

PRODUCT CATALOGE

Landscape Architecture





COLOURS AND FINISHES

ARCHITECTURAL CONCRETE TRAVERTIN EFFECT







biel

szary

POLISHED CONCRETE









cream crystal

al

black emerald

black rock





SMOTH

P3 LARGE FORMAT POATIO GRC

THICKNES (cm)	SIZE (cm)	PACK SIZE (m2)	PACK WEIGHT (kg)	SURFACE TYPE
4	120 x 60	7,20	~740	architectural concrete

P3 STOCKADE GRC WALL

THICKNES (cm)	SIZE (cm)	PACK SIZE (m2)	PACK (szt.)	PACK WEIGHT (kg)	SURFACE TYPE				
8	40 x 60	44.5	20	~890	architectural concrete				
0	40 X 00	44,3	44,5	44,3	20	20	~890	~690	blasted concrete
8	40 x 100	74.0	10	. 000	architectural concrete				
0	40 X 100	74,0	74,0	74,0 12	~880	~660	blasted concrete		

ARCHITECTURAL STAIRS

THICKNES (cm)	SIZE (cm)	WEIGHT (kg)	PACK (szt.)	PACK WEIGHT (kg)	SURFACE TYPE	
8	120 x 100	135	4	~540	architectural concrete	
0	120 X 100	100	120 × 100	-540	340	blasted concrete
8	160 v 100	100	4	700	architectural concrete	
8	160 x 100	180	4	~720	blasted concrete	

DIVIDER GRC WALL PANELS

SIZE (cm)	THICKNES (cm)	PACK WEIGHT (kg)	SRFACE TYPE
100 x 210	4	~145	architectural concrete

TRAVERTINE GRC WALL PANELS

	SIZE (cm)	THICKNES (mm)	WEIGHT (kg)	SURFACE TYPE
	60 x 30	20	~4	architectural concrete
Г	120 x 60	12	~17	architectural concrete

P3 VINCI POTS

SIZE (cm)	HEIGHT (cm)	SURFACE TYPE	WEIGHT (kg)
40 × 40	00	architectural concrete	27
40 x 40	60	blasted concrete	~37
E0 v E0	90	architectural concrete	~70
50 x 50	80	blasted concrete	~70



















BENCH TYPE C

P3

SIZE (cm)	HEIGHT (cm)	SURFACE TYPE	WEIGHT (kg)
150 x 50	50	architectural concrete	~80

SUNBED

Р3

MODEL	SIZE (cm)	HEIGHT (cm)	SURFACE TYPE	WEIGHT (kg)
SHORT	170 x 50	50	architectural concrete	~55

VERONA STONE

P3

SIZE (cm)	HEIGHT (cm)	SURFACE TYPE	WEIGHT (kg)
		architectural concrete	
140 x 90	30	blasted concrete	~550
		polished concrete	
		architectural concrete	
230 x 160	52	blasted concrete	~3100
		polished concrete	

VERONA FOUNTAIN

SIZE (cm)	HEIGHT (cm)	SURFACE TYPE	WEIGHT (kg)
		architectural concrete	
140 x 90	30	blasted concrete	~550
		polished concrete	
		architectural concrete	
230 x 160	52	blasted concrete	~3100
		polished concrete	













SYSTEM



P3 CUBICO POTS

SIZE (cm)	HEIGHT (cm)	SURFACE TYPE	WEIGHT (kg)
		architectural concrete	
50 x 50	50	blasted concrete	~100
		polished concrete	
		architectural concrete	
100 x 50	50	blasted concrete	~175
		polished concrete	
		architectural concrete	
150 x 50	50	50 blasted concrete	~295
		polished concrete	
		architectural concrete	
200 x 50	50	blasted concrete	~380
		polished concrete	



