# **PM620** AND **PM622**

CAT®

**Cold Planers** 



| Cat® C18 ACERT™ Engine  |           |           |
|-------------------------|-----------|-----------|
| Gross Power (ISO 14396) | 470 kW    | 630 hp    |
|                         |           |           |
| Operating Weight        |           |           |
| Operating Weight PM620  | 33 330 kg | 73,260 lb |

| A       | <b>D</b> : | •       |
|---------|------------|---------|
| Cutting | Dime       | ensions |

| Width - PM620         | 2010 mm | 79 in |
|-----------------------|---------|-------|
| Width - PM622         | 2235 mm | 88 in |
| Maximum Cutting Depth | 330 mm  | 13 in |



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#### THE HALF-LANE MILLING MACHINES YOU HAVE BEEN WAITING FOR

Cat® PM620 and PM622 cold planers are the product of years of study, tinkering, rethinking. Every system and component has been examined, refined, optimized. The result is an advanced, world-class cold planer.

The payoff for contractors is immediate: lowered operating costs and increased productivity, paired with Cat reliability and the legendary dealer support you expect from Caterpillar.

The PM620 and PM622 are well equipped to deliver precision and efficient high production. Many options are available to enhance machine versatility and customize operations to suit the application, from milling highways to urban streets. Whether you are texturing the surface or milling an airport runway, there is a configuration that will meet your requirements and expectations.



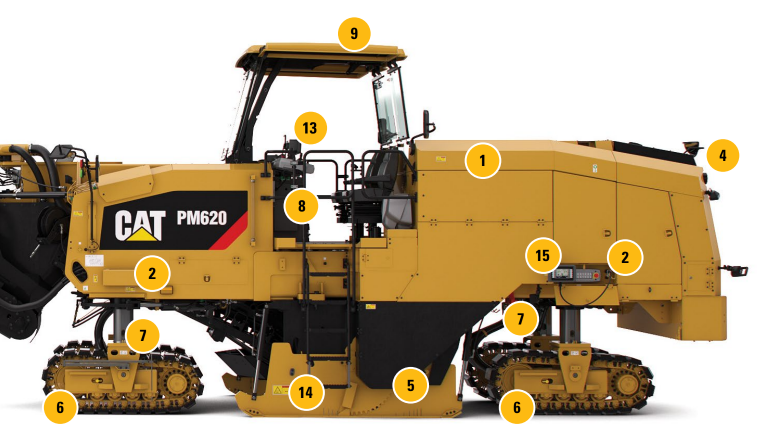
# WIDE AND WIDER

CHOOSE THE WIDTH THAT SUITS YOU.



- 4. Remote Camera (option)5. Hydraulic Side Plates with Position Sensors
- 6. Crawler Tracks with Bolt-on Pads
- 7. Advanced Steering
- **8.** Dual Operating Consoles

- 9. Power Canopy (option, shown with optional windscreens)
- **10.** Dust Abatement System (option)
- 11. High Pressure Water Spray Hose (option)
- 12. Water Spray Control and Clean out Manifold
- 13. LCD Touchscreen Display
- **14.** Cat Diamond Bits (option)
- 15. Cat Grade Control (option)



# **RUGGED POWERTRAIN**

### SIMPLE DESIGN DELIVERS AMPLE POWER TO GROUND.

#### **C18 ACERT ENGINE**

- Meets regional emission standards as required:
   U.S. EPA Tier 4 Final / EU Stage IV
   or Tier 3 / Stage IIIA / China Stage III equivalent
- Provides a gross power of 470 kW (630 hp)
- Automatic idle control function and multiple rotor speeds optimizes output to the demand on the engine, keeping operation smooth and efficient
- High capacity cooling system keeps engine at ideal temperature for optimal fuel efficiency and lower emissions
- Proven core engine design ensures reliability and quiet operation
- Engine is iso-mounted to reduce noise and vibration





