



CHROMEWELD FUSION-E, a hardfacing electrode, that is an excellent option for carbon and low alloy steels, cast iron and manganese, bonding readily to all. It is intended for applications with impact and abrasion resistant qualities, being the optimum choice to the combination. The deposits take a high polish, contributing the wear qualities, and applies well out of position.

Typical Deposit Characteristics

Abrasion Resistance Excellent
Impact Resistance Moderate
Compressive Strength Very High
Hardness HRC 57-61
Up to 1,000°F

Magnetic

On Carbon Steel No
On Manganese Steel No
Surface Cross Checks Yes
Machinability No
Deposit Layers Up to 2

Operational Characteristics/Welding Parameters

Diameter 5/32" (4.0mm)

Current, Amp. DCRP 100-160

Position All-position

Length 14"

Alloy Type

Primary Chromium Carbides in an Austenitic Matrix

Typical Applications

Jaw CrushersBucket TeethHammersEdgesMill HammersCrusher Rolls

Standard Sizes & Packaging

Diameter: 5/32" (4.0mm)
Packaging: 10# Vac Pak

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