

# SPS 12500 STIFF BOOM CRANE

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IDEAL LIFTING SOLUTION FOR 2 & 3 AXLE TRUCKS

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## **TECHNICAL SPECIFICATIONS**

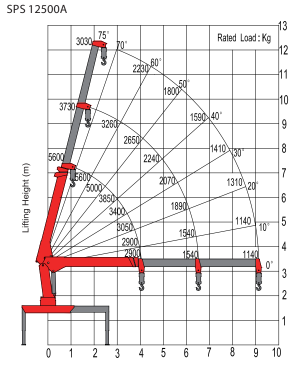
#### **Product Description**

- SANY PALFINGER produces according to European Quality Standards to ensure reliability, performance and safety in the industry
- Extension system boom made of high tensile steel to optimize lifting height and working range
- The wide outrigger span ensures stability in all mounting situations
- High safety factor with reliability
- Piston pump option for reliability, effiency, and extended lifetime
- Standard package includes
  - Emergency stop button
  - Working light
  - High pressure filter
  - Over-winding stop

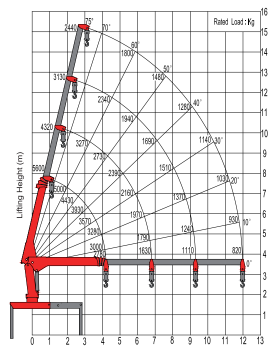
#### **Technical** Data

Basic Data	SPS 12500A	SPS 12500B
Rated Lifting Moment	12.5 mt	12.5 mt
Rated lifting capacity	5000 kg (2.5m)	5000 kg (2.2m)
Max. outreach	9.0m	11.6m
Max. lines of the hook	4	4
Slewing angle	Continuous	Continous
Boom raising angle	0 ~ 75°	0 ~ 75 °
Max. lifting height (the measurement from the ground after the outriggers fully extended)	11.1 m	13.6m
Length of the boom system (retracted)	4.3 m	4.3 m
Length of the boom system (fully extended)	9.3m	11.9m
Boom Sections	3	4
Outrigger span(fully extended)	5100 (m)	5100 (m)
Recommended Flow Rate	35 - 50 L/min	35 - 50 L/min
Operating pressure	25 Mpa	25 Mpa
Recommended oil tank capacity	100 L	100 L
Crane moment (dynamic)	176.4 kNm 18.0mt	168.6 kNm 17.2 mt
Torsional moment (dynamic)	13.1 kNm 1.3 mt	13.1 kNm 1.3 mt
Crane Weight	2260 kg (Floor Control)	2370 kg (Floor Control)

### LIFTING CHART



#### SPS 12500B

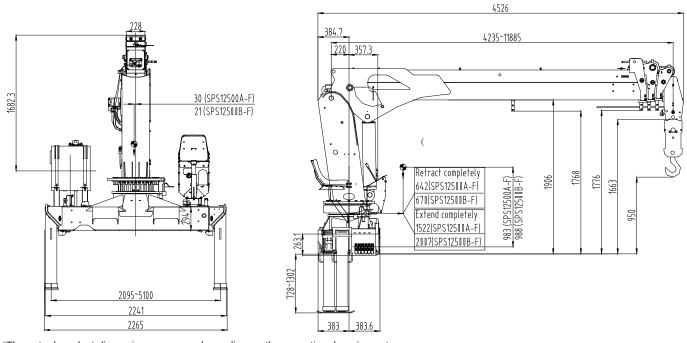


NOTE

The above lifting height and boom angles are based on a straight (unladen) boom. Allowance should be made for boom deflection under laden conditions Lifting capacities must not exceed 85% of tipping load.

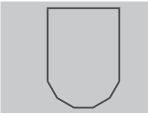
### **CRANE DIMENSION**

#### SPS 12500B-F



\*The actual product dimensions can vary depending on the operational equipment.

### **FEATURES & OPTIONS**



Octagonal Boom Profile - High strength and rigidity due to octagonal cross section



High Tensile Steel

- High Tensile Steel: HG785, SC960 - Able to withstand higher forces



**Overload Protection System** 

- Built-in safety function
- Protects the crane against overloading



Working Light

- Safer operations in dusty and dark
- working conditions - Optimal visibility for work



High Pressure Filter

- Ensures proper functionality and longer lifetime of crane



Proportional Hydraulic System

- Sensitive and stable controls for precise operation
- Operator is able to ulitize multiple functions simultaneously



Load Indicator

 Provides operators with important information on possible overloading and lifting conditions



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Cranes shown in the leaflet are partially optional equipped and do not always correspond to the standard version. Country-specific regulations must be observed. Dimensions may vary. Subject to technical changes, errors and translation mistakes.

