VOLVO SKID STEER LOADERS

MC60B, MC70B, MC80B, MC90B, MC110B



Model	MC60B	MC70B	MC80B	MC90B	MC110B
ROC	1400 lb (635 kg)	1500 lb (680 kg)	1850 lb (839 kg)	2000 lb (907 kg)	2400 lb (1088 kg)
Net HP	45.4 hp (33.8 kW)	53.9 hp (40.2 kW)	67.7 hp (50.5 kW)	83.5 hp (62.3 kW)	83.5 hp (62.3 kW)
Op Wt	5710 lbs (2590 kg)	5803 lb (2632 kg)	6826 lb (3096 kg)	6986 lbs (3169 kg)	7491 lb (3398 kg)

Productivity

- · Large cylinders and powerful hydraulics for excellent breakout force needed when digging.
- Powerful and fuel-efficient Volvo engines feature direct injection for easy starting.
- 16-valve, cross-flow heads mean fuel efficiency and strong torque across the rpm range - power you need without excess fuel consumption.
- · Universal quick-attach connects to dozens of attachments for a versatile tool carrier that can tackle any job.
- Auxiliary hydraulics engaged with effortless, fingertip controls for easy, productive attachment use.

Operator Comfort

- · Large opening, convenient grab handles, and low threshold mean easy entry and exit.
- Deep cushion seat with high back supports you in comfort through long work days.
- Your choice of controls traditional hand/foot, or pilot

Serviceability

- · Remote mount fuel pump, filter, & water separator for easy access & reduced maintenance expense.
- · Engine oil drain tube for easy, convenient oil change.
- · Tilt-forward cab allows full access to components. · Lubed-for-life axle bearings never need routine greasing.
- · Heavy-duty, bolt-on, cast-iron axle housings mean simple
- fast repairs and allow adjustment to extend the life of drive
- · Swing-out oil cooler simplifies cleaning between radiator and oil cooler.

Safety

- Excellent 3-dimensional visibility top bottom, sides, front, rear.
- Back-up alarm, horn and battery disconnect all standard equipment.
- · Retractable seat belts are convenient & easy to find and use.
- · Loader arm support strut, lock position for rear door and raised cab.

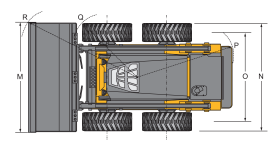
- · Rugged one-piece welded mainframe provides strength for heavy-duty jobs.
- · Direct-coupled transmission means strength and reliability
- Heavy-duty cast-iron rear bumper protects rear door and drive components.
- One-piece, forged, induction-hardened axles provide rugged, durable drive.
- · Heavy-duty loader arms on large-frame models for extra



MORE CARE, BUILT IN.

