

**Product Name :**  
Wood Working Circular and Radial Saw Tilting Arbour**Product Code :**  
LABENGINEERING-INDIA-CAT130023**Description :**

Wood Working Circular and Radial Saw Tilting Arbour

**Technical Specification :**

Max. Circular saw dia. x Bore: 355 x 25.4 / 14" x 1" mm / inch

Max. depth of cut: 114 / 4½" mm / inch

Arbour tilt – degree: 45°

Work table size: 915 x 785 / 36" x 31" mm / inch

Sliding table size: 710 x 400 / 28" x 15¾" mm / inch

Sliding table movement: 1000 / 39" mm / inch

Size of dust collection port – Dia.: 100 / 4" mm / inch

Circular saw speed (RPM): 4000

Power required – HP / RPM: 3 / 1440

Approx. Weight of machine – kg.: 425

**Wood Working Circular and Radial Saw Tilting Arbour from India for Engineering Lab**

Wood Working Circular and Radial Saw Tilting Arbour, Workshop, Engineering Lab, Engineering Lab Equipment, Mechanical Engineering, Lab Equipment, Workshop Tools, Workshop Machines, Tools, Machines

---

# Engineering Lab Equipment India

