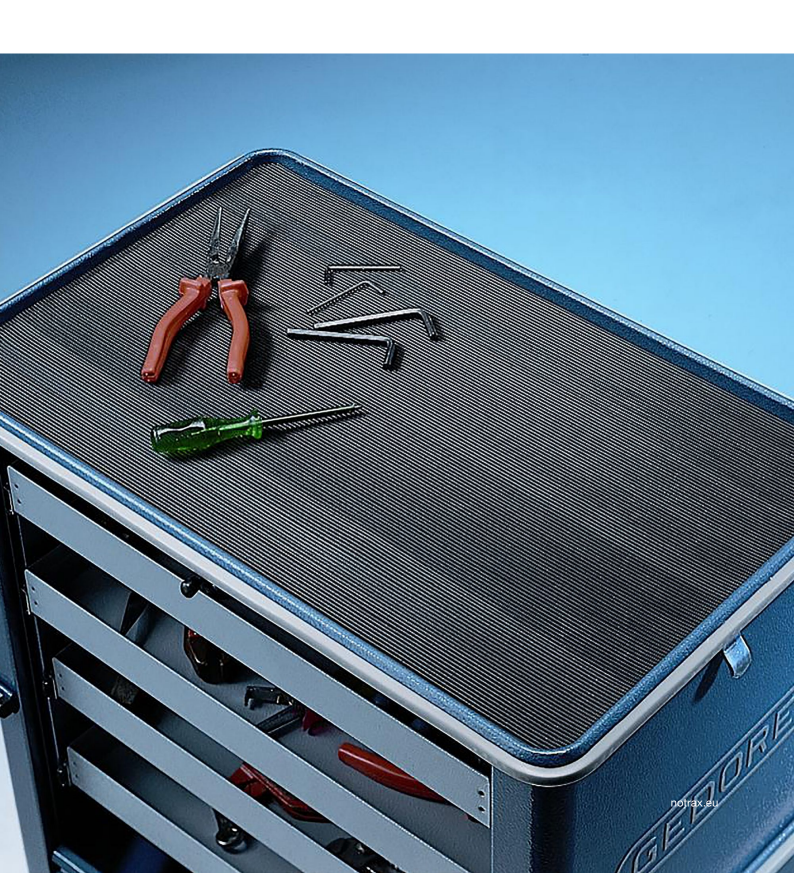


742 Table Tac P3™ 3 mm smooth

Smooth surface rubber runner



Ergonomic, Anti-fatigue & Safety Matting - Runners & Flooring 742 Table Tac P3™ 3 mm smooth

Durable rubber materials with excellent wear and tear resistance. Used as flooring, shelf liners and in all kinds of industrial applications.

- SBR Rubber
- Smooth surface profile
- Withstands diluted acids and alkalis

Recommended use

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

Colors:

Black

Sizes:

- 100cm x linm
- 120cm x linm
- 100cm x 10m
- 120cm x 10m

















Ergonomic, Anti-fatigue & Safety Matting - Runners & Flooring Table Tac P3™ 3 mm smooth

General

Brand	Notrax	
Category	Runners & Flooring	
Product Number	742	
Product Family	Industrial & Commercial Matting	
Product Group	Ergonomic, Anti-fatigue & Safety Matting	
Product Name	Table Tac P3™ 3 mm smooth	
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	Industrial Specialties Grooved and Non-Directional Runners and Flooring	
Update trigger	20210310-1301	
Usage Intensity	Medium duty	

Sustainability

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

Tests

Fire rating US	Pass
Surface Flammability	Pass

Technical Specifications

Application	Industrial Environments	
Edges	No borders	
Material	PVC	
Material Group	PVC	
Process	Calendering	
Temperature Range	- 40 ° C up to + 120 ° C	

Table Tac P3™ 3 mm smooth Black

Art. nr.	Dimension (cm)	Weight (kg)	Thickness (mm)
742R8066BL	120cm x 10m	54	3
742C0080BL	120cm x linm	5.4	3
742R0333BL	100cm x 10m	45	3
742C0036BL	100cm x linm	4.5	3