

408 Airug[®] Plus Comfort anti-fatigue mat with ribbed pattern



Ergonomic, Anti-fatigue & Safety Matting - Dry Areas Linear Lengths 408 Airug® Plus

Basic worker comfort derived from 9.4 mm thick worker platform comprised of a construction of microcellular vinyl consisting of millions of air bubbles that provide basic ergonomic benefit.

- Ribbed pattern enhances traction
- All four sides are bevelled and sealed to minimize tripping hazards

Recommended use

- Dry Areas
- For placement in manufacturing plants, assembly lines, picking, packing and logistics warehouses, individual work stations.
- Light duty

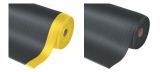
Colors:

- Black
- Black/Yellow
- Grey

Sizes:

- 60cm x 91cm
- 91cm x 150cm
- 122cm x linm
- 60cm x linm
- 91cm x linm
- 122cm x 18.3m
- 60cm x 18.3m
- 91cm x 18.3m





WEAR RESISTANCE

SLIP RESISTANCE

ANTI-FATIGUE















Ergonomic, Anti-fatigue & Safety Matting - Dry Areas Linear Lengths $Airug^{\tiny{\textcircled{\tiny B}}}$ Plus

General

Brand	Notrax
Category	Dry Areas Linear Lengths
Product Number	408
Product Family	Industrial & Commercial Matting
Product Group	Ergonomic, Anti-fatigue & Safety Matting
Product Name	Airug® Plus
Recommended use	For placement in manufacturing plants, assembly lines, picking, packing and logistics warehouses, individual work stations.
Shipping Location	Achterzeedijk 57, Unit 15, Barendrecht 2992SB, The Netherlands, Moselle, MS 39459, United States
Туре	Dry Areas - Comfort™
Update trigger	20210310-1301
Usage Intensity	Light 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

Abrasion Resistance 1000	17.06%
Abrasion Resistance 500	8.24%
Compression Deflection 1.4	0.21 cm
Compression Deflection 2.8	0.06 cm
Fire rating US	Pass
Hardness	25 Shore A
Slip Rating	R10
Coefficient Friction Dry	0.89
Surface Flammability	Pass
Tear Strength	8.2 lb



Technical Specifications

Application	Industrial Environments
Edges	Bevelled edges on all sides
Material	Microcellular vinyl
Material Group	Vinyl
Process	Foaming

