

COMPANY PROFILE

LGMG FOLKLIFT



50

1972-2022

临工集团50周年
LGMG 50TH ANNIVERSARY

Corporate Presentation

CONTENTS

01 LINGONG GROUP

A group company with 53 years of experience in construction machinery manufacturing.

02 LGMG

An international construction machinery manufacturer focuses on aerial work platforms, mining trucks, and forklifts as its core business areas.

03 LGMG FORKLIFT

A leading brand of forklift industry in China.



01



LINGONG GROUP

A group company with 53 years of experience in construction machinery manufacturing industry.

Lingong Group Sales Revenue

5.38 Billion USD

The Year
2024



41%
of Lingong Group
Revenue

Founded in **1972**

53 Years of
Construction
Experience

4 Core
Companies

NO.5 In China

30+ Other
Companies



**WHEEL LOADER
EXCAVATOR
ROAD ROLLER
MOTOR GRADER
BACKHOE LOADER**

.....



**MOBILE ELEVATING WORK PLATFORMS
TELEHANDLERS
MINING EQUIPMENT
FORKLIFTS**

.....

LINGONG GROUP— MILESTONE



Group Established

1972



SDLG Restructured as Private Enterprises

2003



LGMG Mining Product Line Launched

2012



Joint Venture with Sandvik

2016



China's Top 500 Most Valuable Brands

2018



LinGong 50th Anniversary

2022



Start Forklifts Business

2024

1976



First WL-- Z450-3m³ Launched

2006



Volvo & Lingong Group Strategic Cooperation

2015



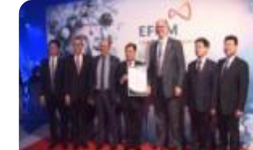
LGMG MEWP Product Line Launched

2017



Asia Quality Award

2019



Seven-star EFQM Excellence Award

2023



LGMG Mexico Production Base



02



LGMG

An international construction machinery manufacturer
focus on aerial work platforms, mining trucks and forklift as main business.

LGMG Sales Revenue

2.23 Billion
USD

The Year
2024



Core Company
of Lingong Group



LGMG
RANKED **TOP 9**

TOP 1 Mining trucks
manufacturers

TOP 5 Chinese MEWP
manufacturers

TOP 10 World's largest
MEWP manufacturers

TOP 30 China construction machinery
manufacturers

2 Factories

10 Overseas Companies



TOTAL SOLUTIONS FOR LEASED EQUIPMENT

LGGM—MILESTONE



No.1 in China
MT industry



LGGM North America, Inc.



LGGM Australia



LGGM first mining truck
finished production



No.1 in China and
overseas MT industry



LGGM Europe B.V.



