



404

Hardfacing Electrode for Extreme Abrasion

MAGNA 404



Hardfacing Electrode for Extreme Abrasion

- *Contains spherical diamond-hard tungsten cobalt carbides in a tough alloy steel matrix.*
- *Withstands even the most severe grinding abrasion.*
- *Outwears ordinary hardfacing rods as much as 30 to 1.*

**TRUST
MAGNA
FOR** *Ease of Application
Wide Versatility
Outstanding Physical
Properties*

MAGNA INDUSTRIAL CO. LIMITED
— Total Quality Maintenance



SPECIAL FEATURES

Magna 404 Hardfacing Electrode for Extreme Abrasion outwears any substance on earth except diamonds!

- **Magna 404** deposits consist of a tensile alloy steel matrix with thousands of diamond-hard tungsten cobalt carbides.
- **Magna 404** withstands even the most severe grinding-type abrasive action in sand and rock wear.
- **Magna 404** outlasts ordinary hardfacing rods by as much as 30 to 1 to save you time and money.

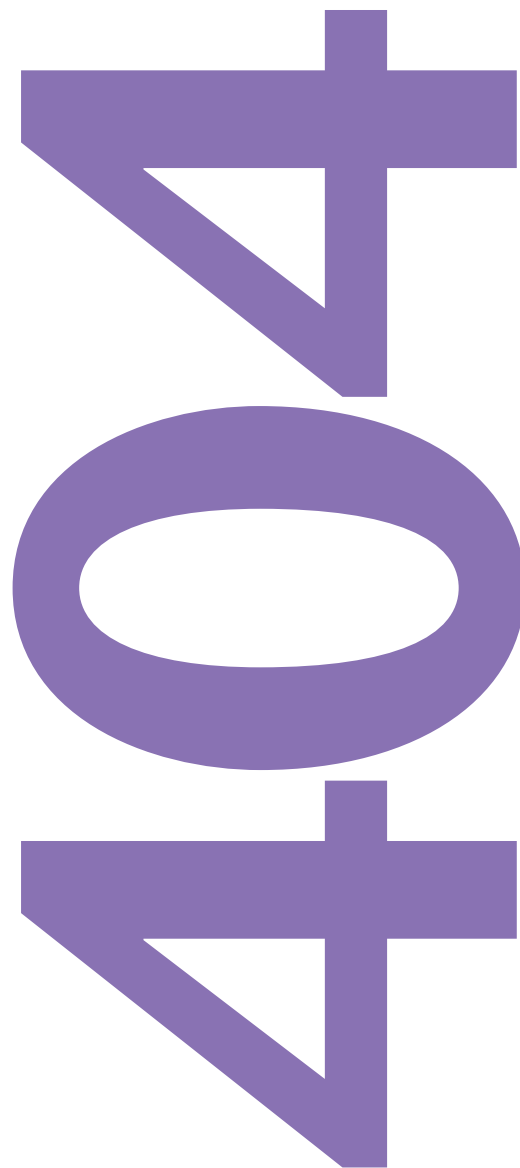
OUTSTANDING PROPERTIES

Magna 404 is the hardfacing electrode for extreme abrasion that:

- Provides countless hard faces – when one sharp point of carbide wears away, another point then takes its place.
- Is coated with chemical flux that contains special arc stabilizers.
- Is made of a special alloy in base, rather than mild steel tube, for improved results and reliability.
- Saves costly downtime – extends working life of machinery.

USE FOR

Magna 404 (for AC, DC & Oxyacetylene welding) gives you absolute confidence the job will last. Equipment overlaid with **Magna 404** lasts up to 30 times longer than when lesser quality products are employed. Use **Magna 404** where you need a super hard surface that stands up to even the most severe abrasion.



Magna Industrial reserves the right to modify or change this product for purposes of improving its performance characteristics.
© 2004 Magna Industrial Co. Limited.

The Magna trade mark is the property of ITW, Inc., and is used under licence by Magna Industrial Co. Limited

MAGNA INDUSTRIAL CO. LIMITED
Total Quality Maintenance