# In a league of its own

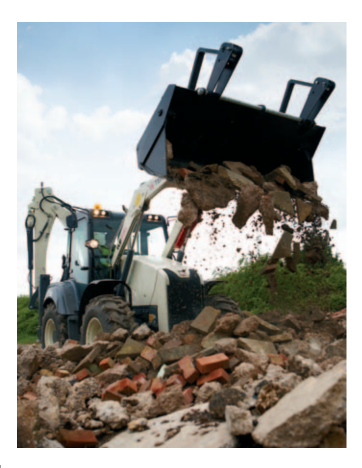
The TLB990 backhoe loader is designed for professionals who demand the highest performance and cost effective operation all-year-round with an excellent return on investment.

The four wheel steering system combined with four wheel drive provides excellent traction that allows the TLB990 to keep working in conditions where other backhoes simply cannot.

The crab steer mode allows the TLB990 backhoe loader to operate in the tightest of spaces reducing the need for additional machines. You can select between two, four and crab steering modes with the flick of a switch.

### What this means for you

- Four wheel steering provides a turning circle of only 7.3m
- Identical size wheels all around for higher flotation
- Crab steer mode allows access into tight areas

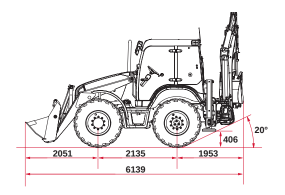


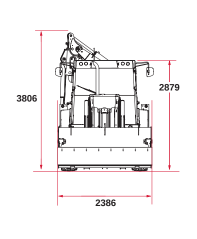


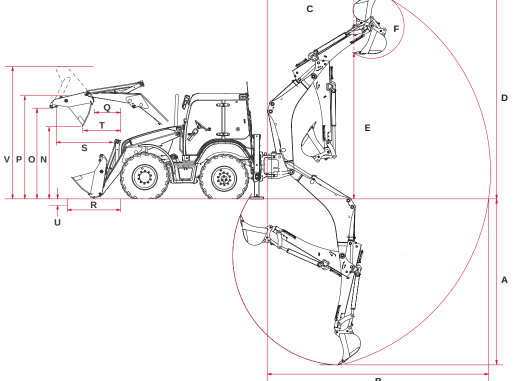


# **LOADER DIMENSIONS**

	Standard / 7 in 1 Bucket mm (ft)
N. Dump Clearance – at 45°	2906 (9'6")
O. Loadover Height	3425 (11'3")
P. Hinge Pin Height	3671 (12'0")
Q. Pin Forward Reach	315 (1'0")
R. Reach at Ground	1451 (4'9")
S. Max. Reach at Full Height	1186 (3'11")
T. Reach at Full Height – at 45°	731 (2'5")
U. Dig Depth Rollback at Ground Max. Dump Angle Fully Raised	100 (4") 50° 47°
V. Overall Operating Height	4738 (15'6")







# **BACKHOE DIMENSIONS**

Standard Dipper – mm (ft)		Deep Dig Dipper – mm (ft)		
			Retracted	Extended
A. Dig Depth	Maximum SAE 2ft Flat Bottom SAE	4442 (14'7") 4392 (14'5")	4498 (14'9") 4448 (14'7")	5642 (18'6") 5556 (18'3")
B. Reach - Ground Level to s	lew	5877 (19'3")	5877 (19'3")	6950 (22'10")
C. Loading Reach		2274 (7'6")	2274 (7'6")	3293 (10'10")
D. Operating Height		5565 (18'3")	5509 (18'1")	6199 (20'4")
E. Loading Height SAE Max Dumping Height		3911 (12'10") 3847 (12'7")	3855 (12'8") 3791 (12'5")	4545 (14'11") 4480 (14'8")
F. Bucket Rotation Degrees	Speed Power	197 166	197 166	197 166
Total Sideshift		1178 (3'10")	1178 (3'10")	1178 (3'10")
Stabiliser Spread		2115 (6'11")	2115 (6'11")	2115 (6'11")
Max. Levelling Angle Degrees	3	8	8	8

