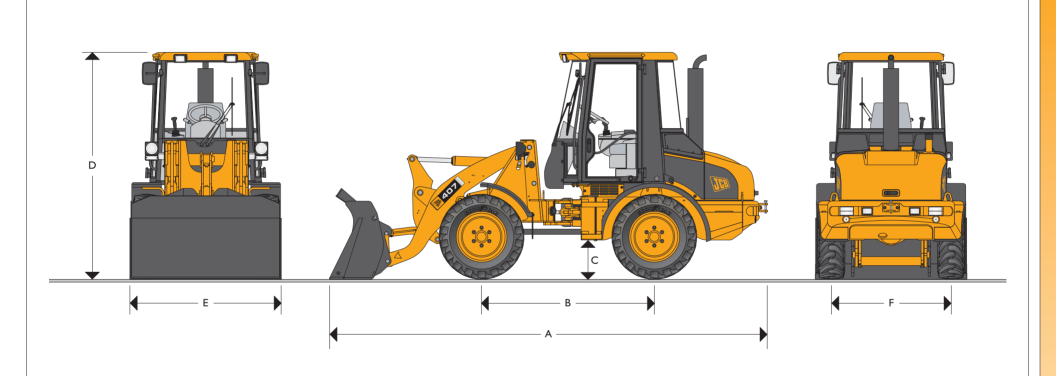




 MAX. ENGINE POWER:
 56kW (75hp)

 MAX. OPERATING WEIGHT:
 47l0kg (10381lb)

 MAX. LOADER CAPACITY:
 0.7m³ (0.9yd³)



STATIC DIMENSIONS

1.38 (4-7)

		m (ft-in)
Α	Overall length with standard shovel	5.00 (16-5)
В	Wheel base	2.00 (6-7)
С	Min. ground clearance	0.37 (1-3)
D	Height over cab	2.60 (8-7)
Е	Max. shovel width	1.75 (5-9)

F Wheel track

Front axle weight*	kg (lb)	1940 (4276)
Rear axle weight*	kg (lb)	2770 (6105)
Operating weight (includes 80kg operator)	kg (lb)	4710 (10381)
Inside radius	m (ft-in)	1.90 (6-3)
Maximum radius over shovel	m (ft-in)	3.92 (12-11)
Maximum radius over tyres	m (ft-in)	3.59 (11-10)
Articulation angle	degrees	±40°

<sup>\*</sup>Axle weights based on unloaded bucket in carry position.

Hard Working by Design





ENGINE		
Туре		4 cylinder diesel
Make		JCB
Model		1104C-44
Capacity	ltr (in³)	4.4 (268.5)
Bore	mm (in)	105 (4.13)
Stroke	mm (in)	127 (5)
Aspiration		Naturally aspirated
Cylinders		4
Power rating		
Gross power to SAE J 1995/ISO 14396	kW (HP) @ 2000rpm	56 (75)
Nett power to SAE J1349/EEC 80/1269	kW (HP) @ 2000rpm	50.2 (67)
Torque rating		
Gross torque	Nm (lbf ft) @ 1400rpm	302 (223)
Nett torque	Nm (lbf ft) @ 1400rpm	280 (207)

	TRANSMISSION	
Туре		Hydrostatic
Make		Rexroth
Model		A4VG/A6VM
Low range	kph (mph)	6 (3.73)
High range	kph (mph)	20 (12.43)
High speed (option)	kph (mph)	30 (18.64)

	AXLES	
Туре		Portal design
Make		JCB
Model		PD55
Overall axle ratio / Drop box ratio		16.2 / 2.19
Chassis angle oscillation	degrees	±9°

LOADER HYDRAULICS			
Pump type		Gear	
Pump max. flow	l/min (UK gal/min)	66 (14.52)	
Pump max. pressure	bar (lb/in³)	220 (3191)	
Hydraulic cycle times at full engine revs:		seconds	
Arms raise (full bucket)		4.95	
Bucket dump (full bucket)		0.95	
Arms lower (empty bucket)		3.20	
Total cycle		9.10	

SERVICE FILL CAPACITIES		
	litres (UK gal)	
Hydraulic and transmission system	85 (18.7)	
Fuel tank	100 (22)	
Engine oil sump	9.4 (1.88)	
Axle oil (front)	9.5 (2.09)	
Axle oil (rear)	10.5 (2.31)	
Engine coolant system	15.5 (3.41)	

ELECTRICAL SYSTEM			
System voltage	Volt	12	
Alternator output	Amp hour	75	
Battery capacity	Amp hour	106	

#### STANDARD EQUIPMENT

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

Engine: 4 cylinder water cooled diesel engine; single stage cyclonic engine air filter; Aluminised steel exhaust stack/silencer; Single bowl fuel filter; Fan guards.

