

Model: PAONAZZO BIONDO POL. 160X320(6)(A)

Codes: 100333929

Absorption: Bla - Porcelanico (E<=0.1%)

Family: PAONAZZO Tone variations: V3



| | DIMENSIONAL FEATURES UNE-EN ISO 10545-2 | |
|-----------------------------|--|----------|
| Length | 3200 MM | |
| Thickness | 6 MM | |
| Width | 1600 MM | |
| Length and width deviation | Below 0.20% | +/-0.3%* |
| Side straightness deviation | Below 0.15% | +/-0.3%* |
| Squareness deviation | Below 0.20% | +/-0.3%* |
| Surface flatness deviation | Below 0.20% | +/-0.4%* |

^{*}ISO-13006:2015 UNE-EN 14411:2017

| | MECHANICAL FEATURES UNE-EN ISO 10545-4-6-7-11 | |
|---|--|--|
| Breaking strenght | >1100 N | |
| Modulus of rupture | >45 N/MM2 | |
| Abrasion resistance | <140 | |
| *************************************** | | |

^{*}ISO-13006:2015 UNE-EN 14411:2017

| | | NIC FEATURES I ISO 10545-13-14 |
|--------------------------------------|---------|-----------------------------------|
| Chemical resistance | MIN B | |
| Stain resistance | 5 | |
| Fastness to rubbing | APTO | |
| Climate shock test. resistance index | RESISTE | |
| Flammability | A1 | |
| *ISO-13006:2015 UNE-EN 14411:2017 | | |

| | ANTI-SLIP VALUE CEN/TS 41901/02, DIN-51130 y ASTM A137.1 |
|-----------------------------------|---|
| Dynamic coefficient of friction | < 0.42 |
| Slip resistance (pendulum-wet) | CLO |
| Resistance to cleaning products | APTO |
| Pendulum test value (ptv) | DRY>36-LOW_WET<25-HIGH |
| Slip resistance (pendulum-dry) | >40 |
| *ISO-13006:2015 UNE-EN 14411:2017 | |

ADDITIONAL NOTES

Avoid direct access from the outside if no abrasive protection device is provided.

Certified company





Do not use cleaning agents containing hydrofluoric acid.
It is recommended to fix tiles with a minimum joint of 1,5 mm. Do not fix without joint.
For big sizes, it is recomended to fix with mortars containing polymeric additives and to use the double glueing technique.

Mosaic tiles must be grouted.

This document is only commercial and cannot be used as expert opinion, documentary evidence or in any legal or administrative procedure unless authorized by URBATEK S.A.
In its polished finish, due to high gloss, light reflection can create optical effects that resemble stains. In no case they do not comply with the ISO 13006 product standard.

Being the ceramic material that most resembles natural stone, it can show slight variations in shade, color spots and vein among pieces.

#Refer to section 4 of the support document DB/SUA 3. This material can be installed in public, dry areas with a slope under 6% (it gets the same classification as a Class 1 according to wet pendulum).

PAONAZZO BIONDO POLISHED



| | PACKING | |
|------------------------|---------------|--|
| Sales units per box | 5.12 M2/BOX | |
| Sales units per pallet | 215.04 M2/PAL | |
| Sales units per unit | 5.12 M2/PIECE | |

SCOPE OF USE

Technical code-1 3 - Light traffic with no direct access to the outside

Technical code-2 1 - Dry interior floors

RECOMMENDED USE LOCATIONS

Single-family dwelling

Outdoor Premises: Porches, verandah, terrace, outdoor access or circulation area

Indoor Premises - Dry: Entrance and other enclosures with direct opening to the outside (garden, terrace, storage room).

Indoor Premises - Dry: Individual staircase

Indoor Premises - Wet: Kitchen, mini kitchen in living area, laundry room

Indoor Premises - Humid: Bathroom or Toilet

Collective housing

Outdoor premises: Balconies, terraces, galleries (not accessible from the outside)

Indoor Premises - Common Elements: Meter centralisation room

Indoor Premises - Common Elements: Storage rooms for children's cars, bicycles, etc.

Indoor Premises - Dwelling - Damp: Kitchen, mini kitchen and living area, laundry room

Indoor Premises - Dwelling - Damp: Bathrooms or shower rooms

Public Residential

Single or double rooms

Group rooms

Administrative

Office with workstation

Single-user room, isolation room

Collective room

Laboratories (no public access)

Service, facilities

Toilets in office areas, restricted use

Certified company



