

BACKHOE LOADERS-SIDESHIFT - TECHNICAL DATA EU STAGE V / U.S. EPA TIER 4 FINAL

EXTENTED WINDSCREEN OFFERING EXCELLENT VISIBILITY DURING LOADING OPERATIONS

ROPS/FOPS CAB INCREASED SPACE AND COMFORT OPTIONALAIR CONDITIONING

Mecalac

PERKINS 100HP (74.5KW) STAGE V/TIER 4 FINAL HIGH PERFORMANCES CHARGE AIR COOLED ENGINE

FULLYTILTING HOOD FOR EASY SERVICING

CAST HARD NOSE COUNTERWEIGHT FOR WEIGHT DISTRIBUTION AND COMPONENT PROTECTION

# LOADER SIDE

SIDESHIFT

BACKHOE

LOADER

High Breakout force and (42kN / 9442lbf)
tear-out force (46kN / 10341lbf), exeptional lifting capacity (3700kg / 8157lbs) to full height
Unique single centrally located bucket cylinder to provide the best amplitude and breakout force over the market with minimal maintenance
1M<sup>3</sup> (1.3 yd<sup>3</sup>) or 1.2m<sup>3</sup> (1.57 yd<sup>3</sup>) bucket available in standard or 7-in-1 form
Optional Ride Control loader suspension to improve safety and comfort at high speed

LARGER STEERING CYLINDER TO REDUCE STEERING EFFORT CLOSED-CENTRE HYDRAULICS WITH TANDEM GEAR PUMPS PROVIDING 143 L/MIN FOR EFFECTIVE AND SMOOTH OPERATIONS SYNCHRO-SHUTTLE OR SERVO POWER SYNCHRO (POWERSHIFT) TRANSMISSION PROVIDING SPEED UP TO 40 KM/H



POWER-ASSISTED BRAKES OFFER EXCELLENT BRAKING WITH REDUCED OPERATOR EFFORT

# **BACKHOE SIDE**

Exeptional performances: Tearout force up to 42kN (9442lbf) Break-out force up to 69kN (15512lbf)

- Digging reach up to 57m (1551216) Digging depth up to 5.7m (18'10")
- Robust straight boom type to ensure a clear view when trenching
- Servicing and replacement
- Dual transport lock of the boom and slew functions from inside the cab to ensure safety on road
- New slew system provides high torque for easier backfilling and slewing uphill
- Externally adjustable stabiliser wear pads for easy servicing and replacement
- C Standard Mechanical controls of the backhoe with the choice of SAE, ISO and diagonal drive mode

### **TECHNICAL DATA TLB880 - STAGE V / TIER 4 FINAL**

BAG	CKHOE DIMENS	SIONS*		Standard Dipper	Deep Di	ig Dipper
					Retracted	Extended
A	Dig depth	60 cm (2 ft	Maximum SAE ) Flat Bottom SAE	<b>4401 mm</b> (14'5") <b>4388 mm</b> (14'4")	<b>4401 mm</b> (14'5") <b>4388 mm</b> (14'4")	5744 mm (18'10") 5731 mm (18'8")
в	Reach - ground	d 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 heigh	nt		5623 mm (18'5")	5323 mm (17'6")	6606 mm (21'8")
E	Loading height SAE		3963 mm (13')	3963 mm (13')	4939 mm (16'2")	
	Max dumping height		3884 mm (12'9")	3884 mm (12'9")	4859 mm (15'11")	
F	Straight wall dig	g depth		2557 mm (8'5")	2557 mm (8'5")	3714 mm (12'2")
G	Bucket rotation	degrees	Speed Power	194 163	194 163	194 163
Stal	biliser spread			2290 mm (7'6")	2290 mm (7'6")	2290 mm (7'6")
Max	kimum levelling a	ngle degrees		6	6	6

\*Includes standard 600 mm (2') HD bucket.

