

620 Diamond Flex Lok™

Diamond Flex Lok™ modular PVC platform



Ergonomic, Anti-fatigue & Safety Matting - Wet Areas Modular Matting 620 Diamond Flex Lok™

Sensational fatigue relief due to its unique "flex" design underneath. Drainage system of round shaped holes of 22 mm diameter facilitates the removal of liquids and debris from the work area without clogging, keeping the surface clear.

- Available pre-assembled or as loose tiles for on-site installations
- A permanent interlocking system ensures that the mat will not come apart, no gluing required
- Anti-slip deck-plate surface design, tested R10 according to DIN51130 and BG-rule BGR181
- Bevelled ramps are available, eliminating trip hazards and allowing for easy access on to and off of the mat

Recommended use

- Wet/Dry and Oily Areas
- In manufacturing plants, production lines, assembly lines, CNC machines, metal working, fabrication
- Heavy duty

Colors:

- Black
- Black/Yellow

Sizes:

- 107cm x 152cm
- 107cm x 183cm
- 76cm x 152cm
- per m2

Accessories:

- 620-Tile Diamond Flex-Lok™ Tile
- 620-Ramp Diamond Flex-Lok™ Bevel
- 620-Corner Diamond Flex-Lok™ Corner



WEAR RESISTANCE

SLIP RESISTANCE

ANTI-FATIGUE























Ergonomic, Anti-fatigue & Safety Matting - Wet Areas Modular Matting Diamond Flex Lok $^{\text{TM}}$

General

Brand	Notrax
Category	Wet Areas Modular Matting
Product Number	620
Product Family	Industrial & Commercial Matting
Product Group	Ergonomic, Anti-fatigue & Safety Matting
Product Name	Diamond Flex Lok™
Recommended use	In manufacturing plants, production lines, assembly lines, CNC machines, metal working, fabrication
Shipping Location	Achterzeedijk 57, Unit 15, Barendrecht 2992SB, The Netherlands, Moselle, MS 39459, United States
Туре	Wet/Dry and Oily Areas - Heavy Duty Modular Systems
Update trigger	20210310-1301
Usage Intensity	Heavy duty

Sustainability

REACH	Reach compliant (Registration, Evaluation, Authorization and Restriction of Chemicals).
Rohs US	Rohs compliant (Restriction of Hazardous Substances).
Sustainability	Recyclable material
Warranty	1

Tests

Fire rating EU	En 13501-1 Cfl-S2
Foam Battery	40 lb/in²
Hardness	85 Shore A
Slip Rating	R10
Coefficient Friction Dry	0.69

Technical Specifications

Application	Industrial Environments
Chemical Resistance	Cat. V PVC
Edges	Attachable bevelled edges are available
Material	PVC
Material Group	PVC
Process	Injection Moulding



