



www.maxderbanchi.com

Interlocking

Easy to place

Available colours: grey & light blue

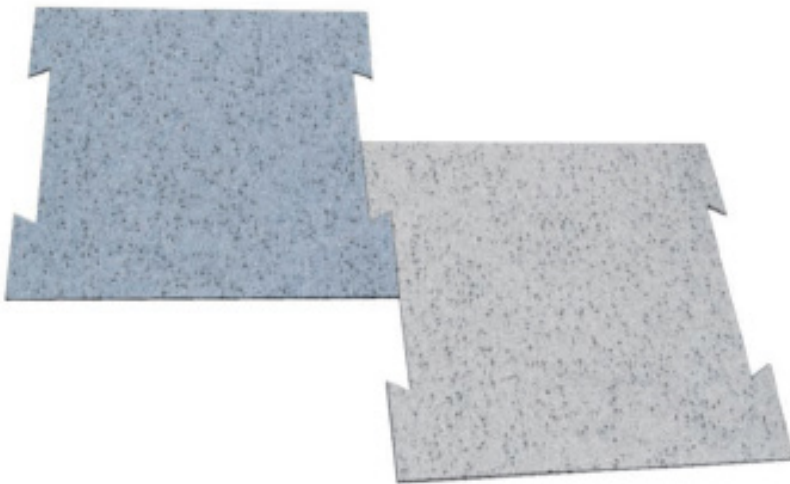


Complies to IEC 61340-5-1
regulations

INTERLOCKING VINYLAB DOVETAIL TILE

VINYLAB is a resilient pavement tile with permanent static dissipative characteristics, to use in environments where electrostatic charges may cause damage to electronic components. It complies to IEC61340-5-1 regulations and in particular, the combined resistance to ground with suitable footwear, remains under 35 M. It is made of two vinyl layers, the black one is conductive whilst the coloured one has a typical superficial resistance of 1×10^6 . They easily lock between each other and can be installed without applying any type of glue on any hard and levelled surface. To obtain a good dispersion to ground it is necessary to put down a copper reticulate on the ground.

- Material: Press calendered Vinyl / 2 layers
- Resistance to ground less than $10^7 \Omega$
- Thickness: 4mm
- Measures: 500x500mm
- Weight: 6kg/mq
- Package: box of 20 tiles (4,7m²)



Technical data

Code	Description
14466	Interlocking light blue tile
14096	Interlocking grey tile

Usable in the following situations:

- Chair with wheels: Suitable
- Medium intensity traffic: Suitable
- Heavy traffic with forklifts: Not recommended
- Abrasion resistance: Good
- Fireproof: Class 1
- Chemical agents resistance: Good