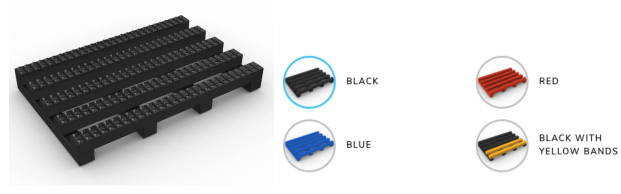


VYNAGRIP





STANDARD SIZES

STANDARD ROLL OPTIONS 5 x 0,6 m HEIGHT 15 mm 5 x 0,91 m

5 x 1,22 m

WEIGHT 7,60 kg/m²

TECHNICAL INFO

Acoustic Excellent sound absorption.

10% reduction in fatigue (University of Hertfordshire study, 1997). Anti-fatigue

Resistant to most acids, alkalines and oils. You can read more about specific chemical resistances by Chemical

downloading this information sheet

Composition Flexible Polyvinyl Chloride (PVC) BS 2782: Part 2 Method 230A. Electrical

Insulation resistance $> 2000 M \Omega$

> Nordcontenitori Sas Via Bergamo, 9 - 24030 Medolago (BG) - P.I. 01314040161 Tel. 035/902667 - Fax 035/902710 www.nordcontenitori.com



Electric strength = 12,600 volts

Environment Vynagrip and Vynagrip Plus is 100% recyclable. When manufactured in black, Vynagrip and Vynagrip

Plus is made using our post industrial recycled material. The recycled content averages at least 30%, but we strive for 100% wherever possible. We don't use any substances included in the SVHC list under

REACH in any of our matting products.

Fire EN ISO 13501-1:2007-Cfl-SI

Hygiene Made from non-porous PVC that's naturally resistant to bacteria growth.

Reversion Thermoplastic shrinkage can result in size reductions up to 2%. This may be accelerated in hot

environments. You can read more about the causes of shrinkage by downloading this information sheet.

Slip resistance ASTM E303 Dry/Wet with lines along–lines across 87-104 /72-88

DIN 51130: R11, V10

Thermal Designed to function at temperatures from -23°C and up to +60°C. Slight size variation may occur at

temperature extremes.

UV light Resistant to PVC degradation. The red colour isn't colourfast in direct sunlight.