Excavator ME105/ME130
Launched



LGGM Korea



LGGM UK

2012

2013

2014

2015

2016

2018

2019

2020

2021

2022

2023

2024



LGGM factory
launched



Start MEWP
business



No.1 MEWP sales
volume in China



LGGM Japan Co., Ltd



LGGM Machinery Indonesia



LGGM Mexico



Joint venture with
Sandvik



Telehandlers Launched



Articulated Dump
Truck Launched



Start Forklifts
Business



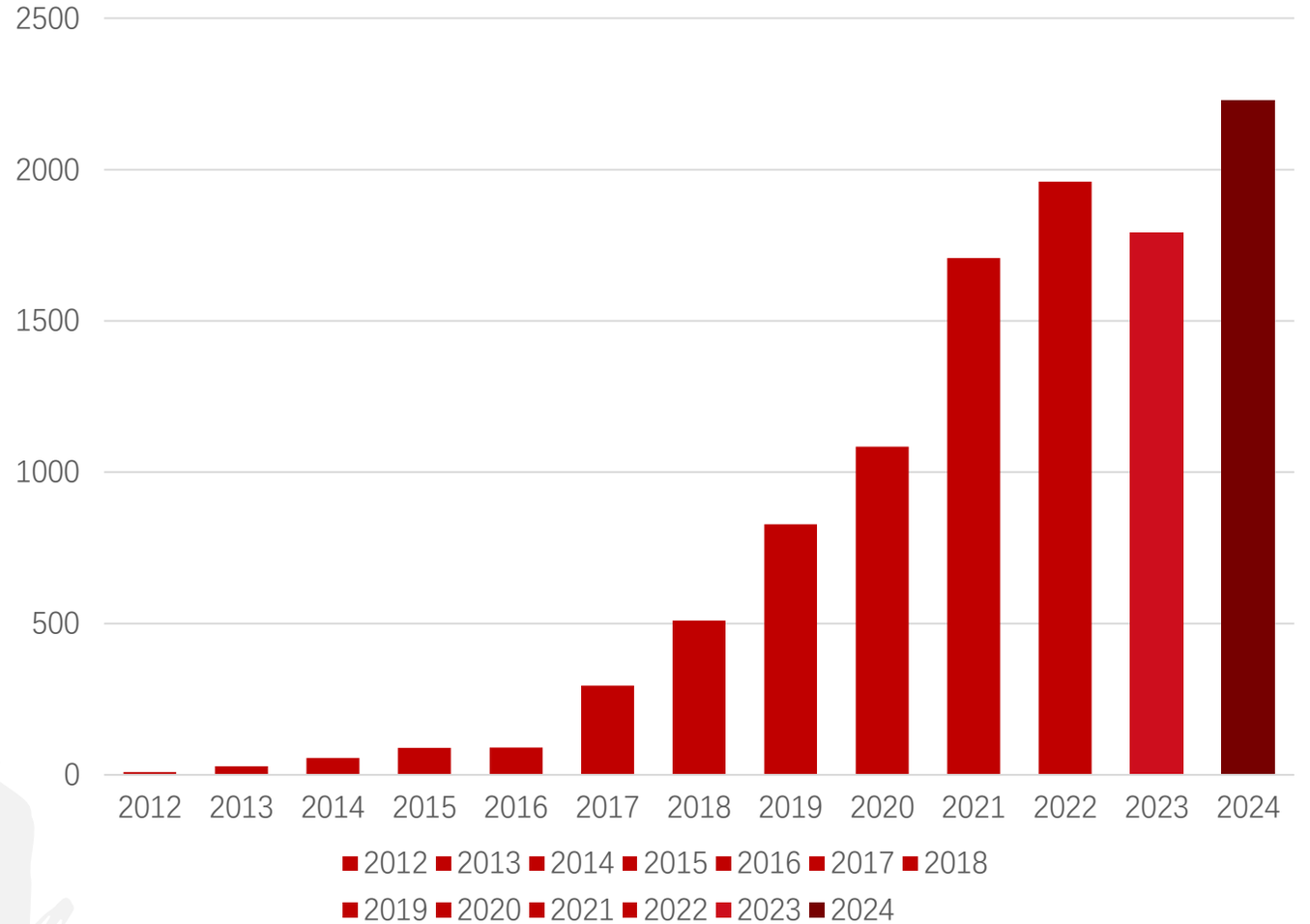
LGMG Sales Revenue

2.23 Billion USD

The Year

2024

LGMG Sale Revenue





03



LGMG FORKLIFT

A leading brand of forklift industry in China.

LGMG FORKLIFT –INTERNATIONAL

2025

LGMG Canada

2018



LGMG Europe B.V.

2019



LGMG North America, Inc.

2023



LGMG DE MEXICO S.A. DE C.V.