#### **PROPEL SYSTEM**

- Robust propel system features two propel pumps and two propel circuits, diagonally opposed; each circuit drives the propel motors for two crawler tracks
- Cross-flow traction control supplies dedicated hydraulic flow diagonally across machine to the tracks that grip
- Automatic Load Control senses load changes on the rotor system load and adjusts propel speed to prevent stalls and optimize production



#### STABLE PLATFORM

- Four leg posts with position sensors independently adjust and provide powered vertical movement to maintain desired height
- Ride-control feature ensures smooth travel
- Optional Cat Grade Control is integrated with the machine and works seamlessly to provide maximum cutting precision; system can be enhanced to full 3D milling capability

#### **WORRY-FREE TRACKS**

- Four crawler tracks based on proven Cat track design and components
- Tracks automatically adjust to provide ideal tension
- Track pads are easily replaceable with bolt-on design

#### **EXCELLENT MANEUVERABILITY**

- Four steering modes: front steer, rear steer, crab steer, coordinated steer
- Advanced steering function adjusts track alignment to provide precise steering geometry and reduce pad wear
- Minimum left cutting radius: 2 m (6.56 ft)
- Minimum right cutting radius:PM620- 2 m (6.56 ft)

PM622- 1.8 m (5.91 ft)



The four post design offers excellent maneuverability and dependable operation to maximize versatility and production.



# COMFORT AND CONTROL

### OPERATE WITH CONFIDENCE.

#### **OPERATING ENVIRONMENT**

- Height-adjustable dual operating console is intuitive and comfortable
- Optional power canopy can deploy or stow during machine operation; optional windscreen panels available
- Touchscreen LCD display provides gauge cluster, operating information, remote camera feed, machine control and diagnostics; optional second and third display available to provide additional gauge or machine operation/control information
- Optional suspension seats reposition for optimal visibility and comfort
- Lockable storage provides secure area to stow personal items
- 12-volt power receptacle

#### **ERGONOMIC CONTROLS**

- Controls comfortably positioned for easy use
- Large, backlit keypads are visible in all light conditions
- Durable design tested to 1 million cycles
- Lockable covers provide protection from vandalism

#### **EQUIPPED FOR 24/7 OPERATION**

- Working areas and perimeter well lit with standard halogen lights
- Displays and controls easy to see
- Additional LED light options
- Available balloon lighting options







Dual controls and large LCD screens keep the operator informed and in control.





# **CUTTING SYSTEM**

### EFFICIENT AND DEPENDABLE, AS IT SHOULD BE.

#### **ROBUST ROTOR CHAMBER**

- Chamber optimizes material flow to promote thorough clean-out
- Thicker steel in areas exposed to high abrasion enhances durability
- Side plates are hydraulically adjustable with position-sensing cylinders, can be used as an averaging ski
- Hydraulically adjustable moldboard applies optimal downpressure to keep material contained for clean out and minimize required sweeping

#### **ANTI-SLAB DEVICE**

- Helps to optimize sizing and gradation
- Protects collecting conveyor
- Prevents blockage in the discharge opening

#### THE VERSATILITY YOU NEED

- Two available cutting widths;
- Cutting depth to 330 mm (13 in)
- Enhanced clearance for flush cutting
- Three rotor speeds, electronically selectable during operation
- High production and fine milling drums available
- Optional Cat Grade Control keeps machine on target



## ADVANCED AUTOMATED FEATURES

- Automatic Load Control senses load changes on the rotor and adjusts propel speed to prevent stalls and optimize production
- Automatic plunge-cut feature ensures precise, repeatable starting cuts and reduces wear on machine (requires Cat Grade Control option)
- Ramp-in, Ramp-out cutting capability (requires Cat Grade Control option)
- Jump hold feature assists to clear obstacles

#### **ROTOR DRIVE SYSTEM**

- Driven by two 5-rib high-tensile belts
- Automatic belt tensioning to reduce slippage
- Heavy-duty dry clutch

