

Premium Metal Cored, Gas Shielded, Hardfacing Wire

EnDotec® DO*60



WIRE

- Excellent against combined wear involving hot impact, erosion, cavitation and hot abrasion
- Excellent high temperature hardness
- Easy-to-use wire with low fuming and minimal spatter
- Deposits combat corrosion and oxidization



DESCRIPTION:

EnDOTec DO*60 is designed for exacting applications involving elevated temperature service. Excellent broad-based mechanical properties with key attributes being high temperature hardness stability, excellent anti-galling features, and highly specific resistance to cavitation-erosion forces. Weld deposits have excellent resistance to oxidation and corrosion.

TYPICAL ANTI-WEAR APPLICATIONS & INDUSTRIES:

APPLICATIONS

Valve Plugs and Seats
Hot Work Dies - Upset Dies
Furnace Retorts
Hot Forming/Forging Dies
Hot Punches - Trim Dies
Coke Pusher Shoes

INDUSTRY

Thermal Power
Stamping, Forging
Cement, Power
Forging Steel Works
Stamping
Steel Works, Foundry

TECHNICAL DATA:

Typical Hardness 2 Passes: HRC 38 - 40
Power Source Type: Constant voltage & Integrated Wire Drive
Current & Polarity: DC (+) electrode positive
Shielding Gas: 1st.) Argon
2nd.) Tri Mix® (90% Helium + 7.5% Argon + 2.5% CO₂)
Hot Hardness (1200°F): HRC 20 Average

WELDING PARAMETERS

0.045" (1.2MM)	VOLTAGE	AMPERAGE	STICK-OUT	SHIELD GAS	GAS FLOW
Spray Arc	27-30	220-240 (Large parts)	1/2" ± 1/16" (Short nozzle)	Argon	35-40 scfh
Low Range	17-20	140-175 (Lighter parts)	1/2" ± 1/16" (Long nozzle)	Tri-Gas	35-45 scfh

Note: Parameter adjustments will be needed depending on the size, weight, and shape of the part to be welded. For Optimum wear resistance keep to the low end of the amperage & voltage ranges.

PROCEDURE FOR USE:

Caution: Although a 2-roll wire drive assembly will work the optimum for maintaining arc voltage stability and consistent and smooth wire feeding is a serrated 4-roll drive assembly. Smooth drive rolls are not recommended!

Step 1: Remove all "old" cracked or spalled weld metal down to a sound base.

Step 2: EnDOTec DO*60 is for hardfacing, it is often field practice to deposit a base-coat depending on the type of wear, severity, and the total amount of build-up required

Step 3: Preheat the part to be built-up depending on its air harden potential and/or carbon level. For most construction steels a nominal preheat of 150°F is suggested and for medium alloy steels, ~250°F.

Note: If welding is interrupted and the part being welded cools to room temperature, make sure to reheat to the original preheat temperature. For hardenable steels slow cooling is advised using silicone blankets, vermiculite, or other environmentally suitable heat-retardant material.

Step 4: After checking that the welding conditions are optimal by testing on scrap metal, position the gun head at a 70-80° angle and use a "push" technique for downhand welding. For fully automated welding such as hardfacing cylindrical parts, the wire should exit at about a 10° lagging angle from top dead center. Using this technique will assure a smooth and regular weld deposit profile with the optimum level of fusion.

Note: If welding is interrupted and the part being welded cools to room temperature, make sure to reheat to the original preheat temperature. Slow cooling is advised using silicone blankets, vermiculite, or other environmentally suitable heat-retardant material.

YOUR RESOURCE FOR PROTECTION, REPAIR AND JOINING SOLUTIONS



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