EXPERIENCE WHAT YOU INSPIRED COMFORT. PERFORMANCE. SMART. CAT INTRODUCING NEW D3 SERIES SKID STEER AND COMPACT TRACK LOADERS **Teknoxgroup** CAT

MADE FOR YOU

THE NEW CAT® D3 SERIES OF SKID STEER LOADERS AND COMPACT TRACK LOADERS WERE DESIGNED WITH YOU IN MIND. OPERATORS TOLD US WHAT THEY NEEDED TO WORK IN SAFETY AND COMFORT, EVERY DAY.

THAT'S WHY THE D3 SERIES OFFERS:

- In-built Smart technology to increase versatility and performance
- Doors that open wider and a more spacious cab so you can work in comfort
- New Smart attachments to make each machine suitable for a range of jobs
- New undercarriage design in the compact track loaders for stability during the toughest tasks
- Enhanced drivetrain and fuel system for performance you can rely on
- Of all the Cat® loaders, the 272D3 XE and 299D3 XE models offer the highest performance and most advanced technology.



WHAT'S THE RIGHT MACHINE

FOR YOU?

YOUR GUIDE TO CHOOSING BETWEEN A COMPACT TRACK LOADER AND A SKID STEER LOADER.

COMPACT TRACK LOADERS

The track on a compact track loader creates a smooth ride in the toughest of conditions. These machines are more stable in all weathers and on slippery, muddy ground. This means less downtime throughout the year.

SKID STEER LOADERS

With fewer components, skid steer loaders cost less to buy and offer a durable design that's easy to service and maintain.





A MACHINE THAT WORKS AS HARD AS YOU

The D3 Series of machines are more robust than ever before. The fuel system is more durable, with one filter that makes it easier to maintain.

A stronger step, wider tread, and a robust grab-handle help you get into the cab safely. These have been designed to better withstand daily wear and tear.





ONE MACHINE FOR MULTIPLE TASKS

Use one machine, more efficiently, for a range of different tasks thanks to Smart technology. This technology enables the machine to automatically recognize when you add Smart attachments and converts the joystick to control the attachment. Now you can minimize downtime and maximize productivity by operating the machine with Smart attachments easily, from the comfort of your cab.



CHOOSE YOUR SKID STEER LOADER

WITH SMART
TECHNOLOGY YOU
CAN QUICKLY SWAP
ATTACHMENTS TO
GET THE MOST OUT

OF YOUR MACHINE.

EVERY MODEL OFFERS:

- 40% wider door-opening and sealed, pressurised cabs with more legroom for the ultimate comfortable working environment
- advanced display to change settings and make adjustments easily, including the rear-view camera
- versatility thanks to unique Smart technology that makes it easy to use a range of attachments with your joystick controls
- improved fuel filtration system more durable design with less maintenance
- high-vis orange seatbelt and rotary beacons for jobsite safety.

226D3

ENGINE POWER

ARM TYPE

• ROC (% OF TIP LOAD)

HYDRAULIC FLOW

• CAB HEIGHT

MAX HINGE PIN HEIGHT

C2.2 50 kW (67 hp)

Radial Lift

50% 703 kg (1,550 lb)

69 lpm (230 bar) | Opt. 99 lpm

2,028 mm (80 inch)

2,818 mm (111 inch)



232D3

ENGINE POWER

ARM TYPE

ROC (% OF TIP LOAD)

HYDRAULIC FLOW

• CAB HEIGHT

• MAX HINGE PIN HEIGHT

C2.2 50 kW (67 hp)

Vertical Lift

50% 865 kg (1,900 lb)

69 lpm (230 bar) | Opt. 99 lpm

2,029 mm (80 inch)

3,001 mm (118 inch)



236D3

ENGINE POWER

ARM TYPE

• ROC (% OF TIP LOAD)

HYDRAULIC FLOW

CAB HEIGHTMAX HINGE PIN HEIGHT

C3.3 | 55 kW (74 hp)

Radial Lift

50% 818 kg (1,800 lb)

