

# JCB 2CX 4x4x4



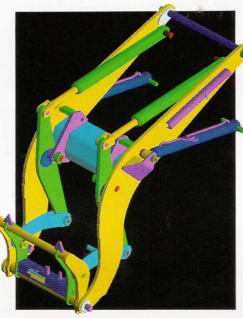
- Compact size 4 equal sized wheels
- Permanent 4 wheel drive Permanent 4 wheel steer
- CAD designed loader and excavator Quiet and spacious cab

S P E C I F I C A T I O N

# UNRIVAIIED PERFORMANCE FROM THE SMAIL SITE SPECIALIST

The 2CX 4x4x4 is the most manoeuvrable backhoe loader around - now with CAD designed excavator and 'Z' bar loader arms that help generate optimum on-site performance. This compact and stable 5 tonne machine provides the combined benefits of 4 equal sized wheels, 4 wheel drive and 4 wheel steer. This, along with its reduced width, length and height, means that renowned JCE backhoe loader performance can be taken to previously inaccessible sites.

• Compact size leads to less traffic congestion and cuts down on site damage.



- 'Z' bar loader arm geometry enables a 50% rollback angle for greater spoil retention when carrying. It also gives an excellent loadover height and breakout forces for maximum productivity. This geometry also helps to give perfect parallel lift for safe load retention when using pallet forks.
- Improvements generated by CAD include providing the machine with the ability to dig right up to the stabilisers with no appreciable loss of speed or power. This means less frequent repositioning and hence greater productivity.





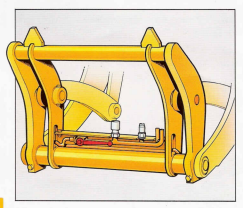
- Excellent service access is enabled through a hinged engine cover.
- Backhoe and loader geometries have been designed using the very latest CAD technology to ensure even distribution of power throughout the working range.
- Four equal sized wheels enhance tractive effort to give excellent loader performance.

  In addition, ground clearance and flotation over soft ground conditions are greatly improved.
- Permanent 4 wheel drive gives better traction, better loader performance and true rough terrain mobility.
- 4 EQUAL SIZED WHEELS
  PERMANENT 4 WHEEL DRIVE
  PERMANENT 4 WHEEL STEER
- Permanent 4 wheel steer provides outstanding manoeuvrability and handling in all conditions while perfect wheel tracking ensures minimal site damage and prolonged tyre life.
- A powerful Perkins 1000 series engine keeps noise levels down and emits minimal amounts of smoke to reduce environmental problems. Low vibration levels also aid operator comfort.
- JCB Syncro Shuttle gearbox with integral torque converter provides impressive transfer of power to the wheels.

- Low mounting of the engine and transmission, combined with heavy duty JCB Max-Trac axles, give a low centre of gravity for greater machine stability.
- Full power braking system ensures maximum safety when braking, especially downhill.

  Direct acting brakes on each wheel are activated through JCB Max-Trac axles for maximum control..

  The twin braking disks are immersed in oil for a long, maintenance free, working life.
- Parking brake is easily activated by a single push button. The brake is oil immersed within the JCB Syncro Shuttle transmission for long life protection against wear while also giving added security when parking on gradients.



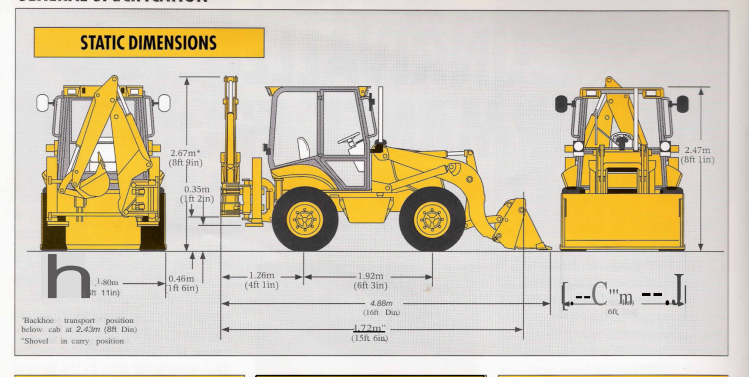
• Because the Quickhitch carriage has been purpose designed as an integral part of the loader arms, no loss of power or performance will be experienced when using the wide range of attachments.



