



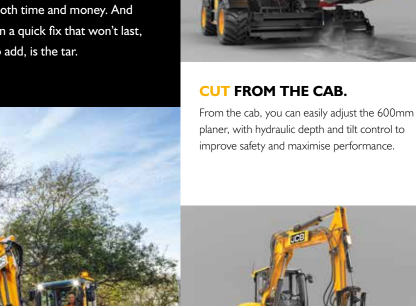
POTHOLE PRO



Area/day: 250m<sup>2</sup> Pothole repair: 8 minutes Repair/m<sup>2</sup>: £29.28

# CUT. CROP. CLEAN.

The new JCB Pothole Pro is a unique 3 in 1 solution specifically designed to sort out any pothole repair or large reinstatement operations, efficiently, economically and permanently. Because it comes with 3 dedicated attachments to cut, crop and clean, there's no need for additional specialist equipment or extra manpower, saving you both time and money. And with a typical pothole repaired in 8 minutes, why compromise on a quick fix that won't last, when you can have quick and permanent? In fact, all you need to add, is the tar.





# **CROP FOR REPAIRS THAT LAST.**

Maximise the life of your pothole repair with the dedicated cropping tool, which provides a uniform hole profile that lasts.



## **CLEAN WITH ONE MACHINE.**

The 1200mm wide sweeper collector with dust suppression, enables you to prepare your pothole in a matter of minutes.

# LOWEST COST PERMANENT REPAIR.

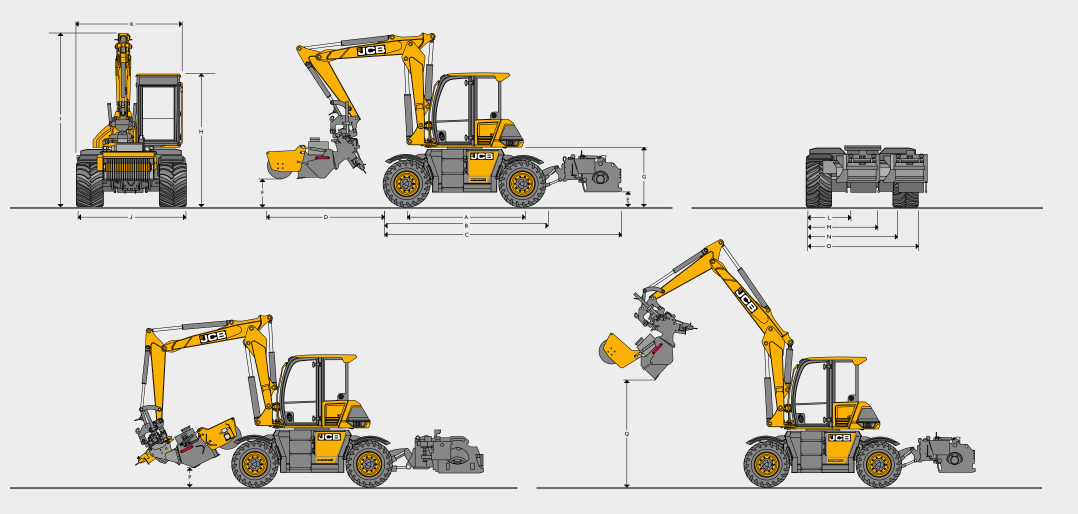
You can count on the JCB Pothole Pro to sort out any pothole repair or large reinstatement operations, efficiently, economically and permanently.

### UNCOMPROMISING POTHOLE REPAIR.

Designed to work safely and efficiently in congested urban areas, the Pothole Pro prepares a pothole safely, in just 8 minutes - ready for reinstatement.



