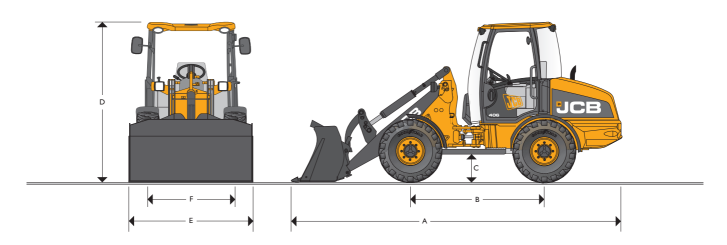


MAX. ENGINE POWER: 46kW (62hp) MAX. OPERATING WEIGHT: 5082kg (11204lb) MAX. LOADER CAPACITY: 0.8m³ (1.0yd³)



		STATIC I	STATIC DIMENSION	
		mm (ft-in)	Front	
Α	Overall length with standard shovel	5133 (16-10)	Rear	
В	Wheel base	2100 (6-11)	Oper	
С	Min. ground clearance	330 (1-1)	Inside	
D	Height over cab	2500 (8-2)	Maxi	
Е	Max. shovel width	1900 (6-3)	Maxi	
F	Wheel track	1390 (4-7)	Artic	
			M	

Front axle weight*	kg (lb)	1434 (3161)
Rear axle weight*	kg (lb)	3500 (7716)
Operating weight (includes standard shovel)	kg (lb)	4934 (10877)
Inside radius	mm (ft-in)	2010 (7-7)
Maximum radius over standard shovel	mm (ft-in)	4160 (15-8)
Maximum radius over tyres	mm (ft-in)	3800 (12-6)
Articulation angle	degrees	±40°
Max. width across tyres	mm (ft-in)	1761 (6-9)

Note: Dimensions assume fitment of standard JCB 12.5x18 wheel and tyres. *Axle weights based on unloaded bucket in carry position.



4 cylinder diesel
Deutz
D2011 L04i
3.62 (220.9)
96 (3.7)
125 (4.9)
Naturally aspirated
4
46 (62)
43.5 (58)

TRANSMISSION				
Туре		Hydrostatic		
Make		Rexroth		
Model		A6VM		
Low range	kph (mph)	6 (3.8)		
High range	kph (mph)	20 (12.4)		

AXLES				
Туре	Straight beam			
Make	JCB			
Model	III			
Overall axle ratio / Drop box ratio	19.3 / 2.1			
Chassis angle oscillation degrees	±10°			

LOADER HYDRAULICS				
Pump type	Gear			
Pump max. flow I/min (UK ga	l/min) 60 (13.2)			
Pump max. pressure bar	(lb/in²) 230 (3335)			
Hydraulic cycle times at full engine revs:	seconds			
Arms raise (full bucket)	4.9			
Bucket dump (full bucket)	3.5			
Arms lower (empty bucket)	3.1			
Total cycle	11.5			

SERVICE FILL CAPACITIES		
	litres (UK gal)	
Hydraulic and transmission system	70 (15.4)	
Fuel tank	80 (17.6)	
Engine oil sump	12 (2.6)	
Axle oil (front) including hubs	4.4 (0.96)	
Axle oil (rear) including hubs and drop box	6.05 (1.33)	

ELECTRICAL SYSTEM					
System voltage Volt 12					
Alternator output	80				
Battery capacity	Amp hour	105			

STANDARD EQUIPMENT

Loader: Single lever joystick control; Parallel lift geometry; Quickhitch (hydraulic pin locking).

Engine: 4 cylinder oil cooled diesel engine; dual stage cyclonic engine air filter; Single bowl fuel filter; Fan guards.

Transmission: Two position electric switch; Neutral start; Disconnect on footbrake (inching capability); Forward/reverse switch on joystick control lever.

Axles: Straight beam axles.

 $\textbf{Brakes:} \ \text{In board oil immersed hydraulic assisted brakes with combined handbrake.}$

Electrical: Road lights front and rear; Reverse lights; 80 Amp alternator; Battery isolator.

 $\textbf{Hydraulics:} \ Gear \ pump \ with \ priority \ steer; \ Emergency \ steer \ back \ up; \ 3 \ spool \ loader \ circuit.$

Cab: ROPS/FOPS safety structure; Fully adjustable seat; Interior light; Adjustable steering column; Safety glass;
Electronic monitoring with warning panel; Front and rear screen wash/wipe; 3 speed heater fan with replaceable filters;
Optional analogue gauges; LH opening door; Up and over handbrake with catch; Radio aperture (high spec cab only);
Single lever joystick control; Laminated screen; Loader control isolator; Door lock back system; Storage tray, interior mirror, stowage box.

Bodywork: Front and rear fenders; Side and rear access panels; Fixed bottom steps; Full width rear counterweight; Recovery hitch; Lifting lugs; Engine sump kit, 12.5 R18 JCB tyres.