SPECIFICATIONS - MC60B, MC70B

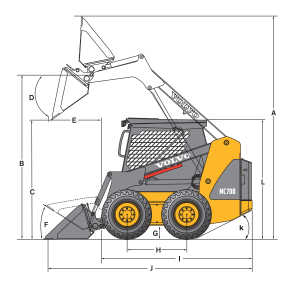
Mode Volo D2D	Engine	MC60B	МС70В
Cylinders			
Description			
Aspiration		Diesel	Diesel
Aspiration Natural Tutoviruged Cooling system Liquid cooled Liquid cooled Liquid cooled Cooling system Liquid cooled Cooling system Liquid cooled Cooling system Coolin		134 in³ (2.2 l)	122 in³ (2 l)
Liquid cooled		Natural	Turbocharged
Horsepower SAE Gross		Liquid cooled	
SAE Net	Horsepower	·	'
Max. Gross torque 105 ft-ib (142 Nm) @ 1000 pm 118 ft-ib (160 Nm) @ 2000 pm Max no load Speed 3210 pm 3150 ppm Rated Speed 3000 pm 3000 ppm Electrical system Battery 12 V - 120 Ah / 860 CCA 12 V - 55 A Alternator 12 V - 55 A 12 V - 55 A Slarier 12 V - 23 kW 12 V - 23 kW Drive train Alze torque 3947 ib (5356 Nm) 3947 ib-ft (5356 Nm) Alze diameter 1.9 in (48.25 mm) 1.9 in (48.26 mm) Drive chain 80 HV - Heavy series 80 HV - Heavy series Both V- Heavy series 80 HV - Heavy series 80 HV - Heavy series Hydraulics system-Loader Std hydraulic pump output flow @ rated rpm 18.1 US gal/min (686 l/min) 19.4 US gal/min (73.4 l/min) Hydraulic pump output flow @ rated rpm - 30.3 US gal/min (114.5 l/min) Service capacities Cooling system 2.2 US gal (83.3) 2.2 US gal (83.3) Service capacities Cooling system 2.2 US	SAE Gross	48.8 hp (36.4 kW)	57.2 hp (42.7 kW)
Max no load Speed 3210 rpm 3150 rpm Reted Speed 3000 rpm 3000 rpm	SAE Net	45.4 hp (33.8 kW)	53.9 hp (40.2 kW)
Rated Speed 3000 rpm 3000 rpm 3000 rpm	Max. Gross torque	105 ft-lb (142 Nm) @ 1000 rpm	118 ft-lb (160 Nm) @ 2000 rpm
Electrical system 12 V - 120 Ah / 660 CCA 12 V - 120 Ah / 660 CCA Alternator 12 V - 55 A 12 V - 55 A 12 V - 55 A Alternator 12 V - 23 kW 12 V - 23 kW 12 V - 23 kW Drivetrain 2 V - 23 kW 12 V - 23 kW Drivetrain 2 V - 23 kW 12 V - 23 kW Drivetrain 2 V - 23 kW 2 V - 23 kW Drivetrain 2 V - 23 kW 2 V - 23 kW Drivetrain 2 V - 23 kW 2 V - 23 kW Drivetrain 2 V - 23 kW 2 V - 23 kW Drivetrain 2 V - 23 kW 2 V - 23 kW Drivetrain 2 V - 23 kW Driv	Max no load Speed	3210 rpm	3150 rpm
Battery	Rated Speed	3000 rpm	3000 rpm
Drivetrain Alle torque 3947 lb (5356 Nm) 3947 lb -tt (5356 Nm) Alle dameter 1.9 in (48.26 mm) 1.0.00-16.5, 8-PR 60° 10.00-16.5, 8-PR 66° 10.00-16.5, 8-PR 66° 10.00-16.5, 8-PR 60° 10.00-16.5, 8-PR 66° 10.00-16.5, 8-PR 60° 10.00-16.5, 8-	Battery		
Drivetrain Azle torque 3947 lb (5356 Nm) 3947 lb (5356 Nm) Azle diameter 1.9 in (48.26 mm) 1.9 in (48.26 mm) Drive chain 80 HV - Heavy series 80 HV - Heavy series Tires 10.00-16.5, 8-PR 60° 10.00-16.5, 8-PR 66° Hydraulics system-Loader Std hydraulic pump output flow @ rated rpm 18.1 US gal/min (68.6 l/min) 19.4 US gal/min (73.4 l/min) High flow pump output @ rated rpm - 30.3 US gal/min (11.4.6 l/min) System pressure 2700 psi (186 bar) 2700 psi (186 bar) Service capacities Cooling system 2.2 US gal (8.3 l) 2.2 US gal (8.3 l) Engine crankcase with filter, change 2.35 US gal (8.95 l) 2.35 US gal (8.95 l) Hydraulic Reservoir Capacity 16.4 US gal (62 l) 16.4 US gal (62 l) Hydraulic Reservoir Capacity 14.8 US gal (66 l) 14.8 US gal (62 l) Fuel tank data 16.4 US gal (62 l) 16.4 US gal (62 l) Performance Rated operating capacity (SAE) 1400 lb (670 kg) 1500			
Acte torque 3947 ib (5356 Nm) 3947 ib-ft (5356 Nm) Axle diameter 1.9 in (48.26 mm) 1.9 in (48.26 mm) Drive chain 80 HV - Heavy series 80 HV - Heavy series Tires 10.00-16.5, 8-PR 60" 10.00-16.5, 8-PR 66" Hydraulic system-Loader Std hydraulic pump output flow @ rated rpm 18.1 US gal/min (68.6 l/min) 19.4 US gal/min (73.4 l/min) High flow pump output @ rated rpm - 30.3 US gal/min (114.6 l/min) 39.2 min (114.6 l/min) System pressure 2700 psi (186 bar) 2700 psi (186 bar) Service capacities Cooling system 2.2 US gal (8.3 l) 2.2 US gal (8.3 l) Engine crankcase with filter, change 2.35 US gal (8.95 l) 2.35 US gal (8.95 l) Hydraulic System - Total capacity 16.4 US gal (62 l) 16.4 US gal (62 l) Hydraulic Reservoir Capacity 14.8 US gal (62 l) 16.4 US gal (62 l) Fuel tank data 16.4 US gal (62 l) 16.4 US gal (62 l) Performance Rated operating capacity (SAE) 1400 lb (670 kg) 1500 lb (681 kg) Tipping capacity (SAE) 2900 lb (125 kg)	Starter	12 V - 2.3 KW	12 V - 2.3 KW
Avide diameter	Drivetrain		
Drive chain S0 HV - Heavy series S0 HV - Heavy series	Axle torque	3947 lb (5356 Nm)	3947 lb-ft (5356 Nm)
Tires	Axle diameter	1.9 in (48.26 mm)	1.9 in (48.26 mm)
Hydraulics system-Loader Std hydraulic pump output flow @ rated rpm 18.1 US gal/min (68.6 l/min) 19.4 US gal/min (73.4 l/min) High flow pump output @ rated rpm - 30.3 US gal/min (114.6 l/min) System pressure 2700 psi (186 bar) 2700 psi (186 bar) 2700 psi (186 bar) Service capacities	Drive chain	80 HV - Heavy series	80 HV - Heavy series
Std hydraulic pump output flow @ rated rpm 18.1 US gal/min (68.6 l/min) 19.4 US gal/min (73.4 l/min)	Tires	10.00-16.5, 8-PR 60"	10.00-16.5, 8-PR 66"
System pressure 2700 psi (186 bar) 2700 psi (186 bar)	Std hydraulic pump output flow @ rated rpm	18.1 US gal/min (68.6 l/min)	· · · · · · · · · · · · · · · · · · ·
Service capacities 2.2 US gal (8.3 l) 2.2 US gal (8.3 l)		2700 psi (186 bar)	
Cooling system 2.2 US gal (8.3 l) 2.2 US gal (8.3 l) 2.35 US gal (8.9 l) 2.35 US gal (8.95 l) 2.35 US		2,00 pc. (1.00 5.2.)	1.00 pc. (1.00 sa.)
Engine crankcase with filter, change 2.35 US gal (8.95 l) 2.35 US gal (8.95 l) Hydraulic System - Total capacity 16.4 US gal (62 l) 16.4 US gal (62 l) Hydraulic Reservoir Capacity 14.8 US gal (56 l) 14.8 US gal (56 l) Fuel tank data 16.4 US gal (62 l) 16.4 US gal (62 l) Performance Rated operating capacity (SAE) 1400 lb (670 kg) 1500 lb (681 kg) Tipping capacity (SAE) 2900 lb (1315 kg) 3000 lb (1361 kg) Operating weight 5710 lb (2590 kg) 5803 lb (2632 kg) Maximin travel speed 7.3 mph (11.7 km/h) 7.9 mph (12.7 km/h) Breakout force, lift 2900 lbf (1290 daN) 3370 lbf (1499 daN) Breakout force, curl 3840 lbf (1708 daN) 4070 lbf (1810 daN) Cycle time: Raise (Lifting) 2.7 seconds 2.5 seconds Lower (Power down) 1.6 seconds 1.5 seconds	Service capacities		
Hydraulic System - Total capacity 16.4 US gal (62 l) 16.4 US gal (62 l) Hydraulic Reservoir Capacity 14.8 US gal (56 l) 14.8 US gal (56 l) 14.8 US gal (56 l) 16.4 US gal (62 l) 16.	Cooling system	2.2 US gal (8.3 l)	2.2 US gal (8.3 l)
Hydraulic Reservoir Capacity 14.8 US gal (56 l) 14.8 US gal (56 l)	Engine crankcase with filter, change	2.35 US gal (8.95 l)	
Performance Rated operating capacity (SAE) 1400 lb (670 kg) 1500 lb (681 kg) Tipping capacity (SAE) 2900 lb (1315 kg) 3000 lb (1361 kg) Operating weight 5710 lb (2590 kg) 5803 lb (2632 kg) Maximim travel speed 7.3 mph (11.7 km/h) 7.9 mph (12.7 km/h) Breakout force, lift 2900 lbf (1290 daN) 3370 lbf (1499 daN) Breakout force, curl 3840 lbf (1708 daN) 4070 lbf (1810 daN) Cycle time: Raise (Lifting) 2.7 seconds 2.5 seconds Lower (Power down) 1.6 seconds 1.5 seconds Dump (Tilt forward) 1.8 seconds 1.5 seconds	Hydraulic System - Total capacity	16.4 US gal (62 l)	16.4 US gal (62 l)
Performance Rated operating capacity (SAE) 1400 lb (670 kg) 1500 lb (681 kg) Tipping capacity (SAE) 2900 lb (1315 kg) 3000 lb (1361 kg) Operating weight 5710 lb (2590 kg) 5803 lb (2632 kg) Maximim travel speed 7.3 mph (11.7 km/h) 7.9 mph (12.7 km/h) Breakout force, lift 2900 lbf (1290 daN) 3370 lbf (1499 daN) Breakout force, curl 3840 lbf (1708 daN) 4070 lbf (1810 daN) Cycle time: Raise (Lifting) 2.7 seconds 2.5 seconds Lower (Power down) 1.6 seconds 1.5 seconds Dump (Tilt forward) 1.8 seconds 1.5 seconds	Hydraulic Reservoir Capacity	14.8 US gal (56 l)	14.8 US gal (56 l)
Rated operating capacity (SAE) 1400 lb (670 kg) 1500 lb (681 kg) Tipping capacity (SAE) 2900 lb (1315 kg) 3000 lb (1361 kg) Operating weight 5710 lb (2590 kg) 5803 lb (2632 kg) Maximim travel speed 7.3 mph (11.7 km/h) 7.9 mph (12.7 km/h) Breakout force, lift 2900 lbf (1290 daN) 3370 lbf (1499 daN) Breakout force, curl 3840 lbf (1708 daN) 4070 lbf (1810 daN) Cycle time: Raise (Lifting) 2.7 seconds 2.5 seconds Lower (Power down) 1.6 seconds 1.5 seconds Dump (Tilt forward) 1.8 seconds 1.5 seconds	Fuel tank data	16.4 US gal (62 l)	16.4 US gal (62 l)
Rated operating capacity (SAE) 1400 lb (670 kg) 1500 lb (681 kg) Tipping capacity (SAE) 2900 lb (1315 kg) 3000 lb (1361 kg) Operating weight 5710 lb (2590 kg) 5803 lb (2632 kg) Maximim travel speed 7.3 mph (11.7 km/h) 7.9 mph (12.7 km/h) Breakout force, lift 2900 lbf (1290 daN) 3370 lbf (1499 daN) Breakout force, curl 3840 lbf (1708 daN) 4070 lbf (1810 daN) Cycle time: Raise (Lifting) 2.7 seconds 2.5 seconds Lower (Power down) 1.6 seconds 1.5 seconds Dump (Tilt forward) 1.8 seconds 1.5 seconds	Performance		
Tipping capacity (SAE) 2900 lb (1315 kg) 3000 lb (1361 kg) Operating weight 5710 lb (2590 kg) 5803 lb (2632 kg) Maximim travel speed 7.3 mph (11.7 km/h) 7.9 mph (12.7 km/h) Breakout force, lift 2900 lbf (1290 daN) 3370 lbf (1499 daN) Breakout force, curl 3840 lbf (1708 daN) 4070 lbf (1810 daN) Cycle time: Raise (Lifting) 2.7 seconds 2.5 seconds Lower (Power down) 1.6 seconds 1.5 seconds Dump (Tilt forward) 1.8 seconds 1.5 seconds		1400 lb (670 kg)	1500 lb (681 kg)
Operating weight 5710 lb (2590 kg) 5803 lb (2632 kg) Maximim travel speed 7.3 mph (11.7 km/h) 7.9 mph (12.7 km/h) Breakout force, lift 2900 lbf (1290 daN) 3370 lbf (1499 daN) Breakout force, curl 3840 lbf (1708 daN) 4070 lbf (1810 daN) Cycle time: Raise (Lifting) 2.7 seconds 2.5 seconds Lower (Power down) 1.6 seconds 1.5 seconds Dump (Tilt forward) 1.8 seconds 1.5 seconds		· · · · · · · · · · · · · · · · · · ·	<u> </u>
Maximim travel speed 7.3 mph (11.7 km/h) 7.9 mph (12.7 km/h) Breakout force, lift 2900 lbf (1290 daN) 3370 lbf (1499 daN) Breakout force, curl 3840 lbf (1708 daN) 4070 lbf (1810 daN) Cycle time: Raise (Lifting) 2.7 seconds 2.5 seconds Lower (Power down) 1.6 seconds 1.5 seconds Dump (Tilt forward) 1.8 seconds 1.5 seconds		, 0,	, 0,
Breakout force, lift 2900 lbf (1290 daN) 3370 lbf (1499 daN) Breakout force, curl 3840 lbf (1708 daN) 4070 lbf (1810 daN) Cycle time: Raise (Lifting) Lower (Power down) 1.6 seconds 2.5 seconds Dump (Tilt forward) 1.8 seconds 1.5 seconds		·	, ₀ ,
Breakout force, curl 3840 lbf (1708 daN) 4070 lbf (1810 daN) Cycle time: Raise (Lifting) Raise (Lifting) 2.7 seconds 2.5 seconds Lower (Power down) 1.6 seconds 1.5 seconds Dump (Tilt forward) 1.8 seconds 1.5 seconds			
Cycle time: 2.7 seconds 2.5 seconds Raise (Lifting) 2.7 seconds 2.5 seconds Lower (Power down) 1.6 seconds 1.5 seconds Dump (Tilt forward) 1.8 seconds 1.5 seconds			
Lower (Power down) 1.6 seconds 1.5 seconds Dump (Tilt forward) 1.8 seconds 1.5 seconds			
Lower (Power down) 1.6 seconds 1.5 seconds Dump (Tilt forward) 1.8 seconds 1.5 seconds	Raise (Lifting)	2.7 seconds	2.5 seconds
Dump (Tilt forward) 1.8 seconds 1.5 seconds			
• * * * * * * * * * * * * * * * * * * *			
	Curl (Tilt back)	1.6 seconds	1.4 seconds



