

PT-QU

Quadro Porcelain Paver

IGNO® NON-COMBUSTIBLE INNOVATION

Overview

The Quadro Porcelain Paver is a 20mm porcelain tile with a minimalist, contemporary concrete design, featuring subtle screed lines and cementitious textures. This popular porcelain slab comes in three warm tones and is available in two formats, providing various design options to complete a clean, modern, and inviting aesthetic. This high-end ceramic paver is durable, low maintenance, and non-porous, making it perfect for functional yet beautiful environments.

- Rigorously slip-tested and certified as low-risk of slip
- Environmentally safe, eco-friendly, and sustainable
- CE Marked
- 3 colour options
- Various size options

Details

Material	Ceramic
Dimensions	600x600mm 600x1200mm
Working dimensions	597x597mm 597x1195mm
Weight	44.8kg/m2
Light Reflectance Value (LRV)	See "Part information" below
Number of face patterns	See "Part information" below

Performance

Reaction to fire (BS EN 13501-1)	Inherently A1 (Decision 94-611/EC)	
Performance - Reaction to fire (BS EN 13501-5)	B ^{ROOF} (t4)*	
Slip resistance (BS EN 7976)	Classification: Low Slip Potential Slider 55 (Dry): >102 PTV Slider 55 (Wet): >43 PTV Slider 96 (Dry): >64 PTV Slider 96 (Wet): >54 PTV	
Allowable load	See "Compatible system" data below	
Breaking strength (ISO 10545-4)	≥9.5kN	
Repeated shock test (installation on pedestals)	QB UPEC F+ compliant	

^{*} When installed as part of a complete RYNO system



Part information

Size	Colour	LRV	Pack quantity	Pallet quantity
600x600mm	Crema Beige	48	2	64
600x600mm	Argento Grey	33	2	64
600x600mm	Nero Anthracite	16	2	64
600x1200mm	Crema Beige	48	2	32
600x1200mm	Argento Grey	33	2	32
600x1200mm	Nero Anthracite	16	2	32

Finishes



Please note: Colour shades may differ between batches. If you need a specific batch to match a previous order for a project, please inform us when placing your order, although availability can't be guaranteed.

Got questions? Give us a shout.

Visit www.rynosystems.com or call us today on +44 (0)203 967 3500 or reach out on sales@rynosystems.com



Compatible components

RP-FR	RPA-FR
Non-Combustible Adjustable Paving Support Pedestal	Non-Combustible Self- levelling Paving Support Pedestal
RPS-FR	RP-FR-WU
Non-Combustible Stackable Paving Support Pad	Non-Combustible Wind Uplift Paving Support Pedestal
RPS	RPA
Stackable Paving Support Pad	Self-levelling Adjustable Paving Support Pedestal
RPF	RPF-LH
Fixed Head Adjustable Paving Support Pedestal	Low-Height Adjustable Paving Support Pad
RST	FA
Aluminium Paving Support Rail	Furniture Anchor
HRSP	RHF-WU
Self-Adhesive Head Rubber Shock Pad	Rail Wind Uplift Restraint - Hidden Fixing
ESC	PSR
Edge Spring Clip	Rail Paving Spacer



Compatible systems



TerraSmart®

Pedestal Paving System

Straightforward, robust paving system for waterproofed substrates

TerraSmart®

Pedestal Paving System

Straightforward, robust paving system for waterproofed substrates, **where non-combustibility isn't required**



Rail Paving System

Premium, versatile paving system for waterproofed substrates

TerraSmart®

Rail Paving System

Premium, versatile paving system for waterproofed substrates, **where non-combustibility isn't required**

BalcaSmart®

Rail Paving System

Premium, versatile paving system for waterproofed substrates



BalcaSmart®

Pedestal Paving System

Straightforward, robust paving system for metal-frame balconies

Got questions? Give us a shout.

Visit www.rynosystems.com or call us today on +44 (0)203 967 3500 or reach out on sales@rynosystems.com



Annex 2

Manufacturing tolerances

Detail	Value	Standard
Length and width	±0.3% / ±1mm(*)	ISO 10545-2
Thickness	± 5% / 0.5mm (**)	ISO 10545-2
Straightness of sides	± 0.2% (***)	ISO 10545-2
Rectangularity	± 0.2 %	ISO 10545-2

Thermo-hygrometric properties

Detail	Value	Standard
Thermal shock resistance	Pass - Resistant	ISO 10545-9
Freeze/Thaw resistance	Pass - Resistant	ISO 10545-9
Frost resistance	Pass - Resistant	ISO 10545-12

Other properties

Detail	Value	Standard
Water absorption level (in% by mass)	≤0.1%	ISO 10545-3

- (*) The permissible deviation, in % or mm, of the average size for each tile (2 or 4 sides) from working dimension.
- (**) The permissible deviation, in % or mm, of the average thickness for each tile from working dimension.
- $(\ensuremath{^{***}})$ The maximum permissible deviation from straightness, in % or mm, related to the corresponding working dimension