

### **BACKHOE LOADERS**

SIDESHIFT SERIES





### INSPIRING THE NEXT GENERATION

With almost 60 years' expertise in the design, development and manufacture of backhoe loaders, our world-renowned range is designed to deliver durability, versatility and productivity for the operator. Available in both centre mount and side shift variations, we have the perfect model for every application.

The dual functionality of our backhoe loaders combines the power of a wheel loader and the versatility of a compact excavator into one dynamic machine – productive, cost effective and flexible... enough to boost your bottom line!

Manufactured at our state-of-the-art production facility in the UK, we continue to innovate, setting new standards in compact construction.

### **KEY FEATURES**

- High ground clearance to suit tough terrain
- Excellent operator visibility
- Ergonomically-designed controls
- Easy maintenance access
- Powerful hydraulics make light work of tough tasks
- Excellent lift capacity and bucket breakout force
- LED worklight for improved reliability and worksite illumination







### THE TLB870 EXCEPTIONAL COST EFFECTIVE PERFORMANCE

Modern, efficient and class-leading, the TLB870 has been specifically developed for the rental marketplace. Packed full of modern design features, the affordable loader is ideal for those looking towards a robust and reliable earthmoving solution.

The 55 kW (74 hp) EU Stage IIIB (U.S. EPA Tier 4 Final\*) engine meets emissions regulations without the use of DPFs or AdBlue, offering smooth power delivery and efficient operation.

An intelligent and efficient 'inloader' hydraulic system provides automatic control of the tandem gear pump to provide improvements in fuel efficiency and control, while best-in-class excavator dig depth, reach and dipper tear out finish an incredibly capable machine.



Breakout force / Loader

### **KEY MODEL DETAILS**

Overall width	2310 mm (7'7")
Turning circle	7960 mm (25'1")
Travel speed	38 km/h (24 mph)
Engine power	55 kW (74 hp) (EU Stage IIIB)
Hydraulic System	Open Centre
Pump Flow	128 l/min (28 gpm)
Tearout force / Loader	4600 daN (10341 lbf)

Lift capacity @ Max Height	3759 kg (8288 lbs)
Lift height / Loader	3509 mm (11'6")
Max. reach	6995 mm (22'11")
Max. depth	5744 mm (18'10")
Tearout force / Excavator	4220 daN (9487 lbf)
Breakout force / Excavator	6870 daN (15444 lbf)

4200 daN (9442 lbf)

<sup>\*</sup>Depending on your Local Legislation - Environmental Protection Agency (EPA)



### THE TLB890 EXTRA POWER, GREATER FLEXIBILITY

Designed for owner operators, the TLB890 delivers power, performance, an impressive reach and outstanding dig depth. Together, this ensures fast cycle times and greater operation economies.

With high breakout forces and lifting capabilities, the TLB890 backhoe loader is suited to a wide range of applications, including civil engineering, highway construction and maintenance, utilities and agriculture. Fitted with an 82 kW (110 hp) EU Stage V (U.S. EPA Tier 4 Final\*) compliant engine the TLB890 provides excellent pushing power for loading. When fitted with the optional Active Drive transmission road travel has never been better!



### **KEY MODEL DETAILS**

Overall width	2386 mm (7'8")
Turning circle	7900 mm (25'9")
Travel speed	40 km/h (25 mph)
Engine power	82 kW (110 hp)
Hydraulic System	Closed Centre
Pump Flow	164 l/min (36 gpm)
Tearout force / Loader	5110 daN (11487 lbf)

Breakout force / Loader	5540 daN (12454lbf)
Lift capacity @ Max Height	3966 kg (8744 lbf)
Lift height / Loader	3615 mm (11'10")
Max. reach	6950 mm (22'10")
Max. depth	5698 mm (18'8")
Tearout force / Excavator	4110 daN (9240 lbf)
Breakout force / Excavator	6780 daN (15242 lbf)

<sup>\*</sup>Depending on your Local Legislation - Environmental Protection Agency (EPA)



### THE TLB990 EXCEPTIONAL COST EFFECTIVE PERFORMANCE

The TLB990 is designed for professionals who demand outstanding performance, fitted with an 82 kW (110 hp) EU Stage V (U.S. EPA Tier 4 Final\*) compliant engine our top-of-the-range loader is innovative, efficient and delivers impressive results.

Packed with new features and additions, including our fourwheel steering system and crab steer mode, the TLB990 has been centred around those in the driving seat, with productivity and ease of operation at the top of the priority list.

The TLB990 comes as standard with the Servo Power Synchro transmission including Active Drive transmission lock-up, this provides the operator with automatic shifting as well as enhanced road capability.



### **KEY MODEL DETAILS**

Overall width	2386 mm (7'8")
Turning circle	7300 mm (23'10")
Travel speed	39.5 km/h (24.5 mph)
Engine power	82 kW (110 hp)
Hydraulic System	Closed Centre
Pump Flow	164 l/min (36 gpm)
Tearout force / Loader	5110 daN (11487 lbf)

Breakout force / Loader	5540 daN (12454 lbf)
Lift capacity @ Max Height	3966 kg (8744 lbf)
Lift height / Loader	3671 mm (12')
Max. reach	6950 mm (22'10")
Max. depth	5640 mm (18'6")
Tearout force / Excavator	4110 daN (924 0lbf)
Breakout force / Excavator	6780 daN (15242 lbf)

<sup>\*</sup>Depending on your Local Legislation - Environmental Protection Agency (EPA)



# THE RIGHT TOOLS FOR THE JOB

Alongside standard fittings, we offer a comprehensive range of attachments to make your backhoe the perfect tool for every job.

### **PALLET FORKS**

- Safe working load at 500 mm (1'8") load centre – 2500 kg (5511 lbs)
- Class 2B 100 mm (4 in) x 40 mm (1.6 in)
- Weight 228 kg (502 lbs)

### **HIGH-TIP BUCKET**

- Heaped capacity of 0.97 m³ (1.3 yd³)
- Dump height of 4100 mm (13'5")
- Weight 840 kg (1852 lbs)

### **LOADER QUICK ATTACH**

- Simple design
- Mechanical or hydraulic locking
- Picks up standard and 7-in-1 buckets

### **FARM FORK AND GRAPPLE**

- 2290 mm wide (7'6")
- Perfect for handling manure and silage
- Can also be used in recycling applications

### **BROOM BUCKET**

- Bucket capacity 0.58 m³ (0.76 yd³)
- Max width 2750 mm (9')
- Max flow 76 I/min (17 gpm)
- Maximum pressure 207 bar (3002 PSI)

### 7-IN-1 BUCKET

- Digging
- Spreading
- Loading
- GrabbingLifting

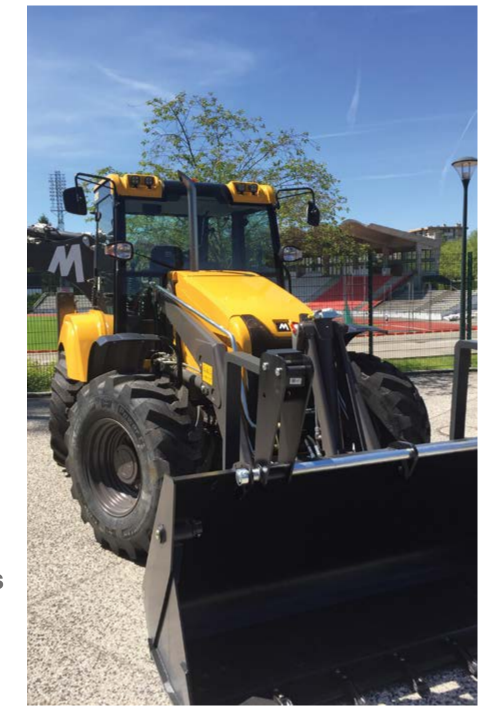
- Dozing
- Scraping

### HYDRAULIC BREAKER

- Powerful performance
- Max energy per blow 1100 Joules
- Blow rate 550-1100 per min
- Simple servicing

### **EXCAVATOR QUICK ATTACHES**

- Hydraulic version enables bucket changing from the cab
- Picks up competitive buckets
- Mechanical version available





### → TECHNICAL DATATLB870 - EU STAGE IIIB

BAC	CKHOE DIMENSI	ONS*		Standard Dipper	Deep Dig Dipper	
					Retracted	Extended
A	Dig depth	Maximum 60 cm (2 ft) Flat Bottom		<b>4401 mm</b> (14'5") <b>4388 mm</b> (14'4")	<b>4401 mm</b> (14'5") <b>4388 mm</b> (14'4")	<b>5744 mm</b> (18'10") <b>5731 mm</b> (18'8")
В	Reach - ground	level to slew		5725 mm (18'9")	5725 mm (18'9")	6995 mm (22'11")
С	Loading reach			1740 mm (5'8")	1740 mm (5'8")	2672 mm (8'9")
D	Operating height			5182 mm (17')	5182 mm (17')	5782 mm (18'12")
E	Loading height S	SAE		3963 mm (13')	3963 mm (13')	4939 mm (16'2")
-	Max dumping he	eight		3884 mm (12'9")	3884 mm (12'9")	4859 mm (15'11")
F	Straight wall dig	depth		2557 mm (8'5")	2557 mm (8'5")	3714 mm (12'2")
G	Bucket rotation degrees	Sp	peed	194	194	194
Stak	oiliser spread			2290 mm (7'6")	2290 mm (7'6")	2290 mm (7'6")
Мах	c. levelling angle d	egrees		6.2	6.2	6.2

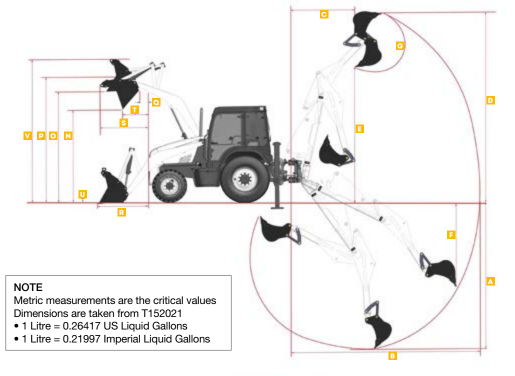
<sup>\*</sup>Includes standard 600 mm (2') HD bucket.