#### **HIGH PRODUCTION ROTORS**

- 2.0 m (79 in) or 2.2 m (83 in) cutting widths
- Cutting bits held in exclusive conical quick-release tool holders and arranged in a triple-wrap flight pattern
- Large, replaceable carbide-faced loading paddles effectively move milled material onto collecting conveyor
- Standard 15 mm (0.6 in) tool tip spacing is optimal for high production and reduced wear
- Triple tree tool arrangement on rotor ends reduces wear on rotor when maneuvering in the cut
- Cat MasterGrade™ premium carbide bits available
- Optional Cat Diamond Bits provide cutting life up to 80 times longer than conventional carbide bits, decreasing overall fuel consumption and reducing machine wear







# **CAT GRADE CONTROL**

EASY TO USE; HIGH PRECISION.

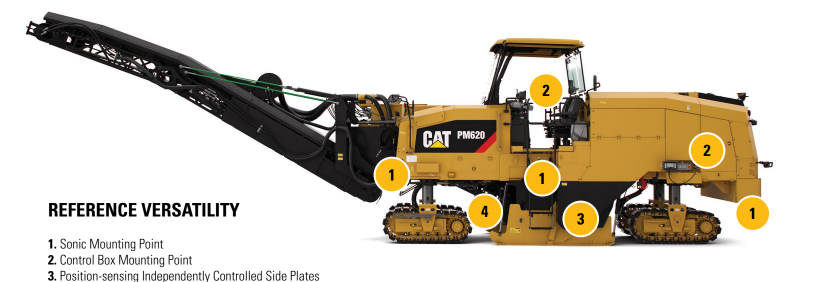


#### **INTEGRATED DESIGN**

 System communicates directly with position-sensing hydraulic cylinders, slope sensors and processors to ensure optimal precision

#### **CONTROL BOXES**

- LCD color touchscreen display with soft keys is durable and visible in all light conditions
- Intuitive interface is easy to understand and use
- Supports multiple languages
- Control boxes and sensors can be repositioned without reconfiguring settings
- Full control over grade and slope can be attained from any control box



- **SYSTEM VERSATILITY**
- System can utilize various references including sonics, contact sensors, position sensing hydraulic cylinders, wire rope sensors

4. Optional Position-sensing Hydraulically Controlled Inboard Ski

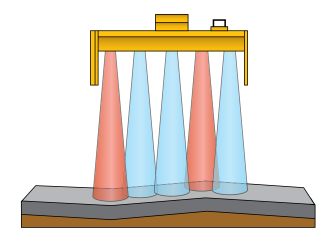
- Can be enhanced for full 3D operation
- Sensors can be positioned in multiple inboard or external locations around the machine

#### **SONIC SENSORS**

- Sensor units feature five ceramic transducers
- System discards the highest and lowest readings and averages remaining three for a true average
- Each unit equipped with temperature sensor that compensates for fluctuations due to temperature change
- Durable construction outlasts foil transducer design



Each sensor has five transducers; the high and low readings are discarded and the remaining three are averaged for a true average reading.



**BLUE:** Averaged readings **RED:** Discarded readings



The high-capacity conveyors provide efficient removal of milled material and dust with outstanding discharge control.

#### **COLLECTING CONVEYOR**

- A wide opening and seamless 850 mm (33.5 in) wide belt efficiently clears rotor chamber
- Reversible for easy clean out
- Optional grease tensioner provides easy adjustment of belt alignment and tension.

#### WATER SPRAY SYSTEM

- Water spray system provides lubrication and cools bits while helping to control dust
- Spray system fed by 3500 L (884 gal) onboard tank; tank can be filled from top deck ports, rear fill valve, side fill valve or optional refill pump
- Optional additional water spray system provides maximum lubrication, cooling and dust suppression
- Onboard winterization system utilizes compressed air to purge water lines

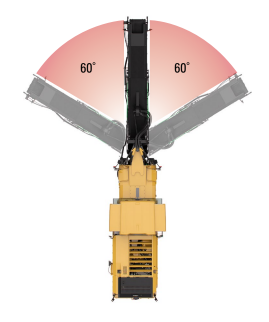
#### **OPTIONAL DUST ABATEMENT SYSTEM**

- Vacuum system ports to collecting conveyor housing and transition between collecting and loading conveyor to remove airborne particles
- Augments dust suppression provided by water spray system
- Discharges collected dust into the loading conveyor to facilitate removal from working area around machine
- Maximizes dust removal capability when used with water spray system and optional additional water spray system



