

CALL FREE ON 0800 05 999 07 or EMAIL sales@mattingltd.com



Vynagrip Matting

The Ultimate Slip Resistant Matting Solution



With its very high rating in slip resistance and top rate of liquid drainage combined with anti fatigue properties. Vynagrip is **the** matting solution for wide range of industrial and commercial matting requirements. It is hard wearing and available in a variety of options including 100% recycled and ready made safe working stations.

Main Benefits

- Very high slip resistance
- Proven anti-Fatigue properties
- Exceptionally hard wearing
- Chemical, oil and acid resistant
- Loose lay yet stable underfoot
- Easy to clean and maintain
- Excellent drainage certification
- UV resistant
- Hygienic
- Excellent cushioning, thermal and noise reducing properties

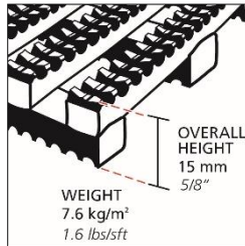


Vynagrip matting is available in three roll widths 60cm, 91cm or 122cm. Rolls can be either 5 or 10 metres long each 15mm high. There is the option for modules with fitted edges to 3 sides and 120cmx80cm or 150cmx100cm. Vynagrip matting is available in homogenous standard colours of Red, Blue and black. Vynagrip Plus is available in black with highlighted yellow edging.

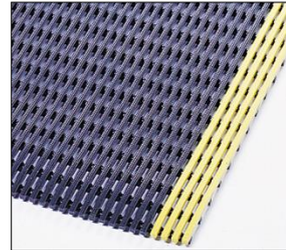


Matting Ltd
Company reg - 08599377
Vat - 166 4588 70
Call:0800 0599907 email: sales@mattingltd.com

Technical data sheet Vynagrip matting



Vynagrip



Vynagrip Plus

Size and weight Vynagrip	Length 0+.03	Height +/- 0.5	Widths in cm			Weight
	Metres	Millimetres	+/- 1			Kg/m ²
	5 or 10	15	60	91	122	7.6

General

APPEARANCES	Open grid "Duckboard" design with textured surface.
COLOURS	Black, Blue or Red homogeneous stable colour.
DURABILITY	One piece welded construction for long life and minimal maintenance
INSTALLATION	Loose laid
WORKABILITY	Available in rolls for easy installation. Flexible Construction, is easy to cut and shape on site
USES	Heavy duty for indoor and outdoor locations. Red colour is not colourfast in direct sunlight.

Technical Data

ACOUSTIC	Excellent sound absorption properties
ANTI-FATIGUE	University of Hertfordshire 1997; Evaluation of Anti Fatigue properties by self-reports, Sustained attention and electromyography measurements. Result: -10% fatigue reduction.
CHEMICAL	Resistant to most acids, alkalines and oils. (For detailed chemical resistance analysis please see www.plastexmatting.com/matfax/doc.php?doc_id=154&action=inline)
COMPOSITION	Flexible DINP Plasticised Polyvinyl Chloride (PVC).
ELECTRICAL	BS 2782: Part 2 Method 230A Insulation resistance >2000M Ω Electric strength= 12,600 volts
ENVIRONMENT	The manufacturer does not use any substances currently included in the SVHC (substances of Very High Concern) list under R.E.A.C.H. in any matting products.
FIRE	EN ISO 13501-1: 2007-Cfl-S1
HYGIENE	Non-porous 100% Virgin PVC – Inhibits the growth of bacteria
REVERSION	Thermoplastic shrinkage can result in size reductions of up to 2%. Accelerated in hot environments
SLIP RESISTANCE	ASTM F 1677 (Dry/Wet) (0.7/0.6) DIN 51130 R11, V10
THERMAL	Functional -23°C + 60°C (slight size variation may occur at temperature extremes).
UV Light	Resistant to PVC degradation; uncoloured PVC material BS EN607=Delta E1.02
WARRANTY	4 years manufactures warranty – Please ask for further details and terms.