



WALK

isolutions

by  **imola**
TILES FULL OF LIFE

|||
WALK

the colours of your footprints



02/B



04/GB



06/TO



08/W



10/G



12/DG

isolutions

by **imola**
TILES FULL OF LIFE

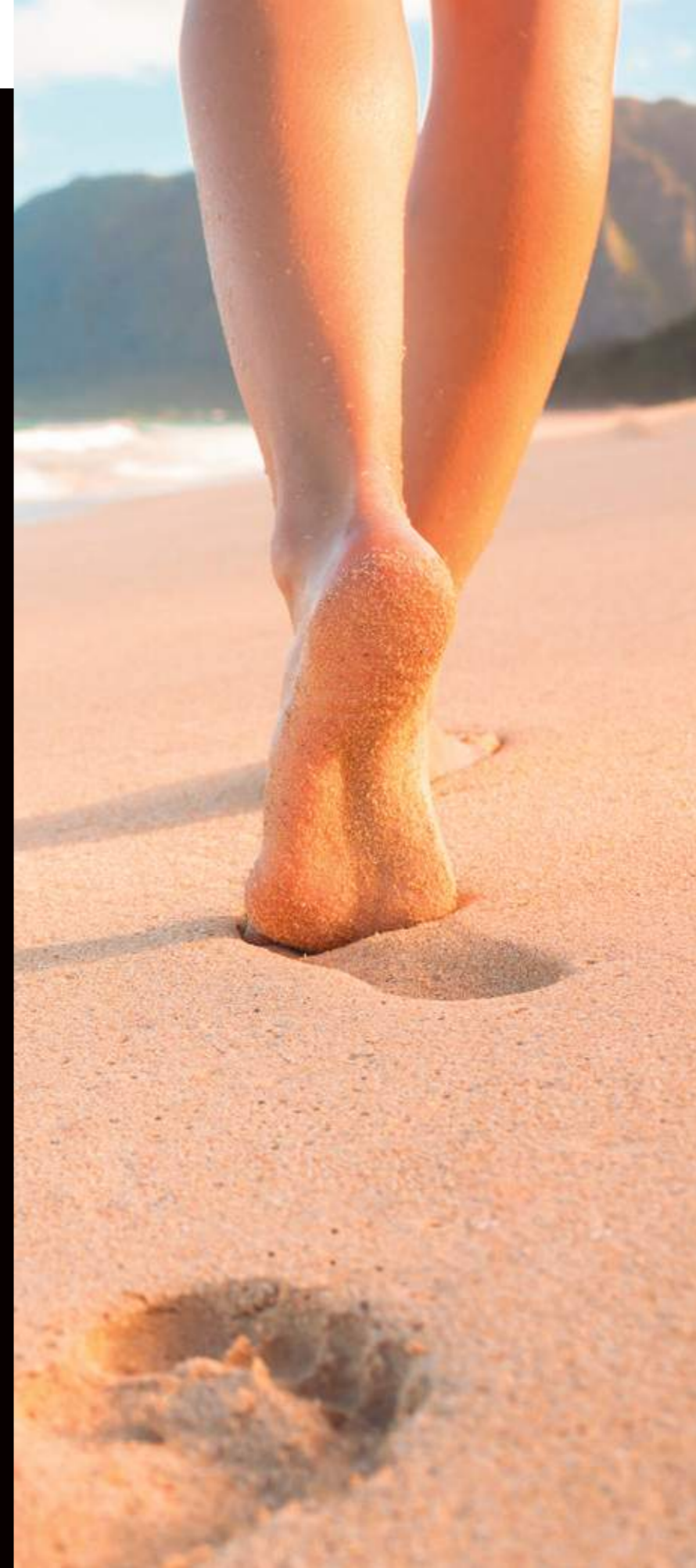


*B
colour*

WALK 60B

W
A
L
K





JB colour

WALK

WALK 60GB

*To
colour*



WALK

WALK 36TO





WALK 60W

W
A
L
K

MK.WALK 30W

*W
colour*





WALKER *colour*

WLKR 36G

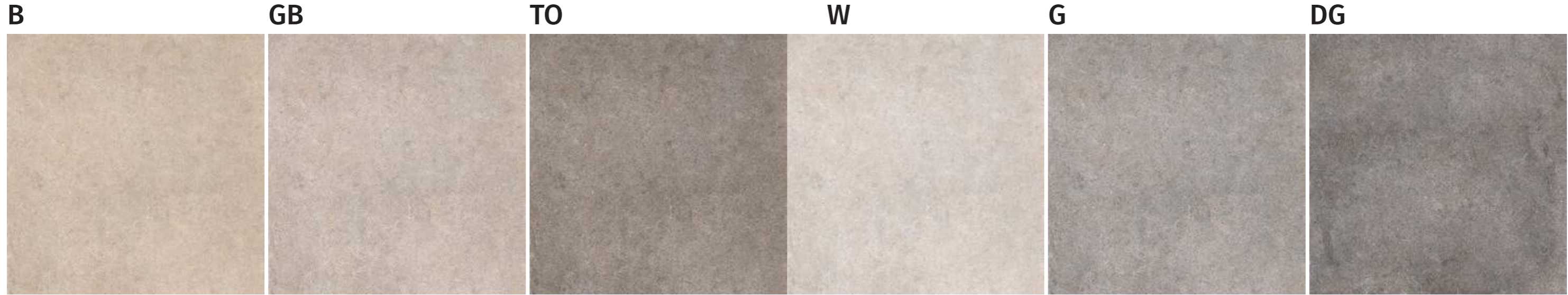
MK.WALK 30DG







WALK







WALK 36DG

DI colour



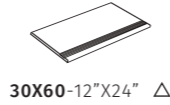
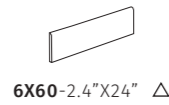


