

THE TIGERCAT H855E SERIES HARVESTERS ARE DURABLE, RELIABLE AND EFFICIENT.

The carriers are designed for high performance, excellent fuel efficiency and maximum uptime in roadside processing and in-stand harvesting operations.





engine access.

are separated from the main engine enclosure area.

TIGERCAT FPT ENGINE TECHNOLOGY

Tigercat FPT Tier 2 and Tier 4f engines offer quick load response, low operating costs and high power density, combined with excellent fuel economy.

The second-generation common rail fuel injection system provides top performance in the most demanding applications.

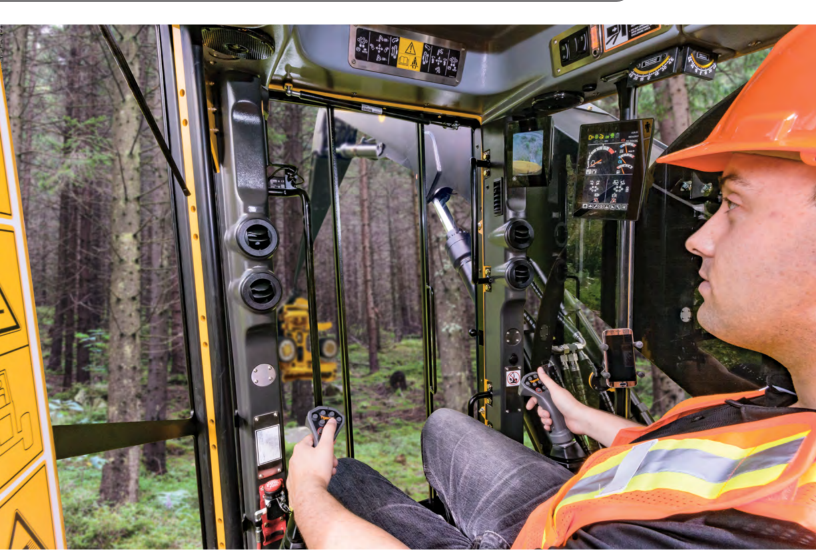
Tigercat FPT Tier 4f emission technology is simple and reliable. The Tier 4f configuration meets emission standards without complex add-on components. The key is the patented selective catalyst reduction (SCR) after-treatment system.

Tigercat FPT engines offer improved reliability and lower long-term maintenance costs – the clear power choice for forestry and off-road industrial applications.

TIGERCATPOWER. TIGERCATSUPPORT.







REDESIGNED OPERATOR'S STATION

- · Clean view of the tracks with full-length front window
- · Narrow side posts for improved visibility to each side
- · Optimally positioned controls and large touch screen display
- · Reduced noise levels

- · Auxiliary input port, Bluetooth® audio, hands free calling and Sirius ready (North America only)
- · Redesigned hinge geometry for easy close front door
- · skyVIEW and rearVIEW camera equipped



HIGH SPEED, HIGH PERFORMANCE, HIGH EFFICIENCY

Tigercat's patented ER® technology allows the machine operator to extend and retract the boom on a horizontal plane smoothly and quickly using a single joystick. But the benefit goes beyond reducing operator fatigue.

Key to ER technology is reduced energy consumption. The ER system transfers energy back and forth between the main and the stick boom functions, reducing the total energy required to move the boom system. This reduces demands for power, pump flow and system cooling. The result is increased productivity and reduced fuel consumption per unit of production.

technology

ENERGY RECOVERY
EASY REACH

3 - M O D E

EXTREME DUTY LEVELING UNDERCARRIAGE

The R7-163L long stance leveling undercarriage provides additional stability. The field-proven leveling system is constructed with thick steel plate, massive cylinders and tapered roller bearings. Unique patented geometry improves machine stability on sloping terrain.

TWIN SWING DRIVES

Powerful swing torque and reduced pinion loads for extended swing system life.



