



SPECIFICATIONS

Engine

 Volvo TAD873VE Tier 4f 7.7L diesel with selective catalytic reduction and cooled EGR technology

Gross Rating: 315 hp @ 2200 rpm, 958 ft lb torque @ 1200-1700 rpm

Net Rating: 295 HP @ 2200 RPM.

- Four cycle, inline six cylinder, liquid cooled
- Turbo charge air after-cooled
- Off-road certified, electronically controlled, grid heater
- Vertical canister style lube and main filters attached to engine
- Volvo remote mount vertical style fuel/ water separator with water in fuel indicator, alarm and manual feed pump
- Block heater

Air Filter

 Two-stage Donaldson PSD PowerCore with high efficiency pre-cleaner, vacuator value and remote service indicator

Electrical System

 24 volt, 110 amp alternator with integral voltage regulator. two SAE #C31-S 1000 CCA batteries

Fuel Tank Capacity: 100 gal (378 L) Urea Tank Capacity: 11.9 gal (45 L)

Chassis Cooling Package

- Three aluminum bar-plate type coolers stacked vertically
- Air to air charge air cooler, radiator and a transmission cooler
- All coolers backed by a molded fan shroud, engine mounted fan ring and 26.8" 9-blade fan driven by a Volvo electronically controlled variable speed fan drive

Gear Speeds

Gear	1	2	3	4	5	6	REV
MPH	6.3	16.2	24.1	37.4	50.6	59.5	6.4
Km/hr	(10.1)	(26.1)	(38.8)	(60.2)	(81.4)	(95.8)	(10.3)

Drivelines

Spicer 1710 Series with "half round" yokes

Transfer Case

- (6 x 4) Cushman Model 479-1, 1:1 ratio, pneumatic engage for remote propel
- (6 x 6) Cushman Model 479A-1, 1:1 ratio, pneumatic engage for remote propel and front drive

Upperstructure Cab

- All-weather cab isolated from frame on rubber mounts
- Tinted safety glass windows
- Skvliaht
- Acoustical lining
- Four-way adjustable seat
- Dome light
- Filtered air heater and defroster
- AM/FM radio
- · Air conditioning
- LED work light package
- Heat source provided by a fast response, closed circuit hydraulic heater with 20,000 BTU/Hr. capacity
- Front window slides to overhead storage
- Mirrors on right and left sides
- Windshield wiper and washer
- Operator's seat belt

Upperstructure Controls

- Two electronic joysticks (hoist and bucket, telescope and swing)
- One rocker switch (tilt) control
- Joysticks mounted on arm pods, adjustable for individual operator comfort and convenience
- Quick change joystick pattern switch (Gradall, SAE, Deere) located on instrument panel
- Two foot pedals for remote control of undercarriage steering
- Travel and digging brakes
- Self-centering joysticks and pedals; when controls are released, power for movement disengages and swing and travel brakes set automatically

Engine Controls

- Key ignition switch with neutral start
- Indicator lights for low air, engine status, park brake, travel status, hydraulic fluid temperature and level
- Automatic engine shutdown occurs with low oil pressure
- Derate/shutdown for oil temperature, coolant temperature, coolant level, ERD temperature, charge air temperature, charge air pressure and derate for SCR temperature

Boom

- Two piece triangular telescoping boom
- Adjustable boom rollers with eccentric shafts
- 220° boom tilt
- 105° boom pivot angle
- Auxiliary hydraulics

Hydraulic System

Pumps

- One load-sensing axial piston pump;
 0-77 gpm (0-291 41L/min) total
- One gear pump (pilot & cooling) 11 gpm (41 L/min)

SYSTEM SPECIFICATIONS

Four Double Acting Cylinders

- One Boom Cylinder: 3.75" (95mm) bore x 2.75" (70mm) rod x 168" (4267mm) stroke
- Two Hoist Cylinders: 4.75" (121mm) bore x 3.347" (85mm) rod x 30.5" (775mm) stroke
- One Tool Cylinder: 5.0" (127mm) bore x 3.0" (76mm) rod x 25.9" (658mm) stroke

