







With high quality equipment, superior capability and maximum safety features.









Specifications

Chassis

Frame

HIDROKON designed and manufactured, box type torsion resistant, made of high tensile structural steel.

Outriggers

H type four outriggers which are hydraulically operated by control levers. Control levers are located at the each side of the truck chassis.

Superstructure

Slewing System

Continuous slewing on ball bearing slewing ring. Process is operated by hydraulic motor driven planetary gear reducer. Slewing is possible continuously 360°.

Slewing speed 1.5 min⁻¹

Operator Cabin

Ergonomic and comfortable design for optimum visibility. Cabin with heater and tilt function up to 25°.

Counterweight

Fixed counterweight of 1.25t.

Booms

Telescopic Booms

System consist of 1 basic boom and 2 telescopic boom sections. Hydraulically extendable and synchronized extension is on telescopic booms. Sections are made of high strength structural steel.

- Main boom length is 8 m 18.5 m.
- Boom angle range is 0° 82°.
- Main boom reaches 0° to 82° in 40 s.

Safety Devices

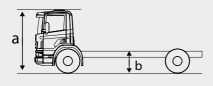
Load Weighing System, Load Moment System, anti-two block at boom head, pressure relief valves, dual overcenter valves.

System of the Display Screen consists of:

· Percentage of safe working limit that is utilized

• Audible and visual pre-warning for overload, max lifting, back stop (warning in accordance with anti-two block switch) and pre-alarm (buzzer alarm when the %75 lifting capacity is reached).

- Entry log for number of parts of line of hook block.
- Screen showing main boom angle, boom length, load radius, rated lifting capacities, measured load values and permissible load
- Net weight calculation in the case of equipment usage for load handling
- Distance between the ground and the tip of the main boom
- User is able to update time & date. Furthermore total working time is able to be set.



Crane Carrier

a: distance between carrier cab and floor level b: distance between carrier chassis and floor level

4x2 vehicle, to be supplied by the customer. Minimum wheelbase may vary depending on the vehicle. Max a : 3260 mm Max b : 1290 mm

General Notes

1. Load diagrams and load charts given only apply to the original HIDROKON manufactured models. Other party modifications or use of optional equipment may result in capacity reduction.

2. All the lifting capacities given are the maximum loads that are depending on the conditions when only the machine stands on steady supporting surface.

3. Load diagrams are set for %50 and %100 outrigger extension lengths. Crane may be used for load handling only when the outrigger extension is min %50 and any configuration in between %50 and %100, load diagram for %50 outrigger extension apply.

Critical Notes for Operational Safety

1. The load charts are calculated according to EN 13000.

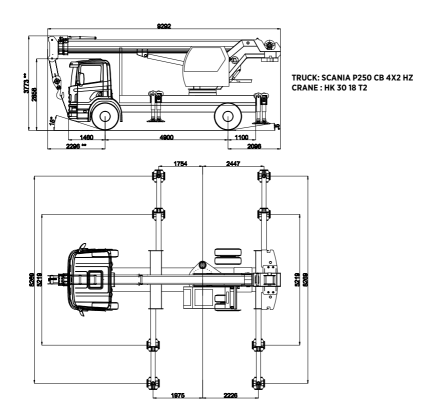
2. Crane should only be operated for handling load purposes (operations stated in ISO 4301-1, crane group A1).

3. The lifting capacity is subject to the level of outrigger extension and position of the turret. Given lifting capacities are applicable for the back and sides of the truck.

4. Automatic outrigger leveling and geometric control system are optional specifications for the model. When the model does not have these two features, operator may work in front of the cab area. We do not recommend working with the main boom in front of the cab area. In the case of working in front of the cab area and / or on a surface where outrigger jacks are not balanced, all the responsibility belongs to the user.