- Overall operating height
 Height to hinge pin
 Dump height
 Dump angle
 Dump reach
 Roll back angle
 Ground clearance
 Wheelbase
 Overall length (L/bucket)
- A B C D E F G H

- Overall length (L/bucket)

- М
- Ν
- 0
- Ρ
- α
- Overall length (W/bucket)
 Angle of departure
 Overall height
 Bucket width
 Over tire width (L/bucket)
 Tread width
 Turning radius rear
 Turning radius front L/bucket
 Turning radius front W/bucket



Model	Α	В	С	D	E	F	G	Н	I
MC60B	146.6" (3722 mm)	112.4" (2856 mm)	85.7" (2177 mm)	39.5°	23.5" (598 mm)	25°	6.8" (172 mm)	41.2" (1046 mm)	95.9" (2435 mm)
MC70B	146.6" (3722 mm)	112.4" (2856 mm)	85.7" (2177 mm)	39.5°	23.5" (598 mm)	25°	6.8" (172 mm)	41.2" (1046 mm)	95.9" (2435 mm)

Model	J	К	L	М	N	0	Р	α	R
MC60B	129.6" (3291 mm)	26°	77.1" (1958 mm)	68.0" (1727 mm)	59.8" (1518 mm)	49.1" (1247 mm)	63.4" (1610 mm)	49.5" (1257 mm)	76.9" (1954 mm)
МС70В	129.6" (3291 mm)	26°	77.1" (1958 mm)	68.0" (1727 mm)	65.3" (1658 mm)	54.6" (1386 mm)	63.4" (1610 mm)	49.5" (1257 mm)	76.9" (1954 mm)

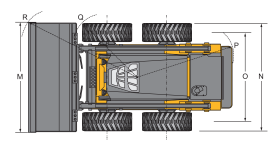
Data with pallet fork (ISO 14397)	Tipping load				
of gravity	MC60B MC70B				
42" (1067 mm)	2044 lbs (927 kg)	2127 lbs (965 kg)			
48" (1219 mm)	1871 lbs (849 kg)	2016 lbs (915 kg)			

