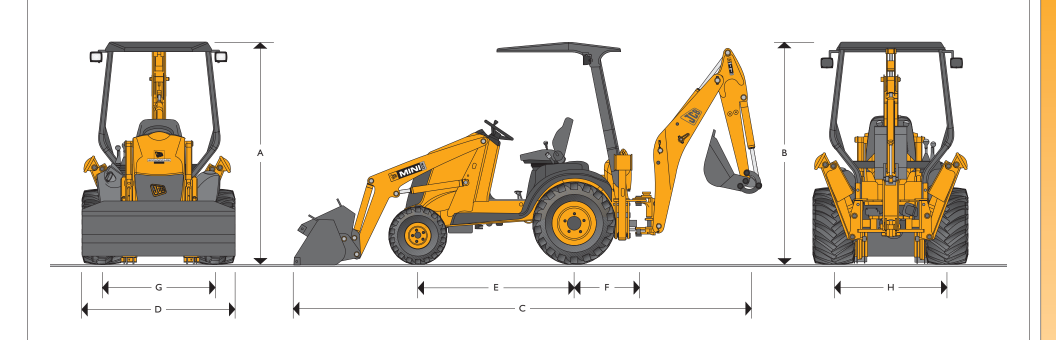




MAX. ENGINE POWER 16,8kW (22.5hp)

MAX. BACKHOE DIG DEPTH (STANDARD DIPPER) 2540mm (8ft 4in)

LOADER OPERATING CAPACITY 675kg (1488lb)



	STATIC DIMENSIONS  Mini Machine mod	
Mini		
mm (ft-in)		
2125 (7-0)	E Wheelba	
2125 (7-0)	F Slew Ce	
4530 (14-10)	G Front W	
1470 (4-10)	H Rear Wh	
	mm (ft-in) 2125 (7-0) 2125 (7-0) 4530 (14-10)	

achine model	Mini
	mm (ft-in)
Wheelbase	1559 (5-1)
Slew Centre to rear axle centre distance	630 (2-1)
Front Wheel Track	1080 (3-7)
Rear Wheel Track	1095(3-7)

A Product

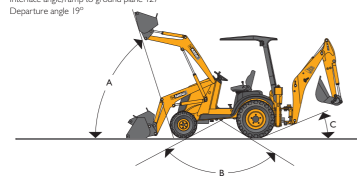




### **GROUND LINE ANGLES**

A Approach angle 75.4°

Interface angle/ramp to ground plane 127°



## **OPERATING WEIGHT AND MACHINE RATING**

	kg (lb)
Weight	1530 (3373)
Loader rated operating capacity	675 (1488)

### **ENGINE**

Three cylinder, indirect injection diesel. Naturally aspirated, water cooled.

Model		403c-11
Displacement	cm³	1131
No. of cylinders		3
Power ratings		
SAE J1995 gross @ 2800rpm	kW (hp)	16.8 (22.5)
SAE J1349 and EEC 80/1260 net @ 2800rpm	kW (hp)	16.4 (22)
Torque Ratings		
SAE J1995 gross @ 2800 rpm	Nm (lbf ft)	57.3 (42.5)
SAE J1349 and EEC 80/1260 net @ 2800rpm	Nm (lbf ft)	55.3 (41.0)

Exhaust emissions certified to 97/68/EC Stage 2 EPA Tier II.

Power approved to 80/1269/EC. Exhaust smoke approved to 77/537/EEC.

## **CONTROLS**

### Loader

Single lever controls all loader functions, positioned to the right hand side of the operator's seat for ease of operation.

#### Excavator

Standard JCB Plus pattern control is logical as well as easy to both learn and operate. Optional ISO Plus pattern controls. Stabiliser levers fall easily to hand, positioned between the primary excavator controls.

### LIGHTING AND ELECTRICS

12 volt direct electric starting with 40 amp alternator and standard thermostart aid.

- Heavy duty harness with secured sealed connectors for protection against both water and dust ingress.
   The connectors conform to IP69 standards.
- Standard battery 26Ah low maintenance.

Ignition and working lights control switches mounted on the central control panel. Also incorporated in the central control panel are the hour meter and warning light cluster which includes a warning buzzer to draw operator's attention to malfunction.

• Fuses are located in a protected compartment under the drivers seat

Rotating beacon available as an option.

### **TRANSMISSION**

Hydrostatic transmission, giving zero to maximum travel speed, both forward and reverse at full power. Operated by a simple two pedal system the speed of the machine is governed by how far the pedal is pressed. The transmission also acts as the primary braking system.

