

HIGH QUALITY

The ground protection mats can withstand high loads, are nonslip, resistant to liquids and chemicals chemicals and have a long durability.

MANY PURPOSES

Ground protection mats can be used on construction sites, as temporary walkways, driveways, surface protection etc.

LARGE SELECTION

Our protection mats are available in different standard sizes and thicknesses. See the overview below. For other sizes and colors: contact the responsible Key Account Manager in your area.

All mats come with the option of handles and holes, and you can have your own logo on the mat.

We also sell various connectors and transport boxes, allowing the mats to be connected to each other and easily transported.



DAN-Board Xtreme

DAN-Board Xtreme is a ground protection mat with an extra strong structure designed for challenging working environments. Xtreme has a rough surface structure that significantly improves grip and slip resistance. This feature ensures that your machines stay in place, even in adverse conditions, reducing the risk of the risk of accidents and injuries



LENGTH	2.000 - 2.400 - 3.000 mm
WIDTH	1.000 - 1.200 mm
THICKNESS	18 - 22 mm
COLORS	Black









DAN-Board Xtreme



Material	Recycled plastic. Type: LDPE				
Delivery method / Application	Mats / Ground Protection Mats				
Standard surface	Structure 4 mm				
Machining	Sawing, drilling, milling, shaping, welding				
Mechanical properties (at 23°C)	DIN EN ISO	Units			

Density		1183			g/cm3	0,94
Tensile stress		527		MPa	12	
Tensile strength		527			MPa	7
Stretch extension		527		%	140	
Pull E-Modul		527		MPa	450	
Bend E-Modul		178		MPa	500	
Impact resistance		179-1/1eU		KJ/m2	no breaks	
Abrasion resistance (at 1000 g)		ASTM-D-4060-10		Wear Index	ca. 45	
Thermal properties				Units		
min./max. usage temp.				°C		-40 to 70
Linear thermal expansion	DIN	EN ISO 11359	9 mm/(m•10°C)		ım/(m∙10°C)	1,8
Chemical and physical properties						
Fire class			EN 13501-1:2018			Efl

Products are generally highly resistant to acids, alkalis and solvents

All figures are approximate and may vary depending on external factors.