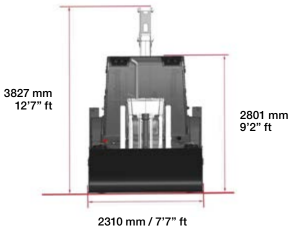
10	ARER RIMENOIONO	Oleveland / 7 to 4 Book at
LO	ADER DIMENSIONS	Standard / 7 in 1 Bucket
N	Dump clearance – at 45°	2722 mm (8'11")
0	Loader height	3262 mm (10'8")
P	Hinge pin height	<b>3509 mm</b> (11'6")
Q	Pin forward reach	385 mm (1'3")
R	Reach at ground	<b>1454 mm</b> (4'9")
S	Max. reach at full height	<b>1214 mm</b> (3'12")
T	Reach at full height – at 45°	<b>732 mm</b> (2'5")
U	Dig depth Rollback at ground Max. dump angle fully raised	<b>134 mm</b> (0'5") 42.4° 49.6°
V	Overall operating height	4412 mm (14'6")

BACKHOE PERFORMANCE	Standard Dipper	Deep Dig Dipper	
·		Retracted	Extended
	Standard Bucket   HD Bucket	Standard Bucket   HD Bucket	Standard Bucket   HD Bucket
Max slew torque kNm (lbf-ft)	<b>20.7</b> (15267)	<b>20.7</b> (15267)	<b>20.7</b> (15267)
Dipper tearout kN (lbf) (SAE J49 Standard)	<b>42.2</b> (9487) <b>  42.2</b> (9487)	<b>42.2</b> (9487) <b>  42.2</b> (9487)	<b>28.7</b> (6452)   <b>28.7</b> (6452)
Bucket tearout kN (lbf) Speed Power	<b>60</b> (13489)   <b>60</b> (13489) <b>N/A</b>   <b>68.7</b> (15444)	<b>60</b> (13489) <b>  60</b> (13489) <b>N/A   68.7</b> (15444)	<b>47</b> (10566) <b>  47</b> (10566) <b>54</b> (12140) <b>  54</b> (12140)

LOADER PERFORMANCE	
	Standard Bucket
Bucket breakout* kN (lbf)	42 (9441.98)
Arms breakout* kN (lbf)	46 (10341.2)
Lift capacity to full height** kN (lbf)	3759.34 (8288)
Rated operating capacity** kN (lbf)	2813.55 (6203)

<sup>\*</sup>Loader specifications are stated in accordance with ISO 14397 and EN474 Part 4.





Note: image is for reference purpose only

<sup>\*\*</sup>Based on basic machine configuration; cab, standard loader bucket, standard dipper stick, 24 in | 600 mm bucket, full fuel tank.

ENGINE	
Deutz TCD 3.6 L4 (EU Stage IIIB / U.S. EPA Tier 4 Final*)	Torque Rise 63% Electronic fuel injection
Cylinders	4
Capacity	3.6 L (220 in <sup>3</sup> )
Rated speed	2200 rpm
Gross power @ 2200 rpm Cert. rating to ISO 14396:2002	55.4 kW (74.3 hp)
Derived net rating @ 2200 rpm	51.9 kW** (69.6 hp**)
Max Torque @ 1400 rpm ISO 14396:2002	390 Nm (287.6 lbf)

<sup>\*</sup>Depending on your Local Legislation - Environmental Protection Agency (EPA) - \*\*Nominal non-certified values.

ELECTRICAL SYSTEM
External wiring and connectors meet IP69k standard
Maintenance free battery
12 volt negative ground
Battery isolator
95 amp alternator
Rlade type fuses

100 A/hr single battery with 830 CCA-EN Standard

CAPACITIES	Ltrs (gals US / gals)
Fuel tank	140 (30.8 / 37.0)
Engine coolant	17 (4.5 / 3.7)
Engine oil (including filter)	8 (2.1 / 1.8)
Synchro shuttle transmission	20 (5.3 / 4.4)
Rear axle (including final drives)	15.5 (4.1 / 3.4)
Front axle (including final drives)	9.1 (2.4 / 2.0)
Hydraulic tank	52 (13.7 / 11.4)

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AXLES AND BRAKES		
Outboard planetary drives for easier servi	cing	
Foot operated differential lock with 100%	lockup	
16° front axle oscillation to maintain maxis	mum ground contact to aid traction	
Power boosted inboard wet disc brakes		
Self equalizing and self adjusting brakes		
Selectable 2 or 4 wheel braking		
Axle Ratings	Max Static Loading	Max Dynamic Loading
Front kN (lbf)	225 (50582)	90 (20233)
Rear kN (lbf)	187.5 (42152)	75 (16861)

TURNING CIRCLES		
	Over Tyres	Over Bucket
Without brakes m (ft)	7.96 (26'1")	10.86 (35'8")
With brakes m (ft)	7.26 (23'10")	10.07 (33')

TRANSMISSION		
4 Speed synchro shuttle gearbox		
Modulated forward and reverse clutch packs enable smooth d	lirection changes	
De-clutch button on gear lever		
Direction control with neutral safety interlock		
Single stage torque converter with 3:01:1 stall ratio		
Tyres	Front: Rear:	12.5/80 x 18 12 PR TR-09 IND 16.9 x 28 12 PR TI-06 IND
Travel Speeds	Fon	ward/Reverse Km/h (mph)
1st		5.8 (4)
2nd		9.3 (6)
3rd		19.9 (12)
4th		37.6 (23)

HYDRAULIC SYSTEM	
Tandem gear pumps with inloader valve	
Open centre valves	
External oil level gauge	
125 micron suction strainer	
10 micron return line filter	
10 micron filler breather	
Main pump flow @ 2200 rpm I/min (gpm US / gpm)	83 (22 / 18)
Secondary pump flow @ 2200 rpm I/min (gpm US / gpm)	45 (12 / 10)
System main relief setting bar (psi)	250 (3626)



### → TECHNICAL DATA TLB870 - EU STAGE IIIB

Front – Tractor Industrial 12.5/80 x 18 12 Ply Tubeless Rear - Tractor Industrial 16.9 x 28 12 Ply Tubeless

PALLET FORKS	Standard / 7 in 1 Bucket
Fork length	1067 mm (3'6")
Section width	80 mm (3")
Assembly weight kg (lb)	<b>150</b> (330)
Max. operating height	<b>3097 mm</b> (10'2")
Reach at ground level	2660 mm (8'9")
Reach at full height	<b>2251 mm</b> (7'5")
S.W.L. at 500mm load centre kg (lb)	<b>1000</b> (2204)

SIDESHIFT BACKHOE (Load chart for Extending Dipperstick using boom cylinder for lifting)	<b>2.8 m</b> (9'2")	<b>4.1 m</b> (13'5")	<b>4.7 m</b> (15'5")	<b>5.2 m</b> (17'1")	<b>5.8 m</b> (19')	<b>6.1 m</b> (20')
	<b>1269 kg</b> (2798 lbs)	1163 kg (2564 lbs)	829 kg (1828 lbs)	846 kg (1865 lbs)	743 kg (1638 lbs)	578 kg (1274 lbs)
	1076 kg (2372 lbs)	1163 kg (2564 lbs)	829 kg (1828 lbs)	334 kg (736 lbs)	265 kg (584 lbs)	562 kg (1239 lbs)
	<b>801 kg</b> (1766 lbs)	974 kg (2147 lbs)	762 kg (1680 lbs)	<b>610 kg</b> (1345 lbs)	<b>524 kg</b> (1155 lbs)	<b>416 kg</b> (917 lbs)
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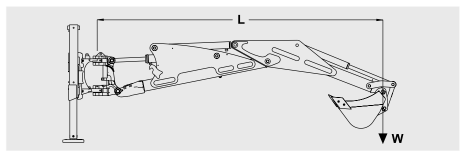
### Backhoe Configuration (Top to Bottom)

- 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

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

LOADER BUCKETS	Standard Bucket	7 in 1 Bucket
Width	2311 mm (7'7")	2311 mm (7'7")
Capacity m³ (yd³)	<b>1</b> (1.32)	<b>1</b> (1.32)
Weight kg (lbs)	<b>400</b> (880)	<b>730</b> (1606)

SIDESHIFT BACKHOE (Load Chart for Standard Dipperstick using boom cylinder for lifting)	<b>3.2 m</b> (10'6")	<b>3.8 m</b> (12'6")	<b>4.3 m</b> (14'1")	<b>4.6 m</b> (15'1")	<b>5.0 m</b> (16'5")
	1117 kg (2463 lbs)	1319 kg (2908 lbs)	<b>1153 kg</b> (2542 lbs)	<b>1058 kg</b> (2332 lbs)	<b>979 kg</b> (2158 lbs)
	1151 kg (2538 lbs)	1335 kg (2943 lbs)	<b>1207 kg</b> (2661 lbs)	1067 kg (2352 lbs)	<b>956 kg</b> (2108 lbs)
	<b>803 kg</b> (1770 lbs)	<b>981 kg</b> (2163 lbs)	<b>819 kg</b> (1806 lbs)	<b>732 kg</b> (1614 lbs)	<b>665 kg</b> (1466 lbs)