Thee Hydraulic Motors

- Swing, 68 Hp (51kW)
- Tilt, 21 Hp (16kW)
- Remote drive, 110 Hp (82kW) total

Operating Pressures

• Hoist 4,800 psi (331 BAR)
• Tilt
• Swing 4,500 psi (310 BAR)
• Tool 4,800 psi (331 BAR)
• Telescope 4,800 psi (331 BAR)
• Remote Propel 4,800 psi (331 BAR)
• Pilot system 500 psi (35 BAR)

Oil Capacity

- Reservoir 50 gallons (189 L)
- System 70 gallons (265 L)
- Pressurized reservoir with visual oil level gauge

Filtration System

- 5 micron return filter with magnet
- 10 micron pilot filter
- Fin and tube-type oil cooler with thermostatically controlled cooling fan
- Pressure-compensated, load-sensing valves with circuit reliefs in all circuits

Undercarriage

- 6 x 4 or 6 x 6
- Wheelbase: 171" (4.34m)
- Width 102" (2.6m)

Transmission

• Allison 3000 RDS 6-speed automatic.

Frame

- 48" (1.2m) wide, welded plate design
- 65 ksi material

Gross Vehicle Axle Weight Rating:

- 6 x 4 68,740 lb (31,180 kg)
- 6 x 6 69,000 lb (31,928 kg)

Front Axles

- 6 x 4: Meritor Model MFS-16-122A, 16,000 lb (7,257 kg) rating
- 6 x 6: Meritor Model MX19-145, 19,000 lb (8,618 kg) rating, 7.17 ratio

Rear Axle

- Meritor Model RT-50-160, 50,000 lb (22,680 kg) rating. 7.17 ratio
- Single reduction with driver controlled differential lock in front/rear
- Inter-axle differential with lock

Suspension

- Front: Eight leaf spring with automatic lock-out cylinders
- Rear: Hendrickson Equalizer Beam,
 8" oscillation

Brakes

- 6 x 4 Front: Meritor "Q" Plus Series
- Cam-Master Size: 16.5" x 5" (419 mm x 152 mm)
- Automatic slack adjusters
- 6 x 6 Front: Meritor "Q" Series
- Cam-Master Size: 16.5" x 6" (419 mm x 127 mm)
- Automatic slack adjusters
- Rear: Meritor "P" Series
- Cam-Master Size: 16.5" x 7" (419 mm x 178 mm)
- Automatic slack adjusters
- Spring brake system incorporates emergency and parking brakes on the rear axle
- Heated air dryer

Steering

- Ross, integral hydraulic power steering
- Gear type power steering pump
- · Four-quart power steering reservoir with filter
- 10 Micron pre-filter

Wheels

- Hub piloted disc
- 10-stud, 11.25" (286 mm) bolt circle

Tires

- 6 x 4 front: 385/65R22.5 LR (J) on/off highway tread
- 6 x 6 front: 425/65R22.5 LR (L) on/off highway traction tread
- 6 x 4 and 6 x 6 rear: 11R24.5 LR (H) on/off highway traction tread

Standard chassis equipment

- LED headlights
- LED tail lights
- LED back-up lights and alarm
- LED brake lights
- LED identification lights front and rear
- LED directional lights
- LED four-way hazard lights,
- Instrument panel lights
- · Windshield wiper/washer
- West Coast style mirror system with plain and convex mirrors
- Front and rear tow hooks
- Desiccant type air dryer with automatic purge valve and thermostatically controlled heater

Chassis Cab

- One-person cab
- Left-hand mount
- Isolated from frame on rubber mounts
- · Acoustical lining
- Sun visor
- Air conditioning

Gauge Clusters

- Oil pressure
- Coolant temperature
- Air tank pressures

LOAD RADIUS

- Fuel level
- DEF level

Speedometer with odometer

Voltmeter

- Tachometer with hour meter
- Engine and transmission monitor lights
- Engine shutdown controlled by engine electronics
- Indicator lights and controls for front axle engagement (6 x 6 only) and rear axle differential lock
- Park brake control
- Tinted safety glass
- Sliding side windows
- Fresh air heater and defroster
- Dome light
- Air suspension seat with seat belt
- Vent in door

Swing

- Internal swing gear
- Priority swing circuit with axial piston motor
- Planetary transmission

Swing Speed: 8.0 rpm

Swing Brake:

- Automatic spring-set/hydraulic release wet disc parking brake
- Dynamic braking provided by hydraulic system

Hydraulic Remote Control

- Upperstructure powered by chassis hydraulics through hydraulic motor and transfer case
- Travel and steering pedals in upperstructure cab
- Digging brakes and front axle lockout cylinders set automatically with travel pedal in neutral
- Parking brake controlled by toggle
- Electrically operated alarm mounted on undercarriage signals remote control movement in either direction, reverse movement when driven from undercarriage cab

Function Forces

Rated Boom Force: 24,500 lb (109 kN)
Rated Bucket Breakout Force:

24,900 lbs (111kN)

Shaded areas are stability rated based on machine with 0 lb. bucket.

