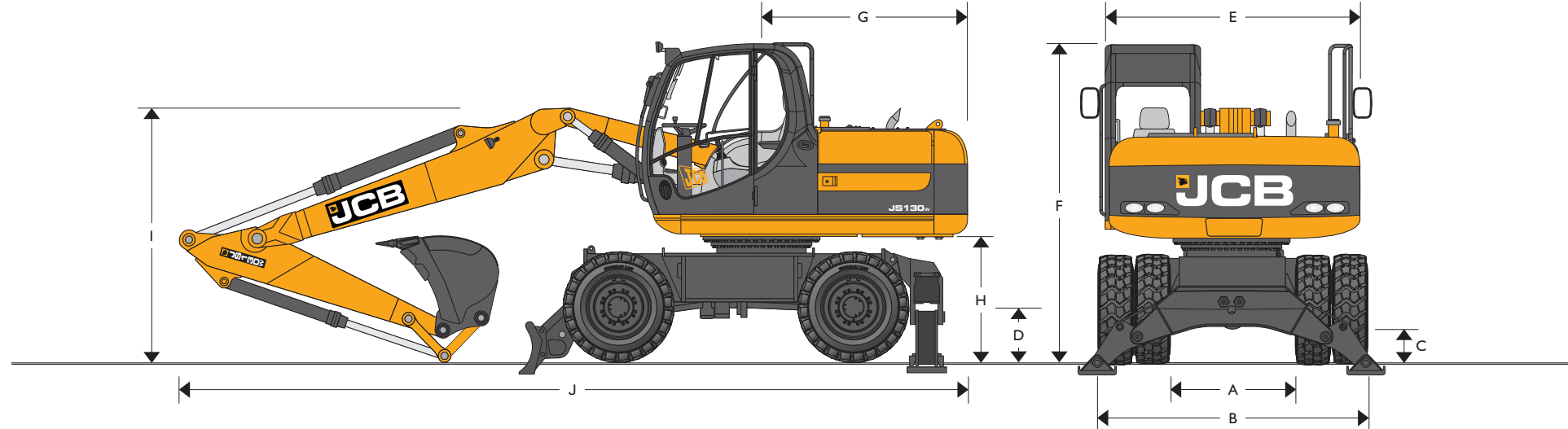


MAX. OPERATING WEIGHT: 15145 kg (33390 lb) ENGINE POWER: 73 kW (99 hp)



#### STATIC DIMENSIONS

##### Dimensions in millimetres (ft-in)

A Internal width between dual wheels	1330 (4-4)
B External width over dual wheels	2490 (8-2)
C Ground clearance	350 (1-2)
D Height to axle centre line dual wheels	498 (1-7)
Height to axle centre line single wheels	519 (1-8)
E Overall width (handrail removed)	2480 (8-2)
F Height over cab	3155 (10-10)
G Tail length	2050 (6-9)
H Clearance under counterweight	1240 (4-1)
J Length from rear wheel to end of boom	

##### Monoboom (4.7m)



##### Dipper length

I Transport boom height	mm (ft-in)	2.10m	2.50m	3.0m
J Transport length	mm (ft-in)	7580 (24-10)	7600 (24-11)	7630 (25-0)

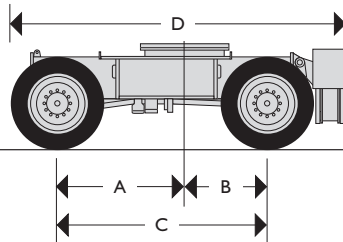
##### Triple articulated boom (5.0m)



##### Dipper length

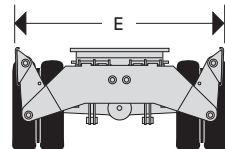
I Transport boom height	mm (ft-in)	2.10m	2.50m	3.0m
J Transport length	mm (ft-in)	7310 (24-0)	7650 (25-1)	7890 (25-9)

## CHASSIS OPTIONS

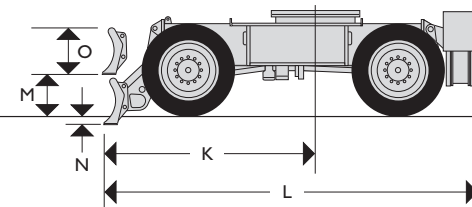


Dimensions in millimetres (ft-in)

A Centre of slew ring to front axle	1500 (4-11)
B Centre of slew ring to rear axle	1000 (3-3)
C Wheelbase	2500 (8-2)
D Length including rear stabilizers	3950 (12-11)
E Width over stabilizers (raised)	2480 (8-1)

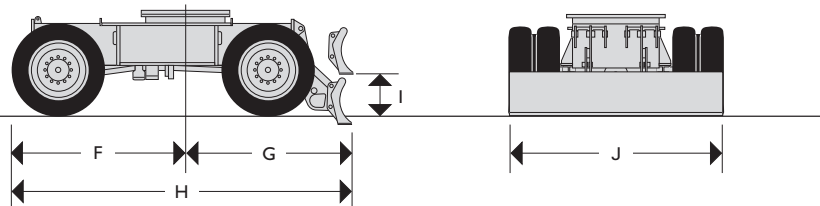


## CHASSIS OPTIONS



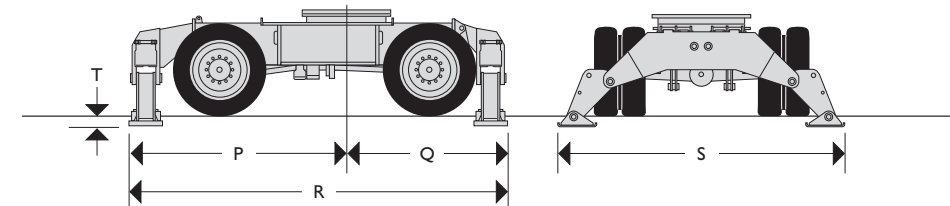
Dimensions in millimetres (ft-in)

K Centre of slew ring to front dozer blade (lowered)	2530 (8-3)
L Length including stabilizers and dozer blade (raised)	4460 (14-7)
M Ground level to bottom of front dozer blade (raised)	450 (1-6)
N Dozer blade dig depth	130 (0-5)
O Dozer blade height	500 (1-8)



Dimensions in millimetres (ft-in)

F Centre of slew ring to face of front tyre	1990 (6-6)
G Centre of slew ring to rear dozer blade (lowered)	2090 (6-10)
H Length including rear dozer blade (raised)	4050 (13-3)
I Ground level to bottom of rear dozer blade (raised)	450 (1-6)
J Dozer blade width	2480 (8-1)



Dimensions in millimetres (ft-in)

P Centre of slew ring to front stabilizers	2520 (8-3)
Q Centre of slew ring to rear stabilizers	1960 (6-5)
R Length including front and rear stabilizers	4480 (14-8)
S Width over stabilizers (lowered)	3550 (11-8)
T Stabilizer lift height	130 (0-5)



## ENGINE

Model	Isuzu 4JJ1X Eu Stage IIIA, EPA Tier III compliant.
Type	Water cooled, 4-stroke, 4-cylinder in-line, common rail direct injection, turbocharged intercooled diesel.
Rated power (ISO 14899 (SAE J1995))	73kW (99hp) at 2000rpm.
Piston Displacement	2.999 litres (0.67 UK gal).
Injection	Electronic governor.
Air Filtration	Dry element with secondary safety element and in cab warning indicator.
Cooling	Large capacity radiator.
Starting system	24 volt – 4.5kW.
Batteries	2 x 12 volt Heavy Duty.
Alternator	24 volt 50 amp.
Refuelling pump	Electric type.