Travel speeds forward: 0-10kph
Travel speed reverse: 0-6kph

### **OPERATOR ENVIRONMENT**

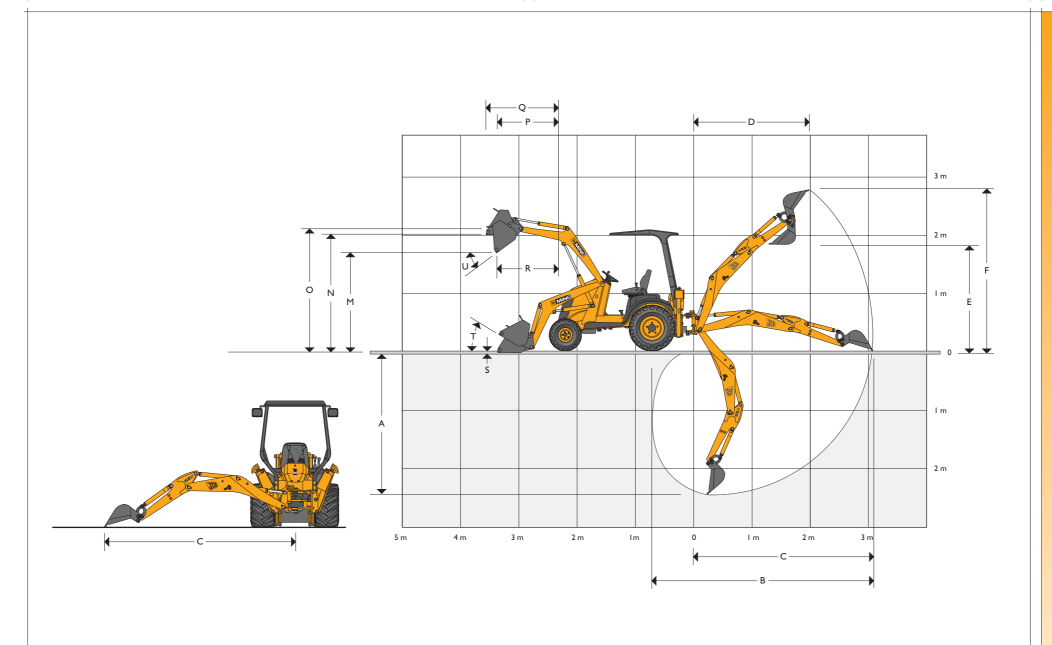
Full ROPS/FOPS canopy.

- Fully adjustable static seat
- Seat belt fitted as standard
- · Exceptional all round visibility
- · Ergonomically designed controls

A Product
of Hard Work











#### BACKHOE DIMENSIONS AND PERFORMANCE 2540 (8-4) A SAE Maximum dig depth mm (ft-in) SAE Maximum dig depth 2ft flat bottom mm (ft-in) 2499 (8-2) **B** SAE Reach – ground level to rear wheel centre 3740 (12-3) mm (ft-in) C SAE Reach – ground level to slew centre mm (ft-in) 3110 (10-2) D SAE Reach – at full height to slew centre mm (ft-in) 2025 (6-8) E SAE maximum loadover height mm (ft-in) 1918 (7-4) F SAE maximum working height mm (ft-in) 2894 (9-6) Swing arc degrees 180 SAE Bucket tearout kg (lb) 1308 (2884) SAE Dipper tearout 985 (2171) kg (lb)

	LOADER DIMENSIONS AND PERFORMANCE			
М	Dump height	mm (ft-in)	1732 (5-8)	
N	Loadover height	mm (ft-in)	2017 (6-7)	
0	Pin height	mm (ft-in)	2150 (7-1)	
Р	Reach at ground level (toe plate horizontal)	mm (ft-in)	1010 (3-4)	
Q	Maximum reach at full height	mm (ft-in)	1065 (3-6)	
R	Reach at full height - fully dumped	mm (ft-in)	920 (3-0)	
S	Dig Depth (toe plate horizontal) clearance	mm (ft-in)	65 (0-3)	
Т	Rollback at ground level	degrees	36.5	
U	SAE dump angle	degrees	30	
	SAE loader breakout - shovel	kg (lb)	1636 (3607)	
	SAE maximum hydraulic lift capacity	kg (lb)	1562 (3444)	
	Shovel capacity	m³ (yd³)	0.25 (0.30)	





## **BRAKES**

The JCB hydrostatic transmission provides the primary braking service, which is engaged simply by releasing either drive pedal. An independent rear axle mounted disk and calliper type parking brake, operated by an automotive style lever to the left of the operator seat, acts as secondary braking service.

## **STEERING**

Full power hydrostatic system utilising the fixed displacement pump via a steering priority valve. In the event of engine failure, emergency steering is maintained.

Steering Axles		front
Steering turns – lock to lock		3,25
Kerb-kerb turning circle	mm (ft-in)	5842 (19-2)
Kerb-kerb loader clearance circle	mm (ft-in)	7163 (23-6)

### **TYRES**

Front:  $28 \times 8.5 - 12$  6ply Rear: 15 standard tyre

The standard tyre fitment provides traction with minimum ground disturbance.

Optional Rear:  $31 \times 15.5 - 15$  4ply turf and traction tyre

### **HYDRAULICS**

A fixed displacement pump is mounted on the main hydrostatic pump, which in turn is mounted directly to the engine.

The fixed displacement pump supplies oil to steering, excavator and loader services and returns to tank through a full flow filter.

Main Pump – Flow @ 2200 rpm	l/min	24
Main Pump – Flow @ flight	l/min	32
System working pressure – Backhoe and Loader	bar	200

SERVICE CAPACITIES		
	ltr (gal)	
Hydraulic system incl. tank	53 (11.7)	
fuel tank	29 (6.4)	
cooling system	3.7 (0.81)	
Engine Oil with Filter	4.4 (0.97)	
Rear Axle	1.41 (0.31)	

STANDARD EQUIPMENT		
ROPS/FOPS canopy		
Hand throttle		
Seatbelt		
Turning static seat, 180° turn		
JCB Plus pattern excavator controls		
Handbrake buzzer and ignition warning light		
Neutral start interlock with handbrake and transmission		
12V Auxiliary power socket		
Laura		

	OPTIONAL EQUIPMENT
Auxiliary hydraulic supply to loader	
Auxiliary hydraulic supply to excavator	
Pin-mounted 4-in-1 shovel	
Rotating work lights	
Flashing beacon	
ISO pattern excavator controls	
Front Shovel Float	
Heavy Duty Battery	

A Product





## 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.

