

LINDE VNA 5231 TURRET TRUCK

ACHIEVE MORE IN LESS TIME.

This flexible narrow aisle truck optimizes space utilization across the warehouse. Its remarkable speed, capacity, and lifting height, along with an industry-leading, robust mast, ensure top-notch performance and enduring reliability.

VNA WAREHOUSES

MAXIMIZE CAPACITY AND THROUGHPUT

Handle more goods in less time and less space with less damage.

- Maximize Your Square Foot
- Maximize Your Equipment Investment
- Maximize Your Racking Investment





Traditional Sit-Down or Counterbalance

36% of Floor Space Utilized for Storing Product

Pallet Rack Cost: \$150,000

Pallet Positions: 3,400 4 Forklifts: \$200,000

Aisle Width: 12-14 ft

Pallet Levels: 4

40,000 Sq ft @\$1.20/ft = 50,000 month x 12 months = \$600,000 year

Total investment for equipment and racking = \$350,000 Total cost for space per 5 years = \$600,000 x 5 years = \$3m Total cost per pallet position over 5 years =\$986 PP

Narrow Aisle or Reach Trucks

Aisle Width: 9-10 ft
Pallet Levels: 6

44% of Floor Space Utilized for Storing Product

Pallet Positions: 7,500 Pallet Rack Cost: \$450,000

5 Forklifts: \$300,000

40,000 Sq ft @\$1.20/ft = 50,000 month x 12 months = \$600,000 year

Total investment for equipment and racking = \$750,000 Total cost for space per 5 years = \$600,000 x 5 years = \$3m Total cost per pallet position over 5 years = \$500 PP

Linde VNA 5231 Turret Lift Truck

Aisle Width: 6-7ft ft 57% of Floor Space Utilized for Storing Product

Pallet Levels: 6

Pallet Positions: 11,000 Pallet Rack Cost: \$750,000

5 Forklifts: \$900,000

40,000 Sq. ft @\$1.20/ft = 50,000 month x 12 months = \$600,000 year

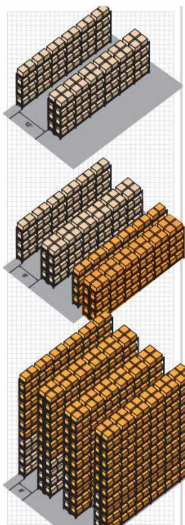
Total investment for equipment and racking = \$1,650,000

Total cost for space per 5 years = \$600,000 x 5 years = \$3m

Total cost per pallet position over 5 years =\$422 PP

MAXIMIZE EVERY SQ. FT

WHERE SPACE MATTERS

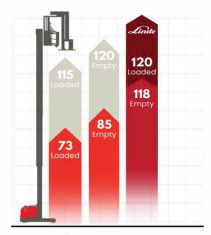




Maximize Your Productivity

Lifting a loaded platform is where cycle speed is gained or lost. With the Linde 5231 series, users achieve up to to 41% in lift speed. Add in faster travel, pivot, and traverse speeds, and you get TOTAL CYCLE PERFORMANCE.

Did you know? Narrow oisle storage provides high storage density, BUT it can strain drivers with multiple storage spots, leading to pollet mispfacement. Linde Warehouse Navigation tackles this issue by directing drivers effectively, boosting efficiency in narrow disle warehouses. To prevent errors and optimize warehouse productivity, anticipate error origins in advance and consistently guide drivers along the most efficient route between two points in the high rack.



Main Lift Speed (fpm)

Choosing the right equipment makes a world of difference in warehouse efficiency.

Maximum Travel Speed (mph)

Choosing the right equipment makes a world of difference in warehouse efficiency and worker safety.





6 Lindes Do The Work of 7 to 8 Competitor Trucks.

Linde offers a POWERFUL difference. Get more done with a 5231 unit that puts away 1,000 Pallets in and out.



Pivot & Traverse Speed

Complete a full traverse in 5 seconds and a 180-degree pivot in 6 seconds.

Greater Efficiency

Choosing the right equipment makes a world of difference in warehouse efficiency and worker safety. The linde VNA 5231 turret truck enables high turnaround capacity for order picking and handling processes in high rack warehouses. It excels with its simultaneous horizontal and vertical movement, providing a significant edge over other trucks.



Increased Productivity

Here's how to extend your shelf life. Choosing the right equipment makes a world

of difference in warehouse efficiency and worker safety. When it comes to order picking solutions, two powerful options stand out: the Big Joe JJ Joey and the Crown Wave (WAV-50). Each of these work assist vehicles (WAVs) productivity, and reducing strain.