LIOFFE



LUOSEE

	H855E	LH855E	
DIMENSIONS WITH S	TANDARD TRACK SHOE		
WIDTH	3 380 mm (133 in)	2 420 mm (125 in)	
LENGTH less boom	5 380 mm (212 in)	3 430 mm (135 in) 5 280 mm (208 in)	
HEIGHT less skylight	3 290 mm (130 in)	3 710 mm (146 in)	
GROUND CLEARANCE	710 mm (28 in)	710 mm (28 in)	
WEIGHT less attachment	27 600 kg (60,900 lb)	35 600 kg (78,490 lb)	
TAIL SWING over side	1 385 mm (54 in)	1 360 mm (54 in)	
POWER	. 555 (5)		
ENGINE Tier 4f	Tigercat FPT N67 Tier 4f	Tigercat FPT N67 Tier 4f	
► RATED	210 kW (282 hp) @ 2,200 rpm	210 kW (282 hp) @ 2,200 rpm	
▶ PEAK	210 kW (282 hp) @ 2,200 rpm	210 kW (282 hp) @ 2,200 rpm	
ENGINE Tier 2	Tigercat FPT N67 Tier 2	Tigercat FPT N67 Tier 2	
► RATED	205 kW (275 hp) @ 2,100 rpm	205 kW (275 hp) @ 2,100 rpm	
► PEAK	210 kW (282 hp) @ 2,000 rpm	210 kW (282 hp) @ 2,000 rpm	
AIR FILTRATION	Precleaner and 2-stage engine air cleaner	Precleaner and 2-stage engine air cleaner	
COOLING	Aluminum side-by-side radiator, oil cooler and charge air cooler Removable intake debris screen	Aluminum side-by-side radiator, oil cooler and charge air cooler Removable intake debris screen	
FAN	Hydraulically driven, automatic variable speed, reversible	Hydraulically driven, automatic variable speed, reversible	
FUEL CAPACITY	800 L (211 US gal)	800 L (211 US gal)	
DEF CAPACITY	80 L (21 US gal)	80 L (21 US gal)	
HYDRAULIC SYSTEM	, , , ,	55 E (21 55 gai)	
PUMP, MAIN	Piston	Piston	
PUMP, HARVESTER	Piston	Piston	
PUMP, COOLING FAN	Piston	Piston	
RESERVOIR			
FILTRATION	225 L (60 US gal) (5) Spin-on, 7 micron full flow; (1) Water absorbing	225 L (60 US gal)	
CYLINDERS, HOIST	1 7 7	(5) Spin-on, 7 micron full flow; (1) Water absorbing	
CYLINDERS, STICK	(2) 120 mm (4.7 in) bore	(2) 120 mm (4.7 in) bore	
- 	(2) 120 mm (4.7 in) bore	(2) 120 mm (4.7 in) bore	
CYLINDERS, LEVELING	N/A	(2) 180 mm (7 in) bore	
HORSE BOWER CONTROL	Floatronic speed consing. All speed antistall	Floatronic and densing, All and dentistall	
HORSE POWER CONTROL	Electronic speed sensing; All-speed antistall	Electronic speed sensing; All-speed antistall	
UNDERCARRIAGE			
UNDERCARRIAGE TRACK FRAMES	R6-152 heavy-duty forestry, Integral track guides/ramp angles	R7-163L super-duty forestry, integral track guides, ramp angles	
UNDERCARRIAGE TRACK FRAMES TRACK CHAIN	R6-152 heavy-duty forestry, Integral track guides/ramp angles F8 203 mm (8 in) pitch sealed and greased	R7-163L super-duty forestry, integral track guides, ramp angles FH400 215 mm (8.5 in) pitch sealed and greased	
UNDERCARRIAGE TRACK FRAMES TRACK CHAIN FINAL DRIVE	R6-152 heavy-duty forestry, Integral track guides/ramp angles F8 203 mm (8 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed	R7-163L super-duty forestry, integral track guides, ramp angles FH400 215 mm (8.5 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed	
UNDERCARRIAGE TRACK FRAMES TRACK CHAIN FINAL DRIVE TRACTIVE EFFORT	R6-152 heavy-duty forestry, Integral track guides/ramp angles F8 203 mm (8 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 277 kN (62,300 lbf)	R7-163L super-duty forestry, integral track guides, ramp angles FH400 215 mm (8.5 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 367 kN (82,600 lbf)	
TRACK FRAMES TRACK CHAIN FINAL DRIVE TRACTIVE EFFORT GEARBOX	R6-152 heavy-duty forestry, Integral track guides/ramp angles F8 203 mm (8 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 277 kN (62,300 lbf) Triple reduction planetary type with brake	R7-163L super-duty forestry, integral track guides, ramp angles FH400 215 mm (8.5 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 367 kN (82,600 lbf) Triple reduction planetary type with brake	
TRACK FRAMES TRACK CHAIN FINAL DRIVE TRACTIVE EFFORT GEARBOX FRONT IDLER	R6-152 heavy-duty forestry, Integral track guides/ramp angles F8 203 mm (8 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 277 kN (62,300 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber	R7-163L super-duty forestry, integral track guides, ramp angles FH400 215 mm (8.5 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 367 kN (82,600 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber	
