

C ECI60 CHROMIUM CARBIDE OVERLAY TECHNICAL DATA SHEET

EC160

ECI60 is manufactured with high quality materials as a bulk overlay of high chromium, high carbon alloy onto a base plate utilising submerged arc welding to achieve a wear resistant plate for use in a variety of material handling applications.

SPECIFICATION

ECI60 overlay has been manufactured to ensure compliance with the microstructure, chemistry and hardness requirements of AS/NZS 2576:2005 Grade 2355, as per Group 2 Alloys (Table 2.2) Type 23 alloy matrix.

MICROSTRUCTURE

The **ECI60** overlay consists of primary M_7C_3 carbides in a eutectic matrix of austenite and eutectic M_7C_3 carbide. The carbides are designed for abrasion and impact.

CHEMICAL COMPOSITION

A typical deposit consists of the following chemistry limits.

Cr = 21-35 C = 3.5-7.5 Fe and others = Balance

TYPICAL PROPERTIES

Bulk Hardness: Primary M₇C₃ carbide: Volume fraction Primary Carbides: Temperature range: Abrasion resistance ASTM G65-04 Procedure A : >630 HV30 (~57 HRC) ~1500 HV_{0.5} 20% to 40% up to 595°C <0.26g

IMPACT RESISTANCE

ECI60 can withstand continuous impact

PLATE CHARACTERISTICS

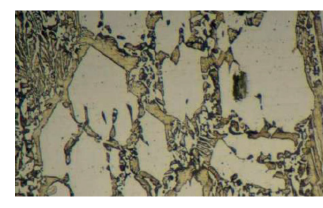
The overlay surface consists of welded beads (of varying widths) with relief check cracks evenly dispersed that protrude to the backing plate only. These check cracks assist in thermal expansion and contraction of the plate in service.

FLATNESS (PLATES)

Within 1mm over 300mm and within 5mm over 1000mm

SURFACE ROUGHNESS

Standard smooth Finish Ra < 7 μ m, Ultra Polish Ra < 0.5 μ m



DENSITY

- ⁶ Average is 7700 Kg / m³.
- This changes depending on proportion of overlay to backing plate.

BASE PLATE

The standard base material is mild steel plate of varying thickness, ensuring the finished parts are readily weldable. Alternative base plate grades can be incorporated with the **ECI60 overlay** to meet specific customer requirements.

CUTTING

Plate is preferably cut with plasma arc. A 100amp to 200amp is sufficient to cut most thickness's available. All cutting should be from the mild steel side to eliminate carbon contamination of the backing plate. Other methods used to cut the plate are Arc Air or Carbon Arc, Abrasive Disc, water Jet and abrasive saw.

MACHINING

Plate can be surface ground using abrasive grinding disc only.



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COLD FORMING

When cold forming it is recommended that pressing be perpendicular to the weld bead direction. Rolling can be done in any direction. A wide set bottom die with rounded corners should always be used and rounded press tool. Minimum bending radii for thin overlays is 75mm and thicker overlays is 1000mm.

Please consult your **DGC AFRICA** Technical expert for details as specific methods can be adopted during manufacture to ensure quality formed product can be produced. Forming plate with the overlay on the outside will place the hardface layer in tension and surface cracks will open up requiring repair.

WELDING

BACKING PLATE SIDE

Use low hydrogen electrode or mig wire. This must not exceed the thickness of the backing plate. Where the weld would exceed the thickness of the backing plate use a ER307 consumable with Argoshield 69 shielding gas.

HARDFACE SIDE

Use ECI60 wire.

ATTACHMENT METHODS

- ECI60 can be attached using the following methods.
- Plug weld holes.
- · Countersink, Counter bore holes, Taper Holes and Tapped holes.
- Threaded Studs. Perimeter fillet weld.



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