

FAST FACTS

- Adjustable levelling board for altering soil particle size
- Fully operational from within the cab
- Hard wearing carbide tips
- Independently adjustable flotation wheels
- Fully enclosed drive and triple sealed bearings prolong chain life





JCB GROUND PREPARATION RAKE | GPR 1820



The JCB Ground Preparation Rake complements the JCB Robot Range and comes complete with all necessary hoses, electrical connections and operators manual. The GPR 1820 grades, levels, mixes and rakes, providing an economical and mechanical solution for landscaping, ground reclamation, grading and trench restoration.

STATIC DIMENSIONS

Machine model		GPR 1820
Overall width	mm (in)	2058 (81.0)
Overall length	mm (in)	1925 (75.8)
Working width	mm (in)	1828 (72.0)
Angled raking width (20°)	mm (in)	1780 (70.1)
Maximum operating angle		20°
Maximum operational depth	mm (in)	76 (3)

OPERATIONAL WEIGHT		
Machine model		GPR 1820
Weight	kg (lb)	420 (926)
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HYDRAULIC REQUIREMENTS

Machine model		GPR 1820
No. of auxiliary circuits		I Double acting auxiliary
Hydraulic flow minimum	l/min (g/min)	49 (10.8)
Hydraulic pressure minimum	bar	172

TYRE SPECIFICATION			
Machine model		GPR1820	
Tyre size		16.5 × 6.5 - 8	
Tyre pressure	psi	60	

ELECTRICAL REQUIREMENTS

Machine model		GPR 1820
Voltage supply	volts	12

STANDARD EQUIPMENT

Electrical connections, JCB Quick Release Couplers, adjustable levelling board, dual independently adjustable floatation wheels, hardened reversible retaining boards, triple sealed bearings, oil immersed chain drive, carbide tips, operator manual, hydraulic angling.



JCB cares for the environment.

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

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