# **SPECIFICATIONS**

## **BACKHOE PERFORMANCE**

		Standard Dipper		Deep Dig Dipper			
				Retracte	d	Extende	d
		Standard Bucket	HD Bucket	Standard Bucket	HD Bucket	Standard Bucket	HD Bucket
Max Slew Torque kNm		27.8		27.8		27.8	
Dipper Tearout kN (lbf) (SAE J49 Standard)		41.1 (9240)	41.1 (9240)	41.1 (9240)	41.1 (9240)	29 (6519)	29 (6519)
Bucket Tearout kN (lbf) (SAE J49 Standard)	Speed Dig	60.3 (13556)	60.3 (13556)	60.3 (13556)	60.3 (13556)	60.3 (13556)	60.3 (13556)
	Power Dig	-	67.8 (15242)	-	67.8 (15242)	-	67.8 (15242)

## **LOADER PERFORMANCE**

	Standard Bucket	7 in 1 Bucket
Bucket Breakout kN (lbf)	55.4 (12454)	53.7 (12072)
Arms Breakout kN (lbf)	51.1 (11487)	47.8 (10746)
Rated Operating Capacity (ISO 14397) (Ib)	3503 kg (7722)	3166 kg (6980)
Hydraulic Lift Capacity to full height (lb)	3966 kg (8744)	3629 kg (8000)

Loader specifications are stated in accordance with ISO 14397 and EN474 Part 4.

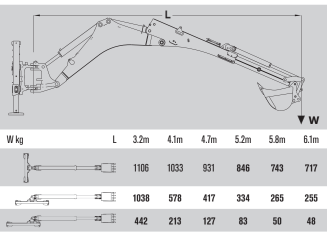
## **PALLET FORKS**

(Standard / 7 in 1 buckets)

Fork Length	mm (ft)	1067 (3'6")
Section Width	mm (ins)	80 (3")
Assembly Weight	kg (lb)	150 (330)
Max. Operating Height	mm (ft)	3153 (10'4")
Reach At Ground Level	mm (ft)	2660 (8'9")
Reach At Full Height	mm (ft)	2251 (7'5")
S.W.L. At 500mm Load Centre	kg (lb)	1000 (2204)

## **SIDESHIFT BACKHOE**

Load Chart for Extending Dipperstick using boom cylinder for object handling



### **Backhoe Configuration (Top to Bottom)**

- Centrally located 'over end' lift capacity (within 45° either side of the machine centreline)
- Centrally located lift capacity through the full swing arc
- Fully offset lift capacity through the full swing arc

### Note

- Standard 600mm (24") bucket fitted, for larger buckets subtract difference in weight from stated lift capacity
- Figures stated are rated capacities, and are the lower of either the rated hydraulic lift capacity, or rated tipping load
- Figures in bold print are stability limited figures

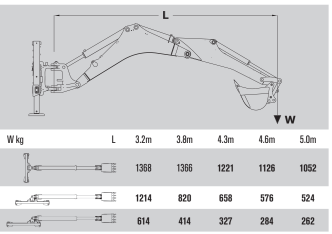
# **BACKHOE BUCKETS**

Bucket	Width mm (ins)	Capacity m³ (ft³)	Weight Kg (lbs)
	305 (12)	0.074 (2.62)	99 (218)
Standard Trenching	450 (18)	0.120 (4.25)	114 (251)
	600 (24)	0.177 (6.26)	136 (300)
	750 (30)	0.236 (8.32)	157 (346)
	900 (36)	0.296 (10.44)	178 (392)
Heavy Duty	305 (12)	0.084 (2.96)	112 (247)
	450 (18)	0.140 (4.96)	128 (282)
	600 (24)	0.203 (7.15)	152 (335)
	750 (30)	0.266 (9.38)	174 (383)
	900 (36)	0.330 (11.66)	198 (436)
Ditch Cleaning	1500 (60)	0.262 (9.2)	180 (397)
	1800 (72)	0.317 (11.2)	204 (450)
Trapezoidal	1200 (48)	0.258 (9.1)	146 (322)

# **LOADER BUCKETS**

		Standard Bucket	7 in 1 Bucket
Width	mm (ft)	2386 (7'8")	2386 (7'8")
Capacity	m³ (yd³)	1.2 (1.57 )	1.2 (1.57)
Weight	Kg (lbs)	430 (948 )	767 (1691)

Load Chart for Standard Dipperstick using boom cylinder for object handling



# **STANDARD AND OPTIONAL EQUIPMENT**

NOTE: Standard and Optional equipment can vary by territory

### **ENGINE**

Perkins 1204E-E44TA (Stage IIIB/Tier 4i)

