

## HANGZHOU MANFORCE MATERIAL HANDLING EQUIPMENT CO.,LTD.

Tim Ji China E. tim@mf-mhe.com, Ph. +8613735875123  
 Team Manforce China E. manforce@mf-mhe.com, Ph. +8613735875123



### Manforce R2B25

hangzhou, Zhejiang, China

*onQ-66086*

FORKLIFTS - ALL TERRAIN  
 NEW - SALE

<b>Date Listed</b>	15 Apr 2025
<b>Reference</b>	R2B25
<b>Power Type</b>	Battery Electric
<b>Lift Capacity</b>	5,512 lb(2,500 kg)
<b>Mast Type</b>	Triplex (3 Stage)
<b>Maximum Lift Height</b>	171 in(4,350 mm)
<b>Tyre Type</b>	Pneumatic
<b>Machine Height (Mast Lowered)</b>	89 in(2,260 mm)
<b>Machine Features</b>	Mast full free lift Mast container entry Load backrest Overhead Guard 2 wheel drive Side shift

#### ADDITIONAL INFORMATION

Eco-friendly and Energy-efficient Design Versatile Applications  
 Adaptability to Diverse Terrains High Efficiency Intelligent Control  
 Systems Driver-centric Cabin Ease of Maintenance The Mainforce  
 electric rough terrain forklift signifies an efficient, environmentally  
 friendly, and reliable solution for material handling tasks. Its  
 exceptional performance in challenging outdoor environments makes  
 it an ideal choice across various industries.

All-in-one Gen 3 Battery PACK Advantage

-15% The reduced number of battery pack parts	+25% The improved overall efficiency of battery pack assembly
-10% The reduced cost of battery pack	+20% The reduced overall volume utilization of battery pack



### BETTER, SMARTER, MORE FOCUSED, EASY AS.

- Machinery-onQ Americas is a platform for the sale and acquisition of both new & used mobile machinery in both North America and South America.
- The platform features forklifts, warehouse equipment, container handlers, log handlers, aerial work platforms, port cranes, tow trucks, terminal tractors, industrial sweepers and forklift attachments.

This platform is produced by FORKLIFTACTION



Machinery-onQ is a Business Platform by ForkliftAction Media.

<https://americas.machinery-onq.com/machine-forklifts-all-terrain-manforce-r2b25-new-sale-zhejiang-china/66086>  
 © ForkliftAction Media 2025