

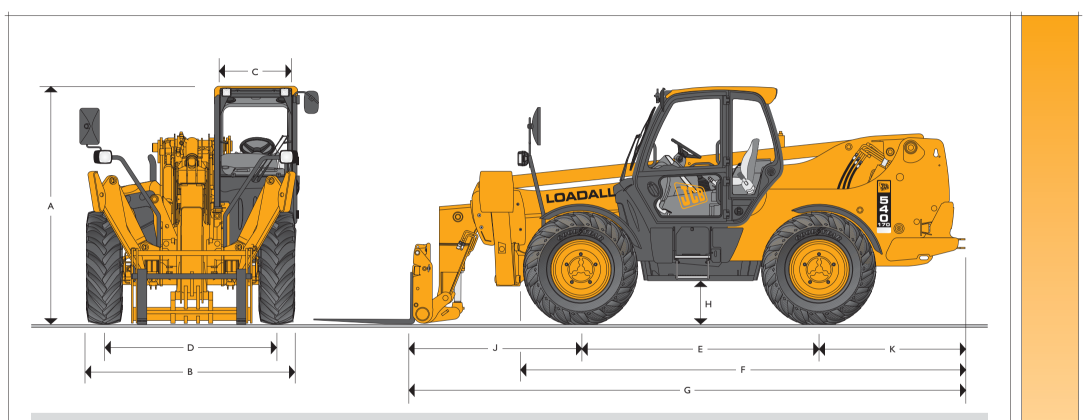
## JCB LOADALL 540-170



MAX. PAYLOAD:

MAX. LIFT HEIGHT:

4.0 tonnes (8820lb) 16.7 metres (54ft 9in)



#### STATIC DIMENSIONS

Machine model	540-170	Machine model		540-170
	m (ft-in)			m (ft-in)
A Overall height	2.69 (8-10)	J Front wheel centre to carriage		1.94 (6-4)
B Overall width (over tyres)*	2.44 (8-0)	K Rear wheel centre to rear face		1.67 (5-5)
C Inside width of cab	0.94 (3-1)	Overall width with stabilisers fully deployed		3.51 (11-5)
D Front track	1.90 (6-3)	Outside turn radius (over tyres)		4.1 (13-5)
E Wheelbase	2.75 (9-0)	Carriage roll back angle	degrees	39
F Overall length to front tyres	5.08 (16-8)	Carriage dump angle	degrees	8.8
G Overall length to front carriage	6.36 (20-10)	Weight	kg (lb)	12160 (26810
H Ground clearance	0.40 (1-4)	Tyres		15.5/80-24

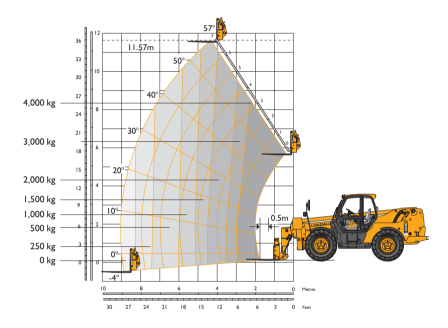
\*Dependant upon tyre specified.





### LIFT PERFORMANCE - STABILISERS EXTENDED 16. 50° 4,000 kg 33 3,500 kg 30° / 27 3,000 kg 2,500 kg 1 -20° 2,000 kg 1,500 kg 1,000 kg 600 kg 12 10 42 39 36 33 30 27 24 21 18 15 12 6 6 3 0 Feet

#### LIFT PERFORMANCE – STABILISERS RETRACTED



Chassis Levelling (Sway) With stabilisers retracted (Sway angle  $\pm9^\circ)$ 

#### LIFT PERFORMANCE – STABILISERS EXTENDED

Maximum lift capacity	kg (lb)	4000 (8820)
ift capacity to full height	kg (lb)	2500 (5510)
ift capacity at full reach	kg (lb)	600 (1320)
.ift height	m (ft-in)	16.7 (54-9)
Reach at maximum lift height	m (ft-in)	2.05 (6-9)
1aximum forward reach	m (ft-in)	12.50 (41-0)
Reach with I tonne load	m (ft-in)	10.50 (34-5)
Placing Height	m (ft-in)	16.20 (53-2)

