//XXX Option



Jib Auxiliary boom for increasing the working range.



Overloading prevention device

This safety device automatically stops winch hoisting, boom extension and boom elevation, when the load exceeds the overload limits.



Auxiliary winch Auxiliary winches make work efficiently in various working conditions.



Overwinding prevention device This safety device automatically stops winch hoisting, boom extension and boom elevation, when the hook block approaches the boom head.



Radio remote controller Proportional remote control system enables accurate operation at a safe distance.



Slewing locking system

- * Light duty By self locking system with worm gear
- * Medium duty By self locking system with worm gear and an external locking cylinder
- * Heavy duty By self locking system with worm gear and internal locking cylinder



Wire rope retaining roller

In order to prevent a wire from getting twisted or uncoiling when a wire is touched by the ground or payload, a retaining roller is installed in the wire drum.



Uncoiling limiter for winch cable

In order to prevent dangerous situations like the falling of a wire or payload, an uncoiling limiter is installed in the wire drum, and It makes automatically a wire stop before entirely coming loose from the wire drum.



Rear outrigger For a wide-working range and better stability on an uneven or sloping ground.

* Safety package is consisted of overloading prevention system, over winding alarm device, braking system in the slewing mechanism, wire rope retaining roller, temperature sensor, filter pollution intensity indicator, uncoiling limited for winch cable, inclinometer



Soosan Cranes





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SOOSAN CRANES

Telescopic & Articulated booms, Crane Augers





SOOSAN TELESCOPIC BOOM

SOOSAN CRANES

Outstanding features

SOOSAN cranes features a remarkable lifting power and rugged durability.



Light duty cranes : 2.2 ton ~ 5 ton class Applicable truck chassis : payload 2.5 ton~11 ton

Medium duty cranes : 6 ton ~ 7.6 ton class Applicable truck chassis : payload 5 ton and above

Heavy duty cranes : 10 ton ~ 20 ton class Applicable truck chassis : payload 11 ton and above







Optimum design by FEM (Finite Element Method, load-stress distribution simulation) maximizes work efficiency.

https://cranemanuals.com



Applications and features

· Providing time-saving, cost-effective and reliable load handling solutions for construction and civil engineering, factory, oil and gas field, logistics, military logistics, mining, port and shipyard, general transport, municipalities, public utilities etc.

· Combination of telescopic boom and winch with wire rope enables easy and efficient operation for material handling even in confined a work space such as deep-underground, high-rise buildings, under bridges etc.

· Low noise, silent winch with automatic brake system.

· Safety devices : Pressure relief valve, over-center valve, over-winding alarm device, pilot check valves for outriggers, swing locking device etc.

· Optional features : JIB boom, auxiliary winch, overloading prevention device, remote controller, oil cooler etc.

Light-duty cranes; 2.2 ton ~ 5 ton class

Cranes in lifting capacity from 2.5 ton to 5 ton are mounted on a small and medium sized truck chassis. Cranes in this range are compact, versatile and ideal for a variety of light duty jobs such as telecommunication facilities, billboards and signboards, streetlamps, urban environment work, public utilities etc.



types for various working environments

from 3-stage to 6-stage boom with square / pentagonal / hexagonal cross-sectional profile.



Gentrified the over center valve and holding valve for smooth and safe operation when moving the boom. Durability has been highly increased too.



Main control valve Main control valve equipped with auto-acceleration function which enhances multi-operation function.

Slewing system

Slewing reduction gear in worm gear type allows smooth swing. Implementing a low-speed and high-torque motor gives maximized efficiency.



Silenced winch

By choosing a silenced winch, the operation noise is brought down to a minimum. The built-in mechanical automatic brake system allows safe operation.



https://cranemanuals.com



Without using an acceleration lever, the speed can be controlled from idling to full-throttling, which saves fuel consumption and provides a better work efficiency.

Safe and stable outrigger

All models are equipped with double pilot check valves.



Increased durability

Re-designed swing post and frame to decrease weight, durability and the unity of the design. The simplified piping allows easy access for easy repair and maintenance.



