

**UN Forklift**  
**FB25N1QZ1**  
 HANGZHOU, Zhejiang, China

*onQ-58290*

FORKLIFTS - COUNTER BALANCE ELECTRIC  
 NEW - SALE

|                                      |  |
|--------------------------------------|--|
| <b>Date Listed</b>                   | 3 Nov 2021   |
| <b>Reference</b>                     | FB25-N1QZ1   |
| <b>Power Type</b>                    | Battery Electric   |
| <b>Lift Capacity</b>                 | 2,500 kg(5,512 lb)   |
| <b>Mast Type</b>                     | Triples (3 Stage)  |
| <b>Maximum Lift Height</b>           | 4,500 mm(177 in)   |
| <b>Tyre Type</b>                     | Solid / Puncture Proof   |
| <b>Machine Height (Mast Lowered)</b> | 2,095 mm(82 in)  |
| <b>Machine Features</b>              | Mast full free lift<br>Mast container entry<br>Load backrest<br>Overhead Guard<br>4 wheels<br>Front wheel drive<br>Charger<br>Extra valve(s)<br>Attachment included<br>Fork positioner<br>Side shift |



*ADDITIONAL INFORMATION*

Length (To Fork Face) 2380mm Width 1150mm Overhead Guard Height 2125mm ZAPI AC controller Lead acid battery forklift Full AC System OPS System Comfortable Operator Space Fast Battery Charge and Long Battery Working Time Lower Energy Consumption and Energy Regeneration Function Easy-to-read operator display Low Gravity Joystick (Option) Zero-Emission, Zero-Pollution, Low-Level Vibration, Low-Level Vibration, Low Operation Cost, High Efficiency, High Quality, these are the reasons for you to choose a UN Electric Forklift. The most advanced 3-phase full AC technology in UN's electric range combining the Italian ZAPI electric controller, ZAPI-SUPEREC AC motors, and HAKWER battery, as well as the excellent hydraulic system, these features guarantee your material handling become the most cost-efficient. The Energy Regeneration Function extend extra 15% working hours, which provides the possibility for your tough and long-time working condition.