TRACK FRAMES TRACK CHAIN FINAL DRIVE TRACTIVE EFFORT GEARBOX FRONT IDLER ROLLERS, UPPER	R6-152 heavy-duty forestry, Integral track guides/ramp angles F8 203 mm (8 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 277 kN (62,300 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber (2) D6D excavator type	R7-163L super-duty forestry, integral track guides, ramp angles FH400 215 mm (8.5 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 367 kN (82,600 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber N/A	
TRACK FRAMES TRACK CHAIN FINAL DRIVE TRACTIVE EFFORT GEARBOX FRONT IDLER ROLLERS, UPPER SLIDES, UPPER	R6-152 heavy-duty forestry, Integral track guides/ramp angles F8 203 mm (8 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 277 kN (62,300 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber (2) D6D excavator type Optional, bolt-on	R7-163L super-duty forestry, integral track guides, ramp angles FH400 215 mm (8.5 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 367 kN (82,600 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber N/A Bolt-on	
TRACK FRAMES TRACK CHAIN FINAL DRIVE TRACTIVE EFFORT GEARBOX FRONT IDLER ROLLERS, UPPER SLIDES, UPPER ROLLERS, LOWER	R6-152 heavy-duty forestry, Integral track guides/ramp angles F8 203 mm (8 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 277 kN (62,300 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber (2) D6D excavator type Optional, bolt-on (9) D6 single/double flange tractor type	R7-163L super-duty forestry, integral track guides, ramp angles FH400 215 mm (8.5 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 367 kN (82,600 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber N/A Bolt-on (10) FH400 excavator type	
TRACK FRAMES TRACK CHAIN FINAL DRIVE TRACTIVE EFFORT GEARBOX FRONT IDLER ROLLERS, UPPER SLIDES, UPPER ROLLERS, LOWER TRACK SHOE	R6-152 heavy-duty forestry, Integral track guides/ramp angles F8 203 mm (8 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 277 kN (62,300 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber (2) D6D excavator type Optional, bolt-on (9) D6 single/double flange tractor type 610 mm (24 in) single/double grouser	R7-163L super-duty forestry, integral track guides, ramp angles FH400 215 mm (8.5 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 367 kN (82,600 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber N/A Bolt-on (10) FH400 excavator type 610 mm (24 in) single grouser	
TRACK FRAMES TRACK CHAIN FINAL DRIVE TRACTIVE EFFORT GEARBOX FRONT IDLER ROLLERS, UPPER SLIDES, UPPER ROLLERS, LOWER	R6-152 heavy-duty forestry, Integral track guides/ramp angles F8 203 mm (8 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 277 kN (62,300 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber (2) D6D excavator type Optional, bolt-on (9) D6 single/double flange tractor type 610 mm (24 in) single/double grouser 710 mm (28 in) single grouser tri-track 760 mm (30 in) double grouser tri-track	R7-163L super-duty forestry, integral track guides, ramp angles FH400 215 mm (8.5 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 367 kN (82,600 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber N/A Bolt-on (10) FH400 excavator type	
TRACK FRAMES TRACK CHAIN FINAL DRIVE TRACTIVE EFFORT GEARBOX FRONT IDLER ROLLERS, UPPER SLIDES, UPPER ROLLERS, LOWER TRACK SHOE Optional	R6-152 heavy-duty forestry, Integral track guides/ramp angles F8 203 mm (8 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 277 kN (62,300 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber (2) D6D excavator type Optional, bolt-on (9) D6 single/double flange tractor type 610 mm (24 in) single/double grouser 710 mm (28 in) single grouser tri-track 760 mm (30 in) double grouser tri-track 915 mm (36 in) triple grouser tri-track	R7-163L super-duty forestry, integral track guides, ramp angles FH400 215 mm (8.5 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 367 kN (82,600 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber N/A Bolt-on (10) FH400 excavator type 610 mm (24 in) single grouser 710 mm (28 in) single grouser	
