# 612 DUAL WINCH SKIDDER



SPECIALLY DESIGNED TO EXTRACT OVERSIZED, HIGH VALUE LOGS
IN STEEP OR SENSITIVE TERRAIN CONDITIONS



## 612 DUAL WINCH SKIDDER

The Tigercat 612 dual winch skidder is specially designed to extract oversized, high value logs in steep or sensitive terrain conditions, while maintaining the value and quality of the residual stand.

#### **POWERFUL AND PRODUCTIVE**

- Load-sensing hydraulic system with large, efficient valves
- ▶ Full tractive effort at any engine speed
- ▶ Minimal wheel spin in adverse terrain

### POWERFUL, EFFICIENT TIGERCAT FPT STAGE V ENGINE

- ▶ 6-cylinder engine for ample power and torque
- Automatic variable engine speed for high fuel efficiency







## DUAL WINCH, MOVABLE SHIELD, INDEPENDENT FAIRLEADS, AND DOZER TONGS

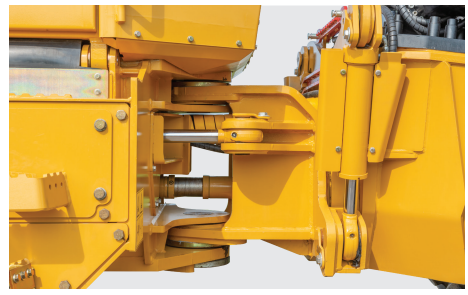
- ▶ Dual winch allows operator independent control over two separate loads
- ▶ Moveable shield anchors while winching, high ground clearance when driving
- ▶ Independent fairleads provide control over cable angle on steep slopes
- ▶ High lift front blade with front grapples for decking





#### STRESS-FREE SERVICEABILITY

- ▶ Convenient access to daily service points
- Thoughtful layout with easy access to all major components
- Excellent, clean routing for hoses and wiring
- Improved filter layout with all filters centrally located on one side
- Easier cab tilting with tilt pump readily accessible on right-hand side step
- Quick access to batteries, drain hose and fill hose on left-hand side step



#### STABLE, NIMBLE, AND ROBUST

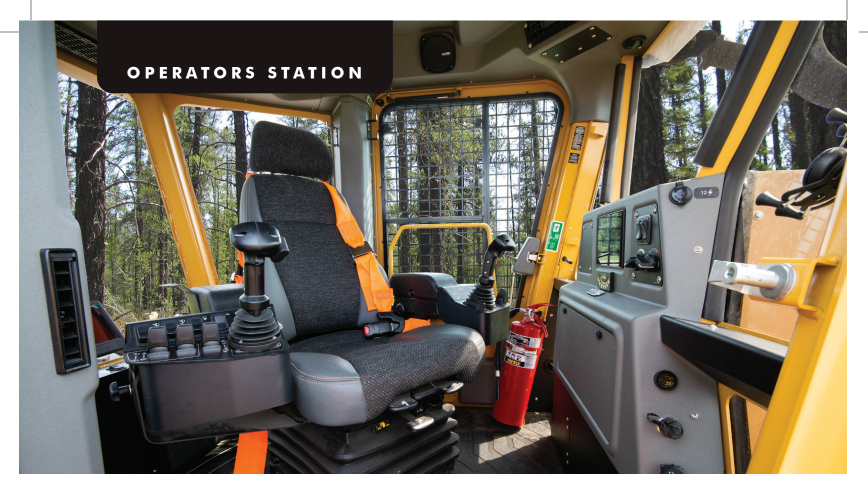
- Excellent stability on uneven terrain
- Narrow width with oscillating centre section
- Solid centre joint construction

#### LARGE WORKING ENVELOPE

- ▶ Long reach, 200 degree rotating crane increases working envelope
- ▶ Large grapple offers maximum productivity



**Tigercat** 

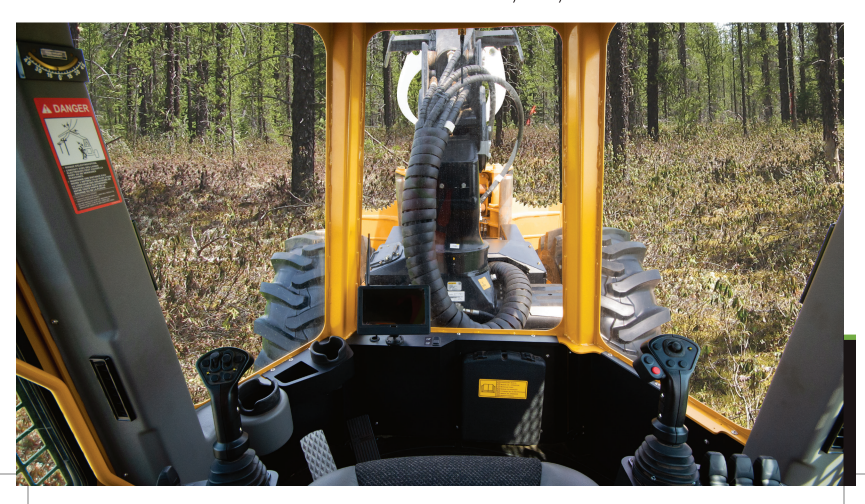


#### Spacious, comfortable cab

- ▶ Spacious cab, generous window area and clear sightlines
- Numerous air vents with infinitely variable fan speed
- ▶ Easy-clean interior finish with an ergonomic control layout
- ▶ Climate controlled cup holder and dedicated storage locations

#### Turnaround® 220° heavy duty air ride seat

- ▶ Smooth 220° seat rotation with Tigercat designed seat rotator
- Pushbutton to lock seat in any position within the range with full machine functions and drive controls
- ▶ Ergonomic, fully adjustable, heavy duty air ride seat
- Ability to easily exit either side of the cab