The rated lift capacity is based on the machine being equipped with 15,500 lb. (7030 kg) counterweight, standard boom and no bucket.

The load point is located on the bucket pivot point, including load listed for maximum radius.

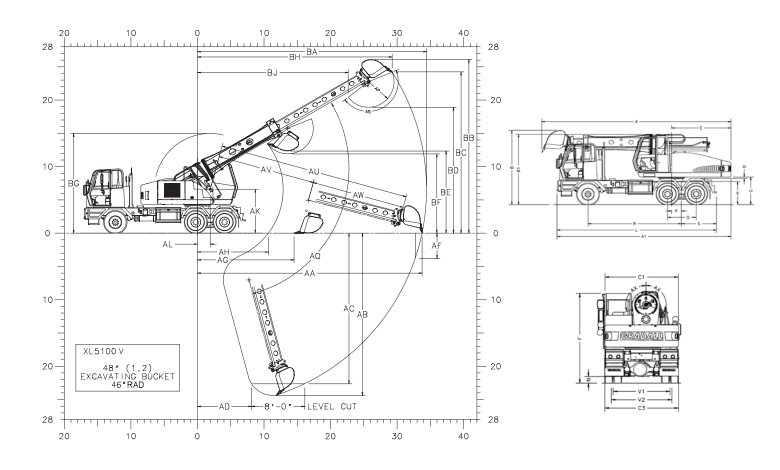
Do not attempt to lift or hold any load greater than these rated values at specified load radii and heights. The weight of slings and any auxiliary devices must be deducted from the rated load to determine the net load that may be lifted.

ATTENTION: All rated loads are based on the machine being stationary and level on a firm supporting surface. For safe working loads, the user must make allowance for his particular job conditions such as soft or uneven ground, out of level conditions, side loads, hazardous conditions, experience of personnel, etc. The operator and other personnel must be fully trained and understand the Operator's Manual and Safety

Manuals furnished by the manufacturer before operating this machine. Rules for safe operation of equipment must be adhered to at all times.

GRADALL Model XL 5100 V Lift Capacity Over Side or Rear - LBS (KG)

LOAD POINT HEIGHT		10' 0"	(3.0 m)	15' 0"	(4.6 m)	20' 0"	(6.1 m)	25' 0"	(7.6 m)			
		Over End	Over Side	Over End	Over Side	Over End	Over Side	Over End	Over Side	Max. radius	Over End	Over Side
	20' 0" (6.1 m)							5715 (2590)	5715 (2590)	27' 4" (8.3m)	5070 (2300)	5070 (2300)
	15' 0" (4.6 m)			12425 (5635)	12425 (5635)	8795 (3990)	8795 (3990)	6515 (2955)	6515 (2955)	29' 5" (9.0m)	5120 (2320)	5120 (2320)
ABOVE GROUND LEVEL	10' 0" (3.0 m)					9880 (4480)	9880 (4480)	7140 (3240)	7140 (3240)	30 '6" (9.3m)	5230 (2370)	5230 (2370)
	BOOM LEVEL 8' 8" (2.7 m)					10080 (4570)	10080 (4570)	7255 (3290)	7255 (3290)	30' 7" (9.3m)	5265 (2390)	5265 (2390)
	5' 0" (1.5 m)					10290 (4665)	10030 (4550)	7415 (3365)	7175 (3255)	30' 7" (9.3m)	5375 (2440)	5195 (2355)
AT GRO	UND LEVEL					9815 (4450)	9800 (4445)	7265 (3295)	7035 (3190)	29' 11" (9.1m)	5550 (2515)	5310 (2410)
	5' 0" (1.5 m)			11090 (5030)	11090 (5030)	8705 (3950)	8705 (3950)	6745 (3060)	6745 (3060)	28' 3" (8.6m)	5740 (2605)	5725 (2595)
BELOW GROUND	10' 0" (3.0 m)	8500 (3855)	8500 (3855)	8630 (3915)	8630 (3915)	7365 (3340)	7365 (3340)	6010 (2725)	6010 (2725)	25' 5" (7.7m)	5910 (2680)	5910 (2680)
LEVEL	15' 0" (4.6 m)	5840 (2650)	5840 (2650)	6640 (3010)	6640 (3010)	6075 (2755)	6075 (2755)			20' 11" (6.4m)	5930 (2690)	5930 (2690)
	20' 0" (6.1 m)									12' 10" (3.9m)	4875 (2210)	4875 (2210)



