volvo motor graders



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SPECIFICATIONS

		G960
Base operating weight - approximate		
Weights shown include enclosed low profile cab with ROPS, all operatin	ıg fluids,	
operator and standard equipment.		
Base - Total	kg (lb)	17 550 (38,690)
On front wheels	kg (lb)	5 100 (11,240)
On rear wheels	kg (lb)	12 450 (27,450)
Maximum combined capacity	kg (lb)	21 860 (48,200)
Maximum weight - front	kg (lb)	7 570 (16,700)
Maximum weight - rear	kg (lb)	14 290 (31,500)
Note that adding weight and attachments to the base grader may neces	ssitate a tire upgrade as r	maximum weight capacity of tire may
be exceeded.		
Productivity (Standard equipment)		
Blade pull at base weight (0.9 traction co-efficient)	kg (lb)	11 205 (24,705)
Blade pull at maximum base weight (0.9 traction co-efficient)	kg (lb)	12 861 (28,350)
Blade down force capability	kg (lb)	8 823 (19,421)
Blade down force is the maximum downward force which may be applie	d at the cutting edge.	
Engine data		
Model		Volvo D7E
Turbocharged, aftercooled with replaceable wet-type cylinder liners.		
No. of cylinders		In Line 6
Bore & stroke	mm (in)	108 x 130 (4.25 x 5.12)
Displacement	l (cu in)	7,2 (436)
Engine certified to US EPA Tier 3/EU Stage IIIA exhaust emission stan	dards.	
Electrical system		24 volt - 1920 watt
		(80 amp) alternator
Batteries (two 12 volt) maintenance free, heavy duty		760 CCA 170 RC
	able optionally.	

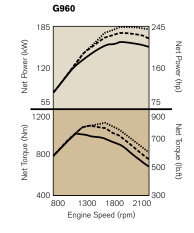
Engine performance curve











		G960
3 Range engine power control		
Base range power		
Rated net brake horsepower @ 1900 RPM [§]	kW (hp)	145 (195)
Torque	N.m (lb.ft)	1 047 (772) @1300
Mid range power		
Rated net brake horsepower @ 1900 RPM§	kW (hp)	160 (215)
Torque	N.m (lb.ft)	1 066 (786) @1500
High range power		
Rated net brake horsepower @ 2100 RPM§	kW (hp)	175 (235)
Maximum net horsepower @ 1800 RPM	kW (hp)	180 (242)
Torque	N.m (lb.ft)	1 073 (791) @1500
Engine de-rating at 3 000 m (9,800 ft) altitude		4%
Rated net horsepower SAE J1349/ISO 9249		
[®] Optional, operator controlled Power / Speed Engine Mode allo	ws 2100 RPM in Base and Mid po	wer ranges.

Not available in the European Union.

Transmission

Fully sequential, direct drive, Volvo powershift transmission. Engine cannot be started if transmission is in gear. Single lever electronic transmission controller provides self-diagnostics and overspeed protection. Optional HTE1160 has automatic shifting and travel mode as standard equipment.