- Standard 600 mm (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

# STANDARD AND OPTIONAL EQUIPMENT

### **ENGINE**

Deutz 3.6TCD L4 (EU Stage IIIB / U.S. Tier 4 Final\*)

Diesel oxidation catalyst (DOC)

Wastegate turbo and charge air cooled

Electric fuel pump

Common rail fuel injection

4 glow plug starting aid

Horizontal spin on oil filter

Primary fuel filter with water separator

Vertical element secondary fuel filter

500hr service period

Oil to air/water plate type oil cooler

Engine gradeability fore/aft and side/side: 30°

Anti-freeze rated to -37°C

Coolant Header Tank

Alternator, Fan and water pump drive by Multi V Belt

Puller type 6 blade cooling fan

Dual element powercore air cleaner

Stainless steel exhaust stack

### **DRIVE LINE**

Synchro shuttle transmission 4F/4R speeds

Direction control with neutral safety interlock

Transmission de-clutch on gear and loader controls

Torque converter stall ratio 3.01:1

Servo power synchro transmission 4F/3R speeds

Column mounted rotational control lever

Automatic shifting between 4th, 3rd and 2nd

Kick down 2/1 and Kick up 1/2

Easy clean transmission oil cooler

Vertical element oil filter

Foot operated electro/hydraulic differential lock

Outboard planetary final drive axles

Large capacity outboard oil immersed disc brakes -

3 kevlar friction discs per side

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 - Laden 1:2.5

Hydrostatic steering with emergency manual operation

Selectable 2 and 4 wheel braking in all gears

Selectable 2 and 4wd

#### **CAB AND CANOPY**

Cab with 2 door access

ROPS/FOPS conform to ISO3471/3449

Access from both sides

Self cleaning footsteps and large grab handles

Internal rear view mirror

Folding external rear view mirrors

2 cup holders

Coat hook

Tilt adjustable steering wheel

Side console mounted horn switch

Seat storage for operators manual

2 in (51 mm) retractable seat belt

1 auxiliary 12 volt outlet

Opening rear quarter windows with internal operation

Full depth up and over rear window

Laminated windscreen

Tinted toughened safety glass

Front and rear screen washer and wipers

Fabric seat with mechanical suspension

Cab heater (7.37 kW)

Front side lights with direction indicators

Internal noise level 78 dB (a)

Digital gauge for warning lights, fuel level, engine

temperature, RPM and machine hours.

4 front and 4 rear worklights

2 external power points for beacons

### **CAB OPTIONS**

3 inch seat belt

Steering wheel spinner

steering writeer spiritrier

Air conditioning (7.6 kW cooling)

### LOADER

Hydro-Mechanical Self leveling

Control lever with transmission disconnect button

Single bucket cylinder

Bucket cylinder cushioning

Return to dig

Float position with positive hold

Bucket level indicator

Integral loader arm safety bar

Standard 1m3 bucket with lifting eye

Bucket teeth or bolt on reversible cutting edge

### LOADER OPTIONS

7in1 1m3 bucket with lifting eye

3rd hydraulic line with standard bucket

Pallet forks with safe working load of 1000kg

Ride control

Loader bucket return to dig

Bucket tooth quard

Hose burst valves

Mechanical Quick Attach

### **BACKHOE**

### Straight Style Boom

Standard dippestick

Inner slide "deep dig" dipperstick

Externally adjustable lubrication free wear pads

-xternally adjustable lubrication free wea

<u>Dual transport lock - Cable operated</u>

Servo Excavator Controls

ISO/SAE pattern change switch

### **BACKHOE OPTIONS**

Mechanical quick attach

Auxiliary hydraulics with single and double

acting operation

Stab leg lock out valves

Boom and Dipper hose burst valves

Object Handling Kit

Standard trenching buckets with reversible side cutters

Quick release rubber street pads

### **GENERAL POINTS**

Heavy duty chassis construction

Lockable side mounted toolbox

Fully tilting engine hood

Lifting eyes and tie downs (2 front and rear)

18" front and 28" rear Mitas Tyres

Tandem gear pump with 'Inloader' hydraulic system

### **OPTIONS**

Front Fenders

Cold start kit

Reverse Alarm

Front hard nose counterweight

\*Depending on your Local Legislation - Environmental Protection Agency (EPA)

Standard and optional equipment may vary. Consult your Mecalac dealer for details.



### → TECHNICAL DATATLB890 - EU STAGEV

BAC	CKHOE DIMENSIONS*		Standard Dipper	Deep D	ig Dipper
				Retracted	Extended
A	Dig depth	Maximum SAE	4498 mm (14'9")	4498 mm (14'9")	5698 mm (18'8")
A	big deptili	2 ft Flat Bottom SAE	<b>4448 mm</b> (14'7")	<b>4448 mm</b> (14'7")	<b>5612 mm</b> (18'5")
В	Reach - ground level to s	slew	5877 mm (19'3")	5877 mm (19'3")	6950 mm (22'10")
C	Loading reach		2274 mm (7'6")	2274 mm (7'6")	3293 mm (10'10")
D	Operating height		5509 mm (18'1")	5509 mm (18'1")	6143 mm (20'2")
E	Loading height SAE		3855 mm (12'8")	3855 mm (12'8")	4489 mm (14'9")
-	Max dumping height		<b>3791 mm</b> (12'5")	<b>3791 mm</b> (12'5")	4424 mm (14'6")
	Bucket rotation degrees	Speed	197	197	197
	bucket totalion degrees	Power	166	166	166
Tota	al sideshift		1178 mm (3'10")	1178 mm (3'10")	1178 mm (3'10")
Stat	oiliser spread		2115 mm (6'11")	2115 mm (6'11")	2115 mm (6'11")
Max	k. levelling angle degrees		8	8	8

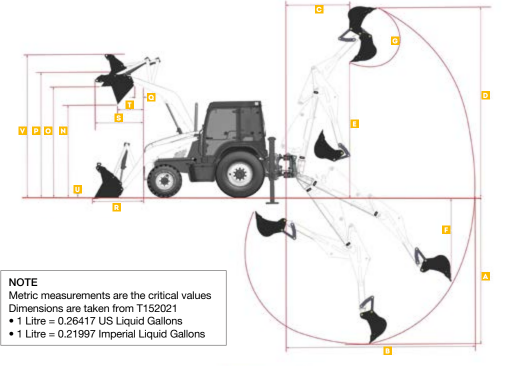
<sup>\*</sup>Includes standard 600 mm HD bucket.

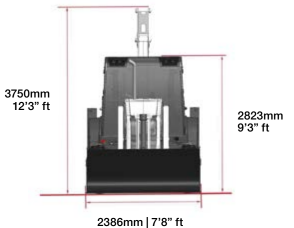
LOADER DIMENSIONS	Standard / 7 in 1 Bucket
N Dump clearance – at 45°	<b>2850 mm</b> (9'4")
<ul><li>Loader height</li></ul>	<b>3369 mm</b> (11'1")
P Hinge pin height	<b>3615 mm</b> (11'10")
Pin forward reach	<b>315 mm</b> (1')
R Reach at ground	<b>1451 mm</b> (4'9")
S Max. reach at full height	<b>1186 mm</b> (3'11")
Reach at full height – at 45°	<b>731 mm</b> (2'5")
Dig depth	<b>156 mm</b> (6")
U Rollback at ground	50°
Max. dump angle fully raised	47°
V Overall operating height	<b>4682 mm</b> (15'4")

BACKHOE PERFORMANCE	Standard Dipper	Deep Di	g Dipper
		Retracted	Extended
	Standard Bucket   HD Bucket	Standard Bucket   HD Bucket	Standard Bucket   HD Bucket
Max slew torque kNm (lbf-ft)	<b>27.8</b> (20504)	<b>27.8</b> (20504)	<b>27.8</b> (20504)
Dipper tearout kN (lbf) (SAE J49 Standard)	<b>41.1</b> (9240) <b>  41.1</b> (9240)	<b>41.1</b> (9240)   <b>41.1</b> (9240)	<b>29</b> (6519)   <b>29</b> (6519)
Bucket tearout kN (lbf) Speed (SAE J49 Standard) Power	· /• · /	<b>60.3</b> (13556) <b>  60.3</b> (13556) <b>  67.8</b> (15242)	<b>60.3</b> (13556)   <b>60.3</b> (13556) -   <b>67.8</b> (15242)

LOADER PERFORMANCE	Standard Bucket	7 in 1 Bucket
Bucket breakout kN (lbf)	<b>55.4</b> (12454)	<b>53.7</b> (12072)
Arms breakout kN (lbf)	<b>51.1</b> (11487)	<b>47.8</b> (10746)
Rated operating capacity (ISO 14397) kg (Ib)	<b>3503</b> (7722)	<b>3166</b> (6980)
Full height kg (lb)	<b>3966</b> (8744)	<b>3629</b> (8000)

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





Note: image is for reference purpose only

### **ENGINE**

Perkins 904J-E36TA

Wastegate turbocharger with charge air cooling Torque rise 38% Electronic fuel injection

EU Stage V / U.S. EPA Tier 4 Final\*

Electronic fuel inject
Stainless steel muffler and Exhaust Stack (DOC SCR & DDE Exhaust System)

	Stainless steel muffler and Exhaust S	Stack (DOC, SCR & DPF Exhaust System
Cylinders		4
Capacity		3.6 L (221 in <sup>3</sup> )
Rated speed		2200 rpm
Gross power @ 2200 rpm ce	ert. rating to UN/ECE R120	82 kW (110 hp**)
Derived net rating @ 2200 rp	pm to ISO/80/1269/EC	76.9 kW (103.1 hp**)
Max Torque @ 1400 rpm		
UN/ECE R120		450 Nm (332 lb.ft**)
80/1269/EC		424 Nm (312 lb.ft**)

<sup>\*</sup>Depending on your Local Legislation - Environmental Protection Agency (EPA) - \*\*Nominal non-certified values.

