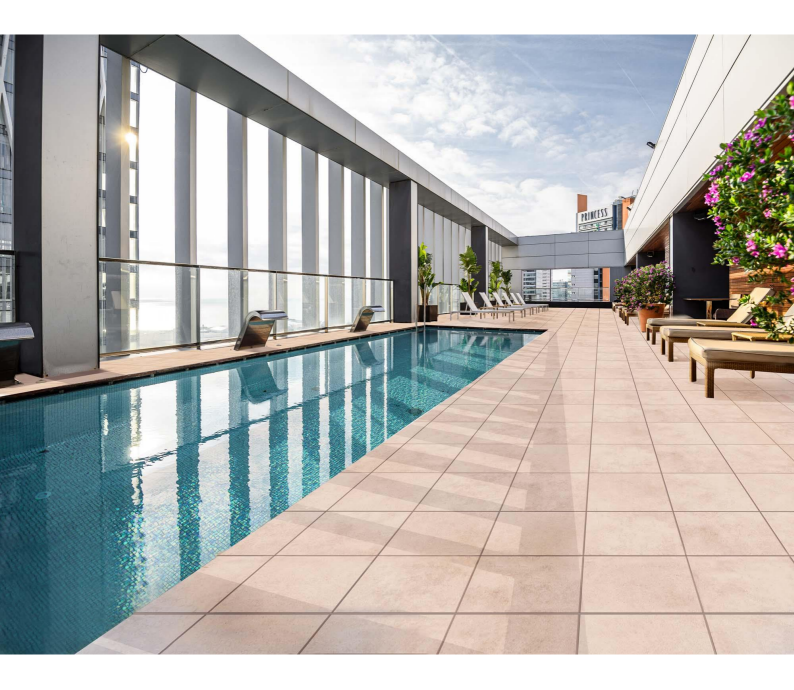
Contrax

5 COLOURS / 4 SIZES / 1 FINISH

Contrax is a go-to range which ticks all the boxes for commercial environments. 5 colours, 4 sizes, a subtle design and a PTV+36 finish make this range suitable for any space. The 33x33cm is non-rectified, the other sizes are rectified.







Contrax





GREY

ANTRACHITE

	8.5mm thick	Wall/floor	Interior/exterior
Porcelain	Matt	All tiles	All tiles
330x330	~	Wall & Floor	Interior & Exterior
300x600	~	Wall & Floor	Interior & Exterior
600x600	~	Wall & Floor	Interior & Exterior
600x1200	~	Wall & Floor	Interior & Exterior

