Toyota Order Picker Trucks

BT Optio range featuring smart connectivity





BT Optio N-series

LOW-LEVEL ORDER PICKERS



Narrow chassis trucks for light-duty order picking.

1.0 TONNES LOAD CAPACITIES

PICKING HEIGHT UP TO 3.0 M

P. 4-7

BT Optio L-series

LOW-LEVEL ORDER PICKERS



Low-level order pickers are ideal for fast-moving goods operations.

Quick and easy to drive – with optional platform lift, elevation of load,
and semi-automated operation

1.0 - 2.5 TONNES LOAD CAPACITIES

PICKING HEIGHT UP TO 2.6 M

P. 8-11

BT Optio M-series

MEDIUM-LEVEL ORDER PICKERS



Compact truck for working in confined picking areas.

Guided or free-ranging operation

1.0 TONNE LOAD CAPACITY

PICKING HEIGHT UP TO 6.3 M

P. 12-15

BT Optio H-series

HIGH-LEVEL ORDER PICKERS

THE BT OPTIO RANGE | 3



Designed for higher level picking in very narrow aisles, wire or rail-guided operation, as well as free-ranging outside aisles

1.0 - 1.2 TONNES LOAD CAPACITY

PICKING HEIGHT UP TO 12 M

P. 16-19

LOW-LEVEL ORDER PICKERS | 5



TOYOTA BT OPTIO

N-SERIES

BT Optio N-series are lightweight and very compact, suitable for use in a great range of environments. They feature a very low step-in and easy trailer connection. The TSE100W model is designed to dock with a variety of trailers, creating a stable integrated unit ideal for order picking and working in confined areas.

SPECIFICATIONS

Load capacity: 1.0 t

Maximum picking height: 3.0 m

Maximum travel speed: 12 km/h

Maximum battery capacity: 105 Ah









Fast and easy battery change



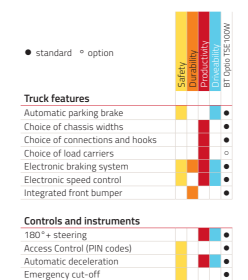
Spinner wheel' steering and PIN-code access



LED front light



Easy carrier docking



Hour meter

Information display

On-board data terminal mount

	Safety	Productivity	Driveability BT Optio TSE100M
Operator Features			
Driver detection system			•
Driver adapted programmable performance			•
Low step-in			•
Storage compartments			•
Vibration-damped platform			•
Writing table			0

Maintenance features	
Easy access for maintenance	
Fault diagnosis facility	

Ba	attery management features
Ва	ttery change facility
Ва	ttery discharge prevention system
Ra	ttery status indicator



The BT Optio N-series' battery can be changed in under a minute thanks to the convenient battery drawer.

Integrated load carriers
Integrated load carriers dock directly into the truck, creating a very small and manoeuvrable unit, which

can accommodate additional facilities such as steps for higher-level picking. Forward and reverse movements aresafe and easy, as is the docking process.

