

SPK 8500

KNUCKLE BOOM CRANE

IDEAL LIFTING SOLUTION FOR 2 AXLE TRUCKS



TECHINICAL SPECIFICATION

Product Description

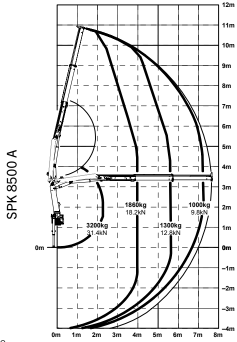
- Equipped with load holding valves for safe crane operations
- High speed boom extension and retraction with return oil utilization
- Optimized lifting performance with the use of high tensile steel and hexagonal boom design
- Lightweight yet robust construction according to European Standards (EN 12999)
- Professional installation solutions and technical supports
- Standard package includes
 - Oil tank mounted
 - Load holding valves
 - Painting
 - High pressure filterDigital hour counter

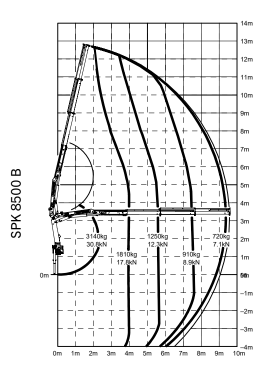
 - Load hook
 - Crane preservation
 - Mounting bolts
 - Spare parts catalogue
 - Crating

Technical Data

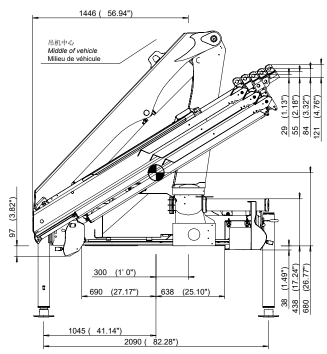
Basic Data	SPK 8500
Max. lifting moment [mt]	7.6
Max. lifting capacity [kg]	3300
Max. hydraulic outreach [m]	9.6
Max. hydraulic outreach lifting capacity [kg]	720
Max. number of extension boom	3 (B)
Slewing angle [°]	400
Slewing moment [mt]	0.9
Max. stabilizer spread [mm]	4870
Std. stabilizer spread [mm]	4870
Fitting space required [mm]	660
Width folded [mm]	2295
Max. operating pressure [bar]	315
Recommended pump capacity [I/min]	25 - 35
Dead weight standard crane [kg]	875

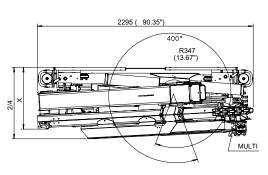
LIFTING CHART



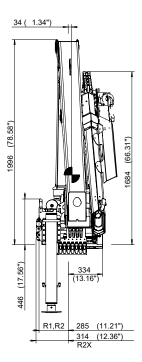


CRANE DIMENSION





hydraulic extensions extensions hydrauliques	Х	
1	660 mm (25.98°)	
2(A)		
3(B)		



Subject to change, production tolerances have to be taken into account.

FEATURES AND OPTIONS



Ergonomic Crane Control

- Eronomically arranged operating levers for all crane functions
- Functional design for better comfort during crane operation
- Straightforward service and maintenance



protected

High Density Paint

- Top quality surface paint with corrosion protection
- Long term UV-resistant coating
- Aestheically pleasing and attractive colour



Load Holding Valve

- Holds the cylinder in position
- Standard fittings on all cylinder
- Strategic positioned to protect from damage



High speed extension

- Increase extension and retraction speed of the boom system
- Crane works faster with return oil utilization
- Time saving during crane operation



Radio Remote Control

- Efficient control of the crane remotely
- Safe crane operation outside of the danger zone
- Easy maintenance and quick troubleshooting



Top Seat

- Excellent visibility of the surrounding area
- Foldable sun protection umbrella for hot weather
- Seat cover to prevent exposure from sun



Hydraulic Overload Safety Device

- Prevents the crane from overloading
- Overload protection system with emergency cut-off function
- Stops all movements of the crane that increases load



Hose Equipment for Attachments

- Additional hydraulic functions for attachments
- Simple installation with hose tray protection
- Diverse applications suitable for different industry



PALFINGER ASIA PACIFIC PTE LTD 3 International Business Park Nordic European Center | #05-25/26 609927 | Singapore T: +65 6591 9191 asia@palfinger.com