





688G

- Strong, stable, and gentle!

The Eco Log 688G is our powerful eight-wheeled harvester. It has been specifically
designed to deliver maximum performance
and traction with minimum ground impact
– perfect for working on challenging and
steep terrain as well as on sensitive soils.
The 688G is supplied with a number of
updates that make the machine even
stronger, smoother, and more stable.

With its modern cab, versatility, and reliable engine, the Eco Log 688G is ready to take on the very toughest jobs with you – day after day.

4.1 N/cm² ground pressure*

*May vary depending or equipment.

230 kN

HIGH TRACTIVE FORCE

The power of the Eco Log 688G is something that has to be experienced. The transmission and powertrain have been developed to ensure maximum traction thanks to an all-new hydraulic transmission pump and an engine that delivers power with precision. You also get selectable driving modes – just like in your car. Choose between Comfort, Balanced, or Dynamic, depending on the situation and your driving style. There is also an additional Boost function for when you really need that extra bit of power to get around.

MODERN CAB, USER-FRIENDLY CONTROL SYSTEM & HIGH DRIVER COMFORT

In our modern and spacious harvester cab, everything from the lighting, ergonomics, and interior to soundproofing, climate system, and optimal visibility of the work area has been designed to make your working day as comfortable and efficient as possible. To make your life even easier, the cab offers plenty of storage space, charging facilities and, of course, a cooler and lunchbox heater, which you can easily access by turning the seat. The 688G is also equipped with our user-friendly NexSci control system and our ergonomic proprietary keypads. Cab damping is also available as an option, providing a new level of driver comfort. Our aim is to bring a premium feel to your working day – every day.



HIGH RELIABILITY

Eco Log harvesters are powered by Volvo Penta D8 engines, characterized by high performance, great reliability, impressive fuel efficiency, and low emissions.



Service friendly

HIGH SERVICEABILITY

All Eco Log machines have been designed to be serviced quickly and easily. Thanks to an intuitive HMI, smart features, and easy trouble-shooting, daily operations and maintenance are easier to anticipate and can be performed more rapidly and more efficiently than ever.



POWERFUL CRANE

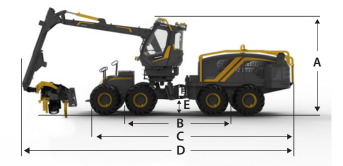
Eco Log's proprietary harvester crane is characterized by its strength – and we have now made it even stronger with a new crane valve and an electrically controlled crane pump that adjusts the pressure levels itself. This allows the crane to work smoothly and efficiently even at full crane length.

SMART OSCILLATION LOCK & IMPROVED TILT ANGLES

The oscillation lock on the 688G is now stronger and more stable than ever – and it is also smarter. It is proportionally adjustable and adapts automatically to both driving speed and the position of the crane.

The crane base's tilt angles have also been significantly improved, to ensure ar even more favorable working position in rough terrain.

Specifications





Dimensions	
Standard weight, kg (lbs)	23 500 (51809)
Height (A), mm (in), during transport*	3910 (154)
Height (A), mm (in), during operation	4284** (169)**
Length (B), mm (in)	4530 (178)
Length (C), mm (in)	8570 (337)
Length (D), mm (in)	11065 (436)
Length (E), mm (in)	620 (24)
Width (F), wheels 710 800, mm (in)	2940 3000 (116 118)
Width (F), wheels 710 800, mm (in)***	3000 3060 (118 120)
Engine	
Туре	VOLVO PENTA D8, 7.7 I
Fulfills emission requirements of	Stage V ⁽¹⁾ /Stage III ⁽²⁾
Power at 2200 rpm, kW (hp)	210 (286)
Torque, Nm (lbf-ft)	1237 (912)
Capacity, fuel tank, I (US gal)	460 (121)
Transmission	
Туре	Hydrostatic-mechanical
Tractive force, kN (lbf)	230 (51706)
Maximum speed, km/h (mph)	20 (12)
Hydraulics	
Crane pump, cm ³ (cu in)	145 (8.9)
Flow at 1600 rpm for crane, I/min (US gal/m)	285 (75)
Head pump, cm ³ (cu in)	145 (8.9)
Flow at 1600 rpm for head, I/min (US gal/m)	285 (75)
Working pressure, bar (PSI)	260 (3771)
Capacity hydraulic tank, I (US gal)	200 (53)
Wheels	
Standard	8 wheels 710/45-26.5"
Optional	8 wheels 800/40-26.5"

Cab		
Rotation, °	350	
Tilt, sideways, °	±19	
Tilt, forward/backward, °	15 /16	
Crane		
Lifting torque, gross, kNm (lb-ft)	300 (221269)	
Reach, m (feet)	10 / 11 (33/36)	
Torque, gross, kNm (lb-ft)	50 / 70 ⁽³⁾ (36878 / 51629 ⁽³⁾)	
Steering		
Steering angle, °	43	
Oscillation, articulated joint, °	±20	
Electrical system		
Voltage, V	24	
Alternator, A	130	
Battery capacity, Ah	2 x 145	
Bucking system		
Name	Forester	
Color display	Touchscreen, 15.6" widescreen	
Operating system	Windows 11	
Work lighting		
Number	27 work lights, 2 LED bars	
Туре	LED	
Harvester heads		
Eco Log	EC 561 LF, EC 661 LF, EC 661 LF Lite	
Log Max	5000, 6000	

- (1) Stage V applies even for the USA.
- (2) Only available in countries outside EU/USA/Canada.
- (3) 70 kN theoretical value for machines equipped with 3 slewing motors (optional).
- * Cab tilted back to the maximum and light bar folded down, with tire compressions.
- ** Working position with light bar
- *** Balanced bogie

Product specifications, configurations, dimensions, and weights may vary depending on any optional equipment fitted. Available standard and optional equipment may be market dependent. Eco Log Sweden AB reserves the right to modify its product specifications and designs without prior notice. Photos, diagrams, and illustrations do not always depict products with standard equipment and as such are not legally binding. Fuel consumption data are compiled from test machines in Scandinavia and are affected by many immeasurable factors. As such, they cannot be considered legally binding.