2024



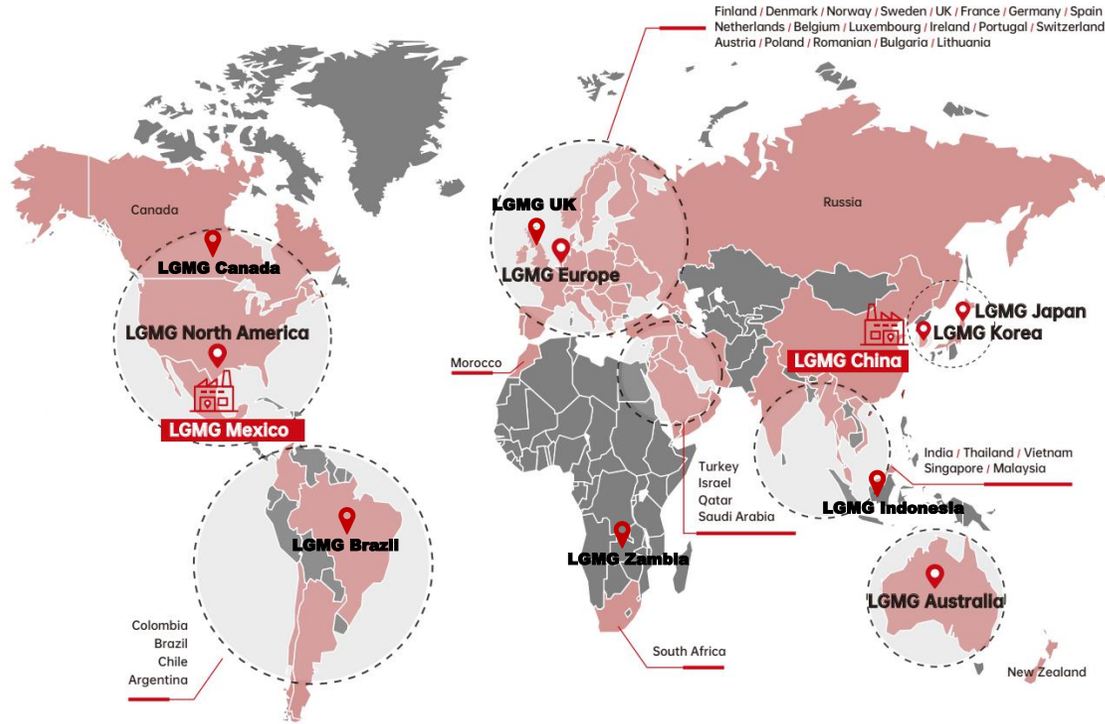
LGMG Machinery U.K.Ltd

2025

LGMG Brazil



Production Sales Service Parts R&D



10 Branches

60+ Countries

200+ Partners

13

2023



LGMG Machinery Korea Co.,Ltd



2020



LGMG Japan Co., Ltd.



2012



LINGONG HEAVY MACHINERY CO., LTD.



2023



LGMG Machinery Australia Pty Ltd



LGMG Indonesia

2022

LGMG Zambia

2024





LOCAL MACHINE DELIVERY

- Faster delivery speed
- Lower logistics costs
- Better customer experience



LOCAL SERVICE

- Fast processing of service requirements
- Barrier-free communication
- Improve customer satisfaction



LOCAL TEAM SUPPORT

- More familiar with the local market
- Quickly respond to market demand
- More efficient marketing
- Localization brand promotion



LOCAL SPARE PARTS

- Reduce customer wait times
- Lower logistics costs
- Improve customer satisfaction



LOCAL TRAINING

- On-site training
- Multilingual training
- Rapid response requirement

TOP SERVICE

WHAT WE COULD PROVIDE?





LGMG FORKLIFT – TOP SERVICE

Manufacture Base **2**

5 Subsidiary Corporations

Service Center **300+**

3-Tier Service System

Parts Stock **3-Tier**

Remote

&

On-site

Service and Support



LGMG Factory



LGMG Subsidiary



Service Center





SERVICE IN ADVANCE



2000+ Kinds

Over 2,000 kinds of spare parts available in order to cover full range.



\$4 Million

\$4 million parts inventory in overseas warehouse.



10 Years

Ten years of spare parts supply chain management capacity.



Online Q&A

Service engineers provide online Q&A.



24-Hour

A 24-hour parts supply and support.



Training

Various training materials and platforms.



Warranty

Efficient warranty claims process.



TRAINING SUPPORT



E-LEARNING: ONLINE TRAINING PLATFORM

EQUIPMENT DELIVERY TRAINING

BASIC ELECTRICAL HYDRAULIC SYSTEM TRAINING

TROUBLESHOOTING AND MAINTENANCE TRAINING

MACHINE CALIBRATION TRAINING

BRAND DEVELOPMENT

ARA

BAUMA

Netherlands

LGMG EU Customer day

Russia CTT

LGMG Korea

CONEXPO

Canada CRA

France JDL

Spain SMOPYC

Access&Handling

Netherlands APEX

Global Conference

China APEX

Mexico

LGMG Mexico

UK Vertikal

Norway

Dubai BIG5

IPAF Brazil

LGMG Austria

New Zealand HIANZ

Australian HIRE24

access
INTERNATIONAL

ACCESS, LIFT & HANDLERS
ALH

INTERNATIONAL
rental NEWS

Vertikal
.net

MOVICARSA
PROPRIMARIA SAU CARSA SA

LIFT ACCESS

Hire&Rental
Magazine

KRAN&BÜHNE



LGMG Forklift Product Family



Class 1 Electric Counterbalanced Forklift						Class 2 Electric Reach Truck				Class 3 Electric Pallet Truck			Class 3 Electric Stacker		
CPDS16A	CPDS18A	CPDS20A	CPD16	CPD20		CQD16	CQD20	CQD16A	CQD20A	CBDB16A	CBDB20A	CBDB25A	CDDB12	CDDB16	CDDB20
			CPD25	CPD30	CPD35	CQD20B				CBD20	CBD25		CDD16	CDD20	
			CPD50												



Material Handling Equipment

Electric Counterbalanced Forklift

3 WHEELER

CPDS16A/CPDS18A/CPDS20A



4 WHEELER

CPD16/CPD20/CPD25/CPD30/CPD35
CPD50



Control system

The trucks are equipped with Curtis controllers, CAN-bus technology makes the diagnostic and troubleshooting easier..