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Contrax 30x60 rectified

GROUP / BLa - PORCELAIN

Length and WidthISO 10545-2 $\pm 0.6\% - \pm 2mm$ ConformsThicknessISO 10545-2 $\pm 5\% - \pm 0.5mm$ ConformsStraightnessISO 10545-2 $\pm 0.5\% - \pm 1.5mm$ ConformsFlatnessISO 10545-2 $\pm 0.5\% - \pm 2.0mm$ ConformsRectangularityISO 10545-2 $\pm 0.5\% - \pm 2.0mm$ ConformsWater AbsorptionISO 10545-3 $E_s \le 0.5\%$ $\le 0.5\%$ Breaking StrengthISO 10545-4 $\ge 100N$ 2200NModulus of RuptureISO 10545-4Ave Minimum 35 N/mm² $52 N/mm²$ Resistance to deep abrasion (glazed tiles)ISO 10545-7Dectare Value $6179 - PE1 4$ $6180 - PE1 4$ $6181 - PE1 4$ $6182 - PE1 3$ $6278 - PE1 2$ Thermal Shock ResistanceISO 10545-12Pass according to EN ISO 10545-1PassFrost ResistanceISO 10545-13Min Class GBGAResistance to household chemicals and swimming pool saltsISO 10545-13Dectare ValueGHAResistance to StainISO 10545-13Dectare ValueGLAResistance to StainISO 10545-13Dectare ValueGLA		Standard	Requirement	Established Values
StraightnessISO 10545-2±0.5% ~ ±1.5mmConformsFlatnessISO 10545-2±0.5% ~ ±2.0mmConformsRectangularityISO 10545-2±0.5% ~ ±2.0mmConformsWater AbsorptionISO 10545-3E, ≤ 0.5%≤ 0.5%Breaking StrengthISO 10545-4≥ 1300N2200NModulus of RuptureISO 10545-4Ave Minimum 35 N/mm²52 N/mm²Resistance to deep abrasion (glazed tiles)ISO 10545-7Declare Value6117 – PE1 4 6182 – PE1 3 6278 – PE1 2Thermal Shock ResistanceISO 10545-12Pass according to EN ISO 10545-1PassResistance to household chemicals and swimming pool saltsISO 10545-13Min Class GBGAResistance to low concentrations of alkalis and acidsISO 10545-14Declare ValueGLAResistance to IstainISO 10545-13Declare ValueGLA	Length and Width	ISO 10545-2	±0.6% ~ ±2mm	Conforms
FlatnessISO 10545-2 $\pm 0.5\% - \pm 2.0$ mmConformsRectangularityISO 10545-2 $\pm 0.5\% - \pm 2.0$ mmConformsWater AbsorptionISO 10545-3 $\pm 0.5\% - \pm 2.0$ mm $\leq 0.5\%$ Breaking StrengthISO 10545-3 $\pm_{n} \le 0.5\%$ $\leq 0.5\%$ Modulus of RuptureISO 10545-4 ≥ 1300 N2200NModulus of RuptureISO 10545-4Ave Minimum 35 N/mm² $52 N/mm²$ Resistance to deep abrasion (glazed tiles)ISO 10545-7Declare Value $6179 - PEI 4 \\ 6180 - PEI 4 \\ 6182 - PEI 3 \\ 6278 - PEI 2 \\ 2200NThermal Shock ResistanceISO 10545-9Pass according to EN ISO 10545-1PassFrost Resistance to household chemicals and swimming pool saltsISO 10545-13Min Class GBGAResistance to high concentrations of alkalis and acidsISO 10545-13Declare ValueGHAResistance to IslanISO 10545-13Declare ValueGLAResistance to StainISO 10545-13Declare ValueGLA$	Thickness	ISO 10545-2	±5% ~ ±0.5mm	Conforms
RectangularityISO 10545-2 $\pm 0.5\% - \pm 2.0mm$ ConformsWater AbsorptionISO 10545-3 $E_{s} \leq 0.5\%$ $\leq 0.5\%$ Breaking StrengthISO 10545-4 $\geq 1300N$ 2200NModulus of RuptureISO 10545-4Ave Minimum 35 N/mm²52 N/mm²Resistance to deep abrasion (glazed tiles)ISO 10545-7Declare Value $6179 - PEI 4 \\ 6180 - PEI 3 \\ 6278 - PEI 2 \\ 6181 - PEI 4 \\ 6182 - PEI 3 \\ 6278 - PEI 2 \\ 6181 - PEI 4 \\ 6181 - PEI 4 \\ 6182 - PEI 3 \\ 6278 - PEI 2 \\ 6182 - PEI 3 \\ 6278 - PEI 2 \\ 6181 - PEI 4 \\ 6181 - PEI 4 \\ 6182 - PEI 3 \\ 6278 - PEI 2 \\ 6181 - PEI 4 \\ 6181 - PEI 4 \\ 6182 - PEI 3 \\ 6278 - PEI 2 \\ 6182 - PEI 3 \\ 6182 - PEI $	Straightness	ISO 10545-2	±0.5% ~ ±1.5mm	Conforms
Water AbsorptionISO 10545-3 $E_{1} \le 0.5\%$ $\le 0.5\%$ Breaking StrengthISO 10545-4 ≥ 1300 N2200NModulus of RuptureISO 10545-4Ave Minimum 35 N/mm² 52 N/mm²Resistance to deep abrasion (glazed tiles)ISO 10545-7Declare Value $6179 - PEI 4 \\ 6180 - PEI 4 \\ 6182 - PEI 3 \\ 6278 - PEI 2 \\ 278 - PEI 2 \\ 288$	Flatness	ISO 10545-2	±0.5% ~ ±2.0mm	Conforms
Breaking StrengthISO 10545-4≥ 1300N2200NModulus of RuptureISO 10545-4Ave Minimum 35 N/mm²52 N/mm²Resistance to deep abrasion (glazed tiles)ISO 10545-7Declare Value $6179 - PEI 4 \\ 6180 - PEI 3 \\ 6278 - PEI 2 \\ 6180 - PEI 4 \\ 6180 - P$	Rectangularity	ISO 10545-2	±0.5% ~ ±2.0mm	Conforms
Modulus of RuptureISO 10545-4Ave Minimum 35 N/mm²52 N/mm²Resistance to deep abrasion (glazed tiles)ISO 10545-7Declare Value $6179 - PEI 4 \\ 6180 - PEI 4 \\ 6182 - PEI 3 \\ 6278 - PEI 2 \\ 6278 - PEI 2 \\ 6181 - PEI 4 \\ 6182 - PEI 3 \\ 6278 - PEI 2 \\ 6278 - PEI 2 \\ 71 + PEI 4 \\ 6182 - PEI 3 \\ 6278 - PEI 2 \\ 71 + PEI 4 \\ 6182 - PEI 3 \\ 6278 - PEI 2 \\ 71 + PEI 4 \\ 6182 - PEI 3 \\ 6278 - PEI 2 \\ 71 + PEI 4 \\ 6182 - PEI 3 \\ 6278 - PEI 2 \\ 71 + PEI 4 \\ 6182 - PEI 3 \\ 6278 - PEI 2 \\ 71 + PEI 4 \\ 6182 - PEI 4 \\ 6$	Water Absorption	ISO 10545-3	E _b ≤ 0.5%	≤ 0.5%
Resistance to deep abrasion (glazed tiles)ISO 10545-7Declare Value	Breaking Strength	ISO 10545-4	≥ 1300N	2200N
Resistance to deep abrasion (glazed tiles)ISO 10545-7Declare Value	Modulus of Rupture	ISO 10545-4	Ave Minimum 35 N/mm ²	52 N/mm ²
Frost ResistanceISO 10545-12Pass according to EN ISO 10545-1PassResistance to household chemicals and swimming pool saltsISO 10545-13Min Class GBGAResistance to high concentrations of alkalis and acidsISO 10545-13Declare ValueGHAResistance to low concentrations of alkalis and acidsISO 10545-13Declare ValueGLAResistance to StainISO 10545-14Declare ValueClass 5	Resistance to deep abrasion (glazed tiles)	ISO 10545-7	Declare Value	6180 – PEI 4 6181 – PEI 4 6182 – PEI 3
Resistance to household chemicals and swimming pool saltsISO 10545-13Min Class GBGAResistance to high concentrations of alkalis and acidsISO 10545-13Declare ValueGHAResistance to low concentrations of alkalis and acidsISO 10545-13Declare ValueGLAResistance to StainISO 10545-14Declare ValueClass 5	Thermal Shock Resistance	ISO 10545-9	Pass according to EN ISO 10545-1	Pass
swimming pool saltsISO 10545-13Min Class GBGAResistance to high concentrations of alkalis and acidsISO 10545-13Declare ValueGHAResistance to low concentrations of alkalis and acidsISO 10545-13Declare ValueGLAResistance to StainISO 10545-14Declare ValueClass 5	Frost Resistance	ISO 10545-12	Pass according to EN ISO 10545-1	Pass
and acidsISO 10545-13Declare ValueGHAResistance to low concentrations of alkalis and acidsISO 10545-13Declare ValueGLAResistance to StainISO 10545-14Declare ValueClass 5		ISO 10545-13	Min Class GB	GA
and acidsISO 10545-13Declare ValueGLAResistance to StainISO 10545-14Declare ValueClass 5		ISO 10545-13	Declare Value	GHA
		ISO 10545-13	Declare Value	GLA
Reaction to Fire Class A1 A1/FL Class A1/FL	Resistance to Stain	ISO 10545-14	Declare Value	Class 5
	Reaction to Fire		Class A1 A1/FL	Class A1/FL

