

Technical Data

## Great Royal Stone | Summary



Great Royal Stone Collection - Color: Great Palladium Grey

Colors


G


Great Noble Beige
 White*

Technical features

## Natural|R10A|ㅊ 6 mm

- $300 \times 150^{*}$
- $270 \times 120$
- $150 \times 150$ *
- $150 \times 75^{*}$
- $120 \times 120$
- $75 \times 75^{*}$
- $75 \times 37,5^{*}$


## Specials

- Bullnose


##  <br> 

click here for
Inspiration
Visit the collection webpage in other languages.

## Great Royal Stone

Product details

| Format (cm) Thickness (mm) | $300 \times 150$ <br> $\div 6 \mathrm{~mm}$ | $270 \times 120$ <br> $\div 6 \mathrm{~mm}$ | $150 \times 150$ <br> $\div 6 \mathrm{~mm}$ | $\square$ <br> $150 \times 75$ <br> $\div 6 \mathrm{~mm}$ | $120 \times 120$ <br> $\div 6 \mathrm{~mm}$ | $\square$ <br> $75 \times 75$ <br> $\div 6 \mathrm{~mm}$ | $\begin{aligned} & \square \\ & 75 \times 37,5 \\ & \div 6 \mathrm{~mm} \end{aligned}$ | $\begin{aligned} & 75 \times 6,5 \\ & \div 6 \mathrm{~mm} \end{aligned}$ | Slabs <br> Variability Index |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Finishing <br> Skid Resistance Description | Natural <br> R10 A | Natural <br> R10 A | Natural <br> R10 A | Natural <br> R10 A | Natural <br> R10 A | Natural <br> R10 A | Natural <br> R10 A | Natural <br> Bullnose | The shade variation index is a rating to determine tile variation between individual pieces of the same color group. |
| Great Black Diamond | x3015380x6 | X2712380x6 | X1515380x6 | X1575380x6 | X1212380x6 | X7575380x6 | X7537380x6 | X765380x6 | $\square$ different tone |
| Great Imperial Brown |  | X2712381166 |  |  | X1212381X6 |  |  |  | $\square$V3 <br> different tone |
| Great Palladium Grey | x3015382X6 | X2712382X6 | X1515382X6 | X1575382X6 | X1212382X6 | X7575382X6 | X7537382x6 | X765382x6 | $\square$ different tone |
| Great <br> Noble Beige |  | X2712383x6 |  |  | X1212383x6 |  |  |  | $\because$V3 <br> different tone |
| Great Planitum White | X3015384x6 | X2712384x6 | X1515384x6 | X1575384X6 | X1212384x6 | X7575384x6 | X7537384x6 | X765384x6 | $\square$ different tone |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  | Note |
| pieces - box <br> boxes - pallet <br> sqm - box <br> sqm - pallet <br> kg - sqm <br> kg-box | min. 2 <br> 12 <br> 4,50 <br> 54,00 <br> 14,07 <br> 63,32 | min. 3 <br> 16 <br> 3.24 <br> 51,84 <br> 14,07 <br> 45,59 | min. 4 <br> 24 <br> 2.25 <br> 54,00 <br> 14,07 <br> 31,66 | $\begin{gathered} 2 \\ 26 \\ 2,25 \\ 58,50 \\ 14,07 \\ 31,66 \end{gathered}$ | $\begin{gathered} 2 \\ 26 \\ 2,88 \\ 74,88 \\ 14,07 \\ 40,52 \end{gathered}$ | $\begin{gathered} 3 \\ 38 \\ 1,69 \\ 64,14 \\ 14,07 \\ 23,74 \end{gathered}$ | $\begin{gathered} 6 \\ 44 \\ 1,69 \\ 74,27 \\ 14,07 \\ 23,74 \end{gathered}$ | 12 <br> 0,585 <br> 0,69 <br> 8,28 | All articles of the Great Collections are produced on order in Castellarano factory (Italy). |