## CHASSIS

Structure	High strength flanged 'u' section.
Chassis Options:	
Dozer Blade	Front or rear pin mount.
Stabilisers	Front or rear pin mount, independently operable – plus combinations.
Grab Stowage	Heavy duty, pin mounted stowage bar.
Transmission	Hydrostatic drive via piston motor and powershift transmission.
Travel speed	Creep speed 3.3kph (2mph) Low ratio 7.6kph (4.7mph) High ratio 27kph (17mph)
Drawbar pull	86.6kN
Axles	Four wheel drive. Front steering axle oscillates for rough ground mobility.
Axle load capacity	26 tonnes
Axle oscillation	+/- 8.5 degrees
Ground clearance	350mm
Steering	Fully hydraulic system.
Turning radius	5.45m (17ft 10in)
To outside of tyres	6.06m (19ft 10in)
To outer edge of front mounted dozer blade	All hydraulic, dual circuit brake system. Built into the transmission.
Brakes	35° 70% max. continuous.
Parking Brake	
Gradability	

## SWING SYSTEM

Drive train	Axial piston motor and planetary reduction final drive.
Swing brake	Hydraulic braking plus automatic spring applied disc type parking brake.
Swing speed	13.4RPM
Swing gear	Large diameter, internally toothed fully sealed grease bath lubricated.
Swing lock	Multi position switchable brake and mechanical lock.



## EXCAVATOR END

## Booms

Monoboom or triple articulation boom with choice of dipper lengths to match the requirements of reach, lift capacity and tearout.  
Fabricated type with choice of 1 tonne lift, max capacity lift and no-lift point – with link stowage lock (grab work).

## Bucket tipping links

## TYRES

Twins  
Singles

10.00 x 20 tyres (16PR) with spacer ring.  
18R x 19.5 tyres (Radials).

## MAIN HYDRAULIC SYSTEM

## System

Load-sensed hydraulic system with twin variable flow piston pumps providing flow-on-demand for maximum efficiency.

## Main pumps

Maximum flow  
Main circuit pressure  
With power boost

2 variable displacement axial piston type

2 x 128 l/min (27 UK gpm)

314 bar (4554 lb/in<sup>2</sup>)

343 bar (4974 lb/in<sup>2</sup>)

## Servo pump

Maximum flow  
Servo pressure

Gear type

22 l/min (4.8 UK gpm)

40 bar (580 lb/in<sup>2</sup>)

## Optional Circuits:

## Hammer

Maximum flow  
Maximum pressure

Includes automatic engine speed setting and return filter.

123 l/min (27 UK gpm)

314 bar (pre-set to 180 bar). 4554 lb/in<sup>2</sup> (pre-set to 2610 lb/in<sup>2</sup>)

## Grab operation

Maximum flow  
Maximum pressure for grab ram operation

138 l/min (30 UK gpm)

314 bar. 4554 lb/in<sup>2</sup>

## Low Flow Pipework

Two options available, one with 20L/min flow and a second with an adjustable flow of 27-45L/min (6-10 UK gpm).

## Hydraulic Cylinders

Hardened, chromed piston rods and end cushioning on boom, dipper and bucket crowd cylinder.

## Filtration

In tank  
Main return line  
Pilot line  
Plexus by pass line  
Hydraulic hammer return

150 micron, suction strainer.

10 micron, fibreform element.

10 micron, paper element.

1.5 micron paper element.

10 micron, reinforced microform element.

## Cooling

Worldwide cooling is provided as part of a single faced cooling pack, in conjunction with the engine water cooler.

## CAB

Excellent digging, loading and positioning visibility results from the careful design of front, side and roof lights. All screens are tinted to improve in cab conditions.

Fully opening front screen is very smooth to operate and as the lower screen is stored within the top screen frame it makes complete front screen opening easy, fast and convenient.

Fresh air ventilation available from opening door window, opening slot in front screen and fully opening front screen.

Parallelogram wash wiper for upper screen ensuring good wiped area for maximum visibility. Wiper motor is fitted in the left hand side of the roof screen so as not to affect bucket visibility when loading. Optional lower screen wiper available.

Fresh air ventilation and heater with windscreens demister. Infinitely variable blower speed, temperature and recirculation control.

Climate control. Fully adjustable deluxe suspension seat with arm rest adjustment and backrest recline. Radio with digital tuner fitted into the roof lining for maximum protection. Conveniently placed radio mute button incorporated into lower console.

12v power point and mobile phone holder built into the right hand console. Courtesy light can be operated from ground level and is illuminated for five minutes or until switched off improving operator access at night. Cab mounted roller blind protects operator from suns' glare through front or top screens.



### AMS – ADVANCED MANAGEMENT SYSTEM

Four selectable working modes link the operators control movements with the engine and hydraulic systems to maximise productivity and efficiency.

A (Auto)

Up to 100% engine power and 100% flow. Gives variable power and speed depending on the operator's input, matching the demand for output and efficiency to the job. Power boost is automatically activated in this mode should hard conditions be encountered. Auto idle cuts in after a period of inactivity (between 5 and 30 seconds as set by the operator)

E (Economy)

80% engine power. 95% of hydraulic flow maximises economy while maintaining excellent output.

P (Precision)

55% engine power. 90% of hydraulic flow for fine control of grading operations.

L (Lifting)

55% engine power. 63% of hydraulic flow with permanent power boost for maximum lifting power and control.

The Auto mode allows the AMS processor to select the optimum operational performance to match the demands of the job while the three alternative modes give precise matching of application when specific tasks are undertaken.

The adjustable position monitor mounted on the front right hand pillar of the cab gives the operator a constant read out of mode, tracking range, operating temperature and a host of other information, while retaining excellent visibility of the monitor and the job being carried out.

The required flow for hammer applications can be set and stored in the AMS memory and is automatically activated whenever the hammer pedal is depressed.

A maintenance indicator warns of imminent service needs, and all servicing and basic checks can be carried out using only the in cab display.