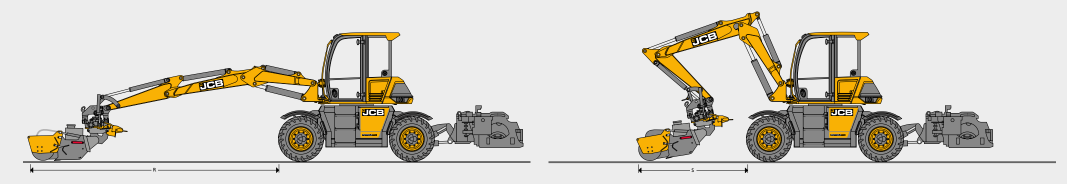
#### STATIC DIMENSIONS

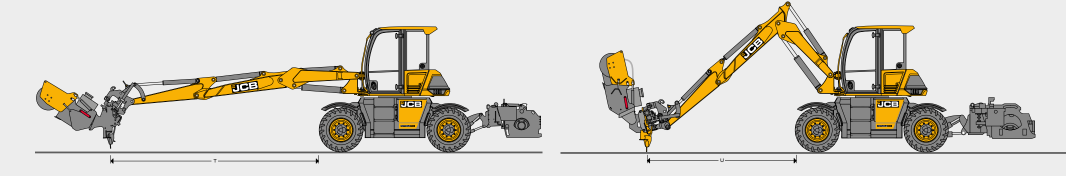


А	Wheel base	mm	2650
В	Length over tyres	mm	3750
С	Length over tyres and planer	mm	5490
D	Front transport length	mm	2275
Е	Planer transport height	mm	350
F	Sweeper transport height	mm	463
G	Slew height	mm	1375
Н	Cab height	mm	3040
1	Transport height	mm	3980

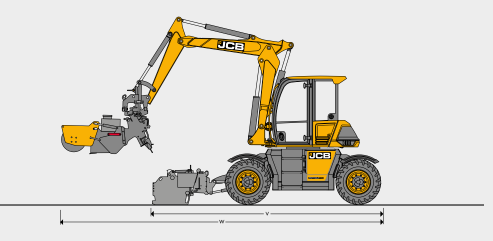
J	Width over tyres	mm	2500
	Width over tyres and cab	mm	2470
L	Planer max right off set	mm	970
Μ	Planer max right offset and cut	mm	1570
Ν	Planer max left off set	mm	2000
0	Planer max left offset and cut	mm	2600
Р	Ground clearance of sweeper	mm	463
Q	Max dump @40 degree bucket tip	mm	2900

#### STATIC DIMENSIONS





R	Max working reach with sweeper	mm	6637
S	Min working reach with sweeper	mm	3029
Т	Max reach with hammer	mm	5136
U	Min cropping distance	mm	3725
$\vee$	Max ground length planing	mm	5490
$\mathbb{W}$	Sweeper position when planing	mm	7480
	Max over hang with planer	mm	1740
	Front axle / rear axle		Oscillating steering axle / rigid steering axle
	Axles load capacity	tonnes	14
	Axles load oscillation	degrees	+/- 8
	Transmission		Hydrostatic drive via piston motor and stepless transmission



ENGINE	
Model	JCB EcoMAX 444 TCA EU Stage IV EPA Tier 4 Final compliant
Туре	4-stroke, 4-cylinder in-line, common rail, direct injection, turbocharged and intercooled diesel
Rated power (ISO 14396)	81 kW (109 hp) @ 2200 rpm
Gross torque (ISO 14396)	516 Nm @ 1500 rpm
Piston displacement	4.4 litres
Air filtration	Dry element with secondary safety element and in-cab warning sensor
Starting system	I 2 volt
Batteries	12 volt
Alternator	12 volt, 150 ampere

MAIN		

System	Electronically controlled system using two variable displacement piston pumps plus twin gear pumps for steering, brakes and cooling	
Services pump	72cc variable displacement axial piston pump	
Flow rate @ 2200rpm	I 58.4 I/min	
Excavator main relief pressure	280 bar	
Transmission pump	85cc variable displacement axial piston pump in a closed loop hydrostatic drive system independent from working hydraulics	
Flow rate @ 2200rpm	187 l/min	
Transmission absolute pressure	525 bar	
Upper high flow auxiliary		
High flow auxiliary pressure	210 bar	
High flow auxiliary max. flow	120 I/min	
Upper low flow auxiliary		
Low flow auxiliary pressure	210 bar	
Low flow auxiliary max. flow	60 I/min	
Second low flow auxiliary pressure	210 bar	
Second low flow auxiliary max. flow	60 I/min	
Free line return	2 bar	
Case drain line	0.5 bar	
Lower high flow auxiliary		
High flow auxiliary pressure	280 bar	
High flow auxiliary max. flow	I 50 I/min	
Free line return	2 bar	
Case drain line	0.5 bar	
QRC on all hose connections		
Hydraulic cylinders	Hardened, chromed piston rods with end damping on boom raise and dipper in	
Filtration		
In tank	125 micron suction strainer	
Main return line	10 micron return line filter	