Multi condition application

Lifting Motor located in high position so the truck can work in applications where there are water on the ground.

Multifunctional Display

New SHE three different drive mode for super acceleration performance. High lifting performance than that of diesel forklifts in the industry.

Softly Lowing

Intelligent buffering when descending to the ground, effectively protecting the ground and cargo from damage.

Compact design

With its compact design and small turning radius, the truck can operate in confined space.

Material Handling Equipment

Electric Counterbalanced Forklift

CPD30 (A)



Suitable for heavy-duty working conditions

The box-type high-strength frame of the internal combustion vehicle. The whole vehicle is IPX4 waterproof and can be used both indoors and outdoors.

Reinforced Structure

The forklift features a strengthened mast with improved rollers. Constructed with thicker materials, it boasts a high load - bearing capacity and excellent comprehensive performance.

Superior Stability

Thanks to its low center of gravity, the vehicle offers enhanced stability.

Durable Components

It utilizes proven and commonly - used parts and kits for internal combustion vehicles, such as the front and rear axles, lifting hydraulic system, and control system.

Capable of off - road driving

With a high ground clearance, it can be easily transported even on uneven roads.



Material Handling Equipment

Electric Reach Truck

CQD16A/CQD20A/CQD20B



- Robust Design
- High-performance lithium battery
- Cost-effective
- Capacity 1600kg
- Easy Maintenance
- Low noise

CQD16/CQD20



- Robust Design
- High-performance lithium battery
- Cost-effective
- Capacity 1600kg
- Easy Maintenance
- Low noise

Electro-Hydraulic Proportional Control System

Utilizes advanced electro-hydraulic proportional control technology to precisely regulate hydraulic flow and pressure via electronic signals, enabling accurate manipulation of forklift operations.

Turn Speed Limiting Control

Automatically reduces speed during turns based on preset safety thresholds to ensure stability.

Motor Temperature Monitoring

Embedded temperature sensors continuously monitor motor temperature. The control system activates cooling measures (e.g., power reduction, fan activation) upon exceeding predefined safety thresholds.

AC Variable Frequency Speed Regulation

Employs AC frequency conversion technology to achieve stepless speed adjustment for both travel and operational movements by modulating motor power frequency.

Height-Dependent Speed Limiting

Height sensors trigger automatic speed restrictions (travel/lifting) when reaching preset elevated positions, enhancing stability during high-level tasks.



Material Handling Equipment

Electric Pallet Truck, Stacker Truck

CBDB15/20-16A/20A25A



- High-performance lithium battery
- Robust Design
- High-pass seat
- Cost-effective
- Capacity 1600/2000Kg
- Easy Maintenance
- Low noise

CBDZ20/CBDZ25



- Robust and Reliable
- High-performance lithium battery
- Cost-effective
- Capacity 2000Kg
- Easy Maintenance
- Low noise

Powerful AC-drive unit

The AC driving motor designed and produced by Schab-muller comes together with the top quality ZF gearbox and it is equipped with Intorq electromagnet brake. The drive unit can provide the drive speed up to 8 km/h.

Integrated Pedal and Protective Arm

The brand - new internal structure of the carrier vehicle minimizes the overall length of the pallet truck and achieves the minimum turning radius in the industry.

High-quality controller

The driving controllers and steering controllers are manufactured by Zapi (Italy), a leading European brand with a long - standing history in the industry.

Ergonomic handle

Rema tiller delivers high level of ergonomics as well as reliability of control system. In addition.

Optional steering motor

The model range can be equipped with the option of Electric Power Steering (EPS) which delivers precise and fast control for the position of steering wheel and has a high level of reliability



Material Handling Equipment

Electric Pallet Truck, Stacker Truck

CDDB12-20



- High-performance lithium battery
- Robust Design
- High-pass seat
- Cost-effective
- Capacity 1600/2000Kg
- Easy Maintenance
- Low noise

CDD16/20



- Robust and Reliable
- High-performance lithium battery
- Cost-effective
- Capacity 2000Kg
- Easy Maintenance
- Low noise

Powerful AC-drive unit

The AC driving motor designed and produced by Schabmuller comes together with the top quality ZF Gear box and it is equipped with Intorq electromagnetic brake. The drive unit can provide the drive speed up to 8 km/h.

CAN Bus Technology

With CAN bus technology, it becomes easier to identify and troubleshoot faults. Digital signals, as opposed to traditional analog signals, offer higher reliability and are less susceptible to interference.