Dimensions

				<u>'</u>		
	6 x 4	6 x 6		6 x 4	6 x 6	
Α	30' 5" (9.3m)	30' 5" (9.3m)	Overall length (boom in rack) w/ bucket	AH 10' 8" (3.3m)	10' 5" (3.2m)	Minimum radius at groundline
A 1	25' 6" (7.8m)	25' 6" (7.8m)	Overall length (boom in rack) w/o bucket	AK 6'7" (2m)	6' 11" (2.1m)	Boom pivot to groundline
В	11' 9" (3.6m)	12' 0" (3.7m)	Overall height (boom in rack) w/ bucket	AL 23" (584mm)	23" (584mm)	Boom pivot to axis of rotation
В1	11' 2" (3.4m)	11' 5" (3.5m)	Overall height (boom in rack) w/o bucket	AP 46" (511mm)	46" (511mm)	Bucket tooth radius
C1	8' 6" (2.6m)	8' 6" (2.6m)	Width of upperstructure	AQ 30° Up &	30° Up &	Boom pivot angle
C3	8' 6" (2.6m)	8' 6" (2.6m)	Width of undercarriage	75° Down	75° Down	
D	3" (76mm)	3" (76mm)	Minimum clearance, upperstructure to	AS 165°	165°	Bucket pivot angle
			undercarriage	AU 28' 8" (8.7m)	28' 8" (8.7m)	Maximum telescoping boom length
Е	8' 6" (2.6m)	8' 6" (2.6m)	Swing clearance, rear of upperstructure	AV 44' O" /4 E)	14' O" (4 E)	(boom pivot to bucket pivot)
	10' 10" (3.3m)	, ,	Top of cab to ground line	AV 14' 8" (4.5m)	14 8 (4.5111)	Minimum telescoping boom length (boom pivot to bucket pivot)
G	52" (1.3m)	56" (1.4m)	Clearance upperstructure to groundline	AW 14' 0" (4.3m)	14' 0" (4 3m)	Telescoping boom travel
Н	44" (1.1m)	48" (1.2m)	Top of wheel mounted under carriage frame to groundline	AX 110°	110°	Bucket tilt angle (both sides of center)
	24' 2" (7.4m)	24' 2" (7.4m)	Overall length of undercarriage	BA 34' 5" (10.5m)		Maximum radius of working equipment
N	10" (254mm)		Ground clearance (per SAE J1234)	BB 26' 1" (8.0m)	,	Maximum height of working equipment
P	22" (564mm)	22" (564mm)	Center of rear tandem to axis of rotation	BC 24' 3" (7.4m)	` ,	Maximum bucket tooth height
Q	52" (1.3m)	52" (1.3m)	Distance between centers of tandem axles	BD 18' 11" (5.8m)	, ,	Minimum clearance of bucket teeth, with bucket pivot at maximum height
R	14' 3" (4.3m)	14' 3" (4.3m)	Wheelbase	BE 12' 4" (3.8m)	12' 7" (3.8m)	Minimum clearance of fully curled
S	5' 4" (1.6m)	5' 4" (1.6m)	Center of rear axle to rear of frame (step)			bucket at maximum boom height
V1	6' 7" (2.0m)	6' 7" (2.0m)	Tread, rear axles (285/75R24.5 tires)	BF 11' 11" (3.6m)	12' 2" (3.7m)	Minimum clearance of bucket teeth
V2	7' 0" (2.1m)	7' 0" (2.1m)	Tread, front axle (385/65R22.5 tires)	DO 451 08 (4.0)	4E! O!! (4.7)	atmaximum boom height
AA	33' 9" (10.3m)	33' 8" (10.3m)	Maximum radius at groundline (165° pivot)	BG 15' 0" (4.6m)	15° 3° (4.7m)	Maximum height of working equipment with bucket below groundline
ΑB	3 24' 5" (7.4m)	24' 1" (7.3m)	Maximum digging depth	BH 29' 3" (8.9m)	29' 3" (8 9m)	Radius of bucket teeth at maximum
AC	22' 8" (6.9m)	22' 4" (6.8m)	Maximum depth for 8' level cut	D11 23 0 (0.311)	20 0 (0.0111)	height
ΑD	8' 7" (2.6m)	8' 7" (2.6m)	Minimum radius of 8' level cut at depth "AC"	BJ 22' 8" (6.9m)	22' 8" (6.9m)	Minimum radius of bucket teeth at
AF	3' 10" (1.2m)	3' 6" (1.1m)	Maximum depth of vertical wall which can be excavated	= == = (=:0:11)	2 (2.2)	maximum bucket pivot height
AG	i 14' 6" (4.4m)	14' 6" (4.4m)	Minimum level cut radius with bucket			

