PM200
Versatile, Maneuverable, Productive

Versatile and Easy to Use
• Best-in-class maneuverability
• Highly mobile
• Rotor options
• Conveyor folds for transport

Easy Service
• Easily accessible maintenance points
• Power lift engine hood
• Wide access panels
• Remote grease fittings at four corners of machine
• Electronic Control Module (ECM) alerts operator to performance issues and provides information for troubleshooting

Productive Rotor Options
• 2.0 m (79 in) cutting width
• 2.2 m (88 in) cutting width optional (15 mm bit spacing only)
• Optional fine cutting rotors available (2.0 m / 79 in cutting width only)
• Rotor design extends cutting tool life while providing exceptional productivity

Reliable Rotor Drive
• Cat® wet clutch is extremely durable
• No slippage
• Delivers maximum power to cutting tools
• Low maintenance costs

Exclusive Quick Release
Conical Breakaway Tool Holder
• Facilitates easy change of tool holders
• Ensures proper tool rotation
  - Longer tool life
  - Better cutting performance
• Helps protect rotor and rotor drive

Accessory Drive System Decreases Risk of Work Stoppage
• Electrically driven hydraulic pack provides limited auxiliary functionality, facilitating assisted machine movement in event of engine failure
• Allows work to continue by providing means to lift the machine out of the cut and remove it from work area
• Beneficial for time-sensitive projects: airports, military
PM200 Machine Attachments

**Rotor Turning Device**
Hydraulic motor attachment turns rotor for easy maintenance, less effort to change bits.

**Dual Control Panel**
Enhanced ergonomics, fingertip control of key operations on both sides of machine, easier to line up, cut and keep eyes on track.

**Product Link™ and VisionLink™**
Collects machine data and transmits to customer and dealer. VisionLink software makes data useful.

**Cat® Grade and Slope**
Easy to use, rugged design, left and right side split screen, 3D ready.

**Rear Water Fill Kit**
Enables water fill from rear of machine, or fill during production.

**Inboard Ski Bracket Kit**
Enables inboard depth reference. Bracket mounts to antislab device, utilizes existing wire rope sensor. Kits for right side or left side installation.

**Fine Milling Drums**
PM200 2.0 m (79") width only. 6 mm x 2 or 8 mm bit spacing. Conical breakaway tool holders on 8 mm drum.