



KEY FEATURES

- Outstanding compressive strength more than 415 tonnes/m² reaching max force 730 tonnes/m²
- Each mat has two excellent traction surfaces
- Surface traction design for safe movement of vehicles
- Foam filled core prevents water ingress if mat is punctured (no cross contamination and no additional weight)

- high performance thermoplastic material
- Robust, durable, high performance mat
- Overlap lip for interlocking mats to make roadways or working pads
- Patented Four3 connector pin system
- Cellular core construction provides buoyancy in water-logged areas
- Highly efficient weight dispersal across a wide range of ground conditions
- Reduce dust pollution on dry soils
- Protect sensitive habitats
- Protect ground from pedestrian traffic
- Easy and durable connection system
- Customer logo option
- Long life and recyclable at end of life

















APPLICATIONS-MAIN SECTORS

- Oil and gas
- Utilities
- Construction
- Petrochemical
- Transmission
- Temporary helipads
- Wind farms
- Pipelines
- Quarries and mining
- Commercial timber and woodlands operations

 Any project requiring safe temporary access for heavy vehicles and equipment





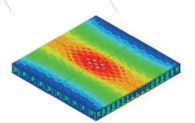
SAFETY AND EFFICIENCY

Engineered for performance and strength, the interlocking mats distribute weight across a large surface area while remaining stable and strong through all operating conditions. The surface tread improves traction and safety for load-bearing vehicles, while the patented Four3 connection system reduces mat drift and slippage. The mats provide years of reusable performance with proper use and maintenance.

ANALYSIS AND TESTING OF ISOTRACK X MATS

FEA Analyses

Faculty of Mechanical Engineering Maribor Slovenia



3 POINT LOAD TESTS

Faculty of Civil and Geodetic Engineering/ University of Maribor



COMPRESSION TEST

Faculty of Civil and Geodetic Engineering/ University of Ljubljana



CYCLIC DEFLECTION

TEST
Faculty of Civil and

Geodetic Engineering/ University of Ljubljana:



100.000 cycles no break

LOW TEMPERATURE TEST AT -40 DEGREES IABG Munich-Germany

IABG Munich-Germany
NO BREAK



BENDING TESTS AT AMBIENT TEMPERATURE NO BREAK





*Load capacity is dependent on ground conditions



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The mat is made from material with high compressive strength but the maximum safe vehicle weight will depend on a number of factors including the load bearing capacity of the underlying ground conditions. Advice should be sought from competent project geotechnical engineers.