# **S340** WHEEL SKIDDER







#### SIMPLIFIED GROUND DRIVE.

The simplified, continuously variable-speed hydrostatic ground drive makes operation simple and efficient. Excellent power and ground speed for maximum production. Optimal axle ratios provide powerful pulling performance and improved reliability.



#### SPACIOUS OPERATOR'S CAB.

The large, spacious cab provides the ultimate in operator comfort and features simple and easy-to-use controls. Weiler programming allows joystick button mapping for multiple control patterns. Joystick steering with front foot controls is standard with an optional mechanical rotating seat with rear foot controls.



#### MACHINE FUNCTIONALITY.

Strong multi-functioning hydraulics improve productivity allowing operators to steer and operate other functions simultaneously. Independent front and rear differential locks improve traction when needed allowing superb operation in wet conditions.



## OPERATOR ACCESS.

Wide steps on both sides of the machine and 90 degree door openings make it easy for operators to enter and exit the cab. The DEF tank and cab tilt pump are located in the LH saddle bag for ground level access. The RH saddle bag houses the batteries and the hydraulic fill pump for additional ground level accessibility.



#### BEST-IN-CLASS VISIBILITY.

The large front glass and sloped narrow hood provide excellent front visibility to the blade and allow increased visibility to the front of the machine. The unobstructed rear glass gives clear site to the grapple for efficient grapple handling and easy maneuverability for placing a loader.



# SIMPLE, CLEAN DESIGN.

Fifty percent less hoses across the center section and a front mounted cooling system with a variable-speed reversing fan deliver improved reliability with low operating costs. Easy engine and chassis access for best-in-class serviceability. Dual tapered roller bearing hitch pins, thicker panels, and solid steps deliver improved structural life.





ENGINE MODEL	Cat® C7.1 Stage 5		WHEELBASE	160"	4064 mm	GROUND CLEARANCE	26.0"	660 mm
GROSS POWER	265 hp	198 kW	WEIGHT	45,620 lb	20 693 kg	BOX GRAPPLE TONG CAPACITY	17 ft²	1.6 m <sup>2</sup>
ENGINE SPEED	2200 rpm		TRANSPORT WIDTH	11′ 7″	3.53 m	BOX GRAPPLE TONG OPENING	127"	3226 mm
FUEL CAPACITY	100 gal	378 L	TRANSPORT HEIGHT	11′ 4″	3.45 m	BLADE GRAPPLE TONG CAPACITY	18 ft²	1.67 m <sup>2</sup>
DEF CAPACITY	5.0 gal	19 L	TRANSPORT LENGTH	28′ 0″	8.53 m	BLADE GRAPPLE TONG OPENING	145.0"	3683 mm

Base configuration includes 35.5L-32 26PR, Fenders, Winch, Water Tank, Box Grapple, and Weighted Blade. For weight subtract 545 lb (247 kg) 30.5L-32 2x Ring tires, 1,508 lb (684 kg) for 30.5L-32 tires. For height and ground clearance subtract 2.4"

## **POWERTRAIN**

Cat C7.1 dual turbo engine certified to EPA Stage 5

Primary and secondary fuel filters, including water separator

Electric fuel priming and transfer pump

Integrated engine pre-cleaner with 2-stage filter

Front mounted cooling package

Variable-speed, hydraulic driven reversing fan

Variable-speed hydrostatic ground drive

HD axles, approved for dual tires up to 35.5L-32 with 24.5L-32 outer tires and

single wide tires up to 73x44 with chains

Independent front and rear differential locks

Lubed for life universal joints and HD drive shafts

Enclosed disc service brakes on front axle

Enclosed parking brake - spring applied, hydraulically released

#### OPERATOR ENVIRONMENT

Wide, enclosed cab

Joystick steering with front foot controls

High-capacity HVAC system

Air suspension seat with 4-point harness seat belt

AM/FM/Bluetooth Radio

24V to 12V converter, 12V power port, and 2x USB ports

4 LED cab lights

Weiler machine software

#### HYDRAULICS

Load-sense hydraulics

Variable displacement pumps

High performance, multi-functioning main control valve

Spin-on filters

### ELECTRICAL

115 ampere alternator

24-volt electrical system with 2x 12-volt batteries

Main disconnect switch with Diesel Exhaust Fluid (DEF) purge indicator light Product Link™ Ready

# SALES AND SERVICE

Sold and serviced exclusively through Weiler Forestry dealers worldwide.

# OTHER STANDARD EQUIPMENT

Heavy-duty frames

Narrow engine enclosure with high front visibility

Single side engine service

Dual tapered roller bearing upper and lower center hitch

Heavy-duty limb risers

Wide water tank ready decking blade with welded on cutting edge

Tilt cab

Electric hydraulic oil fill pump

## OPTIONAL EQUIPMENT

Dual Function Arch/Boom and Grapple Head

Cable Arch w/ High Speed Winch and Extreme Duty Fenders

17 ft<sup>2</sup> & 19 ft<sup>2</sup> HD Box Tong or 18 ft<sup>2</sup> Blade Tong Grapples

No Winch, Winch Ready, Standard Winch, or High-Speed Winch

Grapple Fenders

Weighted Decking Blade

Standard or Weighted Decking Blade w/ Bolt-on Cutting Edges

Front Axle w/ Limited Slip Differential

Wheel Steering

High Rotation Joystick Seat w/ Added Rear Foot Controls

High Intensity Cab Mounted Light Bars

High Intensity Cab Mounted Light Bars w/ Additional 3 Boom Lights

Pressurized Blade Mounted Water Tank

CB Radio

Engine Driven Cooling Fan

Product Link™ (PL243 Cellular or PL631 Satellite)

Ether Starting Aid

7/8" x 75' Winch Cable w/ 7 Ton Hook

5 LB Fire Extinguisher

Water Tank Fill w/ RV Antifreeze

30.5L-32 NOAW Tires - 126.6" (3220 mm)

30.5L-32 Tires - 133.3" (3390 mm), Approved for Chains

30.5L-32 2x Ring Tires - 126.6" (3220 mm)

35.5L-32 NOAW Tires - 139.1" (3530 mm)

35.5L-32 2x Ring Tires - 139.1" (3530 mm)

35.5L-32 Tires - 145.8" (3700 mm), Approved for Chains

73x44-32 Tires - 158" (4000 mm)

30.5 or 35.5 Tubes (Set of 4)

#### WARRANTY

12 months standard. Extended warranty available.