### STANDARD EXCAVATING BUCKETS

All buckets are JCB fully welded steel, with sealed, hardened steel pivot pins and replaceable wear parts.

Max Width mm (in.)	Capacity (SAE heaped) cu.m (cu.yd)	Weight kg (lb)
600 (24)	0.32 (0.42)	295 (650)
750 (30)	0.43 (0.56)	334 (736)
900 (36)	0.55 (0.72)	367 (809)
1000 (40)	0.63 (0.82)	395 (871)
1100 (44)	0.72 (0.94)	417 (919)
1200 (48)	0.80 (1.05)	446 (983)

**SERVICE CAPACITIES**

	litres	UK gal
Fuel tank	253	56
Engine coolant	16.4	3.6
Engine oil	14.7	3.2
Swing reduction gear	2.2	0.5
Hydraulic system	124	27.3
Hydraulic tank	73	16.0
Transmission	3.4	0.7
Axle differentials (each)	Rear 12, Front 14	Rear 2.6, Front 3
Axle hubs (each)	2.0	0.5

**STANDARD EQUIPMENT**

Engine fan guard; Cold start pre-heat; Auto engine warm up; Double element air cleaner; Heavy duty alternator; Electrics isolator; Heavy duty batteries; Cab & engine soundproofing; Cab heater & screen demister; Tinted glass; Interior light; Coat hook; 12V power socket; Ashtray; Operator's storage box; Removable floormat; Windscreen wash/wipe; Plug-in power socket; Automatic power boost; Auto-idle; One-touch engine speed control; Hydraulic cushion control; Plexus hydraulic oil filtration; HSP pressure test points; Auxiliary pipework mounting brackets; Work lights – boom & mainframe mounted; Upper structure under covers; Swing system cover; External mirrors; Handrail & non slip walk ways; Quick connect engine oil drain pipe; Front screen blind; Quick connect fuel tank drain pipe; Hinged engine under cover; Single point greasing system.

**OPERATING WEIGHTS**

Chassis					
	12885kg (28405lb)	13325kg (29375lb)	13765kg (30345lb)	14305kg (31540lb)	14645kg (32290lb)
	13385kg (29510lb)	13825kg (30480lb)	14265kg (31450lb)	14805kg (32640lb)	15145kg (33390lb)

Machine equipped with excavating bucket and dual wheels. For single wheels subtract 400kg (880lb).

**OPTIONAL EQUIPMENT**

Hose burst check valves & overload warning system; Tipping link mounted lift points; General purpose buckets; Ditch/grading buckets; Quickhitch buckets; Hydraulic hammers; Auxiliary pipework (full and low flow); Climate control; Cab mounted & rear work lights; Rotating beacon; Rain guard; Biodegradeable oil; Air suspension seat with heated pad and lumbar support adjustment; Electric refuelling pump; Lower screen wiper; Radio cassette player; Cruise control.

**STANDARD EXCAVATING BUCKETS**

Bucket width		Bucket capacity		Bucket weight	
mm	in	m <sup>3</sup>	yd <sup>3</sup>	kg	lb
500	20	0.235	0.31	273	602
600	24	0.315	0.41	295	650
700	28	0.39	0.51	323	712
750	30	0.43	0.56	334	736
800	31	0.47	0.61	345	761
900	35	0.55	0.72	367	809
1000	39	0.63	0.82	395	871
1100	43	0.715	0.94	417	919
1200	47	0.795	1.04	446	983

Without Q-hitch		With Q-hitch*	
Dipper length m (ft-in)		Dipper length m (ft-in)	
2.5 (8-2)	3.0 (9-10)	2.5 (8-2)	3.0 (9-10)
○	○	○	○
○	○	○	○
○	○	○	●
○	○	○	●
○	○	○	●
○	●	■	—
●	■	■	—
■	■	—	—
■	—	—	—

○ Material weight up to 1800kg/m<sup>3</sup> (1.35t/yd<sup>3</sup>)

● Material weight up to 1500kg/m<sup>3</sup> (1.13t/yd<sup>3</sup>)

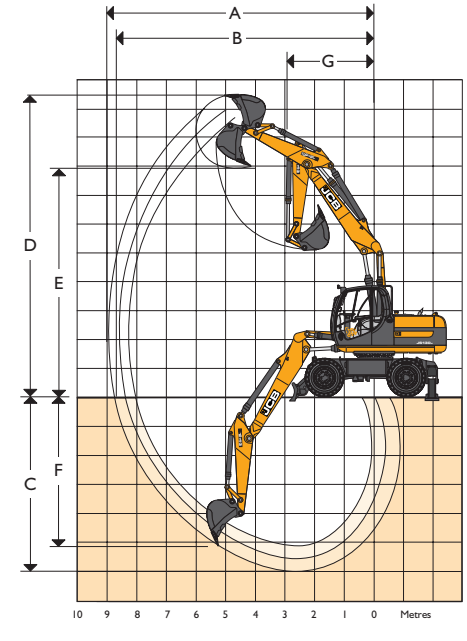
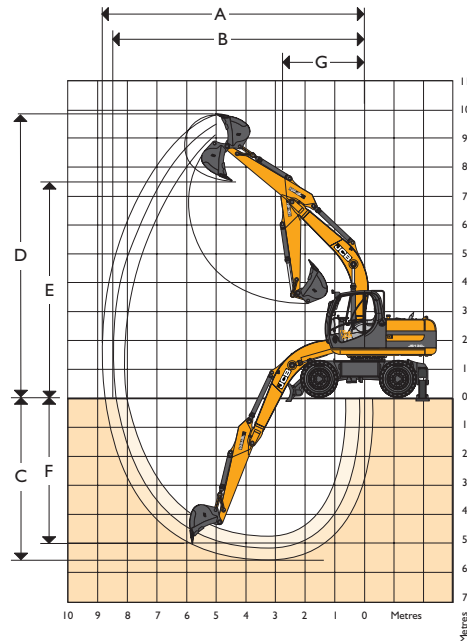
■ Material weight up to 1200kg/m<sup>3</sup> (0.90t/yd<sup>3</sup>)

These recommendations are given as a guide based on typical operating conditions.

Please contact your distributor for the correct selection of buckets and attachments to suit the application.

\*Bucket capacity using JCB quickhitch only.

