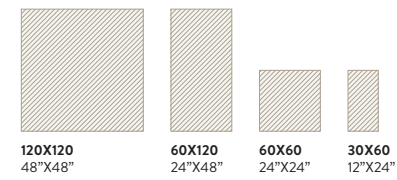




CONCRETE PROJECT

MOOD CONTEMPORANEO
 CONTEMPORARY MOOD

CONCRETE PROJECT



FULL BODY PORCELAIN TILE



CONCRETE PROJECT

CONPROJ120DG
CONPROJ120G



CONPROJ12A LP

CONCRETE PROJECT



CONCRETE PROJECT

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

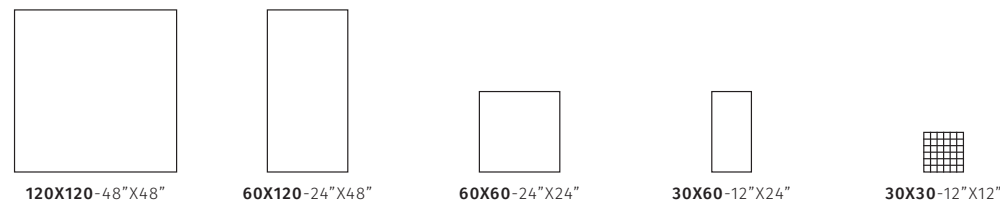
CONCRETE PROJECT



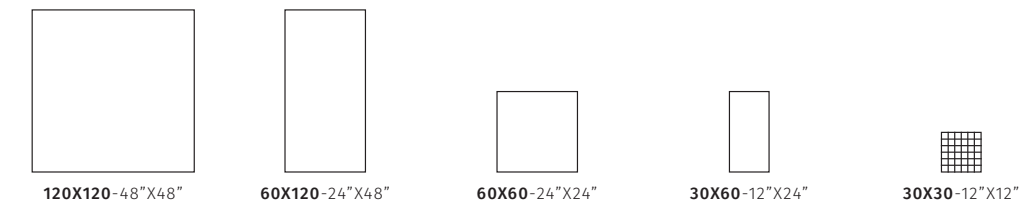
A



B



	LI	N	○	CONPROJ 120A	CONPROJ 12A	CONPROJ 60A	CONPROJ 36A	MK.CONPROJ 30A
	LI	LP	⊕	CONPROJ 120A LP	CONPROJ 12A LP	CONPROJ 60A LP	CONPROJ 36A LP	
	RB	N	○			CONPROJ RB60A	CONPROJ RB36A	



	LI	N	○	CONPROJ 120B	CONPROJ 12B	CONPROJ 60B	CONPROJ 36B	MK.CONPROJ 30B
	LI	LP	⊕	CONPROJ 120B LP	CONPROJ 12B LP	CONPROJ 60B LP	CONPROJ 36B LP	
	RB	N	○			CONPROJ RB60B	CONPROJ RB36B	



CONCRETE PROJECT

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

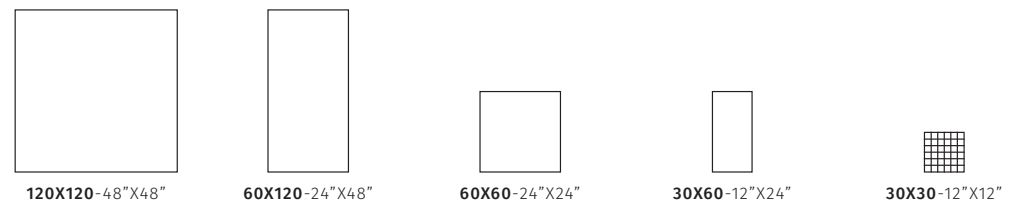
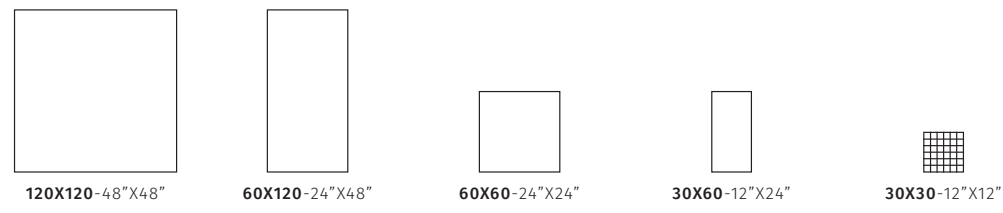
CONCRETE PROJECT