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TRACK FRAMES TRACK CHAIN FINAL DRIVE TRACTIVE EFFORT GEARBOX FRONT IDLER ROLLERS, UPPER SLIDES, UPPER ROLLERS, LOWER TRACK SHOE Optional LEVELING B R A K E S TRACK	R6-152 heavy-duty forestry, Integral track guides/ramp angles F8 203 mm (8 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 277 kN (62,300 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber (2) D6D excavator type Optional, bolt-on (9) D6 single/double flange tractor type 610 mm (24 in) single/double grouser 710 mm (28 in) single grouser tri-track 760 mm (30 in) double grouser tri-track 915 mm (36 in) triple grouser tri-track N/A Friction disc; Automatic spring applied, hydraulic release	R7-163L super-duty forestry, integral track guides, ramp angles FH400 215 mm (8.5 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 367 kN (82,600 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber N/A Bolt-on (10) FH400 excavator type 610 mm (24 in) single grouser 710 mm (28 in) single grouser	
TRACK FRAMES TRACK CHAIN FINAL DRIVE TRACTIVE EFFORT GEARBOX FRONT IDLER ROLLERS, UPPER SLIDES, UPPER ROLLERS, LOWER TRACK SHOE Optional LEVELING BRAKES TRACK SWING	R6-152 heavy-duty forestry, Integral track guides/ramp angles F8 203 mm (8 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 277 kN (62,300 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber (2) D6D excavator type Optional, bolt-on (9) D6 single/double flange tractor type 610 mm (24 in) single/double grouser 710 mm (28 in) single grouser tri-track 760 mm (30 in) double grouser tri-track 915 mm (36 in) triple grouser tri-track N/A Friction disc; Automatic spring applied, hydraulic release	R7-163L super-duty forestry, integral track guides, ramp angles FH400 215 mm (8.5 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 367 kN (82,600 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber N/A Bolt-on (10) FH400 excavator type 610 mm (24 in) single grouser 710 mm (28 in) single grouser 20° forward; 7° rear; +/-15° side Friction disc; Automatic spring applied, hydraulic release Friction disc; Manual spring applied, hydraulic release	
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TRACK FRAMES TRACK CHAIN FINAL DRIVE TRACTIVE EFFORT GEARBOX FRONT IDLER ROLLERS, UPPER SLIDES, UPPER ROLLERS, LOWER TRACK SHOE Optional LEVELING BRAKES TRACK SWING ROTATING UPPER SWING DRIVE SWING BEARING ENCLOSURE	R6-152 heavy-duty forestry, Integral track guides/ramp angles F8 203 mm (8 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 277 kN (62,300 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber (2) D6D excavator type Optional, bolt-on (9) D6 single/double flange tractor type 610 mm (24 in) single/double grouser 710 mm (28 in) single grouser tri-track 760 mm (30 in) double grouser tri-track 915 mm (36 in) triple grouser tri-track N/A Friction disc; Automatic spring applied, hydraulic release Friction disc; Manual spring applied, hydraulic release	R7-163L super-duty forestry, integral track guides, ramp angles FH400 215 mm (8.5 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 367 kN (82,600 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber N/A Bolt-on (10) FH400 excavator type 610 mm (24 in) single grouser 710 mm (28 in) single grouser 20° forward; 7° rear; +/-15° side Friction disc; Automatic spring applied, hydraulic release Friction disc; Manual spring applied, hydraulic release	
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TRACK FRAMES TRACK CHAIN FINAL DRIVE TRACTIVE EFFORT GEARBOX FRONT IDLER ROLLERS, UPPER SLIDES, UPPER ROLLERS, LOWER TRACK SHOE Optional LEVELING BRAKES TRACK SWING ROTATING UPPER SWING DRIVE SWING BEARING ENCLOSURE	R6-152 heavy-duty forestry, Integral track guides/ramp angles F8 203 mm (8 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 277 kN (62,300 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber (2) D6D excavator type Optional, bolt-on (9) D6 single/double flange tractor type 610 mm (24 in) single/double grouser 710 mm (28 in) single grouser tri-track 760 mm (30 in) double grouser tri-track 915 mm (36 in) triple grouser tri-track N/A Friction disc; Automatic spring