- The sideshift carriage allows the backhoe to travel smoothly along its full length, eliminating the need to push the arm against kerbs or slabs; therefore minimising site damage. This allows the machine to dig right up to, and in line with, a wall,
- Large equal sized wheels, combined with the machines overall design, ensure that stabiliser feet and boom base are kept clear of all obstructions.
- The quiet and spacious ROPS/FOPS cab, which is truly a big machine cab on a small backhoe loader, offers excellent comfort features to encourage greater operator productivity. It includes a suspension seat, radio console, speakers, aerial and a deluxe soundproofing kit as standard. There's even a secure position for a flask.



#### GENERAL SPECIFICATION



# **ENGINE**

O 4 cylinder,

4 sh-oke, direct injection, naturally aspirated,

4.0 litres displacement..

Water cooled

Gross power @ 2000 rpm

SAEJ1349 48.5 kW (65hp)

Nett power @ 2000 rpm

SAEJ1349 44 kW (59hp)

EEC 80/1269 43 kW (57.6hp)

Nett tOl'que @ 1200 rpm

SAEJ1349 228 Nm (168lbf/ft)

EEC 80/1269 223 Nm (165lbf/ft.)

#### STEERING

JCB backhoe loaders incorporate full power hydrostatic steering. Flow is metered to steering by an orbitrol steering pump. In the event of engine failure, emergency steering is still available.

Permanent 4WSwith 32° lock front and TearaxIes provide exceptional manoeuvrability.

4WSis provided by asteer priority flow from the main hydraulic pump. Flow is directed through an easily adjustable steer alignment valve to double acting axIe steer rams (1 per axIe).

# **TRANSMISSION**

JCB Syncro Shuttle, fully synchromesh gearbox for smooth gear changes on the move with integral torgue converter and electrically operated reversing shuttle. Permanent4WD.

O 4 forward and 4 reverse gears.

O Stall ratio: 2.83:1.

Transmission also incorporates electro/hydraulically powered oil immersed handbrake for safe & simple braking.

# TRAVEL SPEEDS

	Km/h	mph
l.	5.63	3.49
2.	9.52	5.90
3.	19,48	12,08
4.	31,52	19.54

# **AXLES**

JCB heavy duty steer drive axles \*with planetary hub reduction, fully floating halfshafts, outboard oil immersed multidisc brakes on both axles, heavy duty wheel bearings and adjustable track rod. Front axle oscillation of± 9°

### Tracl, widths

12.5 tyres: 1490mm (4ft llin)
\*With unique JCB Max-Trac torgue
proportioning differentials for improved
tractive effort.

# **TYRES**

#### STANDARD

12.5 x 18,10 PR Industrial traction.

#### **OPTIONAL**

12.5 x 18, 10 PRSelf cleaning traction. 335/80 R 18 XM27Radial traction. \*385/55 R 18 PG7 Radial Semi-Industrial

\*Requires modified steer\*lock

# BRAKES

The JeB braking system features fun powerbraking. Hydraulical1y actuated multi disc brakes are immersed in oil for long life and effective fade free braking. Emergency back-up is available from an accumulator. Mounted within the planetary hub means that the brakes are direct acting to each wheel, greatly increasing deceleration and virtually eliminating skid potential.

Parking brake is an electro/ Hydraulically operated oil immersed multi discbrake on the transmission output shaft and willhold machine on 1 in 4 gradients.

Disc diameter: 101.5mm

No discs: 9 (6 discs 20kph)

Friction area: 63988mm<sup>2</sup>

(42658mm<sup>2</sup>20kph)

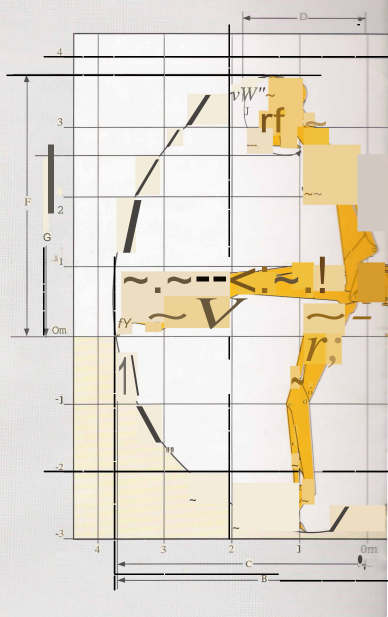
# **ELECTRICS**

12 volt direct electric starting with 65 amp alternator and standard thermostart start aid.