76 lpm (230 bar) | Opt. 112 lpm

2,082 mm (82 inch)

3,122 mm (123 inch)





242D3

- ENGINE POWER
- ARM TYPE
- ROC (% OF TIP LOAD)
- HYDRAULIC FLOW
- CAB HEIGHT
- MAX HINGE PIN HEIGHT

C3.3 55 kW (74 hp)

Vertical Lift

50% 1,000 kg (2,200 lb)

76 lpm (230 bar) | Opt. 112 lpm

2,111 mm (83 inch)

3,076 mm (121 inch)



246D3

- **ENGINE POWER**
- ARM TYPE
- ROC (% OF TIP LOAD)
- HYDRAULIC FLOW
- CAB HEIGHT
- MAX HINGE PIN HEIGHT

C3.3 55 kW (74 hp)

Radial Lift

50% 1,000 kg (2,200 lb)

86 lpm (230 bar) Opt. 121 lpm

2,111 mm (83 inch)

3,154 mm (124 inch)



262D3

- ENGINE POWER
- ARM TYPE
- ROC (% OF TIP LOAD)
- HYDRAULIC FLOW
- CAB HEIGHT
- MAX HINGE PIN HEIGHT

C3.3 55 kW (74 hp)

Vertical Lift

50% 680 kg (1,499 lb)

86 lpm (230 bar) Opt. 121 lpm

2,111 mm (83 inch)

3,172 mm (125 inch)



272D3

- ENGINE POWER
- ARM TYPE
- ROC (% OF TIP LOAD)
- HYDRAULIC FLOW
- CAB HEIGHT
- MAX HINGE PIN HEIGHT
- C3.8 73 kW (98 hp)
- Vertical Lift
- 50% 1,570 kg (3,450 lb)
- 86 lpm (280 bar) Opt. 121 lpm
- 2,094 mm (82 inch)
- 3,229 mm (127 inch)



272D3 XE

- ENGINE POWER
- ARM TYPE
- ROC (% OF TIP LOAD)
- HYDRAULIC FLOW
- CAB HEIGHT
- MAX HINGE PIN HEIGHT

C3.8 82 kW (110 hp)

Vertical Lift

50% 1,680 kg (3,700 lb)

150 lpm (280 bar)

2,133 mm (84 inch)

3,265 mm (129 inch)

CHOOSE YOUR COMPACT TRACK LOADER

WITH UNIQUE CAT® **SUSPENSION AND** TRACK DESIGN.

THE D3 SERIES **COMPACT TRACK** LOADERS PROVIDE A COMFORTABLE WORKING **ENVIRONMENT TO HELP YOU TACKLE** ANY TASK.

EVERY MODEL OFFERS:

- 40% wider door-opening and sealed, pressurised cabs with more legroom for the ultimate comfortable working environment
- a Cat undercarriage for stability in the most demanding situations
- advanced display to change settings and make adjustments easily, including the rear-view camera
- versatility thanks to unique Smart technology that makes it easy to use a range of attachments with your joystick controls
- two-speed travel as standard with one-speed mode for high-torque performance
- improved fuel filtration system more durable design with less maintenance
- high-vis orange seatbelt and rotary beacons for jobsite safety.

239D3

ENGINE POWER

ARM TYPE

ROC (% OF TIP LOAD)

HYDRAULIC FLOW

MAX HINGE PIN HEIGHT

C2.2 50 kW (67 hp)

Radial Lift

35% 695 kg (1,530 lb)

50% 995 kg (2,194 lb)

69 lpm (230 bar) Opt. 99 lpm

2,034 mm (80 inch)

2,824 mm (111 inch)



249D3

CAB HEIGHT

ENGINE POWER

ARM TYPE

ROC (% OF TIP LOAD)

HYDRAULIC FLOW

CAB HEIGHT

MAX HINGE PIN HEIGHT

C2.2 50 kW (67 hp)

Vertical Lift

35% 790 kg (1,750 lb)

50% 1,130 kg (2,491 lb)