## Packaging

Details

| Crate with pudding layers <br> Package informations |  | Format Slabincm | Slabs <br> Max. capacity | Boxes <br> Max. capacity | Sqm <br> Max. capacity | Kg <br> Max. capacity | Price <br> $\epsilon$-Euro | Note <br> Importantrecommendations |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Size: $322 \times 163 \times \mathrm{h} .34 \mathrm{~cm}$ Weight: 117 kg <br> Code: MAX-IMB1IL | $300 \times 150$ | 12 | - | 54,00 | 876,80 | - | -minimum order: 2 slabs per crate; <br> no more than 6 items (colors) per crate allowed; <br> Loading on lorry: <br> - stack max. 6 crates on lorry; <br> - max. 24 crates on lorry (4 spaces) within total weight limits; - option of placing 2 euro-pallets next to each stack |
|  | Size: $325 \times 113 \times \mathrm{h} .37 \mathrm{~cm}$ Weight: 104 kg <br> Code: MAX-IMBOIL | $300 \times 100$ | 16 | - | 48,00 | 779,40 | - | -minimum order: 3 slabs per crate; <br> no more than 6 items (colors) per crate allowed; <br> Loading on lorry: <br> - stack max. 5 crates on lorry; <br> - max. 32 crates on lorry (8 spaces) within total weight limits; <br> - option of placing crates next to each other |
|  | Size: $290 \times 132 \times \mathrm{h} .37 \mathrm{~cm}$ Weight: 100 kg <br> Code: MAX-IMBOIL | $270 \times 120$ | 16 | - | 51,84 | 740,00 | - | - minimum order:3 slabs per crate <br> no more than 6 items (colors) per crate allowed; <br> Loading on lorry: <br> - stack max. 5 crates on lorry; <br> - max. 32 crates on lorry (8 spaces) within total weight limits; <br> - option of placing crates next to each other |
|  | Size: $172 \times 163 \times$ h. 41 cm Weight: 88 kg <br> Code: MAX-IMBO2L | $150 \times 150$ | 24 | - | 54,00 | 827,80 | - | -minimum order: 4 slabs per crate; <br> each crate must contain an even number of slabs per item; -no more than 6 items (colors) per crate allowed; <br> Loading on lorry: <br> - stack max. 5 crates on lorry; max. 28 crates on lorry ( 7 spaces) within total weight limits; option of placing 1 euro-pallet next to each stack |

## Packaging

Details

| Rack <br> Package informations |  | Format Slabincm | Slabs <br> Max. capacity | Boxes <br> Max. capacity | Sqm <br> Max. capacity | Kg <br> Max. capacity | Price $\epsilon$-Euro | Note <br> Important recommendations |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Size: $312 \times 74 \times h .191 \mathrm{~cm}$ Weight: 227 kg <br> Code: MAX-IMB04C | $300 \times 150$ | 50 | - | 225,00 | 3392,80 | - | - one rack may contain up 5 different items (colors); <br> the rack must be filled to the maximum capacity specified; -in order to optimise space, this rack may be filled with 48 slabs (instead of 2 racks with 24 slabs each) |
|  | Size: $312 \times 70 \times h .191 \mathrm{~cm}$ Weight: 194 kg <br> Code: MAX-IMBO3C | $300 \times 150$ | 24 | - | 108,00 | 1713,60 | - | - one rack may contain up 5 differentitems (colors); - the rack must be filled to the maximum capacity specified |
|  | Size: $312 \times 74 \times h .140 \mathrm{~cm}$ Weight: 180 kg <br> Code: MAX-IMBO4C | $300 \times 100$ | 50 | - | 150,00 | 2290,50 | - | - one rack may contain up 5 differentitems (colors); <br> the rack must be filled to the maximum capacity specified; in order to optimise space, this rack may be filed with 48 slabs (instead of 2 racks with 24 slabs each) |
|  | Size: $312 \times 70 \times \mathrm{h} .140 \mathrm{~cm}$ Weight: 158 kg <br> Code: MAX-IMB07C | $300 \times 100$ | 32 | - | 96,00 | 1508,50 | - | - one rack may contain up 5 different items (colors); the rack must be filled to the maximum capacity specified |
|  | Size: $312 \times 74 \times \mathrm{h} .191 \mathrm{~cm}$ Weight: 227 kg <br> Code: MAX-IMB08C | $270 \times 120$ | 50 | - | 162,00 | 2506,34 | - | - one rack may contain up 5 different tiems (colors): -the rack mustbe filled to the maximum capacity specified; -in orderto optimises space, this rack may be filled with 48 slabs (instead of 2 racks with 24 slabs each) |
|  | Size: $161 \times 74 \times \mathrm{h} .191 \mathrm{~cm}$ Weight: 85 kg <br> Code: MAX-IMB05C | $150 \times 150$ | 48 | - | 108,00 | 1604,60 | - | - one rack may contain up 5 different items (colors); the rack must be filled to the maximum capacity specified |

## Packaging

Details


## Packaging

Details


## Packaging

Details


40 FOOT CONTAINER
Size: $11,90 \times 2,33 \times$ h. 2,35 meters* $^{*}$


## Technical product features

Declared values of production

Compliance with standards
The surfaces complies with the European standards EN 14411 (group B1a) and internationa standards ISO 13006 Annex G.

