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## IABCO EQ347

## Stainless steel strip for strip cladding

Product name	IABCO EQ347
Classification EN ISO	14343-A: B 19 9 Nb 14343-B: BS 347L
Material No.	-
Classification AWS	A5.9: EQ347
Approvals	-
Applications	A 347 austenitic stainless steel strip used for cladding with both the elctroslag and sub-arc processes. Most commonly used as a 60mm wide by 0.5mm thick strip. EQ347 will normally be used in combination with EQ309L or EQ309LNb strip in a two, or three, layer procedure to produce a final 347 analysis deposit. Typical applications include cladding large vessels used in the
	petrochemical, refinery and chemical industries.
Base materials	Suitable for cladding most pressure vessel and boiler steels. Typical steels to be clad will include CMn, CrMo and CrMoV.
Typical analysis of wire, weight %	C: 0.01 Si: 0.40 Mn: 1.90 Cr: 19.8 Ni: 10.6 Nb: 0.50
Typical heat treatment (1)	Actual welding procedure (including preheat and interpass temperature) will depend on the base material that is being clad.
Mechanical properties of weld deposit <sup>(2)</sup>	
Other products	<ul><li>Strip: IABCO EQ309L, IABCO EQ309LMo, IABCO EQ309LNb, IABCO EQ316L.</li><li>Flux: UNISCO 1944 (electroslag).</li></ul>

**Notes** (1) Application codes and project specifications should always be referred to for specific requirements.

(2) Actual mechanical properties will be dependent on specific welding procedure (including shielding gas, flux, PWHT etc) and should always be confirmed by approval of an appropriate welding procedure.