

Crawler Excavator LGE330LC

Engine Model Cummins C8.3(UK) Type Direct injection, water cooled Rated power 205kw Rated speed 2200rpm Main Technical Specification Operating weight 32700kg Standard bucket capacity 1.53m3 Slewing speed 11rpm Stick digging force 104KN Bucket digging force 137KN Hydraulic System Main pump KAWASAKI Main valve KAWASAKI/Parker Motor TOSHIBA/Parker Hydraulic flow rate 2×260L/min Hydraulic pressure 30Mpa Traveling System Traveling speed 2.9-5.1Km/h Grade ability 65% Ground pressure 0.069Mpa		rawler Excavator LGE330LC	
Type Direct injection, water cooled Rated power 205kw Rated speed 2200rpm Main Technical Specification Operating weight 32700kg Standard bucket capacity 1.53m3 Slewing speed 11rpm Stick digging force 104KN Bucket digging force 137KN Hydraulic System Main pump KAWASAKI Main valve KAWASAKI/Parker Motor TOSHIBA/Parker Hydraulic flow rate 2×260L/min Hydraulic pressure 30Mpa Traveling System Traveling speed 2.9-5.1Km/h Grade ability 65% Ground pressure 0.069Mpa Dimensions	Engine		
Rated power Rated speed 2200rpm Main Technical Specification Operating weight 32700kg Standard bucket capacity 1.53m3 Slewing speed 11rpm Stick digging force 104KN Bucket digging force 137KN Hydraulic System Main pump KAWASAKI Main valve KAWASAKI/Parker Hydraulic flow rate 12×260L/min Hydraulic pressure Traveling System Traveling speed 2.9-5.1Km/h Grade ability Ground pressure 0.069Mpa Dimensions	С	odel	Cummins C8.3(UK)
Rated speed Main Technical Specification Operating weight Standard bucket capacity 1.53m3 Slewing speed 11rpm Stick digging force 104KN Bucket digging force 137KN Hydraulic System Main pump KAWASAKI Main valve KAWASAKI/Parker Hydraulic flow rate Hydraulic pressure Traveling System Traveling speed 2.9-5.1Km/h Grade ability Ground pressure 0.069Mpa	D	/pe	Direct injection, water cooled
Main Technical Specification Operating weight 32700kg Standard bucket capacity 1.53m3 Slewing speed 11rpm Stick digging force 104KN Bucket digging force 137KN Hydraulic System Main pump KAWASAKI Main valve KAWASAKI/Parker Motor TOSHIBA/Parker Hydraulic flow rate 2x260L/min Hydraulic pressure 30Mpa Traveling System Traveling speed 2.9-5.1Km/h Grade ability 65% Ground pressure 0.069Mpa Dimensions	20	ated power	205kw
Operating weight Standard bucket capacity 1.53m3 Slewing speed 11rpm Stick digging force 104KN Bucket digging force 137KN Hydraulic System Main pump KAWASAKI Main valve KAWASAKI/Parker Motor TOSHIBA/Parker Hydraulic flow rate 2×260L/min Hydraulic pressure Traveling System Traveling speed 2.9-5.1Km/h Grade ability Ground pressure 0.069Mpa Dimensions	2:	ated speed	2200rpm
Standard bucket capacity Slewing speed 11rpm Stick digging force 104KN Bucket digging force 137KN Hydraulic System Main pump KAWASAKI Main valve KAWASAKI/Parker TOSHIBA/Parker Hydraulic flow rate 12×260L/min Hydraulic pressure 30Mpa Traveling System Traveling speed 2.9-5.1Km/h Grade ability Ground pressure 0.069Mpa Dimensions	Main Technical Specification		
Slewing speed 11rpm Stick digging force 104KN Bucket digging force 137KN Hydraulic System Main pump KAWASAKI Main valve KAWASAKI/Parker Motor TOSHIBA/Parker Hydraulic flow rate 2×260L/min Hydraulic pressure 30Mpa Traveling System Traveling speed 2.9-5.1Km/h Grade ability 65% Ground pressure 0.069Mpa Dimensions	32	perating weight	32700kg