SOOSAN CRANES

X /\/ X

SOOSAN TELESCOPIC BOOM

CCC225



	Description	Unit	SCS 263	SCS 323	SCS 324	SCS 333	SCS 334	
	Max. Lifting Capacity	ton⋅m	4.2	8.2	8.0	8.2	8.0	
Constitu	Max. Lifting Height	m	8.0	9.5	11.8	9.6	11.9	
Capacity	Max. Working Radius	m	6.2	7.4	9.7	7.4	9.7	
	Max. Working Height	m	8.2	10.0	12.3	10.1	12.4	
	Type / Section		Penta / 3	Penta / 3	Penta / 4	Penta / 3	Penta / 4	
Boom	Extending Speed	m / sec	3.7 / 11	4.4 / 14	6.6 / 14	4.4 / 14	6.6 / 14	
	Raising Speed	° / sec	1~80 / 7	1~80 / 9				
Minch	Hook Speed	m / min (Layer/Line)	17 (4/3)) 17 (4/4)				
winch	Wire Rope	ø mm / m	ø 8 x 33m		ø 8 × 80m [6	xFi(29)IWRC]		
	Slewing Range		360° Continuous					
Slewing	Slewing Speed	rpm		2				
	Туре			Hydraulic motor driven, Worm and spur gear reduction				
	Type		Horizontal Manual	Fully Hydraulic				
Outrigger	Туре	Rear	Option	Option				
	Max. Expanded span	m	3.12	3. 88 4.09			.09	
Hydraulic	Rated Flow	e / min	37	50				
System	Rated Pressure	kgf / cm ²	200	200				
Oil Tank Capacity e		34	50					
A	oplicable Chassis	ton		2.5~3.5		4.5	4.5~8.0	
	Aux. Boom (3m, Single-stage, I	Folding type)						
	Aux. Boom (5m, Double-stage,	Folding type)						
	Aux. Boom (4m, Single-stage,F	olding type)						
	Aux. Winch (Single line pull : 8	Aux. Winch (Single line pull : 800kgf)						
	Aux. Winch (Single line pull : 1	500kgf)						
	Overloading Prevention Device		•	•	•	•	•	
	Remote Control (Wire / Wirele	ss)	•	•	•	•	•	
Ontion	Single Line Hook (800kgf)		•	•	•	•	•	
Option	Single Line Hook (1500kgf)							
	Single Line Hook (2000kgf)							
	Overwiding Alarm Device		•	•	•	•	•	
	Top Seat							
	Rear Outrigger	Rear Outrigger		Manual, Hydraulic				
	Middle Outrigger	Middle Outrigger						
	Top Seat Engine Starting Devic	e						
	Oil Cooler							
Safety Devices Pressure relief valve for hydraulic circuit, Overcenter valve, Hydraulic swing locking system, Automatic mechanical brake for which, Pilot check valve for outriggers, Hook safety latch, Boom angle indicator with load indicator, Overwiding alarm system (Option), Overloading prevention device (Option)							ich, Pilot check valve for on device (Option)	

Lifting Capacity (kg m)	320012.5	2250 3.4	128015.7
SCS513 Lifting Capacity (kg m)	4810 2.0	3400 3.2	1890 5.6
SCS505 Lifting Capacity (kg l m)	500014.6	340013.6	220016.0
SCS506 Lifting Capacity (kg l m)	520012.5	350013.7	1900 6.1