W



G



			CONPROJ 120W	CONPROJ 12W	CONPROJ 60W	CONPROJ 36W	MK.CONPROJ 30W
			CONPROJ 120W LP	CONPROJ 12W LP	CONPROJ 60W LP	CONPROJ 36W LP	
					CONPROJ RB60W	CONPROJ RB36W	

			CONPROJ 120G	CONPROJ 12G	CONPROJ 60G	CONPROJ 36G	MK.CONPROJ 30G
			CONPROJ 120G LP	CONPROJ 12G LP	CONPROJ 60G LP	CONPROJ 36G LP	
					CONPROJ RB60G	CONPROJ RB36G	



MU.CONPROJ 36W
30X60-12"X24" △



MU.CONPROJ 36G
30X60-12"X24" △

CONCRETE PROJECT

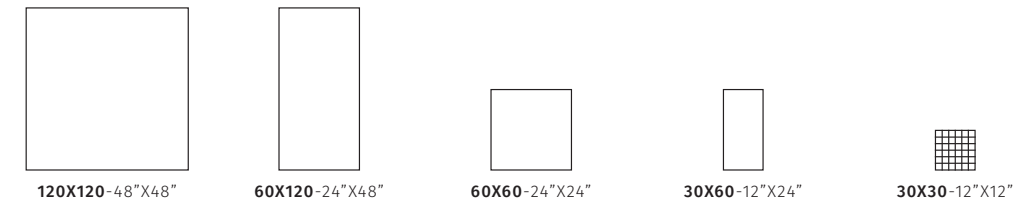
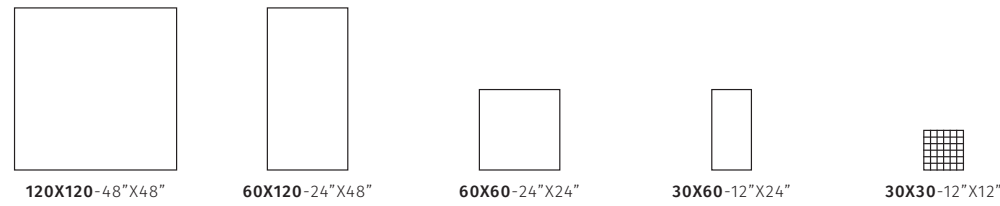
FULL BODY PORCELAIN TILE ISO 13006 - G - Bia UGL (E ≤ 0,5%) UNI EN 14411 - G

CONCRETE PROJECT



DG

N



	<input type="checkbox"/> LI	<input type="checkbox"/> N	<input type="checkbox"/>	CONPROJ 120DG	CONPROJ 12DG	CONPROJ 60DG	CONPROJ 36DG	MK.CONPROJ 30DG
	<input type="checkbox"/> LI	<input type="checkbox"/> LP	<input checked="" type="checkbox"/>	CONPROJ 120DGLP	CONPROJ 12DGLP	CONPROJ 60DGLP	CONPROJ 36DGLP	
	<input type="checkbox"/> RB	<input type="checkbox"/> N	<input checked="" type="checkbox"/>			CONPROJ RB60DG	CONPROJ RB36DG	

	<input type="checkbox"/> LI	<input type="checkbox"/> N	<input type="checkbox"/>	CONPROJ 120N	CONPROJ 12N	CONPROJ 60N	CONPROJ 36N	MK.CONPROJ 30N
	<input type="checkbox"/> LI	<input type="checkbox"/> LP	<input checked="" type="checkbox"/>	CONPROJ 120N LP	CONPROJ 12N LP	CONPROJ 60N LP	CONPROJ 36N LP	
	<input type="checkbox"/> RB	<input type="checkbox"/> N	<input checked="" type="checkbox"/>			CONPROJ RB60N	CONPROJ RB36N	



