





1 BIG STOCK OF BATTERY ELEMENTS

Big stock of elements are stored in our warehouse ready to be assembled in order to deliver your traction batteries.

2 FAST DELIVERY

We deliver as fast as possible, NorthBatt products.

3 COMPETITIVE PRICES

Our prices are competitive to support your efforts for cost effective solutions for your business.

4 SERVICE POINTS WORLDWIDE

We have established service points worldwide to offer you a high level after sales service.

Minimum stock level 15.000 cells/ month

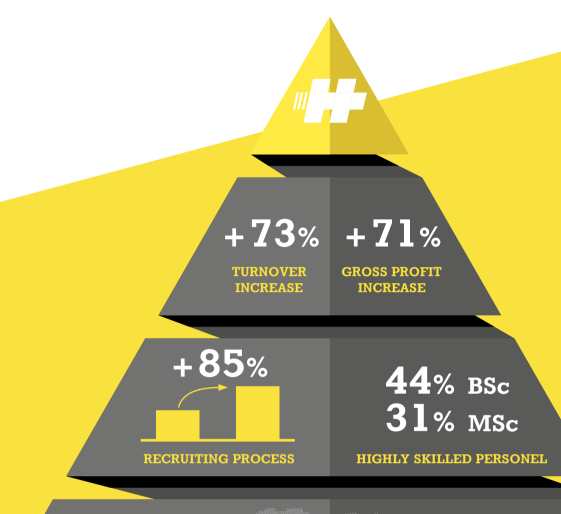
Average 4 days for battery dispatch

> **Benchmark** us with competition

Ready to assist you



NorthBa in **Numbers** Power for Life



+16 **NEW COUNTRIES**



+300%

TURNOVER INCREASE IN EXPORTS

vs. (Y-1)



TRACTION BATTERIES

Pzs ,PzB and PzV, PzVB

NorthBatt lead acid batteries are designed to power all types of forklifts, pallet trucks and sweepers. Excellent energy efficiency and capacity make NorthBatt batteries an excellent choice for powering electric wheeled vehicles. With more than forty years of expertise in traction batteries and experienced staff, we serve you more efficiently because we know you better.





Benefits

- High Performance
- Reliability
- Long service life
- Robust construction
- Low maintenance

th Ba

TRACTION MONOBLOCK

Golf cart Batteries (6V/8V/12V)

Benefits

- High Performance
- Long cycle life
- High quality raw materials
- Minimal maintenance
- Advanced manufacturing process and quality control



NORTHBATT HG series HYBRID GEL



NORTHBATT LC series LEAD CARBON



RESERVE Power Batteries
OPzS, OPzV Batteries



NORTHBATT BSL B-LFP48
LiFePO4



Benefits

- Hybrid AGM/GEL technology
- 12V 115/185/250/310 AH
- Fast energy recovery after deep discharge
- 1,200+ cycles at 50% D.o.D.

Benefits

- Lead carbon technology
- 12V 120/195/260/320 AH
- Ideal operation under Partial State Of Charge conditions (P.S.O.C)
- 50% shorter charging time 3,000+ cycles at 50% D.o.D.

Benefits

- Solar OPzS, OPzV technology,
- 2V cells, 295 4,650AH
- Minimum or no maintenance needed
- 3,350 charge-discharge cycles
- Very fast recharge from deep discharge



Benefits

- 51.2V 5.12 kWh / 6.65 kWh
- LiFeP04 cell chemistry.
- Modular design up to 16 modules.
- 10 year lifetime 6,000 charge/discharge cycles.
- Suitable for Off-Grid and On-Grid systems.
- Built-in BMS, Led charging status indicators.
- Victron compatibility approved.
- Compatible with most market inverters.



THESSALONIKI, GREECE

ATHENS'S OFFICES:

340 KIFISIAS Ave., NEO PSICHIKO, P.C 15451,