Bespoke load carriers

Toyota offers a wide choice of standard load carrier

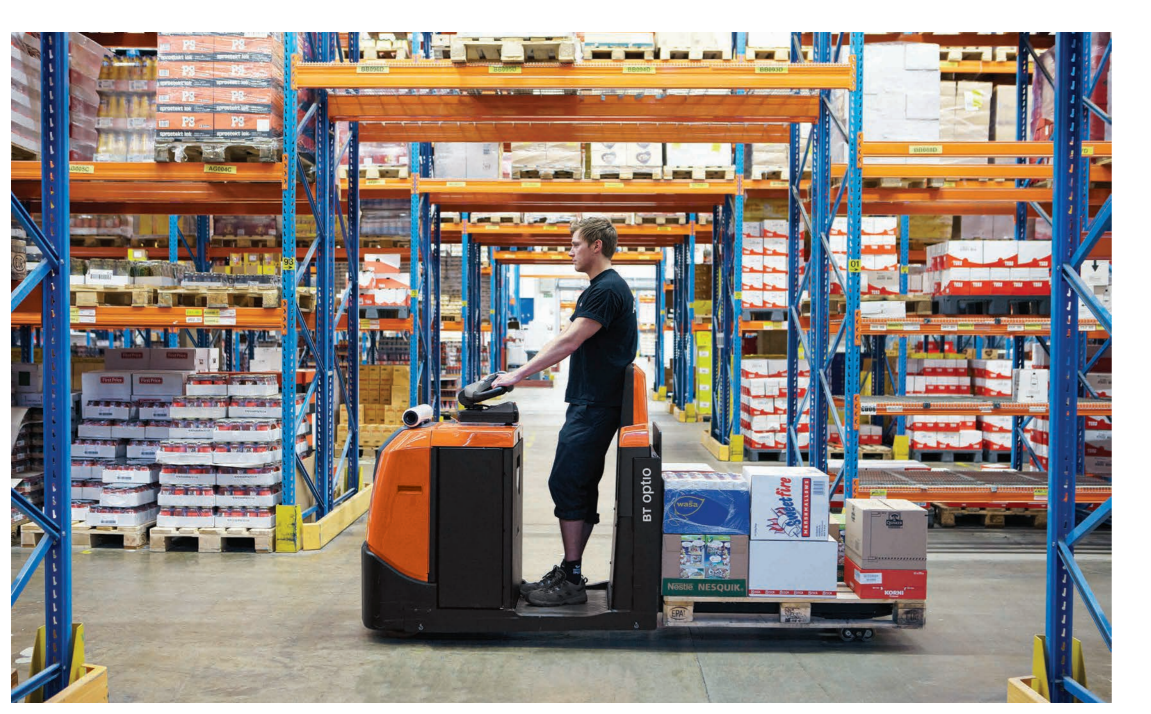
configurations, but is also able to work with customer

developed solutions – or special load carriers can be

designed and built to match specific requirements.
Special variants include a care equipped truck designed

for mobility support in hospitals that helps staff to move

patients easily.



TOYOTA BT OPTIO

L-SERIES

The BT Optio L-series trucks ensure productivity by being powerful, efficient, adaptable, and easy-to-use. A wide range of model configurations means exactly the right specification can be chosen to suit the demands of your operation, picking at first and second levels, and increasing the effectiveness of the man-machine unit and overall efficiency.

SPECIFICATIONS

Load capacity: 1.0, 1.2, 1.8, 2.0, 2.5 t @ 600 mm load centre

Maximum picking height: 2.8 m

Maximum travel speed: 12 km/h

Maximum battery capacity: 620 Ah

Smart truck equipped with telematics hardware:

Options available: LSite LI-ION tmote 🔆 😥







Low step-in height makes repeatedly getting in and out easier



Optional powered E-bar allows easy mounting of ancillary equipment



Shrinkwrap and tools can be stored within easy reach



Several models feature platform lift for picking at the second level

• standard ° option	Safety	Durability	Productivity		BT Optio OSE250	BT Optio OSE250P	BT Optio OSE 100	BT Optio OSE100W	BT Optio OSE120	BT Optio OSE120P	BT Optio OSE120CB	BT Optio OSE200X	BT Optio OSE180XP
Truck features		Г	Т										
Adjustable fork width				Г			•				•		
Automatic height adjustment									0	0		0	0
Automatic parking brake					•	•	•	•	•	•	•	•	•
Bogie fork wheels					•	•			•	•		•	•
BT Powerdrive					•	•	•	•	•	•	•	•	•
Choice of cab widths							•	•					
Clear-view mast											•		
Clear-view overhead guard							0	0			0		
Climber wheels					0	0							
Electronic braking system					•	•	•	•	•	•	•	•	•
Electronic regenerative brakes (motor)					•	•	•	•	•	•	•	•	•
Electronic speed control					•	•	•	•	•	•	•	•	•
Elevating platform						•	•	•		•			•
High performance models					•	•	•	•	•	•	•	•	•
High-capacity battery models					0	0	0	0	0	0	0	0	0
Load support					0	0			0	0	0	0	0
Protective bumpers					0	0			0	0		0	0
Warning Beacon							0		0	0			

200° + steering		•	•	•	•	•	•	•	•
Access Control (PIN codes)		•	•	•	•	•	•	•	•
Access Control (Smart Access)		0	0	0	0	0	0	0	0
Adjustable E-man control console		0	0			0	0	0	0
Automatic deceleration		•	•	•	•	•	•	•	•
Emergency cut-off		•	•	•	•	•	•	•	•
Exterior lift/lower buttons								0	
Exterior lift/lower/forward buttons				0	0	0	0		0
Hour meter	Т	•	•	•	•	•	•	•	•
Power/Electronic steering		•	•	•	•	•	•	•	•