Slip Resistance Characteristics	Pendulum Dry (4S Slider 96) +36	Pendulum Wet (4S Slider 96) +36
Full Range	1	4

Recycled Content	0 %
Range Name	Contrax

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Contrax 33x33 Pressed

GROUP / BLa - PORCELAIN

	Standard	Requirement	Established Values
Length and Width	ISO 10545-2	±0.6% ~ ±2mm	Conforms
Thickness	ISO 10545-2	±5% ~ ±0.5mm	Conforms
Straightness	ISO 10545-2	±0.5% ~ ±1.5mm	Conforms
Flatness	ISO 10545-2	±0.5% ~ ±2.0mm	Conforms
Rectangularity	ISO 10545-2	±0.5% ~ ±2.0mm	Conforms
Water Absorption	ISO 10545-3	E _b ≤ 0.5%	≤ 0.5%
Breaking Strength	ISO 10545-4	≥ 1300N	1347N
Modulus of Rupture	ISO 10545-4	Ave Minimum 35 N/mm ²	61 N/mm ²
Resistance to deep abrasion (glazed tiles)	ISO 10545-7	Declare Value	6555 – PEI 3 6556 – PEI 3 6557 – PEI 3 6558 – PEI 2
Thermal Shock Resistance	ISO 10545-9	Pass according to EN ISO 10545-1	Pass
Frost Resistance	ISO 10545-12	Pass according to EN ISO 10545-1	Pass
Resistance to household chemicals and swimming pool salts	ISO 10545-13	Min Class GB	GA
Resistance to high concentrations of alkalis and acids	ISO 10545-13	Declare Value	GHA
Resistance to low concentrations of alkalis and acids	ISO 10545-13	Declare Value	GLA
Resistance to Stain	ISO 10545-14	Declare Value	Class 5
Reaction to Fire		Class A1 A1/FL	Class A1/FL

Slip Resistance Characteristics	Pendulum Dry (4S Slider 96) +36	Pendulum Wet (4S Slider 96) +36
Full Range	V	✓

Recycled Content	0 %
Range Name	Contrax

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