Approximate values - ground speeds may vary based upon tire brand

Transmission	HTE840	8-Speed		HTE1160	11-Speed
Tire Size	14:00	17.5		14:00	17.5
Gear @ RPM	km/h (mph)	km/h (mph)	Gear @ RPM	km/h (mph)	km/h (mph)
F1 @ 1900	3,8 (2.4)	3,8 (2.4)	F1 @ 1900	3,0 (1.9)	2,9 (1.8)
F2 @ 1900	5,3 (3.3)	5,3 (3.3)	F2 @ 1900	3,9 (2.4)	3,8 (2.4)
F3 @ 1900	7,5 (4.7)	7,4 (4.6)	F3 @ 1900	5,2 (3.2)	5,1 (3.2)
F4 @ 1900	10,5 (6.5)	10,3 (6.5)	F4 @ 1900	6,7 (4.2)	6,6 (4.1)
F5 @ 1900	14,9 (9.3)	14,7 (9.2)	F5 @ 1900	8,8 (5.5)	8,7 (5.4)
F6 @ 2100	20,8 (13.0)	20,5 (12.8)	F6 @ 1900	11,4 (7.1)	11,2 (7.0)
F7 @ 2100	32,2 (20.1)	31,8 (19.9)	F7 @ 1900	16,6 (10.4)	16,4 (10.3)
F8 @ 2100	44,9 (28.1)	44,4 (27.7)	F8 @ 2100	22,2 (13.9)	21,9 (13.7)
			F9 @ 2100	28,8 (18.0)	28,4 (17.8)
			F10@2100	37,7 (23.6)	37,2 (23.3)
			F11@2100	48,8 (30.5)	48,2 (30.1)
R1 @ 1900	3,8 (2.3)	3,7 (2.3)	R1@1900	2,9 (1.8)	2,9 (1.8)
R2 @ 1900	7,4 (4.6)	7,3 (4.5)	R2 @ 1900	5,1 (3.2)	5,0 (3.1)
R3 @ 1900	14,6 (9.1)	14,4 (9.0)	R3 @ 1900	8,6 (5.4)	8,5 (5.3)
R4 @ 2100	31,6 (19.8)	31,2 (19.5)	R4 @ 1900	12,6 (7.9)	12,5 (7.8)
			R5 @ 2100	21,8 (13.6)	21,5 (13.5)
		ĺ	R6@2100	37,1 (23.2)	36,6 (22.9)

	Transmission Gear		
Engine Power Range	Volvo HTE840	Volvo HTE1160	
Base	F1, F2 R1	F1, F2, F3 R1, R2	
Mid	F3, F4, F5 R2, R3	F4, F5, F6, F7 R3, R4	
High	F6, F7, F8 R4	F8, F9, F10, F11 R5, R6	

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		G960
Tandems		
Depth	mm (in)	226,5 (8.9)
Height	mm (in)	616 (24.25)
Thickness		
inner wall	mm (in)	25 (1)
outer wall	mm (in)	20 (.78)
Center distance	mm (in)	1 550 (61)
Drive chain pitch	mm (in)	51 (2)
Oscillation	degrees ±	15°
Differential / Final drive		
Model		Volvo APR70
Planetary final reduction with an operator controlled wet multiple disc lo	ock/unlock differential.	
Wheels & tires (Standard equipment)		
Tire size		14:00 x 24, G-2
Ply rating (PR)		12
Rim size	mm (in)	254 (10) One piece rim
Bolt-on rims interchangeable between front and rear		Yes
Front axle and articulation		
Wheel lean	degrees R & L	18°
Oscillation	degrees up & down	16°
Ground clearance	mm (in)	610 (24)
Minimum turning radius using front axle steering, articulation, wheel	mm (ft)	7 265 (23'10")
lean and unlocked differential		
Steering arc	degrees	50°
Frame articulation angle	degrees	23°

Brakes

Service Brakes: Foot operated

Fade resistant, hydraulically actuated, wet multiple disc service brakes located at the 4 tandem drive wheels are fully sealed and maintenance free. System features crossover dual braking circuits for uniform braking on both sides of the grader. Includes reserve power assist and operator warning system (visual and audible).

Parking Brake

Spring applied hydraulically released enclosed wet multiple disc type parking brake in final drive.

Effective on all 4 tandem drive wheels.

Transmission cannot be engaged with park brake on.

Braking systems comply to SAE J/EN ISO 3450:1996.

Volvo uses asbestos free brake components.

