

# BULK DIGGING EXCELLENCE, SAND LOADING EXPERTISE.

## JCB 225LcM

TRACKED EXCAVATOR

Engine Power: 148 hp | Bucket Capacity: 0.9-1.05 cu.m | Operating Weight: 22.2 Tonne



Heavy-duty dig-end for next level of durability



Excellent block handling capability in marble & granite application



Ecohydraulic and 10 Working modes for state of art fuel economy



Extended service interval Engine oil : 500 hrs, Hydraulic oil : 5000 hrs



InelliControl for ease of use & service



LiveLink Stay connected 24x7



#### SPECIFICATION: JCB 225LCM TRACKED EXCAVATOR

ENGINE	
Model	Cummins 6BTAA 5.9
Gross Power	I I 0 kW (I48hp)@2000 rpm
Piston displacement	5.9 L

TRACK DRIVE	
Gradeability	70% (35 degree) continuous
Travel speed	High - 5.5 km/h, Mid - 3.2 km/h, Low - 2.3 km/h
Tractive effort	197.8 kN (20170 kgf)

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HYDRAULIC SYSTEM			

#### 3 Work modes: eco, Power & Power+ Pumps 2 variable displacement axial piston type. Main pumps Maximum flow 2 x 220 L/min Servo pump Gear type 20 L/min Maximum flow Control valve Relief valve settings Boom / Arm / Bucket 343 bar Power boost 373 bar 289 bar Swing circuit Travel circuit 343 bar Pilot control 40 bar

SWING SYSTEM	
Swing motor	Axial piston type.
Swing brake	Hydraulic braking, electrically operated spring applied disc type parking brake.
Final drive	Planetary reduction.
Swing torque	65.2 kNm
Swing gear	Large diameter, internally toothed fully sealed grease bath lubricated.
Swing speed	13.0 rpm

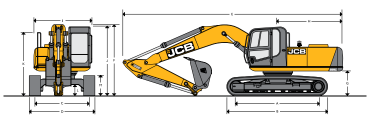
9 Spool

Main control valve

<b>UNDER CARRIAGE</b>			
Track Shoe	600 mm		
Upper & lower rollers	Heat-treated, sealed and lubricated.		
Track adjustment	Sealed and lubricated, with spring enhanced recoil. Grease cylinder type.		
No. of track guides	2 per side		
No. of lower rollers	8 Per side		
No. of upper rollers	2 per side		
No. of track shoes	49 per side		

SERVICE CAPACITIES		
Fuel tank	L	343
Engine coolant	L	25.5
Engine oil	L	19
Hydraulic system	L	260
Hydraulic tank	L	120
Swing device	L	5
Travel device	L	2 x 5

POWER BOOST	
Dipper tearout maximum	12,723 kg
Bucket tearout maximum	14,360 kg



STA	ATIC DIMENSIONS	///	
Мо	del		JCB 225LC
Α	Track length on ground	m	3.71
В	Undercarriage overall length	m	4.47
С	Track gauge	m	2.40
D	Width over tracks	m	2.99
E	Transport length with mono boom and arm	m	9.65
F	Transport height with mono boom and dipper	m	3.18
G	Counterweight clearance	m	1.00
Н	Tail swing radius	m	2.82
I	Width of superstructure	m	2.56
J	Height over cab	m	3.00
K	Height over handrail	m	2.75
L	Ground clearance	m	0.46
М	Track height	m	0.85

### **WORKING RANGE**

Boom length 5.7 m		Arm le	ength
Dipper	unit	2.40 m	3.00 m
Maximum digging reach	m	9.40	9.89
Maximum digging reach (on ground)	m	9.21	9.72
Maximum digging depth	m	6.14	6.73
Maximum digging height	m	9.13	9.22
Maximum dumping height	m	6.36	6.49
Maximum vertical wall cut depth	m	3.85	6.06
Minimum swing radius	m	5.57	3.80
Bucket rotation	deg.	183	182
Dipper tearout (ISO6015)	kgf	11700	9842
Dipper tearout with boost	kgf	12723	10703
Bucket tearout (ISO6015)	kgf	13205	13205
Bucket tearout with boost	kgf	14360	14360

WEIGHT AND GROUND BEARING PRESSURE ///			
Maximum operating weight	22.2 Tonne		
Ground bearing pressure	0.49 kg/sq.cm		

 $<sup>{}^{*}</sup>$ Results shown are based on internal trials done in standard test conditions, they may vary on basis of operator efficiency and type of application. T&C Apply.

#### **EXPERIENCE THE BEST SERVICE**







