





## Challenge gravity with Eco Log 688E

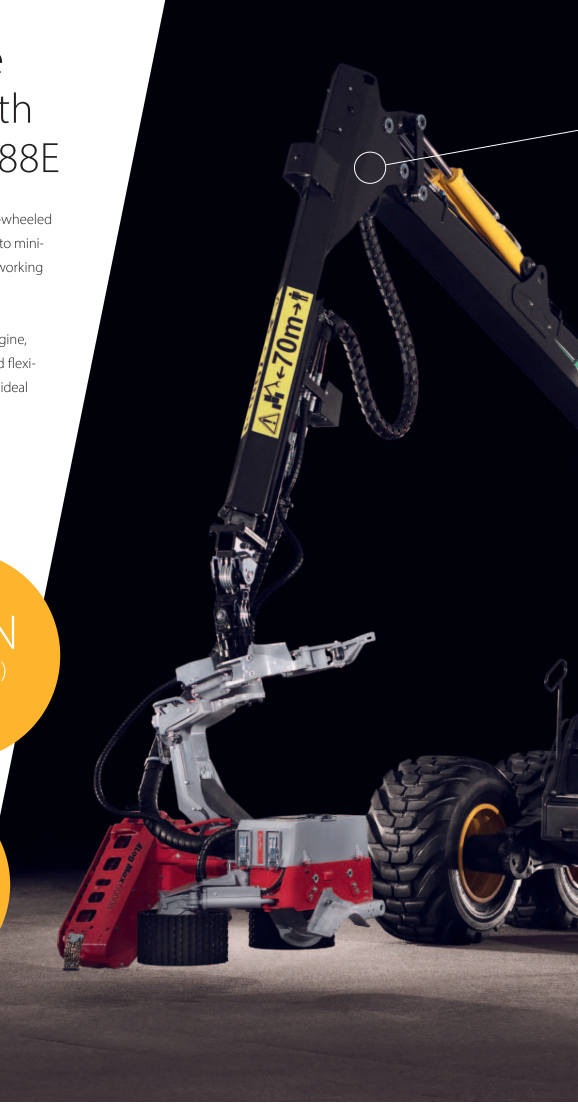
The Eco Log 688F is an eight-wheeled harvester specially designed to minimize ground pressure when working in sensitive environments.

The powerful Volvo Penta engine, combined with versatility and flexibility, make the Eco Log 688F ideal for the toughest of jobs.

200kN (44962 lbf) traction

4,1N/cm<sup>2</sup>
(5,9 psi)
ground pressure\*

\* May vary depending on equipment.





## EXCELLENT VISIBILITY AND GREAT STABILITY

The driver cabin can be rotated a full 350 degrees, offering an almost unbeatable view of the work area. The Eco Log 688F also has a stable platform, providing great mobility and stability.





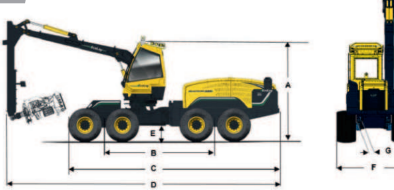


## **POWERFUL ENGINES**

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



## Specifications



Dimensions					
Standard weight, kg (lbs)	23 000 (50706)				
Height (A), mm (in), during transport	3850 (152)				
Height (A), mm (in), during operation	4210 (166)				
Length (B), mm (in)	4530 (178)				
Length (C), mm (in)	8570 (337)				
Length (D), mm (in)	11065 (436)				
Ground clearance (E), mm (in)	650 (26)				
Width (F), wheels 710   800, mm (in)	2940   3000 (116   118)				
Width (F), wheels 710   800, mm (in), SteepHunter	3000   3060 (118   120)				
Engine					
Туре	VOLVO PENTA D8, 7.7 I				
Fulfils emission requirements of	Stage V/Tier 4F/Stage III <sup>(1)</sup>				
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)	200 (44962)				
Maximum speed, km/h (mph)	20 (12)				
Hydraulics					
Crane pump, cm <sup>3</sup> (cu in)	140 (8.5)				
Flow at 1600 rpm for crane, I/min (US gal/m)	275 (73)				
Head pump, cm <sup>3</sup> (cu in)	145 (8.9)				
Flow at 1600 rpm for head, I/min (US gal/m)	285 (75)				
Working pressure, bar (PSI)	250 (3626)				
Capacity hydraulic tank, I (US gal)	200 (53)				
Wheels					
Standard	8 wheels 710/45-26.5"				
Optional	8 wheels 800/40-26.5"				

(1,	Version	Eurom	ıot 3a	ı available	e for	expo	rtation	to (	countries	where	legislation	permits.
100									_			

<sup>(2) 70</sup>KN (51629 lb-ft) theorectical value in the configuration with 3 swing motors — optional.

•						
Cab						
Rotation, °	350					
Tilt, sideways, °	±16					
Tilt, forward-backward, °	16   10					
Driver's seat	BeGe 7130L (standard) / BeGe 3130L (optional)					
Miscellaneous	7-inch touch-screen, radio with Bluetooth, MP3, and USB port, manual tilt, lunch-box heater, 12 and 24 V power outlets					
Crane						
Lifting torque, gross, kNm (lb-ft)	270 (199142)					
Reach, m (feet)	9 / 10 / 11 / 11.5 (30 / 33 / 36 / 38)					
Torque, gross, kNm (lb-ft)	50 / 70 <sup>(2)</sup> (36878/ 51629 <sup>(2)</sup> )					
Steering						
Steering angle, °	43					
Oscillation, articulated joint, °	±24					
Electrical system						
Voltage, V	24					
Alternator, A	130					
Battery capacity, Ah	2 x 145					
Bucking system						
Name	Forester					
Processor	Intel® Core™ i3 Mobile, Sandy Bridge Processor					
Internal memory	4 GB DDR3 1333 / 1066 MHz					
Ports	4 serial ports, 4 LAN, 6 USB (2 USB 2.0 / 4 USB 3.0), 1 CFast slot, 1 DVI-I, 1 VGA. Audio: Audio in, audio out, mic in					
Color display	Touch-screen, 15.6" wide-screen					
Operating system	Windows 8 Professional					
Work lights						
Number	20					
Туре	LED					
Head						
Log Max 5000, Log Max 6000, or Lo	og Max 7000 <sup>(3)</sup>					

© Eco Log Sweden AB. Specifications may be altered without prior notice. All figures are approximate. Images and texts are not legally binding.



<sup>(3)</sup> Log Max 7000 is only available with 9 meter crane reach.