

Design Tile



Design Tile

the flexible interlocking ceramic tile



Performance

- Resistance to Rolling traffic: suitable with pallet jack
- 7,8 mm thickness tile: durability and longevity
- PUR Treatment: Micro scratch resistance and easy maintenance



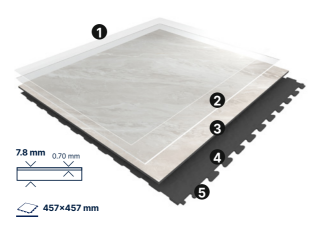
Designs

- Ceramic tile look
- Wide range of wood and stone designs



Easy Installation

- Adhesive Free Interlocking system: Easy to remove and reuse
- Renovation over ceramic
- Hidden dovetail join solution: seamless secure fit



- 1. PUR surface treatment
- 4. Injection molded backing
- 2. Crystal wear layer & Structured emboss
- 5. Hidden, interlocking dove tail system
- 3. High-definition printed film





Safety & Well being

- Walking comfort

• R10 Slip resistance

Do not forget the finishes!



Aluminum Ramp Profile (Screwed) Width: 84mm / Gauge: 8mm / Length: 2.50m



Anti Bounce Mallet 5951



Entrance mat 1700 - Esplanade 9000

Renovation solution

for high traffic applications



Restaurants

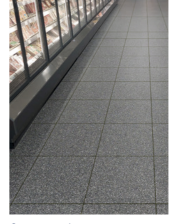


Retail Shops



Schools





Supermarkets



Public Buildings

we care / we act



Recycling

100% recyclable Up to 80% recycled content



Indoor Air Quality

TVOC < 100 micrograms / m³ No Formaldehyde



Reach

100% REACH compliant Phthalate Free (except recycled content) FREE of heavy metals FREE of solvent



Wood designs









1550 Vintage Maple



1551 Vintage Sand



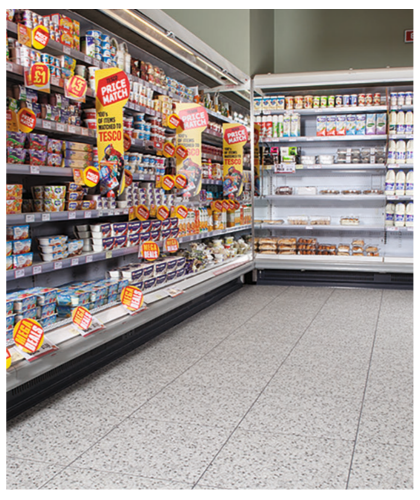
1552 Vintage Ash





1552 Vintage Ash





1554 Terrazzo Grey



1553 Terrazzo Cream



1553 Terrazzo Cream



1554 Terrazzo Grey



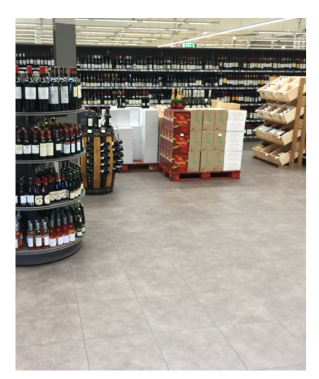
1549 Polished Concrete

Stone designs



Mineral Design





1544 Shalestone

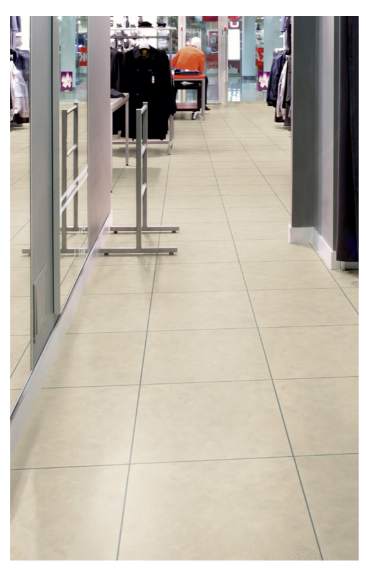


1548 Limestone

1555 Sandstone



1544 Shalestone



1555 Sandstone







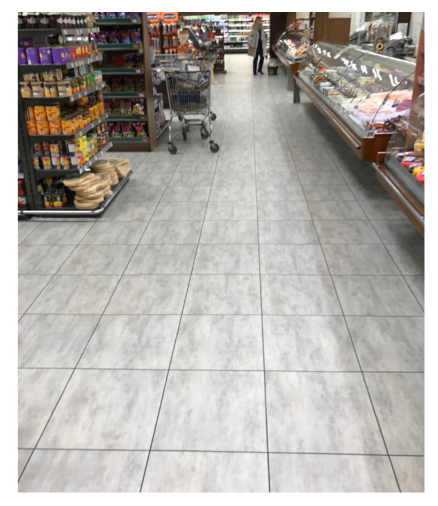
1545 Clay



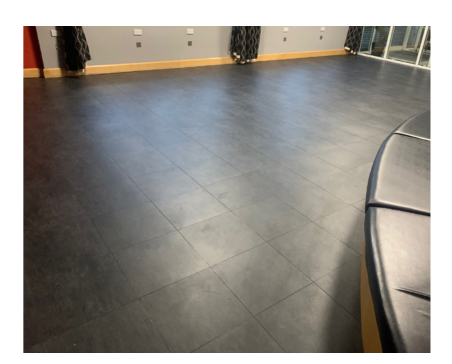
1546 Granite



1547 Volcano



1546 Granite



1547 Volcano

RC Lyon B 726 580 152 - jpe - 03/2024

Design Tile Description Total Thickness EN ISO 24346 7.8 mm Thickness of the wearlayer EN ISO 24340 mm 0.70 EN ISO 23997 12 000 Weight g/m² Size EN ISO 24342 457 /457 mm Number of planks per box / sqm per box 5 / 1.04 sqm Classification Norm/Product Specification EN ISO 10582 **European Classification** 34-43 EN ISO 10874 Class Fire Rating EN 13501-1 Class BfI-s1 Static Electrical Propensity EN 1815 k۷ < 2 EN 16165 app.B Slip Resistance Wet R10 Class (DIN 51 130) **Performances** Wear Resistance ≤ 2.0 EN 660.2 mm³ Wear Group Т group Type Binder content ISO 10582 group Curling EN ISO 23999 mm ≤ 1 Dimensional stability (norm) EN ISO 23999 % ≤ 0.15 Residual Indentation EN ISO 24343-1 mm ≤ 0.05 Castor chair test ISO 4918 OK **EN ISO 868** > 60 Shore hardness Но Thermal Conductivity EN ISO 10456 W/(m.k) 0.25 EN 20 105 - B02 Colour Fastness degree ≥ 6 **Surface Treatment** PUR+ Chemical Products Resistance (1) EN ISO 26987 OK **Environment/Indoor Air Quality** TVOC after 28 days ISO 16000-6 micrograms/m3 <100 **CE Marking** CE EN 14041

(1) Regarding the resistance to chemicals, please download the corresponding leaflet from our website.



The information contained in this document is valid from 01/03/2024 and is subject to change at any time without notice. In the context of constantly changing technology, our customers are responsible, prior to any use, for checking with us that this document is the version in force. Rubber leaves indelible stains on vinyl floorings: do not use mats with rubber backing and replace tubular furniture feet with those made of PVC or polyamide. Place mats of sufficient length at entrances to reduce

We care / We act Our Commitments for a Sustainable future





Design Tile









