali special trims



30x150x4 Gradino Frontale \*



30x150x3,5 Gradino Angolare \*



6x150 Battiscopa











\* Gradino Angolare e Gradino Frontale possono essere realizzati su misura a richiesta del cliente. I pezzi speciali sono disponibili a richiesta su tutti i pavimenti in gres porcellanato.

NATUR LAB	spessore	mq/scatola	kg/scatola	colli/pallet	mq/pallet	kg/pallet
25x150 Rettificato	9,5	1,13	24,90	45	50,85	1120,00

19



**NORMA DI RIFERIMENTO SPECIFICATION REFERENCE EN 14411 appendice G Bla**

CARATTERISTICHE TECNICHE TECHNICAL FEATURES	NORMA STANDARD	VALORE PRESCRITTO VALUE REQUIRED	NATUR LAB
 ASSORBIMENTO ACQUA IN % % WATER ABSORPTION	EN ISO 10545/3	≤ 0,5 %	CONFORME COMPLY
 RESISTENZA A FLESSIONE BREAKING STRENGTH	EN ISO 10545/4	≥ 35 N/mm <sup>2</sup>	CONFORME COMPLY
<b>PEI</b> RESISTENZA ALL'ABRAZIONE SUPERFICIALE RESISTENCE TO SURFACE ABRASION	EN ISO 10545/7	VALORE DA DICHIARARE VALUE TO BE DECLARED	4
 RESISTENZA AL GELO FROST/FREEZE RESISTANCE	EN ISO 10545/12	NESSUNA ALTERAZIONE VISIBILE NO VISIBLE ALTERATION / UNAFFECTED	CONFORME COMPLY
 ESISTENZA ALL'ATTACCO CHIMICO CHEMICAL RESISTANCE	EN ISO 10545/13	NESSUNA ALTERAZIONE VISIBILE NO VISIBLE ALTERATION / UNAFFECTED	CONFORME COMPLY
 RESISTENZA AGLI SBALZI TERMICI THERMAL SHOCKS RESISTANT	EN ISO 10545/5	NESSUNA ALTERAZIONE VISIBILE NO VISIBLE ALTERATION / UNAFFECTED	CONFORME COMPLY
 RESISTENZA ALLO SCIVOLAMENTO SLIP RESISTANCE (ANTI-SLIP)	DIN 51130 DIN 51097 (A+B+C)	IN FUNZIONE DELL'AMBIENTE O DELLA ZONA DI LAVORO BASING ON THE ENVIRONMENT OR ON THE WORKING AREA	R10 A
 COEFFICIENTE D'ATTRITO DINAMICO WET DYNAMIC COEFFICIENT OF FRICTION	Bot 3000 E	DCOF ≥ 0,42	> 0,42
 GRADO DI VARIAZIONE CROMATICA AESTHETIC CLASSES	ANSI A137.1	V0-V4	V3

**PER UN EFFETTO OTTIMALE DELLA POSA MGM SUGGERISCE DI:**

- MANTENERE 2 mm DI FUGA PER POSE MONOFORMATO.
- MISCELARE IL CONTENUTO DI MINIMO TRE SCATOLE.

FOR OPTIMAL INSTALLATION RESULTS, MGM RECOMMENDS:

- MAINTENING A JOINT OF 2mm FOR SINGLE FORMAT.
- TO MIX THE CONTENT OF MINIMUM 3 CARTONS.

POUR RÉALISER UNE POSE PARFAITE MGM SUGGÈRE DE:

- MAINTENIR 2mm DE JOINTE POUR LA POSE DES MONOFORMATS.
- MÉLANGER LE CONTENU DE MINIMUM 3 BOÎTES.

MADE IN ITALY



**MGM Ceramiche**

Via Cimabue, 1/A - 42014 Castellarano (RE)  
Tel. +39 0536 078551 - Fax +39 0536 077131  
info@mgmceramiche.it  
[www.mgmceramiche.it](http://www.mgmceramiche.it)