

Delivering value in 5 core areas as standard



Toyota Toner 1.5 – 3.5 tons range

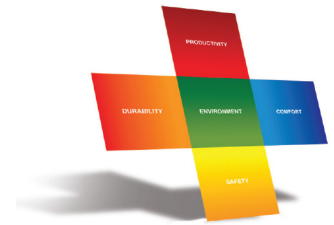
Safety	Transmission	Major Model Features	Benefit
	HST & TC HST & TC HST & TC HST & TC HST & TC HST & TC HST & TC HST & TC HST & TC HST & TC HST & TC HST & TC HST only	Low dashboard No mast cross beams in line of sight Overhead guard with wide opening SAS swing lock cylinder SAS mast front tilt angle control SAS mast front and rear tilt speed control SAS fork levelling control SAS active steering synchroniser SAS key lift interlock ORS seat with side wings and seatbelt Operator Presence Sensing (OPS) Stop on ramp or controlled roll back	Increased visibility of the forklifts Improved visibility ahead Improved visibility upwards Increased safety and stability when turning Safer load handling and increased stability when working with load at height Safer load handling at height due to increased control Quicker positioning of forks and reduction of damage to goods Steering knob always at the same position when driving straight, less fatigue and safer by improved truck control Increased safety as accidental lowering of forks is not possible Safety when driving and turning Hydraulic and driving functions are not possible when driver is not seated Provide maximum control on a slope or ramp to increase operator safety
Productivity	Transmission	Major Model Features	Benefit
	TC only HST & TC HST & TC HST & TC TC only HST only HST only HST only	Car pedal layout Toyota Electronic Fuel Control on Toyota Engines Lift speed Drive speed Coasting Independent lift and drive functionality Auto-braking effect when releasing the accelerator 3 pre-set parameters	For intuitive driving, therefore helping to maximise productivity High performance, improved acceleration for more productivity High lifting performance High driving performance Able to free wheel without acceleration will reduce fuel consumption Optimisation of the truck's performance when load handling Helps the driver to accurately loadhandling To easily personalise the acceleration and the auto-braking effect
Driveability	Transmission	Major Model Features	Benefit
	HST & TC HST & TC HST & TC HST & TC HST & TC HST & TC HST & TC HST & TC HST & TC HST & TC HST & TC HST & TC HST & TC HST & TC HST & TC	Low and wide step Large entry assist grip Large floor area in cab Slimline steering column Small diameter steering wheel (300mm) Adjustable steering column angle Minilevers / Multifunction levers Operator Restraint System seat (ORS) Digital display Low noise and vibration Foot operated parking brake Fully enclosed cabins or deluxe cabins in outdoor elements Spacious cab Pedal layout choice Transmission choice (TC or HST)	Easy entry/exit reducing driver fatigue Easy entry/exit reducing driver fatigue To ensure more comfort for driver To ensure comfortable driving position Helps to minimise driver fatigue To ensure comfortable driving position Offer ergonomic driving position and good control function Lateral support wings improves comfort Excellent truck-driver interface giving operational information at a glance Reduces stress on driver reduces stress on drivers shoulder and simple to use To ensure driver comfort in outdoor elements All drivers are able to feel comfortable To meet driver preference To meet driver preference
Durability	Transmission	Major Model Features	Benefit
	HST & TC HST & TC HST & TC HST & TC HST & TC HST only	Waterproof connectors Electronic Control Units fully enclosed Easy to inspect serviceable parts Robust exterior body, no plastic parts in areas prone to damage Maintenance hour meter Maintenance free wet disc brakes	Improve reliability through minimised water and dust ingress Improve reliability through minimised water and dust ingress Improve inspection to promote reliability Lower damage and cost of ownership Ensuring maintenance is carried out as planned Increase significantly the lifetime of the brakes
Environment	Transmission	Major Model Features	Benefit
	HST & TC HST & TC HST & TC HST & TC HST & TC HST & TC	EC Emission Compliant - Diesel Non-Road Engine (EC Stage 3) 1DZIII-36Kw Diesel engines Elimination of use of asbestos, cadmium and mercury in truck Toner 1.5 is 99% recyclable LPG Engine with three way catalytic muffler Catalytic muffler and Diesel Particulate Filter for diesel engine	Conforms to EC legislation Optimized fuel consumption and CO2 emissions Reduced environmental impact Low "end of life" environmental impact Cleaner exhaust emissions Cleaner exhaust emissions



TOYOTA

MATERIAL HANDLING

Formula* packages to match specific business requirements



* Plus packages are not available for Toner HST

Safety Plus

TONERO



Application Requirements

- When handling loads at height
- When handling different pallet weights
- When speed limits are in force on site



Safety Plus Features

- Maximum drive speed reduction with lifted load
- Acceleration reduction with lifted load
- Load weight Indicator
- Maximum drive speed setting

Benefits

- Safer driving as drive speed is reduced with lifted load
- Safer driving as acceleration is reduced with lifted load
- Operator can check if load is too heavy. Safer operation.
- Ensure company site driving speeds are respected

Productivity Plus

TONERO



Application Requirements

- When frequent reversing is required
- When driving outside or on uneven floors



Productivity Plus Features

- Swivel seat
- Hydraulic cushioned forks for driving on uneven floors

Benefits

- For more productivity in intense driving backwards operations
- Cradles the load for better care and productivity on uneven floors

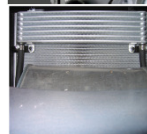
Durability Plus

TONERO



Application Requirements

- When working in dusty environments (dirt/paper/plastics)



Durability Plus Features

Dusty Environment specification:

- Plate fin radiator
- High speed fan
- Hydraulic oil cooler

Benefits

- Improved cooling performance in dusty environments

Driveability Plus

TONERO



Application Requirements

- When operators are driving long shifts
- When different operators use the same forklift



Driveability Plus Features

- Adjustable steering column height (telescopic)
- Choice of 2 new types of material handling controls (mini levers, multifunction levers)

Benefits

- To ensure comfortable driving position
- To ensure maximum comfort when operating materials handling controls