flat on groundline

Weight

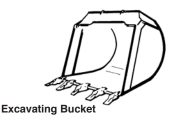
- · Approximate working weight, fuel tank half full
- 6 x 4: 57,670 lb (26,159 kg)
- 6 x 6: 58,379 lb (26,488 kg)

Optional Equipment

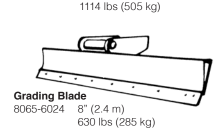
- · Vandalism protection kit including window covers
- Strobe light
- Tilt steering column

Attachments

- Quick change and reversible buckets fabricated using steel plate with high strength, low alloy cutting edges and wear
- Standard attachments available for wide range of applications
- Capacities shown are in heaped cubic yard



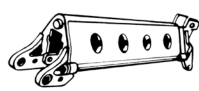
•		yd ³	m3
8045-6020	24" (610mm) 603 lbs (274 kg)	3/8	0.31
8045-6021	30" (762mm) 660 lbs (300 kg)	1/2	0.41
8045-6022	36" (914mm) 741 lbs (336 kg)	5/8	0.54
8045-6023	42" (1.07m) 841 lbs (382 kg)	3/4	0.64
8045-6024	48" (1.22m) 957 lbs (434 kg)	1	0.76
8065-6117	48" (1.22m) 959 lbs (435 kg)	1.5	1.15



72" (1.83m)

1 1/8

0.87



Boom Extension

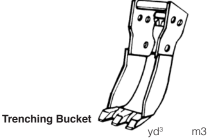
Dredging Bucket

8065-6013

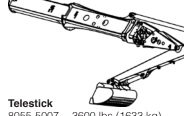
8065-5028	4' (1.2 m)
	1,090 lbs (495 kg)

8065-5029	6' (1.8 m)
	1 250 lba /56

12' (3.7m) 8065-5031 1670 lbs (759 kg)



8065-6104 15" (381mm) 1/5 0.15 897 lbs (407 kg) 8065-6012 21" (533mm) 1/4 0.19 982 lbs (445 kg)



8055-5007 3600 lbs (1633 kg)



Pavement Removal Bucket

3003-6102	40 (1.0111)
	1262 lbs (573 kg

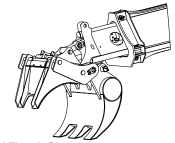
8065-6119 48" (1.22 m) 1910 lvl (866 kg)



D 8

Ditching Bu	_		
		yd ³	m3
8065-6007	60" (1.52m) 807 lbs (366 kg)	7/8	0.73
8065-6006	66" (1.68m) 892 lbs (405 kg)	1	0.76
8065-6002	72" (1.83m) 944 lbs (428 kg)	1 1/8	0.87
8065-6118	72" (1.83m)	1.6	1.22

1148 lbs (521 kg)



Fixed Thumb Grapple 8075-5023 1,574 lbs (714 kg)

It is Gradall Policy to continually improve its products. Therefore designs, materials and specifications are subject to change without notice and without incurring any liability on units already sold. Units shown may have optional equipment.



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