Data with pallet fork (ISO 14397)	Rated Operating (Capacity
of gravity	MC60B	MC70B
42" (1067 mm)	1022 lbs (464 kg)	1064 lbs (483 kg)
48" (1219 mm)	936 lbs (424 kg)	1008 lbs (457 kg)

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Data According to	Bucket				***
Bucket Type		Width	Weight	SAE Heaped cap	SAE Struck cap
	Dirt Bucket W/bolt-on edge	62" (1575 mm)	464 lbs (210.6 kg)	13.09 ft³ (0.37 m³)	9.2 ft³ (0.26 m³)
	Dirt Bucket W/bolt-on Adapters/teeth	62" (1575 mm)	441 lbs (200.2 kg)	12.54 ft³ (0.36 m³)	9.05 ft³ (0.26 m³)
	Landscape Bucket W/bolt-on edge	62" (1575 mm)	482 lbs (218.6 kg)	14.6 ft³ (0.41 m³)	10.27 ft ³ (0.29 m ³)
MC60B	Landscape Bucket W/bolt-on Adapters/teeth	62" (1575 mm)	459 lbs (208.2 kg)	14.05 ft³ (0.40 m³)	10.12 ft³ (0.29 m³)
MC70B	Dirt Bucket W/bolt-on edge	68" (1727 mm)	495 lbs (224.6 kg)	14.5 ft³ (0.41 m³)	10.12 ft ³ (0.29 m ³)
	Dirt Bucket W/bolt-on Adapters/teeth	68" (1727 mm)	473 lbs (214.3 kg)	14.0 ft³ (0.4 m³)	9.9 ft³ (0.28 m³)
	Landscape Bucket W/bolt-on edge	68" (1727 mm)	512 lbs (232.3 kg)	16.16 ft³ (0.46 m³)	10.31 ft³ (0.32 m³)
	Landscape Bucket W/bolt-on Adapters/teeth	68" (1727 mm)	490 lbs (222 kg)	15.65 ft³ (0.44 m³)	11.14 ft³ (0.32 m³)
	Dirt Bucket W/bolt-on edge	74" (1880 mm)	538 lbs (244.2 kg)	16.71 ft³ (0.47 m³)	11.8 ft³ (0.33 m³)
MC70B	Dirt Bucket W/bolt-on Adapters/teeth	74" (1880 mm)	510 lbs (231.4 kg)	16.1 ft³ (0.46 m³)	11.55 ft³ (0.33 m³)
MC70B	Landscape Bucket W/bolt-on edge	74" (1880 mm)	562 lbs (254.9 kg)	19 ft³ (0.54 m³)	13.3 ft3 (0.38 m³)
	Landscape Bucket W/bolt-on Adapters/teeth	74" (1880 mm)	534 lbs (242.1 kg)	18.42 ft³ (0.52 m³)	13.11 ft³ (0.37 m³)