## WORKING RANGES



## WORKING RANGES

Boom	4.7m (15ft 4in) Monoboom			5.0m (16ft 4in) T.A.B.		
Dipper length	2.10m	2.50m	3.00m	2.10m	2.50m	3.00m
A Max digging reach mm (ft-in)	7980 (26-2)	8350 (25-5)	8800 (28-10)	8360 (27-6)	8750 (28-8)	9235 (30-3)
B Max digging reach (on ground) mm (ft-in)	7745 (25-5)	8125 (26-8)	8585 (28-2)	8140 (26-9)	8525 (27-11)	9000 (29-6)
C Max digging depth mm (ft-in)	4775 (15-8)	5175 (16-11)	5675 (18-7)	5020 (16-6)	5425 (17-9)	5930 (19-6)
D Max digger height mm (ft-in)	9185 (30-1)	9455 (31-0)	9775 (32-0)	9675 (31-9)	10000 (32-9)	10400 (34-2)
E Max loadover height mm (ft-in)	6780 (22-3)	7050 (23-1)	7400 (24-3)	7275 (23-10)	7575 (24-9)	7950 (26-1)
F Max vertical wall cut depth mm (ft-in)	4200 (13-9)	4600 (15-0)	5050 (16-6)	4240 (13-11)	4625 (15-2)	5105 (16-9)
G Min swing radius mm (ft-in)	2050 (6-9)	2050 (6-8)	2410 (7-9)	2490 (8-2)	2575 (8-6)	2680 (8-9)
Bucket rotation	182°	182°	182°	182°	182°	182°
Dipper tearout kgf (lbf)	8843 (19495)	7430 (16380)	6190 (13650)	8843 (19500)	7430 (16380)	6190 (13650)
Dipper tearout with boost kgf (lbf)	9570 (21100)	8040 (17725)	6700 (14770)	9570 (21100)	8040 (17725)	6700 (14770)
Bucket tearout kgf (lbf)	7720 (17020)	7720 (17020)	7720 (17020)	7720 (17020)	7720 (17020)	7720 (17020)
Bucket tearout with boost kgf (lbf)	8350 (18400)	8350 (18400)	8350 (18400)	8350 (18400)	8350 (18400)	8350 (18400)



## LIFT CAPACITIES – Dipper Length: 2.10m, 4.70m Monoboom, Front dozer, No bucket.

JS130W MONO

Reach	1.5m (4ft 11in)		3m (9ft 10in)		4.5m (14ft 9in)		6m (19ft 8in)		7.5m (24ft 7in)		Capacity at Max Reach	
Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
7.5m (24.7ft)			3550*	3550*							3580*	3580*
6.0m (19.8ft)					2990*	2990*					2960*	2960*
4.5m (14.9ft)			3550*	3550*	3140*	3140*	3070*	2640			2710*	2580
3.0m (9.10ft)			5540*	5540*	3800*	3800*	3220*	2590			2680*	2230
1.5m (4.11ft)					4570*	3730	3520*	2500			2820*	2110
0m			6120*	6120*	5030*	3600	3730*	2440			3140*	2150
- 1.5m (- 4.11ft)	5470*	5470*	7410*	6510	5000*	3560	3560*	2430			3520*	2420
- 3.0m (- 9.10ft)			6250*	6250*	4230*	3630					3600*	3190
												4979

## LIFT CAPACITIES – Dipper Length: 2.10m, 4.70m Monoboom, Rear stabilisers, No bucket.

JS130W MONO

Reach	1.5m (4ft 11in)		3m (9ft 10in)		4.5m (14ft 9in)		6m (19ft 8in)		7.5m (24ft 7in)		Capacity at Max Reach	
Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
7.5m (24.7ft)			3550*	3550*							3580*	3580*
6.0m (19.8ft)					2990*	2990*					2960*	2960*
4.5m (14.9ft)			3550*	3550*	3140*	3140*	3070*	3070*			2710*	2710*
3.0m (9.10ft)			5540*	5540*	3800*	3800*	3220*	3040			2680*	2620
1.5m (4.11ft)					4570*	4440	3520*	2950			2820*	2480
0m			6120*	6120*	5030*	4300	3730*	2880			3140*	2540
- 1.5m (- 4.11ft)	5470*	5470*	7410*	7410*	5000*	4260	3560*	2880			3520*	2860
- 3.0m (- 9.10ft)			6250*	6250*	4230*	4230					3600*	3600*
												4979

## LIFT CAPACITIES – Dipper Length: 2.10m, 4.70m Monoboom, Front dozer, Rear stabilisers, No bucket.

JS130W MONO

Reach	1.5m (4ft 11in)		3m (9ft 10in)		4.5m (14ft 9in)		6m (19ft 8in)		7.5m (24ft 7in)		Capacity at Max Reach	
Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
7.5m (24.7ft)			3550*	3550*							3580*	3580*
6.0m (19.8ft)					2990*	2990*					2960*	2960*
4.5m (14.9ft)			3550*	3550*	3140*	3140*	3070*	3070*			2710*	2710
3.0m (9.10ft)			5540*	5540*	3800*	3800*	3220*	3220*			2680*	2680*
1.5m (4.11ft)					4570*	4570*	3520*	3520*	3520*		2820*	2820*
0m			6120*	6120*	5030*	5030*	3730*	3700			3140*	3140*
- 1.5m (- 4.11ft)	5470*	5470*	7410*	7410*	5000*	5000*	3560*	3560*			3520*	3520*
- 3.0m (- 9.10ft)			6250*	6250*	4230*	4230*					3600*	3600*
												4979

Lift capacity front and rear.

Notes: 1. For lifting capacity including bucket, subtract total weight of bucket or bucket and quickhitch from above values.

Lift capacity full circle.

2. Lifting capacities are based on ISO 10567, that is: 75% of minimum tipping load or 87% of hydraulic lift capacity, whichever is the less. Lifting capacities marked\* are based on hydraulic capacity.

3. Lift capacities assume that the machine is on firm, level ground.

4. Lift capacities may be limited by local regulations. Please refer to your dealer.



## LIFT CAPACITIES – Dipper Length: 2.10m, 4.70m Monoboom, Front stabiliser, Rear stabiliser, No bucket.

## JS130W MONO

Reach	1.5m (4ft 11in)		3m (9ft 10in)		4.5m (14ft 9in)		6m (19ft 8in)		7.5m (24ft 7in)		Capacity at Max Reach	
Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
7.5m (24.7ft)			3550*	3550*							3580*	3580*
6.0m (19.8ft)					2990*	2990*					2960*	2960*
4.5m (14.9ft)			3550*	3550*	3140*	3140*	3070*	3070*			2710*	2710*
3.0m (9.10ft)			5540*	5540*	3800*	3800*	3220*	3220*			2680*	2680*
1.5m (4.11ft)					4570*	4570*	3520*	3520*			2820*	2820*
0m			6120*	6120*	5030*	5030*	3730*	3730*			3140*	3140*
- 1.5m (- 4.11ft)	5470*	5470*	7410*	7410*	5000*	5000*	3560*	3560*			3520*	3520*
- 3.0m (- 9.10ft)			6250*	6250*	4230*	4230*					3600*	3600*