- O Heavy duty harness with secured sealed connectors for protection against both water and dust ingress. The connectors conform to IP67 (DIN 40050) standards. A woven nylon outer covering pmtects the harness against abrasion and also improves its resistance to water penetration.
- O Standard battery 95A hour low maintenance.

# **BACKHOE SPECIFICATION**

DA CIVILOE DIMENGIONG				
	BACKHO	E DIMENSIONS		
		m.	ft-in :	
A Maximum dig	SAEMax	2.93	9-7	
depth	SAE 2ft f1atbattal11	2.91	9-6	
B Reach-ground level ta rear wheel centre	SAE	4.77	15-8	
C Reach-ground level ta slew centre	SAE	3.68	12-1	
D Reach-at full height ta slew cel1[re	SAE	2.10	6-11	
E Side reach-ta centre line af machine	SAE	4.19	13-9	
F	SAE	3.72	12-2	
MaxiInum warking height	Max	4.20	13-9	
G	SAE	2.64	8-8	
Maximum laadaver height	Max	3.15	10-4	
H Tatal kingpast trave	SAE	1,06	3-6	
J Bucket rotarian	SAE	190°		
F	BACKHOE	PERFORMANC	E	
Bucket tearaut	SAE	3400kgf	7496lbf	
Dipper tearout	SAE	1880kgf	41441bf	
Maximum hydraulic lift capacity af bucket <i>pivat</i> at full reach (na bucket)		733kg	16161b	



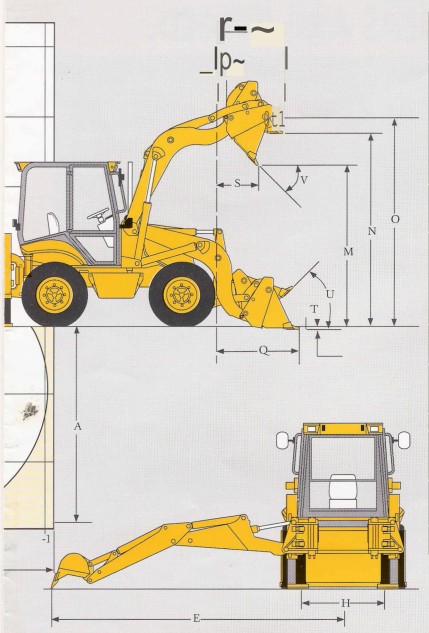
# BACKHOE ATTACHMENTS

~			5TANDARD	PROFILE BU	CKET
WID	TH (in)	RATED m <sup>J</sup>	CAPACITY (ft')	SAE STRU	JCK (ft <sup>i</sup> )
230	(9)	0.028	(1.0)	0.022	(0.79)
300	(12)	0.03	(1.07)	0.03	(1.07)
350	(14)	0.04	(143)	0.03	(1.07)
400	(16)	0.05	(179)	0.04	(143)
450	(18)	0.06	(214)	0.05	(1.79)
600	(24)	0.09	(321 )	0.07	(2.50)
750	(30)	0.11	(3.93)	0.09	(321)

~		GRADING	BUCKET
WII	OTH (in)	CAPACIT m <sup>f</sup>	Y RATED • (ft')
200	(48)	0.16	(5.71)

\· Vith	optional	bolt-oll	toeplate

HAMMERMA5TER 260L ROCKBREAKER				
, Required oil flow	20-68ltrs per minute			
Strike rate	300-1675 blows per minute			
Tool diameter	63mm			
Joules per blow	350			
Working weight	230kg (506Ib)			