OPTIONAL EQUIPMENT

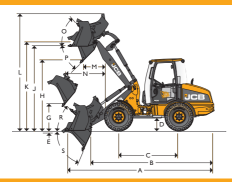
Limited slip differential axies front/rear; 3 HBCV; Epoxy coated cooling pack; Smooth ride system; Air suspension seat; Creep speed; 4th spool axioliary circuit; High spec cab — includes full floor mat covering foot space and seat deck, provision for radio fitment; Front and rear working lights; Fire extinguisher; Face level fair, Radio installation kit Reverse alarm; Rotating beacon; Adjustable steering column; Reversing lights and rear fog lights; Sur visor, Biodegraddae oil; Sliding window; 4071/409 adapter plate; Grease gun; LiveLink telematics; Full instrumentation including central speed readout, warning lights, fuel and temperature gauge.

TYRES

12.5/80 R18 SGL, 335/80 R18 XM27, 12.5 R18 SLR4, 335/80 R18 XZSL, 335/80 R18 SPT9, 365/70 R18 SPT9, 405/70 R18 SPT9, 400/70 R18 IT520.



LOADER DIMENSIONS



LOADER DIMENSIONS

	4		4		
Shovel	General Purpose	General Purpose	Light Duty	Light Duty	6 in 1 Clam Shovel
Capacity heaped m³ (yd³)	0.8 (1.0)	1.0 (1.3)	1.2 (1.6)	1.4 (1.8)	0.75 (1.0)
Material density kg/m³ (lb/yd³)	2050 (3400)	1620 (2688)	1320 (2190)	1120 (1858)	2100 (3484)
Empty shovel weight kg (lb)	287 (633)	322 (710)	353 (778)	384 (846)	435 (959)
Bucket equipment	Teeth or Toeplate				
Static tipping load, straight (EN) kg (lb)	4290 (9458)	4212 (9268)	4118 (9079)	4076 (8986)	4095 (9028)
Static tipping load, full turn 40° (ISO) kg (Ib)	3300 (7275)	3240 (7143)	3168 (6984)	3136 (6914)	3150 (6945)
Payload 50% kg (lb)	1650 (3638)	1620 (3571)	1584 (3492)	1568 (3456)	1575 (3472)
Max. tearout force kN	41.9	36.5	32.2	29.7	41.9
Bucket width mm (ft-in)	1900 (6-3)	1900 (6-3)	1900 (6-3)	1900 (6-3)	1900 (6-3)
Outside turning circle radius mm (ft-in)	4160 (13-8)	4185 (13-9)	4210 (13-10)	4229 (13-10)	4160 (13-8)
A Total length (shovel flat on ground) mm (ft-in)	5133 (16-10)	5233 (17-2)	5333 (17-9)	5408 (18-9)	5133 (16-10)
L Lift height max. mm (ft-in)	4140 (13-7)	4246 (13-1)	4333 (14-6)	4438 (14-7)	4157 (13-8)
E Digging depth mm (ft-in)	105 (0-4)	105 (0-4)	105 (0-4)	105 (0-4)	105 (0-4)
H Dump height mm (ft-in)	2489 (8-2)	2418 (7-11)	2348 (7-8)	2295 (7-6)	2489 (8-2)
M Reach at max height @ 45° dump mm (ft-in)	764 (2-6)	835 (2-9)	905 (3-0)	958.5 (3-2)	764 (2-6)
N Max. reach @ 45° dump mm (ft-in)	1494 (4-11)	1465 (4-10)	1635 (5-2)	1689 (5-6)	1494 (4-11)
Operating weight kg (lb)	4934 (10870)	4969 (10950)	5000 (11020)	5031 (11090)	5082 (11200)

PALLET FORK DIMENSIONS



PALLET FORK DIMENSIONS

Loader dimensions: assumes fitment of 12.5x18 tyres.

			mm (ft-in)
	Fork carriage width		1345 (4-5)
	Length of tines		1200 (3-11)
A۴	Reach at ground level		710 (2-4)
BF	Max. reach arms horizontal		1232 (4-1)
CF	Below ground level		84 (0-3)
DF	Height arms horizontal		1426 (4-8)
EF	Max. height		3012 (9-11)
FF	Reach at max. height		506 (1-8)
	Full turn tipping load (500mm load centres)	kg (lb)	2580 (5688)
	Operating load (60%)	kg (lb)	1548 (3412)
	Operating load (80%)	kg (lb)	2064 (4409)

	LOADER DIMENSIONS				
В	Length to loader pin	mm (ft-in)	4369 (14-4)		
С	Wheel base	mm (ft-in)	2100 (6-11)		
D	Minimum ground clearance	mm (ft-in)	330 (1-1)		
F	Height over cab	mm (ft-in)	2500 (8-2)		
G	Dump height at maximum reach	mm (ft-in)	906 (8-0)		
J	Load over height	mm (ft-in)	2991 (8-10)		
K	Hinge pin height	mm (ft-in)	3131 (10-3)		
0	Roll back at full height	degrees	56°		
Р	Dump at full height	degrees	45°		
R	Rollback at carry	degrees	54°		
S	Dump at minimum height	degrees	67°		



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 $\frac{1}{2}$ 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.

And with a global sales and service network of more than 650 dealers and agents, we aim to deliver the best customer support in the industry.

Through setting the standards by which others are judged, JCB has become one of the world's most impressive success stories.





 ϵ 9999/5094 01/11 Issue 6