5. Main winch capacity is 27 kN (2753 kg) per line. It should not be used to lift a load more than its capacity.

Dimensions (mm)



Technical Parameters

Category	Subject	Unit	Measure
Operating Performance	Max. technical lifting capacity	t	60
	Min. Rated working radius	m	3
	Basic boom max. height with load	m	8
	Main boom max. height with load	m	18.5
Operating Speed	Winch hoist rope max. speed	m/min	0-31.5 (5th layer)
	Time for max. boom elevation	S	40
	Time for max. main boom extension	S	50
	Slewing speed	r/min	0-1.5
Dimensions	Outrigger extension (Lateral)	m	Fully extended: 4.201
	Outrigger extension (Longitudinal)	m	Fully extended: 8.269 Half extended: 5.219
	Main boom extension range	m	8 - 18.5
	Main boom angle range	o	0 - 82

*Rope speed is valid when the min. oil flow rate is 60 l/min.

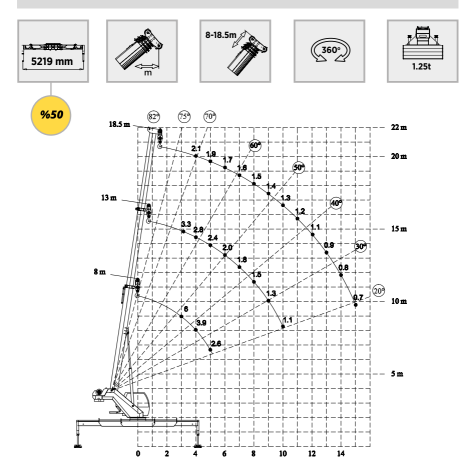
Hook Capacity	No. of Sheaves	No. Of lines	Weight (kg)	Notes
10t	2	4	120	Single hook

	Hydraulic Winch		
Layer	Operating (Rope) Speed	Lifting	g Capacity
Layer	m/min**	kN	kg
1st	23.6	36	3670
2nd	25.5	33	3365
3rd	27.8	31	3161
4th	28.9	28.75	2931
5th	31.5	27	2753

*Rope speed is valid when the min. oil flow rate is 60 l/min.

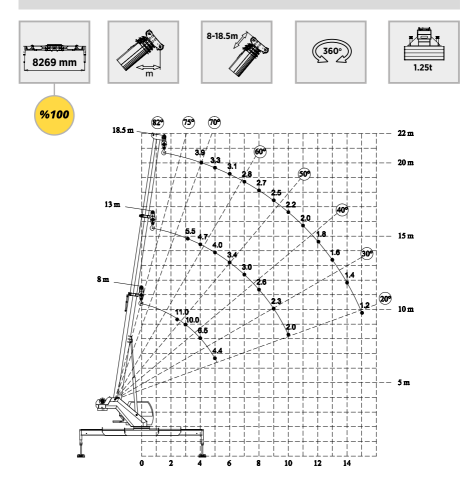
	Drum er 12 mm wire rope		
Wire Rope Layer			
	Rope per layer (m)	Total Wire Rope (m)	
1	21	21	
2	23	44	
3	25	69	
4	27	96	
5	29	125	

Lifting Heights



Boom Length	8 m	13 m	18.5 m
Radius			
3 m	6.0	3.3	
4 m	3.9	2.8	2.1
5 m	2.6	2.4	1.9
6 m		2.0	1.7
7 m		1.8	1.6
8 m		1.5	1.5
9 m		1.3	1.4
10 m		1.1	1.3
11 m			1.2
12 m			1.1
13 m			0.9
14 m			0.8
15 m			0.7
Boom Length	8 m	13 m	18.5 m

Lifting Heights



Boom Length	8 m	13 m	18.5 m
Radius			
3 m	10.0	5.5	
4 m	6.5	4.7	3.9
5 m	4.4	4.0	3.3
6 m		3.4	3.1
7 m		3.0	2.8
8 m		2.6	2.7
9 m		2.3	2.5
10 m		2.0	2.2
11 m			2.0
12 m			1.8
13 m			1.6
14 m			1.4
15 m			1.2
Boom Length	8 m	13 m	18.5 m