

ELECTRIC LIFT TRUCK

FB 115R LI-ION

FB 120R LI-ION

FB 125R LI-ION

FB 130R LI-ION

FB 135R LI-ION

HIGH TECH WITH CARE OF THE ENVIRONMENT



ECO-FRIENDLY

LI-ION LFP TECHNOLOGY

- Turbo charging up to 50% in 40 minutes
- Full charge from two hours
- New LFP technology ahead of LiCoO2 and LiMn2O4
- Thermally and chemically stable, which significantly improves battery safety.
- Longer charge retention up to 14%
- Wide temperature range from -25 to +55

COMPLEX DIAGNOSTIC SYSTEM

- Real-time location of machinery
- Li-ion battery analysis
- Convenient online reports of operation and diagnostic results on tablet or mobile devices

LED HEADLIGHTS

Additional lighting for better visibility

ELECTRIC POWER STEERING

- Easy operation
- · High operating precision
- Height adjustable steering wheel

WIDE VIEW MAST TISEL POWER • PLUS

Additional overview options

SUPERELASTIC TIRE

Tubeless tyre castings for puncture protection



4 YEAR

Extended warranty with timely maintenance

2 LEVELS

Quality control before sale

129K UNITS

Equipment sold in the World

Parameter	FB 115R	FB 120R	FB 125R	FB 130R	FB 135R
Lift height (mm)	6000	6000	6000	6000	6000
Maximum load capacity (kg)	1500	2000	2500	3000	3500
Parameters of Li-ION battery (optional)	80V / 120Ah	80V / 200Ah	80V / 200Ah	80V / 270Ah	80V /270Ah
Fork length (мм)	920	1070	1070	1070	1070
Overall length (mm)	3125	3430	3430	3660	3660
Overall width (mm)	1120	1260	1260	1240	1240
Aisle width for pallets (800x1200) (mm)	3855	3994	3994	4257	4257



Connecting from a smartphone or tablet for self-diagnosis of errors.



Environmentally friendly power source. Double the operating efficiency thanks to the battery with Li-ION technology.



Multifunctional, customizable LED panel with hour meter for accurate charge level monitoring and timely maintenance.

TISEL

HIGH-PERFORMANCE MATERIAL HANDLING AND QUICK SERVICE

53

Service centers worldwide

7

Production sites around the world

197

Models of material handling for any business needs

ORDER ONLY FROM AUTHORISED DEALERS