

**KEE HING CHEUNG KEE CO., LTD.
DLFTZ CHANG HING KEE
INT'L INDUSTRY & TRADE CO., LTD.**



Wrecker Vehicle



CONTENT

Light-Duty Wrecker	2
Light-Duty Wrecker	3
Light-Duty Wrecker Hydraulic Self-Loader	4
Medium-Duty Wrecker 10-15tons	5
Rotator 44 tons	6
Rotator & 3stage Rover Boom	7
Heavy-Duty wrecker 20-38 tons	8
Medium-Duty Steel Carriers	9
Detachable Bed Carries	10

Light-Duty Wrecker



Some Equipment Shown May Be Optional

Features	Boom and wheel lift is integrated. Choice of three wheel-grid packages		
Specifications	BOOM	Rating (kg)	3000
		Range of Elevation (°)	1.0~21.0
		Extension Stroke (mm)	1540
		Maximum Hook Height (mm)	2750
	WINCH	Each (KN)	40
	CABLE	Diameter(mm)	11
		Length(m)	15
		Wire speed(m/min)	3.23
	UNDLIFT	Tow Rating(kg)	5000
		Lift Rating(kg)	1680
		Capacity Extended(kg)	1360
		Maximum Hydraulic Extension(mm)	1680
		Stroke(mm)	600
Power Tilt Angle (°)		Up Down	11.6 -4.5
Chassis	Minimum GVW	5295(kg)	
Recommendations	Minimum CA	3150(mm)	
NOTE	Requires a manual or automatism transmission and at least one accessible PTO opening		
	Specifications subject to change without notice. All ratings specified are based on structural factors only, not vehicle capacities or capabilities.		



Light-Duty Wrecker



Some Equipment Shown May Be Optional

Features	independent control stations for the wheel lift and boom functions provides for easier operation and increased safety, Choice of three wheel-grid packages.		
Specifications	BOOM	Rating (kg)	3000
		Range of Elevation (°)	5.5~41.0
		Extension Stroke (mm)	1540
		Maximum Hook Height (mm)	3750
	WINCH	Each (KN)	40
	CABLE	Diameter(mm)	11
		Length(m)	15
		Wire speed(m/min)	3.23
	UNDLIFT	Tow Rating(kg)	6000
		Lift Rating(kg)	2550
		Capacity Extended(kg)	2100
		Maximum Hydraulic Extension(mm)	1810
Stroke(mm)		600	
Power Tilt Angle (°)		Up Down	6 -3
Chassis	Minimum GVW	6000(kg)	
Recommendations	Minimum CA	3500(mm)	
	Requires a manual or automatism transmission and at least one accessible PTO opening		
NOTE	Specifications subject to change without notice. All ratings specified are based on structural factors only, not vehicle capacities or capabilities.		

Light-Duty Wrecker Hydraulic Self-Loader



Some equipment shown may be optional

Features	Hydraulic auto loads. For easier operation. The operation lowers the wheel lift to the ground while backing up to the auto at a 90° angle		
Specifications	BOOM	Rating (kg)	3000
		Range of Elevation (°)	5.5~41.0
		Extension Stroke (mm)	1540
		Maximum Hook Height (mm)	3750
	WINCH	Each (KN)	40
	CABLE	Diameter(mm)	11
		Length(m)	15
		Wire speed(m/min)	3.23
	UNDLIFT	Tow Rating(kg)	6000
		Lift Rating(kg)	2550
		Capacity Extended(kg)	2100
		Maximum Hydraulic Extension(mm)	1810
Stroke(mm)		600	
Power Tilt Angle (°)		Up Down	6 -3
Chassis	Minimum GVW	6000(kg)	
Recommendations	Minimum CA	3500(mm)	
NOTE	Requires a manual or automatism transmission and at least one accessible PTO opening		
	Specifications subject to change without notice. All ratings specified are based on structural factors only, not vehicle capacities or capabilities.		