		G960
Front Frame Fabricated – Robotically welded		
Minimum dimensions of box section	mm (in)	265 x 340 (10.5 x 13.5)
Plate thickness sides, top & bottom	mm (in)	25 & 30 (1 & 1.2)
Vertical section modulus at arch	cm ³ (cu in)	2 671 (163)
minimum	cm ³ (cu in)	2 256 (138)
maximum	cm ³ (cu in)	4 652 (284)
Rear Frame – Full perimeter type		
Minimum dimensions of side rail	mm (in)	305 x 100 (12 x 4)
Side plate thickness	mm (in)	25,4 (1)
Optional first user lifetime warranty on frame, includes maintenance fr	ee articulation pins and bea	rings.
Moldboard		
Standard moldboard with replaceable end bits	mm	22 x 635 x 3 658
	(in)	(.87 x 25 x 12')
Moldboard material		SAE 1050 high carbon steel
Edge: through hardened	mm (in)	152 x 16 (6 x 5/8) boron stee
Bolt spacing	mm (in)	152 (6)
Bolt size	mm (in)	16 (5/8)
Slide rails supported by Duramide™ bearings		YES
Moldboard range: Moveable Blade Control System		
Dimensions shown with standard 14:00 tires and moldboard)		Left/Right
Reach outside tires - articulated frame	mm	3 048/3 035
	(in)	(120/119.5)
Reach outside tires - straight frame	mm	2 020/2 010
	(in)	(80/79)
Moldboard slide	mm	673/673
	(in)	(26.5/26.5)
Circle side shift	mm	775/749
	(in)	(30.5/29.5)
Naximum bank sloping angle, left - right	degrees	90°/90°
Position Blade Control system linkage		YES
Noldboard ground clearance	mm (in)	445 (17.5)
Noldboard cutting depth	mm (in)	790 (31)
Moldboard tilt range	degrees forward	45°
-	degrees back	6°

		G960
Circle		
Pitch diameter	mm (in)	1 626 (64)
Thickness	mm (in)	32 (1.25)
Adjustable guide shoes - standard / optional		3/5
Adjustable clamp plates - standard / optional		3/5
Upper circle wear plates - standard / optional		3/5
Circle to drawbar support is provided by Duramide [™] wear plates a	and bearings at the clamp and guid	le shoes. Duramide™ prevents

metal-to-metal contact and provides maximum service life.

Circle drive

The Volvo dual gear Circle Drive System uses direct acting hydraulic power for exceptional turning and holding capability under full load. Circle Drive System uses two hardened drive pinions and is protected against impact damage by an overload relief valve as standard equipment.

Rotation	degrees	360°
Drawbar		
Dimensions of box section	mm (in)	165 x 165 (6.5 x 6.5)
Plate thickness	mm (in)	25 & 19 (1 & .75)

Low profile cab with ROPS/FOPS

Interior height	mm (in)	1 620 (64)
An optional full height cab is available with an inside height of 1 83	37 mm (72.5").	

All Volvo Grader cabs and canopies are designed to meet or exceed SAE J/ISO 3471-1:2004 and EN 13510:2000 ROPS requirements and SAE J/ISO 3449:2005 Level 2 FOPS requirements.

The retractable seatbelt is 76 mm (3") wide and meets SAE J386 NOV. 97 and EN ISO 6683:1999. Industry standardized control lever arrangement.

Interior operator noise levels average 72 dB(A) per ISO 6394:1998 (enclosed cab).

Implement hydraulics

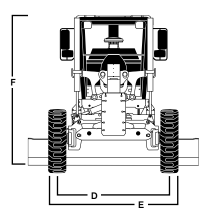
Circuit type: Closed center, load sense Proportional De	emand Flow (PDF) Hydraulic System, with O-r	ing face seal hose connections.
Main implement pump type		Axial piston type
Maximum pressure	Bar (psi)	207 (3,000)
Output 2100 RPM	lpm (gpm)	208 (55)
Stand by pressure	Bar (psi)	24 (350)

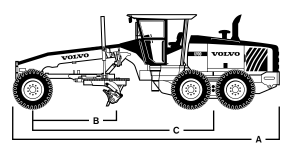
Hydraulic fan drive pump

Separate axial piston pump dedicated to the variable speed cooling fan. Reversible cooling fan optionally available.

			G960
Capacities			
Fuel tank		l (U.S. Gal.)	400 (105)
Transmission		l (U.S. Gal.)	61 (16)
Final drive		l (U.S. Gal.)	22,7 (6)
Tandems (each)		l (U.S. Gal.)	100 (26.4)
Hydraulic oil tank		l (U.S. Gal.)	91 (24)
Coolant antifreeze protection to -50° C (-58° F) approx		I (U.S. Gal.)	34 (9.0)
Engine oil		l (U.S. Gal.)	21,5 (5.7)
Attachments			
(Optional unless otherwise stated as standard equipment)			
Push Block		kg (lb)	515 (1,138)
Ripper includes rear frame arch support and links		kg (lb)	1 495 (3,295)
Mid Mount Scarifier		kg (lb)	905 (1,995)
Front Mount Scarifier		kg (lb)	715 (1,575)
Dozer: 2,4 m (8')		kg (lb)	1 080 (2,380)
2,7 m (9')		kg (lb)	1 140 (2,515)
Dimensions			
All dimensions are approximate.	А	mm (in)	9 150 (360)
Legend	в	mm (in)	2 650 (104)
	с —	mm (in)	6 280 (247)

