

HAS ALL THE ADVANTAGES
OF DIESEL LIFT TRUCKS

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

ELECTRIC POWER STEERING

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

HIGH GROUND CLEARANCE

- Allows you to work outdoors
- Helps to overcome uneven floors and elevated incline angles

FULL-SIZE 4 WHEELS

Cast tubeless Super Elastic puncture-proof rubber

L-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

for warehouse and street

21
IN



4 YEAR

Extended warranty with
timely maintenance

2 LEVELS

Quality control before
sale

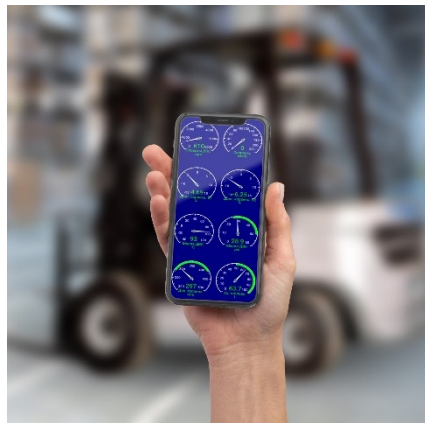
129K UNITS

Equipment sold in the
World

Parameter	FB 125E	FB 130E	FB 135E
Lift height (mm)	4500	4500	4500
Maximum load capacity (kg)	2500	3000	3500
Parameters of Li-ION battery (optional)	80V / 205Ah	80V / 205Ah	80V / 205Ah
Fork length (mm)	1070	1070	1070
Overall length (mm)	3780	3780	3940
Overall width (mm)	1230	1230	1230
Aisle width for pallets (800x1200) (mm)	4381	4381	4326



4 points of support with deep tread and reinforced lever, provide higher load capacity.



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



Care for the environment:
 No fuel costs
 No need for engine oil
 No additional filter
 No starter battery

TISEL

TECHNICS

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

+49 (833) 277-22-92

general@tiseltechnics.com

tiseltechnics.com