


17. SLEDGE HAMMER 10 KG

Qualitative Requirements	Picture of Equipment
<p>a) Weight : 10 KG</p> <p>b) Provision: Iron head</p> <p>c) Handle : Wooden handle</p> <p>d) Application: To break concrete & drive stacks BIS Specifications</p> <p>e) The hammer heads shall be made from fully killed forging quality steel.</p> <p>f) The hammer heads shall be hardened & tempered on the striking faces & pains only.</p> <p>g) The striking face shall have hardness between 46 to 58 HRC.</p> <p>h) The hammer heads shall be cleanly forged in one piece.</p>	 A photograph of a sledge hammer. It features a dark, circular metal head with a flat striking surface. The head is attached to a long, cylindrical wooden handle. The hammer is shown vertically against a plain, light-colored background.