**Transmission:** Two position electric switch; Neutral start; Disconnect on footbrake (inching capability); Directional control on column **or** servo control lever.

Axles: Torque proportioning differentials; JCB Portal design for added ground clearance.

Brakes: Parking brake on transmission output shaft; Additional braking from hydrostatic system.

**Electrical**: Road lights front and rear; Reverse alarm and lights; 75 Amp alternator.

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 and RH opening doors; Over centre handbrake with catch; Radio aperture; Single lever joystick servo control; Laminated screen; Loader control isolator; Front and rear work lights; Door ajar and lock back system.

**Bodywork:** Front and rear fenders; Side and rear access panels; Fixed bottom steps; Full width rear counterweight; Recovery hitch; Lifting lugs

#### **OPTIONAL EQUIPMENT**

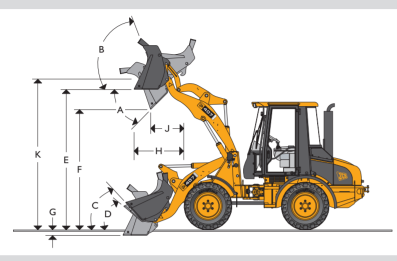
Limited slip differential axles front/rear; Air conditioning; Turbo 2 pre cleaner; 3 HBCV; Sealed alternator; Reversible fan; Epoxy coated cooling pack; Smooth ride system; Air suspension seat; Creep speed; 4th spool auxiliary circuit; Instrument pack; Front and rear working lights; Storage box; Shovel level indicator; Chaff guard; Forward/reverse on servo control lever; Manual controls; Fire extinguisher; Face level fan; Radio installation; Reverse alarm; Rotating beacon; Adjustable steering column; Reversing lights and rear fog lights; Sun visor; Engine sump kit; Biodegradable oil.

Hard Working by Design





#### LOADER DIMENSIONS

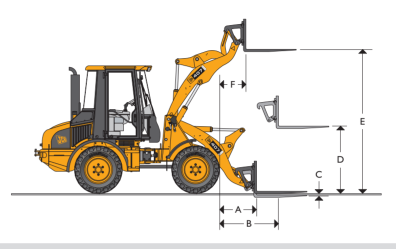


#### LOADER DIMENSIONS

#### Loader dimensions: assumes fitment of 12.5x18 tyres.

	Bucket mounting		Quickhitch (Zet)
	Bucket type		General purpose
	Bucket capacity (heaped)	m³ (yd³)	0.7 (0.9)
	Bucket capacity (struck)	m³ (yd³)	0.56 (0.7)
	Bucket equipment		Teeth or toeplate
	Bucket width	mm (ft-in)	1750 (5-9)
	Bucket weight without wear parts	kg (lb)	278 (613)
	Max. material density	kg/m³ (lb/yd³)	2000
	Tipping load straight	kg (lb)	3090 (6810)
	Tipping load full turn	kg (lb)	2550 (5620)
	Payload 50%	kg (lb)	1275 (2810)
	Max. tearout force	kN (lb)	46.1 (10364)
Α	Max. dump angle	degrees	45°
В	Roll back angle at full height	degrees	69°
С	Roll back at carry	degrees	52°
D	Roll back at ground level	degrees	47°
Е	Load over height	mm (ft-in)	2901 (9-7)
F	Dump height (45° dump)	mm (ft-in)	2474 (8-2)
G	Dig depth	mm (ft-in)	109 (0-5)
Н	Max. reach (45° dump)	mm (ft-in)	662 (2-3)
J	Reach at dump height	mm (ft-in)	662 (2-3)
K	Max. pin height	mm (ft-in)	3099 (10-3)

#### PALLET FORK DIMENSIONS



#### PALLET FORK DIMENSIONS

#### Loader dimensions: assumes fitment of 12.5x18 tyres.

			mm (ft-in)
	Fork carriage width		1343 (4-5)
	Length of tines		1200 (4-0)
Α	Reach at ground level		730 (2-5)
В	Max. reach arms horizontal		1243 (4-1)
С	Below ground level		77 (0-4)
D	Height arms horizontal		1377 (4-7)
Ε	Max. height		2978 (9-10)
F	Reach at max. height		502 (1-8)
	Full turn tipping load (500mm load centres)	kg (lb)	1820 (4011)
	Operating load (60%)	kg (lb)	1092 (2407)
	Operating load (80%)	kg (lb)	1456 (3209)

Hard Working by Design



### 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 and tractors.

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

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 over 400 distributors and agents, the company exports over 70% of its production to all five continents.

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