## LIFT CAPACITIES – Dipper Length: 2.50m, 4.70m Monoboom, Front dozer, No bucket.

## JS130W MONO

Reach	1.5m (4ft 11in)		3m (9ft 10in)		4.5m (14ft 9in)		6m (19ft 8in)		7.5m (24ft 7in)		Capacity at Max Reach	
Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
7.5m (24.7ft)											2960*	2960
6.0m (19.8ft)					2900*	2900*					2370*	2370*
4.5m (14.9ft)					3150*	3150*	3110*	2680			2200*	2200*
3.0m (9.10ft)			5410*	5410*	3920*	3920*	3370*	2610			2180*	2060
1.5m (4.11ft)			7460*	6780	4840*	3770	3760*	2520			2290*	1950
0m			6840*	6510	5480*	3610	4070*	2440			2540*	1990
- 1.5m (- 4.11ft)	5120*	5120*	8450*	6480	5600*	3550	4080*	2410			3060*	2200
- 3.0m (- 9.10ft)	9290*	9290*	7440*	6580	5040*	3590					3840*	2780

## LIFT CAPACITIES – Dipper Length: 2.50m, 4.70m Monoboom, Rear stabilisers, No bucket.

## JS130W MONO

Reach	1.5m (4ft 11in)		3m (9ft 10in)		4.5m (14ft 9in)		6m (19ft 8in)		7.5m (24ft 7in)		Capacity at Max Reach	
Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
7.5m (24.7ft)											3080*	3080*
6.0m (19.8ft)					2620*	2620*					2470*	2470*
4.5m (14.9ft)					2840*	2840*	2790*	2790*			2290*	2290*
3.0m (9.10ft)			4870*	4870*	3520*	3520*	3030*	3030*			2270*	2270*
1.5m (4.11ft)			7020*	7020*	4350*	4350*	3380*	2970			2380*	2300
0m			6760*	6760*	4920*	4310	3660*	2880			3630*	2350
- 1.5m (- 4.11ft)	5050*	5050*	7610*	7610*	5040*	4250	3660*	2860			3610*	2600
- 3.0m (- 9.10ft)	9270*	9270*	6690*	6690*	4530*	4290					3440*	3280

Lift capacity front and rear.

Notes: 1. For lifting capacity including bucket, subtract total weight of bucket or bucket and quickhitch from above values.

2. Lifting capacities are based on ISO 10567, that is: 75% of minimum tipping load or 87% of hydraulic lift capacity, whichever is the less. Lifting capacities marked\* are based on hydraulic capacity.

3. Lift capacities assume that the machine is on firm, level ground.

4. Lift capacities may be limited by local regulations. Please refer to your dealer.

Lift capacity full circle.



## LIFT CAPACITIES – Dipper Length: 2.50m, 4.70m Monoboom, Front dozer, Rear stabiliser, No bucket.

## JS130W MONO

Reach	1.5m (4ft 11in)		3m (9ft 10in)		4.5m (14ft 9in)		6m (19ft 8in)		7.5m (24ft 7in)		Capacity at Max Reach	
Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
7.5m (24.7ft)											3080*	3080*
6.0m (19.8ft)					2620*	2620*					2470*	2470*
4.5m (14.9ft)					2840*	2840*	2790*	2790*			2290*	2290*
3.0m (9.10ft)			4870*	4870*	3520*	3520*	3030*	3030*			2270*	2270*
1.5m (4.11ft)			7020*	7020*	4350*	4350*	3380*	3380*			2380*	2380*
0m			6760*	6760*	4920*	4920*	3660*	3660*			2630*	2630*
- 1.5m (- 4.11ft)	5050*	5050*	7610*	7610*	5040*	5040*	3660*	3660*			3160*	3160*
- 3.0m (- 9.10ft)	9270*	9270*	6690*	6690*	4530*	4530*					3440*	3440*
												5478

## LIFT CAPACITIES – Dipper Length: 2.50m, 4.70m Monoboom, Front stabiliser, Rear stabiliser, No bucket.

## JS130W MONO

Reach	1.5m (4ft 11in)		3m (9ft 10in)		4.5m (14ft 9in)		6m (19ft 8in)		7.5m (24ft 7in)		Capacity at Max Reach	
Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
7.5m (24.7ft)											3080*	3080*
6.0m (19.8ft)					2620*	2620*					2470*	2470*
4.5m (14.9ft)					2840*	2840*	2790*	2790*			2290*	2290*
3.0m (9.10ft)			4870*	4870*	3520*	3520*	3030*	3030*			2270*	2270*
1.5m (4.11ft)			7020*	7020*	4350*	4350*	3380*	3380*			2380*	2380*
0m			6760*	6760*	4920*	4920*	3660*	3660*			2630*	2630*
- 1.5m (- 4.11ft)	5050*	5050*	7610*	7610*	5040*	5040*	3660*	3660*			3160*	3160*
- 3.0m (- 9.10ft)	9270*	9270*	6690*	6690*	4530*	4530*					3440*	3440*
												5478

## LIFT CAPACITIES – Dipper Length: 3.00m, 4.70m Monoboom, Front dozer, No bucket.

## JS130W MONO

Reach	1.5m (4ft 11in)		3m (9ft 10in)		4.5m (14ft 9in)		6m (19ft 8in)		7.5m (24ft 7in)		Capacity at Max Reach	
Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
7.5m (24.7ft)					2580*	2580*					2580*	2580*
6.0m (19.8ft)					2170*	2170*	2510*	2510*			2170*	2170*
4.5m (14.9ft)					2430*	2430*	2470*	2470*			2040*	2040*
3.0m (9.10ft)			4020*	4020*	3120*	3120*	2750*	2620			2040*	1860
1.5m (4.11ft)			6280*	6280*	4000*	3790	3150*	2510	2580*	1800	2130*	1760
0m			7510*	6480	4700*	3590	3500*	2410			2340*	1780
- 1.5m (- 4.11ft)	4580*	4580*	7670*	6370	4970*	3490	3640*	2360			2760*	1940
- 3.0m (- 9.10ft)	7870*	7870*	7050*	6430	4710*	3500	3260*	2380			3200*	2360
- 4.5m (- 14.9ft)			5340*	5340*	3320*	3320*					3280*	3280*
												4528

Lift capacity front and rear.

Notes: 1. For lifting capacity including bucket, subtract total weight of bucket or bucket and quickhitch from above values.

2. Lifting capacities are based on ISO 10567, that is: 75% of minimum tipping load or 87% of hydraulic lift capacity, whichever is the less. Lifting capacities marked\* are based on hydraulic capacity.

3. Lift capacities assume that the machine is on firm, level ground.

4. Lift capacities may be limited by local regulations. Please refer to your dealer.

Lift capacity full circle.



