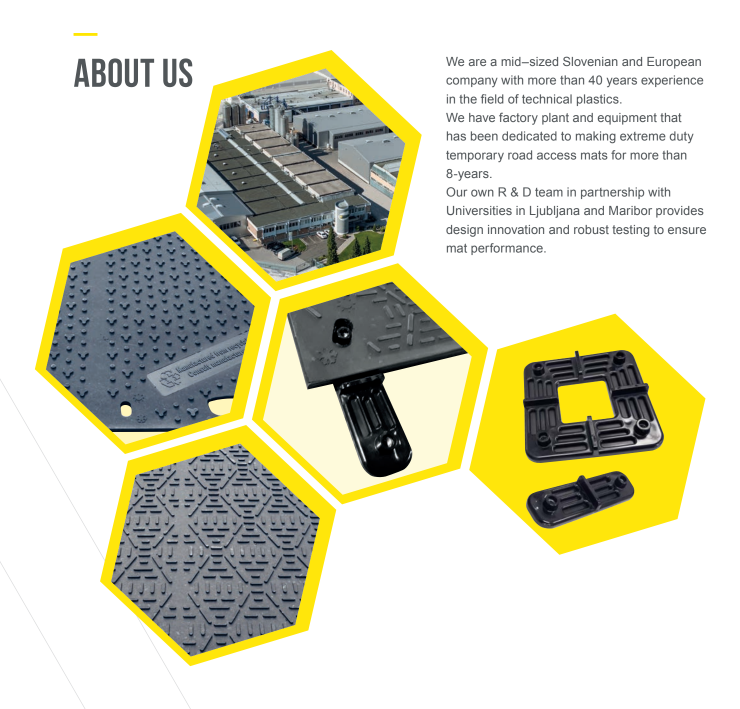


# LIGHTWEIGHT TEMPORARY ACCESS AND GROUND PROTECTION MAT

ISOTRACK L SERIES MANHANDABLE MAT PROVIDES
SAFE, TEMPORARY
ACCESS, WORK AREAS
AND PROTECTION OVER
SOFT GROUND CONDITIONS
AND HARD SURFACES.
TWO PERSON LIFT FOR
EASY HANDLING AND
INSTALLATION





### **KEY BENEFITS**

- Support vehicle weights up to 80 tonnes\*
- Man-handable mat two person lift and easy handling using the hand cut-outs
- Fast and easy to install using a choice of connection options
- Compression moulded high performance thermoplastic material resistant to chemicals and oil and is UV protected
- Flexible but tough and durable mat for long life use
- 100% recyclable at end of life

### **KEY INFORMATION AND FEATURES**

- One mat but two different traction surfaces – for vehicle and pedestrian use
- IsoTraction® surface designed and tested to provide the best vehicle tyre traction surface on the market
- Unique elongated connector hole design to compensate linear expansion/shrinkage of mats during extreme temperature changes.
- Customer logo option















### **APPLICATIONS-MAIN SECTORS**

- Utilities
- Construction and civil engineering
- Drilling contractors
- Transmission

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- Events
- Emergency access
- Temporary road and work areas
- Hard and soft landscaping work.
- Sports facilities and recreational grounds.
- Pedestrian walkways
- Any project requiring safe temporary access for vehicles and equipment



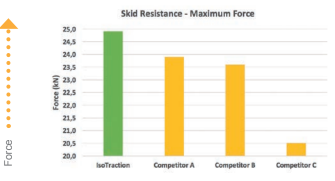
## SAFETY AND PERFORMANCE

- Cost effective and safe option compared to plywood – will not warp or rot.
- Only mat with unique elongated connection holes - prevent trip hazard when connected mats expand in high temperatures.
- IsoTraction® surface design is based on tyre manufacturer traction research and has been independently tested to demonstrate superior grip for vehicles compared to other mats.
- Prevent vehicles and workers getting bogged down – avoid costs associated with down time.
- Avoid ground reinstatement costs.

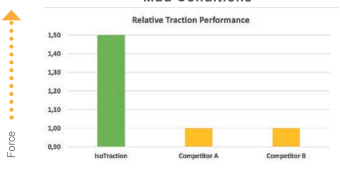
#### General information Overall Area 2410 x1200 mm Height Total 20 mm, Core 12 mm Useable Surface 2,89 m<sup>2</sup> Area Weight 36 kg Black (standard), Colour other colours optional Standard high cube 40 ' container Logistic 500 mats, Truck standard EU 650 Handhold cut-outs for easy handling -Handling two person lift. No specialist tools or equipment required. Recycling 100% recyclable Nub structure prevents slips, trips, falls Safety No liquid absorption and chemically Environmental inert. Easy to clean / decontaminate Load bearing In excess of 80 tonnes\* capacity Fire Rating

### TRACTION TESTING OF ISOTRACK L MATS





### **Mud Conditions**



- Testing was undertaken by Ljubljana University to compare the effectiveness of the IsoTraction® nub surface design with the nub surface designs of major mat competitors (solid and cellular core mats)
- A fixed load was applied to a truck tyre (pressure 6,3 bars) with a contact area of 540cm<sup>2</sup>.
- The force required to move each mat surface sample under the tyre was recorded.
- Testing was carried using dry surfaces and with mud applied to the mat surface samples.
- The IsoTraction ® nub design recorded up to 20% better results compared to the competitor nub surface designs in dry conditions and 50% better in wet mud 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.

<sup>\*</sup> Load capacity is dependent on ground conditions