LOADER	DIMENSIONS	
	GP SHOVEL	6=IN-]. SHOVEL
M Dumpheight	2.55m (8ft 4in)	2.52m (8ft: 3in)
N Loadover height	2.98m (9ft; 9in)	2.94m (9ft 8in)
O Pin height	3.16m (10ft 24in)	3.16m (10ft : 4in)
P Pin forward reach	0.22m (Oft 9in)	0.22m (Oft 9in)
Q Reach at ground (toe plate horizontal)	1,21m (4ftOin)	1,23m (4 ft Oin)
R Max reach at full height	0.89m (2ft: llin)	0.91m (3ft Oin)
S Reach at full height- fullydumped	0.59m (1 ft 1] in)	0.60m (2ft Oin)
T Digdepth (toe plate horizontal)	O.lOm (Oft 4in)	0.10m (Oft 4in)
U Rollback at ground/carry	45°/50°	45°/50°
V Dump angle SAE	45°	45°
LOADER P	ERFORMANC	E
	GP SHOVEL	6-IN-I SHOVEL

3950kgf (8706Ibf)

4680kg

(103171b)

2200kg (48501b)

(5487Ib)

3950kgf (87061bf) |

4480kg

(98761b)

2000kg (4409lb)

(48501b)

# LOADER ATTACHMENTS

Loader breakout

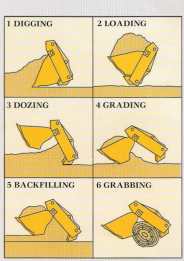
Lift capacity to full

Maximum tipping load

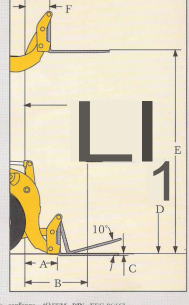
height

hydraulic lift.

SHOVEL TITE	SHOVEL_ WIDTH rum (ftin)	RATED	STRUCK m' (~d])	WEIGHT kg (Ib)	TEETII (optio nal)
6 in 1	1850 (6-1)	0.6(0.8)	0.5 (0.65)	390(860)	7
G,J>.	1850 (6-1)	0.6(0.8)	0.5 (0.65)	280(617)	7



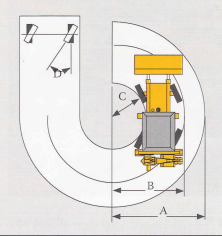
PALLETFORK ATTACHMENT**				
A Reach - ground level	SAE	0.63m (2ft 1in)		
B Reach - arms horizontal	SAE	1,14m (3ft 9in)		
C Below ground level	SAE	0.05111(Oft 2in)		
D Height - arms horizontal	SAE	1All11 (4ft8in)		
E Height - times max	SAE	3.02m (9ft 11in)		
F Reach - max height	SAE	OA5m (1 ft 6in)		
G Reach - max_load centre	SAE	1.64111(5ft 4in)		
Fork carriage width	1.37111(4ft: 6in)			
Max width over forks	1,38m (4ft, 6in)			
Forklength	1,20m (3ft 11in)			
Operating laad *	1600kg (3526Ib)			
Attachment weight	275kg (606Ib)			
Max rollback ground level		10°		



Ols-erating laad is achieved only when tyre pressures are adjusted and at load centre SOOmm (20in) confonns tOFEM, DIN, EEC 86/663

<sup>•.•.</sup>Operating laad 1800kg with optional front axle hydraulic lock

# **TURNING RADIUS**

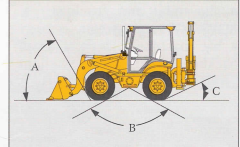


	Specification
Radius	12.5 x 18 tyres
A Outside shovel	3.90m (12ft 10in)
B Outside tyres	3.03m (9ft. 11in)
C Inside tyres	1,37m (4ft. 6in)
D Inside wheel	

# **GROUND LINEANGLES**

32°

steer angle



12.5 x 18 tyres

A Approach angle	75 °
B Interference angle/ramp to ground plane	122 °
eDeparture angle	24°

# **JCB LOADER QUICKHITCH**

- O Standard JCB Hydraulic Quickhitch.
- O Hydraulic hit eh has integral isolator and pinloek safety valve.
- O No deration and good visibility to piek-up points.

# WEIGHT

# SAE Operating Weight

Fully operational with 6-in-1 shovel, 450mm (18in) excavatorbucket, full fuel tank and 80kg operator. . 5130kg (11309lb). .

# **HYDRAULICS**

Single pump system with pliority valve to ensure metered supply to steeling and brakes atall times. Pump fiow: 58litres/min. (12.8 gal/min) at 2000 rev/min.engine speed.