## LIFT CAPACITIES – Dipper Length: 3.00m, 4.70m Monoboom, Rear stabilisers, No bucket.

JS130W MONO

Reach	1.5m (4ft 11in)		3m (9ft 10in)		4.5m (14ft 9in)		6m (19ft 8in)		7.5m (24ft 7in)		Capacity at Max Reach		
Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm	
7.5m (24.7ft)					2580*	2580*					2580*	2580*	4622
6.0m (19.8ft)					2170*	2170*	2510*	2510*			2170*	2170*	6113
4.5m (14.9ft)					2430*	2430*	2470*	2470*			2040*	2040*	6980
3.0m (9.10ft)			4020*	4020*	3120*	3120*	2750*	2750*			2040*	2040*	7448
1.5m (4.11ft)			6280*	6280*	4000*	4000*	3150*	2960	2580*	2120	2130*	2080	7593
0m			7510*	7510*	4700*	4700*	4290	3500	2860		2340*	2110	7434
- 1.5m (- 4.11ft)	4580*	4580*	7670*	7670*	4970*	4970*	4190	3640*	2800		2760*	2300	6949
- 3.0m (- 9.10ft)	7870*	7870*	7050*	7050*	4710*	4710*	4200	3260*	2830		3200*	2800	6060
- 4.5m (- 14.9ft)			5340*	5340*			3320*	3320*			3280*	3280*	4528

## LIFT CAPACITIES – Dipper Length: 3.00m, 4.70m Monoboom, Front dozer, Rear stabilisers, No bucket.

JS130W MONO

Reach	1.5m (4ft 11in)		3m (9ft 10in)		4.5m (14ft 9in)		6m (19ft 8in)		7.5m (24ft 7in)		Capacity at Max Reach		
Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm	
7.5m (24.7ft)					2580*	2580*					2580*	2580*	4622
6.0m (19.8ft)					2170*	2170*	2510*	2510*			2170*	2170*	6113
4.5m (14.9ft)					2430*	2430*	2470*	2470*			2040*	2040*	6980
3.0m (9.10ft)			4020*	4020*	3120*	3120*	2750*	2750*			2040*	2040*	7448
1.5m (4.11ft)			6280*	6280*	4000*	4000*	3150*	3150*	2580*	2580*	2130*	2130*	7593
0m			7510*	7510*	4700*	4700*	4700*	3500*	3500*		2340*	2340*	7434
- 1.5m (- 4.11ft)	4580*	4580*	7670*	7670*	4970*	4970*	4970*	3640*	3620		2760*	2760*	6949
- 3.0m (- 9.10ft)	7870*	7870*	7050*	7050*	4710*	4710*	4710*	3260*	3260*		3200*	3200*	6060
- 4.5m (- 14.9ft)			5340*	5340*	3320*	3320*	3320*				3280*	3280*	4528

## LIFT CAPACITIES – Dipper Length: 3.00m, 4.70m Monoboom, Front stabilisers, Rear stabilisers, No bucket.

JS130W MONO

Reach	1.5m (4ft 11in)		3m (9ft 10in)		4.5m (14ft 9in)		6m (19ft 8in)		7.5m (24ft 7in)		Capacity at Max Reach		
Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm	
7.5m (24.7ft)					2580*	2580*					2580*	2580*	4622
6.0m (19.8ft)					2170*	2170*	2510*	2510*			2170*	2170*	6113
4.5m (14.9ft)					2430*	2430*	2470*	2470*			2040*	2040*	6980
3.0m (9.10ft)			4020*	4020*	3120*	3120*	2750*	2750*			2040*	2040*	7448
1.5m (4.11ft)			6280*	6280*	4000*	4000*	3150*	3150*	2580*	2580*	2130*	2130*	7593
0m			7510*	7510*	7510*	7510*	4700*	4700*	3500*	3500*	2340*	2340*	7434
- 1.5m (- 4.11ft)	4580*	4580*	7670*	7670*	4970*	4970*	4970*	3640*	3620		2760*	2760*	6949
- 3.0m (- 9.10ft)	7870*	7870*	7050*	7050*	4710*	4710*	4710*	3260*	3260*		3200*	3200*	6060
- 4.5m (- 14.9ft)			5340*	5340*	3320*	3320*	3320*				3280*	3280*	4528

Lift capacity front and rear.

Notes: 1. For lifting capacity including bucket, subtract total weight of bucket or bucket and quickhitch from above values.

Lift capacity full circle.

2. Lifting capacities are based on ISO 10567, that is: 75% of minimum tipping load or 87% of hydraulic lift capacity, whichever is the less. Lifting capacities marked\* are based on hydraulic capacity.

3. Lift capacities assume that the machine is on firm, level ground.

4. Lift capacities may be limited by local regulations. Please refer to your dealer.



## LIFT CAPACITIES – Dipper Length: 2.10m, 5.00m T.A.B., Front dozer, No bucket.

JS130W T.A.B.

Reach	1.5m (4ft 11in)		3m (9ft 10in)		4.5m (14ft 9in)		6m (19ft 8in)		7.5m (24ft 7in)		Capacity at Max Reach		
													mm
Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
7.5m (24.7ft)												3420*	3420*
6.0m (19.8ft)					2870*	2870*						3010*	2960
4.5m (14.9ft)			3850*	3850*	3140*	3140*	2870*	2640				2730*	2290
3.0m (9.10ft)					3800*	3800*	3090*	2550				2650*	2000
1.5m (4.11ft)					4500*	3640	3390*	2450				2700*	1900
0m					4880*	3500	3590*	2380				2900*	1940
- 1.5m (- 4.11ft)			6990*	6390	4820*	3470	3510*	2370				3090*	2160
- 3.0m (- 9.10ft)					4180*	3550						3310*	2850
													5334

## LIFT CAPACITIES – Dipper Length: 2.10m, 5.00m T.A.B., Rear stabilisers, No bucket.

JS130W T.A.B.

Reach	1.5m (4ft 11in)		3m (9ft 10in)		4.5m (14ft 9in)		6m (19ft 8in)		7.5m (24ft 7in)		Capacity at Max Reach		
													mm
Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
7.5m (24.7ft)												3420*	3420*
6.0m (19.8ft)					2870*	2870*						3010*	3010*
4.5m (14.9ft)			3850*	3850*	3140*	3140*	2870*	2870*				2730*	2730*
3.0m (9.10ft)					3800*	3800*	3090*	3090*				2650*	2470
1.5m (4.11ft)					4500*	4500*	3390*	3030				2700*	2350
0m					4880*	4390	3590*	2950				2900*	2410
- 1.5m (- 4.11ft)			6990*	6990*	4820*	4360	3510*	2940				3090*	2680
- 3.0m (- 9.10ft)					4180*	4180*						3310*	3310*
													5334

## LIFT CAPACITIES – Dipper Length: 2.10m, 5.00m T.A.B., Front dozer, Rear stabilisers, No bucket.

JS130W T.A.B.

