

PRODUCT INFORMATION

EW0004

TUBULAR METAL CHIPPING HAMMER



DESCRIPTION

A lightweight, green-painted chipping hammer, formed of tubular metal construction, with a welded double-ended chipping head.

Features a chisel end and a pointed tip to efficiently remove slag created by electrodes when welding in the MMA / Stick process.

PURPOSE / APPLICATION

Suitable for use in chipping and scraping away surface slag deposits left by flux-coated welding electrodes. The force required to lift and break away such slag deposits is typically minimal, and the shape of this product's chipping head is designed to facilitate the process and further reduce the necessary force.

This product is <u>not</u> equivalent in design or performance to pick hammers, claw hammers, ball pein hammers or mallets, and <u>should not</u> be used outside of its recommended purpose or application.

SPECIFICATION

Dimensions - Handle	26mm x 270mm x26mm (tapering)
Dimensions - Head	15mm x 165mm x17mm (tapering)
Weight	440g (net, complete)

STANDARDS / APPROVALS

This product does not require certification or approval.

Doc Ref: WELD/PI/EW0004

REPLACEMENT GUIDELINES

A chipping hammer should be replaced periodically, depending on frequency of use and force applied. Visually inspect the hammer regularly. Replace the hammer immediately if any of the following visual signs of over-use are apparent:

- o hairline cracks appear on handle or head
- o painted coating flecks and breaks away around welded joint of head to handle
- o gashes or chips appear in the metal of the chipping head

For further information, contact Weldability | Sif technical support on 0870 330 7757 or email service@wholeweld.co.uk