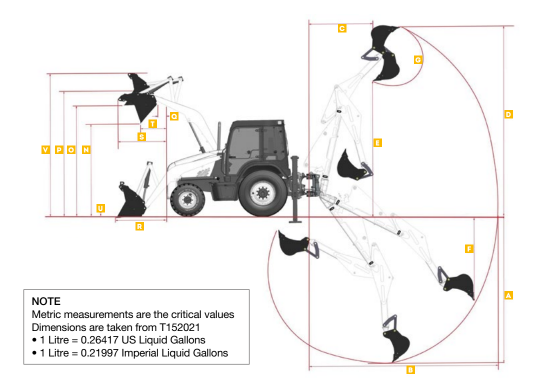
LOA	ADER DIMENSIONS	Standard / 7 in 1 Bucket
Ν	Dump clearance – at 45°	2722 mm (8'11")
0	Loader height	3262 mm (10'8")
Ρ	Hinge pin height	3510 mm (11'6")
Q	Pin forward reach	<b>385 mm</b> (1'3")
R	Reach at ground	1454 mm (4'9")
S	Max. reach at full height	1214 mm (3'12")
Т	Reach at full height – at 45°	732 mm (2'5")
_	Dig depth	<b>134 mm</b> (0'5")
U	Rollback at ground	42.4°
	Maximum dump angle fully raised	49.6°
V	Overall operating height	<b>4412 mm</b> (14'6")

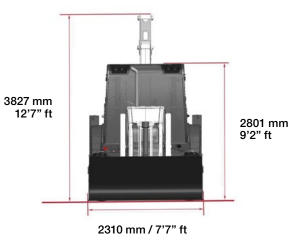
BACKHOE PERFORMANCE	Standard Dipper	Deep Dig Dipper	
		Retracted	Extended
	Standard Bucket   HD Bucket	Standard Bucket   HD Bucket	Standard Bucket   HD Bucket
Max slew torque kNm (lbf-ft)	<b>20.7</b> (15267)	<b>20.7</b> (15267)	<b>20.7</b> (15267)
Dipper tearout kN (lbf) (SAE J49 Standard)	<b>42.2</b> (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   68.7</b> (15444)	<b>60</b> (13489) <b>  60</b> (13489) <b>N/A   68.7</b> (15444)	<b>60</b> (13489) <b>  60</b> (13489) <b>N/A   68.7</b> (15444)

LOADER PERFORMANCE		Standard Bucket	7 in 1 Bucket
Bucket breakout* kN (lbf)		42.0 (9442)	<b>41.8</b> (9397)
Arms breakout* kN (lbf)		45.4 (10206)	<b>41.6</b> (9352
Lift capacity to full height** kg (lbs)	Hydraulic Limited	<b>3699</b> (8155)	<b>3249</b> (7163)
Rated operating capacity ISO 14397	Stability Limited	2784 (6137)	<b>2559</b> (5641)

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

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







## **STAGE V / TIER 4 FINAL**

ENGINE			
	Wastegate 1	urbocharger with charge air cooling	
Perkins 904J-E36TA		Torque rise 38%	
EU Stage V / U.S. EPA Tier 4 Final*		Electronic fuel injection	
E0 Stage V/ 0.5. EI A Tiel 4 Tiriai	Stainless steel muffler and Exhaust Stack (DOC, SCR & DPF Exhaust System)		
		500 hours service period	
Cylinders		4	
Capacity		3.6 L (221 in <sup>3</sup> )	
Rated speed		2200 rpm	
Gross power @ 2200 rpm cert. rating to UN/E0	CE R120	74.5 kW (100 hp)	
Derived net rating @ 2200 rpm to ISO/80/1269	/EC	68.8 kW** (94 hp**)	
Max Torque @ 1500 rpm			
UN/ECE R120		430 Nm (317 lb.ft)	
Derived NET Torque		403 Nm (297 lb.ft)	

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

#### ELECTRICAL SYSTEM

ENGINE

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	

CAPACITIES	Ltrs (gals)
Fuel tank	135.0 (29.6)
Adblue Tank	19.0 (4.2)
Engine coolant	14.0 (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)

#### AXLES AND BRAKES

With brakes m (ft)

Outboard planetary final drives for easier servicing					
Foot operated differential lock with 100% lockup					
16° front axle oscillation to maintain max	ximum ground contact and traction				
High capacity outboard mounted wet di	isc brakes				
Self equalizing and self adjusting					
Internal wet disc parking brake					
Selectable 2 or 4 wheel braking					
Axle Ratings	Max Static Loading	Max Dynan	nic Loading		
Front kN (lb)	225 (50582)	90 (20	0259)		
Rear kN (lb)	187.5 (42152)	75 (16	6867)		
TURNING CIRCLES		Over Tyres	Over Bucket		
Without broken m (ft)		,			
Without brakes m (ft)		7.9 (26')	10.8 (35'8")		

7.0 (23')

10.0 (33')