Stick digging force 104KN Bucket digging force 137KN Hydraulic System Main pump KAWASAKI Main valve KAWASAKI/Parker Motor TOSHIBA/Parker Hydraulic flow rate 2×260L/min Hydraulic pressure 30Mpa Traveling System Traveling speed 2.9-5.1Km/h Grade ability 65% Ground pressure 0.069Mpa Dimensions	1.	andard bucket capacity	1.53m3
Bucket digging force 137KN Hydraulic System Main pump KAWASAKI Main valve KAWASAKI/Parker Motor TOSHIBA/Parker Hydraulic flow rate 2×260L/min Hydraulic pressure 30Mpa Traveling System Traveling speed 2.9-5.1Km/h Grade ability 65% Ground pressure 0.069Mpa Dimensions	1	ewing speed	11rpm
Hydraulic System Main pump KAWASAKI Main valve KAWASAKI/Parker Motor TOSHIBA/Parker Hydraulic flow rate 2×260L/min Hydraulic pressure 30Mpa Traveling System Traveling speed 2.9-5.1Km/h Grade ability 65% Ground pressure 0.069Mpa	10	ick digging force	104KN
Main pump KAWASAKI Main valve KAWASAKI/Parker TOSHIBA/Parker Hydraulic flow rate 2×260L/min Hydraulic pressure 30Mpa Traveling System Traveling speed 2.9-5.1Km/h Grade ability Ground pressure 0.069Mpa Dimensions	1;	ucket digging force	137KN
Main valve Motor TOSHIBA/Parker Hydraulic flow rate 2×260L/min Hydraulic pressure 30Mpa Traveling System Traveling speed 2.9-5.1Km/h Grade ability 65% Ground pressure 0.069Mpa Dimensions		ydraulic System	
Motor TOSHIBA/Parker Hydraulic flow rate 2×260L/min Hydraulic pressure 30Mpa Traveling System Traveling speed 2.9-5.1Km/h Grade ability 65% Ground pressure 0.069Mpa Dimensions	K	ain pump	KAWASAKI
Hydraulic flow rate 2×260L/min Hydraulic pressure 30Mpa Traveling System Traveling speed 2.9-5.1Km/h Grade ability 65% Ground pressure 0.069Mpa Dimensions	K	ain valve	KAWASAKI/Parker
Hydraulic pressure 30Mpa Traveling System Traveling speed 2.9-5.1Km/h Grade ability 65% Ground pressure 0.069Mpa Dimensions	Т	otor	TOSHIBA/Parker
Traveling System Traveling speed 2.9-5.1Km/h Grade ability 65% Ground pressure 0.069Mpa Dimensions	2:	ydraulic flow rate	2×260L/min
Traveling speed 2.9-5.1Km/h Grade ability 65% Ground pressure 0.069Mpa Dimensions	30	ydraulic pressure	30Мра
Grade ability 65% Ground pressure 0.069Mpa Dimensions	Traveling System		
Ground pressure 0.069Mpa Dimensions	2.	aveling speed	2.9-5.1Km/h
Dimensions	6	rade ability	65%
	0.	round pressure	0.069Мра
		imensions	
Overall length 10610mm	10	verall length	10610mm
Overall width 3180mm	3	verall width	3180mm
Overall height of boom 3540mm	3:	verall height of boom	3540mm
Overall height of cab 3010mm	30	verall height of cab	3010mm
Engine cover height 2650mm	20	ngine cover height	2650mm
Counterweight clearance 1235mm	1:	ounterweight clearance	1235mm
Ground clearance 470mm	4.	round clearance	470mm
Upperstructure width 2960mm	29	pperstructure width	2960mm

Shanghai Longji Construction Machinery Co., Ltd.

Add: Room 1311, Building C, Lane 58, No.1 East Xinjian Road, Minhang District, Shanghai City, China Post Code: 201100 E-mail: info@shlongji.com

Tel: +86-21-541-71571 Fax: +86-21-541-71572

Rear-end length/Slewing radius	3215mm	
Overall track length	4690mm	
Track length of ground	3780mm	
Track gauge	2580mm	
Track width	600mm	
Boom slewing angle(L/R)	0°	
Operating Scope		
Stick length	3200mm	
A:Max cutting height	10125mm	
B:Max dumping height	7390mm	
C:Max digging depth	7526mm	
D:Max reach	11000mm	

Tel: +86-21-541-71571 Fax: +86-21-541-71572