Flexi VNA AC

Works with inductive wire and steel rail guided VNA trucks
Flexi VNA works in just 1500mm (Euro) or 1600mm (ISO/CHP) aisles to BITA GN9 (FEM) standards

Full 1350Kg lift capacity and lift heights to 7.9 metres
Designed to bring Flexi articulated space saving and handling efficiency to existing guided VNA warehouses

Operational performance
Ultra-narrow 1000mm wide chassis and 230° articulation feature combined with true four wheel stability for fast, safe operation

AC technology
and four cushion rubber wheels for fast stable operation with low energy consumption and service cost
Create up to **30% more warehouse capacity**

Flexi VNA AC works in just 1500mm (Euro) or 1600mm (ISO CHP) aisles to BITA GN9 (FEM) standards.

**Compact front axle**

At just 840mm wide it provides maximum clearance in VNA aisles for fast operation.

**Clear Vision lift mast**

FLEXI operators have excellent visibility thanks to a ‘Hi Vis’ lift mast which has twin side mounted free lift cylinders. Mast tilt allows easy fork entry into pallets - even over trailer retaining raves.

**Easy battery change**

Low lift off or roll off for fast changes. Clear battery access with no components or motors underneath.

**True Radius™ chassis**

Unique smooth ‘True Radius’ sides allow 90° stacking with no outer turning radius.

---

**AC power to store more at less cost**

**Standard Features**

- Adjustable steering column and operators seat
- Powerful energy saving 19.5 KW AC drive motor.
- Easy access to all service components under drivers seat.

**Narrow chassis**

1000mm wide chassis allows 1500mm VNA operation without guidance.

**AC power**

Latest AC technology for fast acceleration and safe controlled braking. Integrated fault finding and monitoring.

**Tough cushion tyres**

Four large cushion rubber tyres deliver optimum performance and traction in the loading yard. They’re also resistant to damage - for longer life and less downtime.

**Hi Vis overhead guard**

The unique ‘Hi Vis’ twin post safety guard combines maximum visibility and overhead protection for the operator.

---

**Quality, safety and reliability are our strengths**