

ICON/

dynamic path

LE
ONAR
DO
EVOLUTIONSTILE



ICON/

percorso dinamico

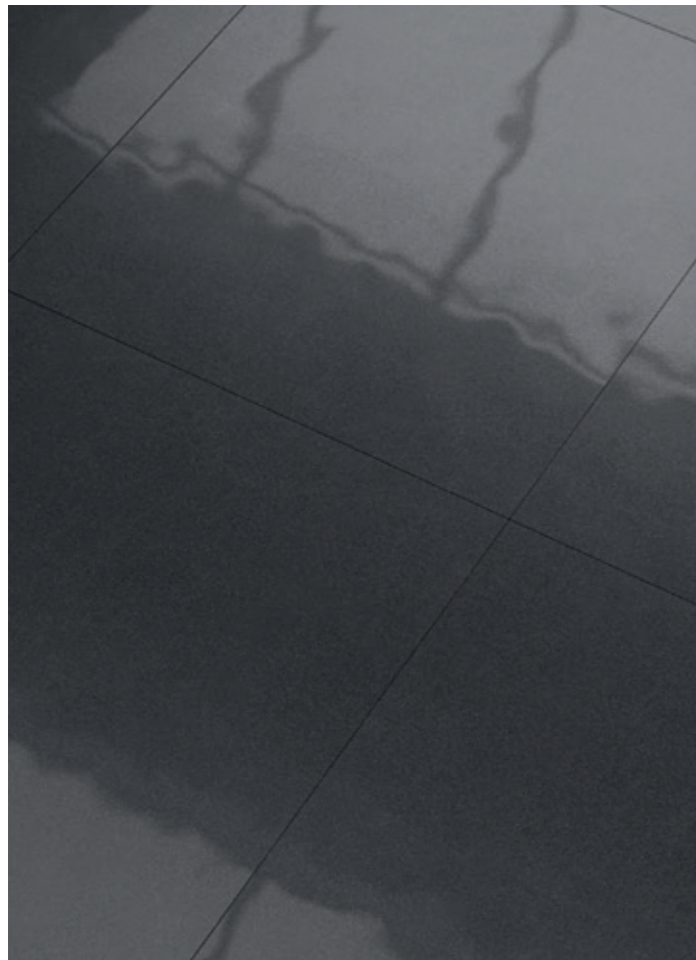
dynamic path



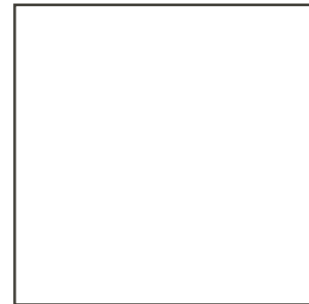
2 ICON/

Estremamente versatile, con formati modulabili, disponibile in 2 finiture e in una gamma di ben 6 tinte unite miscelabili, Icon dona dinamicità e un tocco vivace agli spazi.

/ Extremely versatile, with modular formats, 2 different finishes and a range of 6 mix-and-match plain colours, Icon adds a touch of lively, dynamic energy to any environment.



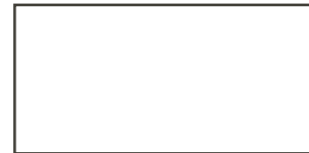
Formati / Sizes



120X120 / 48"X48"



60X60 / 24"X24"



60X120 / 24"X48"



30X60 / 12"X24"

