

LOTHERME



LoTherme - 534

Aluminium Bronze electrode for sea water corrosion resistance.

Characteristics:

LoTherme-534 possesses outstanding welding properties and can be used in all positions, except vertical down. The weld metal displays high mechanical properties and is tough, pore-less and not prone to cracking.

Applications:

LoTherme-534 is used for joining and surfacing on aluminiumbronzes (up to 10% AI), copper and copper alloys as well as surfacing on steel, cast steel and cast iron. It is also suitable for welding pipe cavities in new aluminium-bronze castings. Its corrosion resistance allows it to be used on marine propellers, acid pumps and fittings.

Typical Mechanical Properties Of All Weld Metal:

Ultimate Tensile Strength : 450 MPa

Elongation (L=4d) : 20 %

Welding Technique:

Clean the weld zone thoroughly. Wall thickness in excess of 5 mm must be grooved out with a 90°V. Bigger work-pieces are preheated to about 150-250°C. To avoid overheating, guide the electrode vertically at high welding speed. Use only dry electrodes. Electrodes that have got damp must be dried 2 to 3 hours at 250°C.

Current Conditions : DC(+)

Size (mm) 5x350 4x350 3.15x350 2.5x350

Dia x Length

Current Range 160-200 130-160 80-110 70-90

(Amps)