	Description	Unit	SCS 335	SCS 513	SCS 505	SCS 506
	Max. Lifting Capacity	ton·m	7.7	11	14.1	13.9
	Max. Lifting Height	m (Aux. Boom)	14.2	10.1	15.4	17.7
Capacity	Max. Working Radius	m (Aux. Boom)	12.1	8	13.1	15.5
	Max. Working Height	m (Aux. Boom)	14.9	10.8	16.1	18.5
	Type / Section		Hexa / 5	Square / 3	Hexa / 5	Hexa / 6
Boom	Extending Speed	m / sec	8.68 / 23	4.8 / 17.5	11.8	/ 22
	Raising Speed	° / sec	1~80 / 9	1.5~75 / 10	1~80 / 11	
MC	Hook Speed	m / min (Layer/Line)	17 (4/4)	10 (4/6)	15 (4/3)
Winch	Wire Rope	ø mm / m	ø 8 × 80m [6 x Fi(29)IWRC]	ø8 x 70 [6 x Fi(29)IWRC]	ø 8 × 100 mm	[6xFi(29)IWRC]
	Slewing Range			360° Co	ntinuous	
Slewing	Slewing Speed	rpm			2	
	Туре			Hydraulic motor driven, Wo	rm and spur gear reduction	
Outrigger	Tura	Front	Fully hydraulic	Horizontal Manual	Fully hydraulic	Fully hydraulic
	Туре	Rear	Option	Option	Option	Option
	Max. Expanded span	m	4.09	4.0	5.3	5.3
Hydraulic System	Rated Flow	€/min	50	65	66	66
	Rated Pressure	kgf / cm ²	200	190	2	00
C	Oil Tank Capacity		50	50	90	90
A	pplicable Chassis	ton	4.5~8.0	5.0~11.5	4.5~11.5	
	Aux. Boom (3m, Single-stag	je, Folding type)				
	Aux. Boom (5m, Double-sta	ge,Folding type)				
	Aux. Boom (4m, Single-stag	e,Folding type)				
	Aux. Winch (Single line pul	l : 800kgf)				
	Aux. Winch (Single line pul	l : 1500kgf)				
	Overloading Prevention Dev	rice	•	•	•	•
	Remote Control (Wire/Wire	less)	•	•	•	•
Ortion	Single Line Hook (800kgf)		•	•	•	•
Option	Single Line Hook (1500kgf)					
	Single Line Hook (2000kgf)					
	Overwinding Alarm Device		•	•	•	•
	Top Seat					
	Rear Outrigger		Manual, Hydraulic	Manual	Manual,	Hydraulic
	Middle Outrigger					
	Top Seat Engine Starting De	evice				
	Oil Cooler					
Safe	ety Devices Pres	ssure relief valve for hydrauli	c circuit, Overcenter valve, Hydra	aulic swing locking system, Auto	matic mechanical brake for whic	h, Pilot check valve for

• The above specifications are subject to change without prior notice for improvement.





(Uption), Overloading prevention device (Uption)

• The above specifications are subject to change without prior notice for improvement.

Medium-duty cranes;

6 ton ~ 7.6 ton class

Lift maximum 7.6 ton and suitable for various applications in general construction and civil engineering, aerial work, electric works, port and shipyard, general transport, logistics, municipalities etc. The medium cranes can be mounted on a truck chassis with a payload of 5 ton and above.



Slewing reduction gear

In addition to the internal automatic brake system with worm reduction gear, the locking cylinder is installed as a double safety device to prevent the boom from undesired spinning while travelling.



(SCS 263 ~ SCS 2016)

Control valve system

Danfoss's PVG-32 valves with top-seat operation type allow smoother crane operation, especially in multi-function operation.





Reinforced body frame

frame structure gives durability and hardness.

Robust boom construction

Silent line-pull winch

Low noise, silent winch with automatic internal brake installed 2speed winch(SCS 1015LS ~ SCS 2016)

Double derrick cylinders

Maximized the derricking power by adopting double derrick cylinders and achieved high operating efficiency by enabling the boom angle to 80 degrees.





High efficient oil cooler

To prevent the over-heating due to the fatal damages to hydraulic components, cooler runs automatically if the oil temperature reaches a preset maximum temperature.

The swing post has been reinforced to allow safe operation. Square box type



Use of a high-tensile steel(840N/mm²) and optimum design by FEM provide remarkable lifting capacities and extra-strong boom strengths.



