





### **TECHNICAL PARAMETERS**

Name		Data		
Basic	Operating weight	2650 kg		
	Standard bucket Capacity	0.08 m³		
	Standard bucket Width	580 mm		
	Max.Travel speed	2.6/4.4km/h		
	Max.Swing speed	10 rpm		
	Grade ability	30°		
	Ground pressure	25.1 kPa		
	Max.Traction force	30.7 KN		
	Boom swing angle (L/R)	65°/50°		
Engine	Engine brand	YANMAR		
	Engine model	3TNV80F-SPSU		
	Rated power	14.6 kW/2400 rpm		
	Displacement	1.267 L		
	Fuel tank	26 L		
Hydraulic	Max.Flow(total)	2×28.8+19.2+6.5 L/min		
	Max.Working pressure	23.5 MPa		
	Max.Pilot pressure	3.2 Mpa		
	Max.Arm digging force	14(15.8) kN		
	Max.Bucket digging force	24 kN		
	Hrdraulic oil tank	41 L		
Chassis	Track width	300 mm		
	Track type	Rubber crawler		
	Carrier rollers number	1( each side)		
	Track rollers number	4( each side)		
Electric	System vollage	12 V		
	Battery capacity	12 V,45 Ah		

### STANDARD EQUIPMENT

Fops/Tops cabin	
Suspension seat	
Warm air blower	
Hydraulic pilot control rod	
Deflectable boom	
Warning light	
Breaker pipeline	

# **OPTIONAL EQUIPMENT**

Electro-hydra	aulic proportional joystick
Front safeg	uard
Fops/Tops	canopy
300mm wid	th bucket
1000mm wi	dth bucket
Quick hitch	pipeline
300mm stee	el tracks

# **PRODUCT FEATURES**

Yanmar Strong Power Engine.Emission level reaches USA T4F and EU Stage  ${ t V}$ 

The combination of zero-tail swing and boom deviation is designed for narrow and complicated working scenarions.

Wider space and view are provide by enlarged front windscreen and sunroof.

Color monitoring digital and analogue combined display

The door and hood can be opened completely to ensure easy and convenient maintenance.

Retractable chassis, good trafficability and more stable.

# LONKING 72 I

# CDM6025 HYDRAULIC EXCAVATOR

**Efficiency Rules the Future** 



**■** OPERATING WEIGHT: 2650kg

■ ENGINE POWER: 14.6kW

**■ BUCKET CAPACITY:** 0.08m³

■ TRAVEL SPEED: 2.6/4.4km/h