BT lifter





MATERIAL HANDLING stronger together

www.toyota-forklifts.eu

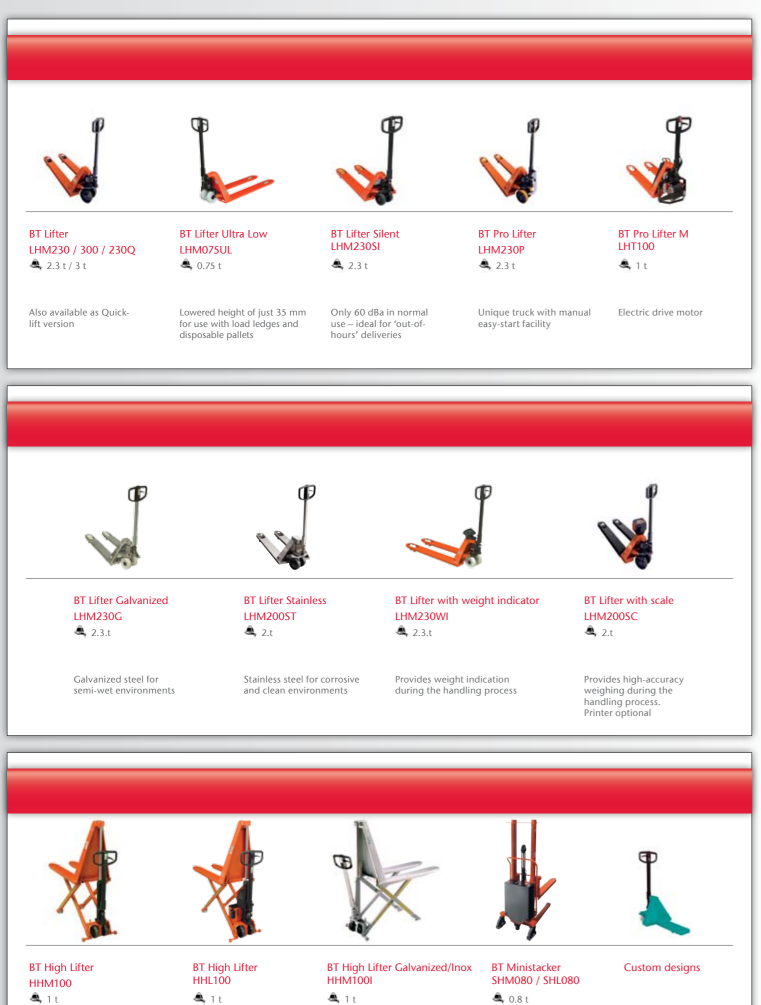


Hand pallet trucks and stackers



MATERIAL HANDLING

stronger together

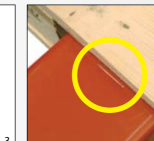


Choose the features that suit your needs

























12

💐 1 t 💐 810 mm

A hand truck and an ergonomic work-table

A hand truck and an ergonomic work-table with electric lift motor

👪 810 mm

💐 1 t 💐 810 mm

> Stainless steel for corrosive and clean environments

👪 1600 mm

Ideal for small stores.When your applicationSHL080 features electric lifthas unique requirements(SHM080 has manual lift)we can meet them





Maint Lubric Batter Batter Batter Built-i Specia Coldst Wet sp Corro

Reel/d

	picture number	BT Lifter – LHM230	BT Heavy Lifter – LHM300	BT Quick Lifter – LHM230Q	BT Lifter Ultra Low – LHM075UL	BT Pro Lifter – LHM230P	BT Pro Lifter M – LHT100	BT Lifter Silent – LHM230SI	BT Stainless Lifter – LHM200ST	BT Lifter Galvanized – LHM230G	BT Lifter with scale – LHM200SC	BT Lifter with weight indicator – LHM230WI	BT High Lifter – HHM100	BT High Lifter – HHL100	BT High Lifter Inox – HHM1 001	BT High Lifter Inox – HHL100I	BT Ministacker – SHM080	BT Ministacker – SHL080
Truck features																		
Automatic height adjustment	1													0		0		
Bogie fork wheels	2	0	•	0	•	0	0	•	0	0	0	0						
Choice of chassis/fork widths		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Choice of wheel materials/types		•	•	•	•	•	•		•	•	•	•						
Climber wheels*	3	•		•		•	•		•	•	•	•						
Overload limitation version		0	•	0	•		•	0			0							
Quick-lift version				•	•	0		0			0	•	•		•		•	
Train version		0		0														
Markers on the forks**	4	•		•		•	•	•		•		•						
Safety features																		
Foot protection							•										•	•
Automatic parking brake							•											
Emergency collision button							•											
Emergency stop/cut-off							•											•
Driving features							-											-
BT Lowering Control (BLC)		•	•	•	•	•	•	•	•	•	•	•						
180°+ steering		-	-	-	-	-	-	-	-	-	-	-					•	•
Electronic braking system							•										-	-
Electronic speed control							•											
Support wheels							0											
Controls and instruments							0					_						
Electronic fingertip controls							•							•		•		
Weighing scale with optional printer	5						•							•		•		
Accessories	5										•							
Handbrake	6	0	0	0							0	0	0	0				
	6 7	0	0	0		0					0	0	0	0				
Load support Parking brake	8	0	0	0		0					0		0	0				
BT Parklock	9	0	5	0	0		•				5		5	5			•	
Stackerstop	,	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
Pen and paper holder	10		0													0	0	
Maintenance features	10	0	0	9	5	9	9	0	0	0	9	5	5	0	0	0	9	
Lubrication points	11	•	•	•		•	•	•	•	•	•	•	•	•	•	•		
Battery management features																		
Battery change facility												•						
Battery status indicator																		
Built-in charger																		
Special applications																		
Coldstore oil		0	0						•	0						•		
Wet specification version		0	5						-	5						-		
Corrosive environment version		5																
Reel/drum handling	12	0	0	0		0				-								
	12	0	0	0		0												

How to choose the right wheel type

lylon	An easy-rolling wheel on hard floors. Hard and durable; the best choice when the load is heavy
ubber	Quiet and provides good grip on wet/slippery floors
teel	Suitable for heavy industry. Easy-rolling wheel that resists damage and dirt and has a very long life
owerthane	Combines noiseless travel with high wear resistance
olyurethane	Softer and quieter in use than nylon