Robust and Reliable Design

The vertically - arranged AC drive motor and braking system allow the vehicle to work well in dirty environments.

The long - handle design

The long - handle design allows operators to maintain a certain safe distance from the vehicle body while working efficiently.

Excellent Maneuverability

Its short body length enables it to meet the usage requirements in narrow passage environments.

PRODUCT LINE-UP for 2025 H2



CLASS IV+V Gasoline / LPG FORKLIFT		CLASS IV+V Diesel Forklift		CLASS VII Rough Terrain Forklift
CPCD25	CPCD30	CPC16	CPC20	
CPCD35		CPC25	CPC30	
		CPC35	CPC50	



Material Handling Equipment

Diesel Forklift

CPCD25/CPCD30/CPCD35



Powerful Engines

This equipment is equipped with internationally renowned engines including Stage V/Tier4F, Mitsubishi 4EG, and GCT engines.

New Narrow Channel Steel Mast

The utilization of a new - type narrow channel steel mast helps reduce the overall weight of the vehicle. Moreover, it offers a good field of vision, facilitating smooth operation.

Composite Sensing Steering System

The composite sensing steering system, improves operational efficiency. It enables more precise and efficient control, allowing for faster and smoother task completion.

Ergonomics Design

The wide - view mast provides excellent visibility. A suspended seat comes as standard, reducing vibrations and enhancing driving comfort.

Safety and Reliability

An optimized stamped overhead guard is adopted, which is more durable and reliable. All key components and connectors are waterproof, improving the protection level. The OPS control system ensures safe operation.



Material Handling Equipment

Gasoline / LPG FORKLIFT

CPC16/CPC20/CPC25/CPC30/CPC35/CPC50



High - performance Features

*Efficient Operation with Composite Sensing Steering System
Reduced Turning Radius with Large - angle Steering Axle*

Equipped Shimadzu Multi - way Valve and Gear Pump

Powerful Performance with High - power Certified GK25 & HMC2.4L Engine

Safety & Reliability

- *The aluminum plate - fin radiator is employed to improve the heat dissipation capacity.*
- *Key structural components such as the vehicle frame, mast, overhead guard, and steering axle have been optimized in design, enhancing the overall safety and reliability of the vehicle.*
- *The OPS control system is in place to guarantee safe operation.*

Easy Maintenance

- *The hood opening angle has been enlarged, providing a more spacious working area for inspection and maintenance.*
- *The detachable hood guard enhances the convenience of maintenance*
- *It comes standard with a lower - swing LPG tank bracket, making it easier to replace the fuel tank.*



Material Handling Equipment

Rough Terrain Forklift Forklift

Rough Terrain Forklift



High Performance

Features a load - sensing steering system. Seamless One - click Switching between Two - wheel Drive and Four - wheel Drive Modes: Allows for seamless switching between two - wheel drive and four - wheel drive modes with just one click.

Safety and Reliability

- Suspended seat with OPS (optional).
- Emergency power - off switch. A lockable disconnect switch that can completely cut off the power supply.
- Electronic parking brake for precise one click control.

Ergonomic Design

- Wide - view Mast and Wide - angle Rear - view Mirrors.
- Fully Suspended Cockpit for Vibration and Shock Reduction
- Suspended Seat to Alleviate Fatigue by Reducing Vibration
- Spacious Legroom for Enhanced Operational Comfort.

Multi - scenario Applications

With strong off - road performance, it can be widely applied to construction, agriculture, rescue and other outdoor operations. Featuring a compact and flexible structure, it is fully capable of handling complex working conditions in factories, warehouses, basements, stations, docks, ports, etc.



China Production Base



Mexico Production Base

MANUFACTURING

**We Create
Quality Products!**

- Lean Production
- Frame Fabrication Self-production Capability
- Advanced Intelligent Assembly Line
- World Advanced Automatic Painting Line
- Rigorous Testing, Strict Quality Control

Lean Production System



Parts Storage



Inspection and Laser Cutting



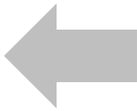
Robot Scissor Stack Welding



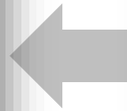
Painting Line



Customer Delivery



Logistics Delivery



Offline Inspection



Product Assembly Line

LGMG FORKLIFT-EU Certification



- Certified by international authorities, globally recognized and quality - guaranteed.
- Approved by industry experts, meeting cutting - edge standards, with undoubted authority.
- Custom - tailored and top - level international certification, ensuring quality and highlighting product strength.



LGMG - GLOBAL PARTNERS





www.lgmglifts.com 

Notice:
The data in the document is for internal training only, LGMG reserve the right of final interpretation.