

Toyota BT Reflex

Looking for a reach truck with high performance, exceptional and unique features allowing maximum productivity without compromising on safety, energy consumption and ergonomics ? Toyota Material Handling put a large focus on all those aspects when designing the new range of Reach trucks.

Class-leading reach trucks

BT REFLEX

LI-ION



The new BT Reflex range, Proven Innovation

Reach trucks from Toyota have been class-leading products with innovative features over the past 25 years. Unique tilting cab, transitional lift control, 360° steering to name just a few. The new generation of reach trucks R-E-O series continues the kaizen journey with additional innovative features. Now available on this range, a choice of 3 intelligent energy packs, based on Toyota's own modular lithium-ion battery solution, to fit customer's application and maximise flexibility in operations. Driver experience has been further enhanced with a redesigned operator compartment offering new ergonomic and intuitive features. All Reflex are smart trucks easily connected to I_Site from Toyota to get more insight in your operations. Safety, energy efficiency and ergonomics can reach new heights with the new Reflex range from Toyota.



INTELLIGENT

Li_Ion energy packs for any application



INTUITIVE

new ergonomically designed cab



INTERACTIVE

new easy-to-read colour touchscreen



INSIGHT

connected smart truck as standard with I_Site



Redesigned driver compartment offers intuitive and ergonomic features as well as a comfortable and safe workstation.



New touchscreen display provides easy-to-read information and allows simple interactivity between driver and truck.



Intelligent energy packs based on Toyota high density Li_Ion battery solution allow new levels of performance, maximising energy efficiency whilst reducing energy cost and CO2 emissions.



Connected smart truck as standard with improved interface for driver with I_Site from Toyota, turning information into insight.

TOYOTA

MATERIAL HANDLING