- A = Overall length
- B = Bladebase per ISO 7134
- C = Wheelbase
- $\mathsf{D}=\mathsf{Width}$ Front tire center lines
- $\mathsf{E}=\mathsf{Width}$ Outside tires
- F = Overall height with Low Profile Cab Add 217 mm (8.5") for full height cab





А		mm (in)	9 150 (360)
В		mm (in)	2 650 (104)
С		mm (in)	6 280 (247)
D		mm (in)	2 076 (82)
Е	14:00 17.5	mm (in) mm (in)	2 537 (100) STD 2 717 (107)
F		mm (in)	3 225 (127)

7

STANDARD FEATURES / OPTIONAL EQUIPMENT

Model (S - Standard / O - Optional)	G930	G940	G946	G960	G970	G976	G990
Powertrain	4350	4340	4340	4300	4370	4370	4330
Volvo engines are certified to US Tier 3/EU Stage IIIA emission criteria	S	S	S	S	S	S	S
Rear axle, operator controlled, lock/unlock differential with planetary final reduction	S	S	S	S	S	S	S
4 wheel wet disc braking system with crossover dual circuits and reserve power assist	S	S	S	S	S	S	S
Spring applied wet multiple disc park brake with operator warning alarm and indicator	S	S	S	S	S	S	S
Electronic hand throttle with RPM hold and resume functions	S	S	S	S	S	S	S
Operator controlled Power/Speed engine mode (N/A in the European Union)	0	0	0	0	0	0	0
Direct drive, power shift Volvo HTE840 transmission with 8 forward and 4 reverse gears	S	S	S	S	S	S	S
Single transmission control lever, with electronic over speed protection, advanced	s	s	S	S	S	S	s
memory shift and park position lockout with hinged transmission guard							
Transmission Autoshift and Travel functions	0	0	0	0	0	0	0
Direct Forward to Reverse shuttle shift capability without using the Inching pedal	S	S	S	S	S	S	S
Volvo HTE1160 Transmission - 11 speeds forward 6 speeds reverse includes Autoshift and travel functions	0	0	0	0	0	0	0
Hydraulically driven – variable speed cooling fan	S	S	S	S	S	S	S
Reversible cooling fan - manual or automatic modes	0	0	0	0	0	0	0
Automatic engine protection lowers engine torque and speed if critical conditions occur	S	S	S	S	S	S	S
Electrical							
Cab mounted headlights with dimmer switch	S	S	S	S	S	S	S
Lights; backup, tail, stop and directional	S	S	S	S	S	S	S
Backup alarm 112 dB(A)	S	S	S	S	S	S	S
Moldboards work lights - 2 or 4	0	0	0	0	0	0	0
Rear work lights - 2 or 4	0	0	0	0	0	0	0
Corner cab work lights - left or right - 2	0	0	0	0	0	0	0
2460 watt (110 amp) alternator	0	0	0	0	0	0	0
24 volt to 12 volt converter - 600 or 1440 watt (30 or 60 amp) with power point	0	0	0	0	0	0	0
Productivity							
Heavy duty circle support system	0	0	0	0	0	0	S
Metallic lower moldboard slide bearing	0	0	0	0	0	0	S
Hinged cooling module fan door for easy trash clean out	S	S	S	S	S	S	S
Ground level fueling	S	S	S	S	S	S	S
Lockable tool box with storage space for scarifier shanks	S	S	S	S	S	S	S
Brackets for Automatic Blade Control System installation	0	0	0	0	0	0	0
Under side rear guards	0	0	0	0	0	0	0
Parts and Service Manual on CD - English only	0	0	0	0	0	0	0
Front fenders/lean and steer with tire - plastic	0	0	0	0	0	0	0
Rear fenders – oscillates with tandem - steel	0	0	0	0	0	0	0
Hydraulics			n			r	
Proportional Demand Flow hydraulic system with short throw, low effort control levers	S	S	S	S	S	S	S
10 section hydraulic control valve - includes two spare sections with levers	S	S	S	S	S	S	S
Circle turn relief located integral with main manifold	S	S	S	S	S	S	S
Hydraulic oil level monitor via Contronics	S	S	S	S	S	S	S
Blade Lift Float Control, independent right and left detent style	0	0	0	0	0	0	0
Front attachment float control, detent style, independent of other float valves	0	0	0	0	0	0	0
Up to 5 additional remote valve locations for attachments	0	0	0	0	0	0	0
Blade lift accumulators – operator controlled from cab	S	S	S	S	S	S	S
Secondary steering (power assisted)	0	0	0	0	0	0	0
Other							
First user lifetime frame warranty - includes articulation pins and bearings	0	0	0	0	0	0	0
Low ambient fluids for extreme cold conditions below -10° C (-14° F)	0	0	0	0	0	0	0
Sound reduction packages (Standard in EU markets)	0	0	0	0	0	0	0
Rear licence plate bracket	0	0	0	0	0	0	0
			-		_		0
Air compressor - engine driven with tank capable of operating hand tools	0	0	0	0	0	0	0

