



# 307

"Magnamatic" Electrode for Mild Steel

MAGNA 307



## "Magnamatic" Electrode for Mild Steel

- *Provides extraordinary weldability – engineered for ease of use.*
- *Ideal for "on-site" and restrictive position use.*
- *Will not spatter – even on wet surfaces.*

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



## MAGNA WELDING ALLOYS

# SPECIAL FEATURES

**Magna 307 "Magnamatic" Electrode for Mild Steel** makes every welder look like a seasoned professional.

- **Magna 307** is quality engineered for ease of use to provide extraordinary weldability.
- **Magna 307** is ideal for construction and repair work, particularly "on-site" and restrictive and off-position use.
- **Magna 307** offers optimum performance and will not spatter – even on wet surfaces.

# OUTSTANDING PROPERTIES

**Magna 307 is the superior electrode for mild steel that features:**

- High tensile strength up to 84,000 p.s.i.
- High yield strength up to 66,000 p.s.i.
- Welds up to 50% faster than ordinary electrodes.
- Provides up to 80% more length deposit.
- Automatic slag removal.

# USE FOR

**Magna 307 (for AC & DC)** is the right choice for welding all mild steels



*ITW PPFK reserves the right to modify or change this product for purposes of improving its performance characteristics.*  
© 2016 ITW PP & F Korea Limited

The Magna Trade Mark is the property of ITW Inc., and is used under licence by ITW PP & F Korea Limited.



The information contained in this publication is to the best of our knowledge and accurate at the time of issue in October, 2016