Reach	1.5m (4ft 11in)		3m (9ft 10in)		4.5m (14ft 9in)		6m (19ft 8in)		7.5m (24ft 7in)		Capacity at Max Reach		
													mm
Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
7.5m (24.7ft)												3420*	3420*
6.0m (19.8ft)					2870*	2870*						3010*	3010*
4.5m (14.9ft)			3850*	3850*	3140*	3140*	2870*	2870*				2730*	2730*
3.0m (9.10ft)					3800*	3800*	3090*	3090*				2650*	2650*
1.5m (4.11ft)					4500*	4500*	3390*	3390*				2700*	2700*
0m					4880*	4880*	3590*	3590*				2900*	2900*
- 1.5m (- 4.11ft)			6990*	6990*	4820*	4820*	3510*	3510*				3090*	3090*
- 3.0m (- 9.10ft)					4180*	4180*						3310*	3310*
													5334

Lift capacity front and rear.

Notes: 1. For lifting capacity including bucket, subtract total weight of bucket or bucket and quickhitch from above values.  
 2. Lifting capacities are based on ISO 10567, that is: 75% of minimum tipping load or 87% of hydraulic lift capacity, whichever is the less. Lifting capacities marked\* are based on hydraulic capacity.

Lift capacity full circle.

3. Lift capacities assume that the machine is on firm, level ground.  
 4. Lift capacities may be limited by local regulations. Please refer to your dealer.



## LIFT CAPACITIES – Dipper Length: 2.10m, 5.00m T.A.B., Front stabilisers, Rear stabilisers, No bucket.

JS130W T.A.B.

Reach	1.5m (4ft 11in)		3m (9ft 10in)		4.5m (14ft 9in)		6m (19ft 8in)		7.5m (24ft 7in)		Capacity at Max Reach		
													mm
Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
7.5m (24.7ft)												3420*	3420*
6.0m (19.8ft)					2870*	2870*						3010*	2960
4.5m (14.9ft)			3850*	3850*	3140*	3140*	2870*	2870*				2730*	2730
3.0m (9.10ft)					3800*	3800*	3090*	3090*				2650*	2650*
1.5m (4.11ft)					4500*	4500*	3390*	3390*				2700*	2700*
0m					4880*	4880*	3590*	3590*				2900*	2900*
- 1.5m (- 4.11ft)			6990*	6990*	4820*	4820*	3510*	3510*				3090*	3090*
- 3.0m (- 9.10ft)					4180*	4180*						3310*	3310*

## LIFT CAPACITIES – Dipper Length: 2.50m, 5.00m T.A.B., Front dozer, No bucket.

JS130W T.A.B.

Reach	1.5m (4ft 11in)		3m (9ft 10in)		4.5m (14ft 9in)		6m (19ft 8in)		7.5m (24ft 7in)		Capacity at Max Reach		
													mm
Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
7.5m (24.7ft)					3300*	3300*						3040*	3040*
6.0m (19.8ft)					2850*	2850*	2860*	2650				2460*	2460*
4.5m (14.9ft)			3190*	3190*	2960*	2960*	2660					2250*	2060
3.0m (9.10ft)			3940*	3920	3250*	3250*	2560					2190*	1820
1.5m (4.11ft)					4780*	3640	3630*	2440	2740*	1760		2230*	1740
0m			3700*	3700*	5310*	3470	3910*	2350				2390*	1770
- 1.5m (- 4.11ft)			7150*	6280	5380*	3420	3940*	2320				2730*	1950
- 3.0m (- 9.10ft)			7020*	6410	4880*	3470	3250*	2400				3220*	2390

## LIFT CAPACITIES – Dipper Length: 2.50m, 5.00m T.A.B., Rear stabilisers, No bucket.

JS130W T.A.B.

Reach	1.5m (4ft 11in)		3m (9ft 10in)		4.5m (14ft 9in)		6m (19ft 8in)		7.5m (24ft 7in)		Capacity at Max Reach		
													mm
Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg
7.5m (24.7ft)					3300*	3300*						3040*	3040*
6.0m (19.8ft)					2850*	2850*	2860*	2860*				2460*	2460*
4.5m (14.9ft)			3190*	3190*	2960*	2960*						2250*	2250*
3.0m (9.10ft)			3940*	3940*	3250*	3250*	3020					2190*	2160
1.5m (4.11ft)					4780*	4370	3630*	2900	2740*	2090		2230*	2070
0m			3700*	3700*	5310*	4180	3910*	2800				2390*	2110
- 1.5m (- 4.11ft)			7150*	7150*	5380*	4130	3940*	2770				2730*	2320
- 3.0m (- 9.10ft)			7020*	7020*	4880*	4180	3250*	2850				3220*	2850

Lift capacity front and rear.

Notes: 1. For lifting capacity including bucket, subtract total weight of bucket or bucket and quickhitch from above values.  
 2. Lifting capacities are based on ISO 10567, that is: 75% of minimum tipping load or 87% of hydraulic lift capacity, whichever is the less. Lifting capacities marked\* are based on hydraulic capacity.

Lift capacity full circle.

3. Lift capacities assume that the machine is on firm, level ground.  
 4. Lift capacities may be limited by local regulations. Please refer to your dealer.



## LIFT CAPACITIES – Dipper Length: 2.50m, 5.00m T.A.B., Front dozer, Rear stabilisers, No bucket.

JS130W T.A.B.

Reach	1.5m (4ft 11in)		3m (9ft 10in)		4.5m (14ft 9in)		6m (19ft 8in)		7.5m (24ft 7in)		Capacity at Max Reach		
Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm	
7.5m (24.7ft)					3300*	3300*					3040*	3040*	4558
6.0m (19.8ft)					2850*	2850*	2860*	2860*			2460*	2460*	6065
4.5m (14.9ft)					3190*	3190*	2960*	2960*			2250*	2250*	6938
3.0m (9.10ft)					3940*	3940*	3250*	3250*			2190*	2190*	7409
1.5m (4.11ft)					4780*	4780*	3630*	3630*	2740*	2690	2230*	2230*	7555
0m			3700*	3700*	5310*	5310*	3910*	3630			2390*	2390*	7395
- 1.5m (- 4.11ft)			7150*	7150*	5380*	5380*	3940*	3600			2730*	2730*	6907
- 3.0m (- 9.10ft)			7020*	7020*	4880*	4880*	3250*	3250*			3220*	3220*	6012

## LIFT CAPACITIES – Dipper Length: 2.50m, 5.00m T.A.B., Front stabilisers, Rear stabilisers, No bucket.

JS130W T.A.B.