SLEW SYSTEM		
Slew motor	Axial piston type	
Slew brake	Hydraulic braking plus automatic spring applied disc type parking brake	
Slew torque	27.0 kNm	
Slew speed	8.9 rpm	
Slew gear	I I tooth pinion / 84 tooth ring	

TYRES	
Туре	Floatation
Dimensions	600 × 40 - 22.5
Inflation pressure	6 Bar (87 Psi)
Ply/load rating	18

TURNING RADIUS		
To outside of tyre	4850	
To outer edge of planer	5240	

TRAVEL SPEED		
Max. roading speed	40 kp/h	
Drawbar pull	45 kNm	
Steering	Fully hydraulic system with 4-wheel steer, 2-wheel steer and crab steer	

BRAKES	
Brakes	All hydraulic dual circuit brake system with positive brake back off
Parking brake	Dedicated park brake disc on rear axle input
Gradability	26.6° / 50% maximum continuous, 35° (up and down) or 17° (across)

SERVICE CAPACITIES			
Fuel tank	litres	157	
Engine coolant	litres	28	
Engine oil	litres	14	
Hydraulic system	litres	190	
Hydraulic tank	litres	130	
Transmission (dropbox)	litres	I. I	
Axle differentials (each)	litres	Front = $18$ , rear = $14$	
Axle hubs (each)	litres	2	
DEF fluid capacity	litres	19	

OPERATING WEIGHT		
Machine equipped with all attachments and 75kg operator, 154kg fuel and floatation tyres	kg	13350

#### SPECIFICATION POTHOLE PRO

ATTACHMENTS	
Cropping Tool	
HM012T hammer	
600mm as standard	
Mounted on the 360 Multitool	
Planer	
Simex 600mm planer	
Mounted on a skid steer compatible hitch	
Dust suppression	
Tilt 8 degrees either way	
Max cutting depth 170mm	
Modes: floating or powered tilt	
Sideshift: 1.3m traverse to the kerb side	
QRC on all hydraulic connections	
Water drain down point included	
External water filter with easy clean filter	
Standard 14-way skid steer electrical connector	
Sweeper Collector	
Hydraulic powered brush 625mm diameter	
I 200mm width	
Hydraulic opening hood for bucket / collector mode	
0.3m cube shovel capacity	
Dust suppression through twin outlet water suppression	ports
QRC on all hydraulic connections	
Drain down point included	
External water filter with easy clean filter	
Quick connect cable for water pump	

Single pivot chassis	ATTACHMENTS				
ENGINE	4 line tilt - rotator (Steelwrist)				
JCB EcoMAX 448 engine TCA EU IV EPA Tier 4 Final	S45 to skid steer dipper hitch				
Compliant 81 kW engine	HMI20 hammer with 600 mm blade				
Start pre heat	600mm sideshifting planer				
One touch idle	SCI20 sweeper collector shovel				
	CAB				
Auto idle function	Sound insulated and 4 shock mounted cab				
No DPF	Deluxe high back fabric air suspension seat with heated base				
Heavy duty battery	Height adjustable arms				
Fuel filter with water separator	Sliding window				
Electronic engine control	Immobiliser				
Fuel cooler	7" colour display				
SAFETY	Front up and over window with removable lower section				
Battery isolator	Dual front wiper				
Кеу					
JCB 2GO	Media port				
Lockable fuel cap	Rain visor				
Hydraulic cap lock	Number plate prov Radio kit Locking park brake 3" Hi Vis seat belt Climate control				
Full LED 2 x dipper 2 x boom 2 x cab front 2 x cab rear 2 x cab side					
Rear camera					
Fire extinguisher ROPS and FOPS cab					
Reverse alarm					
Rear fog lights					
Amber beacon	Momentary park brake & locking brake pedal				
Full road light and mirrors	Travel speed indicator				
Red & white Hi-Viz counterweight	Highway and site mode				
CONTROLS AND FEATURES	Enhanced tilt-rotator controls				
Side exit exhaust	Rear wash wipe				
40 kph transmission	Internal storage container				
Reverse steering system	5				
Hogarth 46 hydraulic oil					
4 wheel fenders					
Full belly guards					
JCB LiveLink					
Rear trailer electrics					
Smooth ride system					
Cruise control					
5 tonne lifting link					
Cesar data tag					
EH proportional control Two wheel, four wheel and crab steering options					