applied, hydraulic release Friction disc; Manual spring applied, hydraulic release 8 rpm variable speed; 360° continuous rotation; Double reduction, to 1 190 mm (47 in) ball circle diameter Perforated plate on doors for ventilation; Hydraulic operated engine Rear air intake for cooling	R7-163L super-duty forestry, integral track guides, ramp angles FH400 215 mm (8.5 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 367 kN (82,600 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber N/A Bolt-on (10) FH400 excavator type 610 mm (24 in) single grouser 710 mm (28 in) single grouser 20° forward; 7° rear; +/-15° side Friction disc; Automatic spring applied, hydraulic release Friction disc; Manual spring applied, hydraulic release win swing drive planetary gearboxes; Twin piston swing motors enclosure with manual back-up; Vandal protection; Smooth exterior	
TRACK FRAMES TRACK CHAIN FINAL DRIVE TRACTIVE EFFORT GEARBOX FRONT IDLER ROLLERS, UPPER SLIDES, UPPER ROLLERS, LOWER TRACK SHOE Optional LEVELING BRAKES TRACK SWING ROTATING UPPER SWING DRIVE SWING BEARING ENCLOSURE ELECTRICAL BATTERY ALTERNATOR	R6-152 heavy-duty forestry, Integral track guides/ramp angles F8 203 mm (8 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 277 kN (62,300 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber (2) D6D excavator type Optional, bolt-on (9) D6 single/double flange tractor type 610 mm (24 in) single/double grouser 710 mm (28 in) single grouser tri-track 760 mm (30 in) double grouser tri-track 915 mm (36 in) triple grouser tri-track N/A Friction disc; Automatic spring applied, hydraulic release Friction disc; Manual spring applied, hydraulic release 8 rpm variable speed; 360° continuous rotation; Double reduction, to 1 190 mm (47 in) ball circle diameter Perforated plate on doors for ventilation; Hydraulic operated engine Rear air intake for cooling	R7-163L super-duty forestry, integral track guides, ramp angles FH400 215 mm (8.5 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 367 kN (82,600 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber N/A Bolt-on (10) FH400 excavator type 610 mm (24 in) single grouser 710 mm (28 in) single grouser 20° forward; 7° rear; +/-15° side Friction disc; Automatic spring applied, hydraulic release Friction disc; Manual spring applied, hydraulic release win swing drive planetary gearboxes; Twin piston swing motors enclosure with manual back-up; Vandal protection; Smooth exterior (2) AGM, 12 v 110 amp, 24 v	
TRACK FRAMES TRACK CHAIN FINAL DRIVE TRACTIVE EFFORT GEARBOX FRONT IDLER ROLLERS, UPPER SLIDES, UPPER ROLLERS, LOWER TRACK SHOE Optional LEVELING BRAKES TRACK SWING ROTATING UPPER SWING DRIVE SWING BEARING ENCLOSURE	R6-152 heavy-duty forestry, Integral track guides/ramp angles F8 203 mm (8 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 277 kN (62,300 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber (2) D6D excavator type Optional, bolt-on (9) D6 single/double flange tractor type 610 mm (24 in) single/double grouser 710 mm (28 in) single grouser tri-track 760 mm (30 in) double grouser tri-track 915 mm (36 in) triple grouser tri-track N/A Friction disc; Automatic spring applied, hydraulic release Friction disc; Manual spring applied, hydraulic release 8 rpm variable speed; 360° continuous rotation; Double reduction, to 1 190 mm (47 in) ball circle diameter Perforated plate on doors for ventilation; Hydraulic operated engine Rear air intake for cooling	R7-163L super-duty forestry, integral track guides, ramp angles FH400 215 mm (8.5 in) pitch sealed and greased (2) Piston motors with brake valves; Infinitely variable speed 367 kN (82,600 lbf) Triple reduction planetary type with brake Hydraulic track adjuster; Spring shock absorber N/A Bolt-on (10) FH400 excavator type 610 mm (24 in) single grouser 710 mm (28 in) single grouser 20° forward; 7° rear; +/-15° side Friction disc; Automatic spring applied, hydraulic release Friction disc; Manual spring applied, hydraulic release win swing drive planetary gearboxes; Twin piston swing motors enclosure with manual back-up; Vandal protection; Smooth exterior	