	Description	Unit	SCS 736	SCS 736L II	SCS 746L	SCS 747L		
	Max. Lifting Capacity	ton∙m	15.0	15.0	17.5	17.5		
Constitution	Max. Lifting Height	m (Aux. Boom)	17.4 (22.4)	20.8 (25.8)	21.8 (26.8)	24.5 (29.5)		
Capacity	Max. Working Radius	m (Aux. Boom)	15.4 (20.4)	18.8 (23.8)	19.6 (24.6)	22.3 (27.3)		
	Max. Working Height	m (Aux. Boom)	18.1 (23.1)	21.5 (26.5)	22.6 (27.6)	25.2 (29.2)		
	Type / Section			Hexa / 6		Hexa / 7		
Boom	Extending Speed	m / sec	11.78/30	14.5 / 30	15.1 / 33	17.5 / 36		
	Raising Speed	° / sec	1~76/15 1~76/15		1~80 / 12			
Minch	Hook Speed	m / min (Layer/Line)		14 (4/4)				
vvinch	Wire Rope	ø mm / m	ø10 x 120m [19	x 7 Non-rotation]	ø 10 × 1	120 mm		
	Slewing Range		360° Continuous					
Slewing	Slewing Speed	rpm		2	2			
	Туре		ŀ	Hydraulic motor driven, Wo	rm and spur gear reductio	n		
	Turpo	Front						
Outrigger	Туре	Rear		Fully hydraulic, [Double box type			
	Max. Expanded span	m	5.35 5.6					
Hydraulic	Rated Flow	€/min	65					
System	Rated Pressure	kgf / cm ²	200					
Oil Tank Capacity e			90 120					
Applicable Chassis ton			5.0 and above	5.0 and above 7.5 and above				
	Aux. Boom (3m, Single-s	tage, Folding type)	•	•	•	•		
	Aux. Boom (5m, Double-	stage,Folding type)	•	•	•	•		
	Aux. Boom (4m, Single-s	tage,Folding type)						
	Aux. Winch (Single line p	oull : 1500kgf)	•	•	•	•		
	Aux. Winch (Single line p	oull : 3000kgf)						
	Aux. Winch 2-speed (Single line pull : 2000kgf)							
	Aux. Winch : PD12C (Sin 2700~4100kgf(high)	gle line pull :						
	Overloading Prevention	Device			•	•		
Option	Remote Control (Wire/W	(ireless)			•	•		
	Single Line Hook (800kg	f)						
	Single Line Hook (1500kg	gf)	•	•	•	•		
	Single Line Hook (2000kg	gf)	•	•				
	Overwinding Alarm Devi	ce	•	•	•	•		
	Top Seat		•	•	•	•		
	Rear Outrigger		•	•	•	•		
	Middle Outrigger							
	Top Seat Engine Starting	Device	•	•	•	•		
	Oil Cooler		•	•	•	•		
Safety Devices Pressure relief valve for hydraulic circuit, Overcenter valve, Hydraulic swing locking system, Automatic mechanical brake for which, Pilot check valve for outriggers, Hook safety latch. Boom angle indicator with load indicator Overwinding alarm system (Ontion). Overloading prevention device (Ontion)								



	Description	Unit	SCS 866LS
	Max. Lifting Capacity	ton∙m	17.5
Constitut	Max. Lifting Height	m (Aux. Boom)	21.8 (26.8)
Capacity	Max. Working Radius m (Aux. Boom)		19.6 (24.6)
	Max. Working Height	m (Aux. Boom)	22.6 (27.6)
	Type / Section		Hexa / 6
Boom	Extending Speed	m / sec	15.1 / 33
	Raising Speed	° / sec	
	Hook Speed	m / min (Layer/Line)	
Winch	Wire Rope	ø mm / m	
	Slewing Range		
Slewing	Slewing Speed	rpm	
	Туре		
	-	Front	Fully hydraulic
Outrigger	lype	Rear	
	Max. Expanded span	m	
Hydraulic	Rated Flow	€/min	
System	Rated Pressure	kqf / cm²	:
C	il Tank Capacity	e	
A	oplicable Chassis	ton	
	Aux. Boom (3m, Single-st	•	
	Aux. Boom (5m, Double-s	•	
	Aux. Boom (4m, Single-st		
	Aux. Winch (Single line p	ull : 1500kgf)	
	Aux. Winch (Single line p	•	
	Aux. Winch 2-speed	-	•
	(Single line pull : 2000kgf	•	
	Aux. Winch : PD12C		
	Overloading Prevention		•
Option	Remote Control (Wire/Wi		•
	Single Line Hook (800kgf)	•
	Single Line Hook (1500kg	nf)	•
	Single Line Hook (2000kg		
	Overwinding Alarm Devic	•	
	Ton Seat	STD	
	Rear Outrigger		
	Middle Outrigger		
	Ton Seat Engine Starting	Device	•
	Oil Cooler	201100	•
			-
Safety	Devices Pressure r ars Hook	elief valve for hydraulic ci	rcuit, Overcenter valve, Hydrau