#### LOADING CONVEYOR

- Aluminum covers and vinyl side panels reduce spillage and help control dust
- Seamless 850 mm (33.5 in) wide belt provides heavy duty, high speed discharge
- Variable belt speed optimizes speed to material type and production rate
- Reversible for easy clean out
- "Boost" feature provides a temporary surge in belt speed to help precisely place material
- Loading conveyor folds to reduce length for transport
- Loading conveyor swings 60 degrees from center position to the left or right





# **OPTIONAL EQUIPMENT**

### OPTIMIZE VERSATILITY, PRODUCTIVITY, COMFORT.

#### **CAT GRADE AND SLOPE CONTROL**

System is integrated with the machine for maximum precision

#### **POWER SUN CANOPY**

Deploys or stows hydraulically

#### **WINDSCREENS FOR POWER SUN CANOPY**

#### **CAT DIAMOND BITS**

Lasts up to 80 times longer than conventional carbide bits

#### ADDITIONAL LCD TOUCHSCREEN DISPLAY

For use to monitor machine functions

#### PRODUCT LINK, ADDITIONAL CONFIGURATIONS

Keep track of your machine health, location or fleet use

#### **ADDITIONAL WATER SPRAY SYSTEM**

Second system augments lubrication, bit cooling and dust suppression capabilities of the standard system

#### **INBOARD AVERAGING SKI**

Hydraulically controlled ski provides inboard reference for grade control system

#### **ROTOR TURNING DEVICE**

Assists with turning rotor during rotor service

#### **DUST ABATEMENT SYSTEM**

Vacuum system ports to the transition area between the rotor chamber and the collecting conveyor as well as the transition between the collecting conveyor and the loading conveyor; dust is removed and expelled within the loading conveyor, where is it discharged with the milled material

#### **REMOTE CAMERA, LOADING CONVEYOR**

Mounts to the discharge end of the loading conveyor; provides enhanced view of discharge loading

#### REMOTE CAMERA, REAR

Mounts to the rear of machine; provides enhanced view of area behind the machine

#### **REMOTE CAMERA, MAGNETIC MOUNT**

Mounts magnetically to various locations; up to two magnetic cameras can be used

#### SUSPENSION SEAT

Adjustable seats installed on operator's platform

#### **BIT BUCKET TRAYS**

Trays mount to rear crawlers and provide convenient storage for bit buckets

#### HIGH PRESSURE WASHDOWN SYSTEM

High pressure hose and spray wand connect to onboard water tank to deliver high pressure water spray for convenient clean up

#### WATER TANK TRANSFER PUMP

Water pump provides additional options to fill onboard water tank

#### **FUEL TRANSFER PUMP**

Fuel pump provides additional options to fill fuel tank

#### **WARNING BEACON, FIXED**

Amber warning beacon mounts to one of two fixed locations on loading conveyor or rear of machine

#### **WARNING BEACON, MAGNETIC MOUNT**

Amber warning beacon can be magnetically mounted in multiple locations on the machine

#### **COMMISSIONING SUPPORT**

Cat technician provides machine introduction and training to key personnel



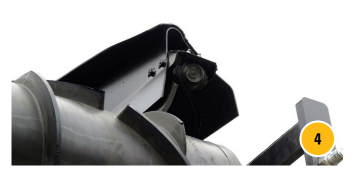














- 1. Power Sun Canopy
- Inboard Averaging Ski
   Dust Abatement System
- 4. Remote Camera, Loading Conveyor

- **5.** Remote Camera, Magnetic Mount
- 6. Bit Bucket Trays7. High Pressure Washdown System8. Water Tank Transfer Pump

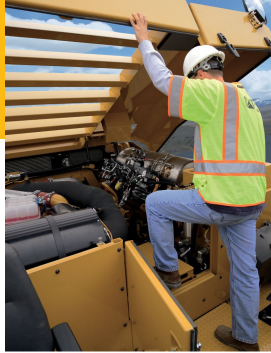
# **EASY SERVICE**

DESIGNED RIGHT IN.