MU.CONPROJ 36DG
30X60-12"X24" △



MU.CONPROJ 36N
30X60-12"X24" △

CONCRETE PROJECT

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

CONCRETE PROJECT



SPECIAL PIECES

	9,5X60-3.7"X24" △	60X120-24"X48" △	120X32,5-48"X12.8" △	120X32,5-48"X12.8" △
A	CONPROJ BT 60A	CONPROJ KIT 12A	CONPROJ G120A	CONPROJ A120ADX CONPROJ A120ASX
B	CONPROJ BT 60B	CONPROJ KIT 12B	CONPROJ G120B	CONPROJ A120BDX CONPROJ A120BSX
W	CONPROJ BT 60W	CONPROJ KIT 12W	CONPROJ G120W	CONPROJ A120WDX CONPROJ A120WSX
G	CONPROJ BT 60G	CONPROJ KIT 12G	CONPROJ G120G	CONPROJ A120GDX CONPROJ A120GSX
DG	CONPROJ BT 60DG	CONPROJ KIT 12DG	CONPROJ G120DG	CONPROJ A120DGDX CONPROJ A120DGSX
N	CONPROJ BT 60N	CONPROJ KIT 12N	CONPROJ G120N	CONPROJ A120NDX CONPROJ A120NSX



CONPROJ 12A LP

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.				
CONPROJ	R10	A	>0,4	>0,4	>0,4	>0,4	>25	-	1	>0,42
CONPROJ RB	R11	A+B	>0,4	>0,4	>0,4	>0,4	>36	>35	3	>0,42

SYMBOLS

INDICATIONS FOR USE	SUGGESTED APPLICATIONS	SALES CHARACTERISTICS
Floor tiles	Domestic purpose	Product sold per item.
Wall tiles	Outdoor floor	All our products are sold only in complete boxes, whether the unit of measure is per item or per square metre.
	Tiles for light commercial	
	Tiles for heavy traffic area	
STRUCTURE	FINISH	SURFACE LOOK
Flat	Natural	Matt
Bush-hammered rustic	Honed	Satin finish
SHADE VARIATION	EDGE	MODULAR
	rectified	Modular 2 mm

TECHNICAL SPECIFICATIONS PORCELAIN STONEWARE
UNI EN 14411(ISO 13006) - Bla (appendice G)

SPECIFICATION	TEST METHODS	REQUIREMENTS IN ACCORDANCE TO THE STANDARDS	IMOLA CERAMICA AVERAGE VALUE
DIMENSIONS AND APPEARANCE	ISO 10545-2	PROSPECT G.1	COMPLIANT
WATER ABSORPTION	ISO 10545-3	≤ 0,5%	≤ 0,1%
FLEXURAL RESISTANCE		min./MIH 35 N/mm ²	> 45 N/mm ²
MODULUS OF RUPTURE	ISO 10545-4	THICKNESS ≥ 7,5 mm: min. 700 N THICKNESS < 7,5 mm: min. 1300 N	THICKNESS* 8,5 mm* 2500 N* 12 mm* 5000 N* 14 mm* 6500 N* 20 mm** 11000 N**
DEEP ABRASION RESISTANCE	ISO 10545-6	≤ 175 mm ³	< 140 mm ³
RESISTANCE TO SURFACE ABRASION	ISO 10545-7	CLASSES 0-5	AS INDICATED IN THE CATALOGUE
LINEAR EXPANSION THERMIC COEFFICIENT	ISO 10545-8	AVAILABLE ON REQUEST	≤ 7X10 ⁻⁶ C ⁻¹
RESISTANCE TO SUDDEN TEMPERATURE CHANGES	ISO 10545-9	AVAILABLE ON REQUEST	RESISTANT
FROST RESISTANCE	ISO 10545-12	ALWAYS TESTED	RESISTANT
HOUSEHOLD CHEMICALS AND SWIMMING POOL WATER CLEANSERS		min. UB	min. UB
ACIDS AND LOW CONCENTRATION ALKALIS	ISO 10545-13	min. GB	min. GB
		FROM ULA, ULB TO ULC	FROM ULA, ULB TO ULC
		FROM GLA, GLB TO GLC	FROM GLA, GLB TO GLC
ACIDS AND HIGH CONCENTRATION ALKALIS		AVAILABLE ON REQUEST	AVAILABLE ON REQUEST
STAIN RESISTANCE	ISO 10545-14	AVAILABLE ON REQUEST	min. 3
COLOR STABILITY TO LIGHT	DIN 51094	THEY DO NOT HAVE TO SHOW VISIBLE COLOR ALTERATION	COMPLIANT

*THICKNESSES REFERRED TO 20X20 SIZE
**THICKNESSES REFERRED TO 60X60 SIZE