

## The MMD Atlas Transporter

The MMD transporter is one of the latest products from MMD, enabling semi-mobile structures to be relocated with ease. The compact design and ability to negotiate gradients of up to 10% on uneven terrain provides uncompromised portability.

The combination of the transporter with an MMD modular semi-mobile sizer station allows quick and efficient relocation times, enabling mines to take full advantage of cost efficent short haul truck and shovel operations. A single transporter can serve many sizer stations and structures around the mine.

## **Key Features**

- Available in a range from 200T to 750T
- Automatic payload levelling
- Remote controlled operation
- Negotiates grades up to 10%
- Table can slew independently of the crawlers
- MMD designed crawlers



Nominal tractive effort: 640kN per side (1280kN total)

Max. drive shaft torque: 240kN.m

Carrying capacity: Up to 500 tonnes

Max engine power: 195kW at 2000RPM Max engine torque: 1050N.m at 1400RPM

Shoe width: 2150mm

Effective ground contact length: 4700mm

Max tracking speed: 0.2m/s

Max inclination (with payload): 10% (8% Recommended)

Lift canopy stroke: 600mm

Transporter height: 1625mm min - 2225mm max