Reach	1.5m (4ft 11in)		3m (9ft 10in)		4.5m (14ft 9in)		6m (19ft 8in)		7.5m (24ft 7in)		Capacity at Max Reach		
Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm	
7.5m (24.7ft)					3300*	3300*					3040*	3040*	4558
6.0m (19.8ft)					2850*	2850*	2860*	2860*			2460*	2460*	6065
4.5m (14.9ft)					3190*	3190*	2960*	2960*			2250*	2250*	6938
3.0m (9.10ft)					3940*	3940*	3250*	3250*			2190*	2190*	7409
1.5m (4.11ft)					4780*	4780*	3630*	3630*	2740*	2740*	2230*	2230*	7555
0m			3700*	3700*	5310*	5310*	3910*	3910*			2390*	2390*	7395
- 1.5m (- 4.11ft)			7150*	7150*	5380*	5380*	3940*	3940*			2730*	2730*	6907
- 3.0m (- 9.10ft)			7020*	7020*	488*	4880*	3250*	3250*			3220*	3220*	6012

## LIFT CAPACITIES – Dipper Length: 3.00m, 5.00m T.A.B., Front dozer, No bucket.

JS130W T.A.B.

Reach	1.5m (4ft 11in)		3m (9ft 10in)		4.5m (14ft 9in)		6m (19ft 8in)		7.5m (24ft 7in)		Capacity at Max Reach		
Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm	
7.5m (24.7ft)					2640*	2640*					2640*	2640*	5315
6.0m (19.8ft)					2440*	2440*	2590*	2590*			2230*	2230*	6650
4.5m (14.9ft)					2800*	2800*	2670*	2670*			2080*	1830	7453
3.0m (9.10ft)					3550*	3550*	3000*	2570	2760*	1800	2030*	1640	7893
1.5m (4.11ft)					4440*	3670	3420*	2430	2920*	1740	2080*	1560	8030
0m					5100*	3450	3770*	2320	3050*	1690	2210*	1580	7880
- 1.5m (- 4.11ft)	3060*	3060*	6650*	6150	5330*	3350	3900*	2260			2490*	1720	7425
- 3.0m (- 9.10ft)			7430*	6240	5050*	3370	3620*	2290			3020*	2050	6601

Lift capacity front and rear.

Notes: 1. For lifting capacity including bucket, subtract total weight of bucket or bucket and quickhitch from above values.

2. Lifting capacities are based on ISO 10567, that is: 75% of minimum tipping load or 87% of hydraulic lift capacity, whichever is the less. Lifting capacities marked\* are based on hydraulic capacity.

3. Lift capacities assume that the machine is on firm, level ground.

4. Lift capacities may be limited by local regulations. Please refer to your dealer.

Lift capacity full circle.



## LIFT CAPACITIES – Dipper Length: 3.00m, 5.00m T.A.B., Rear stabilisers, No bucket.

JS130W T.A.B.

Reach	1.5m (4ft 11in)		3m (9ft 10in)		4.5m (14ft 9in)		6m (19ft 8in)		7.5m (24ft 7in)		Capacity at Max Reach	
Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm
7.5m (24.7ft)					2640*	2640*					2640*	2640*
6.0m (19.8ft)					2440*	2440*	2590*	2590*			2230*	2230*
4.5m (14.9ft)					2800*	2800*	2670*	2670*			2080*	2080*
3.0m (9.10ft)					3550*	3550*	3000*	3000*	2760*	2220	2030*	2030
1.5m (4.11ft)					4440*	4440*	3420*	3010	2920*	2170	2080*	1950
0m					5100*	4340	3770*	2900	3050*	2120	2210*	1980
- 1.5m (- 4.11ft)	3060*	3060*	6650*	6650*	5330*	4240	3900*	2840			2490*	2150
- 3.0m (- 9.10ft)			7430*	7430*	5050*	4260	3620*	2860			3020*	2550
												6601

## LIFT CAPACITIES – Dipper Length: 3.00m, 5.00m T.A.B., Front dozer, Rear stabilisers, No bucket.

JS130W T.A.B.

Reach	1.5m (4ft 11in)		3m (9ft 10in)		4.5m (14ft 9in)		6m (19ft 8in)		7.5m (24ft 7in)		Capacity at Max Reach	
Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm
7.5m (24.7ft)					2640*	2640*					2640*	2640*
6.0m (19.8ft)					2440*	2440*	2590*	2590*			2230*	2230*
4.5m (14.9ft)					2800*	2800*	2670*	2670*			2080*	2080*
3.0m (9.10ft)					3550*	3550*	3000*	3000*	2760*	2730	2030*	2030
1.5m (4.11ft)					4440*	4440*	3420*	3420*	2920*	2680	2080*	2080
0m					5100*	5100*	3770*	3610	3050*	2630	2210*	2210*
- 1.5m (- 4.11ft)	3060*	3060*	6650*	6650*	5330*	5330*	3900*	3550			2490*	2490*
- 3.0m (- 9.10ft)			7430*	7430*	5050*	5050*	3620*	3570			3020*	3020*
												6601

## LIFT CAPACITIES – Dipper Length: 3.00m, 5.00m T.A.B., Front stabilisers, Rear stabilisers, No bucket.

JS130W T.A.B.

Reach	1.5m (4ft 11in)		3m (9ft 10in)		4.5m (14ft 9in)		6m (19ft 8in)		7.5m (24ft 7in)		Capacity at Max Reach	
Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm
7.5m (24.7ft)					2640*	2640*					2640*	2640*
6.0m (19.8ft)					2440*	2440*	2590*	2590*			2230*	2230*
4.5m (14.9ft)					2800*	2800*	2670*	2670*			2080*	2080*
3.0m (9.10ft)					3550*	3550*	3000*	3000*	2760*	2760*	2030*	2030
1.5m (4.11ft)					4440*	4440*	3420*	3420*	2920*	2920*	2080*	2080
0m					5100*	5100*	3770*	3770*	3050*	2990	2210*	2210*
- 1.5m (- 4.11ft)	3060*	3060*	6650*	6650*	5330*	5330*	3900*	3900*			2490*	2490*
- 3.0m (- 9.10ft)			7430*	7430*	5050*	5050*	320*	3620*			3020*	3020*
												6601

Lift capacity front and rear.

Notes: 1. For lifting capacity including bucket, subtract total weight of bucket or bucket and quickhitch from above values.  
 2. Lifting capacities are based on ISO 10567, that is: 75% of minimum tipping load or 87% of hydraulic lift capacity, whichever is the less. Lifting capacities marked\* are based on hydraulic capacity.

Lift capacity full circle.

3. Lift capacities assume that the machine is on firm, level ground.  
 4. Lift capacities may be limited by local regulations. Please refer to your dealer.



## A GLOBAL COMMITMENT TO QUALITY

JCB's total commitment to its products and customers has helped it grow from a one-man business into Britain's largest privately owned manufacturer of backhoe loaders, crawler excavators, wheeled excavators, telescopic handlers, wheeled loaders, dump trucks, rough terrain fork lifts, industrial fork lifts, mini/midi excavators, skid steer loaders, tractors and compaction equipment.

By making constant and massive investments in the latest production technology, the JCB factories have become some of the most advanced in the world.

By leading the field in innovative research and design, extensive testing and stringent quality control, JCB machines have become renowned all over the world for performance, value and reliability.

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