SIT DOWN ELECTRIC FORKLIFTS

Linde

LINDE 346 3-WHEEL

The 346 Series forklifts incorporate a full range of advanced technologies that raise the standards for comfort, efficiency, the economy of operation, to keep your operation up, and durability. As a result, these trucks use fewer parts, require less scheduled maintenance, extend battery life, and our ultra-reliable AC drive and hydraulic motors provide greater efficiency-delivering more consistent power and performance throughout each shift.



- · Longest Run Times in the Industry 12-14 hour run times
- Lowest maintenance cost in the Industry
- IP65 Waterproof Rating

- Capacity: 3,500 4,000 lbs
- Traction Control
- Linde Steer Axle









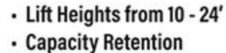




LINDE 1347 4-WHEEL

Rugged durability paired with highly reliable internal components makes the Linde 1347 a dependable workhouse for the widest variety of applications. The dual AC-motor compact drive axle with Linde Load Control provides exceptional stability and precise load handling in an energy-efficient package for productive multi-shift operations.





Warranty - 3 Year / 6,00 Hours standard

- Capacity: 5,000 6,500 lbs
- Lift-out Battery Exchange
- Three-Function Control Levers



LARGEST WEST COAST INVENTORY IN STOCK!

BUY LEASE

> MASSIVE NEW & USED INVENTORY

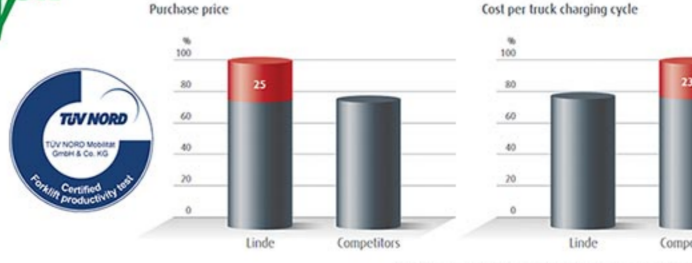


Performance comparison

If you compare costs, then you can count on us.

Certified Forklift truck productivity test

When it comes to the cost effectiveness of their trucks, truck manufacturers life nothing better than calculating and arguing the case for their cost per hour. In doing so, they forget - consciously or otherwise - the crucial "productivity" factor. This error in judgment can prove costly. Longest run times in the industry, 12-14 hour run times on standard lead acid battery typical, 24/7 usage with only an opportunity charger, lithium ion ready, lowest maintenance cost in the industry -\$.40 to \$.50 an hour in maintenance costs typical, as low as \$.34 per hour.



*Prices may vary by location and subject to change