SPECIFICATIONS - MC80B, MC90B, MC110B

Engine	MC80B		MC90B		MC110B	
Model	Volvo D3.4D)	Volvo D3.4E)	Volvo D3.4D	
Cylinders	4		4		4	
Fuel type	Diesel		Diesel		Diesel	
Displacement	202 in ³	(3.3 I)	202 in ³	(3.3 I)	202 in ³	(3.3 I)
Aspiration	Natural		Turbocharge	ed	Turbocharged	l
Cooling system	Liquid coole	ed	Liquid coole	ed	Liquid cooled	<u> </u>
Horsepower						
SAE Gross	69.8 hp	(52.1 kW)	85.6 hp	(63.9 kW)	85.6 hp	(63.9 kW)
SAE Net	67.7 hp	(50.5 kW)	83.5 hp	(62.3 kW)	83.5 hp	(62.3 kW)
Max. Gross torque	172 ft-lb (2	234 Nm) @ 1200 rpm	213 ft-lb (2	89 Nm) @ 1850 rpm	213 ft-lb (28	9 Nm) @ 1850 rpm
Max no load Speed	2650 rpm		2650 rpm		2650 rpm	
Rated Speed	2500 rpm		2500 rpm		2500 rpm	
Electrical system						
Battery	12 V - 120	Ah / 660 CCA	12 V - 120	Ah / 660 CCA	12 V - 120 <i>L</i>	h / 660 CCA
Alternator	12 V - 55 A		12 V - 55 A		12 V - 55 A	
Starter	12 V - 3 kW		12 V - 3 kW		12 V - 3 kW	
Drivotroin						
Drivetrain	2047 11. 4	(E3E6 N)	2047 #- #	(E3E6 N=-)	4000 II- #	(6504 N)
Axle torque	3947 lb-ft	(5356 Nm)	3947 lb-ft		4808 lb-ft	(6524 Nm)
Axle diameter	1.9 in	(48 mm)	1.9 in	(48 mm)	2.4 in	(61 mm)
			80 HV - He	aw series	100 HV - He	avy series
	80 HV - He	<u>, </u>		<u>, </u>		
Drive chain Tires Hydraulics system-Loader	80 HV - He 12.00-16.5,	<u>, </u>	12.00-16.5,	<u>, </u>	12.00-16.5,	12-PR
Tires Hydraulics system-Loader Std hydraulic pump output flow @ rated rpm	12.00-16.5,	<u>, </u>	12.00-16.5,	12-PR 1/min (81 l/min)	21.4 US gal/	'min (81 l/min)
Hydraulics system-Loader Std hydraulic pump output flow @ rated rpm High flow pump output @ rated rpm	12.00-16.5, 21.4 US ga	10-PR 1/min (81 1/min)	12.00-16.5, 21.4 US ga 28.5 US ga	12-PR I/min (81 I/min) I/min (108 lpm)	21.4 US gal/ 28.5 US gal/	'min (81 l/min) 'min (108 lpm)
Hydraulics system-Loader Std hydraulic pump output flow @ rated rpm High flow pump output @ rated rpm	12.00-16.5,	10-PR	12.00-16.5,	12-PR 1/min (81 l/min)	21.4 US gal/	'min (81 l/min)
Hydraulics system-Loader Std hydraulic pump output flow @ rated rpm High flow pump output @ rated rpm System pressure	12.00-16.5, 21.4 US ga	10-PR 1/min (81 1/min)	12.00-16.5, 21.4 US ga 28.5 US ga	12-PR I/min (81 I/min) I/min (108 lpm)	21.4 US gal/ 28.5 US gal/	'min (81 l/min) 'min (108 lpm)
Hydraulics system-Loader Std hydraulic pump output flow @ rated rpm High flow pump output @ rated rpm System pressure Service capacities	12.00-16.5, 21.4 US ga	10-PR 1/min (81 1/min) (207 bar)	12.00-16.5, 21.4 US ga 28.5 US ga	12-PR I/min (81 I/min) I/min (108 lpm) (207 bar)	21.4 US gal/ 28.5 US gal/	'min (81 l/min) 'min (108 lpm)
Hydraulics system-Loader Std hydraulic pump output flow @ rated rpm High flow pump output @ rated rpm System pressure Service capacities Cooling system	12.00-16.5, 21.4 US ga - 3000 psi	10-PR //min (81 l/min) (207 bar)	12.00-16.5, 21.4 US ga 28.5 US ga 3000 psi	12-PR I/min (81 I/min) I/min (108 lpm) (207 bar)	21.4 US gal/ 28.5 US gal/ 3000 psi	/min (81 l/min) /min (108 lpm) (207 bar)
Hydraulics system-Loader Std hydraulic pump output flow @ rated rpm High flow pump output @ rated rpm System pressure Service capacities Cooling system Engine crankcase with filter, change	12.00-16.5, 21.4 US ga - 3000 psi	10-PR 1/min (81 1/min) (207 bar) (14 1) (10.95 1)	21.4 US ga 28.5 US ga 3000 psi	12-PR 1/min (81 1/min) 1/min (108 lpm) (207 bar) (14 l) (10.95 l)	21.4 US gal/ 28.5 US gal/ 3000 psi 3.7 US gal	(min (81 l/min) (min (108 lpm) (207 bar) (14 l) (10.95 l)
Hydraulics system-Loader Std hydraulic pump output flow @ rated rpm High flow pump output @ rated rpm System pressure Service capacities Cooling system Engine crankcase with filter, change Fuel tank	12.00-16.5, 21.4 US ga - 3000 psi 3.7 US gal 2.9 US gal	10-PR 1/min (81 l/min) (207 bar) (14 l) (10.95 l) Il (78 l)	21.4 US ga 28.5 US ga 3000 psi 3.7 US gal 2.9 US gal	12-PR 1/min (81 1/min) 1/min (108 lpm) (207 bar) (14 l) (10.95 l) 1 (78 l)	21.4 US gal/ 28.5 US gal/ 3000 psi 3.7 US gal 2.9 US gal	(min (81 l/min) (min (108 lpm) (207 bar) (14 l) (10.95 l) (93 l)
Hydraulics system-Loader Std hydraulic pump output flow @ rated rpm High flow pump output @ rated rpm System pressure Service capacities Cooling system Engine crankcase with filter, change Fuel tank Hydraulic System - Total capacity	12.00-16.5, 21.4 US ga - 3000 psi 3.7 US gal 2.9 US gal 20.6 US gal	10-PR 1/min (81 1/min) (207 bar) (14 1) (10.95 1) 11 (78 1) 11 (87 1)	21.4 US ga 28.5 US ga 3000 psi 3.7 US gal 2.9 US gal 20.6 US gal	12-PR 1/min (81 1/min) 1/min (108 lpm) (207 bar) (14 l) (10.95 l) 1 (78 l) 1 (87 l)	21.4 US gal/ 28.5 US gal/ 3000 psi 3.7 US gal 2.9 US gal 24.5 US gal	(min (81 l/min) (min (108 lpm) (207 bar) (14 l) (10.95 l) (93 l)
Hydraulics system-Loader Std hydraulic pump output flow @ rated rpm High flow pump output @ rated rpm System pressure Service capacities Cooling system Engine crankcase with filter, change Fuel tank Hydraulic System - Total capacity	21.4 US gal - 3000 psi 3.7 US gal 2.9 US gal 20.6 US ga 22.9 US gal	10-PR 1/min (81 1/min) (207 bar) (14 1) (10.95 1) 11 (78 1) 11 (87 1)	21.4 US ga 28.5 US ga 3000 psi 3.7 US gal 2.9 US gal 20.6 US ga 22.9 US gal	12-PR 1/min (81 1/min) 1/min (108 lpm) (207 bar) (14 l) (10.95 l) 1 (78 l) 1 (87 l)	21.4 US gal/ 28.5 US gal/ 3000 psi 3.7 US gal 2.9 US gal 24.5 US gal 25.4 US gal	(min (81 l/min) (min (108 lpm) (207 bar) (14 l) (10.95 l) (93 l)