Outstanding access to critical components and systems makes service and maintenance easier and faster. That keeps your machine where you need it: on the job.

#### LARGE ACCESS DOORS AND PANELS

- Designed to facilitate efficient service, reducing labor costs and service time
- Quick and easy maintenance
- Accessible pumps and components
- Power hood opens to allow walk-in access
- Visual indicators simplify routine service checks





#### **HYDRAULIC SYSTEM**

- Manual overrides simplify troubleshooting by eliminating functioning systems
- Hydraulic hoses are cleanly routed and clamped for long-term reliability
- Exposed hoses are wrapped in nylon sleeves for protection against abrasion
- Pressure test ports and oil sampling ports simplify hydraulic system diagnosis

#### **ELECTRICAL SYSTEM**

- 24-volt system with 100 amp alternator
- Color-coded and numbered electrical wiring simplifies troubleshooting
- Harnesses are wrapped in abrasion-resistant nylon braid

#### **ELECTRONIC CONTROL MODULES (ECM)**

- Monitors machine systems to ensure proper function and precision
- Provides warning indications via LCD touchscreen display when machine performance is substandard
- Provides diagnostic information

#### **TELEMATICS: PRODUCT LINK™**

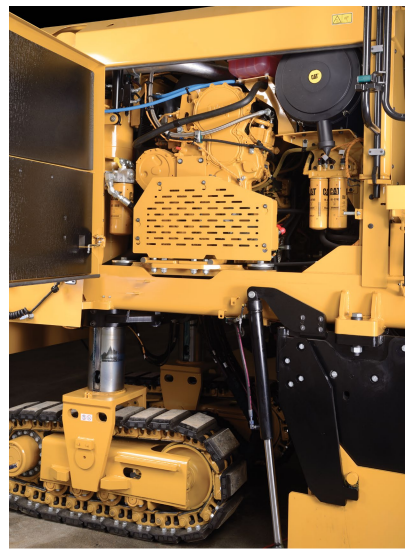
- Maximize up-time
- Automatic machine location
- Hour updates
- Diagnostic codes
- Schedule service at convenient times
- Optional configurations available

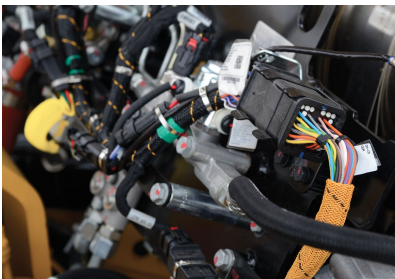
#### LONG SERVICE INTERVALS

- 500 hour engine oil service interval
- 3,000 hour hydraulic oil service interval without oil sampling;
   6,000 hours with oil sampling

#### **ACCESSORY DRIVE SYSTEM**

- Provides full operational control of primary machine functions to enable assisted machine movement during maintenance or service
- Facilitates assisted relocation of machine from live construction area to service area during emergency situations





# **CUTTING BITS**

### OPTIMIZE PERFORMANCE, MAXIMIZE PRODUCTION.

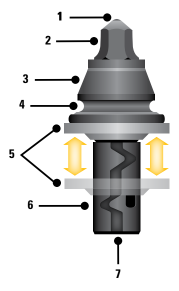
#### **CAT MASTERGRADE CUTTING BITS**

MasterGrade cutting bits use nano technology to enhance the cobalt binder matrix. The result is a versatile pick with greater wear resistance and higher fracture toughness, which extends tool life expectancy by up to 50%.

MasterGrade Bits have proven to outperform the competition and lower overall machine operating costs.