	Safety	Durability	Productivity	Driveability	BT Optio OSE250	BT Optio OSE250P	BT Optio OSE100	BT Optio OSE100W	BT Optio OSE120	BT Optio OSE120P	BT Optio OSE120CB	BT Optio OSE200X	BT Optio OSE180XP
Operator Features													
Driver detection system					•	•	•	•	•	•	•	•	•
Driver-adapted programmable performance					•	•	•	•	•	•	•	•	•
E-bar					0	0	0	0	0	0	0	0	0
Elevating picking shelf						0				0			0
Folding seat					0	0			0	0	0	0	0
Low step-in			П		•	•	•	•	•	•	•	•	•
Shrinkwrap holder					0	0	0	0	0	0	0	0	0
Step-up kit					0				0			0	
Storage compartments					•	•	•	•	•	•	•	•	•
Writing table					0	0	0	0	0	0	0	0	0
Maintenance features Easy access for maintenance					•	•	•	•	•	•	•	•	•
Fault diagnosis facility Historic fault log	-	-	٠		•	•	•	•	•	•	•	•	•
					•	•	•	•	•	•	•	•	•
Lubrication points													

Battery change facility		0	0	0	0	0	0	0	0	0
Battery discharge prevention system		•	•	•	•	•	•	•	•	•
Battery status indicator		•	•	•	•	•	•	•	•	•
Heavy-duty battery compartments		0	0	0	0	0	0	0	0	0
Lithium-ion batteries		0	0	0	0	0	0	0	0	0
Sideways battery change		0	0	0	0	0	0	0	0	0

pecial applications										
oldstore version		0	0	0	0	0	0	0	0	0
Ex version (ATEX)		0	0	0	0	0	0	0	0	0
emi-automatic operation, t-mote		0	0			0	0		0	0

Optimised Truck Performance

LOW-LEVEL ORDER PICKERS | 11

All BT Optio L-series trucks are equipped with Optimised Truck Performance, or OTP, which lowers the truck's speed automatically during cornering to increase safety.

E-man

The E-man steering system allows the operator to move the steering column to either side of the centre position, enabling the operator to move the truck forward/backward while walking alongside the truck. A steering safety feature protects the operator when he/she operates the truck outside the normal operating position. Raising the platform simultaneously raises the controls, making it possible to operate the truck from the elevated platform, allowing greater productivity.

Semi-automated operation

Optional semi-automated operation allows the operator to advance the truck using a simple remote control unit. Sensors ensure safety when driving automatically, including the ability to navigate around obstructions, and change side in aisles, as the truck follows the contour of the racking system. This allows the operator to concentrate on picking goods, rather than driving the truck, substantially increasing productivity.

Cushioned platform

For improved operator comfort an extra vibrationdamped platform can be specified to add extra protection from vibrations due to uneven surfaces.

TPS-based reliability

Like all Toyota trucks, BT Optio trucks are built according to the Toyota Production System, assuring the highest levels of quality, durability and reliability.

Smart Trucks

Like most Toyota warehouse trucks this range/series has integrated telematics, which means that it is always online, for efficient communication and access to diagnostic data. This enables you to take full control of your operations, managing utilisation, battery maintenance and impacts via the Toyota I_Site app.



TOYOTA BT OPTIO

M-SERIES

The BT Optio M-series offers picking up to 6.3 metres and is suited to a wide variety of distribution applications including food, household appliances, parts, and pharmaceuticals. Two chassis widths are available: 810 mm (OME100N & OME100NW) or 970 mm (OME100, OME100W, OME100M, OME100MW), and two mast types: simplex & duplex, depending on lift height.

SPECIFICATIONS

Load capacity: 1.0 t @ 600 mm load centre

Maximum picking height: 6.3 m **Maximum travel speed:** 12 km/h

Maximum battery capacity: 620 Ah

Smart truck equipped with telematics hardware:

Options available: LSite 🔅 🔯





14 | TOYOTA MATERIAL HANDLING MEDIUM-LEVEL ORDER PICKERS | 15





Safety provided by overhead guard



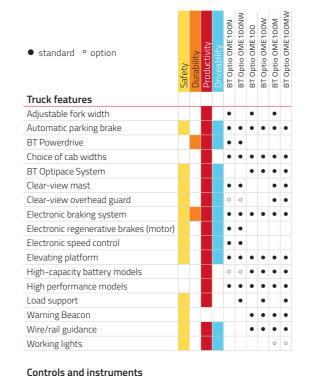
Walk-through versions for bulky loads



Overhead guard with integral LED working lights



Narrow chassis on N models



CONTROLS AND MISH UNITERIES								
180° + steering					•	•	•	•
200° + steering			•	•				
Access Control (PIN codes)			•	•				
Adjustable BT Control console					•	•	•	•
Automatic deceleration			•	•	•	•	•	•
Driver-adapted programmable performance			•	•	•	•	•	•
E-bar			0	0			0	0
Electronic height indicator					•	•	•	•
Emergency cut-off			•	•	•	•	•	•
Exterior lift/lower/forward buttons			0	0				
Hour meter			•	•	•	•	•	•
Power/Electronic steering			•	•	•	•	•	•
Programmable gate security					•	•	•	•
Steering direction indicator					•	•	•	•
Switchable BT Control console					•		•	

	Safety	Durability	Productivity	Driveability	BT Optio OME100N	BT Optio OME100NW	BT Optio OME100	BT Optio OME100W	BT Optio OME100M	BT Optio OME100MW
Operator Features										
Adjustable backrest							•		•	
Driver detection system					•	•	•	•	•	•
Folding sideguards					0	•	0	0	•	0
Low step-in					•	•	•	•	•	•
On-board data terminal mount					0	0			0	0
Shrinkwrap holder					0	0				
Storage compartments					•	•	•	•	•	•
Writing table					0	0	•		•	
Maintenance features Easy access for maintenance Fault diagnosis facility Historic fault log					•	•	•	•	•	•
Easy access for maintenance Fault diagnosis facility					•	•	•	•	•	•
Easy access for maintenance Fault diagnosis facility Historic fault log					•	•	•	•	•	•
Easy access for maintenance Fault diagnosis facility Historic fault log Battery management features					•	•	•	•	•	•
Easy access for maintenance Fault diagnosis facility Historic fault log Battery management features Battery change facility					•	• •	•		• •	
Easy access for maintenance Fault diagnosis facility Historic fault log Battery management features Battery change facility Battery discharge prevention system					• •	• • •	• •		• • •	

Coldstore version

0 0 0 0 0 0 EEx version (ATEX) 0 0 0 0 0 0

BT Optipace

BT Optio M-series trucks can be used 'free-ranging' or guided*. In guided applications the BT Optipace system ensures that maximum possible drive speed can be obtained at all heights without compromising safety.

* Models OME100N and OME100NW only free ranging

Choice of control positions

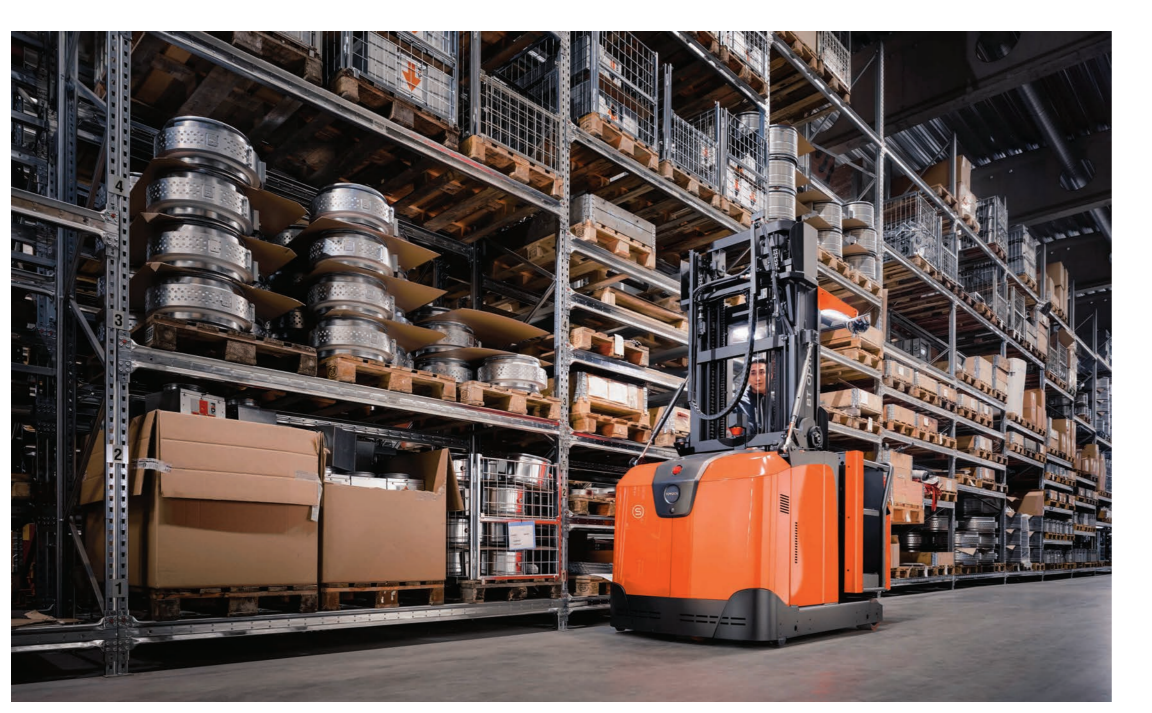
BT Optio M-series models with initial lift have controls that can be set to face in either the fork direction or mast direction, depending on the needs of the job.

