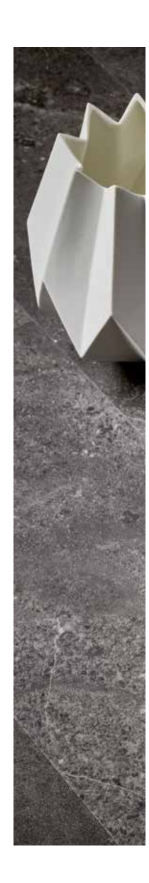


### Hybrid

# **Apollo** Stone









705 Silver



720 Flint



780 Slate



730 Buff



Natural



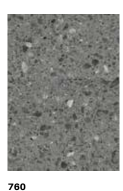
Steel



790 Basalt



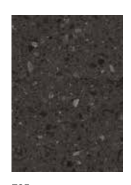
700 Glacier



Carbon



765 **Granite** 



<sup>795</sup> Sepia

Product images on this flyer should only be used as a guide or point of reference. Actual samples should be inspected at your nearest retailer to confirm texture and colour before making a purchase decision. It is also noted colour appearance can vary depending upon the type of light under which a sample is viewed and light sources where the flooring is installed. Please note some colours in this range (as noted above and on front of samples) have a visual design extent that results in tonal variations amid the boards for a natural timber look. Please seek to view larger samples and consult with your retailer for further advice. "Subject to proper installation and maintenance.



### **Hybrid**

## **Apollo** Stone

Apollo Stone allows you to bring a stunning Waterproof<sup>^</sup> natural stone look to your floor with extra warmth underfoot. Installation is quick and easy. You'll be able to walk on your new floor the very same day. Choose from a stunning selection of natural stone styles that will add instant appeal in to any space.

#### **Technical Data**

Type	Hybrid
Tile Thickness	6.5mm
Wear Layer	0.5mm
Dimensions	915mm (L) x 228mm (W)
Tiles per Box	9
M² per Box	1.88m²
M² per Pallet	112.8m²
Colours	12
Installation Method	Angle-Angle

Finish	Matte	
Surface	Embossed	
Top Layer	Decorative Film & Wear Layer	
Substrate Layer	Trigon® Core Technology	
	(Limestone Composite)	
Backing Layer	1.5mm EVA	
Profile	Micro Bevel	
Protective Coating	PUR & Scratch Resistance	

#### **Performance**

Dimensional Stability	Length: 0.05% Width: -0.00% Curling: 0.00%	ISO 23999
Thermal Resistance	0.056m <sup>2</sup> .K/W	EN 12667
Thermal Conductivity	0.115 W/(m.K)	EN 12667
Abrasion Rating	Group T	EN 660-2
Swelling After Submersion in Water	0.3%	ISO 24336
Impact Sound Reduction	Ln,W 52 IIC 58	ISO 10140-3 ASTM E492-09
Light Fastness	Grade 6	ISO 105-B02
Fire Classification	CRF 10.9kW/m <sup>2</sup> Smoke Value 81% minutes	EN ISO 9239
Slip Resistance	P3	AS/NZ 4586

### Sustainability

VOC Rating Passes CETEC VOC Test