	 60X60-24"X24"	 30X60-12"X24"	 30X30-12"X12"
 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	WALK 60B	WALK 36B WLKR 36B	MK.WALK 30B
 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	WALK 60GB	WALK 36GB WLKR 36GB	MK.WALK 30GB
 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	WALK 60TO	WALK 36TO WLKR 36TO	MK.WALK 30TO

	 60X60-24"X24"	 30X60-12"X24"	 30X30-12"X12"
 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	WALK 60W	WALK 36W WLKR 36W	MK.WALK 30W
 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	WALK 60G	WALK 36G WLKR 36G	MK.WALK 30G
 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	WALK 60DG	WALK 36DG WLKR 36DG	MK.WALK 30DG



PEZZI SPECIALI / SPECIAL PIECES



B	WALK BT60B	WALK S60B
GB	WALK BT60GB	WALK S60GB
TO	WALK BT60TO	WALK S60TO
W	WALK BT60W	WALK S60W
G	WALK BT60G	WALK S60G
DG	WALK BT60DG	WALK S60DG

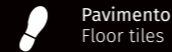
CARATTERISTICHE TECNICHE SPECIFICHE / TECHNICAL FEATURES SPECIFICATIONS

	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)
			g.a.	g.b.	c.a.	g.b.				
WALK	R9	-	>0,4	>0,4	-	-	>25	-	1	-
WALKR	R10	A+B	>0,4	>0,4	>0,4	>0,4	>36	>35	3	0,66

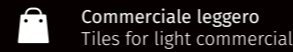
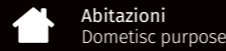
SYMBOLS

SYMBOLS

INDICAZIONI D'USO
INDICATIONS FOR USE



DESTINAZIONI D'USO
SUGGESTED APPLICATIONS



SUPERFICI
SURFACES

Struttura
Structure



Finitura
Finish



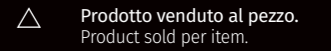
Aspetto superficiale
Surface look



STONALIZZAZIONE
SHADE VARIATION



CARATTERISTICHE DI VENDITA
SALES CHARACTERISTICS



Tutti i nostri prodotti, sia al mq che al pezzo, sono venduti unicamente a scatola completa. All our products are sold only in complete boxes, whether the unit of measure is per item or per square metre.

CARATTERISTICHE TECNICHE
TECHNICAL SPECIFICATIONS

GRES PORCELLANATO / PORCELAIN STONEWARE
UNI EN 14411(ISO 13006) - BIA (APPENDICE G)

CARATTERISTICA SPECIFICATION	METODO DI PROVA TEST METHODS	REQUISITI PREVISTI DALLA NORMA REQUIREMENTS IN ACCORDANCE TO THE STANDARDS	VALORE MEDIO AVERAGE VALUE	
DIMENSIONI E ASPETTO Dimensions and appearance	ISO 10545-2	PROSPETTO G1 PROSPECT G1	CONFORME COMPLIANT	
ASSORBIMENTO D'ACQUA Water absorption	ISO 10545-3	≤ 0,5%	≤ 0,1%	
RESISTENZA A FLESSIONE Flexural resistance	ISO 10545-4	min./мин 35 N/mm ²	> 45 N/mm ²	
SFORZO DI ROTTURA Modulus of rupture		SPESSORE - THICKNESS ≥ 7,5 mm: min. 700 N	SPESSORE* THICKNESS*	8,5 mm* 2500 N*
		SPESSORE - THICKNESS < 7,5 mm: min. 1300 N		12 mm* 5000 N*
			14 mm* 6500 N*	
			20 mm** 11000 N**	
RESISTENZA ALL'ABRASIONE PROFONDA DEEP ABRASION RESISTANCE	ISO 10545-6	≤ 175 mm ³	< 140 mm ³	
RESISTENZA ALL'ABRASIONE 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	ISO 10545-13	GL min. UB	GL min. UB	
ACIDI ED ALCALI A BASSA CONCENTRAZIONE ACIDS AND LOW CONCENTRATION ALKALIS		GL DA LA, LB A LC - FROM LA, LB TO LC	GL 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 STAIN RESISTANCE	ISO 10545-14	METODO DISPONIBILE AVAILABLE ON REQUEST	min. 3	
STABILITÀ DEI COLORI ALLA LUCE COLOUR STABILITY TO LIGHT	DIN 51094	NON DEVONO PRESENTARE APPREZZABILI VARIAZIONI DI COLORE THEY DO NOT HAVE TO SHOW VISIBLE COLOUR ALTERATION	CONFORME COMPLIANT	

*SPESSORI RIFERITI AL FORMATO 20X20 / THICKNESSES REFERRED TO 20X20 SIZE

**SPESSORI RIFERITI AL FORMATO 60X60 / THICKNESSES REFERRED TO 60X60 SIZE



imolaceramica.it

**A brand of
Cooperativa Ceramica d'Imola S.c.**

Via V. Veneto, 13
40026 Imola (BO) Italia
Tel. +39 0542 601601
Fax +39 0542 31749