





TECHNICAL PARAMETERS

	ITEM	UNIT	CDM6376
	Operating weight	kg	39300
Basic	Boom length	mm	6500
	Arm length	mm	2800
	Standard bucket	m³	1.9m ³ (rock)
	Max.Travel speed	km/h	3.5-5.5
	Max.Swing speed	rpm	8.8
	Grade ability	٥	35(70%)
	Ground pressure	kPa	68.8
	Max.Traction force	kN	334
Engine	Engine model		GH-6HK1
	Rated power	kW/rpm	212/2000
	Max.Torque	Nm/rpm	1080/1500
	Displacement	L	7.79
	Fuel tank	L	600
	Max.Flow(Main pump)	L/min	324×2
	Working pressure	MPa	34.3
	Max.Pilot pressure	MPa	3.9
Hydraulic	Max.Arm digging force	kN	210
	Max.Bucket digging force	kN	235
	Hrdraulic oil tank	L	300
	Track width	mm	600
Chassie	Track shoes number		49×2
Chassis	Carrier rollers number		2×2
	Track rollers number		9×2
Electric	System vollage	V	24
Electric	Battery capacity	V/Ah	24/165×2

PRODUCT FEATURES

Isuzu Turbocharged Engine, Large Displacement, Strong Power
Optimized Cooling System to Reduce Power Loss and Noise
Advanced Hydraulic Control System
Combined C type closed frame improves rigidity and strength of rotary platform.
Camfortable ROPS Cabin with 2.7m ³ Operational Space

No Frame Cab Glasses to Enlarge Operation Field of View

Rock Track Shoes, Chassis Reinforcement, More reliable and Wear-resistant

Heavty-duty Working Device with High Strength Low Alloyed Steels

OPTIONAL

Breaking hammer & pipeline
Work warning light
Walking alarm
Top protecting net
Front protecting net
700mm triple grouser shoes
300mm triple grouser shoes

For more information on Lonking products, Please contact our local agent:

				comments.	

Lonking, Lonking CDM Series and their respective logos, as well as corporate identity in this leaflet are trademarks of Lonking Holdings Ltd., and may not I 2022/03 ed without written pe

ons and design are subject to change without prior notice. hown may not inc





LONKING (FU JIAN) INTERNATIONAL TRADE CO. LTD.

LONKING HOLDINGS LIMITED

Add:26 Minyi Road, Xinqiao, Songjiang Industrial Zone, Shanghai Tel: +86-21-3760 2242 E-mail:export@lonking.cn http://www.lonkinggroup.com

CDM6376

Efficiency Rules the Future

OPERATING WEIGHT: 39300kg **ENGINE POWER**: 212kW 1.9m³ **BUCKET CAPACITY: TRAVEL SPEED**: 3.5/5.5km/h