#### LIFT PERFORMANCE – STABILISERS RETRACTED

Maximum lift capacity	kg (lb)	4000 (8820)
ift capacity to maximum lift height	kg (lb)	1500 (3310)
ift capacity at full reach	kg (lb)	0 (0)
Maximum lift height	m (ft-in)	11.57 (37-11)
Reach at maximum lift height	m (ft-in)	4.15 (13-7)
Maximum forward reach	m (ft-in)	9.04 (29-8)
Reach with 1 tonne load	m (ft-in)	6.00 (19-8)
Placing Height	m (ft-in)	10.90 (35-9)

A Product of Hard Work

#### ENGINE

Latest technology and advanced design provides low fuel consumption, reduced noise, high torque and power output, total reliability and minimal maintenance.

ltr (in³)	4.4 (269)	4.4 (269)
	4	4
mm (in)	103 (4.05)	103 (4.05)
mm (in)	132 (5.0)	132 (5.0)
	Turbo	Turbo Intercooled
kW (HP)	74.2 (100)	93 (125)
Nm (lbf ft)	425 (313)	525 (387)
	kW (HP)	mm (in)         I32 (5.0)           Turbo         132 (100)

#### TRANSMISSION

JCB powershift transmission incorporating torque converter, bevel box and a 4 speed powershift gearbox in one resiliently mounted unit.

A combined steering column mounted switch incorporating directional control and 4 forward and 4 reverse powershift gears. Travel speed 25kph (18mph). Optional 33kph transmission.

Front and rear drive axles: JCB epicyclic hub reduction drive/steer axles with Max-Trac torque proportioning differentials. Permanent 4 wheel drive.

#### BRAKES

Service brakes: Servo-assisted-hydraulically activated, self-adjusting, oil-immersed multi-disc type on front and rear axle. Parking brake: Hand operated disc brake on output of gearbox. (93kW/125hp – oil immersed disc type).

#### BOOM AND CARRIAGE

Boom is manufactured from high tensile steel.

Low maintenance, hard wearing pads.

JCB Q-fit self-levelling carriage with lever operated pin locking accepts pallet forks and a wide range of attachments. One boom end auxiliary hydraulic service fitted as standard.

#### SAFETY CHECK VALVES

Fitted to carriage tilt, telescopic and boom lift rams.

# SERVICE CAPACITIES Fuel tank litres (UK gal) 125 (27.5) 148 (32.5)\* Hydraulic tank litres (UK gal) 150 (33.0) Coolant litres (UK gal) 23 (5.1) \*93kW (125hp) engine option only. \*

#### **HYDRAULICS**

Twin gear pump, with suction strainer and filter allows simultaneous operation of raise/lower and extend/retract.

Operating system pressure	bar (psi)	260 (3770)
Flow at system pressure @ 2200rpm	ltr/min	90+72
Hydraulic Cycle Times		Seconds
Stabiliser lower		6.6
Stabiliser lift		4.9
Boom raise and extend		41.8
Boom lower and retract		33
Bucket dump		4.7
Bucket crowd		5.1

#### ELECTRICS

12 v negative earth. 125 AH battery. 95 amp alternator. Full road lighting. Reversing light. Direction indicators. Hazard warning. Reverse alarm.

#### CAB

Quiet safe and comfortable cab conforms to ROPS ISO 3471 and FOPS ISO 3449. Tinted glass all round with laminated roof screen. Roof bars, front, rear and roof screen wash/wipe and heater/screen demister. Opening rear window. Audio-visual warning system for coolant temperature, engine oil pressure, air cleaner, battery charge, transmission oil temperature and pressure, water in fuel. Hourmeter, road speed indicator. Engine temperature and fuel gauge. Servo joystick hydraulic control levers. Adjustable column incorporates stalk powershift change and forward reverse shuttle. Throttle and brake pedal. Adjustable suspension seat with adjacent park brake. Automatic eye level audio-visual load moment indicator warning system receiving a signal from a load sensor on the rear axle. This system continuously monitors the machine's forward stability and leaves the operator in control at all times. Fitted with levelling inclinometer, plus indicator lamps to show when the stabilizers are on firm ground. Safety canopy as above but with side glass and roof glass only (screen wiper and heater/screen demister not applicable).

#### STEERING

Hydrostatic power steering.

Three steer mode options: front wheel steer; all wheel steer; crab steer: operated from in the cab by a selection switch.

#### OPTIONS AND ACCESSORIES

Options: Front and rear working lights, rotating flashing beacon, fire extinguisher, industrial tyres, electrical 2/4WD disconnect, windscreen and roof guard, air suspension seat, deluxe cab trim, no smoking pack, roof and front screen blind, radio kit, air conditioning.

Attachments: Contact your local dealer for details of the comprehensive range.