Medium-Duty Wrecker 10~15TON Integrated



Some Equipment Show May Be Optional

Features	Boom and undlift is integrated, undlift tilt for two piece pivot pin. Stinger power tilt and fold are combined to operate off a single cylinder. Three stage undlift. boom power retracted and extended. Dual winch.			
Equipment		6T6D	8T8D	
Specifications	BOOM	Rating (kg)	6000	8000
		Range of Elevation (°)	6~41.5	4~35
		Extension Stroke (mm)	1540	2900
		Maximum Hook Height (mm)	3850	4830
	WINCH	Each (KN)	40	80
	CABLE	Diameter(mm)	11	16
		Length(m)	20	30
		Wire speed(m/min)	3.23	5
	UNDLIFT	Tow Rating(kg)	9000	14000
		Lift Rating(kg)	3200	4500
		Capacity Extended(kg)	2500	3200
		Maximum Hydraulic Extension(mm)	1622	2580
Stroke(mm)		722	1250	
Power Tilt Angle (°)		Up	7	7
	Down	-9	-10	
Chassis	Minimum GVW (kg)	9450	14990	
	Minimum CA (mm)	3750	4800	
Recommendations	Requires a manual or automatism transmission and at least one accessible PTO opening			
NOTE	Specifications subject to change without notice. All ratings specified are based on structural factors only, not vehicle capacities or capabilities.			



Rotator 44ton *Chassis: Benz Actros4140*



Some Equipment Show May Be Optional

Features	360°continuous boom rotator, 2 & 3stage power boom extension, hydraulic diagonal front spades and rear outriggers with removable flat & spade pads, wireless control.		
Specifications	BOOM	Rotator	360°continuous
		Retracted 30°	24000
		Extended 30°	8500
		Maximum Stroke (mm)	6000
		Maximum Angle (°)	60
	WINCH	Each Capacity (KN)	250
		Type	Planetary
	CABLE	Diameter(mm)*Length(m)	22*50
		Wire speed(m/min)	5
	UNDLIFT	Tow Rating(kg)	44000
		Lift Rating (kg)	25000
		Capacity Extended(kg)	9550
		Maximum Hydraulic Extension(mm)	3390
		Stroke(mm)	1850
Power Tilt Angle(°)		Up Down	9 -7
Chassis Recommendations	Minimum GVW (kg)	45500	
	Minimum CA (mm)	5000	
	The outside frame rails of chassis extending behind cab must be free of fuel tanks, air tanks, battery boxes, etc		
NOTE Specifications subject to change without notice. All ratings specified are based on structural factors only, not vehicle capacities or capabilities.			



Rotator & 3 Stage Power Boom



Some Equipment Shown By Be Optional



Features	360°continuous boom rotator, 3stage power boom extension, hydraulic diagonal front spades and rear outriggers with removable flat & spade pads, wireless control.		
Specifications	BOOM	Rotator	360°continuous
		Retracted 30°	36000
		Extended 30°	12000
		Maximum Stroke (mm)	6000
		Maximum Angle (°)	60
	WINCH	Each Capacity (KN)	250
		Type	Planetary
	CABLE	Diameter(mm)*Length(m)	22*50
		Wire speed(m/min)	5
	UNDLIFT	Tow Rating(kg)	50000
		Lift Rating (kg)	30000
		Capacity Extended(kg)	12000
		Maximum Hydraulic Extension(mm)	3390
Stroke(mm)		1850	
Power Tilt Angle(°)	Up	9	
	Down	-7	
Chassis Recommendations	Minimum GVW (kg)	50000	
	Minimum CA (mm)	5800	
The outside frame rails of chassis extending behind cab must be free of fuel tanks, air tanks, battery boxes, etc			
NOTE Specifications subject to change without notice. All ratings specified are based on structural factors only, not vehicle capacities or capabilities.			