TPS-based reliability

Like all Toyota trucks, BT Optio order picking trucks are built according to the Toyota Production System, assuring the highest levels of quality, durability and reliability.

Smart Trucks

Like most Toyota warehouse trucks this range/series has integrated telematics, which means that it is always online, for efficient communication and access to diagnostic data. This enables you to take full control of your operations, managing utilisation, battery maintenance and impacts via the Toyota I_Site app.



TOYOTA BT OPTIO

H-SERIES

The BT Optio H-series sets a new standard in high-level order picking. It offers one of the highest picking level in its class, despite its compact design, and allows maximum operational flexibility.

SPECIFICATIONS

Load capacity: 1.0, 1.2 t @ 600 mm load centre

Maximum picking height: 12 m

Maximum travel speed: 12 km/h

Maximum battery capacity: 620 Ah

Smart truck equipped with telematics hardware:

Options available: LSite 🔅 😥









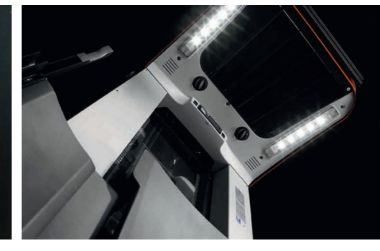
Spacious cabin



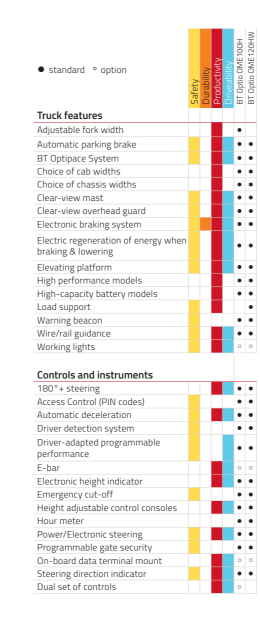
Ergonomic split controls are comfortable and allow optimum access to the forks for picking.

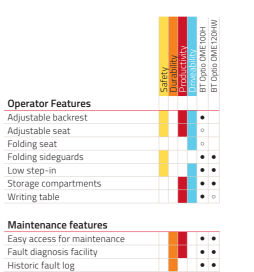


BT Access Control prevents unauthorised use and preset each driver's personal parameters upon start-up



Overhead guard with integrated LED cabin lights.





Battery management features			
Battery change facility		0	0
Battery discharge prevention system		•	•
Battery status indicator		•	•
ithium-ion batteries		0	0
Heavy-duty battery compartment		•	•
ideways battery change		•	•

Special applications

- Production				
Coldstore version			0	0
EEx version (ATEX)			0	0

BT Optipace

BT Optio H-series trucks can be used 'free-ranging' or guided*. In guided applications the BT Optipace system ensures the maximum possible drive speed can be obtained at all heights without compromising safety.

Choice of control positions

BT Optio H-series models with initial lift have controls that can be set to face in either the fork direction or mast direction, depending on the needs of the job.

TPS-based reliability

Like all Toyota trucks, BT Optio order picking trucks are built according to the Toyota Production System, assuring the highest levels of quality, durability and reliability.

* Two types of guidance: by wire or by rail.

Smart Trucks

Like most Toyota warehouse trucks this range/series has integrated telematics, which means that it is always online, for efficient communication and access to diagnostic data. This enables you to take full control of your operations, managing utilisation, battery maintenance and impacts via the Toyota I_Site app.

Toyota Material Handling in Europe









New & used trucks

Service Support

Short-term Hire

02890812864 www.carryduff.co.uk