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Pressure relief valve for hydraulic circuit, Overcenter valve, Hydraulic swing locking system, Automatic mechanical brake for which, Pilot check valve for outrig-gers, Hook safety latch, Boom angle indicator with load indicator, Overwiding alarm system (Option)

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SOOSAN CRANES

SOOSAN CRANES

Heavy-duty cranes; 10 ton ~ 20 ton class

Thanks to an outstanding lifting capacity an massive operating radius, cranes in the heavy-duty range are suitable for carrying out works at great heights and the toughest tasks in a variety of different sectors such as construction and civil engineering, factories, underground construction, public utilities, port, shipyard, etc.

Remarkable lifting capacity with a massive operating radius



High performance 2-speed auxiliary winch (Optional)

It is consisted of 2-speed piston motor and planetary reduction gear and a built-in multi-disk brake system allows both efficiency and safe operation, as well as high precision operation.



Optimized design

The optimum design through load-stress distribution simulation is analyzed by finite element method. It shows the finest performance in any environment due to an excellent lifting capacity and working radius.



Optimization of 3D design process

By stress distribution testing, Soosan telescopic cranes which are manufac tured with optimization of design comes into its own i any job site.

https://cranemanuals.com



Wireless, over-winding prevention system

The cable reel type over-winding prevention system has the problem that the sheath of the cable has peel off after a certain period. Furthermore, cable that is placed on the side of boom, always carries risks that can be cut during operation.

SOOSAN's new wireless type equipment offers a smaller risk and is more convenient.



High efficient slewing reduction gear

Heavy-duty slew bearing and a high-performance planetary reduction gear increases work efficiency by giving smooth and fast operation.(SCS 2016)



High efficient dual oil cooler

A large sized dual oil cooler maximizes hydraulic operating efficiency.



High quality return filter

A efficient return filter purifies the return oil and maintains a clean hydreulic system.



SOOSAN CRANES

Soosan crane auger

- Multifunctional equipment for carrying, installing or removal of utility poles, electric and telecommunication facilities.
- Foundation work and material handling for general construction, civil engineering, public utilities etc.
- Combination of crane and powerful auger.
- High efficient spur reduction gear.
- Powerful, high-speed winch.
- Pentagonal 3-stage, high tensile steel boom.
- Easy to operate.

Applicable truck chassis (payload)	ton
Digging diameter	mm
Drilling depth	m
Auger torque	Kg.m
Max lifting capacity	-
Max working radius	m
Max working height	m
Rated flow	e /min
Rated pressure	bar
Boom	
Cross section profile	
Number of boom stage	
Number of boom stage Slewing	



SCS1015LS Lifting Capacity (kg l m)	1000013.0	600015.6	310019.4	1950 113.1	1400 116.9	1030120.7	
SCS1616 Lifting Capacity (kg l m)	15000 2.0	830016.5	4300 10.6	2740 14.5	2030 18.9	1570 23.0	1250 27.3
SCS2016 Lifting Capacity (kg m)	2000012.0		4900 111 7	2960 16 3	2175121.0	1710125.6	1320130.2

