

# FRESCOPUNK®



## LIQUID GOLD F

Grès porcelain stoneware tiles, 060 x 120 cm, € 159.00 / m<sup>2</sup> (excl. VAT) – reference F.WHT-GLD.060120

### DESCRIPTION

This luxurious ceramic wall tile is made of grès porcelain stoneware of the highest quality. The combination of Frescopunk's LIQUID GOLD colour with the charming F design brings this tile to perfection.

#### LIQUID GOLD F 60 x 120 cm

Box with 4 tiles / 2.88 m<sup>2</sup>: € 457.92

### TECHNICAL DETAILS



#### COLOURS

##### Frescopunk LIQUID GOLD colour.

Vivid yellow gold colour with a metallic shine and sun-like charisma.

##### Rich and vibrant white base colour.

Particularly lively due to its natural irregularity.

##### Verified surface quality.

Minimum 95 % guaranteed.



#### DURABILITY

##### Highly abrasion resistant.

Certified for all wall and floor installation.

##### Wear resistant.

Certified for all wall and floor installation.



#### RESISTANCE

##### Highly water resistant.

Water absorption  $\leq 0.1$  %.

##### Resistant to high concentration of acids and alkalis.

##### Resistant to chemicals used indoors.

##### Easy to clean.

##### Stain resistant.

##### Hygienic.

Resistant to fungi and bacteria.



#### STRENGTH

##### High flexural strength.

##### High breaking strength.

##### Frost resistant.

Suitable for indoor and outdoor installation.

##### High temperatures resistant.

##### Thermal shock resistant.



#### SLIP RESISTANCE

##### Slip resistant for footwear use.

Certified for all domestic and for standard commercial areas.

##### Slip resistant for barefoot use.

Suitable for bathroom and toilet areas.

# FRESCOPUNK®

## LIQUID GOLD F

References F.WHT-GLD.060120  
 Sizes 594 x 1190 mm, Thickness 6 mm

REFERENCE STANDARD ISO 13006 ANNEX G UNI EN 14411 ANNEX G GROUP B1a UGL (Eb ≤ 0.5%)	TEST METHOD	STANDARD REVERENCE VALUE	AVERAGE FRESCOPUNK VALUE
<b>DIMENSIONS</b>			
<b>Length and width</b> (Admitted deviation in %)	EN ISO 10545-2	± 0,6%	± 0,2% *
<b>Thickness</b> (Admitted deviation in %)	EN ISO 10545-2	± 5%	± 3% *
<b>Straightness of edges</b> (Maximum straightness deviation in %)	EN ISO 10545-2	± 0,5 %	± 0,2% *
<b>Rectangularity</b> (Maximum right-angle deviation in %)	EN ISO 10545-2	± 0,6%	± 0,2% *
<b>Surface flatness</b> (Centre curvature / edge curvature / warpage)	EN ISO 10545-2	± 0,5%	± 0,2% *
<b>Surface quality</b>	EN ISO 10545-2	At least 95% of tiles free from visible flaws	95% *
<b>PHYSICAL PROPERTIES</b>			
<b>Water absorption</b> (Amount of water absorbed in %)	EN ISO 10545-3	≤ 0,5%	≤ 0,1% *
<b>Bending strength</b> (In Newton/mm <sup>2</sup> )	EN ISO 10545-4	> 35 N/mm <sup>2</sup>	≥ 40 N/mm <sup>2</sup> *
<b>Breaking strength</b> (In Newton)	EN ISO 10545-4	≥ 700 N	> 700 N *
<b>Resistance to deep abrasion</b>	EN ISO 10545-6	≤ 175 mm <sup>3</sup>	≤ 153,3 mm <sup>3</sup> **
<b>Resistance to glaze abrasion</b>	EN ISO 10545-7		PEI 4 **
<b>Coefficient of linear thermal expansion</b>	EN ISO 10545-8	≤ 9x10 <sup>-7</sup> /°C	≤ 7x10 <sup>-7</sup> /°C *
<b>Thermal shock resistance</b>	EN ISO 10545-9		resistant *
<b>Frost resistance</b>	EN ISO 10545-12		resistant *
<b>CHEMICAL PROPERTIES</b>			
<b>Resistance to high concentrations of acids and alkali</b>	EN ISO 10545-13		Class HA **
<b>Resistance to domestic chemicals</b>	EN ISO 10545-13		Class A **
<b>Resistance to swimming pool salts</b>	EN ISO 10545-13		Class A **
<b>Stain resistance</b>	EN ISO 10545-14		resistant *
<b>Lead and cadmium delivery</b>	EN ISO 10545-15		Pb < 0,001 ** Cd < 0,0001**
<b>SLIP RESISTANCE</b>			
<b>Slip resistance</b>	DIN 51130		R10 ***
<b>OTHER</b>			
<b>Behaviour in fire</b>	DIN 4102		A1 **

\* Average values of the continuous production, tested and quality controlled by manufacturer

\*\* Certified by KI Keramik-Institut GmbH

\*\*\* Certified by MPI Materialprüfung GmbH & Co. KG for Series FP001.GPS