Heavy-Duty Wrecker 20~38ton integrated



Some Equipment Shown May Be Optional

Features	Boom and undlift is integrated, undlift tilt for two piece pivot pin, Sünger power tilt and fold are combined to operate off a single cylinder, Three stage undlift, boom power retracted and extend, Dual winch.				
Equipment			16T18D	12T16D	8T12D
Specifications	BOOM	Rating(kg)	18000	16000	12000
		Range of Elevation(°)	5~26	5~26	5~26
		Extension Stroke(mm)	3300	3300	2900
		Maximum Hook Height(mm)	5500	5200	4850
	WINCH	Each(KN)	100	80	80
		CABLE	Diameter(mm)*Length(m)	18*30	16*30
	Wire speed(m/min)		5	5	5
	UNDLIFT	Tow Rating(kg)	25000	20000	19000
		Lift Rating(kg)	16000	12000	8000
		Capacity Extended(kg)	4800	4700	4500
		Maximum Hydraulic Extension(mm)	2970	2580	2580
Stroke(mm)		1639	1250	1250	
Power Tilt Angle(°)		Up	7	7	7
	Down	-10	-10	-10	
Chassis	Minimum GVW (kg)	25000	21900	19000	
	Minimum CA (mm)	5600	5300	5000	
	Requires a manual or automatism transmission and at least one accessible PTO opening.				
NOTE	Specifications subject to change without notice. All ratings specified are based on structural factors only, not vehicle capacities or capabilities.				



Medium-Duty Steel Carriers

5100TQZ01P



Some equipment shown may be optional

Features	Bed anti tilt, Hydraulic independent wheel-lift system, Dual controls, Safety chains, Right & Lift chains traps, F & R tie-down slots.			
Specifications	BED	Load Rating (kg)	3290	
		Minimum loading angle (°)	8.0	
		Platform length (mm)	6320	
		Platform width inside rails (mm)	2300	
		Platform extension (mm)	3600	
		WINCH	rating(KN)	40
		CABLE	Diameter(m)*Length(m)	11*25
	Wire speed(m/min)		3.23	
	WHEEL LIFT	Tow Rating(kg)	10000	
		Lift Rating(kg)	2870	
		Capacity Extended(kg)	1920	
Maximum Hydraulic Extension(mm)		2420		
Stroke(mm)		1340		
Power Tilt Angle(°)		Up Down	8 -8.5	
Chassis	Minimum GVW	10500(kg)		
Recommendations	Minimum CA	4000(mm)		
NOTE	Requires a manual or automatism transmission and at least one accessible PTO opening			
	Specifications subject to change without notice. All ratings specified are based on structural factors only, not vehicle capacities or capabilities. Approach angle will vary with chassis.			



Detachable Bed Carriers

5061TQZ05P



Some equipment shown may be optional

Features	Bed can be detached from the frame and to load and unload a car in a horizontal state. Hydraulic independent wheel-lift system dual controls, Safety chains, Right & Lift chains traps, F & R tie-down slots.		
Specifications	BED	Load Rating (kg)	3000
		Minimum loading angle (°)	0°
		Platform length (mm)	5520
		Platform width inside rails (mm)	2190
		Platform extension (mm)	2700
		WINCH	rating(KN)
	CABLE	Diameter(m)*L length(m)	11*25
		Wire speed(m/min)	3.23
	WHEEL LIFT	Tow Rating(kg)	6000
		Lift Rating(kg)	1620
Capacity Extended(kg)		1120	
Maximum Hydraulic Extension(mm)		1640	
Stroke(mm)		1340	
Power Tilt Angle(°)		Up Down	7 - 9.5
Chassis	Minimum GVW 6000(kg) Minimum CA 3800(mm)		
Recommendations	Requires a manual or automatism transmission and at least one accessible PTO opening		
NOTE	Specifications subject to change without notice. All ratings specified are based on structural factors only, not vehicle capacities or capabilities. Approach angle will vary with chassis.		