# ELECTRICAL SYSTEM Wiring and connectors meet IP69 standard Maintenance free battery 12 volt negative ground Battery isolator Jump start posts 85 amp alternator Blade type fuses 110 A/hr single battery with 920 CCA – EN Standard 140 A/hr dual batteries with 1260 CCA – EN Standard

CAPACITIES	Ltrs (gals)
Fuel tank	135.0 (29.6)
Adblue Tank	19.0 (4.2)
Engine coolant	17.0 (3.7)
Engine oil (including filter)	9.0 (2.0)
Servo power synchro transmission	18.0 (4.0)
Synchro shuttle transmission	18.0 (4.0)
Rear axle (including final drives)	15.5 (3.4)
Front axle (including final drives)	9.5 (2.1)
Hydraulic tank	87.5 (19.2)

rical axic (iricidulity ilital diffes)		10.0 (0.4)
Front axle (including final drives)		9.5 (2.1)
Hydraulic tank		87.5 (19.2)
AVI EQ AND DDAKEQ		
AXLES AND BRAKES		
Outboard planetary final drives for easie	er servicing	
Foot operated differential lock with 100	% lockup	
16° front axle oscillation to maintain ma	ximum ground contact and traction	
High capacity outboard mounted wet d	lisc brakes	
Self equalizing and self adjusting		
Internal wet disc parking brake		
Selectable 2 or 4 wheel braking		
Axle Ratings	Max Static Loading	Max Dynamic Loading
Front kN (lb)	225 (50582)	90 (20259)
Rear kN (lb)	187.5 (42152)	75 (16867)

TURNING CIRCLES		
	Over Tyres	Over Bucket
Without brakes m (ft)	7.9 (25'9")	10.6 (34'7")
With brakes m (ft)	7 (23')	9.7 (31'10")