Model (S - Standard / O - Optional)	G930	G940	G946	G960	G970	G976	G990
Operator Cab							
Two lockable operator cab doors complete with inside and ground level releases	S	S	S	S	S	S	S
Illuminated entry when cab doors are opened - enclosed cab only	S	S	S	S	S	S	S
Adjustable steering control pedestal with tilt head for maximum operator comfort	S	S	S	S	S	S	S
Gauges include: coolant temperature, engine oil pressure, fuel level, hourmeter, articulation angle indicator	S	S	S	S	S	S	S
Multi-function Volvo Contronic Monitoring System with visual and audible warnings	S	S	S	S	S	S	S
Deluxe, cloth covered, fully adjustable suspension seat when grader is equipped with an enclosed cab - 75 mm (3") retractable seatbelt	S	S	S	S	S	S	S
Deluxe air suspension, cloth covered, fully adjustable suspension seat - 75 mm (3") retractable seatbelt	0	0	0	0	0	0	0
Left and right outside dual rear view mirrors	S	S	S	S	S	S	S
Fold-away left and right outside dual rear view mirrors	0	0	0	0	0	0	0
Heated outside left and right dual rear view mirrors	0	0	0	0	0	0	0
Dual interior rear view mirrors	S	S	S	S	S	S	S
Enclosed Low Profile Cab with ROPS and FOPS - left and right cab door with steps	S	S	S	S	S	S	S
Enclosed High Profile Cab with ROPS and FOPS – left and right cab door with steps		0	0	0	0	0	0
Low Profile canopy shell (SPLIT) with ROPS – left and right entry with steps		0	0	0			
Cab heater - 50,000 BTU with cab pressurizer and replaceable filters, 10 outlets		S	S	S	S	S	S
Air conditioner - 35,000 BTU • HFC-134a (non-CFC refrigerant) with cab heater	0	0	0	0	0	0	0
Defroster fan with 5 outlets directed at front windows and doors	0	0	0	0	0	0	0
Radio/CD player with 4 concealed speakers in head liner	0	0	0	0	0	0	0
Single arm front cab wiper and washer, enclosed cab	S	S	S	S	S	S	S
Single arm wiper and washer - rear window	0	0	0	0	0	0	0
Single arm wiper and washer - lower windows front left & right	0	0	0	0	0	0	0
Dual arm front windshield, increased coverage, Low Profile Cab only	0	0	0	0	0	0	0
Intermittent wipers on all wipers ordered	0	0	0	0	0	0	0
Window - lower front - opening	0	0	0	0	0	0	0
Window - left/right side - opening sliders with multiple position openings	0	0	0	0	0	0	0
Lower cab shield, encloses bottom of cab to frame	0	0	0	0	0	0	0

