Premium Metal-Cored, Gas Shielded Wire for Joining and Cladding Cast Iron

EnDOtec[®] DO*23



- Excellent weldability on cast iron
- Formulated to weld virtually all cast iron grades
- Superior mechanical properties



DESCRIPTION:

EnDOtec DO*23 is designed for joining and build-up of a wide range of cast iron and for joining cast iron to mild steel and low alloy steel. It is particularly useful for joints in cast iron which are under restraint; which are of substantial thickness (over 2") and which have variable cross-sectional thickness. Deposits provide an excellent mechanical property match to gray, ductile, and malleable irons. Weld deposits are also highly tolerant of the expansion and contraction stresses caused by the heat of welding.

TYPICAL ANTI-WEAR APPLICATIONS & INDUSTRIES:

APPLICATIONS

- Cast Iron Cylinder Blocks
- Machine Bases
- Pump Housings
- Gear Boxes
- Compressor Castings
- Cast Iron to Mild Steel or Low Alloy Steel
- INDUSTRY Transportation Iron and Steel Works Pulp and Paper Open Cast Mining Open Cast Mining General Maintenance

TECHNICAL DATA:

Hardness as-deposited: HRB 90 Typical yield strength: 51,000 psi (350 N/mm²) Elongation (1=5d): 15% Power Source Type: Constant voltage & Integrated Wire Drive Current & Polarity: DCEP (electrode positive) Shielding Gas: 1st.) 98% Ar+ 2% O₂ 2nd) 100% Ar Typical Tensile Strength: 68,000 psi (470 N/mm²)

TYPICAL WELDING PARAMETERS

0.045" (1.2MM)	VOLTAGE	AMPERAGE	STICK-OUT
Spray Arc	25-30	200-250 (Large parts)	5/8" ± 1/8" (Short nozzle)
Short Arc	23-27	90-150 (Lighter parts)	9/16" ± 1/8" (Long nozzle)

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. Joints below 1" should be beveled to a V-profile; Over 1" can be beveled to either s single or double J-profile. Lightly grind and brush joint to remove debris and superficial oxides.

Step 2: Preheat the part to be built-up, for most cast iron a nominal preheat of 400°F (250°C) is suggested.

Step 3: Apply DO*23 in short (2-3") stringer beads in backstep, block or cascade sequences. For thicker sections, peening passes while they are still hot is recommended to reduce residual stresses in and around the weld.

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



EUTECTIC CORPORATION N94 W14355 Garwin Mace Drive Menomonee Falls, WI 53051 USA Tel.: +1 (800) 558-8524 eutectic.com EUTECTIC CANADA 428, rue Aimé-Vincent Vaudreuil-Dorion, Québec J7V 5V5 Canada Tel.: +1 (800) 361-9439 eutectic.ca



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