### A speed synchro shuttle gearbox Modulated forward and reverse clutch packs enable smooth direction changes  De-clutch button on shift lever Direction control with neutral safety interlock Single stage torque converter with 3.01:1 stall ratio  Tyres    Front:   16/70 x 20   16/70 x 20   16/70 x 20   16.9 x 28   16.9 x 28   16.9 x 30					
Modulated forward and reverse clutch packs enable smooth direction changes	TRANSMISSION				
De-clutch button on shift lever   Direction control with neutral safety interlock   Single stage torque converter with 3.01:1 stall ratio					
Direction control with neutral safety interlock   Single stage torque converter with 3.01:1 stall ratio   Tyres   Rear:   16/70 x 20	•	able smooth directic	n changes		
Single stage torque converter with 3.01:1 stall ratio   Tyres   Rear:   16/70 x 20   16/70 x 2					
Tyres         Front: Rear:         16/70 x 20 16/70 x 20 16/70 x 20 16.9 x 28 16.9 x	,				
Seeds   18.4 x 26   16.9 x 28   16.9 x 30     Travel Speeds   Forward/Reverse Km/h (mph)     1st   5.7 (3.6)   5.7 (3.5)   5.9 (3.7)     2nd   9.2 (5.7)   9.1 (5.7)   9.6 (5.9)     3rd   20.3 (12.6)   20 (12.4)   21 (13)     4th   40.5 (25.1)   40 (24.8)   41 (25.6)     4 speed servo power synchro     Automatic and manual shifting     Push button kickdown and kick up in 1st and 2nd gear     Automatic shifting between 4th, 3rd and 2nd     Single stage torque convertor with 3.01:1 (Standard SPS) or 2.38:1 (Active Drive SPS)     5 stall ratios     Tyres   Front:	Single stage torque converter with 3.01:1 stall ra	atio			
Flear:   18.4 x 2b   16.9 x 2b   16.9 x 3b   16.9 x	Timos	Front:	16/70 x 20		16/70 x 20
1st	Tyles	Rear:	18.4 x 26	16.9 x 28	16.9 x 30
2nd   9.2 (5.7)   9.1 (5.7)   9.6 (5.9)     3rd   20.3 (12.6)   20 (12.4)   21 (13)     4th   40.5 (25.1)   40 (24.8)   41 (25.6)     4 speed servo power synchro     Automatic and manual shifting     Push button kickdown and kick up in 1st and 2nd gear     Automatic shifting between 4th, 3rd and 2nd     Single stage torque convertor with 3.01:1 (Standard SPS) or 2.38:1 (Active Drive SPS) stall ratios     Tyres   Rear:   16/70 x 20   16/70 x 20   16/70 x 20   16/70 x 20     Travel Speeds   Forward Km/h (mph)     1st   5.7 (3.6)   5.7 (3.5)   5.9 (3.7)     2nd   9.2 (5.7)   9.1 (5.7)   9.6 (5.9)     3rd   20.3 (12.6)   20 (12.4)   21 (13)     4th   40.5 (25.1)   40 (24.8)   41 (25.6)     Travel Speeds   Reverse Km/h (mph)     1st   5.7 (3.6)   5.7 (3.5)   5.9 (3.7)     2nd   9.2 (5.7)   9.1 (5.7)   9.6 (5.9)     3rd   20.3 (12.6)   20 (12.4)   21 (13)     4th   40.5 (25.1)   40 (24.8)   41 (25.6)     Travel Speeds   Reverse Km/h (mph)     1st   5.7 (3.6)   5.7 (3.5)   5.9 (3.7)     2nd   9.2 (5.7)   9.1 (5.7)   9.6 (5.9)     3rd   20.3 (12.6)   20 (12.4)   21 (13)     4th   40.5 (25.1)   40 (24.8)   41 (25.6)     Travel Speeds   Reverse Km/h (mph)     1st   5.7 (3.6)   5.7 (3.5)   5.9 (3.7)     2nd   9.2 (5.7)   9.1 (5.7)   9.6 (5.9)     3rd   20.3 (12.6)   20 (12.4)   21 (13)     4th   40.5 (25.1)   40 (24.8)   41 (25.6)     Travel Speeds   Reverse Km/h (mph)     1st   5.7 (3.6)   5.7 (3.5)   5.9 (3.7)     2nd   9.2 (5.7)   9.1 (5.7)   9.6 (5.9)     3rd   20.3 (12.6)   20 (12.4)   21 (13)     4th   40.5 (25.1)   40 (24.8)     5.7 (3.6)   5.7 (3.5)   5.9 (3.7)     5.9 (3.7)   5.9 (3.7)     5.9 (3.7)   5.9 (3.7)     5.9 (3.7)   5.9 (3.7)     5.9 (3.7)   5.9 (3.7)     5.9 (3.7)   5.9 (3.7)     5.9 (3.7)   5.9 (3.7)     5.9 (3.7)   5.9 (3.7)     5.9 (3.7)   5.9 (3.7)     5.9 (3.7)   5.9 (3.7)     5.9 (3.7)   5.9 (	Travel Speeds			- · · · · · · · · ·	
3rd     20.3 (12.6)     20 (12.4)     21 (13)       4th     40.5 (25.1)     40 (24.8)     41 (25.6)       4 speed servo power synchro       Automatic and manual shifting       Push button kickdown and kick up in 1st and 2nd gear       Automatic shifting between 4th, 3rd and 2nd       Single stage torque convertor with 3.01:1 (Standard SPS) or 2.38:1 (Active Drive SPS) stall ratios       Tyres     Front:     16/70 x 20     16/70 x 20     16/70 x 20       Travel Speeds     Forward Km/h (mph)       1st     5.7 (3.6)     5.7 (3.5)     5.9 (3.7)       2nd     9.2 (5.7)     9.1 (5.7)     9.6 (5.9)       3rd     20.3 (12.6)     20 (12.4)     21 (13)       4th     40.5 (25.1)     40 (24.8)     41 (25.6)       Travel Speeds     Reverse Km/h (mph)       1st     5.7 (3.6)     5.7 (3.5)     5.9 (3.7)       2nd     9.2 (5.7)     9.1 (5.7)     9.6 (5.9)       3rd     9.2 (5.7)     9.1 (5.7)     9.6 (5.9)       3rd     20.3 (12.6)     20 (12.4)     21 (13)       4th     40.5 (25.1)     40 (24.8)     41 (25.6)       Travel Speeds     Reverse Km/h (mph)       1st     5.7 (3.6)     5.7 (3.5)     5.9 (3.7)       2nd     9.2 (5.7)     9.1 (5.7)     9.6 (5	1st		, ,	5.7 (3.5)	5.9 (3.7)
### 40.5 (25.1) ### 40 (24.8) ### 41 (25.6)  ### 4 speed servo power synchro  ### Automatic and manual shifting  ### Push button kickdown and kick up in 1st and 2nd gear  ### Automatic shifting between 4th, 3rd and 2nd  ### Single stage torque convertor with 3.01:1 (Standard SPS) or 2.38:1 (Active Drive SPS) stall ratios  ### Travel Speeds  ### Front: 16/70 x 20 16/70 x 20 16.90 x 20  ### Rear: 18.4 x 26 16.9 x 28 16.9 x 30  ### Froward Km/h (mph)  ### 1st 5.7 (3.6) 5.7 (3.5) 5.9 (3.7)  ### 20.3 (12.6) 20 (12.4) 21 (13)  ### 40.5 (25.1) 40 (24.8) 41 (25.6)  ### Travel Speeds  ### Reverse Km/h (mph)  ### 1st 5.7 (3.6) 5.7 (3.5) 5.9 (3.7)  ### 20.3 (12.6) 20 (12.4) 21 (13)  ### 40.5 (25.1) 40 (24.8) 41 (25.6)  ### 3.7 (3.6) 5.7 (3.5) 5.9 (3.7)  ### 20.3 (12.6) 20 (12.4) 21 (13)	2nd			` '	, ,
4 speed servo power synchro Automatic and manual shifting Push button kickdown and kick up in 1st and 2nd gear Automatic shifting between 4th, 3rd and 2nd Single stage torque convertor with 3.01:1 (Standard SPS) or 2.38:1 (Active Drive SPS) stall ratios  Tyres  Front: 16/70 x 20 16/70 x 20 16/70 x 20 Rear: 18.4 x 26 16.9 x 28 16.9 x 30  Travel Speeds  Forward Km/h (mph) 1st  5.7 (3.6) 5.7 (3.5) 5.9 (3.7) 2nd 9.2 (5.7) 9.1 (5.7) 9.6 (5.9) 3rd 20.3 (12.6) 20 (12.4) 21 (13) 4th 40.5 (25.1) 40 (24.8) 41 (25.6) Travel Speeds  Reverse Km/h (mph) 1st 5.7 (3.6) 5.7 (3.5) 5.9 (3.7) 2nd 9.2 (5.7) 9.1 (5.7) 9.6 (5.9) 3rd 20.3 (12.6) 20 (12.4) 21 (13) 4th 40.5 (25.1) 40 (24.8) 41 (25.6) Travel Speeds  Reverse Km/h (mph) 1st 5.7 (3.6) 5.7 (3.5) 5.9 (3.7) 2nd 9.2 (5.7) 9.1 (5.7) 9.6 (5.9) 3rd 20.3 (12.6) 20 (12.4) 21 (13)  HYDRAULIC SYSTEM  Variable piston pump with Mechanical or Servo excavator controls Closed centre control valves Power Boost to match digging power and speed to application External oil level gauge Removable oil cooler 125 micron suction strainer 10 micron return line filter Single variable piston pump @ 2200 rpm L/min (gpm) 164 (36)	3rd			, ,	, ,
Automatic and manual shifting Push button kickdown and kick up in 1st and 2nd gear  Automatic shifting between 4th, 3rd and 2nd  Single stage torque convertor with 3.01:1 (Standard SPS) or 2.38:1 (Active Drive SPS) stall ratios  Tyres  Front: 16/70 x 20 16/70 x 20 16/70 x 20 16.9 x 30  Travel Speeds Forward Km/h (mph)  1st 5.7 (3.6) 5.7 (3.5) 5.9 (3.7)  2nd 9.2 (5.7) 9.1 (5.7) 9.6 (5.9)  3rd 20.3 (12.6) 20 (12.4) 21 (13)  4th 40.5 (25.1) 40 (24.8) 41 (25.6)  Travel Speeds Reverse Km/h (mph)  1st 5.7 (3.6) 5.7 (3.5) 5.9 (3.7)  2nd 9.2 (5.7) 9.1 (5.7) 9.6 (5.9)  3rd 20.3 (12.6) 20 (12.4) 21 (13)  4th 40.5 (25.1) 40 (24.8) 41 (25.6)  Travel Speeds Reverse Km/h (mph)  1st 5.7 (3.6) 5.7 (3.5) 5.9 (3.7)  2nd 9.2 (5.7) 9.1 (5.7) 9.6 (5.9)  3rd 20.3 (12.6) 20 (12.4) 21 (13)  HYDRAULIC SYSTEM  Variable piston pump with Mechanical or Servo excavator controls  Closed centre control valves  Power Boost to match digging power and speed to application  External oil level gauge  Removable oil cooler  125 micron suction strainer  10 micron return line filter  Single variable piston pump @ 2200 rpm L/min (gpm) 164 (36)			40.5 (25.1)	40 (24.8)	41 (25.6)
Push button kickdown and kick up in 1st and 2nd gear Automatic shifting between 4th, 3rd and 2nd Single stage torque convertor with 3.01:1 (Standard SPS) or 2.38:1 (Active Drive SPS) stall ratios  Tyres  Front: 16/70 x 20 16/70 x 20 16/70 x 20 Rear: 18.4 x 26 16.9 x 28 16.9 x 30  Travel Speeds  Forward Km/h (mph)  1st  5.7 (3.6) 5.7 (3.5) 5.9 (3.7)  2nd  9.2 (5.7) 9.1 (5.7) 9.6 (5.9)  3rd  20.3 (12.6) 20 (12.4) 21 (13)  4th  40.5 (25.1) 40 (24.8) 41 (25.6)  Travel Speeds  Reverse Km/h (mph)  1st  5.7 (3.6) 5.7 (3.5) 5.9 (3.7)  2nd  9.2 (5.7) 9.1 (5.7) 9.6 (5.9)  3rd  8everse Km/h (mph)  1st  5.7 (3.6) 5.7 (3.5) 5.9 (3.7)  2nd  9.2 (5.7) 9.1 (5.7) 9.6 (5.9)  3rd  20.3 (12.6) 20 (12.4) 21 (13)  HYDRAULIC SYSTEM  Variable piston pump with Mechanical or Servo excavator controls  Closed centre control valves  Power Boost to match digging power and speed to application  External oil level gauge  Removable oil cooler  125 micron suction strainer  10 micron return line filter  Single variable piston pump @ 2200 rpm L/min (gpm)  164 (36)	, ,				
Automatic shifting between 4th, 3rd and 2nd Single stage torque convertor with 3.01:1 (Standard SPS) or 2.38:1 (Active Drive SPS) stall ratios  Tyres Front: 16/70 x 20 16/70 x 20 16/70 x 20 Rear: 18.4 x 26 16.9 x 28 16.9 x 30  Travel Speeds Forward Km/h (mph)  1st 5.7 (3.6) 5.7 (3.5) 5.9 (3.7) 2nd 9.2 (5.7) 9.1 (5.7) 9.6 (5.9) 3rd 9.2 (5.7) 9.1 (5.7) 9.6 (5.9) 3rd 20.3 (12.6) 20 (12.4) 21 (13) 4th 40.5 (25.1) 40 (24.8) 41 (25.6)  Travel Speeds Reverse Km/h (mph) 1st 5.7 (3.6) 5.7 (3.5) 5.9 (3.7) 2nd 9.2 (5.7) 9.1 (5.7) 9.6 (5.9) 3rd 40.5 (25.1) 40 (24.8) 41 (25.6)  Travel Speeds 10.5 (20.3) 10.5 (20.1) 10.5 (20					
Single stage torque convertor with 3.01:1 (Standard SPS) or 2.38:1 (Active Drive SPS) stall ratios  Tyres Front: 16/70 x 20 16/70 x 20 16.90 x 20 Rear: 18.4 x 26 16.9 x 28 16.9 x 30  Travel Speeds Forward Km/h (mph) 1st 5.7 (3.6) 5.7 (3.5) 5.9 (3.7) 2nd 9.2 (5.7) 9.1 (5.7) 9.6 (5.9) 3rd 20.3 (12.6) 20 (12.4) 21 (13) 4th 40.5 (25.1) 40 (24.8) 41 (25.6) Travel Speeds 1st 5.7 (3.6) 5.7 (3.5) 5.9 (3.7) 2nd 9.2 (5.7) 9.1 (5.7) 9.6 (5.9) 3rd 40.5 (25.1) 40 (24.8) 41 (25.6) Travel Speeds 1st 5.7 (3.6) 5.7 (3.5) 5.9 (3.7) 2nd 9.2 (5.7) 9.1 (5.7) 9.6 (5.9) 3rd 20.3 (12.6) 20 (12.4) 21 (13)  HYDRAULIC SYSTEM  Variable piston pump with Mechanical or Servo excavator controls Closed centre control valves Power Boost to match digging power and speed to application External oil level gauge Removable oil cooler 125 micron suction strainer 10 micron returm line filter Single variable piston pump @ 2200 rpm L/min (gpm) 164 (36)		nd gear			
Tyres   Front:	,				
Rear:   18.4 x 26   16.9 x 28   16.9 x 30     Travel Speeds   Forward Km/h (mph)     1st   5.7 (3.6)   5.7 (3.5)   5.9 (3.7)     2nd   9.2 (5.7)   9.1 (5.7)   9.6 (5.9)     3rd   20.3 (12.6)   20 (12.4)   21 (13)     4th   40.5 (25.1)   40 (24.8)   41 (25.6)     Travel Speeds   Reverse Km/h (mph)     1st   5.7 (3.6)   5.7 (3.5)   5.9 (3.7)     2nd   9.2 (5.7)   9.1 (5.7)   9.6 (5.9)     3rd   5.7 (3.6)   5.7 (3.5)   5.9 (3.7)     2nd   9.2 (5.7)   9.1 (5.7)   9.6 (5.9)     3rd   20.3 (12.6)   20 (12.4)   21 (13)      HYDRAULIC SYSTEM     Variable piston pump with Mechanical or Servo excavator controls     Closed centre control valves     Power Boost to match digging power and speed to application     External oil level gauge     Removable oil cooler     125 micron suction strainer     10 micron return line filter     Single variable piston pump @ 2200 rpm L/min (gpm)   164 (36)	Single stage torque convertor with 3.01:1 (Stand	,	,		
Travel Speeds	Tyres				
1st 5.7 (3.6) 5.7 (3.5) 5.9 (3.7) 2nd 9.2 (5.7) 9.1 (5.7) 9.6 (5.9) 3rd 20.3 (12.6) 20 (12.4) 21 (13) 4th 40.5 (25.1) 40 (24.8) 41 (25.6) Travel Speeds Reverse Km/h (mph) 1st 5.7 (3.6) 5.7 (3.5) 5.9 (3.7) 2nd 9.2 (5.7) 9.1 (5.7) 9.6 (5.9) 3rd 9.2 (5.7) 9.1 (5.7) 9.6 (5.9) 3rd 20.3 (12.6) 20 (12.4) 21 (13)  HYDRAULIC SYSTEM  Variable piston pump with Mechanical or Servo excavator controls Closed centre control valves Power Boost to match digging power and speed to application External oil level gauge Removable oil cooler 125 micron suction strainer 10 micron return line filter Single variable piston pump @ 2200 rpm L/min (gpm) 164 (36)	,	Rear:			
2nd 9.2 (5.7) 9.1 (5.7) 9.6 (5.9) 3rd 20.3 (12.6) 20 (12.4) 21 (13) 4th 40.5 (25.1) 40 (24.8) 41 (25.6) Travel Speeds Reverse Krn/h (mph) 1st 5.7 (3.6) 5.7 (3.6) 5.7 (3.5) 5.9 (3.7) 2nd 9.2 (5.7) 9.1 (5.7) 9.6 (5.9) 3rd 9.2 (5.7) 9.1 (5.7) 9.6 (5.9) 3rd 20.3 (12.6) 20 (12.4) 21 (13)  HYDRAULIC SYSTEM  Variable piston pump with Mechanical or Servo excavator controls Closed centre control valves Power Boost to match digging power and speed to application External oil level gauge Removable oil cooler 125 micron suction strainer 10 micron return line filter Single variable piston pump @ 2200 rpm L/min (gpm) 164 (36)	·			, ,	,
3rd 20.3 (12.6) 20 (12.4) 21 (13) 4th 40.5 (25.1) 40 (24.8) 41 (25.6) Travel Speeds Reverse Km/h (mph) 1st 5.7 (3.6) 5.7 (3.5) 5.9 (3.7) 2nd 9.2 (5.7) 9.1 (5.7) 9.6 (5.9) 3rd 20.3 (12.6) 20 (12.4) 21 (13) 20 (1			` '	` '	, ,
4th 40.5 (25.1) 40 (24.8) 41 (25.6)  Travel Speeds Reverse Km/h (mph)  1st 5.7 (3.6) 5.7 (3.5) 5.9 (3.7)  2nd 9.2 (5.7) 9.1 (5.7) 9.6 (5.9)  3rd 20.3 (12.6) 20 (12.4) 21 (13)  HYDRAULIC SYSTEM  Variable piston pump with Mechanical or Servo excavator controls  Closed centre control valves  Power Boost to match digging power and speed to application  External oil level gauge  Removable oil cooler  125 micron suction strainer  10 micron return line filter  Single variable piston pump @ 2200 rpm L/min (gpm) 164 (36)			` '	` '	, ,
Travel Speeds  Reverse Km/h (mph)  1st  5.7 (3.6)  5.7 (3.5)  5.9 (3.7)  2nd  9.2 (5.7)  9.1 (5.7)  9.6 (5.9)  3rd  20.3 (12.6)  20 (12.4)  21 (13)  HYDRAULIC SYSTEM  Variable piston pump with Mechanical or Servo excavator controls  Closed centre control valves  Power Boost to match digging power and speed to application  External oil level gauge  Removable oil cooler  125 micron suction strainer  10 micron return line filter  Single variable piston pump @ 2200 rpm L/min (gpm)  Reverse Km/h (mph)  5.7 (3.6)  5.7 (3.5)  5.9 (3.7)  9.6 (5.9)  20.3 (12.6)  20 (12.4)  21 (13)			` '		` '
1st 5.7 (3.6) 5.7 (3.5) 5.9 (3.7) 2nd 9.2 (5.7) 9.1 (5.7) 9.6 (5.9) 3rd 20.3 (12.6) 20 (12.4) 21 (13)  HYDRAULIC SYSTEM  Variable piston pump with Mechanical or Servo excavator controls Closed centre control valves Power Boost to match digging power and speed to application External oil level gauge Removable oil cooler 125 micron suction strainer 10 micron return line filter Single variable piston pump @ 2200 rpm L/min (gpm) 164 (36)			` ,	, ,	, ,
2nd 9.2 (5.7) 9.1 (5.7) 9.6 (5.9) 3rd 9.2 (5.7) 9.1 (5.7) 9.6 (5.9) 3rd 20.3 (12.6) 20 (12.4) 21 (13)  HYDRAULIC SYSTEM  Variable piston pump with Mechanical or Servo excavator controls Closed centre control valves Power Boost to match digging power and speed to application External oil level gauge Removable oil cooler 125 micron suction strainer 10 micron return line filter Single variable piston pump @ 2200 rpm L/min (gpm) 164 (36)	•			, ,	,
3rd 20.3 (12.6) 20 (12.4) 21 (13)  HYDRAULIC SYSTEM  Variable piston pump with Mechanical or Servo excavator controls Closed centre control valves Power Boost to match digging power and speed to application External oil level gauge Removable oil cooler 125 micron suction strainer 10 micron return line filter Single variable piston pump @ 2200 rpm L/min (gpm) 164 (36)			٠,	٠,	, ,
HYDRAULIC SYSTEM  Variable piston pump with Mechanical or Servo excavator controls  Closed centre control valves  Power Boost to match digging power and speed to application  External oil level gauge  Removable oil cooler  125 micron suction strainer  10 micron return line filter  Single variable piston pump @ 2200 rpm L/min (gpm)  164 (36)					
Variable piston pump with Mechanical or Servo excavator controls Closed centre control valves Power Boost to match digging power and speed to application External oil level gauge Removable oil cooler 125 micron suction strainer 10 micron return line filter Single variable piston pump @ 2200 rpm L/min (gpm)	3rd		20.3 (12.6)	20 (12.4)	21 (13)
Variable piston pump with Mechanical or Servo excavator controls Closed centre control valves Power Boost to match digging power and speed to application External oil level gauge Removable oil cooler 125 micron suction strainer 10 micron return line filter Single variable piston pump @ 2200 rpm L/min (gpm)	HYDRAULIC SYSTEM				
Closed centre control valves Power Boost to match digging power and speed to application External oil level gauge Removable oil cooler 125 micron suction strainer 10 micron return line filter Single variable piston pump @ 2200 rpm L/min (gpm)		excavator controls			
Power Boost to match digging power and speed to application  External oil level gauge  Removable oil cooler  125 micron suction strainer  10 micron return line filter  Single variable piston pump @ 2200 rpm L/min (gpm) 164 (36)					
External oil level gauge Removable oil cooler 125 micron suction strainer 10 micron return line filter Single variable piston pump @ 2200 rpm L/min (gpm) 164 (36)	Power Boost to match digging power and spee	d to application			
Removable oil cooler  125 micron suction strainer  10 micron return line filter  Single variable piston pump @ 2200 rpm L/min (gpm)  164 (36)	00 01				
10 micron return line filter Single variable piston pump @ 2200 rpm L/min (gpm) 164 (36)	8 8				
Single variable piston pump @ 2200 rpm L/min (gpm) 164 (36)	125 micron suction strainer				
	10 micron return line filter				
	Single variable piston pump @ 2200 rpm L/min (d	pm)			164 (36)
	System main relief setting bar (psi)				250 (3625)

