XL-CC-407 OA

X'tralife Flux Cored Wire

XL-CC-407 OA is open arc flux cored wire with high C,Cr-,V - alloyed flux-cored wire for extreme abrasive wear even at elevated temperatures. The fine grain structure of the weld deposit prevents a washout of the matrix and therefore the deposit has an extreme high scratch hardness.

APPLICATIONS

CEMENT AND CONCERTE PUMPS, SLURRY PUMPS.

ALLOY CONTENT

C, Mn, Si, Cr, V

HARDNESS IN HRC

67

RECOMMENDED OPERATING PARAMETERS

Diameters (In mm)	2.40	2.80
Current (In Amps)	250-300	300-350
Voltage (V)	26-32	26-32
Stick out (In mm)	30-40	30-40

Power Source: Constant Potential DC+ve

PACKING DATA

Standard wires diameters: 2.40mm, 2.80mm Supplied in 12.5 Kgs / 15 Kgs layer wound vacuum packed plastic spool or in 125 Kgs / 250 Kgs corrugated drums. Also available in 1.20mm/1.60mm/2.00mm diameters and other type of packaging on request.

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