

FLEXI NARROW AISLE



Flexi HiLOAD AC

2500kg lift capacity

Flexi HiLOAD AC

Exceptional lateral stability

2.5 tonne, twin deck articulation, combined with heavy duty 320mm diameter slewing ring bearings, provide exceptional lateral stability.

Engineered for high lift capability

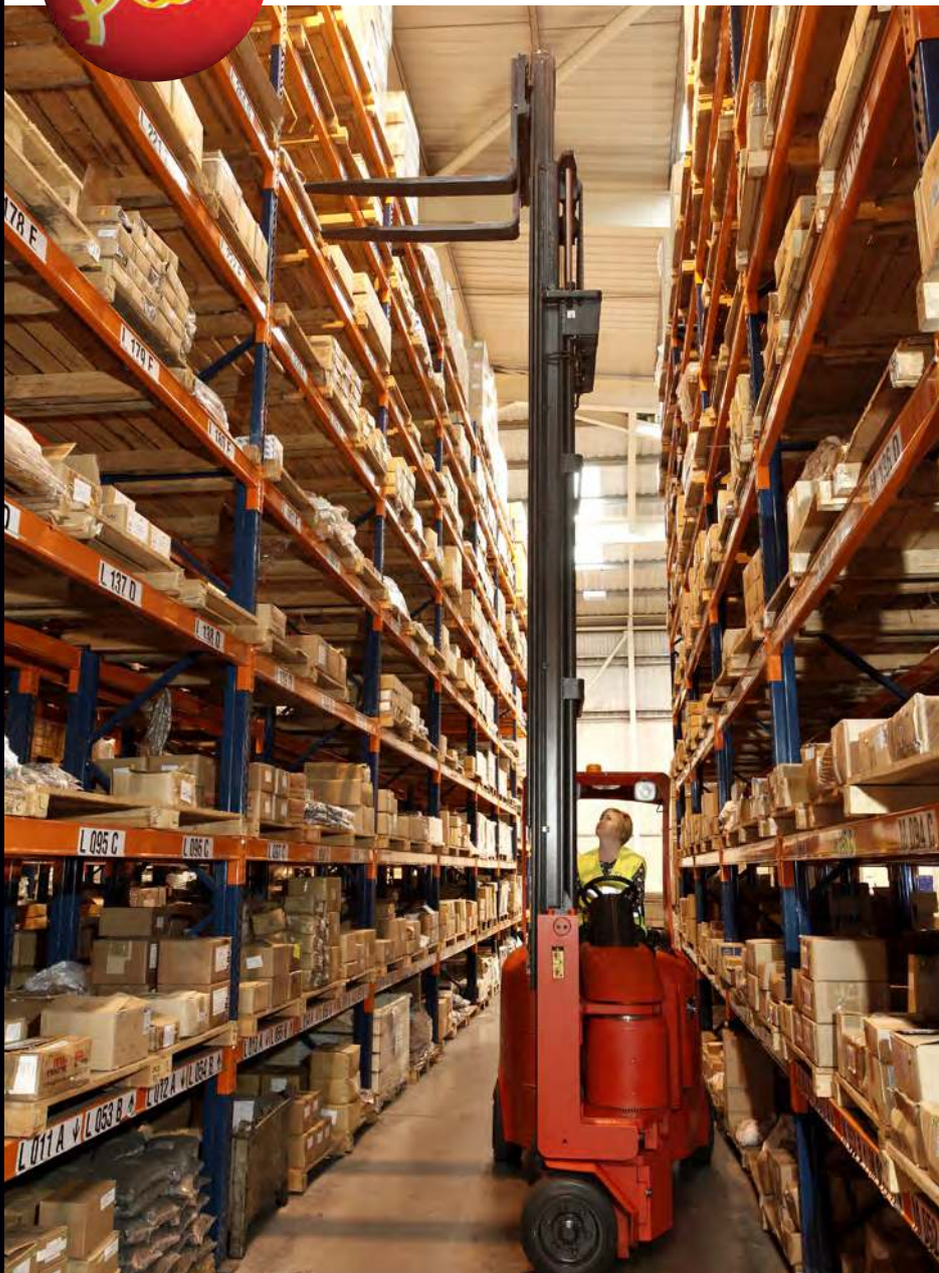
1250mm or 1350mm 2.5 tonne chassis, plus special rear tyres, delivers extra load rating and stability.

Heavy duty fixed mast

Heavy duty mast sections fixed in strengthened front frame increases lift capacity.

High definition LCD CCTV system

Allows operator to stack safely to over 10 metres with minimum fatigue. Available with programmable lift height selector.



For logistics warehouses needing fast throughput capability and very narrow aisle storage density, Flexi HiLOAD AC provides the perfect solution.

2.5 TONNE ARTICULATION UNIT



Developed to allow precision stacking to over 10 metres, combining 220° articulation with 2.5 tonne reliability.

2.5 TONNE CHASSIS



Chassis in 1250mm and 1350mm wide options allow higher lifts with heavier loads. AC power for fast travel speed.

CUSHION TYRES



Cushion rubber tyres all round allow operation on standard warehouse floors. Treaded and non-marking options available

DOUBLE DEEP OPTION



Telescopic double deep fork version provides up to 50% extra storage capacity over reach trucks.



UNIQUE "CLEAR VISION" MAST



Operators have excellent forward visibility thanks to the triplex free lift mast, with its twin side mounted lift cylinders. Mast tilt means easy fork entry into pallets - even on road trailers.

OPERATOR VISION SYSTEM



High definition LCD CCTV allows operator to stack safely up to 11 metres with minimum fatigue. Programmable lift height selection for fast stacking.

HIGH-BACK SEAT

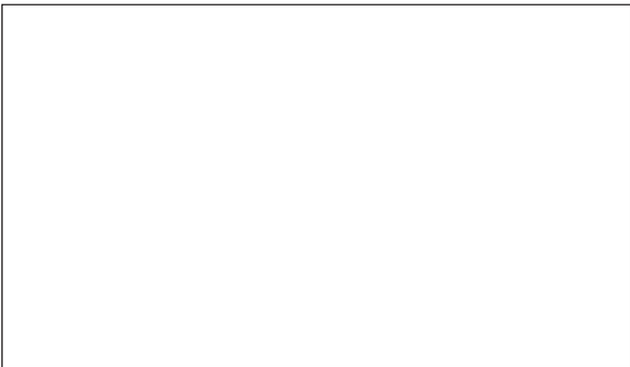


Optional fully adjustable high-back seat with arm rests reduces fatigue on high lift heights.

EASY BATTERY CHANGE



Low rear lift off or roll off for fast changeovers. Good access for battery topping. No motors underneath.



FLEXI NARROW AISLE