- ISO 10545-2 (Determination of dimensions and surface quality)
- ISO 10545-3 (Determination of water absorption)
- ISO 10545-4 (Determination of modulus of rupture and breaking strength)
- ISO 10545-6 (Determination of resistance to deep abrasion for unglazed tiles)
- ISO 10545-8 (Determination of linear thermal expansion)
- ISO 10545-9 (Determination of resistance to thermal shock)
- ISO 10545-12 (Determination of frost resistance)
- ISO 10545-13 (Determination of chemical resistance)
- ISO 10545-14 (Determination of resistance to stains)

And it must also guarantee conformity with:

- DIN 51094 (lightfastness of the colours)
- DIN EN 16165 - Annex B (to measure the surfaces suitability for laying in areas where people walk footwear. Defining the "R-value" of the surfaces according to the table below):
$\alpha<6^{\circ}=$ not classified
$6^{\circ} \leq \alpha \leq 10^{\circ}=\mathrm{R} 9$
$10^{\circ}<\alpha \leq 19^{\circ}=\mathrm{R} 10$
$19^{\circ}<\alpha \leq 27^{\circ}=\mathrm{R} 11$
$27^{\circ}<\alpha \leq 35^{\circ}=\mathrm{R} 12$
$\alpha>35^{\circ}=\mathrm{R} 13$
- DIN EN 16165 - Annex A (to measure the surfaces suitability for laying in areas where people walk barefoot. Given an "A, B and C" value according to the table below):
$\alpha<12^{\circ}=$ not classified
$12^{\circ} \leq \alpha<18^{\circ}=A$
$18^{\circ} \leq \alpha<24^{\circ}=B(A+B)$
$\alpha \geq 24^{\circ}=C(A+B+C)$
Compliance with these characteristics is checked in accordance with the certified quality management system of the UNI-EN ISO 9001 standard in addition to being guaranteed by the manufacturer.

Porcelaingres surfaces are made with low environmental impact in accordance with LEED_ BREEAM guidelines by using both new strategies for the continuous improvement of environmental friendliness and the aim of reducing wasting of non-renewable resources, in addition to using natural raw materials commonly found in the environment and recycled materials

| Features | Norms | - Required standard |  | Declared values |
| :---: | :---: | :---: | :---: | :---: |
| (000) water absorption | ISO 10545-3 | < 0,5\% |  | < 0,05\% |
| (1i) sizes | ISO 10545-2 | length and width thickness <br> linearity <br> wedging <br> warpage | $\begin{aligned} & \pm 0,6 \% \text { max } \\ & \pm 5,0 \% \text { max } \\ & \pm 0,5 \% \text { max } \\ & \pm 0,6 \% \text { max } \\ & \pm 0,5 \% \text { max } \end{aligned}$ | $\begin{aligned} & \pm 0,2 \% \text { max } \\ & \pm 5,0 \% \text { max } \\ & \pm 0,2 \% \text { max } \\ & \pm 0,2 \% \text { max } \\ & \pm 0,2 \% \text { max } \end{aligned}$ |
| $\bigcirc$ bending strength | ISO 10545-4 | $\geq 35 \mathrm{~N} / \mathrm{mm}^{2}$ |  | > $48 \mathrm{~N} / \mathrm{mm}^{2}$ |
| resistance to deep abrasion | ISO 10545-6 | $\leq 175 \mathrm{~N} / \mathrm{mm}^{3}$ |  | $140 \mathrm{~mm}^{3}$ |
| thermal expansion coefficient | ISO 10545-8 | testing method available |  | $7 \mathrm{MK}^{-1}$ |
| thermal shock resistance | ISO 10545-9 | testing method available |  | resistant |
| frost resistance | ISO 10545-12 | no sample must show alterations to surface |  | frost resistance |
| chemical resistance | ISO 10545-13 | no sample must show visible signs of chemical attack (acids-bases-additives for pools) except for products containing hydrofluoric acid and derivates. |  | unaffected |
| stain resistance | ISO 10545-14 | unglazed tiles: testing method available |  | class 5 |
| colour resistance to light | DIN 51094 | no sample must show noticeable colour change |  | no change in brightness or colour |
| skid resistance average coefficient of friction ( $\mu$ ) | DIN EN 16165 Annex B |  |  | R10 - natural |
|  | DIN EN 16165 <br> Annex A |  |  | A |

## Certifications

Sensitivity towards ethycal，environmental，safety and quality concerns

Product Certifications：


有 friendly．The LEED（Leadership in Energy and Environmental Design）It evaluates how well a building is sustainable in terms of the environment，society，and economy．The slabs in this tool have over 40\％ recycled material，following the ISO 14021 standard，ensuring the highest LEED points．
BREEAM certification is a widely used global standard that measures how buildings impact the environment．It has strictw rules and checks based on the latest technology and knowledge．The rating system demands certifications based on strict technical parameters and quality control．