Hydraulics system-Loader Std hydraulic pump output flow @ rated rpm High flow pump output @ rated rpm System pressure Service capacities Cooling system Engine crankcase with filter, change Fuel tank Hydraulic System - Total capacity Hydraulic Reservoir Capacity Performance	21.4 US gal - 3000 psi 3.7 US gal 2.9 US gal 20.6 US ga 22.9 US gal 18.7 US gal	10-PR 1/min (81 l/min) (207 bar) (14 l) (10.95 l) 11 (78 l) 11 (87 l) 11 (71 l)	21.4 US ga 28.5 US ga 3000 psi 3.7 US gal 2.9 US gal 20.6 US ga 22.9 US ga 18.7 US ga	12-PR 1/min (81 l/min) 1/min (108 lpm) (207 bar) (14 l) (10.95 l) 1 (78 l) 1 (87 l) 1 (71 l)	21.4 US gal/ 28.5 US gal/ 3000 psi 3.7 US gal 2.9 US gal 24.5 US gal 25.4 US gal 21.9 US gal	(14 I) (10.95 I) (96 I) (83 I)
Hydraulics system-Loader Std hydraulic pump output flow @ rated rpm High flow pump output @ rated rpm System pressure Service capacities Cooling system Engine crankcase with filter, change Fuel tank Hydraulic System - Total capacity Hydraulic Reservoir Capacity Performance Rated operating capacity (SAE)	12.00-16.5, 21.4 US gal - 3000 psi 3.7 US gal 2.9 US gal 20.6 US ga 22.9 US ga 18.7 US gal	10-PR 1/min (81 l/min) (207 bar) (14 l) (10.95 l) 11 (78 l) 11 (77 l) (839 kg)	21.4 US ga 28.5 US ga 3000 psi 3.7 US gal 2.9 US gal 20.6 US ga 22.9 US ga 18.7 US ga	12-PR 1/min (81 l/min) 1/min (108 lpm) (207 bar) (14 l) (10.95 l) I (78 l) I (71 l) (907 kg)	21.4 US gal/ 28.5 US gal/ 3000 psi 3.7 US gal 2.9 US gal 24.5 US gal 25.4 US gal 21.9 US gal	(min (81 l/min) (min (108 lpm) (207 bar) (14 l) (10.95 l) (93 l) (96 l) (83 l)
Hydraulics system-Loader Std hydraulic pump output flow @ rated rpm High flow pump output @ rated rpm System pressure Service capacities Cooling system Engine crankcase with filter, change Fuel tank Hydraulic System - Total capacity Hydraulic Reservoir Capacity Performance Rated operating capacity (SAE) Tipping capacity (SAE)	21.4 US gal - 3000 psi 3.7 US gal 2.9 US gal 20.6 US ga 22.9 US ga 18.7 US gal	10-PR 1/min (81 l/min) (207 bar) (14 l) (10.95 l) 11 (78 l) 11 (71 l) (839 kg) (1814 kg)	21.4 US ga 28.5 US ga 3000 psi 3.7 US gal 2.9 US gal 20.6 US ga 22.9 US ga 18.7 US ga	12-PR 1/min (81 l/min) 1/min (108 lpm) (207 bar) (14 l) (10.95 l) I (78 l) I (71 l) (907 kg) (1828 kg)	21.4 US gal/ 28.5 US gal/ 3000 psi 3.7 US gal 2.9 US gal 24.5 US gal 21.9 US gal 21.9 US gal	(min (81 l/min) (min (108 lpm) (207 bar) (14 l) (10.95 l) (93 l) (96 l) (83 l) (1088 kg) (2177 kg)
Hydraulics system-Loader Std hydraulic pump output flow @ rated rpm High flow pump output @ rated rpm System pressure Service capacities Cooling system Engine crankcase with filter, change Fuel tank Hydraulic System - Total capacity Hydraulic Reservoir Capacity Performance Rated operating capacity (SAE) Tipping capacity (SAE) Operating weight (SAE)	21.4 US gal - 3000 psi 3.7 US gal 2.9 US gal 20.6 US ga 22.9 US ga 18.7 US gal 1850 lb 4000 lb 6826 lb	(10-PR I/min (81 I/min) (207 bar) (14 I) (10.95 I) II (78 I) II (71 I) (839 kg) (1814 kg) (3096 kg)	21.4 US ga 28.5 US ga 3000 psi 3.7 US gal 2.9 US gal 20.6 US ga 22.9 US ga 18.7 US ga 2000 lb 4030 lb 6986 lb	12-PR 1/min (81 l/min) 1/min (108 lpm) (207 bar) (14 l) (10.95 l) 1 (78 l) 1 (71 l) (907 kg) (1828 kg) (3169 kg)	21.4 US gal/ 28.5 US gal/ 3000 psi 3.7 US gal 2.9 US gal 24.5 US gal 21.9 US gal 21.9 US gal 2400 lb 4800 lb 7491 lbs	(min (81 l/min) (min (108 lpm) (207 bar) (14 l) (10.95 l) (93 l) (96 l) (83 l) (1088 kg) (2177 kg) (3398 kg)
Hydraulics system-Loader Std hydraulic pump output flow @ rated rpm High flow pump output @ rated rpm System pressure Service capacities Cooling system Engine crankcase with filter, change Fuel tank Hydraulic System - Total capacity Hydraulic Reservoir Capacity Performance Rated operating capacity (SAE) Tipping capacity (SAE) Operating weight (SAE) Maximum travel speed	21.4 US gal - 3000 psi 3.7 US gal 2.9 US gal 20.6 US ga 22.9 US gal 18.7 US gal 4000 lb 6826 lb 7.1 mph	(10-PR I/min (81 I/min) (207 bar) (14 I) (10.95 I) II (78 I) II (71 I) (839 kg) (1814 kg) (3096 kg) (11.4 km/h)	21.4 US ga 28.5 US ga 3000 psi 3.7 US gal 2.9 US gal 20.6 US ga 22.9 US gal 18.7 US ga 4030 lb 6986 lb 7.1 mph	12-PR 1/min (81 /min) 1/min (108 pm) (207 bar) (14) (10.95) 1 (78) 1 (71) (907 kg) (1828 kg) (3169 kg) (11.4 km/h)	21.4 US gal/ 28.5 US gal/ 3000 psi 3.7 US gal 2.9 US gal 24.5 US gal 21.9 US gal 21.9 US gal 2400 lb 4800 lb 7491 lbs 7.1 mph	(min (81 l/min) (min (108 lpm) (207 bar) (14 l) (10.95 l) (93 l) (96 l) (83 l) (1088 kg) (2177 kg) (3398 kg) (11.4 km/h)
Hydraulics system-Loader Std hydraulic pump output flow @ rated rpm High flow pump output @ rated rpm System pressure Service capacities Cooling system Engine crankcase with filter, change Fuel tank Hydraulic System - Total capacity Hydraulic Reservoir Capacity Performance Rated operating capacity (SAE) Tipping capacity (SAE) Operating weight (SAE) Maximum travel speed Breakout force, lift	21.4 US gal - 3000 psi 3.7 US gal 2.9 US gal 20.6 US ga 22.9 US gal 4000 lb 6826 lb 7.1 mph 3970 lbf	(10-PR I/min (81 I/min) (207 bar) (14) (10.95) (78) (87) (71) (839 kg) (1814 kg) (3096 kg) (11.4 km/h) (1766 daN)	21.4 US ga 28.5 US ga 3000 psi 3.7 US gal 2.9 US gal 20.6 US ga 22.9 US gal 4030 lb 6986 lb 7.1 mph 4120 lbf	12-PR 1/min (81 /min) 1/min (108 pm) (207 bar) (14) (10.95) 1 (78) 1 (71) (907 kg) (1828 kg) (3169 kg) (11.4 km/h) (1833 daN)	21.4 US gal/ 28.5 US gal/ 3000 psi 3.7 US gal 2.9 US gal 24.5 US gal 21.9 US gal 21.9 US gal 2400 lb 4800 lb 7491 lbs 7.1 mph 5880 lbf	(min (81 l/min) (min (108 lpm) (207 bar) (14 l) (10.95 l) (93 l) (96 l) (83 l) (1088 kg) (2177 kg) (3398 kg) (11.4 km/h) (2615 daN)