Superfici / Surfaces



Colori / Colours



4ICON/CREAM



ICON CREAM 12



Gres porcellanato a tutto spessore / Full body porcelain tile

ISO 13006 - G - Bia UGL (E ≤ 0,5%) UNI EN 14411 - G -



WHITE

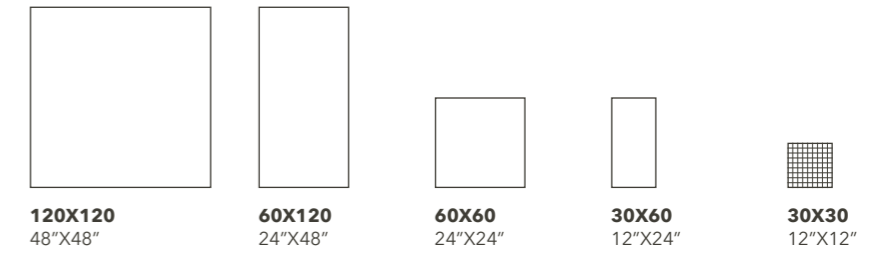
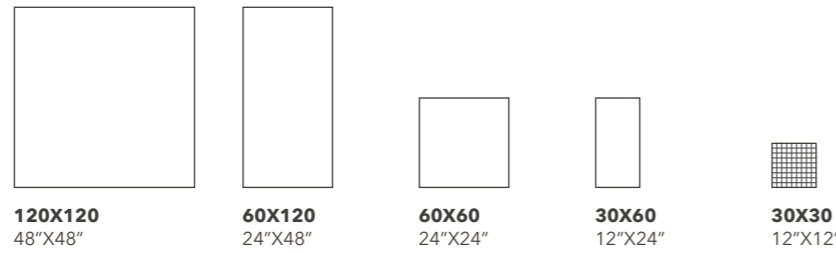
TITANIUM

BLACK

CREAM

ALMOND

BEIGE



LI N ○

ICON WHITE	ICON WHITE 120	ICON WHITE 12	ICON WHITE 60	ICON WHITE 36	MK.ICONWHITE 30
ICON TITANIUM	ICONTITANIUM120	ICON TITANIUM12	ICON TITANIUM60	ICON TITANIUM36	MK.ICONTIT. 30
ICON BLACK	ICON BLACK 120	ICON BLACK 12	ICON BLACK 60	ICON BLACK 36	MK.ICONBLACK 30

LI L ○

ICON WHITE	ICON WHITE 120L	ICON WHITE 12L	ICON WHITE 60L		
ICON TITANIUM	ICON TITAN 120L	ICONTITANIUM12L	ICONTITANIUM60L		
ICON BLACK	ICON BLACK 120L	ICON BLACK 12L	ICON BLACK 60L		

LI N L ○

ICON WHITE					MK.ICONWHITE30L
ICON TITANIUM					MK.ICONTIT. 30L
ICON BLACK					MK.ICONBLACK30L

LI N ○

ICON CREAM	ICON CREAM 120	ICON CREAM 12	ICON CREAM 60	ICON CREAM 36	MK.ICONCREAM 30
ICON ALMOND	ICON ALMOND 120	ICON ALMOND 12	ICON ALMOND 60	ICON ALMOND 36	MK.ICONALMOND30
ICON BEIGE	ICON BEIGE 120	ICON BEIGE 12	ICON BEIGE 60	ICON BEIGE 36	MK.ICONBEIGE 30


















LI L ○

ICON CREAM	ICON CREAM 120L	ICON CREAM 12L	ICON CREAM 60L		
ICON ALMOND	ICON ALMOND120L	ICON ALMOND 12L	ICON ALMOND 60L		
ICON BEIGE	ICON BEIGE 120L	ICON BEIGE 12L	ICON BEIGE 60L		











LI N L ○


ICON CREAM					MK.ICONCREAM30L
ICON ALMOND					MK.ICONALM. 30L
ICON BEIGE					MK.ICONBEIGE30L

Pezzi speciali / Trims

				
	9,5X60 △ 3.7\"X24\"	120X32,5 △ 48\"X12.8\"		9,5X60 △ 3.7\"X24\"
 ICON WHITE	ICONWHITE BT60	ICON WHITE G120	 ICON WHITE	ICONWHITE BT60L
 ICON TITANIUM	ICONTIT. BT60	ICON TIT. G120	 ICON TITANIUM	ICONTIT. BT60L
 ICON BLACK	ICONBLACK BT60	ICON BLACK G120	 ICON BLACK	ICONBLACK BT60L
 ICON CREAM	ICONCREAM BT60	ICON CREAM G120	 ICON CREAM	ICONCREAM BT60L
 ICON ALMOND	ICONALM. BT60	ICON ALM. G120	 ICON ALMOND	ICONALM. BT60L
 ICON BEIGE	ICONBEIGE BT60	ICON BEIGE G120	 ICON BEIGE	ICONBEIGE BT60L

