



Universal Tool Steel Electrode

- Welds practically all tool & die steels in hardened condition.
- Reduces need for preheating on crack-sensitive steels.
- Gives super hard & tough welds – without heat treatment.

TRUST MAGNA FOR Ease of Application Wide Versatility Outstanding Physical Properties



SPECIAL FEATURES

Magna 480 Universal Tool Steel Electrode is the right choice for even the most "temperamental" steel.

- Magna 480 is quality engineered for welding all tool, die and mold steel quickly and easily — even crack-sensitive SKD-11. Welds practically all tool & die steels in hardened condition.
- **Magna 480** reduces the need for preheating on cracksensitive steels.
- **Magna 480** gives super hard & tough welds without heat treatment.

OUTSTANDING PROPERTIES

Magna 480 is the multi-purpose electrode for tool steel that:

- Provides hardness of 57-59 Rockwell C without heat treatment.
- Gives extraordinary wear resistance to impact, shock, abrasion and heat (up to 500 °C).
- Is suited to both hot- and cold-working conditions.
- Provides multi-pass capabilities.
- Is easily finished to desired dimension by grinding

USE FOR

Magna 480 (for AC & DC) is recommended for repair and hardfacing of:

- Hot- and cold-working trimming dies.
- Forming & blanking dies.
- Hot- and cold-shear blades.
- Rotary shear knives.
- Forming & drawing dies.





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.