Hydraulics system-Loader Std hydraulic pump output flow @ rated rpm High flow pump output @ rated rpm System pressure Service capacities Cooling system Engine crankcase with filter, change Fuel tank Hydraulic System - Total capacity Hydraulic Reservoir Capacity Performance Rated operating capacity (SAE) Tipping capacity (SAE) Operating weight (SAE) Maximum travel speed Breakout force, lift	21.4 US gal - 3000 psi 3.7 US gal 2.9 US gal 20.6 US ga 22.9 US gal 18.7 US gal 4000 lb 6826 lb 7.1 mph	(10-PR I/min (81 I/min) (207 bar) (14 I) (10.95 I) II (78 I) II (71 I) (839 kg) (1814 kg) (3096 kg) (11.4 km/h)	21.4 US ga 28.5 US ga 3000 psi 3.7 US gal 2.9 US gal 20.6 US ga 22.9 US gal 18.7 US ga 4030 lb 6986 lb 7.1 mph	12-PR 1/min (81 /min) 1/min (108 pm) (207 bar) (14) (10.95) 1 (78) 1 (71) (907 kg) (1828 kg) (3169 kg) (11.4 km/h)	21.4 US gal/ 28.5 US gal/ 3000 psi 3.7 US gal 2.9 US gal 24.5 US gal 21.9 US gal 21.9 US gal 2400 lb 4800 lb 7491 lbs 7.1 mph	(min (81 l/min) (min (108 lpm) (207 bar) (14 l) (10.95 l) (93 l) (96 l) (83 l) (1088 kg) (2177 kg) (3398 kg) (11.4 km/h)
Hydraulics system-Loader Std hydraulic pump output flow @ rated rpm High flow pump output @ rated rpm System pressure Service capacities Cooling system Engine crankcase with filter, change Fuel tank Hydraulic System - Total capacity Hydraulic Reservoir Capacity Performance Rated operating capacity (SAE) Tipping capacity (SAE) Operating weight (SAE) Maximum travel speed Breakout force, lift Breakout force, curl	21.4 US gal - 3000 psi 3.7 US gal 2.9 US gal 20.6 US ga 22.9 US gal 4000 lb 6826 lb 7.1 mph 3970 lbf	(10-PR I/min (81 I/min) (207 bar) (14) (10.95) (78) (87) (71) (839 kg) (1814 kg) (3096 kg) (11.4 km/h) (1766 daN)	21.4 US ga 28.5 US ga 3000 psi 3.7 US gal 2.9 US gal 20.6 US ga 22.9 US gal 4030 lb 6986 lb 7.1 mph 4120 lbf	12-PR 1/min (81 /min) 1/min (108 pm) (207 bar) (14) (10.95) 1 (78) 1 (71) (907 kg) (1828 kg) (3169 kg) (11.4 km/h) (1833 daN)	21.4 US gal/ 28.5 US gal/ 3000 psi 3.7 US gal 2.9 US gal 24.5 US gal 21.9 US gal 21.9 US gal 2400 lb 4800 lb 7491 lbs 7.1 mph 5880 lbf	(min (81 l/min) (min (108 lpm) (207 bar) (14 l) (10.95 l) (93 l) (96 l) (83 l) (1088 kg) (2177 kg) (3398 kg) (11.4 km/h) (2615 daN)
Tires Hydraulics system-Loader Std hydraulic pump output flow @ rated rpm	21.4 US gal - 3000 psi 3.7 US gal 2.9 US gal 20.6 US ga 22.9 US gal 4000 lb 6826 lb 7.1 mph 3970 lbf	(10-PR Image:	21.4 US ga 28.5 US ga 3000 psi 3.7 US gal 2.9 US gal 20.6 US ga 22.9 US gal 4030 lb 6986 lb 7.1 mph 4120 lbf	12-PR 1/min (81 I/min) 1/min (108 lpm) (207 bar) (14 I) (10.95 I) I (78 I) I (77 I) (907 kg) (1828 kg) (3169 kg) (11.4 km/h) (1833 daN) (2402 daN)	21.4 US gal/ 28.5 US gal/ 3000 psi 3.7 US gal 2.9 US gal 24.5 US gal 21.9 US gal 21.9 US gal 2400 lb 4800 lb 7491 lbs 7.1 mph 5880 lbf	(min (81 l/min) (min (108 lpm) (207 bar) (14 l) (10.95 l) (93 l) (96 l) (83 l) (1088 kg) (2177 kg) (3398 kg) (11.4 km/h) (2615 daN) (2480 daN)
Hydraulics system-Loader Std hydraulic pump output flow @ rated rpm High flow pump output @ rated rpm System pressure Service capacities Cooling system Engine crankcase with filter, change Fuel tank Hydraulic System - Total capacity Hydraulic Reservoir Capacity Performance Rated operating capacity (SAE) Tipping capacity (SAE) Operating weight (SAE) Maximum travel speed Breakout force, lift Breakout force, curl Cycle time: Raise (Lifting)	21.4 US gal - 3000 psi 3.7 US gal 2.9 US gal 20.6 US ga 22.9 US gal 18.7 US gal 18.7 US gal 18.7 US gal 18.7 US gal	(10-PR Image:	21.4 US ga 28.5 US ga 3000 psi 3.7 US gal 2.9 US gal 20.6 US ga 22.9 US gal 4030 lb 6986 lb 7.1 mph 4120 lbf 5400 lbf	12-PR 1/min (81 l/min) 1/min (108 lpm) (207 bar) (14 l) (10.95 l) 1 (78 l) 1 (77 l) (907 kg) (1828 kg) (3169 kg) (11.4 km/h) (1833 daN) (2402 daN)	21.4 US gal/ 28.5 US gal/ 3000 psi 3.7 US gal 2.9 US gal 24.5 US gal 25.4 US gal 21.9 US gal 2400 lb 4800 lb 7491 lbs 7.1 mph 5880 lbf 5575 lbf	(min (81 l/min) (min (108 lpm) (207 bar) (14 l) (10.95 l) (93 l) (96 l) (83 l) (1088 kg) (2177 kg) (3398 kg) (11.4 km/h) (2615 daN) (2480 daN)
Hydraulics system-Loader Std hydraulic pump output flow @ rated rpm High flow pump output @ rated rpm System pressure Service capacities Cooling system Engine crankcase with filter, change Fuel tank Hydraulic System - Total capacity Hydraulic Reservoir Capacity Performance Rated operating capacity (SAE) Tipping capacity (SAE) Operating weight (SAE) Maximum travel speed Breakout force, lift Breakout force, curl Cycle time:	12.00-16.5, 21.4 US gal - 3000 psi 3.7 US gal 2.9 US gal 20.6 US ga 22.9 US gal 18.7 US ga 18.7 US ga 187 US ga 1850 lb 4000 lb 6826 lb 7.1 mph 3970 lbf 5400 lbf	(14 l) (207 bar) (14 l) (10.95 l) (178 l) (187 l) (1814 kg) (3096 kg) (11.4 km/h) (1766 daN) (2402 daN)	21.4 US ga 28.5 US ga 3000 psi 3.7 US gal 2.9 US gal 20.6 US ga 22.9 US gal 22.9 US gal 4030 lb 6986 lb 7.1 mph 4120 lbf 5400 lbf	12-PR 1/min (81 l/min) 1/min (108 lpm) (207 bar) (14 l) (10.95 l) 1 (78 l) 1 (77 l) 1 (71 l) (907 kg) (1828 kg) (3169 kg) (11.4 km/h) (1833 daN) (2402 daN)	21.4 US gal/ 28.5 US gal/ 3000 psi 3.7 US gal 2.9 US gal 24.5 US gal 25.4 US gal 21.9 US gal 2400 lb 4800 lb 7491 lbs 7.1 mph 5880 lbf 5575 lbf	(min (81 l/min) (min (108 lpm) (207 bar) (14 l) (10.95 l) (93 l) (96 l) (83 l) (1088 kg) (2177 kg) (3398 kg) (11.4 km/h) (2615 daN) (2480 daN)