TRANSMISSION		
4 speed synchro shuttle gearbox		
Modulated forward and reverse clutch	packs enable smooth direction cl	nanges
De-clutch button on shift lever		
Direction control with neutral safety inter	rlock	
Single stage torque converter with 3.0		
· · ·	Front:	12.5/80 x 18 12 PR TR-09 IND
Tyres	Rear:	16.9 x 28 12 PR TI-06 IND
Travel Speeds		Forward/Reverse Km/h (mph)
1st		5.9 (4)
2nd		9.5 (6)
3rd		20.2 (13)
4th		40 (25)
4 speed servo power synchro		
Automatic and manual shifting		
Push button kickdown and kick up in 1	Ist and 2nd gear	
Automatic shifting between 4th, 3rd and	d 2nd	
Single stage torque convertor with 3.0	1:1 (Standard SPS)	
Tyres	Front: Bear:	12.5/80 x 18 12 PR TR-09 IND 16.9 x 28 12 PR TI-06 IND
Travel Speeds	i icai.	Forward Km/h (mph)
1st		
2nd		5.9 (4) 9.5 (6)
3rd		20.2 (13)
4th		40 (25)
Travel Speeds		Reverse Km/h (mph)
1st		5.9 (4)
2nd		5.9 (4) 9.5 (6)
3rd		20.2 (13)
010		20.2 (10)
HYDRAULIC SYSTEM		
Tandem gear pumps with unloader val	ve	
Closed centre control valves		
External oil level gauge		
125 micron suction strainer		
10 micron return line filter		
10 micron fitller breather		
Main pump flow @ 2200 rpm l/min (gpn	n US/gpm)	85 (22
Secondary pump flow @ 2200 rpm l/mi		58 (15
System main relief setting bar (psi)		250 (36

OPERATING WEIGHTS	
Base Machine Weight* kg (lb)	8060 (17769)
7in1 Multipurpose Bucket (1.2m <sup>3</sup> ) kg (lb)	+337 (743)
Loader Bucket Fork Kit kg (lb)	+153 (337)
Deep Dig Dipper kg (lb)	+217 (478)
ROPS Frame kg (lb)	-128 (282)

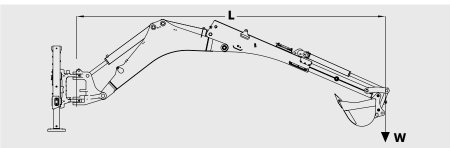
\*Base operating weight includes cab, standard bucket, standard dipper, 600 mm (24") bucket, full tank of fuel and a 75kg (165 lb) operator

## **STAGE V / TIER 4 FINAL**

TYRES
Mitas 18" Front - 28" Rear
Mitas 18" Front - 26" Rear
Mitas 20" Front - 26" Rear (Industrial)
Mitas 20" Front - 30" Rear (Industrial)
Michelin 20" Front - 28" Rear (Semi-industrial)
Michelin 20" Front - 30" Rear (Semi-industrial)
Michelin 18" Front - 28" Rear
Michelin 18" Front - 26" Rear

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	3097 mm (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')
}∝====⊒≣	<b>1269 kg</b>	1163 kg	829 kg	846 kg	743 kg	578 kg
	(2798 lbs)	(2564 lbs)	(1828 lbs)	(1865 lbs)	(1638 lbs	(1274 lbs)
	1076 kg	1163 kg	829 kg	334 kg	265 kg	562 kg
	(2372 lbs)	(2564 lbs)	(1828 lbs)	(736 lbs)	(584 lbs)	(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)



#### Backhoe Configuration (Top to Bottom)

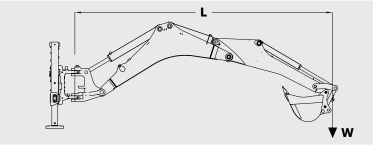
• Centrally located 'over end' lift capacity (within 45° either side of the machine centreline)