- Additional hardness in the binder improves tool life by up to 50%
- Optimum wear resistance better performance
- Same holder protection with identical improved sleeve design
- Easy install and removal by utilizing the puller tool

- 1. Nano Technology
- 2. Carbide Tip
- **3.** Body
- 4. Groove
- 5. Washer
- 6. Sleeve
- 7. Shank





Note: all dimensions above are in millimeters.  $\emptyset$  = Diameter

| Pallet   | Concrete | Asphalt or<br>Asphalt off<br>Concrete | Asphalt  | Shallow<br>25 - 50 mm<br>(1" - 2") | Moderate<br>75 - 125 mm<br>(3" - 5") | Deep<br>150 mm<br>(6" or more) | Puller<br>Tool |
|----------|----------|---------------------------------------|----------|------------------------------------|--------------------------------------|--------------------------------|----------------|
| 351-2678 | <b>✓</b> | <b>✓</b>                              | ~        |                                    | <b>✓</b>                             | <b>✓</b>                       |                |
| 292-5103 |          | <b>✓</b>                              | <b>~</b> | <b>/</b>                           | <b>✓</b>                             |                                | ~              |
| 349-4946 |          | <b>✓</b>                              | <b>'</b> |                                    | <b>/</b>                             |                                | ~              |
| 316-2327 |          | <b>V</b>                              | ~        |                                    | <b>V</b>                             |                                | ~              |
| 350-7199 |          | <b>✓</b>                              | <b>~</b> |                                    | <b>/</b>                             | <b>✓</b>                       |                |



#### **PROVEN BENEFITS**

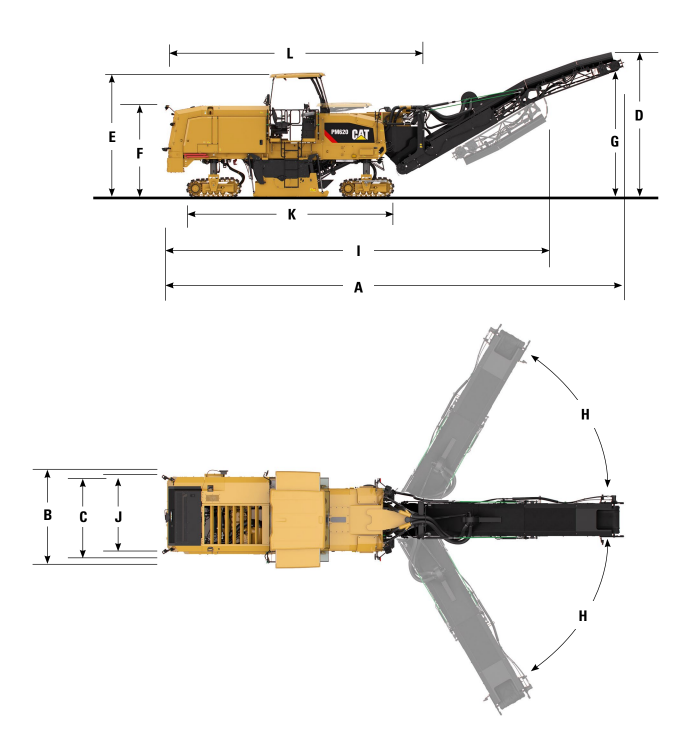
More efficiency, more productivity, lower fuel consumption and less wear on the machine. It all adds up to more profitability and growth for your company.

- Last up to 80x longer than carbide tips, keeping crews more productive, month after month
- Assure faster project completions
- Provide you with a significant bidding advantage
- Virtually eliminate labor costs for pick changes; eliminate unplanned, unproductive interruptions
- Deliver proven fuel savings per ton of production
- Enable faster milling speeds and increased productivity
- Eliminate costly bit inventory, and the handling that goes with it
- Require no rotation, crucial because half of carbide failures result when tools fail to turn
- Create less vibration, increasing the life of planetaries, drive shafts, stub shafts, bearings and other parts and components
- Increase track-pad life because the machine does not work as hard
- Deliver a dramatically improved return on your mill investment through increased engagement
- Extend life of moldboards through a consistent pattern; protect weldedon base blocks—and ultimately the drum

Average life and exact tonnage is impacted by local aggregate and operating technique. Diamond Asphalt Bits last up to 45x the life of standard carbide bits and Diamond Extended Life Bits last up to 80x the life of standard carbide bits.



