











HKTC Telescopic Boom Type Lorry Crane







Premier Performance

Reliable, Durable, Maneuverable and Innovative Telescopic Truck-Mounted Crane

Designed to maximize capablity, durablity and convinience, starting from development stage.





Over center valve

be controlled by pressure switch.



Hoist Winch

By high-quality over-center value, For safety, automatic mechanical By wireless over-hoisting prevention durability is improved. Overload can brake is equipped and running noise device, it can prevent damage and top seat console guarantees all day



Over-hoisting prevention device

breakdown of wire and real.



Top seat console

Optimally & ergonomically designed comfort to operator.



Slewing reduction gear

For smooth but powerful operation, hydraulic internal brake and worm reduction gear are equipped.



Wire seperation prevention device Main outrigger

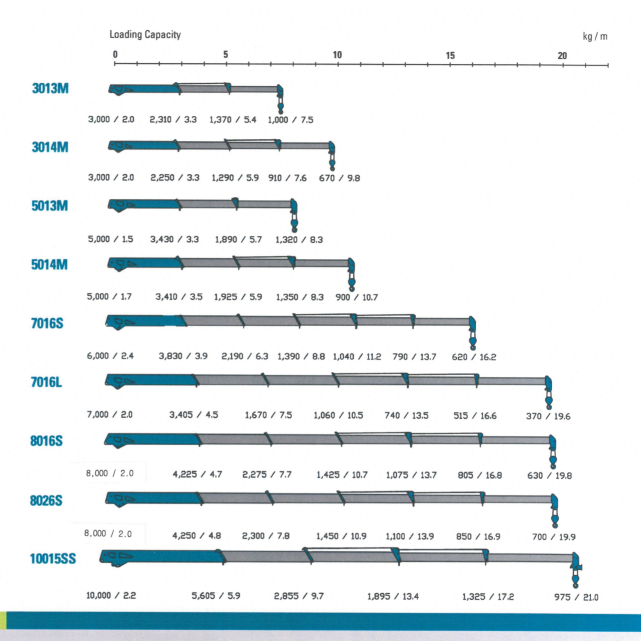
rope to remain on winch drum, to help protect against damage during prevent wire from being seperated. the drive.



It guarantees 3 full tums of wire 180° slewing type of main outriggers

Manufactured in compliance
with the highest standards
in design, durability and safety,
HKTC cranes ensure optimized
performance.







High value added LORRY CRANE

Designed with dedicated efforts to become 1st player in lifting industry

To manufacture 'MASTERPIECE' crane, HKTC thinks ahead to be perfect and leaps ahead to be customer-oriented, through the continuous field test.

Durable boom & best performance

All booms made by ATOS80 having high tensile strength are designed to maximize durability under the smooth & powerful performance.

Stable & safe outriggers

Outriggers having the maximum span can guarantee operation safety and protect truck and crane during the operation. Main outriggers are optionally designed in slewing type, not to be damaged during the drive on sloping ground.



Telescopic boom type lorry crane

		HLC-3013M	HLC-3014M	HLC-5013M	HLC-5014M	HLC-7016S	HLC-7016L	HLC-8016S	HLC-8026S	HLC-10015	
Operation			By Side Lever By Top Seat Console (Optionally By Side Lever)								
	Lifting Capacity	3.0 ton / 2.0 m	3.0 ton / 2.0 m	5.0 ton / 1.5 m	5.0 ton / 1.7 m	6.0 ton / 2.4 m	7.0 ton / 2.0 m	8.0 ton / 2.0 m	8,0 ton / 2.0 m	10.0 ton / 2.2 r	
Maximum Working Radius		7.5 m	9.8 m	8.3 m	10.7 m	16.2 m	19.6 m	19.8 m	19.9 m	21.0 m	
Maximum Lifting Height		9.5 m	12.7 m	10.2 m	13.0 m	18.5 m	22.0 m	22.0 m	22.0 m	24.0 m	
1st 2nd		2,310 / 3.3	2,250 / 3.3	3,430 / 3.3	3,410 / 3.5	3,830 / 3.9	3,405 / 4.5	4,225 / 4.7	4,250 / 4.8	5,605 / 5.9	
		1,370 / 5.4	1,290 / 5.9	1,890 / 5.7	1,925 / 5.9	2,190 / 6.3	1,670 / 7.5	2,275 / 7.7	2,300 / 7.8	2,855 / 9.7	
		1,000 / 7.5	910 / 7.6	1,320 / 8.3	1,350 / 8.3	1,390 / 8.8	1,060 / 10.5	1,425 / 10.7	1,450 / 10.9	1,895 / 13.4	
Capacity (I	kg/m) 4th		670 / 9.8		900 / 10.7	1,040 / 11.2	740 / 13.5	1,075 / 13.7	1,100 / 13.9	1,325 / 17.2	
	5th					790 / 13.7	515 / 16.6	805 / 16.8	850 / 16.9	975 / 21.0	
	6th					620 / 16.2	370 / 19.6	630 / 19.8	700 / 19.9	-	
	Boom Section	3	4	3	4	6	6	6	6	5	
Boom	Boom Structure		Hexagonal Box Beam with Angle Indicator to be Fully Powered by Hydraulics								
DOOM	Cyliner + Wire	1+1	2+1	2+0	2+1	3+2	3+2	3+2	3+2	2+2	
	Raising Angle / Speed	0° ~ 80° / 9 sec	0° ~ 80° / 9 sec	0° ~ 76° / 13 sec	0° ~ 76° / 14.7 sec	0° ~ 80° / 16 sec	0° ~ 80° / 17 sec	0° ~ 80° / 15 sec	-16° ~ 79° / 16 sec	0° ~ 80° / 20 se	
	Slewing	Hydraulic Motor Axial Plunger Type Driven, on a Ball Bearing Race. Worm and Spur Gear Reduction									
Body	Rotation	360 ° Continuos Rotation (right or left)									
	Slewing Speed		20 rpm								
	Туре	Slewing Type Box Type									
Dutrigger	Vertical Jacks	Double Acting Hydraulic Cylinders with Pilot Check Valves									
(Main)	Horizontal Beams		Ву	Manual By Hydraulics							
	Span 2.1 m -		- 4.1 m	2.3 m ~ 4.2 m			2.3 m ~ 5.5 m		2.3 m ~ 5.8 m	2.7 m ~ 6.6 m	
			Pressure Relief Valve for Hydraulic Circuit								
			Counterbalance Valves for Boom Raising and Telescopic Cylinders								
			Pilot Check Valves for Vertical Outrigger Cylinders								
			Boom Angle Indicator								
			Hook Safety Latch								
			Automatic Mechanical Brake for Winch								
	Safety Devices		Overwinding Alarm Device								
					Mechan	ical Brake for Slewing R	eduction Gear				
			Warning Alarm								
			Emergency Stop Switch								
			Wire Seperation Prevention Device (Option)								
			Overwinding Prevention Device (Option)								
			Overloading Prevention Device (Option)								
					Au	tomatic Moment Limiter	(Option)				

Remarks

- 1 According to Boom section adjustment and optional item application, variant models can be available.
- 2 The specifications are subject to change without prior-notice, according to product improvements.
- 3 Rated capacity can be changed, according to crane strength, vehicle weight, loaded condition, crane mounting position, operating condition and the likes.
- 4 The separate Contract with specification sheet prevails the above-mentioned Specification.