Centrally located lift capacity through the full swing arc

· Fully offset lift capacity through the full swing arc

BACKHOE BUCKETS	Width mm (ins)	Capacity m <sup>3</sup> (ft <sup>3</sup> )	Weight Kg (lbs)
	<b>305</b> (12)	0.074 (2.62)	<b>99</b> (218)
Standard trenching	<b>450</b> (18)	0.120 (4.25)	<b>114</b> (251)
	<b>600</b> (24)	<b>0.177</b> (6.26)	<b>136</b> (300)
	<b>750</b> (30)	0.236 (8.32)	<b>157</b> (346)
	<b>900</b> (36)	0.296 (10.44)	<b>178</b> (392)
Heavy duty	<b>305</b> (12)	0.084 (2.96)	112 (247)
Tleavy duty	<b>450</b> (18)	<b>0.140</b> (4.96)	128 (282)
	<b>600</b> (24)	0.203 (7.15)	152 (335)
	<b>750</b> (30)	<b>0.266</b> (9.38)	<b>174</b> (383)
	<b>900</b> (36)	<b>0.330</b> (11.66)	<b>198</b> (436)
Ditch cleaning	<b>1500</b> (60)	<b>0.262</b> (9.2)	<b>180</b> (397)
	<b>1800</b> (72)	0.317 (11.2)	<b>204</b> (450)
Trapezoidal	<b>1200</b> (48)	<b>0.258</b> (9.1)	<b>146</b> (322)
LOADER BUCKETS	Standa	ard Bucket	7 in 1 Bucket
Width		<b>mm</b> (7'8")	2386 mm (7'8")
Capacity m <sup>3</sup> (yd <sup>3</sup> )	1.2	<b>1.2</b> (1.57) <b>1.2</b> (1.57)	
Weight kg (lbs)	430	<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")
	1117 kg	1319 kg	<b>1153 kg</b>	<b>1058 kg</b>	<b>979 kg</b>
	(2463 lbs)	(2908 lbs)	(2542 lbs)	(2332 lbs)	(2158 lbs)
	<b>1151 kg</b>	<b>1335 kg</b>	<b>1207 kg</b>	<b>1067 kg</b>	<b>956 kg</b>
	(2538 lbs)	(2943 lbs)	(2661 lbs)	(2352 lbs)	(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)



#### Note

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

Perkins 904J-E36TA
Wastegate turbo and charge air cooled
Electric fuel pump
Electronic fuel injection
4 Glow plug starting aid
Vertical spin on oil filter
Primary fuel filter with water separator
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 <ul> <li>Max Parking Slope (unladen) 1:2</li> <li>Max Parking Slope (laden) 1:2.5</li> </ul>
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)

#### **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
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)
37 warnings either visual or audible
Engine hour meter
4 front and 4 rear LED worklights

4 Gauges for fuel level, engine coolant temperature,
adblue level 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 1 seat belt
Speedometer
Radio kit

#### LOADER

Mechanical - Hydraulic Anti-spill	
Control lever with transmission disconnect and pump dump buttons	
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 m <sup>3</sup> with lifting eye	
7 in 1 bucket 1 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

Standard bucket 1.2 m <sup>3</sup> with lifting eye
7 in 1 bucket 1.2 m <sup>3</sup> with lifting eye
Pallet forks with safe working load of 1000 kgs
3rd hydraulic line with standard bucket
Hose burst valves
Ride control
Bucket tooth guard
Mechanical or hydraulic guick attach

#### BACKHOE

Straight style boom
Standard dipperstick
Externally adjustable lubrication free wear pads (8)
Cable operated dual transport lock
Externally adjustable stabiliser wear pads
SAE/ISO/Diagonal lever controls
Standard trenching buckets with reversible side cutters
<b>u</b>

#### **BACKHOE OPTIONS**

Inner slide extendable dipperstick
Stabiliser lock out valves
Boom and Dipper hose burst valves
Hydraulic and Mechanical quick attach
Auxilliary circuit with single and double acting operation
HD buckets with power and speed positions
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)
Tandem gear pump hydraulics with mechanically operated backhoe controls

#### **OPTIONS**

everse Warning Alarm	
ont Fenders	
remium Brand Tyres	
ont hard nose counterweight	

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

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



#### MECALAC FRANCE S.A.S.

2, avenue du Pré de Challes Parc des Glaisins – CS 40230 Annecy-le-Vieux FR - 74942 Annecy Cedex Tel. +33 (0)4 50 64 01 63

#### **MECALAC BAUMASCHINEN**

**GMBH** Am Friedrichsbrunnen D-24782 Büdelsdorf Tel. +49 (0)43 31/3 51-319

#### MECALAC CONSTRUCTION EQUIPMENT UK LTD

Unit 1, Mallory Way Gallagher Business Park Coventry, CV6 6PB, UK Tel. +44 (0)24 7633 9400 MECALAC İŞ MAKİNELERİ SAN. VE TİC. LTD. ŞTİ. Ege Serbest Bölgesi Zafer SB Mahallesi Gündüz Sokak No:17/1 35410, Gaziemir - İzmir - TÜRKİYE Tel. +90 232 220 11 15





#### WWW.MECALAC.COM