CARATTERISTICHE TECNICHE GRES PORCELLANATO / TECHNICAL SPECIFICATIONS PORCELAIN STONEWARE
UNI EN 14411 (ISO 13006) - B1a (appendice/appendix G)

CARATTERISTICA Specification	METODO DI PROVA Test methods	REQUISITI PREVISTI DALLA NORMA Requirements in accordance to the standards	VALORE MEDIO LEONARDO LEONARDO 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./MIH 35 N/mm ²	> 45 N/mm ²
	ISO 10545-4	SPESORE / THICKNESS ≥ 7,5 mm: min. 700 N	8,5 mm* 2500 N*
SFORZO DI ROTTURA MODULUS OF RUPTURE		SPESORE / 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		GL min. UB	GL min. UB
ACIDI ED ALCALI A BASSA CONCENTRAZIONE ACIDS AND LOW CONCENTRATION ALKALIS	ISO 10545-13	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

ARTICOLO	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) average value
			g.a.	g.b.	c.a.	g.b.				
 ICON	R10	A	> 0,4	> 0,4	> 0,4	> 0,4	-	-	1	0.51


* SPESORI RIFERITI AL FORMATO 20X20 / THICKNESSES REFERRED TO 20X20 SIZE
** SPESORI RIFERITI AL FORMATO 60X60 / THICKNESSES REFERRED TO 60X60 SIZE




DESIGN & COORDINAMENTO
Marketing CC IMOLA


COPERTINA / COVER
Foto di / Photo by
Paolo Crocenzi


INDICAZIONI D'USO
INDICATIONS FOR USE


 **Pavimento**
Floor tiles

 **Rivestimento**
Wall tiles

DESTINAZIONI D'USO
SUGGESTED APPLICATIONS

 **Abitazioni**
Domestic purpose

 **Commerciale leggero**
Tiles for light commercial

 **Commerciale pesante**
Tiles for heavy traffic area

SUPERFICI
SURFACES

Struttura
Structure

LI Liscio
Flat

Finitura
Finish

N Naturale
Natural

L* Levigato
Polished

Aspetto superficiale
Surface look

 **Opaco**
Matt

 **Lucido**
Glossy

* Le superfici con finitura lappata lucida e levigata sono consigliate per qualsiasi tipo di rivestimento e per pavimenti residenziali o per superfici calpestabili che non hanno un diretto collegamento con l'esterno o che hanno accessi protetti da appositi stuoi. Come è noto tutte le superfici lucide subiscono con l'uso un naturale processo di opacizzazione. Nel caso dei materiali in gres porcellanato di Imola questo processo è più lento rispetto a qualsiasi altro materiale naturale lavorato a lucido come marmo, pietra, granito. / Surfaces with a honed and polished gloss finish are recommended for any kind of wall tile, residential floor or floors that are not directly connected with the outdoors or whose entrances are protected by mats. As is well known, all gloss surfaces naturally lose their shine over time. With Imola porcelain stoneware this process is slower than other honed natural materials like marble, granite or stone.

Bordo
Edge

RM Rettificato monocalibro
Monocaliber, rectified

MODULARE
MODULAR

M Modulare 2mm
Modular 2 mm

STONALIZZAZIONE
SHADE VARIATION

V1

CERTIFICAZIONI
CERTIFICATIONS





EVOLUTIONSTILE

leonardoceramica.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
