

Elgaloy Hard 100

REPAIR & MAINTENANCE Other

Description:

Elgaloy Hard 100 is a high recovery electrode, producing a weld metal deposit extremely rich in chromium carbides which is highly resistant to abrasion but exhibits limited impact resistance. Ideal for hardsurfacing components used in the mining and quarrying industries. Good wear and corrosion resistance at elevated temperatures. Surface cracking is normal and can be reduced by preheating to 250-450 °C. A buffer layer of Elgaloy Mix 18 is recommended for heavy build-ups or surfacing 13% Mn steels to prevent crack propagation into base material. Deposits are not machinable but can be ground.

Guide for usage:

The electrode is preferably to be used with DC+, to create a thick build up also AC is possible to use.

Applications:

Excavator teeth, dredger bucket lips, sizing screens, rollers, screw conveyors, scraper and mixer blades, crusher jaws and hammers, chutes, agricultureimplements, rolling mill guides sinter plant.

Welding positions:



Coating type: Special Metal recovery: 175 % Redrying temperature: 350 °C, 2h Hardness as welded: 58-61 HRC, 700 - 740 HV10 Welding current: DC+, (AC) Chemical composition, wt.%

	С	Cr	Мо	V
Min	3,0	29,0	0,45	0,30
Typical	3,5	30	0,5	0,4
Max	4,5	32,0	0,6	0,50

Classification: EN 14700

Approvals:

E Fe14

Product data:

TTouuci uulu.				
Dim.mm	Current A			
3,2x350	115-140			
4,0x450	140-190			

Date: 10 Revision: 17

10/10/2018 17