

Name: RIVA Tile Marble

Color: Gold Finish: Matte

Construction: Full body rectified porcelain

Size: 24" x 48"

Thickness: 10 mm



RIVA Tile Marble will elevate your spaces to its highest potential. A classy white marble design accented with elegant gold veins.

Available in two finishes, Polished or Matte, in a choice of one colour, Gold, and 24" x 48" (60x120 cm) format.

Water absorption

EN ISO-10545-3 < 0.5 %

Dimensional characteristics

EN ISO-10545-2

Surface quality > 95%

Curvature flatness $\pm 0.5 \% / \pm 2.0 \text{ mm}$ Thickness $\pm 5\% / \pm 0.5 \text{ mm}$ Length and width $\pm 0.6 \% / \pm 2.0 \text{ mm}$ Rectangularity $\pm 0.5\% / \pm 2.0 \text{ mm}$ Straightness of sides $\pm 0.5 \% / \pm 1.5 \text{ mm}$

Mechanical characteristics

EN ISO 10545-11

Crazing resistance Pass

EN ISO 10545-12

Frost resistance Pass

EN ISO 10545-9

Thermal shock resistance Pass

EN ISO-10545-4

Breaking strength > 1300 N Modulus of rupture > 35 N/mm2



Surface characteristics

EN ISO 10545-7

Surface abrasion resistance 4
Visible failure at No of revolutions 2100 rev.

EN-101

Surface scratch resistance 5

Unique patterns 40 Aesthetic and shade variation V1

Chemical characteristics

EN ISO-10545-13

High concentrations of acids HA/HA/HA

and alkalis

Low concentrations of acids LA/LA/LA

and alkalis

Household chemicals and A/A

swimming pool salts

EN ISO-10545-14Stain resistance 5/-/5/5

Non-slip characteristics

ANSI A137

Dynamic coeficient of friction > 0.42 Dry

(DCOF)

BS-7976-2

Slip resistance test (PTV) +20-25

- wet conditions

UNE-ENV-12633

Slip resistance (pendulum test) 1







Name: RIVA Tile Marble

Color: Gold

Finish: Polished

Construction: Full body rectified porcelain

Size: 24" x 48"

Thickness: 10 mm



RIVA Tile Marble will elevate your spaces to its highest potential. A classy white marble design accented with elegant gold veins.

Available in two finishes, Polished or Matte, in a choice of one colour, Gold, and $24" \times 48"$ (60x120 cm) format.

Water absorption

EN ISO-10545-3 < 0.5 %

Dimensional characteristics

EN ISO-10545-2

Surface quality > 95%

Curvature flatness $\pm 0.5 \% / \pm 2.0 \text{ mm}$ Thickness $\pm 5\% / \pm 0.5 \text{ mm}$ Length and width $\pm 0.6 \% / \pm 2.0 \text{ mm}$ Rectangularity $\pm 0.5\% / \pm 2.0 \text{ mm}$ Straightness of sides $\pm 0.5 \% / \pm 1.5 \text{ mm}$

Mechanical characteristics

EN ISO 10545-11

Crazing resistance Pass

EN ISO 10545-12

Frost resistance Pass

EN ISO 10545-9

Thermal shock resistance Pass

EN ISO-10545-4

Breaking strength > 1300 N Modulus of rupture > 35 N/mm2



Surface characteristics

EN ISO 10545-7

Visible failure at No of revolutions

Unique patterns 40
Aesthetic and shade variation V1

Chemical characteristics

EN ISO-10545-13

High concentrations of acids HB/HB/HB

and alkalis

Low concentrations of acids LB/LB/LB

and alkalis

Household chemicals and A/A

swimming pool salts

EN ISO-10545-14

Stain resistance 5/-/5/5

Non-slip characteristics

ANSI A137

Dynamic coeficient of friction > 0.42 Dry | >0.72 Wet

(DCOF)

BS-7976-2

Slip resistance test (PTV) +16

- wet conditions

UNE-ENV-12633

Slip resistance (pendulum test) 0