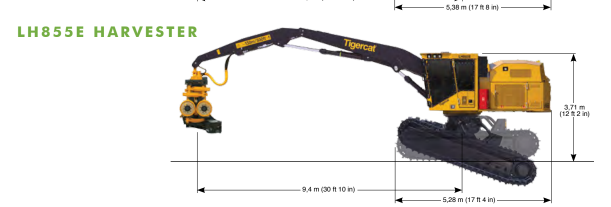
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OPERATOR'S STATI	NC			
CAB	Insulated, pressurized and isolation mounted A/C, heater, defroster; SkyVIEW and RearVIEW camera systems Full length polycarbonate windshield/entry door; Polycarbonate right and left side windows; One-piece polycarbonate side door window with steel guarded upper sliding section for ventilation; AM/FM digital stereo and auxiliary input port; Bluetooth® audio and hands-free calling			
CONTROLS	(2) power points Hydraulic proportional for boom/travel/swing with electronic travel speed control limiter; Electronic for leveling; Electric switch for swing brake and 3-mode ER control; Electronic control system with colour LCD display screen for machine monitoring and function adjustment			
SEAT	Full suspension air ride, fully adjustable, angled mounting; Armrest m	Full suspension air ride, fully adjustable, angled mounting; Armrest mounted Tigercat joysticks		
OTHER STANDARD EQUIPMENT				
	Fuel suction strainer; Alarm for track movement	Fuel suction strainer; Alarm for track movement		
OPTIONAL EQUIPMENT				
	Counterweight kit; Cold weather kit; Bolt-on tool box R6-152, R7-150EXP (extended pedestal) undercarriages Electric hydraulic oil fill pump; RemoteLog™ telematics system	Cold weather kit; Bolt-on tool box; Electric hydraulic oil fill pump RemoteLog™ telematics system		
FELLING HEAD				
	Flexible hydraulic system to accept various harvesting heads	Flexible hydraulic system to accept various harvesting heads		

ER BOOM SYSTEM H855E AND LH855E				
	STANDARD	WITH TIP ADAPTER	TELESCOPIC	
MAXIMUM CUT RADIUS	9 400 mm (370 in)	9 850 mm (388 in)	11 930 mm (470 in)	
MINIMUM CUT RADIUS	3 810 mm (150 in)	3 580 mm (141 in)	4 110 mm (162 in)	
BARE PIN LIFT, full reach	5 360 kg (11,800 lb)	4 540 kg (10,000 lb)	2 270 kg (5,000 lb)	





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

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