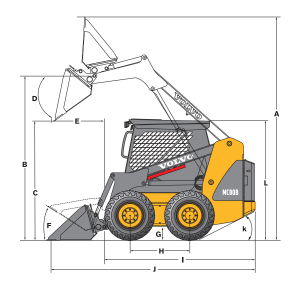


- Overall operating height
 Height to hinge pin
 Dump height
 Dump angle
 Dump reach
 Roll back angle
 Ground clearance
 Wheelbase
 Overall length (L/bucket)

- A B C D E F G H

- Overall length (L/bucket)

- М
- Ν
- 0
- Ρ
- Overall length (W/bucket)
 Angle of departure
 Overall height
 Bucket width
 Over tire width (L/bucket)
 Tread width
 Turning radius rear
 Turning radius front L/bucket
 Turning radius front W/bucket



Model	Α	В	С	D	E	F	G	Н	I
MC80B	156.4" (3972 mm)	119.7" (3039 mm)	90.2" (2290 mm)	40°	21.9" (555 mm)	29°	7.7" (195 mm)	44.3" (1124 mm)	101.8" (2585 mm)
MC90B	156.6" (3979 mm)	119.9" (3046 mm)	90.4" (2297 mm)	40°	21.9" (555 mm)	29°	8.0" (202 mm)	44.3" (1124 mm)	101.8" (2585 mm)
MC110B	156.4" (3973 mm)	119.7" (3041 mm)	90.3" (2293 mm)	40°	21.7" (550 mm)	29°	7.7" (196 mm)	48.8" (1240 mm)	103.6" (2632 mm)

Model	J	К	L	M	N	0	Р	a	R
MC80B	137.8" (3499 mm)	28°	79.9" (2028 mm)	74" (1880 mm)	72.3" (1838 mm)	59.7" (1517 mm)	66.3" (1464 mm)	54.1" (1375 mm)	82.9" (2104 mm)
MC90B	137.8" (3499 mm)	28°	80.1" (2035 mm)	74" (1880 mm)	72.3" (1838 mm)	59.7" (1517 mm)	66.3" (1428 mm)	54.1" (1375 mm)	82.9" (2104 mm)
MC110B	139.6" (3546 mm)	29°	79.9" (2030 mm)	74" (1880 mm)	72.3" (1838 mm)	59.8" (1518 mm)	66.1" (1678 mm)	56.1" (1426 mm)	84.8" (2154 mm)

Data with pallet fork (ISO 14397) Center	Tipping load	a The	
of gravity	MC80B	мс90В	MC110B
42" (1067 mm)	2593 lbs (1176 kg)	3017 lbs (1369 kg)	3525 lbs (1599 kg)
48" (1219 mm)	2565 lbs (1164 kg)	2824 lbs (1281 kg)	3361 lbs (1525 kg)

Data with pallet fork (ISO 14397) Center	Rated Operating Capacity				
of gravity	MC80B	мс90В	MC110B		
42" (1067 mm)	1297 lbs (588 kg)	1509 lbs (684 kg)	1763 lbs (800 kg)		
48" (1219 mm)	1283 lbs (582 kg)	1412 lbs (641 kg)	1681 lbs (762 kg)		

Data According to Bucket Type	Bucket				
		Width	Weight	SAE Heaped cap	SAE Struck cap
MC80B MC90B MC110B	Dirt Bucket w/bolt-on edge	74" (1880 mm)	538 lbs (244.2 kg)	16.71 ft³ (0.47 m³)	11.8 ft³ (0.33 m³)
	Dirt Bucket W/bolt-on Adapters/teeth	74" (1880 mm)	510 lbs (231.4 kg)	16.1 ft³ (0.46 m³)	11.55 ft³ (0.33 m³)
	Landscape Bucket w/bolt-on edge	74" (1880 mm)	562 lbs (254.9 kg)	19 ft³ (0.54 m³)	13.3 ft³ (0.38 m³)
	Landscape Bucket W/bolt-on Adapters/teeth	74" (1880 mm)	534 lbs (242.1 kg)	18.42 ft³ (0.52 m³)	13.11 ft³ (0.37 m³)
	Dirt Bucket w/bolt-on edge	82" (2083 mm)	581 lbs (263.4 kg)	18.66 ft³ (0.53 m³)	13.11 ft³ (0.37 m³)
	Dirt Bucket W/bolt-on Adapters/teeth	82" (2083 mm)	551 lbs (249.7 kg)	18.01 ft ³ (0.51 m³)	12.86 ft ³ (0.36 m³)
	Landscape Bucket w/bolt-on edge	82" (2083 mm)	606 lbs (274.9 kg)	21.24 ft³ (0.60 m³)	14.78 ft³ (0.42 m³)
	Landscape Bucket W/bolt-on Adapters/teeth	82" (2083 mm)	576 lbs (261.2 kg)	20.58 ft³ (0.58 m³)	14.53 ft³ (0.41 m³)

MC60B, MC70B, MC80B, MC90B, MC110B

STANDARD EQUIPMENT

Engine

Volvo brand, 4-cylinder, liquid-cooled, 16-valve, direct-injection diesel engines Meet US EPA Tier III standards Self-cleaning, dual-element, air cleaner Dual element dry air cleaner Remote-mount fuel filter Remote-mount water separator Remote-mount electric fuel pump 12-Volt heavy-duty starter Alternator with internal regulator Quick cycle engine preheat Engine oil remote drain hose High-capacity radiator Anti-freeze protection to -35 degrees F Separate, tilt-out hydraulic oil cooler

Electrical

Heavy-duty, maintenance-free battery Engine start/stop key switch Fuel gauge Coolant temperature gauge Hour meter Two front 50-Watt work lights Master electrical shut-off switch In-cab fuse panel accessible without tools Sealed electrical connectors meet IP65 water ingress standard

Warning lights:

Air filter restriction, alternator output, seat belt use, hydraulic filter restriction, hydraulic oil temperature, battery charge Warning lights with audible alarm: Engine coolant temperature, engine oil pressure and hydraulic oil temperature

Transmission

Two variable displacement piston pumps mounted in tandem

Two fixed displacement high torque motors

Hydraulics

Lift-arm mounted auxiliary hydraulics with standard flat face couplers (ISO 16028) 5 micron hydraulic oil filter mounted in tank

Safety

Lift-arm support strut Electric lift and tilt hydraulic lockouts Back-up alarm Automatic parking brake Emergency exit rear window Rear and top door props

Cab

Top window Rear window/secondary escape. Deluxe, high-back, super-comfort seat with fore-aft adjustment and seatback angle adjustment. 2" retractable seat belt Operator seat bar Dual travel/steering levers Dual, adjustable-angle foot pedals Tilt forward ROPS/FOPS cab 12-Volt power accessory outlet

Other

Lockable rear door and engine cover Quick-Attach mounting frame Lockable fuel cap

OPTIONAL EQUIPMENT

Cab

Adjustable suspension seat Cab enclosure with side windows, heater/blower, front door with washer/wiper Cab enclosure with side windows, heater/blower, air-conditioning, front door with washer/wiper Special applications kit with polycarbonate 5-button attachment control w/Harness &

14-pin connector plug 3" retractable seat belt. 3-point seat belt (3" lap with 2" shoulder) 4-Point lift kit

Controls

Electro-proportional auxiliary hydraulic

Pilot-operated joystick controls

Engine

Engine block heater Engine auto-idling

Hydraulics

Hydraulic reservoir heater High flow hydraulics Hydraulic self level (lift only)

Electrical

Rotating beacon light Rear work lights Anti-theft function

Standard duty lug tires Heavy-duty lug Tires Over-the-tire steel tracks





Volvo Construction Equipment is different. It's designed, built and supported in a different way. That difference comes from an engineering heritage of over 170 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.

