YOUR BEST VALUE



Experience the best finish grading tractors in the industry. The Cat® D3K2, D4K2 and D5K2 Track-Type Tractors deliver superior performance and reliability with lower operating costs.

Stable blade, traction control and power pitch make the K2 machines even more productive, precise and efficient. The large, spacious cab provides a comfortable work area. Intuitive seat-mounted controls are easy to use for greater job accuracy and efficiency. All three models meet Tier 4 Interim emissions requirements. From the first cut to finish grade, the K2 Family sets the standard.

BUILT FOR IT.

Cat K2 Track-Type Tractors First to MARKET!!!

Stable Blade

- Allows new and experienced operator to finish grade easier, quicker and with less effort
- Reduces effect fore/aft pitch rate of tractor on blade
 - Increases productivity

Power Pitch

- Change blade pitch from inside the cab
- Up to 6% productivity increase

Traction Control

- Reduces track slip under load
 Reduces undercarriage cost
- Reduces operator need to
- raise blade
- Reduces operator fatigue
- Activated by operator (set and go)

Heated Control Handles (optional)

Increased comfort & productivity

Eco Mode

- Reduces engine speed while maintaining desired ground speed
 - Fuel conservation
- Forward/reverse mode
- Fuel savings in forward and reverse direction
- Reverse mode
 - Fuel savings in reverse only
- Automatically idles down after 5 seconds
 - Fuel savings

Ventilated Seat (optional)

- Ventilated mode, air circulation to seat cushion and back
 - Lower operator fatigue
- Heat mode, seat cushion and back
 - Increased operator comfort
- Air suspension standard equip
 - Lower operator fatigue



Cat K2 Track-Type Tractor **FEATURES**







Grade Control

AccuGrade[™] Ready Option available on all K2 series machines - Easier to install AccuGrade Kits.

VPAT Blade

The VPAT blade is specifically designed for finish grading, backfilling ditches, cutting V ditches, windrowing, fill spreading, medium land clearing and heavy dozing. Built for rugged strength and durability this 6-way blade allows for maximum angle, tilt and pitch. Improves productivity and efficiency.

All Day Comfort

The spacious, comfortable cab helps keep you relaxed and productive throughout the day.

- Quiet environment 78 dB(A) ANSI/SAE J1166 OCT98
- Wide door openings for easy entry/exit
- Dash mounted air vents for improved air circulation
- Air suspension seat for a more comfortable ride
- Air conditioning for greater comfort in all climates

Undercarriage

Solutions to lower your costs per hour.

Choice of Undercarriage Configurations to Meet Your Application

Track frames are available in extra long (XL) or low ground pressure (LGP) configurations:

- XL undercarriage for most applications where flotation and side stability are not extreme
- LGP undercarriage for soft underfoot conditions where additional flotation is required

Track Selections

Caterpillar offers a choice of two undercarriages - Sealed and Lubricated Track (SALT) and SystemOne™.

Matching the correct undercarriage to the application and soil conditions will deliver the lowest costs per hour.

- Sealed and Lubricated Track (SALT)
 - For applications where the track is not bushing limited
 - May require pin and bushing turn
- SystemOne
 - For applications where track is bushing limited
 - Bushing rotates continuously
 - Does not require bushing turn
 - Designed to maximize the life of all undercarriage components

Easy Access

Long service intervals and easy maintenance keep the machine up and running to lower your owning and operating costs.

- Large, hinged door on the left side of the engine compartment for easy access to all regular engine maintenance points
- Grouped pressure taps for quick testing and troubleshooting of the hydraulic system
- Easy ground level access to hydraulic filters located in the left rear service compartment

Additional Highlights

- Diesel Particulate Filter (DPF) replaces muffler
 - No maintenance required for 8000 hrs
- Passive regeneration
 - No operator interaction
 - Less customer anxiety
- 10% improvement on fuel consumption from previous model
 - 10% increased fuel economy = \$1,800/yr
- 8% hp increase from previous model
 - Increased customer profitability