P3 CUBICO SEATS

SIZE (cm)	HEIGHT (cm)	SURFACE TYPE	WEIGHT (kg)
		architectural concrete	
50 x 50		blasted concrete	~280
		polished concrete	
		architectural concrete	
100 x 50		blasted concrete	~580
	50	polished concrete	
	50	architectural concrete	
150 x 50		blasted concrete	~860
		polished concrete	
		architectural concrete	
200 x 50		blasted concrete	~1150
		polished concrete	



P3 CUBICO BINS

i galvanished steel insert

SIZE (cm)	HEIGHT (cm)	SURFACE TYPE	WEIGHT (kg)
		architectural concrete	
50 x 50 x 50	50	~100	
		polished concrete	



P3 CUBICO BENCH

i formwork included

MODEL	HEIGHT (cm)									
		architectural concrete								
MEDIUM	50 x 50 x 150	blasted concrete	~600							
		polished concrete								
		architectural concrete								
LONG	50 x 50 x 200	blasted concrete	~600							
		polished concrete								

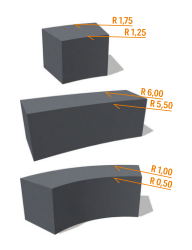












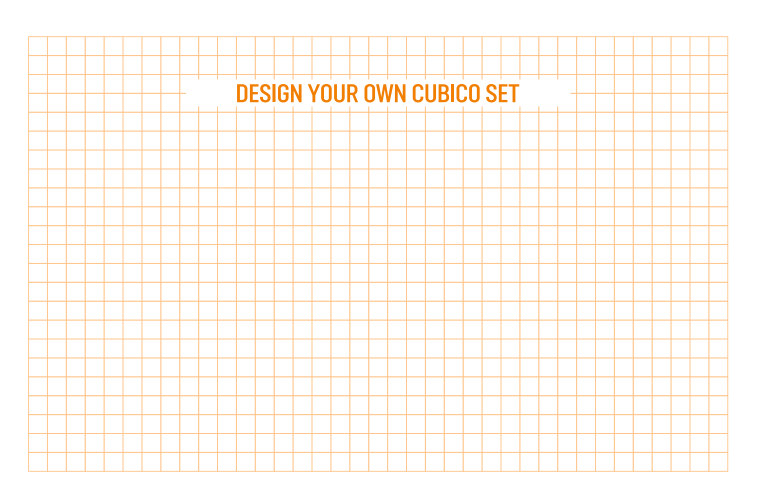
CUBICO CURVED SYSTEM SEATS

SIZE (cm)	HEIGHT (cm)	SURFACE TYPE	WEIGHT (kg)
		architectural concrete	
68 x 50	50	blasted concrete	~330
		polished concrete	
		architectural concrete	
145 x 50	50	blasted concrete	~820
		polished concrete	
		architectural concrete	
157 x 50	50	blasted concrete	~910
		polished concrete	













P3 SFERA MONO / TRIO

i formwork included

SIZE (cm)	HEIGHT (cm)	SURFACE TYPE	WEIGHT (kg)
SFERA MONO			
		architectural concrete	
120 x 120	50	blasted concrete	~960
		polished concrete	
SFERA TRIO			
		architectural concrete	
220 x 322	50	blasted concrete	~3180
		polished concrete	



P3 RING BENCH

SIZE (cm)	HEIGHT (cm)		WEIGHT (kg)
183 x 111	O.F.	architectural concrete	~1900
163 X 111	95	blasted concrete	~1900



P3 SQUARE POUF

SIZE (cm)	HEIGHT (cm)		WEIGHT (kg)
		architectural concrete	
150 x 150	45	blasted concrete	~2380
		polished concrete	



P3 TRIANGULAR POUF

SIZE (cm)	HEIGHT (cm)	SURFACE TYPE	WEIGHT (kg)
		architectural concrete	
165 x 165 x 165	45	blasted concrete	~1420
		polished concrete	



