# Ash Marblano Grippa (Smooth, Non-Slip)



# Why choose Ash Marblano® Grippa

Ash Marblano® Grippa porcelain tiles are hard, dense and durable, making them very resistant to staining. What's more, the colour variation in the tiles hides marks in between cleans. Use our 10mm GRIPPA® tile in the sunroom and patio, then our 20mm tiles for your pool area and coping.

### Important Information

Ash Marblano® GRIPPA® does not match Ash Marblano® 20mm coping and tiles exactly but blends well in proximity. This product cannot be batch matched to 20mm porcelain tiles.

GRIPPA® has a different slip rating to our standard 20mm porcelain range. This should be considered when choosing where to use this product. For example, we recommend using Ash Marblano® GRIPPA® for alfresco areas and using 20mm porcelain tiles for pool surrounds and coping as these products have the industry recommended P5 slip rating.

# Finish & Slip Rating (Wet Pendulum)

GRIPPA® - Smooth, non-slip (Dry Surface P2; Wet Surface P4).

A tile with a rating between PO-P3 is generally considered suitable for indoor flooring while a P4 or P5 has a lower slip risk and is recommended for use outside or around a pool.

GRIPPA® tiles have a P2 slip rating when dry, with the P4 slip rating activated when wet. Standard porcelain pool surrounds, and coping have a P5 slip rating. GRIPPA® can be used for alfresco areas but is not recommended for pool surrounds and coping.

#### Maintenance

Minimal maintenance is required. These tiles do not require sealing. Porcelain's dense surface absorbs very little moisture, so spills that might seep into another material and cause a stain, can be wiped up with a damp cloth or hosed off. Generally only needs to be swept and cleaned with water and a mild detergent regularly.

Porcelain tiles do not need sealing due to having little to no porosity. Some people choose to seal their porcelain for easier cleaning. Sealing will especially assist with the cleaning of the grout. Please ensure you use an appropriate 'porcelain specific' penetrating sealer. We recommend contacting John from Stone Clean and Seal for advice.