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### → TECHNICAL DATA TLB890 - EU STAGEV

YRES
ront – 16/70-20 14PR – Semi-industrial
ear – 16.9-30 14PR – Semi-industrial
ront - 405/70 20 14PR - Semi-agricultural
ear – 18.4-26 12PR – Semi-agricultural
ront - 400/70-20 TL 149A8 - Multi-purpose
ear – 420/80-30 TL 155A8 – Multi-purpose
ront - 400/70-20 TL 149A8 - Multi-purpose
ear – 480/80-26 TL 160A8 – Multi-purpose
ront - 400/70-20 TL 149A8 - Multi-purpose
ear – 440/80-28 TL 156A8 – Multi-purpose

PALLET FORKS	Standard / 7 in 1 Bucket
Fork length	<b>1067 mm</b> (3'6")
Section width	<b>80 mm</b> (3")
Assembly weight kg (lb)	<b>150</b> (330)
Max. operating height	<b>3097 mm</b> (10'2")
Reach at ground level	<b>2660 mm</b> (8'9")
Reach at full height	<b>2251 mm</b> (7'5")
S.W.L. at 500mm load centre kg (lb)	<b>1000</b> (2204)

SIDESHIFT BACKHOE (Load chart for Extending Dipperstick using boom cylinder for lifting)	<b>3.2 m</b> (10'6")	<b>4.1 m</b> (13'5")	<b>4.7 m</b> (15'5")	<b>5.2 m</b> (17'1")	<b>5.8 m</b> (19')	<b>6.1 m</b> (20')
	1106 kg (2438 lbs)	1033 kg (2277 lbs)	931 kg (2052 lbs)	<b>846 kg</b> (1865 lbs)	<b>743 kg</b> (1638 lbs)	<b>717 kg</b> (1581 lbs)
	1038 kg (2288 lbs)	<b>578 kg</b> (1274 lbs)	<b>417 kg</b> (919 lbs)	<b>334 kg</b> (736 lbs)	<b>265 kg</b> (584 lbs)	<b>255 kg</b> (562 lbs)
	<b>442 kg</b> (974 lbs)	<b>213 kg</b> (470 lbs)	<b>127 kg</b> (280 lbs)	<b>83 kg</b> (183 lbs)	<b>50 kg</b> (110 lbs)	<b>48 kg</b> (106 lbs)
		L © © '				