You can find the updated list of certified collections at www．porcelaingres．com／downloads／．
$\widehat{\underline{Q} B}$ UPEC
UPEC classification associated with the QB certification mark attests to the compliance of floor and wall coverings with the technical requirements set out in certification reference documents．It assigns classifications of use indicating that the durability of a product is appropriate for use on specific types of premises．

The list of the certified products is available at http：／／evaluation．cstb．fr／


E MARK－It indicates that Porcelaingres products comply with the requirements of 305／2011 UE directive CE MARK－It indicates that Porcelaingres products comply with the requirements of $305 / 2011$ UE directive
－in particular with regard to health production and the users and consumers＇safety－and may thus be freely girculated on the Community market．For the declarations of conformity of each single product，pleas fer to：W．porcelaingres．com／downloads／．


The China Compulsory Certificate mark，commonly known as a CCC Mark，is a compulsory safety mark for our Great Format products imported，sold or used in the Chinese market．

The certification is available at www．porcelaingres．com／downloads／．

EPD（Environmental Product Declaration）：a voluntary type III product declaration，based on analysis of the product life cycle（with a＂from cradle to grave＂approach）in accordance with the EN 15804 standard This declaration is drawn up with reference to the guidelines of the UNI EN ISO 14040 standard and the pecific PCR（Product Category Rules）．This document describes the environmental impact linked to the entire life cycle of a specific quantity of product．Our Company was the first to certify its products（see www．environdec．com）with specific EPD，validated by an independent third－party Body

The certification is available at www．porcelaingres．com／downloads／．

GREENGUARD certification ensures indoor products have minimal emissions of volatile substances for healthier environments．GREENGUARD Gold Certification considers safety for sensitive individuals and approves products for use in places like schools and healthcare facilities．Widely recognized globally in ustainable building programs，it is referenced by The Collaborative for High Performance Schools（CHPS） and Leadership in Energy and Environmental Design（LEED）in the United States．

Certified collections can be found at https：／／spot．ul．com／

## Integrated Management System Certifications：



SO 9001certification：for corporate Quality system management The certification，valid at aninternationa level，concerns corporate management in its entirety，from research and development to production，and evel，concerns corporate management in its entirety，from research and development to production，and
from distribution to customer support．This system certifies that the Company has implemented an internal quality management system．

The certification is available at www．porcelaingres．com／downloads／．
$\boldsymbol{T} \bar{U} V$
AUSTRIA

SO 50001 certification：for organizations committed to addressing their impact，conserving resources and mproving the bottom line through efficient energy management．The standard specifies the requirements for establishing，implementing，maintaining and improving an energy management system，whose purpose is to enable an organization to follow a systematic approach in achieving continual improvement of energy performance，including energy efficiency，energy security，energy use and consumption．
The certification is available at www．porcelaingres．com／downloads／．

## Environmental Information and Labels：



Declare label：a badge for construction materials，essentially functioning as a voluntary self－disclosur program．This initiative furnishes details about the material＇s composition，final assembly locations， lespan，end－of－life options，and overall adherence to pertinent Living Building Challenge®（LBC） equirements．

Accessible through a complimentary database，Declare® labels prove to be an essential tool for designers and architects，empowering them to specify products aligning with the criteria of key green building standards，including Core Green Building certifications，LBC，LEED，and WELL．
Ill our materials hold the classification of being＂Red List Free，＂affirming their absence of chemicals sted in the Living Building Challenge＇s＂Red List．＂

More info available at https：／／declare．living－future．org／products／ceramic－slabs．

## Porcelaingres

Porcelaingres GmbH<br>Irisstraße 1<br>03226 Vetschau - Germany<br>Tel. +49 (0)35433 / 597-0<br>\section*{GranitiFiandre spa}<br>Via Radici Nord, 112<br>42014 Castellarano (RE) - Italy<br>Tel. +39 0536819611<br>Castellarano Showroom<br>Via Guido Reni 2<br>42014 Castellarano (RE) - Italy<br>www.porcelaingres.com<br>info@porcelaingres.com<br>\section*{Vetschau Showroom}<br>Irisstraße 1<br>03226 Vetschau - Germany<br>www.porcelaingres.com<br>info@porcelaingres.com

A BRAND OF if IRIS
v CERAMICA GROUP

Search "PORCELAINGRES" on your app store www.porcelaingres.com/pdfapp


## Note: Technical Data updated on December 2023

Colors and decors reproductions are approximate. All rights are reserved. Total or partial reproduction of text or illustrations of this catalogue is prohibited and is subject to legal sanctions. Data were updated at the catalogue printing time; therefore, the listed data may alter.

