

# EARN MORE.

The MCM 58X TLB is engineered to deliver serious productivity on construction sites, farms and infrastructure projects.

## ✓ High Breakout Force

Up to **3.5 tons** of digging force gives operators the power to break through compact soil, clay and gravel with confidence.

## ✓ Fast Cycle Times

Hydraulic responsiveness allows faster loading and digging cycles — meaning more work completed per hour.

## ✓ All-Terrain Capability

Heavy-duty tyres and a robust frame allow the 58X to operate confidently on construction sites, farms, quarries, and rural terrain.

## ✓ Operator Comfort for Long Days

The **air-conditioned** cab improves operator endurance and reduces fatigue — increasing productivity across full work shifts.

## ✓ Multi-Tool Versatility

The **hydraulic quick hitch system** allows operators to change attachments, quickly, enabling the machine to perform multiple tasks without downtime.

### Ideal for:

- Construction contractors
- Municipal infrastructure work
- Agriculture and farming operations
- Quarry and sand operations
- Property development projects
- Utility trenching and maintenance



PROVEN ON  
AFRICAN  
JOB SITES



**THE MACHINE THAT PAYS FOR ITSELF.®**



# MCM

## 58X

### TECHNICAL SPECIFICATIONS



#### ENGINE

• Machine	58X
• Model	YN27GBZ YUNNEI Engine
• Type	Direct Injection, Water Cooled
• No. of Cylinders	4
• Net Peak Power	58kW (78HP)@2400rpm
• Fuel Tank Capacity	70L
• Vehicle Speeds	10-30km/h



#### HYDRAULIC SYSTEM

• Circuit Type	Open Centre, gear type
• System Pressure	20MPa
• Pump Capacity	80 L/min @ 1,900rpm
• Vehicle Drive	4WD
• Steering System	Full Shuttle-Shift



#### OPERATION DIMENSIONS

• A Total Travel Length	6870mm
• B Total Travel Height	2850mm
• C Total Travel Width	1960mm
• D Wheelbase	2150mm
• E Front Axle to Bucket Edge	1920mm
• F Backhoe Reach from Rear Axle	5850mm



#### OPERATION PARAMETERS

Operating Weight	5200kg
• Backhoe Bucket Capacity	0.15m <sup>3</sup>
• H Max. Digging Depth	3030mm
• I Max. Working Height	4000mm
• L Max. Digging Radius	4100mm
• Rotation Angle of Boom	180°
Loader Parameters	
• Bucket Capacity	0.65-0.8m <sup>3</sup>
• Rated Loading Weight	1300kg-1500kg
• J Max. Lifting Height	3990mm
• K Max. Dumping Height	2750mm
• Dumping Distance	1000mm
• Min. Turning Radius	5160mm
• Bucket Breakout Force	38kN / 3467kgf