69 lpm (230 bar) Opt. 99 lpm

2,039 mm (80 inch)

3,002 mm (118 inch)



259D3

ENGINE POWER

ARM TYPE

ROC (% OF TIP LOAD)

Vertical Lift

35% 915 kg (2,010 lb)

C3.3 55 kW (74 hp)

50% 1,305 kg (2,877 lb)

HYDRAULIC FLOW

76 lpm (280 bar) Opt. 112 lpm

CAB HEIGHT

MAX HINGE PIN HEIGHT

2,111 mm (83 inch)

3,075 mm (121 inch)





279D3

- **ENGINE POWER**
- **ARM TYPE**
- **ROC (% OF TIP LOAD)**
- **HYDRAULIC FLOW**
- **CAB HEIGHT**
- **MAX HINGE PIN HEIGHT**

C3.3 55 kW (74 hp)

Radial Lift

35% 1,010 kg (2,220 lb)

50% 1,445 kg (3,186 lb)

86 lpm (280 bar) Opt. 121 lpm

2,113 mm (83 inch)

3,173 mm (125 inch)



- **ENGINE POWER**
- **ARM TYPE**
- **ROC (% OF TIP LOAD)**
- **HYDRAULIC FLOW**
- **CAB HEIGHT**
- **MAX HINGE PIN HEIGHT**

C3.3 55 kW (74 hp)

Vertical Lift

35% 1,315 kg (2,890 lb)

50% 1,880 kg (4,145 lb)

86 lpm (280 bar) Opt. 121 lpm

2,113 mm (83 inch)

3,178 mm (125 inch)



299D3

- **ENGINE POWER**
- **ARM TYPE**
- **ROC** (% OF TIP LOAD)
- **HYDRAULIC FLOW**
- **CAB HEIGHT**
- **MAX HINGE PIN HEIGHT**

C3.8 73 kW (98 hp)

Vertical Lift

35% 1,580 kg (3,480 lb)

50% 2,087 kg (4,601 lb)

86 lpm (280 bar) Opt. 121 lpm

2,125 mm (84 inch)

3,208 mm (126 inch)



299D3 XE

- **ENGINE POWER**
- **ARM TYPE**
- **ROC** (% OF TIP LOAD)
- **HYDRAULIC FLOW**
- **CAB HEIGHT**
- **MAX HINGE PIN HEIGHT**
- C3.8 82 kW (110 hp)
- Vertical Lift
- 35% 1,620 kg (3,560 lb)
- 50% 2,315 kg (5,104 lb)
- 150 lpm (280 bar)
- 2,125 mm (84 inch)
- 3,208 mm (126 inch)

FIND SERVICE PARTS AND OTHER ATTACHMENTS

Shop for more than 1.4 million Cat parts and attachments at parts.cat.com

Browse for whole range of attachments and machines at cat.com



PARTS



ATTACHMENTS



MACHINES

GAME-CHANGING TECHNOLOGY

Make one machine more versatile than ever before with three Smart attachments that are exclusive to Caterpillar. **Smart technology interacts** with the machine to change the built-in advanced display. It also enables you to use the joystick to operate each attachment.

Now you can handle a wide variety of tasks with just one machine.

1. BACKHOE

All the functionality of an excavator and a backhoe in a skid steer

- Take on a range of tasks, including trenching, digging footings, forming and maintaining ditches
- Auxiliary-hydraulic system allows pairing with hydro-mechanical work tools, including hammers, thumbs, augers, and vibratory compactors
- Hydraulic side-shift function gives you improved visibility.

2. DOZER BLADE

Cut, grade and finish with this Smart blade

- Features a curved moldboard to keep material rolling
- A trapezoid design with angled end bits allows flush-cutting against vertical surfaces when the blade is fully tilted
- Special display screens allow you to select how the blade is controlled.

3. GRADER BLADE

Giving you Track-Type Tractor stability with grader functionality

- Excellent visibility of the blade edge







Contact your Cat dealer to find out more and book a test drive or visit www.cat.com.



