



ABOUT US

Mine Track and Tools has a rich 40 years plus experience in the mining industry. As a company we offer you services and products that are of the highest standards at extremely competitive rates. Our products have been well accepted in the market for the last 30 years and we currently supply major mining groups as well as international customers in the USA, Australia, Ghana, Tanzania, DRC and Canada.

WM Diaphragm Valve



- Repaired while inline.
- Material SG42.
- Pressure BAR 16 and BAR 25 on all sizes.
- Sizes: 25mm – 400mm.
- Interchangeable Bonnets: (200mm/250mm) (300mm,350mm & 400mm).
- 100% Locally manufactured



Butterfly Valve



- Material SG42.
- Stem: Stainless Steel.
- Pressure: (16 BAR).
- 50mm – 400mm.
- The Liner is molded to the body of the valve in EPDM or NBR.
- 100% Locally manufactured

Knife Gate Valves

Wafer, Flanged and Polyline Knife Gate



- 80mm – 700mm.
- Casting material SG42, WCB or stainless steel.
- Pressure rating: 80mm – 350mm (10 BAR).
- 100% Locally manufactured

Station Winch



AC Locomotion: MTT Series 22

- AC driven.
- First of its kind.
- 400 Amp 120VDC digital motor controller.
- Emergency/park braking system.
- Direct mechanical retrofit for existing motors.
- Simplified brake pad replacement.
- 100% Locally manufactured 



OXO Africa Pinch Valve

- On-pipe, no removal maintenance.
- Sleeve replacement done in minutes, not hours.
- Opening mechanism featuring a unique, groundbreaking design.
- We've made maintenance safer than ever.
- Increased productivity. By design.
- 100% Locally manufactured 

Epwin Check Valve



- Easy to install.
- Single door action ensures full flow of media with less working parts.
- Casting Material SG42, WCB.
- 100% Locally manufactured 



Straight Thru Diaphragm Valve

- Material SG42.
- Range feature 50mm – 100mm (10 BAR), 150mm (6 BAR), 200mm-350mm (3.5 BAR).
- 100% Locally manufactured 

Wynand Mulder: 082 8211 910
Vincent Mulder: 079 5174 489
Byron Smith: 082 3959 900
www.minetrack.co.za • info@minetrack.co.za