## **SPECIFICATIONS**



### **SPECIFICATIONS**

| C | perating Dimensions             |            |          |
|---|---------------------------------|------------|----------|
| A | Overall length, conveyor up     | 14.52 m    | 47.62 ft |
| В | Maximum machine width           | 2.79 m     | 9.15 ft  |
| C | Cutting width - PM620           | 2010 mm    | 79.1 in  |
|   | Cutting width - PM622           | 2235 mm    | 88 in    |
| D | Maximum height, raised conveyor | 5.37 m     | 17.6 ft  |
| E | Height to optional canopy       | 4.05 m     | 13.29 ft |
| F | Height, no canopy (canopy down) | 3.00 m     | 9.84 ft  |
| G | Maximum truck clearance         | 4.86 m     | 15.95 ft |
| Н | Conveyor swing                  | ± 60° from | center   |

| 5 | Shipping Dimensions     |         |          |  |  |  |
|---|-------------------------|---------|----------|--|--|--|
| ı | Transport length        | 12.43 m | 40.79 ft |  |  |  |
| J | Transport width - PM620 | 2.50 m  | 8.2 ft   |  |  |  |
|   | Transport width - PM622 | 2.70 m  | 8.83 ft  |  |  |  |
| K | Length, track to track  | 6.69 m  | 21.95 ft |  |  |  |
| L | Length of base machine  | 8.33 m  | 27.33 ft |  |  |  |
| F | Transport height        | 3.00 m  | 9.84 ft  |  |  |  |

| Weight           |           |           |
|------------------|-----------|-----------|
| PM620            |           |           |
| Operating weight | 33 330 kg | 73,260 lb |
| Transport weight | 29 400 kg | 64,680 lb |
| PM622            |           |           |
| Operating weight | 33 900 kg | 74,580 lb |

30 000 kg

66,140 lb

Transport weight

- Weights shown are approximate and include:
   Operating weights include coolants, lubricants, full fuel tank, full water tank and 75 kg (165 lb) operator.
  - Transport weights include coolants, lubricants, 50% full fuel tank and empty water tank.

| Powertrain              |                                     |              |
|-------------------------|-------------------------------------|--------------|
|                         |                                     |              |
| Cat C18 ACERT Engine    |                                     |              |
| Gross power - ISO 14396 | 470 kW                              | 630 hp       |
| Global emissions        | US EPA Tier 4 Final / EL            | J Stage IV   |
| or T                    | ier 3 / Stage IIIA / China Stage II | l equivalent |
| Operating speed         | 100 m/min                           | 328 ft/min   |
| Maximum travel speed    | 5.9 km/h                            | 3.7 mph      |
|                         |                                     |              |
|                         |                                     |              |
| Cutting System          |                                     |              |

| Cutting System        |               |         |
|-----------------------|---------------|---------|
| PM620 Milling Width   | 2010 mm       | 79.1 in |
| Number of Bits        | 178           |         |
| PM622 Milling Width   | 2235 mm       | 88 in   |
| Number of Bits        | 193           |         |
| Maximum Cutting Depth | 330 mm        | 13 in   |
| Rotor Speeds          | 100 / 109 / 1 | 18 rpm  |

| Service Refill Capacities |        |           |
|---------------------------|--------|-----------|
| Fuel Tank                 | 1108 L | 288.1 gal |
| DEF Tank                  | 47 L   | 12.2 gal  |
| Cooling System            | 85 L   | 22.1 gal  |
| Engine Oil                | 65 L   | 113 gal   |
| Hydraulic Oil             | 113 L  | 29.4 gal  |
| Water Tank                | 3400 L | 898 gal   |

#### PM620 and PM622 Cold Planers

For more complete information on Cat products, dealer services, and industry solutions, visit us on the web at www.cat.com

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