



ImpactResistant Alloy for Manganese Steel

Impact-Resistant Alloy for Manganese Steel

- Withstands extreme shock, loading & impact.
- Ideal for heavy construction
 & mining equipment overlays
 and build-ups.
- Work hardens to greater depth than manganese steel.

TRUST Ease of Application
Wide Versatility
Outstanding Physical
FOR Properties

MAGNA INDUSTRIAL CO. LIMITED

Total Quality Maintenance

SPECIAL FEATURES

Magna 402 Impact-Resistant Alloy for Manganese Steel makes your equipment last longer.

- Magna 402 is the cleavage-resisting alloy that withstands even the most severe shock, loading and impact.
- Magna 402 is engineered to provide outstanding results on heavy construction and mining equipment overlays and build-ups.
- Magna 402 work-hardens rapidly to a greater depth than manganese steel.

OUTSTANDING PROPERTIES

Magna 402 is the impact-resistant alloy for manganese steel that:

- Contains 50% more manganese than most ordinary manganese-bearing electrodes - lasts longer.
- Provides high yield strength welds.
- Has extremely high resistance to cracking.
- Contains stabilizing elements and special additives to prevent brittleness.
- Is used for all-position welding.
- Can be readily cut with an oxyacetylene torch.

USE FOR

Magna 402 (for AC & DC) is formulated to tackle the tough jobs. Use Magna 402 where you need a super-hard surface that withstands the most severe conditions. Magna 402 can be used to join manganese steel to mild steel.





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