

7.8 m log crane	Model	TL7800
	Maximum Arm Length (m)	7.8
	Torque (kN/m)	19
	Rotation Angle	380° (left 190°, right 190°)
	Number of Rotation Cylinders (pcs)	4
	Lifting Capacity at 4 m (kg)	1880 kg
	Lifting Capacity at Full Length (kg)	720 kg
	Grapple Side-to-Side Swing Brake	yes
	Grapple Forward and Backward Swing Brake	yes
	Telescopic Boom Structure	yes (Two arms simultaneously, telescopic extension 2.5 meters)
	One-Way Throttle Valve for 360° Boom Rotation	2 pieces
	Equalizing Valve	1 piece
	Recommended Hydraulic Oil Flow (L/min)	45-70
	Working Pressure (MPa)	22
	Standard Rotation Motor	GR-30F (3T flange type)
	Standard Grab	TG26 (Maximum opening 1470 mm)
	Hydraulic Hoses	The oil inlet diameter is 16 mm and the oil return diameter is 19 mm, which corresponds to a G3/4" quick connector. The main boom forearm is equipped with an external iron pipe.
	Total Weight (without Leg, Valve Block) KG	1210kg
	Surface Coating	Powder Coating (2 coats of primer, 2 coats of topcoat, )
Operation Valve	Joystick control	
Ausleger	Flap Type	 approx. 350 kg
14Ton Trailer	Trailer Model	 TT12,000
	Load Capacity	12000 kg
	Loading Area	2.7 m <sup>2</sup>
	Trailer Beam	180 x 100 x 7
	Overall Length	5950mm
	Trailer Loading Length	3850 mm
	Overall Width	2320 mm
	Tire Number	4pcs
	Tire Specification	500/50-17
	Brake	Hydraulic brake
	Guardrails	Total 10 pairs
	Net Weight	2000 kg
	Extension Beam + Signal light	Yes

Trailer additional parts	Extension Beam + Signal light	Yes	
	Steering drawbar	Yes	
	PTO (piston pump + hydraulic oil tank + hydraulic line + filter)	No	
	Four-wheel drive	No	
	Winch: Load capacity: 1 ton, 50 m length	No	
	Oil Cooler	Yes	