Model (S - Standard / O - Optional)	G930	G940	G946	G960	G970	G976	G990
Tires and Rims - Availability and approximate weight increase from base operating weight							

Tires - Consult your Volvo dealer for full offering								
14:00 x 24 Bias		S	S	S	S	S	S	
14:00 x 24 Radial	kg (lb)	185 (410)	185 (410)	185 (410)	185 (410)	185 (410)	185 (410)	
17.5 x 25 Bias	kg (lb)	120 (265)	120 (265)	120 (265)	120 (265)	120 (265)	120 (265)	
17.5 x 25 Radial	kg (lb)	280 (615)	280 (615)	280 (615)	280 (615)	280 (615)	280 (615)	
16:00 x 24 Bias	kg (lb)					310 (685)	310 (685)	S
16:00 x 24 Radial	kg (lb)					510 (1,125)	510 (1,125)	200 (440)
20.5 x 25 Bias	kg (lb)					445 (980)		130 (285)
20.5 x 25 Radial	kg (lb)					605 (1,335)		295 (650)
Rims								
229 x 610 mm (9" x 24") one-piece		S	S					
254 x 610 mm (10" x 24") one-piece	kg (lb)	25 (55)	25 (55)		S	S		S
254 x 610 mm (10" x 24") three-piece	kg (lb)	200 (440)	200 (440)	S	175 (385)	175 (385)	S	175 (385)
330 x 635 mm (13" x 25") one-piece	kg (lb)	105 (230)	105 (230)	105 (230)	105 (230)	105 (230)	105 (230)	
356 x 635 mm (14" x 25") three-piece	kg (lb)	330 (725)	330 (725)	330 (725)	330 (725)	330 (725)	330 (725)	
432 x 635 mm (17" x 25") three-piece	kg (lb)					320 (705)		320 (705)
Moldboards - Availability and approximate weight increase from base operating weight								
3 658 x 635 x 22 mm (12' x 25" x 7/8")		S	S	S	S			

3 008 X 030 X 22 mm (12 X 20 X 178)		5	5	5	5			
3 962 x 635 x 22 mm (13' x 25" x 7/8")	kg (lb)	54 (120)	54 (120)	54 (120)	54 (120)			
4 267 x 635 x 22 mm (14' x 25" x 7/8")	kg (lb)	110 (240)	110 (240)	110 (240)	110 (240)			
3 658 x 737 x 25 mm (12' x 29" x 1")	kg (lb)	N/A	120 (265)	120 (265)	120 (265)	S	S	
3 962 x 737 x 25 mm (13' x 29" x 1")	kg (lb)	N/A	185 (410)	185 (410)	185 (410)	65 (145)	65 (145)	
4 267 x 737 x 25 mm (14' x 29" x 1")	kg (lb)	N/A	250 (550)	250 (550)	250 (550)	130 (285)	130 (285)	
4 267 x 787 x 25 mm (14' x 31" x 1")								S
4 877 x 787 x 25 mm (16' x 31" x 1")	kg (lb)							160 (350)
Moldboard extensions RIGHT or LEFT - 610 mm (2')		0	0	0	0	0	0	0
Moldboard edges - carbide 19 x 127 mm (3/4" x 5") or 25 x 203 mm (1" x 8") harden steel		0	0	0	0	0	0	0

Partial listing of available options. Certain features may be standard or not available within specific market. Consult your Volvo Motor Grader distributor for more information.





Volvo Construction Equipment is different. Our machines are designed, built and supported in a different way. That difference comes from an engineering heritage of over 175 years. A heritage of thinking first about the people who actually use the machines. About how to help them be safer, more comfortable, more productive. About the environment we all share. The result of that thinking is a growing range of machines and a global support network dedicated to helping you do more. People around the world are proud to use Volvo. And we're proud of what makes Volvo different – **More care. Built in.**



Not all products are available in all markets. Under our policy of continuous improvement, we reserve the right to change specifications and design without prior notice. The illustrations do not necessarily show the standard version of the machine.



Volvo Construction Equipment www.volvoce.com Ref. No. VOE 21 C 100 2269 Printed in pdf 2009.01 Volvo, Goderich

English GRD