Hishiko Corporation

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Solid Wire for Direct Overlaying on Cast Irons (MAG Welding)

GRIDUCT S-V5

Application

Overlaying and repair welding of cavities and cracks on cast irons.

Features

- GRIDUCT S-V5 is Fe base solid wire for MAG welding. It achieves direct overlaying on cast iron. Also Fe base deposited metal mixes with the cast iron base metal smoothly.
- 2. The carbon content of the deposited metal is suppressed low. Also by adding special elements and suppressing tensile strength, the deposited metal shows excellent notch toughness and mixes with the cast iron smoothly. These characteristics are suitable for joint welding and repairing crack or defects of the cast iron base metal. Also it is suitable for underlaying of hardfacing on cast iron.
- 3. The deposited metal shows almost same color tone as cast iron.

■ Welding Procedures

- 1. Use MAG welding machine with pulse system.
- 2. In general, preheating and post heating are not required but depending upon the type, shape or size of the base metal, preheating at 100∼200°C causes good welding result.
- 3. To prevent crack at the welded junction between the base metal and the weld metal, shallow penetration in first layer using low electric current is recommended.

■ Typical Chemical Component of Deposited Metal (%)

С	Si	Mn	Special Elements
≦ 0.1	≦ 1.0	0.5 ~ 1.5	≦ 1.0

■ Typical Mechanical Properties of the Deposited Metal as welded

Tensile Strength	Elongation Impact Value (2V Notch,	
$N/mm^2(Kgf/mm^2)$	%	J (Kgf∙m)
540 (55.1)	30	140 (14.3)

Appropriate Welding Conditions (DC Wire+ with Pulse)

Diameter (mm)	Welding Current (A)	Welding Voltage (V)	Gas Flow (l/min.)
1.2	70 ~ 110	20~30	Ar+20%CO ₂ 15~25

^{*}Minimum Quantity: 20.0Kg