Wastegate turbo and charge air cooled

Electric fuel pump

Electronic fuel injection

Auto Idle

4 Glow plug starting aid

Horizontal spin on oil filter

Primary fuel filter with water separator

Vertical element secondary fuel filter

In line fuel filter

500 hour service period

Oil to water internal plate oil cooler

Engine gradeability fore/aft and side/ side 30°

Anti-freeze rated to -37° C

Coolant header tank

Alternator and fan drive by polygroove belt

Gear driven water pump

Puller type 9 bladed cooling fan

Dual element Powercore air cleaner

Stainless steel aftertreatment and exhaust stack

OPTION: Fan guard

## **DRIVELINE**

Direction control with neutral safety interlock

Servo power synchro transmission 4F/3R speeds

Column mounted rotational control lever

Automatic up and down shifting

Auto change down 4/3 and back

Kick down 2/1 and Kick up 1/2

Torque Convertor stall ratio 3.01:1

Easy clean transmission oil cooler

Vertical element oil filter

Foot operated electro/hydraulic differential lock

Outboard Planetary final drive axles

Large capacity inboard oil immersed disc brakes

- 3 Kevlar friction discs (222mm dia) per side
- Total friction area per side 1070cm<sup>2</sup> (166in<sup>2</sup>)

Brakes self adjusting and self equalising

Dual brake pedals with combined or independent use

Internal wet disc parking brake

- Max Parking Slope (unladen) 1:2
- Max Parking Slope (laden) 1:2.5

Hydrostatic steering with emergency manual operation.

4WD standard

Selectable 2 and 4 wheel braking in all gears

Selectable 2WD and 4WD

## CAB

ROPS/FOPS conform to ISO 3471/3449

Self cleaning footsteps and large grab handles

Internal rear view mirror

Folding external rear view mirrors

2 cun holders

Coat hook

Tilt and Telescopic steering wheel

Front and rear horn

Seat storage for operators manual

2 in (51mm) retractable seat belt

3 auxiliary 12 volt outlets

Cab with 2 door access

Partial door locking

Opening rear quarter windows with internal operation

Full depth up and over rear window

Laminated windscreen

Tinted toughened safety glass

Front and rear screen washers and wipers

Standard fabric seat with mechanical suspension

Heater (7.37kW)

Lockable chilled storage box

Digital clock

Cell phone holder with power plug

Pre installation of wiring for radio

Internal noise level 78 dB(a)

12 audible and visual warning lamps

Engine hour meter

4 rear work lights

3 Gauges for engine oil temperature, fuel and rpm

2 external power sockets for beacon

### CAB OPTIONS:

- Air conditioning (7.6 kW cooling)
- Automatic Temperature Control
- · Premium high back seat, heated with air suspension
- 3 in seat belt
- Speedometer

## LOADER

Hydro-Mechanical self levelling

Multifunctional control lever

Single bucket cylinder

**Bucket cylinder cushioning** 

Return to dig

Float position with positive hold

Bucket level indicator

Integral Loader arm safety bar

Standard bucket 1.2m3 with lifting eye

7 in 1 bucket 1.2m3 with lifting eye

Bucket teeth or bolt on reversible cutting edge

7 in 1 bucket operation by thumb slider control

#### OPTIONS

- Pallet forks with safe working load of 1000kgs
- 3rd hydraulic line with standard bucket
- Hose burst valves
- Ride control
- Bucket tooth guard
- · Mechanical or hydraulic quick attach

## BACKHOE

Curved style boom

Standard dipperstick

Inner slide "Deep Dig" dipperstick

Externally adjustable lubrication free wear pads (8)

Electro/hydraulic dual transport lock

Externally adjustable stabiliser wear pads

SAE/ISO/Diagonal 2 lever controls

Standard trenching buckets with reversible side cutters

#### UDTIUNS:

- UPTIUNS:
- Stabiliser lock out valvesBoom and Dipper hose burst valves
- Hydraulic and Mechanical quick attach
- Two auxiliary circuits with single and double acting operation
- HD buckets with power and speed positions Object handling kit
- Quick release rubber street pads

### GENERAL POINTS

Heavy duty chassis construction

Lockable side mounted toolbox

Fully tilting engine hood

Front hard nose counterweight

Lifting eyes and Tie downs (2 front and rear)

Tandem gear pump hydraulics with mechanically operated Backhoe controls

Variable f ow hydraulics with pilot operated Backhoe controls

Pilot controls with constant flow feature

#### OPTIONS:

- Reverse Warning Alarm
- Front Fenders
- Premium Brand Tyres