

EMERGENCY MANUAL

Shelter Tool, Shovel, round point, Y handle

Overview

Specifications

Item code	400000008
Unit weight	N/A

Description

Shovel - Round point - Y Handle

Material	Pressed carbon-steel, hardened and tempered
Corrosion protection	Black paint
Quality of make	No excess metal in the eye, no dents, no cracks, soft edges.
Hardness Rockwell C	35 minimum to 48 maximum HRC
Carbon content	0.4% to 0.6%
Manganese content	0.5% to 1%
Silicone	0.37% maximum
Phosphorus and sulphur	0.06% maximum
Dimensions, full piece	295 × 225mm +/-15mm
Hole diameter	Front side 36mm, backside 40mm, +/-5%
Weight	1kg +/- 50g, without handle
Strength testing	 Using a fitted, standard hardwood handle, clamp the blade of the shovel near the handle in a horizontal position. Gradually apply a load of 45kg and maintain it for 2 minutes. This should not result in any damage to the blade or a loosening of the handle, and no permanent set in excess of 25mm. With one centimetre of the end of the blade secured in a clamp, move the handle back and forth 30degrees. There should be no permanent set greater than 25mm. With the shovel held in a digging position, a 37mm in diameter piece of wood is hit hard against it. The blade should not buckle or break.

Shovel - Round point - Y Handle

Handle

No chips, rough surfaces, cracks, holes or knots. Smooth, polished varnish surface. Dry, strong and flexible wood. Moisture minimum 10%, maximum 15%. Handle adapted to head so that it can be blocked and secured with a nail. Total length 1070mm +/-50mm (head included). The other end of the handle is made in a Y-shape with same quality of wood. The branches of the Y handle must be made of good-quality iron, securely fitted to the handle.

Other Entries in this Topic

• Emergency Relief Items Catalogue

Contacts

For further information, contact sheltersupport@iom.int.

Document last updated: Oct 2022