

Selectarc HBA

Hardfacing Electrode High Cr-carbides

Description & Applications

Basic coated, slag free, hardfacing electrode with high recovery (190%). Highly resistant to abrasion due to its high content of Cr and C. The service life of surfaced pieces is up to 50 times longer than for conventional electrodes of similar hardness. Austenitic matrix containing Cr carbides. Deposit 1 or 2 layers maximum. Resists to heavy mineral abrasion and moderate impact. Only machinable by grinding. Regular trop transfer, no slag, smooth beads. The formation of cracks in the weld deposit is normal for this type of composition. For all pieces subject to low or moderate impact where an important resistance to abrasion is searched.

General applications: For endless screws, mixer paddles, pump bodies for abrasive materials, excavator teeth, crashing of mineral materials, concrete pumps, screws for brick presses, wear plates.

All Weld Metal Mechanical Properties

Hardness (in the 2nd layer) 60-63 HRC

Welding Current & Instructions

Electrode	ØxL (mm)	3,2x350	4,0x350	5,0x450
Current	(A)	140	200	250

Redrying 1h at 250℃, if necessary. Guide electrode almost vertically with a short arc. In case of hardfacing high alloyed steels like tool steels, it is recommended to apply a cushion layer with selectarc 29/9 or 18/8Mn and to preheat the pieces to surface at 200-400℃-depending on the material and thickness, followed by slow cooling.





= + ~50V

Liability: This document is intended to assist the user in choosing the product. It is up to the user to verify that the chosen product is suitable for applications for which it is intended. The company FSH Welding Group reserves the right to alter specifications without prior notice of its products. The descriptions, illustrations and specifications are for reference only and cannot be held liable for FSH Welding Group. Fumes: Consult information on MSDS, available upon request.