

SPECIFICATIONS SHEET

CONTAINER TRUCK TC100D-H

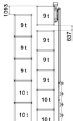
The Tuboshu TC100D Container Truck combines a heavy-duty 10-ton loading capacity with an impressive lifting height of up to 19,000 mm, powered by diesel energy. Designed for efficient container handling and transport, it enhances productivity in demanding environments.



TUBOSHU

SUITE 5, 66 WESTBOURNE TERRACE LONDON, ENGLAND W2 3UJ **T:** +44 7457 405 800

CHARACTERSTICS				
Manufacturer				TUBOSHU
Model				ТС100-D
Configuration Number				CPCD250EC8
Rated Capacity		Q	kg	see load diagram
Load Center		С		1200
Max. Handling Layers				8 (8'6")
Length of Container Lifted			ft	20/40
Max. Rotary Lock Height		H2	mm	21365
Min. Rotary Lock Height		H8	mm	2255/2300
Mast Tilt Angle (front/rear)			0	3/3
Lateral Displacement of Spreader			mm	±500/±600
Stall Speed			km/h	24/22
Max. Lifting Speed (loaded/unloaded)			mm/s	520/600
Max. Descending Speed (loaded/unloaded)			mm/s	300≤Measured Value≤600
Gradeability (loaded)			%	28
Wheelbase		L3	mm	4250
Tread (front/rear)		S1/S2	mm	3290/2395
Length (with attachement)		L	mm	6440
Width		В	mm	6065
Height (mast retraction)		H3	mm	11620
Engine	Manufacturer/Model			Volvo TAD851VE
	Rated Output/Speed		kW/rpm	185/2200
	Max. Torque Speed		Nm/rpm	1160/1350
Gear Box Torque Converter	Manufacturer/Model			ZF/3WG211
	Shift Gears (fwd/bwd)			3/3
	Shift Type			Automatic
Tire	Front Wheel Size			14.00-24-28PR
	Rear Wheel Size			14.00-24-28PR
	Air Pressure (front/rear)		kPa	880/880



10 t

E. 8 t

8 t

8 t

8 t

8 t

8 t

8'6"

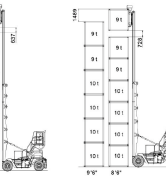
10 t 10 t

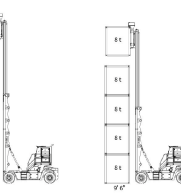
10 t 10 t

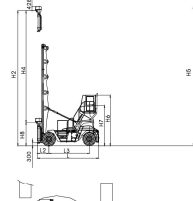
9'6" 8'6"

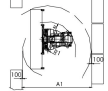
Loading Diagram

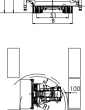


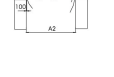












TC100D-H | SPECIFICATIONS