

Selectarc HB66

Coated Electrode for Protection against high abrasion

Description & Applications

Electrodes with a high alloy content of elements which form carbides. Therefore especially used for hardfacing of parts subject to high abrasion, friction, heat at operation temperatures up to 550°C and corrosion. The electrode is easy to weld, has a smooth drop transfer and only a negligible slag content. Recovery approx. 200%.

General applications: Ash plows, coke crusher segments, screw conveyers, valves, exhaust fans, agitator fingers, mill guides, mixer paddles, rake teeth in furnaces, tong bits, slag ladles, elevator buckettips.

All Weld Metal Mechanical Properties

Hardness ~65 HRC

Welding Current & Instructions

Electrode	ØxL (mm)	3,2x350	4,0x450	5,0x450
Current	(A)	110-140	140-190	190-250

Hold a short arc and the electrode almost vertical. Select lowest amperage possible to keep dilution low and weave only slightly.