### **Tigercat**

612

DIMENSIONS with stan	dard tires
LENGTH	8 470 mm (27 ft 9 in)
WHEELBASE	4 225 mm (13 ft 10 in)
WIDTH	2 850 mm (9 ft 4 in)
HEIGHT	3 200 mm (10 ft 6 in)
GROUND CLEARANCE	540 mm (21 in)
WEIGHT	18 750 kg (41 340 lb)
POWER	
ENGINE	Tigercat FPT N67 Stage V
► RATED	155 kW (208 hp) @ 2,200 rpm
AIR FILTRATION	2-stage engine air cleaner with heavy duty rain cap inlet, optional pre-cleaner
TOP SPEED	19 km/h (12 mph)
COOLING	Side-by-side aluminum radiator, oil cooler Charge air cooler and A/C condenser
FAN	Fixed pitch, blower
▶ Optional	Flexxaire® variable pitch, reversing
FUEL CAPACITY usable	255 L (67 US gal)
DEF CAPACITY	46 L (12 US gal)
POWER TRAIN	
TRANSMISSION	Single-speed mechanical Variable speed hydrostatic (2) Variable displacement motors
AXLE, FRONT	Differential; Fixed
AXLE, REAR	Differential; Fixed
CENTRE JOINT OSCILLATION	+/-12.5°
DIFFERENTIAL LOCKS	Independent front and rear
HYDRAULIC SYSTEM	١
PUMP, DRIVE	Piston
PUMP, MAIN	Piston for all machine functions
PUMP, MAIN 2	Gear for cooling
FILTRATION	(4) Spin-on, 7 micron full-flow
CYLINDERS, STEER	(2) 85 mm (3.25 in) bore
CYLINDERS, BLADE	(2) 90 mm (3.5 in) bore
CYLINDERS, BLADE GRAB	(2) 65 mm (2.5 in) bore
CYLINDERS, SHIELD	127 mm (5 in) bore
CYLINDERS, FAIRLEAD	85 mm (3.25 in) bore
RESERVOIR	126 L (33 us gal)
BRAKES	
DYNAMIC BRAKING	Hydrostatic
SECONDARY BRAKE	Enclosed, oil cooled
PARK BRAKE	In line; spring applied/hydraulic release
TIRES	
STANDARD	24.5x32
OPTIONAL	28Lx26, 30.5Lx32
BLADE	
WIDTH	1 580 mm (62 in)
GRAPPLE ARMS max. opening	
CION I LE AINNO MAX. OPENING	1 270 11111 (47 111)

WINCH		
WINCH		
DUAL WINCH		Independently controlled dual drum with movable shield
DARREL DIA	METER	
BARREL DIAMETER		235 mm (9.25 in)
BARREL WIDTH		270 mm (10 5/8 in)
CAPACITY with 14 mm cable  CAPACITY with 16 mm cable		220 m (720 ft)
	with 16 mm cable	180 m (590 ft)
SHIELD		
WIDTH		2 310 mm (91 in)
TRAVEL		775 mm (31 in)
BELOW GRADE REACH		175 mm (7 in)
FAIRLE	A D	
TRAVEL		510 mm (20 in)
▶ Optional		Fixed or independent rotating fairleads
		Optional fairlead light
ELECTR	ICAL	
BATTERY		(2) 12 v
ALTERNATOR		80 amp, 24 v
SYSTEM VOLTAGE		24 v
LIGHTING		(14) LED
► Optional		High output LED lighting package (24) LED
OPERAT	OR'S STATI	O N
CAB	Insulated, pressurized and isolation mounted; A/C, heater, defroster; (2) Doors with slide side windows and hinged screens AM/FM digital stereo with auxiliary input port, Bluetooth® audio and hands-free calling; Tire pressure monitoring system (TPMS) Ventilated cup holder; Phone holder/charger; (2) 12 v power points; Camera system, forward and rearVIEW	
SEAT	release rotate l	urnaround® 220° rotation; Spring applied/hydra ocking system; Air ride, heated and cooled; Full

#### OTHER STANDARD EQUIPMENT

LogOn™ local WiFi machine monitoring system Alarm for reverse drive; Fire extinguisher

Electronic joystick for hydraulic and drive functions Electronic foot pedal, front and rear with forward/reverse selector switch for drive functions; Hydraulic controlled axle brakes; Electronic control system with 180 mm (7 in) LCD colour touchscreen for machine monitoring and function adjustment

#### OPTIONAL EQUIPMENT

CONTROLS

RemoteLog® telematics system; Blade extensions; Cold weather kit CB radio; SiriusXM® radio ready; Slope indicators; Window blinds; Fire suppression system; Vacuum pump; Optional Factory equipped crane mounting plate to receive Palfinger X130 and X150 series cranes with 3-camera system

adjustable height, seatback recline, lumbar support and armrests Access to all functions and full drive control from any position

ALL ENGINE POWER VALUES ARE QUOTED AT NET POWER, AS PER SAE J1349.

TIGERCAT RESERVES THE RIGHT TO AMEND THESE SPECIFICATIONS AT ANY TIME WITHOUT NOTICE. WEIGHTS AND DIMENSIONS MAY VARY SUBJECT TO MACHINE OPTIONS AND CONFIGURATIONS. FOR THE MOST CURRENT SPECIFICATIONS PLEASE REFER TO THE TIGERCAT WEBSITE OR MOBILE APP.

EMAIL	comments@tigercat.com
PHONE	519.753.2000
WEBSITE	www.tigercat.com
ADDRESS	54 Morton Ave. East, Brantford, Ontario Canada, N3R 7J7
MAIL	Box 637 N3T 5P9

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