



Available in 100%  
recycled Eco version

## LOCK-MAT® OPEN

**Lock-Mat® Open provides comfort, and rapid drainage capabilities, meaning it is perfect for palces that experience liquid spillage and overflow - such as factory production lines, areas of industrial activity and outdoor areas such as pool-sides and terraces.**

The 14mm Lock-Mat® Open tile is designed for workshops, factories, and bars and cafés, where a comfortable drainage flooring is a necessity when working for prolonged periods. Quick and easy to fit, Lock-Mat® Open has small drainage points throughout its structure, providing an anti-slip surface capable of draining excess liquids.

Manufactured to the highest quality materials, Lock-Mat® Open tiles are expertly designed with a drainage system that can be interlinked with the Lock-Mat® Open, making them perfect for workplaces where comfort and drainage are a necessity. Ideal for factory production lines, as well as catering, workshops, garages and play areas - The Lock-Mat® Open is the best option where it is important to support people's comfort while also providing a safe place to work with liquid overspill.

### Benefits & features of this product are:

- Designed for liquid drainage
- Easy installation
- Low maintenance
- Reaction to fire performance - BFL-S1
- Anti-slip
- Resistant to most chemicals
- 100% recyclable
- Sound Absorbing
- Resists punctures & abrasions
- Suitable for areas used by heavy machinery

### Colour Options:

Les dalles Decoloc® sont disponibles dans les modèles suivants:



**N.B.** Colours shown above may vary from colour of manufacture.



## LOCKMAT® OPEN Technical Specification

STANDARD	Material (PVC) Weight (kg)	Polyvinyl Chloride 2.25 kg / tile
	Tile Dimensions	500mm <sup>2</sup>
BS EN 428	Thickness	14 ± 0.2
BSEN 423	Staining Resistance	√
BS EN 425	Castor Chair Suitability	√
BS EN 427	Squareness & Straightness	<0.04
BS EN 660-2	Abrasion Resistance (wear group)	T
BS EN 649	Class 34/43 - Commercial Very Heavy/ Light Industrial	√
BS EN 435	Flexibility (mm)	Pas de fissure à 10mm
ISO 150-B02	B02 Light Fastness	>6
BS EN 433	Residual Indentation (mm)	≤0.10
ISO 140-8	Impact Noise Reduction (dB)	16
BS EN 434	Dimensional Stability (%)	0.04
BS EN 434	Curling After Exposure Heat (mm)	0.01
BS EN 14041	European Building Standard	√
EN 13501	Reaction To Fire Performance	Bfl-S1
EN 14184	Formaldehyde Content (Class)	E1 (CWFT)
BS EN 12667	Thermal Resistance (m <sup>2</sup> k/w)	0.1638 W/(mK)
EN 1081	Electrical Resistance (ohms)	≤10 <sup>5-9</sup> Ω
BS EN 1815	Static Electrical Propensity (kv)	<2.0
BS EN 13893	Slip Resistance (class)	<2.0
DIN 51130	German Standard Slip Resistance	R8-R12

For more information contact us now:

**Telephone:** +44 (0) 28 9262 5898 **Email:** info@flexi-tile.com

Flexi-Tile, 5 Ferguson Drive, Knockmore Hill Industrial Park, Lisburn, Northern Ireland, BT28 2EX

[www.flexi-tile.com](http://www.flexi-tile.com) is part of the Unicorn Group