Walk About Interface



Installation Method







Ashlar

Brio

Non Directiona





Quarter turn

Monolithia

All product specifications reflect averages derived from product sample testing, are subject to normal manufacturing and testing tolerances and inherent pattern variances, and may be changed without notice. For more information about these and other important attributes of the product(s) described herein, including recycled content and product warranty information, please see www.interface.com/disclaimer.

Product Walk About	Colour Pumice Collection Look Both Ways Collection
Product Specifications	
Product Number	A014
Product Construction	High Performance Luxury Vinyl Tile contains 39% Pre-Consumer Recycled Content
Finish	Ceramor™ UV stabilised Ceramic Bead Coating
Wear Layer Thickness	(EN ISO 24340) 0.55 mm
Total Thickness	(EN ISO 24346) 4.5 mm
Total Weight	6,880 g/m²
Size	50cm x 50cm
Tiles per Box	10 - 2.5m ²
Backing	Sound Choice™ Acoustic Backing
Performance Specificat	
Wear Classification	EN ISO 10874 33 Heavy Commercial / 42 General Light Industrial
CE Declaration Of Performance	DOP PBRG-AHCK3R
UKCA Declaration of Performance	DOP PBRG-AHCK3R
Castor Chair Rating	(ISO 4918 / EN425) Pass
Flammability	(EN ISO 9239-1) Euroclass Bfl-s1 (EN 13501-1)
Light Fastness	≥7 (ISO 105-B02)
Light Reflectance Value (LRV-L)	49.60
Light Reflectance Value (LRV-Y)	18.08
Dimensional Stability	(ISO 23999) ≤ 0.25 %
Curling	≤ 2 mm (ISO 23999)
Flexibility	(EN ISO 24344) Method A - Pass
Abrasion Resistance	(EN 660-2) Group T
Residual Indentation	≤0.2mm
Determination of Anti- Slip	(DIN 51130) R10
Pendulum Dry 4S	36+ (BS 7976-2) Low slip potential
Chemical Resistance	(EN ISO 26987) Very Good
Impact Sound Insulation ΔLw EN ISO 10140-3	16 dB
Environmental Specifications	
Environmental Product Declaration	Download EPD
Disclosure of Product Ingredients	Health Product Declaration
Total Recycled Content	39 %
Indoor Air Quality	French A+ Indoor Air Comfort GOLD® LVT Greenguard Gold M1 Emission Certification - LVT
Embodied Carbon (Cradle to Gate)	9.2 kg CO ₂ eq./m ²
End of Life Options	Fully Recyclable: Can be recycled into carpet tile backing. ReUse: Can be cleaned and reused in a non-critical location to extend its useful life.
ReUse	Can be cleaned and reused in a non-critical location to extend its useful life.
Fully Recyclable	Can be recycled into carpet tile backing.
Material Composition	Free of Added Heavy Metals, Formaldehyde, Fluorinated Chemicals (PFAS), and Halogenated Flame Retardants.
Technical Information	
Installation	See recommended LVT installation guidelines
Maintenance	See recommended LVT maintenance guidelines
Warranty	15 years LVT

Certifications