### 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

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

LOADER BUCKETS	Standard Bucket	7 in 1 Bucket
Width	2386 mm (7'8")	2386 mm (7'8")
Capacity m³ (yd³)	<b>1.2</b> (1.57)	<b>1.2</b> (1.57)
Weight kg (lbs)	<b>430</b> (948)	<b>430</b> (948)

SIDESHIFT BACKHOE (Load Chart for Standard Dipperstick using boom cylinder for lifting)	<b>3.2 m</b> (10'6")	<b>3.8 m</b> (12'6")	<b>4.3 m</b> (14'1")	<b>4.6 m</b> (15'1")	<b>5.0 m</b> (16'5")
	1368 kg (3016 lbs)	1366 kg (3011 lbs)	<b>1221 kg</b> (2692 lbs)	<b>1126 kg</b> (2482 lbs)	<b>1052 kg</b> (2319 lbs)
	<b>1214 kg</b> (2676 lbs)	<b>820 kg</b> (1808 lbs)	<b>658 kg</b> (1451 lbs)	<b>576 kg</b> (1270 lbs)	<b>524 kg</b> (1155 lbs)
	<b>614 kg</b> (1354 lbs)	<b>414 kg</b> (913 lbs)	<b>327 kg</b> (721 lbs)	<b>284 kg</b> (626 lbs)	<b>262 kg</b> (578 lbs)
G. 0.0	L —			w w	

- Standard 600 mm (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

### $\rightarrow$

# STANDARD AND OPTIONAL EQUIPMENT

### ENGINE (EU STAGE V / U.S. EPA TIER 4 FINAL\*)

Perkins 904J-E36TA

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 with auto tensioner

Gear driven water pump

Puller type 9 bladed cooling fan

Dual element Powercore air cleaner

Stainless steel muffler and Exhaust Stack (DOC, SCR & DPF Exhaust System)

#### **ENGINE OPTIONS**

Fan guard

#### **DRIVE LINE**

Synchro shuttle transmission 4F/4R speeds

Direction control with neutral safety interlock

Transmission de-clutch on gear and loader controls

Removable transmission oil cooler

Vertical element oil filter

Foot operated electro/hydraulic differential lock

Outboard Planetary final drive axles

Large capacity outboard oil immersed disc brakes

- 2 Kevlar friction discs (289 mm dia) per side
- Total friction area per side 1238 cm<sup>2</sup> (192 in<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

### **DRIVE LINE OPTIONS**

Servo power synchro (SPS) transmission 4F/3R speeds

Column mounted rotational control lever

Automatic shifting between 4th, 3rd and 2nd

Kick down 2/1 and Kick up 1/2

Torque Convertor stall ratio 3.01:1 (Standard SPS)

SPS Active Drive transmission lock-up in 3rd & 4th gears
Torque Convertor stall ratio 2.38:1 (Active Drive SPS)

### CAB AND CANOPY

ROPS/FOPS conform to ISO 3471/3449

Self cleaning footsteps and large grab handles

Internal rear view mirror

Folding external rear view mirrors

2 cup holders

Coat hook

Tilt and Telescopic steering wheel

Front and rear horn

Seat storage for operators manual

2 in (51 mm) 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

Rotary hand throttle incorporating auto idle

Heater (7.37 kW)

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 front and 4 rear LED worklights

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

Mechanical - Hydraulic Anti-spill

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 1.2 m<sup>3</sup> with lifting eye

7 in 1 bucket 1.2 m<sup>3</sup> with lifting eye

Bucket teeth or bolt on reversible cutting edge

7 in 1 bucket operation by thumb slider control

### LOADER OPTIONS

Pallet forks with safe working load of 1000 kgs

3rd hydraulic line with standard bucket

Hose burst valves

Auto 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

#### **BACKHOE OPTIONS**

Stabiliser lock out valves

Boom and Dipper hose burst valves

Hydraulic and Mechanical quick attach

Auxiliary hydraulics with single and double acting

operation

HD buckets with power and speed positions

Object handling kit

Quick release rubber street pads

Hydraulic powered sideshift

### 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)

Variable flow hydraulics with pilot operated Backhoe

Pilot controls with constant flow feature

### **OPTIONS**

Reverse Warning Alarm

Front Fenders

Premium Brand Tyres

\*Depending on your Local Legislation - Environmental Protection Agency (EPA)

Standard and optional equipment may vary. Consult your Mecalac dealer for details.

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### → TECHNICAL DATATLB990 - EU STAGEV

BAC	CKHOE DIMENSIONS*		Standard Dipper	Deep D	ig Dipper
				Retracted	Extended
Α	Dig depth	Maximum SAE	4442 mm (14'7")	4442 mm (14'7")	5642 mm (18'6")
_	Dig depti i	2 ft Flat Bottom SAE	<b>4392 mm</b> (14'5")	<b>4392 mm</b> (14'5")	<b>5556 mm</b> (18'3")
В	Reach - ground level to s	slew	5877 mm (19'3")	5877 mm (19'3")	6950 mm (22'10")
С	Loading reach		2274 mm (7'6")	2274 mm (7'6")	3293 mm (10'10")
D	Operating height		5509 mm (18'3")	5509 mm (18'3")	6199 mm (20'4")
E	Loading height SAE		3911 mm (12'10")	3911 mm (12'10")	4545 mm (14'11")
-	Max dumping height		3847 mm (12'7")	3847 mm (12'7")	<b>4480 mm</b> (14'8")
E	Bucket rotation degrees	Speed	197	197	197
4	bucket totation degrees	Power	166	166	166
Tota	ll sideshift		1178 mm (3'10")	1178 mm (3'10")	1178 mm (3'10")
Stab	oiliser spread		2115 mm (6'11")	2115 mm (6'11")	2115 mm (6'11")
Max	. levelling angle degrees		8	8	8

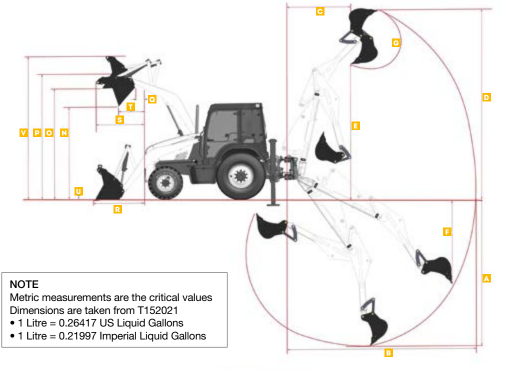
<sup>\*</sup>Includes standard 600 mm HD bucket.

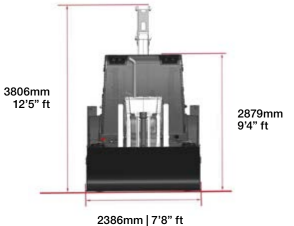
LO	ADER DIMENSIONS	Standard / 7 in 1 Bucket
N	Dump clearance – at 45°	2906 mm (9'6")
0	Loader height	3425 mm (11'3")
P	Hinge pin height	<b>3671 mm</b> (12')
Q	Pin forward reach	315 mm (1')
R	Reach at ground	<b>1451 mm</b> (4'9")
S	Max. reach at full height	1186 mm (3'11")
T	Reach at full height – at 45°	<b>731 mm</b> (2'5")
U	Dig depth Rollback at ground Max. dump angle fully raised	<b>100 mm</b> (4") 50° 47°
V	Overall operating height	4738 mm (15'6")

BACKHOE PERFORMANCE	Standard Dipper	Deep Di	g Dipper
		Retracted	Extended
	Standard Bucket   HD Bucket	Standard Bucket   HD Bucket	Standard Bucket   HD Bucket
Max slew torque kNm (lbf-ft)	<b>27.8</b> (20504)	<b>27.8</b> (20504)	<b>27.8</b> (20504)
Dipper tearout kN (lbf) (SAE J49 Standard)	<b>41.1</b> (9240) <b>  41.1</b> (9240)	<b>41.1</b> (9240)   <b>41.1</b> (9240)	<b>29</b> (6519)   <b>29</b> (6519)
Bucket tearout kN (lbf) Speed (SAE J49 Standard) Power		<b>60.3</b> (13556)   <b>60.3</b> (13556) -   <b>67.8</b> (15242)	<b>60.3</b> (13556)   <b>60.3</b> (13556) -   <b>67.8</b> (15242)

LOADER PERFORMANCE	Standard Bucket	7 in 1 Bucket
Bucket breakout kN (lbf)	<b>55.4</b> (12454)	<b>53.7</b> (12072)
Arms breakout kN (lbf)	<b>51.1</b> (11487)	<b>47.8</b> (10746)
Rated operating capacity (ISO 14397) kg (Ib)	<b>3503</b> (7722)	<b>3166</b> (6980)
Full height kg (lb)	<b>3966</b> (8744)	<b>3629</b> (8000)

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





Note: image is for reference purpose only

ENGINE		
Perkins 904J-E36TA EU Stage V / U.S. EPA Tier 4 Final*	Wastegate of Stainless steel muffler and Exhaust Stace	turbocharger with charge air cooling Torque rise 38% Electronic fuel injection ck (DOC, SCR & DPF Exhaust System)
Cylinders		4
Capacity		3.6 L (221 in <sup>3</sup> )
Rated speed		2200 rpm
Gross power @ 2200 rpm cert. rating to UN/ECE	R120	82 kW (110 hp**)
Derived net rating @ 2200 rpm to ISO/80/1269/E	C	76.9 kW (103.1 hp**)
Max Torque @ 1400 rpm UN/ECE R120 80/1269/EC		450 Nm (332 lb.ft**) 424 Nm (312 lb.ft**)

\*Depending on your Local Legislation - Environmental Protection Agency (EPA) - \*\*Nominal non-certified values.