Steeling pressure: 138 bar (2000 psi)

Main.relief pressure: 220 bar (3200 psi).

T11Yeespoolloader and 7 spool excava tor valve blocks are both resiliently mounted and remote from the cab and controls for low incabnoise.

- O Low lever efforts give excellent control ofloader and backhoe reducing operator fatigue to a minimum.
- O Full flow 25 micron spin-on type hydraulic oil filter.
- O Optional hammer circuit pipework.
- O Loader float de tent for grading and dozing.
- O Loader lever includes transmission disconnect.
- O 7 spool foot con trol standard.

# CAB

Full ROPS & FOPS filtered air cab with soundproofing to give low in-cab noise level.

Large glazed area for good all-round visibility.

- O Fully adjustable suspension seat and ergonomically positioned controls minimise fatigue and optimise productivity.
- O Wide door access. Front right window opens to hand (or full) width for maximum ventilation. Interior light, 2speed heater / demister, front screen wiper and washer, steering wheel spinner knob.
- O Innovative gas strut assisted opening rear window with 360mm (1ft 3in) protrusion in stowed position for excellent rain protection.
- O Gauges include engine speed, engine hours, fuellevel, water temperature.
- O Audible and visual fault wamings for alternator charge, coolant temperature, engine oil pressure, blocked air filter, transmission oil pressure and temperature, handbrake on.
- O Heavy duty embossed fioormat easily removed for cleaning and under fioor service access.
- O Warning lights for main beam, hazard warning, direction indicators.
- O Side console mounting of switches for ignition, 2 speed fan, road lights, front and rear work lights, hazard warning. Fuse and relay box are also side console mounted.

# **CAPACITIES**

Hydraulic system (inc. tank)	78ltrs (17.2gal)
Fuel tank	77ltrs (17gal)
Engine coolant	15.5ltrs (3.4gal)
Engine oil	10.7ltrs (2.4gal)
JCE Syncro Shuttle: Torque converter, shuttle andgearbox	14.0ltrs (3.1gal)
Axle (per axle) DiffHousing Hubs	4ltrs (0.9gal) 2ltrs (0.44gal)

# **GENERAL SPECIFICATION**

# STANDARD EQUIPMENT

ROPS and FOPS cab with heater. .

Headlights.

Working lights.

Direction Indicators.

Brake lights.

Hazard warning lights.

Rotating flashing beacon.

Horn.

Suspension seato

Full audible/visual warning lights monitoring:

Engine oil pressure

Engine coolant temperature

Transmission oil temperature

Transmissioll oil pressure

Blocked air filter warning

No electrical charge warning

Handbrake warning

Mainbeam

Direction indicators

Hazard warning

1nstrumental gauges monitoring:

Engine coolant temperature

Fuelgauge

Hourmeter

Speedometer

Neutral start safety switch.

Steering wheel! spinner knob.

Removable floor mat..

Cab & engine soundproofing.

Exterior rear\_view mirrors.

Stainless steel exhaust.

In-cab storage compartment.

Loader lift ram safety strut.

3 loader hydraulic\_ services and pipework.

7 excavator services and foot control. .

ISO plus pattern excavator controls.

Centrifugal dry type engille air filter..

Heater/Demister.
6-in-1 shovel.

Battery isolator.\_.

This equipment may vary according to regional requirements.

# OPTIONAL EQUIPMENT

Quickhitch mounted shovels.

Quickhitch mounted pallet forks and frame.

Hammermaster 280 package and pipework...

JCE multi disc limited slip differential axles.

JCE street pads to suit standard foot.. .

Reverse alarm.

Rear wash/wipe.

Excavator and gradillg buckets.

Seat belt..

Fire extinguisher. .

Shovel teeth.

Excavator lifting link with 'D' shackle.

Th'in speaker radio console Oess radio).

Cycl0nic engine air pre-filter. .

# SETTING THE STANDARDS BY WHICH OTHERS ARE JUDGED.



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, tractors, crawler excavators, telescopic handlers, wheeled loaders, rough terrain fork lifts, skid steers and mini excavators.

By making constant and massive investments in the latest production technology; the JCB factory has become one 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 aH 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 aH five continents.

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



JCB care for the environment. This paper has been produced without the use of elemental chlorine chemicals in the bleaching process.

ECO-CHECK"