LIFT CAPACITIES: 1.65M WITHOUT ATTACHMENTS											ТАВ
Reach	3	m	4m		5m		6m		Capacity at Max Reach		
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Load Point Ht.	kg	kg	kg	kg	kg	kg	kg	kg	kg	kg	mm
4.5m	1827*	1827*	2105*	2105*	1767*	1422	-	-	1516*	1030	5964
3.0m	-	-	2566*	1886	1954*	1358	1512*	1018	1384*	878	6518
1.5m	-	-	2913*	1725	2147*	1276	1625*	983	1395*	845	6632
0m	-	-	2691*	1688	2024*	1242	1500*	971	1230*	909	6339
-1.0m	2789*	2789*	2250*	1719	1695*	1256	-	-	1042*	1042*	5887

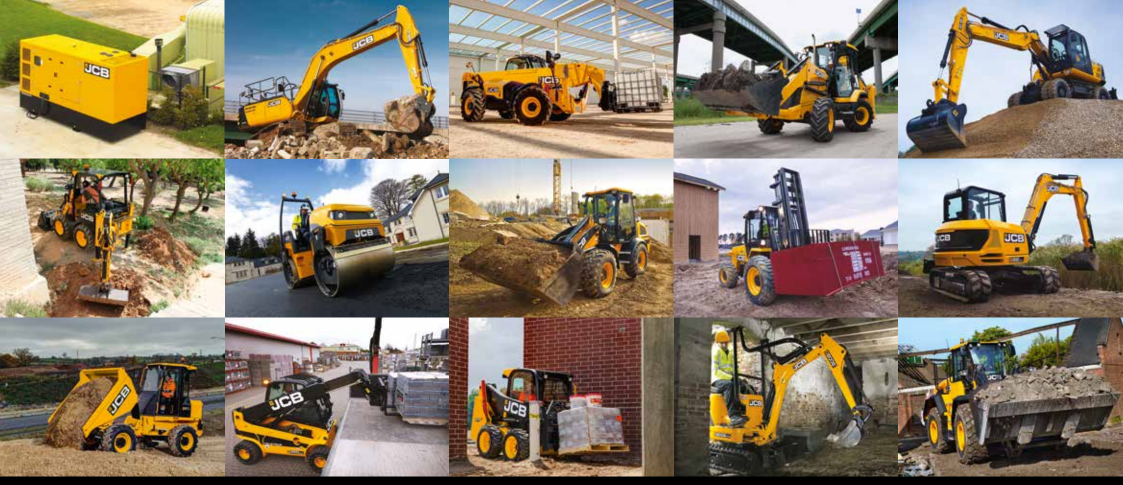
E Lift capacity front and rear.

#### Notes: I. For lifting capacity including bucket, subtract total weight of bucket or bucket and quickhitch from above values.

Lifting capacities are based on ISO 10567, that is: 75% of minimum tipping load or 87% of hydraulic lift capacity, whichever is the less. Lifting capacities marked\* are based on hydraulic capacity.
Lift capacities assume that the machine is on firm, level ground.

Lift capacity full circle.

4. Lift capacities may be limited by local regulations. Please refer to your dealer.



# ONE COMPANY, OVER 300 MACHINES.

Your nearest JCB dealer

#### Pothole Pro

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