ELECTRICAL SYSTEM	
Wiring and connectors meet IP69 standard	
Maintenance free battery	
12 volt negative ground	
Battery isolator	
Jump start posts	
85 amp alternator	
Blade type fuses	
110 A/hr single battery with 920 CCA - EN Standard	
140 A/hr dual batteries with 1260 CCA - EN Standard	

CAPACITIES	Ltrs (gals)
Fuel tank	135.0 (29.6)
Adblue Tank	19.0 (4.2)
Engine coolant	17.0 (3.7)
Engine oil (including filter)	9.0 (2.0)
Servo power synchro transmission	18.0 (4.0)
Synchro shuttle transmission	18.0 (4.0)
Rear axle (including final drives)	15.5 (3.4)
Front axle (including final drives)	9.5 (2.1)
Hydraulic tank	87.5 (19.2)

rioni ano (modanig marantos)		0.0 (2.1)
Hydraulic tank		87.5 (19.2)
AXLES AND BRAKES		
Outboard planetary final drives for easie	r servicing	
Foot operated differential lock with 1009	% lockup	
16° front axle oscillation to maintain ma	ximum ground contact and traction	
Self equalizing and self adjusting		
Internal wet disc parking brake		
Selectable 2 or 4 wheel braking		
Selectable 2 wheel, 4 wheel and crab s	teering	
Axle Ratings	Max Static Loading	Max Dynamic Loading
Front kN (lb)	225 (50582)	90 (20233)
Rear kN (lb)	275 (61822)	105 (23605)

TURNING CIRCLES		
	Over Tyres	Over Bucket
2 wheel steer	11.4 (37'4")	13.1 (42'10")
4 wheel steer	7.3 (23'10")	9.3 (30'5")
With brakes m (ft)	6.7 (21'10")	8.8 (28'9")

, , ,	0 ,
ion lock-up in 3rd & 4th gear	
16.9 x 24	
16.9 x 24	
Forward Km/h (mph)	
6.5 (4.0)	
10.4 (6.5)	
23.2 (14.4)	
40.6 (25.2)	
Reverse Km/h (mph)	
6.5 (4.0)	
10.4 (6.5)	
23.2 (14.4)	
	16.9 x 24 16.9 x 24 Forward Km/h (mph) 6.5 (4.0) 10.4 (6.5) 23.2 (14.4) 40.6 (25.2) Reverse Km/h (mph) 6.5 (4.0) 10.4 (6.5)

164 (36)
250 (3625)

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### → TECHNICAL DATA TLB990 - EU STAGEV

TYRES
Michelin 440/80 R24 TL 161A8/161B IND XMCL
Michelin 440/80–24 TL 168A8 Power CL
Goodyear 440/80 R24 IND R4 IT530 Radial
Nokian 440/80 R24
Continental 445/70 R24 MPT70
Mitas 16.9 x 24 12P TI-04 IND

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Section width	<b>80 mm</b> (3")
Assembly weight kg (lb)	<b>150</b> (330)
Max. operating height	<b>3097 mm</b> (10'2")
Reach at ground level	<b>2660 mm</b> (8'9")
Reach at full height	<b>2251 mm</b> (7'5")
S.W.L. at 500mm load centre kg (lb)	<b>1000</b> (2204)

SIDESHIFT BACKHOE (Load chart for Extending Dipperstick using boom cylinder for lifting)	<b>3.2 m</b> (10'6")	<b>4.1 m</b> (13'5")	<b>4.7 m</b> (15'5")	<b>5.2 m</b> (17'1")	<b>5.8 m</b> (19')	<b>6.1 m</b> (20')
	1106 kg (2438 lbs)	1033 kg (2277 lbs)	931 kg (2052 lbs)	<b>846 kg</b> (1865 lbs)	<b>743 kg</b> (1638 lbs)	<b>717 kg</b> (1581 lbs)
	1038 kg (2288 lbs)	<b>578 kg</b> (1274 lbs)	<b>417 kg</b> (919 lbs)	<b>334 kg</b> (736 lbs)	<b>265 kg</b> (584 lbs)	<b>255 kg</b> (562 lbs)
	<b>442 kg</b> (974 lbs)	<b>213 kg</b> (470 lbs)	<b>127 kg</b> (280 lbs)	<b>83 kg</b> (183 lbs)	<b>50 kg</b> (110 lbs)	<b>48 kg</b> (106 lbs)

### 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
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	<b>450</b> (18)	0.120 (4.25)	<b>114</b> (251)
	600 (24)	0.177 (6.26)	<b>136</b> (300)
Heavy duty	<b>750</b> (30)	<b>0.236</b> (8.32)	<b>157</b> (346)
	900 (36)	<b>0.296</b> (10.44)	178 (392)
	<b>305</b> (12)	0.084 (2.96)	<b>112</b> (247)
	<b>450</b> (18)	0.140 (4.96)	<b>128</b> (282)
	600 (24)	<b>0.203</b> (7.15)	<b>152</b> (335)
	<b>750</b> (30)	0.266 (9.38)	174 (383)
Ditch cleaning	900 (36)	<b>0.330</b> (11.66)	198 (436)
	<b>1500</b> (60)	0.262 (9.2)	180 (397)
	1800 (72)	<b>0.317</b> (11.2)	<b>204</b> (450)
Trapezoidal	<b>1200</b> (48)	0.258 (9.1)	146 (322)

LOADER BUCKETS	Standard Bucket	7 in 1 Bucket
Width	2386 mm (7'8")	2386 mm (7'8")
Capacity m³ (yd³)	<b>1.2</b> (1.57)	<b>1.2</b> (1.57)
Weight kg (lbs)	<b>430</b> (948)	<b>767</b> (1691)

SIDESHIFT BACKHOE (Load Chart for Standard Dipperstick using boom cylinder for lifting)	<b>3.2 m</b> (10'6")	<b>3.8 m</b> (12'6")	<b>4.3 m</b> (14'1")	<b>4.6 m</b> (15'1")	<b>5.0 m</b> (16'5")
	1368 kg (3016 lbs)	1366 kg (3011 lbs)	<b>1221 kg</b> (2692 lbs)	<b>1126 kg</b> (2482 lbs)	<b>1052 kg</b> (2319 lbs)
	<b>1214 kg</b> (2676 lbs)	<b>820 kg</b> (1808 lbs)	<b>658 kg</b> (1451 lbs)	<b>576 kg</b> (1270 lbs)	<b>524 kg</b> (1155 lbs)
	<b>614 kg</b> (1354 lbs)	<b>414 kg</b> (913 lbs)	<b>327 kg</b> (721 lbs)	<b>284 kg</b> (626 lbs)	<b>262 kg</b> (578 lbs)

- Standard 600 mm (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

### $\rightarrow$

# STANDARD AND OPTIONAL EQUIPMENT

### ENGINE (EU STAGE V / U.S. EPA TIER 4 FINAL\*)

Perkins 904J-E36TA

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 with auto tensioner

Gear driven water pump

Puller type 9 bladed cooling fan

Dual element Powercore air cleaner

Stainless steel muffler and Exhaust Stack (DOC, SCR & DPF Exhaust System)

### **ENGINE OPTIONS**

Fan guard

### **DRIVE LINE**

Direction control with neutral safety interlock

Servo power synchro transmission with Active Drive lock-up in 3rd & 4th gears

Column mounted rotational control lever

Automatic shifting between 4th, 3rd and 2nd

Kick down 2/1 and Kick up 1/2

Torque Convertor stall ratio 2.38:1

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

2 wheel steering

4 wheel steering

Crab steering

### **CAB AND CANOPY**

ROPS/FOPS conform to ISO 3471/3449

Self cleaning footsteps and large grab handles

Internal rear view mirror

Folding external rear view mirrors

2 cup holders

Coat hook

Tilt and Telescopic steering wheel

Front and rear horn

Seat storage for operators manual

2 in (51 mm) 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 (7.37 kW)

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 front and 4 rear LED worklights

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

Mechanical - Hydraulic Anti-spill

Multifunctional control lever

Single bucket cylinder

Bucket cylinder cushioning

Return to dia

Float position with positive hold

Bucket level indicator

Integral Loader arm safety bar

Standard bucket 1.2 m<sup>3</sup> with lifting eye

7 in 1 bucket 1.2 m<sup>3</sup> with lifting eye

Bucket teeth or bolt on reversible cutting edge

7 in 1 bucket operation by thumb slider control

### LOADER OPTIONS

Pallet forks with safe working load of 1000 kgs

3rd hydraulic line with standard bucket

Hose burst valves

Auto Ride control

Bucket tooth quard

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

#### **BACKHOE OPTIONS**

Stabiliser lock out valves

Boom and Dipper hose burst valves

Hydraulic and Mechanical quick attach

Auxiliary hydraulics with single and double acting

operation

HD buckets with power and speed positions

Object handling kit

Quick release rubber street pads

Hydraulic powered sideshift

### **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)

Variable flow hydraulics with pilot operated Backhoe

Pilot controls with constant flow feature

### **OPTIONS**

Reverse Warning Alarm

Front Fenders

Premium Brand Tyres

\*Depending on your Local Legislation - Environmental Protection Agency (EPA)

Standard and optional equipment may vary. Consult your Mecalac dealer for details.

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