DT 3000 SERIES
Engineered to do more. Substantially more. The Crown DT 3000 Series lets you easily double up pallet loads. The advantages stack up with double-deck lorries. You save shipping costs, valuable dock and floor space, and with the DT 3000, much more.

Double Up.

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Pick up the pace.

The DT 3000 Series stacks one feature on another to keep the operator engaged when it comes to productivity. It's clearly the active-operator stacker.

The operator's cab is designed for comfort, safety and productivity. Controls are easy to reach, visibility to the display and many ergonomic features.

Crown's quick-exit side restraints (patent pending) swing up, allowing the operator to step off the side of the truck to save steps and time.

Maneuverability advantages result from the fold-up rider platform, contoured power unit and ergonomic tiller positioning providing ample foot clearance.

Excellent visibility to the fork tips and initial lift is the result of a wide-open mast and fork carriage and a compact power unit.

Work Assist® accessories add another level of productivity, comfort and safety for the task at hand.

Active Traction with electronic steering features innovative electronics and hydraulics that vary pressure on the drive tire depending on load distribution, speed, acceleration and braking.

This rugged double stacker features advanced engineering for unmatched throughput, control and durability. Double up your advantages with the Crown DT 3000 Series.
Crown’s intelligent Access 1 2 3® Comprehensive System Control is the key. It uses a closed-loop sensor system to monitor factors which can influence stability and control. These include travel speed, steering angle, fork and initial lift height, load on the forks and initial lift, platform and side restraint position, and whether the truck is accelerating, travelling or braking. The Access 1 2 3 system uses this data to optimise travel speed and drive tyre ground contact pressure. For you, that means safer performance and a tremendous throughput improvement.

The cast-steel reinforced chassis protects castor wheels if a collision should occur. Optional dual castors are available for the harshest applications.

Initial-lift cylinders on each side reduce stress and wear on lift linkage while improving handling, especially on off-centre loads.

The sturdy mast features nested I-beam construction.

Heavy-duty side restraints engineered for durability feature 50 mm heavy-wall steel tubing and rugged C-clamp mounting system.

Operators work congested areas faster and easier with the DT 3000 Series, due to its folding platform, precise controls, fork tip visibility and slim chassis that is narrower than a Euro pallet.

Optional electronic steering, complemented by intuitive controls of the X10 Handle, significantly reduces the effort required to handle heavy loads and offers higher travel speeds compared to mechanical steering.

The folding FlexRide platform delivers comfort and durability with a lifetime suspension that never requires adjustment. Solid state induction switches in the platform avoid reliability issues caused by contaminants.

Crown’s advanced suspension significantly reduces shock to the chassis, platform and other truck components. This robust system features a sealed drive unit suspension that requires no adjustment for drive tyre wear.

Access 1 2 3 Comprehensive System Control includes programmable performance settings to match the truck with operator skill levels or facility requirements.