	Description	Unit	SCS 1015LS	SCS 1616	SCS 2016		
	Max. Lifting Capacity	ton∙m	36.0	53.8	65.0		
C	Max. Lifting Height	m (Aux. Boom)	23 (27)	30.1 (35.1)	32.2 (37.2)		
Capacity	Max. Working Radius	m (Aux. Boom)	20.7 (24.9)	27.1 (32.1)	30.2 (35.2)		
	Max. Working Height	m (Aux. Boom)	24.5 (28.5)	31.1 (36.1)	33.7 (38.7)		
	Type / Section		HEXA / 5	HEX	A / 6		
Boom	Extending Speed	m / sec	15.1 / 40	20.4 / 45	21.5 / 55		
	Raising Speed	° / sec	0~81 / 20	-12~ + 80 / 40	-11~+80/30		
Winch	Hook Speed	m / min (Layer/Line)	low:13, high:23 (4/4)	low:13, high:23 (4/4) low:9.2, high:1			
vviricii	Wire Rope	ø mm / m	ø 14 x 100m	ø14 x	120m		
	Slewing Range			360° Continuous			
Slewing	Slewing Speed	rpm	2	1.8~2.0	1.8		
	Туре		Hydraulic motor driven, Worm	Hydraulic motor driven, planetary gear reduction			
	Type	Front	Fully hydraulic (2 section)				
Outrigger	туре	Rear					
	Max. Expanded span	m	6.18	7	7.4		
Hydraulic	Rated Flow	€/min					
System	Rated Pressure kgf / cm ²		210				
0	il Tank Capacity	e	250	2	70		
Ap	oplicable Chassis	ton	11.0 and above	19.0 and above (4-wheel steering)	25.0 and above (4-wheel steering)		
	Aux. Boom (3m, Single-stage, F	olding type)					
	Aux. Boom (5m, Double-stage,F	Folding type)					
	Aux. Boom (4m, Single-stage,F	olding type)	•	•	•		
	Aux. Winch 2-speed (Single lin	e pull : 3000kgf)	•	•	•		
	Aux. Winch : BG8 (Single line p	oull : 2.2~3.2ton)	•	•	•		
	Aux. Winch : PD12C (Single line	pull : 2700~4100kgf(High))	•	•	•		
	Overloading Prevention Device		•	•	•		
	Remote Control (Wire/Wireless	s)	•	•	•		
Option	Single Line Hook (800kgf)						
	Single Line Hook (1500kgf)						
	Single Line Hook (2000kgf)		•	•	•		
	Overwiding Alarm Device		•	•	•		
	Top Seat		STD	STD	STD		
	Rear Outrigger		•	•	•		
	Middle Outrigger						
	Top Seat Engine Starting Devic	е	•	•	•		
	Oil Cooler		•	•	•		
	Prossuro roli	of valve for hydraulic circu	uit Overcenter valve Hydraulic swing locki	na system. Automatic mechanical brake for	r which Pilot check valve for outriggers		

Safety Devices

Hook safety latch, Boom angle indicator with load indicator, Overwiding alarm system (Option), Overloading prevention device (Option)

• The above specifications are subject to change without prior notice for improvement.

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SAC 2501
3.5 ton and above
350
1.3 (Max 2.6 with built-in extension shaft)
300
2.1 ton at 1.5m
7
9.5
37
200
Square
3
260° continuous





Soosan articulated boom type cranes

Combination of versatile boom geometry and hydraulic attachments such as orange grapples, brick-stone grapples, pallet forks makes the crane ideal for various material handling jobs including waste and scrap recycling, military logistics, public utilities etc.



Model		SK 11000P	SK 11000LP	SK 13000
Applicable truck chassis (payload)	ton	4.5 ton and above	4.5 ton and above	8 ton and above
Max lifting capacity	ton	4.7 tons at 2.3m	4.2 tons at 2.5m	5.6 tons at 2.5m
Max working radius	m	7.6	8.0	8.6
Max working height	m	10.5	11	12.3
Rated flow	€/min	50	50	63
Rated pressure	bar	250	250	240
Boom type		2-articulated + 2-telescopic	2-articulated + 2-telescopic	2-articulated + 2-telescopic
Swing angle	° (degrees)	410	410	410

Stationary base(Pedestal cranes) **Applications and features**

- Providing customized load handling solutions for power plants, fishing boats, barges, ports, shipyards, oil and gas fileds, railroad maintenance, factories, waste and scrap recycling, etc.
- Lifting capacities from 2.2 tons up to 20 tons.
- * All models of SCS & SK Series cranes are available for stationary base.

[Well-testing in oil fields]