P3 WOOD FINISH BOARDS

SIZE (cm)						
50 x 50 x 5	spruce/siberian larch	teak glazing varnish				
100 x 50 x 5	spruce/siberian larch	teak glazing varnish				
150 x 50 x 5	spruce/siberian larch	teak glazing varnish				
200 x 50 x 5	spruce/siberian larch	teak glazing varnish				



|
 |
|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
|
 |
|
 |
|
 |
|
 |





ROMA POTS

P3

SIZE (cm)	HEIGHT (cm)	SRFACE TYPE	WEIGHT (kg)				
40 × 40	00	architectural concrete	~100				
40 x 40	80	blasted concrete	~100				

LUNGO POTS

P3

SIZE (cm)	HEIGHT (cm)	SURFACE TYPE	WEIGHT (kg)
70 v 05	45	architectural concrete	75
70 x 25	45	blasted concrete	~75

JUMBO POTS

23

	SIZE (cm)	HEIGHT (cm)	SURFACE TYPE	WEIGHT (kg)	
120 x 120 100		100	architectural concrete	~1350	
		100	blasted concrete	~1350	

LUKKA BINS

P3



SIZE (cm)	HEIGHT (cm)	SURFACE TYPE	WEIGHT (kg)
F0 × 2F × 00	F0	architectural concrete	200
50 x 35 x 90	50	hlasted concrete	~260

HAVANA BENCH

P3

i formwork included

MODEL	HEIGHT (cm)			
	50 x 50 x 100	architectural concrete		
SHORT		blasted concrete	~180	
		polished concrete		
		architectural concrete		
MEDIUM	50 x 50 x 150	blasted concrete	~190	
		polished concrete		
		architectural concrete		
LONG	50 x 50 x 200	blasted concrete	~200	
		polished concrete		

GRANDE BANCH



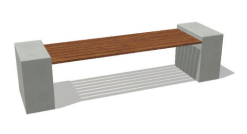
SIZE (cm)	HEIGHT (cm)	SURFACE TYPE	WEIGHT (kg)
		architectural concrete	
400 x 100	45	blasted concrete	~4250
		polished concrete	















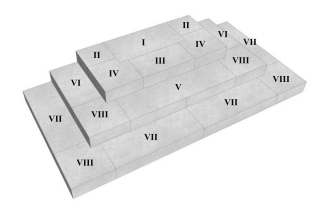
P3

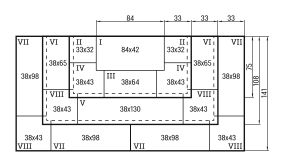
P3



ARCHITECTURAL RECTANGULAR STAIR SYSTEM

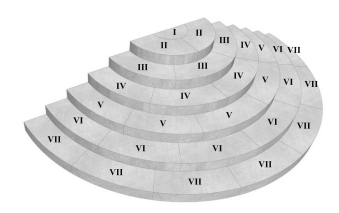
LEVEL	STEP NUMBER	HEIGHT	WIDTH/DEPTH (cm)	QTY
		15	84 x 42	1
	II		33 x 32	2
LEVEL I	III		33 x 64	1
	IV CORNER	15	33 x 43	2
	VI	15	38 x 65	1 2 1
	V	15	38 x 130	1
LEVEL II	VIII CORNER	15	38 x 43	2
	VII	15	38 x 98	4
LEVEL III	VIII CORNER	15	38 x 43	2

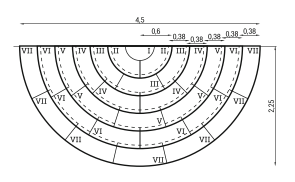




ARCHITECTURAL CURVED STAIR SYSTEM

LEVEL	STEP NUMBER	WIDTH/DEPTH (cm)	EXTERMAL RADIUS (cm)	QTY
LEVEL I	I	54 x 15	85	1
LEVEL 1	II	33 x 15	94	2
LEVEL II	III	38 x 15	97	3
LEVEL III	IV	38 x 15	99	4
LEVEL IV	V	38 x 15	100	5
LEVEL V	VI	38 x 15	101	6
LEVEL VI	VII	38 x 15	101	7





EACH ELEMENT OF THE STAIRCASE / TREAD IS SOLD PER PERSON